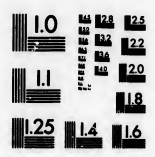
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32d Congress, 1st Session.

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NOTICES OF THE :

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FROM THE

SECRETARY OF THE TREASURY,

TRANSMITTING,

IN COMPLIANCE WITH A RESOLUTION OF THE SENATE OF MARCH 8, 1851,

REPORT OF ISRAEL D. ANDREWS,

CONSUL OF THE UNITED STATES FOR CANADA AND NEW BRUNSWICK,

ON THE

TRADE AND COMMERCE

OF THE

BRITISH NORTH AMERICAN COLONIES,

AND UPON THE

TRADE OF THE GREAT LAKES AND RIVERS:

ALSO,

NOTICES OF THE INTERNAL IMPROVEMENTS IN EACH STATE, OF THE GULF OF MEXICO AND STRAITS OF FLORIDA, AND A PAPER ON THE COTTON CROP OF THE UNITED STATES.

WASHINGTON: ROBERT ARMSTRONG, PRINTER. 1853. LP HF3065 A3 1853

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Hon. WM. R. Presid

COMMUNICATION

FROM THE

SECRETARY OF THE TREASURY.

August 26, 1852.—Ordered to lie on the table, and be printed.

August 30, 1852.—Ordered that 5,000 copies additional for the Senate, 1,000 additional for the Secretary of the Treasury, and 500 additional for Israel D. Andrews, be printed.

TREASURY DEPARTMENT, August 25, 1852.

Sin: The resolution of the Senate of the 8th March, 1851, requests the Secretary of the Treasury to "communicate to the Senate, as early as possible at the next session, full and complete statements of the trade and commerce of the British North American colonies with the United States and other parts of the world, inland and by sea, for the years 1850 and 1851, with such information as he can procure of the trade of the great lakes." In compliance therewith, I have the honor to transmit a report by Israel D. Andrews, accompanied by numerous statistical tables, carefully compiled from official sources, with maps prepared for, and illustrative of, said report.

I am, respectfully,

THO. CORWIN, Secretary of the Treasury.

Hon. WM. R. KING, President pro tem. U. S. Senate.

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SCHEDULE OF DOCUMENTS.

- General Introductory; comprising a review of the trade of the great lakes, internal commerce, and also of the trade and commerce of the North American Colonies.
 - I. The Sea-fisheries of British North America on the Bay of Fundy, along the coasts of Nova Scotia, on the Grand Bank of Newfoundland, and within the Gulf of St. Lawrence.
 - II. The Trade of the Great Lakes; accompanied by returns exhibiting the rise and progress of that trade, and its present condition and value, with a particular description of each of the lakes, in relation to its extent, resources, tributaries, outlets, and prospective commerce.

For Part III, see Appendix.

- IV. Review of the Canals and Railroads of the United States, showing their influence upon, and connexion with, the trade of the Great West; accompanied by a general map of railroads and canals, American and Colonial.
 - V. The Province of Canada, with a general description of its physical features and resources, intercolonial trade, foreign commerce, transit trade, internal traffic, and public works; accompanied and illustrated by a map of the Basin of the St. Lawrence, prepared specially for this report.
- VI. The Province of New Brunswick, with description of its physical characteristics, rivers, seaports, and harbors, its forests and its fisheries, with statistical returns and observations on the free navigation of the river of St. John.
- VII. The Province of Nova Scotia, with a description of its geographical position, its most striking features and various resources; as also returns in relation to its trade, commerce, fisheries and coal mines; as also special notices of Cape Breton and Sable Island.
- VIII. The Island Colony of Newfoundland, with a description of its position between the Atlantic ocean and Gulf of St. Lawrence, its physical features and abundant fisheries, accompanied by returns of its trade and commerce; as also descriptions of the Labradore coast, and of the harbor of St. John, in connexion with the proposed establishment of a line of steamships from that port to Ireland, and connected by electric telegraph from thence to the United States.

- IX. The Colony of Prince Edward Island; its agricultural capabilities trade, commerce, and position, in relation to the fisheries of the Gulf of St. Lawrence.
- X. The Intercourse between Great Britain and her North American Colonies; accompanied by tabular statements and returns.
- XI. The Trade of some of the Atlantic ports of the United States with the North American Colonies by sea; illustrated by tables and returns, accompanied by a map of the Lower Colonies; prepared expressly for this report.
- XII. Review of the present state of the Deep-sea Fisheries of New England; prepared specially for this report by Wm. A Wellman, assistant collector of the port of Boston, under the direction of P. Greely, esq., collector of that port, with valuable statistical statements and tabular returns.
- XIII. The French Fisheries of Newfoundland, translated from official French documents, obtained in Paris purposely for this report.

APPENDIX:

Containing notices of the internal and domestic commerce—Tendency of Ohio commerce, Cincinnati, Pittsburg, Louisville, St. Louis—Steam-marine of the interior, New Orleans, Mobile, Gulf of Mexico, and Straits of Florida—Cotton crop of the United States—Commerce of the Atlantic States and cities, and tables of the tonnage of each State, during a series of years.

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NOTE.

In the progress of the preparation of the report, it was found necessary to change Part III to an appendix, which contains notices of the trade and commerce of Cincinnati, Louisville, St. Louis, Pittsburg, New Orleans, the steam-marine of the interior, of the inland waterroutes, the increase and value of the foreign and domestic trade, navigation, &c., &c.; as also tables showing the exports and imports of the principal Atlantic States for a series of years, and statements of the increase in the tonnage of the several States from 1836, with the percent. increase of the total tonnage, and that of the several States.

It was conceived very desirable to publish a particular account of the inland, coasting, and foreign trade of the principal Atlantic cities, and a portion of the materials were collected for that purpose; but, for the want of correct statistical data, it was found to be impossible to

have them of a character suited to this report.

It is proper to state in this place my thanks to Mr. N. Davidson, late of the Buffalo Advertiser, for his very valuable and intelligent services in the preparation of the report, particularly in those portions relating to the trade of the lakes and the importance and value of the internal

trade.

The importance of the Mississippi trade, through the Gulf of Mexico, to every portion of the Union, it is presumed will be regarded by all as a full justification for the copious notices, in the appendix, of the Gulf of Mexico and the Straits of Florida; and the value of the cotton crop to the whole country called for the extended and complete exposition in regard to it there inserted. Similar reasons—and to exonerate the report from the imputation of being sectional-demanded the notices of the commerce, railroads, &c., of the southern States and southern cities. It is believed no one will object that they were not within the strict literal terms of the resolution under which the report was prepared. The annexed map of the Gulf of Mexico and Straits of Florida, and Isthmus of Tehuantepec, furnished, as before stated, by the Coast Survey, is the first one of the kind ever published from authentic sources. It will be found interesting in illustration of the views taken in the paper contained in this report respecting this American sea, and generally with reference to other considerations. The labors of the Coast Survey are progressing in that quarter, and ere long their results will be published. This map is but an index of what they will be. Thorough and exact as the severest labor and the highest order of scientific skill can render them, their usefulness to our commerce will be unappreciable, and their benefits will extend through ages.

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INTRODUCTORY.

WASHINGTON, August 19, 1852.

Sin: The undersigned was personally honored with your instructions on the 28th July, 1851, to report on the following resolution of the

Senate of the United States:

"That the Secretary of the Treasury be requested to communicate to the Senate, as early as possible, at the next session, full and complete statements of the trade and commerce of the British North American colonies with the United States, and other parts of the world, on land and by sea, in the years 1850 and 1851, with such information as he can procure of the trade of the great lakes."

You directed his attention to the general importance of all the subjects embraced in the resolution, their intimate relation to many branches of national interest, and the necessity of having such report submitted to you in the most correct form, and as full and detailed, as

the shortness of time would permit.

You were pleased, also, at a subsequent period, to direct the attention of the undersigned, to that part of the resolution relating to the commercial interests of the great lakes, and to desire that it should receive prompt and careful attention; and that all the information obtained should be presented in tabular statements.

The undersigned was likewise informed by you, that if any subjects not specified in his instructions, of national or great local interest, germane to the spirit of the resolution of the Senate, should fall under his notice, it would not be inappropriate to submit the same for the con-

sideration of the government.

These instructions, and the great interest now generally manifested as to the colonial and lake trade of the United States, have induced the undersigned to give careful attention to each distinctive feature of the various important subjects involved in your instructions and the

resolution of the Senate.

The undersigned is fully aware that it is his duty (as it most certainly is his wish) to notice the questions under consideration in the briefest manner consistent with their proper elucidation. In justification of any notice that may be considered too much extended, it must be remembered that the weighty matters involved are not confined to any particular locality; that they affect not only the British colonies, but various and important domestic interests of the United States; that they are interwoven with all the elements of our national strength; that they bear, in an especial manner, upon the navigation and the foreign and coasting trade of this country, upon its various manufactures, and upon its commerce with distant nations.

In directing your attention to the first part of this report, the most important so far as home interests are concerned, it is proper to remark, that although the statements as to the internal trade of the

United States are fuller than any before presented to the government in this form, and such as could only be obtained by great labor and expense, they may be relied upon as being generally correct They have been collected from various sources, official and unofficial and it is due to the public to state, that it is principally owing to the different modes of conducting the inland trade of the country, that statistic cal returns of an official character are not made as to much of that trade

The returns from several of the custom-house districts on the lake are very creditable to the collectors by whom they were prepared while the returns from others were in many respects incorrect and incomplete, causing loss of time and great trouble in rectifying and

perfecting them.

The necessity for a well organized system, in order to obtain "a cor rect account" of the lake trade, must be obvious. The want of a law to enforce even the present imperfect system, the great increase of business, and its diversified character in nearly all the districts, and the limited clerical force allowed in some of them, are all causes of difficulty in obtaining and arranging in a creditable and satisfact tory manner, full, accurate, and entirely intelligible statistics of the lake trade, and of the general internal commerce of the country.

It is proper also to state that the embarrassments now existing, will increase in a corresponding degree with the certain and almost inca-

culable annual increase of this trade and commerce.

This ill-arranged and imperfect system of managing the lake tradand internal commerce of the country is presented to the notice of the government, and offered as an apology why the report on this trade and commerce is not more worthy the high importance of the interest involved. If national considerations should induce a desire on the part of the government to possess other reports on the internal trad of the country, it will be necessary to provide for a more perfect sys tem of statistical returns and to carry it out by legal requirements.

It is not intended to suggest that any novel coercive laws should be adopted, interfering with the free and unrestricted exchange of good and productions of all kinds between different sections of the country Free commerce, especially internal commerce, unfettered by restraint originating in sectional or local partialities, or prompted by like selfis interests, is no boon from any government to the people; it is unque tionably their natural right. There can be no doubt that a system might be easily devised, under the authority of the Treasury Depart ment, which would meet every requirement and promote the interest of this trade.

In the style, character and completeness of our statistical reports, w are far behind other countries, and no authority but that of Congres

can supply this deficiency.

The public eye has ever been steadily fixed on the foreign con merce of the country as the right arm of national strength. This councilipper ships, and ocean merce has increased so rapidly, and the trade as well as the tariffs hav been so greatly changed, that new arrangements of the old returns ar demanded to enable the departmental condensations to be perfect an readily intelligible. The reports on commerce and navigation no basin of the St. Lawren give the total tonnage of the United States, but do not state the charportion of our country of

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The undersigned is f who have limited mean the lake trade has been cases approximations, f resorted to; but that is

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The attention of the interest to the constant a to the New. In former means of long and toils sent age have multitud transferred from contine other, by such means a genius of an era destine of enterprise and progress.

That portion of the

acter or class of vessels composing the mercantile marine of a country scarcely second to any in the world. It is also necessary that more complete statements of the trade and commerce of the great cities of the Atlantic seaboard and on the Gulf should be laid before Congress annually, and these improvements in their arrangement could be made. sti and they might be fuller in detail than those hitherto submitted, with comprehensive statistical accounts of the coasting trade and navigaker tion, and listinguishing between steamers and other vessels.

It is proper to remark that the present arrangement of returns of the internal and coasting trade is mostly governed by the law of 1799, DO when the trade was in its infancy, and commerce received rather than

created law.

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In the discussions which have taken place in Congress, of late years, ILW in relation to great public questions, such as the public lands, or the 0 improvement of rivers and harbors, the most meagre statistical statements have been adduced in many cases, and loose hypotheses assumed in others. This is attributable to the absence of authentic official returns, and is conceived to be a justification for presuming to bring this the

subject to the attention of Congress in this report.

In the absence of statistical statements, published by national authorwill ity, the value of works containing statistical returns upon which reliance can be placed is greatly enhanced; and this opportunity is embraced of commending, as one source of valuable information in marade king this report, the publications called "Hunt's Merchants' Magazine," f the "De Bow's Review," the "Bankers' Magazine," and the "American rad Railroad Journal," as the most valuable in this country.

The undersigned is fully aware of its having been asserted by those the who have limited means of forming a correct opinion, that the value of the lake trade has been everywhere overstated. It is true that in some cases approximations, from the want of official data, are, of necessity, resorted to; but that is not the fault of those who have the matter in

Цb ood

The basin of the great lakes, and of the river St. Lawrence, is fully delineated on the map attached to the report on Canada. Its physical int features, and the influence it must exercise on future moral developlfis ments, are without parallel and historical precedent. It is an American ues treasure; its value to be estimated less by what it has already accomten

plished, than by what it must achieve in its progress.

The attention of the civilized world has been directed with great interest to the constant and progressive emigration from the Old World to the New. In former times, hordes of men changed their country by means of long and toilsome journeys by land; but never until the prerest sent age have multitudes, and, in some instances, communities, been transferred from continent to continent, and from one hemisphere to the om other, by such means as are now afforded in the New York packets on dipper ships, and ocean steamers. These vehicles but represent the genius of an era destined in future times to be designated as the "age of enterprise and progress."

That portion of the "Great West" at the western extreme of the basin of the St. Lawrence has received a larger share than any other portion of our country of the valuable addition to our national riches arising from the industry, intelligence, and wealth, of the hundreds of thousands of foreigners who, within a comparatively brief period, have landed upon our shores. It is, therefore, impossible to estimate the enormous and continuous accumulation of wealth, having its basis on the ample resources and natural riches of that great western region, over which the star of American empire seems now to rest.

In connexion with an unequalled increase of population in the Great West, the growth of the lake trade has been so extraordinary and so rapid, that but few persons are cognizant of its present extent and

value.

In 1841 the gross amount of the lake trade was sixty-five millions of dollars. In 1846 it had increased to one hundred and twenty-five millions. In 1848, according to the estimate of Colonel Abert, of the topographical engineers, the value of the commerce of the lakes was one hundred and eighty-six millions. Owing to various causes, but particularly to the great influx of foreigners, and the opening of new and extensive lines of intercommunication, it has recently increased still more largely, until, in 1851, it amounted to more than three hundred millions. And these estimates do not include the value of the property constantly changing hands, nor has any notice been taken of the cost of vessels, or the profits of the passenger trade.

It is not within the scope of this report, nor is it practicable therein, to attempt a full exposition of the trade and commerce of the Mississippi, the Missouri, or the Ohio, flowing through that great valley, unsurpassed in all the elements of wealth by any region in this or the Old World. This trade and commerce is worthy of the particular and earnest attention of American statesmen. And it is here proper to state, that one great cause of the growth of the lake trade is the fact that a cheap and expeditious route from the Atlantic to the Great West is afforded by the internal communications, by railroads and canals, opening the way through the great lakes and through the Alleghanies, instead of

being restricted to the rivers flowing southward.

The following facts in relation to the trade of the Eric canal are presented as confirming the above, and justifying farther and full official investigation as to the entire internal trade of the West:*

In 1835 there left the lakes by the Eric canal for tide-water, 30,823 tons of wheat and flour. In 1851 there left the same points, on the

same canal, 401,187 tons of similar articles.

In 1851 the total amount of wheat and flour which reached tidewater by the New York canals, was 457,624 tons; showing that while between the lakes and tide-water the State of New York furnished 97,729 tons, or over 75 per cent. of the whole quantity delivered, in 1851 it only furnished 56,437 tons, or about 11 per cent. of the whole

quantity, the remain and from the territor

The total tonnage canals in 1836 was tells amounting to \$ tons, valued, ascend amounting to \$3,329

The traffic on the to the Atlantic, has s nation, that it was explete without a proper found attached to Pathe principal Atlanti

The great lakes zigzag course. The by one great outlet opinions that may a channel of communevertheless certain in proportion to ever ment of the country

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There are those we tion of the St. Lawrence can St. Lawrence can present ingress and extension by the Bri use of both, would of that river which we hut important as the Canadas, and especial would be promoted that such anticipation cities would be realize flowing down the new would be created by

Although the subjective which follows the later farther notice. Whithe West by canals, rapidity under the conjuite evident that placeommodation on the already rivalling that

^{*} The facts hereinafter stated with respect to the trade and commerce of the Mississippi and its tributaries, and of the States and cities on their shores, and on the Gulf of Mexico, and connected with them, are important not only in regard to that specific trade and commerce but for their relation to that of the lakes and, inland, by canal and railroad to the Atlantic scaboard. It has been found in some degree necessary to refer to the former in full elucidation of the latter. The great-interests of the southwestern and southern States demand, however, a fuller and more perfect notice than the resolution calling for this report, and limiting it to other sections, will allow to be now made.

quantity, the remaining 89 per cent. having been received from the West, and from the territory of Canada on the lakes.

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l, how miting The total tonnage ascending and descending on all the New York canals in 1836 was 1,310,807 tons, valued at \$67,634,343, and paying tolls amounting to \$1,614,342; while in 1851 it amounted to 3,582,733 tons, valued, ascending and descending, at \$159,981,801, paying tolls amounting to \$3,329,727.

The traffic on the Eric canal, and the principal routes from the interior to the Atlantic, has such an important relation with the whole trade of the nation, that it was conceived that this part of the report would be incomplete without a proper reference to the trade of such routes; which will be found attached to Part IV, with a reference to the commerce of some of

the principal Atlantic and interior ports and comparative statements.

The great lakes are not a straight line of water, but present a zigzag course. Their surplus waters all find their way to the ocean by one great outlet, the noble St. Lawrence. Notwithstanding the opinions that may be entertained adverse to that mighty river as a channel of communication between the West and the Atlantic, it is nevertheless certain to be more used, and to increase in importance, in proportion to every material stride in the prosperity and advancement of the country bordering on the lakes.

Stretching down into New York, as if for the especial accommodation of a comparatively southern region, is Lake Erie; while extending far into the regions of the northwest, to meet the requirements of that region, Lake Superior spreads his ample waters. An examination of the map prepared by Mr. Keefer, and attached to this report, under the head of Canada, will prove that nature has provided the great lakes for all the different and distant portions of this continent, and that the St. Lawrence is their natural outlet to the sea.

There are those who maintain that the improvement of the navigation of the St. Lawrence, and the widening and deepening of the Welland and St. Lawrence canals, so as to allow vessels of a larger class than at present ingress and egress, with their cargoes to the ocean, and the extension by the British government, to the United States, of the free use of both, would cause a commercial city to grow up on the banks of that river which would successfully rival New York in European trade; but important as the results doubtless would be to the interests of the Canadas, and especially of Lower Canada, and greatly as those interests would be promoted by such measures, there is little cause for helieving that such anticipations of injury to New York or to any of our Atlantic cities would be realized. Their trade would not be decreased, whilst that flowing down the new outlet would be increased. New resources would be created by the new stimulants thas given.

Although the subject of harbors has been referred to in the report which follows the lake trade, yet its great importance demands some farther notice. While the commercial connexion between the East and the West by canals, steamboats, and railroads, is increasing with such rapidity under the combined influence of enterprise and necessity, it is quite evident that provision must soon be made for adequate harbor accommodation on the lakes, to meet the necessities of their commerce, already rivalling that on the Atlantic.

It is a remarkable fact that there are but few natural harbors on the lakes, the shores differing in that respect from the seacoasts of the United States, and of the northern colonies, which are amply provided

with the finest harbors.

While the commerce of Chicago, Buffilo, Oswego, and other lake ports, is of more value than the commerce of any of the ports on the Atlantic, except New Orleans, Boston, and New York, the harbors of the lake ports, even whilst their commerce is yet in its infancy, are wholly inadequate to the number of vessels already on the lakes. The numerous disasters in consequence of the insecurity of these harbors, call loudly for the improvement of such havens as can be made secure and convenient by artificial means.

The commercial and navigating interests in that section have from the outset been sensible of the drawbacks arising from the absence of security to life and property, and have unceasingly presented their claims for the artificial improvement of their harbors to the considera-

tion of the State and Federal governments.

At a public meeting held at Milwaukie, in 1837, with reference to the improvement of harbors, it was "Resolved, That we will not desist from memorializing and petitioning Congress, and presenting our just rights and claims, until we have finally accomplished our object." The spirit of this resolution, it cannot be doubted, is the prevailing sentiment throughout the entire West, connected by its trade with the lakes.

It is not presumed, in any part of this report, to argue the question of the constitutionality of such improvements by the federal government; but it is unquestionably due to that great interest, and to the preservation of life and property, to state that a great and pressing necessity exists for the construction of harbors on the lakes by some authority, State or Federal, and by some means; and whether these should be public or private, enlightened statesmen must decide. The work should be done. If the government of the United States, sustained by the patriotic affection of the people, is restrained by the constitutional compact from doing things undeniably needed for the promotion of important national interests and the security of its citizens and their property, some other means of relief should be devised. If it does possess adequate constitutional power, it should be exercised.

The past action on this subject has paralyzed, rather than aided, many improvements. Harbors and havens, the construction of which was commenced by government, have not been completed, and are in a state of dilapidation; and while the public have waited for farther aid, many valuable lives and great amounts of property have been lost. It is extremely doubtful (even if there were sufficient local wealth, and if we could allow the expectation of that unity of action in the vicinity of the lake coast necessary to secure the construction of any one of the many harbors and havens their lake commerce now so absolutely requires) whether they could be completed without Federal aid.

The undersigned begs leave to call the attention of the honorable Secretary of the Treasury to the necessity of having marine hospitals in the large commercial ports upon the lakes. The casualties of that navigation are little different from those of the sea; and while the "freshwater sailor" contributes, from his monthly wages, to the same "hospital"

money," as he who mands equal expen

It is not enough they are imperative of these "inland se cially at the large Toledo, Detroit, Cl steam and sailing leading commercial ing vessels and stea ing relief from suffe now often let out on labor. No censure upon them by the ought not to continu vided for at a triflin more than the mont lake trade, if proper

One link in the cl yet to be supplied. canal around the Fa a navigation of fully interrupted sweep o thousand square mil They m resources. tinent. The inexha Superior will then h touched, much less ture has developed waters. Its coppe the world, furnishi sixty tons, supply h years since, the exis mines near the shor in extent, and equal dicted by acute met veloped, will one de

While we behold idence has showere the interior from the pride to achievement surate in grandeur country and the worth to the conception of quate use and enjoying finished by the C. Lake Champlain bus successful improver terprise and nations shall be constructed

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money," as he who "goes down upon the great deep," equal justice demands equal expenditure for the benefit of both.

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It is not enough to say that these hospitals would be beneficial; they are imperatively demanded by the mariners and the ship-owners of these "inland seas." There is every year much suffering, especially at the large towns of Buffalo, Oswego, Cleveland, Sandusky, Toledo, Detroit, Chicago, and Milwaukie, all of which have a large steam and sailing marine, and are rapidly taking rank among our leading commercial cities. At these ports a large number of sailing vessels and steamers pass the winter; the number of sailors needing relief from suffering is thus increased. Some of these sailors are now often let out on hire, by the collectors of customs, to those wanting labor. No censure is intended of those officers: such course is forced upon them by the necessities of the case, but such a state of things ought not to continue. That these seamen could be comfortably provided for at a trifling cost to the government, by the expenditure of no more than the monthly contributions received from those engaged in the lake trade, if proper hospitals were erected, cannot be doubted.

One link in the chain of communication through the great lakes is yet to be supplied. This will be effected by the construction of a ship canal around the Falls of St. Mary, which will open to the lower lakes a navigation of fully a thousand miles. Our shipping will have an uninterrupted sweep over waters, which drain more than three hundred thousand square miles of a region abounding in mineral and agricultural resources. They may be water-borne nearly half way across the continent. The inexhaustible elements of wealth on the shores of Lake Superior will then become available. These, as yet, have hardly been touched, much less appreciated. Its fisheries are exhaustless. Nature has developed its mineral treasures upon a scale as grand as its Its copper mines, the most extensive and productive in the world, furnishing single masses of the unparalleled weight of sixty tons, supply half of our consumption, from localities where, ten years since, the existence of a single vein was unknown. The iron mines near the shores of this lake surpass those of Sweden or Russia in extent, and equal them in the excellence of their material. It is predicted by acute metallurgists that its silver mines, though as yet undeveloped, will one day vie with those of Mexico.

While we behold with wonder the munificence of the gifts which I'rovidence has showered upon this extensive region, thousands of miles in the interior from the ocean, we may also look forward with hopeful pride to achievements in art, and to commercial enterprise, commensurate in grandeur to those gifts, for their distribution throughout our country and the world. Reflection upon these bountcous gifts leads us to the conception of the means necessary to be adopted for their adequate use and enjoyment. When the Caughnawaga canal shall have been finished by the Canadian government, uniting the St. Lawrence and Lake Champlain by a ship canal, thus completing the judicious and successful improvements on the St. Lawrence, so creditable to the enterprise and national views of that government; and when a ship canal shall be constructed from Champlain, by way of Whitehall, to the Hudson river—and commercial necessities will not be satisfied with less—

when the waters of Superior thus flow into the Hudson, and the shipping of New York can touch upon the plain in which, with their branches interlocking, the Mississippi and the St. Lawrence both have their origin, it will be a stride equivalent to centuries for the nation. A boundless field of commerce, and a vast expansion of transportation, will thereby be opened, and a development of wealth, such as the world has never witnessed, afforded.

The commercial results anticipated will not alone belong to those whose labor and enterprise may primarily effect them. Commerce, external and internal, by steamships on the ocean or on the lakes, by railroads over, or canals through, the land, is the advance guard of civilization. Whenever true commerce receives any new impulse, its beneficial effects accrue not only to the country from which it springs, but to the world. Its advancement is therefore one of the highest duties not only of enlightened statesmanship, but of philanthropy.

Although this report may have been elaborated more than might seem to have been designed by the resolutions or instructions under which it has been prepared, it is believed that no apology is necessary for thus devoting a few pages to the evidences of the rising wealth of this broad empire. So complete is the dependence of one section of the country upon another—so varied are the productions furnished in the different degrees of latitude embraced within the present bounds of the confederacy, and yet so admirably are the channels for transportation supplied by nature and art, that the prosperity of each section overflows into the other. This diffusion of prosperity, produced by community of interests and sympathies, freedom of trade and mutual dependence, is a sure pledge that our political union can never be broken.

The undersigned is not without hope that the facts presented in this report may tend to promote the struggling railroad interests of the West. That section needs capital, and greater facilities for transportation; the former creating the latter. The magnificent systems of railroads in course of construction, or projected, for the transportation of various productions from the country bordering on the Mississippi, so far south as St. Louis, must become important channels of trade. The political and moral benefit of railroads, as bands of union and harmony between the different sections of this broad empire, can only be

measured by our posterity.

The securities issued the United States and on account of many of the railroads projected and in process of construction in the West, are seeking a market among the capitalists throughout the world. Ignorance of the resources of the country which will support the roads, and of the progress of the regions through which they pass, causes the depression of these stocks far below their value. The large amount of money, required to complete the works already contemplated, makes it a matter of high importance, which has not been lost sight of in this report, that such information should be given to the financial world as may remove some of the obstacles encountered by the great interests of the West, owing to ignorance of their true condition and resources which prevails in the money markets of Europe.

This ignorance is portion of our count roads can be built, the latter, living ne coast, where alone ciate the necessity e Commerce depends forded as its outlets natural routes, whic

Modern commerce expense, artificial of that such channels routes; for the rearmerce is between turing districts, whi Mississippi and the Iowa, following its I Detroit, and tollowing unduence of artifice Philadelphia, Bosto

These are the fa artificial lines of cood, Western railr Ohio railroad, the l gress for counceting the South Carolina roads and canals a

Many portions of which to forward the commerce. The of the cost of transin the central portion the spot, command markets on the Atlanta of the cost of the spot, command the spot of the s

This difference sumption, is owing of local as well as sources, and to the merce. Efforts to are now engrossi We have already have at least thirteen.

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This ignorance is not confined to foreigners, but exists among a portion of our countrymen. The former cannot understand how railroads can be built, and made to pay, in comparatively new countries: the latter, living near the banks of great rivers, and on the Atlantic coast, where alone surplus capital, as yet, abounds, cannot appreciate the necessity existing for the constant creation of these iron lines. Commerce depends for its existence and extension upon channels afforded as its outlets. Primarily it follows what may be termed the natural routes, which are often not convenient ones.

Modern commerce has sought, and is constantly creating, at great expense, artificial channels; and this is so true of the United States, that such channels have, in a great degree, superseded the natural routes; for the reason that the direction of American internal commerce is between the agricultural, and the commercial and manufacturing districts, which are not connected by the two great outlets, the Mississippi and the St. Lawrence rivers. Produce leaving Burlington, Iowa, following its natural outlet, is landed at New Orleans; or, leaving Detroit, and tollowing its natural ccurse, at Quebec. By the changing influence of artificial channels, it is now easily borne to New York, Philadelphia, Boston, or Baltimore.*

These are the facts which give so great consequence to the leading artificial lines of communication, such as the Eric canal, Eric railroad, Western railroad, the Pennsylvania railroad, the Baltimore and Ohio railroad, the Mobile and Ohio railroad, the Virginia works in progress for connecting the seaboard of that State with the western States; the South Carolina railroad; the several works in Georgia, and other roads and canals alluded to in the report.

Many portions of the country are without even natural outlets, by which to forward their products to the great leading or national routes of commerce. Their products are comparatively valueless, on account of the cost of transportation to market. The wheat and corn grown in the central portions of Kentucky, Illinois, and Missouri, will not, on the spot, command one quarter their value in New York or the other markets on the Atlantic coast.

This difference in value, between the points of production and consumption, is owing to the cost of transportation. Hence the necessity of local as well as national channels to the development of our resources, and to the further creation and wider extension of inland commerce. Efforts to construct channels of commerce suited to its wants are now engrossing the energies and capital of the whole country. We have already constructed thirteen thousand miles of railroads, and have at least thirteen thousand more in progress. Our roads completed

ŀ	'rom	New Orleans	to New York	4,290	miles.
	"	"	to Philadelphia	4.054	66
	**	"	to Baltimore		
	66	u	to Boston.		
	66	Quebec to B	oston	2,696	46
	66	" to N	ew York	3.304	44
٠	46		hiladelphia		
	"		altimore		
	"		O-l	7 504	6.6

have cost four hundred millions; those in progress will cost at least two hundred and sixty millions more—making an aggregate of six hundred and sixty millions. These roads are indispensable to keep alive and develop the industry of the country.

The cost of these roads will not be less than twenty thousand dollars per mile, requiring an annual outlay of about eighty millions for works

in progress.

The capital of the country is not equal to this demand, without creating embarrassment in the ordinary channels of business; and unless we can avail ourselves of foreign capital, a portion of our works

will be retarded, or we shall be involved in financial trouble.

We could borrow from England, Holland, and France, at comparatively low rates, the money needed for our works; and it is believed by statesmen that by a judicious extension of our commerce with other parts of Europe to which hitherto less attention has been paid than it deserves, inducements could be created for the investment of a portion of their large surplus capital in profitable works of internal improvement in this country, yielding high rates of interest, provided the foreign capitalists could be made to fully understand our condition, the necessity that exists for these works, and the prospect of their yielding a remunerating traffic. As it is, our works are mainly carried on by aid of foreign capital; but we have to pay, at times, exorbitant rates for the use of moncy, simply because so little is known of the objects, value, and productiveness of our works.

One course adopted by many of those who are constructing the roads in progress is to raise money upon what are called *road bonds*. These bonds are based upon the whole cost of the road, and are consequently perfectly safe investments. They are, notwithstanding, sold, on an average, as low as 85 or 87 cents on the dollar, and the capitalist is

alone benefited by the advance.

One object which the undersigned has had in view in the preparation of this report, is to diffuse information that will secure an active demand for our sound securities at the best rates, so that the public-spirited companies who are struggling under heavy burdens may receive what their securities are actually worth, and may not be compelled to heavy sacrifices. Our companies during the present year will be borrowers in the market for fifty millions, to be raised, in a great degree, on these railroad bonds. This amount will be borrowed mostly from European capitalists, at a discount of 12 to 15 per cent., making an aggregate loss of six to seven millions.

These bonds bear 7 per cent. interest. The above discount brings the rate of interest on a bond having ten years to run to about 8½ per

cent. per annum.

These bonds are sold at the above rates, because so little is known of the projects, or of the real strength of the country. The purchasers demand a premium in the nature of insurance, and as soon as it is found there is no risk they demand and receive a premium equal to a perfect security.

It is no part of this report to advocate, in any way whatever, any particular railroad, or any particular route of commerce; but in view of the unquestionable necessity that exists for more knowledge

on these points, bot surprising fact that information in refe light upon the subje far as possible, the of time allowed, and the work much les companying report prepared with the a American Railroad reference has been only to the railroad at this period to An

The undersigned as illustrated in this For the last few cer maritime commerce path to the East In the great maritime an eloquent Americ the coasts, or was lects, of choice, the

"The three and their intercourse w on Lake Erie—a contransactions was m and camels. But sea; for camels, m

Our time preser trade resumes in avails itself of lake tutes the former for steamboats; for flo railroads. Upon t is the surest four philosophical hist most easily, and t rivers running th streams facilitate at home, which I dation of national of the latter dep and relations, wl merce, being the itself."

on these points, both at home and abroad—in view of the somewhat surprising fact that we have no published documents which contain any information in reference to our public works, calculated to throw light upon the subject, the undersigned has felt it his duty to meet, as far as possible, the wants of that great interest, although the shortness of time allowed, and the difficulty of obtaining materials, has rendered the work much less perfect than he could have wished. The accompanying report on the railroads and canals of the United States, prepared with the assistance of Mr. Henry V. Poor, the editor of the American Railroad Journal, New York, with his map annexed, to which reference has been made, may, it is hoped, prove to be of value not only to the railroad interest, but to the country generally, and important at this period to American and European capitalists.

The undersigned conceives that the position of our internal commerce, as illustrated in this report, may well be a subject of national pride. For the last few centuries, the attention of the world has been given to maritime commerce, created by the discovery of America and the ocean path to the East Indies. The world entered upon a new epoch when the great maritime powers struggled for dominion on the high seas. As an eloquent American writer* has said: "Ancient navigation kept near the coasts, or was but a passage from isle to isle; commerce now se-

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"The three ancient continents were divided by no wide seas, and their intercourse was chiefly by land. Their voyages were like ours on Lake Erie—a continuance of internal trade. The vastness of their transactions was measured not by tonnage, but by counting caravans and camels. But now, for the wilderness, commerce substitutes the sea; for camels, merchantmen; for caravans, fleets and convoys."

Our time presents another epoch in commercial history. Internal trade resumes in this country its ancient dominion. Commerce now avails itself of lakes and rivers, as well as of the sea, and often substitutes the former for the latter. For merchantmen, it now substitutes steamboats; for fleets and convoys, canal boats and freight trains on railroads. Upon this commerce that of the sea depends. Its prosperity is the surest foundation of national power. As has been said by a philosophical historian,† "An extensive and lively commerce would most easily, and therefore the soonest, be found on the banks of large rivers running through countries rich in natural productions. Such streams facilitate the intercourse of the inhabitants; and a lively trade at home, which promotes national industry, is always the surest foundation of national wealth, and consequently of foreign trade. The course of the latter depends in a great measure upon exterior circumstances and relations, which cannot always be controlled; but internal commerce, being the sole work of the nation, only declines with the nation itself."

THE TRADE, COMMERCE, AND NAVIGATION OF THE BRITISH NORTH AMERICAN COLONIES.

In conformity with your personal directions, and pursuant to your written instructions, the undersigned has diligently prosecuted certain inquiries with reference to the British North American colonies, more especially as regards their foreign, internal, and intercolonial trade, their commerce and navigation, and their fisheries. Having procured some new and special information on these several points, of much interest to citizens of the United States, he submits the same without delay, in the briefest possible form, to the consideration of the gov-

ernment.

Since his appointment as consul at St. John, New Brunswick, in 1843, the undersigned has had the honor, on several occasions, of calling the attention of government to the extent, value, and importance of the trade and navigation of the British North American colonies, and of pointing out the necessity of action on the part of the general government, to meet the important commercial changes which have taken place within the last few years. He has also had the honor of suggesting the necessity of wise and liberal legislation in relation to this important and valuable trade, with the view of securing its profits and advantages to citizens of the United States, in whose immediate neighborhood it exists, and to whom, under a tair and equal system of commercial intercourse, it may be said to appertain.

In the beginning portion of this report, the undersigned has replied to one part of the resolution of the Senate in relation to the trade and commerce of the great lakes; and in the latter portion he has the honor to submit a number of documents and statistical returns in relation to the British North American colonies, made up to the latest possible moment. He most respectfully, but earnestly, solicits the attention of the government, and of the whole commercial community, to the documents and returns herewith submitted, and requests a particular examination of the separate reports on each colony respectively, and of the special reports on the British colonial and French fisheries of North America; which, at this time, will be found to possess much in-

terest.

The undersigned also invites particular attention to the sketch of the early history, and present state of our knowledge of the geology, mineralogy, and topography, of Nova Scotia and New Brunswick, prepared expressly for this report by one of our most distinguished geologists, Dr. Charles T. Jackson, who, in conjunction with Mr. Alger, of Boston, first brought to public notice the important mineral resources

of these provinces.

That full confidence may be placed in the statements relating to trade and commerce of the colonies embraced in this report, it may be proper to state that each colony has been visited—the three following: Canada, Nova Scotia, and New Brunswick—several times in person by the undersigned, and that the returns have been carefully compiled not only from official documents, but from trustworthy private resources; and in this connexion the undersigned gratefully expresses his obligations

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to Thomas C. Keefer, esq., Montreal, for his contributions respecting the resources, trade, and commerce of Canada.

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in est est he ar ad of The possessions of Great Britain in North America, exclusive of the West India Islands, are, the united provinces of Canada East and Canada West, the province of New Brunswick, the province of Nova Scotia, which includes the island of Cape Breton, the island colonies of Newfoundland and Prince Edward Island, Labrador, and the wide-spread region (including Vancouver's Island, the most important position on the Pacific ocean) under the control of the Hudson's Bay Company, extending from Labrador to the Pacific, and from the northern bounds of Canada to the Arctic ocean, except the districts claimed by Russia.

These possessions, viewed merely with reference to their vast superficies, which exceeds four millions of geographical square miles, comprise a territory of great importance, more especially when the manifold advantages of their geographical position are taken into consideration. But their importance should be estimated less by their territorial extent than by the numerous resources they contain; their great capabilities for improvement; the increase of which their commerce is susceptible; and the extensive field they present for colonization and settlement.

The British North American provinces, to which these reports and documents are more especially confined, occupy comparatively but a small portion of the aggregate superficies of the whole of the British possessions on this continent; yet they cover a wide extent of country, as will be perceived by the following statement of their area:

Canada East, (acres)	. 128,659,680
Canada West	. 31,745,539
	160,405,219
New Brunswick	22,000,000
Nova Scotia (proper)	
Cape Breton	2,000,000
Supr Elisabeth State Control of the	11,534,196
Newfoundland	23,040,000
Prince Edward Island	

In 1830 the population of all these provinces was stated at 1,375,000 souls. The census returns at the close of the year 1851, give the

Total area British North American provinces 218,339,415

following as their present population:	, 0
Canada, East and West	1,842,265
New Brunswick	193,000
Nova Scotia and Cape Breton	277,005
Newfoundland	101,600
Prince Edward Island	62,678
Total	2,476,548

The following table is an abstract from the late Canadian census:

Origin.	Lower Canada.	Upper Canada.	Total.
Natives of England and Wales	11,230	82,699	93, 929
Seotland	14,565	75,811	90, 376
Ireland	51, 499	176, 267	227,760
Canada, French origin	669, 528	26, 417	795, 945
" not of French origin	125, 580	526, 093	651, 673
United States	12, 482	43,732	55, 214
Nova Scotia and Prince Edward	474	3,785	4,259
New Brunswick	480	2,634	3, 11
Newfoundland	51	79	13
West Indies	47	345	39
East Indies	4	106	11
Germany and Holland	159	9,957	10, 11
France and Belgium	359	1,007	1, 36
Italy and Greece	28	15	4
Spain and Portugal	18	57	7
Sweden and Norway	12	29	4
Russia, Poland, and Prussia	8	188	19
Switzerland	38	200	24
Austria and Hungary	2	11	1
Guernsey	118	24	14
Jersey and other British Islands	293	131	42
Other places	830	1, 351	2, 18
Born at sea	10	168	17
Birth-place not known	2, 446	889	3, 33
Total population	890, 261	952,004	1, 842, 26

Taking the average ratio of increase of these colonies collectively, it has been found that they double their population every sixteen or eighteen years; yet, various causes have contributed to render the increase smaller in the last twenty-one years, than at former periods.

But the commercial freedom which Great Britain has recently conceded to her dominions, both at home and abroad, has caused these North American colonies to take a new start in the race of nations, and, in all probability, their population will increase more rapidly hereafter than at any previous period.

The swelling tide of population in these valuable possessions of the crown of England, great as has been its constant and wonderful increase, will scarcely excite so much surprise as a consideration of the astonishing growth of their trade, commerce, and navigation within a comparatively brief and recent period.

In 1806, the value of all the exports from the whole of the British North American colonies was but \$7,287,940.

During the next quarter of a century, after 1806, these exports were more than doubled in value, for in 1831 they amounted to \$16,523,510.

In the twenty years which have elapsed since 1831, the exports have not merely doubled, but have reached an increase of 116 per cent. During the year 1851 the exports of the British North American colonies amounted to no less than \$35,720,000.

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Aggregate Nova Scotia, periods since

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1836	•
1846	•
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4000

Equal with this constant increase in the value of exports, has been the increase of shipping and navigation.

The tonnage outward, by sea, from all the ports of these colonies, in

1806, was but 124,247 tons.

In 1931 the tonninge outward by sea amounted to 836,668 tons, exhibiting an increase of 67 per cent. in the quarter of a century which had

then elapsed.

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Total.

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So large an increase as this could not be expected to be maintained; yet the increase, which has taken place during the twenty years since clapsed, has been nearly as remarkable. In 1851, the tonnage outward by sea from the North American colonies amounted to 1,583,104 tons, or nearly double what it was in the year 1831.

At an early period after their first settlement, the inhabitants of the North American colonies directed their attention to ship building. The countries they occupy furnish timber of great excellence for this purpose, and are rossessed of unrivalled facilities for the construction and launching of ships. This branch of business has steadily increased, until it has attained a prominent position as principally employing colonial materials wrought up by colonial industry. At first the colonists only constructed such vessels as they required for their own coasting and foreign trade, and for the prosecution of their unequalled fisheries; but of late years they have been somewhat extensively engaged in the construction of ships of large size, for sale in the United Kingdoms. New ships may therefore be classed among the exports of the British North American colonies to the parent State.

The new ships built in these colonies in 1832 amounted, in the aggregate, to 33,778 tons. In 1841 the new vessels were more than three times as many as in 1832, and numbered 104,087 tons. In 1849 the tonnage of new ships increased to 108,038 tons. In 1850 there was a still farther increase, the new ships built in that year numbering 112,787 tons.

That the colonies have great capacity for the profitable employment of shipping, is demonstrated by the steady increase of their mercantile marine. From those periods in their early history, when each colony owned but one coaster, their vessels, year by year, without a decrease at any period, and without a single pause or check, have regularly swelled in numbers and in tonnage, up to the present moment, when their aggregate exceeds half a million of tons, now owned and registered in the colonies, and fully employed in their trade and business.

The rate of this steady and continual increase of the tonnage of the colonies may be gathered from the following statement of the tonnage owned by the colonies at various periods, since the commencement or

the present century.

Aggregate tonnage of the provinces of Canada, New Brunswick, Nova Scotia, Newfoundland, and Prince Edward Island, at various periods since 1800:

1806
1830
1836274,738
1846
1850446,935

The commerce of the colonies may be said to have had its beginning within the past century. Without entering upon details of its rise and extraordinary progress, which can be clearly traced in the documents attached to this report, and to the report which I had the honor of submitting to you in 1850, it will be of great interest to notice its present extent and importance.

The tonnage entered inward by sea, at the several ports of the North American colonies, amounted in 1851 to an aggregate of 1,570,663 tons. The tonnage cleared outward in that year from the same ports

amounted to 1,583,104 tons.

Commensurate with this large amount of tonnage, employed in a commerce which may be said to have had its beginning since 1783, has been the extent of colonial trade during the year just past.

The value of this trade is exhibited in the condensed statements

which follow.

The total exports of Canada for 1851, made up, from United States and Canadian returns, for this report, give a different, but a more correct result, as will be seen by the following statements:

13,262,376

British North American colonies. 1,060,544

Other countries 826,688

13,262,376

The character of the above, and the comparative value of the chief material interests of the colony, may be seen by the following table:

	0
Mines	\$86,752
Sea	249,296
Forest	6.063,512
Agricultural	817,496
Vegetable food	3,766,396
Other agricultural products	38,028
Manufactures	55,124
Unenumerated	2,115,772

13,262,376

Imports into Cana

Tobacco..... Cotton manufacti Woollen manufac Hardware manu Wooden ware... Machinery Boots and shoes. Manufactures of I Hides Tanned leather. Oil, not palm... Rice Sugar Molasses..... Salt..... Glass Furs Manufactures of Manufactures of Dve stuffs.... Coffee Fruit Fish Unenumerated.

This includes under bond for I

3

Imports into Canada by river St. Lawrence, giving only the principal articles and values, for the year 1351.

Articles.	Values.
Tea.	\$168,084
Tobacco.	18,924
Cotton manufactures	3,018,332
Woollen manufactures	2,301,816
Hardware manufactures	1,627,208
Wooden ware	11,612
Machinery	6,852
Boots and shoes.	6,868
Manufactures of leather	53,156
Hides	1,164
Tanned leather	46,440
Oil, not palm.	135,708
Paper	65,228
Rice	12,396
Sugar	712,408
Molasses	60,968
Salt.	25,980
Glass	78,260
Coal	101,176
Furs	90,032
Manufactures of silk	407,492
Manufactures of India rubber	233,324
Dye stuffs	38,910
Coffee	13,63
Fruit	54,304
Fish	71,260
Unenumerated	5,855,776
-	15,217,310

This includes the imports in transit for the United States, and those under bond for Upper Canada.

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2,376 chief e: ,752 ,296 ,512 ,496 ,396 ,028 ,124

772 376

Exports from Canada to other countries, (principally Great Britain,) giving the principal articles and values, for the year 1861.

Articles.	Values.
Apples	\$2,404
Ashes, pot	86,900
Ashes, pearl	37,372
Ash timber	14,900
Barley	409
Battens	1,960
Beef	5,269
Birch timber	18,469
Biscuit	4,376
Butter	26,596
Deals, pine and spruce	937,480
Elmtimber	196,124
Flour	570,876
Handspikes	900
Lard .	2,256
Lath-wood and fire-wood	32,080
Masts	67,100
Meal, corn and oat	9,976
Oak timber	189,308
Oars	4,530
Oats	2,276
Peas and beans	8,960
Pine timber, red and white	1,974,760
Pork	30,424
Shingles	260
Spars	44,640
Staves	382,136
Tamarac wood and sleepers	6,096
Furs and skins	12,208
Total from Quebec	4,671,049
Value, of similar articles from Montreal	2,060,156
Unenumerated from other ports	1,401,219
Total exports by the St. Lawrence	8,132,416

As nearly as conatural products, into the colonies

Canada
New Brunswick.
Newfoundland...
Prince Edward I

Aggregate of col

Canada
Nova Scotia...
New Brunswick
Newfoundland...
I'rince Edward I

Total....

Aggregate of col

Canada Nova Scotia New Brunswick Newfoundland ... Prince Edward

Total....

New Brunswick r of 19 per cent. in the

As nearly as can be ascertained, the following statements exhibit the natural products, domestic manufactures, and foreign goods imported into the colonies from the United States for 1851.

) giving

alues.

\$2,404 86,900 37,372 14,900 409 1,960 5,268 18,468 4,376

26,596

937,480 196,124 570,876 900 2,256 32,080 67,100 9,976 189,308 4,536 2,276 8,960 974,760 30,424

44,640

	Natural products.	Domestic manufactures.	Foreign goods,
Canada	\$2,024,188	\$3,471,685	\$2,712,675
New Brunswick	869,683	335,515	325,702
Newfoundland	803,946	115,397	34,923
Nova Scotia	817,361	415,943	157,160
Prince Edward Island	77,858		

Aggregate of colonial imports from Great Britain, United States, and other countries, for the year 1851.

· ·	Great Britain.	United States.	Other countries.
Canada	\$12,876,828	\$8,936,236	\$1,447,376
Nova Scotia	2,133,035	1,390,965	2,003,640
New Brunswick*	2,292,390	1,654,175	954,935
Newfoundland	1,600,750	998,735	1,655,695
Prince Edward Island	279,898	41,603	305,974
- Total	18,878,706	12,678,279	6,191,405

Aggregate of colonial exports to Great Britain, United States, and other countries, for the year 1851.

	Great Britain.	United States.	Other countries.
Canada	\$6,731,204	\$4,939,280	\$1,035,538
Nova Scotia	142,245	736,425	2,663,640
New Brunswick	2,909,790	415,140	535,190
Newfoundland	2,162,755	99,970	2,538,680
Prince Edward Island	84,966	55,385	184,638
Total	11,568,925	6,218,060	6,877,831

^{*} New Brunswick returns for 1851 show an increase in exports of about 15 per cent., and of 19 per cent. in the imports, greater than in any other colony.

S. Doc. 112.

COLONIAL TRADE IN 1851.

CANADA.

Imports—sea inland		*\$15,324,348 8,681,680	#04.00 4.00
Exports—seainland		\$8,081,840 †3,259,888	\$24,006,029
	-		35,347,75
Add for value of new ships sent to England for sale, \$ large sum for under-valua in the whole	1,000,000 ; and tion of export	d a farther s—making	\$40,000,000
NE	W BRUNSWICK	•	
ImportsExports	\$4,852,440 3,780,105		
	8,632,545		
New ships, 45,000 tons		in all	10,000,00
	NOVA SCOTIA.		
ImportsExports	\$5,527,640 3,542,310		
	9,069,950	in all	10,000,00
NI	EWFOUNDLAND	•	
Imports	\$4,609,291 4,276,876		
	8,886,167	in all	9,000,00
PRINCE	EDWARD ISL	AND.	
ImportsExports	\$630,475 360,465		N
	990,940	in all	1,200,0
New shipping, 15,000 tons.			
Grand total	••••••	••••••	70,200,0

^{*} This amount includes goods in transitu.

Although it appear the amount of imporports, yet it must be trade against the colliner exports are value prices obtained the freights earned and the large freightly products of the sales, and earnings trade of the colonier.

After presenting deem it necessary t esting questions we present to the state as the question of and the British Nor received especial submitted to your 31st Congress, 2d

From 1794 to 18 negotiation between by John Quincy A States. This prott other results than estrangement between the company of the company of

It is well know McLane's arrange trade, were most ur forth from that in character. Time upon the general furnishing another perfect freedom.

Although the coinfluence, yet it stisubject to many or a very injurious efnot rapidly increariod to the present means to the extethe trade had bee

natural course.

It is somewhat sition of these conational importantaken place in the quarter of a centual accomplished durand other countries creased the exportant in the countries of the coun

[†] By United States returns, \$4,928,883.

Although it appears by this statement, that, as in most new countries, the amount of imports greatly exceeds the estimated value of the exports, yet it must be taken into account that the apparent balance of irade against the colonies is fully overcome by the low price at which their exports are valued at the places of shipment, as compared with the prices obtained abroad; the value of new ships sold in England; the freights earned by these ships, while on their way to a market; and the large freights earned by colonial ships in transporting the bulky products of the colonies to foreign countries; all of which profits, sales, and earnings accrue to the colonial merchant, and render the trade of the colonies, at the present time, healthy and prosperous.

After presenting the preceding statements, the undersigned does not deem it necessary to discuss in an elaborate manner the many interesting questions which they will, on examination, unquestionably present to the statesmen of England and America; more especially as the question of reciprocal free trade between the United States and the British North American Colonies is now before Congress, and received especial attention in a previous report of the undersigned submitted to yourself, and printed as Executive Document No. 23,

31st Congress, 2d session.

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From 1794 to 1830 the trade of the colonies was a subject of much negotiation between the two governments, and was always considered by John Quincy Adams as one of great consequence to the United States. This protracted and almost useless negotiation produced no other results than a contraction of the trade of the colonies and an estrangement between the people of both countries.

It is well known to the Department of the Treasury that Mr. McLane's arrangements with England in 1830, in relation to this trade, were most unsatisfactory to the commercial community, and called forth from that interest urgent remonstrances against their partial character. Time has, h wever, proved their beneficial operation upon the general interests of the American and colonial trade, thus furnishing another proof that profitable commerce can only exist in

perfect freedom.

Although the convention of 1830, upon the whole, had a beneficial influence, yet it still left the trade of the United States with the colonies subject to many onerous and unnecessary restrictions, which have had a very injurious effect upon it. Until near the year 1840, that trade did not rapidly increase; but then it suddenly expanded. From that period to the present time there has been a constant increase, but by no means to the extent which would have unquestionably taken place if the trade had been wholly unfettered, and allowed to flow freely in its natural course.

It is somewhat singular that, notwithstanding the geographical position of these colonies with reference to the United States, and the national importance of the various relations with them, no change has taken place in the policy of this country toward them for nearly a quarter of a century (while so much that is wise and great has been accomplished during the same period for the benefit of commerce in this and other countries) except the drawback law of 1846, which has increased the export of foreign goods from \$1,363,767 in 1846 to 2,954,536

in 1851. For many years after the Revolution, under a wise and sagacious policy, the colonial trade received a very considerable share of attention, and efforts were made to place it on an equitable, if not a liberal basis; but it unfortunately became involved with questions embracing the whole foreign policy of the country, which prevented the adoption

of permanent measures of a liberal character.

Soon after the imperial act of 1846, which had such a disastrous effect upon colonial trade, delegates were sent from Canada to this country to arrange the terms of a reciprocal free trade in certain speci-The proposition was favorably received by Mr. Polk's administration, and was ably supported in Congress by leading gentlemen of both parties. A bill was introduced in 1848 for reciprocal free trade with Canada in certain articles, which passed the House of Representatives, and would probably have passed the Senate, but for the great pressure of other important matters.

This bill of 1848 was considered by a portion of the people of the United States as strictly a colonial measure, for the benefit of the colonists only: especially, it was supposed that it might prove prejudicial to the agricultural interests of this country, as Canada for a few years has been an exporter of wheat to a small extent; but the subject having since been discussed, it has exhibited itself in a new light, and is now considered by many as one of equal interest to the United States

and to the colonies.

The agriculture of a country is well considered as its most valuable interest. It was natural, therefore, that the first question, raised as to the policy of reciprocal trade, should have related to the effects of free Canadian consumption upon our agricultural interests. The accompanying tables, showing the total production of wheat, rye, and corn, in the United States, for the year 1850, with the quantity of agricultural produce in Canada, show that nothing is to be feared from Canadian consumption.

Agricultural Abstract - Upper and Lower Canada, 1851.

Lands,	produce, live stock, and domestic manu- factures.	Lower Canada.	Upper Canada.	Total.
Number (f persons occupying lands	94, 449	99,860	194, 309
Of whom	hose held 10 acres and under	13, 261	9,976	23, 237
	10 to 20	2,701	1,889	4,590
	20 to 50	17, 409	18, 467	35, 876
	50 to 100	37, 885	48,027	85, 912
	100 to 200	18,608	18, 421	37, 029
	Over 200	4,685	3,080	7,76
Number (acres held by the above	8, 113, 915	9, 823, 233	17, 937, 148
44	" under cultivation	3,605,517	3, 697, 724	7, 303, 241
44	" " crops in 1851	2,072,953	2, 274, 586	4, 347, 539
44	" " pasture	1,502,355	1, 367, 649	2,870,004
44	" " gardens and orchards	30, 209	55, 489	85, 69
44	" wild er under wood	4, 508, 398	6, 125, 509	10, 633, 90
44	" under wheat	427, 111	782, 115	1, 209, 22

Lands, produce, live sto factu

pork.... fish.....

Number o	f acres	Inde	r b
44	**	44	17
44	44	"	P
44	44	"	0
66	44	"	b
44	44	"	n
44	"	"	P
44	44	**	0
			Wh
Produce	in pusue	15	Bar
44	4		Ry
"	"		Per
44	44		Oa
"	46		Bu
44	44		Ma
44	44		Po
44	44		Tu
44	44		Cl
66	44		Ca
44	44		M
44	"		Be
44	lbs.		H
66	ton	3	H
44	lbs.		F
44	"		T
44 /	44		W
44	44		M
44	gall		Ci
44	yar	ds	F
44	44		L
44	44		F
Live S	ock-Bu	ill8,	oxe
			cow
			an
			8
			•••
Pound	s of butt		
•-	chee		
Barrel	s of bee	L	

The grain crops in I ing the townships. Beef and pork are

The fish in Lower (there is a separate rej

Agricultural Abstract-Continued.

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Lands, p	roduce, li	ve stock, and domestic manu- factures.	Lower Canada.	Upper Canada.	Total.
Vumber of	e ores fin	der barley	42, 927	29, 916	72, 843
4		rye	46, 007	38,968	
44	46	peas	165, 192	192, 109	84, 975 357, 301
44		oats	590, 422	421, 684	
66		buckwheat			1,012,10
44		DUCK WILCOL	51,781	44, 265	96, 040
44		maile	22,669	70,571	93, 240
44		potatoes	73, 244	77,672	150,910
"		vui mipo	3,897	17, 135	21, 03
		other crops, tanow and lute.	649,703	600, 151	1,249,85
Produce 11	n bushels-	-Wheat	3, 075, 868	12,692,852	15, 768, 79
		Barley	668, 626	625, 875	1,294,50
11	44	Rye	341, 443	479, 651	821,09
**	44	Peas	1, 182, 190	2, 873, 394	4, 055, 58
14	44	Oats	8, 967, 594	11, 193, 844	20, 161, 43
16	44	Buckwheat	530, 417	639, 384	1, 169, 80
44	"	Maize	400, 287	1,606,513	2,096,80
**	"	Potatoes	4, 456, 111	4, 987, 475	9, 443, 58
64	14	Turnips	369, 909	3, 644, 942	4, 014, 85
44	"	Clover and grass seeds	18, 921	42,460	61, 38
44	64	Carrots	82, 344	174, 895	257, 23
44	"	Mangel wurtzel	103, 999	54,226	168, 22
44	40	Beans	23,602	18, 109	41,71
**	lbs.	Hops.	111, 158	113,064	224, 22
66	tons	Hay	965, 653	681, 682	1,647,33
66	lbs.	Flax or hemp	1, 867, 016	50,650	1,917,66
44	100.	Tobacco	488, 652	764, 476	1, 253, 12
44 2.	44	Wool	1, 430, 976	2, 699, 764	4, 130, 74
66	44	Maple sugar	6, 190, 694	3, 581, 505	9,772,19
44					
44	galls.	Cider	53, 327	701,612	754, 93
44	yards	Fulled cloth	780, 891	527, 466	1, 308, 35
"	41	Linen	889, 523	14,955	904, 47
		Flannel	860, 850	1, 169, 301	2, 030, 15
Piae Stoc		oxen, and steers	111,819	193,982	305,80
		cows	294, 514	296, 924	591, 43
		and heifers	180, 317	254, 988	435, 30
		8	236, 077	203, 300	439, 37
			629, 827	968, 022	1,597,84
	Pigs .		256, 219	569, 237	825, 45
Pounds of			9, 637, 152	15, 976, 315	25, 613, 46
66	cheese		511,014	2, 226, 776	2,737,79
Barrels of	beef		68,747	817,746	886, 49
44	pork		223, 870	528, 129	751, 99
66			48, 363	47, 589	95, 95

The grain crops in Lower Canada are all taken in the minot and not in the bushel, excepting the townships.

Beef and pork are very incorrectly given in both parts of the province.

The fish in Lower Canada is exclusive of the Gaspe and Bonaventure fisheries, of which there is a separate report.

W. C. CROFTON, Secretary Board of Registration.

S. Doc. 112.

Abstract of the cereal produce of the United States in 1851.

State.	Wheat, bushels of.	Rye, bushels of.	Indian corn, bushels of.
	·		4
Maine	296,259	102,916	1,750,056
New Hampshire	185,658	183,117	1,573,670
Vermont	535,955	176,233	2,032,396
Massachusetts	31,211	481,021	2,345,490
Rhode Island	49	26,409	539,201
Connecticut	41,762	600,893	1,935,043
New York	13,121,498	4,148,182	17,858,400
New Jersey	1,601,190	1,255,578	8,759,704
Pennsylvania	15,367,691	4,805,160	19,835,214
Delaware	482,511	8,066	3,145,542
Maryland	4,494,680	226,014	11,104,631
District of Columbia.	17,370	5,509	65,230
Virginia	11,232,616	458,930	35,254,319
North Carolina	2,130,102	229,563	27,941,051
South Carolina	1,066,277	43,790	16,271,454
Georgia	1,088,534	53,750	30,080,099
Florida	1,027	1,152	1,996,809
Alabama	294,044	17,261	28,754,048
Mississippi	137,990	9,606	22,446,552
Louisiana	417	475	10,266,378
Texas.	41,689	3,108	5,926,611
Arkansas	199,639	8,047	8,893,939
Tennessee	1,619,381	89,163	52,276,223
Kentucky	2,140,822	415,073	58,675,591
Ohio	14,487,351	425,718	59,078,695
Michigan	4,925,889	105,871	5,641,420
Indiana	6,214,458	78,792	52,964,363
Illinois	9,414,575	83,364	
Missouri	2,981,652	44,268	57,646,984
lowa	1,530,581	19,916	36,214,537
Wisconsin	4,286,131	81,253	8,656,799
California	17,328	01,200	1,988,979
Jan 102 11 11 11 11 11 11 11 11 11 11 11 11 11	17,020	, –	12,236
TERRITORIES.			·
Minnesota	1,401	125	16,725
Oregon	211,943	106	2,918
Jtah	107,702	210	9,899
New Mexico	196,516	-	365,411
	100,503,899	14,188,639	592,326,612

Wheat, average price Rye, do Corn, do

Total.—Wheat, 10 Rye, 1 Corn, 59

It is gratifying to States are increasi terests, and that valutural produce. control the prices table is therefore s England, our prince other foreign count

14,456,236

Wheat	average	price per bus	hel			. 80	cents.
Rye,	do	do					46
Corn,	do	do	••		•••••	. 45	44
Total	-Wheat,	100,503,899	bushe	ls			
	Rye,	14,188,639	66			7,09	4,319
	Corn.	592,326,612	66		. 2	66,54	6,975
	•	llowing table:		mehele	value	\$1.00)5 72 2
	• • • • • • •			oushels			
				arrels		•	24,331
				oushels			32,549
Indian	meal	203,	622 k	oarrels	• //-	62	22,866
Other a	grain, bre	ad, &c	••••		•	52	20,758
			_		-		

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It is gratifying to notice that the agricultural interests of the United States are increasing in a ratio proportionate to its other material interests, and that we are now exporters and not importers of agricultural produce. It is affirmed that the prices of grain in Mark Lane control the prices of grain in our exporting markets. The following table is therefore subjoined to show the quantity of grain imported into England, our principal market in Europe, from the United States and other foreign countries.

Total.

An account for the years 1849 and 1850, respectively, of the number of quarters of wheat, barley, and oats, and of the number of sacks and barrels of flour, imported into England, Ireland, and Scotland, severally, from the United States of America, from Canada, from France, and from all other parts of Europe, distinguishing the quantity of those articles sent from each country respectively; also stating the number of quarters of wheat to which the entire number of sacks and barrels of flour from each country are all equivalent.

				Year	Year 1849.		
	1			Quantities in	Quantities imported from-		
A.	Articles, &c.	The U. States of America.	Canada.	France.	All parts of Europe except France, including the Asiatic parts of Turkey.	All other parts.	All parts of Eu- rope except Prance, in- cluding the Asiatic parts of Turkey.
Wheat imported	Into England Scotland Ireland	quarters. 103,172 2,872 2,097	quartera. 6,747 3,551	quartera. 362,091 10,705 78,535	quarter. 2,251,101 445,050 419,906	quarters. 95,050 21,532 42,969	guartera 2,818,161 483,710 543,507
	the United Kingdom	108,141	10,298	451,331	3,116,057	159,551	3,845,378
Wheat flour (actual weight)	Into England Scotland Ireland	cwt. 1,506,733 164,829 97,545	cwt. 258,326 192,512 5,755	cwt. 759,456 133,311 113,492	cwt. 91,408 6,846 1,534	cwt. 16,638 1,449	cwt. 2,632,560 496,947 218,332
	the United Kingdom	1,769,107	456,593	1,006,258	99,788	18,093	3,349,839

Wheat flour, reduced to its	Into England Scotland	quartors. 430,495 47,094 27,870	quartera. 73,808 55,003 1,644	quarters. 216,987 38,089 32,426	quarters. 26,117 1,956 438	quartera. 4,754 414 2	quarters. 759,161 142,556 62,380
conjugatent in quarters of	ILEIBIIG					0.00	000 000
wheat, imported	the United Kingdom	505,459	130,455	287,502	28,511	0/T'G	ien'ine
	The Carron and					****	000 042 0
A correcte of wheat and	Into England.	533,667 49,966 29,967	80,555 58,554 1,644	579,078 48,794 110,961	2,277,218 447,006 420,344	21,946 42,971	626,366 606,367

				S.	De	oc. 11	2.
quartera. 752,161 142,556 62,380	262,097	3,570,192 626,266 605,487	4,802,475	1,077,206	1,381,008	1,162,743 74,376 9,988	1,967,107
quarters. 4,754 414 8	5,170	99,804 21,946 42,971	164,721	3,596	3,596	192	199
quartera. 26,117 1,956 438	28,511	2,277,218 447,006 420,344	3,144,568	991,697 224,368 64,780	1,290,845	1,181,409 74,376 9,791	1,265,576
quarters. 216,987 38,089 32,426	287,502	579,078 48,794 110,961	738,833	82,513	86,567	1,142	1,332
quarters. 73,808 55,003 1,644	130,455	80,555 58,554 1,644	140,753				
quarters. 430,495 47,094 27,870	505,459	533,667 49,966 29,967	613,600				
Into England	the United Kingdom	Into England	the United Kingdom	Into England Scotland Ireland	the United Kingdom	Into England Scotland Ireland	the United Kingdom
Wheat flour, redneed to its equivalent in quartors of	orted	Pura		$\left\{\begin{array}{c} \text{I.} \\ \text{Barley imported.} \end{array}\right.$		Osts imported $\left\{ egin{array}{cccccccccccccccccccccccccccccccccccc$	
Wheat flour,	wheat, imp	Aggregate of wheat	TOTAL TOTAL	Barley impor		Osts importe	

STATEMENT—Continued.

				Year	Year 1850.		
				Quantities in	Quantities imported from-		
Artick	Articles, &c.	The U. States of America.	Canada.	France.	All parts of Earope except France, including the Asiatic parts of Turkey.	All parts of Enrope trope except France, including the Asiatic parts of Turkey.	Aggregate of importation from
Wheat imported	Into England Scotland Ireland	quarters. 98,751 1,948	quarters. 6,045 2,729	quarters. 465,603 21,642 108,110	quartera. 1,748,661 440,591 565,766	quarters. 172,795 28,232 78,122	quarters. 2,491,855 485,142 751,998
	the United Kingdom	100,699	8,774	595,355	2,755,018	279,149	3,738,995
(In Wheat flour (actual weight) imported	Into England. Scotland. Ireland.	cwt. 1,397,797 116,992 12,369	cwt. 121,012 121,341 2,939	cwt. 1,524,512 201,889 198,774	cwt. 97,960 10,061 4,608	cwt. 8,379 784 23	3,149,660 451,067 218,713
_	the United Kingdom	1,527,158	245,292	1,925,175	112,629	9,186	3,819,440
ed to its	Into England. Scotland. Ireland.	quartera. 399,371 33,426 3,534	quarters. 34,574 34,609 840	quarters. 435,575 57,682 56,793	quarters. 27,989 2,875 1,316	quarters. 2,394 22,4	quarten. 899,903 122,876 62,459
wnear, unported	the United Kingdom	436,331	70,083	550,050	32,180	2,624	1,091,968

3,301,778 624,018 814,457	1,400,903	202.504	191.107	Sec. 32	
81,51 82,58 81,55	E. 28		clean		3.
1,776,650 443,466 567,088	2,787,198		746,040	191,051	20.835
901,178 79,284 16,900,131	1145.405	and the state of	31,939	S	
40,619 37,336 840	400.00	10,00			
498,128 35,374		527,030			
Into England Scotland	Ireland	the United Kingdom		Thin England	
	gregate of vocat and	White the same of the same			

				8	B. Do
3,201,758 624,018 814,457	4,530,963	785,397 191,101 56,403	1,035,903	1,047,913 91,846 14,674	1,154,473
175,180 28,456 38,138	ET.,158	10,515	स्राक्ष	8	99
1,776,650 443,466 567,082	2,787,198	746,849 191,654 52,835	990,738	1,044,927 91,981 14,673	1,151,481
901,178 182,67 16,908	1,145,405	8 E	32,993	2,920	2,926
40,619 37,386 840	78,87				
\$6,128 35,374	527.030				
Into		the United Engand	Ireland	the United Englown Into England Scotland	Irelandthe United Kingdom
	wheat flour imported		Barley imported		Oats imported

1,091,968

2,624

32,180

250,050

70,083

436,331

the United Kingdom

Abstract consumption of foreign grain for four years, from 1847 to 1850.

Wheat	Quantity in quarters14,238,313 at 51s. 9d. s	Value. tlg \$184,208,170
Other grains	25,031,823 at 31s. 5d.	197,123,110
Totals	39,276,136	381,331,280
Yearly average	ge <u>9,817,534</u>	95,332,820
Abstract of gr	ain imported for five years, from	1846 to 1850.
	Quentity in querters	Value.

WheatOther grains	uantity in quarters. .16,452,555 at 52s. 27,485,078 at 33s.	Value. ½d. stlg \$210,769,750 225,251,885
Totals	44,067,533	436,021,635
Yearly average	8,813,526	87,204,375

Table exhibiting the flour and wheat exported from Canada in 1850 and 1851—year ending January 1.

	18	350.	1851.		
Exported to and through—	Flour, barrels.	Wheat, bushels.	Flour, barrels.	Wheat, bush	
Buffalo	19,244	66,001	10,860	101,655	
Oswego	260,872	1,094,444	259,875	670,202	
Ogdensburgh	32,999		30,609	18,195	
Lake Champlain	90,988	192,918	11,940	626	
Total exported inland				٠,	
to the United States.	404,103	1,353,363	313,284	790,678	
Montreal and Quebec.	280,618	88,465	371,610	161,312	
Total exported	684,721	1,441,828	684,894	951,990	
Decrease in inland export to the United States. Increase in sea export from Canada			90,819 90,992	562,694 72,847	

^{*} Exported by sea via Montreal and Quebec.

Total quantity imp

Wheat, bushels... Flour, cwt...... Rye, oats, &c., &

Of the above, t Wheat, bushels... Flour, cwt.....

To the British ada, viz:
Wheat, bushels...
Flour, cwt.....

Total domestic flor

TO OTHE

Wheat..... 2
Flour..... 2
Corn 1
Meal, Indian.
Meal (rye) and

It will be easy wheat, &c., implies; and also, for their consurt of the United S

The upper printerest in a from

850.

8,170 3,110

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2,820

9,750

1,635 1,635 1,375

and and

, bush.

,655

,202 195 626

678 312

990 ===

695 847

Total quantity imported into the United States from Canada, of ending June 30, 1862.	or the year
Wheat, bushels	1,008,928
	1,802,179
Of the above, there was exported to England, viz:	
Wheat, bushels	\$455,204 924,079
To the British North American colonies other than Can- ada, viz:	1,379,283
Wheat, bushels	370,027
Total	1,749,310
Total domestic flour, &c., exported from the United States to the Br American colonies.	itish North
TO CANADA.	44.50.000
Wheat 208,130 bushels	\$150,288 191,750
Corn 88,306 bushels	39,158
Othergrain	6,911
	388,107
TO OTHER BRITISH N. A. COLONIES OTHER THAN CANAL	
Wheat 261,971 bushelsvalue,	\$220,319
Flour 200,664 barrels	945,387
Corn 101,169 bushels	66,199
Meal, Indian. 57,273 barrels	173,537
Meal (rye) and other grains	172,187
	1,577,629
It will be easily seen by these tables that the whole of the wheat, &c., imported in bond, is re-exported to England and nies; and also, in addition, that the export to Canada and the for their consumption, is nearly two millions of breadstuffs the	the colo-

of the United States.

The upper province, generally known as Canada West, has a greater interest in a free intercourse with the United States than Lower Canada

^{*} All from Canada except \$68,708.

or Canada East. The origin, language, and other distinctive features of the inhabitants of Lower Canada, make their affinities with the United States much less than those of the Upper Canadians. Moreover, the geographical position of Upper Canada makes New York a more convenient, while it is at the same time a larger and more secure, market for her produce, than Montreal or Quebec. The various lines of railway, leading from the Atlantic to the lakes, give to the inhabitants of the upper province facilities of communication with New York, during a part of the year when access to Quebec is extremely difficult.

The canal tolls levied by the State of New York on Canadian produce passing through her canals toward tide-water amounted, in 1850 and 1851, to over \$1,000,000; and property from tide-water to Canada, through the same channels, probably pays half as much more, making, at the least, \$300,000 annually contributed by the Canadian trade to the New York canals.

Imports into Canada from the United States, giving the principal articles and values, for the year 1851.

Articles.		Values.
Tea		\$893,210
Tobacco		403,860
Cotton manufactures		565,124
Woollen manufactures		439,260
Hardware manufactures		318,844
Wooden ware		53,72
Machinery		85,768
Boots and shoes		42,5 9
Manufactures of leather		47,38
Hides		89,20
Tanned leather		126,23
Oil, not palm		47,80
Paper		32, 99
Rice		19,92
Sugar		278,46
Molasses		19,29
Salt		79,81
Glass		18,82
Coal		38,65
Furs		44,26
Manufactures of silk		80,76
Manufactures of india rubber		53,96
Dye stuffs	•••••	12,68
Coffee		116,98
Fruit		81,14
Fish		17,54
Unenumcrated		4,780,37

Ashes	
Ashes Lumber. Shingles. Cattle of	oll kinds
Horses	
Wheat	
Barley ar Beans an Oats	d peas
Butter Eggs	
Unenume	rated

Exports from Can

As can be seen dutiable and free g

Free imports into

Amount of dutie

The active char United States may inward and outward

	America
Steam Sail	1, 224, 5 139, 8
Total	1, 364, 3

^{*} The discrepancy bet

Exports from Canada to the United States, giving the principal articles and values, for the year 1851.

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Jnited er, the e connarket f railnts of luring a pro-1850 nada, aking, ade to

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3,216 3,860

5,124

9,260 8,844 3,724 5,768 2,592 7,388

9,204

6,232

7,804 2,996

9,920

8,468

9,296 9,816 8,828 8,652 4,264 0,768 8,960 2,680 6,988 1,144 1,544

,712

Articles.	Values.
Ashes	\$65,992
Lumber	766,628
Shingles	20,732
Cattle of all kinds and sizes	140,176
Cattle of all kinds and sizes	185,848
Wool	41,896
Wheat	491,760
Flour	1,181,484
Barley and rye	75,596
Beans and peas	41,588
Oats	135,708
Beans and peasOatsButter	38,004
Eggs	38,008
Unenumerated	1,705,664
	4,929,084

As can be seen by referring to table No. 9, in Canadian returns, the dutiable and free goods are thus stated for the year 1851:

Dutiable imports into Canada from the United States \$ Free imports into Canada from the United States	7,971,380 1,147,388
--	------------------------

*9,118,768

Amount of duties collected on \$7,971,380, is \$1,166,144, or about 14% per cent.

The active character of the inland trade between Canada and the United States may be seen by the following statement of the tonnage inward and outward:

	INWA	RD.	OUTW	ARD.	тот	ALS.
	American.	British.	American.	British.	Inward.	Outward.
Steam	1, 224, 523 139, 867	845, 589 202, 039	753, 318 153, 670	564, 089 206, 361	2, 070, 112 341, 906	1, 317, 407 360, 031
Total	1, 364, 390	1, 047, 628	906, 988	770, 450	2, 412, 028	1, 677, 438

^{*} The discrepancy between this and other amounts is explained in a note in table No. 9.

1

Inward and outward.

Steam—American	1,409,678	\$3, 38 7,519
Sail—American. British.	293,537	701,937
Grand total, inward and outward		

The total amount imported from Canada into the United States for the three years ending June, 1851, is, by commerce and navigation report, \$11,156,342—on which the following amount of duty has been

Statement of revenue collected in the different districts of the United States bordering on Canada, from 1849 to 1851 inclusive, (three years.)

collected, as will herewith appear:

					Me	m,
Districts.	Gross revenue.	Expenses of collection.	Net revenue.	Excess of expenses.	Over.	Under.
Vermont	\$ 181, 915 02	\$27,472 47	\$154, 442 55		1	
Champlain	133, 326 68	22,965 22	*109, 751 44		2	
Oswegatchie	42,842 4	16,002 22	26, 840 19		3	
Cape Vincent	22, 410 78	14,222 58	8, 188 20		4	
Sackett's Harbor	16,603 54	27,000 95		\$10,397 41		1
Oswego	273, 173 92	38, 210 43	1234, 947 50		5	
Genesee	45, 324 66	13, 368 47	‡31,722 66		6	
Niagara	44,076 44	21,277 69	22,798 75		7	
Buffalo	148,740 03	49,601 19	198,885 78		8	
Erie, (Presque Isle).	1, 155 26	31,924 35		30,769 09		2
Cuyahoga	126, 677 24	13,228 71	113, 448 53		9	
Sandusky	34, 018 44	5,927 49	28,090 95		10	
Miami	244 54	2,470 40		2,225 86		3
Detroit	47,935 42	32,868 22	15,067 20		11	
Michilimackinac	1,797 42	4,535 02		2,737 60		
Chicago	10,670 41	10, 360 73	§154 75		12	;
	1, 130, 912 21	331, 436 14	844, 338 50	46, 129 96		

* After deducting \$610 02—moiety of sales merchandise distributed per act April 2, '44, s. 3.

† " " 15 99—duties on merchandise refunded.

" 233 53—expenses attending prosecutions.

" 253 06—molety of sales merchandise distributed per act April 2, '44, s. 3
" " 154 93—duties on merchandise refunded.

Total1, 267 53—deducted from net revenue.

RECAPITULATION.

Gross revenue	Net revenue	\$844,338 50 46,129 96
	Add amount deducted	793, 208 54 . 1, 267 53
799, 476 07		799, 476, 07

The first propos alone, and limited the question has a an arrangement ca between the United whether of agricult ion with an agreen rence and St. Joh subjects to the sea mission of the exp lumber cut within river St. John, for

The free navigal discussion during t time it is greatly de great lakes, as their

The free navigation necessary by the properties of great advants of the lumber floated doving justice to the lumb severely, and who ernment.

At present there the United States, wick, and a larger Cape Breton. A quantity of coals ex under the head of 1

A free participat nies is regarded a Without such part become valueless.

With reference to he would be wanti nestly call its attent tion, which, owing t policy, has assumed

Since the Fishery behalf of American three marine miles and Prince Edward men of our country calling (the importa shores of these cold

standing or character. The files of the standard by been seized and cor

The first proposition for reciprocal free trade was confined to Canada alone, and limited to certain natural products of either country; but the question has since taken a wider range. It is now believed that an arrangement can be effected and carried out for the free interchange between the United States and the colonies, of all the products of either, whether of agriculture, of mines, of the forest, or of the sea, in connexion with an agreement for the free navigation of the rivers St. Lawrence and St. John, the concession of a concurrent right with British subjects to the sea fisheries near the shores of the colonies, and the remission of the export duty levied in New Brunswick on timber and lumber cut within the limits of the United States, and floated down the river St. John, for shipment to American ports.

The free navigation of the St. Lawrence was a prominent subject of discussion during the administration of John Quincy Adams. At this time it is greatly desired by all those western States bordering on the

great lakes, as their natural outlet to the sea.

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The free navigation of the St. John has been rendered absolutely necessary by the provisions of the treaty of Washington, and it would be of great advantage to the extensive lumber interest in the northeastern portion of the Union. The repeal of the export duty on American lumber floated down the St. John to the sea would be but an act of justice to the lumbermen of that quarter, upon whom it now presses severely, and who have strong claims to the consideration of the government.

At present there are no products of the colonial mines exported to the United States, except a small quantity of coals from New Brunswick, and a larger quantity from the coal fields of Nova Scotia and Cape Breton. A notice of these coal fields, and a statement of the quantity of coals exported from them to the United States, will be found under the head of Nova Scotia.

A free participation in the sea fisheries near the shores of the colonies is regarded as the just prescriptive privilege of our fishermen. Without such participation, our deep-sea fisheries in that region will become valueless.

With reference to this important subject, the undersigned feels that he would be wanting in his duty to the government if he did not earnestly call its attention to the critical state of the colonial fishery question, which, owing to a recent demonstration of imperial and colonial policy, has assumed a very threatening aspect.

Since the Fishery Convention of 1818, by which this government, on behalf of American citizens, renounced forever their right to fish within three marine miles of the seacoast of New Brunswick, Nova Scotia, and Prince Edward Island, many of the hardy and industrious fishermen of our country have been compelled to pursue their adventurous calling (the importance of which cannot be over-estimated) near the shores of these colonies, in a manner by no means creditable to the standing or character of the people of the United States.

The files of the State Department furnish abundant evidence of the losses sustained by our citizens in consequence of their vessels having been seized and confiscated for alleged violations of the fishery conven-

tion, to which the necessities arising from the nature of their pursua

compelled them.

For several years past, the colonists have constantly urged the imperial government to station an armed force on their shores, "to protect the fisheries from the unjustifiable and illegal encroachments of American fishermen." The force hitherto provided has not been such as the colonists desired, having usually been limited to three or four vessels, under the command heretofore of discreet officers of the Royal Navy, who have generally exercised the powers with which they were invested with liberal discretion.

With the view of bringing matters to a crisis, the colonial legislatures have lately renewed their appeals to the imperial government for aid to drive American fishermen from their shores, and compel them to follow their calling in places where fish are not so plentiful or so easily caught. And in order to show their own determination, the provinces of Canada, New Brunswick, and Nova Scotia have entered into an agreement to provide a certain number of small cruisers, at their own expense, to be stationed at various places agreed upon, to assist in

effecting the object they desire.

The last appeal of the colonial authorities has been viewed favorably by the new administration of Earl Derby. A change has taken place in the British policy with reference to this fishery question, and a circular letter has been sent to the governors of the several colonies, announcing that her Majesty's government has resolved to send a small force of armed vessels and steamers to North America, to protect the fisheries against foreign aggression. The colonial governments have fitted out six cruisers, fully manned and armed, which have sailed for the best fishing grounds, and there is imminent danger The colonial cruisers threaten to make prize of every vesof a collision. sel "fishing or preparing to fish," within certain limits, which the colonial authorities contend are within three marine miles beyond a line drawn from headland to headland, and not three miles from the shores of the coast, which our citizens contend is the true reading of the convention.

Our fishermen generally entertain the conviction that the threatened exclusion by the British and colonial governments is a violation of rights, accruing to them under the laws of nations applicable to this subject and to that region, fortified by former use, till it has well nigh created a right by prescription; and many regard such threatened exclusion as an illiberal and uncalled for measure at this period, coing the British or the colonies no good, while it injures them seriously. In such a state of feeling it is next to impossible to prevent difficulties and collisions between them and the British authorities, and wrongs may be done on both sides. Every dictate of prudence and of wise policy. and just protection to our citizens against an uncalled for interference by imprudent subordinates, therefore, imperiously demands that the Federal government should, as soon as practicable, despatch to those waters, and maintain there, a respectable naval force, under command of discreet officers. It may be here not inappropriately observed that ships-of-war bearing the American flag is a rare spectacle in the

waters of Maine harbors.

In conclusion, the returns and a dences of the co the British North be deemed perfe yet it is proper f value of the trace

It is well known at prices much has western frontier trade carried on be taken by the within bounds to British North Anof dollars annua

It is universal border trade on principle. This system of mutua continent; an ac of our high civil

It has been r Public Wealth,) consume our proland and the em men and navigate with such commor for our safety riches depend."

The trade wit from us largely of value of our soil people. It great giving us the measure strength as a ties we absolute plying the necessiminately more than antional rich

The undersign

Hon. Thomas

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eatened riolation able to as well eatened l, Coing ly. In ties and gs may policy, ference hat the o those

mmand served, e in the waters of Maine, while British armed vessels often visit our coasts and harbors.

In conclusion, the undersigned would respectfully state, that, although the returns and statements herewith submitted furnish gratifying evidences of the commercial intercourse between the United States and the British North American colonies, and although those returns may be deemed perfectly correct, having been derived from official sources, yet it is proper for him to remark, that they do not represent the whole value of the trade.

It is well known that in many instances colonial produce is entered at prices much below its real value; and on the northeastern and northwestern frontiers of the United States there is ever an active barter trade carried on with the neighboring colonies, of which no account can be taken by the public officers on either side. It is therefore perfectly within bounds to estimate the entire exports of the United States to the British North American colonies as now amounting to eighteen millions of dollars annually.

It is universally admitted that it would be much better to place this border trade on a different basis, and under the influence of a higher principle. This would enable us to mature and perfect a complete system of mutual exchanges between the different sections of this vast continent; an achievement not only wise and advantageous, but worthy of our high civilization.

It has been remarked by a learned writer, (Lord Lauderdale, on. Public Wealth,) that "Those trades may be esteemed good which consume our products and manufactures, upon which the value of our land and the employment of our poor depend; that increase our seamen and navigation, upon which our strength depends; that supply us with such commodities as we absolutely want for carrying on our trade, or for our safety, or carry out more than they bring in, upon which our riches depend."

The trade with the colonies fulfils all these considerations. It takes from us largely of those products and manufactures which enhance the value of our soil, and give profitable employment to the labor of our people. It greatly increases our ships and the numbers of our seamen, giving us the means of maintaining our navy, and adding materially to our strength as a nation. It supplies us cheaply with those commodities we absolutely require for conducting our foreign trade, and supplying the necessities of home consumption. And lastly, it carries out infinitely more than it brings in, and so adds vastly to our individual and national riches.

The undersigned has the honor to be your obedient servant,

I. D. ANDREWS, United States Consul.

Hon. Thomas Corwin, Secretary of the Treasury, Washington.

The Bay of Fun of New

In connexion between our cor as concerning the the fishing town of Nova Scotia, the shores of Cound that part of

It is sufficient tions of the coa Magdalen island distance of three

It has been coopinion of the la miles are to be a bays or indents of 1818, our vest the imperial gottion of the convebays, straits, or

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PART I.

THE DEEP-SEA FISHERIES

The Bay of Fundy, along the coast of Nova Scotia, on the Grand Bank of Newfoundland, and within the Gulf of St. Lawrence.

In connexion with the pending question of commercial reciprocity between our country and the British North American provinces, and as concerning the interests of a large and valuable class of citizens in the fishing towns of New England, the fisheries on the Atlantic coast of Nova Scotia, as also those within the Gulf of St. Lawrence, near the shores of Cape Breton, Prince Edward Island, New Brunswick, and that part of Canada known as Gaspé, occupy a prominent position.

It is sufficient at this moment to state that, except near certain portions of the coasts of Newfoundland and Labrador, and around the Magdalen islands, our citizens are not permitted to fish, save at the distance of three marine miles from the land.

It has been contended by the provincial authorities, acting under the opinion of the law-officers of the Crown in England, that these three miles are to be measured from headland to headland, and not from the bays or indents of the coast. Under this construction of the convention of 1818, our vessels have been sometimes seized and confiscated; but the imperial government has inclined to the opinion that this construction of the convention was too strict, and that our vessels might enter bays, straits, or estuaries, the entrances to which were more than six miles wide.

But even this modified construction of the convention bears hardly upon our industrious fishermen in a variety of ways, as I now proceed to show.

The fishing grounds to which our vessels principally resort, are in the bay of Fundy; along the Atlantic coast of Nova Scotia; around Sable island; on the Grand Bank of Newfoundland; and everywhere within the Gulf of St. Lawrence, as far north as the entrance to Davis's Straits, beyond the straits of Belleisle.

Our vessels principally fish for cod and mackerel, although they also take herrings at the Magdalen islands, or on the coast of Labrador. It is true that they have a concurrent right of fishing on the west coast of Newfoundland with the fishermen of England and France, and a joint right of fishing, with British subjects, on the coast of Labrador and at the Magdalen islands; as also the right of landing at such places

on those coasts as are uninhabited, for the purpose of curing and drying their fish; but this privilege is seldom, if ever, exercised, because it is

of no practical value to our fishermen.

Those portions of the coasts of Nova Scotia, Cape Breton, Prince Edward Island, and New Brunswick, on which it would be advantageous for our fishermen to land for purposes connected with the fishery, are prohibited by reason of their settlement and actual occupation, while they are shut out from the best fishing grounds by reason of the convention of 1818, which excludes them from taking fish within three marine miles of the coast, within which distance the best fish are often found in greatest abundance.

The limits claimed by the British authorities under that convention, if strictly enforced, would exclude our fishing vessels from the bay of Chaleur, the bay of Miramichi, the straits of Northumberland, and George's bay, within which the greatest quantities of the best mack-

erel are now taken annually.

now employed.

If an arrangement could be made by which our fishermen would have the right to fish within three miles of the land, wheresoever they pleased, on the shores of the provinces, and also the right to land on those shores anywhere—first agreeing with the owner or occupant of the soil for the use of the necessary ground for fishing stations—it would tend greatly to increase the quantity of fish taken, would furnish the market with a well-cured article, enhance the profits of fishing voyages, and lead to a considerable extension of the number of vessels and men

The codfish caught in the Gulf of St. Lawrence, by our fishermen, are pickle-salted in bulk, on board the vessels, as they are caught, and are thus brought home to be afterwards dried and cured. A liberal supply of salt is used, in which the fish first caught lie four months, and the last caught, one month. The vitality, so to speak, of the meat—its strength and flavor—is quite destroyed. When unladen from the vessel, the fish are found to be of a dead, ashy color, instead of the bright, wholesome hue which good fish should have; and so brittle as scarcely to bear handling—with hardly any smell or taste, except that imparted by salt. The home consumption of such an unpalatable article is gradually diminishing, while the inferiority of the cure deprives us of the advantages of foreign markets, for which these fish are wholly unsuited.

The mackerel taken in the gulf by our fishermen are split, salted, and dressed while the vessel is under way; and it often happens that a full fare is made in four or five days, when these fish are plentiful. In such case the vessel, being full, must leave the fishing when at its best, and make a long voyage to her port of return, in the northern States, in order to discharge; and before she can again reach the ground the chances are that the fish have disappeared, or that the season is over.

If our mackerel fishers could remain upon the fishing ground during the whole season—touching at some convenient station, occasionally, to land the fish on board, and thus keep their vessels in good sailing trim five or six fares could be made in each season, instead of the two fares which they rarely exceed at present. The right of fishing within three marine mile erel fishery; beca largest schulls, in

To the cod-fish also be important bait could be more cured, and fitter for curing. A super not only the ma from which our cure.

Immediately a Lawrence, every shores, in order to pate in this fisher The quantity of i until the season could land and se St. Lawrence, th vessels, and wint case they would the moment the i quantity for curin of bait for the ea approach the sh feed upon them. abundance withir of course, they n much profit.

Instead of returing and cod whale to enter the manner, by shore sels and their fis profitably occupi succeed each other of every descript boats and vessels erel, might be pressels are now which late period

Permanent fis always there, we our fishermen. fall fisheries, from arrangements.

It is only nece which occurred in advantageous it through the heav vessels had eac three marine miles of the land is very important, as regards the mackerel fishery; because the best and fattest fish are generally found in the

largest schulls, in close proximity to the shores.

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two ithin To the cod-fisher, the right to dry and cure his fish on shore would also be important. The vessel could be kept in better trim, and fresh buit could be more readily procured; the fish would be more perfectly cured, and fitter for food, than under the present mode of salting and curing. A superior quality of this description of fish would open to us not only the market of California, but also several foreign markets from which our fish are now excluded, by reason of their imperfect cure.

Immediately after the disappearance of the ice in the Gulf of St. Lawrence, every spring, vast quantities of herrings draw near the shores, in order to deposite their spawn. Our fishermen cannot participate in this fishery, because they are unable to enter the gulf so early. The quantity of ice passing out by Cape Breton prevents their doing so until the season for this prolific fishery has passed. If our fishermen could land and set up fishing stations on the coasts within the Gulf of St. Lawrence, they might send home the season's catch, by freighting vessels, and winter their boats and part of their vessels there. In such case they would be ready to participate in the early herring fishery, the moment the ice left the shores; and having procured a sufficient quantity for curing, they would also be furnished with an ample supply of bait for the early cod-fishing, which is excellent. As the herrings approach the shores they are naturally followed by the cod, which feed upon them. In the early part of May the cod are found in great abundance within half a mile or a mile of the land, in very shoal water, of course, they may be taken with perfect ease, and therefore with much profit.

Instead of returning to their port of ownership with the fares of herring and cod which might thus be taken before our vessels are now able to enter the gulf, these cod would be dried and cured in the best manner, by shore crews, and rendered fit for any market. The vessels and their fishing crews might at the same time be constantly and profitably occupied in pursuing closely the several fisheries, as they succeed each other, throughout the entire season, securing the best fish of every description, in the largest quantities. By leaving some of the boats and vessels on the coast, the fisheries, especially that for mackerel, might be prosecuted until some time after the period when our vessels are now obliged to leave the gulf on their homeward voyage, at

which late period the finest fall mackerel are always taken.

Permanent fishing stations within the gulf, with boats and vessels always there, would render the fishing season considerably longer for our fishermen. They would then share in the early spring and late fall fisheries, from both which they are now excluded by the existing arrangements.

It is only necessary to advert to the frightful loss of life and property which occurred in the Gulf of St. Lawrence last October, to show how advantageous it would be to our citizens, if, instead of remaining at sea through the heavy gales which frequently occur in the gulf, their fishing vessels had each some convenient fishing station, well sheltered, to

which they could resort at all times, and where the crews could be rendered useful on shore during the continuance of bad weather at sea.

Navigation of the St. Lawrence.

In connexion with the right to land and cure fish on the shores of the gulf, the free navigation of the river St. Lawrence becomes a mat-

ter of much importance.

The fish caught by our fishermen in the gulf, instead of being sent by the long and dangerous voyage around Nova Scotia, in order to reach some port in the Union from whence to be sent into the interior, might, when ready for market, be shipped in our own vessels from the fishing stations on the coast, and these vessels proceeding up the St. Lawrence, might reach any or all of the ports or places on the great lakes, where a supply of sea-fish is highly prized.

The numerous and constantly increasing body of consumers in the great West, even to its remotest extremity, would thus be furnished with good fish at reasonable rates, caught and cured by our own hardy

fishermen, and transported in our own vessels.

French Fisheries at Newfoundland.

The recent movements in France with regard to bounties on fish caught at Newfoundland, and exported to foreign countries, are singularly interesting at the present time, because it will be found, from what follows, that the changes which take place during the present year in the allowance of those bounties are calculated to exercise a powerful effect on the deep-sea fisheries of the United States.*

Hereafter, we are to have fish caught and cured by citizens of France, entering our markets under the stimulus of an extravagant bounty, to compete with the fish caught and cured by our own citizens.

This altogether new and unexpected movement on the part of France has already attracted attention, and excited much interest and uneasiness among the fishermen of the eastern States. The matter at present stands thus:

The law of France which granted bounties to the sea fisheries being about to expire, the project of a new law was submitted to the National Assembly on the 20th December, 1850, by the government. An able report on these fisheries was at the same time submitted, which, among other things, sets forth, that the bounties paid by France during the nine years from 1841 to 1850 inclusive, for the cod-fishery only, had amounted to the mean annual average of 3,900,000 francs; the number of men employed annually in this fishery amounting to 11,500 on the average. The annual expense to the nation was therefore 338 francs per annum for each man. France, it is said, thus trains up able and

hardy seamen for they were trained

A committee o proposed law, ar port, it appears t and privileges, w they are conduct was recommende this elaborate re on the 22d July, ary, 1852, until t ment of the cod

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5. Cod livers the product of the

From the for some grounds for

^{*}Translations of recent legislative documents of the National Assembly of France are appended to this report, and to these reference is made for full particulars. For these and other valuable documents the undersigned is indebted to Hon. Abbott Lawrence, minister at the court of St. James, to whom his best acknowledgments are justly due, and are respectfully tendered.

hardy scamen for her navy, who would cost the nation much more if they were trained to the sea on board vessels of war.

A committee of the National Assembly reported at length upon the proposed law, and the state of the deep-sea fisheries. From this report, it appears that these fisheries, although enjoying large bounties and privileges, were languishing, owing to the great distance at which they are conducted, and a farther increase of bounties on exportation was recommended, in order to stimulate their drooping energies. Upon this elaborate report, the National Assembly passed the proposed law on the 22d July, 1851. It provides that, from the first day of January, 1852, until the 30th June, 1861, the bounties for the encouragement of the cod fishery shall be as follows:

Bounties to the Crew.

1. For each man employed in the cod fishery, with drying, on the coast of Newfoundland, at St. Pierre, and Miquelon, or on the Grand Bank, 50 francs.

2. For each man employed in the fisheries in the seas surrounding

Iceland, without drying, 50 francs.

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3. For each man employed in the cod fishery on the Grand Bank, without drying, 30 francs.

4. For each man employed in the fishery on the Dogger Bank, 15 francs.

Bounties on the Products of the Fisheries.

1. Dried cod of French catch, exported directly from the place where the same is caught, or from the warehouse in France, to French colonies in America or India, or to the French establishments on the west coast of Africa, or to transatlantic countries, provided the same are landed at a port where there is a French consul, per quintal metrique, (equal to 2201 pounds avoirdupois,) 20 francs.

2. Dried cod of French catch, exported either direct from the place where caught, or from ports in France, to European countries or foreign States within the Mediterranean, except Sardinia and Algeria, per quintal metrique, 16 francs.

3. Dried cod of French catch, exported either to French colonies in America or India, or to transatlantic countries, from ports in France, without being warehoused, per quintal metrique, 16 francs.

4. Dried cod of French catch, exported direct from the place where caught, or from the ports of France, to Sardinia or Algeria, per quintal metrique, 12 francs.

Bounty on Cod Livers.

5. Cod livers which French fishing vessels may bring into France as the product of their fishery, per quintal metrique, 20 francs.

From the foregoing scale of bounties, it will be seen that there are some grounds for the fears entertained by the fishermen of New Eng-

land, that the dried cod caught and cured by the French at Newfoundland will be introduced into the principal markets of the United States, with the advantage of a bounty very nearly equal to two dollars for each American quintal—a sum almost equal to what our fishermen obtain for their dried fish when brought to market. It must not be overlooked, either, that, besides this excessive bounty on fish exported to transatlantic countries, the French fisherman will enjoy also the bounty of fifty francs (almost ten dollars) per mun for each of the crew, a farther bounty of twenty francs per quintal metrique on the cod-oil which he lands in France; and farther, an almost entire remission of the duties on salt used at Newfoundland.

With competition at hand so encouraged and stimulated, it will soon be necessary to give our fishermen every facility and advantage for pursuing their business which by any possibility can be procured for

them.

By the treaty of Paris of 1824, the French were restored to the fisheries at Newfoundland. They in a short time took possession of the west coast and the northeast coast, and, under the high stimulus afforded by their heavy bounties, they nearly drove the British fishermen off of those coasts, and competed successfully with them in the foreign markets they had previously supplied.

In obedience submitted on the merce of the gre and value of th places where ori present enumer crews, whether ments of the pre their free naviga provements con quired; the cha mineral wealth, cumjacent distri harbors, light-ho secure navigation moval of obstac for the developm mable resource rounding them. It has been

statements on so of proper legal tions in that re expense of the Most of the offi and are desirou in their power, merce, and in chandise, and of frequently furni and commerce.

The interest vanced by exp proper form for tabular statement without legal particular structions pres compensate the Several of the frontier now reonerous service

PART II.

THE TRADE OF THE LAKES.

In obedience to your instructions, the following detailed report is submitted on the condition, history, and prospects of the trade and commerce of the great lakes of America; the character, nature, quality, and value of their imports, exports, and coast-wise shipments, the places where originated, and whether on the increase or decrease; the present enumeration of their entrances, clearances, tonnage, and crews, whether progressive or retrogressive; with comparative statements of the present and past years; the facilities and obstructions to their free navigation and the transportation of goods; the internal improvements completed, under way, projected, or imperatively required; the character for productiveness, whether of agricultural or mineral wealth, or of that arising from fisheries or the forest of the circumjacent districts; the growth, prospects, and present condition of the harbors, light-houses, beacons, piers, and other works indispensable to secure navigation; and lastly, the farther works of construction, removal of obstacles, and general improvements of navigation, requisite for the development and exploration to the fullest extent of the inestimable resources of these noble waters, and the vast territories surrounding them.

It has been difficult to obtain much information and full detailed statements on some of these points, owing, it is believed, to the absence of proper legal requirements and authoritative departmental instructions in that respect, and the want of means (except at the private expense of the officers and others) of furnishing such statistical data. Most of the officers of the customs on the lake frontier are attentive, and are desirous of furnishing all the statistical and general information in their power, and many of the citizens engaged in trade and commerce, and in the shipment and transportation of produce and merchandise, and especially incorporated companies or associations, have frequently furnished the public with useful information on the lake trade

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The interests of those engaged in such business are ordinarily advanced by expositions of such data. But full and authentic data, in proper form for ready compilation and condensation into intelligible tabular statements, especially those for comparison, cannot be obtained without legal provision to such end, and particular departmental instructions presenting uniform abstracts. Funds are also necessary, to compensate the time and labor devoted to such important service. Several of the most valuable revenue officers on the lake and inland frontier now receive inadequate compensation for their faithful and onerous services. And with respect to federal officers, punctuality

should be enforced by legal enactments. The organization of a statistical office, the duties of which should include the decennial census, as a permanent bureau attached to the proper department at Washington, to which full information and data from all the departments and offices at the seat of government and throughout the Union, and from all our officers abroad, should be rendered, and which could obtain like information from the State governments and other trustworthy sources, and from foreign governments likewise, might prove eminently useful.

Properly established, and conducted by intelligent, accurate, industrious persons, it might easily collect quarterly all the requisite data of our trade and commerce with foreign countries, of our internal trade and commerce, of our internal improvements and internal transportation, of our growing resources in every quarter, and of our coast-wise trade. And all statistical data that might be wanted, could be advantageously published in advance of every session of Congress. That such information would be invaluable to the statesmen of this country who seek to legislate upon national principles, no one can deny. That vigilant detector, the public press, would then be enabled to expose errors or fallacies in time to prevent their causing inconvenience.

Other governments, less liberal than ours, seek such information to enable them to find new objects for taxation: it would be especially important to ours as enabling it to abolish indirect or direct restrictions and burdens upon the advancement of every branch of industry, as it might then do without danger of mistake as to the facts. The paramount duty of this government is to relieve the people from all unnecessary taxation, and this measure would tend to further such object. Congress would not then, as is now too often the case, be compelled to legislate on such subjects in the dark, by conjecture, or, what is infinitely worse, upon the false data and incorrect and deceptive statistics furnished by interested persons.

Notwithstanding the difficulties now existing, it is believed that an approximation, sufficiently near the realities of the case to convey an adequate understanding of the subject, has been attained in the following pages; and that the results, as shown, will be alike gratifying to the enlightened and patriotic statesman, as displaying the immense development and incalculable prospects of the resources of his country, and astonishing to the casual observer, who has, it is prohable, never regarded the lake trade of the West as the right arm of the nation's commerce, or its area as the cradle of national wealth, pros-

perity, and progress.

For the convenience of reference and comparison, as well as from regard to historical and geographical propriety, the matter collected

on this subject has been thus divided and arranged:

A review, general and detailed, of each of the lake districts of collection, seventeen in number, commencing from the Vermont district to the eastward as the first, and among the first constituted, and thence proceeding westward to the head of Lake Superior.

To each of these districts is attached a synopsis of such commercial and custom-house statistics as were attainable, and found to be to the

point; also, a gen and back countri reference to the w

To enter in this admitted as the and extensive con little appears to lation to our own and prosperity of past history, pressocial, and political impertinent.

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In the first place legislators at the frommerce has grand to threaten it a perception of the and inland navigathe public to effect enterprise of indivinfluence of the It appears, more that, because our an increase under made no greater of government; that so succeeded.

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That even wh port shall be mo of raw produce, large commercia of supplying ma turing populatio

That of those as foreign nor u every ton native at home for hom point; also, a general synopsis of the lakes, severally, with their trade and back countries; and added to these, detailed statistical tables in reference to the whole of the great St. Lawrence basin.

To enter in this place on a discussion to prove what is so generally admitted as the advantages accruing to a country from a various and extensive commerce, would be superfluous; but, nevertheless, so little appears to be known, and such limited interest to be felt, in relation to our own internal commerce, and to its bearing on the trade and prosperity of the country at large, that a few words on its nature, past history, present requirements, and bearing on our commercial, social, and political condition, will not, it is presumed, appear entirely

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In the first place, the general self-gratulation of the people and their legislators at the fact that within scarcely a century's lapse our foreign commerce has grown up to be second only to that of Great Britain, and to threaten it also with rivalry, appears to have blinded them to a perception of the difference of the circumstances attending maritime and inland navigation; of the reasons why the latter requires aid from the public to effect what in the former is safely left to the means and enterprise of individual communities; and, lastly, of the preponderating influence of the latter on the former branch of national prosperity. It appears, moreover, to have led casual observers to the opinion that, because our maritime commerce has experienced so wonderful an increase under circumstances somewhat untoward, it could have made no greater or further progress if liberally fostered by the hand of government; and, secondly, that because one branch of commerce has so succeeded, all other branches can so succeed.

To these propositions it may be replied, briefly:

First. That the maritime commerce merely exports to foreign markets the surplus productions of our country, whereby to purchase imports from the same or similar markets.

That this maritime commerce is sustained for the most part by opulent commercial communities, on whom no burdens rest, at farthest, but the construction of their own harbors and their maintenance.

That without a supply of produce for exportation, the foreign commerce would be carried on under such an adverse balance of trade as would be injurious rather than profitable.

That, for the present, the preponderance of our foreign exportations must be of raw material, as agricultural produce, produce of the forest,

the fisheries, and the field.

That even when this ceases to be the case, and our articles of export shall be more largely manufactures and articles of luxury, in lieu of raw produce, the necessity of raw produce to the seaboard and the large commercial cities will still exist and increase, from the necessity of supplying material and subsistence for the commercial or manufacturing population.

That of those articles of raw material which are neither shipped as foreign nor used as domestic provision, such as minerals and metals, every ton native, brought into the domestic market and manufactured at home for home use, supplants so much of foreign raw material or manufacture, and tends thereby so far to change the balance of trade in our favor.

It is contended by some political economists, that of nations engaged in commercial pursuits, the largest exporters and the smallest importers must be the gainers, since a large excess of importation must cause a drain of the precious metals to pay for such excess. It does not follow that if this be true as to foreign or maritime commerce, it is equally so as to inland or interior trade.

The former cannot exist but by means of the latter; the latter may

exist, and in some sort flourish, without the aid of the former.

Again, for articles of bulk and weight, no means of transportation can compete with water carriage, especially for great distances. It is

the best and the cheapest.

This, then, is the position of our inland and maritime navigation and commerce: the former is the feeder of the latter, the source of its greatness; for at such a vast distance do our granaries and storehouses of agricultural and mineral wealth lie from our marts and workshops, that but for the network of lakes, rivers, and artificial improvements with which our country is so wonderfully intersected, they could never be rendered available for exportation, or home consumption on the seaboard, and in the old and thickly settled districts.

These considerations show the interest which the external or maritime commerce has in the advancement of the lake trade and navigation; and establish that the maritime commercial communities, and the commonwealth, should, as a matter of justice and duty, as well as of expediency, aid liberally all improvements which may facilitate the prosecution of business, the cultivation and exploitation, and yet more the transportation, of that produce which is necessary to the existence of the one, and the well-being of the other. The lake trade is obliged to effect much more by its own means than the foreign, and it has

infinitely less means whereby to effect it.

It is well known that this inland or lake trade is in the hands of new States, peopled, for the most part, by emigrants, whose chief possession is their industry, swelling the coffers of the older and wealthier communities. The latter now virtually demand that these infant States shall not only produce, but transport produce, and clear the way for that transportation, for their benefit, at their own expense. Hence the expediency and justice of lending, under these circumstances, federal aid to the new States, so far as removing or surmounting such obstacles in free channels of trade open to all or any States, as are offered by the flats of the Lake St. Clair, the rocks and shoals of Lake George, or the Sault St. Marie, is, it is considered, incontestable.

The details of the districts, and the general synopsis of the lakes and lake country, will undoubtedly suffice to establish the facts and show the realities of the vast extent of the existing trade, its past growth, and its gigantic future. But a brief glance at its general features may be useful for the concentration of ideas and ready percep-

tion of results.

The coast line embraced in this report includes both shores of Lake Champlain, with which it commences (discharging its waters into the St. Lawrence by the Sorel or Richelieu river,) the southern bank of the river St. Lawrence, Lt dividing line betw coast of Lake E southwestern coa the whole souther the western coast gan, the whole c nois, Ohio, Wisco western coast line Superior, includi Minnesota, to the Rainy lake and L The extent of the and embraces pe wealthiest of the Ohio, Michigan, l tory, on the one s a coast line of ne fertility, on the C tistics of measure

Lakes.

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These lakes ar miles, and discha Lawrence, which all vessels not ex and the free navi pated, be acquire nadian governme

The whole tra stated at \$326,00 tons of sail, for t scarcely a craft a aggregate marine most a pathless v esting to state the at Erie, Pennsyl the example was St. Lawrence, Lake Ontario, the Niagara river, and Lake Erie, to the dividing line between New York and Pennsylvania; thence the southern coast of Lake Erie to the Pennsylvania and Ohio line; thence the southwestern coast of the same lake to the Michigan line; and thence the whole southern banks of the Detroit river, St. Clair lake and river, the western coast of Lake Huron, along the southern peninsula of Michigan, the whole coasts of Lake Michigan, including the shores of Illinois, Ohio, Wisconsin, and Michigan, and all the southern and southwestern coast line of Lake St. George, the river St. Mary's, and Lake Superior, including the shores of northern Michigan, Wisconsin, and Minnesota, to the frontier of the British possessions at the outlet of Rainy lake and Lake of the Woods into the waters of Lake Superior. The extent of the whole line exceeds three thousand miles in length, and embraces portions of the following States, several of them the wealthiest of the entire Union: Vermont, New York, Pennsylvania, Ohio, Michigan, Indiana, Illinois, Wisconsin, and the Minnesota Territory, on the one side; while the lakes open to our commerce on the other a coast line of nearly equal extent, and in some parts of hardly interior fertility, on the Canadian shore. The lakes themselves, with their statistics of measurement, are as follows:

Lakes.	Greatest length.	Greatest breadth.	Mean depth.	Elevation.	Area.
0	Mile.	Miles.	Feet.	Feet.	Square miles
Superior	2 55 320	160 100	900	627 578	32,000 22,000
Huron	230	160	900	574	20,400
Erie	240	80	84	565	9,600
Ontario	180	35	500	232	6,300
Total	1,555	-	_ •	_	90,000

These lakes are estimated to drain an entire area of 335,515 square miles, and discharge their waters into the ocean through the river St. Lawrence, which is rendered navigable from Lake Erie downward to all vessels not exceeding 130 feet keel, 26 beam, and 10 feet draught, and the free navigation of which for American bottoms may, it is anticipated, be acquired by the concession of reciprocity of trade to the Canadian government.

The whole traffic of these great waters may be now unhesitatingly stated at \$326,000,000, employing 74,000 tons of steam, and 138,000 tons of sail, for the year 1851; whereas, previous to 1800 there was scarcely a craft above the size of an Indian canoe, to stand against an aggregate marine, built up within half a century, in what was then almost a pathless wilderness, of 215,000 tons burden. It may be interesting to state that the first American schooner on Lake Erie was built at Erie, Pennsylvania, in 1797, but she was lost soon afterward, and the example was not followed.

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e St. river Another point should be here mentioned in regard to this vast augmentation of maritime force and tonnage, which is that the increase of business is most inadequately represented by the increase of tonnage; since, by the increased capacities of the vessels, their speed while under way, their despatch in loading and unloading, and the substitution of steam as a motive power, both for sail on the waters and for human labor at the dock, the amount of traffic actually performed by the same amount of tons in 1851, as compared with that performed in 1841, is greater by ten-fold.

To illustrate this position, it is worthy of notice that, in 1839, the twenty-five largest steamers on these lakes had an average of 449 tons burden, the largest being of 800 tons. In 1851 the average of the twenty-five largest fell little short of 1,000 tons, and the average of the whole steam fleet, consisting of 157 steamers and propellers, was 437 tons. Ten years since, from a week to ten days was allowed to a first-rate steamer for a voyage from Buffalo to Detroit and back. In 1851, three days only were required by first-rate steamers, and four to five

by propellers.

These facts show that four times as much business is transacted in 1851 by ten steamers, as was effected by the same number in 1841. The substitution of steam for sail in the same period has, it is evident, effected a yet greater increase in the speed of transit and celerity of transhipment; and this substitution is hourly on the increase; in proof of which, of 7,000 tons of shipping now on the stocks at Buffalo, 250 only—one brig—are sail; all the remainder steam or propellers.

Of this latter species of vessels the increase is so great and so regular, and so rapidly are they growing into favor, that there can be but little doubt that they are destined ultimately to supersede vessels propelled by sail only, especially for voyages of moderate length, and in localities where fuel is abundant and easily to be procured. In no region of the globe are these two conditions, on which rests the availability of screw-steamers, more perfectly complied with than on the lakes, where the longest voyages do not exceed three weeks, at an extreme calculation, and where bituminous coal of a very fine quality can be procured at an average price of three dollars and a half per ton, and at many points at two and a half on the docks.

The following table, taken from a very valuable report by Messrs. Mansfield and Gallagher, of the statistics and steam marine of the United States for 1851, will show the comparative force of the steamers employed in the oceanic and the lake trade, and will exhibit a result sufficiently surprising to readers unacquainted with the business of the in-

terior.

Ordinary steamer Propellers Steam ferry boat

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Ordinary steame Propellers Steam ferry boat

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Description of vessels.	Number.	Tonnage.	Officers and crews.
Ocean steamers, (coast)	96	91,475	4,548
Ordinary steamers "	382	90,738	6,311
Propellers "	67	12,245	542
Steam ferry boats "	80	18,041	369
Total coast	625	212,500	11,770
Ordinary steamers, (lake and fiver)	663	184,262	16,57
Propellers " "	52	15,729	817
Steam ferry boats " "	50	4,733	214
Total lake and river	765	204,725	17,607
Steam marine, coast	625	212,500	11,770
" inland	765	204,725	17,607
Total	1,390	417,226	29,377
Excess of lake and river	1406	7,775 dim.	5,837

The distribution of steamers in the basin of the lakes is as follows:

District of	Burlington	11
	Plattsburgh	6
	Ogdensburgh	4
	Sackett's Harbor	1
	Oswego	9
	Rochester	2
	Niagara	1
		42
	Presque Isle	7
		13
	Sandusky	1
	Toledo	4
		47
		12
	Chicago	4

The number on each lake is-

Champlain	17
Ontario	
Straits	12
Michigan	14

The entire number of vessels and crews of the interior trade amounts to 140 bottoms, and 5,837 men, in excess of the whole ocean and coast navy, though the tonnage employed in the latter is smaller by 7,775 tons.

It is for this wealthy commerce of the interior that all the Atlantic cities are now striving, in earnest competition, by the creation of new outlets and avenues, for its transaction; and this very competition is good evidence that all the eastern or New England and middle States

are, in some sort, more or less affected by it.

The great system of exchange between the cities of the ocean seaboard and the entire West is transacted through the lakes, and the channels connected with them; and it is not uninteresting to observe that the increase of the population in the Atlantic States, and that of the tonnage of the West, have kept even pace with each other.

Table of population and tonnage.

Years.	N. E. States— population.	Per ct. increase.	Middle States— population.	Per ct. increase.	N. W. States— population.	Per ct. increase.	Tonnage of lakes.
1790 1800	1, 009, 823 1, 233, 315	22.1	958, 632 1, 401, 070	958.6 46.15	None. 50, 240		None.
1810 1820 1830	1,471,891 1,659,808 1,954,717	19.3 12.8 17.7	2, 014, 695 2, 699, 845 3, 587, 664	43.79 34 32.88	272, 324 792, 719 1, 470, 018	442.04 191.09 85.43	3, 500 20, 000
1840 1850	2, 234, 822 2, 728, 106	14.3 22.07	4, 526, 260 5, 898, 735	26.16 30.32	2, 967, 840 4, 721, 430	101.89 59.08	75, 000 215, 787

In this schem Maine, New H Connecticut, pe of 2,728,106, be

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The following during the four enough to plead some means of ous seas of the In this scheme it must be observed that the six New England States, Maine, New Hampshire, Vermont, Rhode Island, Massachusetts, and Connecticut, possess an area of 63,326 square miles, with a population of 2,728,106, being 43.09 persons to the square mile.

The Middle States, New York, New Jersey, and Pennsylvania, possess an area of 100,320 square miles, with a population of 5,898,735, or 58.80 persons to the square mile; while the northwestern States, Ohio, Indiana, Illinois, Michigan, Iowa, Wisconsin, and the Minnesota Territory, have an area of 373,259 square miles, with a population of

4,721,430, or 12.70 persons to the square mile.

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When this last division shall have become as densely populated as the middle States now are, it will contain a population, directly tributary to the trade of the lakes, of 22,000,000 of souls; and there is every reason to believe that the increase of population will be as rapid, until that result shall be fully attained, as it has been since 1800. How wonderful and grand a spectacle will it then be to many, doubtless, of those now born, when, at the commencement of the twentieth century, this lake country shall be seen supporting a population of so many millions! And what will then be the amount and value of that trade, and the aggregate tonnage of that marine, which has sprung up, in less than forty years, from nothing to two hundred thousand tons of steam and shipping!

It is stated that the entire amount of appropriations made by government, for the benefit of all rivers and harbors, since its first organization, has been \$17,199,233, of which only \$2,790,999 were devoted to the lakes, the balance being all for the Atlantic coast and rivers; and that, too, in face of the facts, that in consequence of several unavoidable disadvantages, in the present condition of the lake coasts and harbors, there is greater proportional loss of life on these waters than on

the ocean itself and all its tributary seas.

It may be well to note here the loss of property and life by marine disasters on the lakes, which are not only in themselves most lamentable, but which become far more deplorable when it is considered that at a small outlay the navigation could be rendered as safe, at the least,

as that of any other waters.

The disadvantages alluded to above are to be found in the facts, that while the lakes are exposed to squalls, gales, and tempests, as violent as those of the ocean, they have not sufficient sea room to allow of a vessel scudding before the weather, since, if the gale were of any duration, she would soon run from one end to the other of the lake, on which she might be caught, and so incur fresh and perhaps greater danger. In like manner, the breadth of these basins is so comparatively diminutive, and so much beset with dangerous reefs and rocky islands, that a vessel cannot long lie to, in consequence of the terrible and insidious drift which is ever liable to drive her to unforeseen destruction.

The following table will exhibit the loss of life and property incurred during the four last succeeding years, which are surely disastrous enough to plead trumpet-tongued with government for the extending some means of security and protection to the navigators of those peril-

ous seas of the interior.

Years.	Property.	Lives.
1848	\$420,512	55
1849	368,171	34
1850	558,826	395
1851	730,537	79
• Total of four years	2,078,046	563

The excess of lives lost in 1850 was occasioned by the explosion of the boilers on board two steamers, and the burning of the third, which had on board a large number of emigrants; this may be therefore in some degree deemed accidental and extraordinary, as such catastrophes are of rare occurrence on the lakes. The great preponderance, however, of the year 1851 over those of 1848 and 1849, has no such palliation, since they were the effect of heavy gales, the absence of harbors necessary for the protection of mariners, and the obstruction of the mouths of such as do exist, by bars, on which a terrible surf breaks, and which entirely preclude the possibility of entering the place to which they have in vain fled for refuge. It is of little benefit to the mariner that the government has expended comparatively inconsiderable amounts in the erection of piers and light-houses at the entrance of a few barmouthed rivers and harbors.

The total of the losses on the Atlantic, Gulf of Mexico, and Pacific coasts, in the year 1851, amounted to 328 vessels, and many hundred lives, out of a total marine measuring 3,556,464 tons, being a loss of

one vessel to every 10,844 tons of shipping.

The lake losses of the same year were 42 vessels, and 79 lives, out of a marine measuring 215,975 tons, being a loss of one vessel to every 5,142 tons of shipping. The proportion of vessels lost on the lakes is therefore much in excess of the losses on the ocean coasts, and that of lives still more so.

In this point of consideration it is worthy of remark that a single powerful government steam-dredge could be kept continually in commission, and employed during seven months of the year, which could, with perfect ease, remove the obstructions on the flats of Lake St. Clair and Lake St. George, open the bars, and deepen the beds of all the harbors, from one extremity of the lakes to the other, in the course of a very few years, and keep them unobstructed, thenceforth to the end of time, by an annual appropriation of one-fourth the amount of the augmented compensation recently granted to the Collins line of steamers; and, of course, two such vessels, materially lessening the duration of the work, for one-half that appropriation.

Nor does it appear that the opening an area so vast to the enterprise and efficiency of our inland commerce, giving perfect protection to so important a branch of the national marine as that employed in the navigation of the lakes, is an end less worthy than the furthering and encouraging any system of post office transportation, and occan steam-

marine, however the preservation things—the life

The expedie of protection a bors, and mari so valuable as to perfect the i and railroads, making so grea

The policy of which the confacilitation by a upon the growt perity of distrimetical progres number of their

It may not, to of these influence in fact be trace. It has been

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During this y ten years next of had been comp Under the influaugmented to lakes the equiv marine, however incomparable its deserts; and this without regarding the preservation of what is generally held invaluable among earthly things—the life of human beings.

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The expediency and justice are thus shown of extending some meed of protection and encouragement to the regions, with their ports, harbors, and marine communications, which are the theatre of a commerce so valuable as that for which all the Atlantic cities are contending; and to perfect the internal and inland communications of which, by canals and railroads, the young States, in which that theatre is placed, are making so great efforts.

The policy of doing so cannot but be seen on considering the effect which the construction of railways, the opening of canals, and the facilitation by all means of transportation and intercommunication, has upon the growth of cities, the population, cultivation, wealth and prosperity of districts, which actually seem to grow and expand in arith-

number of their outlets and avenues for commerce and immigration.

It may not, therefore, be now impertinent to examine the operation of these influences on the unparalleled increase of the West, which can in fact be traced directly to these causes.

metical progression to the ratio of their improved accessibility, and the

It has been shown already that, however remote the period of the discovery, exploration and partial colonization of these wilds and waters, anything like practical navigation of them for commercial purposes was unattempted until after the commencement of this century. In 1679 a French craft indeed was launched at Erie, Pennsylvania, for the expedition of the celebrated and unfortunate La Salle; but this, which was an experiment for a special purpose, wholly unconnected with trade, was not followed up. In 1797, as has been before stated, the first American vessel was launched on the lakes. In 1816 the first steamer was built on the waters of Lake Ontario, and the first on Lake Erie in 1818. For some considerable time the first vessels put in commission on Lake Eric were used merely for facilitating the movements and operations of the Indian traders, carrying westward supplies and trinkets for the trade, and returning with cargoes of furs and peltries. In 1825 the Eric canal was completed, and its influence began at once to be felt through the western country. The western portion of the State of New York immediately began to assume an air of civilization and to advance in commercial growth. This influence continued still to increase until the Welland canal and the Ohio canals were completed. The tonnage, which had then increased to about 20,000 tons, found at this time full employment in carrying emigrants and their supplies westward, which continued to be their principal trade till 1835, when Ohio began to export breadstuffs and provisions to a small extent. In 1800 Ohio had 45,000 inhabitants; in 1810, 230,760; in 1820, 581,434; in 1830, 937,903.

During this year a portion of the canals was opened, and during the ten years next ensuing after 1830 some five hundred miles of canals had been completed, connecting the lakes by two lines with the Ohio. Under the influence of these improvements the population of the State augmented to 1,519,467 individuals. In 1835 she exported by the lakes the equivalent of 543,815 bushels of wheat. In 1840 her ex-

ports of the same article over the same waters were equivalent to 3,800,000 bushels of wheat, being an increase, in the space of five years, in the articles of wheat and flour, of what is equal to 3,300,000 bushels of wheat, or nearly six hundred per centum. These articles are selected, as being the most bulky, in order to illustrate the effect of canals upon lake commerce. At this period, 1840, there were not completed over two hundred miles of railway in the State, and this distance was composed of broken portions of roads, no entire route existing as yet across the length or breadth of the State. In 1850, there were in operation something over four hundred miles of railroad, and rather a greater length of canals, while the population had increased to 1,908,408, and her exports, by lake, of wheat and flour, were equivalent to 5,754,075 bushels of wheat, and that, too, in spite of the fact that the crop of 1849 was almost an absolute failure throughout the West.

In 1851 the exports of wheat and flour, by lake, were equivalent to no less than 12,193,202 bushels of wheat; and the cost of freight and shipping charges on this amount of produce falls little, if any, short of \$510,000; nearly the whole amount having reached the lakes via the

canals and railways of Ohio.

Similar sketches of the other northwestern States, during their rise and advancement to their present condition of prosperity, and influence on the confederation, might be adduced in this place, all equally flattering to the energy and enterprise of the western people, and to the influence of internal improvement on commerce; but this narrative of the eldest State of the group will suffice to illustrate the subject, and give some idea of the unexampled progress of the whole.

Westward of Ohio, the Wabash canal brings the vast productions of Indiana to the lakes, passing through a small portion of Ohio, from the port of Toledo to the junction, thence to Evansville, on the Ohio river, and traversing the entire length of the Wabash valley, one of the finest wheat and corn countries in all the West. This canal is four hundred and sixty-four miles in length, and is one of the most important of re-

cent improvements.

It is worthy of note here that, in addition to its vast commercial business by the great lakes, Ohio, and more particularly its commercial capital, Cincinnati, the largest, wealthiest, and finest city of the west, and the great emporium of that region, has an immense commerce, both in exports and imports, by the rivers Ohio and Mississippi; and it appears that a larger portion of groceries are imported for the use of the interior, into Cincinnati, by the river, than to the lake-board, via the lakes; and farther, that while a much larger portion of the trade in cereal produce goes by the lakes, a majority of the live stock and animal provisions is sent by the rivers or otherwise. No ill effect is produced, however, on either commercial route, by this competition, but rather the reverse, there being times when either route alone is closed to navigation—the lakes during the winter by the ice, and the Ohio by the failure of its waters during the summer droughts. There is, moreover, commerce enough; amply to sustain both channels; and while the State, its beautiful capital in particular, is a great gainer, no port or place of business is a loser by this two-fold avenue and outlet for commercial transportation.

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The southern Michigan and northern Indiana railway terminates both at Toledo, Ohio, and at Monroe, Michigan, on the lakes, and runs westward, through the southern counties of Michigan and the northern counties of Indiana, to Chicago, at the head of Lake Michigan, on the eastern border of Illinois. This road passes through some of the most fertile portions of these States, and, being recently completed through its entire length, may be confidently looked to as sure to add greatly to the commerce of the lakes at its termini.

Further to the northward, on the Detroit river, the central Michigan

Further to the northward, on the Detroit river, the central Michigan railway communicates across the peninsula, from the city of Detroit, with New Buffialo and the lake; and, having been open some years, has done more to develop the matchless resources of this State, and to urge it forward to its present commanding position, than any one other route. Cities, villages, and large flouring mills are springing into existence everywhere along the line of this road, depending upon it as the avenue of their business to the lakes.

The Pontine railway and many plank roads connect various other points of the interior, and are vastly beneficial to the commerce of the lakes.

Following the line of the lakes westward, Lake Huron may be passed over, as presenting no internal improvements worthy of note. One of the principal of those which are already projected, is the extension of the Pontiae railroad to Saginaw, touching at a point on the St. Clair river, opposite to Sarnia, Canada West, where it is destined to communicate with a branch of the great western railway from Hamilton, on Lake Ontario, to Lake Huron. Another road is also projected in Canada, from Toronto, across the peninsula, by Lake Simcoe, to Penetanguishine, on the great Georgian bay, which will shorten the route to the Sault Ste. Marie, by many hundred miles, and, should the much demanded and long proposed ship canal around the Sault be now at last effected, will tend more largely than any other improvement to develop and bring to a market the incalculable mineral resources of Lake Superior.

Southward of Lake Superior, and bordering on the western shore of Lake Michigan, lies the upper or northern peninsula of Michigan, and the northern portion of Wisconsin, little known as yet, except to lumbermen, trappers, traders and voyageurs, and naturally hitherto the theatre of no internal improvements tributary to the commerce of the lakes.

Passing southward, however, to Green bay, and its sources in the interior of Wisconsin, there are lately completed some improvements in the internal navigation of that State, which are, perhaps, of more importance to the future growth of the lake commerce than any yet perfected in any part of the State. These are the works on the Fox river, and the canal connecting the waters of that stream with the Wisconsin, which opens the steam navigation of the lakes to river craft, and vice versa. although it is scarcely probable that the same vessels which navigate the lakes will pass through the rivers. This, in fact, is by no means necessary to the success of the project, the importance of which is found in the fact, that by it the steam route from the Atlantic to the upper valley of the Mississippi is incredibly shortened; and thereby

the whole trade, springing into existence throughout that wast upper country, is, in a great degree, rendered tributary to the lakes.

The junction of the Wisconsin and Mississippi rivers is, in fact, by this route brought nearer to the lakes than to St. Louis; and the transportation of goods being by an uninterrupted line of steamboat navigation throughout the whole chain of lakes and across the State of Wisconsin, the trade to be one day transacted by this route will be enormous.

The richness of the soil of Wisconsin in the valleys of the rivers, and on the borders of Luke Winnebago, is rarely surpassed or equalled, and towns containing from one to three thousand inhabitants are everywhere springing into existence through her territories, which are probably des-

tined to become, in a few years, great commercial cities.

Southward of this route there are no very important channels of communication tributary to the lakes until we reach Chicago, where Lake Michigan is connected with the Illinois river by a canal of 100 miles in length, opening to that lake the vast wealth and truffic of the richest

corn valley in the known world.

Railroads are also projected from Milwaukie, one of which is completed some forty miles to the westward, which is destined to extend to the Mississippi. There are also plank roads from many points, more or less useful as avenues of commerce to the lakes: at present, however, the only communication between the northern and southern routes is by the Illinois and Michigan canal. This was originally intended to be a ship canal, connecting Chicago with Peru, on the Illinois river, but was only constructed equal to the admission of ordinary canal boats, which can, on reaching the latter point, be towed by steam down the river to St. Louis, and return thence laden with sugar, hemp, tobacco, flour or grain, and thence by horse power to Chicago.

Whether the original plan of this canal will ever be carried out, is at best very problematical, since there are obstacles in the periodical shallowness of the waters of the Illinois which would frustrate the only object of the improvement, to wit, the through-navigation of the works by

lake craft.

This canal was opened in May, 1848, and the first section of the Chicago and Galena railroad in March, 1849. In 1847, the year previous to the opening of the canal, the real estate and personal property in Cook county, of which Chicago is the capital, was valued at \$6,189,385, and the State tax was \$18,162. In the year following, when the canal had been one season in operation, the valuation rose to \$6,986,000, and the State tax to \$25,848. In 1851 this valuation had risen yet farther to the sum of \$9,431,826, and the State tax to \$56,937. In 1840 the population of Chicago was 4,479, and the valuation of property not far from \$250,000; while in 1851 the population was about 36,000, and the assessed valuation of real and personal property was \$5,562,717. 1847 the population, according to the city census, was 16,859; in 1848 it was 20,023; in 1849, 23,047; and in 1850, according to the United States census, 29,963; having increased twice more rapidly than before, since the completion of the canal. The population of Chicago at this time-August, 1852-is nearly, if not quite, 40,000.

In regard to this train of argument, and to this view of the effect of

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internal improvements on the growth of the West, and on the commercial condition of that portion of the country, it will be well to follow up the same train of examination in relation to the growth of certain points to the east of the great lakes, such as Buffalo, New York, Oswego, Boston, and other cities directly affected by the same commerce, through the internal channels of communication in New York and Massachu-

C(CS.						
In 1800, the city of New	York,	with it	s subur	bs, had a	a po	pulation
of	63,000	-in 18	50, of			700,000
Boston			•			212,000
Philadelphia city and co.	73,000	60	٠			450,000
Cincinnati	750	60	٠			115,436
Buffalo		. 64	٠			42,260
Oswego		. 6	•			12,205
Albany	5,349	64	٠	. .		50,763
Chicago		. "	4			29,963
St. Louis		60	٠			77,860

Hence it appears, that between the years 1800 and 1850 the population of New York and its suburbs doubled itself once in every 16 years; Boston, once in every 251; Philadelphia, in every 20; Cincinnati, in every 6½; Albany, in every 15; St. Louis, in every 9½ years.

This covers a term of half a century; but from 1810 to 1850, a period of forty years, the population of New York doubled itself once in every 15 years; Philadelphia, in 181; Boston, in 181; Albany, in 16; Cincinnati, in 7; St. Louis, in 9½; Buffalo, in 8½, and Detroit, in 81.

From 1820 to 1850, a period of thirty years, the population of New York doubled once in 13 years; Philadelphia, in 16; Boston, 15; Albany, 15½; Cincinnati, 7½; St. Louis, 7; Buffalo, 6½; Detroit, 8.

From 1830 to 1850, a period of twenty years, the term of duplication—this being the first census taken after the opening of the Erie canal, but before its influence had been much felt on the seaboard, owing to the non-completion of the Ohio and lateral canals—was, in New York, 15 years; Philadelphia, 172; Boston, 20; Albany, 20; Cincinnati, 8½; St. Louis, 5½; Buffalo, 8½; Detroit, 6; Cleveland, 5; and Sandusky, 5. And from 1840 to 1850—a period of ten years, during which nearly the whole western population had become exporters by means of the Ohio, New York, and Philadelphia canals, and the various lines of railway—the effect of these influences on the period of duplication in the cities of Boston, Philadelphia, and New York, has been truly astonishing; but the same influence, reacting and reflected from the East upon the western cities is yet more wonderful.

According to the ratio of their increase during these ten years, New York would double her population in 12 years; Boston, in 12; Philadelphia, in 12½; Baltimore, in 13½; Albany, in 16½; Cincinnati, in 6; St. Louis, in 4; Buffalo, in 8½; Detroit, in 9; Cleveland, 6½; Sandusky, 5½; Chicago, 4; Milwaukie, 3½; Toledo, 6; Oswego, 8.

Hence it appears, that every new improvement is bound by inevitable laws to pay its tribute to some great channel of internal commerce. The existence of such a channel has indirectly created the necessity for the improvement; and the same law which called it into existence as necessarily requires it, by a reactionary impulse, to in-

demnify its creator.

Before the present century shall have passed away, the United States will undoubtedly present to the world a spectacle unequalled in past history. More than fifty millions of republican freemen, all equal citizens of a confederacy of independent States, united by congenial sympathies and hopes; by a devotion to the principles of political and religious freedom, and of self-government; bound together by a common language and harmonious laws, and by a sacred compact of union, will also be firmly cemented with one another by indissoluble bonds of mutual dependence and common interests. The remote sections of the confederacy will be made near neighbors by means of canals. Railroads will chain all the several parts each to each; the whole people from the Pacific to the North Atlantic ocean, from the great lakes to the Gulf of Mexico, cultivating the arts of peace and science, and incited by a genuine rivalry for the accomplishment of the real mission of the American people.

THE LAKE DISTRICTS,

WITH A DESCRIPTION OF EACH

STATISTICAL STATEMENTS OF THE CANADIAN AND DOMESTIC TRADE, AND A GENERAL SUMMARY.

No. 1.—DISTRICT OF VERMONT.

Port of entry, Burlington; latitude 44° 27', longitude 73° 10'; pop-

ulation in 1830, 3,525; in 1840, 4,271; in 1850, 6,110.

This, which is the easternmost of all the lake districts, comprises the whole eastern shere of Lake Champlain, from its southern extremity at Whitehall to its northern termination, excepting only a few miles at the head of Missisquoi bay, which fall within the Canadian line; and embraces all those portions of the State of Vermont which are subject to

custom-house regulations.

Lake Champlain is about one hundred and five miles in length, and varies in breadth from one to fifteen miles; it contains several islands, principally toward the upper end, of which the largest are North and South Hero, and La Motte island; and, in addition to all the waters of Lake George, its principal affluent, the outlet of which enters it at Ticonderoga, receives nine considerable streams: the Otter creek, the Onion river, the Lamoile, and the Missisquoi, from Vermont to the north and eastward; the Chazy, the Saranac, the Sable, and Boquet rivers, on the west, and Wood creek on the south, from the State of New York. It discharges its own waters into the St. Lawrence by the Sorel or Richelieu river, in a northeasterly course; the navigation of which has been improved by the works of the Chambly (Canadian) canal, so as to afford an easy communication for large vessels to the

St. Lawrence, and tremity it is conne and the Erie car works enter the H igation from the la The whole length miles of improved river, is about six twenty-eight at the eighty-four feet. tion, Lake Cham of American lake having no natural recipient of any of to the St. Lawren

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St. Lawrence, and thereby to the great lakes. From its southern extremity it is connected by the Champlain canal with the Mohawk river and the Erie canal, at the village of Waterford, where the united works enter the Hudson, and thus form a perfect chain of inland navigation from the lakes of the far northwest to the Atlantic seaboard. The whole length of the Champlain canal, including about seventeen miles of improved natural navigation on Wood creek and the Hudson river, is about sixty-four miles. It is forty feet wide on the surface, twenty-eight at the bottom, and four deep. The amount of lockage is eighty-four feet. On account of this artificial line of intercommunication, Lake Champlain is included, not improperly, in the great chain of American lakes; although, to speak strictly, it is not one of them, having no natural outlet directly into them, and so far from being the recipient of any of their waters, serving, like them, itself as a feeder to the St. Lawrence.

The lake is bordered on its eastern shore by lands composing this district, with a coast line of considerably more than a hundred miles, including its many deep, irregular bays and inlets, of great productiveness and fertility, especially adapted to grazing and dairy farms, and to the cultivation of the northern fruits. Its western shores are, for the most part, high, wild, and barren, soon rising into the vast and almost inaccessible ridges of the Adirondack mountains, lying within the counties of Hamilton, Herkimer, and Essex, in New York, a region the wildest and most rugged, the least adapted to cultivation or the residence of man, of any to the eastward of the great American desert; and still the haunt of the deer, the moose, the cariboo, the otter and the beaver, the wolf, the panther, and the loup-cervier, which still abound in this fustness of rock, river, lake, and forest, almost within sound of great and populous cities.

By its means of communication with the St. Lawrence, and its outlet to the Hudson, this lake has become the channel of a large and important trade with Canada, especially in lumber, employing nearly two hundred thousand tons of craft and shipping, counting the aggregate of entries and clearances, and giving occupation, to speak in round numbers, to twelve thousand men.

The opening of the Ogdensburg and Vermont railroads, connecting New York and Boston more directly with the lakes, has, it is probable, in some degree affected this trade; at least, the returns of 1851 exhibit a falling off in the Canadian trade of Lake Champlain. It does not, however, appear that the opening of new channels of trade is wont usually to affect the interests of those already existing, but, on the contrary, by increasing facilities and consequently augmenting demands, adds to the liveliness and vigor of business, and is ultimately beneficial to all. Hence, there appears no just cause for apprehending any permanent decrease or deterioration of the shipping interests, connected with Lake Champlain.

Burlington, the port of entry of this district, is the largest town in the State of Vermont, containing about ten thousand inhabitants. It is beautifully situated on a long, regular slope of the eastern shore, ascending gradually from the head of Burlington bay, on the southern side of the debouchure of the Onion river into the lake, and is the capital of Chittenden county, and by far the most considerable commercial place of the State. It has, moreover, a fine agricultural back country, of which it is the mart and outlet. Burlington is distant from New York, by railway, about three hundred miles; from Boston two hundred and thirty-five; and from Montreal one hundred. By its possession of a central position, with the advantages of both land and water steam facilities, alike for travel and transportation to the grand emporia of Canada, New England, and New York, it is making rapid advances in wealth and population; and now, with railroad communications open on either side of the lake, can scarcely fail to improve and increase, in a ratio commensurate with that of the improvements in its vicinity.

The only method, within our reach, of arriving at the aggregate amount of the lake commerce and traffic, is by taking the accounts of the canal office at Whitehall, which exhibit the amount and value of merchandise delivered at the lake, and the quantity and value of produce received from the lake; and then by estimating the coasting trade of the lake above Whitehall which does not reach the canal. By deducting from the aggregates of these, the Canadian trade of the districts of Vermont and Champlain, we arrive at the gross amount of the aggregate coasting trade of the whole lake, as comprising both the collection districts; but owing to this compulsory mode of procedure, no definite understanding of the proportion of commerce attaching to each, separately, of the two districts, can be reached.

The amount of assorted merchandise delivered into Lake Champlain in 1851 was 125,000 tons, at \$1.75 per ton.

Average valuation as on Erie canal	\$21,875,000
Amount of produce received from the lake	3,515,895
Add for coasting above the canal	1,000,000
. martin and de	
Total commerce of the lake	26,390,895

The Canadian trade of Vermont district, for the years 1850 and 1851, was as follows:

Exports of domestic produce	1850. \$651,677	1851. \$458,00 6
Exports of domestic produce foreign merchandise	294,182	309,566
Total exports	945,859	767,572
Total imports	607,466	266,417
Total	1,552,325	1,033,989
Subtract total of 1851	1,033,989	
Decrease of 1851	519,336	

The tonnage in 1851 1850 . .

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The aggregate wise, is represent 197,500 tons, and ber of clearances of

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, The tonnage in the Canadian trade for the two years was as follows:

Year. 1851				Tons. 91.967 105.359
Decrease in 1851	30	28.578	36	13.390

The aggregate shipping of Lake Champlain, both foreign and coastwise, is represented to have numbered 3,950 entrances, measuring 197,500 tons, and employing 11,850 men, with a corresponding number of clearances of the same measurement and crews.

The enrolled tonnage of this district in June, 1851, was 3,240 tons

of steam, and 692 tons of sail.

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Tonnage.			
Inward.—American		steam. sail.	Tons. 56,421 17,490
	504	•	73,911
British		steam.	•
•		Still.	10,758
	284		$\frac{20,324}{}$
Outward.—American		steam sail.	58,024 17,020
	*565		75,044
British		steam sail.	. 9,321 7,602
	230		16,923
Value of produce imported from Canada in bond			\$311,512
Value of imports nom Canada			251,211
Value of goods of domestic produce and manufa ported to Canada	cture	cx-	458,006
Value of foreign goods	- · · · ·		108,712
Value of goods of foreign produce and manufa	cture	ex-	
ported to Canada in bond			200,854
Value of property cleared at Whitehall or the S	outn.	• • • •	3,515,895

No. 2.—District of Champlain.

Port of entry, Plattsburgh; latitude 44° 42′, longitude 73° 26′; population in 1830, 4,913; in 1840, 6,416; in 1850, 5,618.

[&]quot;The Canadian trade of this district, principally, is in American vessels.

This district, which is situate on the western side of Lake Champlain, over against that last described, including the peninsula at the lower end between the waters of that lake and Lake George, with the thriving town of Whitehall and the outlet by the Champlain canal, has a coast-line of equal extent, though less indented by bays, than the

opposite district of Vermont.

It has two principal harbors—Whitehall, situate on both sides of Wood creek, at its entrance into the lake, in a beaufiful and romantic site, with considerable water power, through which passes the very great majority of the whole export and import trade for Canada, and which is a singularly flourishing and improving village; and Plattsburgh, near to the upper extremity of the lake, at the head of a fine and spacious bay-at the debouchure of the Saranac river, by which it is connected with the mineral and lumbering regions of the interior, and with the recesses of the Adirondack chain. The village is well laid out, and contains the United States barracks, and several prosperous manufactories on the river. This district has little or no back country, the mountains rising abrupt and precipitous from the very verge of the lake in many places, and leaving a narrow strip of shore only, with a few villages scattered along the road to Plattsburgh, beyond which all is howling wilderness as far as to the valley of the Black river. Little dependence can, therefore, be placed on these regions for agricultural produce, although their forest and mineral wealth compensates in some measure for the sterility and ruggedness of their soil.

Plattsburgh is the port of entry of this district, although Whitehall is the larger commercial depot. The only railroad which touches it is that of Ogdensburg, crossing Missisquoi bay and the narrows of the lake at Rouse's Point, and opening, at the town of Ogdensburg, a perfect inland intercommunication between the great lakes and the Atlantic ocean, at Boston. It is on the water communications, therefore, afforded by the lake, that the population of this district for the most part rely for the prosecution of their commercial enterprises and

the transportation of their produce.

There are five daily steamers running during the season from White-hall, touching at Burlington and Plattsburgh, for St. John, Canada East, and for St. Albun's Vermont.

The Canadian trade of this district during the years 1850 and 1851

was as follows:

	1850.	1851.
Exports of domestic produce	\$322,378	\$375,549
foreign merchandise	316,843	3 73, 4 53
Total exports	639,221	749,002
Total exports	435,383	294,284
Total commerce	1,074,604	1,043,286
	1,043,286	
Decrease in 1851	31,318	

Years. 1851... 1850...

Difference

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The tonnage eggs 17 tons; sail, 3,

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Years.	No.	Tons entered.	No.	Tons cleared.
1851	598	123,229	598	123,229
1850	788	120,294	754	116,931
Difference	190	2,935	156	6,298

The decrease of the year 1851, it will be observed, affects the number of entries and clearances only, the comparative tonnage being an increase on the preceding twelve months.

The tonnage enrolled in this district, June 30, 1851, was-steam,

917 tons; sail, 3,291 tons.

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Canadian trade

	Canadia	in trade.	
Imports in American ves Exports in American ves			\$1,019,039 24,246
	Tonn	age.	
Inward.	Tons.	Outward.	Tons.
American, steam		American, steam	
sailing	. 8,139	sailing	8,135
Total	98,571		98,571
0.111			
British, steam		British, steam	
sailing	20,759	sailing	20,759
	24,658		24,658
Duty collected on impor	rts in Amer	ican vessels	\$46,639
Do. do.	Britis	h vessels	5,210
Total duty			51,849
Imported from Canada	in America	in vessels	\$228,241
Do. do.		vessels	
			252,487
Amount imported in bor	d		
Amount of free goods	• • • • • • • •		13,802
Total			294,283
Value of domestic goods	exported .		\$375,549
Foreign goods exported.			\$267,587
Foreign goods entitled to	o drawbaci		105,866
			373,453
6			

No. 3.—DISTRICT OF OSWEGATCHIE.

Port of entry, Ogdensburg; latitude 44° 41'; longitude 75° 32'; population in 1830, not defined; in 1840, 2,526; in 1850, 7,756.

This district extends along the southern shore of the St. Lawrence, from the point where the boundary line of New York and Canada strikes the great river—43°, 73° 20′—to Alexandria, nearly opposite to Gananoque, on the Canada side, and the thousand isles of the St. Lawrence. The extent of this coast line is about eighty miles, trending in a southwesterly direction; it includes the considerable commercial depot and improving town of Ogdensburg, beside the smaller ports of Massena, Louisville, Waddington, Morristown, and Hammond, and it has become the theatre of a very large and increasing trade with Canada, and coastwise, particularly since the opening of the Ogdensburg railroad.

This important line was opened from Ogdensburg to Rouse's Point, where it combines with the eastern and southeastern routes, in the autumn of 1850; and from this point passengers and freight crossing Lake Champlain have easy expedition, either to the New England States by railroad, or to New York, via Lake Champlain and the Hudson river, or by the new lines of railroad down the valley of the latter great thoroughfare. There being no line of transportation whatever through this district from the Canadas, except the above-mentioned road, and previous to the opening of that way none of any kind—the district itself being, moreover, a mere strip of ten miles' width between the river shore and the Adirondack highlands—the effect of this road has been very great on the general commercial prosperity, and particularly on that of Ogdensburg, which monopolizes the Canadian transportation business, for the other ports mentioned are merely river harbors, doing a small coasting business, and driving some small traffic with their neighbors across the water. In consequence of these advantages large quantities of freight find their way into this port from all parts of the upper lakes and of Canada, for transmission to various marts on the Atlantic seaboard; and large amounts of merchandise, both foreign and domestic, are thence distributed through the different lake ports, both of Canada and the United States, from New York and Boston.

The following statistics will show the comparative coasting trade of Ogdensburg in some of the principal articles during the past five years, the results for 1849 being made up only to the 1st of October of that

year.

Articles.

The above star way has created large demand had duce, to be expensed merchandise, for been entirely sujintroduced by randa and all the large ways are started ways.

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Articles.

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Starch	po
Ashes	ba
Shingles	
Lumber	1
Pig iron	!
Cheese	
Flour	ba
Rye	bı
Wool	p
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Sheen's pelt	8

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Articles.	1947.	1848.	1849.	1850.	1851.
Flour barrels.	5,000	4, 500	3, 800	158, 600	375, 000
Whiskey do	1, 217	1, 157	865	452	1, 291
Perk do	3,000	2,500	1,800	2,612	2, 887
Beef do				2,758	6, 034
Sugarhogsheads.	325	375	300	37	43
Pig iron tons	300	350	275	300	100
Coal do	3,000	3,054	2,500	490	371
Wheat bushels.	15,000	25, 000	18,000	149, 310	377, 725
Corn do	3,000	4,000	3, 500	31, 934	82, 456
Saltbarrels.	10,000	15,000	10,000	10, 369	14, 287
Tea chests .	10,000	15,000	10,000	78	44
Coffeetons	320	320	320	Included in m	erchandise
Tobacco boxes .	2,000	2,000	1,200	15	37
Sundry merch'dise, value.	\$2, 366, 200	\$2, 482, 925	\$2, 106, 450	\$1, 162, 668	\$426, 979

The above statistics clearly demonstrate that the opening of the railway has created a complete revolution in the trade of Ogdensburg, a large demand having suddenly sprung up for coastwise imports of produce, to be exported seaward by railroad, while the call for foreign merchandise, formerly imported coastwise for home consumption, has been entirely superseded, goods of that description being now largely introduced by railway from the seaboard, for distribution through Canada and all the lake regions.

By this change, the inercantile prosperity and activity of this town and district has, it will appear, been increased fifty-fold, and the trade matured from a mere home-consumption business to an immense forwarding, foreign importing, and domestic exporting traffic; nor, in view of the incalculable hourly increase of western productiveness and consumption, can any one pretend to assign any limits to the future improvement of this branch of commerce.

The coastwise exports during the same period, of a few leading articles, were as follows:

Articles.	1847.	1848.	1849.	1850.	1851.
Whiskey barrels.	142	120	140	408	135
Starchpounds.	193, 600	180,000	190,000	5,900	18,600
Ashes barrels.	3,758	3,400	3,800	4,544	615
Shingles M	6,669	4,000	3,000	4,841	1,757
Lumber M ft	7, 182	5,000	4, 900	2,052	199
Pig irontons	311	250	100	660	776
Cheese pounds.	1, 099, 280	990,000	800,000	1, 332, 300	40, 200
Flour barrels.	3, 267	500	100	1, 158	129
Rye bushels.	5, 688	5,000	3,000	420	1,447
Wool pounds.	18,000	20,510	10,000	28,000	27,800
Hops bales	187	200	150	57	
Sheep's peltsNo	20,000	20,000	15,000	140	700
Nailskegs.				796	6, 394

The estimated value of the imports and exports for the years above named, is as follows:

	1847.	1848.	1849.	1860.	1861.
Coastwise imports Coastwise exports Foreign imports Foreign exports	\$2,804,150 369,325	\$2,968,015 341,933 49,831 81,844	\$2, 482, 695 311, 084 48, 395 32, 685	\$2, 463, 648 359, 933 205, 815	\$2, 484, 145 918, 587 214, 520 618, 648
Total commerce	3, 193, 475	3, 461, 623	2, 874, 859	3, 029, 396	4, 175, 900

The report of inward and outward bound vessels is as below, for the last two years:

Years.	Number of entries.	Tons.	Men.	Number of clearances.	Tons.	· Men.
1851	1,002	351, 427	19, 538	973	359, 287	19, 341
1850	669	242,780	12, 464	655	242, 931	12, 218
Increase	333	108, 647	7,074	318	116, 356	7, 123

From the above figures it will be readily perceived, independent of the general increase of commerce in the district consequent on the opening of the railroads, that the returns for the years previous to 1850 are in round numbers, and are probably very far from accurate, while those for 1850 and 1851 are in detail, and the merchandise is valued at a very low rate; so much so, that if the valuation of assorted merchandise were made according to the rates adopted in other districts, it would raise the gross amount to a sum higher, by at least a million of dollars, than that exhibited above.

The tonnage enrolled and licensed in the district is 1,985 tons of steam, 576 tons of sail—employing 125 men. The original cost of the above tonnage was \$208,300.

Abstract of the number of vessels, tonnage, and men employed upon the same, which entered and cleared from the port of Ogdensburg, district of Oswegatchie, New York, distinguishing American from British, during the years 1850 and 1861.

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CULTWARD

Abstract of the number of vessels, tonnage, and men employed upon the same, which entered and cleared from the port of Ogdensburg, district of Oswegatchie, New York, distinguishing American from British, during the years 1850 and 1851.

4, 145 8, 587 4, 520 9, 648 5, 900

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ä	INWARD.				•	WILLO	CUTWARD.		
		BRITISH.			ANERICAN.			nerribir.	
Crew. No.		Tons.	Crew.	No.	Tons.	Crew.	No.	Tom	Crow.
7,941 255 6	9	63,441	4,523	413	180,980	7,924 242	242	61,951	4,294
11,266 404		97,619	8,272	683	263,274	11,226	390	96,013	8,116

Collector's Office, District of Oswegatchie, N. Y.,

Ogdensburg, December 31, 1851.

J. C. BARTER, Collector.

Canadian Trade in 1851.

Imports and exports in American vessels Do do British vessels		\$332,420 500,747
Exported foreign goods entitled to drawback	-	
In American vessels	\$74,367	
In British vessels	193,807	
		\$268,174
Goods not entitled to drawback		98,424
		366,598
Domestic produce and manufactures—		
In American vessels		
In British vessels	199,681	
		252,050
Total exports		618,048
Imports paying duty-		
		Duty collected.
In American vessels		\$3,732
In British vessels	63,727	13,742
On the sea	9,425	1,893
	91,457	19,367
Produce imported in bond		====
Free goods		
•		
Total imports	. 214,518	

No. 4.—DISTRICT OF CAPE VINCENT.

Port of entry. Cape Vincent; latitude 44° 06', longitude 76° 21'; population in 1830, not defined; in 1840, not defined; in 1850, 3,044.

This district, commencing at Alexandria, on the southwestern border of Oswegatchie, extends about eleven miles southwesterly up the St. Lawrence, to the outlet of Lake Ontario, and Black river bay, on which Sackett's Harbor is situated. Cape Vincent, owing to the sinuosities and irregularities of its shores, has a coast line of nearly thirty-eight miles, and embraces the shipping ports of Cape Vincent, Clayton, and Alexandria, which are for the most part mere stopping-places for the lake steamers plying between Montreal, Ogdensburg, and the ports of Lake Ontario, which touch at these landing-places to procure wood, vegetables, milk, and other necessaries. To this fact is owing the very considerable amount of tonnage entering and clearing from these little ports, though it is at once evident that no indication is thereby afforded of the actual business transacted in the district. It has some small trade with Canada, carried on principally in skiffs across the St. Lawrence and among the thousand islands; but, if there be any coasting traffic at all, it is so slender that no returns of it appear to have been, at any time, regularly kept.

Cape Vincent, the port of entry, is some twelve to thirteen miles

from Kingston, Q main channel of between seven ar the channel on th The imports from The exports to

Total Canad

Imports from Ca Exports from Ca Total Canadian

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The Canadian of the following Total Canadian Dο do

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Years.

Increase ...

Imports in An Exports, domes

In American ve In British vess Same outw

Port of entr population of t

This district which runs al round Chaum at Stony Point miles, following from Kingston, C. W.; the distance being about four miles over the main channel of the St. Lawrence from Kingston to Long Island, then between seven and eight miles across the island, and then a mile over the channel on the American side to Cape Vincent.

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8,174 8,424 6,598

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3,742 1,893

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The imports from Canada, 1851	\$61,358 33,188
Total Canadian commerce, 1851	94,546
Imports from Canada, 1850	\$50,756 69,284
Total Canadian commerce, 1850	120,040 94,546
Decrease	25,494

The Canadian commerce of this district previous to these years was of the following values:

Total Cana	dian c	ommerce of	1849	\$90,484
			1848	

The enrolled tonnage of the district amounts to 2,496 tons, all sail.

Years.	Entries.	Tons.	Crew.	Clearances.	Tons.	Crew.
1851 1850	749 708	439, 930 329, 545	19, 207 14, 548	749 708	439, 930 329, 545	19, 20 7 14, 545
Increase	41	110, 385	4, 659	41	110, 385	4,659

Canadian Trade.

Imports in Americ	an vessels	\$61,358	duty, \$1,370
Exports, domestic	produce and mar	rufactures	\$32,389

Tonnage inward.

_	
In American vessels, 696 sail	427,457
In British vessels, 53 sail	12,473
Same outward.	

No. 5.—DISTRICT OF SACKETT'S HARBOR.

Port of entry, Sackett's Harbor; latitude 43° 55', longitude 75° 57';

population of township in 1850, 4,136.

This district is composed of that portion of the coast of Lake Ontario which runs almost in a due southerly direction from Tibbits' Point, round Chaument bay, Black river, and Henderson's bay, terminating at Stony Point, and embracing a coast line estimated at one hundred miles, following the sinuosities of its very irregular and deeply indented

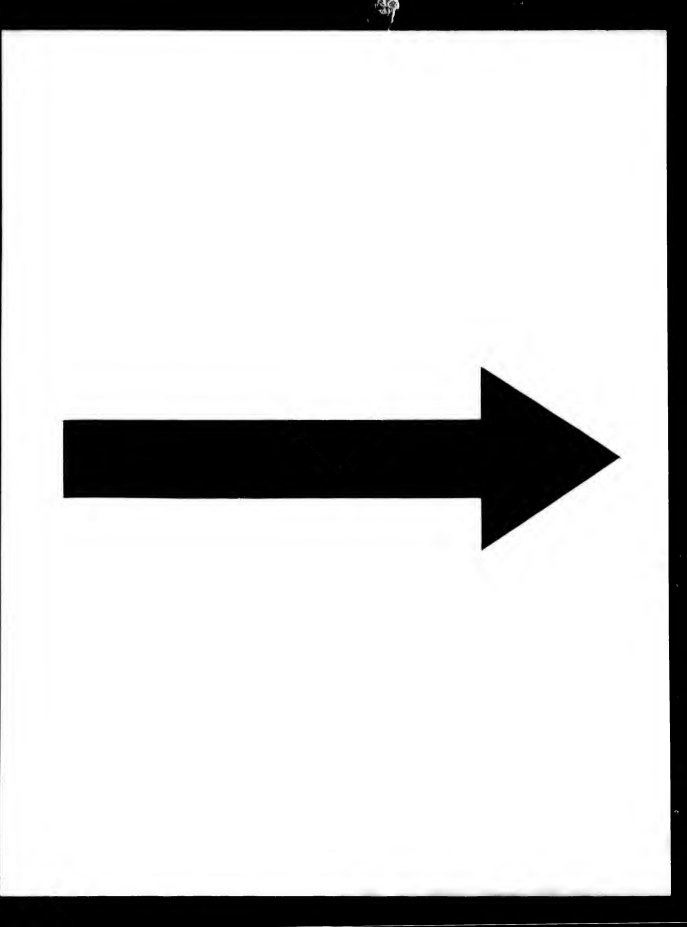
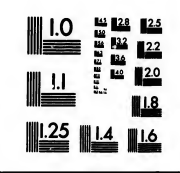
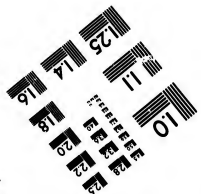


IMAGE EVALUATION TEST TARGET (MT-3)



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It includes the shipping places of Three-Mile bay, Chaument bay, Point Peninsula, Dexter, Sackett's Harbor, and Henderson.

Sackett's Harbor, the principal commercial place and port of entry of the district, is situated on the southwest side of a deep inlet known as Black River bay, at about eight miles distance from the lake. Its bay and harbor are well situated for shelter and defence. The harbor is by far the best on Lake Ontario for ship-building, and as a naval and commercial depôt. A crescent of land stretches off from the lower part of the village, forming an inner and outer harbor. The latter has a depth of water sufficient for the largest ships-of-war within two fathoms of the shore. The same depth of water extends to Black river, where there is another excellent position for ship-building.

The first settlement of this place was made in 1801; it advanced little until the commencement of the last English war, when it became a considerable naval and military depôt; but, since the promulgation of peace in 1814, it has made little comparative improvement, other points possessing superior advantages of position as regards artificial routes, by railroads and canals, having diverted from it a portion of its business, although it still maintains its commercial character. The adjacent country is a fine agricultural region, and its abundant waterpower renders it well adapted to the growth of manufacturing enterprise, while Watertown, a few miles inland, is a flourishing town, well situated on the Black river. Still, in spite of these advantages, the commerce of Sackett's Harbor has been on the decline for some years; whether on account of the exhaustion of lumber resources, or the diversion of supplies for the inland home consumption, and of agricultural produce for export, from the coast trade to canal and railroad transportation, does not sufficiently appear. At all events, the declared value of the commerce of the district has materially declined, as will be seen from the following table, since 1846.

The other small towns, mentioned above, are used to a trifling extent as landing-places for imported merchandise, and for shipment of produce, by the surrounding inhabitants, to the extent of their own wants and conveniences, but not in such amounts as to render them worthy

of any notice as commercial depôts.

	Declared values for 1846.	Declared values for 1847.	Declared values for 1851.
Coastwise imports	\$1,550,909	\$1,257,823	\$497,809
Foreign imports	1,851	3,891	56,118
Coastwise exports	1,106,986	841,478	303,258
Foreign exports	75,345	38,253	21,980
Total	2,735,091	2,141,445	879,165

Some portion of the above deterioration may be, perhaps, ascribed to a discrepancy in the valuation of articles; but it is hardly probable that the result, as a whole, can be attributed to such a cause; nor is it

necessary to seek fi teaches us that the transmission and tra most numerous inlete of internal improve attack and take at trade.

It is not to be d have attacked Sack coastwise traffic; w produce which form same ultimate destin

Such are the revo progress of the time tent to be stationary ment, enterprise, an can any natural ad perity and success.

The following ta operation of the ch affected thereby:

Lumber Staves.... Shingles Ashes Pork Barley Corn Wheat..... Peas and beans. Potatoes Flour.... Indian meal Butter Cheese

Leather Domestic spirits. woolle Do. cottons Do.

Pig iron.....

Total est

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necessary to seek far for reasons, since the experience of every day teaches us that the places which possess the greatest facilities of transmission and transportation of produce and merchandise, and the most numerous inlets and outlets for articles of commerce in the shape of internal improvements and intercommunications, will necessarily attack and take at disadvantage those which rely solely on external trade.

It is not to be doubted, therefore, that Ogdensburg and Oswego have attacked Sackett's Harbor, and diverted from it a portion of its coastwise traffic; while it is as certain that some of the agricultural produce which formerly sought a market via the lakes, now seeks the same ultimate destination inland, via canal and railroad.

Such are the revolutions, in some sort, of commerce, and such the progress of the times; the result being, that those places which are content to be stationary, and do not endeavor to keep up with the movement, enterprise, and energy of the times, must needs retrograde; nor can any natural advantages insure to them a long monopoly of prosperity and success.

The following table will be sufficient to convey some idea as to the operation of the changes alluded to above, and the class of articles affected thereby:

Exports coastwise for 1847 and 1851.

Articles.	1847.	1851.
Lumberthousand feet.	4,406	2,896
Staves thousand	919	25
Shinglesdodo.	371	57
Ashesbarrels	420	366
Porkdodo.	339	145
Oatsbushels	37,583	34,068
Barleydo	80,678	62,895
Corndo	41,624	42,581
Wheatdodo	4,926	5,402
Peas and beansdo	3,553	7,173
Potatoesdo	1,850	970
Flourbarrels	788	169
Indian mealdodo.	4,141	
Butterpounds	850,000	161,500
Cheese do	9,706	1,344
Wooldo	64,800	11,400
Pig irontons	2,021	732
Leather pounds	17,600	1,500
Domestic spiritsgallons	36,240	63,240
Do. woollens yards	56,250	
Do. cottons yards	334,000	
Total estimated value	\$841,478	\$303,258

For the same years the importations of some few articles of coast, wise trade were as follows; and beyond this there is no more to be stated concerning this district, unless it be to point out that in 1847 the exports to Canada consisted of barley, oats, corn, vegetables, cheese, machinery, and manufactures; while in 1850 and 1851, flour, wheat, and vegetables were imported from that country, together with animals. The Canadian trade has augmented somewhat, while the coasting trade has decreased.

Coastwise Importations.

Articles.		1847.	1851.
Fruit	barrels	1,369	1,501
Salt	do	11,984	7,851
Flour	do	1,166	1,630
Wheat	bushels	15,265	37,890
Cotton		351	147
Wool.		231	331
Gypsum	do	430	
Coal		340	1,280
Hides		25,150	33,960

The steam tonnage enrolled in the district, June 30, 1851, was 343 tons, and sail tonnage 6,768.

Years.	Entries.	Tons.	Crews.	Clearan- ces.	Tons.	,Crews.
1851 :	684	348,438	14,706	679	347,394	14,650
1850	737	328,126	13,624	751	332,433	13,670
Difference.	53	20,312	1,082	72	14,961	975

Canadian Trade in 1851.

Imports-American	vessels	\$56,118;	duty,	\$16,399
Exports—American	vessels	\$21,980	•	

Entrances and Clea

POREION TRA

Entered—America British. Cleared—America British.

COASTING TRA

Entered—Number Cleared—..do..

Port of entry, ulation in 1830, 2

The district of Point to the west Texas, Salmon r Sodus, and Sodus Oswego, although own immediate no duction of merch gard to the facilit connected with d

Possessing advararely equalled a strides, within the great business in crease of its composition of the British and ulated; their fer the fisheries of their unfathomal as science and e

These advant communication, viâ Albany, as secondly, a harl fectly secure an water; and, the thickly settled p with the whole

Entrances and Clearances, District of Sackett's Harbor, New York, during the year 1851.

Coast.

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	No. vessels.	Tone.		Men.	Boys.
POREIGN TRADE.					
Entered—American vessels.	200	163,816	56	6,835	349
Britishdo	31	2,994		193	1
Cleared—American vessels.	207	162,760	91	6,834	340
Britishdo	31	2,994	00	193	
COASTING TRADE.			ł		
Entered-Number of vessels.	453	181,626	61	6,982	347
Cleared	441	181,639	45	6,936	347

No. 6.—DISTRICT OF OSWEGO.

Port of entry, Oswego; latitude 43° 25′, longitude 76° 37′; population in 1830, 2,703; in 1840, 4,665; in 1850, 12,205.

The district of Oswego has eighty miles of coast-line, from Stony Point to the western shore of Sodus bay, and embraces the ports of Texas, Salmon river, or Port Ontario; Sandy Creek, Oswego, Little Sodus, and Sodus Point. None of these ports, with the exception of Oswego, although they are all-important to the accommodation of their own immediate neighborhoods, for the shipment of produce and the introduction of merchandise of all kinds, can be said to be valuable in regard to the facilitation of trade and the centralization of commerce, as connected with distant portions of the country.

Possessing advantages, both for coastwise and Canadian commerce, rarely equalled and never surpassed, this port of entry has by rapid strides, within the last few years, attained an importance among the great business marts of the lakes, which guaranties an indefinite increase of its commercial and maritime power, until the whole territories of the British and American northwest shall have become densely populated; their fertile soil advanced to the highest state of cultivation; the fisheries of their lakes prosecuted to their utmost capacity; and their unfathomable mineral resources penetrated and developed, so far as science and enterprise may effect.

These advantages are of a threefold nature. First, an easy and rapid communication, both by canal and railway, with New York and Boston, viâ Albany, and by lake, canal, and railway with Ogdensburg; secondly, a harbor which could at a small expense be rendered perfectly secure and accessible, at the nearest point on the lakes to tidewater; and, thirdly, a direct communication by lake with the most thickly settled portions of Canada, and by lake and the Welland canal with the whole western and northwestern lake-country.

The city of Oswego, port of entry, and capital of Oswego county, New York, lies 160 miles WNW. of Albany, 373 from Washington; was incorporated in 1828; and is situate on both sides of the Oswego river, connected by a bridge 700 feet long. It extends to the lake shore.

The harbor, next to that of Sackett's Harbor, is the best on the southern

The harbor, next to that of Sackett's Harbor, is the best on the southern side of Lake Ontario. It is formed by a pier or mole of wood, filled with stone, 1,259 feet long on the west side of the harbor, and 200 feet on the east side, with an entrance between them. The water within the pier has a depth of from 12 to 20 feet. The cost of this work was \$93,000. It is among the earliest improvements of lake harbors undertaken by the government, having been commenced in 1827.

The protection anticipated from these works has not fallen short of what was expected; but the piers, being built of cribs of timber, filled with stone, began to decay so early as 1833. Some steps were taken in the year 1837 to replace the old work with permanent structures of masonry, but these were soon discontinued, and what remains is rapidly going to ruin, with the exception of 500 feet of the west pier, which is well built of stone and is in good condition.

It is calculated that for the moderate sum of \$207,371 these works can be secured and improved in the following manner, so as to render the harbor perfectly secure and of easy access to the largest class of

vessels in use on the lakes:

1. By rebuilding the whole pier-line in substantial solid masonry.

2. By enlarging and strengthening the west, or light-house, pier-head,

and defending it by a five-gun battery.

3. By removing the gravel and deposites within the piers, which have become a barrier to the entrance of the inner and outer harbors. It is an original deposite by the *littoral* currents of the lake, not caused or increased by the piers. Once removed, it can never return while the piers stand.

The principal harbor-light is on the pier-head on the west side of the entrance. The tonnage of the port in 1840 was 8,346 tons; by comparing which with the present tonnage, as given below, the general increase of the port will be readily seen.

The population of the town is about 13,000 persons.

The Oswego canal, formed principally by improvement of the natural course of the river, passes through the great salt districts of the State at Salina and Liverpool, to Syracuse, where it connects with the Eric canal from Albany to Buffalo. Oswego is, therefore, the great outlet for the western exportation of domestic salt. The Syracuse and Oswego railway connects the city with Syracuse, and thence with Albany, Buffalo, New York, and Boston. It is distant from Rochester, by lake, 55 miles, and from Sackett's Harbor 40 miles. The rapid increase of the commerce of Oswego is aptly illustrated by the following table, exhibiting the traffic in some of the leading articles of importation by lake during three years:

Articles.

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Vheat
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Barley
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Pork
Reef
Ashes
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The annexed figuraticles were received

Articles

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Butter
Wool

Of the above am were forwarded by 389,929 barrels of is showing that of th manufactured by t barrels of flour, wh absorbed by local

According to the mills cannot fall should be cannot fall should be canadian follows:

Imports paying of Imports bonded as

Total fore

county. Articles. 1849. 1860. 1861. n; was o river, Flour.....barrels 317,758 302,577 389.929 outhern Wheat.....bushels 3,615,677 3,847,384 4,231,899 l, filled 383,230 426,121 Corn...... 1,251,500 nd 200 65,286 120,652 194,858 water 66 Rye..... 31,426 86,439 106,518 s work 66 Oats..... 133,697 113,463 175,984 arbors Peas and beans.... 24,012 25,068 63,634 Pork.....barrels 35,098 26,262 27,950 hort of 20,375 15,854 6,789 , filled 10,872 11,435 4,479 taken feet 83,823,417 51,101,432 67,586,985 res of apidly nich is

The annexed figures will show what portions of some of the above articles were received from Canada during the same period:

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1849.	1850.	1861.	
198,623	260,874	259,875	
623,920	1,094,444	670,202	
16,044	7,499	53,950	
55,700	90,156	78,771	
16,322	22,380	60,335	
6,648	10,372	11,496	
44.137.287	50,685,682	62,527,843	
2,235	1,580	584	
115,759	225,087	75,000	
97,141	77,941	82,908	
	198,623 623,920 16,044 55,700 16,322 6,648 44,137,287 2,235 115,759	198,623 260,874 623,920 1,094,444 16,044 7,499 55,700 90,156 16,322 22,380 6,648 10,372 44,137,287 50,685,682 2,235 1,580 115,759 225,087	

Of the above amount of 4,231,899 bushels of wheat, only 1,676,213 were forwarded by canal; and, while there were received by lake only 389,929 barrels of flour, there were forwarded by canal 888,131 barrels, showing that of the remaining 2,555,686 bushels of wheat there were manufactured by the Oswego mills and sent forward by canal, 498,200 barrels of flour, while probably 13,000 barrels of flour in addition were absorbed by local consumption.

According to this calculation, the capacity of the Oswego flouring mills cannot fall short of 511,000 barrels of flour per annum. The value of the Canadian commerce of this district is estimated, for 1851, as follows:

Imports paying duty\$4 Imports bonded and free	135,153 3 4 9,259
--	-----------------------------

Exports of foreign merchandise	\$915,900 2,291,911

Total exports to Canada	\$3,207,811
Total foreign commerce	4,992,223

This, it should be observed, amounts to very nearly one-half the entire Canadian commerce with the United States. Owing to the large proportion of Canadian produce entered in bond, the amount of duties collected is comparatively small, when contrasted with that received in other districts; but this fact renders the trade none the less valuable to Oswego.

The whole amount of duties collected in Oswego, in 1851, was \$89,760, while there was assessed and secured on the property entered in bond the further sum of \$226,937, making a total of \$356,697 duties assessed on property entered at the port of Oswego during the year.

The coastwise imports at the port of Oswego, for the year

Total coastwise	

tons sail, and 4,381 tons steam, being an aggregate of 26,323 tons.

The whole number of entrances and clearances for the year are as below:

Years.	Entrances.	Tons.	Men.	Clearances.	Tons.	Men.
1851 1850	3, 318	721, 383 656, 406	28, 157 24, 032	3, 198 2, 771	685, 793 604, 159	26, 029 23, 548
Increase	314	64, 997	4, 125	427	81, 634	2, 481

The enrolled tonnage for 1840, was 8,346; for 1846, 15,513; for 1847, 18,460; for 1848, 17,391; and for 1851, 26,323 tons.

The value of the commerce of Oswego, for several years, has been declared as follows: in 1846, \$10,502,980; in 1847, \$18,067,819; and in 1851, \$22,546,330.

In American vessel
In bond.....
Paying duty...

Free

In British vessels
In bond....
Paying duty...
Free

Total im

In American vessels.

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In American vessel In British vessels.

CANADIAN TRADE IN 1861.

Imports.

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174,212	
	\$380,765
1.137.308	
260.941	
	40
	1,403,647
	1,784,412
	\$197,040 174,212 9,513 1,137,308 260,941 6,398

Exports foreign produce and manufactures.

Entitled to drawback.

Duty collected.

Not entitled to drawback,

In American vessels	\$90,532	\$36,381		87,288
In British vessels	170,603	53,379		87,477
200	261,135	89,760	• 66	54,765
• In this are included—		825,606 pounds,	va'ue	\$423,057
Tea		359,512 pounds,	v .lue	37,220
				460,277

Exports domestic produce and manufactures.

In American vessels	\$1,190,048 1,100,863
	2,291,911

Articles.	Quantity.	Value.	
Fishbarrels.	335	\$2,34	
Ashes—pot and pearlcasks.	3,895	97,37	
Lumberfeet.	21,295,574	213,00	
Staves and heading	1,799	8,99	
Laths	1,179	4,71	
Shingles	1,423	3,55	
Wheatbushels.	3,561,697	2,849,35	
Flourbarrels.	130,054	520,21	
Barleybushels.	171,347	102,80	
tyedo	52,568	26,28	
Dats	97,213	29,16	
orndo	1,251,306	625,65	
otatoesdo	4,874	2,43	
Peas and beansdo	3,202	2,40	
Applesbarrels.	3,327	4,15	
Peachesbaskets	451	56	
Butter packages	4,029	48,34	
Cheesedo	3,888	38,88	
orkbarrels.	27,950	•	
Iams and bacon casks.	10,666	419,25	
and bacon	•	175,00	
ardpackages. Beefbarrels.	22,208	266,49	
Pollow	15,940	159,40	
Callowdo	447	9,83	
lidesnumber	7,090	21,27	
heep-peltsbundles.	272	20,40	
Voolpounds.	42,400	12,72	
ggsbarrels	702	7,02	
eeswaxdo	67	2,68	
lorsesnumber.	50	5,00	
attledo	15	40	
rass-seed	406	4,87	
empbales.	266	7,98	
opsdo.	377	18,85	
altbushels.	7,955	4,77	
obaccohhds.	282	25,3 8	
room-corn bales.	300	4,50	
hiskeybarrels.	2,619	26,19	
le and porterdo	200	1,20	
ry goodsboxes.	251	25,10	
urniture packages	245	12,25	
aper and booksbundles.	355	38,30	
eatherrolls	1,108	44,320	
aintbarrels	1,275	8,92	
aleratus	132	1,96	

Imports, co

Glass...
Starch
Oil cake...
Lard oil ...
Candles
Iron (pig and scrindstones
Coal
Lime-stone
Corn-brooms
Platform scales.
Sundries.

Total...

Exports, coastwise

Tobacco.....
Spirits
Spirits of turpe
Candles.....

Starch

Imports, coastwise, at the District of Oswego-Continued.

ng De

\$2,345, 97,375, 13,000 8,995 4,716 3,557 49,358 20,216 02,808 26,284 29,164 25,653

2,437 2,402 4,159 564 8,348 8,880

9,250 5,000 6,496 9,400 9,834 1,270 0,400 2,720 7,020 2,680 5,000 400 1,872 7,980 3,850 1,773 ,380 ,500 ,190 ,200 ,100 ,250 ,300 320 928 960

Articles.	Quantity.	Value.
Glassboxes.	2,305	\$5.763
Starchdo	803	606
Oil caketons.	633	25,320
Lard oilbarrels.	2,433	72,990
Candlesboxes.	685	2,740
Iron (pig and scrap)tons.	550	16,500
Nailskegs.	279	1,116
Grindstonesnumber.	1,300	6,500
Coaltons.	799	3.196
Lime-stone do	640	1,280
Com-broomsdozen.	126	252
Platform scalesnumber.	300	6,000
Sundries		36,532
Total		6,083,036

Exports, coastwise, from the District of Oswego, during the year ending December 31, 1851.

Articles.	Quantity.	Value.
Fish		\$70,752
Oil casks.	525	13,125
Lumberfeet.	148,300	1,668
Flourbarrels.	2,727	10,908
Wheatbushels.	2,500	2,000
Corndo	7,500	3,750
Applesbarrels.	6,616	8,317
Ricetierces.	603	15,076
Horses number .	150	12,000
Porkbarrels.	595	8,925
Hams and baconcasks.	1,014	20,280
Lard packages.	144	1,296
Woolpounds.	15,495	3,409
Hides and skinsdo	100,581	12,189
Cotton do	111,873	10,069
Tobaccodo	97,125	11,655
Spirits	650	26,100
Spirits of turpentinebarrels.	1,350	20,250
Candlesboxes.	550	2,200
Starch pounds.	195,285	11,717

Exports, coastwise, from the District of Oswego-Continued.

Articles.	Quantity.	Value.
Furniture		\$29,26
Pianos number .	43	8,90
Wagons and carriagesdo	98	13,36
Tobaccoboxes.	850	34,00
Snuffjars.	475	1,90
Ground gypsumburrels.	5,498	4,81
Water limedo	16,101	16,10
Saltdo	376,601	328,94
Leatherpounds.	150,000	30,00
Boots and shoes		30,00
Hats		16,00
Drugs, &c		16,00
Glass, glass-ware, and earthenware		147,13
Railroad irontons.	43,429	1,737,16
Bar and other irondo	3,117	249,36
Pig and scrap irondo	1,267	37,99
Steel pounds.	415,400	62,31
Nails and spikesdo	3,593,631	143,74
Stoves and castingstons.	1,376	11,08
Hardware		16,30
Tinboxes.	1,050	6,30
Sugarpounds.	9,961,000	677,27
Molasses		98,11
Teachests.	1,440	43,20
Coffeepounds.	3,380,799	338,08
Coaltons.	3,213	16,06
Books and paper		18,50
Sundries		7,073,52
Total	_	11,471,07

No. 7.—DISTRICT OF GENESEE.

Port of entry, Rochester; latitude 43° 08', longitude 77° 51'; population in 1830, 9,207; in 1840, 20,191; in 1850, 36,403.

The Genesee district has a very limited commerce except with Canada; with eighty miles of coast it has but one shipping place, which is situated at the mouth of the Genesee river, at a distance of about three miles from Rochester city. The passage of the Erie canal, and a parallel line of railroud through the entire length of the district, but a few miles distant from the coast, offering better facilities for the transportation of passengers and merchandise, whether eastward or westward, than the lake can afford, confines the commerce of the port entirely to Canadian trade. Rochester is well situated on the falls of the

Genesce, which feet within the the shape of wa and applied larg wheat shipped by canal to its ulter It occupies bot

1,502 individuals and in 1850 to 36, rated in 1817. I occupy an area a ularity. Rochest a fine aqueduct the city, and ad of its growth.

The Canadian
1851. Imports . .
Exports . .

Total ...
1850. Imports . . Exports . .

In 1851..... 1850.....

Increase .

The amount o

Year.	Entrar
1851	48

There are enshipping.

In British vesse In British vesse In British vesse Genesee, which are three in number, with an aggregate descent of 268 feet within the city limits, affording almost unbounded resources in the shape of water-power, applicable to most manufacturing purposes, and applied largely to the flouring business; the greater part of the wheat shipped by canal from Buffalo being floured and reshipped by canal to its ulterior destination.

It occupies both sides of the river, and had a population, in 1820, of 1,502 individuals. In 1830 it had increased to 9,269; in 1840 to 20,191, and in 1850 to 36,403. In 1812 it was laid out as a village, and incorporated in 1817. It was chartered as a city in 1834, and the city limits now occupy an area of 4,324 acres, well laid out with a good regard to regularity. Rochester has three bridges across the Genesee river, besides a fine aqueduct over which the canal passes, traversing the heart of the city, and adding much to its prosperity, as well as to the rapidity of its growth.

The Canadian commerce of this district was, for

1851. Imports	\$49,040
Exports	913,654
Total	962,694
1\$50. Imports	\$95,283
1850. Imports Exports	326,899
	422,182
In 1851	\$962,694
1850	422,182
Increase	540,512

The amount of tonnage entered and cleared from this port was:

Year.	Entrances.	Tons.	Men.	Clearances.	Tons.	Men.
1851	487	212,794	7,997	487	212,794	7,997

There are enrolled in this district 429 tons of steam and 57 of sail shipping.

Exported to Canada.

In British vessels, foreign goods	\$335,708 445,967 131,979
	913,654

d.

29,250 8,900 13,360

34,000 1,900 4,811 16,101 28,941

30,000 30,000 16,000 16,000

7,139 7,160 9,360

9,360 7,997 2,310

3,745 1,080 6,300 6,300

7,270 3,112 3,200

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,071

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Imported from Conada.

		Duty collected.
In American vessels	\$8,456	\$1,765
In British vessels	40,584	8,773
	49,040	10,530

No. 8.—DISTRICT OF NIAGARA.

Port of entry, Lewiston; latitude 43° 09', longitude 79° 07'; pop-

ulation in 1830, 1,528; in 1840, 2,533; in 1850, 2,924.

This district embraces all the lake coast of Ontario, from the Oak Orchard creek to the mouth of the Niagara, and thence up that river to the falls on the American side, and includes the ports of Oak Orehard Creek, Olcott, and Wilson, on the lake shore, Lewiston and Youngstown on the river, and an office of customs at the suspension bridge which crosses the Niagara, at three miles' distance below the falls.

There is a very considerable trade from Buffalo passing through this district to Canada, across the suspension bridge; especially in the winter season, at which time it is by far the better route, on account of the railroad communication from the falls, which were, in former years,

generally considered as the head of navigation.

At that time the trade of the Niagara district was of the greatest importance; but since art and science have opened new channels of communication on either side of that great natural obstacle, the fiel of its commercial operations has been narrowed down to the supply of the

local wants of the circumjacent country.

Lewiston, the port of entry and principal place of business, as well as the largest town of the district, is situated on the east side of the Nicara river, seven miles above its mouth, opposite to Queenstown, Cauda, with which it is connected by a ferry. It has a population of some yald ways, and with Hamilton, Toronto, Oswego, and Ogdensburg, and the summer season, by daily steamers. It carries on some yald traffic with Canada.

The district is, as yet, rather barren of internal improvements, having for their object the connecting the circumjacent regions with the lake and river; for there is but one railway passing through it, which has Buffalo and Lockport for its respective termini. One or two other roads, however, are in process of construction, designed to connect Rochester and Canandaigua with the great western railway through Canada, as it is intended, by means of a second suspension bridge across the Niagara, near Lewiston.

It is, however, a question with many minds whether it will be possible to construct a bridge upon this principle sufficiently steady and firm to admit of the passage of a locomotive with a heavy train. But, be this as it may, there will be no difficulty, it is probable, in making the transit in single cars, by horse-power. It seems somewhat remarkable that, while the success of railroad communication by means of sus-

pension is so entir or even proposed, near the mouth of would imagine, b risk or difficulty, sible, it is probable established in Gre be adopted. So t agara district will eastern and wested dian commerce of of Buffalo.

'n former days sumption, was tractional the falls of cellent harbor at water, which exter Youngstown, a fer place for steamer

A line of fine n Ogdensburg and are mere local p the receipt of me their business, so subject in detail.

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pension is so entirely problematical, no attempt should have been made, or even proposed, to throw a permanent arched bridge across the river near the mouth of the Chippewa creek, which could be effected, one would imagine, by means of stone piers and iron spans, without great risk or difficulty. Should the suspension plan, however, prove unfeasible, it is probable that the iron tubular bridge system, so triumphantly established in Great Britain on the Conway and the Menai straits, will be adopted. So that it may be almost confidently predicted that the Niagara district will very shortly be brought into the line of a great direct eastern and western thoroughfare, which will add greatly to its Canadian commerce overland, and materially increase the size and progress

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'n former days, all freight coming up Lake Ontario, destined for consumption, was transported by land from Lewiston across the portage round the falls of the Niagara. The noble river itself affords an excellent harbor at Lewiston, being far below the rapids and broken water, which extend to some distance downward from the whirlpool. Youngstown, a few miles lower down the stream, is also a good landing place for steamers.

A line of fine mail-steamers plies regularly between these places and Ogdensburg and Montreal daily. The other ports above mentioned are mere local places for shipment of domestic country produce, and the receipt of merchandise. No definite returns have been made of their business, so that it is not possible to enter upon this branch of the subject in detail.

The returns of the commerce of this district prove it to be as follows:

Imports from Canada during the Imports coastwise "	year 1851, \$103,985 " " 236,684
Total imports	340,669 \$340,669
Exports to Canada, foreign domestic pr	\$150,023 roduce
Total exports	
Grand total	1,360,087
Total foreign commerce Total coastwise commerce	\$689,769 670,318
Total commerce of the dis	strict

The tonnage employed in this district for the following years, was:

Years.	Entrances.	Tons.	Men.	Clearances.	Tons.	Men.
1851	990	427,968	21,188	990	427,968	21,188
1850	903	358,048	16,950	903	358,048	16,950
Increase	87	69,920	4,238	87	69,920	4,238

The enrolled and licensed tonnage of this district for 1851, was:

Steam	100 tons. 505 "
Total tonnage	605 "

The increase in this district will be seen by a glance at the following tables:

Enrolled	shipping	for the	year	1838119	tons.
66	***	<i>"</i>	66	1843112	66
				1848730	
44	66	".	66	1851	44

The foreign commerce for the years 1847, 1850, and 1851, compare as follows:

	1847.	1850.	1851.
Exports, domestic	\$166,541	\$260,074 65,464	\$426,761 159,023
Imports from Canada	18,015	353,954	103,985
	184,556	679,492	689,767

Canadian trade in 1851.

		Duty collected.
In American vessels	\$42,115	\$7,854
In British vessels	61,870	12,102
•	103,985	19,957

Exports-foreign goods.

Entitled to drawback. Not entitled to drawback.

In American vessels	\$24,722	\$32,052
In British vessels	75,242	28,007
	99,964	60,059
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Port of entry, tion in 1830, 8,6

This district hing at the great ward and west and Black Rock Lake Erie; and harbor, and Bathe ports between

"Buffalo Credistrict in the Udeclared value

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Exports-	–domestic	produce	and	manufacture.

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In American vessels	\$212,924 213,837
	426,761
Total exports and imports in American vessels	\$311,813 378,956
•	690,769

Statement of men and tonnage employed in the Canadian trade with this district.

American steamboats	2,968 men. 66 "	424 boys. 1 boy.
Total Americans in foreign trade	3,034 "	425 "
Foreign steam vessels	9,209 men.	491 boys. 54 "
Total in foreign vessels	9,339 "	545 "

Statement of crews on board coasting vessels.

Steam vessels	Tons. 203,120 1.695	Men. 6,930 80	Boys. 818 17
*Total	 204,815	7,010	835

No. 9.—DISTRICT OF BUFFALO CREEK.

Port of entry, Buffalo; latitude 42° 53', longitude 78° 55'; population in 1830, 8,668; in 1840, 18,213; in 1850, 42,261.

This district has a coast-line one hundred miles in extent, commencing at the great falls on the Niagara river, and thence extends southward and westward, embracing the ports of Schlosser, Tonawanda, and Black Rock, on the river; Buffialo, on Buffalo Creek, at the foot of Lake Erie; and Cattaraugus Creek, Silver Creek, Dunkirk, Van Buren harbor, and Barcelona, on the southern shore of Lake Erie; being all the ports between the Falls of Niagara and the eastern State line of Pennsylvaria.

"Buffalo Creek" has a commerce larger than that of any other lake district in the United States, amounting to nearly one-third of the whole declared value of the lake trade, and showing the astonishing increase,

in the single year 1851, of \$19,087,832. This increase may partly be attributed to the opening, in May, 1851, of a new avenue of trade to one point of the district, in that noble work, the New York and Eric railroad. The commencement of operations on this route necessarily increased the competition for the "trade of the lakes;" and, while an excellent share of business has fallen to the lot of the new enterprise, it would appear that the old-established lines have been gainers rather

than losers by its opening.

Within the boundaries of this district, and, in some sort, all serving as the feeders and receivers of its lake commerce, are the terminations of the following great avenues to the seaboard: the Albany and Buffalo railway, the New York City and Buffalo railway, the New York City, Corning, and Buffalo railway, the Buffalo and Niagara Falls railway, the Buffalo and State Line railway, extending to Erie, Pa., through Dunkirk; the New York and Erie railway, extending from the port of New York to Lake Erie at Dunkirk; and last, not least, the Erie canal, intercommunicating between the lakes and the Atlantic tide-water.

The three Buffalo and New York roads, and the State Line road, have been put into operation since the commencement of the present year—1852—and cannot, of course, be taken into account as operating

upon the commerce of this district previous to that date.

Of the ports above named, as being embraced in this district, the city of Buffalo is by far the most important; of the others, Dunkirk and Tonawanda, only, have any actual claims to consideration. Schlosser, being situated three miles only above the falls, where the current is already so rapid as to be almost dangerous, enjoys few commercial advantages, and is remarkable only as a landing-place for pleasure parties, and the seat of a small Canadian trade, carried on by means of skiffs across the river.

The Niagara, to this point, is navigable for steamers and other vessels of the largest lake-class; but, the channel being difficult and the current perilously strong, vessels of any magnitude rarely venture themselves so near the falls. The Canadian port of Chippewa is nearly opposite this point; and during the summer season, a small steamer plies regularly twice a day between Chippewa and Buffalo, entering the Niagara from the Chippewa creek, by means of a cut, and thence

proceeding up the river to the Buffalo harbor.

Tonawanda is more eligibly situated for trade, on the Tonawanda creek—a fine navigable stream—the Niagara, and the Erie canal; the river and creek forming an excellent harbor. It is twelve miles north from Buffalo, on the canal; and, owing to its facilities for the transhipment of produce saving twelve miles' tolls, its business has increased rapidly during the last three years. This business is principally transacted by Buffalo houses, and the commercial transactions of Tonawanda are, for the most part, made in the Buffalo markets, to which easy access is had by means of the Buffalo and Niagara Falls railway.

The commerce of this port in 1850 was valued at \$1,205,494, and in 1851 at no less than \$3,782,086, consisting of \$1,692,423 exports by

he value of the busing Black Rock, the nodescribed; being situation being situ

The returns of the usually included, by 1851, they were, ho \$1,947,693; in 1851 \$401,641. The prin carried on with Cabetween the opposite for which purpose s

Silver creek, Catare, each of them, shipping of the prommerce has not his which ply in the trace their trips beyond required to report consist of all kinds pork, wool, lumber to them being one State of New York Dunkirk is situation.

with which it is co easy access for ves New York by the slight obstructions lake ports, which vessels of light dra be deepened.

The commerce amounted in 1851 \$9,394,780, being Buffalo and Stat kirk, also connec

The city of Bution in 1810, of 1810, in 1840, of 18,21 per cent. from 18 This would lead the last ten year not fall far short

Buffalo occup terminus of the constituting, as of the East and lake commerce miles—by can miles; from Ni hkepartl \$2,089,663 imports; showing an aggregate increase, over the value of the business of 1850, of \$2,576,592.

Black Rock, the next port in order, is similar in situation to the last described; being situate on the Niagara river and Erie canal, only two

miles distant from Buffalo.

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The returns of the trade and commerce of the lakes at this point are usually included, by the collector, with those of Buffalo. In 1850 and 1851, they were, however, made distinct, and are as follows: in 1850, \$1,947,693; in 1851, \$2,349,334; showing an increase on the year of \$401,641. The principal commerce of Black Rock consists in a traffic carried on with Canada, by means of a ferry, which plies constantly between the opposite banks of the river, and in the manufacture of flour, for which purpose several mills have been established at this point.

Silver creek, Cattaraugus creek, Van Buren harbor, and Barcelona, are, each of them, convenient landing-places for supplies, and for the shipping of the produce of the neighborhood; but the value of their commerce has not been made up or returned, as the small-class vessels, which ply in the trade between Buffalo and these ports, rarely extend their trips beyond the limits of the district, in which case they are not required to report their cargoes at the custom-house. Their imports consist of all kinds of merchandise, and their exports of butter, cheese, pork, wool, lumber, and vegetables, the country behind and adjacent to them being one of the richest and most fertile portions of the whole State of New York.

Dunkirk is situate on Lake Erie, about 45 miles west of Buffalo, with which it is connected by railway. It has a fine harbor, with an easy access for vessels of light draught of water, and communicates with New York by the Erie railroad, 464 miles in length. There are some slight obstructions at the harbor mouth, as is the case with most of the lake ports, which if removed, would make navigation perfectly free for vessels of light draught; but the bottom being of rock, it cannot readily

be deepened.

The commerce of Dunkirk, which previously was merely nominal, amounted in 1851, after the opening of the Erie railway, to the sum of \$9,394,780, being of exports \$4,000,000, of imports \$5,394,780. The Buffalo and State Line railway, which connects that city with Dun-

kirk, also connects it with Erie, Pa.

The city of Buffalo, the port of entry of this district, had a population in 1810, of 1,508 persons; in 1820, of 2,095; in 1830, of 8,668; in 1840, of 18,213; and in 1850, of 42,261; showing an increase of 113 per cent. from 1830 to 1840, and of 132 per cent. from 1840 to 1850. This would lead to the conclusion, on the average rate of increase on the last ten years, that on the 1st of January, 1852, its population did not fall far short of 50,478 persons.

Buffalo occupies a commanding business situation at the western terminus of the Erie canal and the eastern terminus of Lake Erie, constituting, as it were, the great natural gateway between the marts of the East and the producing regions of the West, for the passage of the lake commerce. It is distant from Albany, on a straight line, 288 miles—by canal 363, and by railroad 325. From Rochester, 73 miles; from Niagara Falls 22, SSE.; from Cleveland 203, ENE.; from

Detroit 290, E. by N.; from Mackinaw 627, SE.; from Green Bay 807, ESE.; from Montreal, Canada East, 427, SW.; and from Wash-

ington, D. C., 381, NW.

The harbor of Buffalo is constituted by the mouth of Buffalo creek. which has twelve to fourteen feet of water for the distance of a mile from its mouth, with an average width of two hundred feet; and is protected by a fine, substantial stone pier and sea-wall jutting out into the lake, at the end of which there is a handsome light-house twenty feet in diameter, by forty-six feet in height; there is, however, a bar at the mouth preventing the access of any vessels drawing above ten feet of water. A ship-canal seven hundred yards long, eighty feet wide, and thirteen deep, has been constructed into the place as a further accommodation for vessels and for their security when the ice is running; yet the harbor, which is perfectly easy of access in all weathers, is very far from being adequate to the commerce of the place, and is often so much obstructed by small craft and canal-boats, especially when forced in suddenly by stress of weather, that ingress or egress is a matter not easily or rapidly effected. The extension of the Erie canal a mile to the eastward of its original terminus, and the construction of side-cuts into it for the refuge of boats, will do something to relieve this pressure; and much has been effected by the enterprise of the city authorities, who have already expended large sums in the excavation of ship-canals inside the sea-wall, on which warehouses for the storing of goods and facilitating the transhipment of merchandise are in progress of erection.

Two very large canal basins are also in progress, under the auspices of the State, for the better and safer accommodation of canal-boats. This will tend to attract them from the main harbor, and will materially increase its capacity for lake shipping. One of the above named basins is being constructed near the mouth of the harbor, and the other something more than a mile distant, easterly. The two, being in the immediate vicinity of the creek and communicating with it, and also with each other by canal, will afford ample facilities for transhipment to

both sides of the city.

More than this, however, is required, to meet the demands of the large and daily increasing commerce of the place, and it is contemplated to open a new channel from the lake to the creek, at above a mile's distance from its mouth, across the isthmus, which is not above two hundred and fifty yards in width; and this improvement, with the erection of a new breakwater, would render it sufficiently capacious for

the computed increase of shipping for many years to come.

Buffalo is a handsome and well built city, with streets, for the most part, rectangular and rectilinear, and many handsome buildings. It is the terminus of that stupendous State work, the Erie canal; of three lines of railway connecting it directly with New York; and of one communicating, through Albany, with both the cities of New York and Boston. It is also the eastern terminus of the Buffalo and State Line railway, which is destined to extend westward, by means of the south shore railways, to Toledo, Detroit, and Chicago. A railroad is also projected hence to Brantford, in Canada West, which will open to the city the whole trade of the rich agricultural valley of the Grand river, with the adjacent lumbering districts, and is destined to connect with

the great western road by Lake Huron with dry-dock of sufficient ons burden, and thr one railway to faci There is also near the large derrick for the short, it appears that progress of the times, of her natural advant

As being the oldes far held, the lead in commercial returns and as the history of history of the rise ar no apology will be r tory of the lake com

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the year in which the waters of Lak which navigated the that date. The first of Lake Erie was the sylvania, in 1797. Black Rock, in 18 of all the lakes about 1772 tons, and 5 steam and sail ton.

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Astonishing and quate idea of the which the last que models of vessel burden, together charging cargoes tonnage more the commerce must be had to for many subsebuckets, and from

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the great western road, and thence, via Detroit, with all the West, and by Lake Huron with the mineral regions of Lake Superior. It has a by-dock of sufficient capacity to admit a steamer of sixteen hundred ones burden, and three hundred and twenty feet length, with a marine railway to facilitate the hauling out and repairing of vessels. There is also near the same ship-yard in which these are to be found, a large derrick for the handling of boilers and heavy machinery. In short, it appears that this city is resolved to keep fully abreast with the progress of the times, and not to lose the start which she took by force of her natural advantages, through any want of energy or exertion.

As being the oldest port on Lake Erie, and having taken, and thus far held, the lead in the amount and value of her lake commerce, the commercial returns of Buffalo are fuller than those of most other ports; and as the history of her commercial progress is little less than the history of the rise and advancement of all the commerce west of it, no apology will be necessary for entering somewhat fully into the history of the lake commerce of Buffalo, and its details, at this time.

This commerce dates its actual commencement from the year 1825, the year in which the canal was finished and opened, so as to connect the waters of Lake Erie with the Atlantic; though the first craft which navigated those inland waves was built many years anterior to that date. The first American vessel which navigated the waters of Lake Erie was the schooner Washington, built near Erie, in Pennsylvania, in 1797. The first steamer on this lake was constructed at Elack Rock, in 1818. In 1825, however, the whole licensed tonnage of all the lakes above the Falls of Niagara consisted of three steamers of 772 tons, and 54 sailing craft of 1,677 tons, making an aggregate of steam and sail tonnage entering the port of Buffalo of only 2,449.

In 1830	this had	increased to	16,300
In 1835	66	46	30,602
In 1841	66	66	55,181
In 1846	66	66	90,000
In 1851	44	66	153,426

It will be observed that the ratio of increase, during this series of years, was, from 1825 to 1830, 113 per cent. per annum.

1830 to 1835, 18 " "
1835 to 1841, 13\frac{1}{3} " "
1841 to 1846, 12 " "
1846 to 1851, 14 " "

Astonishing and unprecedented as is this increase, it yet gives no adequate idea of the increase of business transacted by it; for the changes which the last quarter of a century has wrought in the construction and models of vessels—adapting them to greater speed and capacity for burden, together with the improvement in the modes of shipping and discharging cargoes—have increased the availability of the same amount of tonnage more than tenfold. In order to ascertain the real augmentation of the commerce of Buffalo, during the period above mentioned, recourse must be had to the quantities of the articles transported. In 1825, and for many subsequent years, all the grain cargoes were handled in buckets, and from three days to a week were consumed in discharging

a single cargo, during which time the vessel would, on an average, lose one or two fair winds; whereas the largest cargoes are now readily discharged by steam, in fewer hours, than in days at that time.

Again; steamers now require but twelve hours to make trips for

which three days were then, at the least, necessary.

Up to the year 1835 the trade consisted principally of exports of merchandise to the West. During that year, however, Ohio commenced exporting breadstuffs, ashes, and wool, to some extent. The following table exhibits the quantities of several leading articles of western produce, during the various periods from 1835 to 1851:

Articles shipped eastward from Buffalo by canal.

Articles.	1835.	1840.	1845.	1850.	1851.
Flourbarrels	86,233	633,790	717,406	984,430	1,106,359
Wheat bushels	95,071	881,192	1,354,990	3,304,647	3,668,006
Corndo	14,579	47,885	33,069	2,608,967	5,789,842
Provisions barrels	6.502	25,070	68,000	146.836	117,734
Ashesdo	4,419	7,008	34,602	17,504	25,585
Staves No.	2,565,272	22,410,660	88,296,431	159,479,504	75,927,659
Woolpounds	140,911	107,794	2,957,007	8,805,817	7,857,907
Cheesedo	1,030,632	3,422,687	6,597,007	17,534,981	11,102,28

The figures above are taken from the canal returns for the several years, and of course do not embrace the whole imports of the lakes, but are given as the best attainable standards of the increase of lake commerce, up to the date when the statistics of that commerce began to be kept in a manner on which reliance might be reposed.

The table next ensuing will give a fuller and more satisfactory idea of the actual increase of the trade, as well as of the various kinds of articles received at Buffalo, during a series of consecutive years. In this table all packages of the same article are reduced to a uniform size; and for this reason, probably, some articles will be found to vary in quantity, for the year 1851, from the figures contained in the report made up at the collector's office, and furnished by Mr. Wm. Ketchum, the collector, showing the receipts at Buffalo, Dunkirk, and Tonawanda, by lake, together with their tonnage, their value at each point, and their aggregate for all the points combined.

The following table was made up from day to day, during the several seasons, and will be found substantially correct. By reference to the official tables, following this report, some details will be found very curious, and interesting at this juncture, for reasons which will be

adduced hereafter:

Articies.	

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At the present in following this report they display the chassing over the left of shipment on regions where properties amount of cotton, infy that it reached it had been brough remarks will app. The latter, howe and by the Illinois from Missouri.

Nothing can be lake trade, than supplies, and whimmense commen

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Articles.	1848.	1849.	1860.	1861.	
Flour barrels	1, 249, 000	1, 907, 435	1,000,321	1, 216, 603	
Porkdo	66,000	59,964	40, 249	32, 169	
Beef	53, 812	61,998	84,719	73, 074	
Baconpounds	included in pork	5, 193, 996	6,562,808	7,951,300	
Seeds barrels	22,020	21,072	9,674	11, 126	
Lumber feet	21, 445, 000	33, 935, 768	53,076,000	68,006,000	
Wool bales	40,024	49,072	53, 443	60, 943	
Fish barrels	6,620	5,963	10, 267	7, 875	
Hides No	70,750	62,910	72,022	48, 430	
Lead piga	27,963	14,742	17,961	28,713	
Pig irontons	4, 132	3, 132	2,881	2,739	
Coaldo	12,950	9,570	10, 461	17, 244	
Hempbales		414	421	3, 023	
Wheatbushels	4,590,117	4, 943, 978	3, 672, 886	4, 167, 121	
Corndo do		3, 341, 661	2,504,000	5, 988, 778	
Oatsdo		362, 384	347, 108	1, 140, 346	
Ryedo	17,809	5,253	50	10,659	
Lard pounds	5, 632, 112	5, 311, 037	5,093,532	4,798,500	
Tallowdo		1,773,660	1,903,528	1,053,900	
Butterdo	6, 873, 000	9,714,170	5, 200, 244	2, 342, 900	
Ashescasks	9,940	14,580	17, 316	13, 509	
Whiskeydo	38,700	38,753	30, 189	66, 524	
Leather rolls	3, 313	3,870	8, 282	8, 186	
Staves	8,091,000	14, 183, 602	19,617,000	10, 519, 000	

At the present moment the official documents, alluded to above as following this report, merit something more than ordinary attention, as they display the character, quantity, and estimated value of each article passing over the lakes eastward, in pursuit of a market, and the places of shipment on the lake indicating, with sufficient accuracy, the regions where produced. Thus it will be observed that the small amount of cotton, received, came via Toledo, which may be held to signify that it reached that point by canal from Cincinnati, to which place it had been brought from the southward by the Ohio river. The same remarks will apply to tobacco, and in some sort to flax and hemp. The latter, however, arrive in nearly equal quantities by this route, and by the Illinois river, the Illinois and Michigan canal, and by lake from Missouri.

Nothing can be more interesting or instructive, as connected with the lake trade, than statistics like these, showing whence come these vast supplies, and what superficies of country is made tributary to this immense commerce.

The recapitulation of the tables, referred to, shows the commerce of Buffalo to have been—

 Making an aggregate of.
 76,091,671

 In 1850 it was.
 67,027,518

Increase on 1851..... 9,064,153

Of the trade there were, in 1851, imports from Canada exports to Canada	\$507,517 613,948
Total Canadian trade of 1851	1,121,465
Of the trade there were, in 1850, imports from Canada " exports to Canada	\$307,074 220,196
Total Canadian trade of 1850	527,270
Increase of Canadian trade on 1851 It is, perhaps, proper here to observe that much of the purchased in Buffalo for the Canadian market passes over the Falls railway to the suspension bridge, where it is reported	ne, property the Niagara

trade of that district.

The tounage of this port exhibits an increase no less gratifying than that of the commerce.

into Canada from the Niagara district, and is as such reported as the

Tonnage for 1851.

		r	• •		·	
4		BR	ITISH.	AME	RICAN.	
	Crews, total.	Vessels.	Tons.	Vessels.	Tons.	
Arrivals	7,227 7,486	601 593	72,212 71,241	170 205	30, 100 31, 927	
Aggregate Do. of 1850	14,713	1, 194 939	143, 453 149, 537	375 528	69, 02 56, 04	
Increase and decrease		inc. 255	dec. 5, 084	dec. 153 255	inc. 12, 979 5, 09	
From and to foreign ports				102	7,89	

Coasting trade for 1851.

	No.	Tons.	Men.
OutwardInward	3,719 3,762	1, 448, 772 1, 433, 777	60, 374 59, 705
Total coasting	7, 481	2, 882, 049	120,079
Total coasting and foreign	9, 050 8, 444	3, 087, 530 2, 713, 700	134, 792 125, 672
Increase of 1851	606	373, 830	9, 120

This array of tonn any of our Atlantic propellers, and 607 set length and 1,600 and sailing vessels. of vessels building a but one sailing vessel and propellers; show rapidly into favor in plication as that of the strength of the sailing vessel and propellers; show the sailing vessel and propellers; show the sailing vessel and propellers; show that of the sailing vessel are sailing vessel and propellers.

The present popu 50,000 persons; the in occupations more lakes and canals.

There is, moreover this place, more esponding the above calculations.

been made of the many tons of valual the railways and on rive at the value of swell the aggregate

The enrolled and steam measurement

This array of tonnage would suffer little by comparison with that of any of our Atlantic ports. It is composed of 107 steamers and steampropellers, and 607 sailing vessels, varying in size from steamers of 310 ket length and 1,600 tons burden, to the smallest class of both steam and sailing vessels. It is a significant fact, that out of nearly 7,000 tons of vessels building at Buffialo on the 1st of January, 1852, there was but one sailing vessel—of 230 tons—the remainder consisting of steamers and propellers; showing conclusively that steam is daily growing more rapidly into favor in a trade so admirably adapted to its successful application as that of the western lakes.

The present population of Buffalo, as stated above, is estimated at 50,000 persons; the principal part of the inhabitants being employed in occupations more or less closely connected with the commerce of the

lakes and canals.

7,517

3,949

,465 7,074 0,196

,270

1,195

perty

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the

than

ns.

0, 100 1, 927 9, 027 3, 048 2, 979 5, 084 7, 895

,705 ,079 ,792 672 There is, moreover, much manufacturing successfully carried on in

this place, more especially in leather, iron, and wood:

In the above calculation of the commerce of Buffillo, no estimate has been made of the enormous passenger trade, or of the value of the many tons of valuable goods and specie transported by express over the railways and on board the steamers. But were it possible to arrive at the value of such commerce, it cannot be doubted that it would swell the aggregate amount of the trade, by many millions of dollars.

The enrolled and licensed tonnage of this district is 22,438 tons, of

steam measurement; and 23,619 tons of sail, enrolled.

WM. KETCHUM, CA

nal ports in the district of Buffalo Greek, New York, during the y Statement of property shipped westward from the princi

į	Shipped at Buffalo.	t Buffalo.	Shipped at Dunkirk.	Dunkirk.	Shipped at	Shipped at Tonewands.	Total from the District.	he Dietrica.
Class of property.	Tone of 2,000 pounds each.	Value	Tons, of 2,000 pounds each.	Value.	Tone, of 2,000 pounds each.	Value	Tone, of 2,000 pounds such.	1
Products of the forest. Product of animals Vegetable food. Other agricultural products. Merukactores Merchandise.	181 234 118 11, 295 11, 295 169, 519 21, 669	85, 406 33, 138 3, 554 491, (26 512, 618 42, 234, 696	15,867 \$5,394,730	45, 394, 780	None. None. None. 1,000	98, 900 113, 816 11, 551, 320 20, 636	51 22 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 44.48.22 532243
	204, 535	44,201,720	15,867	5,394,780	5, 638	1, 032, 423	925, 448	51, 208, 963

Distract of Buyealo Creek, New York, Custom-house, Buffule, February 19, 1852. Statement of property, from Canada, for the tities of each kind, fr

Portu.	
girer Creek Dankirk Barcelona Erie Cenneaut Ashtabula Medison Dock Fairport Back River Vermillion Cleveland Huron and Milan Sandusky Fremont Toledo Monroe Gibraltar Datroit Trenton St. Clair Secinaw Mackinaw Grand Haven St. Joseph's Sheboygan Miwaukie Racine Kenosha Waukegan Chieago Michigan City	J
Total	-

Statement of property, moving eastward, received at Buffulo, coastwise and from Canada, for the year 1851: showing the kinds of property, and quantities of each kind, from each American port and Canada.

Porty.	Ashee.			, Ale.		Alcohol.	Barley.
	Casks.	Barrels.	Dozen.	Caske.	Bushels.		
Sirer Creek							
Dunkirk							
Barcelona				**********			
Erio	296			31	4, 638		
Conseaut	66	1					
Ashtabula	113						
Madison Dock							
Fairport	. 478						
Black River	78						
Vermillion	72						
Cleveland	1,515	4		125	440		
Huron and Milan	536				100		
andusky	1,038	17		340			
Fremont	292						
Toledo	3, 590	5		255			
Monroe	772						
Gibraltar				38			
Detroit	2, 843						
Trenton							
St. Clair				******			
Seginaw							
Mackinaw							
Green Bay	11						
Beaver Islands							
Grand Haven	209	1					
St. Joseph's	2						
Sheboygan	579						
Milwaukie	507				89, 56		
Racine	. 27				17, 71		
Kenosha	42				18, 57		
Waukegan					6, 36		
Chicago	376	35			10.36		
Michigan City	16						
thought Orey	10						
	13, 458	62		789	146, 57		
Canada	263				19, 61		
VIII.	200				15,01		
Total	13, 721	C2	39	789	166, 186		

STATEMENT—Continued.

Porte.	Bark.								
Barrels.	Barrels. Boxes.		Packages.	Bundles.					
Creek									
irk									
lona									
eaut									
bula 6									
on Dock									
ort									
River									
ion									
d									
d Milan	.,								
a wantan				1					
				1					
			• • • • • • • • • • • • • • • • • • • •						
		•••••							
17	27	21	3						
	1		_						
	-			3					
		• • • • • • • • • • • •							
• • • • • • • • • • • • • • • • • • • •			••••••						
			• • • • • • • • • • • • • • • • • • • •						
		• • • • • • • • • • • • •							
				• • • • • • • • • • • • • • • • • • • •					
ren									
				,					
			· · · · · · · · · · · · · · · · · · ·						
	-								
City		1000000000000							
23	44	21	3	3					
• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • •					
23	-		·						
	44	21	3	3					

Ports.

Silver Creek Dunkirk Barcelona.... Erie.... Madison Dock Cleveland..... Huron and Milan.... Sandusky.....Fremont.... Toledo Monroe Gibraltar St. Clair.... Seginaw..... Meckinaw Green Bay Beaver Islands Grand Haven..... St. Joseph's Sheboygan Milwaukie..... Racine Kenosha Waukegan Chicago Michigan City

Total.....

STATEMENT—Continued.

Ports.		Beef.		Beeswax.		
1 0100	Barrels.	Barrels. Tierces.		Barrels.	Casks.	Boxes.
Silver Creek						
ankirk						
Parcelona						
rie				2		1
onneaut				2		
shtabula				2		
adison Dock						
	91		••••••			
lack River					••••••	
		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •			
ermillion						1
eveland		4, 630	• • • • • • • • •	46	5	1
uron and Milan				1		
ndusky	986	2		23		1
emont				11		
oledo	6,646	86	46	104	2	
onroe	1, 109		310	13		
braltar						
etroit					2	
				,		
. Clair						
ginaw					1	
ackinaw		• • • • • • • • • • • • • • • • • • • •				
			• • • • • • • • •	1		
reen Bay		• • • • • • • • • •				
aver Islands	•••]				
rand Haven	•••			2		
. Joseph's						
heboygan						
ilwaukie	1.806	1	l		1	
aciae	2,526			3		
enosha						
aukegan					1	
hicago					1	
ichigan City		1,004		1 1		•
inclingati Orty	113			1		
	EA 414	6 000	250	050	9	3
aneda	54, 414	6,222	356	253	9	1 4
aneua	• • • • • • • • • • • • • • • • • • • •		4			
m . 1		2.055		·		-
Total	54, 414	6, 222	356	257	. 9	3

38

STATEMENT—Continued.

	Becon and hams.								
Ports.	Boxes.	Barrels.	Tierces.	Casks.	Hhds.	Tons.			
ver Creek.:									
nkirk				5					
celona									
9	6	1							
nneaut	1 .	30							
ntabula	6			2					
dison Dock									
rport		7							
ck River		35		2					
million.	5	28		20					
veland	99	141	126	1, 332		12			
ron and Milan	•••••	- 8	23		******				
ducky	21	337		197					
mont		24		16					
sdo	52	1,010	1,600	1,087	94	53			
nroa	ĩ	2,010	2,000	15					
raltar									
roit	1	432		30		3			
nton		204							
Clair									
inaw	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •							
ckinaw	• • • • • • • • • • • • • • • • • • • •			•••••					
en Bay	•••••		• • • • • • • • • • • • • • • • • • • •						
ver Islands	• • • • • • • •	• • • • • • • • •	•••••	•••••					
nd Haven	• • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••				
Joseph's	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	•••••				
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •						
boyganwaukie	• • • • • • • • • •	• • • • • • • • • • • •	•••••	38					
	• • • • • • • • •	55		30	• • • • • • • • • • • • • • • • • • • •				
ine	•••••	14	• • • • • • • • • • • • • • • • • • • •						
osha	• • • • • • • •	34							
ukegan			26	836					
cago	44	2,008		630		1,216			
higan City	• • • • • • • •	46	17						
	200	4 0:-	1.500	0.500		1 000			
	236	4, 215	1,792	3, 560	95	1, 284			
ada	• • • • • • •		********						
m., . -		4 015		0.500					
Total	236	4, 215	1,792	3, 560	95	1, 284			

Ports.

Silver Creek.
Dunkirk
Barcelona
Erie...
Conneaut.
Ashtabula.
Madison Dock
Fairport.
Black River
Vermillion.
Cleveland
Huron and Milan.
Sandusky.
Froment.
Toledo.
Monroe.
Gibraltar.
Detroit
Trenton...
St. Clair.
Saginaw
Mackinaw.
Green Bay
Beaver Islands.
Grand Haven
St. Joseph's.
Sheboygan.
Milwaukie
Racine.
Kenosha...
Waukegan.
Chicago...
Michigan City.

Total....

Ports.	Brooms.	Broom	corn.	Books.	Boots and shoes.	Bladders
	Dozen.	Bales.	Tons.	Boxes.	Boxes.	Barrels.
Silver Creek						
Dunkirk						
Barcelona						
Crie		172		11		
Conneaut	13					
Ashtabula				1		
Andison Dock	. 71					
airport	. 197					
lack River						
ermillion		1.382				
leveland		348		74	30	
Iuron and Milan		59		9		•••••
andusky		58		69	. 2	
remont		30				
'oledo		529		132	5	
		0.00				
Lonroe		• • • • • • • • •				• • • • • • • •
ibraltar						
Detroit		52		8	29	• • • • • • •
renton						• • • • • • • •
t. Clair						
aginaw						
lackinaw						
freen Bay						
eaver Islands						
rand Haven						
t. Joseph's						
heboygan	. 194			2		
lilwaukie		849	81	1	5	
acine		295		9		
Cenosha						
Vaukegan						
hicago		1, 494		28	13	
lichigan City		2, 202				
nengan Chy						
	0.000	5, 238	8)	337	84	
	2, 280	0, 400	01	331		
anada				3		
000 . 1	0.000	2.000	· ·	0.40	64	
Total	2, 280	5, 238	8	340	84	

STATEMENT—Continued.

Ports.	Butter.						
, 1	Kegs.	Firkine.	Barrels.	Casks.	Hhds.	Number.	
ilver Creek							
unkirk	40						
arcelona	318						
ie	3, 532	149	81			1, 600	
onneaut	671	32	31			-, -,	
htabula	684	39	42	4			
adison Dock	61						
irport	332	10	22				
ack River	61		40				
ermillion	52		5				
eveland	4,496	869	667	14	8		
uron and Milan	353	6	00,	44			
ndusky	2,711	54		*********			
emont	671	94	6	*********	•••••		
oledo	2,064	4	229		••••••	•••••••	
	12	34	223	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	
onroe	13	34			•••••		
braltar	209		5		•••••	• • • • • • • • •	
etroit	209		5	• • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	
renton	• • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	•••••	•••••		
. Clair	• • • • • • • • •		• • • • • • • • • •		••••••	********	
ginaw		• • • • • • • • • • • • • • • • • • • •			•••••		
ackinaw	• • • • • • • • •			********			
reen Bay	• • • • • • • • •			• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
aver Islands				• • • • • • • • • •			
rand Haven					• • • • • • • • • • • • • • • • • • • •		
. Joseph's							
neboygan	6						
ilwaukie	256	2	4				
acine	109			· · · · · · · · · · · · · · · · · · ·	•••••		
enoeha	1,581						
aukegan							
hisago	787		22				
ichigan City	11	30					
	19,017	1,229	1,156	18	. 8	1,69	
ınada	234						
Total	19, 251	1,229	1,156	1 8	8	1,600	

Ports.

Silver Creek..... Dunkirk Erie..... Conneaut..... Ashtabula..... Medison Dock Fairport..... Black River Vermillion.... Cleveland Huron and Milan Sandusky.... Fremont Toledo.... Trenton.... St. Clair.... Saginaw...
Mackinaw...
Green Bay...
Beaver Islande... Grand Haven..... St. Joseph's..... Sheboygan Milwaukie.... Racine Kenosha.... Waukegan.... Chicago.... Michigan City....

STATEMENT—Continued.

cer tiles.

nber.

,690

Ports.	Beer pumps.	Bath brick	Bri	ck.	Во	nes.
30.1	Number.	Number.	Number.	Tons.	Tons.	Hhde.
Bilver Creek					•••••	
Barcelona			24,000	26		
Conneaut						
ehtabula						
dedison Dock	. 					
airport						
lack River	[• • • • • • • • •	; • • • • • • •
ermillion	····					
leveland			13,800	30	5	
luron and Milan			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	
indusky	2	•••••	• • • • • • • • • • • • • • • • • • • •			
remontoledo						
Conroe	• • • • • • • • • • •			••••••		
ibraltar			• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	
etroit			• • • • • • • • •			3
renton				• • • • • • • • • • • • • • • • • • • •		
. Clair						
ginaw						
ackinaw						
reen Bay						
eaver Islands						
rand Haven						
. Joseph's						
heboygan						
ilwaukie				l		
acine						
enoeha				[
Vaukegan						
hicago						21
lichigan City						1
anada	2	805	37,800	56	5	27
		000				
Total	2	805	37,800	56	5	27

S. Doc. 112.

Ports.	Brie	ties.	Bras	ndy.	Buffalo robes.	Candles.	Ports.
- 1	Sacks.	Casks.	Hhds.	Casks.	Bales.	Boxes.	
							Silver Creek
ver Creek	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	********	Dankirk
nkirk			• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	********	Erie
rcelona	• • • • • • • • • •		• • • • • • • • • • •		• • • • • • • • •	********	Ene
ie	• • • • • • • • • • •		• • • • • • • • • • • •	• • • • • • • • •	• • • • • • • • •		Conneaut
nneaut	• • • • • • • • • •		• • • • • • • • • •	• • • • • • • • •			Ashtabula
htabula	• • • • • • • • • • •		•••••				Madison Dock
adison Dock							Fairport
L'DOPL						00	Black River .
ack River	• • • • • • • • •		• • • • • • • • • • • • • • • • • • • •				Vermillion
rmillon							Cleveland
eveland	10		1		19	000	Huron and M
uron and Milan							Sanduaky
dusky						160	Fremont
mont			l				Toledo
ledo		8				1.410	Monroe
nroe						2, 113	Gibraltar
ornitar							Detroit
troit					11	10	Trenton
enton						13	St. Clair
Clair		• • • • • • • • • • • • • • • • • • • •			•••••	*******	SeginaW
ginaw			l	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	*******	Mackinaw .
ckinaw	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	·····	•••••	•••••		Green Bay.
een Bay	• • • • • • • • • • •	• • • • • • • • • •		••••	******		Beaver Island
aver Islands		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • •	••••••	10	Grand Have
aver islands	• • • • • • • • • •			•••••		********	
and Haven	•••••	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		St. Joseph's.
Joseph's	• • • • • • • • • •					********	Sheboygan
boygan	••••						Milwaukie
lwaukie	• • • • • • • • • • • • • • • • • • • •		[1		Racine
cine							Kenosha
nosha							W. ukegan.
ukegan icago chigan City		• • • • • • • •					Chicago
cago		12			3, 216	959	Michigan Ci
higan City							
	10	20	l		3, 246	3, 551	Canada
ada			4	1		0,001	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
							Total
Total	10	20	4	1	3, 246	3,551	20

STATEMENT—Continued.

andles.

Boxes.

959

3, 551 3, 551

Ports.	Carpeting.	Carriages.	Cedar	poets.	Cement.
	Rolls.	Number.	· Cords.	Number.	Barrels.
dver Creek					
ankirk					
arcelona		2			
rie		5			
onneaut			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
shtabula		6			
Addison Dock					
airport		21		480	
lack River					
ermillion					
eveland	41	15		500	521
luron and Milan					
andusky	1	3	681	500	
remont				20	
Coledo		14	32		
Monroe	. 1				
libraltar					
Detroit	3	72			
Trenton				· · · · · · · · · · · · · · ·	
L Clair					
leginaw					
Mackinaw					
reen Bay		. . 			
Seaver Islands					
hand Haven					
L Joseph's					
heboygan		. 2			
lilwaukie		. 7		. 30	
Lacine					
Cenosha					
W. ukegan		. 1			
hicago		5	29		
Michigan City					
	55	156	742	1,530	52:
anada	. 2				
					-
Total	. 57	171	742	1,530	52

Ports.		Cheese.	,	Cider.	Cigare.	Coal.
2014	Boxes.	Casks.	Tons.	Barrels.	Cases.	Tons.
Dunkirk Sarcelona Sarcelona Sirie Conneaut Ashtabula Madison Dock Ariport Sierot Sieck River Vermillion Cleveland Huron and Milan Sandusky Fremont	779	9 1		14 11 31	49	16,52
t. Joseph's		701		77	57	17,0
Total	163,099	701	62	84	57	17,0

ľ	-	
	Ports.	_
I	giver Creek. Dankirk . Baccelona. Erie . Conneaut . Ashabula . Madison Dock . Fairport . Black River . Vermillion . Cleveland . Huron and Milan . Sandusky . remont . Toledo . Monroe . Gibraltar . Detroit . St. Clair . Saginaw . Heckinaw . Grand Haven . St. Joseph's . Sheboygan . Milwaukie . Racine . Kenosha . Waukegan . Chicago . Michigan City .	
	Total	

STATEMENT—Continued.

Coal.

Tons.

17,017

Ports.	Coi	n.			Coffee.	
	Dollars.	Packages.	Barrels.	Tons.	Pieces.	Sacks.
giver Creek. Dankirk Barcelona. Erie Conneaut Ashtabula. Madison Dock Fairport. Black River. Vermillion Cleveland Huron and Milan Sandusky. remont Toledo. Gibraltar Detroit. Trenton St. Clair. Sagnaw Mackinaw. Grand Haven St. Joseph's. Sheboygan Milwaukie. Racine.		114	146 6 1 18 5 4 313	76	13	26
Kenosha			30			
Canada	160, 400	173			15	5.
Total	. 160, 400	173	540	948	1	5

STATEMENT—Continued.

	Corn.	Corn meal.	Cotton.	Cranberries.	Doer aking	Ports.	
Ports.							Casi
	Bushels.	Barrels.	Bales.	Barrels.	Packs.	-	
	-	-				er Creek.	• • • •
Silver Creek					J	mkirk	*****
Dunkirk						ections	••••
Barcelona						magul.	
Erie	13, 269				1	alabula	****
Conneaut	12,121				4	dison Dock	****
Ashtabula					1		••••
Madison Dock	1,300					irport.	• • • •
Fairport	2, 200	l				River	
Black River	13,201					emillion	
Vermillion						ere'and	
Cleveland	458, 502	227		2	1 /8	gron and Milan	
Haron and Milan	220, 051	43			1	duaky	
Sandusky	297, 114			28		emont	
Fremont	43,740	1			I	oledo	
Toledo	1, 828, 502	1.043	310	323	10	learne	
Monroe.	19, 615	1,040	0.0	1	· · · · · · · · · · · · · · · · · · ·	Beraltas ,	
Gibraltar	10,010	1				Litroit	
Detroit	223, 204	1 689		740	1 20	geton	
				1 050	1 1	('sir	
Trenton				[]	1	Contract of the contract of th	
			• • • • • • • • • • • • • • • • • • • •			hckinaW.	
Baginaw						Bow Bow	
						men Bay	
				2.	· · · · · · · · · · · · · · · · · · ·	and Haven	
Beaver Islands							
Grand Haven				43		Joseph's	
St. Joseph's	20, 907			2	1	eboygan	
Sheboygan				5	1	iwaukie	****
Milwaukie	23, 548				55	ucine	
Racine	9,577				7	enoaha	
Kenosha	6, 498					Wankegan	
Waukegan	12, 639			(hirago,	
Chicago	2, 351, 888	32		8	181	Ciam	
Michigan City	318, 363				1017		
Wichigan Chy	310,000		• • • • • • • • • • • • • • • • • • • •		,		1
	5, 938, 738	2, 929	310	1 417	034	anada	1
Canada	5,938,738	2, 343	310	1,417	927		<u></u>
-anaua	0,		•••••	1	3	Total	.1
(TP-4-1	- 000 74C	0.000	210	1 419			1
Total	5,938,746	2, 929	310	1,417	930	4	
			, ,	t 1			

S

STATEMENT—Continued.

Packs.

930

Ports.	1	Earthen ward		Eggs.	Feathers.	Feit.
Porta.	Casks.	Barrels.	Crates.	Barrele.	Sacks.	Rells.
irer Creek		-				
unkirk						
regiona			3	12		
10	79	1	35	161		
oneaut				170	1	
hubula				263		
dison Dock						
irport.	••••			428	12	
ck River	• • • • • • • • • • • • •			_1	39	• • • • • • • • •
million	• • • • • • • • • • • • • • • • • • • •			37		
re'and		2	65	6,380	1, 152	69
on and Milan		• • • • • • • • • •		96	1.7	
dusky				2, 140	412	36
mont				252	9	
edo		• • • • • • • • • •		664	1,407	
910e						
milar,						
roit					34	
eton						
(Jair	• • • • • • • • • • • • • • • • • • • •					
inaw				• • • • • • • • •		
ckinaw						
en Bay	• • • • • • • • • • • • • • • • • • • •				••••••	
rer Islands	••• ••••••					
nd Haven	•••					
Joseph's	• • • • • • • • • • • • • • • • • • • •					
boygan						
waukie					6	• • • • • • • •
ine						
nosha					j	• • • • • • • • •
ukegan						
icago.					252	
ch n City	• • • • • • • • • • • • • • • • • • • •					
	154	3	116	11 921	9 221	1 05
	154	3	110	11,371	3, 331	1,05
nada	•••			01	5	
m. s. l	184	3	116	11 400	9 905	1 00
Total	154	3	110	11,432	3, 336	1,05

Ports.	Pich.	Firewood.	Flax and	hemp.	Plaxe	ed.	Ports.	
	Barrele.	Cords.	Bales.	Tons.	Sacks.	Barrele.		В
ilver Creek							Gree Creek	
unkirk						*******	makirk	
arcelona					73	*******	in the second	
rio						13	Connecut	
onneaut							the bull	
shtabula	1		•••••	•••••		********	Hann Dock	
			••••••		••••	*******	Turport	_
						******	River	
ermillion						173	mullion	
leveland	443		301			460	markend	
Iuron and Milar	440					100	Haron and Milan	
andusky						347	audnokv	
remont						20	Samont	
oledo					963	803	Taledon a a a a a a a a a a a a a a a a a a a	
fonroe							Manrod	
ibraltar							Chrolter	٠
Detroit	1,507					4	Detroit	ı
renton							Tenton	ŀ
t. Clair	697				[]		. Clair	ŀ
laginaw]		AginaW	١
Mackinaw							Mackinaw	l
Freen Bay							Green Bay	ŀ
Beaver Islands	1,506						Beaver Islands	ľ
Frand Haven				43			Grand Haven	l
st. Joseph's							St. Joseph's	١
Sheboygan							Shaboygan	1
Milwaukle			4		182		Milwaukie	1
Racine						********	Kenoaha	1
Kenosha							Waukegan	1
Waukegan				70		.1	Chicago	١.
Chicago.			1, 133	10		13	Michigan City	
Michigan City	. 9				• • • • • • • • • • • • • • • • • • • •		Michigan Orty	١.
	9, 979		2, 471	113	1,338	1,848		1
Canada	3,313	82	2, 111	113	1,330	1,010	Canada	
		0.0						
Total	9,981	82	2, 471	113	1, 338	1, 857	Total	•

STATEML. T—Continued.

Ports.	Flour.	Fruit, green.		Fruit,	dried.	
	Barrela.	Barrels.	Barrels.	Boxes.	Baskets.	Sacks.
grer Creek Dunkirk Barcelona	5 6 4,079	104 28 63	93 144 88	8 9		40
Concentit Askabula Medison Dock Friport Stack River	24 618 558	7 18	278 38 82	4	• • • • • • • • • •	
Vermillion Cleveland Huron and Milan	6,952 360,059 2,012 91,405	1 97 5 519	130 645 24 26	88 5 5 10	153	129 2
Fremont Toledo	218, 219 78, 977	5	72 123 4	10 43 1		74
Detroit	270,551 400		209	12		
MackinawGreen BayBeaver IslandaGrand Haven	8, 265					
St. Joseph's Sheboygan Milwaukie Racine Kengeha	6,461 506 80,025 17,721	• • • • • • • • • •	3	7	• • • • • • • • • • • • • • • • • • • •	24
Maukegan Chicago Michigan City	1, 913 2, 118 53, 151 118		136	13		6
Canada	1,204, 643 11,960	847 1, 261	2, 095	208	153	303
Total	1, 216, 603	2, 108	2, 095	208	153	303

1, 848 9 1, 857

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7		Furniture.	- 1	Furs.			
Ports.	Boxes.	Packages.	Lots.	Packs.	Boxes.	Caaks.	
Silver Creek							
Dunkirk			1	42	• • • • • • • • • • •	********	
Barcelona	10	73 57	-	43	. 7.	********	
Erie	31	57				3	
Conneaut	2	*******	2			*******	
Ashiabula	7	14	• • • • • • • • • •		4	********	
Madison Dock	7					• • • • • • • • • • •	
Fairport		28	1		2		

Vermillion	2	18	1				
Cleveland	24	506		227	24	25	
Huron and Milan	45	50					
Sandusky	3	51	18	467	24	1	
Fremont				9	2	6	
Toledo	93	180	3	425	6	6	
Monroe	2	32	1				
Gibraltar		160	1				
Detroit		134	9	369	31	4	
Trenton							
St. Clair				l	l		
Saginaw			1	l			
Mackinaw			1				
Green Bay		5		1	4		
Braver Islands							
Grand Haven		20		82			
St. Joseph's							
Sheboygan		47		6	4		
Milwaukie	44	94	1	83	Ā	i	
Racine		59	ī	17	l .	7	
Kenosha		2	. .	l	1	ء ا	
Waukegan		10					
Chicago		377	3	546	2	3	
Michigan City		5		040	-	, ,	
Michigan Oity		•••••					
	317	1,917	37	2, 274	115	59	
Canada	10	1,917	6	2, 2/4	113	39	
Janaua	10	0.	0	11			
Total	327	1,925	43	2, 285	115	59	

Ports.
Silver Crcek. Dunkirk. Barcelona. Erie Conneaut. Ashtabula. Madison Dock. Fairport. Black River. Vermillion Cleveland. Huron and Mitan. Sandusky. Fremont. Toledo. Monroe. Gibraltar. Deroit. Trenton. St. Clair. Saginaw. Mackinaw. Grand Haven. St. Joseph'a. Sheboygan. Milwaukie. Racine. Kenoshn. Waukegan. Chicago. Michigan City.
Canada
Total

Ports.		Ginseng.		Glass.		
I UILB.	Barrels.	Boxes.	Packages.	Boxes.	Tons.	
ilver Creek						
unkirk				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •	
arcelona			• • • • • • • • • • • •	2,010	18	
rie				2,010		
shtabula				5		
adison Dock						
sirport						
ack River						
ermillion						
leveland	23	6	24	764		
luron and Milan					• • • • • • • • • •	
andusky	13	* * * * * * * * * * * * *			• • • • • • • • • •	
remont			112	2	• • • • • • • • • • • • • • • • • • • •	
'oledo	143	• • • • • • • • • • • • • • • • • • • •	112	ĩ	• • • • • • • • •	
hbraltst						
Detroit.	3	i				
renton		_				
t. Clair						
aginaw						
dackinaw						
reen Bay						
eaver Islands	· · · · · · · · · · · · · · · · · · ·					
rand Haven						
t. Joseph'a		,			• • • • • • • • • • •	
heboygan			40		• • • • • • • • • • • • • • • • • • • •	
lacine	2		30			
enosha						
Vaukegen						
hicago	38		19	1		
lichigan City						
-						
	122	7	195	*3, 183		
anada						
Matel	100	7	195	2 105		
Total	122	1	190	3, 185	1	

^{*400} boxes from Ogdensburg.

Ports.		Glass w	are.	Glue.	Grease.	Por	
	Boxes.	Casks.	Packages.	Tons.	Barrele.	Barrels.	
iilver Creek							Silver Creek
Dunkirk							Dunkirk
arcelona							Barcelona .
rie	642						Eria
onneaut					14 34	• • • • • • • • • • • • • • • • • • • •	Conneaut .
adison Dock			, 1		34		Ashtabula. Madison D
airport							Fairport
ack River							Rlack River
ermillion							Vermillion.
1 1	1 100	000					Cleveland .
uron and Milan						19	Haron and
ndusky	14		7			l io	Sanduak y
emont		†	1	1			Fremont
ledo	12	14	28		5	568	Toledo
onroebraltar		3					Monroe
braltar				· • • • · · • • • •			Ginraltar
enton	· · · · · · · · · · ·	10			•••••	4	Detroit
enton	• • • • • • • • • •		••••	• • • • • • • • • •			Trenton
Clair				• • • • • • • • • •	• • • • • • • • • •		St. Clair
ginaw		•••••				*******	Saginaw
een Bay		• • • • • • • • • •		•••••		ļ····	Mackinaw. Green Bay
aver Islands	•••••		•••••	• • • • • • • • • • • • • • • • • • • •			Beaver Isla
and Haven							Grand Hav
Joseph's							St. Joseph'
eboygan							Shebovgan
lwaukie		11			50		Milwaukie.
cine						6	Racine
nosha							Kenosha
aukegan							Waukegan
icago			l		102	125	Chicago
chigan City	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	10		Michigan (
	1,830	610	. 710	49	288	1, 154	
nada	1,030	1			3	1, 154	Canada
Total	1,830	611	710	49	291	1,154	Total .

STATEMENT—Continued.

ease.

rrele.

1, 154

Ports.	Grindstones.		Hats.	Hair.	Flides.			
	No.	Tons.	Cases.	Packages.	No.	Bundles.	Tons.	
Dunkirk Barcelona Erie. Conneaut Ashtabula. Madison Dock Fairport. Black River Vermillion. Cleveland Haron and Milan Sandusky. Fremont Toledo Monroe. Gibraltar Detroit. Trenton St. Clair. Saginaw. Mackinaw. Green Bay Beaver Islands Grand Haven St. Joseph'a Sheboygan	203 4,123 425	82 190 1,433 18	20 20 20 13 3	270 1 9 74	532	21 34 6 5 11 360		
Kenosha	1	1,723	180	364	24, 550 397 47, 963	17 21 107	26	
Canada	4, 753	1,723	180	364	48,013	604	26	

STATEMENT—Continued.

Ports.	High wines.	Hogs.	Horned cattle.	Horses.	Норе.	Horns and hoofs.	
-	Barrels.	Number.	Number.	Number.	Barrels.	Hhde.	
Silver Creek	202						
Dunkerk		348					
Barcelona						1	
Erie	193	2, 149	265	126	2		
Conneaut	10				2		
Ashtabula	222	90	19	4			
Madison Dock							
Fairport		8	399	40			
Rlack River							
FairportBlack RiverVarmillion							
leveland	22, 183	27,033	3,752	920		10	
Juron and Milan		582					
landuaky	8, 313	28,469	851	341			
remont							
Coledo		29,978	833	344			
Monroe		25,510	7	5			
Jibraltar						•••••	
Detroit	4,156	6, 657	594	710			
renton	7,100						
t. Clair			1			••••••	
aginaw							
Auckinaw			12	Ā	•••••	•••••	
reen Bay						• • • • • • • •	
Beaver Islands				•••••			
Frand Haven			29	1			
k. Joseph's	20					• • • • • • • • •	
heboygan			i	2		••••••	
Ailwaukie.			2	19			
acine		••••••	2	2	•••••	*******	
Kenoaha		• • • • • • • • • • • • • • • • • • • •	23	19	1		
Vaukegan			23	1	1		
hicago		468	1, 307	93			
Lichigan City		400	1, 301	93	2		
enchigan Ony	. 01			• • • • • • • • • • • • • • • • • • • •		• • • • • • • •	
	51,015	96, 182	8, 097	2,630		04	
anada			497	2,030	•	26	
minute , , , , , , , , , , , , , , , , , , ,	• • • • • • • • • •	1,515	491	131	• • • • • • • • •		
Total	63 015	07 007	0.504	0.701	7		
- utal	51,015	97, 697	8, 594	2, 761	4	26	

Ports. Silver Creek Cleveland Huron and Milan..... Sandusky..... Fremont.... Tsledo ... Monroe. ... Gibraltar St. Clair Green Bay..... Beaver Islands Grand Haven Kenosha Waukegan

* 335 to

rns and oofs.

lhds.

269

269

Ports.		Hard	ware.		Iro	n.
	Boxes.	Barrels.	Bundles.	Pieces.	Pigs.	Tons.
ilver Creek						
arcelona		9	1, 491 8	23 139	29 5, 320	735
rie	19			139	57	130
shiahula	39		19			105
adison Dock				i		136
ack River		4	7			
ermillioneveland	385	59	462	609	630	36 766
uron and Milan	4	1	1			
nduskyemont	33	• • • • • • • • •	28	25	8	12
ledo	32			14	4	• • • • • • • • •
onroe.	5		17	4		
troit	10		143	16		46
nton	• • • • • • • • •					
naw						
kinawen Bay						
ver Islands	• • • • • • • • • •					
d Haven	• • • • • • • • • • • • • • • • • • • •				1	• • • • • • • • •
oygan	4					
waukie	13	6 2	12	36		1
ine	3	2	13	30		10
ukegan	29			5		106
cagochigan City	29		9			100
	643	81	2,210	890	6,050	*2,195
ada		01	2,210	090	0,030	14,991
Total	643	81	2, 210	890	6,050	7,186

^{* 335} tons from Ogdensburg.

[†] From England.

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Ports.		Iron.			Lard.		
	Casks.	Casks. Bundles.		Barrels.	Casks.	Kegs.	
Silver Creek							
Dunkirk							
Barcelona							
Krie	207	72	2,694			2	
Conneaut			• • • • • • • • • • • • • • • • • • • •				
Ashtabula	• • • • • • • •						
Medison Dock		• • • • • • • • •	• • • • • • • • • •		• • • • • • • •		
Fairport				12.	• • • • • • • • •	• • • • • • • • •	
Black River				3	• • • • • • • • •		
Vermillion		1	• • • • • • • • • • • • • • • • • • • •	6		. 1	
leveland	93	80	503	2, 112	. 571	13	
Iuron and Milan	• • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	13	5		
andusky	44	••••	• • • • • • • • • •	374	• • • • • • • • • • • • • • • • • • • •	38	
remont		• • • • • • • • • • •		9	551	3 40	
oledo	30	•••••	2	2, 767		1, 40	
donroe		•••••	• • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
	64		2	21	• • • • • • • • • •		
Petroit	. 04	•••••	. ~		• • • • • • • • • •		
t. Clair.	•••••			• • • • • • • • • • • • • • • • • • • •	•••••		
aginaw	•••••		••••••	•••••	• • • • • • • • • • •		
lackinaw			••••••	• • • • • • • • • • • •	• • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
reen Bay			••••••	• • • • • • • • • • • • • • • • • • • •	••••••		
leaver Islands.	•••••	••••••	********	•••••	•••••	• • • • • • • • •	
rand Haven.	••••••				•••••		
t. Joseph's		:::::::			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •	
				•••••	•••••		
filwaukie	::::::::	13	•••••		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
acine		23		54			
enosha	18		•••••				
Vaukegan				7			
hicago		8		3, 646	826	59	
lichigan City				329	529		
	456	197	*3,951	9, 354	2,482	2,57	
anada	84					~, 0 ,	
Total	540	197	3,951	9, 354	2, 482	2, 57	

^{*750} kegs from Ogdensburg.

Ports.

Silver Creek.

Dunkirk

Barcelona

Eria

Conneaut.

Ashabula

Madison Dock

Fairport.

Black River.

Vermillion.

Cleveland.

Huron and Milan

Sandusky

Fremont.

Toledo.

Monroe

Gibraliar.

Detroit.

Trenton

St. Clair.

Asginaw.

Mackinaw

Green Bay

Beaver Islands.

Grand Haven.

St. Joseph's.

Sheboygan

Milwaukie

Racine.

Kenosha

Waukegan

Chicago.

Michigan City.

Total

Ports.	Lea	d.	Lead pipe.	Leat	her.
	Pigs.	Tons.	Packages.	Rolls.	Boxes.
lver Creek					
unkirk					
arcelona				33	
io				207	18
neaut				177	*2
abula				267	3
on Dock	,			201	•
		• • • • • • • • • •	······································	40	• • • • • • • • • • • • • •
t		• • • • • • • • • • • •	•••••		
River		· • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
ion		· · · · · · · · · · · · · · ·		********	12
nd		· • • • • • • • • • • • • • • • • • • •		3, 127	20
nd Milan				21	
y			1 1	545	
t				121	
	. 		14	2,218	10
	l		l	134	
	l			236	
			1	150	1
· · · · · · · · · · · · · · · ·				28	1
		· • • • • • • • • • • • • •			•
w		• • • • • • • • • • • • • • • • • • • •]		• • • • • • • • • • • • • • • • • • • •
y	-	• • • • • • • • • • • •	1	39	•••••
		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •
	[• • • • • • • • • • •	·····································	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •
Iaven	·····	• • • • • • • • • • •	2 .		• • • • • • • • • • •
ph'&		· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	21	• • • • • • • • • • •
an					• • • • • • • • • •
ie	8,997			300	5
				231	
	. .		l		
an					
0	10,964	80		448	26
an City	927				
O,					
	20,888	80	18	8, 343	12
	20,000	00	10	0,010	14
tal	20,888	80	18	8, 343	121

2, 574 3 2, 577

STATEMENT—Continued.

	0		Lum	ber.		
Ports.	В	Black walnut			Oak timber.	
	Feet.	Tons.	Pieces.	Feet.	Tons.	Pieces.
lijver Creek						
Dunkirk			1	1		
Barcelona		1				
Sarceiona Erie	1					1
Srie						
		· · · · · · · · · · · · · · · · · · ·	1	· · · · · · · · · · · · · · · · · · ·		
		[,		· · · · · · · · · · · · · · · · · · ·		
Madison Dock		· · · · · · · · · · · · · · · · · · ·	1			
airport						
Black River			39			
Vermillion				10,000	•••••	
Cleveland			36			
Iuron and Milan						
landusky		100	120			
remont		27				
Coledo	33,915	26	523			
Monroe					1601	1,48
ibraltar	1				1003	
Detroit						
Frenton	1					
t. Clair	1					1
aginaw	1					
		1				
Mackinaw			1			
Freen Bay		•••••				
Beaver Islands						
rand Haven						
St. Joseph's						
heboygan						
Ailwaukie						
Lacine	.		[
Cenosha						
Vaukegan	1			1		96
hicago					464	30
lichigan City		1	1		404	
	1					
	200 402	120	1 211	10.000	6041	6.0
anada	360,462	153	1,511	10,000	624	2,84
anada	. 301,017			376, 957		
M. 4=2						·
Total	. 661, 479	153	1,511	386, 957	6241	2,84

Ports.

Madison Dock...

Sairport.

Black River...

Vermillion...

Cleveland Huron and Milan...

Sandusky Fremont...

Toledo...

Monroe...

Gibraltar...

Detroit...

Trenton...

St. Clair...

Saginaw...

Mackinaw...

Green Bay...

Beaver Islands...

Grand Haven...

St. Joseph's...

Sheboygan...

Milwaukie...

Racine...

Kenosha...

Wauk gan...

Chicago...

Michigan City...

Canada...

CCB,

, 488 386

965 2 841

		Lumb	er, shingles, &	c.		
Porte.	Ship plank.	Sawed pine, white wood, &c.	Shingle boils.	Shingles.	Laths.	
	Feet.	Feet.	Cords.	M.	Bundles.	
Silver Creek						
Dunkirk		875,998				
Barcelona			36			
Erie		9, 757, 297		447		
Conneaut		5, 697, 614				
Ashtabula		2,986,118		· • · • • · · · • •	1,450	
Madison Dock		871, 400				
Fairport.		405, 415				
Black River		256,000				
Vermillion		193,000				
Cleveland		181,143		5		
Huron and Milan		650, 053				
Sandusky		304,950				
Fremont		121, 287				
Toledo				66		
Monroe		1,745,610				
Gibraltar				200	9 07	
Detroit	1	000			3, 874	
Trenton						
Sagina W		3, 938, 549		425	86	
Mackinaw				1 420		
Green Bay			61	390		
Beaver Islands				1 - 111		
Grand Haven			1			
St. Joseph's						
heboygan		100,000			1	
Milwaukie						
Racine						
Kenosha						
Wauk gan						
Chicago				77		
Michigan City						
			-			
	789, 142	42, 399, 697		2,951	5, 40	
Canada		39, 373, 936		3, 148	7,23	
Total	. 789, 142	81, 773, 633	3101	6,099	12, 64	

STATEMENT-Continued.

Ports	Malt.	,	Machines.		Mattresses,	
Ports.	Bushels.	Number.	Pieces.	Boxes.	Number.	
Silver Creek		5				
Dunkirk		8				
Conneaut					• • • • • • • • • • • • • • • • • • • •	
Fairport	• • • • • • • • • • • • • • • • • • • •	9	5			
Vermillion	694	23	8	15	160	
Sandusky Fremont Toledo					20	
Monroe			8			
Frenton						
Beaver Islands						
Sheboygan						
Kenosha						
Chicago		14				
Canada	694 202	73	21	15	18	
Total	896	73	21	15	189	

Ports. Silver Creek Dunkirk.... Erie Conneaut..... Conneaut.
Ashtabula
Madison Dock
Fairport
Black River
Ucernilion
Cleveland
Huron end Milan
Sandusky
Fremont Gibraltar Mackinaw Racine..... Kenosha

attresses.

umber.

Ports.		Medicines.				
rora.	Boxes.	Barrels.	Sacks.	Boxes.	Packages.	Barrels.
Silver Creek				• • • • • • • • • • • • • • • • • • • •		
Ounkirk				2	27	
arcelona	3			22	21	1
ie	180			36	63	
nneaut				4	5	
					58	
				2		
				16		
ck River						
million						
veland	93	19		145	641	
ron and Milan					8	
nduaky	30		4	92	14	
mont	5					
	115	24	65	96	34	3
ledo	2			8		3
onroe				0		
braltar	29		• • • • • • • • • •		********	
troit		• • • • • • • • • •		`63	392	
enton	• • • • • • • • • •					
Clair						
	• • • • • • • • • • • •					
ckinaw	1			4		
en Bay					12	
ver Islands		· • • • • • • • •				
ind Haven				<i>.</i>		
Joseph's				l		
bovgan				3		
waukie	37			28	86	
cine				2	27	
nosha	•••••			3	6	
aukegan				l	196	
icago	62			127	1 200	
ichigan City				'~i		
chigan City	•••••					
	557	43	69	654	1,590	4
mada	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •				
Total	557	43	69	654	1,590	4

STATEMENT-Continued.

Donts		Nuts.		Oats.	Oi	Oil.		
Ports.	Barrels.	Casks. Boxes.		Bushels.	Barrele.	Boxes.		
Silver Creek								
Dunkirk	• • • • • • • • • • •	• • • • • • • •			•••••			
Barcelona	51			67,107	31			
rie	3	• • • • • • • •		18, 406		******		
onneaut	_	•••••	2	895				
Antabula	6	• • • • • •	-	693				
Madison Dock	28			8,000				
airport	28			12,600				
Black River	2	47	• • • • • • • •	4,096		******		
	317	74	14	70, 891	794			
Seveland	317	1		60, 274	10	15		
	231	17		73, 734	362			
andusky		11			302	1		
remont	38			14,644	4 600			
Coledo	192			70, 397	4, 699	5		
Monrae	33			5, 962	63			
	• • • • • • • • • •							
	• • • • • • • • • •			47, 797	36			
renton					• • • • • • • • • •			
	• • • • • • • • •							
aginaw					• • • • • • • • •			
	• • • • • • • • •							

Beaver Islands	. 				3			
t. Joseph's								
heboygan				385				
lilwaukie				36, 893	15			
acine				62, 739	1			
enosha	33			46, 453				
Vaukegan				24,662				
hicago	9			479, 388	9			
lichigan City				26, 120				
	978	69	16	1 121 422	6 002			
anada	310	09	10	1, 131, 433 2,378	6,023	23		
(T) 1								
Total	978	69	16	1, 133, 811	6, 023	1 23		

Ports.

Siver Creek
Dankirk
Barcelona
Eria
Coaneaut
Arhtabula
Madison Dock
Fsirport
Black River
Vermillen
Cleveland
Huron and Milan
Sandusky
Fremont
Toledo
Monroe
Gibraltar
Detroit
Treaton
St. Joseph's
Scheboygan
Milwaukie
Racine
Kenoaha
Waukegan
Chicago
Michigan City

Canada....

Total....

Boxes.

Ports.	Oilca	ke.	Oileloth.	Oilstone.	Pair	ıt.
roiw.	Hhde.	Tone.	Packages.	Boxes.	Barrels.	Kege.
Siver Creek						
Dankirk				13		
Barcelona						
Eris		50			20	
Conneaut						
Achtabula						
Madleon Dock						
nirport	2				2	
Black River						
Vermi!lion						
Cleveland		210	7	25	5,846	32
Huron and Milan						
Sandusky		48				
Fremont						
l'oledo		1,537	4	40	549	56
Monroe						
Jibraltar						
Detroit						• • • • • • •
Treaton						• • • • • • •
t. Clair						
aginaW						
Mackina w						
ireen Bay						
Beaver Islands						
rand Haven						
L. Joseph's						
heboygan						
dilwaukie						
lacine						
Cenosha						
Vaukegan						
hicago						
Michigan City	• • • • • • • • • • • • •					
	583	1, 845	23	78	6,417	88
Canada			1			
Total	583	1,845	23	78	6,417	88

STATEMENT—Continued.

Ports.		Paper.		Pianos.	Plaster.	Peas and beans.		
	Bundles.	Boxes.	Rolls.	Number.	Tons.	Barrels.	Ports.	Pour
Silver Creek Dunkirk. Barcelona Erie Conneaut Ashtabula. Madison Dock. Fairport Black River Vermillion. Cleveland Huron and Milan Sandusky Fremont Toledo. Monroe Gibraltar Detroit. Trenton St. Clair Saginaw. Mackinaw Mackinaw Green Bay Beaver Islanda Grand Haven St. Joseph'a. Sheboygan Milwaukie Racine. Kenosha Waukegan Chicago. Michigan City	3,706 294 580	88	200	1 1 3 6	84		Sirer Creek Dankirk Marelona Brie Coneaut Maison Dock Parport Back River Vernillion Ceveland Haron and Milan Sadusky Pemont Toledo Morroe Gibraltar Detroit Tienton S. Clair Saginsw Mackinaw Mackinaw Green Bay Beaver Islands Grand Huven S. Joseph's Sheboygan Milwaukie Rasine Kenosha Waukegan Chiesgo Mildugan City	
Canada	5, 096	122	1,200	18	89	753 196	Canada	
Total	5,096	122	1,200	18	90	949	Total	. -

STATEMENT—Continued.

	Ports.	Pou	ltry.	Pork.	Potatoes.	Railroad ties.	Ra	ga.
		Pounds.	Boxes.	Barrels.	Bushels.	Number.	Tons.	Sacks.
	Sirer Creek							
	Dunkirk							
	Bercelona							
	Brie							
	Conneaut				2, 156		• • • • • • •	8
	Ahtabula		9	73	503	•••••	• • • • • • •	
	Madison Dock						• • • • • • •	
	Prirport		1	113	321	• • • • • •	•••••	
	Black River			138 130			• • • • • • •	*
	Vermillion				480		• • • • • • •	320
	Cleveland			5,089 255	200	• • • • • • •	2	180
	Sudusky			1,371	145		2	84
	Fremont			1,311	145			0.4
	Toledo			9, 259	1,736		8	453
	Monroe			269	1,105		2	100
	Gibraltar				1,100		~	• • • • • • • •
	Detroit				2,746		15	7, 628
	Tienton							,,,,,,,
	St. Clair							
	Sazina.w							
	Mackinaw							6
	Green Bay							15
	Beaver Islands							121
	Grand Haven				2			
	St. Joseph's							
	Sheboygan							
	Milwaukis				10			493
	Racine							182
	Kenosha							96
	Waukegan							
	hicago			9,215	234			700
1	lichigan City			4,833				
		300	75	32,814	10,095		27	10,288
0	anada	• • • • • • •		11	1, 351	12, 334	61	20
	m1	900		90.00*	11 4/2	10 00	00.	10.000
	Total	300	75	32, 825	11,446	12, 334	331	10, 308

STATEMENT—Continued.

	Reapers.	Roots.	Rope.	Rye.	Salæ	ratus.	Sausages.
Ports.	No.	Barrels.	Pkg's.	Bushels.	Boxes.	Barrels.	Barrels.
Silver Creek							
Ounkirk							
Barcelona							
Grie			6	7,534		16	
Conneaut				2,500			
Ashtabuln		1		144			
Madison Dock							
airport				188			
lack River							
ermilion							
leveland			26	90	89	197	i
uron and Milan							
andusky		3				27	
remont	-						2
oledo			105			51	
lonroe							
ibraltar							
etroit		12	i		169	203	
renton							
. Clair							
aginaw							
lackinaw							
reen Bay							
eaver Islands		1				\· • • • • • • • • • • • • • • • • • • •	
rand Haven		1				44	
t. Joseph's			• • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
heboygan							
Iilwaukie						, 79	
acine						n #U	
		,		• • • • • • • • • • • • • • • • • • • •			
enosha				• • • • • • • • • • • • •	• • • • • • • •		
Vaukegan				• • • • • • • • • •	12		
hicago		3			14		
lichigan City	100	3		• • • • • • • • • •	• • • • • • • •		
	000	202	138	10 219	070	<u></u>	
anada	289		130	19,348	270	617	
anada	• • • • • • • •			87	•••••		
Total	289	202	120	10 425	270	617	
L Olul	209	202	138	19, 435	210	017	· ·

Fremont Toledo. Monroe. Gibraltar Detroit. Trenton St. Clair: Saginaw Mackinaw Green Bay Beaver Islands. Gland Haven St. Joseph's Sheboygan Miwaukie Racine Kenosha Waukegan Chicago. Michigan City Canada	ı	A ³ 54	
Diskirk Barcelona Erie Conneaut Ashtabala Madison Dock Fairport Black River Vermilion Cleveland Huron and Milan Sanduaky Fremont Toledo Morroe Gibraltar Detroit Trenton St. Clair Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City Canada	ı	Ports.	
Diskirk Barcelona Erie Conneaut Ashtabala Madison Dock Fairport Black River Vermilion Cleveland Huron and Milan Sanduaky Fremont Toledo Morroe Gibraltar Detroit Trenton St. Clair Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City Canada	ı	12 182 183	Name of
Diskirk Barcelona Erie Conneaut Ashtabala Madison Dock Fairport Black River Vermilion Cleveland Huron and Milan Sanduaky Fremont Toledo Morroe Gibraltar Detroit Trenton St. Clair Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City Canada			-
Diskirk Barcelona Erie Conneaut Ashtabala Madison Dock Fairport Black River Vermilion Cleveland Huron and Milan Sanduaky Fremont Toledo Morroe Gibraltar Detroit Trenton St. Clair Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City Canada	I	Oncole	
Eric Conneaut. Ashtabala Madison Dock Fairport. Black River. Vermilion. Clevelend Huron and Milan Senduaky. Fremont Toledo Monroe. Gibraltar Detroit. Trenton. St. Clair. Seginaw Mackinaw. Gran Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine. Kenosha Waukegan Chicago. Michigan City Canada	۱	Silver Creek	•
Eric Conneaut. Ashtabala Madison Dock Fairport. Black River. Vermilion. Clevelend Huron and Milan Senduaky. Fremont Toledo Monroe. Gibraltar Detroit. Trenton. St. Clair. Seginaw Mackinaw. Gran Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine. Kenosha Waukegan Chicago. Michigan City Canada	ı	Parcelona	
Conneaut. Ashiabala Madison Dock Fairport. Black River. Vermilion. Cleveland Huron and Milan Sanduaky. Fremont Toledo. Morroe. Gibraltar Detroit. Trenton. St. Clair. Saginaw Mackinaw. Green Bay Beaver Islands. Gland Haven St. Joseph's Sheboygan Milwaukie Raeine. Kenosha Waukegan Chicago. Michigan City.	۱	Prie	н
Madison Dock Fairport. Fairport. Black River. Vermition. Cleveland Huron and Milan Sanduaky. Fremont Toledo Monroe. Gibraltar Detroit Trenton. St. Clairt. Saginaw Mackinaw. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City Canada	۱	Conneaut.	
Madison Dock Fairport. Fairport. Black River. Vermition. Cleveland Huron and Milan Sanduaky. Fremont Toledo Monroe. Gibraltar Detroit Trenton. St. Clairt. Saginaw Mackinaw. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City Canada	۱	Ashtabula	
Black River. Vermilion. Clevelend Huron and Milan Sanduaky. Fremont Toledo Monroe. Gibraltar Detroit Trenton. St. Clair Segipaw Mackinaw. Gredn Bay Beaver Islande. Gland Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago. Michigan City Canada	ı	Madison Dock	ŀ
Vermilion. Clevelend Huron and Milan Sanduaky. Fremont Toledo. Monroe Gibraltar Detroit. Trenton. St. Clair. Saginaw Mackinaw. Gran Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine. Kenosha Waukegan Chicago. Michigan City. Canada	۱	Fairport	1
Cieveland Huron and Milan Sanduaky Fremont Toledo Morroe Gibraltar Detroit Trenton St. Clair Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City Canada	۱	Black Kiver	ľ
Huron and Milan Sanduaky. Toledo. Monroe Gibraltar Detroit Trenton St. Clait Seginaw Mackinaw Green Bay Beaver Islands Grand Haven St. Joseph's Scheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City Canada	۱	Clereland	١
Fremont Toledo. Morroce Gibraltar Detroit. Trenton St. Clair Saginaw Mackinaw Grean Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Raeine Renosha Waukegan Chicago Michigan City Canada	۱	Liver and Milan	1
Fremont Toledo. Morroce Gibraltar Detroit. Trenton St. Clair Saginaw Mackinaw Grean Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Milwaukie Raeine Renosha Waukegan Chicago Michigan City Canada	۱	Sanduaky.	
Toledo. Monroe. Gibraltar. Detroit. Trenton. St. Clair. Saginaw. Mackinaw. Grean Bay. Beaver Islands. Gland Haven. St. Joseph's. Sheboygan. Milwaukie. Raeine. Kenosha. Waukegan. Chicago. Michigan City.	۱	Fremont	. 1
Gibraltar Detroit Trenton St. Clair: Saginaw Mackinaw Green Bay Beaver Islands Gland Haven St. Joseph's Sheboygan Miwaukie Racine Kenosha Waukegan Chicago Michigan City Canada	۱	Toledo	١
Detroit. Trenton. St. Clair. Saginaw Mackinaw. Green Bay Beaver Islands. Gland Hawen St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City.	١	Monroe	1
Trenton. St. Clair. St. Clair. Saginaw Mackinaw. Grad Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City	ı	Gibraltar	1
St. Clair. Saginaw Mackinaw. Green Bay Beaver Islands. Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago. Michigan City	١	Detroit	-
Saginaw Mackinaw. Grean Bay Beaver Islands. Gland Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City.	١	C. Clair	
Mackinaw. Gredn Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Racine Kenosha Waukegan Chicago Michigan City	١	SaginaW	
Green Bay Beaver Islands. Grand Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City	Į	Mackinaw	•
Gland Haven St. Joseph's Sheboygan Milwaukie Raeine Kenosha Waukegan Chicago Michigan City Canada	I	Crean Baw	٠
St. Joseph's Shehoygan Milwaukie Racine Renosha Waukegan Chicago Michigan City Canada	ı	Beaver Islands	•
Sheboygan		Gland Haven	•
Milwaukie Racine Kenosha Waukegan Chicago Michigan City Canada		St. Joseph's	•
Racine Renosha Waukegan Chicago Michigan City Canada		Shenoygan	•
Kenosha Waukegan Chicago Michigan City Canada		Daning	•
Waukegan Chicago Michigan City Canada		Kenosha	
Michigan City		Waukegan	
Michigan City		Chicago	
Canada		Michigan City	
were the state of		hard appear of in man	
were the state of		0 4	
Total		Canada	1
		Total	

A) -4	Sheep.	Sheep-	ekins. 4wx	44 P	Seed.	_ %
Ports.	No.	Tone.	Bundles.	Barrels.	Boxes.	Casks.
<u> </u>			2000 000			
	6 9 30	0 18 0	er 24	2 1	1,11	signification from
ilver Creek			• • • • • • • • • • • • • • • • • • • •			
Barcelona	100		056	111		
rie	102		101	2 12	28	
onneaut			224	2.63 124		
ehtabula		••••••	221			
Madison Dock	003		3/5/ 101			
airport				1.00000		Martin alan
Black River		••••••	70		• • • • • • • • • •	The open
Vermilion						
leveland			1,197	271	\$ 15 450 BA	
Huron and Milan						
andusky	9,075		746			1910 WANTER
remont						
Toledo			942		37	75/54%
Monroe			11 11 14	18	8	
libraltar						\$1000000000000000000000000000000000000
Detroit	890		606	35		Lourents
l'renton.						
Clair	1 1 1 1 1					
Sagipaw						
Mackinaw						
reen Bay						
Beaver Islands		1 2 1		. 14		
and Haven	•••••••			r		the same
Joseph's						
Shehovgan						
Milwaukie			8			
Racine Kenosha			10	30	- 50	
			3 J	30		
Waukegan Chicago	** ********		001	1 700	001	
Chicago	125	7	281		201	
Michigan City				. 33		
100	10.00			1 2 2 2 2	222	
77	18,316	antiq. 7			277	1
Canada	590		2,043	52		
apa a fore high	-B					11 16
Total	18, 906	1. 27/100/10 4(10 A	7,376	3,758	277	Served , Esp.

Sausages.

Barrels.

STATEMENT—Continued.

Boxes		Stone.		Sosp.	Star	rch.	
Dunkirk Barcelona Barcel		Tons.	Boxes.	Boxes.	Barrels.	Boxes.	Ports.
Barcelona 1 227 52 52 52 52 52 52 5	Silver Creek			· /	- t		en Crook
Ashtabula Genneads Madison Dock Ashtabula Fairport Black River Vermilton Black River Caveland 460 272 102 2,225 Huron and Milan Greeland Haron and Milan Sandusky Fremont Baddusky Fremont Fremont Toledo 184 174 Toledo Monroe Gibraltar Gorialtar Geroit Monroe Gibraltar Beroit Frenton Scajaav St. Clair Seginaw Seginaw Seginaw Mackinaw Green Bay Green Bay Beaver Islands Green Bay Beaver Islands Green Bay Beaver Islands Grand Heven Sieboygan Mil waukie Mil waukie Mil waukie Milwaukie Kenosha Kenosha Kenosha Kenosha Kenosha Kenosha Maukegan Chicago Milchigan City Canada	Barcelona					2 2 2 200	Dunkirk
Madison Dock Fairport Madison Dock Fairport Fairport Fairport Madison Dock Fairport Fairport	Ashtabula						Conneaut
Vermilton Cieveland 460 272 102 2,226 Cieveland Ci	Fairport						Madison Dock
Buron and Milan Sandusky 27 52 Sandusky San	Vermilion	460	272			9 000	Pack River Vermilion
Toledo	Sandusky		27	52			Huron and Milan Beadusky
Detroit 266 Gerottar Trenton St. Clair Trenton St. Clair Saginaw Sag	Toledo		4 184	174			Toledo
St. Clair Segnaw St. Clair Segnaw Mackinaw Mackinaw Mackinaw Mackinaw Mackinaw Green Bay Gre	Detroit					20	Gibralter
Green Bay Gree	Saginaw						St. Clair
St. Joseph's St.	Green Bay Beaver Islands						Green Bay Beaver Islands
Racine	St. Joseph's						Grand Heven
Waukegan 1 10 117 New Negan Chicago Michigan City Michigan City Michigan City Michigan City Canada Canada Canada Canada	Racine						Milwaukie
Canada	Waukegan	ii		10		117	Kenoaha Waukegan Chicago
Canada	1 May 9 to 100	461			227	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Michigan City
Total 2,172 485 338 227 3,20 Total	Canada		485	228	997	-	

	Staves.	Stave bolls.	Sundries.	Tallow.	Tea.	Tin.
Ports.	M.	Cords. ~	Packages, boxes,&c.	Barrels.	Chests.	Boxes.
			•••••			\$ 360 W
	•••••	,	67 35	• • • • • • • • • • • • • • • • • • • •	•••••	•••••••
arcelona	1, 117		155	106		494
onneaut			28	3		
shtabula	1,754		58	111		
adison Dock	55 313		~ 26		29	••••••
ack River	837		20		23	*****
milion	584					
eveland	112		1,246	104	5	38
uron and Milan	1,060 512		566	146 292	1	dism : 26
emont	265		. 34	13		20
oledo	989		1,012	728	2	19
onroe	195		82			
braltar	616 1, 595		1.431	** 7	20	
enton	210		1,451		20	
Clair	45		3			
ginalv	38					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ackinaw	• • • • • • • • •	• • • • • • • • • • • • •	3 21		2	•••••
een Bay			8		•	
and Haren	52		6			
Joseph's						
eboygan	200		162 436		3	*****
inaunic			44	82		3 47
nosha			12			* A N . C)
			¥ 12			
hicago	60		1, 464 2	814 26		
ichigan City	•••••		2	20		
1	10, 639		6,924	2,432	62	66
anada	57	311	• • • • • • • • • • • • • • • • • • • •			
Total	10, 696	314	6,924	2, 432	62	66

3, 206

S. Doc. 112.

		Tobacco.		Tongues.	Tripe.	Type.	Varnish		T
Ports.		2000000				- 7 Pos	v arnun.	Ports.	
7	Hhds.	Boxes.	Barrele.	Barrels.	Barrels.	Boxes.	Barrela,	• • • • • • • • • • • • • • • • • • • •	
Silver Creek								Silver Creek	
Barcelona Erie					5	2		Barcelona	
Conneaut	1	39	1					Erie	
Madison Dock								Ashtabula	
Black River								Fairport	
Cleveland	319	203		77	204	26		Vermilion	
Huron and Milan. Sandusky	179	95		3		7	9 7 100	Huron and Milan Sandusky	
Toledo	886	477	17		3		~ 4	Fremont Toledo Honroe	: -
Gibraltar							• • • • • • • • • • • • • • • • • • • •	Gibraltar	٠١.
Detroit Trenton.							9	Detroit	
St. Clair								St. Clair.	٠.
Mackinaw Green Bay								Mackinaw	٠١.
Beaver Islanda Grand Haven								Beaver Islands	٠١.
St. Joseph's Sheboygan								St. Joseph's	
Racine				10	1	12	• • • • • • • •	Milwaukia	
Kenosha Waukegan								Kenosha Waukegan	٠.
Michigan City	36	24		44	7	22		Chicago Michigan City	٠.
, y	1,417	852	18	217	219	113	10	and any any and any	-
Canada		•••••		•••		•••••	• • • • • • • • • • • • • • • • • • • •	Canada	
Total	1, 417	852	18	217	219	113	10	Total	

Barrela,

Ports.	Veneering.	W	are.	Wi	ne.	Wheat,
rorus.	Boxes.	Tons.	Packages.	Boxes.	Casks.	Bushels.
Mrer Creek						
Dankirk			,			
			1			
Erie	9		6			600
			2			
Ashtabula						
Vermilion						28,619
		2	83	24		673, 403
1 9 0 11						267, 728
			4	17		619, 529
			_			44, 224
Toledo	5		4	73		802, 564
Monroe				1		168, 664
Gibraltar						140,005
Detroit	25					512, 759
Trenton						414) 149
St. Clair.						
Sagina W.						
Mackinaw.			3			
Green Bay.					ļ	
Beaver Islands						
Gard Haven						30, 776
& Joseph's.						
Sheboygan				2		20, 534
		• • • • • • • •	2	•		00 000
Milwaukie	• • • • • • • • • • • •	• • • • • • • •	1		ļ;	83,602
		• • • • • • •	1			104,909
Kenoaha			1			95, 894
Waukegan		• • • • • • • •	1			82,447
Chicago			-			315, 598
Michigan City			••••••		1	96, 819
			100	110		0.040.000
a 1-	39	2	107	116	1	3, 948, 655
Canada					10	101, 655
Watel	200		102	110	7	4.050.010
Total	39	2	107	116	111	4, 050, 310

S. Doc. 112.

				1	WOOD MANU	FACTURES.	
Ports.	Whiskey.	Wo	Wool.		y articles.	Curriers' blocks.	Hand-
	Barrols.	Bales.	Tons.	Boxes.	Bundles.	No.	No.
Silver Creek		21			,		
Barcelona	1	200			166		******
Erie	235	2, 414		99	585		1, 480
Conneaut		74					49 100
Ashtabula		221			82		1111111
Madison Dock		156					
Fairport	88	873		141	173		
Black River		887					
Vermilion		180					
Cleveland	2,023	27, 180	61	145	1,376	825	
Huron and Milan		1,098					
Sandusky	3,613	8,356			102		
Fremont		25			12		
Foledo		3,963			356		• • • • • • •
Monroe		1,036		2			• • • • • • •
dibraltar							• • • • • • •
Detroit		7,817			185	• • • • • • • •	• • • • • • •
Frenton				• • • • • • • •	••••••		• • • • • • •
laginaw			• • • • • • • •	• • • • • • • •			• • • • • • •
Mackinaw			• • • • • • • • •	•••••			• • • • • • •
Freen Bay							
Beaver Islands							• • • • • • • •
Frand Haven					******		
st. Joseph's							
Sheboygan		11			6		
Milwaukio	38	1.004	23		-		
Racine		394			27		
Kenosha	1	150					
Waukegan		149					
hieago	575	4,728			20		
dichigan City	• • • • • • • • •	204			• • • • • • • • •	• • • • • • •	
	11 705	61 000	0:	357	2 122	905	
anada	11,765	61, 290 46	91 391	357	3, 132	825	1, 480
Total	11,765	61, 336	453	387	3, 139	825	1, 480

Ports.

Barcelona Erie.... Conneaut..... Fairport..... Black River..... Vermilion Senduaky Toledo.... St. Joseph's Waukegan Chicago. Michigan City..... Total

> Custom-House, Buri Februar

			Wood	MANUFACI	rung.		
Ports.		Oars		•	Wagon w	oods.	
	Tons.	M. feet.	No.	Hubs.	Spokes.	Pieces	Felloes.
Silver Creek							
Dunkirk			,				
Barcelona							
Pria	40	413	85,792			38	4.000
Conneaut							
Achtabula							
Madison Dock							
airport				400	22,000		
Black River							
remilion							
leveland				600			
uron and Milan							
ndusky						l	
	•					l	
remont				250			
oledo	•••				• • • • • • • • • •		
lonroe	•••						
Hotosan control control							• • • • • • •
etroit	•••					• • • • • •	• • • • • • •
renton	••••						
t. Clair							
agina W							
lackinaw							
iledia mana a construction	• • • • • • • •				· • • • • • • • • • •		
leaver Islands	• • • • • • • •						
rand Haven							
. Joseph's							
heboygan							
lilwaukie							
lacine		1					
enocha			1				
Vaukegan					1		
hicago							
dichigan City							
	40	413	85, 792	1, 250	22,000	38	4,00
Cenada							
Total	40	413	85, 792	1,250	22,000	38	4,00

Custom-house, Buffalo, February 19, 1852.

Hand. spikes,

No.

1,480

1, 450

WM. KETCHUM, Collector. Statement showing the estimated value of each aggregate of the several articles received at each of the several ports in the district of Buffulo Creek coastwise and from Canada, and total values of all, for the year ending the 31st December, 1851.

RECEIVED AT BUFFALO.

Articles.	Quantitie	Quantities.				
armote.	Packages.	Pounds.	Value.			
Ashės	13, 721 casks	6, 860, 500	4001 ***			
Ale	62 barrels 39 dozen bottles	15,600	\$291,556 }			
leohol	789 casks	284, 040 7, 977, 024	16, 569 116, 33			
Beef	54, 414 barrels 6, 222 tierces 356 casks	17, 412, 480 2, 488, 800	521,89			
lark	129 packages	178, 000 12, 900 70, 800) 64			
acon and hams	4, 215 barrels 1, 792 tierces	1, 348, 800 716, 800				
acon and hams	3, 540 casks 95 hogsheads	1,770,000 66,500	405,76			
acon and hamseeswax	1, 2841 tons 257 barrels	2, 568, 500 38, 550				
ecswax	9 casks	2,700 3,200	8,89			
roomsroom-cornroom-corn	2, 280 dozen	22, 800 1, 047, 600	3,42			
ooks	340 boxes 84 boxes	16, 500 102, 000 5, 040	8,50			
ladders	7 barrels 19, 251 kegs	2, 100 1, 925, 100	3,36			
utter	1, 229 firkins 1, 156 barrels	122, 900 289, 000	234,85			
utter	18 casks 8 hogsheads	7, 200 4, 800	}			
eer-pumps eer-bottles ath brick	2 1,600 805	1,600 1,600	1 2			
rick	37, 800		} 33			
ones	5 tons 272 hogsheads	10,000	1,82			
ristles	10 sacks 20 casks	2,000 600	40			
randyuffalo robes	4 hogsheads 4 casks	4, 200	1,48			
andlesangles	3,246 bales 3,551 bnxes 57 rolls	106, 530	162, 30 21, 30			
arriagesedar posts	171 1,530	119, 700	1, 71 8, 55			
edar postsement	42 cords 521 barrels	97, 800 156, 300	85 1,04			
neese	163,099 boxes 701 casks	• • • • • • • • • • • • • • • • • • • •	346, 25			
dergars	62 tons 84 barrels		25			
pper	57 cases	34, 018, 000	2, 85 €8, 03			
opper	2431 tons		266, 70			

Articles.

Coffee
Com
Corn-meal
Cotton
Cranberrice
Deer-skins
Earthenware
Earthen ware
Earthen ware
Egge
Feathers
Felt
Fish
Firewood
Flax and nemp
Flaxaced
FIRXECT
Flaxseed
Flour
Fruit, green
Fruit, green Fruit, dried Fruit, dried
Finit, dried
Fruit, arieu
Fruit, dried
Furniture
Furniture
Furniture
Furs
Furs
Furs
Ginseng
Ginseng
Glass
Glass
Class wars
Class ware
Glass ware
Glue
Grease
Grindstones
Grindstones
Hate
Hair
Hides
Hides
Hides
High wines
Hoga
Hoge Horned cattle
Horses
Hong
Horns and hoofs
Hard ware
Hardware
Hardware
Hardware

RECEIVED AT BUFFALO.

l arti. Creek ending

lue.

291,550

521, 894 645

105, 763

8,890 3,420 63,879 8,500 3,360 84

34,859

\$2,300 21,306 1,710 8,550

858 1,042 6,256

6, 700

Articles.	Quantities	Value.	
	Packages.	Pounds.	
offee	53 sagks	5, 300	\$53
orn	5, 938, 746 bushels	332, 469, 776	2, 672, 43
orn-meal	2, 929 barrels	632, 664	5, 85
otton	310 bales	139, 500	13,95
ranberries.	1, 417 barrels	198, 380	8, 50
Deer-pkins	930 bales	130, 200	46, 50
arthenware	154 casks	200,200)
arthenware	3 barrels		\$
arthen ware	116 crates	81,600	8,13
gge	11, 432 barrels		91,48
eathers	3, 336 ancks	166,800	66, 75
'elt	1,057 rolls	10, 570	59
ish	9, 981 barrels	2,994,300	59, 8
irewood	82 cords		2
lax and hemp	2, 471 beles		44, 4
laxseed	113 tons)
laxseed	1,338 sacks		21,6
Tax seed	1,857 barrels	648,920)
lour	1, 216, 603 barrels		4, 258, 11
ruit, green	2, 108 barrels	210, 800	2, 10
ruit, dried	2, 095 barrels) .
huit, dried	208 boxes		14,71
ruit, dried	153 baskets		14, 11
ruit, dried	303 sacks	528, 850	j
urniture	327 boxes	l)
urniture	1. 925 packages	l	65, 40
urniture	2 tons	487, 100)
'urs	2, 285 packs)
urs	115 boxes		} 245,90
urs	59 casks	245, 900)
inseng	222 barrels)
linseng	7 boxes		} 6,05
linseng	195 packages 3, 185 boxes	22,710)
lass	3, 185 boxes		7,81
ass	18 tons	195, 250	,,
lass ware	1,830 baxes		
lass ware	611 casks		33,36
lass ware	710 packages		
lass ware	48 tons	533, 100	J , ,,
lue	291 berrels	29, 100	4,36
rease	1,154 barrels	259,650	17, 31
rindstones	4, 753	2 001 200	30,59
rindstones	1, 723 tons		4,50
lats	180 cases		
Iair	364 packages	109, 200	1,09
	48,013		188.70
lides	26 tona		100, 11
lides	62, 780 casks		627,80
ligh wines			635,0
Ings	97, 697 8, 594		257, 89
lorses			165, 6
lops	2, 761	2, 200, 500	700,00
lorns and hoofs			4, 3
Iorina and noois	269 hogsheads	201, 100	3, 3
Hardware	81 barrels		11
Hardware			} 18,8
Latuware	2,010 bundles		
lardware	890 pieces	· 203, 120	11

STATEMENT—Continued.

RECEIVED AT BUFFALO.

Articles.	Quantitie	4.	Value.	
	Packages.	Pounds.		
on	6, 050 pieces)	
on	7, 1861 tone		\$301,436	
on	540 casks	15 410 000	\$101, 436	
on	197 bundles		15 000	
ails	9, 354 barrels		15,804	
nra	2,482 caaks		282, 156	
ard	2,577 kegs		,,	
and	20,888 pige		81, 100	
md	80 tons		,	
ad pipe	18 packages		, 180	
eather	8, 343 ro ls	864,550	758, 130	
mher, black walnut	661, 479 feat		3	
mber, black walnut	153 tons		14,000	
imher, black walnut	1,511 pieces	3, 706, 500)	
k timber	386, 967 feet			
k timber	2.841 pieces	4 649 100	74,72	
k timber	6, 2141 tons	4, 643, 100) 15 90	
ip-plank imber	789,142 feet	851,000 245,318,000	15, 78 8, 995, 10	
ingle bolls	3101 cords	465, 750	3,10	
uhe	12, 643 bundles		2,92	
ingles	6,099 M	1,219,800	15, 24	
alt	896 bushels		. 80	
achines	73)	
achines	21 pieces	92, 200	8, 26	
achines	182	5, 460	1,099	
erchandise	654 hoxes	0, 100) ',03	
erchandise	1,590 packages		113,55	
erchandise	47 bales	6-7, 300)	
adicines	679 packages	35, 500	1,34	
ıta	978 barrels	100 700	0.44	
i ts. ,	69 casks	160,720	3, 44	
t ⁴	1, 133, 811 bushels	36,281,952	340, 14	
	6, 023 barrels)		
	232 boxes	1,818,500	151,50	
eloth	23 packages	6,900	1,38	
-cake	583 lingsheads	3,931,500	30,00	
-sioned	1,845 tons	3, 120	15	
int (c ay)	6,417 barrela	1)		
int (lead)	88 kegs	1,933,900	22, 89	
per	5, 096 bundles)		
per	122 boxes	289, 200	86,01	
nos	1, 200 rolls) 0,000	1 00	
aler	90 tons	9,000 180,000	1,80 54	
s and beans	949 barrels	189, 800	2, 84	
altry	300 pounda	1)		
altry	75 boxes	4,050	39	
ilroad ties	12, 734	3,546,800	4,20	
k	32, 825 barrels	10, 504, 000	393, 90	
atoes	11, 446 bushels	686,760	6,86	
g8	33‡ tons	2, 128, 100	53, 20	
apers	289	231, 200	57, 80	

Articles.

Roots..... Rope Rye... Salmratus Salmra:us Sausages Sheepskins Sheepskins Sheep Sheep Seed Stone Stone Soap Starch Stave bolls Sundries Tallow Tea Tin Tobacco Tripe.... Туре.... Varnish..... Vencering. Ware.... Wine.... Wine..... Wooden ware Curricrs' blocks..... Handspikea Oars..... Oara..... Wagon woods.... Total pounds ...

Total pounds. Tons of 2,000 po

RECEIVED AT BUFFALO.

Articles.	Quantities.		Value.	
Attivios.	Packages.	Pounds.	Value.	
Roots	202 bales	30, 200	\$),010	
Rope	13d packages	20, 700	2, 760	
Rye	19, 435 hushels	1,088,360	11,661	
Salmratus	270 boxes	193,210	13, 455	
Salæra'us	46 barrels	11,500	559	
Sheepskins	7 tons	1		
Sheepskins	7, 376 bundles	1, 489, 200	187,900	
Shcep	18.906	1, 512, 480	47, 263	
Seed	3, 758 barrels)		
Seed	277 boxes	745, 680	49,710	
Seed	112 casks	}		
Stone	485 boxes	4, 373, 100	8,456	
Soap	338 boxes	25, 350	1,014	
Starch	227 barrela)		
Starch	3, 206 boxes	{ 141,580	8, 228	
Blaven	10, 696, 000	99, 144, 000	320, 880	
Stave bolls	311 cords	94, 500	126	
Sundries	6,924 packages 2,432 barrels	2,077,200 608,000	311, 590 43, 776	
rea	62 chests	5, 580	2, 232	
rin	66 boxes	6,600	660	
Tobacco	1, 417 hogsheads)	1	
Pobacco	852 boxes	1,717,900	207, 888	
Pobacco	18 barrels)		
Congues	217 barrels	69, 440	3, 255	
Tripe.	219 barrels	70, 080 11, 3 00	3, 285	
Cype	113 boxes	4,000	1,017	
Veneering.	39 boxes	7, 800	780	
Ware.	2 tons)	- 1	
Ware	107 packages	36, 100	1, 497	
Wine	116 boxes	8,080	2, 155	
Wine	111 casks)		
Wheat	4,050,310 hushels	240, 018, 600	2,835,217	
Wool	61,336 bates	12, 364, 700	3, 709, 410	
Wooden ware	3, 5:6 packages	473, 050	14, 104	
Curriers' blocks	825	33,000	825	
landspikes	1, 480	14,800	177	
Dara	40 tons)		
ars	413,000 feet	2, 346, 520	63,840	
Nagon woods	85,792) 119, 152	1, 637	
Total pounds.		1, 462, 923, 246	31, 889, 951	
Tons of 2,000 pounds		731, 461.1246		

STATEMENT—Continued.

RECEIVED AT DUNKIRK.

Articles.	Quantities.		Value.	
Arucia.	Packages.	Pounds.	¥ aiu€.	
Ashes	147 casks	91,850	\$3,638	
Ale				
Ale				
Alcohol	• • • • • • • • • • • • • • • • • • • •			
Barlay	·····			
Beef	9, 293 barrels) 0 100 010	00 -	
Beef	487 tierces	3, 192, 91.0	80, 675	
Beef	7	1		
Bark Bacon and hams				
Sacon and nams				
Sacon and hams	11 tons)		
Bacon and hams	833 barrels	270, 568	11,922	
Bacon and hams	2 casks)		
Bacon and hams				
Beeswax	13			
Beeswax	4 barrels	600	120	
Beeswax	1)		3.40	
Brooms				
Broom-corn	200 bales	40,000	2, 400	
Broom-corn	1)			
300ks	16 boxes	3,200	400	
Boots and shoes	4 boxes	200	160	
Bladders			• • • • • • • • • • • • • • • • • • • •	
Butter				
Butter	6, 230 kegs	(20, 000	62 700	
Butter	56 barrels	639,800	63, 700	
Butter				
Beer-pumps	J			
Beer-bottles				
Bath brick	30,000	120,000	150	
Brick		220,000		
Brick				
Bones				
Bones				
Brintles				
Bristles				
Brandy				
randy				
Buffalo robes			550	
andles			41	
Carpeting			99	
Carriages	3	2, 100	150	
edar posts	····		• • • • • • • • • • • • • • • • • • • •	
ement				
cheess	1			
cheese	(10, 178 boxes	204,160	20,39	
heese	2 casks	5 ~07,100	20,00	
ider	11 barrela	3,300	3	
igars				
oal	766 tons	1, 532, 000	3,06	
opper)	2,555,666	5,00	
opper	6 barrels	4,000	2, 80	
opper	2 masses)	.,	
offee	1 sack	100	10	
orn	4, 697 bushels	263,032	2, 11:	
Corn-meal	6 barrels	1, 296	1	

Articles.

Cotton.... Cranberries
Deer-skins
Earthenware
Earthenware
Earthenware
Earthenware
Eags
Feathers
Felt
Fish
Firewood
Flax and hemp
Flaxseed
Flaxseed
Flour
Fruit, green
Fruit, dried
Fruit, dried
Fruit, dried
Fruit, dried
Fruit, dried Cranberries Fruit, dried Faraiture.... Furniture.... Fuis..... Fura.... Furs.... Ginseng Ginseng Glass Glass ware Glass ware..... Glass ware..... Glass wars..... Glue..... Grease Grindstones Grindatones Hats Hair Hidea Hides Hides High wines..... Hoge Horned cattle..... Horses Hops.... Horns and hoofs ... Hardware Hardware Hardware Hardware Iron..... Iron.... lron.....

RECEIVED AT DUNKIRK.

, 675

, 922

· Articles.	Quantities.		Value.	
	Packages.	Pounds.	V	
Cotton	545 barrele	87,200 250	\$3, 230	
Earthenware	2 casks	} 1,400	100	
Earthenware Egge Feathers	1 barrel 1,203 barrels 118 sacks	192, 480	9, f24	
FeltFish	618 barrels	5, 900 185, 400	2, 360 3, 70 8	
FirewoodFlax and hemp				
Flaxseed	422 sacks	42, 200	1,055	
Flour	61,735 barrels 136 barrels	13, 334, 760 21, 760	216, 072 136	
Fruit, dried	••••••••••			
Fruit, dried)		••••	
Furniture	166 packages	33, 200	2, 200	
Furs	34 packs	3,400	3, 400	
Ginseng	2 barrels	380	32	
Glass	26 boxes	1,300	52	
Glass ware	158 packages	9,480	1,738	
Glue	72 barrels	18,000	1,080	
Grindstones	} 186	18,600	186	
Hats Hair	12 cases	600	300	
Hides	2,461 8 bundles	173,670	8,238	
Hidee	485 casks	. 873,000	4, 857 95, 829 43, 650	
Horses	279 6 casks	223,200	16, 740 96	
Hardware	27 packages		224	
Hardware				
1ron		· ·····		

STATEMENT-Continued.

RECEIVED AT DUNKIRK.

Articles.	Quantities	3.	Value.
	Packages.	Pounds.	
Nsils	158 kegs	15, 800	\$513
Lard	1, 269 barrels	2 040 050	-
Lard	250 kegs	342, 250	27, 380
Lead	,		
Lead			
Lead pipe			*******
Leather	192 rolls 2 boxes	39,000	18, 156
Leather	2 boxes)	10, 15
Lumber, black walnut		-	
Lumber, black walnut Lumber, black walnut			•••••••
Dak timber)		
Dak timber	60 M feet	3,000,000	8, 400
Dak timber)	-,,	O9 1801
Ship-plank		l	• • • • • • • • • • • • • • • • • • • •
Lumber	82 M feet	205,000	903
Shirgle bolls	045 M miner	. 	
Laiha	245 M pieces	5,0(10	1, 22
Shingles	••••••		• • • • • • • • • • • • • • • • • • • •
Machines)		••••••
Machines	3	9,500	950
Machines	3 boxes	,,,,,,	33
Maitressea		1	
Merchandiae) 1,073 packages)	
Merchandise	14 tons	242,600	56, 450
Merchandise)	000	
Medicines	4 packages	200	48
Nuts	9 barrels	1,500	2
Nuls)	1,000	2
Dats	634 bushels	20, 288	190
Oil	} 222 barrels	66,600	5,550
Oil)	1 1	
Dil-cloth	15 boxes	4,500	90
Dil-cakeDil cake			•••••
Dil cake			
Paint (clay))		
Paint (lead)	22 barrels	6,600	7'
Paper)		
Paper	} 48 bundles	2,000	76
aper)		
Pianos	3	2,000	30
Plaster	1 ton	2,000	1
eas and beans	1 000		•••••••
oultry	1,000 67 boxes	4,000	41
ailroad ties	OT DUACE		
ork	1, 762 barrels	564,000	24, 20
otatoes	2, 005 bushels	120,000	1, 20
lags	1		
lags	14 sacks	2,800	7
eapers	1	1,000	20
oots			
ope	55 packages	1, 100	1,10
ye			26

Articles.

Salaratus
Salaratus
Salaratus
Salaratus
Shepskina
Shepskina
Shepskina
Shepskina
Shepskina
Sted
Seed
Seed
Sone
Sond
Starch
Starch
Stave
Stave bolls
Sarch
Tobacco
Tobac

Total pounds.
Tons of 2,000

- 0

RECEIVED AT DUNKIRK.

alue.

\$513 27,380

18, 156

8, 400 902 1, 225

950

	Quantities.			
Articles.	Packages.	Pounds.	Value.	
Salæratus Salæratus Sausages	} 13 barrels	5,000	*260	
Sheepskins	} 7 bundles	1,400	175	
Sheepskina			17-4	
Sheep.,	1,062	85,000	2, 655	
Seed	220 barrels 6 sacks	35,600	2, 461	
Stone	88 boxes	4, 400	352	
Stone	20 boxes	1,500	< 60	
Soap)			
Starch	4 boxes	120	8	
Staves		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • •	
Stave holls	573 packages	162,000	171, 900	
Tallow	236 barrels	71,000	4, 248	
Tea				
Tin	02 handada	· · · · · · · · · · · · · · · · · · ·		
Pobacco	92 hogsheads	133, 700	18, 588	
Tobacco	10 kegs		10,000	
Tongues	9 barrela	2,880	135	
Tripe		• • • • • • • • • • • • • • • • • •		
TypeVainish				
Vencering				
Ware	100 packages	32, 300	1,050	
Wine	3 boxes	300	15	
Wine	4, 442 bushels	266, 520	3, 331	
Wool	` '			
Wool	3,294 bales		197, 640	
Wooden ware	40 packagea	7,460	373	
Curriers' blocks			• • • • • • • • • • • • •	
Handspikes				
Oars				
Dara		• • • • • • • • • • • • • • • • • • • •		
Wagon woods				
Total pounda		29, 374, 879	959, 857	
Tons of 2,000 pounds		14, 687.879		

5. Boc. 112.

STATEMENT Continued.

RECEIVED AT TONAWONDA.

Supplemental and the second of	Quantit	ico.	1 / A
Articles.	36 1 m	At Leads to the	Value.
The state of the s	Packages	Pounds.	
Ashes	1 100 seels	10000000000000000000000000000000000000	हर का स्वी क
Ale	1, 168 casks	584,000	823, 360
Alcahol			in disease and a second
Berley	420 bushels	20, 160	294
Before	1,603 barrels	576,960.	14,424
Bark Bacon and hams	A Principle of the Market Principle of the Principle of	ili. Solori e semilaritation i	And the second s
Bacon and hams	complete the part of the constraint of the const	Section 19 (Section 19)	Property of the Party of the Pa
Bacon and hame Bacon and hams		1,005,592	70, 391
Bacon and hams	MANNERSHER BURNESH COMPANY OF BE	S STANSON SERVICE	deposition to
Becawax Besawax	AND THE PERSON OF THE PERSON O	ya da ji listi da kata kata kata kata kata kata kata k	700
Beeswax. Brooms	**********		Commission of the commission o
Broom-corn			Par A same
Broom-corn			S. Marchaeller, Santa S.
	Park of the other managers that the		College College College
Butter	A STATE OF THE PARTY OF THE PAR		arcos established as Alberta
Butter	TOTAL PROPERTY OF THE PARTY OF	137, 817	13,781
Butter Butter	College of the State of the state of	the state of the state of the state of the	A STATE OF THE PARTY OF THE PAR
the state of the s	Andrewment Manthus Louisli Chaldhinis E. Bros	• • • • • • • • • • • • • • • •	All the same
Bath brick			
Bricker Barrier Victoria & man			andrease dadged
Bones.	April Soil on Michael S. Comments of the Comment of		o programme de la marchia de la companya de la comp
Bristles	et telegen geschi bestit die gewegt in ge- after in die Affeite		Modelland.
	<u> </u>		
Buffalo robes			1000
Carpating			Andre Black and stepped of the
Carriages. Cedar posts	AND A COURT OF A SALES		4
the second of the second of the second of the fe	***************		
Cheese	The same was the same and the s		A The Mile Adv. T
Checse.		76, 683	4,600
Cider	· · · · · · · · · · · · · · · · · · ·		Story of the story
Copper.			
Copper			THE STATE OF
Coffee.			10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Corn-meal	207, 773, bushels.	11,835,288	83, 109
and the state of t	Correction of State of Contract		

Articles.

,	
of the party of	
823, 360	Cotton
	Cranberries
Charles Selections	Earthen ware
204 PM	Earthenware
State State Sandard	Earthenware
14,424	Egga
原信原理 10	Feathers.
	Fish
ANTONIO PROPERTO POR PER PER PER PER PER PER PER PER PER PE	Firewood.
	Flex and hemp
70, 391	Flaxseed
Control of the Contro	Flaxseed
a thoropy and the	Flaxseed
	Flour
Commission of the s	Fruit, dried
The Maring of	Fruit, dried
Mittack Startes "	Prait, dried
200 年 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fruit, dried
	Furniture
	Furniture
CONTROL OF THE PARTY OF	Fure
South Head Ing.	Fors
13,781	Furs
14 日本の日本の日本の一日	Ginseng
to me service.	Ginseng
Alexander Comment	Ginseng
	Glass
a traje darbeti :	Glase ware
Actually and designed as	Glass ware
strate Process to Mark Way.	Glass ware
3	Glue
A SEA	Greene
Take promise and	Grindstones
100	Hats
1000	Hair
to the a second of a	Hides
A	Hides
	Hides
Constant State 1	Hogs.
100 miles	Horned cattle
CALL MARKET	Horses
4, 600	Hops
the state of	Horns and hoots
	Hardware
	Hardware
negovania.	Hardware
	Iron
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Iron
	Iron.
83, 109	Iron
**********	Nails11
	11
- 15	

RECEIVED AT TONAWANDA.

Articles.	Quantities.		Value.
21.5000	Packages.	Pounds.	V MIGG.
Cotton			
ranberries			
Deer-skins			
arthenware	}	11 770	=0
Carthenware		11,750	\$1, 175
igga	156 barrels	21,806	1,240
eathers	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Seh	2 barrels	640	19
irewood	16, 147 corde	48, 441, 000	32.294
lax and hemp		3, 257	1,746
daxseed			
Maxseed			
Plaxaced			
PlaxacedPlour .	170, 181 barrels	36, 759, 096	595, 633
ruit, green	• • • • • • • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • • • • • • •	10, 629	1,069
ruit, dried	•••••	• • • • • • • • • • • • • • • • • • • •	
ruit, dried	••••		•••••
furniture		• • • • • • • • • • • • • • • • • • • •	
Surniture	\\	19,031	1,90
Purniture	(13,001	1,300
urs	}		
ors	\$	3,200	4,000
ure	(0,	, 2,000
dinseng	•		
Binseng			
dinseng		• • • • • • • • • • • • • • • • • • • •	
ilase			
lass			
lass ware		• • • • • • • • • • • • • • • • • • • •	
lass ware			
Blass ware			
Frindstones			
rindstones			
late			
lair			
lides)		
lides	}	13,940	69
lides			
ligh wines	11,895 gallons	107, 100	2,98
logs	• • • • • • • • • • • • • • • • • • • •		
forned cattle			
loraca	• • • • • • • • • • • • • • • • • • • •		
lops			
Iardware			
lardware			
Iardware			
Iardware			
ron			
ron			
ron			

70, 391

13, 781

53, 109

STATEMENT—Continued.

RECEIVED AT TONAWANDA.

Articles.	Quantities.		Value.
	Packages.	Pounds.	
LardLard	4,450 barrels	1,112,597	\$77,883
Lard Lead			• • • • • • • • • • • • • • • • • • • •
Lead			
Lead pipe		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
eather	 	58, 856	10,594
BINDER, DIRCK WRITIES			
Lumber, black walnut Lumber, black walnut	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Dak timber		• • • • • • • • • • • • • • • • • • • •	••••••
Jak timber	(1 013 849 feet	4,516,500	141,960
Dak timber)		
hip-plank	12 141 070 feet	45,425,000	515, 85
Ningle holls	13, 141, 575 feet	40,420,000	.515,85
aths		•••••	
Athingle bolis	557 M	111,400	1,38
Anlt		• • • • • • • • • • • • • • • • • • • •	
dachines	1	59, 553	9.50
fachines	\	05,000	æ, ou
Anttresses			
derchandise		• • • • • • • • • • • • • • • • • • • •	
Aerchandise			
derchangise			
Tats		• • • • • • • • • • • • • • • • • •	
Tuts			• • • • • • • • • • • • • • • • • • • •
Nuta	10 405 bushels	19E 800	• • • • • • • • • • • • • • • • • • • •
Nuts	10, 405 Dueneis	333, 320	3, 14
oil			
Dil-cloth			
Dil-cake Dil-cake	B	22,912	17
di-cake	3	,01.2	
Paint (clay)			
aint (lead)			
aper		• • • • • • • • • • • • • • • • • • • •	
aper	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
ianos		•••••	
inster			
eas and beansoultry	83 bushels	4,980	1 8
oultry	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
oultry	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
ork	2, 257 barrels	722, 240	27.08
orkotatoes	238 bushels	14, 280	l ii
egs			
ags	••••••		
eapers		• • • • • • • • • • • • • • • • • • • •	
one			
yo			
improfing			
aleratus			

Articles.

Stone..... Soap.....Starch.... Starch Staves bolls..... Sundries Tallow Tobacco..... Tongues. Type.....Varnish..... Veneering Ware..... Wine..... Wine Wooden were..... Curriers' blocks.... Handspikes Oars.... Oars..... Oars..... Wagon woods....

Total pounds
Tons of 2,00

RECEIVED AT TONAWANDA.

Value.

\$77,883

141,960

515,856

1,362 2,508

Articles.	Quantities.		Value.	
Altico.	Packages.	Pounds.	V arus.	
Sausages			•••••	
Sheepskins				
Sheepaking				
Sheep				
Seed			10/50	
seed] { .	33, 898	\$2, 233	
Seed				
Stone	. }	202 200	667	
Stone		333,890	. 00	
Starch				
Starch				
Stave bolls	6,729,725, No	62,917,459	201,870	
Stave bolls				
Sundries		861,035	86,000	
Fallow		11,150	669	
rea				
Fin				
Tobacco	.[)			
lobacco	}	190,401	11, 42	
Pahaesa				
Congues				
Pripe				
Гуре				
Varnish.				
Veneering				
Ware				
Ware				
Wine				
Wine				
Wheat	162, 669 bushels	9,760,140	113,86	
Wool			42,81	
Wool		130, (41	12,01	
Wooden ware				
Curriers' blocks				
Handspikes				
Dars				
Dars				
Dara				
Wagon woods				
	1			
Total pounds		226, 422, 241	2, 089, 66	
Tons of 2,000 pounds		113, 211, 241		

STATEMENT—Continued.

Articles.	Aggregate quanti- ties received at Buffalo, Dun- kirk, and Ton- awanda.	Aggregate value of each arti- cla received at Buffalo, Dun- kirk, and Ten- awanda.
	Pounds.	
Ashes	7,536 350	4318, 548
Alg	. 19.320	388
Alcohol	. 284,040	16, 569
Barlay	7,997, 184	116,626
Beef		616, 993
Bacon and hame	12,900 7,817,552	488, 078
Beeswax	45, 050	9,010
Brooms	22,800	3, 490
Broom-corn		66, 279
Books	.1 105, 200	8,900
Boots and shoes	. 5, 240	3, 520
Bladders		84
Butter		312,340
Beer-pumpsBeer-bottles		10 24
Bath brick		214
Brick	263,200	330
Bones	123,500	1,820
Bristles	2,600	400
Brandy	4, 200	1,480
Buffalo robes	195, 860	162, 850
Candles		21,354
Carpeting	101 900	1,800
Carriages	. 121,800 97,800	8, 700 858
Cement		1,042
Cheese		371,248
Cider	28,500	285
Cigars	. 11, 400	2, 850
Coal	35, 550, 000	71, 100
Copper		269,500
Coffee	5,400	2, 757, 658
Corn		5, 870
Cotton		13.950
Cranberries		13,950 11,732
Deer-akina		46,600
Earthenware	. 83.000	8,268
Eggs	. 15, 814, 766	102, 320
Feathers	17, 270	69, 080
Felt	. 10, 570 3, 180, 340	528
FishFirewood	48, 605, 000	63,613 32,540
Flax and hemp	1, 341, 207	46, 224
Flaxeed		22, 664
Flour	312,880,104	5.069.815
Fruit, green	232, 560	2,244 15,773
Fruit, dried		15,773
Furniture		69,500
Fure		253,300
Ginseng		6,084 7,862
Glase ware	542,580	35,098
GiueGiue		4.365
Grease	277,650	4,365 18,390
Grindstones		30,784
Hate	9,600	4, 800
Hair	109, 200	1,092

ides	٠
ligh wines	٠
logu	1
ides	1
TOTAGE	i
Torne and hoofe	1
ardware	
Lou	
Vail	1
and	
lead pipe	
Lead pipe	
Leather. Lumber, black walnu	•
Lumber, black walnu	ŧ
Oak timber Ship-plank	•
Ship-plank	•
Lumber	•
Shingle botto	•
Laths	•
Laths Shingles Malt	•
Malterene	•
Machines	•
Mattresses	•
Medicines	٠.
Nuts	۰
Oats	٠
Oil	
Oil-cloth.	
Oil-ctones	
Paint (clay)	
Paint (lead)	•
Paper	•
Pianos	•
Plaster	•
Peas and beans	•
Poultry	•
Railroad ties	•
Pork	•
Potatoes	•
Rags	•
Reapers	•
Roots	٠
Rupe	•
RyeSalæratus	٠
Reviseres	
Sausages	
Sheep	
Qaari	
Stone	
Stone	
Starch	
Staves	
Stave bolls	
Sandries	

te value
th articlved at
to, Dunnd Ton-

Articles.	Aggregate quanti- ties received at Buffalo, Dun- kirk, and Ton- awanda.	Aggregate value of each arti- cle received at Buffalo, Dun- kirk, and Ton- awanda.
	Pounds.	
Hides	3,666,560	\$197,700
High wines	22,882,700	631, 637 730, 840
Horned cattle	11, 244, 000 6, 92 9, 400	301, 470
Horses	2, 432, 000	182, 400 784
Hops	2, 100	
Horns and hoofs		4,400
Haruware	211, 030 15, 412, 260	19,173 301,436
Nails	410,900	16 317
Lard	4, 759, 997	8367, 419
Lead	1,622,160	81, 110
Lead pipe	3,600	180
Leather Lumber, black walnut		786, 880 14,000
Oak timber	19, 158, 600	225, 062
Ship-plank	851,000	15, 780
Lumber	290, 948, 000	9, 511, 858
Shingle bolis	465,750	3, 105
Latha		4, 153
Shingles		16, 627 806
Machines		11,718
Mattreages		1,092
Merchandise	929, 900	170,000
Medicines		1,388
Nuts		3, 471
Oats		343, 478 173, 657
Oil-cloth	11,400	2, 280
Oil-cake	4,004,412	
Oil-stones	3, 120	156
Paint (clay)	1 040 500	22,976
Paint (lead) Paper		86, 784
Pianos	11,000	
Plaster	182,000	552
Peas and beans	194,780	2,930
Poultry	8,050	814
Railroad ties		4, 202
rork		445, 188 8, 213
Raga	2, 130, 900	53, 272
Reapera	232, 200	58,000
Roots	30,300	1,010
Rope	21,800	
Rye	1,088,360	11,66 13,71
Salæratus Sausages		13,713
Sheepskins		
Sheep	. 1.597.480	49,920
Seed'	815,178	54, 59
Stone	4,711,390	9,47
Soap		
Starch		
Staves		
Sundries	3, 100, 23	

STATEMENT—Continued.

Articles.	Aggregate quanti- ties received at Buffaio, Dun- kirk, and Ton- awanda.	cle received at	
Taflow	Pounds. 680, 150 5,580 6,600 2,142,001 72,390 70,089 11,300 4,000 68,400 8,360 950,045,980 13,166,991 400,510 33,000 14,600 9,346,590 119,153		
Total pounds	1,718,790,366	34, 939, 471	
Tons of 2,000 pounds	859,360.366		

Recapitulation show from and shipped the year ending L

Received at—
Buffalo....
Dunkirk
Tunawanda...

Totals
gaipped at ____
Buffalo
Dunkirk
Tonawanda

DISTRICT OF BUFFALO

Recapitulation showing the total value and quantity of all property received from and shipped to the westward, in the district of Buffalo Creek, during the year ending December 31, 1851.

	Tone of 2,000 pounds.	Value.
Becived at— Buffalo Dunkirk Tunawanda	731, 469 57, 136 113,911	\$31, 889, 951 4,000, 000 2, 089, 663
Totals	901,811	37, 979, 614
Suipped at— Buffalo Dunkirk Tonawanda	204, 536 15, 967 5, 037	44, 201, 790 5, 394, 780 1, 692, 423
Totals	925,440	51,988,923
Grand totals	1, 127, 251	89,268,53

DISTRICT OF BUFFALO CREEK, N. Y., CUSTOM-HOUSE, BUFFALO, Frirmary 19, 1852.

value artived at Duni Ton-

8,799 6,939 660 7,900 3,965 3,965 1,017 300 760 7,900 1,416 1,416 1,637 1,637

WM. KETCHUM, Collector.

An account of the principal articles of foreign produce, growth, and manufacture, exported to the British North American colonies, in British and American vessels, from the district of Buffulo Creek, for the year ending December 31, 1851.

Articles.	Quantity.	AMERICAN VESSELS.	BRITISM VESSELS.	TOTAL.
		Value.	Value.	Value.
Teapounds.	143,457	\$40,422	\$23,458	\$63,880
Coffee do	46,849	2,604	1,866	4,470
Dry goods		7,920	5,439	13,359
Medicines			1,690	5,391
Crockery		1,013	672	1,685
Toys		474	787	1,261
Tin plateboxes	73	179	672	851
Raisinspounds.	10,175	193	865	1,058
Lemonsboxes	155	280	463	748
Nutspounds.	4,897	357	116	478
Pepperdo	3,140	119	183	302
Orangesboxes	83	271	72	343
Pimentopounds.	2,122	115	110	. 22
Logwooddo	4,496	31	220	25
Currantsdo	2,400	105	74	179
Cassia do	73	11	12	28
Indigodo	149	58	83	14:
Figsdo	501	41	9	5
Madder do	715	35	41	70
Gingerdo	799	32	35	6'
Bonnets, Leghorn No	285		355	35
Sundries		445	1,321	1,76
		58,406	38,543	96,94

WM. KETCHUM, Collector.

Custom-house, Buffalo, New York, January 1, 1852. An account of the pr ture of the United York, to the Briti vessels, for the year

Articles.

Dry goods.....

Groceries. Manufactures of woo Furniture..... Books and stationer Drugs and medicin Glass ware..... Spirits..... Grain.... Cheese.... Fish, dry..... Fish, pickled. Skins and furs.... Boots and shoes ... Lard..... Hams and bacon. Beef and pork.... Tobacco.... Sugar.... Broom corn.... Coal....

Custom-House

Cordage

Cattle

Clocks.....Tallow.

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TAL,

lue.

An account of the principal articles of the growth, produce, and manufacture of the United States, exported from the district of Buffalo Creek, New York, to the British North American colonies, in British and American reusels, for the year ending December 31, 1851.

Articles.	Quantity.	AMERICAN VESSELS.	BRITISH VEG- SELS.	TOTAL.
		Value.	Value.	Value.
Dry goods		\$51,991	\$55,563	\$107,554
Groceries		25,511	26,891	52,402
Sundries		43,875	22,970	66,845
Manufactures of iron		47,900	46,345	94,246
Manufactures of wood.		12,560	9,884	22,744
Furniture		8,063	5,724	13,787
Books and stationery.		9,889	7,278	17,167
Ovsters		2,059	871	2,930
Marble and stone		1,746	2,511	4,257
Drugs and medicines.		3,082	7.311	10,393
Glass ware		4,557	5,362	9,919
Spirits		1,047	1,239	2,280
Grain	8,742 bushels	4,523	876	5,399
Cheese	44,565 pounds	1,191	1,305	2,496
Fish, dry	30,391 pounds	600	296	896
Fish, pickled.	120 barrels	546	237	78
Oil	4,450 gallons	2,260	2,115	4.37
kins and furs.	57,062 pounds	4,804	5,987	10,79
Boots and shoes	7,998 pairs	7,736	4,499	12,23
Salt	2,182 barrels	1,597	675	2,27
Lard	14,917 pounds	1,070	129	1,19
Leather	61,164 pounds	4,321	6,871	11,19
Hams and bacon	9,638 pounds	322	161	48
Beef and pork	620 barrels	2,763	4,194	6,95
Tobacco	49,259 pounds	6,084	4,093	10,17
		,		
Sugar.	76,197 pounds 50 tons	2,820	1,768	4,58
Broom corn	•	158	1,650	1,808
Coal	450 tons	1,637	1,156	2.79
Cordage	10,400 pounds	703	796	1,499
Cattle	25 number	1,325	480	1,80
Clocks	1,129 number 139,274 pounds	2,334 3,931	567	2,90 9,66
3 V V		263,305	235,536	498,84

WM. KETCHUM.

Collector.

An account of the principal articles of foreign produce and manufacture, with the values and amounts of duty, entitled to drawback, exported to the British North American colonies, in British and American vessels, during the year ending December 31, 1851.

Articles	Onantity	AMERICA	AMERICAN VERSELS.	BRITISE	BRITISH VESSELS.	Total value.	Total duty.
		Value.	Duty.	Value.	Duty.		
Dry goods.		\$3,280	\$884 70		! :	\$3,280 00	\$884 70
Sugar	219,080 pounds	3,674	1,081 83	\$2,335	\$688 72	00 600'9	
Wine	20 dr. casks		88 69		:	152 00	
Brandy	3 hlf. pipes	127	127 00			127 00	127 00
	2,000		54 89	3,449	168 14	4,575 00	
	20 dozen	151	30 20			151 00	
	7 cases			3,404	1,021 20	3,404 00	
	105			327	95 65	327 00	95 65
Raisins	100 boxes			133	53 20	133 00	53 20
		8,510	2,237 90	9,648	2,026 91	2,026 91 18,158 00	4,264 81

S. Doc. 112.

WM. KETCHUM, Collector.

CUSTOM-HOUSE, Buffalo, New York, January 1, 1852.

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account of the principal articles, quantities, and valv Vorth American colonies, in American and British	31, 1851.
In account of the principal articles, quantities, and valt North American colonies, in American and British	31, 1851.

TOTAL.		Duty.
F		Value.
ESSELS.		Duty.
BRITISH VESSELS.		Value.
TESSELS.		Duty.
ANERICAN VESSEL		Value.
	Quantity.	
	Articles	

An account of the principal articles, quantities, and values, imported into the district of Buffalo Greek, New York. From the British North American colonies, in American and British vessels, with the amount of duty received, for the year ending December 31, 1851.

Articles	Onantity	AMERICAN VESSELS.	VESSELS.	BRITISH VESSELS.	ESSELS.	TOTAL	j
		Value.	Duty.	Value.	Duty.	Value.	Duty.
Tumbos	30 944 739 fast		£5.330.60	\$113,515,52		8	
Saw-loca	8,990,325	6,660 55	1,332 02	17,687 90	3, 537 63	24,348 45	4, 869 K5
Dressed lumber	151, 503			855 58		35	98
Timber	409,001	1,582 65		957	1,991 45	25.5	
Shingles	2,749,172			2,252 50	675		821 01
Railroad ties		8	9	123	\$	3	29
Railroad iron.	5,091			176	20,062 37	20	
Wool	115, 878	33	දි	717	815 39	89	8
Sheenskins	70.888	88	349	883	64 18	273	413
Grain	36, 8084 1	116		721	2,754 26	686	
Flour	426			131	8	316	Z
Fruit	2 298			223 69	44 70		
Horned cattle	230			135 68	27 14		
Horace	114			590 24	118 05		
Shan	464			74 26	14 86		
Hoes	1.492			238 74	47 72		
T. oce	4.894			131 08	26 18		
Rutter	12. 8894 nounds			279 42	55 88 88		
Potetoes	_			170 48	51 17		
Denos	•			180 21	36 03		
Red and nork	3			64 96	19 30		
Shirgle bolls	225	299 04	89 71	256 13	76 84		
Amount serviced former		143,881 28	36.289 90	233, 613 73	53,849 70	377, 495 00	90, 139 60
Amount Carifor MI was a							

STATEMENT—Continued.

Articles	Onantito	AMERICAN VESSELS.	VESSELS.	BRITISH VESSELS.	ESSELS.	TOTAL.	ŭ
		Value.	Duty.	Value.	Duty.	Value.	Duty.
Amount brought forward Laths Scrap iron Scow-bosts	684,241 p twn 86 1-5 s	\$143,881 28 30 90 563 14 20 50	\$36,289 90 6 18 168 94 6 15	\$233,613 73 388 42 114 80 2,463 21	\$53,849 70 77 68 34 44 738 96	\$377,495 00 419 32 677 94 2,483 71	\$50,139 60 83 86 203 38 745 13
Various articles not enumerated in the above	umerated in the	3,028 71	36, 471 17	236,580 16	54, 700 80	381,075 97	91, 171 97
Total		147, 524 53	37, 031 59	239, 219 97	55, 326 10	386, 744 50	92, 357 69

WILLIAM KETCHUM, Collector. DISTRICT OF BUFFALS CREEK, NEW YORK, Buffulo, January 3, 1852.

Statement of Canadian New York, for war New York, for expo December 31, 1851 Artic Barley.... Canvass..... Port wine..... Sherry wine Brandy .. Custom-House, B Statement of Canadian New York, during duty.) Artic Horses.... Horned cattle.... Sheep.....Grass seeds....Personal effects...

Custom-House, B

Statement of Canadian produce imported into the district of Buffalo Creek, New York, for warehouse and for transportation in bond to the port of New York, for exportation to foreign countries, during the year ending December 31, 1851.

Article	•	Quantity.	Value.	
Wheat	bushels	88,316	\$56,901	93
Flour		10,763	34,007	95
Barley	bushels	9871	354	25
Butter	pounds	$11,725\frac{1}{4}$	964	49
Ashes	barrels	300	5,283	65
Wool.		9,017	1,848	48
Canvass		3,170	326	03
Furs	barrels	2	180	40
Port wine	hogsheads	2	133	42
Sherry wine	casks	9 3 hogsheads	179	68
		and 1 cask	309	46
•			100,489	74

^{*} Imported for consumption.

WM. KETCHUM, Collector.

Custom-house, Buffalo, N. Y.,

March 18, 1852.

Statement of Canadian produce imported into the district of Buffalo Creek, New York, during the year ending December 31, 1851, (being free of duty.)

Articles.	Quantity.	Value.
Horsesnumber.	36	\$3,158
Horned cattledo	2	155
Sheepdo	123	342
Grass seedsbushels	2,856	6,873
Personal effects		9,744
		20,272

WM. KETCHUM, Collector.

Custom-house, Buffalo, N. Y.,

March 18, 1852

Statement of the foreign and coasting vessels, tonnage, &c., entered and cleared from the port of Buffalo, New York, for the year ending December 31, 1851.

		ENTERED.			CLEARED.			TOTAL	
	No. of vessels.	Their ton- nage.	Men.	No. of vessels.	Their ton- nage.	Men.	J	No. of Their ton-	Mos.
Foreign vessels from and to foreign ports. American vessels from and to foreign ports.	601	72, 212 30, 100	5, 330	593 205	71,241	5, 284 2, 202	1,194	143, 453	10,614
Total in foreign trade.	12	102, 312	7,927	288	103, 168	7,486	1,569	205, 480	14,713
American coasting vessels.	3,762	1, 433, 777	59,705	3,719	1,448,273	60, 374	7,481	2, 822, 050	120,079
Total of American vessels in foreign and coasting trade	3,932	1, 463, 877	61,602	3,924	1, 480, 200	62, 576	7,850	2,944,077	124, 178
Total of foreign and coasting trade	4,533	4,533 1,536,089 66,932 4,517 1,551,441 67,860	66, 932	4,517	1, 551, 441	67,860	9,050	3,067,530 134,798	134, 792

Statement of the number and tonnage of American ressels trading at the port of Buffato Creek, New Yor', avring the year ending December 31, 1851.

the district of Buffalo Creek. 44 22, 438 903 lo Creek. 104 23, 619 878
s enrolled and licensed at the district of Buffalo Creek

- 6,930 tone.

	Number.	Tonnage.	Crew.
*Steamers and steam propellers enrolled and licensed at the district of Buffalo Creek. Sail vessels enrolled and licensed at the district of Buffalo Creek.	1401	22, 438 23, 619	903 878
Total of vessels enrolled and licensed in the district of Buffalo Creek, New York. Steamers and steam propellers enrolled and licensed at all other districts on the lakes. Sail vessels enrolled and licensed at all other districts on the lakes.	148 63 503	46,067 29,193 78,176	1,781
Total	714	153, 426	

DISTRICT OF BUFFALO CREEK, NEW YORK, Custom-house, Buffalo, February 19, 1852.

WILLIAM KETCHUM, Collector.

A statement of the vessels and tonnage which entered into, and cleared from, the British North American colonies, at the district of Buffalo Creek, New York, for the year ending December 31, 1851, distinguishing British from American, and steam from

		Sailing.	Tone.	22, 568
	i i	Se	No.	297
	BRITISH.	Steam,	Tons.	48,672
OUTWARD.		Ste	No.	. 962
OUT		Sailing.	Tons.	13,774
	HCAN.	82	No.	134
	AMERICAN.	Steam.	Tons.	18, 152
		ά	No.	12
		Sailing.	Tons.	23, 755
	ISH.	Sai	No.	906
	BRITISH.	Steam.	Tons.	48,456
INWARD.		ž	No.	595
N		Sailing.	Tons.	11,705
	AMERICAN.	ŭ	No.	86
	AMER	Steam.	Tons.	18, 493
		Ø2	No.	72

DISTRICT OF BUFFALO CREEK, NEW YORK,

Buffalo, January 3, 1852.

WILLIAM KETCHUM, Collector.

Port of entry, 06'; population in This district en

vania on Lake E three shipping po Creek; the two l staves and lumber ants or upward, shore of Lake Eri Cleveland 100, I D. C., 343 NW. formed by the pro which was forme however, partially government, by w that most of the la now readily enter

The peninsula o island, the wash of the harbor having nently deepened, a The depth of water the harbor much n

It was in this h days from the tim vet standing in the he brought back t yet seen rotting an

The naval depô two small vessels are accustomed to port is very limited A canal from E

regions of the Sta and of fine quality, many of them to p the direct route; Buffalo, and, lying fifteen to twenty ir The agricultural re not yet fully devel commerce of the p flour for consumpti it is certain that th inasmuch as the m in rapid progress of rapidly mature un a constant home d demand for agricu

No. 10.—DISTRICT OF PRESQUE ISLE.

Port of entry, Eric, Pennsylvania; latitude 42° 08', longitude 80° 06'; population in 1830, 1,465; in 1840, 3,412; in 1850, 5,858.

This district embraces the whole coast-line of the State of Pennsylvania on Lake Erie; it contains about forty miles of shore, and has three shipping points—Erie, the port of entry, North East, and Elk Creek; the two latter being principally engaged in the shipment of staves and lumber. Erie is a beautiful town of three thousand inhabitants or upward, finely situated on Presque Isle bay, on the southern shore of Lake Erie. It is distant from Buffalo S0 miles, SSW.; from Cleveland 100, E.; from Harrisburg 270, NW.; from Washington, D.C., 343 NW. The town stands on a bluff commanding the harbor, formed by the projection of the peninsula of Presque Isle, the mouth of which was formerly closed by a difficult sand-bar. This has been, however, partially removed, and piers constructed by the United States government, by which means the channel has been so far deepened that most of the larger steamboats and vessels, which navigate the lake, now readily enter it.

The peninsula of Presque Isle has been gradually converted into an island, the wash of the lake currents having severed the isthmus; and, the harbor having two entrances, it is expected that it will be permanently deepened, and the bar at its mouth by degrees swept away. The depth of water on it, at present, is from eight to ten feet, and within

the harbor much more.

It was in this harbor that Perry's fleet was built, within seventy days from the time when the trees, of which it was constructed, were yet standing in the forest. Thence he sailed to give battle, and thither he brought back the prizes of Lake Erie, the relics of which may be yet seen rotting and half submerged, near the navy yard.

The naval depôt is still kept up at this place, and here the one or two small vessels which represent that arm of our service on the lakes are accustomed to go into winter quarters. But the commerce of the

port is very limited.

A canal from Erie to Beaver connects it with one of the finest coal regions of the State, Pennsylvania, and this coal, being bituminous and of fine quality, is used by nearly all the lake steamers. This causes many of them to put in here, when they would otherwise continue on the direct route; for Eric is ninety-seven miles, more or less, from Buffalo, and, lying at the southern end of Presque Isle bay, is from fifteen to twenty miles off the direct course from Buffalo to Cleveland. The agricultural resources of the country circumjacent and inland are not yet fully developed, and of consequence contribute but little to the commerce of the place. It will be seen that last year the supplies of flour for consumption here were received from other lake districts; but it is certain that this state of things cannot long continue in such form, inasmuch as the mineral and manufacturing resources of the district are in rapid progress of development; and the agricultural productions must rapidly mature under such stimulus as that given by liberal prices and a constant home demand. It cannot be doubted that, before long—the demand for agricultural produce in the mining and manufacturing districts already being considerably in advance of the production of many articles—attention will be so strongly attracted to the resources of the soil as to insure not only an adequate supply for home use, but an ample surplus for exportation.

The importations for 1851, consisting principally of assorted merchandise, flour, fish, and manufactures of iron, amounted to—

	coastwise	
Total im	portation	1,983,368

The exports consist of wool, lumber, wood, bark, glass, stoves, bariron, coal, and merchandise received by canal, with a small quantity of grain—the whole amounting to the following aggregate:

Exports	coastwiseforeign	15,415
Total ex	portation	2,222,997

The entire commerce of the port amounts to a total value of \$4,206,483. The character and quantity of some of the chief articles of export, and their comparative increase and decrease, are exhibited in the annexed tables for the series of years as named:

Articles,	1845.	1846.	1851.
Coaltons	8,507	21,534	86,000
Leather pounds	46,661	123,370	19,396
Wool do	65,435	476,922	486,303
Butterdo	} 1,041,000	1,257,000 {	989,062 1,416,695
Stovesdo			1,071,694
Railroad and barirontons		2,052	360
Glasspounds	18,500	521,500	573,499
Hemptons		409	15
Pig-irontons	150	800	944
Iron and nailsdo	83	612	661
StavesM	1,168	1,056	1,492
Lumber M	3,324	3,901	12,899
Tallowpounds		36,200	31,700
Tobaccodo		333,602	
Beefbarrels	550	882	
Barleybushels	4,448	7,581	11,822
Castingstons	550	555	
Corn bushels.	853	10,107	14,389
Cottonpounds		5,679	
Eggsbarrels	25	541	
Flourdo	550	14,563	2,050
Feathers pounds	250	56,760	

Article

The Erie exter effect is seen in during some seas

The licensed a The tables foll in detail, with va

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66,000 9,396 66,303 9,062 66,695 71,694 360 (3,499 15 944 661 1,492 2,899 31,700

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2,050

Articles.	1845.	1846	, 1851.
Ginsengpounds		14,075	
Pork and bacondo	520	2,546	110
Oatsbushels	4,800	16,300	54,041
Whiskeybarrels	115	35	2,088
Ashescasks	2,184	2,272	323

The Erie extension canal has been in operation since 1845, and the effect is seen in the increase of business. It is worthy of note, that during some seasons produce goes southward, and at others northward.

The licensed and enrolled tonnage of this port is 7,882 tons.

The tables following this report exhibit the commerce of the district in detail, with value, tonnage, entrances and clearances, complete.

CANADIAN TRADE IN 1851.

CANADIAN TRADE IN 185	1.	
In American vessels	Imports. \$419 00 16 00	Duty collected. \$84 00 4 00
	435 00	88 00
Free goods-pluster in ston	ic.	
	Ton	
In American vessels	67:	1 \$1,342
In British vessels	839	9 1,678
		3,020
Total imports	• • • • • • • • • • • • • • • • • • • •	2.56
Exports—domestic produce and mo		
In American vessels		\$12,385
In British vessels	• • • • • • • • •	3,080
		15,465
		====
Total imports in American vessels		\$14,146
Total imports in British vessels	•••••	4,724
		18,870
		=====
Tonnage inward.		
· ·		No. Tons.
American, steam		. 2 680
" sail		. 14 1,039
British, sail		

Outward.

American, sail		Tons. 3,205
British, sail.	6	721

Lake receipts coastwise at the port of Erie, Pennsylvania, in 1851.

Merchandise and sundries	6,682,600 pounds	\$1,800,000
Flour	9,839 barrels	34,436
Water-lime	984 "	1,430
Fish	4,646 "	2,876
Salt	21 246 "	21,246
Salt	10,200 bags	1,275
Railroad iron	1,816 tons	81,700
Railroad spikes	564 kegs	1,692
Limestone	340 cords	1,610
Hops	6 6,533 pounds	6,653
Iron ore	570 tons	1,995

Shipments coastwise at the port of Eric, Pennsylvania, in 1851.

Wool	486,303 pounds	\$145,890
Butter	989,062 "	123,633
Cheese	1,416,695 "	85,001
Leather	19,396 "	4,849
Starch	102,706 ".	6,162
Stoves and hollow ware	1,071,694 "	37,5 39
Iron, bar, &c	720,672 "	21,620
Merchandise and sundries	2,876,000 "	1,100,000
Glass	351,985 "	12,319
Glass ware	221,514 "	51,206
Oil-cake	116,000 "	696
Oil-cloth	37,450 "	7,490
Salæratus	9,662 "	483
Flax	30,959 "	1,857
Malt	77,800 "	3,112
Tallow	31,700 "	2,536
Fire-brick	31 M	620
Shingles	621 "	1,552
Corn	14,389 bushels	7,194
Oats	54,041 "	16,213
Barley	11,822 "	5,911
Dried fruit	894 "	1,788
Rye	10,442 "	5,221
Coal	82,000 tons	225,000
Pig iron	944 "	23,600
Railroad spikes	356 "	21,360
Pork	110 barrels	1,100
Cider	206 "	618

Eggs.
Rve flour, "fancy"
Whiskey
Apples
High wines
Ashes
Nails
Lumber
Oars
Bark
Paper
Sheep pelts
Staves
Hoop-poles

Tota

Clearances coast Entrances coasty

Port of entry, population in 183

This is a most to none west of coast of Lake En sylvania and the

It contains, beconsiderable imp Harbor, Madison

This district a agricultural distriland is soft and recially adapted to growth of all the

Among its mos flour; large quant together with por but chiefly eastv cheese, large qua tined for Cincinn cities.

A railway pass lake shore is near a portion of the c way, connecting C forming a commumany branches of far advanced alre-

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	w	,

Eggs	110 barrels	\$1,760
Rye flour	812 "	2,436
Flour, "fancy"	1,237 "	5,566
Whiskey	1,430 "	5,550
Apples	1.018 "	2,036
High wines	658 "	3,948
Ashes	323 casks	12,920
Nails	6,097 kegs	24,338
Lumber		128,997
Oars	831,220 "	33,248
Bark	262 cords	524
Paper	4,500 reams	11,250
Sheep pelts	705 bundles	16,920
Staves	1,492,728 pieces	29,854
Hoop-poles	758,500 "	7,585
Total		2,207,532
Clearances coastwise	1,561 3	312,200 tons.

S90

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No. 11.—DISTRICT OF CUYAHOGA.

1,561

312,200

Port of entry, Cleveland, Ohio; latitude 41° 30′, longitude \$1° 40′; population in 1830, 1,076; in 1840, 6,071; in 1850, 17,034.

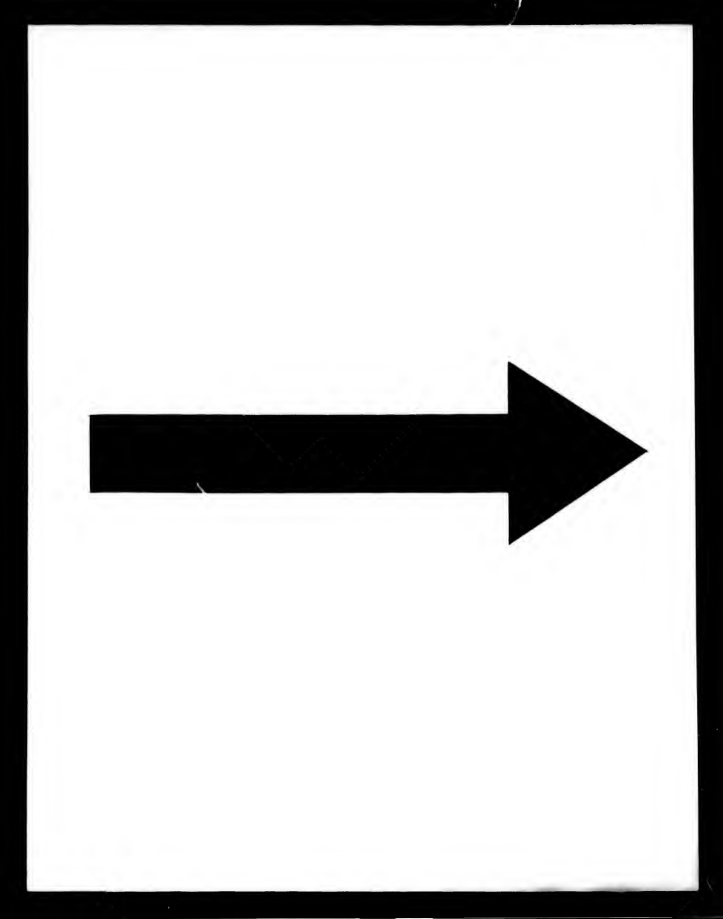
This is a most important district, second in the value of its commerce to none west of Buffalo. It embraces all that portion of the south coast of Lake Erie which lies between the western State line of Pennsylvania and the Black river, a distance of one hundred miles.

It contains, beside Cleveland, the port of entry, many minor ports of considerable importance, such as Conneaut, Ashtabula, Cunningham's Harbor, Madison Dock, Fairport, and Black River.

This district as for its back country one of the finest and most varied agricultural districts of the whole lake-shore region. The face of the land is soft and rolling, the soil in great part warm and fertile, and especially adapted to the cultivation of fruits and vegetables, and to the growth of all the cereal crops.

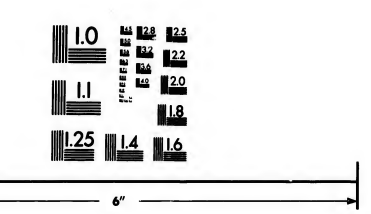
Among its most important and valuable exports are wheat, corn, and flour; large quantities of fruit, both green and dry, are sent off annually, together with pork, beef, butter, cheese, and vegetables, in all directions; but chiefly eastward by the lake, with the exception of butter and cheese, large quantities of which go southward by the Ohio canal, destined for Cincinnati, and thence for New Orleans and other southern cities.

A railway passing through the entire length of the district on the lake shore is nearly completed, which is destined eventually to become a portion of the continuous chain from Buffalo to Chicago. One railway, connecting Cleveland with Columbus and Cincinnati, and another forming a communication with Pittsburg, are already completed; and many branches of importance, scarcely second to the main lines, are far advanced already in construction.



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IMAGE EVALUATION TEST TARGET (MT-3)



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Photographic Sciences Corporation

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Of canals, Cleveland has two of great value, one connecting her with Portsmouth, on the Ohio, and another uniting the line at Akron with Beaver, on the Ohio—virtually a canal from Cleveland to Pittsburg, inasmuch as loaded canal boats are continually towed by small steam-

ers from the mouth of Beaver river to the latter city.

With three different lines of internal communication direct to the harbors on the coast, most of them among the best on the lakes, and these from the centre of the richest of the western States, it will readily be perceived that the district of Cuyahoga must be the theatre of commercial transactions, which have no small influence upon exchanges of produce and merchandise in the great marts of the seaboard. Conneaut, the easternmost port of the district, is about twenty miles west from Erie, situated upon a river of the same name, which affords a good harbor. No returns exhibiting the commerce of this port, separately, have been received; but it is very considerable, as Conneaut is the entrepot for the landing of supplies and the shipping of produce for a large and fertile agricultural region, not only of the adjacent country in Ohio, but of an important section of Pennsylvania.

The next port to the westward is Ashtabula, similarly situated on a small stream bearing its own name, forming a good harbor, with facilities equal to the requirements of the place. The town stands back some two or three miles from the port, upon a rise of ground, forming

a singularly eligible site.

and a little wheat and flour, for imports...... 504,211

Making the total declared value of the trade of this port..... 951,502

The tonnage owned at Ashtabula consists of two brigs, of 280 tons each, several schooners and one scow, making an aggregate of 1,741 tons, employing seventy-six men in their navigation.

Cunningham's Harbor is a port at present of small moment, except

for the shipment of staves and lumber.

Madison Dock is a pier built out into the lake, in front of the town of Madison, about eighteen miles west from Ashtabula, and twelve east from Fairport, for the accommodation of the neighborhood in shipping staves, lumber, and produce. No separate estimates of its commerce

have been kept for the past year.

Fairport stands on the Grand river, which furnishes one of the most eligible harbors in the West, and is quite sufficiently capacious for the traffic of any western port. It is thirty miles west from Ashtabula, and thirty east from Cleveland, and is merely a shipping and receiving port—Painesville, on the ridge, three miles inland from the lake, being the principal mart and place of business, as well as the county seat of Lake county. It is to be regretted that no particular returns have been received from this place, indicating the amount of its commerce, tonnage, &c., as it is a port of no little consideration, and holds

the key to a ferti

Black River, twenty-eight milits name. Its cenjoys good has which are its prare in demand.

The city of C Cuyahoga count from Columbus; 359 from Washi

The history of vellous age and

Its population risen to 500; in at this moment 7,000 more in itself, though un

It is at this du but in the Unite above the Cuya planted with gro and public place

As a place of can scarce fail t inducements as

Its harbor is once entered, by obstacles by the forms it. This hence the constr

The harbor leading to the projection of hundred feet int substantial mass shore of Lake leat the harbor's

The commer not shown by the sent in—showing same articles is as greatly to un it at the greates

It has conseq to the same rate hibit a uniformi correct valuation jority; and it of wrongful advant the key to a fertile agricultural district, inhabited by an industrious and enterprising population.

Black River, the only remaining minor port of this district, lies about

Black River, the only remaining minor port of this district, lies about twenty-eight miles west of Cleveland, on the river from which it takes its name. Its commerce is of no great importance at present. It enjoys good harbor facilities for the shipment of staves and lumber, which are its principal exports, and for the receipt of such supplies as are in demand.

The city of Cleveland, port of entry of this district, and capital of Cuyahoga county, is situated 130 miles NW. from Pittsburg; 146 NNE. from Columbus; 200 by water from Buffalo; 130 from Detroit; and 359 from Washington.

The history of the growth of this city is one of the marvels of a mar-

vellous age and region.

Its population in 1799 consisted of a single family. In 1825, it had risen to 500; in 1830, to 1,000; in 1834, to 3,400; in 1840, to 6,071; and at this moment there are 25,000 souls in the city proper, and at least 7,000 more in Ohio City, across the harbor—virtually one city with itself, though under a different corporate government.

It is at this day one of the most beautiful cities, not in the West only, but in the United States; built, for the most part, on an elevated plain, above the Cuyahoga, commanding a fine view of the lake and river; planted with groves of forest trees, and interspersed with fine squares

and public places.

As a place of business it is of high importance, and its future growth can scarce fail to be commensurate to its unparalleled rise; nor are its inducements as a residence inferior to its commercial advantages.

Its harbor is one of the best on Lake Erie, spacious and safe when once entered, but, like all the lake harbors, liable to the formation of obstacles by the accumulation of sand at the mouth of the river which forms it. This bar can be kept down only by continual dredging, and hence the constant demand on Congress for appropriations to this end.

The harbor has depth, for a considerable distance, sufficient to accommodate the largest vessels which navigate the lake; it is formed by the projection of two piers, one on each side of the river, for twelve hundred feet into the lake, which are two hundred feet apart, faced with substantial masonry. There is a light-house on the high bank on the shore of Lake Erie, and a lower one near the end of one of the piers at the harbor's mouth.

The commerce of Cleveland, apart from the rest of the district, is not shown by the returns received; and in such returns as have been sent in—showing the business of the district—the valuation of the very same articles is set at a rate so much lower than in the other districts, as greatly to undervalue the real commerce of Cuyahoga, and to exhibit

it at the greatest possible disadvantage.

It has consequently been judged best to raise the valuation of articles to the same rate adopted in the other districts, so as to produce and exhibit a uniformity of values in all the districts; since, whichever be the correct valuation, the higher rate is favored and adopted by the majority; and it can prejudice no one district or port of entry to the wrongful advancement of another, if a uniform rate be adopted.

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The necessary alterations being, the commerce of Cuyahoga district, as reofentry, is as follows:	epresented by Cleveland, its port
Imports coastwise	\$22,804,159
Exportsdo	12,026,497
Total coastwise	\$34,830,656
Imports foreign	360,634
Exportsdo	284,937
Total foreign	645,671
Total commerce, for 1851, of Cuy	yahoga district 35,476,327
Whole number of vessels from foreign	ports—
Entered in 1851	322
Entered in 1850	
	difference: gain, 30.
Cleared in 1851	247
Cleared in 1850	
150	-difference: gain, 32.

The following table will show the comparative business of Cleveland in some leading articles of its trade for a series of years, as named. All these are exports:

Articles.	1847.	1848	1851.
Flour barrels Wheat bushels Corn bushels Oats bushels Pork barrels Beef barrels Butter pounds Coal tons Ashes barrels Whiskey barrels Tallow pounds Bacon pounds Staves thousands	697,553 2,366,263 1,400,332 32,000 27,289 8,246 917,090 480,160 8,242 2,052 12,067 140,000 810,900 1,378	472,999 1,267,620 690,162 254,707 28,338 10,321 1,927,300 1,140,500 11,461 440 28,450	656,040 2,141,913 906,653 68,464 13,580 26,944 1,550,900 1,730,700 81,500 1,830 38,774 198,000 1,164,600 789
Woolpounds.	575,933		3,939,100

To this table may be added an export for the year 1851, unknown to former years, of live hogs, 80,000.

It will be remen cedented demand a caused the exporta that any difference must be ascribed to of demand for 184

The valuation above named, is the

Imports..... Exports....

Total....

Whole number of For 18 For 18

Whole number of For 18

For 18

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Total foreign trad
For 1

For 18 For 18

It should be reoverbalanced by to by the St. Lawren trade with Canada ble decrease, more Below will be:

returns so far as r
The licensed

36,070 tons—11,5

es, the

its port

30,656

45,671 76,327

un, 30.

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66,040 11,913 6,653 68,464 .3,580

6,944

0,900

0,700

1,500

1,830

8,774

8,000

4,600

nown

789 9,100 It will be remembered that 1847 was the memorable year of unprecedented demand for produce, arising out of the famine in Europe, which caused the exportation of nearly all the produce held in the country, so that any difference and apparent diminution on the subsequent years must be ascribed to no falling off for 1848 and 1851, but to the excess of demand for 1847.

The valuation of the commerce of Cleveland for the three years above named, is thus stated:

	1847.	1949.	1851.
Imports	\$4,518,997	\$7,003,388	\$22,804,159
Exports	9,728,399	6,713,244	12,026,497
Total	14,247,369	13,716,632	34,830,650
Whole number of entrance			
For 1851		1,98	31
ror 1590	• • • • • • • • • • • • • • • • • • • •		- 91
Increas	se		<u>o</u>
Whole number of clearance	es coastwise—		* A
	• • • • • • • • • • • • •		33
For 1850	• • • • • • • • • • • • •	1,37	8
			_
Increase.	• • • • • • • • • • • • • • • • • • • •	58	1
Total foreign trade-			
	• • • • • • • • • • • • •	\$645.67	71
For 1850		549,54	19
			_
Increase.		96,12	<u> 22</u>

It should be remarked, however, that this increase is more than overbalanced by the quantity of railroad iron imported from England by the St. Lawrence via Canada. So that, in fact, as regards direct trade with Canada, in lieu of an increase, there is actually a considerable decrease, more especially in the exports of domestic produce.

Below will be found full details of the trade of this district, by the returns so far as received.

The licensed and enrolled tonnage of this district for 1851 was 36,070 tons—11,355 steam, and 24,615 sail.

Canadian trade in 1851.

Entrances

1850.—Number o Do 1851.—Number o Do

Canadian trade in 185	1.	* (E	Statement of the faumber of vessels,
Imports.—In American vessels In British vessels	\$220,538 140,096	Duty collected. \$52,444 42,154	1850-'51.
,	360,634	94,598	I vess.
Exports domestic produce and manufacture— In American vessels In British vessels		133,179	1850. American vessels Foreign vessels e
Total imports and exports— In American vessels		\$372,296 273,275 645,571	American vessels Foreign vessels cl
Abstract of duties received from imports or mer foreign vessels during 186 1850.—Amount of duties received from importion vessels. Amount of duties received from importivessels.	rts in Amer-	American and \$25,960 24 41,554 01	1951. American vessels Foreign vessels er
Total amount received in 1850)	67,514 25	American vessels Foreign vessels cl

Statement of the foreign trade of the district of Cuyahoga, showing the number of vessels, tonnage, and number of crew, engaged during the years 1850-'51.

\$52,444 42,154 94,598

\$151,758 133,179

284,937

\$372,296 273,275 645,571 rican and

5,960 24 1,554 01 7,514 25

Years.	Number of vessels.	Tonnage.	Crew.
1850.			1/3
American vessels entered	192	25,484.75	1,150
Foreign vessels entered	100	11,832.00	587
	292	37,316.75 [°]	1,737
•			
American vessels cleared	125	14,881.25	719
Foreign vessels cleared	90	10,327.00	541
	215	25,208.25	1,260
1951.		-	
American vessels entered	220	28,812.67	1,431
Foreign vessels entered	102	11,770.00	707
	322	40,582.67	2,138
American vessels cleared	153	17,760.69	942
Foreign vessels cleared	94	10,545.00	639
	247	28,305.69	1,581

Entrances and clearances in 1850-'51 .- Coasting trade.

1850.—Number	of vessels	entered	1,381
		cleared	
1851.—Number		entered	
Do	do	cleared	1,963

An exhibit of the coasting trade of the district of Cuyahoga, Ohio, during the year 1851.

EXPORTS.

Species of m

Species of merchandise.	Quantities.	Value.	Coal Refined copper
hyphole	2,141,913	#1 400 pps	Oil-cake
Wheatbushels.		\$1,499,339 10	Lumber
Corndo	906,653	362,661 2	Walnut.
Oatsdo	68,464	17,800 6	Staves
Flour barrels.	656,040	2,132,130 00	Leather
Porkdo	13,580	190,120 00	soves and furnitur
Beeftierces.	15,011	165,121 00	oneware
Beefbarrels.	4,428	26,568 ₀₀	reathers
Larddo	4,314	69,024 00	Green hides
Lardkegs.	8,731	69,848 00	Green mues
Butterdo	13,575	$122,175_{00}$	heep-pelts
Butterbarrels.	967	17,406 00	Fire brick
High winesdo	24,805	210,842 50	Wrapping paper
Whiskeydo	13,969	111,652 00	Live hogs
Green applesdo	2,926	4,052 00	Dressed hogs
Dried applesdo	2,763	22,104 00	Horses
Tallowdo	660	9,900 00	Cattle
Saltdo	7,131	7,131 00	Sheep
Fishdo	1,455	10,185 00	Chickens
Lard oil do	1,263	37,890 00	Mattresses
Eggsdo	5,686	34,116 00	Hemp
Paint do	8,280	74,520 00	Furs
Seed do	944	7,552 00	Merchandise
Ashes	1,830	45,750 00	Total valu
Woolbales.	26,261	1,969,575 00	200
Glassboxes.	22,930	45,860 00	
Glass waredo	8,775	26,235 00	
Docasks.	451	13,530 00	
Cheeseboxes.	40,069	120,207 00	
Starch do do	3,397	10,191 00	
White leadkegs.	1,176	2,352 00	Species of
Nailsdo	27,824	97,384 00	
Powderdo	518	1,813 00	,
Candlesboxes.	2,350	. 14,100 00	Salt
Axesdo	125	1,500 00	Water-lime
Bacondo	149	2,235 00	Lake fish
Tobaccodo	1,000	12,000 00	Lumber
Dohhd.	803	28,105 00	Shingle-wood
Broom-corn bales	650	7,800 00	Shingles
Bar-iron tons	2,681	160,800 00	Railroad iron
			Dailroad anilroa
Pig irondo	1,515	45,450 00	Railroad spikes
Grindstonesdo	2,674	13,370 00	Stoves
Ragsdo	1,956	5,877 00	

Exports-Continued.

4,116 00 4,520 00 7,552 00 5,750 00 9,575 00 5,860 00 3,235 00 3**,5**30 00

),207 00 ,191 00 3,352 00 ,384 00 ,813 00 ,100 00 ,500 00 ,235 00 ,000 00

io, during	Exports—Conti	inved.	
9	Species of merchandlee.	Quantities.	Value.
alue.	Coaltons	81,500	\$224,125 00 38,380 00
	Refined copperdo	160	38,380 00 1,920 00
10.00-	Raconcasks.	1 994	64,700 00
9,339 10	Lumber	1.116	10,044 00
2,661 20	Walnutdo	165	2,310 00
7,800 64 2,130 00	Staves	789	14,202 00
0,120 0	leatherrolls.	2,613	78,390 00
5,121 00	Soves and furniture	644	3,864 00
6,568 00	Stonewarcgallons.	155,148	12,411 00
9,024 00	Featherssacks.	920	32,200 00
9,848 00	Green hidespieces.	4,447	13,341 00
2,175 00	Sheep-peltsbales.	. 886	22,150 00
7,406 00	Fire brick		3,300 00
0,842 50	Wrapping paperreams.	7,616	26,656 00
1,652 00	Live hogs	80,000	400,000 00
4,052 00	Dressed hogs		69,342 00
2,104 00	Horses		50,400 00
9,900 00		2,889	86,670 00
7,131 00	SheepNo	6,220	12,440 00
0,185 00	Chickens	5,300	530 00
7,890 00	January	169	2,535 00
1,116 00		357	5,335 00
1,520 00	Fursdo		80,000.00
7,552 00	Merchandisetons	3,681	2,944,800 00
5,750 00 9,575 00	Total value		12,026,497 00
S CCO OO			

IMPORTS.

Species of merchandise.	Quantities.	Value.	
Saltbarrels.	90,607	\$90,607 00	
Water-limedo	8,383	10,478 75	
Lake fish do	22,294	144,911 00	
Lumber	12,263	122,630 00	
Shingle-woodcords.	929	8,361 00	
Shingles	3,988	8,975 50	
Railroad irontons.	7,383	366,650 00	
Railroad spikeskegs.	4,666	27,866 00	
Stoves	540	3,210 00	

Species of merchandise.	Quantities.	Value.
Pig irontons.	706	. \$19,769 0
Bar irondo	. 498	20,990 0
Castingsdo	. 161	9,660 0
Crude plasterdo	. 1,412	4,236 0
Bloom irondo	. 212	10,600 0
Lehigh coaldo		6,168 0
Copper oredo	. 815	295,250 0
Marbledo	. 1,213	42,455 0
Molasses barrels		14,144 0
Sugardo	5,082	86,394 0
Dohhds.	. 775	50,375 0
Powder kegs	9,535	28,635 0
Nails do	2,980	10,430 0
White leaddo	7,050	13,254 0
Leathersides	4,550	13,650 0
Dorolls		33,600 0
Dairy saltsacks		5,194 7
Coarse saltbarrels	1,663	2,078 7
Shoesboxes	. 394	19,700 0
Hopsbales	. 159	12,720 0
Green applesbarrels		16,554 0
Cranberriesdo		3,270 00
Siscawit oildo	. 100	3,000 00
Potatoes bushels		5,500 00
Oysters barrels	. 607	3,642 0
Doboxes		37,189 00
Patent pailsdozen		718 00
Burr-b ockspieces	. 1,148	1,435 00
Locomotives	. 22	176,000 00
Limestone		4,704 00
Fire-wooddo		848 00
LathsM.	. 1,991	2,986 50
Merchandise, sundriestons	. 25,083	20,066,400 00
Total value		22,804,159 00

No.

Port of entry, population in 1850 The district of cluding the ports o mont, Portage Plan niles lake coast, a vantages for comm by no other on Lal are several navigal pable of furnishing may safely ride du access during the p country on which and sends forth an different railways Vermillion, the on the lake shore distant from Black markable features for exchange of pr This sta markets. Imports.....

In 1847, the valua

Huron, the next Huron river, about bor, with this exce

Exports. .

on the bar at its me to it easy.

A ship-canal hat tance of eight mi point. A railway Sandusky and Macommerce of Hur

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Exports.....

In 1847, the value

Milan is not, to its business is nec

No. 12.—DISTRICT OF SANDUSKY, C...IO.

alue.

9,768 00

0,990 00

9,660 00

4,236 00

0,600 00

6,168 00

5,250 00

2,455 00

4,144 00

6,394 00

0,375 00

S,635 00

0,430 00

3,254 00

3,650 00

3,600 00

5,194 70

2,078 75 9,700 00 2,720 00 3,554 00 3,270 00 8,000 00

,500 00 ,642 00

,188 00

718 00

,435 00

,000 00 ,704 00

848 00

986 50

400 00

159 00

port of entry, Sandusky city; latitude 41° 22', longitude 82° 42'; control in 1850, 5,087.

The district of Sandusky extends from Black river westward, inluding the ports of Vermillion, Huron, Milan, Sandusky, Venice, Fremont, Portage Plaster Bed, and Port Clinton, being a distance of fifty
miles lake coast, and some fifty more of bay and river. In natural admatages for commercial progress, probably this district is surpassed
by no other on Lake Erie west of Buffalo Creek. Within its borders
are several navigable rivers and one of the finest bays in the west, capable of furnishing anchorage to any number of vessels, at which they
may safely ride during the most severe gales, and to which they gain
access during the prevalence of almost any wind. The whole of the back
country on which it rests is fertile and rich in agricultural resources,
and sends forth annually large quantities of surplus produce over the
different railways and canals by which it is penetrated.

Vermillion, the easternmost of all the ports in this district, is situated on the lake shore at the mouth of the Vermillion river, about ten miles distant from Black river, and as many more from Huron. It has no remarkable features which require particular notice, but is simply a place for exchange of produce against merchandise, for its shipments to other markets. This statement exhibits the commerce of the port as follows:

ImportsExports	\$116,295 196,712
Total	313,007

Huron, the next port in course to the westward, is situated on Huron river, about ten miles east from Sandusky, and has a good harbor, with this exception—that in some seasons there are accumulations on the bar at its mouth, which require removal in order to make access to it easy.

A ship-canal has been constructed from this point to Milan, a distance of eight miles, by which vessels ascend, and load at the latter point. A railway was projected from this point to intersect with the Sandusky and Mansfield railroad; but it is not yet in progress. The commerce of Huron is valued as follows:

Exportslmports.		\$581,676 877,155
· T	otal	1,458,831

Milan is not, to speak with exactitude, a lake port; but an account of its business is necessary to a full computation of the lake trade, as no

returns of its business are supposed to be taken by the collector at Huron, through which port all vessels pass in going up and returning from Milan. This commerce, according to the canal-collector, amounted last year to-

Exports Imports	\$435,816 690,185
m-4-1	1.400

As no separate accounts of this trade appear to have been kept in

1847, it is probable that they were included with those of Huron. Sandusky, the port of entry, lies on the south shore of a most beautiful bay of the same name, about five miles from its mouth, and contains about 8,000 inhabitants. This bay is about twenty miles in length and five in width, forming a shelter large enough to give anchorage to the whole lake marine, with an average depth of twelve feet water. The bar at the mouth of the bay is sometimes enlarged, or its shape changed, by the spring-currents. A straight channel has, however, been dredged through it, at the expense of the city, in which there is about eleven feet of water.

Sandusky city is the capital of Eric county, Ohio, and lies 60 miles west from Cleveland, 110 miles north from Columbus, 414 from Washington—directly facing the outlet of the bay into Lake Erie, at three miles distance, of which it commands a fine view. The city is situated on an inexhaustible quarry of fine building-stone, of which

many of the best buildings are erected.

The Bad river and Lake Erie railroad connects this city with Cincinnati and the Ohio, the passage from city to city occupying about ten hours. This road runs through one of the most beautiful and opulent agricultural regions in all the West, literally overflowing with the cereal produce of a young and productive soil. The Sandusky, Mansfield and Newark railway connects it with Newark, passing likewise through a rich portion of the State, and crossing the Cleveland and Columbus road, by means of which it has communication with both those cities, The advantageous relations of this city in regard to the central portions of the State, together with its superior harbor facilities give it an active commercial aspect.

The deputy collector has furnished returns showing the imports

coastwise to amount-

		-
In 1851, to	\$15,985,357 6,459,659	ı
Total trade coastwise	22,445,016	ı
Canadian imports, 1851	272,844 99,088	I
Total commerce in 1851	99 816 948	ı

Total in 1881.. Total in 1860. ...

Increase

Number of arriva Number of depart

The total quar ports amounted-

In 1851, to..... Coastwise Also 147,951 barr

Making a

The following d Sandusky for the

Wheat

Articles

Flour ()ats...... Pork.... Butter Lord Tallow Ashes Whiskey.... High wines Wool Tobacco Hogs

Fremont, form river, about thirty

Sakeratus.... Arrivals..... Clearances Duties collected.

13

S. Doc. 112. lector at eturning nounted 435,816 690,185 126,901 3,988 kept in The total quantity of wheat shipped from Sandusky to Canadian on. ports amountedst beauind con-n length orage to water. ts shape Making a total equal to..... 2,661,407 owever. there is The following comparative table will show the total exports from Sandusky for the following consecutive years: 30 miles 4 from Erie, at city is

			des to
Articles, &c.	1849.	1850.	1851.
Wheatbushels.	829,210	1,552,699	1,922,069
Flourbarrels.	56,686	78,902	147,951
Cornbushels.	98,486	288,742	712,121
Oats	9,881	18,634	84,198
Porkbarrels.	15,781	8,073	5,564
Hamspounds.	10,800	287,187	175,900
Butter	610,951	754,588	382,340
Cheese	3,660	545,685	8,100
Lard "	695,881	860,798	229,712
Tallow "	274,712	176,379	115,337
Ashescasks.	1,908	1,568	2,082
Whiskeybarrels.	3,553	2,778	3,978
High wines "	2,491	5,278	11,916
Woolpounds.	1,435,360	1,669,677	1,690,557
Tobacco	183,259	316,000	549,046
Furs	42,800	61,126	109,125
Hogsnumber.	11,707	34,751	105,026
Sakeratuspounds.		30,000	20,156
Arrivals	1,168	1,610	-1,998
Clearances	11,136	1,546	1,990
Duties collected value.	\$11,052	\$20,806	\$33,834

Fremont, formerly called Lower Sandusky, is situated on Sandusky river, about thirty miles from Sandusky city, and is accessible to ves-

f which

ith Cinout ten opulent e cereal eld and rough a lumbus e cities. ral porgive it mports

85,357 59,659 45,016 72,844 99,088 16,948

Years.

Increase.....

The following export from the and 1851:

Articles.

 Wheat
 bbls
 1,8

 Corn
 bush
 1

 Four
 bbls
 1

 Oats
 bush
 1

 Perk
 bbls
 1

Beef do Ashes do Whiskey do Lumber ft Staves No.

There are enrol and 4,785 tons For 1847, total.

Abstract of value

1849.—In Am In Bri

1850.—In Am In Brit

To

To

sels of light draught. Its commerce is gradually on the increase, as will be seen by the accompanying statements furnished by the deputy collector:
Imports
Total for 1851
Increase
Venice, at the mouth of Cold creek, on Sandusky bay, three miles above the city, is the place of shipment for the products of two large flouring mills; the shipments in 1851 were 34,771 barrels, valued at \$121,698. Another shipping point on the opposite side of the bay is at the plaster quarry, known as the Portage Plaster Bed, and its business consists for the most part of shipments of plaster, both ground and crude. In 1851 there were shipped of the ground article from this port 4,051 barrels, valued at \$5,265 Crude, 4,414 tons, valued at 13,242
Total
Port Clinton, the only port in this district not already noticed, is situated on the lake about ten miles west from Sandusky, and having but a narrow peninsula of land back of it, is not a place of extens to trade. The statement of the deputy collector fixes the value of imports for 1851 at
Total
Besides the above-mentioned regular ports, there are no nerous islands included within the limits of this district, among which are Kelly's, Cunningham's, Put-in Bay, and others, some of them are inguing the best shelter to disabled vessels, in severe gales, to be found anywhere on the lakes. It was in the immediate vicinity of this group, and in fact in the midst of it, that Perry's engagement was fought, and the killed found a burying place on the island last named. The commerce of these islands is not large. Wood, fish, with some vegetable food, are exported and supplied to vessels, and supplies for the inhabitants are imported; but no definite returns on which to estimate the value of their trade have been received. The following tables will exhibit the trade of the district in detail, by which it will be seen that the total commerce was— In 1851. \$22,511,570 In 1850.
Increase

ı		•	S	Doc.	112.				179
	Years.	Entrance	os. 7	Cons.	Men.	Clearan	ces. T	ons.	Men.
	1851 1850	2, 84 2, 64		40, 171 72, 620	19, 565 18, 459			7, 979 4, 807	19, 433 18, 095
	Increase	190	6	67, 551	1, 106	-	250 . 7	3, 172	1, 338
ı	export from the	g table v e importa	will e	exhibit orts in t	a few o	of the trict d	princi uring	pal arti the year	cles of rs 1847
	export from the	g table ve importa	nt p	exhibit orts in t	the dist	trict d	princi uring	the year	cles of rs 1847
**	export from the	Sandush	nt p	orts in	the dist	trict d	uring.	the year	rs 1847
J	export from the and 1851: Articles.	Sandush 1847. 1	int po	Hui 1847.	on.	Mi 1847.	uring	Verm 1847.	illion.

18,507

d, is sit-ving but e trade.

59,049 '7,235

6,284

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ith some plies for to esti-

n detail,

511,570 907,788

603,782

Articles.	1847.	1851.	1847.	1851.	1847.	1851.	1847.	1851	
Wheat bbls Cora bush Flour bbls Oats bush Pork bbls Beef do Whiskey do Lumber ft Staves No	162,265 113,066 150,000 10,150 610 1,817 2,815	712,121 147,951 84,198 5,564 1,084 2,082 3,978 266,000	11,114 7,082 100,000 22,789 2,644 2,653 1,255	266,222 1,973 65,423 248 1,390 492 1,574 693,574	cluded in Huron f the year 1847.	258,778 220,264 1,763 56,033 439 297 535 1,402 718,000 1,456,500	40,000 1,000 2,000 20,000 1,000 500 200 700,000 700,000	6, 75,	995 964 960 394 107 101
There are en and 4,785 to For 1847, tota	ons of	sailing	vessels	total.			•••••	4,8 4,3	
Abstract of val	ue of do Cana	mestic e da, dur	xports fr ing the j	om the collowing	listric g year	t of San s, viz:	dusky,	Ohio,	, to
1849.—In A In 1								124 950	_
	Total.			• • • • • •			<u>3</u> ,	074	00
1850.—In <i>I</i> In I								435 236	
	Total.						82	671	00

Canadian trade in 1851.

	Danies confected.
Imports—In American vessels In British vessels	\$56,859 \$2,244 18,769 3,515
Total	*75,628 5,759
bec; duty paid on 758 tons, \$5	as of railroad iron imported viâ Que- 5,076; balance, 1,528 tons, in bond, strict of Sackett's Harbor, in British as, 2,045 tons 6 cwt. 1 qr. 19 lbs. rail- ty \$14,842 90.]
Exports—In American vessels In British vessels	\$33,239 65,849
	99,088
121,672 bushels of wheat incl principally provisions.	uded in the above; the whole amount
Total imports and exports—In A In B	mcrican vessels
Total,,.	174,716
T	onnage.
	Inward. Outward.
	4 steam 1,494 10 sail 1,396 53 sail 4,760 3 steam 336
British vessels	
Tota	74 22
13/0-1	-1

Imports coastwis

Duties collected.

Species

Merchandise... Express packa Railroad iron. Spikes.... Machinery.... Stoves and cas Pig iron..... Iron, assorted. Sheet iron.... Nails..... Tin plate.... Threshing ma Steam-engines Scrap iron.... Locomotives... Coal.... Salt.... Dairy salt Fish. Beer Water-lime . . . Cranberries.. Lumber.... Shingles Shingle-wood. Fire-wood... Cheese Wagons.... Stone ware . . . Cedar posts... Ground plaste

> Ploughs.... Apples, green dried Butter.....

Furniture.... Whiskey....

Pianofortes .. Grindstones. Coaches and

Laths.... Sand..... Timber....

Hoop-poles . .

Imports coastwise into the district of Sandusky, Ohio, during the year ending on the 31st December, 1851.

Species of import.	Quantity.	Value.
Merchandise	21,011 tons	\$10,505,500
Express packages	900 "	
Railroad iron	17,486 "	
Spikes		
Machinery		00,000
Stoves and castings	1,011	
Pig iron	••• •••••	
Iron, assorted		
Sheet iron		
Nails		
Tin plate		
Threshing machines		
Steam-engines and boilers		
Scrap iron		
Locomotives		
Coal	2,745 tons	11,100
Salt	52,738 barrels	55,902
Dairy salt	4,224 bags	520
Fish.		52,766
Beer	2,058 "	12,348
Water-lime		2,255
Cranberries		6,594
Lumber		
Shingles		27,687
Shingle-wood	440 cords	
Fire-wood		10,320
Cheese		
		800
Wagons	2 4 4 2 21	
Stone ware		114
Cedar posts		
Ground plaster		
Furniture		
Whiskey		1
Ploughs	314	2,513
Apples, green		
" dried	90 "	31'
Butter	279 kegs	
Pianofortes		
Grindstones		
Coaches and carriages		17,000
Laths	3,976 M pieces	
Sand		
Timber		
Hoop-poles		9

collected. \$2,244 3,515

5,759

iâ Quebond. British bs. rail-

33,239 65,849

99,088 amount

90,098 84,618

74,716

1,396 336 1,300

Imports coastwise—Continued.

Qua	Quantity.		
44 256	tons	\$3,525 113	
		2,154	
	"	3,600	
206		93	
196		4,800	
60	barrels	1,920	
560		280	
240	bushels	120	
1		125	
30,000		120	
254		1,062	
677	articles	324	
		15,985,357	
	44 256 359 950 206 196 60 560 240 1 30,000 254	44 tons	

Exports coastwise from the district of Sandusky, Ohio, during the year ending 31st December, 1851—destined mostly for the eastern market.

Species of export.	Qua	Quantity.		
Wheat	2,621,224	bushels	\$1,808,645	
Corn	1,282,509	"	513,004	
Oats:	239,936	"	71,981	
Clover seed	203	barrels	2,842	
Timothy seed	740	"	2,810	
Flax seed	1,859	"	6,971	
Hickory nuts			964	
Express packages	250,000	pounds	500,000	
Flour	194,682	barrels	681,386	
Beef	3,038	"	21,286	
Pork		"	86,352	
Whiskey	5,552	"	36,088	
High wines	12,598	"	91,326	
Alcohol	589	"	12,958	
Beans		"	38	
Eggs		"	14,810	
Cranberries	4	"	24	
Ground plaster	4,146	"	6,219	
Crude "	4,414	tons.	132,420	
Sweet potatoes		bushels	93	
Ashes, pot	3,214	casks	67,494	

Species o

Apples, green... dried... Peaches, dried Butter..... Lard.... Tallow Feathers..... Beeswax.... Ginseng.... Leather (in roll (unfinis Furniture.... Merchandise.. Rags.... Cheese.... Oil-cake Candles..... Corn-meal.... Tobacco.... Hams.... Broom-corn... Furs..... Live hogs.... Dressed hogs. Flaxseed oil.. Black-walnut Staves (pipe, l Hides..... Sheep-pelts.. Deer-skins... Empty casks. Potatoes

Salæratus...
Bristles....
Railroad iron
Railroad chair
Pig iron...
Lard oil...
Beef-tongues
Lumber...
Ship-plank..
Shingles...
Grindstones.

Exports coastwise—Continued.

\$3,525 113 2,154 3,600 93 4,800 1,920 280 120 125 120 1,062 324

85,357

he year ket.

08,645 13,004 71,981 2,842 2,810 6,971 964

964 00,000 31,386 21,286 36,352 36,088 91,326 2,958

38 4,810

24 6,219 2,420 93 7,494

Species of export.	Qua	ntity.	Value
Apples, green	190	barrels	\$380
" dried	86,452	pounds	3,458
Peaches, dried	16,408	- "	1,969
Butter		"	3,823
Lard	. 267,337	"	18,714
Tallow	. 157,127	"	13,370
Feathers	. 36,351	66	10,905
Wool	. 2,340,771	"	795,861
Beeswax	3,295	66	824
Ginseng	. 3	barrels	100
Leather (in rolls)	51	rolls	2,550
" (unfinished)	. 106,768	pounds	21,353
Furniture	. 188,700	"	18,870
Merchandise	. 810,093	"	162,019
Rags		"	14,96
Cheese		"	486
Oil-cake		*"	2,470
Candles		"	1,780
Corn-meal		barrels	178
Tobacco	. 549,046	pounds	54,90
Hams	187,100	"	11,220
Broom-corn	21,565	.66	1,078
Furs		"	128,42
Live hogs			434,394
Dressed hogs			295,44
Flaxseed oil		barrels	42,59
Black-walnut lumber	425	M feet	5,37
Staves (pipe, hhd. and butt)		M	148,67
Hides	2,256		6,20
Sheep-pelts		bundles.	36,22
Deer-skins		66	2,70
Empty casks			81
Potatoes		bushels	20
Salæratus		pounds	90'
Bristles	-	barrels.	49
Railroad iron		tons	1,68
Railroad chairs		"	15,76
			88
Pig iron		barrels.	108
ard oil	-		498
Beef-tongues			
umber		M feet	20,460
Ship-plank		• • • •	3,528
Shingles		M	1,32
Grindstones	. 1,068	tons	19,224

,1 ...

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Exports coastwise—Continued.

Species of export.	Quantity.		Value.
Ship-knees	60 2,400	a a alla a atara	\$60
	2,400		480
Buggy wagons	50	M feet.	175
Flagging stones			3,000
Block stones	1,000	,	8,000
Stoves and furniture	150		10,500
Glass ware	5	boxes	50
Medicine	1	box	- 30
Wood	2,877	cords	3,409
Fish	1,494	barrels	8,735
Hoop-poles.	139,000		1,390
Timber		sticks	178
Ox-marrow	5		90
Neatsfoot oil	10	46	35(
Miscellaneous	423,227	pounds	
Miscellaneous	420,221	pounds	58,768
Total value			6,459,659

Custom-house, Sandusky, Ohio, January 7, 1852.

No. 13.—District of Miami, Ohio.

Port of entry, Toledo; latitude 41° 38'; longitude 83° 35'; population in 1840, 1,222; in 1850, 3,829.

This district has a shore-line of fifty miles in extent, comprising that portion of the lake and river coast lying between Port Clinton and the dividing line between Michigan and Ohio, and includes the ports of Manhattan, Toledo, Maumee, and Perrysburgh. The former is a port of but little importance, furnishing no returns. Maumee city and Perrysburgh are both situated on the Maumee river, within a few miles of Toledo, and might, perhaps, be considered with more propriety suburbs of that place, than independent ports of entry. The commerce of Perrysburgh is returned by the collector as follows:

Imports	\$264,755 41,055
Total	305,810

That of Maume Imports Exports

Toledo is, in o tensive lake comm fact that it has tw in its port: one t the Erie and Wal ana, and traversir the richest portion This circumstand way transportatio with water for cultural produce, date, Toledo mus valleys of the M trade for producti the northward, th ultimately the gre of all northwester being beyond all

Union for their ag
Toledo is well
short distance fro
134 miles NNW
present populatio
stantly on the inc

respective States,

One line of ra Chicago, known road, which will Sandusky, and t rapid progress; within a twelvestimulus to the buthe Miami valley

These advant bor and good are far developed the assurances in re

The commerce returns which has years 1851 and being attainable Imports coastwi Exports coastwi

Total

7,847,808

That of Maumee city is ascertained from the same source Imports	\$16,207
	46,764

Toledo is, in one respect, more advantageously situated for an extensive lake commerce than perhaps any other western port, from the fact that it has two canals, both connecting it with the Ohio, terminating in its port: one the Miami and Erie canal to Cincinnati, and the other the Erie and Wabash canal, intercommunicating with Evansville, Indiand traversing the entire Wabash valley, which thereby renders the richest portion of the entire State of Indiana tributary to its traffic. This circumstance, when taken in connexion with the fact that railway transportation has hitherto been unable to compete on equal terms with water for the inland carriage of heavy freight, such as agricultural produce, renders it absolutely certain that, at no very distant date, Toledo must become the grand depot for the lake trade of the valleys of the Miami and Wabash; and, inasmuch as the course of trade for productions of that sort is annually tending more and more to the northward, this is almost tantamount to saying that it must needs be ultimately the great meeting-place and mart for the immerse products of all northwestern Ohio and of all northeastern Indiana, these valleys being beyond all doubt the very richest and most fertile portions of the respective States, which cannot be surpassed, if equalled, by any in the Union for their agricultural wealth.

Toledo is well situated on the west side of the Maumee river, at a short distance from the head of Maumee bay, in Lucas county, Ohio, 134 miles NNW. from Columbus and 464 from Washington. Its present population is estimated at about 5,000 individuals, and is con-

stantly on the increase.

\$60

480

175

3,000 8,000

10,500

50

30

3,409

8,735

1,390

175

350

58,765

59,659

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34,755

11,055

5,810

90

One line of railroad is already completed, connecting Toledo with Chicago, known as the Southern Michigan; and another—the lake shore road, which will form an intercommunication with Buffalo, Cleveland, Sandusky, and the other eastern marts and harbors on the lake—is in rapid progress; and will, it may be confidently expected, be finished within a twelve-month, or a little over, which will of course add a new stimulus to the business of Toledo. A third road is also projected through the Miami valley, in the direction of Cincinnati.

These advantages, together with the possession of an excellent harbor and good arrangements for freighting on the lakes, have already so far developed the commerce of this port, as to give the most gratifying

assurances in regard to its future progress and prosperity.

Exports coastwise for 1851.....

The commerce of Toledo, so far as can be ascertained from the scanty returns which have been sent in by the collector, are as follows for the years 1851 and 1847; no comparative statement concerning other years being attainable, from the absence of reports:

Imports coastwise for 1851. \$22,987,772

	\$33,007	SHAP!	, _
	66,304	Table	town made)
		\$99,311	h American vessel
			h British vessels.
51		30,934,891	Total
		Accepta	
1,603 1,609	to	ns 418,892 419,942	Total imports ar In American vesse In British vessels.
3,212 .		838,834	Total
district, includin	g all the ports	s, for 1851.	5
	- · -	0.00	
	***********	23,301,741 7,985,724	American, sail British, sail British, steam
••••••		31,285,465	butter of the second
7 amounted only	7 to		
		\$4,033,985	
		4,034,524	American, sail British, steam
	=	8,068,809	British, sail
	\$	31.985 465	Y-1
		8,068,809	• (
rs	=	23,216,656	
d tonnage for 18	51, is 3,2S6 to	ons.	
e district 1,71	10to	ns 437,996	
	14	438,449	191
2.46	-	576 145	
	=	===	
AN TRADE IN 185	1.		
Imports.			
\$9.441	.1.	11tr ¢0 100	
26,469		7,519	-
	1,603	66,304 51	\$99,311 51. 30,934,891 1,603 tons 418,892 1,609 419,942 3,212 838,834 district, including all the ports, for 1851, \$23,301,741 7,985,724 31,285,465 7 amounted only to— \$4,033,965 4,034,824 8,068,809 \$31,285,465 \$8,068,809 rs. 23,216,656 d tonnage for 1851, is 3,286 tons. e district. 1,710 tons 437,996 1,714 438,449 3,424 876,445 AN TRADE IN 1851. Imports. \$8,441 duty \$2,129 18,028 do 5,390

\$99,311 0,934,891

418,892 419,942

838,834

for 1851,

,301,741 ,985,724

,285,465

,033,985 ,034,824

,068,809

,285,465 ,068,809

216,656

437,996 438,449

376,445

\$2,129 5,390

7,519

Exports.	
h American vessels	\$2 ,94063,364
Total exports	
Total imports and exports— In American vessels	\$11,381 81,392
Total Canadian trade	92,773
Tonnage inward.	p
American, sail	934 "
7	2,080
Tonnage outward.	
merican, sail	934 "
	1,488

Statement showing the principal articles, their quantity and value, imported coastwise into the port of Toledo during the year ending December 31, 1861.

Articles.	Quantity.	Value.	
			coal, Lehigh
Assorted merchandisetons		\$18,608,000	ManO6
Iron, bar and bundledo	273	18,200	Wagons
Iron, railroaddo	9,415	423,67	Parriages, &cc
Iron, pigdo	. 113	4,520	ilroad passenger
Steelpounds.	18,928	2,082	Do. locomotiv
Nails kegs		19,354	no. freight ca
Spikesdo		50,499	" 1' - machin
Custings, ironpounds.	187,558	7,502	Meaners
Tinboxes.	2,176	20,760	
Axes		7,920	
Stoves No.		50,386	5
Stove triunmingspounds		13,190	
Hardwaretons			
Hollow warepieces.		389,900	
		7,238	
Scalespackages		27,300	
Machinerydo	16 650	52,470	
Stonewaregallons.		1,665	a
Glassboxes		6,498	
Cheesedo		7,249	Sheep.
Coffeebags		9,059	rpress goods
Sugarbarrels		70,200	
Molassesgallons	. 13,380	47,888	The state of the s
Pobacco pounds.	33,810	5,071	
Iides, Spanish	. 16,380	2,293	the m
Hopsbales	. 23	2,760	Statement of the pr
Powderkegs	. 20,242	80,969	
Spiritsbarrels	481	26,455	
Oildo	. 132	3,960	
Candyboxes	677	2,031	
Apples, greenbarrels	6,364	12,729	
Apples, drybushels	1,215	1,823	
Barleydo	27,505	13,752	001110
Maltdo		2,295	iii iiotaaa a a a a a a a a a a a a
Ale and beer barrels	1,554	2,295 9,424	lour a de d d d d d d d d d d d d d d d d d
Water-lime		,	Dacon
Plaster	1,828	2,742	
Master	467	467	Ulk
Ville lish and trout	10,499	73,493	and the second second
Mackereldo	150	1,800	parte office and an
Saltdo	102,032	107,032	
Saltbags	79,080	9,885	Live cattle
eather rolls.	1,110	33,300	
Boots and shoescases	6,098	243,920	
White leadkegs	1,837	6,429	
Coal, bituminoustons	1,829	7,316	DOOLES OF STREET

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STATEMENT-Continued.

c, imported 31, 1851.	mported STATEMENT—Continued.			
Value.	Articles.	Quantity.	Value.	
	cal Lehightons	770	\$5,778	
18,608,000		220	44,000	
18,200		43	2,580	
423,675	1.	33	6,60	
4,520	1.	10	20,000	
2,082		20	160,000	
19,354		150	71,250	
50,499		61	16,775	
7,502		75	15,000	
20,760	mn safesdo	22	2,750	
7,920		1,528	12,224	
50,386			63,972	
13,190		1,054	697	
389,900		11,837,747	142,052	
7,238		6,277	15,693	
27,300	- 0	2,569,715	6,423	
52,470	Pine logsfeet	1,000,000	7,000	
1,665	Horseshead	101	6,060	
6,498	Cattledo	29	5,075	
7,249	Sheepdo	221	4,420	
9,058	Express goodspackages	'	1,910,000	
70,200	Sundries		17,755	
47,888		-		
5,071	Total value		22,987,772	
2,293			7	
2,760	Statement of the principal articles, their quanti	ty and value,	exported coast-	
80,968	wise from the port of Toledo during the year	ending December	per 31, 1851.	
26,455				
3,960	Articles.	Quantity.	Value.	
2,031				
12,728				
1,823	Cornbushels	2,775,149	\$1,110,017	
13,752	Wheatdo	1,639,744	1,082,231	
2,295	Flour barrels.	242,677	849,369	
9,424	Baconcasks	14,150	706,910	
2,742	Hams. No.	4,096	5,898	
467	Porkbarrels	38,658	502,554	
73,493	Larddo	27,165	434,640	
1,800	Lard oil do	6,078	182,340	
107,032	Live hogs	23,547	117,735	
9,885	Live cattledo	744	22,320	
33,300	Live horsesdo	301	27,090	
243,920	Live sheep	1,759	3,518	
6,429	Beef. barrels.	7,296	69,312	
7.316	m.ii	1,200	00,012	

Articles.		Quantity.	Value.	
Corn	bushels	2,775,149	\$1,110,017	
Wheat		1,639,744	1,082,231	
Flour	barrels	242,677	849,369	
Bacon		14,150	706,910	
Hams		4,096	5,898	
Pork	barrels	38,658	502,554	
Lard		27,165	434,640	
Lard oil	do	6,078	182,340	
Live hogs		23,547	117,735	
Live cattle		744	22,320	
Live horses		301	27,090	
Live sheep		1,759	3,518	
Beef		7,296	69,312	
l'allow	do	1.884	28,260	

7,316

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STATEMENT—Continued.

	Quantity.		Port of entry, c
Articles.	Quantity.	Value,	moulation in 1830
	-		The district of I
Greasepounds	396,400	\$19,820	Michigan known a
Linseed oilbarrels		3,822	em line of Ohio, i
Oil-caketons		45,390	Detroit river, Lake
HidesNo		21,375	ake northwestwar
Sheep-peltsbales		5,190	wardly, with a litt
Furs (estimated)		105,000	Lake Michigan—
Oatsbushels	64,441	19,332	does not fall very
Beansdo		398	It has fifteen po
Barleydo		337	the exception of D
Corn-meal bags		1,221	that within a few
Seedbarrels		29,136	bors and ports in
Potatoesbushels			which surpasses M
Cranberries barrels		8,105 4 ,068	perly fostered and
Cheese boxes.	1	2,304	it will not ultimate
Butter		37,429	and prosperity.
Candles boxes.			pense or labor to re
Beeswax		12,270	ping, than any oth
Eggs barrels		9,050	enclosed within h
_90		3,408	some of it the be
Fish		2,275	some of it the be
Sugarhogsheads		56,850	numerous lakes a
Molasses		5,432	extensively used
Nutsbushels		97	tion and interest of
Tobaccohogsheads		42,560	Among these r
Tobaccoboxes		23,436	Saginaw, Thunde
Spiritscasks		186,439	200, and St. Jose
Leather rolls.		79,260	and the rest into
Woolbales	2,839	212,925	St. Clair rivers.
Feathersdo		39,150	Although scarc
Cottondo		3,940	avation, yet Mich
Broom-corndo		1,872	large exporter of
Hempdo		10,875	without fear of co
Ashescasks	4,847	121,175	Michigan wheat a
Lumber	2,134	32,011	nor to that of a
StavesM	2,504	62,621	500,000 barrels,
Ragspounds	31,453	943	Monroe, the ea
Roofing paperrolls	1,669	5,841	Michigan railway
CarriagesNo	23	2,300	situated at the lo
Varnishbarrels	56	4,369	5,000 souls. Th
Peppermint, oil ofpounds	400	500	falo, and the hark
Merchandisedo	403,513	161,405	Unfortunately,
Express goodspackages		917,500	are at hand. It
Sundriesdo	9,081	302,800	and must be eve
Wash-boardsdozen	785	2,355	The returns from
Total value		7,847,808	the coastwise bus

No. 14.—DISTRICT OF DETROIT.

Value.

\$19,820

3,822

45,390 21,375

5,190 105,000

19,332

399

337

1,221

29,136

8,105

4,068 2,304

37,429 12,270

> 9,050 3,408

> 2,275

56,850

5,432

42,560

23,436 186,439

79,260

212,925

38,150

3,940

1,872

10,875

121,175

32,011 62,621

943

5,841

2,300

4,368

161,405

917,500

302,800

847,808

2,355

500

97

Port of entry, city of Detroit; latitude 42° 20', longitude 83° 02'; population in 1830, 2,222; in 1840, 9,102; in 1850, 21,019.

The district of Detroit has the most extensive coast-line of any lake listrict not bordering on Lake Superior, and embraces all that portion of yichigan known as the Southern Peninsula. Commencing at the western line of Ohio, it extends thence northerly along Lake Eric, up the Detroit river, Lake St. Clair and St. Clair river, to Lake Huron, up that lake northwestwardly to the island and straits of Mackinaw, and southwardly, with a little westing, to the Indiana line, not far from the head of Lake Michigan—a distance, following the sinuosities of the shores, which does not fall very far short of a thousand miles.

It has fifteen ports, none of which have any present importance, with the exception of Detroit and Monroe; although it is more than probable that within a few years several of them may rival the most promising harbors and ports in the West. There is, probably, no State in the Union which surpasses Michigan in its commercial advantages, or which, if properly fostered and developed to the extent of its vast internal resources, it will not ultimately equal or exceed in all the actual realities of progress and prosperity. She has more natural harbors, involving but little expense or labor to render them available in all seasons to all classes of shipping, than any other State bordering on the lakes. The extent of country some of it the best and most fertile land of the West, watered by numerous lakes and streams—many of the latter navigable, and very extensively used for lumbering purposes, which is the principal occupation and interest of the inhabitants of the northern section of the State.

Among these rivers are the Raisin, Huron, Rouge, Clinton, Black, Saginaw, Thunder Bay, Manistee, White, Maskegon, Grand, Kalamazoo, and St. Joseph's—the six last named flowing into Lake Michigan, and the rest into Lakes Erie, St. Clair, and Huron, and the Detroit and St. Clair rivers.

Although scarcely one third of the above area is under successful cultivation, yet Michigan is already known, throughout the country, as a large exporter of the choicest wheat and flour. It may indeed be said, without fear of contradiction, that for two seasons past the quality of Michigan wheat and flour has been, on the average, equal if not superior to that of any other State; her exports of flour amounting to 500,000 barrels, and of wheat to 1,000,000 bushels, in round numbers.

Monroc, the easternmost of her ports, is a terminus of the southern Michigan railway on Lake Erie, about 40 miles south of Detroit, and is situated at the lower falls of the river Raisin, with a population of about 5,000 souls. There is a daily line of steamers connecting it with Buffalo, and the harbor is accessible for vessels of the largest class.

Unfortunately, no special returns, showing the commerce of Monroe, are at hand. It is, however, a point rapidly increasing in importance, and must be eventually the depot for a very large amount of trade. The returns from the district of Detroit, which have been received, show the coastwise business only of that port; so that Gibraltar and Trenton,

on the Detroit river; Mount Clemens, on the Clinton river; Algonac, Newport, St. Clair, and Port Huron, on the river St. Clair; Saginaw, on Saginaw bay; Thunder Bay islands, in Lake Huron; Grand Haven, St. Joseph's, and New Buffalo, on Lake Michigan, are all of them un.

represented.

This is a circumstance deeply to be regretted on several accounts. These are the outlets of the principal lumber regions of the western States, and supply the prairies of Illinois, as also St. Louis, and other southern cities, with nearly all their lumber and shingles; besides sending vast quantities to Detroit, Sandusky and Buffalo. The St. Clair, Sandusky and Maskegon lumber is as extensively known in the West as being of superior quality, as is the pine of Canada to the eastward. Again, these portions of the district are so very rapidly increasing in importance that their influence will ere long cause itself to be most sensibly felt in the commercial cities of the West. Lastly, there is still a very large tract of public land in various parts of this district, in the hands of the government, for the most part well watered and well timbered, which sooner or later will become of immense value.

In past years these government lands have been trespassed on, by persons engaged in the lumber trade, to a very great extent; but the confiscation of several vessels, with their cargoes, has, it is to be hoped,

effectually put an end to these depredations.

There is a very valuable business also carried on in the ports of Gibraltar and Trenton in the shipment of staves; and at Port Huron, Newport, and St. Clair, on the St. Clair river, ship-building is prosecuted to a considerable extent and to very decided advantage; one of the largest steamers which navigates the lakes, of 1,600 tons burden, with an engine of 1,000 horse power, having been constructed on these waters.

In this district are situated the St. Clair flats, the greatest natural obstacles to the free navigation of the great lakes, with the exception of the rapids on the lower St. Lawrence, the Falls of Niagara, and the Sault Ste. Marie. These shallows lie nearly at the head of Lake St. Clair, about twenty-five miles above the city of Detroit. The bottom is of soft mud, bearing a lofty and dense growth of wild rice, with a very intricate, tortuous, and difficult channel winding over them, in many places so narrow that two vessels cannot pass them abreast; nor

is it possible to navigate them at night.

There would be no difficulty whatever, and but a most trivial expense, as compared with the advantages which would accrue from removing this barrier, in dredging out a straight channel of sufficient depth to admit vessels of the largest draught. Nor is there any work more urgently and reasonably solicited from Congress by the men of the West, nor any more entirely justified by every consideration of sound economy and political wisdom, or more certain to produce returns incalculable, than the opening the flats of the St. Clair, and carrying a canal around the Sault Ste. Marie. These improvements would at once perfect the most splendid and longest chain of internal navigation in the world, extending above two thousand miles in length from Fond du Lac, at the head of Lake Superior, N. latitude 46° 50′, W. longitude 92° 20′, to the mouth of the St. Lawrence river, in 46° 20′ N. latitude, 65° 35′ W. longitude.

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It is not, in fact, too much to say—so imperatively are these improvements demanded by the increase of commerce, and the almost incalculable mineral resources of northern Michigan—that within a few years they must and will be carried into effect, at whatever cost and expense of labor.

Above St. Ciair river the first port is Saginaw, situated at the outlet of a river of the same name into the great bay of Saginaw, larger iself than a large European lake, setting up into the land southwesterly from Lake Huron. This bay, with the exception of Green bay, is the largest in all the West, but is rarely visited by any vessels except those trading directly thither, unless driven in by stress of weather, since it lies some considerable distance off the direct line from Buffalo to Chicago.

The port, however, imports all the supplies necessary for the lumbering population, and exports what may be stated, on a rough calculation, at 10,000,000 feet of lumber annually.

At the Thunder Bay islands little business is done beyond the shipment of the produce of the fisheries; and to what extent these are carried on in that locality, owing to the total absence of all returns, it is impossible even to hazard a conjecture.

On Lake Michigan, the ports of Grand Haven, St. Joseph's, and New Buffalo, are places of shipment of produce, and importation of supplies to a reasonable extent; while Grand Haven, Maskegon, and Manistee, are all great exporters of lumber. The commerce of the district, independent of Detroit, which is the principal depot for the commerce of Michigan, cannot fall short of \$8,000,000, and may exceed it, though it is not possible to state it with precision, for want of the needful returns.

Detroit, the port of entry of this district, and capital of the county, is a finely built and beautiful town, laid out with streets and buildings which would be considered worthy of note in any city, partly on an ascending slope from the river Detroit, partly on the level plateau some eighty feet above it. The city now contains about 27,000 inhabitants, who lack no luxury, convenience, comfort, or even display, which can be attained in the oldest of the seaboard citics, though itself the growth but of yesterday. It is situate 302 miles west of Buffalo, 322 east-northeast of Mackinaw, 687 west, by land, of New York, and 524 northwest of Washington.

The river Detroit is, at this point, about three quarters of a mile in width, dotted with beautiful islands, and of depth sufficient for vessels of a large draught of water. The shores on both sides are in a state of garden-like cultivation; and, from the outlet of the river into Lake Erie, to its origin at Lake Huron, resemble a continuous village, with fine farms, pleasant villas, groves, and gardens, and excellent roads, as in the oldest settlements. The soil is rich and fertile; the air salubrious, and the climate far more equable and pleasant at all seasons than on the seaboard. The regions around are particularly suited for the cultivation of grain, vegetables, and all kinds of fruit: many varieties of the latter, which can be raised only with great care to the

eastward, as the apricot for example, and some of the finest plums, growing here almost spontaneously. The waters teem with fish, and the woods and wastes with game, which have recently become an article of traffic to the eastern cities in such enormous numbers as to threaten the extinction of the race, and to call for the attention of the citizens to the due regulation of the trade, as regards time and season.

Being not only the oldest but the largest town in the State, occupying a commanding situation, enjoying all the advantages which arise from a central position, a magnificent river, and a harbor of unsurpassed capacity and security, Detroit has arrived at a stand of com-

mercial eminence from which it can now never be dislodged.

The Michigan Central railroad extends to Chicago, viâ New Buffalo and Michigan city, a distance of 258 miles; and the Pontiac railroad some 20 miles to Pontiac. There are also about 120 miles of plank roads running from the city to several flourishing towns, in various rich portions of the State, as Ypsilanti, Utica, and other thriving places.

The commercial returns from Detroit are of the most conflicting character; but the following results are believed to approximate as nearly to a true estimate of the actual commerce of the port as can be

attained:

Imports, coastwise	\$15,416,377
Exports do.	3,961,430
Total	19,377,807
Imports, foreign	
Exports do	
Total.	213,575
Add the estimated value of the commerce of the other ports	19,591,482
of the district—say.	8,000,000
Total commerce of the district	27,591,482

The tonnage of the port of Detroit alone was-

The tomage of the port of Detroi	t alone was—	
Clearances, for 18512,611	tons 920,690	men 41,931
Entrances, " "2,582	" 905,646	" 41,546
Total for 18515,193	" 1,826,336	" 83,477
" " 18504,420	" 1,439,883	64,098
Increase, 1851 773	386,453	" 19,379
Bankara a respective de la companya del companya de la companya del companya de la companya de l		***

The entrances and clearances from the other ports cannot be reached, owing to the usual deficiency of returns from this region.

In 1947, however, the business of the district was represented as fol-

lows, in the various their comparative

Place o

Detroit. Monroe Trenton.... St. Joseph..... Grand Haven ... Kalamazoo and E Ports north of Gr Saginaw.... Port Huron.... St. Clair.... Newport Algonac Mt. Clemens.... Total..... Add railroad iron Grand total. Another great a ing of the Great Canada, which w York and other ea Lake Shore road.

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40,320 tons, of wh

Imports.—In A

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lows, in the various ports, and by these some idea may be formed of their comparative value:

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416,377 961,430 ———— 377,807

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41,546 83,477 64,098 19,379

eached, d as fol-

Place or port.	Value of exports.	Value of imports.
Detroit	\$3,883,318	\$4,020,559
Monroe	1,139,476	817,012
Trenton.	8,425	66,000
Brest	12,000	00,000
St. Joseph.		517,056
Grand Haven		220,000
Kalamazoo and Black rivers	100,738	60,000
Ports north of Grand Haven		45,000
Saginaw	45,702	18,000
Port Huron.	159,400	100,000
St. Clair		30,000
		20,000
Newport	37,820	15,000
Mt. Clemens		123,200
Total.	6,786,957	5,991,827
Add railroad iron	6,991,827	1,000,000
Grand total	13,778,784	6,991,827

Another great advantage will shortly accrue to Detroit from the opening of the Great Western railway, about to be constructed through Canada, which will bring it into direct communication with the New York and other eastern routes; as well as from the completion of the Lake Shore road. These will bring the city within twenty-four hours' journey of New York and the Atlantic ocean.

Such are the giant strides with which the fortunes of the West, through energy and enterprise, are pressing on to the ascendant.

The enrolled and licensed tonnage of the Detroit district for 1851 was 40,320 tons, of which 21,944 were steam and 18,376 sail.

Canadian trade in 1851.

Imports.—In American vessels In British vessels	\$35,855 62,685	Duty collected. \$6,215 16,819
•	98,540	23,034
Exports.—In American vessels In British vessels		\$74,072 40,960
		115,032

S. Doc. 112. Total imports and exports.—In American vessels......\$109,927

In British vessels.		1	103,645
		2	213,572
Tonnage.			
nward—American, 2 steamers	389	tons.	
9 sail	1,544	66	
D	40.004		1,923
British, 294 steamers			
68 sail	7,300	. 66	
			56,381
Total tonnage	• • • • • • •	•••	58,304
Outward—American, 14 steamers	2.086	tons	
17 sail	1,668	66	
			3,754
British, 315 steamers	51,727	"	
67 sail	5,546	66	
			57,273
m . 1 .			
Total tonnage		• • •	59,027

Imports coastwis

Merchandise . . Coal....Pig ironHigh wines Barley Marble Fish Flour..... Water-lime... Starch.... Powder Whiskey.... Salt.... Lard Cut stone Building stone

Horses Paper Sheep Hides.... Wheat

Glass Staves..... Lumber

Fruit trees . . . Plaster Do..(crude) Sugar

Castings.... Iron

Molasses.... Oil Leather.... Pork Codfish

Bark..... Nails..... Apples Railroad iron

Salt.... Bacon Cider

Imports coastwise into the port of Detroit during the year 1851, with their value.

)9,927)3,645

3,572

1,923

6,381

8,304

3,754

7,273 9,027

Articles.	Quantity.	Value.
Merchandise tons.	18,000	\$14,500,000
Coaldo.		150,530
Pig irondo.	1,120	28,000
High winesbarrels		8,000
Hogsnumbe		1,320
Woolbales		4,050
Barleybushel		848
Marblepairs		8,310
Fishbarrel		20,594
Flourdo.		5,938
Water-limedo .		2,117
Starchboxes		250
Powderbarrels		14,840
Whiskeydo.		8,408
Saltdo.		40,207
Lardkegs	3,180	15,582
Cut stonefeet		800
Building stonecords		4,210
Glassboxes		10,022
Stavesthousand		6,620
Lumberthousand		11,900
Horsesnumber		9,480
Paperreams		3,662
Sheepnumber		2,393
Hidesdo		2,282
Wheatbushels		2,450
Fruit treesbundle		18,000
Plasterbarrels		7,900
Do. (crude)tons.		6,700 35,000
Sugarhogshea	910,000	36,400
Castings pounds Iron bars and bund	dles 24,304	121,520
		6,045
Molassesbarrels		15,000
Oildo. Leatherrolls	-	22,000
Pork barrels		9,300
Codfish pounds		284
Barkcords		2,700
Nailskegs.		73,200
Apples barrels	1,100	2,200
Railroad ironbars.		93,074
Saltbags.		2,500
Bacon pound		700
Cider barrels	100	300

Imports into the port of Detroit during the year 1851-Continued.

Articles.		Quantity.	Value.
Coffee	bags	1,140	\$14,592
Tobacco	hogsheads.	61	6,100
Tea	chests	610	12,200
Crude potash	tons	211	12,661
Corn	bushels	4,500	1,800
Stoves	number	3,300	33,000
Shingles	thousand	240	240
Wågons	num ber	43	4,300
Stoneware		58,480	5,848
	Total.		15,416,37

Exports coastwise from the port of Detroit during the year 1851, with their estimated value.

Articles.	Quantity.	Value.
Flourbarrels	460,325	\$1,453,596
Lumber thousand feet.	30,717	245,736
Wheatbushels	897,719	618,403
Shinglesthousand	12,944	25,888
Lathsdo	8,445	21,102
Woolbales	2,977	178,620
Porkbarrels	1,704	20,448
Furshales	420	42,000
Fishhalf barrels.	4,150	12,450
Hidesnumber	1,484	2,968
Oatsbushels	48,546	14,563
Beefbarrels	568	4,544
Starchcasks	248	12,400
Hamspounds	8,000	640
Leatherrolls	529	26,450
Ragstons	61	3,660
Salæratusboxes	51	255
Coaltons	960	4,800
Nailskegs	34	136
Haybundles	1,231	3,63
Sheepnumber	413	500
Pig irontons	343	10,290
Oilbarrels.	135	3,240
Cranberriesdo	1,479	4,437

Cattle
Butter
Horses
Bark
Wash-boards
Ice
Broom-corn
Apples

Exports from the port of Detroit during the year 1851-Continued.

inued.

Value.

\$14,592 6,100 12,200 12,661 1,800 33,000 240 4,300 5,848

with their

alue.

453,596 245,736 618,403 25,888 21,102 178,620 20,448 42,000 12,450 2,968 14,563 4,544 12,400 640 26,450 3,660 255 4,800 136 3,690 500 0,290 3,240 4,437

Articles.	Quantity.	Value.
Water-limebarrels.		\$170
Cornbushels	. 378,070	151,229
Corn-mealbarrels.		4,989
Stavesthousand	. 10,856	217,120
Ashescasks	. 2,207	55,175
High winesdo	. 2,783	27,830
Fishbarrels.		43,996
Shingle bollscords.		4,851
Saltbarrels.		281
Potatoes bushels.		1,055
Whiskeybarrels.		10,872
Beansdo		350
Hogsnumber		23,750
Merchandisepackages		453,300
Alebarrels.		420
Brickthousand		1,179
Clover seedbarrels.		2,580
Malt bushels.		172
Coppertons.		110,800
Cattle head		7,680
Butter kegs	1	13,212
Horses head		5,100
Bark	-	406
Wash-boardsdozen .		300
ice tons.	1	7,550
Broom-corn bales .		1,350
Apples barrels		4,888
Total		3,961,430

Articles.	To Detroit.	Interior circulation east.	Total east.	From Detroit.	Interior circu- lation west.	Total west.	Grand total.
Apples, 140 lbs. per bbl	11.940	7.910	19.850	143.490	50.715	194.205	214.05
Ale and beer, 300 lbs. per bbl	1.275	20.475	30.750	145.950	65.400	211.350	242.100
A shes.	336.966		336.966				336.96
Barley, 48 lbs. per bushel	83.864	36.363	120.227		14.090	14.090	134.317
Buckwheat flour	14.332	1.546	15.878		696	686	16.86
Beans, 60 lbs. per bushel	22.281	060	22.371	9.400	4.189	13.580	35.960
Bran and shorts	629.146	35.670	664.816		94.597	94.597	759.41
Beef, 300 lbs. per bbl	199.807	.315	200.122		17.636	17.636	217.758
Butter	119.600	2.137	121.737	14.590	7.090	21.680	H3.417
Coru, 56 lbs. per bushel	7, 293.348	482.549	7,775.897		26.484	26.484	7,802.381
Cornmeal, 200 lbs. per bbl	25.805	6.356	32.161		11.474	11.474	43.63
Checse		1.728	1.728	144.328	2.671	146.999	148.72
Cranberries, 120 lbs. per bbl	106.935	.555	107.490	.075	2.868	2.943	110.433
Coal		.500	.500	809.346	1.265	810.611	811.111
Dried fruit	9.041	2.579	11.620	. 101.779	8.152	109.931	121.551
Flour, 216 lbs. per bbl	49, 102.524	36.612	49, 139, 136	11.016	913.572	924.588	50,063.72
Furniture and baggage	372.040	327.645	699.685	1, 109.466	473.797	1,583.263	2,222.94
Grass and clover seed	5.300	8.936	14.326	.480	1.556	2.036	16.362
Garden roots and potatoes	354.603	13.051	367.634	.095	445.334	445.419	813.04
Hams and bacon	52.791	2.805	55.593		3.055	3.055	28.648
High wines, 350 lbs. per bbl	1,276.975	3.675	1,280.656	9.275	38.820	48.125	1,328.775
Hides	75.877	13.347	80.224		22.378	22.378	111.60
fron and nails	1.176	20.266	21.442	1,649.545	8.904	1,658.449	1,679.89
Lime	308	67.228	67.624	251.874	26.502	278.376	346.000
Lumber, 34 lbs. per foot	657.583	1.377.452	2, 035. 135	782.302	1,272.130	2,054.432	4,089.46
Athe		46.016	46.016	200.533	13.958	304.491	350.50
Jeather	8.361	24.557	32.918	229.731	10.157	239.888	272.806
Millstones				19.541		19.541	19.541
	698.801	1,046.181	1,744.962	12, 361.234	1,046.216	13, 407.450	15, 162.438

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Laure See 15th John Live Live Live Live Live Live Live Live	1, 0.77 .077	1 101 11		AA ONES	1347. 26	142.271	210.001
Other agricultural products	64.918	2.30.2		174 423	17.515	1, 192, 338	1,258.465
Plaster	101 00	147 000 500	200	93 176	6.000	99.176	338.685
Pig iron	34.121		414	367	1.795	2.165	103.579
Pelts	,			000	007 8	19.300	319.800
Pork in bbls., 300 lbs. per bbl			200	000	47 709	48 (92	1 363 749
Pork in hog		7	_	000	207-71	207. 707. 0	9 490 940
8	2,000	48.440 55.44		2,411.000	14.420	2,440.000	200.000
Bally, And the por barrens	530	48 094	3	406.810	996.6	416.176	404.000
Stoves	17 000	225 ADA 259 AD	400	59.500	128.250	180.750	533.150
Shingles, 200 lbs. per m		40 400	000 40	-	2 510	3 519	501 358
110	485.400	*	300		dio.b		

						S	D	oc.	1
1, 100 410 210 031	338.685	319.800	2, 480.940 464.800	501.358	17,523.946	9,870.000 3,761.141 462.500	161.500	37.675	129, 387.788
142, 271	99.176 2.165	12.300	2, 425.500	3.519	321.646 527.538	9,870.000 162.916 96.500	35.500	37.350	38, 242.016
97.77	6.000	8.400	9.366	3.519	318.698	9,870.000	35.500	2.775	15, 415, 202
44 993	93.176	3,900	2,411.080	nne ze	2.948	5.398	38.500	34.575	22, 826.754
1, 101 .631	239.509	307.500	55.440	497.839	17, 202.300	3, 598, 225	99,000	325	91, 145.766
3.954 2.903 791 A	147.388	5.550	48.094	12.439	36.050	59.925	16.600	.025	7, 104.389
1, 007.677 64.918	92, 121	301.950	7,000	485.400	14, 515.117 96.775	3, 539.000	83.000	.300	84, 041.377
Onter agricultural products	Francei. Priginal	Pork in bbls., 300 lbs. per bbl Pork in bog.	Salt, 280 lbs. per bbl Skoves	Shingles, 200 lbs. per m	Wheat, 60 lbs. per bushel	Cord-wood, 2 tons per cord	Reac calcus, 1,000 108, per necau. Horses, 1,000 108, per head	Sheep, 50 lbs. per head	Total

19.541

19.541

698-801 1,046.181 1,744.962 12,361.234

No. 15.—DISTRICT OF MICHILIMACKINAC.

Port of entry, Mackinaw; latitude 45° 51', longitude 84° 35'; popu.

lation in 1850, 3,598.

This, which is the most northerly of the lake districts, as well as the most extensive of them all, embraces that portion of the American coast on the western shore of Lake Michigan, from Sheboygan, Wisconsin, 43° 41' north latitude, 88° 01' west longitude, northward, including Manitowoc, Two Rivers, Green Bay, Lake Winnebago, with all its ports in Wisconsin-embraces Little Bay Noquet, Big Bay Noquet; the Fox Manitou, and Beaver islands; the coast on the straits of Mackinaw; the St. Mary's river to the Sault; thence west along the south shore of Lake Superior to Montreal river-all in the State of Michigan-and continues thence along the Wisconsin shore to the western extremity the lake at Fond du Lac; whence it proceeds northeasterly along the shore of the Minnesota Territory to Port Charlotte, on the dividing line between the United States and the British possessions. The entire length of this coast-line considerably exceeds 1,300 miles, following the sinuosities of the shore; and from the isolated situation of many portion of the district, it has been found impossible to obtain full or satisfactory returns.

The country bordering upon the great length of coast in this district for 1839, as rega was partially explored, and even mapped, with sufficient accuracy something inferior, more than two centuries ago, by the French Jesuits—those indefatigable discoverers and civilizers, and pioneer colonists of the mighty West and from that period it has been at all times more or less frequently visited by missionaries, traders, trappers and hunters, until the present day, when a systematic and steady colonization may be said to be fairly established, together with a practical and successful development of its resources, by the cultivation of its productive lands, the prosecution of its fisheries, and the exploitation of its forests and its Notwithstanding all this, there is much ground for the belief that the influence which it is one day destined to exercise on the commercial affairs of this continent, though it may be appreciated by a few far-reaching minds, is litle foreseen or understood by the people a large.

The grounds existing for this confident expectation are to be found in the following peculiar, and in some degree singular, features of this

district:

First, the unequalled facilities, which it possesses for navigation afforded by its numerous lakes, bays and rivers, through which, and their artificial improvements, it has ready access to both the St. Lawrence and Mississippi, from which, by the various internal chains of cana and railroad, it has easy communications to almost every important market along the vast seaboard stretching from the Balize to the strait of Belleisle.

Secondly, the unbounded productiveness of its fisheries, which may be, and are, it might be said, advantageously prosecuted through the entire length of its waters.

Thirdly, the immense resources it possesses in the magnificent forest of pine which border all the southern portions of its coasts, and at capable of supply

And, fourthly, t Superior.

These four influ under the stimuli former, are consta surely to a degree in commercial pur

Every succeeding different points—a light-houses, and r imperatively dema spontaneously—no ulation—with a ramercial history of

At the southern five miles north fro almost unknown t which it stands, a hitherto almost ent looking to Manitow The exports are shingles, furs, wo

meal, butter, lare Making a to

The imports consis

Entrances, 788; A few miles nort Wisconsin-well si Both these new piers.

The country adj large quantities of but, whenever the wool, animals, and land of Wisconsin of these two ports becoming, from ex plies, exporters of merchandise and lu

The business of Green Bay, and L being more direct, portation, will under to the lake shore ea

capable of supplying lumber for the entire consumption of the North-

And, fourthly, the incalculable wealth of the mineral regions of Lake

Superior.

These four influences-npart from any agricultural resources, which, under the stimulus of demand arising from the development of the former, are constantly and steadily on the increase-are already felt surely to a degree which has commanded the attention of those engaged in commercial pursuits, and in fact of the government itself.

Every succeeding year fresh ports are springing into existence at different points—all imperatively demanding aid for the construction of light-houses, and piers, and other facilities for navigation; and all as imperatively demanded by the requirements of a commerce growing spontaneously—not forced into life by any fictitious stimulants of speculation—with a rapidity and steadiness hitherto unknown in the com-

mercial history of the world.

At the southern extremity of this district is Manitowoc, about thirtyfive miles north from Sheboygan, on the Michigan shore—a port which, almost unknown three years ago, has now, including the country in which it stands, a population of 5,000 inhabitants, and a trade, though hitherto almost entirely overlooked, already exceeding that of Chicago for 1839, as regards exports, although the imports are necessarily accuracy something inferior, owing to the smaller extent of country at present looking to Manitowoc for its supplies.

The exports are principally lumber, laths, pickets, ashes,

shingles, furs, wood, white-fish, &c., &c., to the value of ... \$77,122 The imports consist of merchandise, as salt, flour, pork, beef,

meal, butter, lard, &c., to the value of..................... 106,721

Entrances, 788; tonnage, 227,940.

A few miles north of Manitowoc is the port of Two Rivers—also in Wisconsin—well situated for lake trade.

Both these new ports require appropriations for light-houses and piers.

The country adjacent to Two Rivers is finely timbered, and furnishes large quantities of lumber for export, as also shingles, ashes, furs, &c.; but, whenever the land shall be cleared, its exports will consist of grain, wool, animals, and other agricultural produce, such as is furnished by the land of Wisconsin generally. So that, in a few years, the commerce of these two ports may be expected to undergo an entire revolution becoming, from exporters of lumber and importers of agricultural supplies, exporters of the produce of the soil, and importers of assorted merchandise and luxuries.

The business of Two Rivers will be confined to the peninsula east of Green Bay, and Lake Winnebago, and Fox river; since that route, being more direct, and affording extraordinary facilities for water transportation, will undoubtedly prevent any trade west of it from passing to the lake shore eastward. The local business, however, necessarily

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ent forest s, and ar flowing to these points on the shore, will keep up, for all time, an active and advantageous trade at them.

The port of Two Rivers has never before reported its commbut the following results show an excellent commencement:	erce fully,
Imports in 1861	\$115,000 112,763
Total	227,763
Of the imports there were for local purposes Ditto for home consumption	\$42,585 72,424
Total	115,009
In 1847, the imports at this port were valued at \$53,747. Of the exports there were—Products of the forest Fisheries	\$90,072 16,199

Entrances, 822 steam; 192 sail; making a total of 1,014 arrivals

Domestic manufactures...

during the season. The next port claiming the attention of the commercial classes is in fact the most important in the district-Green Bay-situated at the southwestern extremity or head of the great basin of the same name,

and the outlet of the Fox river.

This port, indeed, bids fair to rival Chicago, as the lake depot for all that most important branch of the lake trade, which has its origin on the borders of the upper Mississippi. The work known as the Fox river improvement is now nearly completed, connecting the Mississippi with the great lakes, by steam navigation. This work has so greatly inproved the navigation of the Fox river, flowing from Lake Winnebago into Green bay, as to admit the ascent of small steamers to the former; whence, by a further improvement of the Fox river, and a canal connecting it with the Wisconsin river, the passage is free to the Mississippi, entrance to which is had about two miles below Fort Crawford. From this point steamers can navigate the Mississippi upward or downward, at option, as occasions may require.

This is the first water route which has been opened connecting the lake, with the Mississippi, navigable by steam power; and what the practical result of its operation may be, is yet in the bosom of the

Fort Crawford is situated 487 miles above St. Louis; 257 above Burlington, Iowa; 80 above Galena, Illinois; 60 above Dubuque, Iowa; 5 below Prairie du Chien; 243 below St. Paul's, Minnesota Territory; and 255 below the Falls of St. Anthony.

The distance from Green Bay to the mouth of the Wisconsin is about 220 miles, through the richest valley of Wisconsin; by this route, therefore, there is an uninterrupted steam communication from Buffalo

Owego, and Ogden & Lawrence, to St

This is certainly geam navigation; a nication between N and the Minnesota I on the Mississippi c iself. This is a fac will therefore bring alvantageously into munication also brin miles to the lakes, t wealth of the upper apparently inexhaus ransmission of heav direct, and therefore em portion of this r ready sprung up se river; among them Lac, all well situate regions circumjacer ection and settleme

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Green Bay, which and lumber, is now the internal trade of was a line of steam The completion of much greater facilit into requisition. No of 1851 have been : this place has advan of accurate informat Imports... Exports...

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This estimate of when it is remembe paratively new, and and that the tide of mands a great quai tmust be tempora rated, and brought porting in lieu of ar

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Owego, and Ogdensburg, or the Canadian cities, and the mouth of the & Lawrence, to St. Louis, New Orleans, and the Balize.

This is certainly indicative of a new era in the practice of inland navigation; as it will open at once an easy and direct commuication between New York and the new States of Wisconsin, Iowa, and the Minnesota Territory, rendering any of the above-named points a the Mississippi easier of access by way of the lakes than St. Louis iself. This is a fact which cannot be overlooked by immigrants, and will therefore bring the public lands of those new States and Territories alvantageously into the market at no distant day. This line of communication also brings the lead mines of Galena nearer by a hundred miles to the lakes, than to St. Louis; and to it ultimately all the hidden wealth of the upper Mississippi valley, incalculable in its amount and apparently inexhaustible, must become tributary—inasmuch as for the transmission of heavy freight and produce this is the easiest and most direct, and therefore, of course, the cheapest channel. Along the easton portion of this route across the State of Wisconsin, there have already sprung up several promising ports on Lake Winnebago and Fox niver; among them Oshkosh, Neenah, Menasha, Du Pere, and Fond du Lac, all well situated, with good harbor facilities, and rich agricultural regions circumjacent. The public lands are in rapid progress of seection and settlement, whether by warrants or regular entry in the and offices, while plank roads are traversing the country in all direc-

Green Bay, which has for several years been a great depot for fish and lumber, is now rapidly becoming the great commercial depot for the internal trade of Wisconsin, and during the season of 1851 there was a line of steamers regularly plying between this point and Buffalo. The completion of the Fox river improvement will, however, demand much greater facilities, henceforth, than have ever before been brought into requisition. No details of the business at Green Bay for the season of 1851 have been received, but it is notorious that the commerce of this place has advanced incalculably within the year; and in the absence of accurate information, it may be fairly assumed as follows:

Imports.....\$2,000,000

Total.... 3.000.000

This estimate of imports may, at first view, appear too large; but, when it is remembered that the country, in the rear and around, is comparatively new, and unable, as yet, to export anything very material, and that the tide of emigration, constantly and regularly pouring in, demands a great quantity of supplies of all kinds for subsistence, for which must be temporarily in arrear until the land shall be cleared, cultirated, and brought up to the standard which shall constitute it an exporting in lieu of an importing region, this opinion will be reversed.

In consideration of the great and still growing importance of Green ı is about Bay, and the remoteness of its situation from Michilimackinac, it te, therenight properly be made a port of entry, with the shores of Winnebago, Green Bay, and the lake coast, from the straits of Mackinaw to Mani-

towoc, constituting a new district.

Debouching into Green Bay, flow from the northward the rivers Oconto, Peshtego, and Menomonee—the latter a large stream, and formerly, for some distance, the frontier line between the States of Michigan and Wisconsin. On it are situated several saw-mills for the cutting of lumber for the Chicago market. The source of this river is but a few miles distant from the shore of Lake Superior, on the southern watershed of the northern peninsula of Michigan. Its course is about two hundred miles in length to its outlet, in which space it has a descent of 1,049 feet, and is emphatically a river of cataracts and rapids, bring. ing down a vast volume of water, and occasionally spreading to a width of 600 feet. It can, therefore, be made available to any extent for water-power; though its navigation will be, in all times, limited to

The lower course of the Menomonee, toward its mouth, is bordered by tracts of heavily timbered pine-lands, the produce of which is now growing into brisk demand in the neighboring lumber markets.

Below the Menomonee, to the northeast, the White Fish, Escanaba, and Fort rivers, discharge their waters into the Little Bay de Noquet. They are also fringed along their skirts by extensive pine forests, from

which much lumber is annually manufactured.

The Monistique falls into Elizabeth bay, farther to the north. The principal business carried on upon the islands of Lake Michigan, belonging to this district, is fishing and wood-chopping; steamers and propellers frequently stopping at them to wood, and obtain supplies of fish, for the latter of which groceries, fruit, &c., are given in direct barter. The climate is genial and the soil productive; but the present inhabitants—being principally Indians and half-breeds, or fishermen, who have few tastes except for fishing and hunting—contrive to subsist themselves principally by those employments, and the cultivation of small patches of corn and potatoes.

The North and South Manitous have good harbors for the shelter of vessels, as well as the Foxes and Beavers. On the latter group there is a settlement of Mormons; but so far as civilization, refinement, and the tilling of the soil are concerned, they are in nowise superior to the st. Mary's, their nu

neighboring tribes of savages.

Mackinac island, in the straits of Mackinac, which connect Lakes to Joseph's, which Huron and Michigan, is an old missionary settlement and military post, first established above two centuries ago by the French Jesuits, with that admirable forecast and political wisdom which they displayed in the selection of all their posts. It is, in fact, as to natural military strength, seed one mile, with the Gibraltar of the lakes, and might easily be rendered almost impregnable. The present fort, however, is a blunder, and could not be desoft, friable rock, i fended for half an hour, being commanded by an almost unassailable than half a mile in its rear, from which, in effect, at the commander of the war of 1812, it was threatened with two or three light guns, dragged up the reverse during the night, by a handful of bollars—which wo Indians and British, and, being unable to offer any resistance, was reduced to an immediate surrender.

It was for a long time an important depot of the American Fur Com- In no other response

many, and is still m and used as the re hither annually to

Mackinac is now being fish and furs, and the imports, bl and trinkets for the ceipts in money.

This point is dist 700, by water; and No returns for its lts Canadian impor

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Sault Ste. Marie Superior, at about 921 from Washingto straits, and at the fe are about three-qu Lake Superior, wit Mary's is, in all, fro length, flowing first and flowing a few it occupies the line forcibly illustrating are influenced by its Sault Ste. Marie th cipally near the no None of these are Hitherto the Saul consequence of the

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sany, and is still maintained as a military station by the United States, and used as the rendezvous of the various Indian tribes, which resort hither annually to receive their government payments.

Mackinac is now a place of considerable traffic, the principal exports wing fish and furs, the latter becoming annually more and more scarce; and the imports, blankets, ready-made clothing, fishermen's supplies, and trinkets for the Indians, who rarely carry away much of their receipts in money.

This point is distant from Chicago 340 miles; from Buffalo about 100, by water; and from the Sault Ste. Marie 120.

No returns for its coastwise commerce are at hand for 1851. Is Canadian imports for 1851 were.....\$3,967 3.261

Increase on 1851..... 706 Duties collected in 1851..... \$818 do 1850..... 663 Do Increase on 1851..... 155

Sault Ste. Marie is situated on St. Mary's river, the outlet of Lake Superior, at about 120 miles from Mackinac, 405 from Detroit, and ni from Washington. It is pleasantly situated on the west side of the straits, and at the foot of the rapids, whence its name. These rapids are about three-quarters of a mile long, at about 20 miles below Lake Superior, with a fall of about twenty-one feet. The river St. Mary's is, in all, from Lake Superior to Huron, about sixty miles in length, flowing first a few degrees north of east, then bending abruptly and flowing a few degrees east of south. "Through its whole course toccupies the line of junction between the igneous and detrital rocks, browdy illustrating to what extent the physical features of a country are influenced by its geological structure." Between Mackinac and the Sault Ste. Marie there are innumerable groups of small islands, principally near the northern shore of Lake Huron and the mouth of the St. Mary's, their number having been estimated at thirty thousand.

et Lakes 18th Joseph's, which is beginning to export grain and live-stock. Hitherto the Sault Ste. Marie has been the head of lake navigation, in

None of these are as yet of any commercial importance, unless it be

consequence of the interruption caused by the rapids at this point. When it is considered that the distance to be overcome does not exstrength, seed one mile, with a lift 22 feet, and that the banks of the river nowhere impregise to above twenty feet above the water-line, and are composed of soft, friable rock, imbedded in easy soil, it is astonishing that a ship sailable canal has not been opened long ago across this trivial portage—trivial the commit regard to the labor and expense of rendering it passable; the cost

or three not being estimated as likely to go beyond a few hundred thousand andful of dollars—which would open to the American lake marine the navigawas re- ion of the finest lake in the world, furnishing and requiring all articles necessary to build up and maintain a large and prosperous trade.

In no other respect, however, is this obstacle slight or trivial; for

everything required for the facilitation of the vast, numerous and wealthy iron and copper mines of Superior, including machinery of enormous weight, and supplies and forage for the men and live-stock employed—nor this only, but the huge blocks of native copper and heavy ore returning down this route—must all be transported overland at extraordinary difficulty and expense. Even large vessels, several in number annually, are transported over this portage by means of ways and horse-power; nor is it in the least extravagant to say, that the aggregate amount of money thus unnecessarily expended year after year, without any permanent result, would, if collected for a few seasons, defray not only the interest, but the prime cost of this most necessary work.

"Efforts have been made, and will doubtless be renewed," says the report of Messrs. Foster and Whitney on the copper regions of Lake Superior, "to induce the government to construct a canal around these rapids, and thus connect the commerce of Lake Superior with those of the lower lakes. The mere construction of locks is not, however, all that is required. It will be necessary to extend a pier into the river above the rapids, to protect the work and insure an entrance to the locks. This pier will be exposed to heavy currents, and at times to large accumulations of ice, and must be constructed of the firmest materials and strongly

protected."

Materials of the best quality can be easily obtained, as the report goes to show, from Scovill's Point, on the Isle Royale, or the Huron islands, for the completion of the works, which would not, it is believed,

at any rate exceed half a million of dollars.

The effect of the removal of this untoward obstacle—which deters a large, useful, and healthy population from settling in this region—keeps the mineral lands out of the market, and in a very great measure debars the influx of mineral wealth, which could not be otherwise shut out—would be to give a general stimulus to trade, and an infusion of vigor, activity and spirit to the whole movement of the country, with a general increase to the national wealth, entirely beyond the reach of calculation.

It were, therefore, undoubtedly a wise and prudent policy, founded on the experience of all ages, and in nowise savoring of rash or speculative legislation, to disburse the small comparative amount necessary at once to render this vast addition to the national wealth, commerce, and

marine, available.

It is clearly impossible that young and necessarily poor States—as all new States unavoidably must be, until their lands are rendered capable of producing, and their mines ready for exploitation—can construct such works at their own expense; and they must necessarily be raised by aid from government, or be left undone, from want of aid, to the great

detriment of the community.

Another though inferior consideration is this—that in case nothing is done by the United States government, a canal will undoubtedly be cut, even with the disadvantage of a ten-fold expense, through the hard, igneous rocks on the British shore; by the Canadian government, which never lacks energy or enterprise when channels of commercial advantage are to be opened or secured to itself. And the result of this

would be the divers large sums payable expensive than wou The business of t follows, for the artic

Imports, 100,000 pressed hay; 20,00 sons, dry goods, gr forming an aggregate The exports pass

follows:

1,900 tons of coppe 500 tons of iron b 4,000 barrels fish, a

The imports are of 1850. The continuation of 1850 thousand barrels be rel from Detroit, of 100,000 barrels exception of one would undoubtedly and within six year construction.

Above the Sault free communication treasures of that redise of the east.

The lake is 355 extent of not muc 32,000 square mile pigon bay is 160 an elevation of 627 the waters of Huro transparent, and al flavor and richne lakes, so that they one species, the seastern markets in

This lake is fee except for canoes abound. The more can territory, are t Little Montreal, St Two-hearted, and largest and most in structions at their formation of bars,

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gould be the diversion from the citizens of the United States of the large sums payable, in the way of tolls, on a work ten times more expensive than would be requisite on the American side.

The business of the Lake Superior country for 1851 is estimated as follows, for the articles which crossed the portage at the Sault:

Imports, 100,000 barrels bulk; in which are included 2,000 bundles pressed hay; 20,000 bushels of oats and other kinds of grain; provisions, dry goods, groceries, general supplies, and five mining engines; faming an aggregate estimated value of \$1,000,000.

The exports passing around the rapids, for the same season, are as

follows:

1,900 tons of copper, at \$350	\$630,000
500 tons of iron blooms, at \$50	25,000
4,000 barrels fish, at \$5	20,000

The imports are about 40,000 barrels bulk in excess of the imports of 1850. The cost of transportation on the above one hundred thousand barrels bulk was an average of about nine shillings a barrel from Detroit, or a gross sum of \$112,000 for the transportation of 100,000 barrels for a distance of 500 miles, all by water, with the exception of one mile. The opening of a ship canal at this point would undoubtedly reduce this cost by two-thirds within three years; and within six years the actual savings would defray the whole cost of construction.

Above the Sault is the whole coast of Lake Superior, awaiting only fee communication with the lakes below to send forth the rich mineral reasures of that region in exchange for the manufactures and merchan-

dise of the east.

The lake is 355 miles in length, having an American coast to the extent of not much less than 900 miles. The area of the lake is 32,000 square miles; its greatest breadth from Grand Island to Neepigon bay is 160 miles, and its mean depth of water 900 feet, with an elevation of 627 feet above the level of the sea, and 49 feet above the waters of Huron and Michigan. The water is beautifully clear and transparent, and abounds with the most delicious fresh-water fish, the flavor and richness of which infinitely exceed those of the lower lakes, so that they will always command a higher price in the market. One species, the siskawit, has only to be known in the New York and eastern markets in order to supersede all varieties of sea-fish, for unquestionably none approach it in succulence and flavor.

This lake is fed by about eighty streams, none of them navigable, except for canoes, owing to the falls and rapids with which they abound. The more prominent of these rivers, flowing through American territory, are the Montreal, Black, Presque Isle, Ontonagon, Eagle, Little Montreal, Sturgeon, Huron, Dead, Carp, Chocolate, La Prairie, Two-hearted, and Tequamenen. The Ontonagon and Sturgeon are the largest and most important rivers, which, by the removal of some obstructions at their mouths and the construction of piers to prevent the formation of bars, might be converted into excellent and spacious har-

bors, in the immediate vicinity of some of the most valuable miner

where the want of safe anchorage is now severely felt.

The mouth of the Ontonagon is already a place of some growing business, as is La Pointe, at the Apostle islands, where is a good harbor. Eagle and Copper harbors are also places of commerce for the importation of supplies and the shipment of mineral produce. Ance. at the head of Keweenaw bay, Marquette, Isle Royale, where there is a good harbor, are all places rapidly growing into importance. It would seem that the whole lake coast, from the Sault Ste. Marie to the Isle Royale, is rich in iron and copper ore, and it is scarcely possible to conceive the results which may be expected, when the present mines shall have been developed to their highest standard of productiveness, and others, as unquestionably they will be, discovered and prepared for exploitation.

There are at present two steamers, four propellers, and a considerable number of smaller sailing craft, all of which have been dragged overland, by man and horse, across the portage, in constant employment carrying up supplies and bringing back returns of ore and metal. All these articles have necessarily to be transhipped and carried over the isthmus; and yet, under all these disadvantages and drawbacks, the traffic is profitable and progressive. This consideration only is sufficient to establish the positive certainty of success which would follow the construction of an adequate and well-protected ship canal.

Indeed it may be asserted, without hesitation, that a well-concerted system of public works, river, lake, and harbor improvements, are only wanted to render the great lake regions, and this district not the least the most valuable and most important, as they are now the most bear

tiful and most interesting portion of the United States.

The enrolled tonnage for the Mackinac district, according to the of ficial reports of June 30, 1851, is stated at 1,409 tons, all sail. This is evidently inaccurate, as there were several steamers and propellers plying, at that very date, on the lake above the Sault, and several small steamers running regularly on the waters of Green bay, Lake ste to the old Ind Winnebago, and the Fox river.

The extreme inaccuracy, looseness, and brevity of the returns kept and reports made from most of the lake ports of entry can hardly be too much deprecated or deplored, rendering it, as they do, impossible too much deprecated or deplored, rendering it, as they do, impossible by lie and load or to compile a complete report of the lake commerce sufficiently explicit mag easterly gales and with details sufficiently full, to the perfect understanding of a subsequence on the pi ject at once so intricate and so important.

Canada trade in 1851.

No. 16.—DISTRICT OF MILWAUKIE.

Port of entry, Milwaukie; latitude 43° 3′ 45", longitude 87° 57' population in 1840, 1,712; in 1850, 20,061.

This district, which formerly was attached to that of Chicago, was erected in 1850, and the returns embraced in this report, being the first

have been made

The coast extends thern line of the embracing the Southport, Racine State of Wisconsi rgan is immediatel mation for busines state legislature re is an excellen of which ordina in; in the last two total failure. he imports of this

Total

Entrances, 730. Port Washington, a growing and in mection of a pier in hich shields the pie well adapted for a this port is steadily ports of Port Wash ports

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Southport, the nam wated on the bluff's bicago. Under the ands, piers have be ipping to stand off rtion of the State o encourage agricult vis increasing very export their rich a the commerce of ine.

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870 57 ogo, was the first led have been made of its lake commerce, give little opportunity for mparison.

The coast extends from Sheboygan, Wisconsin, southward to the thern line of the State of Illinois, a distance of about a hundred herce for the embracing the ports of Sheboygan, Port Washington, Kenosha, les, embracing the ports of Sheboygan, Port Washington, Kenosha, S. Ance, Southport, Racine, and Milwaukie. These ports are all situated in retitere state of Wisconsin, on the western shore of Lake Michigan. Sheince. It syan is immediately adjoining the district of Mackinac; has a good rie to the mation for business, though the harbor needs some improvement. Possible better the state legislature has authorized a loan for this purpose of \$10,000. present here is an excellent farming country in the rear of Sheboygan, the of pro- of which ordinarily produces good returns of the first quality of scovered win; in the last two years, however, the wheat crop has been almost total failure.

Entrances, 730.

Port Washington, twenty-five miles north of Milwaukie, is a port a growing and important trade, its harbor being formed by the nection of a pier into the lake. The town is situated on a high bluff, but shields the pier from westerly winds. The country circumjacent well adapted for agriculture, grazing, and wool-growing. The trade this port is steadily on the increase.

ost beau aports of Port Washington for 1851..... \$904,400 do do rports 139,450

Southport, the name of which has been recently changed, with good ste, to the old Indian appellation of Kenosha, is a flourishing place mated on the bluffs, 35 miles south of Milwaukie, and sixty north of urns kept bicago. Under the protection of the bluffs upon which the town hardly be ands, piers have been extended into the lake, alongside which vessels my lie and load or discharge cargoes, except during the prevalence of explicit, rong easterly gales, during the height of which the seas sometimes cheaped on the piers, and break with such violence as to compel the ipping to stand off into the lake for sea-room. Like the rest of this ation of the State of Wisconsin, the soil about Southport is of a nature encourage agricultural pursuits; and in consequence the back couny is increasing very rapidly in population, and the prairies beginning export their rich and varied produce, the result of which is a growth the commerce of the port beyond the anticipations of the most san-

he returns show the imports for 1851 to have been \$1,306,856 Do exports for 1851

Racine lies ten miles north from Kenosha, on a beautiful stream the same name, which forms a harbor in all respects excellent, exc for the wonted drawback of an awkward bar at its mouth. The por lation of Racine in 1840 was about 1,500; in 1850 it was 5,111. principal business, however, is done on piers, which project from mouth, as at Kenosha. The city is on a height, and is, without dou the most beautiful site for a lake city, west of Cleveland. The ba country, depending on the city for supplies and a market, is very simil to that already described in other parts of the district.

1,034,5 Exports for

Total 2,507,7

Entrances, 1,462.

average crops.

Milwaukie, the port of entry and principal port in the district, is uated on Milwaukie river, which forms a good harbor for vessels a steamers of light draught, but it needs some improvement to make easy of access to larger craft. The harbor of Milwaukie is in o respect very favorably situated, as there is a sort of bay, or bayou, ru ming in behind the north point, making a fair shelter against all

easterly winds. The city stands partly on the river, and partly on the bluffs, whi are very high and overlook the lake for many miles. It is ninety miles. north from Chicago, and contains 25,000 inhabitants. It is the termin of the Milwaukie and Mississippi railway, which is finished some fi miles west, and is intended eventually to communicate with the N sissippi at Dubuque, or Prairie du Chien. This road runs through a of the most fertile districts of Wisconsin, and will bring immense traff to this port. Of late, owing mainly to the partial failure of the whe crop during the two successive years of 1849 and 1850, the commer of this district has not augmented so rapidly as for several years m viously, or as it probably would have done in the event of good

The city of Milwaukie increased in population from 1,712 inhali ants in 1840, to 20,061 in 1850, being a ratio of 1,072 per cent. great than that of any other city during the same period. It is situal 805 miles northwest from Washington.

The commerce in 1851 is astimuted for the city as follows.

The commerce in 1891 is estimated for the city as folio	
Imports	\$14,571,37
Exports	2,607,8

Total.... 17,179,1

Entrances, 1,351. The commerce of the whole district for the same year was:

and commerce of the whole district for the same year	** (15) *
Imports	\$19,560,7
Exports	4,564,7

Total . . 24,125,5

Total entrances, 5,000.

on in the official re 12,659 tons sail. led at the end of munt to 6,526 tons, at be an error som district should har ch inconsistencies, the reports of the The following table of trade, in this mparative trade of ording to the retu

The enrolled and li

Articles. 18 11: 18 nd.....pounds... M feet... barrels ...

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years pr

s: 14,571,37 2,607,9

17,179,19

ıs: 19,560,71 4,564,77

24,125,5

The enrolled and licensed tonnage, on the 30th June, 1851, was set in the official report at 2,946 tons, of which 287 tons were steam, 12,659 tons sail. The official report of the collector, however, pubbed at the end of the season, makes the tonnage of the district sount to 6,526 tons, giving employment to 325 men. Therefore there also be an error somewhere, as it is not possible that the tonnage of edistrict should have more than doubled itself within a few months. The following table will show the business in a few prominent artis-

The following table will show the business in a few prominent artisof trade, in this district, for export from the several ports; and the apparative trade of the port of entry for the years 1850 and 1851, tording to the returns.

Articles.	Milw	aukie.	Racine.	Kenosha.	Sheboygan.	Port Wash- ington.
Attices	1851.	1950.	1851.	1851.	1851.	1851.
ıbarrels	113, 233 3, 832	100, 017 476	22, 977 1, 112	2, 651 56	163	3,000
dobushels	2, 331 181, 904 47, 098	1, 426 297, 758 2, 100	1,712 272,678 80,898	233, 052 59, 769	3, 650	2,000
eydo	175, 723 22, 233	15, 270 5, 000	40, 908 18, 941	55, 169 31, 168	1,000	1,509
dpounds dodo	226, 256 385, 840 29, 120	126, 595	106, 471 112, 000 22, 400	30, 731 20, 160	9, 250 69, 440	
tonstons	262 987, 840	276 1, 050, 000	55		201	900
M feet	•••••				1,833 247 1,199	
barrels	•••••				3, 384	200

The imports consist principally of assorted merchandise necessary the consumption of a new country—salt, and the household property emigrants. This district reports no trade with Canada.

Statement showing the principal articles of export and import, coastwise, the district of Milwaukie, during the year 1851.

· IMPORTS.

Articles.	Quantity.	Value,
Merchandise	30,594 tons	\$15,297,00
Sundries	6,980 "	3,502,28
Şalt	31,985 bags	4,69
Salt		43,60
Fruit	17,517 "	26,27
Fish	1,208 "	4,83
Lumber		404,01
Laths	4,556 M	45,56
Shingles		26,25
Cedar posts	12,788	2,55
Whiskey	6,517 barrels	65,17
Coal	2,177 tons	15,2
Pig iron	507 "	12,40
Water-lime	2,329 barrels	3,49
Cut-stone	350 tons	1,75
Cheese	124,240 pounds	7,45
Tan-bark	1,375 cords	27,50
Railroad iron, &c	556 tons	27,80
Fruit trees	11,150	2,78
Locomotives		40,00
Potter's clay		45
		19,560,71

EXPORTS.

		F	The commerce of
Articles.	Quantity.	Value.	no definite return \$600,000. It is east from Chicage
Flour Pork Beef Wheat Oats Barley Wool Hides Ashes Lard Broom-corn	5,000 " 4,043 " 687,634 bushels 193,405 " 372,708 pounds 504,500 " 46,000 pounds	\$426,04 70,00 28,30 412,58 38,68 274,32 111,81 20,18 141,90 3,29 8,42	The Michigan C Chicago, and mo The exports of for some consider Waukegan is a shore of Lake M harbor consists of Racine, Sheboyg country circumia is fertile and ada of toil and time a It cannot, there

Article

Merchandise Lead Brick Ship-knees..... Lumber Laths Shingles..... Wood Staves Hops Hoop-poles Potatoes..... Sandries....

Port of entry, lation in 1840, 4,4 This district is

gan City, in Indi the coast of Lak Illinois. Michiga The commerce of no definite return \$600,000. It is east from Chicag The Michigan C Chicago, and mo

Exports-Continued.

Dastrous

Value.

5,297,00 3,502,28

> 43,6026,27 4,83 404,01 45,56 26,25 2,55 65,17 15,23 12,40 3,49 1,75 7,45 27,50 27,80 2,78

> > 40,00

19,560,71

Value.

\$426,04

70,00

28,30

412,59

38,68

274,32

111,81

20,18 141,80

3,28

Articles.	. Quantity.	Value.
Corn Merchandise Lead Lime Brick Hay Ship-knees Lumber Laths Shingles Fish Wood Wood Hops Hoop-poles Potatoes Sandries	72,342 bushels 1,535 tons 987,840 pounds 2,500 barrels 853,900 250 tons 279 1,833 M feet 247 M 1,199 M 3,584 barrels 10,000 cords 200 M 10 tons 50 M 25,000 bushels 4,534 tons	\$28,936 767,000 49,392 3,700 4,265 2,500 5,580 18,330 2,470 2,997 14,336 20,000 4,000 4,000 7,500 2,093,855
		4,564,797

No. 17.—DISTRICT OF CHICAGO.

Port of entry, Chicago; latitude 42° 00', longitude 87° 35'; population in 1840, 4,470; in 1850, 29,963.

This district is about eighty miles in extent of coast-line from Michigan City, in Indiana, to Waukegan, Illinois, embracing that portion of the coast of Lake Michigan bordering on the States of Indiana and Illinois. Michigan City, Waukegan, and Chicago, are the only ports. The commerce of Michigan City is comparatively small; but having no definite returns from that point, it may be roughly estimated at \$600,000. It is the only lake port of Indiana, and is about forty miles east from Chicago, and on the opposite side of the lake to that city. The Michigan Central railway passes through this place en route for Chicago, and most of the supplies of merchandise are received by it. The exports of flour, wheat, corn and oats from this place are worthy of some consideration.

Waukegan is situated forty miles north from Chicago, on the western shore of Lake Michigan, and is a thriving place of business, though its harbor consists only of piers, extending into the lake, similar to those at Racine, Sheboygan, and other places in the district of Milwaukie. The country circumjacent to it is becoming rapidly populous, and the land is fertile and adapted amply and abundantly to repay all the expenses of toil and time annually bestowed upon it.

It cannot, therefore, be reasonably doubted that its annual increase

will not fall short of the general progress of its own and the neighboring States.

The account of the tonnage of this place is as follows:

The entrances at Waukegan during the year 1851 were 1,058; being 698 steamers, 244 propellers, 14 brigs, 105 schooners, 2 barques, and 3 sloops.

The following is a concise statement of the commerce of Waukegan, with the names of some of the leading articles both of import and ex-

port:

IMPORTS.

Articles	Quantity.	Value.
Merchandisetons.	1,110	\$555,000
Lumber M.	4,368	43,680
Shingles M.	809	2,02
Laths M.	475	4,750
Salt barrels.	2,804	4,20
Flourdo	371	1,11
Applesdo	809	1,21
Whiskeydo	451	4,51
Lime	210	31
Broom-cornbales	108	16
~ • •		2,75
Total imports		619,83

EXPORTS.

	Articles.	Quantity.	Value.
	bushels.	173,129	\$103,977
Oats	do	64,090	12,918
Corn.	do	29,874	11,949
Barley	do	8,943	4,471
Seed.	do	1,480	1,480
Flour	barrels.	3,340	10,020
Pork .	do	250	3,500
Eggs	do	62	372
Wool .	pounds.	35,800	10,740
Sundrie	es unenumerated		35,391
	Total exports	-	194,818
	Total imports		619,834
	Total commerce of Wankegan		814,655

The city of Chi population of abo of Lake Michigan thest advanced int its import trade. commercial depot into two affluents, of the main river, bridges whereby miles south of the south branch at stream is navigab canal is fed from constantly employ On entering the c eight-feet lift, and downward till the is ninety-eight mi and by means of so that canal boat persa, as indeed t

transhipment of c The Galena and ford, a distance where it will effectentral railway. Juliet, forty miles nect Chicago with and opened, with

It is proposed which Chicago sheside these line connecting that ville, Wisconsin, will be wrought

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The following merce of Chicag gressive business as well as the al the continual properfect to a fulle being discs, and it ukegan, in and ex-

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555,000 43,680 2,022 4,750

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2,757 619,834

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12,918 11,949 4,471 1,480

10,020 3,500 372

10,740 35,391

194,818 319,834

14,652

The city of Chicago stands at the mouth of the Chicago river, with a population of about 40,000, and, as the river debouches into the bead Lake Michigan, is therefore the inmost port of the lake, and the farthest advanced into the country, which supplies its export and consumes its import trade. It is, on this account, most favorably situated for a commercial depot. The river within a mile of its mouth being made up into two affluents, the northern and southern, the city lies on both banks of the main river, and to the west of both the tributaries, with floating bridges whereby to facilitate easy communication for the citizens. Four miles south of the city, the Illinois and Michigan canal falls into the south branch at a place called Bridgeport, and up to this point this stream is navigable for the largest lake craft. The first level of the canal is fed from this stream by means of huge steam-pumps, which are constantly employed in forcing water to the height of about eight feet. On entering the canal, therefore, the boats first ascend a lock of about eight-feet lift, and thence, on their way to the Illinois, continually lock downward till they reach the lower level of that valley. is ninety-eight miles in length from Bridgeport to Peru, on the Illinois, and by means of it the waters of the Mississippi and the lakes are united, so that canal boats can readily pass from Chicago to St. Louis, and vice persa, as indeed to any point of the Illinois river, without detention or transhipment of cargo.

The Galena and Chicago Union railway is open from Chicago to Rochford, a distance of eighty miles, and will soon be finished to Freeport, where it will effect a junction with the Galena branch of the Illinois Central railway. The Chicago and Rock Island road is completed to Juliet, forty miles' distance from Chicago, which is eventually to connect Chicago with Rock island, and which is expected to be completed

and opened, within the space of one year, to the Mississippi.

It is proposed to intersect Illinois with a net-work of railways, by which Chicago shall be connected with every portion of the State; and beside these lines, two or three others are projected with the intent of connecting that city with Green Bay, Milwaukie, Beloit, and Janesville, Wisconsin, by railway, but it is still problematical whether they will be wrought to a successful termination.

It is owing, doubtless, to the advantageous situation above described, that Chicago owes her rapid growth during the past few years, her enviable commercial position for the present, and her brilliant prospects for the future.

In 1840 Chicago had a population of less than 5,000; in 1850 it numbered upward of 28,000, having increased in one year, as shown by the returns of the city census of 1849, over 5,200; and the lowest estimate put upon the population in January, 1852, is 35,000 souls, while more generally it is rated at nearly 40,000 individuals. No parallel for so great an increase exists.

The following tables will give some idea of the details of the commerce of Chicago, which will be found interesting as showing the progressive business of the city, during a long series of successive years, as well as the alteration of the character of that business, as affected by the continual progression of the country, from an earlier and more imperfect to a fuller and better developed system of cultivation. The progressive value of the imports and exports of Chicago is exhibited during a series of fourteen years, which will be found to give the best idea of the actual progression of the place.

	Imports.	Exports.
In 1836	\$325,203	\$1,000
1837	373,677	10,065
1838	579,174	16,044
1839	630,980	38,843
1840	562,106	228,635
1841	564,347	348,862
1842	664,347	659,305
1843	971,849	682,210
1844	1,686,416	785,504
1845	2,043,445	1,543,519
1846	2,027,150	1,813,468
1847	2,641,852	2,296,299
1851	24,410,400	5,395,471

From 1842 to 1847 the leading articles of export were wheat, flour, beef, pork, and wool. The quantities exported in those years were as follows:

	Wheat, bushels.	Flour, barrels.	Beef and pork, barrels.	Wool, pounds
In 1842	586,907	2,920	16,209	1,500
1843		10,786	21,492	22,050
1844	891,894	6,320	14,938	96,635
1845	956,860	13,752	13,268	216,616
1846	1,459,594	28,045	31,224	281,222
1847		32,538	48,920	411,488

From 1848 to 1851 no valuation was made of the importations or exportations; and the valuation of 1848 is deemed so utterly incorrect as to be valueless and unworthy of citation; for the valuation for that year included, under the head of exports, every small bill of sale, whether sent into the circumjacent country for domestic consumption, or shipped, coastwise or foreign, by the lake, for actual exportation. It is therefore set aside.

. The following table shows the importations of lumber during the years mentioned:

Articles.	1847.	1848.	1849.	1850.	1851.
Boards feet. Laths No. Shingles do.	5, 655, 700	60, 009, 250 10, 025, 109 20, 000, 000	73, 259, 553 19, 281, 733 39, 057, 750	100, 364, 791 19, 890, 700 55, 423, 750	125, 056, 437 27, 583, 475 60, 338, 250

The table from Chicago and increase

Articles.

	_		_
Wheat.		 .b	uel
Flour			
Corn			
Oats		 	. d
Beef			
Pork		 ٠.	.d
Tallow.		 ٠.	.d
Lard		 	.d
Bacon.		 ٠.	.d
Tobacc	0 .	 	. d
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The table below exhibits some of the leading articles of export from Chicago during the same series of years, and shows the nature and increase or decrease of the trade in various articles:

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1851.

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Articles.	1847.	1848.	1849.	1860.	1861.
Wheatbushels	1, 974, 304	2, 160, 000	Ju 936, 964	788, 451	427, 826
Flour barrels	32, 598	45, 900	51, 309	66, 432	71, 832
Corn husbels	67, 315	550, 460	644, 848	202, 013	3, 221, 317
Oats do	38, 892	65, 280	26, 849	158, 054	605, 827
Beefbarrels	26, 504	19,733	48, 436	40,870	53, 685
Porkdo	22, 416	34, 467	17, 940	16,598	19, 990
Tallowdo	203, 435	513,005		719, 100	1, 084, 377
Larddo	139,009		684, 600	724, 500	2, 996, 747
Bacondo	47, 248		850,709	909, 910	1, 524, 600
Tobaccodo	28, 243	209,078		85, 409	182, 756
Wool pounds	411,088	500,000	590, 242	913, 862	1, 086, 944
Hides No	8,774				1,617

CANADIAN TRADE IN 1861.

Exports of dome	estic produ	ce and man	ifactures.
-----------------	-------------	------------	------------

In American vessels			,008 ,117
		116	,185
Imports.		Duty colle	ected.
In American vessels \$4,935 In British vessels \$76		\$1,20 18	-
5,811		1,38	36 ==
Tonnage inward.—American vessels—steum	2	652 1	tons.
sail	2	290	46
British vessels—sail	2	428	44 :
Tonnage outward.—American vessels—steam	5	2,183	tons.
sail	7	1,628	"
British vessels	2	428	.66

The country around the city for miles is a level prairie, the soil of which is very fertile; which has given Chicago its great agricultural start, and laid the permanent foundation for its increase.

The Illinois and Michigan canal, which comes into the southern stream at Bridgeport, passes through one of the finest agricultural districts in the State, embracing the valleys of the Au Plaine, de Plaine, Fox, Kankakee, and Illinois rivers, and finally, by means of the latter, opens up to a northern market the great corn valley of the West. This canal was first opened for business in May, 1848, and has, therefore, been but four seasons in operation.

Owing, however, to a partial failure of the wheat crop in this portion of the State during those three years, the returns of tolls are much smaller than they would otherwise have been. The effect of the water connexion of Chicago with St. Louis may, however, be seen in the impetus given to the population and commerce of the city at or near that period.

The canal tolls in 1848 amounted to \$83,773; in 1849, to \$118,787:

in 1850, to \$121,972; and in 1851, to \$173,390.

According to Judge Thomas's report, made in compliance with a resolution of the river and harbor convention, in 1847, the first shipment of beef was made from Chicago in 1833; but that shipment must have been very trifling, since, in 1836 the whole exports from the port were valued at \$1,009; in 1837 they rose to \$11,065; in 1838 to \$16,044; in 1839 to over \$32,000; and in 1840 to \$228,635. In 1840 the imports were valued at \$562,106. Since that year the increase in every article of export has been rapid, except wheat, which, for the three

years last past, exhibits a decrease.

The commerce of the port of Chicago in 1851 amounts to the sum of \$29,805,871, consisting of \$5,395,471 exports, and \$24,410,400 imports. At first view there appears in this statement a far greater discrepancy between the value of the imports and exports than is usual even in new countries. The difference may, however, be accounted for on this consideration: that, beside large quantities of rich and costly goods, all sorts of ready-made clothing, hats, caps, boots, and shoes, for the St. Louis market, are imported through Chicago, and by canal and river to their destination, all going to swell the importation returns for the extensive and growing trade of this place; whereas, the goods are, from St. Louis, distributed to all sections of the country, as yet too poor and new to remit articles of produce for exportation by the same route. To this it must be added that casual fluctuations in the market prices at Chicago or St. Louis frequently determine the course by which inland domestic produce is shipped to the seaboard, whether by the lakes or the Mississippi, so that there may be an apparent balance of trade against Chicago, when there is none such in reality.

In 1851, Chicago received—mostly from the Illinois—and exported, no less than 3,221,317 bushels of corn; also received by lake, mostly from the lumber districts of Michigan and Wisconsin, 125,000,000 feet of lumber, 60,000,000 of shingles, and 27,000,000 pieces of lath, of which, according to the Chicago Tribune—esteemed the commercial journal of that place most worthy of confidence—54,000,000 feet of lumber were shipped by canal, and 44,000,000 of these reached the Illinois river; 51,000,000 of shingles were shipped by canal, and 47,000,000 of these reached the Illinois; while of lath 12,000,000 left Chicago for the south, of which 11,000,000 passed beyond the terminus

of the canal

The continued failure of the wheat crop in northern Illinois has turned the attention of farmers to grazing and wool-growing, for which the prairie lands are admirably adapted, and of this the results are partially seen in the returns.

In 1851 there were slaughtered and packed, for American and English markets, in Chicago, 21,806 head of cattle. The shipments of

beef during to sary to say to this day as we its succulence in the provis

The grown the trade in the utmost, yet the

Over and barrels of pocattle, hogs, a from the prairy ork, alive. the grazing bof these prair nearer to maplated, and phemp and

The arrivation propellers, 18 Tonnage of the arrivation of the arr

The enroll 23,105, being The follow

cipal articles
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Flour.... Wheat Corn Barley Oats Hemp Beef..... Pork Tallow Lard Hams Shoulders . . . Hides Wool..... Tobacco.... Timothy seed Steam-engine Sugar Salt.....

Reapers

beef during the same year were 52,856 barrels; and it is hardly necessary to say that this beef is of the finest quality, for Chicago beef is at this day as well known, both in the American and English markets, for its succulence and tenderness, as if it had been an established article in the provision trade for centuries, instead of years.

The growth of wool in Illinois is not yet, by any means, developed, the trade in this article not having been ten years in existence, at the

utmost, yet the exports of 1851 amounted to 1,086,944 pounds.

Over and above these shipments, increased by the addition of 20,000 barrels of pork, there were exported during the year great numbers of cattle, hogs, and sheep, driven, or transported by railway and steamer, from the prairies of Illinois to the markets of Buffalo, Albany, and New York, alive. If these be taken as the results of the first few years of the grazing business, what may not be expected of the great resources of these prairie States, when they shall be fully developed and brought nearer to market by the railway facilities which are already contemplated, and perfected by the complete stocking of the grazing lands?

Hemp and tobacco are also large products of this State.

The arrivals at Chicago for 1851 are as follows: steamers, 662; propellers, 183; schooners, 1,182; brigs, 239; barques, 13; total, 2,279. Tonnage of the season, inward, 958,600.

The enrolled tonnage of the district on the 30th of June, 1851, was

23,105, being 707 tons steam, and 22,397 tons sail.

The following table will exhibit the quantity and value of the principal articles of export and import coastwise, at the port of Chicago, during the year 1851:

EXPORTS.

Articl	es.	Quantity.	Value.
Flour	barrels	71,723	\$215,169
Wheat	bushels	436,808	262,094
Corn	do	3,221,317	1,159,674
Barley	do	8,537	4,268
Oats		767,089	15,218
Hemp		694,783	41,687
Beef	barrels	52,865	370,055
Pork		20,522	287,308
Tallow		1,084,377	65,062
Lard		2,976,747	238,140
Hams		899,504	81,960
Shoulders			32,548
Hides		31,617	88,527
Wool		1,086,944	326,088
Tobacco		482,758	48,275
Timothy seed		1,670	11,690
Steam-engines		15	75,000
Sugar	barrels	709	14,180
Salt	do	3,581	6,371
Reapers			55,200

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Exports-Continued.

Articles.	Quantity.	Value.
Potatoes	2,000 78 2,491 1,878 33,875 1,375,872 144,380 564,500 7,215 448	\$500 1,872 1,245,500 18,780 16,937 68,793 14,438 564,500 3,657 13,440 48,555

IMPORTS.

Articles.	Quantity.	Value.
Merchandisetons	37,368	\$21,081,300
Barleybushels	12,331	6,165
Flourbarrels	6,630	19,890
Wheatbushels	26,084	15,650
Lumberthousand feet	125,056	1,250,560
Shinglesthousand	60,338	150,845
Laththousand pieces	27,583	275,830
Timber	410,679	21,500
Sugarpounds	3,139,800	282,582
Molasses gallons	81,156	32,462
Saltbarrels	128,541	192,811
Castings, car wheels and axlespounds	347,500	17,000
Stovesnumber	9,742	97,420
Woodcords	5,924	11,848
Wagonsnumber	198	9,900
Nails and spikespounds	44,034	2,642
Locomotivesnumber	4	40,000
Leatherpounds	41,567	20,783
Iron tons	10,286	411,440
Fruitbarrels	9,836	14,754
Fish	5,257	27,036
Coffeebags	11,316	135,792
Coaltons	30,000	150,000
Sundries unenumerated		142,190
		24,410,400

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arbitrary, to su neither on geograt one time cha the same districtically the same a view to preser rious regions, w requirements of most interesting whole lake coun

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THE LAKES.

Herctofore the various districts of collection have been presented separately, with such statistics as were attainable and deemed necessary, in regard to their respective trade, tonnage, local resources, avenues and outlets for external communication, and for the facilities of exporting and importing produce, merchaudise, &c.

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In many cases, however, the establishment of the districts being arbitrary, to suit the conveniences of the custom-house, and founded neither on geographical position, nor territorial limits of States—so that at one time characteristics the most different are presented in one and the same district, and at another many adjacent districts possess identically the same qualities and facilities—it has been judged best, with a view to presenting a general and comprehensible synopsis of the various regions, with their several interests, trades, improvements, and requirements of farther improvement, to give a cursory sketch of this most interesting region, lake by lake; and thereafter to collect the whole lake country, with its interests, and influence on the cities of the Atlantic coast, and on the increase, wealth, and well-being of the confederacy at large, into one brief summary.

Commencing, therefore, from the easternmost terminus of the lake country proper, and proceeding in due order westward, the first to be mentioned is,

LAKE CHAMPLAIN.

This lake lies between the States of Vermont and New York, on the cast and west, and for a small distance, at the northern end, within the British province of Canada East. It is about 110 miles in length from north to south, and varies in width from half a mile to 14 miles, with a depth of water varying from 54 to 282 feet. Its principal feeders are the outlet of Lake George, at Ticonderoga, the rivers Saranac, Chazy, Au Sable, Missisquoi, Winooski, and Wood and other creeks. Its outlet is by the Sorel, Richelieu, or St. John's river, into the St. Lawrence, some 45 miles below Montreal.

The New York and Vermont shores of this lake are of a character the most opposite imaginable, that to the eastward being for the most part highly cultivated, fertile, and well settled, with grazing and dairy farms, furnishing supplies for a thriving business in produce; while the counties of New York to the westward, wild, rocky, barren, and rising into vast mountains intersected by lakes, with little or no bottom lands and intervales, sends down lumber and iron in vast quantities; above ten thousand tons or iron ore, nine thousand of bloom and bar, and nearly three thousand of pig-iron, having passed down the lake and entered the Champlain canal in 1851.

There is, moreover, a large lumber trade, partially from Canada, passing down this lake and canal, to the amount last year of 116 millions of feet.

The whole value of the commerce of Lake Champlain was, for 1846, about eleven millions; for 1847, seventeen; and for 1851, above twenty-

six millions of dollars. Its licensed tonnage for the same year was The avenues and outlets of this lake trade are the Chambly canal, and Sorel river improvements, to the St. Lawrence river, affording a free navigation up or down the lakes from the Sault Ste. Marie to the Gulf of St. Lawrence; and the Champlain canal, uniting at Waterford with the Erie canal and Hudson river, and thence giving access to the port of New York and the Atlantic ocean; the Ogdensburg railroad, from a fine port on the St. Lawrence, crossing the upper end of the lake, to Burlington, where it makes a junction with the Rutland and Vermont Central railroads, and so proceeds to Boston and the eastern harbors of the Atlantic; and the Whitehall railroad by Ballston to Troy, whence it has communication, via the Harlem and Hudson river railroads, with the city of New Yorkvast facilities for transportation, to which may be added all the advantages for vessels ascending the lakes, and coasting, possessed individually by each of the regions lying above it, on the St. Lawrence basin.

LAKE ONTARIO.

This lake is 180 miles in length by 40 miles in average width; its mean depth is 500 feet, its height above the sea 232, and its area 6,300 square miles; its principal affluent is the outlet of the superfluous waters of all the great upper lakes, by the Niagara Falls and river.

Its only tributaries of any consequence are, from the Canadian side the Trent and Credit, and from the State of New York the Black river, the Oswego, and the Genesee. Its natural outlet is by the channel of the St. Lawrence, through the thousand isles, and down a steep descent, broken by many rapids and chutes, to Montreal; and thence without

further difficulty to the ocean.

The shores of this lake on both sides, but more especially on the southern or New York coast, combine perhaps the most populous, thicklysettled, and productive agricultural regions of the United States, interspersed at every few miles of length by fine and flourishing towns, and beautiful villages, resting upon a wheat country—that of Genesee—inferior to few in the world for the productiveness of its soil, and the quality of its grain; and a fruit or orchard country not easily surpassed. It has also, bordering on its southern shore, the most valuable and largely exploited salt district of the United States; while all the regions adjoining it possess rare advantages in their admirable system of internal communication, and especially in the Erie canal, running nearly parallel to the lake, through their whole length for a distance of three hundred and sixty-three miles from Buffalo, on Lake Erie, to Albany, on the Hudson river. The abundant water-power afforded by the rivers falling into this side of the lake is turned to much profit for the flouring both of domestic and imported grain, for transhipment by canal for New York and the Atlantic harbors.

The avenues and outlets of the lake are as follows:

It is united with Lake Erie by the Welland canal, round the Falls of Niagara, capable of admitting vessels of twenty-six feet beam, one the face of the glo hundred and thirty feet over all, and nine feet draught—the heaviest all capable of high that can be carried across the flats of Lakes St. Clair above, and St.

Peters below-deck.

With the Gul chine, Beauharn capacity even to lake steamboats Besides these, it Syracuse; and the land Vermont sy. New England Simportant harborn important harborn in Beauhard Simportant sy.

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With the Gulf of St. Lawrence it has communication by the Lachine, Beauharnois, Cornwall, and Williamsburg canals, of superior capacity even to those on the Welland, constructed to admit the large lake steamboats plying between Montreal, Kingston, and Ogdensburg. Resides these, it has the Oswego canal, falling into the Erie canal at Syracuse; and the Ogdensburg and the Oswego and Syracuse railways, uniting with the Albany and Buffalo, Great Western, Hudson river, and Vermont system of railways, having ramifications through all the New England States, and opening up to it free access to all the more important harbors on the Atlantic.

In addition to these direct outlets, it of course incidentally possesses

all those opening from Lake Champlain.

The value of the commerce of this lake for 1851 amounted to about thirty millions, and its licensed tonnage to thirty-eight thousand tons. The first steamer was launched on this lake in 1816.

LAKE ERIE.

This lake, which lies between 41° 22' and 42° 52' N. latitude, and 18° 55' and 83° 23' W. longitude, is elliptical in shape; about 265 miles in length, 50 average breadth, 120 feet mean depth, and 565 feet above ide-water; 322 above the level of Lake Ontario, 52 below that of Lakes Huron and Michigan; being the shallowest, and, of consequence, most easily frozen, of all the great lakes.

Lake Erie is singularly well situated with regard to the soil, character, and commercial advantages of the countries circumjacent to is waters; having at its eastern and southeastern extremity the fertile and populous plains of western New York; west of this, on the southern shore, a portion of Pennsylvania, and thence to the river-Maumee, at the western extremity of the lake, the whole coast—productive almost beyond comparison—of Ohio, containing the beautiful and wealthy cities of Cleveland, Sandusky, and Toledo. On the west it is bounded by a portion of the State of Michigan, and on the north by the southern shore of the rich and highly cultivated peninsula of Canada West—undoubtedly the wealthiest and best farmed district of the Canadian province, and settled by an energetic, industrious, and Intelligent population, mostly of North of England extraction and habit, and differing as widely as can be conceived from the French and Irish griculturists of the lower colony.

The whole of the country around Lake Erie is, to speak in general erms, level, or very slightly rolling, with a deep, rich, alluvial soil, overed in its natural state with superb forests of oak, maple, hickory, lack walnut, and in certain regions pine, and producing under cultiation magnificent crops of wheat, corn, barley, and oats, besides feedng annually vast multitudes of swine and beef-cattle for the eastern, rovincial, and transatlantic marts. No equal amount of land, perhaps, eam, one on the face of the globe, contains fewer sterile or marshy tracts, or more oil capable of high cultivation and great productiveness, than this and St spon—as is already evidenced by its large agricultural exports; and

he Falls

when it is considered that the portions under cultivation are as yet comparatively a small part of the whole, while none has probably been yet brought to the utmost limit of profitable culture, what it may one day become, is as yet wholly incalculable.

This lake has few islands, and these principally toward the western end: but on the northern shores it has three considerable promontories-Long Point, Landguard Point, and Point au Pelè-which do

not, however, afford much shelter to shipping.

The tributaries of this lake are: From Canada the Grand river, a stream of considerable volume, with fine water-power, having at its mouth the harbor of Port Maitland, probably the best on the whole lake, and the only one worthy of note on the Canada side. From New York it receives the Cattaraugus creek, and the Buffalo creek, at the outlet of which is the flourishing city and fine harbor of Buffalo. From Ohio it is increased by the waters of the Maumee, Portage, Sandusky, Nermillion, Black, Cuyahoga, Grand, Ashtabula, and Conneaut rivers, and by those of the Elk and some other small streams from Pennsyl. vania. Infinitely its largest and most important affluent is, however, sthe wide and deep river of Detroit, which, flowing down-with a rapid stream and mighty volume of water—a descent of 52 feet in some 60 miles, pours into it the accumulated surplus of the three mighty lakes above it, and all their tributary waters.

Its natural outlet is the Niagara river, which, with an average width of three quarters of a mile and a depth of forty feet, descends, in about .35 miles, 322 feet over the foaming rapids and incomparable cataract of Niagara, which of course prevents the possibility of navigation or flotation down the stream, though it is crossed at several points by fer-

ries of various kinds.

Lake Erie, however, is connected with Ontario by the Welland canad, a moble work on the Canadian side, having a descent of 334 feet effected by means of 37 locks, and passable from lake to lake by vessels of 134 feet over all, 26 feet beam, and 9 feet draught, stowing 3.000 barrels under deck.

By means of this fine improvement, it has free egress to Lake Ontario, and thence to the St. Lawrence; and by the various improve ments of that river, and communications from Ontario and Champlain to many points, as heretofore enumerated, on the Atlantic seaboard.

The artificial outlets of this lake are very numerous, and no less in portant; many of them already of considerable age, and reflecting much credit on the early energy and enterprise of the State of New York, by which they were principally constructed, in order to secure precedence in the trade of the great West.

These are, the Welland canal, as described; the Erie canal connecting the waters of Lake Erie with the Hudson river, and the by direct navigation with the Atlantic; the Erie and Beaver canal from Erie, Pennsylvania, to Beaver, on the Ohio, affording access t Pittsburg and Cincinnati; the Ohio canal, connecting it with the Ohi river at Portsmouth, one hundred miles above Cincinnati, and again (be cipal channel, look a branch to Beaver) with the same river about forty miles below Pitte the lake for many burg; the Erie and Miami canal, from Toledo to Cincinnati; and the wild rice, intersect Wabash canal, connecting the Miami and Erie with the Ohio at Evan

ville, in Indian in the same St

For land stea to Albany, who river, Harlem, and Corning an Corning with th and the project West. It has, lumbus railway ami railway, to necting with the and Lake Erie by the Little M ami railroad (the Cincinnati; and ledo, where it w head of Lake M New Buffalo and sippi, and Fond igan.

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ville, in Indiana; and with the Wabash river navigation at Lafayette, in the same State.

For land steam transportation it has the New York Central railway to Albany, where it communicates with the Great Western, Hudson nver, Harlem, Housatonic, and all the eastern railroads; the Buffalo and Corning and New York railroad, connecting at Hornelsville and Corning with the Erie railroad, direct from Dunkirk to New York city, and the projected Buffalo and Brantford railway to Brantford, Canada West. It has, again, through the State of Ohio, the Cleveland and Columbus railway, the Columbus and Xenia railway, and the Little Miami railway, to Cincinnati; the Sandusky and Mansfield railway, connecting with the Cleveland and Columbus road at Shelby; the Madison and Lake Erie railroad, from Sandusky city to Springfield, and thence by the Little Miami railroad, in one connexion, and by the Great Miami railroad (the Cincinnati, Hamilton and Dayton road) in another, to Cincinnati; and the Lake Shore railway, destined to be carried to Toledo, where it will connect with the Michigan Southern railroad to the head of Lake Michigan and to Detroit, whence it will have access to New Buffalo and Chicago, and ultimately to Galena and the Mississippi, and Fond du Lac, Winnebago, and Green Bay, on Lake Mich-

The estimated value of the commerce of Lake Erie is \$209,712,520. But it is difficult to define accurately between the lakes, so closely is their trade intermingled.

The licensed tonnage of the lake is 138,852 tons, of which a large and increasing proportion is steam.

LAKE ST. CLAIR.

This small lake, which forms the connecting link, by means of the St. Clair and Detroit rivers, between Lakes Huron, Michigan, and Erie, is but an inconsiderable sheet of water if compared with the vast inland seas above and below it, not exceeding twenty miles in length by thirty in width. It has an average depth of twenty feet of water, although its mud flats between Algonac and the embouchure of the Thames river are extremely shoal, covered with luxuriant crops of wild rice, and navigable only by a shallow and tortuous channel, never capable of admitting above nine, and in dry seasons not more than seven or eight feet burden. It receives from the Canadian shore the Thames river, with some smaller streams, the principal of which is the Chenail Ecarte; and from Michigan the river Clinton, at the mouth of which is Mt. Clements, which with Algonac, at the outlet of the St. Clair, its principal affluent, are the only shipping places on its waters.

At the upper end, Lake St. Clair is filled with many large, low islands, some of them bearing such trees as love the waters these being capable of some degree of cultivation, and others mere flats, covered with wild th the Ohi meadows, affording rank grass as their sole production. From the prinl again (by cipal channel, looking toward the Canadian coast, the whole expanse of elow Pitts the lake for many miles' distance resembles a vast morass of the waving ti; and the wild rice, intersected by small winding bayous; close to the Canadian

shore, however, there is another pass from the mouth of the Thames lakeward.

This lake has little commerce proper to itself beyond the sale of wood, fruit, vegetables, and supplies for passing steamers and sailing craft, although some ship-building is done on its waters, and the largest

steamboat running on the lakes was launched upon them.

No separate returns of the small shipping places in the district of Detroit having been made since 1847, it is impossible even to approximate the trade of Lake St. Clair; but when it is considered that the whole business of the upper lakes, including the prosperous towns and immeasurably wealthy back countries on both sides of Lake Michigan, and all the mineral regions of Lakes Huron and Superior, pass through this outlet, it cannot but appear at a glance how vitally necessary is the action of Congress for the removal of the obstructions in Lake St. Clair and Lake St. George, and the construction of a ship canal around the Sault Ste. Marie; nor can it fail to strike every one who compares the apathy of the American government, in opening the navigation of the upper lakes and the St. Lawrence, with the energy and earnestness displayed by the British and Provincial authorities in conquering the far superior obstacles presented to navigation on its lower waters, and in perfecting a free ingress and egress from the ports of Lakes Huron and Michigan to the tide-waters of the Atlantic ocean.

The commerce of all the lakes to the northward and westward of Lake Erie has an estimated value of above sixty millions of dollars, with a licensed tonnage of nearly thirty thousand tons of steam and sail—a wonderful amount, when the brief period of the existence of this trade, and of the States themselves which furnish it, is taken into con-

sideration.

LAKE HURON.

This superb sheet of water lies between Lake Superior on the northwest, Lake Michigan on the southwest and west, and Lakes Erie and Ontario on the south and southeast. It is two hundred and sixty miles in length, and one hundred and sixty in breadth in its widest part, inclusive of the Georgian bay, a vast expanse—almost a separate lake divided from it by the nearly continuous chain of promontory and islands formed by the great peninsula of Cabot's Head, the Manitoulin, Cockburn, and Drummond groups, up to Point de Tour, the easternmost cape of northern Michigan. It is said to contain thirty-two thousand islands, principally along the northern shore and at the northwestern end, varying in size from mere rocky reefs and pinnacles to large and cultivable isles. The surface of Lake Huron is elevated five hundred and ninety-six feet above the surface of the Atlantic, and depressed forty-five below that cf Lake Superior, and four below that of Michigan. Its greatest depth is one thousand feet, near the west shore Its mean depth is nine hundred feet.

It is bounded on the north and east by the Canadian shore, which above Goderich, is bold and rocky, carrying a great depth of water to the base of the iron-bound coast, with an interior country which may

be generally described as a desolate and barren wilderness.

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est shore.

At the southern extremity of the Great Georgian bay, whence there is a portage vià Lake Simcoe to Toronto, not exceeding a hundred miles in length—the future line of a projected railway—is the small mayal and military station of Penetanguishine, with some unimportant Canadian settlements on the river Wye, Nottawasauga bay, Owen's sound, &c., and on the islands westward of it some considerable reserves of Chippewa and Pottawatomie Indians. Far up the northern shore are the Bruce mines, under the Lacloche mountains, and opposite to them the settlement on the fertile and partially cultivated island of St. Joseph. These are all the signs of cultivation or improvement on the British side, below the river St. Mary's, on which there is a long, straggling village, with a fort or station of the Hudson Bay Company, over against the American village at the Sault. On the west it has the eastern coast of Michigan, with the deep indentation of Saginaw bay, as yet thinly settled and only cultivated to a limited degree, though the lands of the interior are of unsurpassed excellence and fertility as a grain country, and at the present time extremely valuable for their fine

Lake Huron is ill-provided with natural harbors, having none on the eastern shore, except that afforded by the entrance of a small river at Goderich, between the St. Clair river and Cape Hurd, on Cabot's Head. The western shore has—though somewhat better provided—only two or three safe places of shelter in heavy weather, the principal and best of which are Thunder bay and Saginaw bay, the latter of which contains several secure and commodious havens. This lake has no outlets of any kind for its commerce, except the natural channel of its waters, by the river, and across the flats of St. Clair to the eastward no canal or railroad as yet opening on its shores; though it will certainly not be many years—perhaps not many months—before the great Western railroad through Canada will open to it, viâ Penetanguishine, Hamilton, and the Niagara Falls and Buffalo railways, a direct and very short communication with the Atlantic seaboard—making a saving of above six hundred miles of distance from the Sault Ste. Marie. By the straits of Mackinaw it has an outlet to the southward, into Lake Michigan, and enjoys through it communication, via Green bay and Lake Winnebago, the Fox and Wisconsin rivers, with the Mississippi and the Gulf of Mexico.

LAKE MICHIGAN.

This, which is second of the great lakes in size—inferior only to Lake Superior—is, in situation, soil and climate, in many respects, preferable to them all. Its southern extremity running southward, into fertile agricultural regions, nearly two degrees to the south of Albany, and the whole of its great southern peninsula being embosomed in fresh waters, its climate to the southward is mild and equable, as its soil is rich and productive. It lies between 41° 58′ and 46° north latitude, and 84° 40′ and 87° 8′ west longitude; is 360 miles in length, and 60 in average breadth; contains 16,981 square miles, and has a mean depth of 900 feet. On its western shore it has the great indentation of Green bay, itself equal to the largest European lakes, being a hundred

miles in length, by thirty in breadth, well sheltered at its mouth by the Traverse islands, and having for its principal affluent the outlet of

Lake Winnebago and the Fox river.

The other principal tributaries of Lake Michigan are the Manistee, Maskegon, Grand, Kalamazoo, and St. Joseph rivers, from the southern peninsula of Michigan; the Des Plaines, O'Plaines, and Chicago rivers, from Indiana and Illinois; and from the northern peninsula of Michigan, the Menomonie, Escanaba, Noquet, White-fish, and Manistee rivers.

The lake is bounded to the eastward by the rich and fertile lands of the southern peninsula of Michigan—sending out vast supplies of all the cereal grains—wheat and maize especially—equal if not superior in quality to any raised in the United States; on the south and southwest by Indiana and Illinois—supplying corn and beef of the finest quality, in superabundance, for exportation; on the west by the productive grain and grazing lands and lumbering districts of Wisconsin; and on the northwest and north by the invaluable and not yet half-explored mineral districts of northern Michigan.

The natural outlet of its commerce, as of its waters, is by the straits of Mackinac into Lake Huron, and thence by the St. Clair river down the St. Lawrence, or any of internal improvements of the lower lakes,

and the States hereinbefore described.

Of internal communications it already possesses many, both by canal and railroad, equal to those of almost any of the older States, in length

and availability, and inferior to none in importance.

First, it has the Green bay, Lake Winnebago, and Fox river improvement, connecting it with the Wisconsin river, by which it has access to the Mississippi river, and thereby enjoys the commerce of its upper valleys, and its rich lower lands and prosperous southern cities; and second, the Illinois and Michigan canal, rendering the great comvalley of the Illinois tributary to its commerce. By railways, again, perfected or projected, it has, or will shortly have, connexion with the Mississippi, in its upper waters and lead regions, viâ the Milwaukie and Mississippi and the Chicago and Galena lines. To the eastward, by the Michigan Central and Southern railroads, it communicates with the Lake Shore road, and thence with all the eastern lines from Buffalo to Boston; and to the southward it will speedily be united, by the great system of projected railroads through Illinois and Indiana, to the Mississippi and Ohio river.

It is impossible not to be convinced, on surveying the magnificent system of internal improvements so energetically carried out by these still young, and, as it were, embryo States, that if they were, in a degree, anticipatory of their immediate means and resources, they were not really in advance of the requirements of the age and country. This is sufficiently proved by their triumphant success, and by the high position of population, civilization, agricultural and commercial rank to which they and they alone have raised, as if by magic, the so lately

unexplored and untrodden wildernesses of the west.

By the strong, deep, and rapid river of St. Mary's, with its broad and foaming Sault, Lakes Michigan and Huron are connected with what may be called the headmost of the great lakes, though itself the recipient of the waters of a line of lakes extending hundreds of miles farther to the northwest pavage.

Lake Superio Michigan and portion of the M the British posse the most part, sisting, for the m northern, of igne of pines and oth tion of birch, as of the shores, it likely, when the doubt-the seat depend mainly fo on the more gen rivers of this lak water, afford su extensive in the numerous falls more than a few for these, owing

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to the northwestward, though unnavigable except to the canoes of the savage.

LAKE SUPERIOR.

Lake Superior is bounded on the south by the northern peninsula of Michigan and part of Wisconsin, on the west and northwest by a portion of the Minnesota Territory, and on the north and northeast by the British possessions. The lands immediately adjoining it are, for the most part, sterile, barren, and rugged beyond description, consisting, for the most part, on the southern shore, of detrital, and on the northern, of igneous rocks, covered with a sparse and stunted growth of pines and other evergreens, mixed with the feeble northern vegetation of birch, aspen, and other deciduous trees of those regions. Little of the shores, it is believed, are susceptible of cultivation; and it is likely, when these wild districts become—as they one day will, beyond doubt—the seat of a large laborious population, that its inhabitants will depend mainly for their supplies of food and necessaries, as of luxuries, on the more genial regions to the south and eastward. The tributary rivers of this lake are numerous, and, bringing down a large volume of water, afford superabundant water-power for manufactories the most extensive in the world, though, from their precipitous descent and numerous falls and chutes, they can never be rendered navigable for more than a few miles above their mouths except for canoes; and even for these, owing to the number and difficulty of the portages, the ascent is laborious in the extreme.

That these regions will, at no very distant future period, be largely, if never densely, peopled, may be held certain, since, from the east to the west the whole southern shore abounds with copper—not, as it is generally found, in ore yielding a few per cent., but in vast veins of almost virgin metal, the extent of which is yet unexplored, as it is probably unsuspected and incalculable. So long ago as when the French Jesuits discovered these remote and desolate regions, early in the seventeenth century, these mines were known and worked by the Indians, who, at that time, possessed implements and ornaments of copper. They concealed, however, the situation of these mines with a superstitious mystery; and as instruments and weapons of iron and steel were introduced among them by the white man, the use of copper fell into abeyance, and the existence of the mines themselves was lost in oblivion.

Within a few years there have been rediscovered several mines—some of which, and those by no means the least productive, have been discovered within a year or two of this date—which are now in the full current of successful exploitation. Many more are doubtless yet to be discovered, as the whole region is evidently one vast bed of subterraneous treasure. The isles Royale and Michipicoton are also, beyond question, full of copper, as are portions of the British coast to the northward, where two or three mining stations have been already established, with more or less prospects of success. The grounds of these prospects, and the character of the country and its mineral deposites, are very ably and graphically described in the interesting memoir, by Dr. Jackson, on the geology, mineralogy, and topography of Lake

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contains most correct and valuable information.

As yet, beyond the mining stations and the village at the Sault, Lake Superior has no towns or places of business except the points for shipping the mineral products of her soil, and receiving the supplies necessary to the subsistence of the men and animals employed in the exploitation of her treasures. Nor beyond this has she any trade, unless it be the exportation of her white-fish and lake trout, which are unequalled by any fish in the world for excellence of flavor and

nutritious qualities.

The only inlet for merchandise, or outlet for the produce of this vast lake, and the wide regions dependent on it, is the portage around the Sault, across which every article has to be transported at prodigious labor and expense; whereas, by a little less exclusive devotion to what are deemed their own immediate interests, on the part of the individual States of the Union, and a little more activity and enterprise on that of the general government, an easy channel might be constructed at an expense so trivial as to be merely nominal, the results of which would be advantages wholly incalculable to the commerce of all the several States, to the general wealth and well-being of the nation, and to the almost immediate remuneration of the outlay to the general government by the increased price of, and demand for, the public lands in those regions.

Geology, Mineralogy, and Topography of the lands around Lake Superior; by CHARLES T. JACKSON, M. D., late United States Geologist and Chemist, Assayer to the State of Massachusetts, and late Geologist to the States of Maine, New Humpshire, Rhode Island, and for the public lands of Massachusetts.

Lake Superior is the largest sheet of fresh water on the face of the globe, and is the most remarkable of the great American lakes, not only from its magnitude, but also from the picturesque scenery of its borders, and the interest and value attaching to its geological features. As a mining region it is one of the most important in this country, and is rich in veins of metallic copper and silver, as well as in the ores of those metals. At the present moment it may be regarded as the most valuable mining district in North America, with the exception only of the gold

deposites of California.

This great lake is comprised between the 46th and 49th degrees of north latitude, and the 84th and 92d degrees of longitude, west of Greenwich. Its greatest length is 400 miles; its width in the middle is 160 miles, and its mean depth has been estimated at 900 feet. Its surface is about 600 feet above the level of the Atlantic ocean, and its bottom is 300 feet below the level of the sea. The ancient French Jesuit Fathers, who first explored and described this great lake, and published an account of it in Paris in 1636, describe the form of its shores as similar to that of a bended bow, the northern shore being the arc, and the southern the cord, while Keweenaw Point, projecting from the

outhern shore to the description is illustra the geographical pos fidelity as most of that those early expl tnew how to make Reference to a forme by myself, (31st Con ington, 1849,) fully d French explorers, of Superior and the regi notwithstanding som hold myself responsil on the mineral resour shores of the lake.

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and the southern shore to the middle of the lake, is the arrow. This graphic description is illustrated by a map, prepared by them, which displays the geographical position of the shores of this great lake with as much fidelity as most of the common maps of our own day, and proves that those early explorers were perfectly familiar with its shores, and knew how to make geopraphical surveys with considerable exactness. Reference to a former report to the government of the United States, by myself, (31st Congress, 1st session, Ex. Doc. No. 5, part 3d, Washington, 1849,) fully demonstrates how much was known to the early French explorers, of the geography and mineral resources of Lake superior and the regions circumadjacent; and that report will be found, notwithstanding some omissions and interpolations, for which I do not hold myself responsible, to contain much that will tend to throw light on the mineral resources of the public lands lying along the southern shores of the lake.

The coast of Lake Superior is formed of rocks of various kinds and of different geological groups. The whole coast of the lake is rock-bound; and in some places, mountain masses of considerable elevation rear themselves from the immediate shore, while mural precipices and beeting crags oppose themselves to the surges of this mighty lake, and breaten the unfortunate mariner, who may be caught in a storm upon alee-shore, with almost inevitable destruction. Small coves, or boatharbors, are abundantly afforded by the myriads of indentations upon the rocky coast; and there are a few good snug harbors for vessels of moderate capacity, such as steamboats, schooners, and the like. Iele Royale, though rarely visited by the passing vessels, affords the best harbors. Keweenaw Point has two bays in which vessels find shelter, viz: Copper harbor and Eagle harbor. Adequate protection may be found from the surf under the lee of the Apostle islands, at La Pointe; and there is tolerable anchorage at the Sault de Ste. Marie, the port of embarcation upon St. Mary's river, at the outlet of the lake.

There are but few islands in Lake Superior; and in this respect it differs most remarkably from Lake Huron, which is thickly dotted with isles and islets, especially on its northern shore.

Owing to the lofty crags which surround Lake Superior, the winds sweeping over the lake impinge upon its surface so abruptly as to raise a peculiarly deep and combing sea, which is extremely dangerous to boats and small craft. It is not safe, on this account, to venture far out into the lake in batteaux; and hence voyageurs generally hug the shore, in order to be able to take land in case of sudden storms. During the months of June, July and August, the navigation of the lake is ordinarily safe; but after the middle of September great caution is required in navigating its waters, and boatmen of experience never venture far from land, or attempt long traverses across bays. Their boats are always drawn far up on the land at every camping-place for the night, lest they should be staved to pieces by the surf, which is lable at any moment to rise and beat with great fury upon the beaches.

The northern or Canadian shore of the lake is most precipitous, and consequently most dangerous to the navigator. On the south shore, again, the sandstone cliffs which rise in mural or overhanging precipices, directly from the water's edge for many miles, afford no landing-

places. This is the case especially along the cliffs at the Pictured Rocks, and on the coast of Keweenaw bay, called *l'Anse* by the French

voyageurs.

On the coast of Isle Royale there are beautiful boat harbors scattered along its whole extent on both sides of the island; and at its easterly extremity the long spits of rocks, which project like fingers far into the lake, afford abundant shelter for boats or small vessels, while, at the western end of the island, there is a large and well sheltered bay called Washington harbor.

Near Siskawit bay the navigator must beware of the gently-shelving red sandstone strata which run for many miles out into the lake, with a few feet only of water covering them. Rock harbor, on the south side of the island, is a large and perfectly safe harbor for any vessels, and has good holding-ground for anchorage, with a very bold shore, while the numerous islands, which stand like so many castles at its entrance, protect it from the heavy surges of the lake. The whole aspect of this bay is not unlike that of the bay of Naples, though there is no modern volcano in the back-ground to complete the scene.

None of the American lakes can compare with Lake Superior in healthfulness of climate during the summer months, and there is no place so well calculated to restore the health of an invalid who has suffered from the depressing miasms of the fever-breeding soil of the southwestern States. In winter the climate is severe, and at the Sault Ste. Marie, mercury not unfrequently freezes; but on Keweenaw Point, where the waters of the lake temper the chillness of the air, the cold is not excessive, and those who have resided there during the winter, say that the cold is not more difficult of endurance than in the New England States. Heavy snows fall in mid-winter on this promontory, owing to its almost insular situation; but the inhabitants are well skilled in the use of snow-shoes, so that snow is not regarded as an obstacle to the pedestrian, while, on the newly-made roads, the sleds and sleighs soon beat a track, on which gay winter parties ride and frolic during the long winter evenings of this high northern latitude. From researches which I have made, it appears that the mean annual temperature at Copper Harbor, on Keweenaw Point, is 42°; and from my experiments on the temperature of the lake, at different seasons of the year, the waters of this great lake are shown to preserve a constant temperature of about 39½° or 40° F., which is that of water at its maximum density.

It is known that Lake Superior never freezes in the middle, nor anywhere except near its shores, from which the ice very rarely extends to more than ten or fifteen miles distance. Occasionally, in severe winters, the ice does extend from the Canada shore to Isle Royale, which is from fifteen to twenty miles distant; so that the caribou and moose cross over on it to the island, whither the Indian hunters sometimes follow them over the same treacherous bridge, liable, although it is, to be suddenly broken into fragments by the surges of the lake.

By the action of drifting ice, not only have boulders of rocks and of native copper been transported far from their native beds, and deposited upon the shore at distant places; but even animals, such as squirrels, rabbits, deer, moose, caribou, and bears, have thus navigated the waters of Lake Superior, and been landed on islands to which

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they could not otherwise have gained access. The mouth of every river on the lake shore reveals, by the debris brought down by ice in the spring freshets, the nature of the rocks and minerals which occur in its immediate banks or bed; and thus indicates to the explorer the proper places where to search for ores or metals.

The early French explorers noticed the fact of the transportation of masses of native copper and rock by drift-ice, but they made no use of inese facts to discover the native deposites of metals in the rocks which border on the rivers. It was by following the hint drawn from these traces that my assistant and myself were enabled, in 1844 and 1845, to discover, and make known to the country, those valuable mines, which have so astonished the world by their metallic contents, and which subsequently induced the government of the United States to undertake a geological survey of that territory, with the conduct of which I was charged by the Hon. Robert J. Walker, late Secretary of the Treasury, and which I effected, so far as it was possible to do so, before my labors were brought to an abrupt conclusion, by circumstances over which I had no control.

To the construction of a canal around the falls of the Sault Ste. Marie, one of the principal obstacles will be found in the winter's ice, against which the locks at the entrance to the canal must be guarded, or the work, however strong, will be overturned and destroyed. Vessels of any considerable burden cannot approach the shore nearer than about half a mile. The canal must, therefore, be carried out into the water to that distance, and the form of the ice-breakers, guards, or mole, must be such as to allow the ice to rise over them, and not to press against perpendicular walls. This is to be done by giving a proper slope, or bevel, to the walls, so that the ice will ride up them and break into pieces. By this method the harbor and entrance locks may be sufficiently protected against the driving and expanding ice of the lake and St. Mary's river.

The opening of a ship-canal between Lake Superior and the lower lakes is one of the most important enterprises of the day, and it is only to be regretted that Congress has thought it best to appropriate land instead of applying money directly to the execution of this great work, which may now be delayed for some time, to the great disadvantage of the country at large. So soon as the canal above mentioned shall be completed, the summer tour of travellers will be extended to a cruise around Lake Superior, and from La Pointe many will cross over to the Falls of St. Anthony, on the Mississippi river; and thus explorers will find it easy to gain access to remote regions, now seldom visited by white men. The importance of this enterprise can hardly be overestimated, and its consequence will be the vast facilitation and increase of the commerce of Lake Superior, and the incalculable enhancement of the value of the public lands, while a tide of immigration may be looked for from Norway, Sweden, and the north of Europe, as well as from the New England States, pouring into the northwestern wilderness, and subduing the forests, and extending far and wide the area of freedom and civilization.

The time will doubtless come when a canal or railway will be made to the Falls of St. Anthony; and possibly we may see the trade of Hud-

son's bay flowing into the United States, through Lake Superior and our other great lakes and rivers. For that great bay is but fifteen days' canoe voyage from Lake Superior, and the portages are few and not long, so that the British Hudson's Bay Fur Company carry on constant communication with their factories upon the bay from their posts upon Lake Superior; and their agents at the British posts in Oregon travel from their stations on the borders of the Pacific ocean, by way of Hudson's bay and Lake Superior, on their route to Great Britain. northern region has unfortunately been always, hitherto, undervalued. It is now known to be one of the most important mineral regions in America; and it should be borne in mind that there are deposites of native copper on Copper Mine and McKenzie's rivers, in the same kinds of rock that contain the stupendous lodes of this metal on Keweenaw Point and the Ontonagon rivers. Every means that tend to carry our population farther northward, will tend to bring to light and to practical utility the mineral treasures of those regions; while trade in furs and seal-skins will be brought nearer to us by enterprising men, it matters not whether of the British provinces or of the United States of America,

The time is now come when the public faith is settled on the value of mineral preductions; and it is understood that good working mines are sure to command and reward the energies of capitalists and miners, since it is proved that mining is liable to no greater risks of failure than ordinary mercantile enterprises, provided due precaution be exercised by the adventurers in the selection of their mines and in working them

to advantage.

ROCKS OF LAKE SUPERIOR LAND DISTRICT.

On approaching the Sault Ste. Marie by the St. Mary's river the geologist has an opportunity of discovering the age of the sandstone strata, by observing that the limestones of Saint Joseph's island, and of the other numerous isles in that river, are rocks of the Devonian group, and contain the characteristic fossils by which that rock is determined to be the equivalent of those of Eifel, as has been fully proved by Mons. Jules Marcou, the geologist sent to the United States by the government of France, to make collections for the Museum of Geology in the Jardin des Plantes of Paris. These Devonian rocks, like those of Mack. inac, have been mistaken by two geologists who have reported upon this district, for Siberian limestones; by whom the geological position of the sandstone of the Sault Ste. Marie has also been mistaken, in their supposing that it passed beneath these Devonian rocks, when it in reality is above them, as it is seen to rest horizontally around Silurian limestone, near Sturgeon river, on Keweenaw Point, beneath which it cannot pass, considering the fact that the limestone in question has a dip of thirty degrees from the horizon, while the sandstone at that place is quite horizontal.

It is obvious, then, that the red and gray sandstones of Lake Superior are above Devonian rocks, and therefore cannot be older than the coal formation; while from their lithological characters they appear to belong to the Permian system of Verneuil and Murchison. Above the Sank we see these red and gray sandstones dipping at a gentle angle into the lake, showing that they do in fact dip directly opposite to the direction

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This question is one of some importance; since, if the sandstones of Lake Superior were, as has been erroneously alleged, of the Potsdam group, they would be out of all accordance with the ascertained facts of geological science, and would break into the system of the best known laws of elevation of strata and of order of super-position. In point of fact the sandstones of Lake Superior are the exact equivalents of those of Nova Scotia, where trap-rocks of the same age as those on Lake Superior pass through it and produce precisely the same results as I have already described in my reports on the geology and mines of Lake Superior, bearing in the same way more or less native copper, with occasional particles of silver. Now, Potsdam sandstone never presents any such results in any part of America; and to call that of Lake Superior its equivalent, is but to lead people astray, and to nourish false hopes of finding copper and silver where it does not occur, while a great error introduced into science cannot fail to produce the most mischievous results. On this account, I have thought proper to notice an error which would not otherwise be worthy of refutation.

Leaving the Sault and cruising along the southern shore of the lake, with an occasional trip inland, we come to cliffs of sandstone, and then to rocks called metamorphic, which extend from Chocolate to Carp and Dead rivers, and find slate rocks, granite rocks, sienite, hornblend rock, and chlorite slate. In this group of primary rocks we fine mountain masses of excellent specular iron ore and magnetic iron ore mixed. These mountains of iron ore were originally explored under my directions, by Mr. Joseph Stacy, of Maine, who first called public attention to them in 1845. They were subsequently examined by Dr. John Locke, and Dr. Wm. F. Channing, while serving as my assistants in the geological survey of this region in 1847.

There is an immense supply of the richest kind of iron ore in these hills, and the Jackson Iron Company of Michigan has erected forges for making blooms for bar-iron—the quality of which is excellent. This region may be called one of the important iron districts of Lake Superior, and will become of great value at some future day, when there shall be facilities for transportation of the ore to the coal districts of Ohio.

The granitic and sienite rocks occupy a considerable tract of land which has not yet been explored, and has only been run over by the linear surveyors, who have brought out fragments indicating the country to the westward of the sandstone, on the coast, to be crystalline; but the geological relations of the two rocks have never been ascertained, nor have their mineral contents been seen by any one.

Following the coast to l'Anse, or Keweenaw bay, we find on the south side of that bay large beds of slate rocks, some of which are good novaculite or whetstone slate. On the northern side of the bay we find a long series of cliffs of red sandstone perfectly horizontal, or at most wavy, extending all the way to Bête Gris. This sandstone, as before observed at Sturgeon river, surrounds a mass of Silurian limestone containing shells, known as the *Pentamerus oblongus*, one of which I dis-

covered in a piece of the limestone brought to me by one of my assistants in 1848.

At Lac la Belle and at Mt. Houghton the trap-rocks occur, and ride over the sandstone strata after passing between their layers; and at Mt. Houghton the igneous agency of this trap-rock has changed the fine

sandstone into a kind of jasper.

At Lac la Belle, on Bohemian mountain, we have regular veins of the gray sulphuret of copper, containing a certain proportion of sulphuret of silver. Mines have been opened on this hill, but have not thus far proved successful, since the ore requires preparation by machinery not

yet to be procured in that region.

Lac la Belle is a most beautiful sheet of water, bordered by mountains or steep hills, such as Mt. Houghton and Bohemian mountain, while on the south the horizontal plains of sandstone stretch away in the distance and are covered with a growth of forest trees. Leaving Lac la Belle, we pass down a serpentine stream which enters the great lake. Then following the coast, we pass beneath frowning crags and visit the falls of the Little Montreal stream. All this coast consists of trap-rocks, and of a kind of porphyry or compact red feldspar. No copper veins of any value occur on the coast this side of the point, though many companies have wasted their money in attempts to work calcareous spar veins that are perfectly dead lodes, or free from copper. At the extremity of the point, agates are found in amygdaloidal traprocks, and on the shore in the form of rolled pebbles.

Doubling the cape, we soon pass Horseshoe cove and reach Copper harbor, the site of Fort Wilkins, and one of the first places where copper ore was noticed by the French Jesuits; since whose time it has ever been known to the voyageurs on the lake under the name of the

green rock.

While constructing the fort at Copper Harbor, numerous boulders of black oxide of copper, a very rare ore of that metal, were discovered; and hefore long a vein of this valuable ore was discovered in the conglomerate rocks, near the pickets which enclose the parade ground. This was found to be a continuation of the vein called the green rock at Hayes's Point, and was immediately opened by the Boston and Pittsburg Mining Company. Unfortunately, however, the vein was soon cut off, as I had ventured to predict it would be, by a heavy stratum of fine-grained red sandstone, which is not cupriferous. There the vein was found to consist wholly of calcareous spar, and of earthy minerals of no economical value.

The miners were then transferred to the cliff near Eagle river, where I had surveyed a valuable vein of native copper, mixed with silver. This vein has since been fully proved, and is one of the wonders of the world; there being solid masses of pure copper in the vein, of more than 100 tons weight each, besides masses of smaller size in other parts of the vein. This mine has produced about 900 tons of copper per annum, and is one of the most valuable copper mines in the country. It is a regular metallic vein, in amygdaloidal trap-rock, which underlies the compact trap-rock that caps the hill. The spot is one of the finest locations for mining purposes that I have seen, the vein being exposed in the face of a cliff 300 feet above the level of the southwest

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hanch of Eagle river. This vein, when first discovered, was far from disclosing its real value. A perpendicular vein of prehnite, six inches wide at the top of the cliff, was observed to contain a few particles of copper and silver, not amounting to more than two per cent. of the mass. About half way down the cliff this vein of prehnite was found to be a foot and a half wide, and contained five and a half per cent. of copper and some silver. It was thought worth while to drive a level into the lower part of the cliff, where, according to the rate of widening of the vein, it ought to be from two to three feet wide. This was done at my suggestion, and a magnificent lode of copper was disclosed; many lumps of solid copper of several hundred weight being found mixed with the vein-stone. On sinking a shaft at this point the solid metailic copper was soon found to occupy nearly the whole width of the chasm, and immense blocks of copper are now taken from this vein by the miners, who are working levels 300 or more feet below the mouth of the shaft. Large quantities of lumps of copper called barrel ore, and rock rich in smaller pieces of copper, mixed with silver, are now raised, this last being called stamp ore, and worked by stamping and washing the ore. From this stamp work about five thousand dollars' worth of pure silver is picked out by hand, and much is still left among the finer particles of metal and goes into the melted copper.

Suitable cupelling furnaces will ultimately be erected for the separation of all the silver from this rich argentiferous stamp work, lead being the appropriate metal for its extraction by eliquation and cupellation.

There are other valuable copper mines on Eagle river. The North American Company, which has one end of the cliff vein, called the South Cliff mine, and another on which their mining operations commenced some years ago, is at present in successful operation, and will add much to the exports of copper from the lake.

The Lake Superior Copper Company, which was the first that engaged in those mining operations that gave value to this district, opened its first mines on Eagle river in 1844. Under the very unfavorable state of things which then existed in the savage and uncivilized state of the country, and after two or three years' labor, they very unfortunately sold their mines, at the precise moment when they were upon the vein that now has been proved to be so very rich in copper and silver. The Phoenix Copper Company, formed of the remains of the Lake Superior Company, opened these mines anew; and now these give ample encouragement to the new adventurers, who will doubtless reap their reward in valuable returns for their labor and enterprise.

A new vein a little to the eastward of the first that was opened, on the river's borders, is said to give promise of valuable returns.

The Copper Falls mine, another branch of the Lake Superior Company, is also engaged in working valuable veins of native copper and silver, and has sent some of their metals to market.

The Northwest Company has a valuable mine a few miles from Eagle Harbor, and the metal raised therefrom is very rich and abundant, some of it being mixed with sprigs and particles of metallic silver. This mine, if opened with due skill, and in as bold a manner as that of the Boston and Pittsburg Company at the cliff, cannot fail to prove of great value.

There is also a mine, owned by the Northwestern Company, near the Copper Falls mine, in the rear of Eagle Harbor, which is also rich in native copper, but I do not know its present condition.

A mine was also opened at Eagle Harbor, which gave a large yield of copper mixed with laumonite; but the mine was opened like a quarry, and was close to the waters of the lake. It was, therefore,

soon flooded, and was consequently abandoned by the miners.

There is also a mine called the Forsyth, which is probably a valuable one, but it was not opened at the time I made my surveys. I obtained fine specimens of copper and silver from this vein, and sent them to Washington, with the large collection I made for the United States government, and they are now to be seen with my collection in the Smithsonian Institute.

A full and minute descriptive catalogue of the collection I made for the United States government was sent by me, as a part of my report, to the late Secretary of the Interior; but it has not been printed, though it was the most valuable part of my report, and is absolutely necessary for the full understanding thereof, and for learning the nature, locality, and value of each specimen in the collection made

by me.

The rocks which contain native copper, on Keweenaw Point, are of that kind called amygdaloidal trap, which is a vesicular rock, formed by the interfusion of sandstone and trap-rock, and is the product of the combination of the two gaseous bubbles, or aqueous vapors, which have blown it into a sort of scoria at the time of its formation. It is in this rock that we find the copper-bearing prehnite and other veinstones peculiar to the copper lodes. In Nova Scotia the same facts were observed by Mr. Alger and myself, only that there the copper is more abundant in the brecciated trap, or a trap tuff, which lies below the amygdaloid. Prehnite does not occur in Nova Scotia trap, but in its stead we find analcime, laumonite, and stilbite, as the minerals accompanying the native copper.

On Isle Royale we have phenomena similar to those observed on Keweenaw Point: long belts of trap-rock, with bands of a conglomerate of coarse water-worn pebbles, and strata of find red sand-

stone.

The trap-rocks rest on the strata of sandstone, after passing between thin strata; and at the line of contact, and for a considerable distance, we have an amygdaloidal structure developed. It is probable that the trap-rock was poured over the sandstone strata while the whole was submerged, and that other beds of sandstone were deposited upon it; so that if this was the case, we should have a succession of deposites; but in some places it appears as if the trap had elevated the strata, and pushed itself through the sandstone by main force. Whatever may be the theory of this, it is certain that the strike of the strata and the direction of the included trap-rock are the same. On Keweenaw Point we have veins cutting across the general direction of the strata, and, of course, of the trap range, or, as the miners call it, "across the country;" while on Isle Royale the copper veins more frequently run parallel with the trap ranges, or "with the country."

On Isle Royale, as near the Untonagon river, on the south shore of

the lake, massive native copper—t spread in thin sh masses or lumps lsle Royale, at a most abundant repidote are the plaso, at Scovill's yeins.

The most impo Royale have beer explorations have value of the num ington Harbor, up copper, associate opened to a depth we find a large be shelving down int copper veins have favorite stations f siskawit [salmo si family, and large fish, attihawmeg 900 to 1,000 barr each year.

The siskawit island, few being migrations being hook, but are mare set a yard or depth—the lower stones attached to by means of thin at night, and are

The siskawit versus of all the fish

Of all the fish the natives on ac more delicate, and and travellers.

The fisheries living upon the States bordering near their borders are of vital impo soon perish. Ga wooded regions, partridges, being upon the waters.

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the lake, massive epidote is the most common "vein-stone" that bears native copper—the metal being interspersed with it in its mass, or spread in thin sheets in the natural joints of the rock, with occasional masses or lumps of considerable magnitude. Near Rock Harbor, on like Royale, at a place called Epidote, and at another called after the most abundant mineral found in the veins, granular and compact epidote are the prevalent rocks accompanying the native copper. So, also, at Scovill's Point the same associations prevail in the cupriferous veins.

The most important and productive mines of native copper on Isle Royale have been opened on the north side of the island; but still the explorations have been too limited to allow of our judging of the value of the numerous veins upon that remarkable island. At Washington Harbor, upon Phelps's island, several promising veins of native copper, associated with prehnite, occur; but they have not been opened to a depth sufficient to establish their value. At Sisknwit bay we find a large body of fine red sandstone bordering the trap-rocks, and shelving down into the lake at a very moderate angle. No valuable copper veins have been found at this place; but the bay is one of the favorite stations for fishermen, who pack annually great numbers of siskawit [salmo siskawit,] the fattest and finest species of the lake trout family, and large lake trout, namayoush, [salmo amethystus,] and whitefish, attihawmeg, [coregonus albus,] for the western market—from 900 to 1,000 barrels of these fine fish being salted and packed for sale each year.

The siskawit may be said to be peculiar to the shores of this island, few being caught on the shores of Keweenaw Point, and their migrations being extremely limited. They are caught readily by the book, but are more commonly taken by means of gill-nets, which are set a yard or two from the bottom, in water of about 200 feet depth—the lower edge of the net being anchored by means of small stones attached to cords, while the upper edge is sustained vertically by means of thin laths or spindles of light wood. These nets are set at night, and are drawn in the morning.

The siskawit weighs from five to twenty pounds, while the lake trout often weighs as much as forty or fifty pounds.

Of all the fish caught upon the lake the siskawit is most prized by the natives on account of its fatness. White-fish are, however, much more delicate, and are preferred to all others by the white inhabitants and travellers.

The fisheries of Lake Superior are of great value to the people living upon the shores of the lake, and of some importance to the States bordering on the other and lower lakes, and the inland towns near their borders. To the poor Indian the bounties of the great lakes are of vital importance, for, without the fish, the native tribes would soon perish. Game has become exceedingly scarce in these thickly wooded regions, only a few bears, rabbits, and porcupines, and some partridges, being found in the woods, and ducks in moderate numbers upon the waters.

Agriculture has scarcely begun to tame the wilderness in the vicinity of the copper mines, and the only crops raised are potatoes

and a few hardy northern esculents. Small cereal grains—such as oats, barley, and rye—will do well here as in Canada; and Indian corn of the northern varieties, in places not too much exposed to the chill breezes of the lake, thrives and ripens. English grasses have not yet been cultivated, but they will undoubtedly thrive as well on the south shore of Lake Superior, as in New Brunswick and Nova Scotia. The native grasses are abundant and good, but are limited to small natural prairies or to dried up ponds. Judging from the luxuriant growth of forest trees—such as the maple, yellow birch, and other trees common to Maine and New Brunswick—we should judge that the soil was as good on the shores of Lake Superior as in that State and province.

Those who have only viewed the immediate coast of the lake, especially that now densely covered with a tangled growth of small, stunted spruce and fir trees, would be likely to undervalue the agricultural resources of that region. They should remember that the cold air from the lake affects the vegetation only near its shores, and that farther inland the temperature more resembles that of Canada and the northern parts of New Hampshire and New York. This is not only shown by the native forest trees and the flowering plants, but also, where clearings have been made to a sufficient extent, by the agricul-

tural produce raised upon the soil.

The forests also are filled with excellent timber for building purposes; and, where the growth is of mixed trees, such as sugar-maple, yellow birch, and pines, the white and yellow pines are of large dimensions, and furnish good lumber for sawing into boards, planks, and deals. Though there is little prospect at present of sending sawed boards from Lake Superior to the lower lake country, the time will come when this valuable timber will become of commercial importance; and that time will arrive the sooner if the ship canal now proposed at the Sault de Sainte Marie shall be constructed within any

reasonable time.

The northern or British shore of Lake Superior has as yet been but little explored, either geologically or for minerals. One mine of blende, or sulphuret of zinc, richly mixed with spangles of native silver, and a vein of sulphuret of copper, have been discovered at Prince's bay, on the north shore, not far from Isle Royale. I know not what progress has been made in developing the ores of this mine, but at the time when I examined it, in 1847, it gave promise of rich returns. As a general thing the copper on the northern shores is mineralized by sulphur, and occurs as yellow copper pyrites, or as gray or black sulphurets of copper, while the copper on the south shore and on Isle Royale is mostly in the metallic state, and all the valuable workingmines are there opened for the native metal. This is a remarkable reversion of the usual laws of mineral veins, and was first discovered and pointed out by myself, and the first mines for native copper were opened by my advice and in accordance with my surveys, in 1844, as This remarkable region has certainly surprised both before stated. geologists and miners by its wonderful lodes of native copper, and by the lumps of pure silver which have been opened and brought to light by enterprising companies and skilful miners.

One of the mo in the intermixtu being perfectly This singular con mineralogists; an sition in the vein and from all we the native coppe Although I have were probably fo for we know of a subject, which ha explained more f tific men, as it de essay like the pro an uncompleted

Superior are all the unknown into having a somewh and west; the ra on Keweenaw P five miles, while Keweenaw belt of a mile in width as it extends into

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highly cupriferor companies, havi on this river and far, the most su range. It is rea examined these variety of them; parrow sheets in This fact was fir survey of Nova 8 surveys which I to be true also in miners upon the that the copper of rocks. The rea ment and observ plete my governi in Michigan.

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One of the most remarkable associations of metals is here observed in the intermixture of pure silver with pure copper, the two metals being perfectly united without any alloying of one with the other. This singular condition of these two metals has puzzled chemists and mineralogists; and the solution of the problem of their mode of deposition in the veins is still undiscovered. It is obvious, from experiment, and from all we know of the affinities of metals for each other, that the native copper was not injected in a molten state into the veins. Although I have discovered the manner in which the copper veins were probably formed, I am far from having learned that of the silver. for we know of no volatile salt, or combination of that metal. This subject, which has occupied much of my time for several years, will be explained more fully at a future time, in a paper addressed to scientific men, as it does not form a suitable subject for a mere popular essay like the present communication; and, as before observed, is still an uncompleted study.

The rocks known to belong to the cupriferous formation of Lake Superior are all of igneous formation, or have been thrown up from the unknown interior of the globe in a molten state, and in long rents, having a somewhat crescentic shape, with the curve toward the north and west; the radius of the arc not being far from thirty miles in length on Keweenaw Point. The average width of this belt is not more than five miles, while its length is not less than two hundred miles. The Keweenaw belt of trap runs by the Ontonagon river, narrowing to only a mile in width in some parts of its course, and then widening rapidly as it extends into Wisconsin.

On the Ontonagon river it is about four miles wide; and it is there highly cupriferous, several important veins, now wrought by mining companies, having been discovered by the miners in their employ, on this river and in its vicinity. The Minnesota mine has been, thus far, the most successful of those opened upon this part of the trap range. It is remarked by all the geologists and miners who have examined these rocks, that the copper ore lies in the amygdaloidal variety of them; and that the veins of native copper are pinched out into narrow sheets in the harder trap-rock which overlies the amygdaloid. This fact was first noticed by Mr. Alger and myself in the geological survey of Nova Scotia, made by us in 1827; and the private geological surveys which I made on Keweenaw Point, in 1844 and 1845, proved it to be true also in that region; so that it is a law now well known to the miners upon the Lake Superior land district. It was discovered, also, that the copper dies out in the veins when they cut through sandstone rocks. The reason for this I have discovered, and proved by experiment and observation, and shall farther verify when ordered to complete my government survey of the mineral lands of the United States in Michigan.

Much may be expected from the explorations now going on upon the northern shore of the lake, under the authority of the Canadian government, since the wisdom of that province has perceived the importance of rendering her researches and investigations into the mineral treasures of her soil the most effectual and complete, and has consequently intrusted them to men the most thoroughly competent to the task.

Experienced miners are often good observers, and to them we owe much valuable observation; but they are not often sufficiently acquainted with geology and mineralogy to enable them to judge of the value of a mine in a country with which they are not familiar; and they cannot describe what they discover so as to make their observations intelligible or valuable to others. Miners are good assistants, but poor principals, in any geological survey. Hence the British government employs her most learned and practical geologists in her surveys in Canada, and allows them time and means to accomplish in a proper manner their important work.

On the northern shores of the lake, as before observed, we find most commonly the ores of copper; while in the trap-rocks, on the south side, the metal occurs in its pure metallic state. The ores which have been found on Lake Huron already promise to give ample profits to the owners of the mine; and other localities are known, where there is a reasonable prospect of successful mining, on the northern borders of

Lake Superior.

Trade will spring up between us and our Canadian neighbors as soon as their shore becomes inhabited, and, it is to be hoped, will prove of reciprocal advantage to the two countries.

C. T. JACKSON.

THE LAKES.—GENERAL VIEW.

This is a brief and rapid outline of a country, and a system of waters, strangely adapted by the hand of Providence to become the channel of an inland navigation, unequalled and incomparable the world over; through regions the richest of the whole earth in productions of all kinds—productions of the field, productions of the forest, productions of the waters, productions of the bowels of the earth—regions overflowing with cereal and animal wealth, abounding in the most truly valuable, if not most precious, metals and minerals—lead, iron, copper, coal—beyond the most favored countries of the globe; regions which would, but for these waters, have been as inaccessible as the steppes of Tartary or Siberia, and the value of the productions whereof must have been swallowed up in the expense of their transportation.

And this country, these waters, hitherto so little regarded, so singularly neglected, the importance of which does not appear to be so much as suspected by one man in ten thousand of the citizens of this great republic, is certainly destined to excel in absolute and actual wealth, agricultural, mineral, and commercial, the aggregate of the other portions of the United States, how thrifty, how thriving, how energetical and industrious soever they may be.

Of these lakes and rivers, during the year 1851, the commerce, foreign and coastwise, was estimated at three hundred and twenty-six million five hundred and ninety-three thousand three hundred and thirty-five dollars; transacted by means of an enrolled tonnage of seventy-seven thousand and sixty-one tons of steam, and one hundred

and thirty-eight or an aggregate nine hundred and

In the prosecucan be ascertained ports together, of the same ports four entrances of

Of the above a coastwise, and \$

The returns of unsatisfactory, a approximations best use has been at cannot but ap the character of

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The amount of 1851, amount of wheat—amound of wheat; 7,498 360,172 bushels. This branch of increasing influte almost unbout is now growing, the like may be tion of the fisher facilities of transcultivation and multiplying a the the confederacy.

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enty-six ed and mage of undred and thirty-eight thousand nine hundred and fourteen tons of sail, or an aggregate licensed tonnage of two hundred and fifteen thousand nine hundred and seventy-five tons.

In the prosecution of this commerce, it would appear, as nearly as can be ascertained, that there was entered an aggregate at all the lake ports together, of 9,469,506 tons during the season; and cleared at the same ports 9,456,346 tons—showing an average of nearly forty-four entrances of the whole lake tonnage during the season.

Of the above amount of commerce the value of \$314,473,458 went

coastwise, and \$12,119,877 Canadian or foreign.

or anything in the least degree extraneous.

The returns of the coasting trade are, it is true, very imperfect and unsatisfactory, as are also the estimates founded upon them; but, as approximations only can be arrived at under the circumstances, the best use has been made of the returns received; and the results arrived at cannot but appear strange to those not immediately conversant with the character of the lake trade.

According to these estimates the coasting trade is divided into exports, \$132,017,470; and imports, \$182,455,988; showing a difference of \$50,438,518, when there should have been a perfect balance. This discrepancy arises from a higher rate of valuation at the place of importation than at that of exportation, or vice versa. Products of agriculture, the forests, and the mines, are easily valued at a correct rate; whereas one great division of articles of importation, classed as merchandise, including everything from the finest jewelry and choicest silks to the most bulky and cheapest articles of grocery, can scarcely be reduced to a correct money value.

The discrepancy, then, arises from the valuation of the articles per ton being fixed at too high a figure at one port, or too low at another. Which valuation is the more correct, it is impossible to ascertain under

the present system of regulations.

Taking the lowest estimate, the actual money value of the constwise exports of these lakes is \$132,000,000, in round numbers, being the mere value of the property passing over the lakes, without including passage money, passengers carried, cost of vessels, expenses of crews,

The amount of grain alone which was transported during the season of 1851, amounted to 1,962,729 barrels of flour, and 8,119,169 bushels of wheat—amounting to what equals an aggregate of 17,932,807 bushels of wheat; 7,498,264 bushels of corn; 1,591,758 bushels of oats; and 360,172 bushels of barley; in all 27,382,801 bushels of cereal produce. This branch of traffic, it is evident, must continually increase with the increasing influx of immigration, and the bringing into cultivation of the almost unbounded tracts of the very richest soil, on which the forest is now growing, which surround the lakes on almost every side. And the like may be predicated of the exploitation of the mines, the prosecution of the fisheries, and the bringing to light of all natural resources—facilities of transportation causing immigration, immigration improving cultivation and production, and these two originating commerce, and multiplying a thousand-fold the wealth, the rank, and the happiness of the confederacy.

No. 1.—Statement exhibiting the trade and tonnage, American and Canadian, the tonnage enrolled, and the amount of duties collected, in each of the collection districts on the lakes, and the aggregates of the whole lake commerce, for the year ending Dec. 31, 1851

,	COASTING TRADE.	TRADE.		CANADRAP OR PORESCH TREDS	REIOF TREDE. "		
				Exports	Ġ.		-
Names of the several collection districts, commencing at the east and proceeding west.	Exports.	Imports.	Domestic pro-	Foreign mor- chandisc.	Foreign merchan- A disc entitled to drawback.	Aggregate es- ports.	
Vermont. Champlain. N. Y. Oswegatchie*	# Value. \$20, 858, 426 918, 587	Value. \$3, 455, 194 2, 424, 145	False. \$458,006 375,549 252,050	False. \$106,719 \$67,537 96,424	False. \$200, 654 105, 966 966, 174	7.4m. \$707,578 749,008 618,648	S. Du
Cape Vincentdododododododo	303, 258 11, 471, 071	497, 809 6, 083, 036	2, 291, 911 445, 967	654, 765 835, 708	\$61, 135 131, 979	19.78.4 19.78.4 19.78.4	
	433, 634 50, 674, 975	236, 684 37, 472, 106 9, 907, 599	496, 761 496, 841 15, 415	96,949 96,949	99,964 18,158	56, 25 58, 25 58, 25 51, 21	••
	12, 026, 497 6, 459, 659	92, 904, 159 15, 965, 357 93, 967, 773	98, 98 98, 98			33 A	
Macking Macking Macking Milwarklo Milwarklo Milwarklo Milwarklo Milwarklo Milwarklo	6, 961, 430 2, 000, 000 4, 564, 737 5, 895, 471	3,000,000 19,560,713 25,325,052	116, 185	5, 344		115, 014	
Grand totals.	132, 017, 470	182, 455, 988	5, 495, 082	1, 626, 548	1, 086, 130	8, 907, 750	

^{*} Had the constitute exports from this district been valued at the same price per ton, in the article of morchandies, which ruled in the valuation of same ether districts, the amount of exports would have been increased by the sum of \$9,725,969, or fully three bundred per cent.

STATEMENT—Continued.

CANADIAN OR PORTION TRADE.

Imports.

STATEMENT-Continued.

			8. 1	Do	C.	1	12								
		Action in the second se	80. IB	51,80	15,21	16.48	10,56	19,967	ai ai	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,750	7,55	. 818	1,386	490, 475
		Agregate trade with foreign countries.	Value.	1,043,996	88,747	78,98	1 8	689, 769	1, 121, 454	645, 570	174,716	92,774	3,967	121, 996	12, 119, 877
CANADIAN OR POREIGN TRADE.		Aggregate imports.	Value. \$266.417	294, 284	61,358	56, 119	49,040	103,965	3 455	360,634	75,628	£ 3.	3,967	5,811	3,912,147
CANADIAN OR 1	iş:	Poreign goods and produce paying duty.	Value. \$227.419	252, 487	61,358	56,119	49,040	93,081	386,744	360,634	75,628	8,3 6,3	3,967	5,811	2, 224, 359
	Imports	Foreign goods and Foreign goods and Foreign goods and produce free of produce in bond. produce paying duty.	Value. \$15,206	27,994	200	070 700 1	1, 30%, 0%O		100, 490						1, 593, 394
	ų.	Foreign gnods and I produce free of duty.	Value.	13, 803		110 71	14,311	10,904	20,525						94, 464
	Names of the several collection districts, com-		Vernout.	Champlain	Cape Vincent do	Sackett's Harbordo	Genesee		Buffalodo			Mich	do.	chicago	Grand totals

STATEMENT-Continued.

*	AGGREGATE OF LAKE TRADE.		TONKAGE.	162.	٠
Names of the several collection districts, commencing at the east and proceeding west.	Grand total of the	Enrolled	-ţ	Entered.	Cleared.
	lake commerce, 1851.	Steam.	Sail.	Foreign and coasting.	Foreign and coasting.
	Value.	Tons.	Tons.	Tons.	Tous.
Champlain.	\$ \$26, 390, 895	3,240	692	197,500	197,500
Oswegatchiedo	4, 175, 900	1,985	. 576	351, 427	359, 287
Sackett's Harbor.	829 166	242	2, 496	439,930	439, 930
	22, 546, 330	4, 382	21.941	721.383	66.793
	962, 694	429	257	212, 794	212, 794
	1, 360, 087	100	206	425,660	425, 660
********************	89, 268, 537	22, 438	23, 620	1, 536, 089	1,561,441
Cuvahena	3, 525, 309	5,961	2,249	316, 121	314,640
	99, 619, 230	11, 355	24,716	775, 720	755,690
Miami	30, 928, 354	1, 153	, e	418,899	A10 049
	27, 591, 362	21,944	18,475	905, 640	920,690
Mackinae	5, 003, 967	1,747	1,409	253,600	253,600
	24, 125, 510	188	2,659	1,250,000	1,250,000
Cuicago	31, 342, 519	707	22, 396	806, 432	807, 353
Grand totals	326, 593, 335	12,061	138, 914	9, 469, 506	9, 456, 346

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Statement showing the quantity and value of the principal articles imported into each collection district on the lake frontier, from Canada, during the year ending December 31, 1851.

Statement showing the quantity and value of the principal articles imported into each collection district on the lake frontier, from Canada, during the year ending December 31, 1851.

No. 2.

				THE	THE FOREST.					
Sawed lumber.	lumber.	Timber—square and round.	are and round.	Shin	Shingles.	Railro	Railroad ties.	Furs.	Ashes—pot and pearl.	and pearl.
M feet.	Value.	M cubic feet.	Value.	M.	Value.	No.	Value.	Value.	Casks.	Value.
10, 476 10, 668 279	\$48, 181 50, 088 1, 594		\$6,688 44,724 40	1,094		32, 254	\$3,032	1,800	1	\$7,188
8 8	486 886		1,104			3, 558	12	347	R.	e de la composition della comp
82,527 3,028 9,901	326, 364 14, 206 14, 474		10,891 168	6, 481 4, 694	6, 457 4, 499	18,065	761	132	614	11,675
30, 396	141,024 257 26,496	1,234	% % %	2,749		16, 424				4,997
344	1,504			88	2			43		
98, 59	1, 181	9	1,653	187	243			2, 761	191	2, 421
128, 065	637, 833	2,791	101, 603	17, 158	16,644	72, 282	6, 550	11,470	1,473	30, 145
	Mfeet. 10, 668 279 3, 028 3, 028 3, 308 3, 308 3, 308 4, 112 6, 471 313 286 64 64 128, 665		\$48,181 50,068 1,594 408 408 408 408 408 409 409 409 409 409 409 409 409 409 409	Value. M cubic feet. \$46,181 252 50,088 939 1,594 2 408 48 326,384 235 14,206 8 14,206 8 14,206 8 14,024 1,234 25,496 1,306 1,306 1,306 1,306 1,306 1,381 60 257,833 2,791	Value. M cubic feet. \$46,181 252 50,088 939 1,594 2 408 48 326,384 235 14,206 8 14,206 8 14,206 8 14,024 1,234 25,496 1,306 1,306 1,306 1,306 1,306 1,381 60 257,833 2,791	Value. M cubic feet. Value. M. Value. \$46, 181 252 \$6,688 44,724 1,094 \$712 1,594 22 1,104 72 66 1,594 23 1,104 6,481 6,457 14,684 1,234 35,888 2,749 2,737 257 1,234 35,888 2,749 2,737 257 1,504 1,683 1,886 1,504 1,633 1,895 1,306 1,633 187 243 1,181 60 1,633 187 243 257,833 2,791 101,603 17,158 16,644	Value. M cubic feet. Value. M. Value. No. \$46, 181 252 \$6,688 1,094 \$712 32,254 1,594 22 44,724 1,094 \$712 32,254 1,594 23 1,104 72 66 3,553 386, 384 235 10,891 6,481 6,457 18,065 14,774 1,294 35,888 2,749 2,737 16,424 141,024 1,234 35,888 2,749 2,737 16,424 257 150 1,653 1,642 1,981 1,981 1,504 1,534 35,888 2,749 2,737 16,424 257 16,494 4,499 1,981 1,981 1,942 1,504 1,534 3,344 3,344 4,394 4,499 1,942 1,367 1,653 16,644 72,232 17,158 16,644 72,232	Value. M cubic feet. Value. M. Value. No. \$46, 181 252 \$6,688 1,094 \$712 32,254 1,594 22 44,724 1,094 \$712 32,254 1,594 23 1,104 72 66 3,553 386, 384 235 10,891 6,481 6,457 18,065 14,774 1,294 35,888 2,749 2,737 16,424 141,024 1,234 35,888 2,749 2,737 16,424 257 150 1,653 1,642 1,981 1,981 1,504 1,534 35,888 2,749 2,737 16,424 257 16,494 4,499 1,981 1,981 1,942 1,504 1,534 3,344 3,344 4,394 4,499 1,942 1,367 1,653 16,644 72,232 17,158 16,644 72,232	Value. M cubic feet. Value. M. Value. No. \$46, 181 252 \$6,688 1,094 \$712 32,254 1,594 22 44,724 1,094 \$712 32,254 1,594 23 1,104 72 66 3,556 386, 384 235 10,891 6,481 6,457 18,065 14,704 1,294 35,888 2,749 2,737 16,424 14,024 35,888 2,749 2,737 16,424 257 16 86 1,644 4,496 1,504 3,586 2,749 2,737 16,424 257 16 3,588 2,749 2,737 16,424 1,504 3,66 3,586 3,586 3,586 3,749 3,737 16,424 1,504 1,634 3,86 3,749 3,749 3,44 4,496 1,366 1,634 1,634 3,44 4,496 3,44 4,496	\$\psi_{0.000}\$ M cubic feet. Value. M. Value. No. Value. Value. Casts. \$\psi_{0.000}\$

STATEMENT-Continued.

	THE W	THE WATERS.			AGRIC	AGRICULTURE AND MANUFACTURES.	D MANUFACT	URES.		
Districts.	Fish—all kin	Fish—all kinds, reduced to	Flour, o	Flour, of wheat.	Wheat.	est.	Oatte	į	Bar	Barley.
	Barrels.	Value.	Barrels.	Value.	Bushels.	Value.	Bushels.	Value.	Bushels.	Value.
Vermont	058	\$ 1.862					101 565	\$94 qgg		
Champlain	536	3,636			989	\$1.034	162,902	32, 174		63 300
Oswegatchie.	8 8	445	30,610	\$94,694	18, 185	10,445	28,471	5,417	2,657	1,066
Sackett's Harbor			o 0	2 8	153	15.5	2000	85 g		C) }
Oswego	113	347	259, 875	861,931	670, 202	441,267	78,771	16,582	25,5	14, 543
Genesee	696	4,070	17	51	172	108	3,564	949		
Niagara	1,108		57	202	6,679	4,581	2,194	513	67.	8
Sulfaio			11,960	38,967	101,655	66, 075	2,378	3		11,769
Cuyahoga	2.491	7.267							3 007	1 000
Sandusky	40	88		_	88	83			3	I, ooo
Miami									4,711	1,931
Mackinac	1,672	5,69% 700	75	AF	95	983	2,404		6,315	3356
Milwankie			2							
Chicago	86	317								
Total	7,776	24, 490	302, 548	996,830	798, 430	534, 016	383, 259	81,813	71.176	38.992

STATEMENT-Continued.

AGRICULTURE AND MANUFACTURES.

Potatoes. Peas and beans. Rye.

Eggs.

Districts.

Districts. Bye. Peeus and beans. Potatioes. Potatio					AGRIC	AGRICULTURE AND MANUFACTURES.	MANUFACT	URES.				
Bushels. Value. Bushels. Value. Bushels. Value. Bushels. Value. Dozen. Value. Pounds. Pounds. 1, 201 \$5.55 \$5.55 \$2.29 5, 568 \$2.29 \$7.73 \$2.50 \$2.90 \$2.50 \$2.73 \$2.50 \$2	Districts.	A	ye.	Peas and	i beans.	Potal	toes.	3	į.	H		
9.77 \$1.551 \$2.229 \$2.296 \$4.92 \$2.296 \$4.92 \$2.296 \$4.92 \$2.296 \$4.75 \$2.75,033 \$1.37.77 \$3.445 \$3.445 \$1.969 \$4.95 \$1.969 \$4.75 \$2.75,033 \$1.37.77 \$3.445 \$3.446 \$1.969 \$3.446 \$1.969 \$3.446 \$1.969 \$3.446 \$3.446 \$1.969 \$3.446 \$3.446 \$1.969 \$3.446 \$3.44		Bushels.	Value.	Bushels.	Value.	Bushels.	Value.	Dozen.	Value.	Pounds.	Value.	
1, 2)1 401 6, 386 2, 503 11, 959 2, 148 19, 196 1, 062 53, 950 19, 229 60, 418 22, 134 11, 476 2, 361 5, 050 311 86 87 35 1, 157 573 1, 355 42 87 5 3, 655 87 35 1, 157 573 1, 355 42 87 36 3, 655 87 36 36 36 88 36 88 3, 600 8, 600 1, 079 14, 652 86 86 1, 079 14, 652 86 86 1, 079 18, 652 86 86 14 1, 079 18, 652 86 86 1 1, 079 18, 652 86 86 1		<u> </u>	0064	5, 535	\$2, 229 2, 685	5, 958 9,968	478	250, 279	\$12,584	29, 200	2,540	8
55, 960 19, 329 60, 418 22, 134 11, 476 2, 361 5, 050 311 311 87 35 1, 157 573 1, 355 448 4, 894 366 3, 655 87 1, 255 646 2, 64 3, 69 3, 69 3, 000 89 37 6, 67 1, 079 14, 852 852 33, 000 80 25, 879 89, 296 32, 675 34, 282 7, 685 573, 633 29, 050 71, 300 5,			4 01	6,348	66. 88 88	11,959	2, 148 19	19, 186	1,082		*	D
Sr 3.5 1,157 573 1,355 418 4,894 36 3,655 Sr 3.000			19,330	60,418	22, 134	11,476	2,361	5,050	311			•••
56,678 56,678 56,678 56,678 56,678 56,678 56,279 89,296 32,675 34,282 7,685 573,633 289,060 71,300 56,678	0866. (813.	250	8	1, 157	573	138	42	87 4,894	366	3,655	88	
56,678 56,678 35,225 646 11,079 16,678 962 962 376 696 1,47 265,879 28,296 32,675 34,282 7,685 573,633 289,660 71,300						264	ය නී			3,000	378	••
56,878 55,279 89,296 32,675 34,282 7,685 573,633 29,060 71,300	lusky. mi voit kinac			1,225	646 376	969	1,079	18, 852 255	358			
56,878 55,279 89,296 32,675 34,282 7,685 573,633 29,060 71,300	waukie. cago					<u>:</u>						
			. 55, 279	89, 296	32,675	34, 282	7,685	573, 633	29,050	71,300	5, 442	

STATEMENT-Continued.

				AGRIC	AGRICULTURE AND MANUFACTURES.	D MANUFACT	FURES.		ś	
Districts.	But	Butter.	W	Wool.	Flax seed.	seed.	Clover and	Clover and grass seed.	Fruit.	Rags.
	Cwt.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Value.	Value.
Vermont. Champlain. Oswegatchie. Cane Vincent.	1,724 707 1,716	\$13, 309 5, 029 13, 723	71, 089 9, 851 55, 598	\$9, 138 1, 307 7, 602	5,770	\$4,428			76	\$2,093 2,609 794
Sackett's Harbor. Oswego	563	4,375	6,273 82,908	2, 304 856 14, 158			1, 550	4,635		128
Nagara Buffara Presente Isla	2 4 81	1, 191 1, 191	95, 604 115, 878	10,217 13,404 18,068			1,535	3,734	26 581	158
Cuyahoga. Sandusky				2, 200 422			9	4	22	Ł
Allami Detroit. Mackinac Miwaukie.	253	1,541	20, 551	3,044					828	
Total	5,297	40,920		80,810	5,770	4, 428	539,063* 80,810 5,770 4,428 20,166 12,373	12, 373	1,732	6, 258

STATEMENT—Continued.

	Beef and pork.
RES.	Swine.
RICOLTORE AND MANUFACTO	Sheep.
AGKIC	Cattle.
	Horses.

Districts.	Horses.	808.	Cattle.	tle.	Sheep.	·de	Swine.	ne.	Beef and pork.	d pork.
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	Barrels.	Value.
Vermont	2,310	\$53, 965		\$28,133	5,953	\$5,650	91	\$211		\$2.778
Champlain.	1,871	44, 282		5,319	163	171	20	107	145	88
Osweratchio	777	19,717		21,039	5,299	3, 693	464	531		343
Cape Vincent.	171	4, 783	2,172	18,082	4,005	2, 931	634	574		
Sackett's Harbor	48	1,467		37.1	180	202				
Oswego	101	3,566		397	1,647	1,165			9	23
Genesee.	78	6,072		2, 580	330	292	989	461		
Nisonra		17,992		26, 401	1,174	2,541	1,279	2,886	19	151
Buffalo		3,879		3, 188	464	526	1, 492	2,415	ੜ	848
Presque Isle		8								*
Cuvahoga	20	228	-	10						
Sandusky		163	14	247						
Detroit	350	11.073	347	4. 189						
Mackinsc	8	20	8	1,337	7	106			9	21
Milwaukie				_						
Chicago	4	083	Cs.	8						
Tots.	6, 189	167,397	11,752	111,328	19,283	17, 552	4,379	7, 185	549	4,469

STATEMENT—Continued.

STATEMENT—Continued.

			2	PRODUCTS OF MINES.	KINES.				¥.	MISCELLAREOUS.	<u></u>
Districts.	Railros	Railroad iron.	Fig and bar iron.	bar iron.	Coal	=	Z.	Salt.	Hides, skins, &co.	Unenumer- ated.	Total value
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Bushels.	Value.	Value.	Value.	,
Vermout			15	102\$	255	\$255	19,713	\$1,204	\$162	\$40,947	_
Champlain	302	\$8,616	4	1,705			21,088	1,935		57,071	
Oswegatchie.			8 5	3,793	9	283				21,427	
Sackett's Harbor	2,045	49, 476	8 8	42					316	2,200	
Oswego			9	143					2,377	20,480	Ę,
Vingara			:			-			306	13,962	96,00
Buffalo	5,091	136, 159	98	949					8,273	36,308	
Presque Isle			m	16						3, 137	
Cuyahoga	10,918	264, 587	821	8,847		:	6,000	1,089	12	47,996	
Sandusky	2,218	72, 388	3	179			250	175	:	128	
	168	22, 248			:		200	200		22	
Detroit	1,801	46, 423	25.00 25.00	857					252	9,720	
Mackinac										826	
WIIIW BUKIG		:									
Cnicago			166	1,688			17,024	2,799		752	5, 811
Total	23, 146	599, 897	2,483	40,545	295	438	65, 175	7,466	14,388	254,711	3, 912, 147

S. Doc. 112.

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Statement exhibiting the quantity and value of some of the principal articles of domestic produce and manufactures exported from the collection districts on the lake frontist to Canada during the year ending December 31, 1851.

No. 3.

THE FOREST.

No. 3.

		IRE WAILES.					THE	THE FOREST.	
Oils.		Fish.	ė	Bone, &c.	&c.	Furs, &c.	æc.	Pitch, rosin, and turpentine	od turpentine.
Gallons.	Value.	Barrels.	Value.	Pounds.	Value.	Pounds.	Value.	Barrela.	Value.
11, 185	9,021	375				2,300	\$3,506	201 150	\$1,450 1,130
11, 040	7,639	1.1	2, 452			906	*		3
20, 309	18,512	645	1, 194	1,388	\$504	3,400		833	2,967
3,773	3, 421	1, 108	4,613			1,950	1, 150	8	380
2231	327	3	576						
74,875	55, 064	2,646	16,981	1,388	504	193,012	41,004	1,310	6,510

STATEMENT—Continued.

						AGRICU	AGRICULTURE.					
Districts.	An	Animals.	Pork a	Pork and beef.	Flour.	ij.	Tallow and lard.	nd lard.	Butter.	1.6	Che	Cheese.
	No.	Value.	Barrels.	Value.	Barrels.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Vermont	179	\$2,013	41	\$520	9	2064	13,018	\$805				
Oswegatchie, N. Y. Cape Vincent, N. Y.			140	1,998	3		156,600	10, 440	28,900	\$3,979	6,814	1,290
Oswego, N. Y.	20.5	400	2		1	4	20,819	1,798	2, 100	250	13,048	35
Niagara, N. Y. Buffalo, N. Y.	នន	1,665	899	7,440			200, 491 154, 191	13,291			60,232	3, 506 9, 496
Fresque Isle, Fenn Cuyahoga, Ohio Sandusky, Ohio			430		20,097	68,099	:	16, 405			2, 24 12, 569 45	<u>81</u> 88 8
Miami, Ohio Detroit, Mich Mackinac. Mich	æ	112	3,698	48, 074 2, 550	2,556	8,946 72,833	24,310 13,600				1,750	170
Milwaukie, Wis.			4,024	48, 915	8	09	635, 800	35, 752	1,450	146		
Total	427	8, 379	10, 724	133,001	45,835	150, 307	1,716,429	105,255	32,450	4,375	170,789	10,341

STATEMENT—Continued.

Hides and skins. Wheat. Com.

Fruits. Hope.

Other grain.

Rice.

Districts Hides and skins. Wheat. Com. Rice. Other grain. Fruits Hops. Fruits Hops.							AGRICULTURE.	URE.					
Number. Value. Bushels Value. Bushels Value. Pounds Founds Value. Palue. Value. Valu	Districts.	Hides a	nd skins.	Wh	eat.	ి 	Ę	i i i	ce.	Other	grain.	Fruits.	Hope.
30, 500 \$1,150 \$14,153 4.066 \$30,0944 \$5,317 4.09 \$3,816 4.066 2.516 4.066 \$2,516 1,148 \$2,813 4.066 4.066 1,773 2,558 1,148 \$2,816 4.066	4	Number.		Bushels.	Value.	Bushels.		Pounds.	Value.	Bushels.		. Value.	Value.
30, 500 1, 800 148 \$131 4,066 8,000 3,340 8,742 8,742 8,742 8,742 8,743 8,743 8,744 8,744 8,000 3,340 8,000 <th< td=""><td>ermont, Vt.</td><td>1</td><td>1</td><td></td><td></td><td></td><td></td><td>310, 944</td><td></td><td></td><td>\$377</td><td>\$2,816</td><td></td></th<>	ermont, Vt.	1	1					310, 944			\$377	\$2,816	
26.61.73 28.53.36 4112 340 5,640 \$2,830 110,030 111,030 2,617 \$2,807 \$2,617 </td <td>wegatchie, N. Y</td> <td></td> <td></td> <td></td> <td>\$131</td> <td></td> <td></td> <td>36, 750</td> <td>:</td> <td></td> <td>1,148</td> <td>4,066</td> <td></td>	wegatchie, N. Y				\$131			36, 750	:		1,148	4,066	
8,813 847 12,205 543 6,742 5,399 6 32 48 121,672 80,605 8,000 3,30 80,605 8,000 3,30 607 2,234 15,329 42,643 14,27 14,27 102,898 12,637 103,89 10,89 10,89 10,89 10,80	ckett's Harbor, N. Y.	:			340	5,640		139, 500	11, 039			2,617	\$2,32
32 48 121,672 80,606 8,000 3,340 8,000 3,340 8,000 8,000 9,000 8,000 9,000 8,000 9,000 8,000 9,000 8,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 9,000 22,607 19,149 7,029 9,538	agara, N. Y. ffalo, N. Y.							12, 295	543	8,749	5,309		8
2, 862 2, 146 8,000 3,340 <	esque Isle, Penn yahoga, Ohio	23		:	129, 453		44,741						
15, 320 9, 192 42, 643 14, 827 350 106 106 324, 320 221, 807 162, 898 66, 635 803, 609 22, 657 12, 149 7, 029 9, 538	ami, Ohiotroit, Mich.			2,862	2, 146	8,000 3,075							
380, 874 47, 448 324, 320 221, 867 162, 898 66, 635 803, 609 22, 657 12, 149 7, 029 9, 538	icago, Ill.	697	2,234	15, 320	9, 192	42, 643					105		
	Total				221,867	162, 898		1		12,149	7,029		2,35

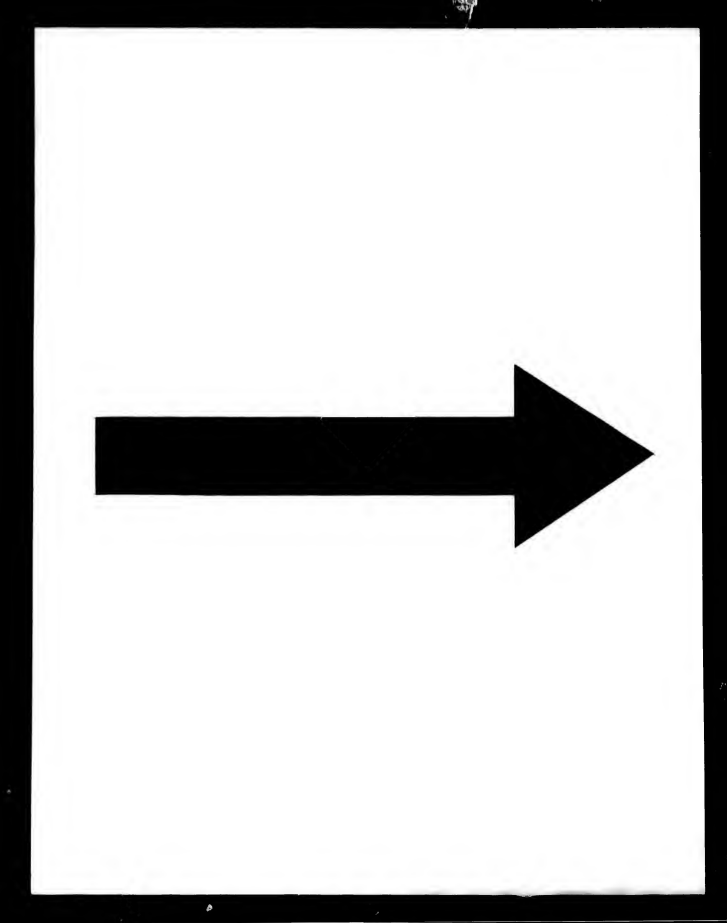
STATEMENT -Continued.

	. e.	unianu¶	\$3,265		150			:	13,787			_	945		500	13 51,313
	,ab	Dry goo	\$31,230	ξ. 8.	13	11,0	12, 816	2,8	107, 55	e,			<i>ਨ</i>		8	217, 013
TURES.	unant bad tures.	Wool, 1	\$19,887	42, 243		213, 555	56, 790	5,571								376, 192
MANUFACTURES.	and manu- tures.		\$108,977	38, 702	10, 307	87,136	92,776	10,797					9, 130			402, 44,
	nd manu- tures.	Iron, ai	\$75,847	40,335	4,665	171,087	71,840	18,977	94, 245	1,480	192	3	4,877		175	453, 730
	-unam bus sures,		3,599	. 0.0 20 20 20 20 20 20 20 20 20 20 20 20 20	Z, 045	5,688	28,88	6,294	22,744				7, 129		26	86, 502
	refieles of		\$570	340	688	1,850	17,620				-			-	1, 109	21,787
	-com.	Value.		\$745			4,9%	8,317	1,866	:				:		15,852
	Broom-corn	Tons.		11		:	32	484	යි	:	:			:		208
AGRICULTURE.	á	Value.	\$1,970	2, 705		1,319		9,761			:				2,605	19,694
AGRIC	Нешр.	Pounds.	30,000	44,000		20,400		164, 367							52,000	332, 767
	.000	Value.	\$35, 433	41,971		165,827	3,030	9,785	10, 177	:				:		307,540
	Tobacco	Pounds.	274, 993	206, 784		799, 180	25,000	84,885	49, 259							1,853,190
	Districts.	,	Vermont, Vt.	Oswegatchie, N. Y.	Sackett's Harbor, N. Y.	Oswego, N. Y	Genesee, N. Y	Niagara, N. Y	Buffalo, N. Y	Presque Isle, Penn	Cuyanoga, Onio		Detroit, Mich.	Mackinac, Mich.		Total

STATEMENT—Continued.

	Total.
	Unenumer-
	Coal.
NATORAL.	Salt.
	elay,
	-enote I
	manu- es,
MANUFACTURES.	,020°
	-onluna .a
ANUFACTU	.bəllit
×	-ibəm f
	ota bi .yr.
	nd man- ires,
	Districts.

	Total.		\$458,006	252,050	33, 189	21,980	2,201,911	445,967	150,70	15,415	284,967	8 8	109,600		116, 185	5, 495, 873
	Unenumer- ated articles:		\$47,770	23,55	3,460	3, 158	1,229,387	E S		71,	8,024		13,812		द्धा	1,807,993
	Coal.	Value.	\$54	141			22, 193	:		13, 741	8,270		1,172			48,814
NATURAL.	Salt.	Value.					\$87, 192		220	2, 272	8		1, 302		જ્ઞ	91,123
	RADsom:	Stone,	\$3,177	200.7		83	30,081	4,443		4, 257	3,652	ត				48,611
	- and stone-		\$645	52			5, 194		-		800					6.282
	and manu-		\$3,615	050	14.313		48,902					9		:		94.581
	, 5 de c.	Grocer	\$6, 127	5,720	6,0	1.143	8,625	6,463	2, 910	26, 990						96.589
RES.	o manufac- ures.		\$1,346	2,080	2		23,955			:	:			:		97 303
MANUFACTURES.	distilled.	Spirits,	\$1,125	0.170	6, 113		4.868		1,522	2,286			388	:	æ	19 305
ž	-ibəm bas .səni			1,150	110	:	13.248	11,596		10, 393						A9 60K
	and sta- nery.	Books oit	\$13,296	7,664	3, 049	202	12 846	31, 784	6,504	17,167			223			000 60
	r, and man- stures,		\$26, 189	26,368	17, 314	:	55 949	12, 168	10,544	23, 427	:		2.260			174 010
	Districts.		Vermont. Vt.	Champlain, N. Y	Oswegatchie, N. Y.	Cape Vincent, N. Y.	Sackett's marion, in a.	Camego, IV. I	Niegers N V	Buffalo, N. Y.	Presque Isle, Penn		Miami, Ohio	Mackina, Mich.	Milwaukie, Wis	177



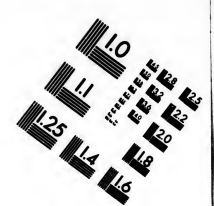
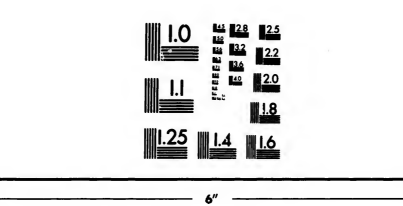


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

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Statement showing the value of some of the principal articles of foreign merchandise exported from the collection districts on the lake from the value of the

		FREE	FREE GOODS.			MANU	FACTURES A	MANUFACTURES AND AGRICULTURE.	CTURE.	
Districts.	Æ	Tea.	Coffee.	fee.	Oils, sperm, Oils, palm etc.	Oils, palm and olive.	Wine.	Brandy.	Drugs and medicines.	Toys.
/	Pounds.	Value.	Pounds.	Value.			Va	Value.		
Vermont Vermont. Champlain New York Oswegatchie do. Cape Vincent.	376, 767 665, 176 247, 825	\$100, 703 165, 544 97, 684	85, 423 293, 871 8, 996	\$6,899 23,711 1,290		\$6,711	\$620 10, 164 690	\$109 331	2, 788 497	\$1,289 2,348 465
Sackett's Harbordododododo	:	:	359, 512	37,220		1,335	11,416	2,984	<u> </u>	
Niagara. do.	131, 328	50, 445 63, 880	37, 314 46, 849	3,704			1, 367 152	1,359	5, 391	1,261
Presque tale										
	16, 390	4, 302	6, 560	986	988					
þ	2,429, 019	915, 607	638, 525	77,680		8,046	24, 552	4, 910	11,997	5,800

STATEMENT-Continued.

ē
5

Dyes.
Dyes. Suga

Pepper

5,800

11,997

4, 910

24, 552

8,046

77, 680

638, 525

Total 2,429,019 915,607

•				MANUF	ACTURES AN	MANUFACTURES AND AGRICULTURE.	RE.			
Districts.	Dyes.	Sugara.	Groceries not enumerated.	Oranges.	Lemons.	Raisins.	Fruits.	Cigare.	Nute.	Pepper
					Value.	ė.)
Vermont Vermon	3,395 96	929, 079 24, 399 9, 954	•	2, 452 5, 661 556		25,605 3,591 3,391	2, 481 2, 582 715	22. 23. 2. 34.0 35.8 35.8	\$1,312 2,926	3,540
Sackett's Harbordo	1,735		5,850			8,626	5,563	7,572	180	067
Viagara do 468 Buffalo do 468 Presque Itele Penarjyania	468		315	\$	42 , 490 743	1, 191	81	1,747	3 £	808
Sandusky do do do Misuit do	247						57		ro.	3
	0	326 063	PRO NO NI	843	8.68	19.950	12 627	19.130	4 949	5.111

				,	ANUFACTURE	MANUFACTURES AND AGRICULTURE.	CULTURE.			i
Districts.	Earthen ware.	Jewelry.	Hardware.	Manufact's of wool.	Manufact's of cotton.	Manufact's of silk.	Dry goods.	Jewelry. Hardware. Manufact's Manufact's Manufact's Drygoods. Hides & leath Unenum'rates of wool. of wool. of cities.	Unenum'rated articles	Total.
						Value.		·		
	\$287 6,318	\$21, 433 228 3, 534	\$9,209 7,783 10,974	88, 111 395 18, 544	\$7,885 4,383 11,522	\$40,006 9,174 16,915	\$33,550 4,601 159,516	\$11,949 30,873 16,687	23, 979 46, 195 12, 463	\$309, 566 373, 453 366, 599
Searact s marror do Owwego do Genetee do Nisgara do Buffalo do Presque Isle Pennsylvania.	4, 185 279 17 1, 685	3, 411 1, 471 4, 164	23, 440 1, 751 4, 255	54, 373 100, 671 9, 350	62, 864 140, 363 13, 038	48, 777 60, 975 41, 670	30, 313 108, 465 21, 270 16, 639	27, 609 1, 601 357 4, 726	6,5 2,3 3,3 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8 1,8	915, 900 467, 687 159, 023 115, 107
Sandusky do Mami Detroit Michigan Mackinac do Milwankio Wiscosiu			6							5, 344
Total	12,771	34,241	57, 421	191,444	240,055	217,517	374, 354	93, 802	179, 266	2, 712, 678

No. 5.—Statement exhibiting the export trade of the collection districts 2n the take frontier with Canada during the year 1861, distinguishing between foreign and domestic produce, and showing what portion of the former was entitled to drawback, and whether exported in American or British vessels.

ACCREO	
DOMESTIC PRODUCE.	
FORRIGH MERCHANDISE.	
ENTITLED TO DRAWBACK.	

Districts.			ENTITLED TO DRAWBACE.).	FOREIG	POREIGN MERCHANDISE.	NDISE.	DOM	DOMESTIC PRODUCE.	GE.	AGGRE	ACGREGATE.
	American vessels.	British vessels.	Total.	Duties.	American vessels.	British vessels.	Total.	American vessels.	British vessels.	Total.	Exports.	Imports.
	Value.	Value.	Value.	Amount.	Value.	Value.	Value.	Value.	Value.	Value.	Value.	Value.
Vermont	\$200 854		\$200 R54	951,849	\$108,712		\$108,712	\$458,006		\$458.006	2767	\$266.417
-	105,866		105,866	26, 141	267, 587		267, 587	375,		375,549	749,	20, 20
op.	74, 367 \$193,807	\$193,807	268, 174	69,935	59,650	\$38,804	98, 424	52,	\$199,681	252,050	618,	214, 590
Cape Vincentdo						-		88,		A	R	61,358
Sackett's Harbordo				:	000		100	, ,	716	21,	2,5	26,118
Oswego	90,532	170,603	261, 135	2,000	281,288	227, 700	23, 785	1, 130, 032	1, 150, 619	445.96	3,207,611	450, 153
Ningers do	067 10	7,7	90,00		30.942	28,117	59,059	212,	213, 837	58	96	103,985
Ruffalo	α, 210	် ဝ	18, 158		58, 406	38, 543	96,949	263	235, 536	498	613,	507, 506
Presente Isle	6			:				ğ	3, 030	15,	15,	3, 455
Ohio								151,767	133, 179	8	8	360, 634
Sandusky						-		33,230	62,849	Š	8	75,628
5								2,940	63, 364	8	8	26, 470
					5, 104	240	5,344	68, 969	40, 721	109,	115,	98,541
- do						:						3,967
Milwaukie W18								93,006	23,177	116, 185	116, 185	5,811
	504,851	581, 279	1,086,130	283, 529	817,659	808,889	1, 626, 548	2, 976, 420	2, 518, 662	5, 495, 052	8,207,730	3, 912, 147

No. 6.—Statement giving a tabular view of the Canadian import trade of the lake districts, and also the tonnage entering and clearing at clearing at each port, distinguishing American from British vessels, and steam from sail, during the year ending December 31, 1851.

es.			S.	ope on a	12.	2559	2220	# 10 ·	9	1 10
7	1	Tollier.	Amount.	\$47, 158 51, 849 19, 367	16, 46 26, 46	8 6 6 8 8 8	93,76 5,73 7,51	සූ සු	1,386	493, 475
	ble.	British vessels.		\$24,246 63,727	50, 274 260, 941	239, 230 1, 870 239, 230	140, 096 18, 769 18, 028	62, 685	875	963,009
· IMPORTS,	Dutiable	American vessels.	ie.	2251, 211 228, 241 27, 72 61, 358	5,844	2,450 42,115 147,524 1,761	220, 538 56, 859 8, 442	35, 855	4, 935	1, 275, 573
	Pres	,	Value.	\$23,779 13,803 7,775	14,911	10, 904 20, 272 3, 020				94, 464
	Bonded			\$15,206 27,994 115,286	1, 334, 348	100, 490				1, 593, 324
	Districts		r.	Vermont. Vermont Champlain New York Owwegatchie do	Sackett's Harbor do do Oswego do Gorge do	Niagara do Buffalo Presente Isle Pennsylvania	Cuyahoga Ohio Sandusky do Miami do	Defroit Mackingan de Mackingc do Misching Misching Milwankie	ChicagoIllinois	Total

TONNAGE ENTERED.

AMERICAN.

District

POREIGY.

1, 300

963,009

4, 935

94, 464

1, 593, 324

Chicago

Total

			1,8	9. Doc. 112.	
•	. 1 :		Tone.	20,736 20,736 20,736 20,737 20,737 20,832 20	174.619
	lex.	Sail.	No.	854 228888° 88 8	2 033
	FOREIGN	ij	Tons.	9, 566 9, 968 12, 473 1, 060 145, 773 48, 456 49, 081	307.587
NTERED.		Steam.	No.	88 88 88 88 88 88 88 88 88 88 88 88 88	1 794
TONNAGE ENTERED		Sail.	Tons.	345 681 1705 1.1	464 899
	DAN.	ž	No.	1, 96 2, 28	2,50
	AMERICAN,	ij	Tons.	56, 421 90, 436 206, 634 427, 457 163, 616 228, 342 169, 000 775, 072 18, 493 1, 494 1, 494 1, 494 1, 494 1, 494	1 434 770
	V	Steam.	No.	8 1 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 661
	ì	Districts.	-	Vermont Champlain Champlain Consegratchie Cape Vincent Goorego Consego Conseg	

Districts. Vermont Vermont New York do t. do do do do do do do do do d	No. No. 147 111 4111 4111 4111 4111 1197 696 696 696 696 711 711 711 711 711 711 711 711 711 71	Steam. Tona. Tona. Tona. Tona. 1 58,024 90,436 90,436 427,457 161,375 6 627,594 160,000 75,070 1 18,152 1 18,152 4 2,086	0. 338 338 348 358 358 358 358 358 358 358 358 358 35	TONNAGE CLEARED Sail. St. Tons. No. 17,020 1119 8,135 37 45,205 346 1,385 7 287,172 48 1,385 7 387,474 296 1,886 15,890 6 1,386 15,890 6 1,386 15,890 6 1,386 15,890 6 1,386 15,890 6 1,886 15,890 6 1,886 15,890 6 1,886 15,890 6 1,886 15,890 6 1,886 15,890 6 1,886 315	Mo. No. 37 346 53 53 46 91 409 296 6 8 8 3 315	Steam. Tons.	N. N. 111111111111111111111111111111111	Tone. Tone. 7, 608 20, 759 6, 657 6, 657 7314 1, 334 22, 568 731 9, 619 1, 300
	ro	2, 183	7	1,628			ON.	88
Total	0.0	100	9	400 000	1	1	0.0	010 000

ı	Article
ı	THE PORE
ı	Fur and peltry
	Product of wood— Boards and scantling Shingles Timber Staves Wood Ashes, pot and pearl
	AGRICULTU
	Product of animal Pork Bacon Butter Lard Wool Hides Vegetable food— Flour Wheat Rye Com Barley Oats Bran and ship stuffs Peas and beans Potatoes All other agricultur Cotton
ı	Clover and grass seed Hops
	MANUFACTU
	Domestic spirits Linseed oil Leather Furniture Machines and parts the linn
	OTHER ARTIC
	Stone, lime, and clay. Eggs Fish Sundries

Property coming

No. 7.

166,010

398, 702

438, 862

1, 482, 548

property coming from Canada by way of Buffalo, Black Rock, Oswego, and Whitehall, during the year 1851.

Articles.	Buffalo.	Bl'ck Rock.	Oswego.	Whitehall.	Total.
THE FOREST.					
fur and peltrypounds.	11,186		•••••	1,041	12,227
Product of wood— Boards and scantling feet Saingles M. Timber cubic feet. Stares pounds. Wood	10,200,427 164,000 2,969 356,151	12,393,957 370 44,492	74,209,425 6,645 232,855	24,090,425 1,929 1,187,371 2,061	190,893,897 179,944 1,467,707 356,151 8 3,352
Product of animals— Fork. barrels Bacon pounds Butter. do Lard. do Wool. do Hides do	19 6,000 12,788 700 95,020 16,317		4,898 141,209	154,461 4,835	19 6,000 17,686 155,161 241,064 16,317
Vegetable food—	10.000	070	040.000		
Flour. barrels. Wheat. bushels. Eye. do. Corn. do. Barley. do. Oats. do. Bran and ship stuffs. pounds. Pess and beans. bushels.	19,302 150,960 104,143 12,296	950 2,475 5,729	343,932 684,280 70,176 19,844 111,291 64,896	7,589 7,989 25,606 243,084 3,509 21,132	371,773 837,715 78,165 104,143 51,179 366,671 3,509 86,028
Potatoesdo	90		56	21,102	146
All other agricultural products—Cotton——pounds. Clover and grass seed do—do—	6,000 21,416		68,679	1,101 25,862	6.000 Rei ien Collecta
MANUFACTURES.					
Domestic spiritsgallons. Linseed oildo Leatherpounds. Furnituredo	3,882 2,200	2,800	2,860		10,470 1,120 6,742 5,000
Machines and parts thereof.do Irondo				13,900 184,638	13,900 184,638
OTHER ARTICLES.					
Stone, lime, and claypounds. Eggsdo. Fishdo. Sundriesdo.	2,000 83,317	34,132	455,778	172,363 132,091 679,501	11,669 172,363 134,091 1,252,728

No. 8.—Statement showing the quantity of some of the principal articles exported and imported coastwise, in the several collection districts on the lake frontier, during the year ending December 31, 1851.

			THE FOREST.	ZST.				PRODUCTS OF AGRICULTURE.	GRICOLTORE.	
Districts.	K	Furs.	Lumber.	ıber.	Ashes.	.66.	Flour.	i.	Wheat	i i
	Exports.	Imports.	Exports.	Imports.	Exports. Imports.	Imports.	Exports.	Imports.	Exports.	Imports.
,	Pounds.	Pounds.	M feet.	M feet.	Casks.	Casks.	Berrels.	Barrels.	Bushels.	Bushels.
Champlain, New York. Oswegatchie, New York.		2,000	199	116,093 196	615	3,930	129	375, 320	7,922	377,778
Sackett's Harbor, New York Oswego, New York			2,896 148	145 21,295	366	3,895	169	1,630	5, 402 2, 500	3,561,697
Denesce, New York Buffalo, New York		442,960		57. 629	7	14,773	13,925	1, 426, 559	391, 550	4.115.766
Presque Isle, Pennsylvania	80,000	<u>: :</u>	12,899	12, 263			2,049 656,040	9,839	2, 141, 913	
Sandusky, Ohio Mami, Ohio Detroit, Michigan.	128,400 105,000 42,000		2,046 29,134	6,809 11,837 1,190	4.0	148	¥ 4 8 8 8 8 8 8 8 8	1,827	2,621,224 1,639,744 897,719	
Milwaukie, Misconsin. Chicago, Illinois.	571,715		1,833	40, 401 125, 056	5 50 E		142,015 71,723	6, 630	697, 634 436, 806	26, 064
Total imports and exports	927,115	444, 960	392, 953	392, 907	23,278	23,445	1, 786, 461	1, 962, 729	8,831,716	8, 119, 162

* If every article passing over the lakes was properly accounted for and reported at the custom-bouse, the facting of the column of exports would, in each instance, balance that of the column of imports.

STATEMENT—Continued.

	Fruit.
	Potatoce.
obucts of Agriculture.	Barley.
PRODUCTS	Oats.
	Соп.
	Districts.

Total imports and exports..... 927,115 444,960 392,963 392,907 23,278 23,445 1,786,461 1,962,729 8,631,716

8, 119, 162

"If every article passing over the lakes was properly accounted for and reported at the custom-house, the footing of the column of exports would, in each fratance, balance that of the column of imports.

STATEMENT-Continued.

Exports. Exports. Bushels. York. 1,312 York. York. 42,581 7,500	Ö							
Exports. Bushels. 1, 312 York. 1, 312 York. 1, 500 7, 500		Oats.	Bar	Barley.	Pot	Potatoes.	£	Fruit.
Bushels. York. 1,312 York. 1,312 York. 7,500	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports. Imports	Imports.
York 1, 312 York 1, 312 York 42, 581 7, 500	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Bushels.	Pkgs.	Phys.
Vew York 42, 581 7, 500	58 26, 489	346, 751 5, 242	2, 107		734	241,355 400		3 2
	84 34,068 06	97,213	62, 895	171, 347	926	4,874	6,616	3,327
		1, 142, 552	18,700	146, 573	146, 573	12, 336		6
Cuyahoga, Ohio 906, 653 906, 653 1, 222, 509 1, 322, 5	239, 936 239, 936 24, 441 26, 441		675	256 411 27,505 17,796 2,120 3,518	17,796 3,518	11,000	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	8, 277 98, 39 6, 573
<u> </u>	193, 405		137, 163 8, 537	12, 331	8, 600 9, 900 9, 900			17,517 9,836
Total imports and exports 8, 701, 822 7, 498, 264	64 1, 496, 479	1, 591, 758	241,899	360, 172	50,429	270, 207	21,284	69,447

xports. Imports. Exports. Imports
Exporta. Importa. Exporta. Importa. Exporta Importa. Exporta Importa. Exporta. Importa. Impor
Bushels.
Bales. Bales.
FESS.
Pkgs
Dance.

STATEMENT—Continued.

Butter. PRODUCTS OF AGRICULTURE. Tallow. Lard.

STATEMENT—Continued.

				Products of Agriculture.	GRICOLTURE.			
Districts.	Lard	펻	Tallow.	o ₩ .	Butter.	ter.	Cheese	s s
	Exports.	Importa.	Exporta.	Imports.	Exports.	Imports.	Exporta	Imports.
	Pounds	Pounds.	Pounds.	Pounds.	Pounds.	Pende	į	į
Vermont, and Champlain, New York Oswegatchie, New York	3,000	16,800		135, 300	25, 900	318, 800	40, 200	38, 38
Cape Vincent, New York. Sackett's Harbor, New York. Oswego, New York.	35,200	3, 662, 400		7,200	161, 500	402, 900	403, 200	7,500
Genesee, New York Niagara, New York Buffalo, Yow York		4, 759, 997	7,500		690 086		1 416 685	3,877,123
Freeque inc., remayivama Cuyahoga, Ohio Sandusky, Ohio Miani, Ohio	2, 167, 300 , 267, 337 5, 433, 000	35, 900 22, 600	198, 000 157, 127 565, 200		1, 550, 900 382, 340 311, 900 110, 600	27,900	2, 404, 140 8, 100 50, 730	383, 889 144, 900
Mackinac, Michigan Milwaukie, Wisconsin Chicago, Illinois	46,000 2,976,747		1, 084, 377					124, 240
Total imports and exports	10, 928, 584	8,713,597	2, 043, 894	966, 750	3, 532, 202	4, 335, 800	4, 323, 055	6, 662, 558

				PR	PRODUCTS OF AGRICULTURE.	AGRICULT	TURE.			
Districts.	<u>a</u>	Eggs.	Horses.	1908.	Cattle.	tle.	She	Sheep.	Swine.	ne.
	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports. Imports. Exports. Imports. Exports. Imports. Exports. Exports.	Imports
C - c - c - c - c - c - c - c - c - c -	Barrels.	Barrels. Number. Number. Number. Number. Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.	Number.
Chemplain, and Oswegatchie, New York	ro	11,173								
Cape Vincent, New York Sackett's Harbor, New York Oswego, New York Canago, New York	592 702	rœ	150	88		15				
Nigara, New York. Buffalo, New York.		12, 731		2,909		18 9,552	50 19,378	50 19, 378		50
rresque isie, reinsylvania Cuyahoga, Ohio Sandusky, Ohio	5,686 989 989		630		2,889		6,220		80,000	
Miami, Olio. Detroit, Michigan Mackinac, Michigan	898		<u>ğ</u> %	101 237	744 256	83	1,759 413	221 913	23, 547 2, 375	8
Milwaukie, Wisconsin Chicago, Illinois					448					
Total imports and exports	10,625	23, 374	1,166	3, 303	4,337	9,614	8,392	20,562	178,321	111, 186

STATEMENT—Continued.

PRODUCTS OF MINES.

Coal. Lead.

Railroad iron.

Iron.

19

Tel :							
Exports. Tons. 8	Coal.	Lead.	nd.	Iron.	ģ	Railros	Railroad iron.
Tons	s. Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
	8 371			1,016	26,081 200		
	1	280		732 4,384	183 550	43, 429	1,000
Genesee, New York Niegara, New York			803				2, 195
<u> </u>		514 9.745		944 4, 196 11	1,365 641	42	1,816 7,383 17,466
Manduky, One Miami, Ohio. Detroit, Michigan	2,599 60 30,106			343	1,120		9,415 366
Mackinac, Michigan Milwaukie, Wisconsin Chicaco, Illinois	2, 177 30, 000	493 687		72	507 10, 286		556
Total imports and exports	48 88,866	1,180	803	11,698	42, 893	43, 471	40,217

				OTHER A	OTHER ARTICLES.			
Districts.	Ö	Oile.	Fish.	4	Glass.		Merchandise.	ındise.
:	Exports.	Imports.	Exporta.	Imports.	Exports.	Imports.	Exports.	Imports.
	Barrels.	Barrels.	Barrels.	Barrels.	Packages.	Packages.	Tons.	Tous.
		102	51	30 30 30 30 30 30 30 30 30 30 30 30 30 3		273	125,000	18,366
Sackett's Harbor, New York Ouwgoo, New York Consequence New York		2, 433		57 335		1,147	115 17,619	1,461
Nigara, New York Buffalo, New York		86 6,023		10,600	10, 600	1,064	225, 440	
Presque Isle, Pennsylvania Cuyahoga, Ohio Sanduaky, Ohio Miami, Ohio	1,263	09	1,455 1,494 325	4,646 22,294 7,538 10,499	1,759 22, 930	3,249		e, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28
Dektou, manigan Maksinse, Michigan Milwankie, Wisconsin Chicago, Illinois	78			1, 208 5, 257	TTO 'A	7,00	1, 535	,
Total imports and exports	8, 082	8,648	67,913	67, 126	24,680	17, 107	383, 769	179, 991

RAILROAI

As a report any important the various wo it owes its dir of the United to The peculia graphical and

and relations of internal improvant progress of mercial enterpritate the mover for their constraints, and constant their constraints, and constant their constraints, and constant their constraints, and constant their constraints.

have been intru
The opposition
of the United Sof such works,
er, has hitherto
the case of the
Many intelligen
geous. Where
have fortunatel
private hands

mercial objects management. of the commercillustration of the

The early set seaboard, manuat favorable point the interior them to marke confined to the nitude nor impleghany mountamind was turne

intercommunica
The natural c
and St. Lawren

PART IV.

RAILROADS AND CANALS OF THE UNITED STATES.

As a report upon the inland commerce of the United States, or of any important portion of it, would be imperfect without reference to the various works constituting its channels, to which in some degree it owes its direction, the following notice of the railroads and canals of the United States has been prepared.

The peculiar characteristics of this country, in regard to its geographical and topographical features and to the industrial condition and relations of the people of the different regions, render works of internal improvement necessary to the development of the resources and progress of every portion. With us such works are chiefly commercial enterprises, their principal object being to cheapen and facilitate the movement of persons and property. Generally, the means for their construction have been furnished by incorporated associations, and consequently the construction and management of them have been intrusted to such companies.

67, 126

The opposition by many of the prominent and influential statesmen of the United States to the interference of the federal government in aid of such works, on the alleged ground of absence of constitutional power, has hitherto prevented the rendering of such assistance except in the case of the Cumberland road, and one or two other instances. Many intelligent men doubt if this opposition has not been advantageous. Wherever the respective States have aided such works, they have fortunately, in most instances, committed the control of them to private hands and private interests. Considerations apart from commercial objects have had but little influence in their construction or management. These works, therefore, constitute the best expression of the commercial wants of our people, and their immense cost the best illustration of the magnitude and value of this commerce.

The early settlements in this country having been made upon the seaboard, manufacturing and commercial communities first grew up at favorable points near the coast. The extension of the settlements into the interior necessarily involved the construction of outlets for them to markets upon the seaboard. So long as this population was confined to the Atlantic slope, public highways were not of great magnitude nor importance. When, however, settlers had crossed the Alleghany mountains and peopled the regions beyond them, the public mind was turned to the subject of constructing channels of commercial intercommunication adequate to their wants.

The natural outlets of the great interior basin—the rivers Mississippi and St. Lawrence—are not in all respects adequate and convenient

outlets. The first person to present a definite project for an artificial work, on an extensive scale, was General Washington. That great and wise man foresaw the future importance of the country beyond the Alleghanies, and the magnitude of its prospective commerce, which he proposed to secure to his own colony. Before he reached the age of twenty-one years he had crossed the mountains, and the subject of a canal from the tide-waters of the Chesapeake to the waters of the Ohio received his careful attention. At subsequent periods he visited the Ohio valley and presented the results of his examination and observation to the House of Burgesses of Virginia, from which body he received a vote of thanks. The plan of a canal proposed by him was eagerly embraced, and has now so long remained a favorite object that its importance and ultimate consummation have become traditional

ideas with the people of Virginia.

The merits of a general plan for a commercial channel, by which to connect the East and West, suited to the wants of the two different sections of the country, were not involved in the question of route. Virginia, prior to the Revolution, was the richest, most populous, and most central of the colonies, and her tide-waters most nearly approached the navigable waters of the Ohio. It was taken for granted that the appropriate route for such a work lay through her territory; but at that time our people had neither the engineering skill nor the ex. perience, nor were they sufficiently acquainted with the topography of the mountain ridge separating the great western valley from the Atlantic slope, to decide upon the question of route. As they became better acquainted with the country, it was ascertained that the best route for a canal connecting the navigable water-courses separated by the Alle. ghanies lay farther north; and it was reserved for New York first to realize the idea of General Washington, and thereby secure to itself the vast benefits the result of which he foresaw, and which, before the Revolution, he sought to secure to Virginia. For years after General Washington proposed his plan, our western settlements did not extend beyond the Ohio; and, in fact, all the country west of the Mississippi was claimed by a foreign power. The vast regions now filled with a numerous and thriving population, comprising the States of Ohio, Indiana, Illinois, Missouri, Iowa, and Wisconsin, were not only a wilderness, but the idea that they would ever be densely occupied by civilized man was regarded as chimerical. The principal settlements beyond the mountains were those most contiguous to Virginia, and what is now Kentucky was then a part of the "Old Dominion." The rapid settlement of Ohio and the adjacent States, after the ward 1812, changed the aspect of affairs in the West. The preponderating interest and influence extended northward of the first settlements, and the State of New York was the first to open an improved line of commercial communication between the Atlantic and the Great West. A canal was discovered to be practicable through her territory, and the genius and public spirit of her statesmen stimulated her legislators to make use of this advantage, securing to her the chief interior trade.

It was not until after the completion of the Erie canal, in 1825, that the adaptability of railroads to the uses of commerce was established. These works are destined to compete with canals, and

even natural was construction and upon all the roughter completed same general of by which they pregarded as of guan to the cities courses. Their one day become as persons. A therefore, necessicannels.

It is also implic works in develope directions to understood, both and as securing dence to which \$50,000,000 are progress, and to of this sum, \$50 this country, or of per cent. per annual proper cent. per annual problements of capital, and prosperity.

This review of of those of New Yon a large scale.

The than chron lines—such as are the country—will in progress, the refollowing the

Following the conomical aspects importance than a

Population in 3,097,394. Area 7,33.

Eric canal.—Alt ble route for a ca of the Mohawk riv icular attention fr ear, the governor lessage to the less from the Hudson hat great eyond the which he he age of oject of a ers of the ne visited a and obbody he him was object that traditional

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even natural water-courses, as media of commercial intercourse. Their construction and profitable operation may be regarded as practicable upon all the routes of commerce—and all the Atlantic cities have either completed, or have in progress, lines of railroads having the same general objects and direction with the great New York work, by which they propose to secure similar results. These works are regarded as of greater benefit to the interior portions of the country than to the cities which are their termini upon our navigable water-courses. Their construction is now the absorbing topic. They will one day become the ordinary highways of transit for property as well as persons. A satisfactory view of the commerce of the country, therefore, necessarily involves a description of them, as its future channels.

It is also important that the uses, objects, and influences of public works in developing the resources, in stimulating and in giving new directions to the commerce of the country, should be thoroughly understood, both as tending to correct legislation in commercial affairs and as securing to these enterprises that degree of public confidence to which they are entitled. As heretofore stated, at least \$50,000,000 are now annually required to carry forward works in progress, and to meet the demand of new ones as they may arise. Of this sum, \$50,000,000 are borrowed either of the capitalists of this country, or of Europe, at rates of interest averaging from 6 to 10 per cent. per annum for a series of years. A large sum is in this manner added to the cost of these works, which might be saved were the public mind properly enlightened as to their productiveness, as investments of capital, and as to their influence in increasing national wealth and prosperity.

This review of railroads and canals will commence with a notice of those of New York—the pioneer State in successful achievements on a large scale. In noticing the works of other States, a geographical rather than chronological order will be observed. Only the leading lines—such as are in some measure identified with the commerce of the country—will be particularly described; and where works are still in progress, the results predicated of them will be stated.

Following the notice is a brief consideration of railroads in their conomical aspects and results—a matter esteemed of equal if not greater importance than a detailed description of the works themselves.

NEW YORK.

Population in 1830, 1,918,608; in 1840, 2,428,921; in 1850, 3,097,394. Area in square miles, 46,000; inhabitants to square mile, 57.33.

Eric canal.—Although it was known at an early period that a favorble route for a canal from tide-water to the lakes existed in the valley of the Mohawk river, it was not until 1816 that the project received paricular attention from the authorities of the State of New York. In that rear, the governor of the State, the Hon. D. D. Tompkins, in his annual pessage to the legislature, recommended the construction of a canal from the Hudson river, at Albany, to Lake Erie. This recommendation was favorably received, and after a protracted discussion, as to the plan which should be pursued, the work was formally commenced on the 4th of July, 1817; and on the 26th day of October, 1825, the

canal was completed.

Previous to the construction of the canal, the cost of transportation from Lake Erie to tide-water was such as nearly to prevent all movement of merchandise. A report of the committee of the legisla. ture, to whom was referred the whole subject of the proposed work. consisting of the most intelligent members of that body, dated March 17, 1817, states that at that time the cost of transportation from Buffalo to Montreal was \$30 per ton, and the returning transportation from \$60 to \$75. The expense of transportation from Buffalo to New York was stated at \$100 per ton, and the ordinary length of passage twenty days; so that, upon the very route through which the heaviest and cheapest products of the West are now sent to market, the cost of transportation equalled nearly three times the market value of wheat in New York; six times the value of corn; twelve times the value of oats; and far exceeded the value of most kinds of cured provisions. These facts afford a striking illustration of the value of internal improvements to a country like the United States. It may be here stated, as an interesting fact, that prior to the construction of the Erie canal, the wheat of western New York was sent down the Susquehanna to Baltimore, as the cheapest and best route to market.

Although the rates of transportation over the Erie canal, at its opening, were nearly double the present charges—which range from \$3 to \$7 per ton, according to the character of the freight—it immediately became the convenient and favorite route for a large portion of the produce of the northwestern States, and secured to the city of New York the position which she now holds as the emporium of the Confederacy. Previous to the opening of the canal, the trade of the West was chiefly carried on through the cities of Baltimore and Philadelphia, particularly the latter, which was at that time the first city of the United States in population and wealth, and in the amount of its

internal commerce.

As soon as the lakes were reached, the line of navigable water was extended through them nearly one thousand miles farther into the interior. The western States immediately commenced the construction of similar works, for the purpose of opening a communication, from the more remote portions of their territories, with this great water-line. All these works took their direction and character from the Erie canal, which in this manner became the outlet for almost the greater part of the West.

It is difficult to estimate the influence which this canal has exerted upon the commerce, growth, and prosperity of the whole country, for it is impossible to imagine what would have been the state of things without it. But for this work, the West would have held out few inducements to the settler, who would have been without a market for his most important products, and consequently without the means of supplying many of his most essential wants. That portion of the country would have remained comparatively unsettled up to the present time; and, where now exist rich and populous communities, we should find an uncultivated wilder-

gowth. The Eas gowth. The commerce. The have been very the canal. It has vigor into the wh maintained to the

It will be seen, the city of New nearly kept pace and the progress mate relation of tountry, and that that a city should

They also ind produce and mer and value of prod States; the numb at, and tonnage Baltimore; the vincrease in wealt ion of the wester

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Erie canal,
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erted upon for it is imwithout it. eents to the important nany of his e remained now exist ed wilderness. The East would have been equally without the elements of growth. The canal has supplied it with cheap food, and has opened an outlet and created a market for the products of its manufactures and commerce. The increase of commerce, and the growth of the country, have been very accurately measured by the growth of the business of the canal. It has been one great bond of strength, infusing life and rigor into the whole. Commercially and politically, it has secured and maintained to the United States the characteristics of a homogeneous neople.

It will be seen, by the following tabular statement, that the growth of the city of New York in population, wealth, and commerce, has nearly kept pace with the increase of the business of the Eric canal, and the progress of the western States. The tables show the intimate relation of this great work to the commerce and prosperity of the country, and that to maintain a large foreign commerce it is necessary

that a city should have a large domestic trade.

They also indicate the annual tonnage of the canal; the value of produce and merchandise passing to and from tide-water; the tonnage and value of produce received at Buffalo and Oswego from the western states; the number of annual lockages on the canal; the foreign arrivals at, and tonnage of, the ports of Boston, New York, Philadelphia, and Baltimore; the value of exports and imports of each of these cities, their increase in wealth and population, and also the increase of the population of the western States since 1820.

Comparative statement showing the tolls, trade, and tonnage of the New York State canals, and the progress, in commerce, navigation, population, and valuation, of the four principal Atlantic cities, and the foreign commerce of the United States, from 1820 to 1851, inclusive.

,	۰	New York Sta	ate canals—tol	lle, trade, an	d tonnage.	
Years.	Tolls, amount collected.	Total move- ment, east and west.	Total receiv'd at tide-water.	Total going from tide- water.	Proportion destined to other States.	Proportion received from other States.
	Dollars.	•	·	Tone.		
			1	1		
820	5, 244		••••			
321	24, 388					• • • • • • • • • • • • • • • • • • • •
322	64,072		•••••		•••••	*******
23	153,099		150 446	32, 385		••••••
24	340,761	••••				
325 326	566, 279	•••••••		33, 438 34, 086		
	765, 104			34,000		
27	859, 260			54, 622		• • • • • • • • • • • • • • • • • • • •
329				48, 993		
	813, 137			66,626		••••••
330	1, 056, 922 1, 223, 801			83, 893		
332				00,000		
33	1, 229, 483			119, 463		••••••
334	1, 463, 715 1, 340, 106		553, 596	114,608	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
35	1, 548, 108	•••••	753, 193	128, 910	55,772	********
36	1,614,342	1, 310, 807	696, 347	133, 796	61, 167	104 80
37	1, 292, 629	1, 171, 296	611,741	122, 130	54,766	104,70
38	1, 590, 911	1, 333, 011	640, 481	142, 802	77, 090	110, 10
39	1,616,382	1, 435, 713	602, 128	142,035	85, 193	125,77
340	1,775,747	1, 417, 046	669, 012	129, 580	63, 871	158,00 214,45
41	2,034,882	1,521,661	774, 334	162,715	81,742	275,07
42	1.749, 197	1, 236, 921	666, 626	122, 394	54,011	272,3
43	2, 081, 590	1,513,439	836, 861	143, 595	72,500	286, 89
44	2, 445, 761	1,816,586	1, 019, 094	176,737	99,552	340, 1
45	2, 645, 931	1,977,565	1, 204, 943	195,000	104,018	338,52
46	2,755,593	2, 268, 662	1, 362, 319	213,795	138, 235	540, 2
47	3, 634, 942	2,869,810	1,744,283	288, 267	147, 654	854,6
48	3, 252, 184	2,796,230	1, 447, 905	329, 557	187, 453	701,53
49	3, 268, 226	2,894,732	1, 579, 946	315, 550	183, 036	834, 14
50	3, 273, 899	3, 076, 617	2, 033, 668	418, 370	158, 501	897.89
351	3, 329, 787	3, 582, 733	1,977,151	467, 961	246, 812	1, 047, 64

Years.

1827

1833 ...

1836..... 1837.... 1838.... 1839....

1842....

New York lation, and

a commerce

Proportion received from other States.

104,701 110,108 125,779 158,000 214,456 275,076 272,366 286,891 340,151 338,525 540,219 854,693 701,531 834,140 897,691 1,047,649

	New York State canals—tolls, trade, and tonnage.							
Years.	Value of the total movement.	Lockages at Alexan- der's lock.	Value from other States, via Buffalo and Oswego.	Total value re- ceived at tide- water.	Value of merch- andise destined fozother States, via Buffalo and Oswego.			
	Dollars.	Number.	Dollars.					
		6, 166		• • • • • • • • • • • • • • • • • • • •				
		10,985						
520		15, 156						
		13,004						
		14,579						
529		12,619						
		14,674						
		16, 284						
		18,601						
		20, 649						
	.[22, 911		13, 405, 022				
835		25,798		20, 525, 446				
836		25, 516	5, 493, 816	26, 932, 470	9,723,25			
837		21,055	4, 813, 626	21, 822, 354	6, 322, 750			
838		25, 962	6, 369, 645	23, 038, 510	8,657,25			
839		24, 234	7, 258, 968	20, 163, 199	10, 259, 10			
840		26, 987	7, 877, 358	23, 213, 573				
841		30, 320	11, 889, 273	27, 225, 322				
842		22,869	9, 215, 808	22,751,013				
843		23, 184	11, 937, 943	28, 453, 408				
844		28,219	15, 875, 558	34, 183, 167				
845		30,452	14, 162, 239	45, 452, 321	17, 366, 30			
846		33, 431	20, 471, 939	51, 105, 256				
847		43,957	32, 666, 324	73, 092, 414				
848		34,911	23, 245, 353	60, 883, 907				
849		36,918	26, 713, 796	52, 375, 521				
850		38, 444	25, 471, 962					
851	159, 981, 801	40, 396	26, 928, 315	53, 927, 508	62, 963, 64			

1842

1847 1848

1849

1850

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STATEMENT—Continued.

Commerce, navigation, valuation, and population of New York, Boston, Philadelphia, and Baltimore, with the customs' revenue at each port. Years. Value of imports at the ports of-Philadelphia. Boston. New York. Baltimore \$26,020,012 \$8, 158, 922 33, 912, 453 30, 601, 455 37, 783, 147 50, 024, 973 11, 874, 170 13, 696, 770 11, 865, 531 ----15, 041, 797 50, 024, 973 34, 728, 664 41, 441, 832 39, 117, 016 34, 972, 493 38, 656, 064 57, 291, 727 13, 551, 779 11, 212, 935 12, 884, 408 10, 100, 152 1829 9, 525, 893 11, 673, 755 42, 542, 012 56, 527, 976 72, 724, 210 87, 734, 844 117, 700, 917 10,048,195 11,153,757 10,479,268 12,389,937 15,068,233 1833 1833 1834 \$16,075,589 1835 18,174,255 1830 24,248,727 \$4,647,167 5,647,153 7,131,503 7,857,033 1834 11,680,011 1837 17, 949, 146 78, 543, 706 17, 949, 146 12, 355, 131 17, 987, 754 14, 826, 967 18, 912, 078 15, 796, 600 9, 323, 840 1838 68, 159, 360 5,701,869 99, 483, 414 60, 064, 942 75, 358, 283 57, 446, 061 15, 037, 420 8, 464, 882 10, 342, 206 6, 995, 285 4, 835, 617 1841 6, 101, 313 4, 416, 138 2, 479, 132

57, 446, 061 31, 112, 227 64, 528, 188 69, 897, 405 73, 531, 611 83, 075, 296 92, 947, 176

91, 374, 584

116, 667, 558

144, 454, 016

15, 788, 484

18, 884, 448 21, 230, 381 22, 615, 117 23, 279, 148 27, 183, 777

23, 275, 953

28, 656, 163

30, 508, 139

7, 381, 770 2, 755, 958

2, 755, 956 7, 217, 238 8, 156, 446 7, 989, 393 9, 586, 126

12, 147, 000

10,644,803

12,065,834

14, 168, 618

3, 917, 730

3,741,286 4,042,915

4, 432, 314 5, 343, 643

4, 976, 731

6, 124, 201

6, 648, 774

1842

1843

1844

1845

1847

New York, toms' reve-

altimore.

4, 647, 167 5, 647, 153 7, 131, 503 7, 857, 033 5, 701, 869 6, 995, 285 4, 835, 617 6, 101, 313 2, 479, 132 3, 917, 730 3, 741, 286 4, 042, 915 4, 432, 314 5, 343, 643 4, 976, 731 6, 124, 201 6, 648, 774 Commerce, navigation, valuation, and population of New York, Boston, Philadelphia, and Baltimore, with the customs' revenue at each port.

Years.

Value of exports from the ports of-

1	_				
4 10	Boston.	New York.	Philadelphia.	Baltimore.	
1820		\$11,769,511	\$5,743,549		
1921		12, 124, 645	7, 391, 767		
1822		15, 405, 694	9, 047, 802		
1923		21, 009, 696	9, 617, 192		
1824		22, 309, 362	9, 364, 893		
1825		34, 032, 279	11, 269, 961		
1826		19, 437, 229	8, 331, 722		
1827		24, 614, 035	7, 575, 833		
1828		22, 135, 487	6,051,480		
1829		17, 609, 600	4, 089, 935		
1830 1831		17, 666, 624	4, 291, 793		
		26, 142, 719	5, 513, 713		
1832		22, 792, 599	3, 516, 066		
1833		24, 703, 903	4, 078, 951		
1834	\$8,984,611	23, 842, 736	3, 989, 746	\$4, 165, 995	
1835	9, 413, 964	29, 451, 192	4, 176, 290	3, 923, 859	
1836		27, 668, 159	3,677,607	3, 393, 444	
1837	8, 016, 859	25, 459, 627	3,841,599	3, 789, 917	
1838	7, 400, 999	21, 654, 765	3, 477, 151	4, 524, 575	
1839	7, 694, 664	31, 946, 474	5, 299, 415	4, 576, 561	
1840	8, 232, 386	32, 408, 689	6, 820, 145	5, 768, 768	
1841	9, 441, 186	30, 792, 780	5, 152, 501	4, 945, 346	
1842	7, 830, 794	25, 467, 316	3,753,894	4, 901, 238	
1843	5, 146, 062	15, 972, 084	2, 354, 948	3, 008, 894	
1844	7,501,469	29, 722, 803	3, 535, 256	5, 126, 476	
1845	8, 923, 838	33, 554, 776	3, 574, 363	5, 216, 969	
1846		33, 646, 006	4,751,005	6, 869, 065	
1847		46, 586, 635	8, 541, 167	9, 750, 457	
1948		49, 742, 238	5, 732, 333		
1849		42, 788, 237	5, 343, 421	7, 999, 857	
1850		47, 580, 357	4,501,606		
1851		79, 857, 315	5, 356, 036		

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STATEMENT—Continued.

Commerce, navigation Boston, Philadelphia at each port	, valuation, and	population of	New York
at each port.	i, and Baltimore	, with the custo	ms, leading

Years

Duties collected at the ports of-

Years.

1821

1827 1829 1831 1832 1833 1834 1835 1836 1838 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849 1850 1851

	Duties collected at the ports of—					
	Boston.	New York.	Philadelphia.	Baltimore.		
1620		\$5, 487, 974				
1821		7, 243, 542				
1822		9, 941, 702				
1823		9, 022, 435				
824		11, 178, 139				
1825		15, 752, 100		•••••		
1826		11, 525, 862				
827		13, 217, 695				
828		13, 745, 147				
829		13, 052, 676				
830		15, 012, 553				
831		• 20, 096, 136				
832		15, 070, 124		•••••		
833		13, 039, 181	•••••	••••••		
834		10, 183, 152	***************************************			
835	\$2,612,486	11, 597, 466	\$2, 159, 111	\$ 666, 93,		
836	2, 236, 041	13, 424, 717	2, 637, 796	1, 127, 98		
837	1, 328, 863	6, 679, 756	1, 162, 610	704, 24		
838	2, 230, 554	8, 941, 208	1, 882, 613	1, 111, 74		
839	2, 162, 055	14, 475, 995	2, 326, 384	1, 166, 54		
840	1,820,173	7, 167, 968	1, 553, 373	700, 31		
841	2, 307, 848	8, 418, 588	1, 367, 259	616,02		
42	2,789,798	11, 273, 499	1, 659, 125	610, 88		
843	1, 311, 225	4, 072, 296	559, 649	228, 36		
844	4, 411, 372	16, 792, 679	2, 255, 860	603, 574		
845	4, 676, 157	17, 255, 308	2, 361, 325	696, 72		
846	4, 844, 129	16, 975, 972	2, 136, 754	674, 548		
847	4,098,226	15, 524, 014	1, 978, 430	600, 49		
848	5, 033, 772	20, 128, 726	2,779,931	771,708		
849	4, 380, 346	18, 377, 814	2, 329, 553	649, 402		
850	6, 177, 970	24, 952, 977	3, 122, 660	• 1,004,961		
851	6, 250, 588	28,772,558	3,715,126	1, 063, 530		
	0, 200, 000	20, 112,000	0, 110, 140	1,000,000		

New York, no revenue

ltimore.

#666, 937 1, 127, 989 704, 247 1, 111, 741 1, 166, 548 700, 315 616, 925 610, 880 228, 367 603, 574 696, 724 674, 548 600, 497 771, 708 649, 402 1, 004, 961 1, 063, 530 Commerce, navigation, valuation, and population of New York, Boston, Philadelphia, and Baltimore, with the customs' revenue at each port.

	Philadelphia, and Baltimore, with the custome' revenue at each port.									
Yeare.	Fo	Foreign tonnage entered at-					Entrances.			
	Boston.	New York.	Philadolphia	Baltimore.	Boston.	New York.	Philadelphia.	Baltimore.		
	Tons.	Tons.	Tous.	Tone.	No.	No.	No.	No.		
								•		
1920		•••••		•••••						
1821				•••••	853			•••••		
1822		226, 790		•••••		•••••		•••••		
1823		226, 789				•••••		•••••		
1824						•••••		•••••		
1825		280, 179		•••••		•••••		•••••		
1826										
200.		292, 872		•••••				•••••		
1828				•••••		•••••		•••••		
1829				• • • • • • • • • • • • • • • • • • • •		•••••				
1830										
1831		337,009			• • • • • •	•••••				
1832		401,718				•••••				
1833		430, 918				• • • • • •	474			
1834	183, 085	443, 697	83,804				441	323		
1835	194, 420	465, 665	78,993				416			
1836	224,684	534, 538	84, 484			2,205	407	359		
1837	242, 277	579, 194	91,715				438	441		
1838	198, 898	422, 497	83, 123		1,235		428			
1839	230, 556	563, 617	111, 393		1,440		531	428		
1840	245, 333	545, 931	87,702				444	410		
1841	291, 323	547, 694	99,070				498	444		
1842	276, 366	570, 015			1,719		465			
1843	144,506		47,944		943		255	255		
1844	288, 988		89, 529			2, 123	447	409		
1845	308, 952	597, 218	91, 313				420	384		
1846	318, 836	655, 877	88,048				398	430		
1847	325, 426	853, 668	139,774				621	511		
1848	432, 674	932, 493	119,787	102,530			524	479		
1849	451, 176	1, 117, 800	142, 623	110,068			606	484		
1850	478, 859	1, 145, 331	132, 370	99,588	2,782	3, 163	537	438		
1851	512, 217	1, 448, 768	159, 636		2,917	3, 647	581	467		

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STATEMENT—Continued.

Commerce, navigation, valuation, and population of New York, Boston, Philadelphia, and Baltimore, with the customs' revenue of each port.

Vann

Population of-

Years.						
	Boston.	New York.	Philadelphia.	Baltimore.		
	Number.	Number.	Number.	Number.		
1820 1821		123,706	137, 097	62,738		
822823824				•••••••		
626	61, 392	203, 007	188, 961	80, 625		
832 833 834						
835836	78,603					
638	93, 383	312,712	258, 832			
841842843						
844	114, 366					
848						
1851			400,000	100,012		

Years.

1847 -

1850..... 1851....

Commerce, navigation, valuation, and population of New York, Boston, Philadelphia, and Baltimore, with the customs' revenue at each port.

Years

ulation of New more, with the

Baltimore.

Number.

62,739

169,012

Valuation of real and personal estate in-

	Valuation of real and personal estate in-					
	Boston.	New York.	Philadelphia.	Baltimore.		
1820	\$ 38, 26 9, 200					
1821	,					
1821 1822						
1823				\$16, 337, 500		
1824		\$83,075,676		16, 337, 500		
1824 1825	54, 442, 600			16, 337, 500		
1826		107, 447, 781		16, 337, 500		
1826 1827		112, 211, 926		16, 337, 500		
1828		114, 019, 533		16, 337, 500		
1829		111, 803, 066		16, 337, 500		
1830		125, 288, 518		17, 282, 650		
1831	60, 698, 200	139, 280, 214		17, 521, 200		
1831 1832	67, 514, 400	146, 302, 618		17, 847, 465		
1833	70, 477, 200	166, 495, 187				
1834		186, 548, 511		18, 800, 000		
1835	79, 302, 600	218, 723, 703		19, 175, 000		
1836		309, 501, 920				
1837		263, 747, 350		44, 400, 000		
1838		264, 152, 941		44, 400, 000		
1839		266, 882, 430		59, 367, 534		
1840	94, 584, 600	252, 225, 515		57, 343, 084		
	no nne enn	251, 194, 920		56, 585, 298		
1841	106, 723, 700	237, 806, 906		58,000,000		
1842	110, 056, 000	229, 229, 078		63, 522, 490		
1841 - 1842 - 1843 - 18	118, 450, 300	235, 960, 047	\$118,633,523	58, 890, 773		
1844		239, 938, 318	120, 658, 327	59, 377, 397		
1845	148, 839, 600	244, 952, 405	120,000,001	61, 754, 176		
1846		247, 152, 306		77, 302, 925		
		254, 192, 027	125, 679, 699	77, 612, 380		
1847···· 1848·····		256, 217, 093	120,010,000	78, 831, 965		
1849		286, 085, 416	139, 604, 254	80, 296, 960		
		320, 108, 358	140, 391, 780	82, 105, 022		
1850	187, 947, 000	320, 100, 330	140, 331, 700	02, 100, 022		
1851		l .	1	1		

S. Doc. 112.

STATEMENT—Continued.

-	Foreign commerce of the United States.						
Years.	Specie ex	cluded.	Specie included.				
I cars.	Imports.	Exports.	Imports.	Exports.			
-	· · · · · · · · · · · · · · · · · · ·	Dollar	B.				
1820			74, 450, 000	69, 691, 669			
1821	54, 520, 834	54, 496, 323	62, 585, 724	64,974,382			
822	79, 871, 695	61, 350, 101	83, 241, 541	72, 160, 281			
823	72, 481, 371	68, 326, 043	77, 579, 267	74, 699, 030			
824	81, 169, 172	68, 972, 105	80, 549, 007	75, 986, 657			
925	90, 289, 310	90, 738, 333	96, 340, 075	99, 535, 38			
326	78, 003, 511	72, 830, 789	84, 974, 477	77, 595, 32			
327	71, 332, 933	74, 309, 957	79, 484, 063	82, 324, 82			
328	81, 019, 543	64, 021, 210	88, 509, 824	72, 264, 68			
329	67, 088, 915	67, 434, 651	74, 492, 527	72, 358, 67			
330	62, 720, 956	71, 668, 735	70, 876, 920	73, 849, 50			
31	95, 885, 179	72, 295, 602	103, 191, 124	81, 310, 58			
332	95, 121, 762	81, 520, 594	101, 029, 266	87, 176, 93			
333	101, 047, 943	87, 528, 732	108, 118, 311	90, 140, 43			
334	108, 609, 700	102, 260, 215	126, 521, 332	104, 336, 67			
935	136, 764, 295	115, 215, 802	149, 895, 742	121, 693, 57			
336	176, 579, 154	124, 338, 704	189, 980, 035	128, 663, 040			
337	130, 472, 803	111, 443, 127	140, 989, 217	117, 419, 37			
338	95, 970, 288	104, 978, 570	113, 717, 404	108, 486, 610			
339	156, 496, 956	112, 251, 673	162, 092, 132	121, 628, 41			
340	98, 258, 706	123, 668, 832	107, 141, 519	132, 085, 94			
341	122, 957, 544	111, 817, 471	127, 146, 177	121, 851, 80;			
342	96, 075, 071	99, 877, 995 •	100, 162, 087	104, 691, 53			
343	42, 433, 464	82, 825, 689	64, 753, 799	84, 346, 48			
344	102.604,606	105, 745, 832	108, 435, 035	111, 200, 04			
345	113, 184, 322	106, 040, 111	117, 254, 564	114,646,60			
346	117, 914, 065	109, 583, 248	121, 691, 797	113, 488, 516			
347	121, 424, 349	156, 741, 598	146, 545, 638	158, 648, 62			
348	148, 638, 704	138, 190, 511	154, 998, 928	154, 932, 131			
849	141, 206, 199	140, 351, 072	147, 857, 439	145, 755, 820			
850	173, 509, 526	144, 375, 726	178, 136, 318	151, 898, 720			
851	207, 965, 024	188, 967, 259	215, 725, 995	217, 517, 130			

The foregoing philadelphia has commerce has years, proving only be maintai the domestic pro-

The Erie can interior, because a.work. So los known modes reference to the Such is now no ation of certain admitted. It is the canal in hea the assumption all the canals, fe ter. The convi acy is to be sec tralizes, to a gre position; and th competition of

fluenced by the completed, or a confident expect

up to the presen It is proper competition and mined to comple practicable perio pleted within the canal will allow capacity of those cost of transporti five cents, and o abundantly supp time required for an average of 20 ness season. Al capacity of the the proportion of nage of the boat 1851, at 140 ton

Buffalo.

Champlain can
accommodation

an annual mover nal, or 5,824,000 mated that upon tolls, will be red chandise, or to \$

20

The foregoing statements show, that while the cities of Baltimore and philadelphia have made a rapid advance in population, their foreign commerce has remained very nearly stationary for a long series of years, proving most conclusively that a large foreign commerce can only be maintained by a city that is able to make herself the depot of the domestic products of the country.

The Erie canal secured to the city of New York the trade of the interior, because it occupied the only route practicable for such a, work. So long, therefore, as canals continued the most approved of known modes of transportation, the superior position of that city in reference to the internal trade of the country remained unquestioned. Such is now no longer the case. For travel, and for the transportation of certain kinds of merchandise, the superiority of railroads is admitted. It is also claimed that they can successfully compete with the canal in heavy freights. However this may be, the correctness of the assumption is admitted by the construction of railroads parallel to all the canals, for the purpose of competing for the business of the latter. The conviction is now almost universal, that commercial supremacy is to be secured and maintained by this new agency, which neutralizes, to a great extent, the advantages arising from the accidents of nosition; and that the commerce of the country is still a prize for the competition of all cities which may choose to enter the lists. Infuenced by these views, all the great commercial towns have either completed, or are constructing, stupendous lines of railroad, with the confident expectation of securing to each a portion of the trade which, up to the present time, has been almost entirely monopolized by one. It is proper to state, that the people of New York, in view of the

competition and rivalry with which they are threatened, have determined to complete the enlargement of the Eric canal within the shortest practicable period. It is calculated that this enlargement can be completed within three years after it shall be undertaken. The enlarged canal will allow the use of boats of 224 tons burden, or three times the capacity of those now employed; and will, it is estimated, reduce the cost of transporting a barrel of flour from Buffillo to Albany to twentyfive cents, and other merchandise in like proportion. As the canal is abundantly supplied with water, the only limit to its capacity is the time required for passing boats through the locks. It is calculated that an average of 26,000 boats can be locked each way during the business season. Allowing each boat to be fully londed, the total tonnage capacity of the enlarged canal would equal 11,648,000 tons. But as the proportion of down to up freights is as four to one, the average tonmge of the boats is estimated, in the reports of the State engineer for 1851, at 140 tons for each boat, which, for 52,000 boats, would give an annual movement of 7,230,000 tons as the total capacity of the canal, or 5,824,000 tons down, and 1,406,000 tons up freight. It is estimated that upon the enlarged canal the cost of transportation, embracing tolls, will be reduced to five mills per ton per mile upon ordinary merchandise, or to \$1 82 per ton for the entire distance from Albany to Buffalo.

Champlain canal.—This work, though originally constructed for the accommodation of the trade of the country bordering upon that lake,

20

ed.

Exports.

69, 691, 669 64, 974, 382 72, 160, 281 74, 699, 030 75, 986, 657 99, 535, 388 77, 595, 322

82, 324, 827 72, 264, 686 72, 358, 671 73, 849, 508 81, 310, 583 87, 176, 934 90, 140, 433

104, 336, 673 121, 693, 577 128, 663, 040 117, 419, 376 108, 486, 616 121, 628, 415 132, 085, 946 121, 851, 803

104, 691, 534 84, 346, 480 111, 200, 046 114, 646, 606 113, 488, 516 158, 648, 622 154, 932, 131 145, 755, 820

151, 898,720 217, 517, 130 bids fair to become an important avenue for the trade of the St. Law. rence basin. This lake is now connected with the St. Lawrence river at Ogdensburg, above the rapids, by the Ogdensburg or Northern mil. road; at Montreal, by the Champlain and St. Lawrence railroad; and will soon have a farther connexion at Luchine, by means of the Platts. burg and Montreal railroad, now in progress of construction. It is also connected with the St. Lawrence river, at the mouth of the Sorel, by means of the Chambly canal. Through this last channel the State of New York now receives a large and annually increasing amount of lumber. The Ogdensburg railroad was built expressly for the purpose of diverting a portion of the trade of the St. Lawrence at that point, and it is reasonable to suppose that all the roads named will, in time, become, in connexion with the lakes and canal, important out lets for western trade. They promise to open not only cheap, but expeditious routes, which, in a press of business, must be well patronized, It may be stated here, that the proposed ship-canal from Caughnawaga to Lake Champlain will open a practicable route for the largest class of vessels from the upper lakes to Whitehall, within seventy-five miles of tide-water.

As the route of the proposed canal is remarkably favorable, and at it can be fed from the St. Lawrence, and built at a moderate expense, it is believed that it must be constructed at no distant day.

Railrouds of New York.

Railroads from Albany to Buffalo.—The first continuous line of railroad to connect the lakes and tide-water was that from Albany to Buffalo, following very nearly the route of the canal. As it was a private enterprise, and came into direct competition with the State works the canal tolls were imposed upon the carriage of all freight, in addition From this source the State has derived to the cost of transportation. large revenue. This tax has had a tendency to confine the business the road to the less bulky and more valuable articles of freight, and those of a perishable nature. The tax was removed on the first of De cember, 1851, by an act of the legislature; hence the road is now brough into free competition with the canal, and has, during the present season, carried flour from Buffalo to Albany for sixty cents per band which is nearly fifty cents below the average price by canal for nearly twenty years subsequent to its opening. The quantity of freigh is still restricted for the want of sufficient equipments and suitab accommodations for receiving and storing it, particularly at A This fact operated as a serious drawback on the past winter The necessary facilities for business will soon be supplied and there can be no doubt that the railroad will engage in a large cultures are rying business in direct competition with the canal.

The above road will soon have practically a double track for it whole line. It already has such from Albany to Syracuse. From hes, forming at latter place a new road is nearly completed to the Niagara river, con hes, forming at latter place a new road is nearly completed to the Niagara river, and the hesse business. posed of the straight line between Syracuse and Rochester, and Rochester and Niagara Falls road. Its capacity for business will not, and Jerse

therefore, be Lake Ontari bor, Cape V at Great an numerous po inconvenienc and will be transport of

At Albany the former of these a doubl various points ward to the ro roads of Cana by way of the Central railro from Monroe; allel lines of thousand miles portant roads a Island and Ch The lea 1853. miles each.

Although the

cept on paymer of many article perity of New ? connexion with it commanded, and the West a city, which in t every western The result was class of country chase, at points By passing thro ountry establishity.

Eric railroad ine, was planne ccommodation be greatest worl the greatest ac usiness are fully As the lake, re approached.

St. Law. ence river thern railroad; and the Platts It is also Sorel, by he State of amount of r the purice at that ned will, in ortant outap, but expatronized. ughnawaga

able, and a ate expense,

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line of railm Albany to it was a pri-State works, it, in addition has derived a ne business of eight, and to he first of De now brought the present ts per barrel nal for nearly ty of freigh

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therefore, be unlimited. It connects with Lake Erie at Buffalo; and with Lake Ontario, through branches already in operation, at Sackett's Harbor, Cape Vincent, Oswego, and Lewiston; and, by lines in progress, at Great and Little Sodus bays, and at Rochester. By presenting numerous points of contact with western trade, it will escape all the inconveniences of too great a concentration of business at any one point, and will be enabled to offer great facilities for the cheap and easy transport of freight.

At Albany, it will connect with the Hudson river and Harlem roads, the former of which will be a double-track road. In connexion with these a double track will be formed from New York to Buffalo, and to various points upon Lake Ontario. At Buffalo this line is carried forward to the roads of Ohio by the Lake Shore road. The great western roads of Canada, now in progress, will form a connexion with Detroit, by way of the north shore of Lake Erie. From Detroit, the Michigan Central railroad is completed to Chicago; as is the Michigan Southern from Monroe; so that by January, 1854, New York will have two parallel lines of railroad to Chicago, each of which will be about one thousand miles long. From Chicago to the Mississippi river two important roads are in progress—the Galena and Chicago, and the Rock Island and Chicago, both of which will be completed in the course of The length of these lines will be about one hundred and eighty 1853. miles each.

Although the carriage of freight has been denied to the above line, except on payment of canal tolls, which amounts to a virtual prohibition of many articles, it has exerted an influence on the growth and prosperity of New York second only to that exerted by the Erie canal. In connexion with the great lakes and the western lines of improvement, it commanded, as soon as opened, the travel between the Atlantic States and the West and Southwest, and concentrated this travel upon that city, which in this manner became a necessary point in the route of every western or southwestern merchant, visiting the eastern States. The result was, the introduction to merchants of that city of a large class of country traders who would otherwise have continued to purchase, at points where they had been previously accustomed to trade. By passing through New York, the whole business population of the country established business relations more or less intimate in that city.

Eric railroad and its branches.—The Eric railroad, unlike the Central ine, was planned and has been executed with special reference to the ccommodation of the trade between New York and the West. It is be greatest work ever attempted in this country, and its construction past winter sthe greatest achievement of the kind yet realized. The road and all a large car structures are on the most comprehensive scale, and its facilities for usiness are fully equal to the magnitude and object of the work.

As the lake, on the one hand, and the Hudson river on the othe re approached, the road spreads out into a number of independence, forming at each terminus a sort of delta, to accommodate ester, and the lense business. Its outlets to tide-water are at Newburg' bound, and Jersey City. At the two former places the As the lake, on the one hand, and the Hudson river on the other, have extensive grounds for the reception, storing, and forwarding of merchandise. With only one terminus, it would be impossible to accommodate its immense business without great confusion and delay.

and greatly increased cost.

On the western portion of the line, as soon as the Susquehanna valley is reached, important lines radiate from the main trunk, striking the lakes at all the points above named, and at Dunkirk in addition. The more important of these branches are the Syracuse and Binghampton, in connexion with the Syracuse and Oswego road; the Cayuga and Susquehanna, in connexion with the Lake Ontario, Auburn, and New York road; the Canandaigua and Corning, in connexion with the Canandaigua and Niagara Falls road; the Buffalo, Corning and New York, and the Buffalo and New York City railroads.

By means of all these feeders, the trade of the West will be intercepted at almost every important point on Lakes Erie and Ontario, and collected and forwarded to the great trunk line. Measures are also in progress to connect the Erie road with Erie, Pennsylvania, by a line running direct from Little Valley; and with Pittsburg by means of the Alleghany Valley railroad. It is hardly possible to conceive a road with more favorable direction and connexions, possessing capacities for a more extensive business, or one that is destined to bear a more im-

portant relation to the commerce of the whole country.

This road was opened for business only on the first of June, 1851. It has not, therefore, been in operation a sufficient length of time to supply any satisfactory statistics as to its probable influence upon western commerce. So far as its business and revenues are concerned, it has ex-

ceeded the most sanguine expectations.

In this connexion it may be stated that another very important outlet from the Erie road to tide-water, the Albany and Susquehanna railroad, is about to be commenced; the means to construct which have already been secured. The distance from Binghampton to Albany by this route will be 143 miles, against 224 to New York by the Erie road. From Binghampton, going east, commence the most difficult and expensive portions of the Erie road, involving high grades, short curvatures, and a much greater cost of operating the road per mile than the portion of the line west of that point. From Binghampton to Albany the route is very direct, and the grades favorable; and there can be no doubt that a considerable portion of western freights, thrown upon the Erie road, will find its way to tide-water over the Albany and Susquehanna road. Such, particularly, will be the case with freight which is designed for an eastern market. The large number of railroads converging upon the Susquehanna valley renders the Albany and Susque hanna road highly necessary, to relieve the lower portions of the former from the immense volume of business that will be collected upon the main trunk from all its tributaries.

The best commentary on the importance of the last named project to be found in the action of the city of Albany, which very recently, orporate capacity, made a subscription to its stock to the amount

10,000, in adddition to large private subscriptions.

llowing table will show the cost of the public works of New

York which ha their becoming Erie and Chan Amount estima Hudson river Harlem railros Utica and Scho Albany and Sc Syracuse and Rochester and Buffalo and Ro Rochester and Oswego and S Rome and Wa Sackett's Harb New York and Canandaigua a Buffalo, Cornir Buffalo and Ne Albany and Su

Note.—The tario, Auburn a their affairs, be in the above talestimated.

Railroads fro that make up tl tute a very imp treal is the com flourishing town four hundred m cities lie in the extending, unbi Mexico to the pied by the Hu to the St. Lawr remarkably dire are concerned: continent with stant succession readily appreci

This great re two distinct line posed of the H to Rutland, Ver Vermont roads, ington roads. varding of ible to acund delay,

nanna valtriking the ion. The ghampton, a and Sus-New York Canandai-York, and

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une, 1851. e to supply estern comit has ex-

ortant outhanna railwhich have Albany by Erie road. alt and exlie than the to Albany e can be no on upon the nd Susqueht which is lroads connd Susque-

ned project ry recently, the amount

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rks of New

York which have been constructed, or are in progress, with a view to their becoming avenues of the trade between the East and the West:

Erie and Champlain canals	\$26,000,000
Amount estimated for completion of Erie canal	9,000,000
Hudson river railroad.	12,000,000
Harlem railroad Utica and Schenectady railroad Albany and Schenectady railroad	4,873,317
Utica and Schenectady railroad	4,143,918
Albany and Schenectady railroad	1,740,449
Syracuse and Utica railroad	2,570,891
Rochester and Syracuse railroad, (both lines)	6,464,362
Buffalo and Rochester railroad	2,228,976
Rochester and Niagara Falls railroad	1,600,000
Oswego and Syracuse railroad	588,768
Rome and Watertown railroad	1,000,000
Sackett's Harbor and Ellisburgh railroad	350,000
New York and Erie railroad	26,000,000
Canandaigua and Niagara Falls railroad	3,500,000
Buffalo, Corning and New York railroad	2,000,000
Buffalo and New York city railroad	1,500,000
Albany and Susquehanna railroad	4,350,0 00

110,410,681

Note.—The cost of the Sodus bay and Southern, and the Lake Ontario, Auburn and New York railroads, cannot, in the present stage of their affairs, be estimated with sufficient accuracy to give them a place in the above table. The cost of the Rochester and Syracuse road is estimated.

Railroads from the city of New York to Montreal, Canada.—The roads that make up the line from the city of New York to Montreal constithe a very important route of commerce and travel. The city of Montreal is the commercial emporium of the Canadas, and is a large and flourishing town. It lies very nearly north, and at a distance of about four hundred miles from New York. The roads which connect these cities lie in the gorge which divides in two the great mountain range extending, unbroken, except in New York, nearly from the Gulf of Mexico to the Gulf of St. Lawrence. This basin, or gorge, is occupied by the Hudson river, Lake Champlain, and the outlet of the latter to the St. Lawrence—the river Sorel. The route, as will be seen, is remarkably direct and favorable, as far as its physical characteristics are concerned; and as it connects the commercial metropolis of this continent with the great city of the St. Lawrence, and traverses a constant succession of large and flourishing towns, its importance will be readily appreciated.

This great route is made up, for a large portion of the distance, of two distinct lines. The first link, from New York to Albany, is composed of the Hudson river and Harlem roads; the second, from Albany to Rutland, Vermont, is made up of the Troy and Boston, and Western Vermont roads, and the Albany and Northern, and Rutland and Washington roads. From Rutland only one line is in operation, composed

of the Rutland and Burlington, Vermont and Canada, and Champlain and St. Lawrence roads. A road is also projected upon the west bank of Lake Champlain, which, when completed, will give two distinct lines for the whole distance between New York and Montreal. From Albany and Troy a railroad is in operation to Whitehall, the southern terminus of the lake. A road is also in operation from Montreal to Plattsburg, a distance of about sixty miles, and a comparatively short link only is wanting to constitute a new and independent route between New York and the St. Lawrence river; which there is every reason to believe will soon be supplied.

The above line of road, though recently opened, already commands an amount of travel fully equal to the importance of the connexions it sustains. Its through-freight business is not so large as its passenger travel, for the reason that a large portion of the line follows the immediate bank of an excellent navigable water-line, which, in the summer season, commands the heavy freight. In the winter it will become the channel of trade as well as of travel. As a pleasure route it presents uncommon attractions, which will secure to it a large business in the dull season for freight. The inland lines in Vermont and New York, however, traverse sections of country capable of sup-

eral resources.

Among the most remarkable topographical features of this country is the severance of the great Alleghany range by the Hudson and Mohawk rivers, on the one hand, and Lake Champlain on the other. So deep are these indentations that the "long level" of seventy miles on the canal, occupying the summit of the ridge which divides the waters running into Lake Ontario from those flowing into the Hudson river, and which corresponds to the crest of the Alleghanies, is nearly one hundred feet below the surface of Lake Erie, and might, with some additional expense, have been fed from that source.

plying a very large local traffic both from their agricultural and min-

Lake Champlain is only eighty-seven feet above the ocean, and the summit between it and the Hudson is only one hundred and forty-seven feet above tide-water, and only twenty-three feet above the latter where the Champlain canal intersects it. In approaching New York from the interior, which is in the direction of the heavy trade, the above routes are the most favorable to economical transit, nothing being lost in overcoming adverse grades. It is these facts that constitute these routes keys to an important portion of the commerce of the country, and have rendered New York the commercial metropolis.

They are as well adapted to railroads as to canals; and as these depressions are bounded by high ranges of hills, the basin at the head of navigation on the Hudson must be regarded as one of the most important interior points in the railroad system of the country. Albany and Troy are the cities of the eastern States, lying upon tide-water, the most accessible from the interior, and are consequently the radiating points of some of our most important lines of improvement. The trunks of these to tide-water are the Hudson river and Harlem roads, which bear the same relation to the roads occupying the routes above described, as does the Hudson river to the Erie and Champlain canals. These facts

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Ruitroads from and St. Lawrendready been be line of road unitiake with the rivials on that rivials on that rivials on the road unitiated to the road units of the road units of

An important em angle, near I completion of thi the northern por all the important

The three leg branches, the group of New York. routes capable convey a sufficient their respective

The most con Long Island road the State, and we tween the cities ble fact that the route of travel be commodate the be regarded as

purpose of open it extends from 108 miles, and i road. It is a we a very useful or chief revenue, it

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are a sufficient illustration of the important relations borne by the Hudson river and Hurlem roads to the railroad system of the country.

Railroads from Lake Champlain to the St. Lawrence.—The Champlain and St. Lawrence and the Plattsburg and Montreal railroads have already been briefly described. The third and most important line of road uniting the above waters is the Northern, connecting the lake with the river St. Lawrence, at Ogdensburg, a point above the falls on that river. This road, though in the State of New York, is properly a Bosto work, as it was planned and the means furnished for its construction by that city. It is regarded as the key which opens to the roads terminating there the navigable waters of the lakes.

An important extension of this road is under contract from its southern angle, near Potsdam, to Sackett's Harbor, on Lake Ontario. The completion of this link will form a complete chain of railroads through the northern portions of New York, connecting Lake Champlain with all the important ports on the eastern shore of Lake Ontario.

The three leading lines already described constitute, with their branches, the great routes of railway travel and commerce in the State of New York. In addition to the through business, they all traverse routes capable of supplying a lucrative local traffic; particularly the lines in western New York. The description of the trunk lines will convey a sufficiently accurate idea of the objects and characteristics of their respective branches without a special notice of the latter.

The most considerable line of road, not particularly alluded to, is the Long Island road. This was one of the earliest works of the kind in the State, and was constructed chiefly to accommodate the travel between the cities of New York and Boston. It is a somewhat remarkable fact that the pioneer work should be now entirely abandoned as a route of travel between the above cities. It is now only used to accommodate the local business upon its line, and consequently cannot be regarded as a work of much importance.

Delaware and Hudson canal.—This work was constructed for the purpose of opening an outlet for the northern Pennsylvania coal-field. It extends from Roundout to Honesdale, in Pennsylvania, a distance of 108 miles, and is connected at that place with the coal-fields by a rail-road. It is a well-constructed work, of large capacity, and has proved a very useful one, not only on account of its coal trade, whence its chief revenue, but from its local traffic.

Measures are also in progress for the construction of two considerable lines in the western portion of the State—one from the city of Rochester, following the valley of the Genesee river, to Olean; and the other from Buffalo, probably to the same point. The objects inducing the construction of these roads, independent of local considerations, are the communications which they promise to open through the Alleghany valley road with Pittsburg and the coal-fields of northern Peansylvania. Both routes traverse districts of great fertility, which caunot fail to afford a good business. The value of a railroad connexion between Buffalo and Rochester, the two most important cities.

of western New York, and Pittsburg, which is at the head of naviga.

tion on the Ohio, will be readily appreciated.

An examination of the accompanying map will show how complete is the system of public works in New York, constructed with a view of commanding the trade of the interior of the country. As previously stated, a large portion of this trade naturally falls upon the great lakes. from the facilities they offer for reaching a market. The importance of this great water-line is still farther increased from the fact that most of the leading works of the West, designed to be routes of commerce, rely on it as a base. The commercial or business outlet for the lakes, as well as of the works connected with them, has been the Erie canal That work comes in contact with the lakes at only two points, Buffalo and Oswego. The railroad, on the other hand, by the greater facility of its construction, opens as many outlets from the lakes to tide-water as there are harbors upon the former accessible to its commercial marine. New York is now profiting to the utmost by her advantages in reference to western trade. Nearly every good harbor, as well on Lake Erie as on Ontario, either is or soon will be connected with tide-water by railroads, actually constructed or in progress. Already such connexions are formed with the harbors of Cape Vincent, Sack. ett's Harbor, and Lewiston, on Luke Ontario; and roads are in progress from Great and Little Sodus bays and Charlotte, with similar objects. On Lake Erie, roads already extend from Tonawanda, Black Rock, Buffalo, Dunkirk, and Erie, Pennsylvania, to tide-water; so that, instead of only two outlets for the trade of the West, at Buffalo and Oswego, there are to be at least six times that number in New York alone. The facilities given to the commerce of the country by all these lines must prove not only of utility to this commerce, but to the trade and prosperity of the State and city of New York. The additional avenues to market, already opened and in progress, ... ill, by a healthy competition, reduce the cost of transportation to the lowest possible point, and stimulate the movement of property and merchandise to an extraordinary degree. While every region of the United States is making extraordinary exertions to turn to themselves the interior trade of the country, New York is preparing for the most formidable competition with her rivals, and makes the most of the means within her reach to maintain her present preëminence.

RAILROADS OF NEW ENGLAND.

State of Massachusetts.—Population in 1830, 610,408; in 1840, 737, 699; in 1850, 994,514. Area in square miles, 7,800; inhabitants to square mile, 127.49.

State of Vermont.—Population in 1830, 280,652; in 1840, 291,948; in 1850, 314,120. Area in square miles, 10,212; inhabitants to square

mile, 30.76.

State of New Hampshire.—Population in 1830, 269,328; in 1840, 284,574; in 1850, 317,976. Area in square miles, 9,280; inhabitants to square mile, 34.26.

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The Massachusetts System.

Under this head will be embraced a notice of the railronds of the states of Massachusetts, New Hampshire, and Vermont, as the lines of these States constitute one general system, and have been constructed by means furnished chiefly by the city of Boston.

Western railroad.—No sooner had the people of this country become acquainted with the part that railroads are capable of performing in commercial affairs, than the city of Boston conceived the bold idea of securing to itself the trade of the interior, from which it had previously been cut off by the impossibility of opening any suitable communication by water. It was this idea that gave birth to the Western railroad project, the most important which has yet been consummated in New England, and one of the most so in the United States. This work has probably exerted a wider influence, as the best illustration of what railroads accomplish for the advancement and welfare of a people, than any similar work in the country. From the largeness of the enterprise, the early period of our railroad history in which it was undertaken, and the difficulties in the way of its construction, it is properly referred to as a fitting monument of the sagacity, skill, and perseverance of the merchants of Boston. The completion of this road may be considered as establishing the railroad interest of this country upon a firm basis. It showed what could be accomplished, and the influence such works were calculated to exert upon the course of trade, and in promoting the prosperity of all classes. It imparted a new impulse to the internal-improvement feeling of the country, under which our railroad enterprises have moved forward, with increasing strength and vigor, to the present time.

The Western railroad, when its objects, direction, and the obstacles in the way of its construction are considered, is certainly a remarkable work. Through it the city of Boston proposed to draw to herself the trade and produce of the West, from the very harbor of New York, (for the Albany basin can only be regarded as a portion of her harbor;) and to open in the same direction an outlet for the product of her manufactures, and of her foreign commerce. It is well known that these efforts have been so far successful as to secure to Boston a large amount of western trade, which otherwise would have gone to New York, and to render the Western road her channel of communication between the former city and the West. It was only when menaced by this work, that New York successfully resumed the construction of the Erie railroad; and it is not too much to say, that but for the former, the Erie road would probably have been abandoned, even after the expenditure of many millions of dollars, and the Hudson River railroad

project remained untouched up to the present time.

The Western railroad, though constructed at immense cost, has proved to be one of the most productive works in the United States, paying an annual dividend of eight per cent., besides accumulating a large sinking fund. It has been the chief instrument of the extraordinary progress of Massachusetts in population, wealth, and commercial greatness, from 1840 to 1850. It supplies the State with a large

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in 1840, nhabitants portion of many of the most important articles of food. It opened an outlet to the products of her manufacturing establishments and her foreign commerce, and stimulated every industrial pursuit to an extruordinary degree, and, from the results that have followed its opening, forced all our leading cities to the construction of similar works, with

similar objects.

Railroads from Boston to Lake Champlain and the St. Lawrence,-The Western railroad, though accomplishing greater results, and exerting a wider influence upon the varied interests of the State, than either were or could, with reason, have been anticipated, secured to the city of Boston only a small portion of the western produce reaching Albany. As the canal, which has been the avenue for this produce, is in operation only during the period of navigation on the Hudson river. it is found that this produce can be forwarded to New York by water much cheaper than to Boston by milroad. Cost of transportation always determines the route. At the dullest season of the year for freights, flour is often sent from Albany to Liverpool at a cost not exceeding twenty-five cents per barrel, which is only equal to the lowest rate charged from Albany to Boston. The Western railroad. therefore, though a convenient channel through which the people of Boston and of Massachusetts draw their domestic supplies of food, is found unable to compete with the Hudson river as a route for produce designed for exportation to foreign countries or to the neighboring States. It failed to secure one of the leading objects of its construction. Its fault, however, was not so much ascribed to the idea upon which the road was built, as to the route selected to accomplish its object. It was felt that a route farther removed from the influence of the New York system of public works must be selected, and this conviction led to the project of a direct line of railroad from Boston to the navigable waters of Lake Ontario, passing to the north of Lake Cham-This line, freed from all immediate competition, and from the attractive influence of other great cities, would, it was believed, secure to Boston the proud preëminence of becoming the exporting port of western produce, and, as a necessary consequence, the emporium of the country.

This great line has been completed; but it has too recently come into operation to predict, with any certainty, the result. From Boston to Lake Champlain it is composed of two parallel lines: one made up of the Boston and Lowell, Nashua and Lowell, Concord, Northern (New Hampshire,) and Vermont Central; the other of the Fitchburg, a part of the Vermont and Massachusetts, Cheshire, and Rutland roads. From Burlington, on Lake Champlain, these roads are carried forward upon a common trunk, composed of the Vermont and Canada, and Ogdensburg (northern New York) roads, to Ogdensburg, on the St. Lawrence, above the rapids in that river, thus forming an uninterrupted line from the navigable waters of the great basin

to the city of Boston.

The lower portions of these lines in Massachusetts and New Hampshire were, in the outset, constructed chiefly with local objects in view. It was not until the State of Vermont was reached, that more compre-

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ew Hampcts in view. ore comprehensive schemes began to give direction and character to the railroad enterprises in that quarter. The Vermont Central, the Rutland, and the Ogdensburg roads were commenced nearly simultaneously. The leading object in their construction was that to which we have already adverted. Only with such objects to be realized in the future, and not during the progress of the works, could they have been accomplished. Men were called upon to make—and they contributed under a conviction that they were making—grent present sacrifices for a future and prospective good. The constancy with which these works have been sustained and carried forward under circumstances the most discouraging, and under an unexampled pressure in the money market, reflects high credit upon the people of Boston, by whom the money for them has been chiefly furnished, and is the best possible evidence of the value of the prize sought to be gained.

By means of the line above described, a railroud connexion is opened with Montreal, through which that city now receives a large amount of her foreign imports, both from the United States and Great Britain. This trade has already far exceeded expectation; and as the city of Boston is a convenient winter port for Montreal, the latter will, undoubtedly, continue to receive a large amount of her winter supplies of merchandise through the former, giving rise to a large and profitable raffic, both to the railroads connecting the two, and to the cities themselves, and tending to strengthen the position of each, as far as its hold

upon the trade of the country is concerned.

Should the line of railroad connecting Ogdensburg and Boston prove unable to compete successfully with the New York works, in the carriage of western produce, so far as the export trade is concerned, it will, undoubtedly, supply the demand for domestic consumption, and in this way not only secure a profitable traffic, but prove of great utility to the manufacturing and commercial districts of New England. For the articles of flour, corn, and cured provisions, the New England States depend principally upon the West. To supply these articles in a cheap, expeditious, and convenient manner, the above line is well adapted. It not only traverses many of the most important points of consumption, but connects with other roads penetrating every important portion of New England.

Were those immediately interested in the above roads to derive no other advantage than that of receiving their supplies of western products, and forwarding over them in return those of their own factories, they would be fully compensated for all their outlay. The unexampled progress of New England in population and wealth, in spite of all her disadvantages of soil and climate, proves, most conclusively, the wisdom and foresight of her people in constructing their numerous lines of railroad, which ally them to the more fertile and productive portions of

the country

The distance from Boston to Ogdensburg is about four hundred and twenty-five miles. The rates charged for the transportation of a barrel of flour between the two have ranged from sixty to seventy-five cents per barrel, which is less than the cost on the Erie canal for the same article from Buffalo to Albany, (a distance of three hundred and sixty-three miles,) for many years after its opening. Upon a considerable

portion of the above line the grades are somewhat unfavorable, but not more so than upon other lines of road that aspire to a large throughtraffic.

Table showing the cost of the various lines of public improvements constructed for the purpose of securing to Boston the trade of the basin of the St. Lawrence and the West.

Western railroad, including Albany and West Stockbridge.	\$9,953,758
Boston and Lowell	
Lowell and Nashua	651,214
Concord	1,485,000
Northern	2,768,000
Vermont Central	8,500,000
Fitchburg	3,612,486
Vermont and Massachusetts	3,450,004
Cheshire.	2,777,843
Rutland	
Vermont and Canada	
Ogdensburg or Northern	

46,343,951

Although only a portion of the Vermont and Massachusetts road is used in the above line, the total cost of the road is included, as it is proposed to make this road a part of a new line to the West, to be effected by the control of the west, to be effected

by tunnelling the Hoosac mountains.

In addition to the roads aiming at Lake Champlain, there are two important lines, the Connecticut and Passumpsic, and the Boston, Concord, and Montreal roads—the former in Vermont, and the latter in New Hampshire-having a general northerly direction, which are designed to be ultimately extended to Montreal. The former has reached St. Johnsbury, a distance of two hundred and thirty-eight miles from Boston, and three hundred and thirty-two from New Yorka higher point than any yet attained by any New England road, with the exception of the Atlantic and St. Lawrence and the Vermont and Canada roads. The latter is nearly completed to Wells river, where it will form a junction with the Connecticut and Passumpsic road. The former will undoubtedly be soon extended about thirty miles farther north, to Island Point, which is the point of junction of the Atlantic and St. Lawrence and St. Lawrence and Atlantic railroads, through which it will have a railroad connexion both with Montreal and Que The Boston, Concord, and Montreal railroad is now being extended to Littleton, a distance of twenty miles farther north, and will undoubtedly be continued up the valley of the Connecticut, for the purpose of forming a junction with the Atlantic and St. Lawrence road near Lancaster.

The Boston and Worcester road, next to the Western, is the most important project in the State. With the former, it makes a part of the through line to Albany, previously noticed. It is the only channel of communication between the city of Boston and the central portions of the

State, and communitraffic. It is on the most profital

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State, and commands a large local revenue in addition to its throughtraffic. It is one of the most expensive, and at the same time one of the most profitable works of the kind in the country.

The Boston and Lowell, the Fitchburg, and the Lowell and Nashua roads, have already been briefly noticed in describing the great lines of which they severally form the trunks. All these possess a very large and lucrative local business, independent of what they derive from intersecting roads. They deservedly rank among the leading roads of the State, and the former was a pioneer work of the kind in this country.

Of the roads radiating from Boston in a southerly direction, the leading line is the Boston and Providence, which derives especial importance from connecting the two largest cities in New England. It also forms a part of one of the most popular routes to New York, and holds a conspicuous position from the necessarily intimate relation it bears to one of the great routes of commerce and travel. The next most important road in the southern part of Massachusetts is the Fall River road, which connects Boston with Fall River, a large manufacturing town, and constitutes a portion of another through-route to New York. The other roads in this portion of Massachusetts, though of consider-

The other roads in this portion of Massachusetts, though of considerable local consequence, do not, for the want of connecting lines, possess any considerable interest for the public.

Railroads from Boston eastward.—Two important works, the Boston and Maine and Eastern roads, connect Boston with the State of Maine, traversing the northeastern portion of Massachusetts and the southeastern portion of New Hampshire. They form a junction soon after entering Maine, and are carried forward by the Portland, Saco, and Portsmouth railroad to Portland. The two former run through an almost continued succession of large manufacturing towns, which afford a very lucrative traffic to both lines. These roads are daily becoming more important from the rapid extension of railroads in Maine, and the probable construction of the European and North American railroad, connecting the Maine system of roads with St. John and Halifax, in the lower British provinces, which is destined to become a great route of travel between the Old World and the New. The above-named lines have already a very large through as well as local traffic, and occupy a conspicuous position as a part of our great coast-line of railroads.

There are several lines of road traversing the State of Massachusetts from north to south, of much consequence as through routes; among which may be named the Connecticut River line, and that made up of the Worcester and Nashua and the Norwich and Worcester and Providence and Worcester roads. These lines traverse districts filled with an active manufacturing population, for which they open a direct railway communication with New York, the great depot both of the foreign and domestic trade of the United States.

The western portion of the State is also traversed from north to south by a line composed of the Housatonic and a branch of the Western mad, extending to the town of North Adams. There are, too, in addition to these, numerous local works in the State, which do not call for

particular notice.

In the State of New Hampshire there is but one work having for its object the concentration within itself of the trade of the State—the

Portsmouth and Concord railroad. The principal motive in the construction of this road was to open a communication with the trade of the interior, and to prevent its being drawn off to Boston on the one hand, and Portland on the other. This work secures to the city of Portsmouth all the advantages of a connexion with the line already described, by which the city of Boston proposes to draw to herself the trade of the West, and will undoubtedly contribute much to sustain the trade and commercial importance of the former.

The line of road traversing the Connecticut valley is briefly described under the "Railroads of Connecticut," and those traversing the western part of Vermont are embraced in the notice of the New

York system.

CONNECTICUT AND RHODE ISLAND.

Connecticut.—Population in 1830, 299,675; in 1840, 309,978; in 1850, 370,791. Area in square miles, 4,674; inhabitants to square mile. 79.33.

Rhode Island.—Population in 1830, 97,199; in 1840, 108,830; in 1850, 147,545. Area in square miles, 1,306; inhabitants to square mile, 112.97.

The railroads of Connecticut and Rhode Island, though numerous and some of them important, derive their chief consequence from the relations they sustain to the works of other States, in connexion with

which they constitute parts of several main routes of travel.

The most prominent of these is the great line connecting Boston and New York. The portion of this line in Connecticut is made up of the New York and New Haven, and the New Haven, Hartford, and Spring. field roads. These roads, in connexion with the Western, and Boston and Worcester, constitute the great travelled land-route connecting New England with New York, which justly ranks with the most important passenger roads in the United States, as it is one of the most profitable.

The travel between New York and Boston has also given birth to other projects, claimed to be still better adapted for its accommoda-The most prominent of these is the Air-Line road, designed to follow a nearly straight route between New Haven and Boston. Although this scheme has been long before the public, it has not been commenced, but there now appears to be a strong probability that it will be successfully undertaken. To open this route will only require the construction of that portion of it lying in Connecticut, as the Massachusetts link is already provided for by the Norfolk county road.

Another road, constructed partly with a view to giving a new route between Boston and New York, is the New London and New Haven road, recently opened to the public. This road is to be extended east, both to Stonington and Norwich, to form a connexion at the former place with the Norwich and Worcester, and at the latter with the Stonington, roads. By these connexions, two new routes would be formed between Boston and New York, one of which would take the important city of Providence in its course. It is, therefore, probable that at no and 254 from New York, one of which would take the important downstruction of the providence in its course. Vork and Boston, in addition to the three lines now in operation, partly significant with by water and partly by railroad.

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By far the greater part of the travel, and no inconsiderable portion of the trade, between Boston and New York, is carried over the routes last named. which are known as the Fall River, Stonington, and Norwich and Worcester routes; the first is composed of the Fall River road; the second of the Boston and Providence, and Stonington; and the third, of the Boston and Worcester, and Norwich and Worcester, and their corresponding lines of steamers. All these routes are justly celebrated for the comfort and elegance of their accommodations; the ease, safety, and despatch with which their trips are performed; and are consequently the favorite routes of travelling by a large portion of the business and travelling public. The distance between Boston and New York, by these routes, is about 230 miles.

The other leading lines in Connecticut are the Housatonic, extending from Bridgeport to the State of Massachusetts, and connecting with the mads in the western part of that State; the Naugatuck, extending from Stratford to Winsted, a distance of about 60 miles; and the Canal milroad, extending from New Haven and following the route of the Old Farmington canal to the northern part of the State, whence it is to he carried forward to Northampton, in Mussachusetts. An important line of road is also in progress from Providence, centrally through the States of Rhode Island and Connecticut, to Fishkill, on the Hudson giver, taking the city of Hartford in its route. This road is regarded with great favor by the cities of Hartford and Providence, as a means of connecting themselves with the Hudson, through which both draw a very large amount of some important articles of consumption, such as breadstuffs, lumber, coal, and the like.

The railroads lying principally in Rhode Island are the Stonington, which has already been noticed, and which is chiefly important as a part of one of the leading routes between Boston and New York; and the Providence and Worcester road. The latter is an important local work, traversing for almost its entire distance a constant succession of manufacturing villages. It is also an important through-road to the city of Providence, bringing her in connexion with the Western railroad and the central portions of Massachusetts, and with New Hampshire and Vermont, by means of the railroads centring at Worcester.

The Boston and Providence railroad, lying partly in Rhode Island, is already sufficiently described in the notice of the Massachusetts rail-

Another important line of railroads, not particularly noticed, which may be embraced in the description of the "railroads of Connecticut," is the great line following the Connecticut valley. This line, though composed of several distinct works, is in all its characteristics a homogeneous line. It traverses the most fertile, picturesque, and attractive portion of New England, and is important both from the large traffic and the pleasure-travel it commands. No line of equal extent in the United States presents superior attractions. It has already reached St. Johnsbury, Vermont, a distance of about 330 miles from New York, and 254 from New Haven. Measures are now in progress to secure e that at no and 254 from New Haven. Measures are now in progress to secure tween New its extension about 30 miles farther north to Island Point, there to form ation, partly a junction with the St. Lawrence and Atlantic railroad, in connexion

with which a new, direct, and convenient route will be opened be. tween New York and the New England States, and the cities of Mon. treal and Quebec.

MAINE.

Population in 1830, 399,455; in 1840, 501,798; in 1850, 583,169 Area in square miles, 30,000; inhabitants to square mile, 19.44.

With the exception of the States of Maine and Connecticut, the rail. road system of New England rests upon Boston as a common centre; by the capital of which it has been mainly constructed. The roads of Maine belong to an independent system, toward which the city of Portland bears the same relation as does Boston to the works already described.

The leading road in Maine forms a part of the line connecting Montreal and Portland, made up of the Atlantic and St. Lawrence in the United States, and the St. Lawrence and Atlantic in Canada. This great work was first proposed to the people of Portland as a means of recovering the position they had lost from the overshadowing influence of their great rival, Boston, and of securing to themselves a portion of the trade of the West, which is now exerting such marked influence

in the progress of all our great commercial towns.

Portland possesses some advantages over any other city east of New York, in being nearer to Montreal, the emporium of the Canadas; and in possessing a much more favorable route for a railroad from the Atlantic coast to the St. Lawrence basin than any other, east of the Green Mountain range. The city of Montreal, being accessible from all the great lakes by the largest craft navigating these waters, is the convenient depôt for the produce collected upon them. When once on ship-board, this produce may be taken to Montreal at slightly increased rates over those charged to Buffalo, Oswego, or Ogdens burg; but the want of a winter outlet from Montreal to tide-water has seriously retarded the growth and prosperity of that city, and prevented her from reaping all the advantages from her connection, by her magnificent canals, with the trade of the West, which she would have secured by a convenient winter outlet. Formerly large amount of western produce were usually collected there during the autumn months, and warehoused till spring, and then shipped to England Shipments by this route involved the necessity of holding product received late in the season some four or five months. The inconveni ences and losses arising from these causes, nided by the repeal of the English corn laws, were among the prominent reasons which led to the commercial arrangements by which colonial produce and merchan dise are allowed to pass, in bond, through the territories of the United States. This arrangement had a tendency to divert a large trade from Montreal, and threatened the most disastrous consequences to its traction country, at once and prosperity. In view of this state of things, its citizens espoused then obtained, and prosecuted the railroad to Portland with great energy and zeal pledge its credit The whole work is far advanced toward completion on both side with some furth of the line. The portion within the United States will be finish during the present year, and the Canadian portion by the 1st of July 1853. It occupies the shortest practicable route between the St. Law

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rence river and the Atlantic coast. Its grades are favorable, nowhere exceeding fifty feet to the mile in the direction of the heavy traffic, or sixty feet on the opposite course. The gauge of the whole road is to be five and a half feet. As no transhipment will be necessary upon this road, and as its operations can be placed substantially under one management, it is believed that produce can be transported over it at much lower rates than the ordinary charges upon railroads.

As before stated, the plan of a railroad from Portland to the St. Lawrence originated in the idea of the possibility of making that city the Atlantic terminus of a portion of the trade of the St. Lawrence and the great lakes. The city of New York had so long been in the exclusive possession of this trade, as to create the idea that she held it by a sort of natural and inalienable right. When the idea was proposed of turning this trade through a new channel, and of bringing it to the Atlantic coast at a point some four hundred miles northward, the boldness of such a proposition was enough to stagger the credulity of every one who did not feel himself immediately interested in the result. As soon, however, as the prospect was fully unfolded to the people of Portland, its apparent practicability, and the advantages which it promised to secure, 100k complete possession of the public mind, and the city resolved, single-handed to undertake the construction of a work running, for a considerable portion of its distance, through comparatively unexplored forests; traversing for one hundred miles, at least, the most mountainous and apparently most difficult portion of the eastern States for railroad enterprises; and involving a cost, for the American portion alone, of over five millions of dollars. Repeated attempts had been made to construct a short road, for the accommodation of local traffic, upon the very route since selected for the great line, but without success. The inducements held out were not regarded sufficient to warrant the necessary outlay. It was only by assuming that the people of Portland held within their grasp the trade of one of the most important channels of commerce in the whole country, that they could be induced to make the efforts and sacrifices necessary to success. These efforts and sacrifices have been made. The project is on the eve of realization, and the wisdom in which the scheme was conceived, and the skill and ability displayed in its execution, give the most satisfactory assurance of complete success.

The length of this line, the construction of which devolved upon the people of Portland, is about one hundred and sixty miles, costing about \$35,000 per mile, or an aggregate of nearly \$6,000,000. first step in the process of construction was a stock subscription of over \$1,000,000 by the citizens of Portland, aided by some small contributions from towns on the route—for the project was regarded by all others as a mere chimera. This was expended in construction, and was sufscient to open the first division, which, running through an excellent country, at once entered into a lucrative traffic. The city of Portland then obtained, by two several acts of the legislature, permission to pledge its credit to the road to the amount of \$2,000,000. These sums, with some further additions to its stock, furnished a cash capital of over be finished \$3,000,000 to the work. The necessary balance has been raised upon

stock subscriptions by contractors and company bonds. In this manner has a city of 20,000 inhabitants secured the construction of a first-class railroad, connecting it with the St. Lawrence by the shortest route practicable for a railroad from any of our seaports. The amount actually paid in to the project by the people of Portland will exceed \$50 in cash to each individual, in addition to \$100 to each, represented by the credits that have been extended. It is believed that no better monument exists in this country of the energy and enterprise of our people, and the successful co-operation of one community in the execution of a great enterprise by which all are, relatively speaking, to be equally benefited. It is an example which cannot be studied and

imitated without profit.

Prior to the construction of the Atlantic and St. Lawrence railroad, the only railroad of importance in the State was the Portland, Saco and Portsmouth road, which connected its commercial metropolis with the railroad system of Massachusetts. This road was constructed by persons interested in the connecting lines, as a necessary extension of their own. When the city of Portland was reached, their objects were regarded as secured. Any further extension of railroads in Maine was looked upon as of doubtful utility to the interests of the city of Boston, the great centre of the New England system. It was felt that the construction of railroads north and east from Portland, into the interior, might concentrate in that city the trade of the State, which had been almost exclusively enjoyed by the former. This trade was already secured and sufficiently accommodated, as far as Boston was concerned, by the extensive commercial marine of the two States; and the construction of railroads, it was felt, might lessen instead of strengthening the grasp by which she held it. While every other portion of the country was embarking in railroads, the conviction grew up that Maine was not the proper theatre for such enterprises, or, if it were, the people felt their means unequal to their construction, and it was known that no foreign aid would be had. All such projects, therefore, came to be regarded with comparative indifference. In this condition of the public mind the Atlantic and St. Lawrence scheme was proposed, and with it a system of railroads independent of the rest of the New England States, which should concentrate within her own territory her capital and energies, and which should not only place her in a commanding position in reference to the trade of the West, but, at the same time, place her en route of the great line of travel between the Old and New Worlds—a position combining all the advantages of the most favorable connexions with the domestic trade of the country and with foreign commerce and travel. These propositions constitute an era in the history of the State. A new life was infused into the public mind, and objects of the highest value held out as the reward of new The effect upon the policy and public sentiment of the State has been magical. The whole people felt and saw that they have rights and interests to maintain and vindicate, and that Maine, instead of being a remote and isolated State, removed from participation in the projects and schemes which are effecting changes so marvellous upon the face of society, could be brought by her own efforts into the very focus

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England ber capital nmanding anie time, and New ost favorand with an era in he public rd of new the State have rights ead of bein the pros upon the very focus of the great modern movement. A new destiny was opened before her. To this call she has nobly responded, and the State is nlive with projects that promise, in a few years, to secure to every portion of it all necessary railroad accommodations, with the results which always follow in their train.

Next in importance to the Atlantic and St. Lawrence railroad is the European and North American project, which is designed to become a part of the great route of travel between the Old World and the New. Under the above title is embraced the line extending from Bangor, Maine, to Halifax, Nova Scotia, taking St. John, New Brunswick, in its route. From Bangor west, the line is to be made up of the Penobscot and Kennebec road, now in progress; the Androscoggin and Kennebec road, with a portion of the Atlantic and St. Lawrence, now in operation. When the whole line shall be completed, it is claimed that the transatlantic travel will pass over this road to and from Halifax, and that through Maine will be the great avenue of travel between Europe and America. Without expressing any opinion as to the soundness of such claims, their correctness is at present assumed, and is made the basis of action on the part of the people of the State, and, to a certain extent, gives character and direction to their railroad enterprises.

Of this great line, that portion extending from Portland to Waterville, a distance of eighty-two miles, is already provided for by a portion of the Atlantic and St. Lawrence and the Androscoggin and Kennebec railroads. The portion from Waterville to Bangor, something over fifty miles, is in progress. From Bangor to the boundary line of New Brunswick, no definite plan has been agreed upon; although the subject is receiving the careful consideration of the parties having it in charge, and no doubt is expressed that such measures will be taken as shall secure complete and early success to the measure. The New Brunswick portion of it is already provided for by a contract with a company of eminent English contractors, who, it is believed, will also undertake the Nova Scotia division. Of the realization of this scheme at the earliest day, there can be no doubt. The plan meets with as hearty approval in the provinces, and in Great Britain, as it does in Maine; and on both sides of the water are the results claimed fully conceded. Such being the fact, foreign capital will be certain to supply, and is, indeed, now supplying, whatever may be lacking in this country.

Another leading road in Maine is the Kennebec and Portland, extending from Portland to Augusta, upon the Kennebec river, a distance of over sixty miles. This road it is proposed to extend, to form a junction with the Penobscot and Kennebec, by which it will become a convenient link from Portland east, in the great European and North American line already referred to.

An important line of road is also in progress, to extend from Portland to South Berwick, there to form a junction with the Boston and Maine road—thus forming two independent lines of railroad between Portland and Boston. A portion of this line is in operation, and the whole under contract, to be completed at an early day.

A project of considerable importance is also at the present time

engrossing the attention of the people of Bangor—that of a railrond following the Penobscot river up to Lincoln, a distance of about fifty miles. As the route is remarkably favorable, and easily within the means of the city of Bangor, its speedy construction may be set down as certain. It is much needed to accommodate the important lumbering interest on that river. From Bangor to Oldtown—a distance of twelve miles—a railroad already exists, which will form a part of the above line.

The projects enumerated embrace a view of all the proposed works

in Maine, of especial public interest.

NEW JERSEY.

Population in 1830, 320,823; in 1840, 373,306; in 1850, 489,555. Area in square miles, 8,320; inhabitants to square mile, 58.84.

The railroads of New Jersey, as do those of the State of Connecticut, derive their chief importance from their connexion with the routes

of commerce and travel of other States.

The most important roads in the State are those uniting New York and Philadelphia, the Camden and Amboy and the New Jersey railroads, in connexion with the Philadelphia and Trenton road, lying within the State of Pennsylvania. Upon these roads are thrown not only the travel between the two largest cities in the United States, but between the two great divisions of the country. As might be expected from such relations, they command an immense passenger traffic, and rank among our most successful and productive works of the kind. They are much more important as routes of travel than of commerce, as the Raritan canal, which has the same general direction and connexions, is a better medium for heavy transportation.

Another important work is the New Jersey Central, which traverses the State from east to west. At Elizabethtown it connects with the New Jersey road, thus forming a direct railroad connexion between New York and Easton, on the Delaware river. This road, though locally important, is still more so from its prospective connexions with other great lines of road, either in progress or in operation. It is proposed to extend it up the valley of the Lehigh, and through the mountain range lying between the Delaware and Susquehanna rivers, to Catawissa, on the latter, from which it will be carried to Williamsport, to form a connexion with the Sunbury and Eric road, which is about to be com-Upon the completion of these, the Central would not only form a very important avenue between the city of New York and the coal-fields of Pennsylvania, from which that city draws its supplies of fuel; but would unite the city with Lake Erie, opening a new and direct line for the trade of the West, and placing New York in very favorable relations to the proposed Sunbury and Erie line. From Easton to Sunbury a large amount has already been expended for the purpose of opening the above communication, and no doubt is expressed that this project will be speedily realized.

A road is also in progress from Trenton, designed to follow the Delaware up to the Water Gap, for the purpose of connecting with the

proposed roa an outlet for already bee that point.

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w the Delg with the proposed road from the Lackawanna valley to that place, and of opening an outlet for the latter in the direction of Philadelphia. This road has already been completed to Lambertville, and is in progress beyond that point.

Another important road in this State, possessing similar characteristics with the Central, is the Morris and Essex. This road is now in operation to Dover, a distance of about forty miles from New York, and is in progress to a point on the Delaware river, opposite the Water Gap. From the Water Gap a road is proposed extending to the Lackawanna valley, at Scranton, the centre of very extensive deposites of iron and coal. The importance of a continuous line of railroad from the coal-fields of Pennsylvania to New York has already been adverted The extension of the Morris and Essex line into the Lackawanna valley is of the first consequence, from the connexion it would there form. This valley is already connected with western New York and the great lakes, and will be the focal point of a large number of roads, constructed for the purpose of becoming outlets for its coal in a northerly direction. By the opening of a railroad from this valley to New York, a new and important route would be formed between that city and the lakes, which could not fail to become a valuable one, both for commerce and travel.

Through the northern part of the State, the Erie railroad is now brought to Jersey City by means of what is now called the *Union* railroad, composed of two short roads, previously known as the *Paterson* and the *Paterson* and *Ramapo*; the track of this will be relaid, so as to correspond to the Erie gauge. Through this road the Erie is brought directly to the Hudson, opposite New York—a matter of great importance so far as its passenger traffic is concerned. The former is leased to, and is run as a part of, the Erie road.

A railroad is also in progress from Camden, opposite Philadelphia, to Absecum Beach, on the Atlantic coast. This road will traverse the State centrally, from northwest to southeast, and will prove a great benefit to the country traversed.

Canals of New Jersey.

There are two canals of considerable importance in the State—the Delaware and Raritan, and the Morris and Essex.

The Delaware and Raritan canal, the most considerable work of the two, commences at New Brunswick and extends to Bordentown, a distance of 43 miles. It is 75 feet wide at the surface, and 47 at the bottom, and 7 feet deep. There are seven locks at each end, 110 feet long, and 24 feet wide, having eight-feet lift each. These locks pass boats of 228 tons burden. The canal is supplied from the Delaware river, by a feeder taken out 22 miles above Trenton. This canal connects with the Delaware division of the Pennsylvania canals, and is the principal channel through which New York is supplied with coal. It also commands a large amount of freight between New York and Philadelphia, and is navigated by regular lines of propellers, running between the two cities. This work is of very great importance

to the city of New York, as a means of supplying that city with coal, and as affording a convenient channel of communication with Philadelphia. It is also an important work in a national point of view; as, in connexion with the Chesapeake and Delaware and the Dismal Swamp canals, it forms an internal navigable water-line, commencing with Long Island sound, and extending south, and by way of the cities of New York, Philadelphia, Baltimore, and Norfolk, to the south part of North Carolina. This fact was regarded of great consequence to the commerce of the country, prior to the construction of railroads, as it would have enabled our people to maintain an uninterrupted communication between the different portions of the country in the event of a war with a foreign power.

Morris and Essex canal.—This work extends by a circuitous route from Jersey City to the Delaware river, at Easton. Its length is about one hundred miles. Its revenues are principally derived from the local traffic of the country traversed, and the transportation of coal, which is brought to Easton by the Lehigh canal. Its relations to the commerce of the country are not such as to call for particular notice.

PENNSYLVANIA.

Population in 1830, 1,348,233; in 1840, 1,724,033; in 1850, 2,311,-786. Area in square miles, 46,000; inhabitants to square mile, 50.25.

The attention of the people of Pennsylvania was, at an early period in our history, turned to the subject of internal improvements, with a view to the local wants of the State, and for the purpose of opening a water communication between the Delaware river and the navigable waters of the Ohio. It was not, however, till stimulated by the example of New York, and the results which her great work, the Eric canal, was achieving in developing and securing to the former the trade of the West, that the State of Pennsylvania commenced the construction of the various works which make up the elaborate system of that State.

The great *Pennsylvania* line of improvement, extending from Philadelphia to Pittsburg, was commenced on the 4th of July, 1826, and was finally completed in March, 1834. It is made up partly of railroad and partly of canal, the works that compose it being the Columbia railroad, extending from Philadelphia to Columbia, a distance of 82 miles; the eastern and Juniata divisions of the Pennsylvania canal, extending from Columbia, on the Susquehanna river, to Hollidaysburg, at the base of the Alleghany mountains, a distance of 172 miles; the Portage railroad, extending from Hollidaysburg to Johnston, a distance of 36 miles, and by which the mountains are surmounted; and the western division of the Pennsylvania canal, extending from Johnston to Pittsburg, a distance of 104 miles; making the entire distance from Philadelphia to Pittsburg by this line 394 miles. The canals are 4 feet deep, 28 feet wide at the bottom, and 40 at the water-line. Its locks are 90 feet long, and from 15 to 17 feet wide. The Alleghany mountains are passed by a summit of 2,491 feet, and the eastern division of the canal attains a height of 1,092 feet above tide-water. The Portage road consists of a scries of inclined planes, which are worked by stationary engines. The cost of \$15,000,000.

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The cost of this great line up to the present time has been about \$15,000,000.

The eastern division of the canal has an additional outlet, by means of the Tidewater canal, (a private enterprise,) which extends from Columbia to Havre de Grace, on the Chesapeake bay, in Maryland. It forms an important avenue between both Philadelphia and Baltimore, and the interior of the State, us the boats that navigate it are, after reaching tide-water, conveniently taken to either city, as the case may

The line of improvement we have described was constructed with similar objects, and bears the same relation to the city of Philadelphia as does the Eric canal to the city of New York. It has not, however, achieved equal results, partly from the want of convenient western connexions, from the unfavorable character of the route, and partly from the fact that the line is made up of railroad and canal, involving greater cost of transportation than upon the New York work. It has, however, proved of vast utility to the city of Philadelphia and to the State, and has enabled the former to maintain a very large trade which she would have lost but for the above line. The comparatively heavy cost of transportation over this route has not enabled it to compete with the New York improvements, as an outlet for the cheap and bulky products of the West; but so far as the return movement is concerned it enjoys some advantages over the former, the most important of which is the longer period during which it is in operation. At the commencement of the senson it opens for business about a month earlier than the Erie canal—a fact which secures to it and to the city of Philadelphia a very large trade long before its rival comes into operation; so that, although it may not have realized the expectations formed from it, as an outlet for western trade, it has been the great support of Philadelphia, without which her trade must have succumbed to the superior advantages of New York.

It would be a matter of much interest could the movement of property, upon the two lines of improvement from tide-water to the navigable waters of the West, be compared, both in tonnage and value. The returns of the Pennsylvania works, however, do not furnish the necessary data for such a comparison. There are no methods of distinguishing, accurately, the local from the through-tonnage, nor the quantity or value of property received from other States, as is shown upon the New York works. The returns of the business on the former, however, show only a small movement east over the Portage road, which must indicate pretty correctly the through movement. In the opposite direction the amount, both in value and tonnage, is much larger. A better idea, probably, can be formed of the value and amount of this traffic from the extent of the jobbing trude of Philadelphia very considerable portion of which must pass over the above route. Philadelphia, though it does not possess a large foreign commerce, is one of the greatedistributing points, of merchandise in the Union; and the large population and the very rapid growth of that city, in the absence of the foreign trade enjoyed by New York, proves conclusively the immense domestic commerce of the former. ...

Another great line of improvement undertaken by the State is composed of the Susquehanna division of the Pennsylvania canal, extending from the mouth of the Juniata to Northumberland, a distance of 39 miles, and the North Branch canal, extending from Northumberland to the State line of New York, a distance of 162 miles, where it will connect with the New York State works and the numerous proposed lines of railroad centring at Elmira. Of this lust named canal, 112 miles, extending from the mouth of the Juniata to Lackawannock, have been completed, at a cost of nearly \$3,000,000, and the remainder of the line is in rapid progress. As the lower part of this canal will connect with the Pennsylvania, and through this with the Tide-water canal, a great navigable water-line will be constructed, extending through the central portions of the State from north to south. This line will, for a considerable portion of its distance, traverse the authracite coal-fields of the State, from which a large traffic is anticipated. A large trade is also expected from the New York works in such articles as Philadelphia and Baltimore are better adapted to supply than New York.

Another important work, so far as the coal trade of the country is concerned, is the *Delaware division* of the *Pennsylvania canal*, extending from Bristol to Euston, a distance of 60 miles. This work forms the outlet to the great Lehigh coal-fields. Its cost has been about \$1,500,000.

In the western portion of the State several important works were projected, as a part of the great system originally proposed, although only an inconsiderable portion of them has been completed by the State. Of these are, first, the Beaver division of the Pennsylvania canal, commencing at Beaver, on the Ohio, at the mouth of Beaver river, and extending to Newcastle, about 25 miles. This canal forms the trunk of the Mahoning canal, extending from the State line of Pennsylvania to the Ohio canal, at Akron, a distance of about 76 miles; and also of the Erie extension of the Pennsylvania canal, commencing near Newcastle and extending to Erie, a distance of about 106 miles.

This last-described work has passed into private hands; it is at the present time chiefly employed in the transportation of coal, and is the principal avenue for the supply of this article to Lake Erie. Connected with the Erie extension is a State work, called the French creek feeder and Franklin branch, extending from Franklin, on the Alleghany river, to Conneaut lake, by way of Meadville, a distance of about fifty miles. These improvements in the western part of the State are chiefly important as local works; they have not proved productive as investments, though highly beneficial to the country traversed.

The West Branch canal, extending from Northumberland to Lockhaven, a distance of seventy-two miles, is a work of much local importance, as it traverses a region very rich both in soil and minerals.

The above constitute the leading works which belong to the State system, as it may be termed. There are a few other works of minor importance, which do not call for particular notice.

So far as their income is concerned, the various works undertaken and executed by the State have not proved productive, though they have been of vast utility, and have exerted a great influence in devel

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aning the resources of the State. The usefulness of the great Central the has been seriously impaired by the compound and inconvenient character of the work, made up partly of railroad and partly of canal. the mountains are overcome by inclined planes, which are now remided as incompatible with the profitable operation of a railroad, and which are to be avoided on the route by works now in progress. The ther works described, not having been carried out according to the eiginal plan, have failed to make the connexions contemplated, and consequently have not realized the results predicted. The State of Pennsylvania, however, possesses within herself elements which, propelly developed, are fitted to render her, probably, the first State in the pion in population and wealth. This has, to a great extent, been bready effected by the works described, which have in this way added othe various interests of the State a value tenfold greater than the cost; and her people can much better afford to pay the immense sums which hese works have cost, than remain unprovided with such improvements, even with entire freedom from debt. Annexed is a tabular statement, showing the length and cost of the

Tubular statement showing the length, cost, total revenue, and expenditures of the public works of Pennsylvania up to January 1, 1852.

rarious State works above described.

Lines.	Length.	Cost.	Revenue.	Expenditures.
	Miles.	۵		
olumbia and Philadelphia railway.	82	\$4,791,548 91	\$7, 483, 395 53	\$5, 105, 058 39
astern division of canal	43	1,737,236 97	2,661,008 05	762, 981 30
uniate division of canal	130	3, 570, 016 29	1, 371, 948 59	1,760,583 19
lleghany Portage railway	36	1, 860, 752 76	2, 985, 769 10	3, 161, 327 26
Vestern division of canal	105	3, 096, 522 30	2, 523, 979 59	1, 197, 182 83
Total main line	396	15, 056, 077 23	17,026,100 86	11, 987, 132 97
elaware division of canal	60	1, 384, 606 96	2, 238, 694 75	1 117,716 70
usquehanna division of canal	39	897, 160 52	402,779 15	554, 835 22
orth Branch division of canal	73	1, 598, 379 35	1,003,047 58	753, 662 17
est Branch division of canal	72	1, 832, 083 28	449, 058 19	738, 470 58
	640	20, 768, 307 34	21, 119, 680 53	15, 151, 817 64
rench Creek division of canal	45	817,779 74	5, 819 67	143, 911 94
eaver division of canal	25	512, 360 05		210, 360 00
Finished lines	710	22, 098, 447 13	21, 163, 812 49	15, 506, 089 58
nfinished improvements	314	7,712,531 69		
oard of Canal Commissioners		70, 782 67		70,782 66
ard of Appraisers		17,584 93		
ollectors, weighmasters, and lock- heepers				1, 348, 384 14
pioratory surveys		157,731 14		
Total	1,024	30, 057, 077 56	21, 163, 812 49	16, 925, 256 38

Private Works.

Pennsylvania railroad.—The object of the Pennsylvania railroad to provide a better avenue for the trade between Philadelphia and the interior—one more in harmony with the works in progress and open tion in other States than the great line already described. The lane is not only poorly adapted to its objects, but is closed a consideral portion of the year by frost. The mercantile classes of Philadelphi have long felt the necessity of a work better adapted to their want and fitted to become a great route of travel as well as commerce, fion the intimate relation that the one bears to the other. It is by this in terest that the above work was proposed, and by which the mean have been furnished for its construction. The conviction of which w have spoken has been instrumental in procuring the money for this pm ject as fast as it could be economically expended. The work has been pushed forward with extraordinary energy from its commencement Already a great portion of the line has been brought into operation and the whole will soon be completed.

The Pennsylvania railroad commences at Harrisburg and extent of Pittsburg, a distance of 250 miles. The general route of the roal is favorable, with the exception of the mountain division. The summ is crossed at about 2,200 feet above tide-water, involving gradients of 95 feet to the mile, which are less than those resorted to on the Balt more and Ohio railroad, and not much exceeding those profitable worked on the Western railroad of Massachusetts. The route graded, and the structures are prepared for a double track, which will be laid as soon as possible after the first shall be opened. The coof the road, for a single track, is estimated at \$12,500,000, of whic \$9,750,000 have been already provided by stock subscriptions. The balance is to be raised by an issue of bonds. The road is to be afine class work in every respect, and is constructed in a manner fitting the

great avenue between Philadelphia and the western States.

As a through route, both for trade and travel, there is hardly a wo of the kind in the United States possessing greater advantages, or stronger position. Its western terminus—Pittsburg—is already a confinearly 100,000 inhabitants, and is rapidly increasing. That city the seat of a large manufacturing interest, and the centre of a considerable trade; and a road connecting it with the commercial metropol of the State cannot fail to command an immense and lucrative traffic

The western connexions which this road will make at Pittsburg at of the most favorable character. It already has an outlet to Lake Enthrough the Ohio and Pennsylvania and the Cleveland and Wellsvill roads. The former of these is regarded as the appropriate extension of the Pennsylvania line to the central and western portions of the Pittsburg and Steubenville road—a work now in progressa connexion will be opened with the Steubenville and Indiana railroad which is in progress from Steubenville to Columbus. These lines, it connexions with the Pennsylvania road, will constitute one of the short est practicable routes between Philadelphia and central Ohio. A Greenburg, 25 miles east of Pittsburg, the Hempfield railroad w

m a direct ar endy become a . At that city will be conn tension of the ove-named line ot relations wit The Pennsylva ction of the trav dantic cities. atral Ohio that vel, take Philac the business con The route occu cal traffic—poss al and iron depo y be anticipate e seat of a great on the route wil The Pennsylvai demonstrated was the means o y large spring t e advantages al at the above wo atly expected, b same results to New York. Ho oming the chan promote, in an e phia, as well as The next most in portance, is the at outlet of the ears a most inti ntry. Its leng ,000,000. It is United States. rly 2,000,000 to t year. There ich this road sec aordinary incre not, till a comp stockholders; b

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m a direct and convenient connexion with Wheeling, which has eady become an important point in the railroad system of the country. At that city, by means of the Hempfield line, the Pennsylvania ad will be connected with the Central Ohio, and with the northern dension of the Cincinnati and Marietta, roads; and through all the two-named lines the former will be brought into intimate and convert relations with every portion of the western States.

The Pennsylvania roud must also become a route for a considerable mion of the travel between the western States and the more northern that cities. From New York it will constitute a shorter line to not only the property of the Philadelphia in its course—a matter of much importance the business community.

The route occupied by the road is one of the best in the country for all traffic—possessing a fertile soil and vast mineral wealth in its all and iron deposites. From each of these sources a large business as be anticipated. The whole road cannot fail, in time, to become essent of a great manufacturing interest, for which the coal and iron on the route will furnish abundant materials.

The Pennsylvania road, though only partially opened for business, idemonstrated its immense importance to the trade of Philadelphia. was the means of securing to that city, during the present year, a rylarge spring trade, which otherwise would have gone to New York. Eadvantages already secured are but an earnest, it is claimed, of at the above work will achieve, when fully completed. It is confially expected, by its projectors, that the work will be followed by same results to Philadelphia that the Erie canal secured to the city New York. However this may be, there can be no doubt of its coming the channel of an extensive commerce, and one calculated promote, in an eminent degree, the prosperity of the city of Philaphia, as well as that of the whole State.

The next most important work in the State, and one of greater local portance, is the *Philadelphia and Reading* railroad. This work is the at outlet of the Schuylkill coal-fields to tide-water. On this account lears a most intimate relation to most of the great interests of the many. Its length is about 90 miles, and its total cost about 7,000,000. It is one of the most expensive and best-built roads in United States. All its grades are in favor of the heavy traffically 2,000,000 tons of coal have been transported over this road the tyear. There can be no doubt that the enormous coal trafficach this road secures to Philadelphia is one of the causes of the mordinary increase of that city from 1840 to 1850. This work not, till a comparatively recent period, proved a profitable one to stockholders; but it is confidently expected that for the future it lyield a lucrative income.

lyield a lucrative income.

Philadelphia, Wilmington, and Baltimore railroad.—This work lies by in the three States of Pennsylvania, Delaware, and Maryland, may be appropriately described with the Pennsylvania roads. Its me is chiefly derived from its passenger traffic. It is one of the timportant trunks in the great coast-line of railroads between the thand the South, and would be supposed to be one of the best routes.

in the country for a lucrative traffic. Its length is 98 miles, and it has cost something over \$6,000,000. It has been an expensive work construct and maintain, and has not, consequently, proved very profit able to stockholders, though its value in this respect is rapidly increase ing. Its position is such as to monopolize the travel between

termini, and between the northern and southern States.

Among the other railroads in operation in the State may be name 1st, the Philadelphia and Trenton, one of the links of the principal line of road connecting Philadelphia with New York, and, for this reason an important work. This is one of the leading routes of travel in the country, and commands a very profitable traffic. 2d, the Harrisbur and Lancaster road, which forms a part of the great line through the State. 3d, the York and Cumberland road, which is to form a part the line through central Pennsylvania, of which the Susquehanna road is to be an important link. 4th, the Cumberland Valley road, extending from Harrisburg to Chambersburg. 5th, the Lackawanna and Wester road, connecting the northern coal mines of Pennsylvania with the Ne York improvements. 6th, the Philadelphia, Germantown, and Norm town road, of which it is proposed to form the base of a line extending from Norristown to the Delaware river. 7th, the Franklin railroa extending from Chambersburg to Hagerstown, Maryland. 8th, 1 Northeast. 9th, the Franklin Canal road, extending from Erie to Ohio State line. These two last form the only existing link betwee the railroads of the Mississippi valley and of the eastern States, and will, from their favorable relations, command an immense busine The Lackawanna and Western will soon become a part of anoth through route from western New York to the city. Already are road either in progress or in operation from New York to the Water Ga The completion of these will leave only about forty-five miles of ne line, to open a new and shorter route from Great Bend, on the E road, to the city of New York, than by that line.

There are also in the eastern part of the State numerous coal roal the most important of which is the Pennsylvania Coal Company's roa extending from the Lackawanna valley, a distance of something or forty miles, to the Delaware and Hudson canal. With the above ception, the coal roads are short lines; as they are purely local work

a description of them is not appropriate to this report.

There are several very important works, proposed and in progre in the State. Those in the eastern part of it are: the road from North town to the Delaware river, which is to be extended to the Water G for the purpose of forming a connexion with the proposed road to Lackawanna valley; the Catawissa, Williamsport, and Erie m which is the virtual extension of the Reading road into the Susquehan valley; and a road extending from Easton, following up the valley of the bus, the capital Lehigh, to a junction with the road last named. The first of these in progress. The Catawissa road was partially graded some ye since, and efforts are now making to secure its completion. The m up the valley of the Lehigh is regarded as the virtual extension of New Jersey Central road into the valley of the Susquehanna, where connexion will be formed with the Sunbury and Erie road; thus que by this route ing a direct communication between the latter and New York, a les; somewhat l ing a direct communication between the latter and New York,

heing that city ke Erie as Pl An important larisburg up ti New York. T sufficiently des nna railroad. In the western leghany Valley etern direction probable tern ads. The leng andred and eigh the New York very direct and insburg, and a leton, through nes, the Allegh he and Ontario erse one of the il, and abound nect has the wa its construction plicable to this Another road in tending from (distance of abou to connect the heeling. It der ough its line trav rlď a large local the people of P will make with ocinnati and Ma come an importa The Pittsburg its objects and i central Ohio the d. One of the y influence that terests of Pittsbu tween the Eust a e Steubenville and The proposed S ation to Philade

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heing that city in as favorable connexions with the proposed line to ske Erie as Philadelphia.

An important line of road is soon to be commenced, extending from Partisburg up the valley of the Susquehanna to Elmira, in the State New York. This work may be regarded as a Baltimore project, and sufficiently described in connexion with the Baltimore and Susqueuna railroad.

In the western part of the State, the leading work in progress is the leghany Valley road, extending from Pittsburg in a generally northstern direction to Olean, on the New York and Erie road, which is probable terminus of the Genesee Valley and the Buffalo and Olean ads. The length of the Alleghany Valley road will be about one andred and eighty miles. Its gauge will probably correspond to that the New York and Erie road. In connexion with this, it will form very direct and convenient route between the cities of New York and hitsburg, and also between the latter and the cities of Albany and losion, through the Albany and Susquehanna road. By the above nes, the Alleghany Valley road will connect Pittsburg with Lakes ine and Ontario, and with the Hudson river. The road will traerse one of the best portions of Pennsylvania, possessing a fertile and abounding in extensive deposites of coal and iron. The pect has the warm support of Pittsburg, and when the inducements its construction are considered, and the means that can be made plicable to this end, its early completion cannot be doubted. Another road in progress in western Pennsylvania is the Hempfield,

tending from Greensburg, on the Pennsylvania road, to Wheeling, distance of about 78 miles. One of the lending objects of this road to connect the great Pennsylvania line with the roads centring at heeling. It derives its chief public consideration from this fact, alough its line traverses an excellent section of country, which would eld a large local traffic. This project is regarded with much favor the people of Philadelphia, from the supposed favorable connexions will make with the Ohio Central and the northern extension of the minnati and Marietta roads. When completed, it will undoubtedly come an important avenue of trade und travel.

The Pittsburg and Steubenville road resembles the Hempfield, both its objects and its direction. It was proposed as a more direct route central Ohio than that supplied by the Ohio and Pennsylvania raild. One of the leading motives for its construction was to counteract he Water Ga y influence that the Hempfield road might exert prejudicial to the ed road to the trests of Pittsburg, by placing that city on one of the shortest routes d Erie to tween the Eust and the West. At Steubenville, it will connect with e Susqueham e Steubenville and Indiana road, now in progress from that city to Cone valley of tombus, the capital of Ohio.

irst of these alton to Philadelphia, in reference to the trade of Lake Erie and the The mast, as does the Erie railroad to New York. Its length will be about ktension of the miles. Active measures are in progress to secure the necessary anna, where the his work, which promise to be successful. The whole distinus operate by this route, from Philadelphia to Lake Erie, will be about 420 lew York, a les; somewhat less than that from New York.

There are a number of canals in the State, owned by private com panies, the most important of which are the Schuylkill and Lehigh ca nals, which have been constructed for the purpose of affording outer for the anthracite coal-fields of that State. They derive their chie consequence from their connexion with the coal trade, although the have a large traffic in addition. These works, though of great utility and importance, from the relations they sustain to the varied interest of the country, in supplying them with fuel, are of a local character, and do not form portions of any extended routes of commerce.

The Tidewater canal has been briefly alluded to in the notice of the "State works," to which it supplies a communication with Chesapeal bay, and with the cities of Baltimore and Philadelphia, by a continu ous water-line. It is a valuable improvement, and forms the outlet fi a large and important section of the State, and for a portion of the commerce passing over the State works. It is a work of large capacity, and is in possession of an extensive trade. It is also a char nel through which a large quantity of coal is sent to market.

DELAWARE.

Population in 1830, 76,748; in 1840, 78,085; in 1850, 91,532. Am

in square miles, 2,120; inhabitants to square mile, 43.17.

The only road lying entirely in this State is the Newcastle and French town, connecting the Delaware with Chesapeake bay, by a line of I This road was once of considerable importance, as it formed part of the route of travel between the East and the West, which he since been superseded by the Philadelphia, Wilmington, and Ball more railroad. It may now be regarded only as a work of he consequence.

Chesapeake and Delaware canal.—The only improvement of any on siderable importance in Delaware is the Chesapeake and Delawa anal, connecting the above-named bays. This work is 13½ miles lon 66 feet wide, 10 feet deep, with two lift and two tide locks. It cost near \$3,000,000. A very considerable portion of its cost was furnished the general government, in donations of land. The work beam similar relation to the commerce of the country with the Raritan can and makes up a part of the same system of internal water-navigation It is also the channel of a large trade between Chesapeake bay as Philadelphia and New York.

The Philadelphia, Wilmington and Baltimore railroad lies partly with the State of Delaware, and has been sufficiently described under

head of "Pennsylvania."

MARYLAND.

Population in 1830, 447,040; in 1840, 470,019; in 1850, 583,00 Area in square miles, 9,356; inhabitants to square mile, 62.31.

Influenced by similar objects to those which actuated the people Philadelphia, New York, Boston, and the eastern States, in their imman and by its expenditures for works that facilitate transportation, the people of Man

Charpenke and purpose of at wes on the rout be country. By navigable tid Ississippi Valle be ascribed th nutes of travel b that bny to the nd constructed b ac river, in Mar renient route of No sooner had ads to ordinary daptation of the ommenced the co ilroad, which, a completion.

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This road was nught into use in preciated. The ne proved too f d ability, the e wunt of capital ng time foiled, i ith renewed vigo ce of successive The Baltimore g, on the Ohio r 7,893,166. It 620 feet above ic river, at Who des of 116 feet cen miles, and over 100 feet to ntions of the line arded as entire rend, are now v found to offer i or to each other. their economic ception, the gra e on similar w

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ind, at an early period, commenced two very important works, the Chapenke and Ohio canal and the Baltimore and Ohio railroad, for the purpose of attracting the trade of the interior, and of placing themeters on the routes of commerce between the two grand divisions of the country. By the deep indentation made by the Chesapeake bay, the navigable tide-waters are brought into nearest proximity to the dississippi Valley in the States of Maryland and Virginia. To this is to be ascribed the fact, that before the use of railroads, the principal outes of travel between the East and the West were from the waters of that bay to the Ohio river. The great National road, established and constructed by the general government, commenced at the Potonac river, in Maryland, and its direction was made to conform to the arenient route of travel at that time.

No sooner had experience demonstrated the superiority of railads to ordinary roads, than the people of Baltimore assumed the interaction of them to their routes of communication, and immediately ommenced the construction of that great work, the Baltimore and Ohio alroad, which, after a struggle of twenty-five years, is now on the eve feempletion.

This road was commenced in 1829, and was one of the first roads rught into use in the United States. At the early period in which it commenced, the difficulties in the way of construction were not preciated. These obstructions, now happily overcome, for a long me proved too formidable to be surmounted by the engineering skill ability, the experience in railroad construction, and the limited mount of capital which then existed in the country. Though for a ug time foiled, its friends were by no means disheartened, but rose in renewed vigor and resolution from every defeat, until the experience of successive efforts pointed out the true pathway to success.

The Baltimore and Ohio railroad extends from Baltimore to Wheelg, on the Ohio river, a distance of 379 miles. Its estimated cost is 7,893,166. It crosses the Alleghany mountains at an elevation of 620 feet above tide-water, and 2,028 feet above low water in the io river, at Wheeling. In ascending the mountains from the east, ides of 116 feet to the mile are encountered on one plane, for about ten miles, and for about nine miles in an opposite direction. Grades over 100 feet to the mile, for over ten miles, are met with on other tions of the line. These grades, which only a few years since were garded as entirely beyond the ability of the locomotive engine to and, are now worked at nearly the ordinary speed of trains, and found to offer no serious obstacle to a profitable traffic. Occurring. or to each other, they are arranged in the most convenient manner their economical working, by assistant power. With the above ception, the grades on this road will not compare unfavorably with se on similar works.

The road is now opened to a point about 300 miles from Baltimore, dwill be completed on or before the first day of January next.

Whatever doubt may have existed among the engineering profesa, or the public, as to the ability of this road, with such physical feulties in the way, to carry on a profitable traffic, they have been moved by its successful operation. That grades of 116 feet to

the mile, for many miles, had to be resorted to, is full proof of the masnitude of the obstacles encountered. Its success in the face of these, of a faulty mode of construction in the outset, and of great financial embarrassment, reflects the very highest credit upon the company

and upon the people of Baltimore.

As before stated, the first route of travel between the East and the West, was between the waters of the Chesapeake and the Ohio. The opening of the Erie canal, and, subsequently, of the railroads between the Hudson river and Lake Erie, diverted this travel to this more north ern and circuitous, but more convenient route. This diversion serious affected the business of Baltimore, and materially lessened the revenue of the Baltimore and Ohio railroad, since its opening to Cumberland All this lost ground the people of Baltimore expect to regain; and will it, to draw to themselves a large trade now accustomed to pass to the more northern cities. Assuming the cost of transportation on a railroad to be measured by lineal distance, Baltimore certainly occupies a verfavorable position in reference to western trade. To Cincinnati, the great city of the West, and the commercial depot of southern Ohio the shortest route from all the great northern cities will probably by way of Baltimore, and over the Baltimore and Ohio railroad. T strengthen her position still farther, the people of this city have alread commenced the construction of the Northwestern railroad, extending from the southwestern angle of the Baltimore and Ohio railroad to Parken burg, on the Ohio river, in a direct line towards Cincinnati. The di tance from Baltimore to Parkersburg, by this route, will be about 39 miles, and about 580 to Cincinnati, by the railroads in progres through southern Ohio.

From Wheeling the main trunk will be carried to the lakes by the Clereland and Wellsville railroad, now completed to Wellsville, 100 miles and in progress from Wellsville to Wheeling, 36 miles; and through central Ohio to Columbus, by the Central Ohio railroad, now in open tion from that place to Zanesville, a distance of about 60 miles, and i progress east to Wheeling, about 82 miles. When the Ohio, therefor is reached, Baltimore will be brought into immediate connexion with the corporate cap all the avenues of trade and travel in the West, and will be in a strong darnisburg to sposition to contend for the great prize—the interior commerce of the ampany, is about

The local traffic of this road assumes a great importance from the ion; and should immense coal trade which must pass over it from the extensive part of the through mines situated near Cumberland. The superior quality of this complete to compare will always secure for it a ready market, and there can be no down to that the demand will always be equal to the capacity of the road his can be done, not a little to the success of the road before the western connexion upon which complete success was predicated, could be formed. By the maintained, at a point necessary to secure the requisite means for integrated to the Objection to th prosecution to the Ohio river.

Baltimore and Susquehanna railroad and its connexions.—The ne incinnati—she was great line of public improvement in Maryland is the Baltimore and she expects Susquehanna railroad, by which that city secures a communication betract. Assum

with the countr the State of Po York. As far as favorable a vania, and the does the city of Harrisburg, wh more is making works by which is especially occ a view to its e Erie railroad be connected with with Lakes Eri with the Erie of improvement wi system of publi trade of the cou pels, and to turn that induces her vania, through v

The trunk of t which extends f miles. In its or State. It has no owing to a faulty nexions on the ne emoved, and its York it is carrie Cumberland road up the Susqueha occupying the e which, in addition ance is about 75

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with the country lying to the northwest, and with the public works of the State of Pennsylvania, as she will ultimately with those of New York. As far as distance is concerned, the city of Baltimore occupies as favorable a position in reference to the public works of Pennsylvania, and the various lines of improvement connecting with them, as does the city of Philadelphia; the former being only 82 miles from Harrisburg, while the latter is 107 miles. Such being the fact, Baltimore is making the most vigorous efforts to perfect and extend the works by which these important communications are maintained. She is especially occupied in pushing a line up the Susquehanna river, with aview to its extension to Elmira, the most considerable town on the Ene railroad between Lake Erie and the Hudson. This town is also connected with all the railroads running through central New York, with Lakes Erie and Ontario at various points, and by a water-line with the Erie canal. By reaching this point, the Baltimore lines of improvement will be brought into direct connexion with the New York system of public works, which have thus far monopolized the interior trade of the country. To divert this trade from its accustomed channels, and to turn a portion of it at least to Baltimore, is one great object that induces her to lend her aid to the Susquehanna road in Pennsylvania, through which this object is to be effected.

The trunk of this great line is the Baltimore and Susquehanna railroad, which extends from Baltimore to York, Pennsylvania, a distance of 56 miles. In its original construction it received important aid from the State. It has not been a successful work, in a pecuniary point of view, ewing to a faulty mode of construction and to the want of suitable connexions on the north. But these drawbacks to its success have been removed, and its business prospects are now rapidly improving. From York it is carried forward to Harrisburg, by means of the York and Cumberland road. Beyond this point no railroad has been constructed now in open up the Susquehanna valley. It is the construction of this link that is miles, and in occupying the especial attention of the city of Baltimore, and toward hio, therefore which, in addition to private subscriptions, she has extended aid in nnexion will her corporate capacity to the amount of \$500,000. The distance from Harrisburg to Sunbury, the route occupied by the Susquehanna merce of the company, is about 50 miles. From Williamsport to Elmira the disance is about 75 miles. A portion of this last-named link is in operaance is about 75 miles. A portion of this last-named link is in operation; and should the road from Williamsport to Ralston be adopted, as part of the through route, it will require only the construction of some to miles to complete the last-named link. Vigorous measures are in rogress for the commencement of operations upon the unfinished portion of the above line, and the whole will be completed, as soon as discan be done, by a prudent outlay of the means that can be made applicable to the work.

When the works in which the city of Baltimore is now engaged shall be completed, she will occupy a favorable position, as far as her proximity to the great interior centres of commerce is concerned. She will mobably be on the shortest route between the great northern cities and lincinnations he will be nearer to Buffalo than even New York or Bos-

s.—The new Cincinnati—she will be nearer to Buffalo than even New York or Bos-Baltimore and on. She expects to realize in results the strength of her position in the ommunication betract. Assuming cost of transportation to be measured by lineal

distance, how far the result will justify her expectations remains to be seen; at all events, she is certain to be amply repaid for all her efforts, by the local traffic of the country traversed by her lines of railroads, which will increase largely her present trade, by developing the resources of the section of country legitimately belonging to her.

The next most important line of road in Maryland is the Washington branch of the Baltimore and Ohio railroad. This forms a part of the great coast line, extending from the eastern boundary of Maine to Wilmington, North Carolina. Its traffic is chiefly derived from passengers. It is, besides, situated too near the navigable waters of the Chesapeake to command much more than local freight. As a connecting link in the great national line referred to, it occupies a position that must always

secure to it a profitable traffic.

Chesapeake and Ohio canal.—This great work was projected with a view to its extension to the Ohio river at Pittsburg. The original route extended from Alexandria, up the Potomac river, to the mouth of Wills creek, thence by the Youghiogeny and Monongahela rivers to Pittsburg. Its proposed length was 341 miles. It was commenced in 1828, but it was only in the past year that it was opened for business to Cumberland, 191 miles. Towards the original stock \$1,000,000 was subscribed by the United States, \$1,000,000 by the city of Washington, \$250,000 by Georgetown, \$250,000 by Alexandria, and

\$5,000,000 by the State of Maryland.

From the difficulties in the way of construction, the idea of extending the canal beyond Cumberland has long since been abandoned; and though when originally projected, it was regarded as a work of national importance, it must now be ranked as a local work, save so far as it may be used in connexion with the Baltimore and Ohio railroad, as a portion of a through route to the Ohio. In this manner it bids fair to become a route of much general importance. As a very large coal trade must always pass through this canal, the boats will take return freights at very low rates, in preference to returning light. It is proposed to form a line of steam propellers from New York to Baltimore, for the transportation of coal; and it is claimed that the very low rates at which freights between New York and Cumberland can be placed by such a combination, will cause the canal, in connexion with the Baltimore and Ohio railroad, to become a leading route between New York and the West.

The canal is a work of great capacity, having six feet draught of water, and allowing the passage of boats of 150 tons burden. As a commands the whole water of the Potomac river, it will always be

abundantly supplied with water.

This canal has encountered so many discouraging reverses as to cause a general distrust as to its ultimate success. It is believed, however, that it will not only become very important as a carrier of the celebrated Cumberland coal, but that it will, in time, work itself, in connexion with the railroad, into a large through-business between the eastern and the western States, in the manner stated.

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VIRGINIA.

Population in 1830, 1,211,405; in 1840, 1,239,797; in 1850, 1,421,661. Area in square miles, 61,352; inhabitants to square mile, 23.17.

The State of Virginia is the birth-place of the idea of constructing an artificial line for the accommodation of commerce and travel between the navigable rivers of the interior and tide-water. It is now nearly one hundred years since a definite plan for a canal from the tide-waters of Virginia to the Ohio was presented by Washington to the House of Burgesses of Virginia, and ever since that time the realization of this project has been the cherished idea of the State.

The central position of Virginia, her unsurpassed commercial advantages, afforded by the deep indentations of her numerous bays and nivers, and the near approach toward each other, in her own territory, of the Ohio and the navigable waters of the Chesapeake, all pointed out this State as the appropriate ground for a connexion between the two. To the apparent facility with which this could be formed, and to the advantages anticipated from it, is to be attributed the hold which this project has always maintained upon the public mind of the State.

James River and Kanawha canal.—The great work by which this connexion has been sought to be accomplished is the James River and Kanawha canal, to extend from Richmond to the navigable waters of the Great Kanawha, at the mouth of the Greenbrier river, a distance of about 310 miles. This work is now completed to Buchanan, in the valley of Virginia, a distance of 196 miles, and is in progress to Covington, a town situated at the base of the great Alleghany ridge, about thirty miles farther. It was commenced in 1834, and has cost, up to the present time, the sum of \$10,714,306. The extension of this water line to the Ohio is still considered a problem by many, though its friends cherish the original plan with unfaltering zeal. The work thus far has scarcely realized public expectation, from the difficulties encountered, which have proved far greater than were anticipated in the outset, and have materially delayed the progress of the work. The canal follows immediately on the bank of the river, which has a rapid descent, and, after entering the Alleghany ranges, assumes many of the characteristics of a mountain stream. This fact has compelled the construction of numerous and costly works, such as dams, culverts, and bridges, and subjects the canal to all the dangers of sudden and high floods, from which it has at several times suffered severe losses. But, so far as the canal has been carried, all obstacles have been surmounted. The various works upon it have now acquired a solidity that promises to resist all the trials to which they may hereafter be subjected. The crossing of the crest of the Alleghanies, the most difficult portion of the whole line, has not been commenced. The summit at the most favorable point of crossing is 1,916 feet above tide-water, or 1,352 feet above the highest point upon the Erie canal, which is at the lake at Buffalo. Elaborate surveys and calculations have been made for the purpose of determining whether a sufficient quantity of water can be obtained for a supply at the summit, and the result seems to favor an affirmative opinion.

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verses as to lieved, howarrier of the ork itself, in between the supply of water, there can be no doubt it would become a route of an immense commerce. It would strike the Ohio at a very favorable point for through business. It would have this great advantage over the more northern works of a similar kind, that it would be navigable during the winter as well as the summer. The route, after crossing the Alleghany mountains, is vastly rich in coal and iron, as well as in a very productive soil. Nothing seems to be wanting to the triumphant success of the work but a continuous water line to the Ohio. Until this is accomplished, the canal must depend entirely upon its local business for support. Its eventual success as a paying enterprise was predicated upon such accomplishment. Though of great benefit to the contiguous country and to the city of Richmond, it does not promise in its present condition to be profitable to the stockholders.

Railroads in Virginia.

Central railroad.—The object which led to the conception of the James river and Kanawha canal is now the ruling motive in the construction of the two leading railroad projects of this State, viz: the Virginia Central and the Virginia and Tennessee railroads. While the canal is still the favorite project with an influential portion of her citizens, it cannot be denied that, sympathizing with the popular feeling in favor of railroads, which have in many cases superseded canals as means of transportation, and which are adapted to more varied uses and better reflect the character and spirit of the times, a large majority of the people of the State deem it more advisable to open the proposed western connexions by means of railroads than by a farther extension of the canal.

The line of the Central road, after making a somewhat extended detour to the north upon leaving Richmond, takes a generally western course, passing through the towns of Gordonsville and Charlottesville, and enters the valley of Virginia near Staunton. At Gordonsville it connects with the Orange and Alexandria railroad, thus giving the former an outlet to the Potomac. This road is now nearly completed to Staunton, with the exception of the Blue Ridge tunnel, which is a formidable work about one mile in length, and is in process of construction by funds furnished by the State. From Staunton the line has been placed under contract to Buffalo Gap, a distance of thirty-five miles. For the

whole line up to this point, ample means are provided.

The whole length of the road, from Richmond to the navigable waters of the Kanawha, will be about two hundred and eighty-six miles. The means for its construction have thus far been furnished by stock subscriptions on the part of the State and individuals, in the proportion of three-fifths by the former to two-fifths by the latter. No doubt is entertained of its extension over the mountains, at a comparatively early period. The State is committed to the work, and has too much involved, both in the amount already expended and in the results at stake, to allow it to pause at this late hour. The opinion is now confidently expressed by well-informed persons that some definite plan will

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be adopted for the immediate construction of the remaining link of this great line.

By extending this line to Guyandotte a junction will be formed with the roads now in progress in Kentucky, and aiming at that point for an eastern outlet. It is also proposed to carry a branch down the Kanawha to its mouth, nearly opposite to Gallipolis, to connect with a road proposed from that point to intersect with the Hillsboro and Cincinnati

and the Cincinnati and Marietta railroads.

Virginia and Tennessee railroad.—The leading object in the construction of the above road is to form a part of a great route connecting the North and the South, by a road running diagonally through the United States. This line, commencing in the eastern part of the State of Maine, follows the general inclination of the coast, and passes through our most important eastern cities, as far south as Washington. After reaching this point, it still pursues the same general direction, and passing through Charlottesville and Lynchburg, in central Virginia, and soon after leaving the latter place, enters the lofty ranges of the Alleghany mountains, which it traverses for hundreds of miles, till they subside into the plains circling the Gulf of Mexico. The northern portion of this great line is in operation from Waterville, Maine, to Charlottesville, Virginia, a distance of nearly 800 miles. Parts of the southern division are completed, and the whole, with the exception of the short link from Charlottesville w Lynchburg, is in active progress. Of the central links, the Virginia and Tennessee is the longest, and in this point of view the most important. It extends from Lynchburg to the State line of Tennessee, a distance of 205 miles. About 60 miles of this road are completed, and the whole line is under contract for completion during the year 1854. The means for its construction are furnished jointly by the State and individual subscriptions, in the proportion of three parts by the former to two by the latter. When completed, this road will form a conspicnous link in one of the most magnificent lines of railroad in the world, both as regards its length and importance.

The prospects of the local business of the above road are favorable. It traverses a fertile portion of Virginia, abounding, moreover, in most of the valuable minerals, such as iron, coal, lead, salt, etc. At present, there is no more secluded portion of the eastern or middle States than the country to be traversed by the above road; all its great resources remain undeveloped, from the cost of transportation to a market. When this road shall be opened, no section will display more progress,

nor furnish, according to its population, a larger traffic.

The friends of this project propose also to make a portion of its line the trunk of a new route, from the navigable waters of the Ohio to those of the Chesapeake. At a distance of about 75 miles from Lynchburg, the Virginia and Tennessee road strikes the great Kanawha near Christiansburg. From this point to the navigable waters of the river the distance is only 86 miles. As the Virginia and Tennessee road is to be connected by railroad with both Richmond and Petersburg, the short link described will alone be wanting to constitute a new outlet for western produce to tide-water. That this link must be supplied at no distant day, can hardly admit of a doubt. Should the State extend aid to it, as well as to the Central line, both may be opened simultaneously.

There are numerous other important lines of railroad in Virginia, among which may be named the line running through the State from north to south, made up of the Richmond, Fredericksburg and Potomac, Richmond and Petersburg, and Petersburg and Weldon roads; the South Side, the Richmond and Danville, the Seaboard and Rounoke, the Orange and Alexandria, and the Manusses Gap railroads.

The first-named line forms the great route of travel through the State from north to south. Its revenues are chiefly derived from passenger truffic; its direction not being favorable to a large freight business. The whole line is well managed and productive, and is daily improving in value, from the extension of both extremes of the great system

of which this is the connecting link.

The South Side and the Richmond and Danville roads are works of importance, from the extent of their lines, the connexions they form and their prospective business. Starting from two, the most consider. able, towns in eastern Virginia, situated at the head of navigation on two important rivers, they cross each other diagonally about midway between their respective termini, thus giving a choice of markets to the country traversed by either. The former constitutes the extension eastward of the Virginia and Tennessee line, and opens an outlet for that work to Richmond and Petersburg. The latter will also secure to the same cities the trade of important portions of southern Virginia and North Carolina, and will undoubtedly be extended eventually into the latter State, and form a junction with the North Carolina railroad, at or near Greensboro, forming, in connexion with the North Carolina and Charlotte and South Carolina railroads a new and independent interior route between Richmond and Petersburg and the southern States.

The Scaboard and Roanoke railroad is also a line of much consequence, and may eventually become a work of great importance, depending, however, upon the future progress of Norfolk, its eastern terminus. The excellence of the harbor of Norfolk has led to great expectations in reference to the future growth of that city. Its position has been compared with that of New York, and it bears a relation to the Chesapeake bay, and the rivers entering it, similar to that of the former to the Hudson river and Long Island Sound. No portion of the country possesses greater commercial capabilities than eastern Virginia, and it would seem that the numerous rivers by which it is watered would develop a trade sufficient to build up a large commercial town. Such

has not been the result, however inexplicable the cause.

The great seats of commerce lie farther north, and the seaports of Virginia, instead of being depôts from which are distributed to the consumers the products of the State, are merely points en route to the great northern markets. Her people being devoted chiefly to agriculture, no large towns have grown up within her territory. Should, in time, a greater diversity of pursuits secure the consumption, by her own people, of the surplus products of her soil, Norfolk could not fail to become an important commercial town. The Seaboard and Roanoke road would be her great arm of inland communication, combining, as it does, with the roads penetrating the interior of the State,

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and of North Carolina. As it is, it is a road of much consequence, and esential to the symmetry of the railroad system of the State, and will always transact a large business, even under a continuance of the present condition of things in the State.

The other leading roads in Virginia are the Orange and Alexandria and the Manasses Gap railroads. The former extends from Alexandria in Gordonsville, on the Central road, a distance of about 90 miles. It is an important line, in that it connects the central portions of the State with the Potomac and the cities of Alexandria and Washington. It will form a portion of the line already described, traversing central and western Virginia and eastern Tennessee. To complete such a connexion, only a short link, extending from the central road near Charlottesville, is necessary. There cannot be a doubt that the legislature of Virginia will allow the construction of this link, and aid it with the liberality extended toward similar works.

The Manusces Gap road branches off from the Orange and Alexandria road about 25 miles after leaving Alexandria, and is to be extended into the valley of Virginia through the gap in the Blue ridge above named. A portion of the line is already in operation. It is intended to carry this road up the valley to Staunton; there to form a junction with the Central line. The Winchester and Potomac road, at present a short though productive local work, will also probably be extended so as to connect with the above road—thus forming a line through the whole extent of the valley of Virginia, and connecting with the Baltimore and Ohio road at Harper's Ferry, and with the

Potomac at Alexandria.

NORTH CAROLINA.

Population in 1830, 737,987; in 1840, 753,419; in 1850, 868,903. Area in square miles, 45,000; inhabitants to square mile, 15.62.

Railroads in North Carolina.

The State of North Carolina has, on the whole, accomplished less than any eastern State in railroad enterprises, when we take into consideration the extent of her territory, and the great necessity for such works to the proper development of her resources. Her inaction has been owing in part to the want within her own territory of a large commercial town, which in other States not only becomes the centre of a well-digested system of railroads, but, by concentrating the capital, renders it available to the construction of such works.

Of the roads in operation the most important is the Wilmington and Weldon road, extending from Wilmington to Weldon, and traversing nearly the whole breadth of the State from north to south. This is a work of the greatest convenience and utility to the travelling public, and must, from its direction and connexion, always occupy an important position in our railroad system. It is a road of comparatively low cost, upon a very favorable route, and is beginning to enjoy a lucrative traffic. It has been an unproductive work from the faulty character of its construction—it being one of the pioneer works of the South, and

originally laid with a flat bar; but this superstructure has given place to a heavy rail, and the road is now in a condition to compare favora-

bly with our best works.

The only other road in operation in the State is the Raleigh and Gaston, which connects the above places by a line of 87 miles. It is strictly a local work, and, from the faulty character of its construction, has been unsuccessful. It bids fair, however, to become a much more important road from its prospective connexion with the North Carolina Central road, now in progress. When the last-named road shall be opened, and the Raleigh and Gaston shall have received an improved superstructure, it cannot fail, it is believed, to become a productive work, and one that will sustain an important relation to the travel and business of the country. Through the Central, it will be brought into communication with the Charlotte and South Carolina road, and form, for both, their trunk lines north.

The only considerable work in progress, lying wholly within the State, is the North Carolina Central railroad. It commences on the Neuse river, near Goldsboro', taking a northwesterly direction, running through the towns of Raleigh, Hillsboro', Greensboro', and Lexington, to Charlotte. For the greater part of its line it traverses a fertile territory, and will secure railroad accommodations to a large and rich section of the State. It will prove of great utility, and is much wanted to develop the resources of the State, and demonstrate its capacity to supply railroads with a profitable traffic. Its entire length is 223 miles. At Charlotte it will unite with the Charlotte and South Carolina railroad, which will insure to it the character and advantages of a through-route. The estimated cost of the road is about \$3,000,000; of which sum the State furnishes \$2,000,000. The whole line is under contract, to be completed at the earliest practicable moment.

SOUTH CAROLINA.

Population in 1830, 581,185; in 1840, 594,398; in 1850, 668,507. Area in square miles, 24,500; inhabitants to square mile, 27.28.

South Carolina Railroads.

This State furnishes a good illustration of the correctness of the previous remarks, in reference to the influence of a commercial capital in promoting and giving character to works of internal improvement for the country dependent upon it. Large cities collect together the surplus capital of the surrounding country, and a mercantile life trains men up for the management of enterprises calling for administrative talent, and involving large moneyed operations.

No sooner had the people of this country commenced the construction of railroads, than the city of Charleston entered upon the great work of that State—the South Carolina railroad. This was one of the first projects of the kind undertaken in this country, having been commenced in 1830. Its main trunk extends from Charleston to Hamburg, on the Savannah river, opposite Augusta, Georgia. It has two branches; one extending to Columbia, the political capital of the State, and the other to Camden. The entire length of the road

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This road not only bears an important relation to all the interests of the State, but has given birth to other extensive lines of road, and

forms very important connexions with them.

At Augusta a junction is formed with the Georgia railroad, by means of which a communication is opened with the railroads of that State, which are soon to be extended to all the neighboring States. Already have the Georgia lines reached the Tennessee river; and by the first of May next, they will be carried forward to Nashville, the capital of the State of Tennessee, whence railroads are in progress toward Louisville and Cincinnati. From Atlanta, the western terminus of the Georgia railroad, a line of railroad is nearly completed to Montgomery, Alabama, which will soon be pushed forward to the Gulf of Mexico on

the one hand, and to the Mississippi on the other.

By means of the Tennessee and Kentucky roads alluded to, Charles-

ton is now about to realize the celebrated project of the Charleston and Cincinnati railroad. The history of this scheme is well known. It originated in the bold idea of making that city the commercial emponum of the great interior basin of the country, particularly the lower portion of it. To effect this object, a continuous line of railroad, under one organization, was proposed, in as direct a line as possible, to the city of Cincinnati. This project attracted, for a time, much interest in the States of South Carolina, Tennessee, Kentucky, and southern Ohio. It was believed to be entirely practicable, and large sums were expended in reconnaissances and surveys of the routes. We now see the accomplishment of the scheme, upon the original plan, to have been, at the period when it was commenced, impracticable. As far as the means and the engineering skill of the country were concerned, the project was premature. Its magnitude was beyond the ability of all the interests that could be brought to bear upon it. The termini being given, the route assumed was the shortest possible line between them. The route selected, therefore, could not command the means of the country, applicable to a road between the cities named; and, as might have been expected, the original project fell through. The different sections, however, upon the most practicable line, as far as means were concerned, commenced the construction of detached links, having in view local objects alone. These are now so far advanced that the formation of the whole line may be regarded as secured.

By the more circuitous route by way of Nashville and Louisville, the means for a railroad from Charleston to Cincinnati are now provided, and the whole route is either in operation or in progress. From Charleston to Nashville, a distance of about 600 miles, the line will be completed by the first day of May next. Upon the line from Nashville to Louisville, a distance of 180 miles, working surveys are now in progress, preparatory to placing this entire link under contract. Louisville and Cincinnati are soon to be united by means of the Louisville and Lexington and the Covington and Lexington railroads. The former is in operation; the latter will be completed next year; and the city of Charleston, without any expenditure other than that requisite for the construction of roads within her territory—excepting a small

loan to the Nashville and Chattanooga road—sees the great project, for which she so zealously labored, on the eve of accomplishment.

A more direct, and apparently appropriate line, than that above described, is one traversing the entire length of the State of South Carolina, in a northwesterly direction, crossing the northeastern corner of Georgia and the western portion of North Carolina, running down the Little and up the Great Tennessee rivers, to Knoxville; thence by the Cumberland Gap, or some practicable pass in its vicinity, through Danville and Lexington, Kentucky, to Cincinnati. The only portions of this line for which the means are certainly provided, are those extending from Charleston to Anderson, in South Carolina, a distance of 243 miles, and from Cincinnati to Danville, a distance of 128 miles, making in all 371 miles, and leaving about 350 miles to be provided for. That this direct line will be accomplished, cannot be doubted. A consider. able portion of the country traversed can provide sufficient means for its construction, and the necessary balance will be supplied by connect. ing lines and by private interests. For that portion of the link, unprovided for, between Anderson and Knoxville, it is believed that the legislature of the State of South Carolina will extend liberal aid, The South Carolina and the Greenville and Columbia roads, forming the lower portions of this great chain, are also expected to render efficient support. That portion of it through the State of Tennessee will undoubtedly receive the benefit of the recent internal improvement act of that State, which appropriates \$8,000 per mile to certain leading lines—a sum sufficient, with what private means can be obtained, to secure its construction. The link from Danville, Kentucky, to the boundary line of Tennessee, traverses a region of vast mineral resources. It is believed the amount lacking to complete this link, beyond the means of the people upon it, will eventually be furnished by parties interested in the whole as a through route. Active measures are in progress upon the entire route to secure the necessary surveys, to provide the means of construction, and to awaken the minds of the people to the importance of the work.

The other important projects in South Carolina are the Greenville and Columbia. the Charlotte and South Carolina, the Wilmington and Manchester, and the Northeastern road, extending from Charleston to a junction with the Wilmington and Manchester road. The Charlotte and South Carolina and the Wilmington and Manchester roads lie partly in North Carolina, but they are appropriately described as a portion of the

South Carolina system.

The Greenville and Columbia road extends from Columbia, the terminus of the Columbia branch of the South Carolina railroad, to Greenville, a distance of about one hundred and twenty-three miles. It has two branches—one extending to Pendleton, and the other to Anderson court-house. The leading objects in its construction are of a local character; though, as before stated, it is intended to make it a portion of a through-line to the Mississippi Valley. The road traverses one of the best portions of the State. It has been built at a low cost, owing to the favorable nature of the country traversed, and the enterprise promises to be highly remunerative. A considerable portion of this line is in operation, and the whole will be completed at an early day.

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There is in progress from this road a branch of some magnitude extending to Laurens, and a portion of it is in operation.

The Charlotte and South Carolina railroad has been briefly alluded to. Its line extends from Charlotte, the most important town in western North Carolina, to Columbia, the capital of South Carolina, and is about one hundred and ten miles long. It is an important link between the other roads of the States, and, with them, between those of the northern, southern, and southwestern States. Its local business will be lucrative, as it traverses a rich country without suitable avenues to market. Like most of the southern roads, it has been constructed at a low cost. It is nearly completed, and will be shortly opened.

Connected with this road at Chester is a branch road, called the King's Mountain railroad, in operation and extending to Yorkville, a distance of about twenty-five miles.

Wilmington and Manchester railroad.—The chief object of this line is to supply the link for the connexion of the roads of the States of South Carolina and Georgia with those of the north. It is this object which gives it general importance, though its principal revenues will undoubtedly be derived from local traffic, which the country traversed will probably supply. The road is about one hundred and sixty-two miles long. Its construction is essential to the convenience of the travelling public, and will add largely to the traffic of all the connecting lines. A glance at the accompanying map will well illustrate its relations to other roads. Although a first-class road, it is constructed at the minimum cost of southern roads. The whole line is under contract and well advanced; some portions of it are opened, and the whole is in progress to completion with all practicable despatch.

The only project of any considerable public importance, not already noticed, is the Northeastern road, extending from Charleston to the Wilmington and Manchester road, at a point between Marion and Darlington. The object of this road is to secure to Charleston a more direct outlet, and to place her in the line of travel between the North and the South. Without such a work, the tendency of the Wilmington and Manchester road would be to divert the through travel from that city, and would consequently threaten her with the loss of a portion of her business, and public consideration. To fortify her position, this city also proposes to construct a railroad direct to Savannah. By these works she will place herself on the convenient line of travel between the extremes of the country.

The length of this first-named line will be about one hundred miles. Its cost will be between \$1,500,000 and \$2,000,000. The work is light, the only difficult point being the crossing of the Santee river. The route is now under survey, and will be commenced as soon as practicable. The road may be regarded as a Charleston project, and that city will contribute largely to its construction.

GEORGIA.

Population in 1830, 516,823; in 1840, 691,392; in 1850, 905,999.

Area in square miles, 58,000; inhabitants to square mile, 15.62.

The State of Georgia has distinguished herself for the extent, excel-

lence, and successful management of her railloads. In these respects she ranks first among the southern States. Her success is mainly owing to the fact, that her great lines of railroad were completed within a comparatively brief period after they were undertaken. From the sparse population in the South, and the absence of large towns in the interior, the completion of a road is necessary to success. Until the connexions proposed are formed, the work is generally unprofitable, Successive links, as they are opened, do not yield a large revenue, as is the case with many northern lines, which find between two neigh. boring villages a remunerating traffic. To this fact is, in some degree, to be attributed the failure in the South of many of the projects of 1836 and 1837. Portions only of the lines of railroad commenced at that period, were completed. The commercial revulsions which followed checked their further prosecution. The several links brought into use were not of sufficient length or importance to develop and command a remunerative business; and, in some intances, projects were abandoned even after a portion of their lines had been opened for business. The reverses which have been alluded to, were chiefly confined to the projects of the newly-settled southern and western These States were then a wilderness as compared with their present condition. At that period success was impossible, not only from the lack of capital adequate to the enterprises, but of those qualities necessary to superintend and carry out these enterprises, and which can only result from experience. The effect of the reverses sustained, was to discourage for a time all attempts to construct railroads. But the long period which has since elapsed has brought with it greater means; a wider experience; the successful examples of other States; more distinct and better-defined objects; and a more intimate acquaintance, and hearty co-operation among people interested in such works. The operation of time has settled our commercial depôts, and established the convenient channels of commerce and travel. At an earlier period these were assumed in the projects undertaken, and the results frequently proved these assumptions to be wide of the truth. New lights have arisen as guides to renewed efforts. The southern people are again inspired with confidence and hope; and the movement now going on throughout the southern States, founded upon a proper knowledge of their wants and abilities, and guided by wider experience and more competent hands, is destined to achieve the most satisfactory results.

The success of the Georgia roads, as already stated, was owing to the fact that, after a severe struggle, her leading lines were completed without great delay. As soon as they were brought into use they at once commenced a lucrative business, yielding a handsome return upon the cost, and have proved of inestimable benefit to the people of the State. Their roads have not only enabled thein to turn their resources to the best account, but have done much to develop that spirit of enterprise and activity for which the people of Georgia are

particularly distinguished.

The leading roads in operation in Georgia constitute two great lines, representing, apparently, two different interests. The first extends from Savannah, the commercial capital of the State, to the Tennessee

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river, a distance of 434 miles, and is made up of the Georgia Central, Macon and Western, and Western and Atlantic roads. The latter, by which the railroad system of the State is carried into the Tennessee valley, is a State work. The second line traverses the State from east west, crossing the other nearly at right-angles, and is made up of the Georgia and the Atlanta and La Grange railroads. This line may be considered as an extension, in a similar direction, of the South Carolina railroad, and rests on Charleston as its commercial depôt, as does the former on Savannah. To a certain extent the Westem and Atlantic link may be said to be common to both lines. The first-described line, however, has important branches, which connect it with a much larger portion of the State than the latter. At Macon it receives the Southwestern railroad, an important line, already constructed to Oglethorpe, which will be continued to Fort Gaines, on the Chattahoochee. A branch of this line is in progress to Columbus, an important town on that river, and the principal depôt of trade for western Georgia and eastern Alabama. Upon the completion of these goads the Central line will extend to the northern and western boundaries of the State, and will receive an important accession to its already flourishing traffic.

The three great roads of the State, which have been in operation for a comparatively long period—the Central, the Georgia, and the Macon and Western—have, for many years past, been uniformly successful, and take high rank among our best-managed and best-paying roads, averaging, for a series of years, eight per cent. dividends. Notwithstanding their imperfect mode of construction, which has required repairs equal to an entirely new superstructure, their cost per mile is less than the average of roads throughout the country. This is owing in part to the favorable character of the country for such enterprises, and the prudent and skilful manner in which they have been constructed and managed. All these have proved profitable works, chiefly from their local traffic. The rapid extension of connecting-links, which must use the above as their trank lines to market, must, in the ordinary course of business, add very largely to their

present considerable revenues.

Among the most important roads in progress in the State, may be named the Waynesboro, the Southwestern, the Muscogee, and the Atlanta

and La Grange.

The object of the Waynesboro road is to effect a communication, by railroad, between Savannah and Augusta, the latter the terminus of the South Carolina and Georgia railroads, and situated at the head of navigation on the Savannah river. A portion of this line is already in operation, and the whole is nearly completed. It is an important connecting-link between other roads, and will greatly add to the facilities of business and travel in the southeastern portion of the State.

The Southwestern road will provide an outlet for the rich planting district of southwestern Georgia, one of the best cotton-growing regions in the South. This road has already reached Oglethorpe, and is to be extended to the Chattahoochee. It will then have an outlet in each direction of trade. The proposed extension of the road is regarded as the appropriate line to supply railroad accommodation to the south-

western portion of the State. The Southwestern is already in possession of a large revenue from local traffic alone. This will be materially increased by the farther extension of its own line, and of connecting roads.

The Muscogee road extends from the city of Columbus, eastward, to its junction with the Southwestern, a distance of 71 miles, striking the latter about Fort Valley, 28 miles from Macon. It traverses a rich planting country, and is an important work, both as a through and local road. At Columbus it will ultimately form a connexion with the roads now in progress and operation in Alabama. Its through traffic, derived from the business centring at Columbus alone, will constitute a valuable source of revenue. It is nearly completed, and its opening is regarded as an event of considerable importance to other roads in the State.

The Atlanta and La Grange bears pretty much the same relation to the Georgia as does the Muscogee to the Central line. It extends from Atlanta, the terminus of the Georgia and Western and Atlantic roads, to West Point, the eastern terminus of the Montgomery and West Point road, a distance of 86 miles. A portion of this road is already in operation, and the whole is well advanced. Its completion will extend the Georgia system of roads to Montgomery, Alabama. As a connecting link, it is justly regarded as a work of much public utility. It traverses a very beautiful and highly cultivated portion of the State, and cannot fail to have, with all the roads of the State, a lucrative local traffic.

The only important road in Georgia already in operation, and not particularly noticed, is the Western and Atlantic, extending from Atlanta to the Tennessee river. To the State of Georgia must be awarded the honor of first surmounting the great Alleghany or Appalachian range, and of carrying a continuous line of railroad from the seacoast into the Mississippi valley. From the difficulties in the way of such an achievement, it must always be regarded as a crowning work. Wherever accomplished, the most important results are certain to follow. The construction of the Western and Atlantic road was the signal for a new movement throughout all the southern and southwestern States. By opening an outlet to the seaboard for a vast section of country, it at once gave birth to numerous important projects, which are now making rapid progress, and which when completed will open to the whole southern country the advantages of railroad transportation. Among the more important of these may be named the Memphis and Charleston, the East Tennessee and Georgia, and the Nashville and Chattanooga roads, already referred to. The former will open a direct line of railroad from Memphis, an important town on the Tennessee river, to the southern Atlantic ports of Charleston and Savannah, and will become the trunk for a great number of important radial branches. The Nashville and Chattanooga, traversing the State of Tennessee in a northwesterly direction, has given a new impulse to the numerous railroads which are springing into life, both in Tennessee and Kentucky. These railroads will soon form connexions with those of Ohio, Indiana, and Illinois, and thus all the northern and western States will be brought into intimate business relations with the southern of Tennessee and of traversing the such a connexi well as of the hardly be esting

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the southern cities of Charleston and Savannah. Through the East Temessee and Georgia road a connexion will be formed with the line traversing the United States from north to south. The influence of such a connexion upon the growth and prosperity of these cities, as well as of the country brought into communication with them, can hardly be estimated.

A railroad is also proposed from St. Simon's sound, on the Atlantic—said to be a good harbor—to Pensacola, in Florida. One object in the construction of this road is to build up the town of Brunswick upon that sound. As this road would connect two good harbors, one upon the Atlantic coast and the other upon the gulf, it will prove an important work. It would also open an extensive territory at present but slightly developed, for the want of a suitable outlet.

A railroad is contemplated from Savannah to Pensacola. Its object is to open a communication between that city and the southern portion of the State, and to attract the trade of a large section now threatened to be drawn off by rival works. The project has its origin in the supposed benefit it would confer upon the city of Savannah, which is expected to aid largely in its construction.

FLORIDA.

Population in 1830, 34,730; in 1840, 54,477; in 1850, 87,401. Area in square miles, 59,268; inhabitants to square mile, 1.47.

In another part of this report full notice is given to this State, embracing the works of internal improvement therein, whether constructed, in progress, or contemplated to be made, and also those heretofore made and now abandoned. It would be superfluous to repeat that notice here. Reference is made, therefore, to the communications of citizens of this State, contained in the *Appendix* at the end of this report, to the documents accompanying the same, and to comments of the undersigned, prefixed thereto, for full information on these and other subjects respecting this State. A paper respecting the "Gulf of Mexico" and the "Straits of Florida," prepared from notes furnished by a distinguished and intelligent engineer officer of the United States, is likewise inserted in the *Appendix*, and contains important matter relating to this State.

ALABAMA, MISSISSIPPI, AND LOUISIANA.

The roads of these States belong to a general class, from the similarity of their direction and objects, and from the intimate relations existing between many of their important lines. As already stated, the great lakes are the radial points of the internal improvement system of this country. In conformity with this fact we find, that on reaching the Gulf of Mexico the general direction of the great lines extending into the interior gradually changes, in harmony with this fact, and that those arising from the Gulf of Mexico are at right-angles both to this and our great northern lake boundary.

In examining the character and prospective business of roads running at right-angles to the parallels of latitude, compared with those following the same parallels, some marked points of difference are found. In

the latter case, where there is no variety of pursuits, and where the whole population is engaged in agriculture, there can be little or no local traffic. The products being identical, all the surplus is the same in kind, But upon a route following a meridian of longitude, an entirely different rule prevails. Such routes traverse regions abounding in a diversity of productions, all of which are regarded as essential to the wants of Such lines may be said to coin. every individual in the community. cide with the natural routes of commerce, over which a large traffic must always pass, although the territory traversed may be entirely devoted to agriculture. The grains, provisions, and animals of the north are wanted by the southern States engaged in the culture of cotton, rice, sugar and tobacco; and these last-named products are received by the people of the north in exchange for what they have to sell. country, therefore, the routes running east and west may be termed the artificial, those running north and south the natural routes of commerce, It is this fact that gives particular importance to the great line of communication which it is proposed to extend from the Gulf of Mexico to the lakes, thus uniting a country the extremes of which abound in the fruits of the tropics, and in the products of high northern latitudes.

A railroad extending from the Gulf of Mexico constitutes a great national route of commerce, and furnishes a channel of distribution over the whole country, for the vast variety of products of the regions traversed, and at the same time constitutes an outlet for such surplus as may not be required for domestic consumption. Such are the extent and range of human wants, that they require the whole aggregate production of every variety of soil and climate for their supply. to the variety of *climate*, this country is capable of producing nearly every article used in ordinary consumption, and an abundance of all that are of primary importance. Upon the completion of a railroad from the Gulf of Mexico to Lake Michigan, a person living midway between the two will be enabled to have his table daily supplied with the luxuries of both extremes—the delicious fruits of the tropics, and the more tempered but equally valuable products of northern lati-The differences of climate will then, practically, cease to exist. The speed of the railway train will scatter over the whole country, freshly plucked, the fruits of every latitude, and one climate will practically exist for all, in the possession of an abundance of the product of cach.

Extended lines of railroads are equally important in another point of view. It always happens that while in the aggregate there is an abundance of production for the wants of all, there will be failures of cannot fail to give crops in different portions of the country. Such must be the case in a country of so vast an area as our own. With ordinary roads only, it is found impossible so to distribute the surplus produced as to secure to it a abundance at points where production has failed. The limit to fiel to Mobile, it economical transportation over the ordinary roads is measured by a fithis road extremely made to the state of the secure and abundance, therefore, may exist in adjoining States. All these evils are remediable by rail mostruction is to roads, so that they will not only secure to us a practical uniformity of lithough a large climate, but of seasons also, giving to us the greatest variety, and at the same time the greatest certainty, of uniform supply. the same time the greatest certainty, of uniform supply.

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ALABAMA.

Population in 1830, 309.527; in 1840, 590,756; in 1850, 771,671. Area in square miles, 50,722; inhabitants to square mile. 15.21.

Mobile and Ohio railroad.—The first of the great works of the character we have described is the Mobile and Ohio railroad, extending from Mobile, on the Gulf of Mexico, to the mouth of the Ohio nver, a distance of 594 miles. From Mobile it will be extended down Mobile bay to a point where a depth of 20% feet of water is reached at low tide, making the whole length of line 609 miles. The route traversed is remarkably favorable. There are no grades in the direction of the heavy traffic exceeding 30 feet to the mile. The highest point of elevation above the gulf is only 505 feet. No bridges are required above 130 feet long. The estimated cost of the road, with a liberal outfit, is \$10,000,000. Of the whole line, 33 miles are already in operation; but the work is in progress upon 279 more, and the balance will be immediately placed under contract. It is intended to have the whole line completed within three years from the present time. The company are fast securing ample means for its construction, which are materially strengthened by a recent liberal donation of land by the general government. That portion of the line through the State of Tennessee is provided for by the recent internal improvement act of that State. The work is under the most efficient management, and its completion within the shortest practicable period is unques-

The importance of this work, both to the city of Mobile and the whole southern country, can hardly be over-estimated. By means of it the produce of the South may, with the greatest expedition, be brought alongside of ships drawing 20% feet water. The route traversed is nearly equidistant from the navigable waters of the Tombigbee river on the one hand, and the Mississippi on the other. It traverses a region deficient in any suitable means of transportation—one of the richest portions of the United States. Flanking, as it will, a very large portion of the best cotton lands in the country, it must secure to Mobile a large supply of this article, ordinarily sent to New Orleans. From the ease and cheapness with which the planter will be enabled to forward his staple to market, the road will stimulate the production of cotton to an extraordinary extent. It will also develop numerous other other point of resources now lying dormant, and will give rise to a greater variety of there is an pursuits, so essential to the best interests of the South. This work cannot fail to give extraordinary impulse to the growth of Mobile, and the case in a coads only, it is a prominent rank among the principal commercial cities. Another great line of railroads commencing in Alabama, though at as to secure field to Mobile, is the Alabama river at Selma, to be eventually carple limit to give the Alabama and Tennessee River railroad. The line resourced by a fifthis road extends from Salma to the Tennessee size of Contents. easured by a of this road extends from Selma to the Tennessee river at Gunter's ce, therefore, Landing, a distance of 210 miles. The more immediate object of its iable by rail-onstruction is to accommodate the local traffic of the route traversed, uniformity of although a large business is anticipated from the connexions hereafter ariety, and at the be formed.

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It is proposed to extend this road from Jacksonville to Dalton, Georgia, to connect with the great line already described, traversing the entire country, and passing through northern Georgia, eastern Tennessee, and central and western Virginia, and to which the above road will form the southern trunk, and connect this great line with the Gulf of Mexico.

The Alabama and Tennessee railroad will also form a link in another important chain of roads, extending from the gulf to the great lakes. From Gunter's Landing, its northern terminus, it will be carried forward to the Nushville and Chattanooga road at Winehester, by the Winchester and Alabama road, now in progress. From Winchester to Nashville the Nashville and Chattanooga road is now in operation. From Winches. ter two routes are proposed—one by way of Nashville and Louisville. a portion of which is in operation, and the balance amply provided for: and the other by way of McMinnville and Sparta, Tennessee, and Danville and Lexington, Kentucky. From Winchester to McMinnville a road is in progress, as is one from Cincinnati to Danville, on the northern portion of the line. The link unprovided for is about 250 miles long, The Tennessee portion of this is embraced in the internal improvement act of that State, and vigorous measures are in progress to secure the means requisite to the work, both in Tennessee and Kentucky. When these connecting lines shall be completed, the Alabama and Tennessee road will sustain the relation of a common trunk to all.

The Alabama Central railroad, commencing in the State of Mississippi, and extending to Selma, is the appropriate extension, east, of the Mississippi Southern railroad, designed to traverse the State of Mississippi centrally from west to east. This line has been placed under contract from the State line to Selma. It is proposed to extend it still farther eastward, so as to form a counexion at Montgomery with the Montgomery and West Point road. By the completion of the above work and its connecting lines, a direct and continuous railroad would be formed, extending from the Atlantic ports of Charleston and Savannah to the Mississippi river at Vicksburg, and traversing, for a greater portion of the distance, a region of extraordinary productiveness. Its importance as a through-line of travel will be readily appreciated from an examination of the accompanying map. The whole of this great line, with the exception of the link from Selma to Montgomery, which will, for the present, be supplied by the Alabama river, is in progress.

Another line of very considerable magnitude is the proposed road from Girard, a town upon the Chattahoochee river, opposite Columbus, to Mobile, under the title of the Girard railroad. A portion of the eastern division of this road is under contract. Its whole length is about 210 miles. It traverses, for a considerable part of its length, a rich planting region, only sparsely settled, for the want of suitable avenues. This line would form a very important extension of the Muscogee and the Georgia system of roads. Of its eventual construction there can be no doubt, though the means applicable to the work may not secure this result immediately. The line occupies a very important throughroute, and the project will be likely to receive the attention of other parties interested in its extension, so soon as they shall be released from their present duties, by the completion of the works upon which they are now occupied.

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The Memphis and Charleston railroad, the line of which traverses the great Tennessee valley in Alabama from east to west, has already been briefly noticed. It commences at Memphis, the most important town upon the Mississippi between New Orleans and St. Louis, and passing through portions of Tennessee, Mississippi, and Alabama, forms a junction with the Nashville and Chattanooga road in the northeastern portion of the last named State. Its length is 281 miles; the whole line is under contract. Its estimated cost is about \$3,000,000. Nearly the whole cost of the road is subscribed in stock; and, as ample means for construction are already provided, the work will be urged forward toward completion with all practicable despatch.

The above line includes two of the old railroad projects of 1837; the Lagrange, and the Turnymbia and Decatur. The former of these

the Lagrange, and the Tuscumbia and Decatur. The former of these was abandoned after its line was nearly graded; the latter was completed with a flat rail, and has for late years been worked by horses as the motive-power. The original object of the last named road was to serve as a portage around the "Muscle Shoals," which in low water are a complete obstruction to the navigation of the Tennessee river. Both of the above roads have been merged in the Memphis and Charleston road, and are now portions of it, and their direction coincides with that of the great line. Their adoption will diminish largely

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The Memphis and Charleston road, as part of a great line conaccting, by a very direct and favorable route, the leading southern Atlantic cities, Charleston and Savannah, with the Mississippi river, may be urged as of national importance, and must become the channel of a large trade and travel. Its western division will form a convenient outlet to the Mississippi river, for that portion of the Tennessee valley; and will save the long circuit at present made by way of the Tennessee, Ohio, and Mississippi rivers. For the eastern part of this great valley, it will afford a convenient outlet to the Atlantic ports. It will, when completed, form a part of the shortest practicable line of milroad between the Mississippi and the Atlantic—a fact in itself sufficient to establish its claims to public consideration. For the greater part of its length it traverses the "Tennessee valley," one of the most fertile districts in the United States. This road will add largely to the commercial importance of Charleston and Savannah, by securing to them a portion of a large trade now drawn off to the Mississippi for want of an eastern outlet.

The only considerable work in operation in Alabama, is the Montgomery and West Point railroad. This being one of the early projects of the South, was unfortunate in its original mode of construction, and has consequently been unproductive till within a few years. Under its present efficient management the road has been completely renovated; and now properly takes rank among the leading southern projects. It traverses a fertile and productive region, and has a large local business. It occupies an important position to the great throughine of travel between the North and the South. Travellers from Mobile and New Orleans can reach Montgomery by steamboat, at nearly all leasons of the year. From that point the line of travel is carried forward to the boundary line of Georgia, by the above railroad. From

West Point to the Georgia roads, the distance is less than 100 miles; and this link will shortly be supplied by the Atlanta and Lagrange railroad. The route of the Montgomery and West Point railroad is identical with that of a great line of travel, and is already in possession of a large through-business, which will be much increased by the progress of southern railroads. It may be here stated, that it is proposed to connect the last portion of this road with Columbus, so as to form a junction with the Muscogee railroad. Such an improvement would constitute the Montgomery and West Point road the trunk of two great eastern lines. It is also proposed to extend a line of railroad from Montgomery to Mobile. Although there can be no doubt of the ultimate realization of this last project, it is not yet sufficiently matured to demand further notice.

MISSISSIPPI.

Population in 1830, 136,621; in 1840, 375,651; in 1850, 600,555. Area in square miles, 47,156; inhabitants to square mile, 12.86.

The only important work in operation in Mississippi is the Southern railroad, extending from Vicksburg to Brandon, a distance of about sixty miles. This, like the Montgomery and West Point railroad. was one of the early projects of the South, and has experienced a similar history. By the original plan it was proposed to make this part of a line extending through the States of Mississippi and Alabama to Georgia, and, in connexion with the roads of that State, to the Atlantic. As was the case with so many southern roads, the scheme proved a failure. It is, however, reviving under circumstances that promise full success. As already seen, a greater part of the Alabama portion is either completed or in progress; and operations are about to be commenced upon the unfinished Mississippi section. When completed, this line will prove a work of great public utility. There is none in the country for which there is greater apparent necessity. The whole route traverses one of the richest planting districts in the south; and as the people on its line can readily furnish the necessary means, its early construction is not to be doubted.

Of the proposed lines in this State, the most important is the New Orleans, Jackson, and Northern, by means of which the city of New Orleans aims at opening a communication with the roads in progress in the southern and western States. The proposed northern terminus of this great work is Nashville, the capital of the State of Tennessee. The length of the road will be about five hundred miles. It is regarded with especial favor by the people of New Orleans, and is one of the great works by which that city proposes to restore to herself a trade which has in a measure been lost; to turn again the tide of western commerce in her favor; and to develop the immense resources of an extensive region of country, to the commerce of which she may justly lay claim. The magnitude of this project is well suited to the greatness of the objects sought to be accomplished. After a long period of supineness, the city of New Orleans is at last fully awakened; and as an evidence of the interest already excited, and an earnest of future efforts, she has subscribed \$2,000,000 to the stock of the above

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road, and is adopting the most vigorous and effective measures to secure its early construction. With the assistance offered by New Orleans, the people on the line of the road can readily furnish the balance necessary for the work. It traverses a region of great wealth and productiveness, the inhabitants of which are alive to the importance of the work, and stand ready to contribute freely whatever may be required of them. When the great interest that the city of New Orleans has at stake in the success of the above work, and the local means that can be brought to bear upon it, are considered, its early construction cannot be doubted. The route is remarkably favorable, and the road can be built, for a greater part of the distance, at the minimum cost of southern roads. The line of this road has not been definitely located, but will probably pursue a pretty direct course by way of Jackson and Aberdeen, Mississippi, and Florence, Alabama.

The next great line in the State is the Mississippi Central, extending from Canton in a northerly direction, and passing through Holly Springs to the State line of Tennessee. Thence it is proposed to extend it to Jackson, in the latter State, there to form a junction with the Mobile and Ohio road, and the proposed line from Louisville, Kentucky, to Memphis. At Canton it will unite with a road now in progress to Jackson, and, in connexion with this short link, will constitute the legitimate extension, northward, of the New Orleans and Jackson line. Although the work of construction has not yet commenced, ample means have already been provided by the counties, and the wealthy planters upon its line. The object of the road is to open an outlet for the rich cotton lands traversed by it, which are now deprived of all suitable means of sending their products to a market. Whenever railroads are constructed in the south, they diminish so largely the cost of transportation, and consequently increase the profits of the planter, that a necessity is imposed upon other districts to engage in their construction, as the means of competing successfully with those in possession of such works.

The above road, with its connecting links, will constitute an important line of through travel between New Orleans and the northern States.

Another road of considerable importance is proposed through the northern part of the State, commencing at Memphis, Tennessee, and passing through Holly Springs and the northern tier of counties to the Tennessee river. One of its leading objects is the accommodation of a very rich and productive planting district. The line of the Memphis and Charleston road will also traverse a small portion of the northeastern corner of the State.

LOUISIANA.

Population in 1830, 215,739; in 1840, 352,411; in 1850, 517,739. Area in square miles, 46,431; inhabitants to square mile, 11.15.

The State of Louisiana, having in the Mississippi river a convenient channel not only for the trade and travel of its own people, but for opening to them the interior commerce of the country, has neither attempted nor accomplished much in works of artificial improvement.

Before railroads were brought into use, the river afforded the best known mode of transportation, both for persons and property, and long habit had produced a conviction that it could not be superseded by any other channels or routes of commerce. No representations could awaken the people of New Orleans to a sense of the importance of following the example of other cities, and of strengthening their natural position, by artificial works, till a diminished trade—the result of the works of rival communities-rendered the necessity of undertaking similar improvements too apparent to be longer delayed. Although the projects of the northern and eastern States, by which they sought to reach the trade of the Mississippi basin, had been only partially accomplished. yet the influence which they exerted, even in their infancy, in diverting the commerce of that great valley from its natural and accustomed channels, has been so marked and decided, that, for a few years past, the trade between New Orleans and the distant portions of the great valley has diminished—at least has not increased—notwithstanding the rapid increase of the West in population and production. Such a fact was too startling not to arouse the whole community to a sense of the necessity of taking the proper steps to avert a calamity threatening the loss of their trade and commercial importance; and the people of New Orleans are now taking the most efficient measures to repair the consequences of their neglect, and are busily engaged in the prosecution of two great works, by means of which they propose to reëstablish and retain the hold they once had upon the trade of the Mississippi valley.

The leading project now engaging the attention of the people of Louisiana, and particularly those of New Orleans, is the New Orleans and Nashville railroad, by constructing which they propose to connect themselves not only directly with a region of country capable of supplying the largest amount of trade, but with the numerous railroads now in progress in the south and west. The length of this road will not be far from 500 miles. It will traverse, as is well known, a very fertile and productive region, and at its northern terminus, will be brought into communication by railroad with every portion of the country. It is believed that this road will exert a strong counteracting influence to the efforts now made to draw off the trade of the Mississippi valley toward other cities. The whole line is now under survey, and will be placed under contract as soon as practicable, when the work of construction will be urged forward with the greatest possible despatch.

The other leading project dividing the attention of the State with that described, is the New Orleans and Opelousus railroad. The object of this road is to accommodate the trade and travel of the country traversed, and eventually to form the trunk of two other great lines; one extending into Texas, with the expectation that it will eventually be carried across the continent to the Pacific; and the other in a northerly direction, through Arkansas, to St. Louis. These extensions, however, form no part of the present project, which is limited to the territory of the State.

The route of this road traverses the great sugar-producing district of Louisiana, from which transportation to a market, on account of the impossibility of constructing good earth-roads, involves a heavy expense and great delay. For the immense products of this portion of

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ng district of count of the a heavy exis portion of the State, the road will constitute a suitable outlet in the convenient direction of trade. The work of construction will be commenced immediately, as ample means are prepared for this purpose.

The above are the two leading works of the State, and alone require particular description. Most of the projects that will be constructed within the State, for some years to come, will probably be

based upon the above lines.

The influence which railroads are calculated to exert upon the commerce, and in this manner upon the public sentiment of a community, has been remarkably illustrated in the present condition of the trade of New Orleans; and in the extraordinary revolution which a conviction of the necessity of these works, as a means of maintaining their prosperity and commerce, has effected in the political organization of that city and the State. So long as commerce was confined entirely to natural channels, New Orleans occupied a position possessing greater advantages than any other city on this continent. She held the key to the commerce of its largest and most productive basin, watered by rivers which afford 50,000 miles of inland navigation. This basin is now the principal producing region of those articles which form the basis of our foreign and domestic commerce.

The ability, therefore, to monopolize this trade, will be the test of commercial supremacy among numerous competitors. Before the construction of artificial channels, New Orleans enjoyed a natural monopoly of the trade of the Mississippi valley. But it has already been demonstrated that in the United States, natural channels of commerce are insufficiently matched against those of an artificial character. The progress of the latter has already made serious inroads upon a trade, to which the merchants of New Orleans formerly supposed they had a prescriptive right. There can be no doubt that this trade is to be turned toward the eastern cities, unless it can be restored to its old routes by the construction of channels better suited to its wants than the Mississippi river and its tributaries. As already stated, the people neither of New Orleans, nor of the State, could be induced to act, till the danger to be averted became imminent. But as, in the southern States, works of the magnitude proposed cannot be executed by private enterprise, it was found, so far as Louisiana was concerned, that neither the credit of the State, nor that of the city of New Orleans, could be made available to the works proposed; that of the State from a constitutional inhibition, and that of the city because it had already been dishonored. Under these circumstances, is was felt that the first step to be taken was to remove the disability on the part of the State, and to restore the credit of the city, to a point at which it could be made available for the carrying out of plans designed to promote its growth and prosperity. Both objects have already been accomplished. The constitution of the State has been remodelled, so as to permit extension of aid to railroad projects. A much greater change has been effected, as far as New Orleans itself is concerned. Up to a recent period that city was divided into three municipalities, each having a distinct political organization. Each of these municipalities had contracted large debts, the payment of which had been dishonored. Their credits, of course, could not be made available for any works of improvement. It was seen that the proper and only course for the accomplishment of the results aimed at, was to consolidate the different organizations into one body, and pay off old liabilities by new loans resting upon the credit of the whole city. All this has been effected. The result has been magical. The credit of the city has been completely restored. The new loan, to pay off outstanding liabilities, commanded a handsome premium, and the city is now in a position to extend efficient aid to her proposed works. As the loss of her business and her credit could be directly traced to the indifference with which she regarded all works of internal improvement, she proposes to restore both by calling to her assistance all the agencies supplied by modern science in aid of human efforts, and in the creation of wealth.

In addition to the recent loan of \$2,000,000 referred to, the city has voted \$2,000,000 in aid of the New Orleans and Nashville, and \$1,500,000 to the New Orleans and Opelouses roads. These sums will probably be increased, should it be found necessary to the accomplishment of their objects. Both works are to be pushed forward with all the despatch called for by the exigencies demanding their construc-

tion.

There are two or three short roads in operation in this State, of a local character, and other lines are projected; but they are not sufficiently matured to call for particular notice in this report.

TEXAS.

Population in 1850, 212,592. Area in square miles, 237,321; in-

habitants to square mile, 0.89.

The State of Texas has been too recently settled to allow time for the construction of extensive lines of railroad. It must, however, soon become an active theatre for the progress of these works, which are not only very much needed, but for which the topographical features of the State are favorable. The surface of the greater part of it consists of level, open prairies, which can be prepared for the superstructure of railroads at a slight expense. The soil is of great fertility, capable of producing large quantities of sugar and cotton, which must ultimately be forwarded over railroads to market, from the absence of navigable rivers.

The most prominent projects, at the present time, occupying the attention of the people of this State, are the proposed road from Galveston to the Red river, and the extension westward of the New Orleans and Opelousas railroad. The line of the former of these extends from Galveston in a generally northern direction, between the Brazos and Trinity rivers, to the Red river, which forms the northern boundary of the State. It will be about four hundred miles long. Through its whole length it traverses a fertile region, well adapted to the culture of cotton. This portion of Texas is entirely wanting in any natural outlet for its products. It already contains a large and thriving population, capable of supplying a lucrative traffic to a road. Towards this project the State has made a grant of lands equal to 5,000 acres per mile of road, and will, if necessary, extend farther aid. These lands are a gratuity to the company constructing the road. Measures are now in progress which

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will probably result in placing the whole of this important work under contract. When completed it will prove of great benefit to the people upon its route, and to northern Texas; will add a large area to the available cotton-producing district of the South, and will greatly increase the commercial importance of Galveston, the principal seaport of the State.

The other work referred to traverses the State from east to west, connecting at its eastern terminus with the New Orleans and Opelousas 1978d. The above is proposed, not only as an outlet for the trade and commerce of the central portion of the State, but as part of a great line of railroad connecting the Gulf of Mexico with the Pacific. It is claimed that through Texas is to be found the appropriate line for such a work. Should such prove to be the fact, the proposed line will coincide with the route of the national road, as far as the territory of Texas is concerned. Apart, however, from all considerations of its becoming a portion of the Pacific project, the necessity for a railroad traversing the State from east to west is so urgent, that its speedy construction may be considered certain.

No State in the Union is making more rapid progress than Texas, and the lapse of time will surely bring with it all the improvements we find in older States. The value of such works is fully appreciated, and there is every disposition to encourage their construction by liberal grants of land, of which the State holds vast hodies. The only remaining work in progress in the State is the Buffulo Bayou, Brazos, and Colorado road, extending from Harrisburg, on Buffulo bayou, to the Brazos river, a distance of thirty-two miles. The object of this road is to divert the trade of that river to Gulveston bay. This trade has already become important, and the above work will open for it an outlet in a convenient direction to the principal scaport of the State.

There are numerous other projects engaging the attention of the people in various portions of the State; but there are none, except those described, of which the direction and objects are sufficiently defined, to fall within the scope of this notice. When the great area of Texas, the favorable character of its territory for the construction of railroads, its resources, and the dense population it will soon contain, are taken into consideration, there can be no doubt that it will, ere long, become an active theatre of railroad enterprise and success.

In addition to those named, the following projects are attracting more or less attention throughout the State, viz:

1. The Taxas Western railroad, to run from Corpus Christi to such points on the Rio Grande as may be deemed expedient, in the direction of El Paso.

2. The Goliad and Aransas Bay railroad.

3. The Lavaca railroad, to run up Guadalupe valley.

4. The San Antonio and Mexican Gulf railroad, to run from some point on the coast between Galveston and Corpus Christi to San Antonio.

5. The Brazos and Colorado railroad, from Austin to Galveston bay.
6. The Henderson and Burkville road, from Burkville to Henderson.

7. The Vicksburg and Austin City road.

S. The Vicksburg and El Paso road, in about 22° latitude.

ARKANSAS.

Population in 1830, (Territory,) 30,388; in 1840, 97,574; in 1850 209,639. Area in square miles, 52,198; inhabitants to square mile 4.01.

This State has heretofore been regarded as too remote, and too think settled, to become the theatre of railroad enterprises. A number of important projects, however, are now attracting great attention an interest among her people. The leading of these are the propose road from Little Rock to the Mississippi river, opposite Memphis, with a branch to Helena; a road from Little Rock to Shreveport, on Reviver; and the line running from St. Louis to New Orleans. The projects are rapidly assuming a definite shape. The want of a deap population, and consequently of means for the execution of enterprise of magnitude, may, for the present, delay the construction of roads in this State; but, as in other western States, they will follow close upon the wants and the ability of the people of Arkansas to construct them

TENNESSEE.

Population in 1830, 681,904; in 1840, 829,210; in 1850, 1,002,625 Area in square miles, 45,600; inhabitants to square mile, 21.98.

The remarks by which the notice of the Kentucky improvement is prefaced, are appropriate to those of Tennessee. The early projects of this State were equally unfortunate; they shared a similar fate, and produced the same results, so far as the public mind wa concerned. It required the same efforts to restore to the people of the State confidence in their ability to execute these works, and arouse the public mind to a sense of their value. This object has been fully as complished. An elaborate system has been devised, adapted to the wants of every portion of its territory, and toward the construction of it the State guaranties a credit to the amount of \$8,000 per mile for the purchase of iron and equipment, upon the condition that the companies prepare the road-beds, and defray all other charges construction. The State retains a lien upon the whole property, a security for the amount advanced. The companies embraced in the internal improvement act are the following: The Chattanooga and Charleston, the Nashville and Northwestern, the Louisville and Nash ville, the Southwestern, the McMinnville and Manchester, the Memphi and Charleston, the Nashville and Southern, the Mobile and Ohio, the Nashville and Memphis, the Nashville and Cincinnati, the East Ternessee and Virginia, the Memphis, Clarksville, and Louisville, and the Winchester and Alabama railroads-making, in the aggregate, about 1,000 miles of line. This act is believed to be judicious on the parte the State, as it will secure the construction of most of the project coming within its provisions, without the risk of loss. By the used the credit of the State, railroad companies will be enabled to save large sum in discounts and commissions, which other roads are compelled to pay, upon the sale of their own securities.

The most prominent road in the State, at the present time, is the Nashville and Chattanooga railroad, connecting the above places by

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t time, is the e places by a ine of 151 miles. Chattanooga is already connected by railroad with the cities of Charleston and Savannah. About 100 miles of the above road are completed, and it is expected that by the first of January next the Tennessee river will be reached, and that the whole line will be completed in a few months after that event.

The above road is the appropriate extension of the Georgia and south Carolina lines into the Mississippi valley, to which it opens an outlet on the southern Atlantic coast. For the want of other lines of communication, the Mississippi river and its branches have been the outlet of the trade of Tennessee. The completion of the roads now in progress will liberate this trade from the long circuit it has been compelled to take, by way of the Cumberland and Tennessee rivers, to market, and bring it into direct communication with its best customers, the cotton-producing portions of the southern States.

The road is important, not only for the reasons stated, but as a connecting link between two great systems of railroad occupying the northern and southern States. At Chattanooga and Winchester this will connect with the railroads of Charleston, Georgia, and Alabama. Its northern terminus, Nashville, is the radiating point of a number of important roads, all of which will soon be in progress, extending towards Cincinnati, Louisville, Evansville, and the Mississippi river.

This road has communicated a new impulse; and, in fact, it may be said to have given birth to most of the important projects in progress in the central portion of the State. It constitutes the channel of communication with other roads, and supplies them with necessary outlets and connexions; without which there would be no sufficient inducement to warrant their construction. It has been prosecuted with vigor and energy, and its affairs have been managed with an ability that has contributed not a little to raise the confidence of the southern people in their capacity to undertake and prosecute successfully railroad enterprises.

Railroads in East Tennessee.—The eastern portion of the State of Tennessee has no geographical connexion with the rest of the State, and its railroad projects make up no part of the general system. The most important of these projects are the East Tennessee and Georgia, and East Tennessee and Virginia roads. Together they traverse the entire State from north to south, by a line of about 240 miles, of which 15 miles lie within the State of Georgia.

East Tennessee and Georgia railroad.—This road commences at Dalton, and is completed to Loudon, on the Tennessee river, a distance of 80 miles. It is in progress to Knoxville, its northern terminus, a farther distance of 30 miles, making the whole length of its line 110 miles. This was one of the early projects of the South, under the title of the Hiwassee railroad, which broke down after the expenditure upon it of a large sum. A few years since it was recommenced under new auspices, and has been carried forward successfully to its present termination.

East Tennessee and Virginia railroad.—The line of this project commences at Knoxville, where it will form a junction with the road above described, and extend in a northeasterly course to the Virginia State line, a distance of 130 miles. Here it will meet the Virginia State line, a distance of 130 miles.

ginia and Tennessee railroad. The entire line of the former is under contract, to be ready for the iron as soon as the connecting roads shall be opened. The line of the East Tennessee and Virginia road could not be brought into profitable use, and would, in fact, hardly be accessible without the opening of the connecting roads above referred to In addition to the general provisions of the State, in aid of railroads the sum of \$300,000 was granted to this road for the purpose of building several expensive bridges. It is believed that the work will be completed within three years from the present date.

The above roads traverse a very fertile, but comparatively secluded portion of the country. In addition to its agricultural resources, it is rich in the most valuable minerals. Its great distance from mar. ket has proved a serious obstacle to its prosperity; but, with the avenues which the above roads will supply, it must soon become one of this, New Orlean the flourishing portions of the country and the seat of a large manu-

facturing, as well as an agricultural interest.

The above roads derive their chief public consideration from their connexion with the great national line, which has been already described, and of which they form an important link. This great line will form the shortest and most direct route between Mobile and New demanded on Orleans, and the North; and must consequently become one of the myerses a very most important routes of travel in the whole country. The lower pan and the city of North line will understand him of this line will understand him of the lower pan and the city of North line will understand him of the lower pan and the city of North line will understand him of the lower pan and the city of North line will understand him of the lower pan and the city of North line will be consequently become one of the line were a very line will be consequently become one of the line were a very line will be consequently become one of the line were a very line will be consequently become one of the line were a very line will be consequently become one of the line were a very line will be consequently become one of the line were set of the line were line will be consequently become one of the line were line will be consequently become one of the line were line were line will be consequently become one of the line were line were line were line will be consequently be consequently become one of the line whole country. short branch, giving connexion with the roads intersecting at that which must be

The Tennessee and Alabama road is a work of much consequence as it will be connected with the Nashville and Chattanooga road at Winchester, with the Memphis and Charleston at Huntsville, and with the Alabama and Tennessee at Gunter's Landing. From Winchester to Huntsville the distance is about 46 miles. For this distance the whole line is under contract, and well advanced towards completion.

From Winchester a road is also in progress to McMinnville, a distance of about 35 miles. From this point it is proposed to extend from north to sou a railroad northerly, through Central Tennessee, by way of Sparta, for the purpose of forming a junction with the southern extension of the Lexington and Danville railroad by way of Burkesville, Kentucky, This is a project entitled to State aid. It will be seen that, with its connexions, it would form a direct route for a railroad between the northern and southern States.

Another proposed line, radiating from Nashville, is the Nashville and Northwestern railroad, extending from that city to the Mississippi river, near the northwestern angle of the State. This project also is entitled to State aid, and is regarded as essential to the system which Tennessee has proposed for herself. Its line traverses an excellent region of country, and would furnish an outlet for it in the direction either of Nashville or of the Mississippi river. The portion of this line towards Nashville is an expensive one; and this fact may, for the present, delay the commencement of the work.

The internal improvement act of the State contemplates the construction of three roads extending from Nashville in southern and southwestern directions—the Nashville and Southern, the Nashville and

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southwestern, and the Nashville and Memphis roads. Of these the fist-named has made the most progress, its route being under survey reparatory to placing it under contract. It is intended to make this oad a portion of the New Orleans and Nashville line. Its line traseries one of the best portions of the State, able to supply abundant means for the work, and its construction may be regarded as beyond ny reasonable doubt.

The Nashville and Southwestern road will probably extend from Nashville to the bend of the Tennessee river. For a portion of the distance, this and the Nashville and Southern may be united in one runk line. At the Tennessee river the above road will form a unction with the Mobile and Ohio road, and, through this, with the Memphis and Charleston road. By means of these connexions coninuous lines of railroad will be formed, uniting Nashville with Mem-

phis, New Orleans, and Mobile.

The Nashville and Memphis road will take a more westerly direcion than either of the two last named. Its object, in addition to the ccommodation of the local traffic upon its route, is to open the shortest practicable communication between the capital of the State and its principal commercial town. The construction of this road is believed to demanded on the considerations above stated. Its proposed line one of the traverses a very excellent section, capable of affording a large trade; lower part and the city of Memphis must always remain the entrepot of a large nooga by a portion of the merchandise imported into the State, and the point to ing at that which must be forwarded a large amount of its surplus products designed for exportation.

The Nashville and Louisville road is a very important work, and will be more particularly described with the roads of the State of Kentucky, a comparatively small portion only of the line of this road being in Tennessee. For this project sufficient means for construction have been provided, and the work is to be immediately placed under

contract.

d to extend from north to south, and will supply valuable accommodations to that Sparta, for portion of the State. This road may be regarded as an Alabama ssion of the project, and has been particularly described in the notice of the roads Kentucky, of that State. The Tennessee division is immediately to be placed and, with its under contract, and as it runs through a rich planting district, abundance tween the last means can be readily raised for its construction, in addition to the State appropriation.

The proposed Memphis, Clarksville, and Louisville railroad is an-Mississippi bether important project in West Tennessee. It will probably intersect he Louisville and Nashville road at Bowling Green, Kentucky. In the connexion with the latter, a very direct line of road will be formed between Memphis and Louisville, which will constitute a convenient wenue from the former city, in a northeasterly direction, and which will become a leading route of travel in the southwestern States. It traverses a fertile section of country, capable of supplying a lucrative traffic. It is probable that this road may be constructed as a branch raffic. It is probable that this road may be constructed as a branch

of the Louisville and Nashville road.

KENTUCKY.

Population in 1830, 687,917; in 1840, 779,828; in 1850, 982,406, Area in square miles, 37,380; inhabitants to square mile, 26.93,

This State commenced, some years since, a system of improvement founded principally upon the plan of rendering navigable her principal rivers—the Green, Licking, and Kentucky. Although large sums were expended upon these works, they have, with the exception of the improvements on the Green river, proved of little value. They are almost entirely unremunerative, as far as their tolls are concerned; although the Green river improvements have been of great advantage to the country traversed by it, in the outlet they have opened to a market. As a system they have proved a failure, and all idea of the prosecution of works of a similar kind has long since been abandoned.

Railroads of Kentucky.

Louisville and Lexington railroad.—The only railroad in operation in the State is the line from Louisville to Lexington-made up of the Louisville and Frankfort and Frankfort and Lexington roads. These roads were commenced at an early period in the railroad history of the country; and it has been only after repeated efforts and failures that they have been recently completed. The projects shared the fate of all the pioneer western roads, having been abandoned, and their completion postponed for many years after they were commenced. The length of these roads is 93 miles, and the cost about \$2,500,000. The disastrous results which attended the enterprises referred to exerted a most injurious effect upon the public mind of the State. Discouraged by the failures which had been sustained, the people became almost indifferent to the subject of internal improvements, except so far as the construction of Macadamized roads was concerned, for the number and excellence of which, the State is justly celebrated. When the public mind of the West was again turned to the subject of railroad construction, it was with the utmost difficulty that the people of Kentucky could be convinced of the importance of these works, or induced to take any steps toward their construction. The losses suffered on account of the Louisville and Frankfort, and Frankfort and Lexington, railroads, were fresh in mind; and the people distrusted the success of the new projects from experience of the old. The example of the neighboring States, whose success in their recent efforts demonstrated the capacity of the West not only to build railroads, but to supply a lucrative traffic to them, and the rapid progress of those regions of country enjoying the advantages of these works, gradually inspired confidence, and aroused the people to action; and the State of Kentucky is now one theatre of the most active efforts to secure the construction of railroads. Every part of the State is fully alive to the subject, and its surface will soon be as thickly checked with lines as are the States of Ohio and Indiana.

The leading lines in the State, now in progress, are—

1. The Louisville and Nashville railroad.—The line of this road will be about 180 miles long. Its route has been determined, and will pass

hough a very mmense traffic t narkets, exceptir onnexions it wi ork a national onnecting link acy. The road mple means are e earliest pract A very import ven the main tr ille road, which essee." This r oad at Bowling irect line between regarded with iends of the Lo he proposed ext ome in for the nd will receive oubt of its spec Another line innati with Nas outhern Kentuc brough the tow essee. A refere nt relation it be ity of Nashville oads radiating i ituated on the A rill be in direct ah and Charles Orleans, to vario he State. The with reference to he north and v oads, will open llinois, and wit he line of railro ting from that tates, and to the The cost of the neans have be ity of Louisville

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alive to the ith lines as brough a very fertile portion of the State, capable of supplying an mease traffic to a railroad, and entirely wanting in suitable outlets to parkets, excepting that portion of the route near Bowling Green. The materials it will form will be of sufficient importance to give the rork a national character, as it will probably be the most conspicuous canecting link between the roads of the two extremes of the confedracy. The road is to be placed immediately under contract; and as apple means are already provided for this jurgese, its construction, at the earliest practicable period, may be a lower as certain.

A very important branch from the above road—exceeding in length wen the main trunk—is the proposed Memphis, Clarksville, and Louisille road, which has already been described under the head of "Tenessee." This road will probably leave the Nashville and Louisville
oad at Bowling Green. It will be seen that the two would form a very
lirect line between Louisville and Memphis. The Memphis extension
s regarded with great favor by the people of Louisville, and by the
riends of the Louisville and Nashville projects. As a large portion of
he proposed extension is embraced in the State of Tennessee, it will
ome in for the State aid; and as it traverses a rich section of country,
and will receive the efficient support of Louisville, there can be no
loubt of its speedy construction.

Another line of road proposed, for the purpose of connecting Cininnati with Nashville, and attracting much attention in central and outhern Kentucky, is composed of the Covington and Lexington line, brough the towns of Bowling Green, Kentucky, and Gallatin, Tenessee. A reference to the annexed map will at once show the importnt relation it bears to the railroad system of the whole country. The hiy of Nashville is to be the centre of a great southern system of railoads radiating in every direction toward all the leading southern cities ituated on the Atlantic coast and the gulf. In a few months this city will be in direct communication, by railroad, with the cities of Savanah and Charleston. Roads are also in progress to Mobile and New Orleans, to various points on the Mississippi, and to other portions of he State. The city of Louisville will be no less favorably situated, with reference to the railroads of the northern and eastern States. On he north and west, the New Albany, and Salem and Jeffersonville ands, will open a communication with the roads of Ohio, Indiana, and Illinois, and with the leading cities of all these States. On the east, he line of railroad to Lexington will connect with all the railroads raditing from that point, some of which will open outlets to the eastern states, and to the great Atlantic markets.

The cost of this road will amount to about \$5,000,000. Sufficient means have been already provided to warrant its construction. The tity of Louisville has subscribed to its stock to the amount of \$1,000,000, and the counties on its line have taken stock with equal liberality. The pute traversed by this road runs through one of the most fertile and

Insely settled portions of the State.

The Covington and Lexington, and Danville and Nashville.—The two irst links, having an aggregate length of 136 miles, are already in rogress. Active measures are in progress to secure the necessary means for the last. This route will pass through Glasgow, an import-

ant town in southern Kentucky. The upper portion of this line may be made the trunk of two important branches, one extending nearly direct in a southerly course through the State of Tennessee, (taking the towns of Sparta and Winchester in its route,) to Huntsville, Alabama, where it will form a junction with the Memphis and Charleston road; thence it will be extended to Gunter's Landing, in order to connect with the Alabama and Tennessee River road. The portion of this line from Winchester, south, is already in progress. The Tennessee division is embraced in the general facility bill. At Winchester, this line will have a southeasterly outlet, by means of the Nasl. ille and Chattanooga railroad.

The other branch referred to is the proposed road to be constructed through southeastern Kentucky and castern Tennessee, to Knoxville, there to connect with the lines of railroad centring at that point. The importance of this route, for a railroad, has always been recognised, and that section now under discussion formed a part of the old Cincinnati and Charleston project, which attracted so much attention through the southern and western States many years since, and which has been referred to in another part of this report. Measures are in progress to secure the means for this line. The great obstacle in the way of its immediate construction, is the scanty population and want of means on the line of the route. The importance of this link, however, to the connexion lines, now on the eve of completion, must secure to it such foreign aid as shall be necessary to its success.

The next line in order is the Maywille and Lexington railroad. though started as a local project, is now proposed as a part of a great through-line, connecting the most remote portions of the country. At Lexington it will form a junction with all the lines centring at that point. From its eastern terminus, Maysville, the Maysville and Big Sandy railroad will carry it forward to Portsmouth, on the Ohio river. From the latter place the Scioto and Hocking Valley railroad is in progress, which pursues, for some fifty miles, the same general direction wanthe connecting Kentucky line, till it forms a junction with the Hillsboro and Cincinnati, and Cincinnati and Marietta roads, the former of which is to constitute the extension, wes erly, of the Baltimore and Ohio, and the latter of the Pennsylvania Central road. To the mouth of the Big Sandy river, the Maysville and Big Sandy railroad will connect the former with the Virginia Central road, which it is proposed to carry across the mountains, terminating on the Ohio, at this point. These combinations will secure to the Maysville and Lexington road an important place in a great line of railroad, traversing the country from one extremity to the other, in the convenient direction of business and travel. With the exception of the Maysville and Big Sandy road, all the links necessary to this great line are in progress. The Maysville and Lexington railroad will probably be opened for business during the year 1853.

Lexington and Big Sandy railroad.—This proposed road is attracting much attention in Kentucky, particularly that portion of the State to be traversed by it. By reference to the accompanying map, it will be seen that it would form a convenient portion of the great line of road just referred to. Measures are in progress to raise the means neces-

sary for its con work, it will p deprived as it i

Henderson an sion, southward between other iden of its imp Lake Michigan the Gulf of Mex cities of New C ably always be the shortest, and for business or the Wabash va the leading con facts must alw Nashville railro he exceeded by local point of v as it traverses of the extent and

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d is attractof the State map, it will t line of road neans necessary for its construction, with good promise of success. As a local work, it will prove to be of great benefit to the country traversed. deprived as it is of suitable and convenient avenues to market.

Henderson and Nashville railroad.—This line is the legitimate extension, southward, of the Wabash Valley railroad. As a connecting link between other roads, a reference to the annexed map will give a better idea of its importance than any description. The southern shore of Lake Michigan will attract to itself all the lines of railroad running from . the Gulf of Mexico in a northerly direction. Between this lake and the cities of New Orleans and Mobile, the great route of travel will probably always be by way of Nashville. This route will, apparently, be the shortest, and most convenient and agreeable to the traveller, whether for business or pleasure. It coincides with the great route through the Wabash valley, and has the advantage of taking in its course the leading commercial towns in the interior of the country. These facts must always attach particular importance to the Henderson and Mashville railroud as a through-route, and in this respect it can hardly be exceeded by any road of equal length in the United States. In a local point of view the road is important, and its prospects flattering. as it traverses a region of great fertility, and already distinguished for the extent and value of its productions.

A road is also in progress from Louisville to Shelbyville, which may eventually be extended to Frankfort. A road is also proposed from Harrodsburg to Frankfort. Another is projected from Paris, on the Maysville and Lexington road, via Georgetown, to connect with the Louisville and Frankfort railroad, for the purpose of cutting off the de-

tour by way of Lexington.

The only project remaining to be noted is the Louisville and Cincinnati road, which is now beginning to attract much attention, not only in the State, but in the above cities. The necessity of the road is daily becoming more and more apparent. Cincinnati and Louisville are son to become central points in widely extended and distinct systems of roads, extending to the great lakes on the one hand, and to the Gulf of Mexico on the other. The public convenience and the wants of commerce require that this connecting link should be supplied. The ravel between the above cities is already great, and is carried almost entirely upon steamboats. The time now occupied by a trip is about twelve hours. The distance by river is 150 miles. By the proposed road it would be reduced to ninety-five miles, and the time to four ours. Active measures are now in progress to provide the necessary means for this work, and to place it under contract.

OHIO.

Population in 1830, 937,903; in 1840, 1,519,467; in 1850, 1,980,408. frea in square miles, 39,964; inhabitants to square mile, 49.55. In considering the works of improvement projected in the interior,

or the purpose of opening outlets for products, a marked difference is ound between them and works constructed by our Atlantic cities or the purpose of securing to themselves the interior trade of the ountry. Although these last were designed to reach and accommodate

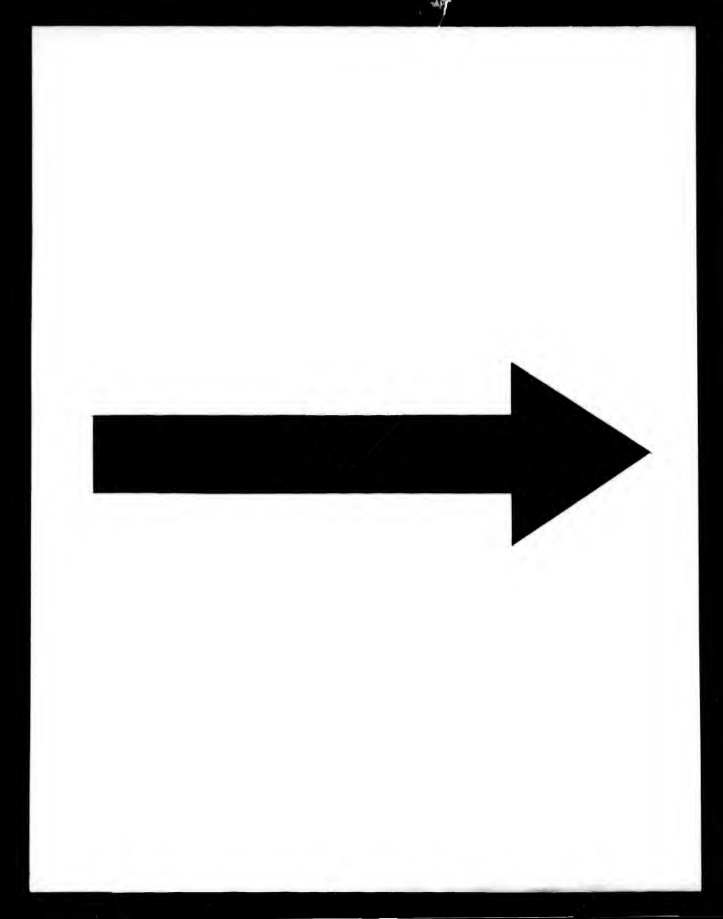
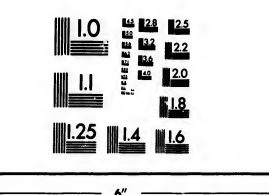


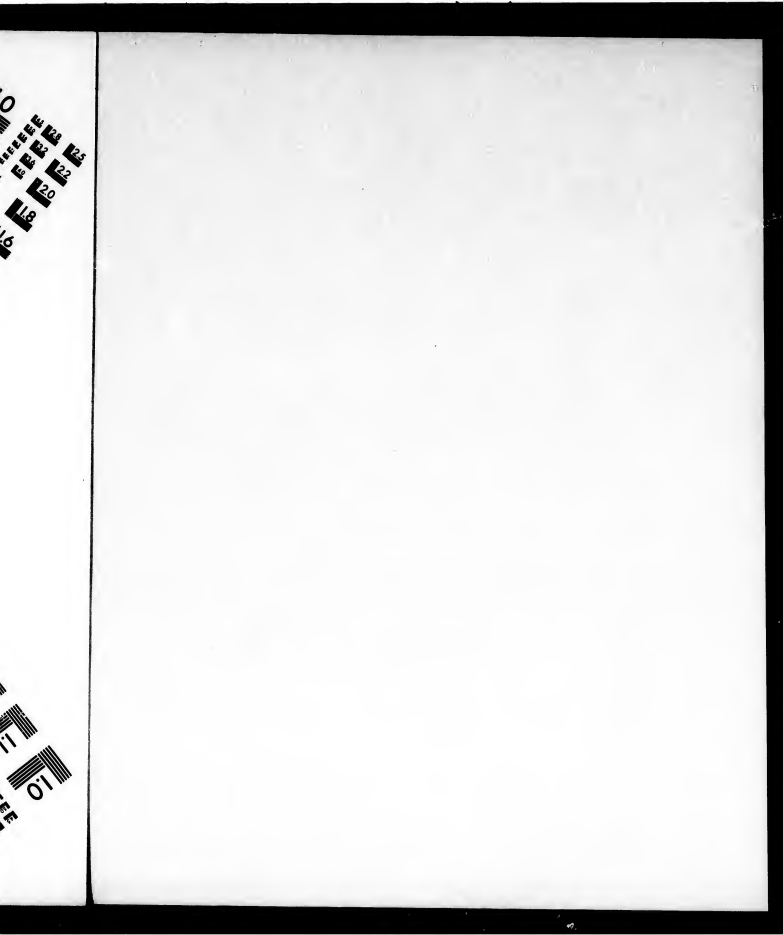
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this trade, they took their character and direction rather from the supposed advantage they were to secure to the cities which mainly furnished the means for their construction, than from that to the country traversed. As far as practicable, they aimed at a monopoly of all the trade within their reach; but, with roads projected in the interior for the purpose of opening outlets to a market, a different principle prevails. The ruling motive in such case is, so to shape the project as to secure the cheapest access to the best market, or to a choice of markets, and to escape the monopoly which the markets themselves seek to impose. The leading improvements projected in the interior, therefore, often have a more national character, and are constructed with more reference to the wants

of the whole community, than those of the East.

The value of works facilitating and cheapening transportation can be fully estimated only when they are considered in reference to that portion of our population residing in the interior. As already stated, we have few markets, and those far removed from the great producing regions. The early settler in the western States of necessity engaged in agriculture, and so long as he was without means of forwarding his surplus to a market, the gratification of his wants was limited to what his own hands could supply. The time had not arrived for a diversity of pursuits in his own neighborhood, and he was too remote to avail him. self of those of the older States. The cost of transportation placed it beyond his means to purchase from abroad, and his surplus was, therefore, comparatively worthless after the supply of his own immediate Thirty years ago, the West offered but few inducements to the settler, as he was compelled to sacrifice all the social and many of the physical comforts afforded in the less fertile, but better settled and richer States of the East. Without variety of industrial pursuits, and without commerce, no amount of surplus could add much to his wealth or his means of enjoyment. This portion of the country therefore advanced very slowly, until the construction of the Erie canal, by which a market was thrown open, and its vast productive capacity rendered available. An instantaneous and mighty impulse was imparted to it, under the influence of which, all its interests have moved forward with constantly accelerating pace up to the present time.

The completion of the Eric canal, in connexion with the great lakes gave a navigable water line from New York to Chicago, a distance of 1,500 miles, and opened a market to the whole country within reach of this great water line. In order to profit by this outlet, the westem States lying upon the lakes immediately commenced the construction of similar works to connect with it the more remote portions of their territory. At that period, canals were regarded as the most approved mode of transportation. Hence the system of internal improvement in the West almost exclusively embraced the construction of canals. The early projects of the States of Ohio, Indiana, and Illinois, were, with a very few exceptions, of this character, though their further pro-

gress has since been entirely superseded by railroads.

In reviewing the public works of the West, the State of Ohio, in some respects, constitutes an appropriate starting point, as she was the first to enter upon, and the only one to execute, what she originally proposed. After a sewere struggle, her great system of canals was com-

pleted, and all her siste The rapidit a very few sister States both at hom

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ate of Ohio, in as she was the originally pronals was completed, and the result has been to place her immeasurably in advance of all her sister States in wealth, in population, and in general prosperity. The rapidity of her progress has been the marvel of the country. In a very few years she rose from obscurity to the first rank among her sister States in population, in wealth, in credit, and in consideration both at home and abroad.

Canals of Ohio.

Ohio canal.—This work was commenced in 1825, and was completed in 1832. It extends from Portsmouth, on the Ohio river, to Cleveland, on Lake Erie, a distance of 307 miles. It ascends the valley of the Scioto nearly to Columbus, when it takes an eastern direction, striking into the valley of the Muskingum, passing through the towns of Hebron, Newark, Coshocton, New Philadelphia, and Massillon, in this valley. Crossing the summit at Akron, it falls into the valley of the Cuyahoga river, which it pursues to Cleveland. The highest point in the canal at Akron is 499 feet above the Ohio river at Portsmouth, 405 above Lake Erie, and 973 above the Atlantic ocean. The canal is 4 feet deep, 40 wide, has 147 locks, and an aggregate lockage of 1,220 feet.

This canal has several branches or navigable feeders, of which the following are the principal:

The Columbus branch.—This branch extends from the point at which the canal leaves the Ohio valley, to Columbus, a distance of 10 miles.

The Lancaster branch.—This is a lateral branch, extending from the main trunk southerly, to the town of Lancaster, the capital of Fairfield county, a distance of 9 miles.

The Athens extension or Hocking canal is a prolongation of the Lancaster branch. It has a southeasterly course through the counties of Fairfield, Hocking and Athens, to the town of Athens, a distance of about 56 miles.

The Zanesville branch, extending from the main canal to the town of Zanesville, on the Muskingum river, a distance of 14 miles, connects it with the Muskingum improvement, by means of which another channel is opened to the Ohio river at Marietta.

The Walhonding branch extends from the main canal, near Coshocton, upon the Walhonding river, a distance of 25 miles.

The Miami canal.—This work extends from Cincinnati to Lake Erie, at Manhattan, a distance of 270 miles. The principal towns through which it passes are Hamilton, Dayton, Troy, Sidney, Defiance, and Toledo. This last town is generally considered as the northern terminus of the canal, although it is carried to Manhattan, four miles below it. This canal was commenced in 1825, and completed in 1832. It has a width of 40 and a depth of 4 feet; its summit-level is 510 feet above Cincinnati and 411 feet above Lake Erie, and the number of its locks is 102. This canal, from Lake Erie to the Indiana State line, forms the lower trunk of the Wabash and Erie canal, extending to Evansville, on the Ohio river. There are also connected with this canal, in Ohio, branch lines measuring 45 miles in length.

The following table shows the length and cost of the Ohio canals constructed by the State:

	Length.	Cost.
The Ohio canal and branches	340	\$4,695,203
The Walhonding canal		607,269
The Miami canal and branches	315	7,454,726
The Hocking Valley canal	56	975,480
The Muskingum improvement	91	1,627,318

827 miles. 15,359,995

In addition to the above works, owned by the State of Ohio, are the following private works:

The Sandy and Beaver canal.—This work commences at Bolivar, on the Ohio canal, and extends to the Ohio river, at the mouth of the Beaver river, a distance of about 76 miles. The cost of this work was about

\$2,000,000. A portion of it is in the State of Pennsylvania.

The Mahoning canal.—This canal commences at Åkron, pursues the left bank of the Cuyahoga river, running through the town of Ravenna, thence into and along the valley of the Mahoning to its confluence with the Beaver canal, in Pennsylvania, a short distance from the State line. The length of this canal is about 77 miles, and its cost something like \$2,000,000. It was, before the construction of railroads in Ohio, and still is, an important channel of communication between Pittsburg and Cleveland, and the interior of Ohio, and supplies the latter city with the important article of coal, which is found in the greatest abundance and of the best quality in the Mahoning valley.

In the vast number of railroad projects which have sprung up in Ohio within a few years, and which are absorbing public attention, the canals of the State have sunk into comparative insignificance. The former have, however, been the great cause of its unexampled prosperity, as they supplied the demand of its people for a cheap and comparatively expeditious route to market, and enabled them to turn to immediate account their large resources. It is probable that they may still continue to be the carriers of the more bulky and less valuable kinds of property, and in this manner prove of utility, though of smaller comparative importance. Although railroads may take from the canals a large portion of their traffic, the former will probably develop a still larger trade in articles of merchandise, for which the canals are the appropriate channels; so that the interests of the two systems of improvement, instead of clashing, will be found to be in strict harmony. The canals, unfortunately, are not first-class works, so far as their construction and capacity are concerned, and during periods of great drought, occasionally fall short of water.

Railroads of Ohio.

The railroads of Ohio may be said to belong to two distinct and well defined periods in the history of the internal improvements of the State. The first class includes those commenced during the great speculative

movement time, the were—

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movement of 1836 and 1837, which were, for a considerable lapse of time, the only projects of the kind attempted in the State. These were—

1. The Little Miami railroad, commenced in 1837 and completed in 1846, was originally laid out with a flat rail, which has since been replaced by the heavy H or T rail. It extends from Cincinnati to Springfield, a distance of 84 miles, and has cost, up to the present time, about \$2,500,000.

2. The Mad River and Lake Erie, commenced in 1836 and completed in the latter part of 1846, extends from Sandusky, on Lake Erie, to Springfield, a distance of 134 miles, where it forms a junction with the Little Miami road, constituting a continuous line of railroad from Lake Erie to the Ohio, which was the first to connect these water-courses. A portion of this road was opened in 1838. It was originally laid with a flat rail, which has since been replaced by one better adapted to a heavy traffic.

3. The Mansfield and Sandusky railroad was commenced in 1836, and a portion of it opened in 1838. It was completed to Mansfield in 1847. Like all the early Ohio railroads, it was first laid with the flat bar, which has since given place to the heavy rail.

4. The Lake Eric and Kalamazoo extends from Toledo, on Lake Eric, to Adrian, where it forms a junction with the Michigan Southern railroad, to which it forms an outlet to the roads of Ohio. The length of this road is about 33 miles. It was commenced in 1836, and completed in 1845. Its superstructure was, in the outset, a flat rail, which has recently, since the completion of the Michigan Southern road, given place to a heavy bar.

These are the only roads commenced, under the stimulus of the great movement already referred to, the original plans for which were finally accomplished. All other projects fell to the ground in the commercial revulsions which followed. These failures, and the long delay in completing the roads already described, were in part owing to the financial embarrassments which succeeded, but yet more to the limited amount of capital, and to the want of engineering skill and experience brought to bear upon them. Nothwithstanding all the embarrassments and losses to which they were subjected, it is believed that they are all now yielding a profitable return upon their entire cost.

It may not here be out of place to remark, that the numerous failures in the first efforts of the new States to construct works of internal improvement were not the result of accident, but a matter of necessity. The schemes were all premature; neither the means, nor the engineering and practical talent, essential to success, existed. The country had not been settled a length of time sufficient to designate the sites that were to become the great depots of trade, or the convenient routes for travel and business. At this distance of time, it is easy to see that the failure of many of the works undertaken in the West and South, not only by the States but by individuals, was unavoidable; and that with the lights we now possess, their construction would have been postponed until a condition should have arisen more favorable to success. These failures were no just cause of reproach to the States

in which they occurred, except so far as the debts created have been repudiated, or no provisions have been made for the liabilities as they

fell due.

These reverses cut short the progress of railroads and canals, with a few exceptions, for a number of years. The people were disheartened, and in many cases disgusted, with their ill success, and became comparatively indifferent to the subject of internal improvements. Years elapsed before the western States recovered from the disastrous effects of the previous reverses, in which nearly every individual in the community had been involved. Indeed, it required years to replace the various losses sustained. When this was accomplished, and the lapse of sixteen years had brought a larger population. increased production, and ampler means, the necessity of avenues, suitable to the increasing wants of the country, came to be more and more strongly felt. To meet this demand, the works now in progress were commenced. These movements constitute the new era in the history of our internal improvements. Both the old and the new system had its peculiar characteristics. The first proposed in the newly. settled States either anticipated the wants of the country, or was in advance of the conditions necessary to success. It was borrowed rom the old, and applied to the new States, where an entirely differ. ent state of things existed; and was in fact an attempt to apply a principle deduced from known data to circumstances wholly uncertain. The works more recently commenced rest on a very different founds. They were constructed, and are adapted, to supply wants which actually exist. An unsound policy has given place to one perfectly healthy and legitimate, following requirements, and controlled by wants, the extent and nature of which are well understood and defined.

The railroads in progress and operation in Ohio at the present time make an aggregate length of line of about 3,000 miles; the face of the country favoring their construction in every part of it. These projects are pretty uniformly distributed over the State. There are no lines of pro-eminent importance, because travel and commerce are not, as in some other States, forced into particular channels by the natural configuration of the country. So homogeneous are the physical characteristics of the different portions of the western States, that a detailed description of one line of road will serve to give a distinct idea of all. In this region, local considerations are a sufficient inducement to the construction of numerous and important lines, and frequently a throughroute is made up by a combination of what were in the outset entirely distinct and separate projects. In noticing the roads of Ohio, therefore, an effort will be made rather to give a clear idea of the whole system, than to burden the report with similar details of different projects.

In addition to the roads of exclusively local character, there are numerous great lines traversing the entire State from north to south and from east to west. These great lines or routes are composed as

follows:

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Through-lines running from north to south.

1. Composed of the Cincinnati, Hamilton and Dayton, and Mad River and Lake Eric railroads.

2. Composed of the Little Miami, Columbus and Xenia, and Cleveland and Columbus railroads.

3. Composed of the Mansfield and Sandusky, Columbus and Lake Erie, and Scioto and Hocking Valley railroads.

4. Cleveland and Wellsville railroad.

5. A fifth line will soon be added to the above, formed by the Cincinnati, Hamilton and Dayton, and the Dayton and Michigan roads, now

in progress from Dayton to Toledo.

6. An additional line will probably be formed without much delay; the lower portion of it composed of the Cincinnati, Hamilton and Dayton, or the Little Miami, the central portion of the Springfield, Mount Vernon and Pittsburg, and the northern division of the Cleveland and Pittsburg, and Akron Branch railroads. It is proposed to extend this branch so as to form a junction with the Ohio and Pennsylvania roads, probably at Wooster.

It is also probable that a railroad will be constructed in a short period from Cleveland to Zanesville, and thence southward to the Ohio river, either at Marietta or Portsmouth. Measures are also in progress to construct a road from Columbus, down the valley of the Scioto to its mouth. The above roads would form two additional north and south lines. Efforts are also making to construct a road from Dayton to Cincinnati, between the Little Miumi and the Cincinnati, Hamilton and Dayton. Should they prove successful, a portion of another through-line will be formed.

Through-lines running from east to west.

1. Composed of the Cleveland, Painesville and Ashtabula, and the Junction railroads. This line will follow the lake shore for its whole distance. From Cleveland it will be carried westward by another line composed of a portion of the Cleveland and Columbus, and Toledo, Norwalk and Cleveland. The whole of this last named line will be in operation during the present year.

2. Composed of the Ohio and Pennsylvania, and the Bellefontaine and Indiana roads. Both of these are well advanced towards completion, and it is intended to have them in operation by the first of Japu-

ary next.

3. Composed of the Ohio and Pennsylvania, and the Ohio and Indiana, extending from the western terminus of the former to Fort Wayne, In-

diana.

4. Composed of the Steubenville, Indiana and Columbus, and the Columbus, Piqua, and Indiana roads. These will form a continuous line of railroad through Ohio, and also from Philadelphia and Baltimore, to the Mississippi river, having a uniform gauge throughout.

From Columbus an additional line will be formed by means of the Columbus and Xenia, the Dayton and London, and the Dayton and West-

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5. Composed of the Ohio Central and Columbus, and Piqua and Indiana roads. An additional line from Columbus, by the line running through Dayton, is described above.

6. Composed of the Ohio Central, and the Cincinnati, Wilmington

and Zanesville roads.

7. Cincinnati and Marrietta railrond. It is also contemplated to extend this road to Wheeling, thus forming a continuous line from

Cincinnati to Wheeling under one charter.

8. Hillsboro and Cincinnati railroad, extending from the Ohio river, opposite Parkersburg, is proposed as the direct continuation of the Baltimore and Ohio railroad to Cincinnati. From the latter place all the roads terminating there will be carried to the Indiana State line,

by the Ohio and Mississippi railroad.

The great lines which have been thus briefly described embrace the most important projects in the State. All of them present the same general characteristics. The results achieved by the lines in operation may be safely predicated of those in progress; and these so well illustrate the value of such works to the community, and as investments of capital, that a detailed account of their objects, cost, and prospective revenues, is unnecessary. Reference to the annexed maps taken in connexion with the history of the roads in operation, will convey a sufficiently correct idea of the various projects that compose the system above described.

There are many roads in progress not particularly connected with the above lines, the objects of which require a brief notice, viz:

Ohio and Mississippi railroad; the leading object of which is the connexion of Cincinnati and St. Louis, the two great cities of the Mississippi Valley, by the shortest practicable line. A glance at the map will sufficiently demonstrate the value of such a work to the commerce and travel of the country. At the present time the communication between these cities is carried on by means of the Ohio and Mississippi rivers, and it is well known that the navigation of these is always seriously obstructed and often totally suspended at certain seasons of the year. At best, the route is tedious and expensive, and uncomfortable at all times, and often very unhealthy. The distance by water is more than twice as great as by land. A direct line of railroad between these great cities is one ranking first in importance among our leading works. It is easy to see that the principal routes of travel must be those connecting great cities by the shortest lines, since the travel, whether of business or of pleasure, necessarily tends from one to another of these. Familiar illustrations of the fact will readily occur to every reader. In going westward, Cincinnati is a necessary point in the route of every traveller. That city, also, is consequently a converging point of the great lines of road leading westward from the eastern cities of Boston, New York, Philadelphia, and Baltimore. After reaching Cincinnati, another leading point toward which travel is attracted is St. Louis. Hence the necessity of the above road, and the important relations it bears to the railroad system of the country, and to the great routes of travel.

The length of this road will be about three hundred and thirty miles. For the greater part of this distance the route is very favorable to

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thirty miles. favorable to cheap construction. Through its whole length it traverses a fertile and productive region, without any outlet except that formed by the Wabsh river, which the above road crosses at Vincennes. In addition to its through-travel, this road will be the channel of a vast local truffic; and these, when combined, cannot full to yield a lucrative income.

The whole road is under contract for completion within two years from the first of January, 1853; and the work of construction is in rapid progress. The project has received the hearty co-operation and support of the cities of Cincinnati and St. Louis, the former having subscribed \$600,000, and the latter \$500,000, to the work, in their cor-

porate capacities, in addition to large private subscriptions.

By the people of Baltimore, the above work is regarded with hardly less favor than by Cincinnati and St. Louis. By the former, it is regarded as the direct extension westward of their great line, which is to be carried forward to Cincinnati by the Hillsboro and Marietta roads. It will be seen that these three roads make up one grand and symmetrical line, of about nine hundred miles, extending from tide-water to the Mississippi river.

The Hamilton and Eaton road, extending from Hamilton to Richmond, Indiana, though a valuable local work, derives its chief importance from the fact that it constitutes the trunk of two extensive lines in progress, the Indiana Central and the Cincinnati and Chicago roads, both of which connect with it at Richmond. This road has just been opened for travel. The connecting lines above named are in progress—the former for its entire length, and the latter as far as the Wabash

river, at Logansport.

The Greenville and Miami road extends from a point on the Dayton and Western road, about fifteen miles west of Dayton, to Union, the eastern terminus of the Indianapolis and Bellefontaine road. It occupies at present a conspicuous position, from the fact that it is the first Ohio road to form a connexion with those of Indiana. It is already in operation to Greenville, from which point the work is in rapid progress; so that the simultaneous completion of this and the Indianapolis and Bellefontaine road, as far as Union, may be expected by the first of December next, giving an outlet by railroad, from Jeffersonville, (opposite Louisville, Kentucky,) Terre Haute, Lafayette, Madison, and numerous other important points in Indiana, to the railroads of Ohio, and, consequently, to those of the eastern States.

The *Iron* railroad is a short road, connecting the numerous iron manufacturing establishments of southern Ohio with the river. This road will probably be extended northward, to form a connexion with the

Scioto and Hocking Valley railroad.

By the Cleveland and Mahoning road, it is proposed to open a new channel of communication between Cleveland and Pittsburg, through the valleys of the Mahoning and Beaver rivers. One of the principal objects in its construction is to open a new outlet for the coal-fields of the Mahoning valley, from which Cleveland is now chiefly supplied with coal. Measures are in progress to place this work immediately under contract.

A line of road of considerable importance is also proposed, commeacing near Mansfield, and extending in a generally northeasterly direction, through Warren to the Ohio State line, to be continued through Pennsylvania to the Erie road at or near Olean, constituting a new line of communication between the railroads of Ohio and those of the East.

INDIANA.

Population in 1830, 343,031; in 1840, 685,866; in 1850, 988,416. Area in square miles, 33,809; inhabitants to square mile, 29.23,

The State of Indiana, in emulation of the example of her sister States, commenced, in 1836, the construction of an elaborate system of internal improvement, of which only a comparatively small portion has been accomplished. It consisted partly of canals, and partly of railroads. The canals proposed were the Wabash and Erie, the Central the White Water, the Terre Haute and Eel River, and a canal from Fort Wayne to Michigan City. The railroads proposed to be constructed by the State, were the Madison and Indianapolis, and the Lafayette and Michigan.

The Wabash and Eric canal is the most important of the works of public improvement undertaken in the State. It commences at the Ohio State line, and extends to Evansville, on the Ohio river, a distance of three hundred and seventy-nine miles, and four hundred and sixty, seven miles from Toledo, on Lake Eric. When completed, it will form one of the longest lines of canal in the world. From Toledo to Fot Wayne it has a depth of four feet, and a width of sixty. Below this point, it is only three feet deep and forty-five wide. Its locks admit boats of a capacity of about sixty tons. It is to be opened for traffic

through its whole length in the ensuing spring.

This work was completed by the State as far as Lafayette, a distance of two hundred and thirty miles from Toledo, and two hundred and forty-nine from the Ohio. When the State became, from the enbarrassment of its affairs, unequal to its farther construction, a conditional agreement was made with the bondholders of the State for in completion; the latter reserving the right to resume the work, upon the payment of the sum which the bondholders had agreed to receive in addition to the cost of completing it. It is believed that the canal wil again pass into the hands of the State, by the ultimate payment of the whole of her debt. Although the construction of the canal was one of the causes of the financial embarrassments of the State, the work ha proved one of the efficient means by which she has recovered from them and reached the high position she now holds as a leading State in the confederacy. As far as excellence of soil is concerned, no State posesses superior resources. The canal opened an outlet for her products and gave her the use of means, which up to its opening lay dorman, from the difficulty and cost of reaching a market. The rapid increase in the exports of Indian corn will illustrate the value of improvement which facilitate transportation. The exports of this article from the Wabash valley, from insignificance, rose to millions of bushels in very few years after the opening of the canal; and Toledo, its terminal on Lake Erie, is now the chief port of export for this article.

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The failure of the State to carry out her proposed system of public improvements, and the financial troubles in which she became involved, but an end for a time to all enterprises of the kind, whether of a public or private character. Some years were required to make good the been resulting from the great expansion of 1836-'37, and to allow the public mind to recover from the discouraging influence of the reverses sustained. As in Ohio, lapse of time brought grenter means, a more enlarged capacity to superintend and execute works of magnitude, better defined objects, and a traffic necessary for the supnort of extensive lines of improvement. The system proposed by the State was, in fact, in advance of the conditions required to sustain it. It anticipated a state of things which did not exist. In commencing the new movement, which has resulted so successfully, her people have followed and not anticipated their wants. They have taken up only such enterprises as were sanctioned by the clearest evidence of their necessity, and which could command sufficient support to insure success. The result has been uniformly favorable; and the State of Indiana, which but two or three years since had hardly a mile of railroad within her limits, now takes rank with our leading railroad States, and is soon to be third or fourth in the extent of her works. Her credit and means have advanced with equal pace, and, though

There is no State in the Union that presents so symmetrical a system of railroads as Indiana. Nearly all her great lines radiate from the geographical centre and capital of the State. By this means they are all brought into intimate business relations with one another, an arrangement which must promote to a great degree the advantages of each. Indianapolis is soon to be the point of intersection of eight important roads, viz: the Jeffersonville, Madison and Indianapolis, Lawrenceburg and Indianapolis, Central, Bellefontaine, Peru, Lafayette, Terre Haute, and the New Albany and Salem roads. All these roads will be carried, in their respective directions, to the boundary lines of the State. Their focus is in the great lines of railroad running from the eastern States to the Mississippi river, and from the Ohio to the great lakes. It is impossible to conceive a system better devised for the promotion of the interests of the people of the State, or of the railroad companies.

one of the new States, she already occupies a prominent position in

All of these great lines, while they have their appropriate and ample belts of tertile, productive and well-settled territory for local traffic, occupy important routes for through-business and travel. The Jeffersonville opens a communication between the central portions of the State with Louisville, the second city of the Ohio valley; the Madison and Indianapolis forms a similar connexion with Madison, an important town, favorably situated on the Ohio river for commanding the trade of the interior; the Lawrenceburg forms the connecting line between Indianapolis and Cincinnati; the Central is the direct extension, westward, of the leading lines running through central Ohio; the Indianapolis and Bellefontaine opens the outlet to the great lakes

and the lines of road traversing northern Ohio; the Peru connects the capital and central portions of the State with the Wabash canal, which is now the great commercial avenue for the State; the Lafayette connect the most important town in the northwestern part of the State with the central portions, and will soon constitute a link of the great line entending to Chicago; the Terre Haute is the connecting line between the railroad system of the State and St. Louis, and the railroads of Illinois; the New Albany and Salem will connect the cities of Louis ville and New Albany, and the lower portions of the State, with the interior, by a line lying to the west of the Jeffersonville road, and will also constitute an unbroken line of some two hundred and eighty-five miles between Lake Michigan and the Ohio river.

With the exception of the New Albany and Salem, all the above roads having the same general direction may be said to be complements of each other. The Central and the Terre Haute roads constitute, in a business and commercial point of view, one line; so with the Lawrenceburg and Lafayette, and the Jeffersonville and Peru. In this manner, a system of railroads will be found adapted to promote the highest good of all the members to it, and to develop to the utmost the wealth and resources of the State, and at the same time fitted to be come a portion of a still wider system embracing the whole country.

The system we have described occupies an area in the central portions of the State about one hundred and fifty miles square. In length of line and relative importance there is great uniformity in the various roads that compose it. They all occupy favorable routes; are all calculated to benefit each other; and will be rivals for the same trade in a slight degree only. The northern and southern portions of the State will also be well supplied with railroad accommodations. In the southern portion, the most important road in progress is the Ohio and Mississippi, which traverses it from east to west. This work has already been sufficiently noticed under "the railroads of Ohio." The southwesten corner of the State is traversed by the Evansville and Illinois road, which is already completed to Princeton, and is in progress to Tene Haute. When this last point is reached, a connexion will be formed with the Central system, which will be brought into communication with Evansville, the most important and flourishing town upon the lower Ohio, and also with a railroad now in progress leading from Henderson, upon the opposite bank of the river, in Kentucky, to Nashville, Tennessee, in order to connect with the roads terminating in that city,

The New Albany and Salem road is an important work for southern Indiana. At or near Orleans it will form a connexion with the Ohio and Mississippi railroad, and will thus constitute a convenient and direct route between the cities of New Albany, Louisville, and St. Louis This road will also supply railroad accommodations to an extensive and important, but comparatively isolated portion of western Indiana. In the northern part of the State, it will perform a still more important office in opening, and that shortly, a communication between the central and northern portions of Indiana and the city of Chicago. The line of this road extends from New Albany to Michigan City, (with a branch to Indianapolis) and thence to Chicago, making its entire length about three hundred and fifteen miles. A part of this line will be composed

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the Crawfordsville and Wabash road, which has been merged in the merger. Three distinct portions of it are in operation, viz: from New lbany to Orleans; from Crawfordsville to Lafayette; and from Michian City to Chicago. The unfinished portion is well advanced, and such of it will be finished before 1853, when the whole will be completed.

An important work in the northern part of the State is the Indiana forthern road, and which will be noticed with the Michigan Southern oad, of which it forms a part. These two roads constitute a lending ne, as they unite the most southerly portions of Lakes Erie and Michian, two important points in the geography and commerce of the ountry. The great lakes occupy a basin extending 500 miles from orth to south, and oppose an insuperable barrier to the direct extension restward of the lines from the northern States. All these are deflected outhwardly, to avoid Lake Michigan. Such is the fact with a large umber of roads in reference to Lake Erie; consequently, a line conecting the southern shores of these lakes cannot fail to be a work of the rst importance, not only to the travel and commerce of the country, ut to its business and revenues. The great favor with which this proet is regarded by the public, is undoubtedly due in part to the above onsiderations. The Northern Indiana road traverses a portion of the inte celebrated for its fertility, which will secure to it a large local, as rell as through traffic.

Among the proposed roads, probably the most important is the Waash Valley line, which is to extend from Toledo, Ohio, to the boundary ne of Illinois. A glance at the accompanying map will convey a etter idea of the value of such a work, and the intimate relation it ill bear to the commerce and travel of the country, than any attempted escription. It will be seen that Toledo is the most salient point on lake Erie, for all the country lying to the west and southwest of it. has already become a place of great commerce, by means of the Value and and must always be a leading point in the routes oth of business and travel. A line of railroad connecting Toledo and t. Louis would coincide for a long distance with the course of the Nabash river. The valley of this river is celebrated for its fertility, nd is filled with large and flourishing towns, which owe their existence nd traffic to the canal, and are the depôts of trade for the surrounding ountry. In this manner an ample business has been already develped for the support of a first-class railroad.

Another important project is the projected road from Fort Wayne to chicago. This is proposed as the legitimate extension of the Ohio and Iniana railroad, which has already been noticed under the roads of Ohio. These roads would constitute a direct line between the great city of the Northwest and the railroads of central Ohio. The importance is such an avenue must be apparent upon the slightest examination of the probable routes of travel and trade in the West. The great tide of migration which is flowing thither from the middle States and Ohio is irrected upon Chicago, which is the great point of its distribution over the unoccupied lands of the new States. This city must also become a important business and commercial point for all the western States. The above line is also regarded as the appropriate extension to Chicago

of the great Philadelphia and Baltimore lines, which will be extended

to the eastern terminus of the former, in central Ohio.

An important road is in progress, commencing at Richmond, the western terminus of the Dayton and Western, and Hamilton and Eaton roads, and extending to the Wabash river, at Logansport, which it is intended ultimately to carry forward to Chicago. As a through-route, its object is to connect Cincinnati and Chicago. Leally, it may be regarded as a Cincinnati road, penetrating a very rich and productive section of the State. It is under contract from Richmond to the Wabash, by way of Newcastle. It will be seen that, for the country traversed, it will constitute a very direct and convenient outlet to its great market, Cincinnati; and it is so situated as to command, to a greatextent, the traffic of the territory lying to the north of its line. The route proposed by this road, it is believed, will constitute the showest route between Cincinnati and Chicago.

It is also proposed to construct a branch from the Jeffersonville road, commencing at or near Columbus, and extending as far north as Union, the eastern terminus of the Indianapolis and Bellefontaine road, and probably to Fort Wayne. This extension is favored by the city of Louisville, Kentucky, as affording means of connecting herself with the roads running east and west through Ohio, and of semining a position of their trade and travel, which otherwise would be drawn to City

cinnati.

The branch to Fort Wayne would probably run through Muncie, on the Bellefontaine road, and in this manner a connexion would be formed between Fort Wayne and Indianapolis. The route for such a road has been surveyed and found favorable, and active reasures are in progress to raise the necessary means for its construction

The above are the leading projects in the Sta e. There are several others of minor consequence, among which may e named the Shelby ville, Knightstown, and Rushville branches. I ere are others proposed, but not sufficiently advanced to call for pa icular notice.

MICHIGAN.

Population in 1830, (Territory,) 31,639; ir 1840, 212,267; in 1850, 397,654. Area in square miles, 56,243; . bitants to square mile, 7.07.

The State of Michigan, so early as 1836, while in her very infancy, matured and commenced an elaborate system of internal improvements by means of railroads and canals. Of the latter none have been constructed: in fact, they were hardly commenced. Of the great lines of railroads, two, the most important, have been completed, with some de-

viation from the original plans.

1. The Michigan Central railroad commences at Detroit, and rus generally in a western direction, to Lake Michigan. It is then deflected southward and carried around the southern shore of Lake Michigan to Chicago, the whole length of line being 282 miles. It was completed to Lake Michigan, at New Buffalo, two or three years since, but was extended to Chicago within a few months only. This work is in every point of view most important, saving the necessity of

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along and expensive detour by way of Mackinaw, in travelling from east to west, and having proved of great convenience to the travelling and business public. This road was commenced by the State of Michigan, under whose auspices about 125 miles of the eastern portion of it were constructed. The State becoming embarrassed in consequence of the injudicious management of her affairs, the road was sold to a private company in the latter part of 1846, by whom the work of construction was immediately resumed, and prosecuted with great vigor to its termination, at Chicago. Since its completion it has proved very productive. Its importance as a great through-link, between the East and the West, will be greatly increased by the construction of the great Western railroad of Canada, which will be completed during the coming year. When that road shall be opened, a direct route, in connexion with the above roads, will be afforded to the travel from the eastern States to Chicago, the great central point of the northwestern trade and travel.

2. Michigan Southern railroad. Like the Central road, the Michigan Southern was formerly a State work, and as such, was opened to Adrian, 36 miles from Monroe, its eastern terminus. On the failure of the State, its farther progress was abandoned; but after a lapse of some vears it was sold to a private company, by whom it has, in connexion with the Indiana Northern road, been recently extended to Chicago. The distance between the termini is 243 miles. It was originally intended to carry this road through the southern tier of counties to New Buffalo; but this plan was abandoned by the present company, and, after running about 130 miles in Michigan, the line was deflected into Indiana, and on this portion constructed under a charter granted by that State. This road is also connected with Toledo, on Lake Erie, and will be shortly connected with the railroads of Ohio; and it may be confidently expected, that by the first of January next a continuous line of railroad will exist from New York to Chicago, a distance of nearly 1,000 miles. The Michigan Southern and Indiana Northern may both be regarded as belonging to one interest, and as forming in fact one line. Though recently opened for business, its prospects are very favorable. In the hands of its present managers, it has been prosecuted with energy and success; and, as the general direction of its line coincides with the southern shores of Lakes Erie and Michigan, it is difficult to find a more important line of road. Its success since its opening fully justifies the sagacity and foresight of the parties by whom its extension was planned and executed.

The local trade both of the Central and Southern roads is supplied by an ample belt of fertile, well-settled and highly productive country, which alone would yield sufficient support, entirely independent of through-traffic. Both are intended to form important parts of independent through-routes from Boston and New York to Chicago—one on the north, the other on the south shore of Lake Erie—and must become intimately identified with important routes of commerce and

ject, and will prove of great convenience to the mining districts on the

travel.

A railroad from Green Bay to Lake Superior is an important pro-

southern shores of the latter, which for a considerable portion of the year are inaccessible. This work is indispensable to the proper development of the vast mineral resources of that great region. Its route is the best that could be adopted for immediate exigencies. The line of the road is under survey; and it is believed that its construction will be immediately commenced, an amount of business sufficient to furnish a considerable traffic being already developed on its northern terminus.

A road is also proposed, and will undoubtedly in a few years be constructed, extending from Detroit to Toledo, with a view to enable the great Western railroad of Canada to form a connexion with the lines

of the United States.

ILLINOIS.

Population in 1830, 157,445; in 1840, 476,183; in 1850, 851,470. Area in square miles, 55,405; inhabitants to square mile, 15.36.

There is a remarkable similarity between the histories of the States of Indiana and Illinois, so far as their respective systems of internal improvements are concerned. Both systems were commenced about the same period; both States became involved in similar financial embarrassments; and both abandoned the prosecution of their respective works—most of which have been either discontinued entirely, or have passed into private hands. While this parallel exists between the two, Illinois labored under the disadvantage of being a much newer State, possessing smaller means, and consequently requiring a longer time to recover from her embarrassments. As in her first efforts she imitated the examples of Ohio and Indiana, so she is again following closely in their footsteps, in the new career upon which she has just entered.

The *Illinois and Michigan* canal. This canal is almost the only improvement which Illinois has to show for the vast debt she has incurred for her public works. It has passed into the hands of her bond-holders, and has been completed by them in a manner very similar to its kindred work, the Wabash and Erie canal. It extends from Chicago to Peru, at the head of navigation on the Illinois river. It was commenced in 1836, and completed in 1848. It is 60 feet wide, and 6 feet deep. The locks have a capacity for boats of 150 tons. Its length is 100 miles, and its summit level is 8 feet only above Lake Michigan. The original plan was to feed it directly from the lake; but as this involved

a very large expenditure, it was abandoned.

The canal was opened in the fall of 1848, since which time it has done a successful business. Like the Wabash canal, its direction coincides with the usual route of commerce and travel. It is hardly possible to conceive a more favorable route for such a work. It connects the lakes with the navigable waters of the Mississippi at their nearest approach to each other. Between these great water-courses an immense trade must always exist. The former penetrates high northern regions, and the latter traverses a country abounding in many tropical productions. With the canal they constitute a natural route of commerce; and as the eastern are the great markets for the products of the western States, this work must form one of the leading channels of commerce between these two divisions of the country. All that was

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wanting to secure a large portion of the products of the Northwest to the lake and Erie canal routes was an outlet for them. This the Illinois canal first supplied. The effect of its opening has been, in fact, to turn an immense tide of business from its old channel, by the Mississippiniver, to the new one by the lakes.

The influence of this work is already seen in the impulse it has given to the growth and trade of Chicago; in the change it has effected in the direction of the products of Illinois, and other western States, to market, and of merchandise imported into the same sections of country.

Were its capacity equal to the business which will soon be thrown upon it, and were the Illinois and Mississippi navigable at all seasons of the year, there can be no doubt that the canal would be able to engross a large portion of the trade of the country west and southwest of Lake Michigan, and north of the Ohio and Missouri rivers. As it is, it is preparing the way for a great diversion of that trade to the lakes and the northern route. The railroads now in progress in Illinois will soon come to its aid, and supply the want of an uninterrupted navigation in the western rivers.

Railroads in Illinois.

The system of improvements first proposed by the State in eighteen hundred and thirty-six contemplated a very large number of rail-roads, traversing every portion of the State. The more important of these were the Illinois Central, the Edwardsville and Shawnee-town, the Quincy and Danville, the Alton and Terre Haute, the Mount Carmel and Alton, and the Peoria and Warsaw roads. After the expenditure of large sums upon these lines they were all ultimately abandoned, and the improvements made have mostly fallen into the hands of private companies. No portion of any of the lines commenced has been opened, with the exception of the link in the Quincy and Danville railroad, extending from Springfield to the Illinois river. With a few exceptions, the work done upon the various proposed lines is of little value to the companies which have resumed their construction.

The recent railroad movement in Illinois dates only two or three years prior to the present time. It has the same general character as those already noted in Ohio and Indiana. The construction of roads in this State follows instead of anticipating the wants of the community, and proceeds in a legitimate and business-like manner, which promises

the most satisfactory results.

The State of Illinois is one of the largest States of the confederation in area, and probably is unsurpassed by any in the extent of her resources. Over her whole surface she has a soil of inexhaustible fertility, a large portion of which covers vast beds of coal, in connexion with an abundant supply of iron ore. The richness of her lead mines is well known. Her commercial advantages are equal to those of any western State. Upon her western boundary is the Mississippi river; upon her southern, and a large portion of her eastern border, are the Ohio and Wabash. The northern part of the State is washed by Lake Michigan, which is accessible by thips of three hundred tons burden from the ocean. Her central portions are penetrated by the Illinois nver, one of the most favorable in the West for the purposes of

navigation. All these water-courses afford convenient outlets for the products of her soil, and contribute incalculably to her prosperity.

The city of Chicago has now become, and must always remain, the emporium of the State. It is the great pivot upon which the rail road system of the State turns. Most of the lines in progress are constructed with express reference to this point. All running in a northerly and southerly direction look to that city as the northern terminus. The same may be said of those traversing the northern portion of the State in an easterly and westerly direction. The principal exceptions to this rule are the Ohio and Mississippi railroad, running from Cincinnati to St. Louis, the Terre Haute and Alton railroad, and the proposed roads from Peoria and Springfield to Lafayette, in Indiana. There will undoubtedly be other roads constructed in different portions of the State, having no direct reference to Chicago; but such only are referred to as are already in progress.

The great line, traversing the State from north to south, will be the Illinois Central railroad. This road was commenced by the State in 1837, but was soon abandoned, with all other projects of a similar character. It commences at Cairo, at the junction of the Ohio and Mississippi rivers; and, after running in nearly a direct northerly course for about 120 miles, divides into two branches, one branch running to the extreme northwest corner of the State, by any of Peru, on the Illinois river; and the other in a very direct course to Chicago, Its whole length will be 700 miles—a greater extent of line than any other chartered line in the United States. The construction of this road is secured by recent munificent grants of lands by the general government, which amount to 2,500,000 acres, most of which lie upon the immediate line of the road. The road will be completed in about four years from the present time; and, when constructed, will constitute a grand central avenue through the State, from north to south, which must in the end become the trunk of many connecting and dependent roads.

The progress made by the Central road, and the certainty of its early completion, has given a great impulse to the public sentiment of the State in favor of similar projects. Numerous lines are in progress or projected in every portion of it. The line itself will supply a vast amount of railroad accommodation to the people of Illinois. As a State work it is a magnificent project. It is equally conspicuous as a part of a great national line. In connexion with the Mobile and Ohio railroad it forms a direct and uniform line of railroad, extending north and south for a distance of more than 900 miles, traversing, in this distance, great varieties of climate and production. By taking the above route a traveller may pass from latitude 29° to 42° north in a little more than 24 hours. A road possessing such advantages cannot fail to command an immense traffic and travel, in addition to its local resources.

With the exception of the Central railroad, most of the great routes of travel and commerce through the State must run from east to west. The more important of these are the following:

Galena and Chicago.—This is the longest line of railroad in operation in the State. It is now completed to Rockford, a distance of 95 miles. At Freeport, 124 miles from Chicago, it will form a junction

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with the Illinois Central road, by which it will be carried forward to Galena, 180 miles from its eastern terminus. This road has been one of the most successful and productive works of the kind in the United States. It was not embraced in the original system marked out by the State; and affords a striking illustration of the wisdom of adapting railroad projects to the known wants of business, rather than of attempting to anticipate such wants by the construction of a system founded on doubtful contingencies.

The easterly portion of the above line forms the trunk of two other roads, one of which, the St. Charles branch, extends from its junction with the Galena and Chicago road, in a very direct course, to the Mississippi river, at Albany; and the other, the Aurora branch, which is under contract, to Galesburg, (the northerly point on the Peoria and Oquawka railroad,) a distance of about 125 miles. This road will be carried still further, in a southwesterly direction to Quincy, by means of the Central Military Tract and the Northern Cross roads, also in progress of construction. The distance from Quincy to Galesburg, by the above road, is about 120 miles, making the entire distance between Chicago and Quincy about 280 miles. It is understood that the Michigan Central railroad will extend efficient aid to the last named line.

The Galena and Chicago railroad has exerted a very decided influence in promoting the growth of the city of Chicago, which advanced

in population from 4,470 to 40,000 from 1840 to 1852.

Rock Island and Chicago railroad.—This road follows the valley of the Illinois and its branches, from Chicago to Peru, a distance of 100 miles; from which place it takes a more westerly direction, to Rock island, a distance of eighty miles, making the whole length of line 180 miles. The first division to Peru will be completed by the first of January next, and the whole in season for the winter business of 1853. It is, in many respects, an important line. It will connect Chicago with the head of navigation on the Illinois river, between which points an immense travel and trade must always exist. It has the great advantage of striking the Mississippi river upon the same parallel of latitude with the southern shores of Lakes Erie and Michigan, and at the best point for bridging that river below St. Anthony's Falls. Rock island is very nearly in the same parallel with Council Bluffs, the proposed point for carrying a railroad across the Missouri, running westward toward the Rocky mountains. The grade and curves of this road are favorable, and it will undoubtedly become one of the most important avenues of trade and travel extending westward from Chicago. The means for its construction are furnished chiefly by eastern capitalists, who took up the project on account of the strength of its position.

Peoria and Oquawka railroad.—The next line of railroad traversing the State, from east to west, is the Peoria and Oquawka, commencing at the Mississippi river opposite Burlington, the largest and most commercial town in lowa, and running to Peoria, on the Illinois river. The distance between the two points is about 80 miles. From Peoria it is proposed to extend this road easterly, striking the Wabash valley at Lafayette, or at Logansport, or at both these places. The first division only of this great line, extending from the Mississippi to the Illinois, is in progress. But when the importance of the proposed extension is considered, and the relation it will sustain to the railroads of the States lying eastward, no doubt can be entertained of its commence.

ment and construction at no distant day.

Northern Cross railroad.—This name is usually applied to the line of road commencing at Quincy, on the Mississippi river, extending to the Indiana State line near Danville, Illinois, and running through Naples, Springfield, and Decatur. This is one of the projects embraced in the State system of improvements; and upon it a much larger amount of work was done than upon any other line. The work executed by the State has since passed into the hands of private companies, by one of which the portion of the line extending from Springfield, the capital of the State, to the Illinois river, and commonly known as the Spring. field and Meredosia railroad, has been completed. The portion of the above line from Quincy to the Illinois is also in progress, by another company. From Springfield eastward, the work of construction is also about to be resumed. From Decatur, two branches will probably be constructed, one extending to Terre Haute, and the other in a more northerly direction towards Lafayette. It may be stated, that the westerly division of this road, extending from Quincy to Clay. ton, will form the base of the line of railroads now in progress to Chicago, under the title of the Central Military Tract and Aurora Branch railroads, already referred to.

Alton and Sangumon railroad.—This important line of railroad extends from Alton to Springfield, the capital of the State, a distance of 72 miles. It has been recently opened for business. It forms an appropriate outlet from the central portions of the State to the Mississippi river. Its local consequence is greatly increased by the prospect of its becoming a link in the line of railroad from Chicago to Alton and St. Louis. By reference to the annexed map, it will be seen that Springfield lies very nearly on a direct line between the above cities. The division of this line from Springfield to Bloomington is already under contract, from whence it will be carried direct to Chicago, or unite with the Rock Island road at Morris. This connexion would form a very direct and convenient route between the termini named. The cities of Chicago and St. Louis will probably always remain (with the exception of Cincinnati) the great cities of the West; and the line that will connect them possesses, to a certain extent, a national importance. The fact that it connects Lake Michigan with the Mississippi on a great and convenient route of travel between them, can-

not fail to give it rank among our leading works.

In the central portion of Illinois are several lines having a general eastern and western direction. Among the more important of these may be named the Western and Atlantic, the Terre Haute and Alton, and a road from Terre Haute to Springfield, the capital of the State.

The Atlantic and Mississippi road is now the only link wanting in a great chain of railroads extending from St. Louis to the Atlantic. Its line is identical with the convenient route between that and all the leading eastern cities. It may be regarded as the Mississippi trunk of all the roads in central Ohio and Indiana running east and west. The importance of this road to the general system of the country is well

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shown by the accompanying map. The city of St. Louis is one of the great depots of trade in the interior, between which and the Atlantic cities there exists a vast commerce and travel. As a through-route, there is none in the country offering better prospects of a lucrative traffic. It is regarded with great favor by the public, and there can be no doubt that its stock will be eagerly sought by eastern capitalists. The whole line will be placed immediately under contract for completion, within the shortest practicable period.

The country traversed by the road is a very fertile portion of the State, and will supply the usual amount of local traffic for a western

road.

Terre Haute and Alton railroad.—This project has the same general direction and object with the one last described. One of the leading objects in its construction is to promote the increase of the city of Alton, its Mississippi terminus. It traverses a fertile and well cultivated portion of the State, and is sufficiently removed from the Mississippi and Atlantic to command a large local trade. The whole line of this road is under contract for completion within three years from this time, and several portions of it are in progress.

The proposed road from Terre Haute to Springfield, it will be seen, is an important link to connect the roads of Indiana with the Central Illinois and with the Northern Cross roads. Measures are in progress to place this road under contract, which promise its speedy com-

pletion.

A railroad is also proposed from Mount Carmel, on the Illinois river, to Alton. This is one of the projects which were included in the State system of 1837. A portion of the eastern end of this line was graded by the State. These improvements have gone into the hands of a private company, by which the road will be completed from Mount Carmel to Alton, a distance of about twenty miles. This road will probably be extended to Princetown, Indiana, in order to form a connexion with the Evansville and Illinois road.

The Ohio and Mississippi road, one of the most important projects

in the State, has already been noticed under the head of Ohio.

MISSOURI.

Population in 1830, 140,455; in 1840, 383,702; in 1850, 382,043. Area in square miles, 67,380; inhabitants to square mile, 10.12.

No effort was made in this State toward the construction either of rail-roads or of canals till within a recent period. This was partly owing to the fact of its being a frontier State, in which the necessity of railroads is less felt, than in those so situated as to become thorough-fares for their neighbors; and partly to the sparseness of the populalation in nearly every portion of the State. At the session of the legislature of 1851, the State agreed to lend its credit to two great lines of railroad: the Pacific road, commencing at St. Louis, and running to the west line of the State, on the south side of the Missouri river; and the Hannibal and St. Joseph's road, extending from the Mississippi to the Missouri, on the north side of the latter, and connecting the places named. The amount of aid voted was \$2,000,000 to the for-

mer, and \$1,500,000 to the latter; the loans not to become available until each company should have obtained \$1,000,000 of private stock, and then only so fast as equal portions of stock subscriptions should be paid up and expended. When either company shall have expended \$50,000, they are entitled to call upon the State for its bonds to an equal amount, as security for which, the latter holds a lien upon the road and all the property of the companies. The State aid will probably be increased to meet one-half the cost of both roads. Although local considerations are the primary motive in the construction of the above roads, the projectors look to their ultimate extension to the Pacific ocean. Although their eastern termini are somewhat widely separated, they approach each other as they proceed westward, and would meet beyond the Missouri river, if prolonged in their general directions. As local roads, they are of great importance. They will, when completed, add much to the convenience of the emigrant and pioneer, by materially reducing the long and tedious journey on foot from the Mississippi to the western boundary of our settled territory. In connexion with the great lines of railroad lying to the east, they would form a part of a line across the continent, from one ocean to the other. Every mile we advance westward, is so much gained toward the accomplishment of a work destined to be the crowning achievement of modern energy and science. Private enterprise will soon have ac. complished so much, as to leave the portion that must devolve upon the general government a comparatively easy task. It private companies with their unaided means can accomplish more than half of this work, certainly what remains is not of such vast magnitude, as to intimidate the collective energies and power of a great nation.

Rapid progress is now making in the construction of the above roads:

and there can be no doubt of their speedy completion.

In addition to the original object of the Pacific railroad, its eastern portion will probably be made the trunk of a branch extending to the mineral districts of the southwestern portions of the State, which are extremely rich in iron, lead, and copper. These great resources still remain undeveloped, from the want of a suitable outlet, which the above road will create; and measures are now in progress for its construction. It is also proposed to make this branch a portion of a great line from St. Louis to New Orleans, upon the west side of the Mississippi. This latter project is attracting much attention, and though the means do not now exist for its construction, the eventual realization of this project can hardly be doubted.

WISCONSIN.

Population in 1840, (Territory,) 30,945; in 1850, 305,191. Area

in square miles, 53,924; inhabitants to square mile, 5.65.

The State of Wisconsin, though in 1840 it numbered only 30,000 inhabitants, is already in possession of a first-class line, a considerable portion of which is in operation—the Milwaukie and Mississippi railroad. This line of road commences at Milwaukie, the leading town in the State, and extends in a westerly direction, running through the capital to the Mississippi, at Prairie du Chien, a distance of about 200

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miles. It is already in operation to Whitewater, a distance of 50 miles. e available and will be completed to Rock river during the coming autumn. It ivate stock, was commenced in 1850, and owes its birth and prosecution to the ens should be terprise and capital of the city of Milwaukie. It is the most northerly expended railroad yet projected, running from Lake Michigan westward, with the s bonds to advantage of offering the cheapest outlet for all the country lying north. .. en upon the and west of its terminus on the Mississippi river. It traverses a most id will probeautiful region of country, and bids fair to become a successful and Although lucrative road, as it occupies a favorable route, and will be constructed ction of the at low cost. It is distinguished by being constructed at a much earlier sion to the period in the history of a State than any similar work; and it is cerwhat widely ining a wonderful illustration of the rapid growth of the Western stward, and country, that in the short space of ten years a wilderness has been heir general reclaimed and brought into high cultivation, and been filled with a They will, thriving and prosperous people, in possession of all those contrivances nigrant and in aid of labor and in promotion of social and material advantages, the rney on foot results of modern science and skill, and of which many richer and older led territory. communities have not as yet availed themselves. As the tide of emine east, they gration moves westward, it carries with it all the distinguishing characocean to the teristics of the eastern States; so that a person may travel to the very ined toward verge of western settlement without being conscious of any change, achievement save in the natural features of the country. oon have ac-Another important line projected in Wisconsin is the Fond du Lac olve upon the

and Rock River Valley railroad, extending from Fond du Lac, on Lake Winnebago, in a southwesterly course to Janesville, whence it takes a southeasterly course to Chicago. The entire length of this road is about 215 miles. It is in course of construction at both ends, and a portion of the line, near Fond du Lac, will soon be in operation. From Fond du Lac, it is in contemplation to extend a branch to the western extremity of Lake Superior, for which a favorable route is said to exist. This extension would even now be of great utility in giving access to the vast extent of fertile country lying west of the great lake, which is becoming an attractive field for emigrants; and should Congress favor this proposed line by a grant, its immediate construction would be the result. Such a road will ultimately be found indispensable to the settlement of a large portion of the Minnesota Territory, and will probably receive encouragement from the general government, for the purpose of promoting this object and opening to a market an important and valuable

portion of its domain.

The whole route of the Fond du Lac and Rock River Valley railroad runs through an extremely fertile country. One of the objects of
the road, from which it will derive lucrative employment, is in the distribution over the State of the lumber which grows upon the rivers
flowing into Lake Winnebago. Works are now in progress, which will
soon allow vessels navigating Lake Erie to reach Lake Winnebago,
adding much to the business and prosperity of the above road.

Works are also in progress for uniting the Wisconsin and Fox rivers by a canal, which shall admit steamboats of the capacity of those navigating the rivers. By reference to the maps it will be seen that these rivers approach each other very nearly, the distance between them being less than two miles, and the separation consisting only of a

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strip of low land, submerged at high water, and allowing the passage of small boats from one to the other. This canal is nearly completed, and when opened will allow the passage of steamboats from the lake

to the Mississippi river.

A railroad is also proposed from Dubuque, on the Mississippi river, to Lake Michigan, passing through the southern tier of counties in the State. Such a road would make the town of Janesville a point from which it would be carried forward, by roads in progress, to the towns of Chicago and Milwaukie.

IOWA.

Population in 1840, (Territory,) 43,112; in 1850, 192,214. Area

in square miles, 50,914; inhabitants to square mile, 3.77.

No railroad has yet been commenced in Iowa, though several companies have been organized for their construction. It will be recollected that some ten years since, the State had only about 50,000 people. It has now probably about 300,000, most of whom are settled in the neighborhood of navigable rivers; and on this account the necessity of railroads has not been so much felt as it would otherwise have been. As Iowa is one of the most fertile States of the West, ranking among the first in extent and natural resources; and as the surface of its soil is well adapted to the cheap and expeditious construction of railroads, and the State is filling up with great rapidity, with an enterprising and vigorous people, we cannot expect that she will long be behind her sister States in the construction of works so important to the prosperity and progress of any people.

The most important of the proposed roads in Iowa are the lines deading from Rock Island to Council Bluffs; from Dubuque to Keckuk; and from Burlington to the Missouri river. The first of these extends west upon the parallel of the southern shore of Lake Michigan. Rock island is believed to be the best point for the passage of the Mississippi river, and Council Bluffs for that of the Missouri. These facts show

the prospective importance of this line.

The object of the Dubuque and Keokuk line is to cut off the bend in the Mississippi river, and to avoid the rapids, which are a serious

obstruction to navigation.

The project from Burlington to the Missouri has the same general object as the Rock Island and Council Bluffs road. No one of the above projected improvements has been commenced, though measures for the purpose are in progress.

RAILROADS IN THE BRITISH PROVINCES.

As the provincial railroads are to be intimately connected with those of the United States, a brief notice of the former will be appropriate to this report.

A few railroads only have been constructed in the British provinces for the reason that these works were not particularly required to all in the movement of property; the numerous rivers, lakes, and bass supplying cheap and convenient media for this purpose. The principal

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itish provinces, required to aid akes, and bays The principal settlements of New Brunswick and Nova Scotia are upon the immediate borders of nuvigable tide-water. The nurrow belt of arable land to which the population of Canada is confined is traversed for its entire length by the lakes and the St. Lawrence river. The various water-courses described will continue to be the principal channels and routes of commerce, even after the construction of ruilronds parallel with them.

The roads in progress and contemplated in the provinces, therefore, are, with one or two exceptions, being constructed chiefly with a view to passenger traffic. They are fortunate, however, in the fact that their lines correspond to routes over which already passes a large travel, and which the roads themselves must immensely increase.

Of the roads under consideration, the most important, in some respects, is the St. Lawrence and Atlantic, extending from Montreal to the boundary line of the United States, a distance of about 130 miles, when it connects with the Atlantic and St. Lawrence railroad, extending to Portland. This work was briefly described in the notice of the roads in the State of Maine. The original object in its construction, as far as the Canadas were concerned, was to open a winter outlet for the trade of Montreal, and in this manner to add to the business of the Canadian canals, by which unbroken navigation from the upper lakes is secured to the city. These works have, to a certain extent, failed to realize their highest usefulness, or to justify public expectation, for want of an avenue to the Atlantic coast, other than through the Gulf of St. Lawrence. The navigation of the St. Lawrence being closed for a considerable portion of the year, the late receipts of produce have to be held till spring, before they can be sent to a market. The losses arising from this delay, embracing the charges for warehousing, interest, insurance, &c., and the decline in the price of the staple, which is often ruinous to the holder, have tended to turn this trade into other channels, to restrict the business of this route, and to increase that of its great rival, the Erie canal. To remedy this evil, by securing an uninterrupted communication at all times with navigable tide-water, is one great object of this proposed road. There can be no doubt that this, or a work similar in character and objects, is necessary to secure all the results anticipated from the canals.

The St. Lawrence and Atlantic road is in operation to Sherbrooke, a distance of 91 miles from Montreal, and is in a state of such forwardness that no doubt is entertained of its completion by July next.

The Quebec and Richmond railroad is a work designed to place the city of Quebec in the same relation that Montreal sustains to the St. Lawrence and Atlantic railroad; and at the same time with the latter, to unite these cities by a continuous railroad line. From the isolated position of Quebec in the winter season, this road will prove a great benefit to her commerce, as well as a great convenience to the travelling and business community. Its entire line is under contract, to be completed early in 1854.

Another proposed work attracting great interest in Canada, is the line extending from Montreal to Hamilton, following the immediate bank of the St. Lawrence, and of Lake Ontario. This road would run parallel with the great route of commerce in the Canadas, is required by the wants of travel, and in the winter season would be the channel

of a large trade. It must at all seasons of the year command a lucrative traffic from the numerous cities and villages through which it would pass. This work has now come to be considered indispensable to the interests of Canada, and is to receive such aid from the government as will secure its speedy construction. It is to be placed under

contract without delay.

The Great Western railroad, traversing the peninsula of Canada, is one of the most important works in the provinces. It extends from Niagara Falls, by way of Hamilton, to Windsor, opposite Detroit, a distance of two hundred and twenty-eight miles. It traverses a country, the featility and productiveness of which is not exceeded by any portion of Canada or the United States. Its chief public attractions, however, are the relations it bears to railroads in the United States. It will be seen by the accompanying map, that for the railroads of New England and central New York, it cuts off the long circuit by way of the southern shore of Lake Eric, between the East and the West. On this account, the road has received important aid from parties in the United States, interested in having it opened. Ample means are provided for this work, and it is expected that it will be completed by the first of January, 1854.

The Buffalo and Brantford railroad was projected for the purpose of securing to Buffalo the trade of the country traversed by the great Western, and with the additional object of placing that city en route of the great line of travel between the eastern and western States. Buffalo is the largest town within reach of, and affords, probably, the best market for, the Canadian peninsula, with which it will be conveniently connected by the above road. This city, too, is a necessary point in the route of nearly every person visiting any portion of the country bordering Lake Erie, and it is highly important that egress should be had from it in every direction. The road is in progress, and will be com-

The chartered line of this road extends to Goderich, on Lake Huron, to which it will probably be extended soon after reaching Brantford.

pleted simultaneously with the great Western.

The Toronto and Lake Huron road connects Lake Ontario with Lake Huron by the shortest practicable line between the two, and will form for persons going to Lake Superior or Lake Michigan, by way of Mackinaw, a much shorter line than by way of Detroit. In this respect it bids fair to occupy an important relation to a leading route of travel and commerce. It traverses, too, a very fertile district, alone capable of supplying a lucrative traffic. A portion of this line is opened for business, and the unfinished part will be soon completed.

A road is also under contract from Toronto to Guelph; but as this is a work of local importance, a particular description of it is not re-

quired.

The roads connecting Montreal with those of New York and Vermont are sufficiently noticed with the works of those States.

LOWER PROVINCES.

European and North American railroad.—Under this title is embraced the proposed road extending from Bangor, Maine, and Halifax, Nova

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Scotia, a distance of about five hundred miles. The principal object n be effected by its construction is to constitute it a part of the great line dtravel between America and Europe. The distance from New York Balifax is equal to one-third of the entire distance from the former to Liverpool; and as the proposed road pursues the same general direction with the route of the steamers, some of which touch regularly at Hulifax, it is believed that this portion of the toute to Europe would be made by railway. It was upon this assumption that the above project was proposed. As far as the provinces ate concerned, it has met with great favor, as it is believed it will develop the abundant resources known to exist within them, and secure those social advantages which are intimately connected with the progress of comparatively isolated districts, in population, commerce, and wealth. The New Brunswick portion of the above road is already under contract to a company of eminent English contractors, and the work in progress. Measures are also in progress to the same end as far as the Nova Scotia division is concerned. The greater part of its line through both provinces traverses a region much more fertile and productive than any considerable portion of our eastern States, from which it is believed a large and profitable business will be secured both to the road and to the cities of Halifax and St. John.

A project for a railroad from Halifax to Quebec, skirting the shores of the gulf and river St. Lawrence, has recently attracted much attention throughout the provinces, as well as in England, but this project may now be regarded as abandoned. A portion of the northern end of this line may be constructed down the St. Lawrence for a distance of about one hundred miles below Quebec. It is also proposed to extend a branch from the European and North American railroad along the Gulf of St. Lawrence to Bathurst. A road is also in progress from St. Andrews to Woodstock, on the river St. John; but as its importance

is mainly local, a particular description is not required.

ECONOMICAL VIEW OF THE RAILROADS OF THE UNITED STATES.

The first step toward a correct idea of our railroads, as far as their uses, objects, costs, and results are concerned, is a thorough understanding of the social and industrial character of our people, the geographical and topographical features of the country, the uniformity in the pursuits of the great mass of our people, and the great distance that separates

the consuming from the producing regions.

Assuming the occupied area of that portion of our territory east of the Rocky mountains to be 1,100,000 square miles, at least 1,050,000 are devoted to agriculture, while not more than 50,000 are occupied by the manufacturing and commercial classes. These compose a narrow belt of territory lying upon the seacoast, extending from Baltimore to the eastern part of Maine, and are more widely separated from the great producing regions than any other settled portion of the country. The great peculiarity that distinguishes our own from older countries is, that we have no interior markets. The greater part of our territory has not been long enough settled for the development of a variety of industrial pursuits, which constitute them. So entirely are our people

devoted to agriculture, and so uniformly distributed are they over the whole country, that some of our largest States, Tennessee and Indiana for instance, had no towns in 1850 containing a population of over 10,000.

This homogeneousness in the pursuits of the great mass of our people, and the wide space that separates the producing and consuming classes, as they are popularly termed, necessarily implies the exporta. tion of the surplus products of each. The western farmer has no home demand for the wheat he raises, as the surplus of all his neighbors is the same in kind. The aggregate surplus of the district in which he resides has to be exported to find a consumer; and the producer for a similar reason is obliged to import all the various articles that enter into consumption which his own industry does not immediately supply; and farther, as the markets for our agricultural products lie either upon the extreme verge of the country, or in Europe, the greater part of our domestic commerce involves a through movement of nearly all the articles of which it is composed.

In older countries this necessity of distant movement, as will be the case in this, in time, is obviated by the existence of a great variety of occupations in the same district, which supply directly to each class

nearly all the leading articles that enter into consumption.

It is well known that upon the ordinary highways, the economical limit to transportation is confined within a comparatively few miles, depending of course upon the kind of freight and character of the roads. Upon the average of such ways, the cost of transportation is not far from 15 cents per ton per mile, which may be considered as a sufficiently correct estimate for the whole country. Estimating at the same time the value of wheat at \$1 50 per bushel, and corn at 75 cents, and that 33 bushels of each are equal to a ton, the value of the former would be equal to its cost of transportation for 330 miles, and the latter, 165 miles. At these respective distances from market, neither of the above articles would have any commercial value, with only a common earth road as an avenue to market.

But we find that we can move property upon railroads at the rate of 1.5 cent per ton per mile, or for one-tenth the cost upon the ordinary road. These works therefore extend the economic limit of the cost of transportation of the above articles to 3,300 and 1,650 miles respectively. At the limit of the economical movement of these articles upon the common highway, by the use of railroads, wheat would be worth \$44 50, and corn \$22 27 per ton, which sums respectively would represent the actual increase of value created by the interposition of such

a work.

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Statement show points from and over the

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120..do....

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The following table will show the amount saved per ton, by transportation by railroad over the ordinary highways of the country:

Salement showing the value of a ton of wheat, and one of corn, at given points from market, as affected by cost of transportation by railroad, and over the ordinary road.

,	Transportat ros		Transporta nary hi	tion by ordi- ghway.
	Wheat.	Corn.	Wheat.	Corn.
at market	\$49 50	\$24 75	\$49 50	\$24 75
iles from market	49 35	24 60	48 00	23 25
dodo dodo	49 20 49 05	24 45 24 30	46 50 45 00	21 75
do	49 05 48 90	24 30	45 00 43 50	20 25 18 75
do	48 75	24 10	42 00	17 25
do	48 60	23 85	40 50	15 75
do	48 45	23 70	39 00	14 25
do	48 30	23 55	37 50	12 75
.do	48 15	23 40	36 00	11 25
do	48 00	23 25	34 50	9 75
.do	47 85	23 10	33 00	8 25
.do	47 70	22 95	31 50	6 75
0	47 55	22 80	30 00	5 25
0	47 40	22 65	28 50	3 75
	47 25	22 50	27 00	2 25
	47 10	22 35	25 50	75
	46 95	22 20	24 00	00
do	46 80	22 05	22 50	
0	46 65	21 90	21 00	
· · · · · · · · · · · · · · · · · · ·	46 50	21 75	19 50	
	46 35	21 60	18 00	
) 	46 20	21 45	16 50	
0	46 05	21 30	15 00	
0	45 90	21 15	13 50	
lo	45 75	21 00	12 00	
0	45 60 45 45	20 85 20 70	10 50 9 00	
0 0	40 30	20 70	7 50	
0 0	40 30	20 55	6 00	
do	45 10	20 40	4 50	• • • • • • •
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The value of lands is affected by railroads in the same ratio as their products. For instance, lands lying upon a navigable water-course, or in the immediate vicinity of a market, may be worth, for the culture of wheat, \$100. Let the average crop be estimated at 22 bushels to the acre, valued at \$33, and the cost of cultivation at \$15, this would leave \$18 per acre as the net profit. This quantity of wheat (two-thirds of a ton) could be transported 330 miles at a cost of 10 cents per mile, or \$3 30, which would leave \$14 70 as the net profit of land at that distance from a market, when connected with it by a railroad. The value of the land, therefore, admitting the quality to be the same in both cases, would bear the same ratio to the assumed value of \$100, as the value of its products, \$14 70, does to \$18, or \$82 per acre; which is an actual creation of value to that amount, assuming the correctness of the premises. The same calculation may, of course, be applied with equal force to any other kind and species of property. The illustration given establishes a principle entirely correct in itself, but of course liable to be modified to meet the facts of each case. Vast bodies of the finest land in the United States, and lying within 200 miles of navigable water-courses, are unsaleable, and nearly, if not quite, valueless for the culture of wheat or corn for exportation, from the cost of transportation, which in many instances far exceeds the estimate in the above table. Under such circumstances products are often fed out to live stock, and converted into higher values which will bear transportation, when the former will not. In this manner, lands are turned into account, where their immediate products would otherwise be value less. But in such cases, the profit per acre is often very small; as, in the districts best adapted to the culture of corn, it is considered more profitable to sell it for 25 cents per bushel than to feed it out to animals. It will be seen that at this price, thrice its value is eaten up by the cost of transportation of 165 miles.

In this manner, railroads in this country actually add to the immediate means of our people, by the saving effected in the expenses of transportation, to a much greater extent than cost. We are, therefore in no danger from embarrassment on account of the construction of lines called for by the business wants of the community, as these add much more to our active capital than they absorb. Only a very few years are required to enable a railroad to repay its cost of construction

in the manner stated.

Railroads in the United States exert a much greater influence upon the value of property, than in other countries. Take England for example. There a railroad may be built without necessarily increasing the value of property or the profits of a particular interest. Every farmer in England lives in sight of a market. Large cities are to be found in every part of the island, which consume the products of the different portions of it almost on the spot where they are raised. Railroad are not needed to transport these products hundreds and thousands of miles to market; consequently they may be of no advantage to the farmer living upon their lines. So with many branches of many factures. These establishments may be situated immediately upon tide-water, and as the fabrics are mostly exported, they would not thrown upon railroads in any event. Such works may exist in the

country withou of the propert be parallel, w n send every manufacturin that their val have in this co in Great Brit soil, that will All that the fa an abundant is markets, or The actual of railroads, i estimate can short of the fa lots, lying im cities, hundre exert as much city of New 1 will show ho only the farmi where the infl no doubt that than the cost of the Nashvi of a belt of l equal to at leas will cost only ralue in its inf its cost. equally so, pre It is believed mad of Ohio at least five tir In addition to roads of Ohio rapidity, so the mate will be ϵ not left to esti chusetts, what become a mat 1840 to 1850, crease, and by she has constr

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of the property of a community. The cases of the two countries would be parallel, were the farmer in the neighborhood of Liverpool compelled to send everything he could raise to London for a market, or were their manufacturing establishments so far from the consumers of their goods, that their value would be sunk before these could be reached. We have in this country what is equivalent to manufacturing establishments in Great Britain, in good order and well stocked for business, a fertile soil, that will produce bountifully for years without rotation or dressing. All that the farmer has to do is to cast his seed on the soil and to reap an abundant crop. The only thing wanting to our highest prosperity is markets, or their equivalents, railroads, which give access to them.

The actual increase in the value of lands, due to the construction of railroads, is controlled by so many circumstances, that an accurate estimate can only be approximated, and must in most cases fall far short of the fact. Not only are cultivated lands, and city and village hts, lying immediately upon the route affected, but the real estate in cities, hundreds and thousands of miles distant. The railroads of Ohio exert as much influence in advancing the prices of real property in the city of New York, as do the roads lying within that State. This fact will show how very imperfect every estimate must be. But taking only the farming lands of the particular district traversed by a railroad, where the influence of such a work can be more directly seen, there is no doubt that in such case the increased value is many times greater than the cost of the road. It is estimated by the intelligent president of the Nashville and Chattanooga railroad, that the increased value of a belt of land ten miles wide, lying upon each side of its line, is equal to at least \$7 50 per acre, or \$96,000 for every mile of road, which will cost only about \$20,000 per mile. That work has already created a value in its influence upon real property alone, equal to about five times its cost. What is true of the Nashville and Chattanooga road, is equally so, probably, of the average of roads throughout the country. It is believed that the construction of the three thousand miles of railroad of Ohio will add to the value of the landed property in the State at least five times the cost of the reads, assuming this to be \$60,000,000. In addition to the very rapid advance in the price of farming lands, the mads of Ohio are stimulating the growth of her cities with extraordinary apidity, so that there is much greater probability that the above estimate will be exceeded, than not reached, by the actual fact. We are not left to estimate in this matter. In the case of the State of Massachusetts, what is conjecture in regard to the new States, has with her become a matter of history. The valuation of that State went up, from 1840 to 1850, from \$290,000,000 to \$580,000,000—an immense increase, and by far the greater part of it due to the numerous railroads she has constructed. This increase is in a much greater ratio to the cost of her roads, than has been estimated of those of Ohio.

We have considered the effect of railroads in increasing the value of nches of maniper property in reference only to lands devoted to agriculture; but such mediately upon results do not by any means give the most forcible illustration of their y would not be use. An acre of farming land can at most be made to yield only a any exist in that small annual income. An acre of coal or iron lands, on the other hand,

may produce a thousand-fold more in value than the former. These deposites may be entirely valueless without a railroad. With one, every ton of ore they contain is worth one, two, three, or four dollars, as the case may be. Take for example the coal-fields of Pennsylva. nia. The value of the coal sent yearly from them, in all the agencies it is called upon to perform, is beyond all calculation. Upon this article are based our manufacturing establishments, and our government and merchant steamships, representing values in their various relations and ramifications, equal to thousands of millions of dollars. Without coal it is impossible to conceive the spectacle that we should have presented as a people, so entirely different would it have been from our present condition. Neither our commercial nor our manufacturing, nor, consequently, our agricultural interests, could have borne any relation whatever to their present enormous magnitude. Yet all this result has been achieved by a few railroads and canals in Pennsylvania, which have not cost over \$50,000,000. With these works, coal can be brought into the New York market for about \$3 50 per ton; without them, it could not have been made available either for ordinary fuel or as a motive power. So small, comparatively, are the agencies by which such immense results have been effected, that the former are completely lost sight of in the magnitude of the latter.

What is true of the Pennsylvania coal-fields, is equally true of all others to a greater or less extent. The coal-fields of Alabama may be made to bear the same relation to the Gulf of Mexico and to the manufactures of the southern States, as have those of Pennsylvania to the North. The Gulf of Mexico is to become the seat of a greater commerce than the world ever yet saw upon any sea; and this commerce, and all the vast interests with which it will be connected, will to a very great extent owe its development and magnitude to the coal-fields

that slope toward the gulf.

INCOME OF OUR RAILROADS.

Having shown the influence of our railroads in creating values, which greatly exceed their aggregate cost, the next point to be considered is the *income* of these works.

As both the income of our roads and the influence which they exert, in increasing values, must bear a close relation to each other, the facts that have already been established in reference to the latter necessarily involve the idea of a large business upon our roads. The value of lands depends upon their capacity to yield a very large surplus for

transportation.

There is no other country in the world where an equal amount of labor produces an equal bulk of freight for railroad transportation. One reason is, that the great mass of our products is of a coarse, bulky character, of very low comparative value, and consisting chiefly of the products of the soil and forest. We manufacture very few high-priced goods, labor being more profitably employed upon what are at present more appropriate objects of industry. The great bulk of the articles carried upon railroads is grains, cotton, sugar, coal, iron, live stock, and articles of a similar character. The difference between the value

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of a pound of raw and manufactured cotton is measured frequently by dollars, yet both may pay the same amount of freight. Wheat, corn, cattle, and lumber, all pay a very large sum for transportation in proportion to their values.

Again, for the want of domestic markets, the transportation of many of our important products involves a through transportation. Take, for instance, a cotton-producing State like Mississippi. Nearly the whole industry of this State is engaged in the cultivation of this article. Of the immense amount produced no part is consumed or used within the State. The entire staple goes abroad; but as the aggregate industry of the people is confined to the production of one staple, it follows that all articles entering into consumption must be imported; so that, over the channels through which the cotton of this State is sent to market, an equal value or tonnage must be imported, as the case may be. This necessity, both of an inward and outward movement, equal to the whole bulk of the surplus agricultural product, is peculiar to the United States, and is one of the reasons of the large receipts of our roads. While this is the case, it is equally true that newly settled sections of country will often supply a larger amount of traffic than an older one. There can be no doubt that an equal amount of labor would produce four times as much corn and wheat in Illinois as in Massachusetts; consequently, a man living in the former would contribute four times as much business to a railroad as one in the latter. In clearing the soil, it often happens that the transportation of lumber supplies a larger traffic for two or three years than agricultural products for an equal length of

It is, therefore, a great mistake to suppose that, because a country is new, it cannot yield a large traffic to a railroad. In the southern and western States only one year is frequently required to prepare the soil for crops, which may be renewed, the same in kind, for a long series of years. The amount raised, and consequently the surplus, is much larger in the more recent than in the longer settled portions of the country. In the more recent, too—the number of inhabitants being the same in both cases—the amount sent to distant markets is greater from the fact that there is no diversity of pursuits, which in older communities supply from a limited circle nearly all the prime necessaries of life that enter into consumption. In newly settled districts, all these nee often imported from distant markets at a very heavy cost of transportation.

The general views above stated, in reference to the earnings of the milroads in the United States, are fully borne out by the result. Intestments in these works have probably yielded a better return, independently of the incidental advantages connected with them, than the ordinary rates of interest prevailing throughout the country. Such is he case with the roads of Massachusetts, the State in which these works have been carried to the greatest extent, and have cost the most be mile, and amongst which are embraced a number of expensive and approductive lines.

The following statement, compiled from official returns, shows the post, expenses, and income of all the railroads of this State for four ears previous to January 1, 1852:

Years. 1848		\$3,284,933	Income \$6,067,164
1850 1851		3,410,324 4,002,847	6,300,662 7,287,342
Total	154,768,648	10,698,104	19,655,168

The above table includes several expensive works opened too recently for the development of a large business, and of course presents a much more unfavorable view of the productiveness of these works

than would be shown by an average for a longer period.

The most productive railroads in Massachusetts are those connecting the manufacturing and commercial towns, while the most unproductive are those depending upon the agricultural interests for support. The agriculture of this State supplies nothing for export; on the contrary. there is hardly a town that does not depend upon other and distant portions of the country for many of the more important articles of The small surplus raised is wanted for consumption in the immediate neighborhood of production. Where there are no manufactu. ring establishments upon a route, the movement of property upon New England roads is limited, and hence the comparative unproductiveness of what may be termed agricultural lines. In the eastern States other sources of business make up for the lack of agricultural products for transportation, and the aggregate investment is productive. In the southern and western States the soil supplies a very large surplus for exportation, affording often, per mile, a greater bulk for transportation than is supplied to eastern roads, either from agriculture, manufacture, or commerce. The cost of the former, however, will not, on the average, equal one-half that of the latter; and as the rates of charges are pretty uniform upon all, and if anything higher upon the southern and western than upon the eastern roads, the revenues of the former must of course be very much greater than the latter. Such is the fact. The greater income of the one results, both from a larger traffic, which the western country in particular is adapted to supply, and from the higher rates of charges in proportion to the cost of the respective lines of the two different sections of the country. Numerous illustrations of this fact might be readily given. The earnings of the Cleveland and Columbus road have been greater than those of the Hudson river since the opening of their respective lines, though the former is only 135 miles long and cost \$3,000,000, while the latter is 144 miles and cost \$10,000,000. Railroads in the newly settled mrtions of the country, as a general rule, command a much larger traffic, and of course yield a better return upon their cost, than chose of the older States. Assuming the revenues per mile of the roads of the two divisions of the country to be equal, their net income will be in the ratio of their cost, which may be stated at two to one in favor of western and southern roads.

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By far the greater number of our roads in progress are in the interior of the country—in our agricultural districts, that do not possess an amount of accumulated capital equal to their cost. A business adequate in the support of a railroad may exist without the means to construct one. The construction of a railroad, too, creates opportunities for investment which promise a much greater return than the stock in such a work. While, therefore, our people are disposed to make every reasonable sacrifice to secure a railroad, they prefer, and in fact they find it more for their interest, to borrow a portion of the amount required, than to invest the whole means directly in the project. They can better afford to secure the co-operation of foreign capital, by offering high premiums for its use, than to embarrass themselves by making a permanent investment of too large a proportion of their own immediate means. These facts sufficiently explain the reasons why the borrowing of a considerable portion of the cost of our roads has become so universal a rule.

It is only by the co-operation of capitalists residing at a distance, and having no interest in the collateral advantages due to railroads, that the great majority of our works could have been constructed. In the outset, money was furnished slowly and cautiously, and then only upon the most unquestioned security. As the result began to demonstrate the safety and productiveness of these investments, capital was more freely afforded, and became less exacting in its conditions. The result has been, that a confidence in the safety of our railroads, as investments of capital, has become general, not only in this country, but in Europe; and companies whose means and prospective advantages entitle them to credit, find no difficulty in borrowing a reasonable sum upon the security of their roads, with which to complete them. The amount usually borrowed for our roads in progress averages from \$5,000 to \$10,000 per mile. The general custom requires that a sum equal to the one sought to be borrowed shall be first paid in, or secured for construction. A road that will cost \$20,000 per mile is considered as sufficient security for a loan of \$10,000 per mile; and as the cost of new works will not much exceed the former sum, the latter is not, as a general rule, considered so large as to create distrust as to the safety of the investment, on account of the magnitude of the loan.

This rule, which establishes the proportions to be supplied by those engaged in the construction, and capitalists, is well calculated to promote the best advantage of both parties. The fact that the people on the line of a contemplated road are willing to furnish one-half of the means requisite for construction, and to pledge this for an equal sum to complete the road, is sufficient evidence that in the opinion of such people, the construction of such work is justified by a prospective business. The interest they have in it also is a sufficient guarantee that its a fairs will be carefully and prudently managed. The large amount laid in and at stake divests the project of all speculative features. Where the advantages and success are merely contingent, prudent persons do not usually hazard large sums. The lender has, therefore, all the guarantees of safety, both from the character of the project and its

prospective income and proper management.

It is on this account that the credits furnished by municipal bodies for the construction of railroads should be resorted to only in extreme Individuals making up the aggregate community may be induced to vote the credits of the latter in aid of a project, when they by no means could be induced to venture their own capital in its success. In this manner projects may be set afoot the consummation of which are not justified by these commercial and pecuniary considerations, which are the only safe guides of action in such cases. Rail. roads are purely commercial enterprises, and their construction should be made to depend upon the same rules of conduct that control the building of ships, or the erection of manufacturing establishments.

The safety of the securities offered to the public will be readily seen from a comparison of the earnings of our railroads with the sum necessary to meet the interest on the loans. Allowing the sum borrowed to equal \$10,000 per mile, it would require from \$600 to \$700, according to the rates, annually, to meet the accruing interest. But the net earnings of our new projects more than treble this amount, leaving for dividends on stock a sum equal to double that paid on loans. That such will be the result, as far as our new and less expensive works are concerned. for some years to come, till a greater abundance of money shall have lowered the rates of interest, and the competition of new works shall have reduced the rates charged for persons and property, there cannot

be a doubt.

Below is given a table of the gross and net earnings of several of our new roads, and of the same class as those that are now coming into market for money:

	Total earning per last rep		Net earnii	gs.	Permile
*Cleveland and Columbus Little Miami.	\$341,680 487,815		\$239,969 297,457		\$1,710 3,541
Columbus and Xenia	211,631	37	150,055 461,364	58	2,778 2,116
Madison and Indianapolis			185,080		2,378

* For six months only.

Cost of Railroads in the United States.

With the exception of those in the States of Massachusetts and New York, it is difficult to get at the exact cost of our roads. The companies within the States named are required by law to return to their legislatures the cost of their respective lines. To ascertain the cost of other roads, resort must be had to the published statements of their These statements, though generally to be relied upon, are uniform neither in their character nor in the time at which they make their appearance; and some of our largest companies make no exhibit of their affairs save to their own stockholders.

It may ment to su ence to ou are made Departmen expenses, be exceed show annu income, ex The return of useful in try, which of correct edged by a correctly th the existing not fail to e

ever is valu The cost country the States are of construc The genera adapted to eastern Stat than those o between the pally to the Indiana and lines, will n the average valley consi the easy co greater port the country way, depot very low co dental adva The aver

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28 57 58	\$1,710 3,541 2,778
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60	2,378

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It may be here stated that it is in the power of the general government to supply the lack of information which at present exists in reference to our railroads, by requiring all companies with whom contracts are made for transportation of the mails to return to the Post Office Department full and accurate statements of their cost, income, debts, expenses, &c., &c. Such returns, made in a proper manner, would be exceedingly advantageous in many points of view. They would show annually the extent to which these works are carried, their cost, income, expenditures, mode of conducting the various works, &c., &c. The returns of their business operations would afford a great amount of useful information, in reference to the internal commerce of the country, which could be obtained from no other sources. The great lack of correct statistical knowledge upon this subject is felt and acknowledged by all; and there seems to be no other mode of obtaining this correctly than by the one pointed out. The returns, too, by collecting all the existing information upon the subject of railroad management, could not fail to exert the most beneficial influence, by making public whatever is valuable in the experience of each company.

The cost of our roads depends very much upon the character of the country through which they are built. Those in the New England States are the most expensive, not only from the greater difficulty of construction, but from the greater cost of right of way, land, &c. The general surface of the country is unfavorable. It becomes better adapted to these works on going south, though the roads of all the eastern States, as far south as Maryland, cost much higher, per mile, than those of the southern or western States. The difference in the cost between the roads of the two sections of the country is confined principally to the items of grading, bridging, and lands. In the States of Indiana and Illinois, the cost of these items, upon long and important lines, will not often exceed \$5,000 per mile; while in the eastern States the average for the same is four or five times greater. The Mississippi valley consists of an immense plain, presenting but a few obstacles to the easy construction of a railroad. The same may be said of the greater portion of the southern Atlantic and Gulf States. Throughout the country, except in the eastern States, the lands required for right of way, depots, and stations, are either given gratuitously, or are had at very low cost; the owners being sufficiently renunerated in the incidental advantages resulting from these works.

The average cost of the roads of the States of Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, Pennsylvania, and Maryland is not far from \$40,000 per mile. The cost of those of the States not enumerated is not far from \$20,000 per mile. The average for the whole country will not exceed \$30,000 per mile, including full equipment, and everything necessary for their efficient operation. This would give for one road, completed and in

progress, the following as the total cost:

Roads completed, 12,821½ miles, at \$30,000 per mile. \$384,630,000 Roads in progress, 12,628½ miles, at \$20,000 per mile. 252,560,000

Total 637,190,000

It is believed that an extent of line equal to the whole number of miles now in operation will be completed within three years from the present time, at which period the cost of our roads will equal the above sum.

The probable extent to which the construction of railroads will be ultimately increased in this country, is an interesting subject of speculation. At the present time they are very unequally distributed. In Massachusetts, for instance, we find one mile of railroad to every six square miles of territory. The same ratio applied to the area in which these works are in progress, would give 183,000 miles of railroads against 26,000 miles, which is not far from the extent of line in operation and progress at the present time. It would give to the State of Ohio nearly 7,000 miles, where there are not one-lial of this number either in operation, in progress, or contemplated. It would give to Illinois 11,000 miles, and nearly the same amount to Virginia. Both of these States have not more than 4,000 miles in operation and progress.

There can be no reason why the State of Ohio should not, in time, and in fact as soon as they can be reasonably constructed, have the same number of miles of railroad, in proportion to its area, as Massachusetts; nor why the western States of Michigan, Indiana, Illinois, Wisconsin, Iowa, and Missouri should not have the same number of miles of railroad, their areas compared, as Ohio. They are equally well adapted to these works, and the same necessity exists for their construction in the former as in the latter. The only element wanting to secure a similar result is time, which will supply population, and develop their resources to an equal extent. There is no reason why railroads should not keep pace with the progress of the States in population and wealth, nor why, when they have reached the present position of Ohio, they should not boast an equal number of miles of railroad.

The area of the States above named is equal to 400,000 square miles. To supply these with railroads, to the same extent that we now find in Ohio, including those in progress, would require 26,000 miles of road. The same ratio that we find in Massachusetts would require more than 66,000 miles. Now, no one acquainted with the resources and wants of the southwestern States, and the character of their people, can doubt that, in time, an equal area will call for an equal extent of lines, and that the construction of these roads will proceed with equal pace with their population.

The probable rapid expansion of these works is well shown by a comparison of Georgia with other southern States. In the former there are about one thousand miles of road in operation, all of which are lucratively employed. Now, the States of North Carolina, Alabama, Mississippi, Louisiana, Tennessee, and Kentucky will all compare favorably with Georgia in population, in wealth, in extent, and in natural resources. Railroads are just as much needed by the former as by the latter. They would cost no more per mile. They would pay equally well, and would accomplish as much in improving the condition of their people. But the aggregate length of line of all these States is not equal to the extent of railroad which we find in Georgia. Here, then, is a field

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Androscogg Atlantic and Buckfield be Bangor and Kennebec a Bath branch Portland, Sa Calais and I Machias por York and C Androscogg Penobscot a

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roads will be ject of specutributed. In pad to every to the area in miles of railent of line in the to the State of this number yould give to rginia. Both tion and pro-

thet, in time, ted, have the a, as Massaiana, Illinois, me number of are equally exists for their ment wanting pulation, and o reason why tates in poputhe present er of miles of

0,000 square xtent that we equire 26,000 husetts would ated with the e character of ll for an equals will proceed

I shown by a e former there which are luna, Alabama, I compare faand in natural mer as by the d pay equally dition of their es is not equal then, is a field shere at least five thousand miles of railroad are shown to be needed, for no one can doubt that railroads in the States named will be equally as useful and productive as those of Georgia.

But even Georgia is very poorly supplied with railroad facilities. Not one-half of her territory, and hardly one-half of her population, are within reach of them. A very large proportion of her products are wagoned, or sent down her rivers at great expense, to inconvenient markets. Her area is at least eight times greater than that of Massachusetts. The latter State has one mile of railroad to every six square miles of territory. The same ratio would give to Georgia 9,600 miles of railroad, equalling two-thirds the whole extent of lines in the United States, and to the States named, including Georgia, (embracing an area of 390,000 square miles,) more than 65,000 miles of railroad. There can be no doubt that, in the States named, ten thousand miles of railroad are needed to meet the immediate commercial wants of the people, and that this extent of road would find lucrative employment.

Tubular statement showing the number of miles of railroad in progress and in operation in the United States.

MAINE.

Roads.	Miles in operation.	Miles in progress.
Androscoggin and Kennebec	55	
Atlantic and St. Lawrence	121	30
Buckfield branch	13	
Bangor and Piscataquis	12	
Kennebec and Portland	60	
Bath branch	9	
Portland, Saco, and Portsmouth	51	
Calais and Baring	6	
Machias port	8	
York and Cumberland	10	43
Androscoggin	20	
Penobscot and Kennebec		55
Total	365	128

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NEW HAMPSHIRE

Roids	Miles in operation.	Miles in progress.
Boston, Concord, and Montreal	71	29
Cocheco		
Concord	35	
Concord and Claremont	25	
Contocook Valley	14	
Great Falls and Conway	13	
Manchester and Lawrence	26	
New Hampshire Central		
Northern	82	
Portsmouth and Concord	47	
Sullivan		
Wilton.	15	
Cheshire		
Ashuelot		
Eastern		
White Mountain.		. 2
Total.	500	4

VERMONT.

Roads.	Miles in operation.	Miles in progress.
Connecticut and Passumpsic River	61	
Rutland and Burlington	119 164	
Rutland and Washington	12	
Bennington branch	6	
Western Vermont	53	• • • • • • • • • • • • • • • • • • • •
Total	439	

Berkshire...
Boston and I Boston and P Stoughto
Boston and P Cape Co Dorchester at Eastern... Essex (Salem Essex (Salem Fall River... Fitchburg an Lowell and I Nashua and I New Bedford Newbury port Norfolk Coun Old Colony (Petersboro' a

> Providence a South Shore. Stony Brook Western (Bos Worcester ar Vermont and

Pittsfield and

Housato South R Salem and I Grand Junct Harvard

Lexington ar Connecticut Troy and Gr South F

Charles Stockbridge Palmer and A

Total.

MASSACHUSETTS.

Miles in progress.

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Miles in progress.

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Roads.	Miles in operation.	Miles in progress.
Berkshire	21	
Roston and Lowell	29	
Boston and Maine	83	
Roston and Providence	. 53	
Stoughton branch	4	
Roston and Worcester	69	
Cape Cod branch	28	
Dorchester and Milton	3	
Fastern	58	
Essex (Salem to Lawrence)	21	
Fall River	42	
Fitchburg	67	
Fitchburg and Worcester	18	
Lowell and Lawrence.	13	
Nashua and Lowell	15	
New Bedford and Taunton	33	
Newburyport	15	
Norfolk County	26	
Old Colony (Boston to Plymouth)	45	
Old Colony (Boston to Plymouth)	23	
Pittsfield and N. Adams	20	
Providence and Worcester	44	
South Shore.		
Stony Brook		
Western (Boston to Albany)		
Worcester and Nashua	46	
Vermont and Massachusetts	77	
Housatonic branch		
South Reading branch		
Salem and Lowell		
Grand Junction		
Harvard branch		
Lexington and West Cambridge	7	
Connecticut River.	52	
Troy and Greenfield.	-	
South Reading branch	9	
Charles River branch		
Stockbridge and Pittsfield		
Palmer and Amherst	22	
aminor and reminorations and account of the contract of the co		
Total.	1.128	7
A VIII	1,120	

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RHODE ISLAND.

Roads.	Miles in operation.	Miles in progress.
Stonington	50	32
Total	50	32

CONNECTICUT.

Roads.	Miles in operation.	Miles in progress.
Hartford and New Haven		
Hartford, Providence, and Fishkill	50	96
Housatonic.	98	
Middletown branch	10	
Naugatuck	62	
New Haven Canal		
New London, Willimantic, and Palmer	66	
New London and New Haven		
New York and New Haven	76	
Norwich and Worcester		
Collinsville branch	11	
Air-line.		102
Danbury and Norwalk	24	100
Middletown branch	10	
Total	630	198
1		

NEW YORK.

. Ros	ads.	Miles in operation.	Miles in progress.
Albany and Schenectady Albany and West Stockbr	idge	. 381	
Attica and Buffalo Buffalo and Niagara Falls Cayuga and Susquehanna		. 22	

Budson River
Lewiston
Lewiston
Long Island
New York an
New York and
New York and
Northern
Oswego and
Rensselaer and
Raratoga and
Saratoga and
Saratoga and
Schenectady a
Saneateles ar
Syracuse and
Corning
Luca and Schenectown and
Albany and R
Buffalo and R
Buffalo and Schenfalo and Schenfalo and Schenfalo and Schenfalo and Schenfalo and Schenfalo and N
Buffalo and

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Iroy and Bost Canandaigua syracuse and Sodus Bay an Potsdam, Wat

Lake Ontario Genesee Valle Buffalo and O Lebanon Sprir

NEW YORK-Continued.

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Miles in progress.

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Miles in progress.

Roads.	Miles in operation.	Miles in progress.
Hudson and Berkshire	311	
Hudson River	144	
Lewiston	3	
Long Island	98	
New York and Erie	464	
New York and Harlem	130	
Northern.	118	
Oswego and Syracuse	35	
Rensselaer and Saratoga	32	
Rochester and Syracuse	104	
Saratoga and Washington	391	
Saratoga and Schenectady	22	
Schenectady and Troy	201	
Staneateles and Jordan	5	
Syracuse and Utica.	53	
· / .	93 14	
	76	
Buffalo and Rochester		
Troy and Greenbush	6	
Utica and Schenectady	78 07	
Watertown and Rome	97	
Albany and Northern		33
Albany and Susquehanna	• • • • • • • •	143
Buffalo and State Line.	69	
Buffalo and New York	90	
Buffalo, Corning, and New York	45	87
Canandaigua and Elmira	67	
Plattsburg and Montreal	25	
Rochester and Niagara Falls	76	
Rutland and Washington	64	
Cackett's Harbor and Ellisburg		. 17
Troy and Boston	32	8
Canandaigua and Niagara Falls		97
Syracuse and Binghamton		76
Sodus Bay and Southern		35
Potsdam, Watertown, and Southern		75
Lake Ontario and Auburn		75
Genesee Valley		100
Buffalo and Olean		76
Lebanon Springs		58
~h		
Total	2,1481	874

NEW JERSEY.

Roads.	Miles in operation.	Miles in progress.
Belvidere and Delaware	15	4
Burlington and Mount Holly	6 64	• • • • • • • •
Morris and Essex	35	4
New Jersey	31 64	•••••
New Jersey Central	6	• • • • • • • • • • • • • • • • • • • •
Union	33	
Total	254	8

PENNSYLVANIA.

Roads. Miles in operation. Miles in progress. Alleghany Portage. Beaver Meadow. Carbondale and Honesdale. Columbia and Philadelphia. Columbia and Philadelphia. Corning and Blossburg. Cumberland Valley. Hazleton and Lehigh. Little Schuylkill. Extension to Tamenend. Mine Hill. Miles in progress. Susquehant Franklin C Northeast. Vortheast. Vortheast. Tota Tota Tota Tota Tota Tota Tota Phaleleton and Lehigh. Little Schuylkill. Extension to Tamenend. Mine Hill. 30 Mount Carbon. 7 Pennsylvania. Philadelphia, Reading, and Pottsville. 92 Philadelphia and Norristown. 17 Germantown branch. 6 New Castle Wilming Philadelphia, Wilmington, and Baltimore. 98				Allegheny V
Alleghany Portage Beaver Meadow Carbondale and Honesdale Columbia and Philadelphia Westchester branch Corning and Blossburg Corning and Blossburg Coumberland Valley Hazleton and Lehigh Little Schuylkill Extension to Tamenend Mine Hill Mount Carbon Pennsylvania Philadelphia, Reading, and Pottsville Philadelphia, Reading, and Pottsville Philadelphia and Trenton Germantown branch Philadelphia, Wilmington, and Baltimore Schuylkill Valley Schuylkill Valley Schuylkill Valley Susquehant Franklin Northeast Northeast Tota Susquehant Pittsburg an Franklin C Northeast Northeast 10 Northeast 10 Northeast 10 Northeast 10 Northeast 10 Northeast 10 Northeast Northeast 10 Northeast Northeast 10 Northeast Northeast 10 North	Roads.			Columbia
Beaver Meadow. 36 Pittsburg an Carbondale and Honesdale 24 Franklin C Columbia and Philadelphia. 82 Northeast. Westchester branch. 9 Total Cumberland Valley. 52 Total Cumberland Valley. 52 Hazleton and Lehigh. 10 Little Schuylkill. 20 Extension to Tamenend. 7 Pennsylvania. 214 36 Philadelphia, Reading, and Pottsville. 92 Philadelphia, Reading, and Pottsville. 92 Philadelphia and Norristown. 17 Germantown branch 6 New Castle Philadelphia, Wilmington, and Baltimore. 98 Schuylkill Valley. 25 Total. Summit Hill and Mauch Chunk 25 Whitehaven and Wilkesbarre. 20 Williamsport and Elmira. 21 Franklin. 22	Alleghany Portage	36	-	Lancaster au Susquehanna
Carbondale and Honesdale Columbia and Philadelphia. Westchester branch. Corning and Blossburg. Cumberland Valley. Hazleton and Lehigh. Little Schuylkill. Extension to Tamenend. Mine Hill. Mount Carbon. Pennsylvania. Philadelphia, Reading, and Pottsville. Philadelphia, Reading, and Pottsville. Philadelphia and Norristown. Germantown branch. Germantown branch. Philadelphia, Wilmington, and Baltimore. Schuylkill Valley. Summit Hill and Mauch Chunk Wilmings Wilmingson and Wilkesbarre. Williamsport and Elmira. Extension to Tamenend. Mount Carbon. 7 Pennsylvania. 92 Williamsport and Elmira. 92 Total. Franklin.	Beaver Meadow	36		
Columbia and Philadelphia. Westchester branch. Corning and Blossburg. Cumberland Valley. Hazleton and Lehigh. Little Schuylkill. Extension to Tamenend. Mine Hill. Mount Carbon. Pennsylvania. Philadelphia, Reading, and Pottsville. Philadelphia and Norristown. Germantown branch. Fhiladelphia and Trenton. Philadelphia, Wilmington, and Baltimore. Schuylkill Valley. Schuylkill Valley. Schuylkill Valley. Schuylkill Valley. Schuylkill Valley. Schuylkill Valley. Wilmington, and Elmira. Wortheast. Northeast. Northeast. Northeast. Northeast. Northeast. Northeast. Northeast. Notal	Carbondale and Honesdale	24		Franklin Ca
Westchester branch	Columbia and Philadelphia	82		Northeast
Corning and Blossburg	Westchester branch	9		
Cumberland Valley. 52 Hazleton and Lehigh. 10 Little Schuylkill. 20 Extension to Tamenend. 6 Mine Hill. 30 Mount Carbon. 7 Pennsylvania. 214 Philadelphia, Reading, and Pottsville. 92 Philadelphia and Norristown. 17 Germantown branch. 6 Philadelphia and Trenton. 30 Wilming 98 Schuylkill Valley. 25 Summit Hill and Mauch Chunk 25 Whitehaven and Wilkesbarre. 20 Williamsport and Elmira. 21 Franklin. 22	Corning and Blossburg.	25		Total
Hazleton and Lehigh.	Cumberland Valley.	52		
Extension to Tamenend	Hazleton and Lehigh	10		
Extension to Tamenend. Mine Hill	Little Schuylkill	20		
Mount Carbon. 7 Pennsylvania. 214 Philadelphia, Reading, and Pottsville. 92 Philadelphia and Norristown. 17 Germantown branch. 6 Philadelphia and Trenton. 30 Philadelphia, Wilmington, and Baltimore. 98 Schuylkill Valley. 25 Summit Hill and Mauch Chunk. 25 Whitehaven and Wilkesbarre. 20 Williamsport and Elmira. 21 Franklin. 22	Extension to Tamenend.		6	
Mount Carbon. 7 Pennsylvania. 214 Philadelphia, Reading, and Pottsville. 92 Philadelphia and Norristown. 17 Germantown branch. 6 Philadelphia and Trenton. 30 Philadelphia, Wilmington, and Baltimore. 98 Schuylkill Valley. 25 Summit Hill and Mauch Chunk. 25 Whitehaven and Wilkesbarre. 20 Williamsport and Elmira. 21 Franklin. 22	Mine Hill	30		
Philadelphia, Reading, and Pottsville. Philadelphia and Norristown. Germantown branch. Philadelphia and Trenton. Philadelphia, Wilmington, and Baltimore. Schuylkill Valley. Summit Hill and Mauch Chunk. Wilmings Total. Whitehaven and Wilkesbarre. Williamsport and Elmira. Page 17 Total. Total. Total.	Mount Carbon	7		
Philadelphia, Reading, and Pottsville. Philadelphia and Norristown. Germantown branch. Philadelphia and Trenton. Philadelphia, Wilmington, and Baltimore. Schuylkill Valley. Summit Hill and Mauch Chunk. Wilmings Total. Whitehaven and Wilkesbarre. Williamsport and Elmira. Page 17 Total. Total. Total.	Pennsylvania	214	36	
Germantown branch Philadelphia and Trenton Philadelphia, Wilmington, and Baltimore Schuylkill Valley Summit Hill and Mauch Chunk Whitehaven and Wilkesbarre Williamsport and Elmira Pranklin New Castle Wilming 70 70 70 70 70 70 70 70 70 7	Philadelphia, Reading, and Pottsville	92		
Germantown branch Philadelphia and Trenton Philadelphia, Wilmington, and Baltimore Schuylkill Valley Summit Hill and Mauch Chunk Whitehaven and Wilkesbarre Williamsport and Elmira Pranklin New Castle Wilming 70 70 70 70 70 70 70 70 70 7	Philadelphia and Norristown	17		
Philadelphia, Wilmington, and Baltimore. Schuylkill Valley	Germantown branch	6		New Castle
Schuylkill Valley	Philadelphia and Trenton.	30		Wilmingto
Summit Hill and Mauch Chunk. 25 Whitehaven and Wilkesbarre. 20 Williamsport and Elmira. 21 Franklin. 22	Philadelphia, Wilmington, and Baltimore	98		
Whitehaven and Wilkesbarre 20 Williamsport and Elmira 21 Franklin 22	Schuylkill Valley	25		Total
Williamsport and Elmira 21 Franklin 22	Summit Hill and Mnuch Chunk	25		
Franklin	Whitehaven and Wilkesbarre	20		
Dauphin and Susquehanna 16	Williamsport and Elmira	21		
Dauphin and Susquehanna	Franklin	22		
	Dauphin and Susquehanna	16		

Strasburg ... Lykens Vall Yesquehonin Run ... Chester Vall Lehigh, Dela Pine Grove ... Beaver Mea York and C Sunbury and Lackawanna Catawissa, V Delaware an Delaware an Pelaware an Philadelphia Pennsylvania Hempfield - -Allegheny Columbia Hanover Lancaster au

PENNSYLVANIA-Continued.

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diles in peration.	Miles in progress.	Roads.	Miles in operation.	Miles in progress.
	-	Strasburg.	7	
15	40	lykens Valley	16	
6	20	Yesquehoning	5	
64		Room Run	5	
35	4.	Chester Valley		22
31	19	Lehigh, Delaware, Schuylkill, and Susquehanna		40
64		Pine Grove	5	**
6		Reaver Meadow	12	
33	• • • • • •	York and Cumberland		
00		lork and Cumbertand	20	
054		Sunbury and Erie	• • • • • • • •	240
254	85	Lackawanna and West'n	50	
١.		Catawissa, Williamsport, and Erie		93
		Delaware and Susquehanna		48
		Philadelphia and Westchester		25
		Pennsylvania Coal Company	47	
		Hempfield		78
	-	Allegheny Valley		180
iles in	3.60	Columbia branch	19	
eration.	Miles in progress.	Hanover branch	13	
	Progress.	York and Wrightsville	13	
		Lancaster and Harrisburg.	37	
00		Lancaster and Harrisburg	37	
36	• • • • • • •	Susquehanna		50
36	• • • • • • • • •	Pittsburg and Steubenville		42
24		Franklin Canal		
82		Northeast	18	
9	• • • • • • • •			
25		Total	1,215	915
52				
10	• • • • • • • • •			<u> </u>
20	• • • • • • • •	TO 177 A 177 A TO 17		
	• • • • • • • • •	DELAWARE.		
30	0			
7	• • • • • • • •			
	• • • • • • •	Roads.	Miles in	Miles in
214	36	•	operation.	progress.
92	• • • • • • • •			
17				
6		New Castle and Frenchtown	16	
30		Wilmington branch		11
98				
25		Total	16	11
25				
	• • • • • • •		i	
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20				
20 21				
20	• • • • • • •			

MARYLAND.

Roads.	Miles in operation.	Miles in progress.
Annapolis and Elkridge	21	
Annapolis and Elkridge	304	7
Washington branch	38	
Frederick branch	3	
Baltimore and Susquehanna	57	
Westminster branch	10	
Total	433	7

VIRGINIA.

Roads.	Miles in operation.	Miles in progress,
Richmond and Danville	65	75
Richmond and Petersburg	15	• • • • • • • • • • • • • • • • • • • •
South Side	50 60	60 75
Seaboard and Roanoke	80 9	• • • • • • • •
Winchester and Potomac. Virginia Central, including Blue Ridge	32	75
Virginia and Tennessee	50 40	155 50
Richmond, Fredericksburg, and Potomac Greenville and Roanoke	21	• • • • • • • • • • • • • • • • • • • •
Northwestern		120
Total	624	610

Gaston and Wilmington North Caroli Weldon and

Total.

South Carolin Greenville at Charlotte an King's Moun Laurens.... Spartanburg Wilmington

Total ..

Central....

Georgia... Macon and V Western and Southwestern Rome branch

Muscogee...
Atlanta and
Milledgeville
Eaton and M
Wilkes coun
Athens brane
Waynesboro
Savannah an
Brunswick a

Total

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15 50

80 9

Miles in progress.

75

155 50

Miles in progress.

NORTH CAROLINA.		
Roads.	Miles in operation.	Miles in progress.
Gaston and Raleigh. Wilmington and Weldon. North Carolina Central. Weldon and Cleveland.	162	223 25
Total	249	248
SOUTH CAROLINA.		
Roads.	Miles n operation.	Miles in progress.
South Carolina. Greenville and Columbia. Charlotte and South Carolina. King's Mountain.	163 110 25	
LaurensSpartanburg and UnionWilmington and Manchester		16 60 117
Total	599	193
GEORGIA.		
Roads.	Miles in operation.	Miles in progress.
entral eorgia facon and Western festern and Atlantic outhwestern ome branch uscogee flanta and Westpoint fliledgeville ton and Milledgeville ilkes county hens branch aynesboro' vannah and Pensacola (estimated) unswick and Pensacola (estimated)	39 21	59 21 35 20 18 50 300 300
Total	857	803

S. Doc. 112.

Road.	Miles in operation.	Miles in progress
St. Mark's and Tallahassee	23	• • • • • •
ALABAMA.		
Roads.	Miles in operation.	
Montgomery and West Point		Miles in progress
Roads. Montgomery and West Point	operation.	

MISSISSIPPI.

Alabama Central

Memphis and Charleston

Girard

Total....

Roads.	Miles in operation.	Miles in progress,
Raymond	7 28	
Vicksburg and Brandon	60	
Canton and Jackson		25
Total	95	878

McMinnville Total.

Nashville ar

East Tennes

East Tennes

Winchester a Mobile and Vashville So

Carrolton . Clinton and Lake Ponto Mexican Gu New Orlea New Orlea

Tota

Buffalo Bay

161

50 2811 220

7411

LOUISIANA.

Miles in operation.	Miles in progress.
6 24	3
27	
	100
	180
63	180
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	Miles in progress. Miles in progress. 54 30 130 46 119 100 30
	. 7
Miles in operation.	
	32
Miles in operation.	
105	54
	1
	1194
• • • • • •	30
185	509
	Miles in operation. Miles in operation. 105

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Miles in progress.

Miles in progress.

Miles in progress.

KENTUCKY.

Cleveland
Cleveland
Cleveland
Columbus
Cincinnati
Dayton an
Greenville
Hamilton
Hillsboro
Iron
Junction
Ohio and

Ohio and M Ohio and Ohio centra Scioto and

Steubenville Springfield, Dayton and Hudson and Franklin an Cincinnati a Carrolton bu Tuscarawa

Tota

Central....

Southern Pontiac Tecumseh b

Tota

Roads.	Miles in operation.	Miles in progress
Frankfort and Lexington	29	
Louisville and Frankfort	65	• • • • • • •
Maysville and Lexington		(
Covington and Lexington Lexington and Danville	••••••	
ouisville and Nashville		1
Mobile and Ohio		
ouisville and Nashville		
Shelbyville branch		
Ienderson and Nashville		1
Total	94	6
MISSOURI.		1
Roads.	Miles in operation.	Miles in progress
Pacific		3:
Total.		5
OHIO		
·		
Ronds.	Miles in operation.	Miles in progress
Roads.	operation.	
Roads. Roads.	operation.	
Roads. Cleveland and Columbus	135 60	
Roods. Cleveland and Columbus	135 60 24	
Roods. Cleveland and Columbus	135 	
Roods. Cleveland and Columbus	135 60 24 16 84	
Roods. Cleveland and Columbus. Columbus and Lake Erie. Dayton and Springfield brauch. Indlay branch. Justic Miami Justic Miami	135 60 24 16 84 134	Miles in progress
Roods. Cleveland and Columbus	0peration. 135 60 24 16 84 134 56	

Cincinnati and Marietta.....

OHIO-Continued.

in on.	Miles in progress.	Roads.	Miles in eperation.	Miles in progress.
9 .		Cleveland and Pittsburg.	100	250
5 .		Cleveland N. and Toledo		87
	67	Cleveland P. and Ashtabula	72	
	97	Columbus U. and Piqua.		102
	36	Cincinnati W. and Zanesville		160
	180	Cincinnati H. and Dayton	60	
	39	Dayton and Western	42	
	95	Greenville and Miami	20	11
	18	Hamilton and Eaton	42	
	130	Hillsboro and Cincinnati	37	
		Iron	25	25
94	662	Junction		110
		Ohio and Indiana		131
		Ohio and Mississippi		20
		Ohio and Pennsylvania	134	51
		Ohio central.	59	82
	1	Scioto and Hocking valley		120
es in	Miles in	Stephenville and Indiana		150
ation.	progress.	Springfield, Mount Vernon and Pittsburg		110
		Dayton and Michigan		140
		Hudson and Akron branch		50
	315	Franklin and Warren branch		30
	200	Cincinnati and Dayton		52
		Carrolton branch.		20
	. 515	Tuscarawas branch		20
		Total	1,154	1,854
iles in	Miles in	MICHIGAN.	•	
ration		Roads.	Miles in operation.	Miles in progress.
135	1		operation.	brogress.
60				
24		Central		
16		Southern	133	
84		Pontiac	25	
134		Tecumseh branch	. 8	
56		Erie and Kalamazoo		
54				
1 34	118	Total	427	
	265			
• • •	1		!	1

INDIANA.

Roads.	Miles in operation.	Miles in progress.
N. Albany & Salem, with branch round L. Michigan		175
Jeffersonville	66	
Madison and Indianapolis	86	• • • • • • •
Shelbyville branch	16	• • • • • • •
Rushville branch		• • • • • • •
Knightstown branch		•••••
Lawrenceburg and Indianapolis	••••••	90
Indiana Central	• • • • • • • •	72
Newcastle and Richmond	83	100
Indianapolis and Bellefontaine	00 001	•••••
Peru and Indianapolis	22 <u>1</u> 72	50
Terre Haute and IndianapolisEvansville and Illinois	26	• • • • • • • • • • • • • • • • • • • •
Indiana Northern	135	74
Oliio and Mississippi	100	170
Lafayette and Indianapolis	69	170
Wabash Valley	0.2	200
wabasii vaney	• • • • • • • • •	200
Total.	7551	931
ILLINOIS.		
Roads.	Miles in	Miles in

Roads.	Miles in operation.	Miles in progress.
Illinois Central	92	699
Rock Island and Chicago		35 131
Central Military Tract		125
Ohio and Mississippi		85 145
Northern Cross	54	54
Alton and Sangamon	72	1
Aurora branch		75
O'Fallon's Coal-road	8	
Bellville and St. Louis		165
Mississippi and Atlantic		145
St. Louis and Chicago		75 17
Total	296	1,771

Milwaukie Fon du La

Georgia ... Florida . . .

Alabama Mississippi Louisiana. Texas.... Tennessee .

Kentucky... Missouri... Ohio Michigan

Indiana.... Illinois Wisconsin

Total

WISCONSIN.

Miles in progress.

901

Miles in progress.

1,771

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Roada.	Miles in operation.	Miles in progress.
Milwaukie and Mississippi	50	150 240
Total	50	390

RECAPITULATION.

	Miles in opera- tion.	Miles in pre- gress.
Maine	365	128
New Hampshire	514	42
Vermont	439	
Massachusetts	1,128	79
Rhode Island	50	32
Connecticut	630	189
New York	2,1481	874
New Jersey	242	85 .
Pennsylvania	1,215	915
Delaware	16	11
Maryland	43 3	75
Virginia	624	610
North Carolina	247	248
South Carolina	597	193
eorgia	857	794
lorida	23	
labama	161	6411
lississippi	95	878
ouisiana	63	180
exas.		32
ennessee	185	4791
Kentucky	94	663
Missouri		515
Ohio	1,154	1,854
Michigan	427	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Indiana	7553	933
Illinois	296	1,771
Wisconsin	50	390
Total	12,8083	12,612

Area in 535; total The pro-wealthy of brightest je tude from latitude from allel of Perarea, diver

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PART V.

CANADA.

Area in acres: Canada East, 129,659,684; Canada West, 31,745,-535; total, 160,405,219 acres. Population in 1851, 1,842,265.

The province of Canada, one of the most extensive, populous, and wealthy offshoots of a colonizing nation, has been justly termed "the brightest jewel in the Crown of England." Though stretching in longitude from the centre of the continent to the shores of Labrador, and in latitude from the waters which flow into the northern ocean to the parallel of Pennsylvania, it derives its importance not so much from great area, diversity of climate, and productions, as from geographical and commercial position.

From tide-water upon the St. Lawrence to Lake Superior, this province adjoins, and even penetrates, so as to divide, one of the most commercial as well as important agricultural portions of the United States. The shortest land-route between the heart of New York and Michigan is through the peninsula of Canada West, which embraces one-half the coast of the most commercial body of fresh water on the globe.

The "diversity of production" ascribed to Canada may at first appear incorrect, inasmuch as the name is associated with the rigors of a northern climate. This mistaken idea originated in the fact that the eastern or historical portion of Canada is foremost in the mind—a part substituted for the whole; while the western or modern section of the province is known only to actual visitors. The romantic narratives of Jacques Carter and Champlain, the early trials and struggles of the Jesuit Fathers, and of Frontenac, De Sales, and others of the old noblesse of France, with the stirring incidents of the wars of the Algonquins and Iroquois, have, to the great majority of the people of the United States, been the chief medium of information respecting this, England's most important colony.

It is true that in Eastern Canada there are extremes of climate unknown in the northwestern States. But it will be found that the mean temperature varies but little in the two regions. The intense cold of the winter makes a highway to the operations of the lumberman over and upon every lake and stream, while the earth and the germs of vegetation are jealously guarded from the injurious effects of severe frost by a thick mantle of snow. The sudden transition from winter to summer, melting the accumulations of ice and snow in every mountain stream, converts them into navigable rivers, downward, for bearing, in the cheapest and most expeditious manner, the fruits of the lumberman's winter labor to its market on tide-water. The commencement of vegetation is delayed by the duration of the snow, but its maturity is reached about the same period as in the western country, because there

has been a smaller loss of caloric during the winter, less retardation from a lingering spring, and more rapid growth from the constant action

of a strong and steady summer heat.

Whatever exceptions may be taken to the climate of Eastern Canada, it must be remembered that it embraces the greater portion of the white-pine-bearing zone of North America, the invaluable product of which can only be obtained by those conditions of climate, (the abundant ice and snow,) which have given it such imaginary terrors. There is scarcely one article or class of articles from any one country in the world which affords more outward freight, or employs more sea tonnage, than the products of the forests of British North America.

While these conditions of climate and production give necessarily a commercial and manufacturing character to the eastern province, the milder climate and more extensive plains of Western Canada afford a field for agriculture, horticulture, and pastoral pursuits unsurpassed in some respects by the most favored sections of the United States. The peninsula of Canada West, almost surrounded by many thousand square miles of unfrozen water, enjoys a climate as mild as that of Northern New York. The peach tree, unprotected, matures its fruit south and west of Ontario, while tobacco has been successfully cultivated for years on the peninsula between Lakes Erie and Huron. During the last two years, Western Canada has exported upwards of two millions of barrels of flour, and over three millions of bushels of wheat, and at the present moment the surplus stock on hand is greater than at any former period. There is probably no country where there is so much wheat grown, in proportion to the population and the area under cultiyation, as in that part of Canada west of Kingston.

The commercial position of Canada West as a "portage" or "stepping-stone" between the manufacturing and commercial States on the Altantic and the agricultural and mineral ones of the northwest, is illustrated by the Welland canal, the Great Western, and the Ontario

and Huron railways.

Among the prominent features of Canada, her military position is worthy of notice. She is the most northern power upon this continent; and in configuration upon the globe, she presents a triangular form, the apex of which forms the extreme southing, and penetrates the United States frontier; while the base is remote, and rests upon the icy regions of the north.

Flanked by the inhospitable coast of Labrador upon the east, and by the almost inaccessible territories of the Hudson's Bay Company on the west, she can only be attacked "in front;" when, retiring into more than Scythian fastnesses on the Ottawa and Saguenay, and keeping up communication with the strong fortress of Quebec, she can maintain prolonged and powerful resistance against foreign hostile invaders.

Viewing Canada as a whole, it may be described as a broad belt of country lying diagonally along the frontier of the United States, from northeast to southwest, from Maine to Michigan, and between the 42d and 49th parallels of north latitude. The great river St. Lawrence presents itself conspicuously as a leading feature in its physical geography, traversing, in a northeasterly course, the grand valley which it is a right to appear to the results of the property course.

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The very beautiful map of the basin of the St. Lawrence hereunto appended, and prepared expressly for this report, by Thomas C. Keefer, esq., a civil engineer of high standing and eminent abilities, attached to the Canadian Board of Works, may be relied upon for its accuracy.

An attentive consideration of this new and excellent map is respectfully solicited. It presents many points of interest, exhibiting, as it does, at one view, the mighty St. Lawrence, the chain of "fresh-water Mediterraneans," of which it is the outlet, and which are indeed a geographical wonder, as also their position and relation to the States of the West, and the vast and fertile valley of the Mississippi, with the various outlets to the sea, of this valuable section of North America.

COMMERCE OF CANADA.

Before the close of the last century the commerce of Canada had reached a respectable position. The St. Lawrence was then the only outlet of Canada, and also of that portion of the United States lying upon and between Lakes Ontario and Champlain; and the port of Quebec received indifferently American and Canadian produce for exportation to the West Indies and British North American colonies.

Although Upper Canada then scarcely produced sufficient food to support her own immigration, the lower province was already a large exporter of wheat, and continued so until the ravages of the Hessian fly reduced her to her present position of an importer from the upper province.

Mr. Keefer, in his Prize Essay upon the Canals of Canada, says:

"A wise and liberal policy was adopted with regard to our exports previous to 1822. The products of either bank of the St. Lawrence were indifferently exported to the sister colonies, as if of Canadian origin; and those markets received not only our own, but a large share of American breadstuffs and provisions. Our timber was not only admitted freely into the British markets, but excessive and almost prohibitory duties were imposed upon importations of this article from the Baltic, for the purpose of fostering Canadian trade and British shipping. The British market was closed, by prohibition, against our wheat until 1814, which was then only admitted when the price in England rose to about two dollars per bushel—a privilege in a great measure nugatory; but the West Indies and lower provinces gave a sufficient demand so long as the free export of American produce was permitted by this route. As early as 1793, our exports of flour and wheat by the St. Lawrence were as high as 100,000 barrels, and rose in 1802 to 230,000 barrels. The Berlin and Milan decrees, and English orders in council thereon, of 1807; President Jefferson's embargo of 1808, with increased duties levied upon Baltic timber, gave an impulse to the trade of the St Lawrence, so that the tonnage arriving at Quebec in 1810 was more than ten times greater than in 1800. The war of 1812 and 1815 naturally checked a commerce so much dependent upon the Americans; and we therefore find but little increase of the tonnage arrived in 1820 over that of 1810. In 1822 the Canada Trade Acts of the imperial parliament, by imposing a duty upon American agricultural produce entering the British American colonies and the West Indies, destroyed one-half of the export-trade of the 8t. Lawrence; and the simultaneous abundance of the English harvest

forbade our exports thither.

"As a recompense for the damage done by the Trade Act of 1822. our flour and wheat, in 1825, were admitted into the United Kingdom at a fixed duty of five shillings sterling per quarter. The opening of the Erie and Champlain canals at this critical juncture gave a permanent direction to those American exports which had before sought Quebec, and an amount of injury was inflicted upon the St. Lawrence, which would not have been reached had the British action of 1825 preceded that of 1822. The accidental advantages resulting from the differences which arose between the United States and Britain, on the score of reciprocal navigation, (which differences led to the interdiction of the United States export trade to the West Indies, and reduced it from a value of \$2,000,000, in 1826, to less than \$2,000 in 1830,) restored for a time our ancient commerce. The trade of the St. Law. rence was also assisted by the readmission free in 1826 (after four years exclusion) of American timber and ashes for the British market. and by the reduction of the duty upon our flour for the West India market, and therefore rapidly recovered, and in 1830 far surpassed its

position of 1840. "In 1831 there was a return to the policy which existed previous to United States products of the forests and agriculture were admitted into Canada free, and could be exported thence as Canadian produce to all countries, except the United Kingdom; and an additional advantage was conferred by the imposition of a differential duty, in our favor, upon foreign lumber entering the West Indian and South American possessions. Our exports of flour and wheat by sea in that year were about 400,000 bushels-chiefly to Britain, where a scarcity then existed, and for the first time exceeding the flour export of 1802. This amount, in consequence of a demand nearer home, and the ravages of the fly in Lower Canada, was not again exceeded until 1844, Between 1832 and 1839 a scarcity and great demand for breadstuffs arose in the United States, and the crops in England being unusually abundant between 1831 and 1836, the order of things in the St. Law. rence was reversed, so that in 1833 wheat was shipped from Britain to Quebec. A farther supply came also from Archangel. These imports in 1835 and 1836 amounted to about 800,000 bushels. demand in 1829 had turned our exportation of breadstuffs inland to a very large amount; yet, notwithstanding these fluctuations of our exports, the shipping and commerce of the St. Lawrence rapidly increased in importance and value, with no continued relapse, down to the year 1842. The revulsion in 1842 was general, being one of those periodical crises which affect commerce, but was aggravated in Canada by a repetition of the measures of 1822, not confined this time to the provision-trade only, but attacking the great staple of Quebec-timber. The duties on Baltic timber, in Britain, were reduced, the free impor-

tation of American flour was stopped by the imposition of a duty

thereon, and our trade with the West Indies annihilated by the reduc-

tion of the duty upon American flour brought into those islands. By

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"Our exp Cape Breto has fluctuat remembere stuffs, and these provi with the gu our canals, the passing inces was in 1844. opened, an the opening of 1841, an trade with followed in the British interruptio the import a compara in the Brit

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The opening of ure gave a perad before sought ne St. Lawrence, h action of 1825 esulting from the d Britain, on the b the interdiction and reduced it 2,000 in 1830,) of the St. Law. 1826 (after four British market, the West India

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isted previous to griculture were nce as Canadian ind an additional erential duty, in dian and South at by sea in that where a scarcity export of 1802, and the ravages ded until 1844, for breadstuffs being unusually in the St. Law. from Britain to These imports els. A similar tuffs inland to a

tions of our expidly increased own to the year those periodical 1 Canada by a ne to the proviuebec-timber. the free importion of a duty d by the reduce islands. By

infosing a duty of two shillings sterling per barrel upon American hour imported into Canada, and reducing it in the West Indies from fire to two shillings, an improvement equal to five shillings sterling per harrel was made in the new position of American flour exported from the Mississippi, Baltimore, and New York. The value of our trade with the West Indies in 1830 (during the exclusion of the Americans)

amounted to \$906,000; and in 1846, it was \$4,000.

"Our export to the lower provinces (Nova Scotia, New Brunswick, Cape Breton, &c.) was at its highest point in 1836, since which time it has fluctuated, but never reached its position of that year. It will be remembered that at that time the Americans were importing breadstuffs, and could not, therefore, compete with Quebec in the supply of these provinces. The act of 1842 was nearly as destructive to our trade with the gulf provinces as with the West Indies; but since the opening of our canals, there is a marked increase in this trade. In 1841 (before the passing of the Gladstone Act) our export trade with the lower provinces was worth \$456,000 annually, which amount fell off to \$204,000 in 1844. In 1845 the enlarged Welland and Beauharnois canals were opened, and since that period it has gradually recovered, so that, since the opening of the enlarged Lachine canal, it has exceeded its position of 1841, and is now increasing every year. As the interruption of our trade with the West Indies by the Canada Trade Act in 1822 was followed in 1825 by the permanent admission of our breadstuffs into the British market, and by the concessions in 1826, so its second interruption, or rather destruction, in 1842, was succeeded in 1843 by the important privilege of exporting American wheat, received, under a comparatively nominal duty, as Canadian, without proof of origin, in the British market. This measure was a virtual premium of about six shillings sterling per quarter upon American exports to Britain through the St. Lawrence; but, inasmuch as it was an indirect blow at the English Corn Laws, it contained—like a bombshell—the elements of its own destruction. This very partial measure rapidly swelled our exports of flour and wheat, so that in 1846 over half a million of barrels, and as many bushels, of these two staples were shipped from Canada by sea.

"The injury threatened to the timber-trade of the St. Lawrence by the Act of 1842 was averted by the subsequent railway demand in England, so that our exports of this article have been greater since that

period than before.

"In 1846 steps were taken in the British legislature which led to the withdrawal of that preference which the St. Lawrence had so fitfully enjoyed as the route for American exports to England; and the new system came into full operation in 1849. The intermediate demand, resulting from the failure of the potato crop, has thrown much uncertainty upon the final tendency of this important change in our relations with the mother country; and, as a necessary consequence, the ancient system of 'ships, colonies, and commerce' has fallen to the ground. In 1847 the control of our customs was abandoned by the imperial legislature, and the last and most important measure, which has relieved us from the baneful effects of the British navigation laws, came into operation on the 1st of January, 1850."

It will thus be seen that previous to 1846 the colonial policy of the British government, although vacillating and contradictory, encouraged the sea-trade of Canada by affording a market for her productions, and discouraged exports inland to the United States. Likewise, by imperial control over the colonial tariff, the mother country established differential duties against importations inland, thus throwing the supply of Western Canada into the ports of Montreal and Quebec and the contraband dealers on the western frontier.

Nearly the whole revenue from customs being collected in Lower Canada, although an equal and even greater consumption was claimed for the upper province, a controversy respecting the division of this revenue became annually more and more severe, with the increased population and demands of Canada West, and was the subject of frequent appeal to, and of adjustment by, the mother country. The insurrection of the French population, and consequent suspension of the constitution of Lower Canada, was taken advantage of to bring about a legislative union of the two provinces, which accordingly took place in 1841, and put an end to the dispute about the division of the revenue. Perhaps the remembrance of this altercation had some influence upon the subsequent action of the Canadian legislature upon the subject of differential duties. The imperial government formally abandoned all control over the Canadian tariff in 1847, and, in their next session, the colonial legislature abolished the differential and prohibitory duties on imports inland; thus placing the mother country in the same relative position as foreigners. The commercial interest of the lower province yielded to this policy from sympathy with the freetrade movements in England; while it is probable that the western province supported the measure as a means of emancipation from the monopoly of their imports by Montreal and Quebec.

The repeal (by the abolition of the British Corn Laws) of all privileges in favor of Canadian breadstuffs in the British markets, the hostile tariff of the United States, and the trammelled condition of the St. Lawrence navigation, (yet unfreed from the restrictions of the British Navigation Laws,) fell heavily upon the Canadians. The scanty supply of vessels in the St Lawrence, (hitherto a "close borough," for British shipping only,) and the abundant supply of outward freights afforded by the timber coves of Quebec, had so enhanced all other freight outward, that nothing but the premium offered by the British Corn Laws made the route through the St. Lawrence more favorable than by New York, even with the burden of the United States tariff. When, therefore, this premium was withdrawn, and the English market was no longer the most profitable, the exports of Canada West (the surplus-producing section of the province) turned toward New York. The proximity of this city to the wheat-exporting districts of Canada, and the facilities of exporting and importing in bond, by New York canal and other internal artificial avenues, produced such a diversion of Canadian exports of flour and wheat that the quantity so sent to New York in 1850 exceeded, largely, that exported by sea through the St. Lawrence.

The following statement will show the relative export of Canadian flour and wheat inland and by sea:

Exported

Flor

Buffalo Owego Ogdensburg Lake Champlair

Total expor

Montreal and Q Total expo

Decrease in inla States..... Increase in sea

The followheat impoentered for

Ports.

Buffalo Oswego Ogdensburg ... Lake Champlai

At other ports.

It will be in 1851, a respect to ports. As

former yea last year re Flour and wheat exported from Canada in 1850 and 1851.

	189	50.	1851. ,		
Exported to and through—	Flour.	Wheat.	Flour.	Wheat.	
	Barrels.	Bushels.	Barrels.	Bushels.	
Befalo	19, 244 260, 872 32, 999 90, 988	66, 001 1, 094, 444 192, 918	10, 860 259, 875 30, 609 11, 940	101, 655 670, 202 18, 195 626	
Total exported inland	404, 103 280, 618	1, 353, 363 88, 465	313, 284 371, 610	790, 678 161, 312	
Total exported	684,721	1,441,828	684, 894	951, 990	
Decrease in inland export to United States Increase in sea export from Canada.	••••••		90, 819 90, 992	562, 695 72, 847	

The following statement shows the amount of Canadian flour and wheat imported, the amount bonded for exportation, and the amount entered for consumption at each port of entry:

	Total impo	rted 1851.	Total bon	ded 1851.	Total duty paid 1851.		
Ports.	Flour.	Wheat.	Flour.	Wheat.	Flour.	Wheat.	
	Barrels.	Bushels.	Barrels.	Bushels.	Barrels.	Bushels.	
BuffaloOswegoOgdensburg	10, 860 259, 875 30, 609 *11, 940	101, 655 670, 202 18, 195 626	10,763 258,657 30,587 11,940	88, 316 661, 409 17, 773	97 1,218 22	13, 339 8, 793 422 626	
At other ports	313, 284 88	790, 678 5, 664	311,947	767, 498	1, 337 88	23, 180 5, 664	
	313, 382	796, 342	311,947	767, 498	1, 425	28, 844	

^{*}From Canada roturn of exports.

It will be seen that there is a decrease in the importation from Canada in 1851, and an increase in her exports by sea, which do not, with respect to wheat at least, counterbalance the deficiency of inland exports. As the Canadian wheat crop of 1851 exceeded that of any former year, the presumption is that the low prices which ruled during last year retained much of the surplus in the province.

tory, encouraged her productions, Likewise, by intry established rowing the sup-Quebec and the ected in Lower ion was claimed division of this the increased e subject of fre-

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aspension of the f to bring about ingly took place ision of the reviles some influence to upon the subformally aband, in their next

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ced such a di-

The fact, however, that, of the flour exported from Canada, the number of barrels which were sent to the United States in 1850 exceeded the total exports by sea in that year, and that in 1851 this was reversed, is very significant, considering that the Canadians are now trading upon equal terms with the United States in the markets of the mother country and those of other foreign States. To elucidate this, I must refer to the

INTERCOLONIAL TRADE.

The export of flour from Canada, by sea, to the British North American colonies of Nova Scotia, New Brunswick, and Newfoundland, since 1844, has been as follows:

	Barrela
1844	19,530
1845	26,694
1846	35,152
1847	66,195
1848	65,834
1849	79.499
1850	140,872
1851	154,766
	-,-,-

The amount exported to these colonies, in bond, through New York and Boston, in 1851, was—

	Flour.	Wheat.
New YorkBoston	Barrels. 86,689 4,590	Bushels. 6,798
Total	91,279	6,798

making the total export to these colonies 246,039 barrels—an increase of over twelve-fold in eight years.

The substitution of Canadian for American flour in the consumption of the "lower colonies" has been brought about by the opening of the ship-canals on the St. Lawrence, aided by a reciprocity arrangement between these colonies and Canada; and because the exclusion of the latter from the American domestic market has forced Canadian flour through the St. Lawrence, to compete in the foreign markets of the United States.

The articles of wheat and flour have been taken, for the sake of convenience, to illustrate the export-trade of Canada, its direction and distribution. The remarks above, however, apply to all other provisions of which she produces a surplus.

In the import-trade, sugar, one of the leading articles of consumption, may be taken to illustrate a change as favorable to Canada s

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that in the export of flour. In 1849 the value of sugars imported from the United States was double that from the lower colonies. In 1851 the value from the United States was \$258,848, and from the colonies \$269,300. In 1849 nearly one-half of the sugar was imported, inland, from and through the United States—the proportion being 5,152,000 pounds, out of the total importation of 11,613,000 pounds. In 1850 the importation rose to 15,736,000 pounds, of which the United States furnished 5,522,000 pounds, or a little more than one-third. In 1851 the number of pounds imported was 20,175,046, of which 5,640,000 pounds were from the United States, and 5,880,000 pounds from the lower colonies.

The imports of sugar into Canada in 1851 were:

From	British colonies	\$269,300 258,848
"	Other foreign countries	226,316
44	Great Britain	171,140
		925,604

With respect to the route of importation, the inland import in 1849, as we have seen, nearly equalled that by sea; but in 1851 the value of sugars imported by sea was \$712,408, against \$278,468 by inland routes. Canadian vessels load at the lake ports with breadstuffs and provisions, which they carry, without transhipment, to Halitax or St. John, Newfoundland, exchanging there for a return cargo of sugars, molasses, fish, and oils. This trade is of course confined to British vessels; and as fish and other products of Nova Scotia and New Brunswick, and the flour, provisions, &c., of Canada, are exchanged duty-free, a direct free-trade between the maritime and agricultural districts of British North America is now in full operation, from which Newfoundland only is excluded—the necessities of that government forbidding her from taking off the duty on Canada flour. Her fish and oil are therefore treated as foreign in the Canadian ports.

The subjoined statement shows the progressive imports into Canada of sugars from the British North American colonies:

1849	£28,716	\$114,864
1850		
1851		

It appears from the foregoing that the commerce of Canada is at present in a state of transition. No certain predictions can now be offered to show how far her efforts at commercial independence will be successful, or what influence she may be enabled to exert over the general commerce of the western lakes and adjoining districts. A short review of her position and resources will be the best mode of presenting this question.

THE COMMERCIAL PORTS OF CANADA.

Quebec.—In latitude 46° 46' north, longitude 71° 12' west. Population in 1851, 42,052.

Quebec is the most ancient, as well as the most important, port of Canada, and embraces the outports of Gaspe, New Carlisle, the Mag. dalen islands, and several in the river below Quebec. The province of Canada extends eastward to the straits of Belle-Isle, embracing the island of St. Paul, (between Newfoundland and Cape Breton,) the Magdalen islands, the Bird rocks, and Anticosti. In the Magdalens a sub-collector is stationed, who reported some \$226,000 worth of exports in 1848; but no return of imports is taken, and no duties, apparently, are levied. The other islands are occupied only for light.

houses and relief stations.

The harbor of Quebec is not unlike that of New York-the island of Orleans serving as a barrier from a northeast sea, and, like Long Island, affording two channels of approach. A frontage of about fifteen miles on both sides of the river not only affords the necessary wharves, but coves of sufficient magnitude to float some thirty to forty millions of cubic feet of timber, about eighty millions of superficial feet of deals, besides staves, lathwood, &c. A fresh water tide, rising eighteen feet at "springs," offers no impediment to the shipment of timber, the great business of the port, the vessels so engaged being anchored in the stream, (which affords good holding-ground,) where their cargoes are floated to them at every tide. The tide extends ninety miles above Quebec, and the water does not become perfectly salt until an equal distance is reached below; thus there is a fresh-water tide of one hundred and eighty miles beyond the salt water, and sea navigation to Montreal, ninety miles farther, or two hundred and seventy miles from salt water. The river navigation may be said to terminate about one hundred and fifty miles below Quebec, (where pilots are first taken,) but the combined gulf and river navigation extends upwards of seven hundred miles before we reach the Atlantic, with which it has no less than three connexions. The most northern of these-the straits of Belle-Isle—is in navigable order about five months, and affords a passage to Liverpool more than two hundred miles shorter than the route by Cape Race, making the distance from Quebec more than four hundred miles shorter than from New York. By using this passage the navigable route between the foot of Lake Ontario and any port in Britain is as short as that from New York harbor to the same port. The middle channel, by which the Atlantic is reached, is about fifty miles wide, and contains St. Paul's island, which, with its two lighthouses, affords an excellent point of departure. By this channel Quebec is brought nearer to any port in Europe, Africa, or the Indian ocean, than New York. The southern passage is known by the name of the Gut of Causo, and is invaluable to the fishing, coasting, and West India trade.

The gulf of and river St. Lawrence have been most elaborately surveyed by the accurate and accomplished Captain Bayfield, Royal navy, an inspection of whose charts is indispensable to a correct appreciation of the commercial qualities of this navigation. The exclusive monopoly by British ships of this route hitherto, the buoyant character of the cargo-timber, the ignorance of the masters, and excesses of the men, have been more fruitful causes of disaster than the natural contingencies of the route. Heretofore, in many instances, old and un-

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k—the island of ind, like Long of about fifteen essary wharves, forty millions of al feet of deals, ng eighteen feet imber, the great anchored in the neir cargoes are nety miles above lt until an equal tide of one hunea navigation to venty miles from minate about one are first taken,) pwards of seven ich it has no less e—the straits of nd affords a paser than the route e than four hunthis passage the and any port in the same port. ed, is about fifty ith its two lightis channel Que a, or the Indian wn by the name g, coasting, and

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perviceable vessels, commanded by men whose pay was less than that of a good mechanic, were sent out in September for a cargo of timber. A month of dissipation in Quebec sent the crew to sea diminished in numbers by desertion, with weakened physical powers, and insufficient clothing. When, therefore, the cold November blasts in the gulf were encountered, for want of ordinary exertions, strength, and intelligence, the vessel went ashore. Notwithstanding, considering that over half a million of tons of shipping annually enter the St. Lawrence, it will be found that the per-centage of losses has been no greater than that of the British and Irish channels, or the keys of Florida.

The tonnage inward and outward, by sea, from Quebec and Montreal, for 1851, with the number of disasters within the gulf and river, was as follows.

		INWARD.		OUTWARD.			TOTAL.			ters.
Port.	No. of vessels.	Tons.	Men.	No. of vessels.	Tone.	Men.	No. of vessels.	Tons.	Men.	Number of disse
Quebec	1,305 231	533,821 55,660		1,394 195	586,093 37,568	19,300 1,540	2,699 426	1,119,914 93,228		11
Total	1,536	589,481	19,946	1,589	623,661	20,840	3,125	1,213,142	40,786	11

The disasters at Key West, for the same year, were about fifty in number, and on the upper St. Lawrence, between Lake Superior and Montreal, two hundred and sixty-three; where, says the reporter, "five steamers, three propellers, and thirty-seven sailing vessels went out of existence entirely."

Six hundred and eighty-eight sailing vessels, numbering 125,726 tons, and four steamers, giving 1,462 tons, form the list of wrecks of vessels belonging to the United Kingdom for 1850.

Such an extent of land-locked navigation as the St. Lawrence preents between the pilot-ground (near the Saguenay) and the Atlantic
would be, in thick weather, or snow storms, considered hazardous,
were it not for the great width of beating-ground, (nowhere less than
wenty-five miles, and averaging over fitty,) the absence of all shoals
treels in or near the channel, and the admirable soundings displayed
by the charts.

The trend of the Atlantic coasts of Newfoundland and Cape Breton onverge upon St. Paul's island, a lofty and picturesque rock, for thich a vessel may stand bold in a fog. Inside of St. Paul's a bank, with sixty fathoms, leads, by a direct line on its outer edge, clearing inticosti, into the chops of the St. Lawrence; northward of this ine is deep water; southward, regular soundings; so that, in thick or

^{*} See Part X for statements of timber trade, and tonnage employed.

foggy weather, the lend is an unerring guide. On entering the river the south shore gives uniform soundings all the way to the pilot-ground, the water shoaling so regularly that a vessel may at any point determine her distance from the shore within a mile by the lead alone, while at all points she may approach this shore within this distance. The admirable position of Pointe des Monts, (with a light-house one hundred feet above the water,) projecting with a bold shore several miles from the general trend of the north shore, forms, with its anchorage on both sides, a common point of departure for inward and outward-bound vessels.

The recent application of steam to ocean commerce greatly enhances the value of this navigation; particularly with reference to communication with Britain, the great centre of European steam navigation and commerce. The two great drawbacks to ocean steam navigation are, the quantity of fuel which must be carried and the resistance which a heavy sea offers to progress whether the wind be fair or foul. On the St. Lawrence route these are reduced to a minimum. The distance from the coast of Ireland to St. John, Newfoundland, or to the straits of Belle-Isle, is under 1,700 miles; and coal is found in abundance, and of excellent steaming qualities, at several points in the Gulf of St. Lawrence. The remainder of the voyage to Quebec will be made in comparatively smooth water, as the steamer will run under the shelter of either shore, according to the direction of the wind.

This notice of the position of the port of Quebec with reference to ste im navigation with Europe has been deemed essential at this time, inasmuch as the government of Canada are now receiving proposals for the establishment of a line of screw-steamers to ply upon this route during the season of navigation, and to communicate with the terminus of the railroads from Canada, at Portland, for the present, and Halifar as soon as the scheme of a grand intercolonial railway from Quebec to Halifax shall have been carried out.

It may now be proper to allude to the inducements which lead to this course—in other words, to the

SEA-TRADE OF CANADA.

The great staple of Quebec is timber, and hitherto her trade has been chiefly confined to this staple, Montreal being the point where the agricultural exports of the upper province are exchanged for the supplies of foreign goods required for the same districts. The timber is chiefly supplied by the Ottawa river, (which, with its numerous and important tributaries, drains an area of over ten thousand square miles of the finest pine-bearing land,) and also from the north shore of Lake Ontario, which is drained by a remarkable chain of lakes emptying through the rivers Otonabee and Trent, into the Bay of Quinte, (thus escaping the open water of Ontario,) from which the rafts are floated to Quebec. Thus, by the simple and inexpensive process of rafting, timber is borne by the current, at a cost of three or four cents per cubic foot, to Quebec, from a distance of six hundred miles—even from the lands drained by Hudson's bay and Lake Huron. The annual supply

sion. In millions of measure; the whole one milli ruling pr Reducing with Alba clusive o exceeded to twenty-for

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the point where xchanged for the cts. The timber its numerous and square miles the shore of Lake of lakes emptying of Quinte, (thus rafts are floated process of rafting, ir cents per cubic s—even from the che annual supply

varies with the export, but seems capable of almost illimitable extension. In 1846 the supply of square timber exceeded thirty-seven millions of cubic feet; that of sawed deals, sixty millions of feet, board measure; besides some fifty thousand tons of staves, lath-wood, &c.; the whole (at the usual rate of forty cubic feet to the ton) amounting to one million six hundred and fifty thousand tons, and worth, at the ruling prices of that year, between five and six millions of dollars. Reducing the cubic to superficial measure, for the sake of comparison with Albany and Bangor, the supply of square timber and deals (exclusive of staves, lath-wood, &c.) brought to Quebec in that year exceeded five hundred millions of feet. The stock wintered over exceeded twenty-one millions of cubic feet of timber, and the export twenty-four and a quarter millions, loading some thirteen or fourteen hundred vessels, of an aggregate tonnage of over half a million.

The following shows the number and tonnage of vessels inward and outward in Quebec, with the export of white-pine timber, (the leading article,) for the last eight years:

	INW	INWARD.		OUTWARD.		
Year.	Vessels.	Tons.	Vessels.	Tons.	Cubic feet.	
1844		451, 142	1, 239	453, 894	11, 950, 438	
1845 1846 1847	. 1,480	576, 541 568, 225 479, 124	1, 499 1, 467 1, 215	584, 540 572, 373 489, 817	15, 828, 880 14, 392, 220 9, 626, 440	
1848	. 1,188	452, 436 465, 088	1, 194 1, 243	457, 430 481, 227	10, 709, 680 11, 621, 920	
1850 1851	. 1,196	465, 804 533, 821	1,275 1,394	494, 021 586, 093	13, 040, 520 15, 941, 600	

The greatest number of ships outward in any year previous to 1851 was in 1845, when 1,499 cleared out, with a tonnage of 584,540. In 1851 the number of vessels outward is less, but the tonnage is greater, than that of any former year. It must be remembered that, since 1845, the duty upon Baltic timber in Britain has been reduced.

The value of exports from Quebec depends upon the market price of timber, which ranges nearly one hundred per cent. It was greatest in 1845, when the price of timber was highest, although the tonnage outward, which is the true measure of the commerce, was less than in 1851. The progress of the imports is an index of the prosperity of the port, as the articles are general merchandise, which do not fluctuate as much in value as the exports.

The following is a statement of imports for a series of years at the port of Quebec:

1841	£217.917	\$871,668
1842.		866,680
1843	· ·	1,608,908
1844		2,623,476

1845	£712,398	\$2,849,592
1846	750,983	3,003,932
1847	796,917	3,187,668
1848	574,208	2,296,832
1849	438,673	1,754,692
1860	686,441	2,745,764
1861	833,904	3,335,616

The progress of exports inland, which for 1851 includes transit goods for United States, is shown as follows:

Year.	By sea.	Inland.	Total e	xport.
1849	\$4,833,872	\$130,988	£1,241,215	\$4,964,860
1850	5,027,180	162,912	1,297,523	5,190,092
1851	5,621,988	755,588	1,594,394	6,377,576

The imports of 1851 are exclusive of railway and other iron, imported in transitu, for western States, valued at \$750,000.

The imports at Quebec in 1851 greatly exceed those of any former year, and the whole business of the port, import and export, for the past year, probably equalled its best ones when under the protective

policy of the mother country.

In order, however, to present the sea-trade of Canada, it becomes necessary to treat Quebec and Montreal as one port. The value of the exports of Quebec is generally more than double those of Montreal, while the imports of the latter are double those of Quebec. This latter difference is sensibly lessening in favor of Quebec, as that city is now becoming the point of transhipment for goods in transit to western States, which will relatively greatly increase the value of her imports; while, as she will always be the timber-mart, no corresponding decline of her exports is to be anticipated. Ships of the largest burden are brought up to Quebec by the tide; but the approach to Montreal is limited by the shallowness of water in Lake St. Peter, giving at low water only thirteen feet, and is burdened with a towage against the current of the river. The work of deepening Lake St. Peter is now in progress, with fair prospects of success, and in another year or two vessels drawing fifteen feet water may come to Montreal.

Vessels loading at Montreal are frequently obliged to lighter a portion of their cargo through the lake, and are, therefore, recleared at Quebec. Again, imports in the large ships which stop at Quebec are lightered up to Montreal; thus rendering it almost impossible to sepa-

rate the commerce of the two ports.

Again, by means of the ship-canals, the inland lake and river ports of Canada carry on a direct trade by sea; and, although the regulations require their exports to be reported at tide-water, their direct imports are not noticed at Montreal or Quebec, but are passed up under a "frontier bond," and entered at the port of destination.

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In the following statement the imports in transit for the United States and those under frontier bond for Upper Canada ports are included:

Gross trade of ports of Montreal and Quebec .- Imports and exports, 1851.

Imports at Quebec, ...\$4,091,204
Imports at Montreal ... 9,177,164
Imports direct per inland ports, not reported lsewhere ... 3,144,316

Total imports at and through Montreal and Quebec ... \$16,412,684

Exports from Quebec. \$5,623,988
Exports from Montreal 2,503,916
Exports from inland
ports direct, not reported elsewhere.... 4,512
Total exports by sea
and inland navigation 8,132,416

which makes the gross value of the export and import-trade of Montreal and Quebec for 1851 amount to \$24,545,100.

Ship-building.

There are in Quebec about twenty-five ship-building establishments, and eight or ten floating docks, capable of receiving largest-class vessels. The class of vessels built range from 500 to 1,500 tons and upwards, and there has been lately established a resident "Lloyds surveyor," to inspect and class the ships.

The average cost is as follows:

 Hull and spars
 \$22 to \$30 per ton.

 Complete for sea
 32 to \$40 "

 The number built were, in

				•		Total tons.
1848, 24	square	-rigged,	18,687	tons,)	(19,909
1849, 28	* "		23,828		and smaller craft,	24,396
1850, 32	44	66	29,184	66	making, in all,	30,387
1851, 40	44	44	38,909	"	G, ,	40,567

Trade and tonnage.

The tonnage cleared outward to the lower colonies was:

Year.	Quebec.	Montreal.	Total.
1850.	10,021	8,524	18,545
1851.	12,588	9,819	22,407

The value of exports to the colonies by sea, and via the United States, and imports therefrom, has progressed as follows:

Year.	Exported by sea.	Exported in bond, via the U.S.	Total value of exports.	Total value of imports.
1849	\$116,581	\$32,359	\$148,940	\$48,917
1850	202,194	58,487	260,681	96,404
1851	241,791	119,353	361,144	124,350

The following is a summary statement of the sea and inland trade of Canada, contracted for 1851:

IMPOR	ers.	EXPORTS.				
Sea.	Inland.	Sea.	Inland.	Total imports.	Total exports.	
\$15,324,348	\$8,681,680	\$8,081,840	\$3,259,888	\$24,006,028	\$11,341,728	

Inland exports, \$3,259,888; imports, \$8,681,680. Total, \$11,941,568. Sea exports, \$8,081,840; imports, \$15,324,348. Total, \$23,406,188.

The exports inland are taken from the imports at United States custom-houses. This makes the reported value of the sea nearly double that of the inland trade, and makes the gross trade of Canada, or the value of her exports and imports for 1851, amount to \$35,347,756, of which \$24,000,000 are imports, and only \$11,000,000 exports. In the exports there should be included the value of ships built for sale at Quebec, at least \$1,000,000 more in 1851, and for undervaluation of exports inland a much larger sum; so that a full estimate of the gross trade of Canada for 1851 will not fall short of a value of forty millions of dollars.

The published Canadian returns for 1850 contain no statement, either of imports in transitu for the United States, or those which pass up under frontier bond. There are, therefore, no means of comparing the above statement with former years. It has been shown heretofore that, in the staple of wheat and flour, there has been a marked gain by the sea at the expense of the inland trade; yet the importation inland has sensibly increased over that of 1850.

The imports entered at inland ports, compared with those entered at

Montreal and Quebec, were as follows:

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Total value of imports.

\$48,917
96,404

inland trade

124,350

ts. Total exports.
28 \$11,341,728

\$11,941,568. \$23,406,188.

ed States cusnearly double canada, or the 35,347,756, of ports. In the ilt for sale at lervaluation of e of the gross of forty mil-

no statement, se which pass of comparing wn heretofore marked gain te importation

hose entered at

Ports.	1849.	1850.	1851.
Montreal and Quebec Inland ports	\$6,522,232 5,491,336	\$8,931,868 8,050,200	\$12,552,780 10,697,660
Total	12,013,568	16,982,068	23,250,440

The value of imports from the colonies and "other foreign countries" was as follows:

Year.	Colonies.	Other foreign countries.	Total.
1849	\$195,668	\$167,296	\$362,964
1850	385,616	365,216	750,832
1851	497,400	939,976	1,437,376

Much of the imports returned as "from other foreign countries" is made through the British North American colonies. The rapid increase of the former is, in a great measure, due to the trade with the latter. Sugars, &c., the growth of the Spanish West Indies, purchased in Halifax, are reported from "other foreign countries," in order to pass the lower invoice.

The arrival of foreign vessels at Quebec in 1850 and 1851, the only two years in which they have been permitted to carry to England, has been as follows:

	1850.	1851.
Norway	45 vessels.	47 vessels.
United States		35 do.
Prussia	19 do.	21 do.
Russia	3 do.	8 do.
Sweden	1 do. '	3 do.
Mecklenburg	0 do.	2 do.
Hanover		1 do.
Portugal	1 do.	0 do.
Holland	1 do.	0 do.
	96 do.,	117 do.,
	(making 37,554 tons.)	(making 50,716 tons.)

The abundance of freight in the shape of lumber at Quebec, guaranteeing a full cargo outward to every vessel entering the port, must produce its effect on inward freights. More than three-fourths of the inward tonnage are now empty; but in railroad iron, salt, and coal, the

imports are rapidly increasing since the completion of the canals has let down lake vessels to carry these articles inland. The present regulations prevent American vessels from descending below Montreal, and are injurious to this commerce.

Port of Montreal.

Latitude 45° 31' north, longitude 73° 35' west; population in 1851, 57.715.

This city, at the head of sea navigation proper, is the most populous in British North America. Although not accessible (like Quebec) to the largest class of shipping, its position for a varied and extensive commerce is more commanding, inasmuch as it is the centre of a more fertile area, more numerous approaches, and possesses within itself every requisite for the support of a large population.

Montreal is picturesquely situated at the foot of the "Royal mountain," from which it takes its name, upon a large island, at the confluence of the Ottawa and St. Lawrence, which, both in fertility and cultivation, is justly considered the garden of Canada East.

The main branch of the Ottawa, which is the timber highway to Quebec, passes north of Montreal island, and enters the St. Lawrence about eighteen miles below the city. About one-third of its waters are, however, discharged into Lake St. Louis, and joining, but not mingling, at Caughnawaga, the two distinct bodies pass over the Sault St. Louis and the Norman rapids—the dark waters of the Ottawa washing the quays of Montreal, while the blue St. Lawrence occupies the other shore; nor do they lose their distinctive character until they are several miles below Montreal.

The quays of Montreal are unsurpassed by those of any city in America: built of solid limestone, and uniting with the locks and cutstone wharves of the Lachine canal, they present, for several miles, a display of continuous masonry which has few parallels. Like the levees of the Ohio and Mississippi, no unsightly warehouses disfigure the river-side. A broad terrace, faced with gray limestone, the parapets of which are surmounted with a substantial iron railing, divides the city from the river throughout its whole extent.

This arrangement, as well as the substantial character of the quays, is a virtue of necessity, arising from remarkable local phenomena. Montreal being the terminus of many miles of broken water, embracing the rapids of the St. Lawrence, an extraordinary quartity of "anchor" and "bondage" ice is brought down on the approach of winter, which is first arrested at the delta entering Lake St. Peter, forty miles below the city. The surface here, being covered by arrested ice, is quickly solidified, against which the ceaseless flood of coming ice is checked, drawn under, and finally arrested, until the whole river, for a distance of fifty miles, or more, is filled with ice, (as logs fill the boom in a mill-pond,) but packed, and jammed, and forced under, so as to occupy a considerable portion of the water-way of the river, which thereupon commences to rise in order to increase its area of discharge.

The winter level of water in Montreal harbor remains permanently at

a point some ten or fifteen feet above the summer one, covering the

sharves, whi her has been the floating or the rugged as surface attain calm, when, the ice depart sumed.

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is seen. Dur some ten or fi restations of b above instant fearfully irres three feet in right and left set in motion, ward, until it city. No war placing an eff craft of any of which present

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or, embracing of "anchor" winter, which miles below ce, is quickly e is checked, for a distance boom in a so as to ocwhich thereof discharge.

rmanently at covering the

sharves, which are invisible until the departure of the ice. When the fiver has become sufficiently elevated to secure a passage for its waters, the floating masses on its surface are firmly bound together, presenting the rugged aspect of a quarry; and, after several convulsive throes, the surface attains a state of rest. The advent of spring again breaks the calm, when, after some magnificent displays of hydraulic pressure, the ice departs en masse, and in twenty-four hours the navigation is resumed.

It is while settling to rest for the winter, and when "waking up" on the approach of spring, that the majestic phenomenon of an "ice-shove" is seen. During the elevation of the vast volume of the St. Lawrence some ten or fifteen feet and its return again to its bed, momentary arrestations of both floating and submerged ice take place, when the river above instantly rises until a "head" of water is accumulated which is farfully irresistible. The solid crust of ice on the surface, two or three feet in thickness, is summarily and suddenly lifted and forced fight and left; a field of ice, perhaps of several square miles in area, is st in motion, and, crushing against the unyielding quays, is forced upward, until it is piled "mountains high" on the terrace in front of the city. No warehouses can be erected on the water's edge without first placing an effectual barrier between them and the moving ice; and no traft of any description can be laid up for the winter in this harbor, which presents the unique spectacle of a thriving seaport, in which, for nearly five months, not a spar is to be seen.

Montreal occupies the centre of an extensive plain, cut in every direction by the St. Lawrence and Ottawa, with their tributaries, forming several large and fertile islands contiguous to the main one occupied by the city. This plain, although rearly one thousand miles by the river from the Atlantic, is scare-in-elevated one hundred feet above tide-water, and, in the words of the provincial geologist, "constitutes the valley proper of the St. Lawrence, occupying a breadth of forty miles; the nature of the materials of which it is composed (a deep and highly levigated deposite of argillaccous, arenaceous, and calcareous matter) rendering it impossible to conceive of a region more fitted for the purposes of agriculture."

The sea tonnage of the port of Montreal was-

Year.		Inward.			Outward.	
	Number.	Tons.	Men.	Number.	Tons.	Men.
1850	211	46,156	1,944	207	45,954	1,914
1851	231	55,660	2,181	245	56,998	2,254

The aggregate tonnage at Montreal and Quebec is greater than the whole tounage outward by sea, because vessels partly laden at Mon-

treal are recleared at Quebec. The above return refers only to vessels from and to sea.

The tonnage of the port, registered under the imperial act, comprises 175 vessels, making 20,000 tons.

The progressive value of imports and duties collected is-

110	Year.	Imports.	Duties.
1848		\$5,925,672	\$561,9
		6,183,892	767,40
1850		7,172,792	1,032,6
1851		9,179,224	1,256,7

A new tariff came into operation on the 25th of April, 1849, increasing the duties an average of about thirty per cent. on former rates. The progressive exports have been—

Year	By sea.	Inland.	Total.
1848	\$1,288,244	\$44 496	\$1,332,740
1849		90,016	1,700,960
1850		89,560	1,858,204
1851		272,416	2,503,916

The mode of keeping the provincial returns does not do justice either to the exports or imports of Montreal. Imports landed here for Toronto, Hamilton, and other inland ports, are not entered, but pass up under "frontier bond," and are scattered over the inland ports. No aggregate accounts of these are published, and their value can only be ascertained at inland ports. The nominal value passed up under these "frontier bonds," as given at Montreal for 1851, was \$1,805,140. At Quebec, the value of transit goods, both for foreign and domestic export, is not ascertained.

The exports do not include produce lightered over the bar in Lake St. Peter, or the cargoes of *foreign* vessels which must clear outward from Quebec. Fifty-three thousand barrels of flour, shipped at Montreal, are therefore included in the exports from Quebec for 1851. The total value thus taken from Montreal for 1851 was \$379,132.

The follow

Great Britair United State British North Other foreign Spain, Be

and China
Total

The trade the following ber of barrel

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\$12 23	1849 1850
20	1090
25	1851

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The impo States were:

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Total.

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do justice either here for Toronto, t pass up under No aggregate only be ascerup under these \$1,805,140. At

the bar in Lake t clear outward shipped at Monfor 1851. The 9.132.

nd domestic ex-

The following are the countries imported from:

Great Britain	\$7,358,988
Inited States	1,081,372
mited States Spitish North American colonies. Other foreign States, viz: West Indics, France, Portugal, Spain, Belgium, Holland, Sicily, Spanish West Indies, and China.	252,292
and China	484,512
Total	9,177,164

The trade between Montreal and the lower colonies is shown by the following statement of the value of imports and exports, and number of barrels of flour sent in:

Year.	Total value of imports.	Total value of exports.	No. of bbls. of flour exported.	Remarks.
1849 1850	\$129,748 236,864	\$177,448 435,736	35,082 77,461	
1851	258,200	480,728	90,089	2,621 in foreign vessels, and therefore cleared from Quebec.

The exports for 1851, being all cleared outward, are much greater than in any former year; but the imports of 1843 and 1844 were greater, because at that time all imports for Upper Canada were entered inward at Montreal, but, since the opening of the St. Lawrence canals, a great portion of these pass upwards, and are credited to the different inland ports.

The trade between Montreal and the United States is divided with the frontier ports of St. John and Rouse's Point, on Lake Champlain, and cannot be separated.

The imports entered at Montreal and St. John from the United states were:

Year.	Montreal.	St. John.	Total currency.	Total dollars.
1849	\$532,292	\$1,213,640	£436,4S3	1,745,932
1850	772,104	1,477,784	562,472	2,249,888
1851	1,081,372	1,947,452	757,206	3,028,824
		1		

The exports were:

Year.	Montreal.	St. John.	Total currency.	Total dollars.
1849	\$90,016	\$955,028	£261,261	1,045,04
1850	89,560	1,214,836	326,349	1,305,39
1851	272,416	905,276	294,423	1,177,69

The change here shown in the exports at St. John was caused chiefly by the movement of timber and lumber. Large quantities, in 1850, went to the Hudson river market through Lake Champlain; but in 1851, the Quebec market was the most profitable, and thither all shipments tended.

Inland ports.

The trade of the inland ports is somewhat complicated by the manner of making the imports. These consist of four classes, viz: Imports purchased in the United States. 2. Imports imported in bond through the United States. 3. Imports by sea, via Montreal and Quebec, under frontier bond; and lastly, imports, constwise, of purchase in Montreal and Quebec, of which no account is kept. The value of imports, as shown by the custom-house, gives an indication of the direct trade only; none of the importance of the consumption of the port.

There are about sixty-eight inland ports, of which about thirty are warehousing ones. Of these the trade of the greater number is exclusively with the United States, either in domestic or bonded articles. But the more important lake ports are rapidly establishing a direct trade by sea with the gulf ports and the lower colonies, and very probably will soon engage in the fisheries, for which they can fit out

and provision at the cheapest rates.

As the trade between Canada and the United States is almost wholly conducted through the inland ports, a summary of that trade is here given. The imports, as shown by the custom-houses of each country, are taken as the true measure of the exports of the other.

The following statement shows the imports from, and exports to

Canada for the year 1851:

Amount.	Exports.	Amount.
\$1,624,462 1,593,324 94,464	Domestic Foreign under bond } Do. not under bond }	\$5,495,873 3,440,363
3,312,250	Total	8,936,236
	\$1,624,462 1,593,324 94,464	\$1,624,462 Domestic 1,593,324 Foreign under bond } 94,464 Do. not under bond }

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Total

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manufactures alt, India-ru Of the imbond, so that bout \$1,600 luties were l Canada for 1

including be The relative leading inlan The active intercourse between Canada and the United States may seen from the following statement of the tonnage inward and atward in 1851:

	Inward.		Outw	ard.	Totals.	
	American.	British.	American.	British.	Inward.	Outward.
keam	1,224,523 139,867	845,589 202,039	753,318 153,670	564,089 206,361	2,070,112 341,906	1,317,407 360,031
Total	1,364,390	1,047,628	906,988	770,450	2,412,028	1,677,438

Imeard and outward.

kem, American 1,97 Rean, British 1,40 Sil, American 29 Sil, British 40	19,010 y	
Total inward and outward, tons	• • • • • • • • • • • • • • • • • • • •	4,089,456

The comparative values of exports and imports have been-

Year.	Imports from Canada.	Exports to Canada.
849.	\$3,582,059	\$4,971,420
850	4 540 800	6,594,860
851	0.010.050	8,936,236

The decrease in the imports from Canada has been explained by the breased quantity which has descended the St. Lawrence to Montreal. The principal articles of import from Canada are flour, wheat, lumber, cattle and horses, oats, barley and rye, wool, butter and eggs.

The principal exports to Canada are tea, tobacco, cotton and woollen manufactures, hardware, sugars, leather and its manufactures, coffee, alt, India-rubber goods, hides, machinery, fruits, and wooden-ware.

Of the imports from Canada \$1,593,324 worth were received in lond, so that the value of Canada produce which paid duty was only bout \$1,600,000, while that of domestic export to Canada, on which luties were levied, was \$5,495,873. The duty levied on imports from Canada for 1851 was \$373,496, while that levied on exports to Canada including bonded goods) amounted to \$1,190,956.

The relative trade with the United States and other countries, at the eading inland ports, was as follows in 1851:

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Total dollars

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1,177,692

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and exports w,

	Amount
id }	\$5,495,873 3,440,363
•••	8,936,236

Port.	Population	Total value of im-	From the United States.	
	in 1851.	ports from all parts.	Value.	Duty collected
Toronto	30,775	\$2,601,932	\$1,525,620	\$235,78
Hamilton	14,112	2,198,300	1,049,756	165,12
St. John	3,215	1,948,460	1,774,596	244,49
Kingston	11,585	1,026,292	915,912	62,58
Stanley		292,636	284,872	47,23
Brockville	3,246	239,712	164,768	28,03
Prescott	2,146	122,452	105,936	11,31
Oakville		212,844	42,576	5,29
Cobourg	3,871	142,376	125,464	13,94

The progress of the inland ports is shown by the values on import for the following years:

Porta.	1848.	1849.	1850.	1851.
Toronto	\$788,900	\$1,315,452	\$2,538,888	\$2,601,932
Hamilton	941,380	1,123,024	1,583,132	2,198,300
St. John	1,106,692	1,213,640	1,477,784	1,948,460
Kingston	303,788	384,044	499,040	1,025,49
Stanley	151,608	156,220	208,452	292,636
Brockville	106,228	160,404	231,940	239,712
Oakville	27,660	31,076	41,564	212,844
Cobourg	52,268	68,424	87,244	142,376

The principal inland ports upon Lake Erie are Stanley, Dover, Dunnville, Sarina, and Sandwich; on Ontario, Toronto, Hamilton, Kingston, Belleville, Cobourg, Hope, Oakville, and Whitby; on the St. Lawrence, Brockville, Prescott, and Gananoque; and in Lower Canada, St. John, Phillipsburg, and Stanstead.

The population of Toronto has doubled in the last ten years, and is now 30,000. Hamilton, now containing 14,000, has been equally progressive. The imports show their commercial progress to have been equally rapid; and there can be little doubt that in Upper Canada the export of produce, and the import and consumption of all the substantial and necessary products of civilization, are as high, per head, as in the best agricultural districts of the United States.

There yet remains one route of importation to be noticed, viz: via Hudson's bay and Lake Superior. Nearly one-half of the imports at Sault Ste. Marie are by this route. It is impossible to say what may

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Tobacco Cotton manu

Furs.....Silk manufac India rubber. Dye-stuffs... Coffee....

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Unenumerate Total

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United States.

\$235,78 165,12 244,49

244,49 62,58 47,23 28,03

29,036 11,316 5,286 13,940

alues on import

1851. 888 **\$2,**601,932

32 2,198,300 84 1,948,460 40 1,025,492 52 292.636

52 | 292,636 40 | 239,712 64 | 212,844 44 | 142,376

Stanley, Dover, onto, Hamilton, itby; on the St. Lower Canada,

en years, and is seen equally prois to have been per Canada the all the substanper head, as in

oticed, viz: via the imports at say what may the done in this quarter. The distance from the shores of Superior phose of Hudson's bay is no greater than that between the Hudson per, at Albany, and Lake Erie, at Buffalo; and the sea-route to bitain is shorter this way than by the lakes and Montreal, New York, a Boston. All the supplies and exports of the Hudson's Bay Company are carried by sea; and although the season of navigation is very mited, yet it embraces an important part of the year.

The two following tables are important as showing the imports and aports inland:

Miable imports (principal articles) into Canada from the United States in 1851.

Articles.	Value.	
Tea	\$893,216	
Tobacco	403,860	
Cotton manufactures	565,124	
Woollen do	446,260	
Hardwaredo	318,844	
Wooden-ware	53,724	
Machinery	85,768	
Boots and shoes	42,592	
Leather manufactures	47,388	
Hides	89,204	
Leather (tanned)	126,232	
Oil (not palm)	47,804	
Paper	32,996	
Rice.	19,920	
Sugar	278,460	
Molasses	19,296	
Salt	79,816	
Glass	18,828	
Coal	38,652	
Furs	44,264	
Mik manufactures	80,768	
ndia rubber do	53,960	
Ove-stuffs	12,680	
Coffee	116,988	
ruit	81,144	
ish.	7,544	
nenumerated	3,922,044	
Total value of dutiable imports from the United		
States in 1851	7,943,384	

Exports (principal articles) from Canada to the United States in 1861,

Articles.	Quantity.	Value.
Ashes barrels .	2,551	\$65,99
Lumber feet .	113,416	766,62
Shingles	12,374	20,78
Cattle, of all kinds and sizeshead.	12,989	140,17
Horsesdo	3,747	185,84
Woolpounds.	163,644	41,89
Wheatbushels.	708,400	491,76
Flour barrels.	331,978	1,181,48
Barley and ryebushels.	146,552	75,59
Beans and peasdo	85,200	41,58
Oatsdo	517,405	135,70
Butter	3,560	38,00
Eggsdozens.	474,481	38,00
Unenumerated		1,705,66
Total value of exports to United States.		4,929,0

The above return is from Canadian customs, and exceeds, in the gross value, the amount of imports into the United States from Canada, as shown by the United States customs.

In concluding the notice of the inland trade, the following tables—showing the nature and extent of the "bonded" export and import be tween Canada and other countries, made inland via the United States, under the "drawback law"—are submitted:

Statement showing Canadian produce, &c., received in bond at New York and Boston in 1851.

And In	New	York.	Bost	ton.	
Articles.	Quantity.	Value.	Quantity.	Value.	Total value.
Flourbarrels	250,352	\$846,814	28,763	\$96,256	
Wheatbushels	712,403	481,213	15,030	8,628	
Ashes . barrels cases	2,600 6	62,562	151	2,521	
Butter kegs tubs barrels	1,340 23	8,791 {	1,069 kegs & tubs	} 7,466	
Winepipes	151	7,631			
(cases	13	`,,,,,			
Furs ? puncheons	3	6,347			
Peas barrels	2,521 5,641	5,651	2,815	1,082	
Unenumerated		8,084		3,488	
Value		1,427,093		119,441	\$1,546,534

The full pond to Ca

Dry goods.
Railroad iro
Sugars...
Books...
Preserved

Wine..... Hardware..

Jewelry . . . Hides Leather mar Silks

Unenumerat Total.

The great the exports the articles of both flour received

Year.

49 50 51

Total..

States in 1881.

у.	Value.
1	\$65,99
6	766,62
4	20,73
9	140,17
7	185,849
4	41,896
0	491,760
8	1,181,484
2	75,596
0	41,589
5	135,708
0	38,004
1	38,008
• • •	1,705,664
• • •	4,929,084

l exceeds, in the tes from Canada, ollowing tables—

rt and import behe United States,

and at New York

due.	Total value.
6,256 8,628	
2,521 7,466	

The following statement shows the value of goods transported in good to Canada from the same ports:

Articles.	AVFAR	FROM	Total value.
	New York.	Boston.	Total Value.
Dry goods	\$66,942	\$518,557	\$585,499
Railroad iron	108,534		108,534
SugarsBooks	107,049		107,049
Books.	20,306	9,075	23,381
Preserved fruit	27,776	936	28,712
Wine	15,820		15,820
Hardware	19,516	16,709	36,225
Jewelry	2,255	28,046	30,301
Hides	16,029	3,162	19,191
Leather manufactures	13,158	560	13,718
Silks	16,206		16,206
Cigars	19,007	338	19,345
Unenumerated	115,544	13,388	128,932
Total	648,142	590,771	1,138,913

The greater value of the imports is made through Boston; but of the exports through New York. Wheat and flour form the principal articles of bonded export. The following shows Canadian wheat and flour received and exported at New York for the last three years:

1		Rece	ived.			Expo	orted.	
Year.	Wh	eat.	Flo	our.	Wh	eat.	Flo	our.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1849	Bushels. 320,574 723,553 712,403		282,280	\$777,416 1,036,218 846,814	667,132		252,037	
Total	1,756,530	1,218,178	743,084	2,060,448	1,478,704	1,040,914	633,722	2,337,124

S. Doc. 112.

Totals in three years.

Articles.	Rocei	ved.	Export	ed.
SOLE LOS	Quantity.	Value.	Quantity.	Value.
Wheat, bushels	1,756,530 743,084	\$1,218,178 2,660,448	1,478,704 633,722	\$1,040,91, 2,337,12
Value		3,878,626		3,378,03

The following returns, until 1849, include the export to Canada; after which a separate account with Canada was kept, and the last three years refer only to the lower colonies. It will be observed that since 1849 the "domestic" export has decreased, while the "foreign" (that is, Canada flour in bond) has increased. Thus it will be seen that in 1849 the United States furnished for the consumption of the lower colonies more than three times the quantity of flour furnished by Canada, and that in two years thereafter Canadian flour gained the ascendency; but, taking wheat and flour collectively, the supply of breadstuffs is about equally divided between the two countries:

Export of flour and wheat from the United States to the British North
American Colonies.

Year ending	Dom	estio.	Foreign, (fr	om Canada.)	Total o	exports.
June 30.	Flour, bbls.	Wheat, bush.	Flour, bbls.	Wheat, bush.	Flour, bbls.	Wheat, bush
1846	310,091	545,068			310,091	545,069
1847	272,299	919,058			272,299	919,058
1848	274,206	309,789	7,054	2,703	281,660	312,492
1849	294,891	305,383	4,311		299,202	305,383
1850	214,934	198,319	39,723	24,932	254,657	223,251
1851	200,664	216,971	79,806	24,259	280,470	241,230

Comparat

Year ending

1846 ... 1847 ...

1848 . . . 1849 . . . 1850 . . .

1851 . . .

" Year

Having a comparative last three States for 1 pare with the same source

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The cana duce passin years, 1850 dred thousau from tide-wamaking about tributed by

Comparative export of Canadian and American flour to the lower colonies.

War Tare 20	American.	Cana	dian.	Total.
Year ending June 30.	Flour.	Flour by sea.*	Bounded via United States.†	Taken by lower colonies.
1846	Barrels. 310,091	Barrels. 35,152	Barrels.	Barrels. 345,243
1847	272,299	66,195		338,494
1848	274,206	65,834	7,454	347,594
1849	294,891	79,492	4,311	378,694
1850	214,934	140,872	39,723	394,429
1851	200,664	154,766	79,806	435,236

• Year ending December 31.

xported.

Value.

to Canada; after the last three erved that since foreign" (that be seen that in on of the lower

ur furnished by flour gained the

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he British North

Total exports.

our, bbls. Wheat, but

545,068

919,058

312,492

305,383 223,251

241,230

10,091

72,299

81,660 99,202

54,657

80,470

countries:

\$1,040,914 2,337,124 3,378,038

† Year ending June 30.

Having noticed the sca and inland trade separately, a summary and comparative statement of the trade of Canada with all countries for the last three years is submitted. The value of exports to the United States for 1851 is here taken from Canadian returns, in order to compare with the like values of 1849 and 1850, which were taken from the same source.

Note.—From ninth line on page 32, read thus:

The canal tolls levied by the State of New York on Canadian produce passing through her canals toward tide-water, amounted in two years, 1850 and 1851, as near as could be ascertained, to over six hundred thousand dollars; and property passing through the same channels from tide-water, for the same period, probably paid half as much more; making about four hundred and fifty thousand dollars annually contributed by the Canadian trade to New York canals.

Statement of the trade of Canada with all the countries for the years 1849, 1850, and 1851.

Year	Great Brit	Great Britain, value.	United States, value.	tes, value.	British Nort Colonie	British North American Colonies, value.	Other countries, value.	tries, value.	Total value with all countries.	e with all ries.
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.
1849 1850 1851	\$6,676,012 9,631,920 12,876,828	\$5,393,696 4,803,400 6,731,204	\$4,971,420 6,594,860 8,936,236	\$3,429,768 4,951,160 4,939,280	\$195,668 397,620 497,400	\$466,328 808,776 967,164	\$167,300 379,668 939,976	\$20,468 116,656 168,364	\$12,008,400 16,962,068 23,250,440	\$9,310,260 10,679,992 13,462,376

Summary.

	Value	Value of imports and exports.	orts,		
,	1849.	1850.	1851.	Total in three years.	ж уедта.
Great Britain United States British North American Colonies Other countries	\$12,069,708 8,401,188 661,996 187,768	\$14,435,320 11,546,020 1,194,396 486,324	\$19,608,032 13,875,536 1,464,564 1,108,340	£11,528,265 8,455,696 830,239 445,608	\$46,113,060 33,822,744 3,320,956 1,782,432
Total	21,320,660	27,662,060	36,056,472	21,259,798	85,039,199

In non-brought v do the exp England. The value

with whice \$38,200,24

The value

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aggregate feet in len excavated on the wat From L thirty feet i about thirty six and a h locks will on the St.

The tota The St. are require magnitude locks is not locks is not seven feet a Ontario in t without pas obstacles proment are alten feet wat the river, lethe river, lethe of Lake Othave range flour, to two about sixty for heavy go

for heavy go Montreal to cargo of flou These rat

In none of the foregoing imports is the value of railroad iron, &c., brought via Quebec, in transit for the United States, included. Neither do the exports include the value of ships built at Quebec and sold in England.

2,154,000

with which addition the gross trade of Canada for 1851 amounts to \$38,200,256.

THE PUBLIC WORKS OF CANADA.

There is no country which possesses canals of the magnitude and importance of those in Canada. The elevation from tide-water to Lake Ontario (exceeding two hundred feet) is overcome by seven canals of various lengths, from twelve miles to one mile, (but in the aggregate only forty-one miles of canal,) having locks two hundred feet in length between the gates, and forty-five feet in width, with an excavated trunk, from one hundred to one hundred and forty wide on the water-surface and a depth of ten feet water.

From Lake Ontario to Lake Erie an elevation of three hundred and thirty feet is surmounted by a canal twenty-eight miles in length, with about thirty cut-stone locks one hundred and fifty feet long, by twenty-six and a half feet wide, designed for propellers and sail craft. These locks will pass a craft of about five hundred tons burden, while those

on the St. Lawrence have a capacity double this amount.

The total cost of this navigation may be set down at twelve millions of dollars.

The St. Lawrence canal was designed for paddle-steamers, which are required as tugs, or to ascend against the current; but from the magnitude of the rapids and their regular inclination, the aid of the locks is not required in descending the river. Large steamers, drawing seven feet water, with passengers and the mails, leave the foot of Lake Ontario in the morning, and reach the wharves at Montreal by daylight, without passing through a single lock. At some of the rapids there are obstacles preventing the descent of deeply-laden craft, but the government are about to give the main channel in all the rapids a depth of ten feet water, when the whole descending trade by steam will keep the river, leaving the canals to the ascending craft.

The time required for the descent of a freight-steamer from the head of Lake Ontario to Montreal is forty-eight hours; the rates of freight have ranged from twelve and a half cents (the lowest) per barrel, for flour, to twenty-five cents, including tolls. The upward trip requires about sixty hours, and the freight per ton ranges from \$1 50 to \$3 for heavy goods. The ruling freight on railroad iron last year from Montreal to Cleveland was \$2 50 per gross ton, and for the return cargo of flour thirty cents per barrel, tolls included in both cases.

These rates are yet fluctuating, as the long voyage is new, and are

so much influenced by the amount of up-cargo obtained that they cannot yet be considered settled. It is believed that the freight on flour from Lake Erie to Montreal (including tolls) will be brought down to twenty cents, and on iron, up to \$2.

The construction of a ship-canal from the St. Lawrence to Lake Champlain, so as to bring the propellers of Chicago to Burlington and Whitehall, is now engaging the consideration of the Canadian govern-This project originated with the Hon. John Young, chief commissioner of public works in Canada; and there is little doubt. from the favor it has received from the public, that it will be speedily The cost would only be between \$1,500,000 and accomplished. \$2,000,000, and its construction is indispensable to protect the rev. enues of the St. Lawrence canals from the competition of the Ogdensburg railroad. The construction of such a work must produce a cor. responding enlargement of the Northern New York canal, whereupon there will be a connexion between Lake Erie and tide-water on the Hudson, via the St. Lawrence, which may be navigated, without transshipment, downward in four, and upward in five days.

The returns of trade on the Canadian canals give indication of decided and satisfactory progress in the leading articles of up and down-The receipts for tolls upon the Welland canal in 1851 are thirty-three per cent. higher than in 1850. On the St. Lawrence, al. though tonnage has increased, the tolls have not—the revenue being here reduced by a rebatement of toll on cargoes which have passed

the Welland.

The following shows the progress of leading articles of up and down. freight on the Welland canal in 1850 and 1851:

Down-trade.

Articles.	1850.	1851.
Wheat bushels.	3,232,986	4,326,336
Corndo	575,920	1,553,800
Flourbarrels.	396,420	525,170
Coal tons	5,053	6,462
Hams, lard, and lard oilpounds.	3,982,720	8,485,120

The increase is greater than shown by these figures—the column for 1850 being the whole down-trade; while that for 1851 shows the entries at Port Colborne only—the whole down-trade not being attainable.

Railroad Cast and spikes . General 1

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Flour... Wheat . . . Corn....

Railroad i Pig and sc Wrought-i

Stone, glas Coal.... General m ined that they the freight on brought down

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1851.

4,326,336 1,553,800 525,170

6,462 8,485,120

the column for thows the entries ng attainable.

Up-trade.

Articles.	1850.	1851.
	•	
Railroad ifonpounds.	75,803,840	156,784,320
spikespounds.	16,486,400	26,093,760
General merchandisedo	17,958,080	24,064,320
Sugar, molasses, and coffeedo	7,781,760	19,350,320
Pig and scrap irondo	6,648,320	14,519,680

The gross tolls received from the Welland canal in 1850 were \$151,703
Do.....do.....1851..... 200,000

ST. LAWRENCE CANALS.

The comparative movement of leading articles on these canals for 1850 and 1851 was as follows:

Down-trade.

Articles.	1850.	1851.
Flour barrels	643,352	731,412
Wheatbushels.	415,510	654,731
Corndo	75,480	122,310

Up-tradc.

Articles	1850.	1851.
Railroad ironpounds. Pig and scrap irondo Wrought-iron nails and spikes .do Stone, glass, and earthenware .do Coaltons General mcrchandisepounds.	39,179,840 22,077,440 20,742,400 4,079,040 1,282½ No return.	61,900,160 22,723,120 25,527,040 5,723,838 2,468 28,913,920

Vessels which passed the several canals during the year 1851:

British.

#	No.	Tonnage.	Tolls,
Welland canal	3,357	363,221	£1,628
St. Lawrence canal	6,656	505,197	1,447
Chambly canal	1,517	81,594	193
Burlington B. canal	1,998	380,649	230
St. Anne's lock	1,926	99,561	209
	15,454	1,430,172	3,809

American.

	No.	Tonnage.	Tolls.
Welland canal	2,336	409,402	£2,436
St. Lawrence canal.	278	21,013	64
Chambly canal	210	9,147	27
Burlington B. canal	535	101,261	61
St. Anne's lock	61	2,846	8
	3,420	553,669	2,598

Total British and foreign—18,874 vessels; 1,973,841 tons; toll, £6,407.

The total movement on the canals for 1851 and three years previous is as follows:

Welland canal.

	1848.	1849.	1850.	1851.
Tons	307,611	351,596	399,600	691,627
Passengers	2,487 372,854	1,640 468,410	1,930 588,100	4,758 772,623

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gross tolls £21,276.

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	Tolls.
1 7 4 9	£1,628 1,447 193 230
2	3,809

Щ.	,
	Tolls.
2 3 7 1 6	£2,436 64 27 61 8
9	2,598

341 tons; toll,

years previous

•	1851.
300	691,627
930	4,758
100	772,623

St. Lawrence canal.

	1848.	1849.	1850.	1851.
Tons	164,627 2,071 5,648	213,153 26,997 5,448	288,103 35,932 6,169	450,40 0 33,407 6,934
	Chambly	canal.		

	1848.	1849.	1850.	1851.
Tons	17,835	77,216	109,040	110,726
	470	8,430	278	1,860
	659	1,264	2,878	1,727

The receipts of 1851 were £76,216; expenses £12,286. Of the gross tolls the Welland produced £48,241, and the St. Lawrence £21,276.

But a most decided proof of the success of the Canadian canals is to be found in the frequent and important reductions which have been made in the tolls of the Erie canal since 1845, the year in which the enlarged Welland canal first came into serious competition with the route through Buffalo. The policy of the State of New York has been not only to obtain the largest possible revenue from her canals, but also to protect her own manufactures and products against competition from other quarters; and this she has been enabled hitherto most effectually to accomplish, by levying discriminating tolls. Thus foreign salt was excluded from the western States by a rate of toll about twice its whole value. The toll upon this article in 1845 was three cents per 1,000 lbs. per mile, or \$21 78 per ton of 2,000 lbs., (about three dollars per barrel;) while the toll upon New York State salt was only one-thirteenth part of that upon the foreign article. In 1846, (the first year after the opening of the enlarged Welland canal,) the tolls on foreign salt were reduced one-half, and a still greater amount on New York State salt. The next year a further reduction of thirty-three per cent. took place; and in 1850 the toll was again reduced one-half, so that it is now only one-sixth the rate charged in 1845; but it is still subject to a tax five times as great as that paid by New York State salt.

In like manner railroad iron, in 1845, raid a toll of nine mills; in 1846 this was reduced to five mills; in 1850, to four mills; in 1851, to two and a half mills; and in 1852, to one and a half mill. Almost every other article of heavy goods and merchandise for up-freight has likewise undergone frequent and heavy reductions in toll on the Erie

canal, since the Welland and St. Lawrence came into competition with it.

In the down-trade, flour and wheat have been reduced thirty-three per cent.; corn and oats, from four and a half mills to two mills; pork, bacon, lard, and lard oil, from four and a half mills to one and a half mill; beef, butter, cheese, tallow, beer, cider, vinegar, from four and a half to three mills. Almost every other article of down-freight has undergone like reductions. Likewise the discrimination in favor of pot and pearl ashes and window glass manufactured in New York State has been abandoned; the State retaining only a discriminating toll against salt and gypsum from other States or countries.

There can be no question but that the whole western country would have been annually taxed, both upon their exports and imports, a much larger amount than is now paid by them, in order to swell the revenue of the Eric canal, had it not been for the healthful competition of the Canadian works. As an example: the reduction in the tolls on railroad iron since 1845 amounts to \$5 44 per ton of 2,000 lbs. The amount of this iron which reached Lake Eric in 1851 was—

203,660,747

equal to 101,830 tons of 2,000 lbs.; and the reduced toll on this one article would be \$553,955 20. It has been estimated by the late Hon. Robert Rantoul, jr., M. C., that the Northwest will require 100,000 tons of railroad iron per annum for the next five years, upon which they will now pay more than half a million of dollars less, in tolls alone, than they would have paid before the enlarged Welland canal was opened.

Again: over 220,000 tons of wheat and flour, and 150,000 tons of corn, from western States, were shipped eastward from Buffalo in 1851, the reduction on the tolls of which amounts to \$512,830 from the rates of 1845; besides some 185,000 tons of wheat and flour, and 40,000 tons of corn, which passed down through the Welland, to the most of which the reduced tolls should be applied.

Thus the eastern States, in their imports of three articles from the West, as well as the western ones, in their import of one article from the East, have each obtained a reduction of transit dues amounting to over half a million of dollars, which is mainly to be ascribed to the construction of the ship-canals of Canada.

Again: the tolls on the Erie canal upon tobacco are four times greater if "going from tide-water" than if "going toward" it, by which policy it is hoped to draw this article from the lower Ohio, Missouri, &c., to the eastern States and the seaboard through this canal. This discrimination in direction has been abandoned in respect of other articles, and will follow with tobacco, because no similar distinctions are made on the Welland.

The auditor of the canal department, in his report on the tolls, trade, and tonnage for 1850, bears the following evidence to the influence of the Welland canal:

"The diversion of western trade from Buffalo to Oswego has also

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The State urging the ne full capacity cost of transp are lines of which can tal densburg rail still cheaper i petition at the Boston than Champlain m It will not pa bany by ches not yet perfe chinery in me folly-they a of the great b

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considerably affected the revenue. While there has been 36,475 tons is of this trade entered the canal at Buffalo in 1850 than in 1849, the restern tonnage coming in at Oswego has increased by 41,664 tons."

The State engineer of New York, in his report of February, 1851, gging the necessity of the enlargement of the Erie canal, says that its fill capacity will be reached in 1852, and, after remarking that the cost of transport is one and a half cent per ton per mile, says, "There are lines of communication now built, and in progress of construction. which can take freight at a cheaper rate;" and, after alluding to the Ogdensburg railroad, he says, "But there is another, and I apprehend a still cheaper route, by water to Lake Champlain, soon to come into comnetition at the North, which will produce as cheap or cheaper rates to Boston than the above. The freight by that route affoat on Lake Champlain may find cheaper transport to New York than to Boston. It will not pass through the Erie canal, and will be diverted from Albany by cheaper routes." Lastly, he says, "Canada and Boston have not yet perfected all their works. All will soon have their whole machinery in motion. Their plans are not the product of blindness or folly—they are the results of good judgment and a just appreciation of the great boon sought and the best means of attainment."

The effect of the Canadian navigation on the imports of western States is ascertained by the 50,000 tons of iron (American property) imported last year via Quebec. The large amount of tonnage entering Quebec in ballast in quest of timber will bring in coal, iron, slate, salt, and other heavy articles at about half the rates now charged on these articles to New York. While, therefore, ocean freights inward are so much less than at New York, the abundance of timber enhances all other freights outward to more than double that from New York. The position of the two ports is reversed: it is the outward voyage which pays at Quebec, while at New York flour has been carried out for six

pence sterling per barrel to Liverpool.

When the effect of the repeal of the navigation laws brings more vessels into Quebec than are required for timber, outward freights from the lakes may pour down the St. Lawrence, and the rates of freight come down to a standard which will make the whole cost of shipment from the lakes to Europe via the St. Lawrence as favorable as via New York.

THE MAGDALEN ISLANDS.

This group of islands occupies a prominent position, almost in the centre of the Gulf of St. Lawrence, and directly in the track of vessels bound up the gulf for Quebec. Including the Bird and Brion islands, which evidently form part of the group, the whole length of the range is about fifty-six miles in an east-northeast direction.

Amherst island, the most southern of the chain, is nearly oval, nearly six miles in length, and three and a half in extreme width. Its harbor is the best in the chain, with a narrow but straight entrance, over a soft ooze bar, for vessels drawing eleven to twelve feet water. This island is eighteen leagues northwest of Cape Breton; the same northward of Prince Edward island. It is thirty-six leagues from the

nearest point of Newfoundland, seventy-five leagues from the French settlements at St. Pierre and Miquelon, and one hundred and eighty leagues eastward of Quebec.

The central portions of the Magdalen islands rise into hills, varying from two hundred to five hundred and eighty feet above the sea; their tops are rounded. On the sides of these hills are found stratified deposites of sandstones and ochreous clays, with gypsum in the hollows and basins, and also occasionally in veins.

The water of many springs and rivulets is so salt as to be unfit for use; and although rock salt has not yet been found, yet it is believed to exist in these islands.

The gypsum forms an article of export. On one of the group it is found of exceeding fine quality, and very white, approaching to alabaster in purity.

The principal dependence of the inhabitants is upon the cod fishery, although they also prosecute the herring and seal fisheries to some extent.

There are at present upon these islands about two thousand inhabit.

ants, the majority of whom are French Acadians.

The fisheries around the Magdalen islands are very excellent, and afford a profitable return to the industry of those who prosecute them. If arrangements were entered into by which our citizens could have the right of setting up fishing stations on these islands, and of prosecuting the various prolific fisheries in the surrounding seas, it would be of very great advantage to them, and open a wide field for their energy and enterprise. They would also gain the early and late fisheries, from which they are now debarred, whose advantages have been already mentioned.

These islands were formerly attached to the government of Newfoundland, but at present they are under the jurisdiction of the Canadian government. The whole group was granted by the British government to Admiral Sir Isaac Coffin, R. N., for distinguished services; by him they were bequeathed in strict entail to his nephew, Captain John Townsend Coffin, R. N., the present proprietor, and to his heirs male forever.

The value of the various products of the fisheries exported from the Magdalen islands in 1848 was \$224,000; but it is believed that this did not include large quantities of such products carried off in fishing vessels not cleared at the custom-house. But even the amount mentioned is quite large as compared with the population, and furnishes proof of the bountiful abundance of the fisheries in the vicinity of the Magdalens, which need only the persevering industry, energy, and skill of our fishermen to be rendered a mine of wealth.

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		AMERICAN	AMERICAN VESSELS.			BRITISH VESSELS.	VESSELS.			TOTAL 7	TONKAGE.	
Years.	En	Entered.	Clea	Cleared.	Ent	Entered.	Cle	Cleared.	Ent	Entered.	වි	Cleared.
	Number.	Tons.	Number.	Tons.	Number.	Tone.	Number.	Tone.	Number.	Tone.	Number.	Tone.
1929	1 184		1, 224	189, 571	315		305	56,894	1, 499	237, 201	1,529	246, 465
1834	983	146, 579	1,099	170, 138	164	147, 337	784	146, 470	1,747	293, 916	1,883	316,608
:	2.072	33	2, 101	335, 254	1,574		1,584	276, 266	3,646	606, 859	3,685	611, 520°
1836	1.224	222	1.264	226, 910	1,046		1,036	250, 934	2,270	456, 322	2,300	477,84
1837	1, 129	206	1,138	212, 093	1,186		1, 176	269, 778	2,315	456,020	2,314	481,871
1836	1,012	198	1,042	202, 728	1,167		1,127	256,544	2, 179	451, 573	2, 169	450,272
1839	9,695	290	2,746	291, 138	1,319		1,320	224,990	4,014	503, 201	4,066	516, 128
1840	1 201	8	1,705	295, 901	1,391		1,362	237, 424	3,092	535, 461	3,067	55. 35. 38.
1841	9	8	1.978	330, 061	1,557		1,596	275, 242	3,508	588, 795	3,574	605, 303
1849	1,869	277	1,810	271,531	1, 317		1,340	229,009	3,186	481,346	3, 150	500, 540
	1,052	88	966	179, 591	783		171	128, 365	1,835	308,742	1,767	307,956
1844	2,709	689	2,664	665, 852	1,933		1,902	312, 377	4,642	994,896	4,586	978, 229
1845	2.614	646	2,635	653, 916	1,695		1,629	273, 464	4,309	927, 146	7,86	927,380
1846	2,812	787	2,864	800, 757	1,562		1,524	301,468	4,374	1,067,614	4,388	1, 102, 225
1847	2, 135	618	2,132	616, 398	1,546		1,550	273, 336	3,681	891,621	3,689	200,734
1948	3.636	777	3,612	777, 716	2,640		2,579	501,724	6,276	1, 292, 915	6, 191	1, 279, 440
1940	2330	906	5,300	890, 204	2,767		2,775	563, 649	8, 106	1,444,510	8,075	1, 453, 863
1850	9,876	8	2,803	919, 515	3,282		3,086	455, 982	6,158	1, 337, 127	5,889	1, 375, 497
1851	2 925	1.013	2,634	927,013	3,634		3,621	516, 883	6, 559	1,527,658	6,255	1,443,896

8. Doc. 112.

No. 2.—Comparative statement of the total "movement" of property on the ton Bay canals, and St. Anne's Lock, for

Description.		Wel	lland.			St Law
	1848.	1849.	1850.	1861.	1848.	1849.
Forest	43 11, 944 45, 354	42,931	145, 769	249, 644 240, 111 362 14, 672 41, 406 145, 756	68, 351 81, 307; 587; 603 4, 816; 3,600	4.215
Totaldo	307, 611	351, 5961	399, 600	691, 657	159, 267	213, 153
Passengersnumber Boats of all kindsdo Total tonnage of vessels	2, 487 3, 280 372, 854	1, 640 2, 278 468, 410	1, 938 4, 761 587, 100	4, 7581 4, 916 700, 168	21, 071 5, 648 476, 875	26, 997 5,448 444, 640

Kelland, St. de year 186

185

94,9481 232,0 96,6872 96,6 1,2613 1,3 9,5102 9,5 94,625 79,0 98,1034 450,4 55,932 33,9 6,169 7,6 60,180 545,5

f property on the Killand, St. Lawrence, Chambly, (including St. —— Lock,) and Burling-Anne's Lock, for the year 1851 and three preceding years.

St. Law

1849.

70, 310 89, 501 833 4, 215 17, 247 31,047

1848.

68, 351 81, 3071 5871 603 4, 8181 3,600

71 159, 267 213, 153

21, 071 26, 997 5, 648 5,448 476, 875 444, 640

patt.			Char	nbly.		Burlingt	on Bay.	St. Anne	's Lock.
1850.	1851.	1848.	1849.	1 850.	1851.	1850.	1851.	1850.	1851.
194, 9482 80, 6873 1, 2612 0, 5102 94, 0694 46, 625	232, 073 98, 699 1, 390 9, 535 29, 679 79, 024	16,564 49 28 1,305 889	61, 164 7, 858 18 64 6, 784 1, 348	79, 119; 21, 146, 686 4, 510, 3, 577	86, 9123 575 91 584 9, 9651 3, 167	12, 6594 24, 113! 476 318 7, 431, 9, 995	716	49, 369 j 729 1, 486 j 10 4, 450 j 3, 785	93, 403 1, 176 299 1, 809 5, 005 4, 441
20, 103	450 , 400 j	18, 835	77,216	109, 0403	110, 7962	54, 9962	58, 1072	59, 8394	105, 933
35,932 6,169 40,180	33, 986 7, 62 6 545, 598]	470 659 22, 322	8, 430 1, 264 128, 642	978 9, 878 143, 194	1, 860 1, 342 90, 893	473,690	2, 523	1, 550 124, 302	14, 130 1, 984 101, 938

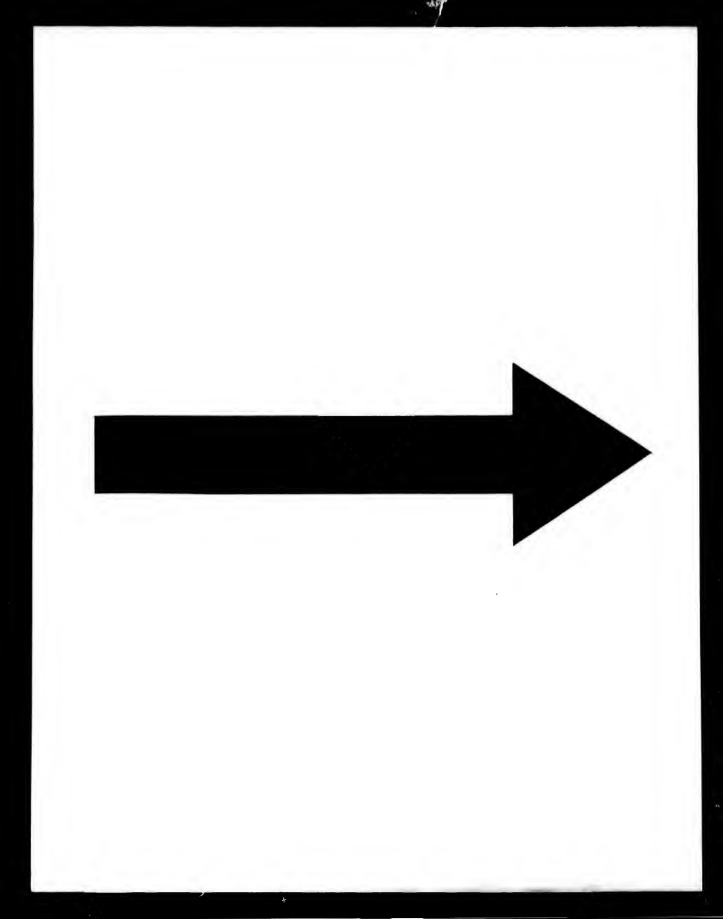
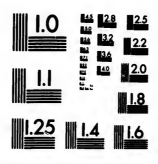


IMAGE EVALUATION TEST TARGET (MT-3)



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Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 STATE OF THE PROPERTY OF THE P



No. 3.—Statement showing the value of imports into Canada, at each port, in 1851, with the countries from whence and the route.

\$15,384 \$14,616 Felter. 9,384 \$14,616 5,504 \$880 9,384 \$1,504 \$1,606 51,696 51,696 110,304 110,840 110,840 110,840 110,	7afus. 9769 140 140 2,072	Fabra. \$852 504	o Signer	ported by sea, via St. Law- rence.	
2, 198, 300 1,044, 736 1,199 1	2,072	1.244	8, 504 8, 504 55, 716	6768 860	8
2,198,300 1,044,736 1,124,836 73,016 60,412 15,113 1,026,922 1915,912 96,204 39,180 30,952 6,120 840 42,576 6,120 4,283 2,53 70,176 57,004	5,756	32. 37. % 38. 7. % 39. 68. 68. 69. 69. 69. 69. 69. 69. 69. 69. 69. 69	23, 656 318, 152 125, 464 1, 516 6, 536 6, 536 110, 896 10, 580	39, 784 39, 784 998	. Doc. 112,
19, 236 13, 236 19, 236 30, 986	8,032 8,596 1,600 170,264 2,648	348,012 1,996 31,520 7,164 17,968 10,578	1, 019, 406 60, 419 39, 734 39, 556 42, 576 42, 576 835, 524 12, 236 30, 536	1, 178, 899 18, 604 106, 568 8, 228 170, 964 171, 984	

					S.	Ď	oc.	ii	2.	. 4				
1,4	1,648	•						8,095,792		1,008	3, 221, 630	• • • • • • • • • • • • • • • • • • • •		51,472
19, 668 284, 873 1, 200, 000	29,948	11.968	15,98, 15,740 18,004	6,444 15,928 107,780	17,248	25,820	13,688	1,081,372	11,636	97, 392	113,996	5,956	13,919	1,880
17, 268	55.012	20,940	3,064	1.848	14,552			73,024	900.9	200 172, 860	9,900			825
36, 572	16.040							484,516	6,008	36,960	164, 480			919
5,252								252, 292		304	163, 528			13,508
1, 014, 836	1, 648	11,172		16.512				7,358,984		136, 604	2,850,500			46, 484 39, 832
1, 525, 620	29,948	11,952	2,564 9,740 15,804	6,444 15,928 105,936	17,248	25, 820	13,532	17,984	40,400	1, 774, 592	157, 108	5,956	13,212	6,072 1,880 340
292, 636 29, 636 2, 601, 928	2,020 31,596 239,712	23,124	9, 564 9, 740 15, 604	6, 444 15, 928 122, 448	288 17,248	25,820	13,533	17, 984 9, 177, 164	16,408	97, 392 1, 948, 460	3, 335, 616	5,956	13,212	6, 360 53, 352 53, 680
Stanley	Wellington Whitby Renckville	© Maitland OCornwall	Cotean du Lac. Dickenson's Landing. Dundes.	Gananoque. Mariatown Pracott	Rivière aux Raisins.	Freligheburg	Hemmingford	Lacolle Montreal	Potton	StaneteadSt. John	Quebec	La Beauce	Wallaceburg	Bruce Mines. Gaspé New Carlisle.

60, 419 30, 952 30, 952 42, 576 42, 576 252 35, 524 14, 936 30, 936

1,996 31,520 7,164 17,968

1, 124, 836 16, 112 98, 204 6, 120

1,044,736 60,412 915,912 30,953 42,576

456

2, 648

128

8,364 8,316

940 952 35,924 59,084 12,236

2, 196, 300 19, 016 19, 016 212, 840 840 25, 840 25, 840 25, 840 25, 840 26, 176 10, 176 30, 188

Hope. Kingston Niggara. Oakville. Hamilton

Owen's Sound.... Penetanguishene.... No return.

The last three columns for this port are calculated from proportions at Hamilton, the collector of Toronto not being able to distinguish the routs of his

STATEMENT—Continued.

	110,882	
Total value imported by see, via St. Law-	3	
Total value imported inhand, via U. States.		27,74
Bonded importe.	Falue.	
From other countries.	Falue.	
From British N. American colonica.	Falue. Falue. Falue.	
From Great Britain.	Falue. \$10,892	
From United States.	Value. \$1, 232 3,928	
Total value im- States. Britain. N. American countries. Prom Orts. Prom Grat. Total value im- ported inhand, ported inhand, via U. States. renes.	\$12,124 3,928	
Port	Sault Ste. Marie. New Castle.	Stamford. Milford.

THO3. C. KEEFER.

MONTREAL, May 1, 1852.

Amhersthu

Amhersthus
Bath...
Belleville...
Burwell...
Chatham...
Chippewa...
Cobourg...
Collorne... Credit Dalhousie...

Darlington .. Dover Dunnville ... Fort Erie . . . Goderich . . .

Grafton.... Hamilton .. Норе.... Kingston... Niagara... Oakville... Owen's Sour Penetanguish

Pictou..... Queenston ... Rondeau.... Rowan Sandwich . . . Sarnia Sianley.

Signiey.
Tornnto.
Wellington..
Whitby.
Brockville..
Maitland..
Bytown..
Cornwall..
Coteay du La
Dickenson's

Dundee Gananoque... Mariatown Prescott...

Livière aux t. Regia... relighsburg lereford.. lemmingford untingdon.

colle Contreal... hilipeburg . otton.... ionstead John.

utton apanee...

No. 4—Statement showing the value of exports from Canada, at each port, in 1851, with the countries to which exported.

			EXPORTE	D to	
Ports.	Total value.	Great Britain.	B. N. American colonies.	United States	Other countries.
mherstburg	\$79, 408			\$79,480 21,428 147,368	
	21,428 147, 368 132, 360			21, 428	• • • • • • • • • • • • • • • • • • • •
lelleville.	139 360			132, 360	
hatham	31.196			31,196	
hippewa	7,598			7,528	
ohourg	71,612			71,612	
olhorne.	944 201, 852	\$20,584		944 181,268	•••••
Jahousie	356,072	\$20,504	\$11,160	317, 296	127, 61
Parlington	29,960			29,960	pa 1, 02
over	151, 404			151, 404	
annville	85, 164	• • • • • • • • • • • • • • • • • • • •		76, 416	8,74
ort Erie	31, 276 3, 264			31, 276 3, 264	
Gafton	3, 992			3,992	
lamilton	365, 252		12,004	353,248	
Норе	100, 408			100,408	
(ingeton	421,016			421,016	
Niagara	2,088 122,680			2,088 122,880	
Oakville Owen's Sound	776			776	
Penetanguishene.	3,736			3,736	
Pictou	17,808			. 17,808	
Queenaton	28, 444				
Rondeau	21, 268				
Rowan	53, 480 39,836			. 53, 480 39,836	
Sarnia	45,844			45,844	
Sanley.	271, 116		185,408	85, 304	40
Fornnto	327, 318			. 327, 368	
Wellington	22,884			22,884	
Whitby Brockville	201, 164 70,648			201,164	
Maitland	3, 592				
Bytown					
Cornwall	10,236				
Coteau du Lac	8, 824				
Dickenson's Landing	4, 132		.	4, 132	
Dundee	12,944 6,320				
Marietown	24,008				
Prescott	32, 960				
Rivière aux Raisins					
St. Regia	6,292				
Clarenceville					
Fælighsburg	16, 296 15, 452				1
lemmingford	11, 180			11, 180	
Huntingdon	4,308			. 4,308	
acolle	27, 500			. 27, 500	
Contreal	2, 503, 916	1,470,772		272,416	280,0
hilipeburg	88,968			. 88,968	
tanstead	40, 128	1		40, 128	
John.	905, 276			905, 276	
utton	5, 623,988				
uebec		4,888,084	353, 056	19, 452	363, 3

S. Doc. 112.

STATEMENT—Continued.

			EXPORTED TO-	
Ports.	Total value.	Great Britain.	B. N. American Colonies.	ates. Other countries.
Beauce	\$6,416 4,784 61,564 67,644 141,740 80,100 10,220 12,516	\$28, 436 27, 963	\$10,596 7,592	784 564 644 724 \$101,98
Stamford	10,480 5,992			460 992
Total	13, 262 376	6,435,844	1,060,544 9,039,	300 826,688

The returns of exports from inland ports to other countries than the United States are very doubtful. None are reported from Toronto, the largest inland port. With respect to the route of such exports; it is presumed they were made via the St. Lawrence; in which case they should be included in those of Montreal or Quebec. But as these exports were obtained from the head office, it is to be inferred that they are direct exports from inland ports not included elsewhere. It is possible a portion of them may have been exported inland, in bond, through the United States, although all such exports ere said to be reported as "to the United States."

THOS. C. KEEFER.

MONTREAL, May 1, 1852.

No. 5 .impor articl

Tobacco . Cotton ma Woollen . . Hardware Wooden-w Machinery Boots and Leather m Hides.... Leather, ta Oils, not ps Paper....

Rice Sugar.... Molasses . . Salt Gass Coal.....

Fure Silk manuf India-rubbe Dyestuffs.. Coffee Fruit Fish....

Goods in tre

Unenumera

The large the enumer enumeration

MONTRE

No. 5.—Comparative statement of imports inland, via United States, with imports by sea, via St. Lawrence, 1851, distinguishing the principal articles.

	AE.	٨.		1 0	
Articles.	Montreal and Quebec.	Direct at in- land ports from sea.	Total sea imports.	Inland imports via U. States.	Total imports by sea and inland.
Tea	\$152,556	\$15,528	\$168,084	1893, 216	41, 061, 300
Tobacco	18,924		18,924	403,860	422, 784
Cotton manufatures	2, 218, 364	799,968	3,018,332	565, 124	3,583,456
Woollen do	1, 719, 872	581,944	2, 301, 816	439, 260	2, 741, 076
Hardware do	1, 237, 340	389,868	1, 627, 208	318, 844	1, 946, 059
Wooden-ware	11,612		11,612	53, 724	65, 336
Machinery	6, 764	88	6,852	85, 768	92,620
Boots and shoes	6,512	356	6, 868	42, 592	49, 460
Leather manufactures	26, 196	26, 960	53, 156	47, 388	100, 544
Hides	1, 164		1, 164	89, 204	90, 368
Leather, tanned	46, 312	128	46, 440	126, 232	172,672
Oils, not palm	135,440	268	135, 708	47,804	183, 512
Paper	53, 180	12,048	65,228	32,996	98, 224
Rice	12, 396		12,396	19, 600	32,310
Sugar	586,604	125,804	712, 408	278,468	990,870
Molances	60, 968		60,968	19, 296	80, 26
Salt	23, 792	2, 188	25, 980	79, 816	105, 79
G'ans	77,124	1, 136	78,260	18, 828	97,08
Coal	101,176		101,176	38, 652	139, 82
Fure	82, 116	7,916	90,033	44, 264	134, 29
Silk manufactures	401,904	5,588	407, 492	80,768	488, 26
India-rubber do	156	233,168	233, 324	53,960	287, 28
Dyestuffs	38,916		38, 916	12,680	51,59
Coffee	13,632	750	13,632	116, 988	130, 62
Fruit	53,552	752	54, 304	81,144	
Fish Uneaumerated	71,260 4,159,586	940,608	71, 260 5, 100, 188	17, 544 4, 780, 372	
	11, 317, 412	3, 144, 316	14,461,728	8,788,712	23, 250, 44
Goods is transit for U.S.	755, 588		755,588		755, 58
	12,073,000	3,144,316	15, 217, 316	8,768,712	24, 006, 02

The large amount of "unenumerated" values renders this statement but approximate, because the enumeration of sea imports is much fuller than those inland, where, at some ports, no enumeration of articles is made.

MONTREAL, May 1, 1852.

d States.

\$6,416 4,784 61,564 67,644 724

10, 220 12,516 10, 460 5, 992 ,039,300 Other countries.

826,688

United States are very ith respect to the route

e; in which case they
ris were obtained from
and ports not included
land, in bond, through
to the United States."
10S. C. KEEFER.

THOMAS C. KEEFER.

S. Poc. 112.

No. 6 .- Value of direct imports from sea at

Articles.	Ampeachary.	Beth.	Belleville.	Cohoung.	Dalhousie.	Darlington.	Dover.	Hamilton.	Port Hope.	Kingston.	Ningera.	Onkville.
Tes								47,528				_
Tobacco												•••••
Cotton manufacture			42,220				8804	383,960			275 2	*****
Woollen manufacture		\$880	4,304					969,788	89,068		2,716	*****
Hardware			1,172	\$10,580				177,856	5,500	•••••	44	
Wooden-ware												
Machinery												

Leather manufacture.								12,960				
Hides										******		*****
Leather, tanned												
Oile, not palm												
Paper								5,620	428			*****
Rice												
Bugar	#640		200	1,560				53,076	2,288	\$ 10,712	508	*****
Molances												*****
Sait								680				
Glass								536				*****
Coal												
Furs								3,256				
Silk manufacture			1,408				12			••••	1,164	*****
India rubber do								113,188			-,	*****

Coffee										•••••		*****
Fruit										452		*****
Pich												•••••
Unenumerated	198		5,612	4,772	\$32,784	#280	112	150,484	1,320	95,404	3,044	11:0.0
Total value by sea	768	880	14,916	18.919	39,784	280	928	1,178,892				

The above statement is designed to show the principal articles which are imported direct from sea, at inland MONTREAL, May 1, 1852. for the same

8,764 11,0

island

mports from sea at

ted direct from sea, at inhat

1,330 95,404 3,044 \$110,364 3,604 106,568 8,238 170,264 island ports, via the St. Lawrence, in 1851.

Pictor.	Queenston.	Port Stanley.	Toronto.	Whithy.	Brockville.	Cornwal.	Precedi.	St. John.	Brace Mises.	1	New Cadists.	St. Marie.	Total
			4 8,000										@15,506
3,304		•••••	408,000 988,000 188,000	#860 788	93,379 1,096 6,716		•••••			•••••			799,968 581,944 369,868
		•••••	14,000		88 356						•••••	••••••	96 356 96,960
			6,000		128 268			•••••		••••••	•••••		126 964 1 2,0 44
			56,000		820					• • • • • • • • • • • • • • • • • • • •		•••••	125,80
			800 600				•••••	\$ 708					9,18 1,13
1,100 900			3,480 120,000		2,104				•••••	•••••		•••••	7,910 5,68 233,16
								300		•••••			75
1,380	\$11,092	7,764	309,048		4,984	\$ 11,156	\$14,668	•••••	#268	\$51,479	\$53,680	\$10,892	940,60
	11,092			1,648	19,932	11,156	14,668	1,008	288	51,472	53,680	10,892	3,144,31

^{*} Imported via Hudson's Bay.

pass, the names of the ports, and their comparative importance in this trade.

THOS. C. KREFER.

No. 7.—Comparative statement of imports of leading articles into Canada in 1850-'51, showing the countries from whence imported.

Articles.		TOTAL VALUE.	From Great Britain.	at Drivein.	From United	A States.	colonies.	iles.	countries.	ries.
	1850.	1821.	1850.	1821.	1850.	1881.	1850.	1881.	1850.	1851.
Tea.	\$935,768	\$1,049,428	\$167.588	452.976		4888.264	48, 490	42.904	439, 400	\$65.284
	423, 492	425, 096	284	4.034		415,800	794	2.832	3	200
•	3,627,664	3, 236, 224	2.773.736	2.672.638		562, 904	35	00		25
•	2, 193, 580	2, 500, 996	1, 730, 348	2.050.312		430, 520				20, 164
•	1, 321, 044	1,895,116	911, 676	1, 454,472		430.564	40	296	15,876	9.46
•	40,488	61,276	3,960	0.9.9		54,608	88	8		8
:	76, 144	83,012	1,340	6,830	74,804	76.152	:			• • • • • • • • • • • • • • • • • • • •
Boots and shoes		49,256		11,932		37, 152		159		
Leather manufactures	134,872	107, 588	35,092	41,368	97.040	64, 576			2,740	
Hides	210,176	172, 192		763	196, 432	150,856	:	396	13,744	2.3
Leather (tanned)	141, 124	157, 736	27,736	46,248	100,984	97.836		1.104	12,404	
Oile (not palm)	159, 120	187,736	79, 920	100,308	61, 424	52, 128	12,488	27.680	5,288	
Paper	80,40	91,626	44,060	58, 988	35,344	31,932			1,000	
Rice	31,672	28,848	6,808	11,648	24,864	-				25
Sugar	693, 260	925,604	188,008	171, 140	244,072	_	205, 268	269, 300	53,912	226,316
Molasses	H6, 472	85, 368	189	2, 404	16,380	_	48.858	38,316	20,580	22, 316
Salt	91,800	109,300	21,044	27, 554	68, 320	_	1,204	2	1,220	2,430
Glass	83, 452	95, 692	42,316	53,848	27,256	_	•	16	13,880	23, 572
Coal	90, 728	141,928	55,332	97,844	34, 428	42, 580	896	1,500		•
Furs	61,652	129,116	36, 208	78, 760	25, 132	41,988	312	36		9.012
Silk manufactures	555, 840	658, 693	294, 104	578,016	150,628	72, 648		33	11, 106	7,56
India-rubber manufactures	36, 716	54, 128	022	156	36, 496	53,972	******			
Dyestuffa	53,520	53,844	13,388	38, 780	40,132	14, 832		88		3
Coffee	105,068	126,408		4,384	98, 652	116,844	888		5,316	4, 408
Fruit	108,648	147,748	18, 408	39.440	82,348	53,564			6,580	12, 536
Fish	36,256	108.624		7.960	21.476	15,640			188	3
Unenumerated	5, 603, 308	10,610,928	3,078,548	5, 217, 280	2, 281, 052	4, 838, 976	95,808	63, 936	147,900	490,736
	1	31, 32, 33						30,		1

Norse. There is an apparent decrease in cotton and woolien manufactures, which arises from impacted random and 1856 accessed those of 1856 and in the articles which the properties there is a marked increase; also in a marked there is a marked increase; also in a marked there is a marked increase; also in a marked there is a marked the second there is a marked the second there is a marked the second the s THOS. C. KERPER.

No. 8.—Comparative statement showing the total ralue of imports and exports at each port in Cunudu in the years 1850 and 1851.

1851

1850.

Nors.—There is an apparent decrease in cotton and woollen manufactures, which arises from imparfect enumeration. The total imports of 1851 sacred those of 1850s, and in the sacred service of the correspondence of the super, coffee, salt, &c.), and are therefore fully reported, there is a marked mensesse; the let us manufactures. In the correspondence of the supersection of the sacred control o 6, 594, 860 8, 936, 236 390, 072 487, 400 365, 216 939, 970 12, 876, 828 9, 631, 920 16,982,068 | 23,250,440

18, 28 26, 78

53,564 1,272 2,370 1,202 15,640 14,592 81,760 188 4,838,976 95,808 63,936 [47,900

82,348 21,476 9,281,622

39,440 7,960 5,917,280

3,078,548

147,748 108,624 10,610,928

108,648 36,256 5,603,308

Course. Fruit. Unenumerated

18, 408

No. 8.—Comparative statement showing the total value of imports and exports at each port in Cunada in the years 1860 and 1861.

	1850.	ď	Total value of	1821.	.19	Total value of	
Ports.	Exports.	Imports.	exports and imports.	Exports.	Imports.	exports and imports.	
	A09 998	493, 579		479.480	415.384	138.163	
Date Bunder	36	17.960		91 428	9.364	30.818	
Dalla	001 040	95 640		147.368	25.59	245 78	
Delicality	20010	10,00		35	25.716	370 831	
Burwell	21,010	96.9.36		301 15	51.696	3	
Chatham	21,210	350 OM		2007	218 150	195, 680	•
Chippewa	20,430	200,000	968 171	619	149.876	213 988	J ,
Coponic	3000	110		70	7.516	8.460	
Calborne	212,212	200		070 100	25.4	010	_
Credit	236, 132	2000		20.102	200	454 179	ľ
Dalhousie	318,112	21,580		278,000	35.036	45 916	
Darlington	66, 336	16.280			0000	16.00	•
Dover	108,640	62,048		151,404	81, 780	1	•
Dunnyille	15,604	59,092		85,18	110,810	3.6	ľ
Fort Erie	37,992	54,276		31,276	36,592	2	
Coderich	13,872	1,108		3,264	10,580	2.5.	"
Graffon	4.832	5,164		3,992		200.00	
Hamilton	352, 892	1.583,132	_	365,252	2, 198, 300	2,563,559	
	129,028	58.296		100, 408	79,016	179,424	
Kingston	350,248	499.044		421,016	1,026,292	1,447,308	
	11.128	62,996		2,088	28°.180	7.268	
T	178 604	41.564		12.88	212,840	325,730	
Ografia	9 964	1.112		176	2	1,616	
Dark Sound	787	330		3, 736	33	3 5	
Fenciangulanene	14 000	039 12		17.508	44,288	960,030	
F1600u	24 504	708		28, 444	70.176	069'86	
Cheenston	200	400		136	19.236	33,504	
Kondeau	36 96	9.0		53 490	966 06	84.476	
Kowan	260.26	736		30 836	13,788	213.564	
Sandwich	200,00			45.844	19 609	65,519	
Sarnia	00000	21,300		311 176	929 666	563 759	1
Stanley	135, 390	200,000	G	202	960 100 6	9 9-10 396	4
Toronto	27.0, 228	7 '390' C37	•		20173		

Comparative statement showing the total value of imports and exports at each port in Canada—Continued.

							8		C	0	C	. 1	1	1	2															ı		
Total value of	exports and imports.				- C.				26	02	2	155		8	-	2	2	2	=	3	11,681,080	2:	= [9 853	•	8,959	3	ď.	74.		195.09	
-	Imports.	829,628	31,596	239, 712	1,10		N. S.	N C	200	190 '61	869.8	199 448	36	17,248	7.004	25,830	3, 533	13,666	7,364	7.8	9,177,164	4:	22.15	1 4 18 460	4.676	3, 335, 616	92, 190	5,956	13, 912		53,354	100
1821.	Exports.				3, 592	:	10,236													ľ	9, 503, 916		:	001.00 005.976		5, 693	4	6,416	61,564		20.70	16, 220
Total value of	exports and imports.	\$59, 328	166,596	304,336	8,512	5,468	25.05	12,032	13,230	900 01	90 959	81.096	784	17.888	11,064	31,648	44,276	22, 193	11,844	13,580	8, 650, 172	314,376	10,01	0 603 690	0.00	7, 166, 652		31.808	3, 812	T GOOD BY	166, 740	36, 480
ď	Imports.	\$5,459	78.8	231,940	2,308	2.468	16,276	332	90,426	92.76	19.80	57,696	784	13, 552	6,072	19,952	26	10,048	7,396	13,580	6, 905, 400	007.52	10,04	1 477 784	986	1.976.556		÷ 38	13, 812	7.684	49,912	28, 60¢
1850.	Exports.	\$53,876	137, 612	72,:96	6,364		4,272	12,300	14 600	4 939	16. 44H	23,400		4, 336	4,993	11,696	43, 576	12, 144	4, 448		1, 744, 772	250,036	200 200	1 915 836	200 600	5, 190, 096		7,676		40,616.1	116, 528	37.404
	Porte.	Wellington	Whitby	Breckville	Maikand	Bytown		Distancent Ladies		Canandana	Mariatown		Rivière oux Raisins		Clarenceville	Freligheburg.	Hereford	Hemmingford	Huntingdon	Lacolle	Montreal	Philippeng.	COUNTRY	Statistical	Suffon	Quebec	Napanee	Wildin		Trace Mines	New Carlisle	Nault Ste. Marie.

4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1444 1444 1544 1544 1544 1544 1544 1544	5,99	38,912,816
92, 190 5, 956 1, 918	5.1.350 55.650 12.124 12.124 13.934 1.74	1, 876	25, 250, 440
43, 196 6, 416 4, 784 61, 564	67, 644 141, 740 80, 100 10, 230 12, 516	10,460	13, 662, 376 23, 250, 440
11, 806 2, 748 3, 812	48, 300 166, 740 36, 480 45, 444	5,416 43,833 2,478	28, 943, 772
1,976,556	7, es4 49, 912 28, 604 8, 040	988 8, 848 12, 448	16,982,064
5, 190, 096 7, 676 9, 240	7,876	4, 428 39, 884	11,961,708
Sulton. Quebec. Napanese Parameter From Sulton. Sulton	Frees Mines Garpe New Carliale New Carliale Naw Carles Naw Carles	Stamford. 4, 428 Milford. 39, 884 Bondhead. 39, 884	

46, 408 11, 636 97, 392

89,88

40, 128

314,376 314,376 15,644 104,116 9,693,690

6,905,400 E9,280 15,644 57,544 1,477,784 6,980

1, 215, 836 5, 190,096 7,676

Potton. Stanstead. Sutton.....Sutton

St. John

Montreal. Philipaburg.

1,744,772

1, 918, 460 4,676 3, 335, 616 82, 130

5, 623, 963 43, 196 44, 194 4, 784 5, 184

7, 166, 652

The exports at inland ports comprise only the value exported inland to the United States; all exports from inland ports down the St. Lawrence, whether to Montreal and Quebec. This regulation has, in a few instances, been infringed. In the above return the value of goods imported in transit for the United States via St. Lawrence (valued at \$755,000 in 1851) is not included, meither the value of ships built at Quebec for sale in England, valued at about \$1,404,000 in 1851; which items will give an addition to the under of Quebec of \$2,200,000 for 1851, and of course the same addition to the whole trade of Canada for that year.

MONTREAL, May 1, 1852.

THOMAS C. KEEPER.

No. 9.—Comparative statement of exports inland and by sea from Canada in 1851, showing the principal articles.

Articles.	By sea from Montreal and Quebec.	From inland ports.	Total.
Ashes, pot and pearl Ash timber Birch Deal ends. Elm. Ook Pine, white Pine, red Staves, standard Staves, other Plank and boards Spars, masts, and handspikes. Lath and firewood. Shingles Cowa and other cattle. Horses Wheat Flour. Indian corn. Barley and ryo Beans and peus Ooats Butter. Eggs. Wool.	14, 896 18, 464 196, 420 189, 876 1, 518, 528 416, 424 358, 844 937, 50 50, 216 32, 076 40 200 144, 184 1, 450, 148 2, 272 195, 728	\$65, 992 14, 620 160, 884 16, 524 1, 372 774, 116 6, 116 39, 800 20, 732 140, 176 185, 848 491, 760 1, 181, 484 75, 596 41, 588 235, 708 38, 004 39, 008 41, 896	\$831, 916 14, 596 18, 456 18, 684 196, 420 204, 496 2, 095, 644 81, 012 360, 216 1, 711, 556 56, 332 20, 992 140, 216 156, 048 635, 944 2, 631, 632 636, 256 81, 796 233, 732 33, 732 34, 038 41, 836
Copper, fine and pig	35,000	42, 752 17,620 1,808, 704	42, 752 52, 620 3, 168, 076
From inland ports directFrom Gaspe and New Carlisle	7, 836,036 265, 924 221, 116	5, 339, 300	13, 175, 336 265, 924 221, 116
	8,323,076	5, 339, 300	13, 262, 3:

The returns of exports inland are very interfect, and will not correspond with the United States imports from Canads.

It will be seen at the bottom that there is a reither to the United States nor from Montry, which was cargo sent to sea from inland ports and not rejorted at Montreal or Quebec, although such report is compulsory on all inland eraft proceeding to sea.

MONTREAL, May 1, 1852.

THOS. C. KEEFER.

No. 10.—Statement showing the rathe of imports, dutiable and free, into Canada from the United States, the amount of collected, the total rathe of exports, and the tonnage, steam and sail, inward and outward, at each port, in 1851.

epo

sea from Canada

nland te.	Total.
	1
5, 992	4831,916
•••	14, 896
	18, 464
	18,684 196,420
1, 620	204, 496
0,884	2, 095, 644
6, 524	81,019
1, 372	360, 216
4, 116	1.711.5361
6, 116 9, 800	56, 332
0, 732	71,876
0.176	20, 992 140, 216
0,176 5,848	166,048
1,760	635,944
1,484	2, 631, 632
	26,056
5, 596 1, 588	76,036
5, 708	127 220
8,004	81, 796 137, 380 233, 732
8.008	38,008
1.896	41,896
2,752	42,752
7,620 8,704	52,620
8, 704	3, 168, 076
9, 300	13, 175, 336
	265, 924
• • • • • •	221, 116
9, 300	13, 262, 356

espond with the United

land ports, which was be presumed that this Quebec, although such

HOS. C. KEEFER.

			S. Doc. 112.
	eh.	Sail.	764. 1, 255 8, 205 8, 205 1, 243 6, 669 1, 243 1, 2
UTWARD.	British.	Steam.	764.438 156.431 156.431 156.438
VESSELS OUTWARD.	ican.	Sail.	A tept. 455 88 883 88 883 88 883 88 883 88 883 88 88
	American.	Steam.	704. No reco 580 580 115 928 25, 639 4, 822 72, 454 400, 722
exporte	to sula 8 batin	v latoT U oi	\$79,480 1122,364 1147,364 1147,364 1147,364 115,206 20,206 115,404 116,206 20,206 31,272 31,2
	British.	Sail.	7,242 9,280 1,176 8,280 1,176 1,176 6,987 1,884 1,986 1,986 1,987 1,884
NWARD.	Brit	Steam.	7.04. 85. 3, 680 3, 680 34, 300 34, 300 5, 235 5, 736 5, 736 6, 736 6, 736 7, 7
VESSELS INWARD.	Ca n.	Sail.	7.74 8 8.831 1, 620 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
	American.	Steam.	704. 36, 318 207 207 115 561 25, 639 60 4, 824 72, 824 72, 824
	i to sule bas sld	ev latoT aitub	\$15,384 9,384 55,716 98,524 10,06 10,060
	eent to bestrogm	o <i>∋ul</i> aV ti	8, 332 8, 536 170, 108 1, 280 8, 440 8, 440 17, 284 17, 284 17, 680 1, 6
coj-	t of du	nuomA	\$1,856 1,684 1,684 18,500 16,208 13,900 13,900 15,212 16,5124
-mi əlı bəninU	dartub 1 monl	Value o porte state	\$15.384 9.384 99.384 98.534 43.160 143.160 143.160 143.160 143.160 143.160 110.840 29.256 110.840
	Port.		Amheratburg Bath Burwell Belleville Bondhean Chippewa Cobourna Cobourna Cobourna Cobourna Cobourna Cobourna Gredit Dalhousie Daringten Daringten Credit Hamilon Hamilon Hamilon Hope. Kingston Kingston Kingston Oakville Ower's Sound.

STATEMENT—Continued.

			S.	- I)oc	•	11	2.												
	British.	Seil.	Tons. 639	417	15, 480	1, 161	11,552		:		2	3, 323		3	•		•			:
VESSELS OUTWARD.	Brit	Steam.	Tons.		21,368	364	107,646	89,600	લ	1	915	3.480		:	kept.	:		_	_	-
VESSELS	American.	Sail.	Tons. 488		311	3,520	4,644	3, 750	117		33	52	:	298	rd kept.		:			
	Ame	Steam.	Tons.	414	27, 701	9,315	101		43,608		:				No record	:	:			
exports tates.	to sulav S bəsiat	f faioT J of	\$17,808	21,268	39, F32	45,844 85,304	327, 368	201, 164	70,644	10, 232	8,824	19, 932	6,320	24,008	32, 960		6, 292	16 996	15,448	11, 176
	British.	Seil.	Tons. 1, 648		15,480	2,413 600	12, 992			<u>.</u>	211	9.859				:	:::	:		
NWARD.	Bri	Steam.	Tons. 656		21,368	300	142, 992	89,600	14, 205	*	1,019	3.480		:	:	:	:	:		
VESSELS INWARD.	can.	Sail.	Tons. 1, 199	362	3. 3. 1. 1.	557 1.306	4,644	3, 750	2,422	8		kept	3		kept		:	į		
	American.	Steam.	Tons.	207	19, 647 27, 701	12,848	101		349, 543	Mail stea		No record kep			No record kept	Not given	None			
estoqmi səsil	i To sula bria sida	v lato'T situb	\$44,288	12, 236	30, 996 173, 728	19,668	1, 525, 620	29.948	164, 768	11.952	2, 564	15,740	6.444	15,928	105,936	288	17,248	7,004	3,532	<u> </u>
	osh To Dostogm		\$1,556	10, for	25,008	14, 984		3. 49.88	23,212	250	564	2, 704	244	1,796	34, 112		280	2,576	200 1	
ıtd coj-	of du lected.	nom A	\$6,036	1,744	6,664	2, 788	233, 836	380	28, 036	1.540	312	950	928	2,088	11,316	36	cŧ.	Not given.	488	
-mi əld bəsinU	aitub 10 mori a 88.	Value Porti State	\$42, 732	12,236	30, 996 148, 720	19,668	1, 525, 620	2,352	141,556	11,952	2,300	7,036	6.200	14, 132	11,821	288	16.968	52.4.40	3,539	13, 658
	Ports.		Picton	Rondeau	Kowan	Stanley.	Toronto	Whitby	Brockville.	Cornwall	Coteau du Lac.	Durdes Landing	Gananogue	Mariatown	Prescott	Rivière aux Raisins	St. Kegia	Ciarenceville	Hereford	Hemmingford

8877.956 154,296 36,644 4,000 7,860 Not given. 82,452 11,261 1.475,052 244,492

THOS. C. KEEFER.

				Ю.	DUC	•
2, 690 1, 910	22, 623	3,446	10, 306 100 214	348	3,313	200, 311
599	1,029	1,839	200 3, 182 10, 306 364 478 100	167 16,400	265	204, 000
4.953	11,063	1,839	3, 182 478	167	265	33,010
2, 300 2, 416 18, 968 930 16, 560 1, 910	40, 124 905, 276 132, 105 11, 063 1, 029 22, 62	19, 452 1, 839 3, 446 6.416	364	10, 250 12, 512 16, 400 348	10, 480	133,310
27, 500 272, 500 272, 416 88, 968	8	19, 452 43, 196 6, 416	61,564 67,640 724		3,311	4, 323, 404
153 5,518 1,785	857 23, 724	4, 809 3, 149	10,306 678 775	337	2,087	113, 133
153 153 153 153 153 153 153 153 153 153	857		3, 182 574 8, 100 678 775	15, 480	2,087	022, 440
2, 669 5, 462 16,612	131, 163 10, 768	1,741	3, 182 574		02	133,004
None 1, 947 22, 898 5, 930 16,	131, 163 10, 768 857	1, 741 3, 149	2, 524 574 8, 100 678		20 087	1, 230, 363
17, 364 17, 984 1, 154, 39 3 40, 400	97, 192 1, 774, 592 4, 676	167,98 28,189 5,956	1,212 6,3212 1,880 1,880	3,232 3,928	12	3, 111, 100
1, 634 1, 604 266, 436 3, 756	14,740 289,540 692	26, 436	104		6,408	1, 140, 300
2, 124 154, 296 4, 000 Not given	11,264 244,492 600	18, 352 3, 448 384	2, 108 820 820 376	100 164 154	2,764	1, 100, 191
16, 380 887, 956 36, 644	82, 452 1, 475, 052 3, 984	22,150 22,150 2,440	13, 218 6, 360 1, 850	340 3,928	1,584	1,3/11,000
Lacolle Montreal Philipsburg		Quebec Napanee La Beauce.	Elgin Wallaceburg. Bruce Mines. Gaspe	New Carlisle	Milford	

No record kept...

24,008 32,960

:

No record kept..... Not given

6,444 15,928 105,936 17,248 17,248 7,004 25,820 3,532 13,688

876 2,088 11,316 36 2,136

11, 521 11, 521 11, 521 16, 968 1, 268 18, 268 18, 268

Gananoque.
Maratown.
Prescott
Rivière aux Raisins
St. Regis.
Clarenceville
Freighaburg.

2,576

Not given. 2,408 488 The dutiable and "free" goods are separated as far as practicable. Many collectors' returns do not distinguish these heads. The total value of dutiable and free goods imported from the United States, as per this return, is \$9,117,768; whereas in the other returns, the value of imports from the United States is set down as \$5,305.26—a discrepancy arising from the double returns of collectors, which it is impossible to reconcile without too much loss of time by further reference to at \$5,936,236 the collectors.

MONTBEAL, May 1, 1852.

No. 11—Comparative statement of the quantity and value of the principal articles of Canadian produce and manufucture exported adving the years 1850 and 1851, and indicating to what country exported.

QUANTITY AND VALUE OF EXPORTS.

Articles	Qua	Quantity.	Value.	
	1850.	1851.	1850.	1851.
Product of the Mine.				
Copper oredodododododododo	243 55 <u>3</u>	1, 205 1-5 19 3-20 904	\$14,580 22,000	444,000 6,759 36,006
Total product of the mine.			36, 580	86, 759
Product of the Seas.				
Fish, dried. Fish, pickled. Fish, fresh.	48, 852 5, 492 1, 058	75,064 j 13,407 8,498	112,636 27,816 4,924 673	179, 680 52, 452 13, 380 3, 776
Total product of the seas			146,048	249, 296
Product of the Forest.				
Ashes, pot. Ashes, pearl Timber, ash Timber, birth of the thing of the things of the t	31,389 11,178 1,713 4,6 3 38,219	27, 944 8, 463 3, 018 4, 143 35, 644 444	945, 748 327, 828 6, 852 20, 534 221, 276 632	689, 984 175, 460 14, 904 22, 030 196, 584 1, 740
Imber nine whise	ı	I		ı
Timber, pice, red Timber, samarack Timber, walnut Timber, walnut Timber, walnut Andrea Andrea River standard	332, 743 60, 196 1, 017 703 243	40, 97 ii. 43, 43, 91, 145 4, 356 1, 194	1, 194, 400 1, 194, 460 401, 956 5, 1928 9, 148	1, 627, 884 459, 500 5, 660 23, 736

Ashes, pot.....barrels..... paarl......do.....do.....

689, 984 175, 460 14, 904 196, 584 1, 740

945,748 327,828 6,852 28,524 221,276

27,944 8,463 3,018

31,389 11,178 1,713 4,63 38,212

	S. Do	c. 112. 465
22,020 196,584 1,740	1, 1272; 1643 643, 1346 23, 1346 23, 1346 30, 3706 30, 3706 30, 3706 30, 3706 55, 552 56, 553 56, 553 57, 57, 57, 57, 57, 57, 57, 57, 57, 57,	212 723 115,032 1,534 1,534 13,806 13,80 14,80 1
28,524 28,534 221, 276 632	1. 402, 526 402, 526 9, 143 9, 144 11, 708 71, 192 275, 260 797, 180 61, 060 92, 184 12, 532 12, 532 77, 550 77, 550	223, 512 94, 544 14, 544 18, 212 26, 833 27, 268 37, 496 19, 496 176 176 3, 916 3, 916
3, 018 4, 143 35, 644 449 j	4.53, 23.48 91, 24.58 1, 13.64 1, 19.57-10 4, 509 3, 528, 647 17, 3569 17, 3569 24, 9723 34, 425	2, 176 9, 171 9, 171 16, 163 28, 541 28, 541 28, 541 29, 361 409 11, 160 108 61 444
38, 213 38, 213	243 243 243 243 243 4, 170 4, 170 122, 240 5, 098, 604 122, 240 6, 067 12, 350 6, 067 12, 350 97, 095	4, 434 8, 301 11, 184 13, 757 6, 742 920 11, 785 171 3, 335 600
Ashes, por. 46 Ashes, pearl tons Timber, ash 40 Timber, birch 40	Timber, pine, white Timber, ismarack Timber, smarack Timber, white Timber, waswood, butternut, and hickory Saves, and and and street, acan ling Teals Teals Estrean knees, acan ling Teals Teals Estrean knees, acan ling Tietes The street and handepikes Lath and firewood Shingles Sawlos Fura and akins Total product of the forest	Animals— Gorea Coven Coven Coven Gorea

STATEMENT—Continued.

QUANTITY AND VALUE OF EXPORTS.

A we lead to	Qua	Quantity.	Value	
Alludos.	1850.	1851.	. 1850.	1851.
Product of animals— Hoofs Horns Wool. Eggs Beswax Honey	20 276, 691 387, 343 1, 455	7 1-10 410, 101 610, 569 1, 560 1, 560 345	\$528 193 56, 856 25, 792 336	\$160 604 80,504 52,944 320 40
Total animals and their products			630, 320	887,516
Vegetable food— Wheat bushels Wheat bushels Indian corn Barley and rye. West do	1, 2%, 029 65,0, 439 66,514 4, 4, 707 1, 534 28, 901 28, 901 1, 522 1, 532 1, 534 1, 533 1, 534 1, 533 3, 536 3, 536	933 756 668,623 51,503 180,446 5,511 2,751 172,253 1,312 1,313 3,969	1, 072, 132 2, 743, 184 34, 456 31, 664 16, 1144 4, 518 134, 640 2, 156 2, 156 2, 135 4, 552 4, 552 4, 552 4, 552 6, 176	2, 687, 180 2, 683, 310 26, 438 86, 224 19, 230 100, 100 134, 404 6, 316 7, 493 7, 493 6, 653
Total Vegetable food			4, 184, 136	3, 766, 388
Other regricultural products— Financed Characed 21, 159 Cher seeds Balsam 70harco	21, 159 12, 650	8, 021 16, 936§	21, 876 29, 8116 2, 072	7,810 29,34 798

						S.		D٥	c.	112	2.			•
9, 518 572 1, 672 7, 492 8, 856 6, 653	3, 766, 388	7,840 29,34 728 68	38,028		21,244 14,196	4, 756	435	5, 788 2, 028	2,352	1,092	55, 124	2, 115, 740		13, 262, 376
2, 156 532 1, 352 4, 552 11, 661 6, 176	4, 184, 136	21, 876 29,848 2,072	53, 756		11,169	5, 192	84	764	3, 124	726	26, 704	159, 496		10, 679, 992
7.1, 2.2 7.3, 2.2 1, 312 1, 965 21, 634 14, 333 3, 969		8, 021 16, 9364 1, 195						R. 304	Galls., 17, 932	5×3 14,657				
667, 652 29, 182 1, 522 1, 534 18, 111 47, 592 3, 536		21, 159 12, 650						699	Barrels, 566	880 880 99,019				
Breans and prease do Dats Oats Hops Hops Bran Unions and other vegetables Mall	ApplesTutal vegetable food	Other agricultural products— Plaxased Other seeds Balann Tobacco	Total other agricultural products	Manyfactures.	Iron		Leather.	Hardware,	WhiskeyBaronic siderBeer, ale, and cider	Under spirita from grain. Vinegar. Muple sugar. pounds	. Total manufactures	Other articles and unenumerated	•	Grand total

Other foreign countries.

United States.

North America.

Great Britain.

Articles.

TO WHAT COUNTRY EXPORTED. STATEMENT-Continued.

	יטע	C. 114
		\$135,416 11 690
36,000		\$104,508
36,000	60, 372	30,830
	22, 000	8 8 8
		♦ 16, 772

	1850.	1851.	1850.	1851.	1850.	1851.	1850.	1851.
Product of the Mine.								
Copper ore. Copper. Fine copper.	\$14,580	•			\$22,500	6,752 8,752 36,000		
Total product of the mine	14,580	26, 380			22,000	60, 379		
Product of the Seas.								
Fish, dried Fish, pickled Fish, fresh	4,640 792 552	27,488 1,312 2,816	\$3,572 364	\$16, 772 9, 688 476 904	8 25,932 4,924 72	30, 830 34, F2 1 12, 900 52	\$104,568 924	8 4 \$135, 416 10, 620
Total product of the seas	5,788	31,616	3,840	. 27,848	30,940	43, 784	105, 476	
Product of the Forest.								
Ashes, pot. Ashes, pearl Timber, ash. Timber, ein Timber, ein Timber, napid	584, 968 246, 124 6, 552 28, 534 221, 276 221, 276 251, 614	614, 112 169, 128 14, 844 22, 016 196, 258 1, 616 1, 525, 450		25, 380 60 60 4 206 18, 468		50,492 6,328 6,328		380, 776 50, 492 813 81, 700 6, 328 81, 700 6, 328 81, 120 81,
Timber, tamescack Timber, walnut. Timber, washout. Slaves, and and hickory. Slaves, other. Batens, knees, and scantling.	4, 752 120 68, 432 262, 012	52, 058 172 62, 0.16 352, 852	200	264 16,844 14,788		3, 593 23, 016 1, 716 1, 732	608 9,920	608 2, 432 2, 920

	s. n	oc. 112.	489
	. 2. 488 3.90 3.90 3.90 3.90		480 700 9, 500 9, 608
	2, 608 2, 930 504 56 56		2, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
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360, 776 81, 700	F	223, 412 94, 544 2, 159 18, 108	2.048 45, 796 2.068 1, 136 9,624 3, 916
25, 380 60 60 4 296 18, 468	264 14, 708 288 284 2, 264 2, 264 4,0 2, 844 1, 203 88, 728		932 8, 673 890 293 894 739, 890 894 452 9, 476 452 64, 108 403 403 403 403 403 403 403 403 403 403
	8, 972 36 36 704 108 292 292 292 294 196	Out.	24, 620 24, 826 27, 294 1, 292 1, 292 21, 452 28 46, 28
614, 112 169, 128 14, 844 22, 016 196, 258 1, 616 1, 525, 450	, e e e	200	9, 464 145, 692 1, 936 6, 480 1, 224 1, 224 1, 024 1, 024 1, 024 1, 024 1, 024
584, 968 246, 124 6, F52 26, 534 291, 276 251, 276	68, 432 262, 012 584, 064 53, 012 53, 012 26, 252 1, 552 13, 584	द	19,528 1,004 4,708 4,280 1,380
Ashes, pot. Ashes, pot. Timber, seh. Timber, seh. Timber, seri. Timber, seri. Timber, seri. Timber, seri.	Times, faminack Times, wathin the service of the se	Animals— Florsee Florsee Cows Oxen Hege Scheep	Beef. Bacon and hams Butter Lind Cheese Pork Tallow Candles Tongues Bones Hides Hoofs

STATEMENT-Continued.

TO WHAT COUNTRY EXPORTED.

	Great	Great Britain.	North A	North America.	United States.	States.	Other forei	Other foreign countries.
	1850.	1851.	1850.	1851.	1850.	1851.	1850.	1851.
Product of animals—, Wool. Eggs. Beswax. Honey.	\$164	\$150 40		\$1,464 28	\$56, 856 25, 792 172	\$79, 136 52, 912 200		
Total animals and their products	72, 396	170,872	\$64,664	144, 464	490, 652	565, 884	£2, 604	\$6,293
Vegetable food— 66,156 142,539 Wheat 63,156 192,539 Wheat 17,524 996,848 Indian corn 80 2,368 Meal 80 2,368 Biscuit 80 13,368 Biscuit 89,128 37,116 Oats 100 48 Potatoses 100 48 Potatose 100 260 Malt 3,016 3,500 Total vegetable food 806,356 1,097,508 Chinzeredia 250 328 Chinzeredia 358 358	66.156 630,256 17,524 80 80,80 89,128 100 3,016 806,356	142, 532 996, 848 14, 780 2, 368 37, 116 3, 500 1, 097, 508	13, 548 659, 866 6, 228 1, 352 1, 353 1, 364 3, 304 3, 304 1, 306 1, 080 1, 080 1, 080 1, 080 1, 080	87. 656 617.084 11. 276 14.60 14.50 18.520 28.520 28.520 28.520 29.652 11. 132 11. 132 11. 248 11. 248	993, 424 1,451, 450 10,644 29,712 1,148 29,364 131,332 2,156 2,156 2,156 2,036	457.088 1,159,140 308 85,760 2,004 141,576 1,100	1, 600	1, 600 10, 230
					I		ı	
	944 440	440	8	B	1,125	986		09
Total other agricultural products	1,504	1,356	296	088	51,956	35, 788		35, 788

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							5.		DO	C.	. 11	lZ.	
							767					660, 804	826,058
09	35, 788						767				181	2, 448	116, 656
986	35, 788		21,200		236	7			340		45, 061	1, 195, 788	4, 939, 300
17125	51,956		10,991	460	3, 104	192	130	368	30 70	100	19, 480	125, 744	4,951,156
æ	088		164	12	1,372	338	1,836	7, 140	82.8	07	9,744	39,440	808, 776 1, 060, 544
440	296				1, 264		891	2,0,2	176		5, 236	12, 600	808, 776
440	1,356		7		90 90			e.c		211	316	419, 704	6, 435, 844
944	1,504		89		35		136	021		15	1,564	15, 700	4, 803, 396
Baleam. 10 bacco.	Total other agricultural products	Manufactures.	Iron	Woollen	Wooden	Glass	Whiskey	Beer, ale, and cider	Vinegar	Maple augar	Total manufactures	Other articles and unenumerated	Grand total

..... •••••••

6,836 7,730 1,904

1,080 1,080

3, 500 1,097,508

3,016

Polatoes Bian Onions and other vegetables

Malt

Apples.....

Total vegetable food..... Other agricultural products— Flavanced Class seeds

806, 356

100

7,519

21,876

328 296 863

075

1,600

1,909,228

2, 667, 584

749, 428

708, 588

The return for 1851 is not as full as for 1850; consequently there is an apparent decrease in detail, although there is a large increase in the gross exports. The strictles and uncunerated "comprise omissions of enumerated articles, which (if known) would show an increase in articles, corresponding to the total increase, in almost every item of export. THOS. C. KEEFER.

MONTREAL, May 1, 1852.

No. 12 .- Statement showing the value of the hading dutiable articles

Porte.	Tee.	Tobacca.	Cotton manufact's.	Woolen manufac-	Hardware mans- factures.	Woodenware.	Machinery.	Bonts and shoes.	Leather.	Hides.	Leather, tanaed.	Oils not palm.	-
Amherethurg	#1,419 1,540	#260 648	#692 1,216	8460 1,579 1,932	#2,068 459	9744	••••	#140	A410	\$2,236 133	•••••	• • • • •	
Bath Burwell	5,740	1.844	4,560	1,932	6.436	1,080	\$7,060	2,664	804	148	4128	\$904	#116 72
Burweii	17,390	7,388	8,908	10,132	8,484	744	4,472	9,929	140	964	1,559	968	1,40
Chatham						•••••			••••	••••			****
Cobourg.	12,626	4,148	6,584	12,976	7,598	1,712	5,872	1,724	288	1,820	1,752		1,000
Colborne	2.920	140 720	1,116	356	1,144 939	448		944 648	68	•••••	164	180 124	94
Chatham (Thippe wa (Tobourg A Colborne A Credie Dallops dy Darlington Dover Dunnville Foot Reis	2,920 8,360	3,432	15,528 840	4,012	9,436	***	36	9,494	168	156	768	1,448	812
Dover	2,080 9,096	1,140 3,472	8,384	6,608	3,60± 6,816	1,452	1,832	412	3,976	2,512	628	600	234
Dunnville	1.096	704	2,360	2,392	4,368	1,680	316	576	188	90	9,704	124	
Goderich	1,416	524	1,404	36	4114	372		3-14		194	208	112	16A)
	154,512	71,984	171,428	112,792	118,120					10,808	27,440		8,676
Hamilton Hope Kingston	14,164	5,612	*****	1,798	9,432	1,211		1,588	164		2,928	624	164
NIBERIA	1.000	2,172 H2R	2,360	4,088	2,438						*****		
Oakville Owen's Sound	5,080 16	1,984	3,428	876 12	1,220	68		1,416		14,044	•••••	152	268
Penetanguishene	1	796								3,872			
Pictou	1,932 1,860	796 500	6,398 4,036	4,9352	1,3438 2,708	980	1,296	456	4,836	904	516	104 256	548 479
Rondeau	2,100	444	572	1,692	1,872	••••		658	80		640	••••	224
Queenston	3,156	1,479		740	6,320	3,894	1,692	1,020	72	96	1,844	284	112
		996 22,352	2,376 15,280	636 13,980	1,408 29,004	364			1,180 2,536	5,960	432	140	16
Toronto	152,820	56,472			32	56				24,676			• • • • • • • • • • • • • • • • • • • •
Stanley Toronto Weilington Whitby Brockville	4,056	2,008	164 890	260 268	1,630	320	244 1,500	96	976	4,612	20	60	760
Brockville	31,568 20	9,752	17,600 48	15,888	8,512	3,759	4,568	3,736	2,368	4,352	2,096	948	2.900
Maitland Cornwall Coteau du Lac	1,180	824	412	1,528	559	660	256		340		14	92	• • • • • •
Coteau du Lae Dickenson's Land-		40	500	424	•••••	•••••	•••••	• • • • • •	• • • • • •	•••••	332	• • • • • • • • • • • • • • • • • • • •	10
ing	489	344 212		5,168	624	1,248			598		320		
Dundee	796	388	1,016 332	224	76	708	418	364	24	268	8		4
Mariatown	1,320	772	•••••	•••••		•••••	•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • •	•••••	• • • • • •	••••
Prescott Riviere aux Raisins St. Regis. Clarencevillo					13, 223				72				
St. Regis Clarencevillo	20 336	32 60	24 124		8,448 444	636 879	384	432	36		68 408		20
		84	18-1	•••••	1,464		152	512	• • • • • • • • • • • • • • • • • • • •		84	•••••	• • • • •
Hereford	2,320	812		,									••••
Lacolle	340	140	548	164	880	340	119	120	1,960	44	84		1
Montreal	114,168	100,132 964	53,380	22,704	51,644	7,568	35, 180	684	4,892	568 9,884	12,292		596
Montreal Philipsburg. Potton Stanstead. St. John	1,464	620	608	72	1,572	144	500		276			16	
Stanstead St. John	236,588	5,380 62,788	18,108 205,184	4,396 194,936	9,292	948 15,908		5,260	18,208	880	4,936 57,572		435
Sutton	440 18,852		472	80	384	4,964	256	28	48		80		1,066
Napanee	2,308	26,784 816		1,392 2,244	1,192	4,964 596	333		148 1,284	480	1,416 604	1,864 576	1,060
Eloth	1 144	8 28	1 56		24	•••••	80	•••••	28		•••••		•••••
Wallaceburg	1,584	628	2,060	776	1,644	116		780			164	260	32
Wallaceburg Bruce Mines Gaspe	208	432	100		6 18		1,676	164			20		
New Carlisle	60	96											
New Castle	1	16 40		588	576	48	248		524	200			
Stamford Milford	12			•••••									,
Total	893,216	103,860	565,124	439,260	318,644	53,721	85,768	42,593	47,388	89,204	126,232	47,804	12,996
	•												

From the above statement "free goods" have been excluded as far as practicable; in several ports, howeve, returning only the gross values at the different rates of duties.

MONTREAL, May 1, 1852.

imported i.

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19,920 278,468

imported into Canada from the United States, at each port, in 1861.

	Sugar.	Molamers.	Sak	Chr.	Call	Plans.	Silk manufactures	India rubber mans factures.	Dye-tuffe.	Coffre.	Frest.	Pet	Unconmerated	Total
	9880 808 3,044 5,696	#90 184 904	#684 1,344 3,836	4104	#284 752 1,50°		#1,05£	\$6111 432	\$1,990	#759 40 208 156		#312	#6,480 1,292 10,772 19,352	915,384 9,384 52,384 95,594
	812							•••••					43,160	43,16
60	3,532	100 24	9,912 168	828 40	940 444		704	324	1,859	1,156 48	2,064 52	3,268	147,939 49,686 1,780	148,04- 195,46- 7,49
68	864	56	1,608	3530	152		436	• • • • • •	20 90	128 679	100 653	68	504	8,65 97,98
68 220 136 392	13,879 352	1,188	1,044	24	60		156	44	194	108	208	376	96,536 9,710	14,67
92	4,524 3,620	272	1,636	152	896 116	79	808	360 16	292	648 308	700		16,610 107,220 9,768	73,30 110,84 29,95
36	264 124	136	1,612	280	116 84	72	id	16	328	70	76 68	1,092	9.768 3,396	29,35
	57,608		13,288	9,624		4,668	19,836 956		,	24,352	19,989	2,584	929,744 90,784	1,049.75
300	2,420 8,460	64	3,804	784	•••••		956	284		860	959 2,924	172	20,784 799,676	71,72 743,23
256	4,500 3,841	264 116	2,506	296	364		72		286	648 179	512 40		799,676 18,376 4 100	38,08 40,76
210	4		384	8		168							4,192 340 59	78
60	2,216	52	1,516	156	732	1,480	1.940	196	233	108	160 386	1,976		42,73
84	32 328	39 24	560	428 144	59 24		756 120	140 36	32 144	36 159	144	1,976	2.612	43,33 12,23
104	860	279	916	284	828	184	120	·····8	32	264	146	84	30,996 120,388	30,09 148,79 19,66
19	640 20,324	160 294	7,348	140	• • • • • •		•••••			979 5,079	412 3,160		7,404 60,400	19,66
104	64,140	1,944	17,092 736	20	24,324 40		36		40	27,228	25,112		1,127,508 184	1,525,61
16 200	5/2 280	12 28	4.264	28	472	796		984	84	59	364	68	2.612	26,4
124	280	140	1,652	2,220	1,040	9:20	1,684		734	752 52	1,128	1,084	324	141,52
•••	152			• • • • • •	•••••	280	l	56		52	16		5,540 548	11,R 2,30
, ,							l	l	l	32			6,172	7,0
28	20 32	32	904			124	09	32	16			12	4,500 1,936	14,50 6,20
	228	28	188							3:1			11,564	14,1: 71,8:
							92						71,824	29
	52	79		····· ₄	*		:::::	8		8	136	52 8	1.012	16.96 4,49 18,26
				<u>-</u>							······ė	28	18,268 880	3.5
 16	136 84	132 36			24		10-				32		10,948 888	13.68 5,90
		5,496		1,404			18,748		2,696	19,580			15,464	16,3
,952	380	224								1 01	0.00		23,064	36.8
128	192	52	76 144 36	441	40	40 344	968	568	24 480	328	20 316	864	14.692	82.4
,564	28,192 12	6,180	36		1,348	25,308	30,98	30,296	3,812		15,128		1 1.856	1,475,05
736	4,984	824	1,228	772 224		44	220	5,480	36	124	1,876		54,868 3,668	140.50 22,1
											32	1	1,716	2,4
60	388	168	96	56	28		110		4	148	260	12	3,928	13,2
	140				620					84			3,220 660	1.8
	60 8		92				16		:::::	4		4	1,088	1,2
20		4	396	48			10		24	24		39	1,104 21,33	3,9 21,3
	92										26		1,02	1,5
9.920	278.468	19,296	79.816	18.828	38,659	44.28	80.768	53,960	12.680	116.988	81.14	17.544	3,963,040	7,971,3

in several ports, however,

dutiable articles

#904 72 968 1,440

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#128 1,569

1,752 164 820

,808 27,440 2,928

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..... 200

9,204 126,232 47,804 32,996

ospecial returns of free goods were made. The enumeration is likewise very imperfect—some important ports

THOS. C. KEEFER.

No. 13 .- Statement showing the quantity and value of the principal arti-

	Asher	ss, pot peurl.	Plank bonn	and rds.	Shing	des.	Cows other o		Hor	rses.	Woo	A.	Whea
Ports.	Quantity, barrels.	Value.	Quantity, M feet.	Value.	Quantity, mille.	Value.	Number.	Value.	Number.	Value.	Quantity, pounds.	Value.	Quantity, bushels.
mherstburg	56	\$2,460	026	\$4,108		l	(J		[]				45,81
mheratburg atti atti urwell efteville oudhead hatham hlippewa obourg obourg salhousic aarington over out Eric ooderich rathou	68	1,904		1 1	2,384 166	\$4,180 432	[::::]	[]					
ondhead	1		14,000	110,404	1)				1	12,7
hatham	21	420	12:2	2,260	41	84		872	10	\$508	5,500 4,091	\$1,076 1,228	
obourg	::::		1,120	8,612	192	768				\$508 4,180	13,615	110,176	81
olborne			1,905						[])	l	
allousie			6011	4.808		1	1:::::	.1 ::::::)	1	45.9
arlington	5		1.128	7.480	1138	508 736	اا	······	16	1,140	3.856	936	6.5
over	192	4,760	3,696	50,580		736 5 1,180	ا ا	1:::::		1,170	ð.c	900	6 18,5 19,9
ort Erie	1.72	1 25		1 1	1		100	1 '	25	600			1.3
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ration Inmilton Iope Iope Iope Iingston Iingarra Jukville Jukville Vener's Sound Venetanguisiene Jetou	165		5,752	42,348	338	356			'ږا	1	2,688	3 i,i5	6 134,9
iope			6,050	1 38,348	4 1,082	2 3,312	2 127	7 2,860 9 30,072		480	159		12.8
ingston	1::::	J:::::	8,202			2,1	3,499			l!			. 2.5
ukville	[2,037	15,820	1		51				1,318		28 99,3
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Pictou . Ducenstom. Sondenu. Sondenu. Sondenu. Sandwich. Santine. Staniey. Veilington Whitby Streckville Maitland Jornwull Luc Jokenson's Landing.	1::	1:::	7,521	34,080			D		.]::				
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arnia	763	6 144	44	704		792	43.0/4	3 719	2 10			2 1.188 8 3,693	92 45,3
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Vellington	305	5 6,100	4,511	45,408	1,502	2 2,256					j		• • • • • • • • • • • • • • • • • • • •
srockville						2,200					1,125		14
faitland					1		289						
onwan oteau du Lac	: ::::		1	1:::::					. 99		4 667	7 16	48
Dickenson's Landing.			13		38		203		0]				
Dundee Junnnoque Marintown	: ::::		69.3	232	2 100	8 32 0 200	0 350	0 2,400	[0] 20	0, 1,200	0	1	8
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liviere aux Raisins, t. Regis Larenceville Prelighsburg tereford termingford Juntingdon	: : : :		43	464		: : : : :	00.37		i iii			00 1,14	
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fontreal	: ::::		10.90		Ġ			1					20
hilipsburg	: : : :		12,320							1 /			::
tanstead		7 146	4				8 1,01	14 15,290	371	11,096	6 1,226	26 24	
t. John	. 830	10 23,368	8 19,502	2,124,650		6 2,12	34		. 96:	57,400	0 68,338		
unon Inebec	: ::::		1,010					. : : : :					
аранее	: ::::		4.200	6 34,019	2						.	.	
a Benuce	: ::::				1::::			66 V3	36 49	19 5,728 4 200	á	1	" "
a Benuce Elgin Wallaceburg Bruce Mines		2 60			8			اث	[.1		3
			10	6 160 8 7:	iU	6 44			·- ···		.	, .	
Vew Carlisle	: : : : :		1	1		d	<u> </u>		::::::::			.] :::	
Snuit Ste. Marie			.]					.: ,	[]				
lew Castle tranford			. 40		٠	1	1		60			··\ ;;;	1
Aiitord	1:::		: ····ii	1 0	4	.:: :::	.: ''';	30 48	80	8 46	io 10	04	32
lusselitown	: ::::						.:						$\hat{\omega}$
	2,551	25 00	d	- ne 16	- 100 gr	-1.07	- iagr	140.1	-01.7	47 185,84	- land	1417	WH 70

Note.—The reported exports from Canada serve to show from what ports the different articles are sent, and best bouse statements on the United States frontier, and these last have been employed in estimating the trade between Montreal, May 1, 1852.

iles expo

| Sum | Sum

28 491,760 331,9

316 18,084 11,54

1,386

ative export two countrie

hts exported from Canada to the United States, from each port, in 1851.

the principal arti-

8.	Woo	4.	Wheat	W)	eal	Fic	our.	Barley	und	Beans pen		On	ts.	But	ter.	Egg	s.	lue.	
value.	Quantity, pounds.	Value.	Quantity, bushels.	Value		Quantity, barrels.	Value.	Quantity, bushels.	Value.	Quant ', bushels.	Value.	Quantity, bushels.	Value.	Quantity, cwt.	Value.	Quantity, dozen.	Value.	Unenumerated-value.	Total value.
			45,810		,356	212	& 848	32,289	-6,308	7,822	\$3,552	23,824	\$6,428	::::				\$42,664 184	\$79,480 21,428
	:::::		12,723		744	2,589	9,908	4,804	1,996	11,727	5,196	13,803	3,316	2	#28			128,180 5,446	132,360 147,368
\$508 4,180	5,500 4,091 13,615	\$1,076 1,228 10,476			,992	8,056	31,776	1.671 2,649	812 1,316	524	588			77	330 833			12,064 2,066 12,37	31,196 7,528 71,612
*****		10,470	45.20			51,456	144,076	1,529 1,328	776 532									168	944
			49,651,	30	240 304	77,880 4,166	272,580 15,400			360	404	7,286	2,176					2,66t 18t	317,296 29,960
1,140	3.856	93	6 18,590 19,997	10	006	20,139 2,770	77,364 11,080	513	256									78≀ 18,37:	151,404 76,416
600		::::	1,300		840	5	20	15,175	8,044	70 200	36 120	3,500 200	916 32	56	800	1,000	\$124	17,82- 2,06≀	31,276 3,964
	2,688	1,15		107	976	42,417	168,620	8,642	9,828	500	248 340	1,779	1,800	135	1,080		::::	3,99: 15,99	3,992 353,248
480	159	3,84		8	2,440	10,709 4,096	42,496 13,948	583 6,518	308 3,036	660 4,438	2,176	90 32,072	8,49 6		628	3,225	108 612	3,44 290,02	100,408 421,016
	1,31	32	2,300, 99,323		000 3,052	8,506 10	31,896 32	1,495	₹96	20	8	1,270 634	316	9				57·	2,088 122,880
• • • • • •		: ::::	: :::::;			8	28	1,312	5,856	13,735		154 1,562	124 40 392		296		16	84 54 1.40	776 3,736 17,808
4,8 88	4,38 10,28			j	1,140			1,012			7,376	26	8					3,29 6,60	28,444 21,268
7,488	1 .				092	758 400	2,652 1,600	566	420	451	336	435	104	67	936	10,951	1,024	16,52 24,59	53,480 39,836
800 620	9,660	2 1.3	8		9,672	1,050	4,200 25,704	7,809	3,394	88 338	48 144	1,432 1,318	360	102 178	1.632	3,945	461	8,00 18,93	45,844 85,304
•••••		• • • • • • • • • • • • • • • • • • • •	54,900	4	1,700	44,560 208	162,040 832	10,773	5,800		15,936				32			86,58	327,368 23,884
420 22.068			50.165	3	1,736	29,514 103	109,196 356	2,400 491		780 746	330	8,010	1	4.28	4,472	752	76	1,96 13,14	201,164 70,648
3.248	5.50				120	100	400	1,040		650 392	700	4,000 4,726	1,312 1,180	27	308			35 63	3,592 10.236
4,88	4 60	37	68							229	112	10,900 2,332	3,772 568			150	12	1.960	8,824 4,132
2,800 1,200	8 4	13	8 46		272 188			1,373	428	488	152	15,746 410	4,060	4	44			3,508 1,396	12,944 6,320
7,46- 1,95	4	20 1,9	04	■.	116	104	472	10,821	5,420	542 253	250 192	7,621 15,623	1,960 4,268	261 274	3,100 2,988	1,000	76	852 14,080	24,008 32,960
4,22			20-		124			::::::	:::::	53	16	488	72				:::::	908	6,292
4,46	5,6	00 1,1				39	156		:::::	160	140	280 175	28	11:	1,30	1,953	196	192 2,632	488 16,296
4,00 97	6	00	24 200		200							200 2,500	624	63	728	3		3,104 3,259	15,452 11,180
1,24 4,05	10 32	:: :::			316			5	4	21	12	1,726 19,817	5,824		468		1,564	539 15,539	4,308 27,500
27,25	6		20,435		8,084	11,545	45,588	:	4	1,281	688	5,688	1,680	1			36 36	205,040 10,140	272,416 88,968
11,09	6 1,2	26	240 182		132		8	97			276			32:				8,848	40,128
57,40	00 68,3	30 9,	424			704		19,084	11,636			294,308	80,204	1,036	10,628	411,755			905,276
						1,325	5,300	13,485	6,584	3,037	, ,	1,588	444					5,236 672	43,190
5,7:	00		3,371		1 026	17	76					3,452			1,604	700	68	456 1,112 50,000	
			3,011		1,936	5	20		:::::									52,092 67,464 212	67,644
																		10,220	10,220
	: :::		19,27		1,600					415	168							428	12,516
4	60	104	32 4		28					325	139	125	3:	3	36	6	4	8,884 5,995	
7 185 4	148 162	644 41	,896, 708,40		1.780	331 979	1.181 494	146 550	75 506	85 ons	41.599	517 40	135.709	3.58	38.00	447 48	38 nos	1,715,928	·
rentar	ticles a	re sen	t, and there		tive e	export tr	ade of dif	lerent p	orts. 7	The cor	rect qu	antitles	and val	ues ar	e, how	ever, as	certain	ed from th	e enstom
estim	atingth	e trade	betweent	'	Wa c	ountries	. The in	land im	ports of	ench	eountry	are the	e only to	ue m	usure	of the re	espectiv	ve exports C. KEEF	of each.

S. Doc. 112.

No. 14 .- Exports of the principal articl s of Canadian produce and

	Ashe	es, pot pearl.		k and ards.	Shin	gies.	Co	ws.	Ш	orses.	Wo	ol.	Wheat.
Ports.	Quantity, barrels.	Value.	Quantity, M feet.	Value.	Quantity, mille.	Value.	Number.	Value.	Number.	Value.	Quantity, pounds.	Value.	Quantity, bushels.
Amherstburg	112		0.616	§21,288	35								30,900
Bath Burwell		168	14,375	83,372	3,332	3,921							4,571
Belleville Bondhead	338	9,464	10,648	85,184	92	92	1	\$16			9,812	91,928	
Bondhead Chatham	133	3,192	221			•••••	••••		••••		1.200	240	50,144 42,280
Chippewa			822		1,124	1,124	530		22	8928	1,200 1,700 68,768	180	2,649
ChippewaCobourgColborne	28	560	1,312		59	80	41	692	29	2,440	68,768		310
Colborne	•••••		2,430	14,584			::::						2,719 158,063
Credit Daihousie	140	3,500	1.007	9,076	4	4						••••	14,985
Darlington Dover Dunnville Fort Erie	6	52	9.50	6,388	59	68 1,412	5	40	5	248	6,160	1,540	18,042
Dunnville	74	3,700	245	51,004 1,716	1,110 512	7,712						l	5,479 108
Fort Erie	•••••				3	4		2,576	24	1,000	9,330	1,848	11,580
	3	84	878	4,392	38	56	5	40	::::			l :::::	
Grafton Hamilton Hope Kingston Niagara	163	3,764	4,794 6,027	33,296	395	420			28	1,624	13.000		97,440
Hope	16 36	400	6,027	35,412	356	368	61	1,704	28 211	1,624	3,654 30,000	540	47,424
Ningston	10	1,000 400	6,149	40,600	200	200		1,,04	.4	16,880	30,000	7,000	7,466
Oukville Owen's Sound	44	1,320	4,518	27,108			••••		••••			•••••	14 839
Owen's Sound	••••		63	320	•••••	•••••	••••	•••••	••••	•••••	•••••	•••••	1,135
Penetanguishene Pietou	•••••	::::::	60 347	2,512	60	60			••••	•••••			5,907
Queenston			50				349	3,076	104	3,284			35,649
Queenston Rondeau Rowan Sandwich Sarula	• • • • •	•••••		408			••••	•••••	••••	•••••	•••••	•••••	•••••
Rowan	41	1,064	4,982	23,776	42	60 132		2,096	273	14,176	1,251	240	• • • • • • • • • • • • • • • • • • • •
Sarula	50	1,600	466	2,796	61	140					2,000	400	
Stanley	96	1 600	276	3,092	261	1 190	20	240 12	5	300	38,095	7,100	122,321
Stanley Toronto Wellington Wilthy Brockville	90	1,680		3,092	201	1,132		12	••••	•••••	72,000	17,012	30,676
Whithy	386	6,948	2,537	20,296	277	416	20	320	6	400		••••	69,000
Brockville	97	2,172	8	56	•••••	•••••	2,176	24,640	377	22,452	958	236	135
Maitiand Cornwall					30	32	18	236	30	1,600			1,421 1,410
Cotenu du Lac	••••		•••••	•••••	••••			••••	86	5,100	•••••	•••••	3,074
Dickenson's Land.			132	608	10	40	109	1,088	21	1.848			
ing Dundee			610	3,048	35	36	207	1,560	177	3,120			978
Dundee Gananoque Mariatown			425	1,936	210	420							308
Mariatown	345	6,472	···iiä	1,052	8	8	213 196	2,376 2,072	107 91	5,140 4,904	224	68	1,243 23
Prescott Riviere nux Raisins				1,0.,2				2,012		4,504	227		
t. Regis					••••	••••	6	44	154	3,028	•••••	•••••	148
Clarenceville	•••••	•••••	25	140	•••••	•••••	208	1,804	247	6,608	•••••	•••••	601
Frelighsburg Hereford	···iò	200					2,100		125	6.652			500
Hereford Hemmingford		• • • • • • •	800	6,400 760				700	16	760			
duntingdon		•••••	108			132	1		41	1,068	67	12	491
Hontreal				17,836	•••••								
Huntingdon Lacolle Montreal Philipsburg Potton	102	3,032	3,559	34,428	43	44	101	860	552	28,264	2,300	500	552
Ouchee	•••••	• • • • • • • •	•••••	14,276	••••	••••		•••••	••••	•••••	•••••	•••••	
Quebee Sta, stead St. John Saulte Ste. Marie Gaspe	20	580	3	28					398	12,344	1,200	276	7,59
t. Join	13,259	373,892	21,896	194,328	1,588	1,812	5	80	1,154	70,540	24,146	3,556	38,858
Saulte Ste. Marie	•••••	•••••	40	400	•••••	•••••	••••	•••••	••••		•••••	•••••	•••••
Gaspe Milford New Castle Benuce Sutton			J-4	200	8	12	23	324		120	636	144	1,477
New Castle			5,769		2,142			96	ĩ	40		20	
Benuce	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	••••	••••	•••••	••••	•••••		• • • • • •	•••••
CULTUD	••••	•••••	•••••	•••••	•••••	• • • • •			••••	• • • • • • •	•••••	••••	•••••
Bruce Mines	!												
Bruce Mines Total					•••••		····						

The year 1850 was the first in which any return of exports inland was made. It is estimated that about 20 per frequent intercourse that full and regular reports of all outward cargoes are scarcely to be expected.

MONTREAL, May 1, 1852.

nanufac

Wheat.

23,172 3,424 1,44,548 18,568

| 23,172 | 3,424 | 1,4 | 1,48 | 1,56 | 1,94 | 20,0 | 2,176 | 2,176 | 2,176 | 13,126 | 6,126 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 | 1,026 |

40,256 10,00 115,388 34,35 35,584 2,6 51,732 13,56 1,008 2: 6,196 1,408 3,048 620 24 1,232 932 16 38

1,180 1,360 48

992,780 452,58

cent. should

dian produce and

Wool. Wheat. Quantity, pounds. Quantity, bushels. 39,900 4,571 9,812 \$1,928 30,686 50,144 42,280 2,649 310 2,719 158,063 14,983 18,042 5,479 108 11,580 1,200 1,700 68,768 240 180 9,916 6,160 1,540 9,330 1,848 13,000 3,654 30,000 2,704 540 7,600 97,440 47,424 216,540 7,466 144,839 1,133 5,907 35,649 1,251 240 2,000 400 38,095 7,100 72,000 17,812 122,321 30,678 69,000 135 958 236 978 308 1,243 23 224 68 148 500 491 67 12 2,300 500 1,200 276 24,146 3,556 38,858 636

88 286,691 56,860 1,205,593 estimated that about 20 per be expected. minufacture to the United States, by inland routes, in the year 1850.

Wheat.	F	lour.		ey and ye.		ase.	0	ats.	Bu	tter.	Eg	g 4.		
Value.	Quantity, barrels.	Value.	Quantity, bushels.	Value.	Quantity, bushels.	Value.	Quantity, bushels.	Value.	Quantity, cwt.	Value.	Quantity, dozen.	Value.	Unenumerated value.	Total value,
\$23,172 3,424	1,444	\$5,164	10,223	\$4,172	2,879	31,150	2,000 2,124	8400 424		:::::			\$636	36,47
91,548	18,756		3.604	1.440		1,861				8 488			26,496 1,892	113,79 201,94
37,608			309 1,909	124 956	160	64	1,675	336					428	39,88 45,91
32,184				930					9	10-			9,176 12,568	45,91: 30,41
280 2,176	5,716	23,344	•••••		448				1	4			7,424	54,58
103,548	30,000	120,000											36	2,219 207,13
13,112 13,356	69,570 12,141	1 45 708	742	268	243	96	•••••	•••••	•••••	····		•••••	460 432	304,43
4,052 100	12,141 17,105	47,248				1	80	20					3,016	64.13 108,63
100 10,712	2,878 1,360	47,248 7,704 5,336	5,122	1,496			2,022			160	1,20	8119	1,844	15,600 36,38
5,320			600	221								*****	1,528	6,93
60,316	52,890	210,416	12,003			588	30,603	6,94	112	1,500	1		120 8,680	4,836 352,10
47,000 121,904	7,685 22,925	30,740		5,064	514 6,108		141	1 36	150	1,800 5,576	1 79		0,836	127,92
5,596	1,270	4,932	1		١.:								88,060	388,09 11,12
5,596 132,740 460	3,679 39	14,716 160	1,333	800	51	32	4,110		88	1,056 28		• • • • • • • • • • • • • • • • • • • •	72 1,292	1 178 94
4,732				1,700						68				48
4,732 25,252	564	2,456	3,000	1,100	543	272			6	66		•••••	2,208 2,888	14,00 34,50
			••••	• • • • • •			•••••						1	40
			745	368	74	44	2,053	388	36	540	7,249	728	12,836 16,264	36,67
40,256	10,000	40,616	•••••	••••	1,297	372	•••••	•••••	416	4,164	250	20	2,400	7.33
115,308	34.348	137,392	4,501	2,148	2,785	1,344	165,951	33,188		1,044	230	20	27,188	341,34
33,584 51,732	2,643 13,500	10,512 54,000	8,564	3,428	5,816 500	3,172	10,000		l			• • • • • •	1,248	53.87
1.008	237	1,012	•••••		116		436	1 92	942	11,244			10,364	73,28
6,196 1,408	•••••	••••		•••••	869	348	3,224	10		•••••		• • • • • •	88	6,35 4,26
3,043		••••	300	240			12,320	3,424					20	
620	240	728	41	12	30	i2	15,223	2,284	50	559		:::::	180 2,636	3,86 14,60
1,232			33	12	74	28	2,219	440		360		• • • • •	1,340	4,920 10,26
16	392	1,792			•••••		367	112	40	428			6,508	23,42
108	20	80			109	44	2,270	388					6-10	4,33
. 404		68	•••••		60	36	iji	28		299			4,988	4.98
500	50	300				252	131	28	80	800			2,216 9,372	11,69 43,57
232		••••	•••••	••••	63		4,567	712	135 31	1,484	• • • • • • • • • • • • • • • • • • • •		3,400 484	12,14
						32			31	312				4,44
6,032	16	58,636 72	_{i.i}	40 4		320	1,451	388	256	2,384		•••••	18,704 36,084	101,24
				• • • • •		•••••	*****	*****		••••				
514	i	540 4	33	12	150	76	70i	140	262	2,332		:::::	63,620 14,648	78,43 30,98
27,112	42,310	181,192	4,767	2,120	25,947	13,912	391,052	103,140	935	9,224	378,495	24,916	222,020	1,227,844 7,950
													208	600
1,180 1,360	8 484	32 1,936	970	388	188	92	26	8	34	384			1,544 1,004	4,425 37,286
1,000	704	1,500			• • • • •					••••			444	44
	•••••	••••	•••••	•••••	•••••	•••••	• • • • • •	104	• • • • •	•••••		•••••	4,032	4,035
900 900						20.25								
ss2,780	402,589	1,453,376	62,591	29,708	56,549	29,292	655,039	157,352	4,7121	46,328	387,269	25,788	087,948	5,009,480
			<u> </u>			·						·	<u>'</u>	

cent should be added to the above for the real over the reported exports. There are so many ferries and such

THOS. C. KEEFER.

No. 15.—General statement showing imports into the port of Gaspé for the year ending Innuary 5, 1852, distinguishing the countries.

- 4 - A	S. Doc. 112.
Total value imported by sea, vis St. Law-rence.	
From all other Total value im-Total value im- foreign coun- ported inland, via ported by sea, tries, value. United States. rence.	
From all other foreign coun- tries, value.	99
From United From British States, value. North American colonies,	***************************************
From United States, Taluc.	28.6.4.4.4.4.4.4.4.4.4.8.8.8.8.8.8.8.8.8.
From Great Britain, value.	\$136 1188 1188 1189 1140 2014 432 1140 2014 432 1140 1140 1140 1140 1140 1140 1140 114
Total value.	\$116 6616 1433 760 124 64 64 124 180 180 180 180 180 180 180 180 180 180
Total quantities.	10 2 21 103 0 15 926 3 15 5,365 4,223 203 203 204 2,265 68 0 0 68 0 0
Articles.	Coffee Court 10 2 21

	900				
	156	32 689 33.772	160 688 34,768	80	Pitch and tar bild. 80 Pearl ash Philaments. pcs. 23 Marchandise. 23
4					Coals
		1,800	1,812		Leather, boots and shoes.
	164	3,728	3.916		Candles Seeds
	00	292	155	237	Leathergalis. 237
	20	156	176		FishGlass
			284	0 0 00	Meats
984 16 16 16 18 18 18 18 18	16 16 16 18 18 18 18 18 18 18 18 18 18 18 18 18	20 8 8 164 156	3728 164 8 4 8 80 836 836 836 836 836 836 836 836 836 836	284 156 20 16 251 160 252 14 24 24 24 24 252 250 252 252 252 252 252 252 252 252	

J. J. KAVANAGH, Acting Collector.

JANUARY 26, 1852.

No. 16.—General statement showing imports into the port of New Carlisk, district of Gaspé, for the year ending January 5, 1852, distinguishing the countries from whence and the route by which imported.

Coffee, green Cwt 12 2 27 \$164 Cwt C	\$11 8 9 1,00 2,2; 5
According	8-99 1,00 2,2;
Molareas	90 1,00 2,23 5
Tea	1,00 2,2; 1
Tohacco, manufactured do	2, 9;
Suff.	11
Fruit, dried	11
Spices	12
Vineger	12
Choca and chocolatepounds 100 4 4 4 4 4 4 4 4 4	12
Glass	12
Oil, except palmgallona. 459 344 344 Manufact'd candlea 108 108 5,092 5,084 1,956 1,	12
Pork, mess	12
Manufact'd candles 108 108 5,092 5,092 5,094 1,956 1,956 1,956 .	12
Cotton	
hardware. 1,448 1,168 2,340	
linen	27
Wool. articles not enum'd 5,120 5,120 6,684 5,524 4 6 6 6 6 6 6 6 6	*** ****
Articles not enum'd	
Coal	1,15
Dyestuffs 24	4,13
Ton hoops	2
Ton hoops	• • • • • • • • • • • • • • • • • • • •
Lead	• • • • • • • • • • • • • • • • • • • •
Lead	
Rope	
Resin and rosinbarrel	18
Other articles not enumerated 1,256 1,256 Free goods 33,500 25,904 340 20,176 13,920	• • • • • • • • • • • • • • • • • • • •
Free goods	• • • • • • • • • • • • • • • • • • •
	7, 251
Total imports 53 680 30 808 240	6, 252
10tal imports	13,508
Free Goods.	
Animals, pigsnumber. 3 12	12
Borks	
Drawings	• • • • • • • • • • • • • • • • • • • •
Maize	
Besf	8
Bread	
Chocolate	16
Flourbarrels 365 1,728 1,636	10.00
Fish	12,612
Mil'stones	
Pork	241
Saltbushels 18,640 1,552 1,288	136
Wood 440	136 264
20, 176 13, 920	136
All the goods imported have been by see	136 264

All the goods imported have been by sea.

J. FRASER, Collector.

No. 17.nuge goods ended

Countri

Maderia ... Canton West Indies

Value of au house ... United State

Total

*The value home consu no separate o Custom-He of New Carlisle, 52, distinguishing ed.

		-
From United States.	From ish I colo	N. A.
460 108 60 92 4		\$164 840 904 1,008 2,232 16 28 8
		4 4 110
	4	121 276 276
		24
3	40	7, 252 6, 252
3	340	13,508
8		16 89 12,613 29
0		136 26 44 6, 25
J. FRA	SER,	-

No. 17.—Abstract of the trade of the port of Quebec, showing the ships and tonnage employed, and the relative value of the imports, distinguishing foreign goods from goods of British produce and manufacture, during the year ended January 5, 1852.

	E.	place of	Va	lue of import	2.
Countries from which vessels entered.		ntry.	British.	Foreign.	Total.
United Kingdom	1 1 6 8	Tona. 400 798 18,461 581 4,699 13,294 299 129 262 1,436 3,030 213 315 3,588	\$2,342,876 134,408	8,264 6,428 5,368 10,728 3,000 9,012 27,316	\$2,342,876 134,408 *135,184
house United States	145	86,504		35,348 129,128	129,125
Total	1,305	535,821	2,477,284	264,316	- ACM1,600

^{*}The value opposite foreign places, except the United States, is that which was entered for home consumption. The balance of \$35,348 was placed in the warehouse, of which no separate detail was kept.

Custom-House, Quebec, January, 1852.

No. 18.—Abstract of the trade of the port of Quebec, showing the ships and tonnage employed and the relative value of the exports, distinguishing foreign goods from goods of British produce and manufacture, during the year ended December 31, 1851.

	N _e	Vessels.	Value	Value of exports in dollars.	lollars.	
Countries for which the vessels cleared.	No.	Tons.	*British.	Foreign.	Total.	
United Kingdom British North American colonies Portugal (Oporto). West Indies (Trinidad) Colombia (Porto Cabello).	1,212 176 176 1	572,760 11,746 228 231 212 212	1,212 572,760 5,130,979 176 11,748 311,630 4,463 1 2,130,130 1 2,130 1	30,979 7,829 711,630 5,889 4,977 6,9350 5,774 6,350	5,138,813 77,519 4,469 4,977 9,058 2,134	
	1,394	586,083	1,394 586,083 5,526,877	20,068	5,546,955	0

"The word Britisk is used in contradistinction to the word foreign, most of the articles exported being of colonial growth and produce.

CUSTOM-HOUSE, QUEBEC, January, 1852.

mement moning exports from Counds to the United States, at the port of Quebec, in the year ending January 6, 1862, dis tinguishing the amounts curried in British and American vessels, respectively.

•		•		Vessels.		Vessels	Vessels outward.		
Arucles,	Fotal quantities.	Total quantities.	<u>'</u>	Value in Brit. Value in American American British ish vessels. can vessels. atcamers. saling. steamers.	American steamers.	American sailing.	British steamers.	British sailing.	- E 40
Boards. picces. Pine do. Boards picces. Pone do. Boards pieces pieces pieces pieces pieces do. Tamaiack sleepers. do. Tamaiack sleepers. do.	55, 798 300 1, 325 25, 404 6, 436 22, 414 19, 758	6, 188 6, 361 2, 689 1, 4.9 2, 713 4, 889	836, 918	No. Tona. No. Tona. No. Tona. No. Tona. Set. 1688	No. Tona. N	30. Tons. 148		%	701. 536 1,171 9

Goods in transit to the United States.

Railroad bars
Coals Brandy Iroo, bar, rod, &c.

* Via St. Lawrence. | Via inland, American vessels not being allowed to come dewn to Quebec.

[Fractions omitted.]

CUSTOM-HOUSE, QUEBEC, January, 1852.

No. 20.—General statement showing the imports into the port of Quebec for the year ending January 5, 1852, distinguishing the countries from whence and the route by which imported.

A stigles	Total cuanti	Total value	Total value	Taul	
Articles.	Total quanti-	via the United	by sea, via St.	Total value	
		States, inland.	Lawrence.	whole.	ENTE
ENTERED FOR CONSUMPTION.					Lard
					Ores of me
Coffee, greencwt Bugar, refineddo	1,207 2 26 1,274 2 24	\$3,100	\$8,796 9,548	\$11,896	Pitch and Rope
other kindsdo	25, 371 0 1		114,052	9, 584 114,052	Resin and
molassesdo	20, 102 0 10		27, 064	27,061	Steel
Cobacco, unmanufactureddo	310, 260	15, 592 4, 368 7, 284	55, 296	70,888	Tallow
manufactureddo	225, 082 91, 583	4, 368 7, 984	11,052 3,932	15. 429	All other a
igarsdo	1,548	1,392	598	1,216 1,980	Leather bo
pirita, brandygalls	24, 540		17,732	17, 733	
dodo	27, 591	452	9, 280	9,732	
Rumdo Whiskeydo	1, 659		1,964 1,180	1,964	Maize
Cordialsdo	62		100	1,180	Other free
ET!	65, 525	000	30, 640	31,592	100
AICE	214 200		7, 464	7,464	Value of su
Fruit, green	314, 322		18,824 3,232	18,824	for the w
wine		1, 192	7, 584	3,232 8,776	100 W.
pices			6,360	6, 360	
Confectionery and preserves			708	703	
Vinegar	1,510		148 1,812	149	
Frains, barley and rve	14, ,,,		1,612	1,813	From Great
Beans and pease			28	29	From the U
Vinegargalls. Figure 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			. 3, 792	3,972	From Britis
Meat	371	444	532	976	From other o
Cheese do	83 2 23	1	1,063	1.06	
Meats, saltdo	199 3 10	84	944	1,00	
Hopeiba	340		. 40	40	
Ato and obergalls	10, 552		5,504	5, 501	NoreG
Fish, salt and pickled		16	29, 128	29, 14	return.
fresh			2, 156	2,14	Совтом-но
			43,100	14,45	
Glass		372			
Oil of all sorts	87. 740	2,068		16.55 49,22	
Leather, tannedgalls Oil of all sortsgalls Paper	0,,140	640			
Seeds		. 92	392	48	
Manufactures, candles		1.049	3,588		0
leather		1,048	31r,804 8,536		
India-rubber		5.480	156	. (3	V
iron and hardware		4,960	403,741	407, 7	
linen			75,644	75,64	4
silkwood	1		101,852		
Wool		1 499) 33 0 (15()		
Machinery			4,440	4,4	
Articles not enumerated		14,096	346, 188	360,2	
Machinery Articles not enumerated Burr stones unwrought, Chain cables	1,000	•••••••	1,300	1,3	
Coals	60.855		43, 724 95, 976		3
Coalstons. Dyestuffs	15, 148	3	6,712		
Flax, hemp, and towtons.	291 19 2 18	3,304	19, 244	22,5	
Hides			1,164		
Junkand oakumcwt.	. 3,528 2 15		12,860	12,	11

ort of Quebec for tries from whence

6,712 6,7 19,244 22,8			
3,932 11,216 598 1,991 17,732 17,732 9,280 1,964 1,180 1,180 30,640 31,591 7,464 7,464 18,824 18,824 3,232 3,232 7,584 8,775 6,360 6,39 708 148 14 1,812 1,513 136 28 3,792 3,932 3,792 3,932 3,792 3,932 3,792 3,932 29,128 22,156 1,63 163 29, 128 22,14 40 5,504 5,54 40 5,504 5,54 40 5,504 5,54 40 5,504 6,39 1,663 18 29,128 29,128 21,166 18 1,912 14,43 29,128 21,166 14,192 14,43 29,128 21,166 14,192 14,43 29,128 21,166 11,192 14,43 29,128 21,166 11,192 14,43 29,128 21,166 11,192 14,43 29,128 21,166 11,165 25,29 11,166 31,168 11,168 31,168 31,178	tal value es, via St. wrence.	of the	
	3,932 558 17,732 9,286 1,964 1,186 1,186 1,186 1,186 1,186 1,186 3,75,58 6,366 6,366 6,366 1,58 1,09 9 2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	9, 58, 114, 050 270, 88 114, 050 270, 88 15, 42 1, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 199 1, 18, 18, 199 1, 18, 18, 18, 18, 18, 18, 18, 18, 18,	1 1 1 1 0 6 0 6 0 1 1 1 1 1 1 1 1 1 1 1

STATEMENT—Continued.

Articles.	Total quanti- ties.	Total value via the United States, inland	Total value by sea, via St. Lawrence.	Total value of the whole.
Lead	2, 195 618 10 0 3 2, 391 33 17 0 22	476 72 7,668	91, 276 200 3, 916 97, 748 3, 324 5, 012 15, 736 5, 796	91, 812 1, 276 200 4, 392 97,748 3, 396 5, 018 23, 404 5, 796 13, 808
Maizebbls	17, 461	792	5,744 51,200	5,744 51,992
Value of sundry other goods entered for the warehouse		93, 456 20, 536	2, 474,728 746, 888	2,568, 184 767, 424
		113,992	3,221,616	3, 335, 608
From Great BritainFrom the United StatesFrom British North American colonie	g	34	2, 625 9, 277 0, 882 1, 119 3, 903	\$2,850,500 157,108 163,528 164,476

Note.—Goods arriving at Quebec for transhipment to other ports are not comprised in this return.

Custom-House, Quebec, January 21, 1852.

No. 21.—General statement showing imports into the port of Montreal for the year ending January 5, 1852, distinguishing the countries whence and the route by which imported.

8 64		İ
Total value imported by sea, via St. Lawrence.	쪽 원보변환 성 역전자는 첫보다스크루역 및 생	1
Total value imported in- land, via U. States.	19, 519 8, 273 8, 873 8, 873 19, 276 109, 276 104 1, 153 1, 153 1, 163 1	32,788
All other for- eign coun- trics.	#4, 968 134, 964 134, 964 135, 966 15, 966 17, 192 17, 192 18, 193 18, 193 19,	
British N. A. All other for Total value colonica. eign coun- imported intres. Inter. States.	19, 512 8, 912 8, 912 8, 912 9, 518 9, 276 1, 919 1, 234 1, 238 2, 234 2, 234 2, 234 3, 234 3, 234 4, 408 1, 268 1, 268 1, 1053 2, 244 4, 408 1, 268 2, 244 2, 344 4, 408 1, 268 2, 244 2, 344 3, 346 4, 408 1, 268 2, 244 3, 244 4, 345 2, 244 4, 346 2, 244 4, 346 2, 3	
U. States.	#19,512 8,272 8,272 28,892 5,496 5,532 104 1,224 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1,244 1	32, 768
Great Britain.	## 1140 # 1140 # 1140 # 192 # 193 #	1,936
Total value.	\$24,348 \$32,766 \$33,766 \$33,766 \$33,766 \$33,766 \$3,10 \$3,1	32, 788 1,248 5,284
Total quantities.	- man	10, 102
Articles.	Coffee, green on the content of the content of the content winds of the content o	Provisions of the Provisions o

	S. Doc. 112.	487
41, 676 21, 473 1, 203 1, 203 5, 248 5, 248	1, 25, 26, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	
9, 148 3, 148 340 3, 148 3, 148 188	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	1,688
5,004 960 444 5,004 5,004	38. 11. 11. 840 19. 258 5, 188 5, 188 5, 188	
1, 268	8, 524 368 8, 140	
4,408 4,008 9,148 340 340 45	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	152 1,086
31,832 20,153 760 244	1, 936 1, 936 1, 936 1, 936 1, 932 1, 933 1, 934 1, 935 1,	1,080 7,294 7,284
5,460 45,688 30,629 1,552 5,36 5,36 48	28: 738: 738: 738: 738: 738: 738: 738: 73	1, 236 3, 100 7, 284
10,964	2, 670 1 12 2, 670 1 12 25 18, 785 2 24 102, 621	
Salt, green died. Fruit, green do	Grains—Front Cheese Front Cheese Meats, salt. Pork, not mess Rand berr Cider Cook and chroclate Fur Glas Leather, tanned Pois, other than paim and cocoanut Pois of the Cotton Leather, boots and shoes Lamber or plank. Rice Lamber or plank. Leather, boots and shoes Cotton Leather, boots and shoes Leather, boots and shoes Manufactures—Cendles Rice Leather, boots and shoes Cotton Leather, boots and shoes Machinery Machinery Linen Wood Wood Wood Wood Bark Bark	Bristles Burr stones, unwrought

STATEMENT—Continued.

	S. Doc. 112.	
Total value imported by sea, via St. Lawrence.	83, 250 83, 250 83, 250 83, 250 83, 250 83, 250 84, 250 85, 250 86, 250 87, 250 88,	736 10, 140 3, 300 14, 264
Total value imported in- land, via U. Statos.	2, 636 518 568 558 536 956 956 11, 524 2, 724 2, 724 88 57, 020 3, 312 1, 208	1,724 11,000 1,720 80
All other for- eign coun- tries.	25.6 25.6 25.6 25.6 25.6 25.6 25.6 25.6	
British N. A. colonies.	74146. 74146. 60 118,408 1408	738
U. States.	2, C36 2, C36 2, C36 5,12 5,13 7,92 7,12 1,13 3,13 3,13 3,13 1,208 1,208 1,208	11,000 11,000 1,720 1,720 5,60
Great Britain.	74446. 45.104 320,092 320,094 119,284 119,284 10,382 43,382 832 832 832 832 833 834 838 838 838 838 838 838	10, 132 3, 340 14, 264 40
Total value.	25, 639 27, 639 28, 636 28, 636 29, 636 20, 636 20, 639 20, 63	1, 724 21, 140 5, 024 14, 344
Total quantities.	4.0° E	
Articles.	Coals. Dyestuffs. Dyestuffs. Fig. x, hemp, and tow. Hister Iron-Bar, rod, and alteet. Rojs scrap, and old Historia. Junk or onkum. Land Grased and scraps. Lend. Oil, cocoant and palm. Rope. Rosin and rosin. Resin and rosin. Resin and rosin. Resin and rosin. Resin and rosin. Skel. Tallow. Other articles. Free. Animals—Horses. Animals—Horses. Barley. Animals—Horses. Barley.	Cocea and chocolate Cotton-wool Coin and bullion. Drawings. Donationa. Parming implements

T. BOUTHILLIER, Collector.

	S. DOC. 112.
136 26 156 157 158 157 158 158 158 158 158 158 158 158 158 158	24, 266 14, 264 14, 264 24, 048 29, 136 29, 136 20, 136 20, 136 20, 136 21, 29 24 24 24 24 24 24 24 24 24 24
1, 208	11, 739 11, 730 1, 730 80 39, 963 1, 060 1, 060 80 80 80 80 80 80 80 1, 940 1,
5,744	
60	
1,208	11, 724 17, 780 1, 780 1, 080 1, 080 1, 080 1, 940 1, 081, 368 1, 081, 368
96 56 8 8 8 43,576 204 204	33,340 36,40 14,264 40 940 99,136 64 24 24 24 24 24 24 24 24 24 2
156 1, 264 84 8 67,632 348 3, 2, 040	\$1,725,000
2 50 11 12	1, 624 4, 250 90, 355 215, 283 2, 093
Animals—Horses. number 2 Animals—Horses. number 50 Oxen and bulls do 11 Sheep. do 11 Sheep. bushels. 12 Barley. bushels. 12	Correa and chocolate Correa wood chocolate Coin and bullion Drawings Faming implements Faming implements Fish oil. Grindstones Fish oil. Fish oil. For skins Grindstones Medi Medi Medi Medi Medi Medi Medi Med

Custom-house, Montreal, February 2, 1852.

No. 22.—An account of the staple articles, the produce of Canada, &r., exported in the year ended 1851, as compared with the year ended 1850.

PORT OF QUEBEC.

	18	51.	1850	0.
Description of articles.	Quantity.	Value.	Quantity.	Value.
Applesbarrels. Ashes, potdo	716 3,082	\$2,404 86,900	588 2, 434	81,76 6,72
pearldodo	2, 330 3, 016	37,372 14,900	1,092 1,713	31,00 6,85
Barleyminots. Battenspieces. Beeftierces.	1,040 4,598 20	1,960	3,470 5,583 (121	1, 12 2, 08
dobarrels. Birch timbertons	564 3, 252	5, 268	692 4,613	9, 40 28, 52
Biscuitcwt Butterpounds.	1, 302 388, 265	4, 376 26, 596	1,035 182,023	2, 94 22, 62
Deals, pine and sprucopieces Elm timbertons Flourbarrels.	3, 449, 611 35, 618	937, 480 196, 124 570, 876	2,995,764 38,166 151,094	584, 78 220, 970
Handspikes	141, 143 5, 323	900	12, 415 6, 200	643, 02 2, 08
Lardpounds. Lath-wood and firewoodcords	45, 472 5, 507	2, 256 32, 080	4, 320 4, 423	26, 25
Mastspieces . Meal (corn and oat)barrels .	671 2,897 28,105	67, 100 9,976 189, 308	2, 970 27, 600	62,00 8,68
Dak timbertons Darspieces Datsbushels.	9,074 5,827	4, 536 2, 276	17, 435 11, 541	251,00 8,72 2,76
Pease and beansdo	11, 543 90, 488	8,960 456,232	6, 543 89, 652	3, 74 468, 97
whitedo Porkbarrels.	410, 091 2, 690	1, 508, 528 30, 424	326,033 2,394	1, 055, 000 23, 750
Shinglesbundles. Dopicces Sparsdo	50 44,000 2,232	\$ 250 44,640	52,000 3,229	\$ 345 64,580
Staves	236 3,877	34, 076 348, 060	452 3, 622	58,340 263,100
Camarack woodtons do sleeperspicces.	19,758	2,028 4,069	915 28, 195	4,676 5,600
Furs and skins	• • • • • • • • • • • • • • • • • • • •	12,208	***********	11,78
		4, 671, 048		3, 881, 280

Custom-House, Quebec, March 13, 1852.

No. 23. ported a ended 5

Acetate of lin Apples.... Ashes, pot ... Ashes, pearl Bacon and ha

Balsam Barley Beef

Bread Bricks Brooms, corn Butter Candles

Brandy

Clocks.... Clorn, Indian. Flour.

Cast-iron war

Furniture
Furs and skin
Glass
Grease
Groats
Hoofs
Honey

Honey Horns and bo ard umber, viz : Boards

Boards
Deals
Billets
Hands
Maple
Oars
Sawed

Walnu Staves barro Punchi Headu Indian

Headu eal, Indian Canada, &c., exer ended 1850.

1850.

Value.

81,764 6,720 31,008 6,852 1,120 2,080

9,408

28, 521 2, 914 22, 628 5581, 754 221, 976 643, 928 2, 620 8, 683 251, 004 8, 788 2, 780 1, 055, 906 1, 055, 906 23, 788

348

64,580 58,340 263,100 4,676 5,808 11,788

3,881,20

uantity.

588
2, 434
1, 192
1, 713
3, 470
5, 583
121
692
4, 613
1, 035
192, 023
995, 764
38, 166
151, 094
12, 415
6, 200
4, 320
4, 423
620
2, 970
27, 600
17, 435
11, 541
6, 543
89, 652
326, 033
2, 394
271
52, 000
3, 229
3, 622
3, 622
3, 622
3, 622
3, 622
3, 622
3, 622
3, 622
3, 622
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3, 622
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10. 23.—An account of the staple articles, the produce of Canada, &c., exported in the year ended 5th January, 1852, as compared with the year ended 5th January, 1851.

PORT OF MONTREAL.

Description of goods.	Year ended January 5, 1852.	Year ended January 5, 1851.
retate of lime		
	38 casks.	
pples	515 barrels fresh and 1 box dried	909 barrels fresh.
shes, pot	21.042 barrels	14.844 barrels.
shes, pearl	6.221 barrels	7,250 barrels.
acon and hams.	4 hhds. bacon; 5 hhds., 38 tierees, and 32 casks, 17 barrels, 4 barrel, 3 boxes, and 450 loose hams; of these 5 hhds. and 12 loose hams foreign	518 packages.
Islam	50 kegs Canada and 1 box cherry.	
Barley	2 barrels	19 barrels.
eef	298 tierces, 670 barrels, and 12 half barrels; of these 28 barrels beef foreign.	1,853 barrels.
Beeswax	2 tierces and 1 cask.	071 1 2001
Biscuit	2,909 bags—1,468 Canada, 1,441 manufactured in bond.	65 barrels and 204 bags.
Bran	20 hogshends (foreign.)	1,000 bushels.
Brandy	491 bags.	
Bread	-	8,000.
Bricks	55 dozen, 1 package, and 1 broom.	3,000.
Brooms, corn	20,767 kegs, 4 barrels and 12 half bar-	10,015 kegs.
Butter	rels, 164 firkins and 251 tubs, 35 minots.	10,010 acgs.
Candles	113 boxes—10 British, 3 Canada, 100 manufactured in bond.	189 boxes.
Cast-iron ware	18 stoves and 8 pieces.	
Cheese	112 tierces, 77 barrels, 4 boxes, 2 pack- ages, 1 cask, 1 case, 1 cheese.	133 packages.
Clocks	8.	44 4011 3 1
Carn, Indian	54 658 bushels and 200 bags	41,491 bushe's.
Flour	230,466 barrels—224,403 Canada, 6,063 foreign.	129,740 barrels.
Furnitura	11 packages.	00
Furs and skins	15 packages, 16 casks, 8 cases, 1 pun. 1 tierce, 1 barrel, and 1 bale.	23 packages.
Glass	13 boxes and 9½ boxes.	
Greans	43 kegs.	
Groats	29 half barrels.	
Honfs	7 tons, 2 cwt. and 5 pounds.	
Honey	3 hoxes, 3 tins, and 1 case.	35 tons horns and bones.
Horns and bones	6,490 horns, and 51 tons, 6 cwt. bones 236 barrels and 188 kegs; of these 200 barrels foreign.	4 barrels and 208 kegs.
Lumber, viz :		
Boarda	6,907 pieces	7,487 pieces.
Deals		3.146 pieces.
Billets		622 pieces.
Handspikes	144	18,032.
Maple		
Oars		1,367 pairs.
Sawed pine		338 pieces.
Walnut		
Staves, std. and		231,861 pieces std. and bbl
Puncheon	292,183 pieces	375,400 pieces.

S. Doc. 112.

STATEMENT—Continued.

Description of goods.	Year ended January 5, 1852.	Year ended January 5, 1851
Meal, oat	1,019 barrels and 12 half barrels 11 cases and 8 casks.	532 barrels.
Oats	II Cases allu O Casas.	1.072 minote.
Oil cake	88 tons, 8 cwt., 3 qrs	200 tons, 7,608 pieces, and 24 barrels.
Onions	160 barrels and 24 bushels	328 barrels.
Ores, copper	415 tons, 5 cwt.	
Pails	25 dozen.	
Peas	61,476 bushels, 543 barrels, and 50 half	209,874 bushels and 406 bar rels.
Pipes, tobacco	1 box	100 boxes and 65 half boxes
Pork	3,732 barrels, 1 tierce, and 4 half bar- rels; of these 1,734 foreign.	445 barrels.
Saleratus	116 boxes.	-
Seed, viz:		
Clover		
· Timothy	26 barrels and 82 casks.	
Millet		
Flax	19 barrels and 260 bushels.	
Soap	19 boxes	849 boxes.
Starch	201 boxes and I case pulverized.	
Sugar, maple	7 boxes.	
Sirup, maple	1 keg and 1 jar.	
Tongues	55 kegs and 4 barrels.	
Vinegar	50 barrela	44 casks.,
Wheat	134,010 bushels	87,953 bushels.
Whiskey	14 hhds. and 4 quarter-casks, (British.) 30 puncheons British returned.	
Wooden manufactures	71 packages.	
Value	\$1,834,112	\$1,453,680.

In add foreign s outward cy the C whose c port:

Apples ...
Beef ...
Butter ...
Candles ...
Flour ...
Hams ...
Lard ...
Lumber, vis
Bo
Ple
Sta

Oat-meal...
Paper
Purk...
Tobacco...
Wheat ...

Custom-H Mo

inded January 5, 1851.

errels.

arrels.

minots. one, 7,608 pieces, and barrels.

74 bushels and 406 bar-

oxes and 65 half boxes. parrels.

oves.

asks.. 53 bushels.

21,453,680.

In addition to the foregoing, the following goods were exported in foreign ships from this port, which vessels proceeded to Quebec to clear outward, under a license granted in virtue of an order of his excellency the Governor General, in council, of the 23d February, 1850, and whose cargoes will consequently be included in the exports from that port:

Description of goods.	Year ending January 5, 1852.
Apples	183 kegs and 50 tubs. 600 boxes. 6, 367 barrels and 613 half barrels. 6 tierces. 292 kegs. 340 pieces. 100 pieces. 1, 451 pieces. 4, 600 pieces. 50 barrels. 18 bales. 75 barrels. 25 boxes and 3,146 pounds foreign.
Value	. \$29,804.

Custom House, Montreal, January 6, 1852.

R. H. HAMILTON, Comptroller.

No. 24.—Statement showing exports from Canada to the United States, at the port of Bruce, in the year ending January 5, 1852, distinguishing the amounts carried in British and American vessels, respectively.

		S. Doc. 1
	ieh sail- ing.	Tons. 100
	Britis	, e m
ė	British steamers.	No. Tons. No. Tons. No Tons. No. Tons. 100. 364 4 478
utwa	Brea	8
Vessels outward.	erican ing.	Tons. 478
Ä.	Ame	No. 4
	American American steamers. sailing.	Tons. 364
	Am	χ ₀ .
Vessels.	Alue in Brit. Value in American American British British sail-	\$36,000 6,732 17,620 4,828
		\$35,000 6,752 17,620 6,263 800 160 160 20 20 16 16
	Fotal value.	\$36,000 6,752 17,620 6,263 6,263 160 160 20 16
	Total quantities. Total value.	Tons. cvt. qrs. lbs. 90 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Articles.	Fine copper 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

No. 25.—General statement showing imports into the port of Sault Ste. Marie for the year ending January 6, 1852, distinguishing the Control the countries from whence and the route by which imported.

Articles.

Total quantities. Total value. From Great From United

No. 25.—General statement showing imports into the port of Sault Ste. Marie for the year ending January 6, 1862, distinguishing the control the countries from whence and the route by which imported.

Articles.	Total quantities.	Total value.		From Great From United Britain. States.	Remarks.
Coffee, green Sagan, refined Do., bestard	Cuet. qrs. lbs. 1 1 10 14 2 12 1 0 23	160	Value. \$160	Value.	Imported via Hudson's Bay and Lake Superior.
Molasses	1 476 pounds.	148	148	19	
Olgara. Brandy.		888	35 32		
Whiskey	43do	143	148	œ	
Do. green.		829	R.	16	
Spices Cordinals	8 gallons	2 <u>1</u> 000	<u>2</u> ,00 α		
Horses Salt	1 278 bushels.	88		88	
Flour	!			9	
Fish, salt. Pork, mess		920		920	
Lamber Hardware Gardon goods	4,900 feet.	1,192 1,356	1, 192	2	
Woollen goods	S Jarrel 3		4,560		
Unenumerated		3,116	3, 156	36	
		12, 124	10,892	1, 232	

Nore.—The importations from the United States were all by open boats. Those from Great Britain, all via Hudson's Bay, Moose river, and Lake Superior, a boats and canoes.

Custom-nouse, Port of Smult Ste. Marie, Canada West, January 30, 1852.

No. 26.—General statement showing imports into the port of Hamilton for the year ending January 5, 1872, distinguishing the countries from whence and the route by which imported.

Lites. Britain, value.
\$24.348 10,856
9.292
6 252
61.988
2.828 348
:
′
14.300 5.620
:
10,808
7 990
9.198.300

JOHN DAVIDSON, Collector.

utencht skoumg imports into the port of Terento for the year ending Junuary 5, 1862, distinguishing the coun-tries from whence and the route by which imported.

						.63	JAMUANY 23, 1859.
JOHIN DAVIDSOF				1	2,195,300		
1,018,404	8,032	20,692	295,220	1.124.836	295,220		Furs Other articles
1	009	4,664		3,252			Hides.
		10,808		548			Paper
10,808		548	548	029'C	14.300		

3,252

1,178,892

DAVIDSON, Collector.

natement showing imports into the yout of Toronto for the year ending January 5, 1862, distinguishing the countries from whence and the route by which imported.

Articles.	lotal quan- tuics.	Tota quan- Tota value.	Britain, value.	States, value.	North American colonies, t	foreign countries, value.
****	22 3 18	- 607 999		897 998		866 768
Coffee	2,427 0 8	_	43.416	64, 136	24.444	
Sugar.	1.229 0 17			1,944		
Unodinaria de la companya de la comp	ds. 446,013			152, 820		170 17
Tobacco, cigare, and snuff	311,228	57, 120	9.736	18,508		316
Spirits and wineshushe	la 102, 735			17,088		
Valle Action And			_•	25, 108	•••••	
Cheese home dec				4, 492		
Figh, fur, glass, &c.	••••		8, 408	200	456	
Rice and seeds	:	1 461 780		743,752		
Dry goods, hardware, &c.		552, 972	250.772	269,052		35, 144
Uther goods.			:	2,640		
Rurratones and block marble				200		
Coal	:		304	94, 936		
Dyestuffs, tallow, and oil	:			24.672		
Other monda		38, 440	_	7,284		
Other Books	*	2, 601, 928	1,014,836	1, 525, 620	24,900	36, 568

Custom-house, Port of Toronto, January 23,1852.

No. 28.—General statement showing imports into the port of St. John for the year ending January 5, 1852, distinguishing the countries from whence and the route by which imported.

	S. Doc. 112.		
Remarks.	6,391 bushels export- ed to United States, and 3,700 bushels	in warehouse.	
all Total value Total value for- imported imported imported jour- inland via by sea via U. States. St. Law- rence.	\$		
Total value imported inland via U. States.	285, 432 28, 132 28, 132 28, 534 13, 638 12, 638 13, 6	15, 184 4, 444 532 300	26. 876 69. 736 13, 608
From all other for- eign coun- tries.			11,736
From Brit. From ish N. A. other colonies. eign colonies. tres.			57, 572 13, 648 11, 168 6, 561 148
From United States.	\$25, 432 6, 192 6, 192 236, 584 17, 692 47, 096 19, 468 1, 468 1, 468 1, 600	15, 124 4, 444 764 532 300	25, 308 57, 572 13, 608 11, 168 6, 561
From Great Bri- tain.	80.2		1.344 428 552
Total value.	255, 432 28, 193 6, 176 7, 176 27, 584 47, 096 12, 876 1, 468 1, 600 1, 600	15, 194 4, 444 764 532 300	25, F76 69, 736 13, 608 11, 868 6, 564
Total quentities.	9, 630 2 3 6, 332 3 15 6, 332 3 15 9, 44, 931 934, 931 13, 239, 12, 239, 2, 3914 3, 912, 14, 1574	7,605	2, 052 0 20
Articles.	Specifice. Coffee, green Sugar, all kinde Molesses Tes. Tobecco, unmanufactured Do manufactured do do Do cigars. Spirits and cordials Whiskey Salt Specifice.	Fruit, all kinds Spices Vinegar Other articles Thornty per cent. All articles at twenty per cent.	Fur Leather, tanned. Oil, except palm or cocoanut. Paper. Rice.

J. W. TAYLOR, .feing Collector.

	S	. Doc. 112.	4
	Value in warehouse \$248. Value in warshouse \$143.		
			1,008
300	22. 554 22. 554 22. 554 22. 554 22. 996 30, 296 30, 296 30, 296 30, 296 30, 296 30, 296 30, 296 30, 296 31, 316	348 33,652 11,346 54,200 64,200 64,200 77,684	1, 893 30, 892 14, 256 14, 256 304 15, 004 36, 956 1,947,448
,	23.4 11.736 144 29.376 6,960 6,960 16.776 3,288		36, 956
300			300 36, 956
300	25. 308 13. 608 11. 168 6. 564 205. 104 18. 206 166. 504 18. 306 166. 504 18. 306 18.	348 3, 052 1, 348 6, 206 64, 206 64, 206 7, 684 21, 256	240 24, 956 14, 256 24, 956 14, 256 14, 256 14, 258 14, 258 136, 604 1,774,592
	1, 344 552 552 17,724 3, 716 12, 688 3, 172 49, 228 20, 036 26, 340		240 408 136, 604
300	25. F76 13. G18 13. G18 11. S65 22. 564 22.3 140 21.3 996 30, 296 30, 296 31. 750 21.3 936	348 1,348 1,348 6,200 6,200 6,200 6,200 7,500	280 30, 092 14, 256 245, 752 15, 004 1,948,460
	2, 052, 0, 20	532 10 0 0 193,631 31,598 419 657 121,654	176,603
Thenly per cent. All articles at twenty per cent. The located a half per cent.	Fur the famination of cocosing the factor of	Two-and-a-half per cent. Bristles Coal. Coal.	Animals. 280 Books. 30, 092 Cotton-wool

15, 124 4, 444 764 532

----.....

15, 124 4, 444 764 532

Fruit, all kinds
Spices 7,605
Vinegar
Other articles

No. 29,—General statement showing imports into the port of Kingston for the year ending 5th January, 1852, distinguishing the countries from whence and the route by which imported.

alue Remarks. St.	22 88 86 66 66 66 66 66 66 66 66 66 66 66
Total vi imported sea via Lawren	\$10,112 132 448 1,046 20,034 3,916
Total quan- Total value. From Grant From Uni. From Brite. From all oth- Total value Total value tities. Britain. ted States. ish N. A. or foreign imported in- imported by colonies. countries. Ind via U. sea via St. Sates. Lawrence.	### ### ### ### #### #### ############
From all other foreign countries.	7due. Palue. 62,112 88,596 448 764 89,596
From Britiah N. A. colonica.	72 118 448 448 248
From Uni- ted States.	744 47.40 47.20 2,624 3,760 1,412 2,173 2,173 2,173 2,173 2,523 4,533 316.332 17.600
From Great Britain.	Value. \$132 1,036 284,256 89,256 3,664 3,664
Total value.	\$13,172 604 3,376 4,800 1,700 2,172 355,848 85,548 85,548 1,702 320,348 176,493
Total quantities.	4,065 3 27 7, 123 2, 179
Articles.	Sugar, Muscovado cwt. 4,065 3 27 419,172 Spices 3,376 Brandy 7,123 4,800 Brandy 1,703 4,800 Cigars 2,179 2,173 Manufatures, &c. 2,179 2,173 Specific goods 35,848 35,548 Goods 30 per cent 4,552 Do 20 do 51,702 Do 21 do 51,702 Do 22 do 51,702 Pree goods 320,308 Free goods 176,492

No. 30. ing C year

Arbes
Bef
Barley
Barley
Cotton and
Fire-engine
Four
Flour
Hame
Moccasine
Outmeal
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Skins, dreas
undr
Wine
Wheat

District Col

No. 31.— ing Can during

A

Flour
Ashes.
Ashes.
Butter
Paper, writin
Hams.
Peas.
Wheat
Curiosities,
&cc

COLLECTO

No. 30.—Abstract of merchandise received from the frontier districts adjoining Canada, and re-warehoused in the district of New York, during the year 1851.

Articles.	Packagea.	Value.	
Ashes Beef Beef Beer Belter Cotton and worsted Forsengine Fors Fors Four Bouter Cotton Fors Fors Grand Bornes Bornes Bornes Grand Wex Wine Wheat	100 tierces. 987 bushels. 1, 340 kegs, 23 tubs, 1 barrel. 3 cases. In 5 cases and 1 bundle. 13 cases, 3 punchsons, 3 casks. 250, 352 barrels. 16 casks. 8 bales. 7 cases. 200 barrels. 2, 439 barrels, 1644 barrels, 5,641 bushels. 1 case. 1 case.	8, 791 1, 105 1, 230 6, 347 846, 814 630 519 757 666 5, 651 316	00 00 00 00 00 00 00 00 00 00 00 00

DISTRICT OF NEW YORK, Collector's Office, March 22, 1852.

No. 31.—Abstract of merchandise received from the frontier districts adjoining Canada, and re-warehoused in the district of Boston and Charlestown, during the year 1851.

Articles.	Packeges.	Value.
Flour	151 barrels	\$96,256 00 2,521 00 7,466 00 465 00 890 00 1,052 00 8,628 00 2,133 00

Collector's Office,
District of Boston and Charlestown, March 15, 1852.

S. Doc. 112.

No. 32 -DISTRICT OF NEW YORK.

Abstract of quantity and value of merchandise transported in bond to the frontier districts, to be exported to Canada, during the year 1851.

Articles.	Packages.	Value.
Books	68 cases and 2 boxes	\$20,306 (
Brushes	. 1 case and 2 casks	352 (
Beads	. 15 cases	1,979
Brandy	. 45 hogsheads, 10 baskets, and 75 casks	4, 829 (
Burr-stones	. 2,829 pieces	3, 359 (
Buttons		320 (
Camphor	9 casks	1,050 0
Cordials	50 boxes	143 0
Cassia	1,130 mats, 248 cases, and 5 packages	2,644 0
Coffee	200 bags	2, 344 (
Claves	11 bags	177 (
Corks		997 0
Cut glass	3 cases	47 0
Dry goods	. 259 cases, 62 bales, and 1 package	66, 942 0
Druge	. 18 cases, 3 bales, 1 ceronn, and 4 casks	3, 821 0
Earthenware	2 cases, 50 crates, and 2 casks	1,837 0
Engravings	case and I package	74 0
ura	14 cases and 2 boxes.	6, 061 0
ire-crackers	50 cases and 100 boxes	116 0
fish	. 35 cases and 25 boxes	828 0
lowers, artificial	3 cases and 2 packages	1, 667 0
inger	6 bags	10 0
in	3 hogsheads	95 0
Blassware	. 17 cases and 400 demijohns	831 0
Blass bottles	3,000 bottles	16 0
Iardware	59 cases and 151 casks	19, 516 0
lemp, manufactures of		84 0
Iides	7, 474 hides	16,029 0
Tats, wool		607 0
ron, bar	300 bars	309 0
manufactures of		5, 3 20 0
sheet	. 340 bundles	1, 265 0
ewelry	5 cases	2, 255 0
eather	10 caves	2,722 0
eather, manufactures of		13, 158 0
ooking-glass plates	2 ca·es	238 0
Ausical instruments		760 0
Aclasses	245 hogsheads	2,826 0
		6,614 0
Vutmege		1,487 0
	3 cases	435 00
)il		1,915 0
palm	39 casks and 1 case	1,979 00
paintingsreserved fruit	2 cases	32 0
		27, 776 00
fish	77 cases and 10 barrels	1, 329 0 33 0
aper hangings	1 box, (free)	
manufactures of		241 00
imento	31 cases	3, 104 0
erfumery		1,626
epper	1 case	168 0
ainte	90 bage	336 U
ailroad iron	50 casks	193 00 108, 534 00
hubarb		
lum	5 cases	154 00
	22 hogsheads and 18 casks	1,757 ((
ilk a	33 cases and 3 packages	16, 206 0
pices		717 00
igarsugars	746 packages, 53 hoxes, and 220 cases	19,007 00
	2, 484 hogsheads, 68 barrels, and 8 boxes	107,049 00

Astract of frontie

Art

Dry goods...

ologna.... eet iron...

lu of ammor uh, preserve epes... lair seating... lekins... usical instru efumery ...

ABSTRACT—Continued.

bond to the fromear 1851.

Value.

\$20,306 00
355 00
1,979 00
4,829 00
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Articles.	Packages.	Value.
gray hats. Sardries. To	6 cases	\$647 00 20, 059 00 8, 271 00 646 00 8, 197 00 5, 907 00 118 00 15, 820 00 1, 439 00

No. 33 .- PORT OF BOSTON.

Intract of quantity and value of merchandise transported in bond to the frontier districts, to be exported to Canada, during the year 1851.

Articles.	Packages.	Valu
yokaygoods	52 cases, 1 bale, 3 chests	\$9, 075 518, 55
nhenware	9 crates	419 49
mw hats	7 cases	1, 22, 56, 87
aiains	615 boxes	16, 70 3, 16
ewelry	25 do	28,04 2,24 4,08
ologne	6 cases	17 33 82
Addlery	6 bsies, 3 bundles	10 6
emons	50 boxes	27 49
lutmege	1 case	19 4
fuh, preservedinpes	40 kegs 1 case	26 56
tal-kinausical instrumenta	1 do 2 do	. 24
ictures	2 cages	26 26 43
aper	4 40	590, 7

S. Doc. 112.

No. 34.—Abstract of quantity and value of Canadian flour exported from the port of Boston to all ports during the year 1851.	No. 39.
16,688 barrels Canada flour; value	
No. 35.—Abstract of the quantity and value of Canadian flour exported from the port of Boston to the British American colonies during the year 1851.	Gross re
4,590 barrels Canada flour; value	
No. 36.—Flour and wheat, the produce of Canada, exported from the port	• In thi
of New York to the British colonies, &c., in 1851; and also the value of all other Canada produce exported to the colonies and to Great Britain, &c.	
Advanced to Company to the State of the Stat	No. 40
Ashes exported to Great Britain, 1,543 barrels	can ar
Butter exported to Great Britain, 251 kegs	separa
Furs exported to Great Britain, 12 cases	
Furs exported to other places, 2 cases, 3 casks, 3 puncheons 2,975	
Wax exported to other ports, 20 bales	
Beef exported to Great Britain, 100 tierces	
Flour exported to British provinces, 86,689 barrels 299,414	
Flour exported to other ports, 100 barrels 350	0swego
Wheat exported to Great Britain, 507,044 bushels 344,568	Rocheste
Wheat exported to British provinces, 6,798 bushels 4,666	Buffalo .
M	Tota
No. 37.—Statement of the value and quantity of Canadian flour and grain	
received in bond at the port of New York, and the value and quantity exported, during the year 1851.	
Flour warehoused, 250,352 barrels	
Flour exported, 175,342 barrels 602,694 Wheat warehoused, 712,403 bushels 481,213	
Wheat exported, 513,842 bushels 349,23	
No. 38.—Total amount of wheat and flour in store, December 31, 1851.	
Flour in store, 63,569 barrels	
Wheat in store, 278,516 bushels	
New York, March 16, 1852.	

lour exported from 1851.

\$57,926

flour exported from ring the year 1851.

..... \$14,961

ported from the port also the value of all Freat Britain, &c.

19,086 1,692 3,690 puncheons 2,975

\$40,542

1,300 1,025 302,920

299,414 350 344,568

4,666

dian flour and grain value and quantity

\$\$46,814 602,684 481,213

349,234 December 31, 1851.

210,600 180,960

No. 39.—A comparative statement of the gross and net revenue received from customs duties in Canada, for the years 1848, 1849, and 1850.

	1848.	1849.	1850.
Gross receipts of duties Charges for collection	\$1,336,116 130,388	\$1,778,188 127,240	\$2,463,776 * 138,248
	1,205,724	1,650,948	2,324,528

^{*}In this item is included the sum of \$9,832 for return duties.

No. 40.—Statement showing the relative amount of business done in American and Canadian vessels at the undermentioned American ports, at which separate statements have been obtained, in 1850.

In American.	In Canadian.	In bond, and character of ves- sel not stated.	Totals.
\$597,399	\$1,490,223		\$2,087,622
26,578	69,972	\$3,639	100,189
93,068	222,845	130,987	446,900
717,045	1,783,040	134,626	2,634,711
	\$597,399 26,578 93,068	\$597,399 26,578 93,068 \$1,490,223 69,972 222,845	\$597,399 \$1,490,223 26,578 69,972 \$3,639 130,987

No. 41.—Statistical view of the commerce of Canada, exhibiting the value of exports and imports from Great Britain, her colonies, and foreign countries, together with the tonnage of vessels arriving and depositing, during the year 1850.

	СОММ	COMMERCE.		MAVIG	NAVIGATION.*		
			4	Vessels	Vessels from sea.		
,	Value of ex-	Value of imports.	Value of ex- Value of im- Tonnage to and from British ports. Tonnage to and from foreign ports.	om British ports.	Tonnage to and f	rom foreign ports.	
			Entered inward.	Cleared outward.	Entered inward. Cleared outward. Entered inward. Cleared outward.	Cleared outward.	100
Great Britain. North American colonies. British West Indies. United States of America. Other foreign countries.	\$6 085,116 808,776 8,376 5,031,156 108,280	\$9,631,920 385,616 4,448 6,594,860 365,212	088'096	522,093	161,836	21,870	DUC. 1
	11,961,712	16,982,068	366,280	522,503	161,836	21,670	12.

This table of tonnage embraces merely the vessels arriving and departing from the ports of Quebec and Montreal; the inland ports are not included.

This publis on to tely established by boundar with the counded by divided from the common tellions of 1851, is a ... The great settlem the common tellions of the countifully but there it ing brook ashed by a form the lassurface alley. It overed with the courts of the counter the courts of the co

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PART VI.

NEW BRUNSWICK.

This province is situate between Canada and Nova Scotia, and buts on the northeastern boundary of the United States, upon the line hely established under the Ashburton treaty. To the southward it is bounded by the Bay of Fundy, and is separated from Nova Scotia by boundary line across the narrow isthmus which connects Nova Scotia with the continent of America. On the northeast New Brunswick is bounded by the Gulf of St. Lawrence and the Bay of Chaleur; it is firided from Canada by a line which follows for some distance the boty-ninth parallel of north latitude.

The area of New Brunswick is estimated at nearly twenty-two milions of acres; its population, by a census taken during the year \$51, is a little over one hundred and ninety-three thousand souls.

The great agricultural capabilities of New Brunswick, and its fitness is settlement and cultivation, are only now beginning to be known. The commissioners appointed by the imperial government to survey be line for a proposed railway from Halifax to Quebec, thus speak of the Brunswick in their report:

"Of the climate, soil, and capabilities of New Brunswick, it is impossible to speak too highly. There is not a country in the world so eautifully wooded and watered. An inspection of the map will show hat there is scarcely a section of it without its streams, from the runing brook up to the navigable river. Two-thirds of its boundary are rashed by the sea; the remainder is embraced by the large rivers, the standard that the Restigouche. The beauty and richness of scenery of this latter river, and its branches, are rarely surpassed by anything a this continent.

"The lakes of New Brunswick are numerous and most beautiful; surface is undulating—hill and dale—varying up to mountain and alley. It is everywhere, except a few peaks of the highest mountains, wered with a dense forest of the finest growth.

"The country can everywhere be penetrated by its streams. In some arts of the interior, by a portage of three or four miles only, a canoe can pat away either to the Bay of Chaleur or the Gulf of St. Lawrence, or own to St. John and the Bay of Fundy. Its agricultural capabilities and climate are described by Bouchette, Martin, and other authors. The country is by them—and most deservedly so—highly praised.

"For any great plan of emigration, or colonization, there is not hother British colony which presents such a favorable field for the ial as New Brunswick.

"On the surface is an abundant stock of the finest timber, which in markets of England realizes large sums annually, and affords an

unlimited supply of fuel to the settler. If the forests should ever become exhausted, there are the coal-fields underneath.

"The rivers, lakes, and seacoast abound with fish. Along the Bay of Chaleur it is so abundant that the land smells of it. It is used as a manure; and, while the olfactory senses of the traveller are offended by it on the land, he sees out at sea immense shoals darkening the surface of the water."

This description of New Brunswick is given in an official report presented by two very intelligent officers of the royal engineers, who were sent out from England to survey the proposed railway route, and examine the country through which it would pass. They returned to England at the close of their labors, the results of which were laid before Parliament.

The principal river of New Brunswick is the St. John, which is four hundred and fifty miles in length from its mouth, at the harbor of St. John, to its sources, at the Metjarmette portage. It is navigable for vessels of one hundred tons, and steamers of a large class, for ninety miles from the sea, to Fredericton, the seat of government. Above Fredericton small steamers ply to Woodstock, sixty miles farther up the river; and occasionally they make trips to the entrance of the Tobique, a farther distance of fifty miles. The Grand Falls of the St. John are two hundred and twenty-five miles from the sea. Above these falls the river has been navigated by a steamer forty miles, to the mouth of the river Madawaska, and from that point the river is navigable for boats and canoes almost to its sources. The Madawaska river is also navigable for small steamers thirty miles, to Lake Temiscouata, a sheet of water twenty-seven miles long, from two to six miles wide, and of great depth throughout. From the upper part of this lake to the river St. Lawrence, at Trois Pistoles, is about eighteen miles only, and propositions have been made for establishing a communication between the St. Lawrence and the St. John, either by railway or canal, across this

In connexion with the St. John is the Grand lake, the entrance to which is about fifty miles from the sea. This lake is thirty miles in length and from three to nine miles in width. Around the Grand lake are several workable seams of bituminous coal, from which coals are raised for home consumption and for exportation.

The harbor of St. John is spacious, and has sufficient depth of water for vessels of the largest class. The rise and fall of tide is from twenty-one to twenty-five feet, and there is a tide-fall at the head of the harbor which effectually prevents its being ever frozen over or in the least impeded by ice during winter. Few harbors on the north-eastern coast of North America, if any, are so perfectly free from ice, as St. John harbor. It is in latitude 45° 16' north, longitude 66°4 west.

The Peticodiac is a large river flowing into the Bay of Fundy, near its northeastern extremity. It is navigable for vessels of any size for twenty-five miles from its mouth, and for schooners of sixty or eighty tons for twelve miles farther. On the lower part of this river a very valuable mineral has recently been discovered, and the seam is now worked to considerable extent. By some this mineral is designated

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Bay of Fundy, near essels of any size for ers of sixty or eighty tof this river a very and the seam is now nineral is designated

"jet coal," and by others it is considered pure asphaltum. It is black and brilliant, highly inflammable, and yields a large quantity of gas of great illuminating power. The seam is worked at four miles from the bank of Peticodiac river, where it is navigable for sea-going vessels of large class.

On the gulf-coast of New Brunswick there are many fine ship harhors, each at the mouth of a considerable river; and from these

harbors much fine timber is shipped annually to England.

The most southern of these harbors is Sheduc, which is capacious, and with sufficient depth of water for vessels drawing eighteen feet. Captain Bayfield, R. N., marine surveyor in the Gulf of St. Lawrence, says that Shediac harbor is the easiest of access and egress on this part of the coast, and the only harbor of New Brunswick, eastward of Miramichi, which a vessel in distress could safely run for in heavy northerly gales as a harbor of refuge. Two rivers fall into Shediac harbor, which is fast becoming a place of importance. Should the proposed railway from St. John to Halifax be constructed, it will touch the gulf at Shediac, which will thus command a large trade as one of the great turning-points of the railway.

Cocagne harbor is ten miles by the coast, northwardly, from Shediac harbor. Within this harbor, which is at the mouth of a river of the same name, there is abundance of space for shipping, and good anchorage in five fathoms water. The tide flows seven miles up the Cocagne river. There is much good timber on its banks, and the port

has every facility for ship-building.

Buctouche harbor is at the mouth of the Great and Little Buctouche rivers, nine miles by the coast northwardly of Cocagne. Formerly there was only twelve feet of water on the bar at the entrance to this harbor, but, owing to some unexplained cause, the water has gradually deepened of late years, and now vessels drawing thirteen feet have gone over the bar. There is much valuable timber on the banks of this river, and vessels up to fifteen hundred tons burden have been built at Buctouche.

Twenty miles north of Buctouche is Richibucto harbor, which is extensive, safe, and commodious. The river is navigable for vessels of large size upwards of fifteen miles from the gulf, the channel for that distance being from four to six fathoms in depth. The tide flows up the river twenty-five miles. The shipments of timber and deals from

this port annually are becoming very considerable.

The extensive harbor of *Miramichi* is formed by the estuary of the beautiful river of that name, which is two hundred and twenty miles in length. At its entrance into the gulf this river is nine miles in width.

There is a bar at the entrance to the Miramichi; but the river is of such great size, and pours forth such a volume of water, that the bar offers no impediments to navigation, there being sufficient depth of water on it at all times for ships of six hundred and seven hundred tons, or even more.

The tide flows nearly forty miles up the Miramichi from the gulf. The river is navigable for vessels of the largest class full thirty miles of that distance, there being from five to eight fathoms water in the channel; but schooners and small craft can proceed nearly to the head

of the tide. Owing to the size and depth of the Miramichi, ships calload along its banks for miles; its trade and commerce are alread

extensive, and will undoubtedly annually increase.

At the northeastern extremity of New Brunswick, just within the entrance of the Bay of Chaleur, is the spacious harbor of Great Ship pigan, which comprises three large and commodious harbors. Beside its facilities for carrying on ship-building and the timber trade, Ship pigan harbor offers great advantages for prosecuting the fisheries of the largest scale. The general dryness of the air on this coast, and the absence of fog within the Gulf of St. Lawrence, are peculiarly favorable to the drying and curing of fish, in the best manner, for distant voyages. Owing to the erection of steam saw-mills at Great Shippigan, and the extensive fishery establishments set up there by Jersey merchants, there is considerable foreign trade. The dry fish are chiefly shipped in bulk to Messina and Naples, for which market they are well suited.

Little Shippigan harbor lies between the islands of Mescou and Shippigan. It is an exceedingly good harbor, being well sheltered with safe anchorage in deep water. The main entrance is from the Bay of Chaleur. It is half a mile in width, with eight fathoms at low water, which depth is maintained well into the harbor. This is not place of any trade, but it is greatly resorted to by American fishing vessels which frequent the Gulf and the Bay of Chaleur, as it afford them perfect shelter in bad weather. There are great conveniences in fishing establishments in this fine harbor; and it would afford great facilities and advantages to our fishermen if they were permitted to

land and cure their fish upon its shores.

Bathurst harbor is within the Bay of Chaleur, which in itself may be considered one immense haven ninety miles in length, and varying is breadth from fifteen to thirty miles. It is remarkable that within the whole length and breadth of the Bay of Chaleur there is neither rock reef, nor shoal, and no impediment whatever to navigation.

The entrance to Bathurst harbor is narrow; but within, it is a beautiful basin, three miles and a half in length and two miles in breadh well sheltered from every wind. In the principal channel there is about fourteen feet at low water. Vessels drawing more than fourtee feet usually take in part of their cargoes outside the bar, where there is a safe roadstead, with deep water, and good holding-ground.

No less than four rivers fall into Bathurst harbor, each of which for nishes much good timber. Ship-building is prosecuted in this harbor to some extent; and there is a considerable export of timber and deal

to England and Ireland.

The entrance to the Resigouche, at the head of the Bay of Chalcuis three miles in width, with nine fathoms water—a noble entrance a noble river. The main branch of the Restigouche is over to hundred miles in length. Its Indian name signifies "the river while divides like the hand," in allusion to its separation above the tide in five principal streams, or branches. These drain at least four thousand square miles of fertile country, abounding in timber and other valuable natural resources, the whole of which must find their way to the statement of Dalhousie, at the entrance to the Restigouche.

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the Bay of Chaleur—a noble entrance in igouche is over two ies "the river which a above the tide into at least four thousand er and other valuable their way to the state of the Restigouche.

crescent-shaped cove in front of the town of *Dalhousie* is well sheltered, and has good holding-ground for ships in nine fathoms water. There are capital wharves and excellent and safe timber ponds at Dalhousie, affording every convenience for loading ships of the largest class.

From Dalhousie to Campbellton the distance by the river is about eighteen miles. The whole of this distance may be considered one harbor, there being from four to eight fathoms throughout in the main channel, which is of good breadth. At Campbellton the river is about three-quarters of a mile in width. Above this place the tide flows six miles, but large vessels do not go farther up than Campbellton.

The country watered by the Restigouche and its branches is yet almost wholly in a wilderness state, and nearly destitute of population; but its abundant and varied resources, and the size and character of this magnificent river, must hereafter render the northeastern portion of New Brunswick of great consequence.

TRADE AND COMMERCE OF NEW BRUNSWICK.

The present value of the trade and commerce of this large and highly-favored colony, as yet but very thinly peopled, will be best estimated by the following tables.

The value of the imports and exports of the whole province, in 1849 and 1850, is thus stated:

ē _{lije} ,	184	9.	1850.		
Countries.	Imports.	Exports.	Imports.	Exports.	
Great Britain British colonies—	\$1,507,340	\$2,319,070	\$1,988,195	\$2,447,755	
West Indies British North	5, 560	57,360	11,565	90,350	
America	517,300	270,475	674,685	297,860	
Other colonies.		6,260	25,135	8,108	
United States	1,322,810	257,910	1,310,740	387,000	
Foreign States	114,825	96,235	67,335	59,020	
Total	3,467,835	3,007,310	4,077,655	3,290,090	

The following is an account of the vessels, and their tonnage, which entered inward and cleared outward at all the ports of New Brunswick, in 1849 and 1850:

, ,	1849.				
Countries.	Inward.		Outward.		
/	Number.	Tons.	Number.	Tone.	
Great Britain	325	140,024	769	300,800	
British Colonies	1,213	81,050	1,172	68,097	
United States	1,304	182,007	928	84,742	
Foreign States	51	13,106	25	3,769	
Total	2,893	416,187	2,891	457,414	
	1850.				
Countries.	Inv	vard.	Outv	vard.	
Countries.	Inv	vard. Tons.	Outv	Vard. Tons.	
<i>*</i>	Number.	Tons.	Number.	Tons.	
Great Britain	Number.	Tons. 95,393	Number.	Tons.	
Great Britain	Number. 233 1,281	Tons. 95,393 81,424	Number. 768 1,241	Tons. 303,617 70,155	
Great Britain	Number.	Tons. 95,393	Number.	Tons.	

The number of new ships built in New Brunswick during 1849 and 1850 is thus stated:

	Vessels.	Tons.
In 1849	114	36,534
In 1850	86	30,356

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300,806 68,097

84,742

457,414

Tons.

303,617

70,155

87,925

3,286

464,983

Tons.

36,531

30,356

3,769

The number and tonnage of vessels owned and registered in New grunswick in the same years are as follow:

	On December 31, 1849.		On December 31, 1860.		
	Vossels.	Tons.	Vessels.	Tons.	
At St. John	505	93,192	535	99,490	
A Miramichi	90	7,464	92	6,282	
At St. Andrew's	180	16,819	180	16,224	
Total	775	117,475	807	121,996	

The following tables and statements are given with the view of showing the trade of the port of St. John, and of the various other searons of New Brunswick, during the years 1850 and 1851:

No. 1.

distract of the trade of the port of St. John, showing the ships and tonnage employed, and the relative value of the imports, distinguishing foreign goods from goods of British produce and manufacture, during the year ending December 31, 1850.

No. 1 4 contain	Vessels	inward.	Value of	imports.	Total.
From what countries.	Number.	Tons.	British.	Foreign.	Total.
est Britain and Ireland	133	58,251	\$1,546,395	\$126,450	\$1,672,845
ited States	694	145,095	196,405	877,350	1,073,755
ritish N. A. Colonies	815	45,153	304,115	85,455	389,570
itish West Indies	12	1,514	10,200		10,200
reign West Indies	19	2,908		65,260	65,260
reign Europe	18	6,926	4,650		4,650
uth Sea Fisheries	1	292	20,485		20,485
Totals	1,692	260,139	2,082,250	1,154,515	3,236,765

No. 2.

Abstract of the trade of the port of St. John, showing the ships and tonnage cleared outward, and the relative value of the exports, distinguishing foreign goods from goods of British produce and manufacture, during the year ending December 31, 1850.

To what countries.	Vessels outward.		Value of		
To wnat countries.	Number.	Tons.	British.	Foreign.	Total.
Great Britain and Ireland	457	190,215	\$ 1,547,335	\$ 96,055	\$1,643,39
British N. A. Colonies	794	40,399	108,015	37,095	145,11
United States		45,214	187,355	106,200	203.55
British West Indies		5,141	54,245	355	54,69
Foreign West Indies		2,150	33,455		33,45
South America	3	466	7,190	195	7,3%
Australia	1	402	3,405	840	
British Possessions in Africa.	2	424	3,855		4,24 3,95
Totals	1,714	284,321	1,944,855	240,740	2,185,49

No. 3.

Abstract of the trade of the port of St. John, showing the ships and tonneg entered inward, and the relative value of the imports, distinguishing for eign goods from goods of British produce and manufacture, during the year ending December 31, 1851.

From what countries.	Vessels inward.		Value of imports.		Total.
	Number.	Tons.	British.	Foreign.	4
Great Britain and Ireland British N. A. Colonies	143 737	64,113 42,048	\$1,855,270 322,845	\$87,105 107,485	\$1,942,3 430,3
British West Indies Foreign West Indies	8 23	1,750 3,342	3,705	105.610	3,7 105,6
United States	605	166,952 4,245	303,925	1,154,280 26,510	1,458,2 26,5
Totals	1,527	282,450	2,485,745	1,480,990	3,966,7

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No. 4.

Abstract of the trade of the port of St. John, showing the ships and tonnage cleared outward, and the relative value of the exports, distinguishing foreign goods from goods of British produce and manufacture, during the year ending Docember 31, 1851.

To what countries.	Vessels	outward.	Value of	exports.	5 .4.3
10 wast countries.	Number.	Tons.	British.	Foreign.	Total.
Great Britain and Ireland	440	208,889	. \$1,915,210	\$17,080	\$1,932,200
United States	* 359	64,344	148,270	164,425	312,896
British N. A. Colonies	695	42,041	171,665	44,720	216,390
British West Indies	25	3,472	21,350	265	21.618
Foreign West Indies	21	3,688	53,105	1,040	54.140
South America	3	1,772	23,330	3,735	27,068
Australia	. 2	615	4,325	1,410	5,73
Totals	1,545	324,821	2,337,455	232,675	2,570,130

From these returns, it is apparent that the imports of St. John decreased in the year 1851, while the exports increased considerably—thus:

· ·	1000-	1001.	
Total imports	.\$3,966,735	\$3,236,765	Decrease, \$729,970
Total exports			Increase, 384,635

The following is an account of the timber and lumber cut on American territory, and floated down the river St. John, which was exported to the United States under certificate of origin, in the years 1850 and 1851, with their estimated value:

Articles.	18	50.	185	1.
	Quantity.	Value.	Quantity.	Value.
Boards and scantling, M feet .	2,658	\$27,670	2,784	\$35,775
Clapboards	2,599	40,070	3,857	95,950
Shinglesdo	4,169	10,490	6,808	17,030
Palings do]	40	355	113	615
Hackmatack timbertons.	30	150	727	3,635
LathsM	20	20	215	270
Pine timbertons.	1,324	8,965	565	3,955
Ship-knees pieces.	553	400		
Sparsdo	28	55	* 220	935
Total value		88,175		158,165

the ships and tonports, distinguishing usacture, during the

ports.	man.i
Foreign.	Total.
\$96,055	\$1,643,399
37,095	145,110
106,200	203,555
355	54,600
	33,45
195	7,3%
840	4,243
	3,95
240,740	2,185,49

the ships and tonnog ts, distinguishing for unufacture, during th

mports.	Total.
Foreign.	
\$87,105 107,485 105,610 1,154,280 26,510	\$1,942.33 430,33 3,71 105,61 1,458,24 26,51
1,480,990	3,966,73

From the foregoing, it will be seen that the export to the United States of American timber and lumber, cut on the upper St. John, and shipped through the port of St. John, has very nearly doubled within the last year, and is understood to be annually increasing.

The following is an account of the principal articles of colonial produce, growth and manufacture, exported to the United States from the port of St. John, N. B., during the year ended 31st December, 1851.

with their value:

Artholes.	Quantity.	Value.
Boards and scantling	2,997	\$37,28
Pickets and palings	331	1,65
Lathsdo	1,009	1,27
Shinglesdodo	383	96
Clapboards	150	3,75
Hackmatack timber and kneestons	466	2,69
Sparspieces	10	5(
Staves	643	8,03
Fire-woodcords	173	86
Limehhds	238	290
Gypsumtons	1,652	2,120
Grindstonespieces	65	80
Ox-horns	32	330
Pótatoes bushels	8,900	6,180
Coal tons	195	900
Black leadcwt.	152	325
Potash barrels	32	320
Sheepskinscrates	123	5,275
Railway sleepers	379	2,500
Pig-iron tons	91	3,405
Oats bushels	4,800	2,400
Smoked herringsboxes	1,392	1,865
Mackerel barrels	10	60
Salmon, preservedpackages	766	16,115
Salmon, fresh	4,437	
Shad barrels	184	4,440
Alewives and herringsdo	6,892	1,345 21,565
Micwires and neitings	0,002	21,000
Total value		125,080
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The total value of the like description of articles exported from the port of St. John to the United States in 1850, was \$157,695; showing a decrease of that class of exportations to the extent of \$32,615 in the year 1851.

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Apothe Ashes . Ale and Bricks Books a

Bran . .

Boats . . Bread . Butter a Barilla . Broom

Bark Soap an Coffee an Coal Indian c

Canvass
Cork
Cattle
Clocks
Cement
Combs

Copper a
Cordage
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Dyewood
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Truits an

Pried fru eathers. ireworks urniture Wheat flo

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December, 1851, Value. atity. \$37,285 ,997 331 1,655 ,009 1,270 383 960 3,750 150 2,695 466 50 10 8,035 643 865 173 290 238 2,120 1,652 80 65 330 326,180 8,900 900 195 325 152 320 32 5,275 123 2,500 379 3,405 91 2,400 4,800 1,392 1,865 60 10 16,115 766 4,440 4,437 1,345 184 6,892 21,565 125,080

s exported from the \$157,695; showing ent of \$32,615 in the

The following is a statement in detail of the various articles, the growth, produce, or manufacture of the United States, imported into the port of St. John during the year 1850, with the value of each description of articles:

Dooks and stationery			•	
Ashes	Articles.		Quantity.	Value.
Ashes	Anothecary ware	1,080	packages	\$15,761
Ale and porter	Ashes	98,133	pounds	
Bricks 30,000 195 Bran 100 bags 50 Boats 4 142 Bread 1,253 cwt 5,892 Butter and cheese 233 cwt 1,826 Barilla 66 tons 1,827 Broom brush 53,954 pounds 3,856 Bark 30,606 do 3,155 Sap and candles 10,060 do 1,592 Coffee and cocoa 155,050 do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cettle 12 head 755 Cotks 2 42 Cement 515 barrels 481 Combs 2 42 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 20 1,041 Confectionary 11 cwt 181	Ale and porter	3,148	gallons	628
Books and stationery	Bricks	30,000		195
Bran. 100 bags 50	Books and stationery	1,761	packages	24,472
Boats 4 1,253 cwt 5,892 Butter and cheese 233 cwt 1,826 Barilla 66 tons 1,827 Broom brush 53,954 pounds 3,856 Bark 30,606 .do 3,155 Sap and candles 10,060 .do 1,592 Coffee and cocoa 155,050 .do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cettle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Corriages 20 1,041 Corfectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Furs 62 do 3,115 Fuits a	Bran	100	bags	- 50
Butter and cheese 233 cwt 1,826 Barilla 66 tons 1,827 Broom brush 53,954 pounds 3,856 Bark 30,606 do 3,155 Sap and candles 10,060 do 1,592 Coffee and cocoa 155,050 do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cettle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordiage 329 packages 3,742 Cordiages 20 1,041 Carriages 20 1,042 Cordiages 329 packages 1,042 Carriages 20 1,042 Carriages 4771 .do 9,906 Fust <td>Boats</td> <td>4</td> <td></td> <td>142</td>	Boats	4		142
Butter and cheese 233 cwt 1,826 Barilla 66 tons 1,827 Broom brush 53,954 pounds 3,856 Bark 30,606 do 3,155 Sap and candles 10,060 do 1,592 Coffee and cocoa 155,050 do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cettle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordiage 329 packages 3,742 Cordiages 20 1,041 Carriages 20 1,042 Cordiages 329 packages 1,042 Carriages 20 1,042 Carriages 4771 .do 9,906 Fust <td>Bread</td> <td>1,253</td> <td>cwt</td> <td>5,892</td>	Bread	1,253	cwt	5,892
Broom brush 53,954 pounds 3,856 Bark 30,606 do 3,155 Soap and candles 10,060 do 1,592 Coffee and cocoa 155,050 do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191' Cettle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Corficctionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture	Butter and cheese	233	cwt	1,826.
Bark 30,606 .do 3,155 Soap and candles 10,060 .do 1,592 Coffee and cocoa 155,050 .do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 1,803 Earthenware 70 packages 1,068 Instr 62 .do 3,115 Feathers 1 4,771 .do 9,906 Dried fruits 1,40 cwt 9,358 Feathers 1 box		66	tons	1,827
Soap and candles. 10,060 .do 1,592 Coffee and cocoa. 155,050 .do 22,636 Coal. 2,321 tons. 7,724 Indian corn 57,462 bushels 46,391 Carvass 10,194 yards 1,063 Cork 25 bags 191' Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481' Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1 box 15 Feathers 1 box 15 Furniture 1,214 packages 3,190 Wheat flour		53,954	pounds	3,856
Coffee and cocoa 155,050 do 22,636 Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191' Cettle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fuits and vegetables 4,771 do 9,906 Dried fruits 1,243 cwt 9,358 Feathers 1 box 15 Furniure 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Vye flour 1 2,037 Focor	Bark	30,606	do	3,155
Coal 2,321 tons 7,724 Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Fruits and vegetables 4,771 do 9,906 Fruits and vegetables 1,140 cwt 9,358 Feathers 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Fr				1,592
Indian corn 57,462 bushels 46,391 Canvass 10,194 yards 1,063 Cork 25 bags 191 Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,440 cwt 9,358 Feathers 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ire-engine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,00 do <	Coffee and cocoa	155,050	do	22,636
Canvass 10,194 yards 1,063 Cork 25 bags 191 Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,440 cwt 9,358 Feathers 1 box 15 Furmiture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ire-engine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40	Coal	2,321	tons	7,724
Cork 25 bags 191 Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,440 cwt 9,358 Feathers 1 box 15 Grireworks 1 box 15 Gurniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ire-engine 1,713 Glass ware 1,109 do 4,885 Slue 2 cases 40	Indian corn			46,391
Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 1 box 15 Gurniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Freengine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Canvass	10,194	yards	1,063
Cattle 12 head 755 Clocks 2 42 Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 1 box 15 Gurniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Freengine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Cork	25	bags	191
Cement 515 barrels 481 Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fuits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Lye flour 14,300 do 44,240 Proceries 505 packages 1,713 Glass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Cattle	12	head	755
Combs 16 packages 1,331 Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 1 bx 15 Furniture 1 bx 15 Wheat flour 37,082 barrels 180,738 Hye flour 14,300 do 44,240 Ire-engine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,	Clocks			42
Copper and yellow metal 261 cwt 5,656 Cordage 329 packages 3,742 Carriages 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Proceries 505 packages 1,713 Glass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Cement			481
Cordage. 329 packages 3,742 Carriages. 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware. 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ire-engine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Combs	16	packages	1,331
Cordage. 329 packages 3,742 Carriages. 20 1,041 Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware. 70 packages 1,068 Furs 62 do 3,115 Fruits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ire-engine 1 2,037 Froceries 505 packages 1,713 Slass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Copper and yellow metal			5,656
Confectionary 11 cwt 181 Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fuits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Lyre-lour 14,300 do 44,240 Proceries 505 packages 1,713 Glass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Cordage	329	packages	3,742
Dyewood 1,243 cwt 1,803 Earthenware 70 packages 1,068 Furs 62 do 3,115 Fuits and vegetables 4,771 do 9,906 Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Freengine 1 2,037 Froceries 505 packages 1,713 Class ware 1,109 do 4,885 Clue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Carriages	20		1,041
Earthenware. 70 packages 1,068 Furs. 62 do. 3,115 Fruits and vegetables 4,771 do. 9,906 Bried fruits. 1,140 cwt. 9,358 Feathers. 18 cwt. 90 Fireworks. 1 box. 15 Furniture. 1,214 packages 3,190 Wheat flour. 37,082 barrels 180,738 Rye flour. 14,300 do. 44,240 Froceries. 505 packages 1,713 Flass ware. 1,109 do. 4,885 Slue. 2 cases. 40 Frain, wheat. 193,723 bushels. 205,556	Confectionary			181
Earthenware. 70 packages 1,068 Furs. 62 do. 3,115 Fruits and vegetables 4,771 do. 9,906 Bried fruits. 1,140 cwt. 9,358 Feathers. 18 cwt. 90 Fireworks. 1 box. 15 Furniture. 1,214 packages 3,190 Wheat flour. 37,082 barrels 180,738 Rye flour. 14,300 do. 44,240 Froceries. 505 packages 1,713 Flass ware. 1,109 do. 4,885 Slue. 2 cases. 40 Frain, wheat. 193,723 bushels. 205,556		1,243	cwt	1,803
Fruits and vegetables 4,771 do 9,906 Bried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Froceries 505 packages 1,713 Flass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Earthenware	70	packages	1,068
Dried fruits 1,140 cwt 9,358 Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Froceries 505 packages 1,713 Flass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556		62	do	3,115
Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Froceries 505 packages 1,713 Flass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556		4,771	do	9,906
Feathers 18 cwt 90 Fireworks 1 box 15 Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Froceries 505 packages 1,713 Flass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Oried fruits			9,358
Furniture 1,214 packages 3,190 Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Procession 1 2,037 Procession 505 packages 1,713 Class ware 1,109 do 4,885 Clue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Feathers	18	cwt	90
Wheat flour 37,082 barrels 180,738 Rye flour 14,300 do 44,240 Ricengine 1 2,037 Froceries 505 packages 1,713 Blass ware 1,109 do 4,885 Blue 2 cases 40 Frain, wheat 193,723 bushels 205,556	Fireworks	1	box	15
Rye flour 14,300 do 44,240 lice-engine 1 2,037 proceries 505 packages 1,713 class ware 1,109 do 4,885 clue 2 cases 40 grain, wheat 193,723 bushels 205,556	Furniture	1,214	packages	3,190
Ire-engine 1 2,037 Proceries 505 packages 1,713 Plass ware 1,109 do 4,885 Plue 2 cases 40 Prain, wheat 193,723 bushels 205,556	Wheat flour	37,082	barrels	180,738
Ire-engine 1 2,037 Proceries 505 packages 1,713 Plass ware 1,109 do 4,885 Plue 2 cases 40 Prain, wheat 193,723 bushels 205,556				44,240
Froceries 505 packages 1,713 Flass ware 1,109 do 4,885 Slue 2 cases 40 Frain, wheat 193,723 bushels 205,556	ire-engine			2,037
Slass ware. 1,109 do. 4,885 Slue. 2 cases. 40 Frain, wheat. 193,723 bushels. 205,556	roceries	505	packages	. 1,713
File	lass ware			4,885
rain, wheat	lue			40
Sherdashary 1 576 packages 94 477	rain, wheat.			205,556
Emortunity Etal India packages Etal	laberdashery	1,576	packages	24,477

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Imports into the port of St. John-Continued.

Articles.		Quantity.	Value.	ı
Нау	492	tons	\$4,857	S
Hair	. 2	bags	30	S
Hemp	118	bales	2,165	S
Hops	43	.do	942	Se
Hides	78	.do	12,310	Sh
fron, wrought and unwrought	276	tons	9,651	Sc
Iron castings	573	packages, 752	,	Sta
		pieces, and		Ta
		453 cwt	7,934	Te
Indigo	168	pounds	127	To
India rubber goods	272	packages	8,287	Ti
Jewelry	24	do	2,125	Tit
Leather	1,128	do	13,236	Tre
Lumber	1,995	feet	155	Tu
Lignumvitæ		tons	1,218	Van
Lard	8,874	pounds	931	Vin
Live stock	1	horse; 6 coops	,	Wii
.*		poultry	191	Wh
Matches		cases	170	Wo
Meal		barrels	24,657	
Meat, salted	13,551	cwt	86,616	
Mahogany and rosewood	4,912	feet, 56 pieces,		
•		4 packages	. 688	1
Mats	50	packages	370	Т
Musical instruments		do	1,212	porte
Machinery (planing, &c.)		do	2,095	1851
Molasses	77,629	gallons	8,295	
Moulding-sand	t	tons	77	
Manure		barrels	222	
Marble 🕶	33	tons	808	
Nuts	301	packages	2,508	
Minerals	1	package	10	Anne
Naval stores	2,260	barrels	4,376	Apot
Oil, fish.	6,215	gallons	4,588	Ale a
Oil, palm		cwt	685	Ashe
Dars	20	pairs	21	Book
Plaster	240	barrels	310	Butte
Dakum		tons	1,861	Bread
Dysters	193	barrels	360	Baril
Prints	6	packages	100	Broom
Rice	209,048	pounds	8,042	Cand
Paint and putty	108	kegs & barrels	690	Coffe
Sugar, refined		cwt	4,387	Coals
Sugar, muscovado		cwt	20,317	Cider
Spirits	29,376	gallons	19,442	Corda

Import into the port of St. John-Continued.

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752 and

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barrels

Value.

\$4,857 30 2,165 942 12,310 9,651

> 7,934 127 8,287 2,125 13,236 155 1,218 931 191 170 24,657 86,616

> > 688

370 1,212 2,095 8,295

222 808 2,508 10 4,376 4,588

20,317 19,442

Articles.	Quantity.	Value.
Spices	116 packages	\$676
Sirup	84 gallons	75
Stoves	1	25
Seeds	7,952 lbs & 24 pack.	1,392
Shot	2 cwt	12
Scythe and grain stones	47 packages	
Starch	19 boxes	78
Tallow and soap-grease	3,072 cwt	
Tea	41,246 pounds	
Tobacco	37,484do	68,356
Timber, locust	7 tons	142
Timber, pitch-pine and oak	1,677 tons	
Treenails	58,818	
Turpentine		
17 minh	1 695 do	708
Vincent	15,999do	1,575
Vinegar	4,380 do	
Whalebone	3 packages	
• •		10 270
Wooden-ware	2,779	. 12,378
Total value	• • • • • • • • • • • • • • • • • • • •	. 1,120,582

The following is a detailed statement of the principal articles imported from the United States at the port of St. John, in the year 1851, with their value:

Artioles.	*5	Quantity.	Value.
Apothecaries' ware			\$27,025
Ale and porter		3,506 gallons	705
Ashes		1,001 cwt	5,490
Books and stationery			35,045
Butter and cheese		88 cwt	870
Bread			1,840
Barilla			1,965
Broom-straw		159 cwt	1,430
Candles and soap			2,050
Coffee		1,007 cwt	13,720
Coals		1,816 tons	6,345
Cider and vinegar		123 barrels	298
Cordage		219 packages	2,640

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Imports into the port of St. John-Continued.

Articles.	Quantity.	Value.	
Carriages	22	\$1,200	Paints.
Dye-wood	133 cwt	655	Pitch-p
Dye-wood Earthen and glass ware		9,910	Live st
Fruit and vegetables	• • • • • • • • • • • • • • • • • • •	11,590	Machin
Furniture		6,775	
Dried fruit	1,395 cwt	8,845	Printin
Wheat flour	68,878 barrels	297,820	Fire-en
Rye flour	2,028do	6,890	
Musical instruments	13	530	
Corn-meal	5,549 barrels	16,780	
Wheat	157,900 bushels	149,325	From
Corn and other grain	40,246do	34,385	ports f
Groceries		8,315	\$1,120,
		158,295	latter y
Hides	254 bales	26,435	An ϵ
Hops	60 .do	2,060	coals a
Hemp.	217 .do	8,190	1851, fa
Hardware		39,600	States i
Wrought and cast-iron wares		11,045	The
India rubber goods	500 packages	12,935	
Leather manufactures and leather	· · · · · · · · · · · · · · · · · · ·	45,600	States f
Salted meats	9,875 cwt	81,935	quantity
Molasses	27,600 gallons	6,610	2,321 to
Marble and other stone	21,000 ganons	1,740	tion, wh
~		4,010	colony
Naval stores	1,840 barrels	3,500	which the
Oysters	278do		they we
Oil	12,832 gallons	485 5 610	to 195 to
	406 barrels	5,610	It wil
Plaster		465	States 1
Palm oil	24 cwt	175	much re
Rice	2,519 cwt	9,630	than 4,2
Seeds	212 bushels	2,905	at St. Jo
Refined sugar	1,192 cwt	10,105	locust, l
Brown sugar	2,515 cwt	16,010	Brunswi
Spirits	72,820 gallons	42,025	variôus
Tallow	4,182 cwt	36,020	sought a
Tea	5,259 chests, 84 lbs		The c
	each	113,315	differing
Treenails.	211 M	2,980	exchang
l'obacco	3,777 cwt	82,460	certain r
Wood-wares		13,035	The r
Lignumvitæ	21 tons	230	at the po
Wine	3,159 gallons	2,400	37,308 t
Copper	38 cwt	1,295	deals fro
Jan.	04 4	004	Carial .

34 tons ...

t the po 7,308 to eals fro freight.

335

Imports into the port of St. John.—Continued.

ued.

Value.

\$1,200 655 9,910 11,590 6,775 8,845 297,820 6,890 530 16,780

149,325 34,385

8,315 158,295

26,435

2,060 8,190

39,600

11,045

12,935

45,600 81,935

6,610

1,740

4,010

3,500

5,610

485

465

175 9,630

2,905

10,105

16,010

42,025

36,020

113,315

2,980

82,460

13,035

230

2,400

1,295

Articles.	Quantity.	Value.
Paints Pitch-pine timber Live stock Machinery Printing press Fire-engines	4,228 tons 1 bull	210 1,375 1,125
Total value	• • • • • • • • • • • • • • • • • • • •	1,422,930

From the two preceding tables it will be seen that the value of imports from the United States at the port of St. John in 1850 was \$1,120,582; and in 1851, was \$1,422,930; showing an increase in the latter year of \$302,348.

An examination of these tables will also show that the imports of coals and timber at St. John from the United States, both in 1850 and 1851, far exceeded the value of similar articles exported to the United States in those years.

The quantity of coals of colonial produce exported to the United States from St. John in 1850 was only 65 tons, while in that year the quantity of coals imported from the United States at the same port was 2,321 tons. The coals exported were of the soft, bituminous description, while those imported were anthracite, the use of which in this colony for steamboats and foundries, and also for domestic use, to which they have not yet been applied, would be largely increased if they were imported free of duty. In 1851 the coals exported amounted to 195 tons, and the import from the United States to 1,816 tons.

It will also be observed that New Brunswick imports from the United States large quantities of pitch-pine and other timber, which are in much request for ship building and other purposes. In 1851 no less than 4,228 tons of pitch-pine timber, valued at \$20,290, was imported at St. John from the United States. The demand for pitch-pine, oak, locust, hickory, and black walnut, none of which are found in New Brunswick, would be greatly increased if they were free of duty; and various other descriptions of wood for cabinet work would also be sought after under the like circumstances.

The coals and timber of New Brunswick and the United States, differing, as they do, so widely in character and uses, may be fairly exchanged with each other, each having its own peculiar advantages for certain purposes.

The number of vessels belonging to the United States which entered at the port of St. John during the year 1851 was 92, of the burden of 37,308 tons. The largest of these vessels took cargoes of timber and deals from St. John direct to ports in the United Kingdom, earning fair freight. The number so employed in 1851 was 41, of the burden of

29,831 tons. The remaining 51 vessels, of the burden of 7,477 tons, were employed in voyages between St. John and the United States.

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The number and tonnage of new ships built and fitted out at the port of St. John in the year 1850 and 1851 are as follows:

	Number.	Tons.
1850		20,377 38,960

Of the new ships built at St. John in 1851, fourteen, measuring 10,332 tons, were for owners in the United Kingdom, and twenty-one others, of the burden of 11,398 tons, were sold and transferred to other ports during the year. This amounts to 21,730 tons of shipping exported from St. John during the past year, estimated at \$800,000, which

A great improvement in the model and finish of New Brunswick built ships has taken place within a few years, and their value has thereby been greatly augmented in the English market. Larch timber, better known by its local names of hackmatac or tamarack, is now chiefly used in the construction of the New Brunswick ships; and this wood has been so greatly approved, that in 1850 the committee of underwriters at Lloyd's decided to admit hackmatac vessels to the red star class for six years. This year the same committee has further resolved to admit these vessels to the seven-years class. The resolution runs thus:

"Hackmatae, tamarack, juniper, and larch, of good quality, free from sap, and not grain-cut, will be allowed in the construction of ships in the seven-years class, for the following parts: Floors; first, second, and third foot-hooks and top timbers; stem and stern post; transoms, knight-heads, hawse-timbers, apron, and dead-wood."

The number of vessels belonging to the port of St. John on the 31st day of December, 1850, was 535, of the burden of 99,490 tons. On the 31st day of December, 1851, the number was 518, of the burden of 94,810 tons; the decrease is attributed to a number of old vessels being sold during 1851.

The population of St. John being under 30,000 souls, the proportion of tonnage to population is unusually large.

en of 7,477 tons, United States. fitted out at the lows:

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iber.	Tons.
58 74	20,377 38,960
n, and ransfe ns of	n, measuring twenty-one erred to other shipping ex- 0,000, which
d the tama ck sh the ctac vertee vero	v Brunswick ir value has arch timber, track, is now ips; and this committee of essels to the ee has further The resolu-
ructio	lity, free from n of ships in

518, of the burden mber of old vessels ouls, the proportion

oors; first, second, ern post; transoms, l." st. John on the 31st f 99,490 tons. On In account of the numbers, tonnage, and men, of vessels that entered inward and cleared outward at the port of St. Andrews and its out-bays in 1860.

Place whence entered,	Vessels.	Port.	Ent	ered inv	vard.	Clea	red out	ward.
or to which cleared.			No.	Tons.	Men.	No.	Tons.	Men.
	(St. Andrews	8	2,374	89	16	4,966	169
I'nited Kingdom	British.	St. Stephens	1	327	12	16	8,219	366
(mace and s)	, (Campo Bello Magaguadario	3	736	27	1 16	598 7,076	20 229
		Total	12	3,437	128	49	20,859	784
47		St. Andrews				3	908	33
United Kingdom	(reign (St. Stephens				3	1.042	3:
filled Irmbaom	(Magaguadario				2	1,235	37
		Total				-8	3,185	103
	ſ	St. Andrews	1	414	19			
British West Indies	British.	St. Stephens	8	1,766	81	21	3,536	183
Dittish West Indicated		Magaguadario				1	154	
	(Campo Bello	2	242	13	1		17
		Total	11	2,422	113	23	3,917	196
British West Indies	Foreign	St. Stephens				2	250	15
Montevideo	British	St. Stephens				1	167	
Island St. Martin	British	Campo Bello	2	250	13			
	· r	St. Andrews		572	44			5
British N. A. Colonies.	British.	St. Stephens		-,				
DILIBII M. A. COIOITES.	Dittian.	Magaguadario		503				
	(Campo Bello		434	53	23	644	7
		Total	73	3,053	242	74	2,386	23
	ſ	St Andrews						. 9
United States	British.	St. Stephens					707	
Omica Addice Control		Magaguadario Campo Bello		.,				28
		Total	<u> </u>		1,185		<u> </u>	
	,	St. Andrews	339	33,901	2,026	332	32,885	1.98
United States	Foreign ?	St. Stephens					884	
WWILL		Magaguadario						
		Total	360	37,997	2,170	344	34,296	2,03
		Grand total	732	72,693	3,851	661	71,358	3.86

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Bass...
Herrings
Mackere
Preserve
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The total amount of shipping owned at the port of Miramichi on the 31st day of December, 1851, was 93 vessels—7,466 tons. During 1851, the number of new vessels built on the gulf coast of New Brunswick was twenty-one, measuring 11,879 tons; of these four were over 1,000 tons each, and five were over 700 tons each.

The vessels which entered inward and cleared outward at Miramichi during the years 1850 and 1851, were as follows:

		1850.				
Countries.	Inv	ward.	Outward.			
	Number.	Tons.	Number.	Tone.		
Great Britain	42	16,438	95	34,886		
British Colonies	118	10,695	92	4,888		
United States	29	7,512	3	102		
Foreign States	13	3,088	6	501		
Total	202	37,733	. 196	40,377		
•		18	51.			
Countries.	In	ward.	Outv	vard.		
	Number.	Tons.	Number.	Tons.		
Great Britain.	48	19,017	104	39,146		
British Colonies.		10,305	100	5,581		
United States	38	9,152	6	307		
Foreign States		1,512	6	220		

The total value of imports and exports at Miramichi in 1851 is thus stated: Imports, \$347,990; exports, \$411,700.

Of the imports at Miramichi in 1851, goods and merchandise from the United States, of similar descriptions to those imported at St. John, were received to the extent of \$47,435.

The exports to the United States in 1851 were as follows:

Articles.	Quantity.	Value.
Alewives Salmon. Shad. Bass. Herrings. Mackerel Preserved salmon Shingles Total	458 do. 2 do. 3 do. 55 do. 2 do. 73,736 pounds 77,000	\$4,160 5,715 10 15 155 15 13,050 135

In the year 1850, five American ships, of the burden of 2,273 tons, took cargoes of timber and deals from Miramichi to London; and in 1851, six American ships, of the burden of 2,954 tons, also took cargoes to the United Kingdom from this port, under the provisions of the British navigation laws.

At the port of Dalhousie the value of imports in 1851 was \$128,570; fexports, \$152,015. There were 28,202 tons of pine timber exported the United Kingdom in 1851. The shipping returns at this port are is follows: Inward, 108 vessels—21,774 tons; outward, 102 vessels—23,666 tons.

At Bathurst the value of imports in 1851 was \$77,850; of exports, 115,090. Shipping, inward, 89 vessels—14,065 tons; outward, 79 essels—15,991 tons.

At Richibucto the value of imports in 1851 was \$109,000, and the alue of exports \$133,155. Shipping, inward, 106 vessels—16,786 ons; outward, 105 vessels—18,305 tons. Among the vessels at lichibucto in 1851 were the following vessels not British:

oast of New Brunsese four were over outward at Miraws:

t of Miramichi on 466 tons. During

1850.

	Number.	Tons.
,	95	34,886
,	92	4,888
?	3	102
3	6	501
3	. 196	40,377

Outward.

1851.

	Outward.		
	Number.	Tons.	
7 5 2 2	104 100 6 6	39,146 5,581 307 220	
36	216	45,254	
_	I		

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The trade of the colony of	New	Brunswick	for	the	year	1851	is thus
summed up:							

Imports at St. John	\$3,749,585
Imports at ports on the Gulf	877,855
Imports at St. John	225,000
Total imports in 1851	4,852,440
Total imports in 1850	4,077,665
Increase in 1851.	774,775
Exports from St. John	\$2,055,130
Exports from ports on the Gulf	1,454,975
Exports from ports on the Gulf	270,000
Total exports in 1851	3,780,105
Total exports in 1850	3,290,0 90
Increase in 1851.	490,015

Ships inward and outward in New Brunswick in 1851.

	Great Britain.		British Colonies.		United States.		Foreign States.		Total.	
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Inward Outward		113,665 347,757	1,275 1,182	87,965 73,280	1,453 950	274,594 111,772	57 34	12,926 5,719	3,058 2,981	489,150 538,528

Ships and vessels owned in New Brunswick 31st December, 1851.

	Number.	Tons.	Total.		
			Number.	Tons.	
Sailing vessels— Under 50 tons	438 340	10,857 . 105,854	778	116,711	
Steam vessels— Under 50 tonsAbove 50 tons	5 13	136 1,441	18	1,577	
Total		•••••	796	118,288	

Number of new vessels built in New Brunswick in 1851.

y 1 ·	f e		Number.	Tone.
Ge Tohn			60	99 606
Miramichi		 	21	28,626 5,603 109

An average of nearly 400 tons to each vessel.

The value of imports into the port of St. John and its outbays from the United States in 1851 was \$1,530,900, being an increase on the preceding year of \$365,000. Fully one-third of all the imports into New Brunswick are drawn from the United States, and the amount would be greatly increased under more liberal arrangements.

Fisheries of New Brunswick in the Bay of Fundy.

The following statement of the extent and value of the New Brunswick fisheries in the Bay of Fundy is from an official document, compiled with great care, in 1850, by a gentleman who, in that year, was appointed to visit and inspect the various fishing stations and establishments in the bay:

Grand Manan.—At this island there are twenty-four fishing vessels, with two hundred and ninety-one men; and ninety-four boats, with two hundred and eighty-two men. The precise quantities of cod, pollack, hake, haddock, and herrings are not stated, but the total catchine estimated at \$37,500.

Campo Bello.—At this island there are eleven fishing vessels, with fifty two men; fifty boats, with one hundred men; and twenty-one weirs, at tended by one hundred men. The catch of all these in 1850 is thu stated: 5,340 quintals of pollock, 1,750 quintals of cod, 5,100 barrels of herrings, 480 barrels of mackerel, 150 barrels of pickied haddock and cod, 120 barrels of oil, and 40,000 boxes of smoked herrings. Total value, \$40,940.

West Isles.—At this group of islands (in the immediate vicinity the boundary, near Eastport) there are twenty-seven fishing vesses with one hundred and fifty-six men; two hundred boats, with find hundred men; and seven weirs, attended by thirty-five men. To catch of these in 1850 is thus stated: 20,800 quintals of pollock as hake, 3,750 quintals of cod, 3,500 barrels of herrings, 800 barrels pickled cod and haddock, 450 barrels of oil, and 5,000 boxes of smoletherrings. Total value, \$51,060.

Harbor of St. John.—In this harbor there are about two hundred boats and five hundred men employed in the fisheries. The caiche 1850 is thus stated: 40,000 salmon, (exported to Boston, &c., fresh,

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87	34,350

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four fishing vessels, ety-four boats, with uantities of cod, polbut the total catch is

ing vessels, with fifytwenty-one weirs, althese in 1850 is thu of cod, 5,100 barrels pickled haddock and ked herrings. Total

mmediate vicinity of seven fishing vessels lired boats, with find hirty-five men. The intals of pollock and rrings, 800 barrels of 5,000 boxes of smokel

sheries. The catch Boston, &c., fresh,

ice,) 14,000 barrels of alewives, and 1,200 barrels of shad. Total ralue, \$100,000.

Cumberland bay.—In the northeastern arm of the Bay of Fundy, inown as Cumberland bay, there are two hundred and thirteen fishing bats, with five hundred and twenty men. The catch of 1850 is thus gated: 4,100 barrels of shad. Value, \$24,000.

At various smaller stations on the bay shore the fisheries for shad, salmon, herrings, cod, pollock, hake, and haddock, were, in 1850, estimated at the value of \$10,000.

Total value of New Brunswick fisheries within the Bay of Fundy, in 1850..... \$263,500

The free navigation of the river St. John.

The extent and navigable character of the river St. John have been already noticed.

From its mouth, at the harbor of St. John, in the Bay of Fundy, to its source, at the Metjarmette portage, in the highlands which separate Maine and Canada, its length, as already stated, is four hundred and fifty miles.

From the sea to the Grand Falls, the distance, as before mentioned, is about two hundred and twenty-five miles: up to that point, the river runs exclusively within British territory. About three miles above the falls, the due north line from the monument at the source of the St. Croix strikes the river St. John; from thence the boundary between laine and New Brunswick is found in the middle channel or deepest rater of the river, up to the St. Francis, a distance of seventy-five miles. In this distance the right bank of the St. John is within the State of laine, and the left bank in the province of New Brunswick.

From the mouth of the St. Francis to a point on the southwest branch the St. John, where the line run under the treaty of Washington intersects that branch, the distance is one hundred and twelve miles; and for that entire distance the river St. John is wholly within the tate of Maine.

From the point just mentioned, to the monument at the source of the ver on the Metjarmette portage, the distance is about thirty-eight iles. The right bank of the river only is in Maine, the left bank being ithin the province of Canada.

It is therefore apparent that nearly one-half of the extensive river St. In is within the United States, whose citizens thus become greatly letested in its navigation. Besides the main stream of the St. John, are are also large tributaries, some of them wholly, and others parlly, within the State of Maine; and it has been estimated that there cone thousand three hundred miles of navigable water in the St. In and its tributaries, to be used in common by British subjects and perican citizens.

The territory watered by the St. John and its tributaries comprises e millions of acres in New Brunswick, about two millions in Canada, is six millions in the United States.

The portion within the United States is covered with timber of the st useful and valuable descriptions.

After the settlement of the boundary, by the treaty of Washington, in 1842, it was divided in nearly equal proportions between the States of Maine and Massachusetts, each of which has since sold a number of townships for lumbering purposes, and granted permits for the like

object to a large extent.

The whole of the timber and lumber cut within this district (with the exception of a small quantity which is floated down the Penobscott) finds its way to the scaport of St. John. On being shipped from thence, it has been subject to an export duty, since the 1st May, 1844, at the following rates: on every forty cubic feet of white pine timber, twenty cents; on every forty cubic feet of spruce timber, fifteen cents; and the same on every forty cubic feet of hackmatac, hard-wood timber, masts, or spars; and the sum of twenty cents on every thousand super-

ficial feet of saw-logs, sawed lumber, or scantling.

This export duty is paid by all timber and lumber alike in New Brunswick, and in every part of the province. It was imposed in consequence of the difficulty and expense of collecting stumpage in New Brunswick; and in the local act which first passed in that colony all timber and lumber cut by American citizens, within the limits of the United States, and floated down the river St. John, was expressly excepted from its operation. But, upon the opinion of the law officers of the Crown in England, this act did not receive the royal assent because it was held that such an exception was contrary to the letter and the spirit of the treaty of Washington, which expressly provides by its 3d article "that all the produce of the forest, in logs, lumber, timber, boards, staves, or shingles, or of agriculture not being manufactured, grown on any of those parts of the State of Maine watered by the river St. John, or by its tributaries—of which fact reasonable evidence shall, if required, be produced—shall have free access into and through the said river, and its said tributaries having their source within the State of Maine, to and from the seaport at the mouth of the said river St. John, and to and round the falls of said river, either by boats, rafts, or other conveyance;" "that when within the province of Ne Brunswick, the said produce shall be dealt with as if it were the produces said province."

The refusal of the Crown to assent to the colonial act was based upon the principle that neither the legislature of New Brunswick nor the imperial government had either the right or the power to make any distinction between the produce of the United States floated down the river St. John and the produce of New Brunswick. If it were one conceded that a distinction could be drawn, such distinction could be carried out so as to operate very disadvantageously upon American produce. The British government in such case might maintain the such timber and other articles of the United States floated down the St. John were subject to foreign duty on importation into England, while similar articles from New Brunswick were admitted at a nominal

duty only.

After this construction of the principle of the treaty, the legislatur of New Brunswick passed a second act rendering all timber and lumber exported from the province alike subject to the export duty; and is act has been in operation since May 1, 1844.

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treaty, the legislature all timber and lumber export duty; and li

The following is a statement of the quantities of timber and lumber being floated down the river St. John during the present season of 1952:

100,000	tons white-pine timber, at \$6 per ton	\$600,000
10,000	tons hackmatac timber, at \$7 per ton	70,000
50,000,000	white-pine logs, at \$6 per thousand	300,000
20,000,000	spruce logs, at \$5 per thousand	100,000
5,000,000	pine boards, at \$15 per thousand	750,000
15,000,000	cedar and pine shingles, at \$3 per thousand	45,000
5,000,000	pieces clapboard, at \$16 per thousand	80,000
	Total	1,945,000

As prices are advancing, the value of the produce of the forest above

given may be safely stated at two million of dollars.

In any agreement for the free navigation of the St. John by citizens of the United States, it should be stipulated that their lumber cut within American territory, and floated down the St. John, should not be subject to export duty if shipped from thence to the United States. Such a stipulation would only be just and fair, and would relieve our citizens from the payment into the treasury of New Brunswick of the large sums they now contribute annually toward the support of the government of that colony.

All the timber which floats down the St. John is collected in one hom. Each piece is clearly and distinctly marked, and can be immediately recognised by its owner: if not so marked, it is forfeited to the Boom Company. Crown officers are appointed to examine the whole of the timber which comes down the St. John, and that which is cut within the limits of the United States is readily recognised by them. There could, therefore, be no difficulty in identifying such timber and number when shipped, and in relieving it from export duty, if an agreement to that effect should be entered into between the respective governments

The St. John is navigable by large steamers and by sea-going vesels, of 120 tons, up to Fredericton, which is eighty miles from the lay of Fundy. In 1848 Fredericton was created a port of entry, and a 1851 two vessels entered there from Boston. It is stated that not less than fifty thousand passengers were transported between St. John and Fredericton by steamers in 1851.

Above Fredericton the river is navigable for small steamers to Voodstock, a distance of sixty-five miles, and from thence to Grand alls, about seventy-five miles further up. The river is also occasionly navigated by small steamers during the season.

In 1849 the legislature of New Brunswick granted the sum of 40,000 towards improving the navigation of the St. John between rederiction and the Grand Falls; this amount to be expended at the te of \$8,000 per annum for five years. The expenditure commenced 1850. The navigation is already greatly improved; and, in a few ars, it is believed the river below the Grand Falls will be quite ted from obstructions, and rendered navigable from thence to the sea light-draught steamers.

In taking the census of 1851 it was found that there are in New Brunswick, upon streams flowing into the St. John, 218 saw-mills and 147 grist-mills. The tributaries of the St John afford an amount of water-power which is incalculable; a very small portion only has yet been employed.

The country bordering on the St. John is well adapted for settlement and cultivation; the soil is excellent, and produces large crops. As yet, it is very thinly populated; still it was found, by the recent census, that in the counties bordering on the St. John the following quantities of cattle were owned, and crops raised, in 1850:

Cattle, 89,657 head; sheep, 96,760; swine, 23,391; hay, 129,000 tons; oats, 846,445 bushels; potatoes, 1,060,883 bushels; wheat, (above Fredericton,) 42,500 bushels; butter, 763,334 cwt.; and maple sugar, 124,000 pounds.

The larch or hackmatac timber, which abounds in all the territory watered by the St. John and its tributaries, is highly prized for ship-building, and is greatly sought after by American ship-builders. Ships built of this wood are rated as first-class for seven years, while those built of spruce and pine only stand in that rank four years.

So much of this wood was carried out of New Brunswick into Maine and Massachusetts in 1850 for ship-building purposes, that the legislature of New Brunswick became alarmed, lest the ship-yards of that colony should fall short of a supply; and a special export duty was therefore imposed on knees, foot-hooks, and floor timbers, when sent out of the country. This act has been suspended in its operation during the present year; but the very fact that such a duty has once been imposed, and that it may be demanded in another season, is another and powerful reason for an amicable and equitable arrangement which will open the navigation of the St. John, to citizens of the United States, and relieve them from the payment of all, or any export duties upon their products, whether of the forest, of mines, or of agriculture, in their transit to the sea.

As valuable interests arise, and border relations become more complicated, this question will yearly become more difficult of arrangement. The magnitude of lumbering operations upon the waters of the St. John, and the expense at which those operations are conducted by the enterprising and industrious citizens of Maine, as also the interest of a large body of American citizens, who, in constantly increasing numbers, are forming new settlements on the affluents of the St. John and conducting agricultural operations upon a large scale, demand the

fostering care and watchful protection of government.

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become more comlifficult of arrangeon the waters of the his are conducted by as also the interest onstantly increasing ents of the St. John the scale, demand the ent. A sketch of the early history and of the present state of our knowledge of the geology, mineralogy, and topography of the British provinces of Nova Scotia and New Brunswick, containing information concerning the value of the minerals of those provinces. By CHARLES T. JACKSON, M. D.

Nova Scotia is one of the oldest of the European settlements in America. Little is known of the voyages of the Northmen, but there is reason to believe that those hardy navigators were the first Europeans that visited these shores. They formed, however, no permanent settlements, and hence did nothing towards the civilization of the country. The French navigators, the Jesuit priests, and those adventurous merchants and farmers who accompanied them, did much towards the civilization of this continent, and the marks they made in the wilderness of the great northern and western regions of this country still are extant in every portion of the country between the mouth of the St. Lawrence river and the great lakes of America, and all along the borders of the mighty Mississippi, from the Falls of St. Anthony to the Gulf of Mexico. Without the use of arms the French people conquered the savages of this continent; the cross of the Saviour prevailed where muskets and bayonets would have been of little avail. The ardent and devoted priest, fired with an irrepressible zeal, pressed boldly into the camps of the red men of the forest and of the prairie, and overpowered the superstitious savages by a more magnificent display of the regalia of the Catholic church than had ever been seen by the children of the

Overcome by the pomp and show of the ministers of the cross, the savages bowed before the God of the white men as superior to their own, in no less degree than the gilded trappings of the French priests surpassed the coarse, gingling costumes of their own mystery or medicine men. It was thus that the French people first were enabled to gain foothold among the Indians of America, and to spread their language and religion among the aboriginal tribes of the North and West. Their settlements certainly left monuments which date back as far as to 1506 in Nova Scotia, for the writer of this notice found an ancient tomb-stone on Goat island, in the Anapolis basin, with the inscription "1606." It was undoubtedly a memento of the grave of one of the soldiers or sailors of De Ments' fleet, which established the colony of French people at Port Royal, now Anapolis, in Acadie—now Nova Scotia.

We refer to the settlements of the French, at this early day, because to them we owe our first knowledge of a few of the minerals of this province. The fleet of De Ments carried back to France many of the minerals of the newly-discovered and newly-settled Acadie. A large amethyst from Cape Split, or Cape Blomidon, in the Basin of Mines, was presented to the Queen of France by this intrepid and intelligent navigator on his return from the province to his native shores. This stone is said still to exist among the crown jewels of France, though the country which it represents passed long since into the hands of the British, having been conquered principally through the aid of the then New England colonies of Great Britain—Massachusetts, New Hamp-

shire, and Maine. Native copper was also discovered along the shores of Cape D'Or, and in other places in the trap breccia of the North mountain range; and the name Cape D'Or leads us to believe that the brilliant metallic copper seen beneath the waters which bathe the foot of that promontory was mistaken, at first, for native gold.

The early French settlers were very attentive in their exploration of the mineral wealth of the country, and they manifested more skill and discrimination generally in their estimate of their value, than is to be found among our own pioneers in the wild and uninhabited regions of

this continent.

We shall have occasion to show, in a subsequent communication. how much the French Jesuits did towards the discovery of the hidden treasures of the shores of the great lakes of this country, and shall prove that they knew more of them in 1636 than our own people knew in 1843. It must be remembered that the Jesuit fathers were men of great learning, and possessed a knowledge of all the sciences of their day; hence it is not incredible that they should have done much towards a correct knowledge of the natural history of the various countries which they explored. It is natural, also, that they should have recorded the discoveries which they made, and transmitted an account of them to France, in order to induce more of their countrymen to flock to the shores of the New World. Did time allow us to ransack the archives of the Jesuit colleges, there is no doubt that we should be able to discover records concerning the mineral wealth of Nova Scotia and of New Brunswick, such as we found concerning the minerals of Lake Superrior while preparing a report on the mines of that wonderful region for our government a few years since. It seems to be the duty of the his torian of mineralogical science to search the records made by the first explorers of the country, as much as it is the duty of the historian of civil and political movements to look back to the origin of facts and data, and to the actions of his predecessors. Unfortunately, we have not the means at hand to enable us to perform this duty.

Leaving the ancient history of our mineralogy to be explored at some future time, we hasten to our task of developing what is now known concerning the geology and mineralogy of these important provinces, remarking, at the outset, that it is only proposed to give a synopsis of brief outline of the facts, without going into minute details of a techni-

cal nature.

Nova Scotia is a most remarkable peninsula, bearing geological evidence of its having been formerly an island of the ocean; the low stop of marshy land between the head of Cumberland bay and Bay Ver appearing to be the silt deposited at the meeting of two counter-currents—one from the present Bay of Fundy, and the other from the & Lawrence river, and its opposing tidal wave.

Exploring this neck of land farther, we find the underlying rock consist of the gray, red, and buff-colored sandstones of the colored measures, filled with the stems of the ancient forests that formed be coal beds; and containing innumerable seams of good bituminous colored which are of sufficient magnitude to prove valuable to be coal miners. Lofty cliffs abutting upon the seacoast, at the South Jegustian coal miners.

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aring geological eviocean; the low strip d bay and Bay Ver of two counter-curhe other from the St

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gins, present to the observer the most beautiful sectional profiles of the coal-bearing strata, with their curious and instructive fossils, both of regetable and animal origin. Large trunks of trees, such as are at present unknown in a living state, are seen at various points standing at right-angles to the sandstone strata, indicating that they were orianally perpendicular to the horizon, and have been since tilted with the stratified rocks from their original position, to an angle of about fifteen degrees from the vertical line.

Beneath the great masses of coal formed from the stems of Sigillaria, we find a thin bed of black shale filled with shells, resembling the genus Dreissena, a fresh-water shell; but they have not been fully determined and described, having been mistaken probably for the genus Mytilus. Above this, the rocks are filled with beautiful stems of the Stigmaria, and of numerous species of Calamites. Alternate beds of excellent bituminous coal are seen cropping out along the shore; and the British North American Mining Company has already opened, and is now working, extensive mines in one of these coal beds. This coal is peculiarly fitted for forges, and is sought with eagerness by the

smiths, both of New Brunswick and of Maine.

A visit to these mines will well repay the traveller who wishes to see the relics of the primeval forests which formed the coal. We have spent hours beneath the ponderous piles of rocks which form these massive cliffs, and have beheld with amazement the huge trunks of trees, mostly of the Sigillaria group, spanning the vault of rocks over our heads—one, forty feet long and from two to three feet in diameter, lying directly across the ceiling of shales which forms the roof of one of the chambers of the mine. In other places we walked beneath the spreading roots of these ancient trees, and measured their expansions in the shale of the roof of the mine. Here and there the scaly stems of the Lepidodendron were seen stretching their tall forms through the rocks, or procumbently reposing, like huge serpents, partly encased in the rocks. Now and then a bunch of coal-black fern-fronds is seen, representing the foliage of the ancient tree-fern; and broad, flag-like leaves remind us of the spreading palms of the tropical islands of the South Pacific ocean. To the geologist the South Joggins coal mines, in spite of its uncouth name, is like enchanted ground, and is to the phytologist a classic land. The enterprising miner sees there the neverfailing signs of a coal deposite; and the quarryman finds excellent matenals for buildings and for grindstones. It is from rocks of this very coal formation that the grindstones which are in use over nearly all our Atlantic coast are derived; and the places known as Grindstone island, Cape Merriaguin, and the whole coast of Chigenecto bay, afford abundant strata which yield the very best material from which these useful tools of trade are formed. So on the Peticodiac river, both quarry-stones of superior quality, and excellent grindstones, are obtained in abundance. Cape Rorier is now explored also by enterpriprests that formed is sing quarrymen, and yields valuable returns.

It is not perhaps generally known that our Atlantic cities, as far south prove valuable to the at least as Philadelphia, and perhaps also Baltimore, receive large past, at the South Joy quantities of beautiful and compact gray, buff-colored, and blue sandstones from the Bay of Fundy. The myriads of grindstones which are brought to our market employ an immense amount of tonnage, and give employment to a great number of merchants in all our towns. Who does not know how much our success in agriculture is due to gypsum? Yet, how few stop to inquire whence it is procured. It is nearly all brought from the quarries of Nova Scotia and New Brunswick, and belongs to the coal formation of those provinces. It is used to a truly wonderful extent in the United States, and finds its way, by railroads, canals, rivers, and lakes, into every part of our country where the hand of the farmer is employed in raising grasses, wheat, and corn. A vast amount of tonnage is sustained upon the waters by this traffic in gypsum, taken from nature's inexhaustible storehouses in the rocks of the provinces which now occupy our attention.

The coals of Nova Scotia are of various kinds, and are wholly different from those of the United States; at least they differ from all the coals which are found on the eastern side of the Appalachian chain of mountains, so that they do not enter into competition with the coals obtained from mines in the United States, which supply our coast. They are some of them suitable for the smith's use, others for steamboats, others for gas-making, &c., and will be always required, whatever may be the supply from our own mines of Pennsylvania, Maryland, and Virginia; the mine near Richmond, Virginia, furnishing the only bituminous coal that will serve in the place of the coals of Nova Scotia. Hence, we shall not fear that any evil can come to our own coal trade from the competition of the British provinces. Coals are found most abundantly in Pictou, at New Caledonia, Glasgow, on East river, and in various parts of the great coal-basin which lies on the northern coast of Nova Scotia. The island of Cape Breton also furnishes an abund-

ance of excellent bituminous coal.

In the province of New Brunswick recent explorations have brought to light a most beautiful, and before unknown, variety of highly bitted minous coal, containing sixty per cent. of gas-making bitumen and forty per cent. of coke, which yields but half a pound of ashes per hundred weight. This coal is in the true coal formation, and is found in a highly inclined bed running nearly northeast and southwest, with the trend of the enclosing strata. This coal mine is one of the most remarkable in America; not only on account of its beautiful, clean, glossy, and highly bituminous characters, so admirably adapted for gas making, but also on account of the abundance, beauty, and perfection of its fossils, and especially of its embalmed fishes of the Palaconism genus—fishes of the true coal formation of America, and analogous to those of the same formation in Europe. Six or more new species of this genus *Palaeoniscus* we have described in a printed memoir on this coal mine. Time and labor doubtless will add many more to the list and the Albert county coal mine will become the Mecca of pilgrims in search of fishes of olden time. This coal, as already suggested is a new variety, particularly adapted to the uses of the gas-house. I furnishes a very rich gas, highly charged with carbon, consisting most of olefiant gas; and hence, is the very material that is wanted by gas map ufacturers to enrich the products of our semi-bituminous coals of Mary

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and Virginia. It is not used alone in any gas-works, but is mixed with other coals in the proportions of from one-fifth to one-third, and thus gives the best product that can be obtained; and at the same time, it gives greater value to the coke of our more ash-hearing coals. importation of the Albert coal into the United States does not, therefore, in any way interfere with the sale of our own coals; but, on the contrary, enables us to use coals that would not otherwise find any market for gas-making. It also saves much outlay in apparatus required for making oil-gas from whale and fish oils, used to enrich the pale or bluish flame produced by gas from many of the coals employed at our gas-works. With the progress of geological research more deposites of his valuable coal will undoubtedly be discovered, and the trade with the United States will tend to draw it within our borders, by the exchange of commodities with our provincial brethren.

Thus far we have called attention mostly to the rocks of the coal formation and to their contents. But Nova Scotia is a country rich in geological resources; all the rocks, from the crystalline granites up to the new red sandstone series, being, as it were, drawn together in this province, as are still more extended groups in the island of Great Britain. It is obvious that America has been cast on a most expanded scale, and that our rock formations are so wide and deep as to separate to great distances the various deposites; and, although Vanuxem has in a most patriotic manner declared, that "in proportion to the magnitude of the geological scale is the greatness of nations," we cannot conceal the fact that it would be much more convenient to have our coal a little nearer to our metalliferous deposites, somewhat as they exist in England, Scotland, and Wales. In Nova Scotia the coal is very near to her vast beds and veins of iron ores, and to her copper-bearing rocks. The slate hills furnish good roofing slates, and are full of ores of the metals. Her trap-rocks are of the same age, and contain the same minerals as those rations have brought trap-rocks are of the same age, and contain the same minerals as those ariety of highly bitten the same age, and contain the same minerals as those on the south shore of Lake Superior, at Keweenaw Point, on the Ontonagon river, and on Isle Royale, which are known to be so rich in
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where and perfection will be exposed many deposites of value to the country, affording to our will be exposed many deposites of value to the country, affording to our provincial brethren new means of extending their traffic with our people.

There are beds of sandstone in Nova Scotia which also contain rich res of copper; but they have been but little explored, on account of he peculiar condition of mining rights in that province, which are not pen to general competition and to private enterprise.

Ores of lead are also found near the Shæbinacudie river, and in other mestone rocks of that province, which belong to the upper Silurian or o the Devonian groups.

Hones of superior quality are furnished from some of the slates of he coal series, where the argillaceous strata have been acted upon by be igneous trap-rocks.

Sandstones suitable for the hearths of iron furnaces are abundantly obtained upon the borders of Cumberland bay, and ores of manganese are abundant as shore pebbles at Quaco and other parts of the Bay of Fundy, and veins of this ore are found in the limestone rocks of the province. Iron ores of the very best quality are abundant near the Basin of Mines, and near Anapolis, at Nictau, and Clements, on Digby Neck, and also near the cold mines of Pictou. These rich iron ores cannot find an American market so long as England furnishes iron to her provinces free of duty, and no market is offered here for Nova Scotia iron except under the same duties as are imposed on that brought

from England.

We have not described the beautiful agates, amethysts, chalcedonics jaspers, cairngorms, and the entire group of zeolite minerals which abound in the amygdaloidal trap of Nova Scotia, and tempt the mineralogist to wander beneath the frowning crags which overhang his head along the Bay of Fundy, rising in mural precipices of from 100 to 600 feet in height, and dropping, after each winter's frost, large heaps of precious specimens ready for the collector; for such things are not looked upon by every one as matters of economic value, though they are really such when they induce travel from distant shores into Nova Scotia, and cause the expenditure of wealth among the people of the province—the inevitable result of inducing travellers to pass their time among them. They are also valuable beyond what most persons suppose, when they add to human knowledge and to the means of instruction in science, for all parts of science are in some way connected with each other, so that the advancement of what appears to be at first a useless branch of learning may open the way to more profound knowledge of the laws of the universe, and brings about results not at first anticipated. No one knows how useful a stone, at first sight apparently useless, may become by the hand of science.

What beautiful laws were opened by Sir David Brewster, and others, by the study of the polarization of light by crystals of these very minerals, so that these discoveries are now reduced to real pecuniary value in every well conducted sugar plantation of the world. Again, the polarization of light is now turned to account not only in detecting the intimate structure of bodies, so as to learn their nature, however masked, but even the light of a wandering comet, or of the flitting aurora borealis, is caught between the polarizing crystals and made to confess whether it is intrinsic, or is borrowed from some other source. We shall, therefore, claim some attention to the curious minerals of Nova Scotia, though their uses may not be all at once apparent.

The topographical features of Nova Scotia are not less remarkable than the geology of that province. We have along the Bay of Fundy

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Note.—We refer to the memoir of Messrs. Jackson and Alger on the mineralogy and geology of Nova Scotia, published in the American Journal of Science and of the Arts, for 122 republished in the Transactions of the American Academy of Arts and Sciences, for 1832, it full descriptions of the interesting minerals and rocks of Nova Scotia. Also, to sundry paper published in the Quarterly Journal of the Geological Society of London, by James Dassa esq., of Pictou. Also, to Sir Charles Lyell's Travels in America, and to sundry communications published by him in the Quarterly Journal of the Geological Society of London, for marks on the geology of parts of this interesting province.

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along ridge of mural precipices, excavated by the action of the sea, which wears away the softer amygdaloid and trap breccia lying at the line of junction of the trap rock with the new red sandstone, and forms an overhanging mass of columnar trap rocks in numerous places on that coast. This trap ridge runs ENE., and WSW., and extends one hundred and thirty miles in length from Briar's island, at the extremity of Digby Neck, to Capes Split and Blomidon. There cannot be a more picturesque coast than this. These frowning crags, with their crowded forests of fir and spruce trees, first meet the eye as we cross the Bay of Fundy. Their height serves to protect the interior from the driving fogs of the bay, which melt into thin air as they pass up the sides of these mountains and disappear.

Beyond this barrier we come to the rich and beautiful valley of the Anapolis river, which takes its rise in the Garden of Acadie, Cornwalls, where the teeming soil bears abundant produce.

Passing this valley as we wend our way across the country, we come to the South mountains, the great Silurian ridge of slate rocks, containing the rich iron ores of Nictau and Clements, so remarkable for their abundant Silurian fossils, such as the asaphus crypturus, del thysis, and other well known fossils of the Silurian rocks. Beyond this, we come to the granite rocks which were elevated subsequently to the deposition of the strata of Silurian slates, and have lifted them at a bold angle with the horizon.

This is a cross section of Nova Scotia. If now we travel to the northeastward, we soon change the scene and find ourselves on the Permean sandstones near Windsor, and soon come to the gypsum rocks in the coal series of the province, where we wander over extensive hills of gypsum, and see the quarries wrought by the busy miner and quarryman. Riding over a fine road to Halifax, we come to the flinty slates of that town, so remarkable for their hard sterility. Travelling northward to Pictou, we traverse extensive beds of Devonian limestone, and soon come to the rich deposites of coal and of iron ore in the district of Pictou, and on the East river, in New Glasgow. This whole region is nch and beautiful, and is settled mostly by Highlanders from Scotland while, in other parts of Nova Scotia, as at Halifax and in the valley of Anapolis, we have English and Irish; and on Digby Neck, Hessians, American refugees, and French. The French population is mostly on the other side of St. Mary's bay, on Sissaloo river—an old French colony, the remains of the French neutral colony.

Nova Scotia is remarkably temperate, considering its northern latitude, the almost insular position of the province, and the proximity of the gulf-stream serving to render the climate more mild than that of Canada. The tides of the Bay of Fundy have always attracted much attention, on account of the great ebb and flow, and the manner in which the tide enters the narrow bays and runs up the rivers, both in New Brunswick and Nova Scotia. It is obvious to the hydrographer, that the great tidal wave enters the Bay of Fundy at its wide tunnelike mouth, and is kept from spreading by its rocky walls, and is forced an arrow compass as into a tunnel's neck. Hence the impetuous waters, compressed into a narrow space, rise with fearful rapidity,

rushing up in what is called a bore, sometimes four or six teet in height at the heads of bays and up the river channels. On the Peticodiac, at the bend of the river, this bore is seen to the greatest advantage. The tides rise, at the highest, to about sixty feet at the head of the bay, while the rise is not more than thirty feet at the mouth of the bay. The fishermen know how to make use of these rapid tides, and always manage to go with the current. Hence the Peticodiac is sometimes called alaxy-man's river," since rowing is quite unnecessary, the tide bearing the boat whither the boatman ishes, he only having to guide her course, Every one knows that the rivers of the Bay of Fundy are full of fine shad and salmon in their season, and the herrings of Digby are known all the country over for their excellence.

Observations on the geological resources of the province of New Brunswick.

We have already given a brief sketch of the valuable mines and quarries on the New Brunswick side of the Bay of Fundy, though much more might have been stated had time been allowed for a minute in-

vestigation of that important district.

We shall now extend our observations inland, and point out some of the more prominent features of this province, so far as our personal of servations will permit. Leaving the township of Hillsboro', we travel towards St. John, and find rocks of the coal formation, gray sandstones. snowy-white gypsum, and other rocks of that series, which are here and there found resting upon hills of sienite, hornblende rock, and other crystalline aggregates of hypogene origin. On the borders of these extensive rocks we find novaculite of a green color, which appears to be an altered slate rock and a conglomerate of its broken fragments consolidated by an argillaceous cement. Reaching Sussex vale, we come to some of the richest and purest salt springs known in this country, and witness the manufacture of the finest flavored and purest table salt—at article justly prized above any kind of salt made in the country, on ac count of its freedom from deliquescent salts of lime and magnesia, Nov on the borders of the beautiful Kennebekaris river, we followed its me anderings through one of the most picturesque valleys of the province and find on the steep flanks of the hills the continuous out-cropping red sandstones of the Devonian group, which support the coal formation of the more eastern district before described. This valley is obviously one of denudation, and the deeply scored rocks evince the passage, it olden time, of currents of water and floes of ice loaded with imbedded rocks and frozen soil.

The broad and beautiful Kennebekaris bay spreads before us, and is bordered by limestone rocks of the Devonian group. We next ester the city of St. John, the great mercantile entrepôt of the province where ride large numbers of great ships, lading and unlading, and carrying on an extensive commerce with the mother country. The city of St. John is surrounded by excellent limestones; and some of the gray sandstones are found to contain large fossil trees, indicating that they belong to the rocks not very far below the coal series while the slates of the Great Falls, a mile or two from the popular

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portions of the city, contain the largest hed of plumbago known in America—a kind approaching, in some degree, to a metamorphosed coal, but still sufficiently pure for the manufacture of lustre, and in the preparation of moulds for iron castings. Masses of igneous mcks of the trappean order are seen at Indiantown, a part of St. John city, and this igneous rock is supposed to underlie the metamorphosed inestones and slates of the town. It is remarkable that no remains of issils are found in this limestone to denote its geological age. Ascending the river, we find, along its banks, the most curious display of the strata of the country. Red sandstone, slates, and limestone are the common rocks which meet the eye until we reach Fredericton, where the coal formation crosses the river to its southern bank. There is an extensive deposite of the coal-bearing rocks around Grand lake, on the northern side of the St. John, below Fredericton, and mines have been opened in many places along its borders, from which excellent coals have been obtained. They are especially prized for use in the forge, since they are of the coking variety, useful in making a hollow fire.

No spot thus far examined has furnished such beautiful specimens of fossil plants of the coal formation. They are chiefly of the tribe of ferns and of Lepidodendra; and the perfection of these remains of ancient vegetation cannot but excite the admiration of geologists and botanists; for the substance of the plants is perfectly preserved, and on, gray sandstones, betanists; for the substance of the plants is perfectly preserved, and ries, which are here is of a perfectly black color, while the shales in which they are found are of a light neutral tint of gray, giving great relief and distinctness borders of these expected and charred foliage. Even the fructification of the lems is perfectly distinct on their foliage, and every scale and leaf of the Lepidodendron is found entire. The beds of coal thus far opened have not been found of much thickness—most of them not being more han from a foot to eighteen inches thick—but some are of greater magnitude; and we are informed that new beds of ample dimensions or profitable working have been found within this district, and are not believe that important to be found on the borders of this lake, and the time will leys of the province, now out-cropping of orders of the river. It will serve admirably for fuel in the furnaces of steamboats which ply on the waters of this magnificent river.

Still ascending the St. John by steamboats, we come to Wood-

Still ascending the St. John by steamboats, we come to Woodlock, on the western side of the river; and here, on the borders of the feduxnekeag river, a few miles above the town, we come to one of most extensive deposites of red hæmatite iron ore—a perfectly in-

thaustible bed. This, though so highly charged with manganese as to make white repôt of the province and unlading, and unlading, and unlading, and unlading, and unlading, and some shes the very toughest kind of bar-iron, having eminently the properes required for making the finest cast-steel. It has been for many the formation of price in England for that purpose; but owing to the late reuction of price in English iron, caused by the glut of the European arket, the furnace-fires have ceased at Woodstock for the present, at will probably, as the price is now rising again, soon go into blast ad brittle cast-iron, resembling antimony in its fractured surface, fur-

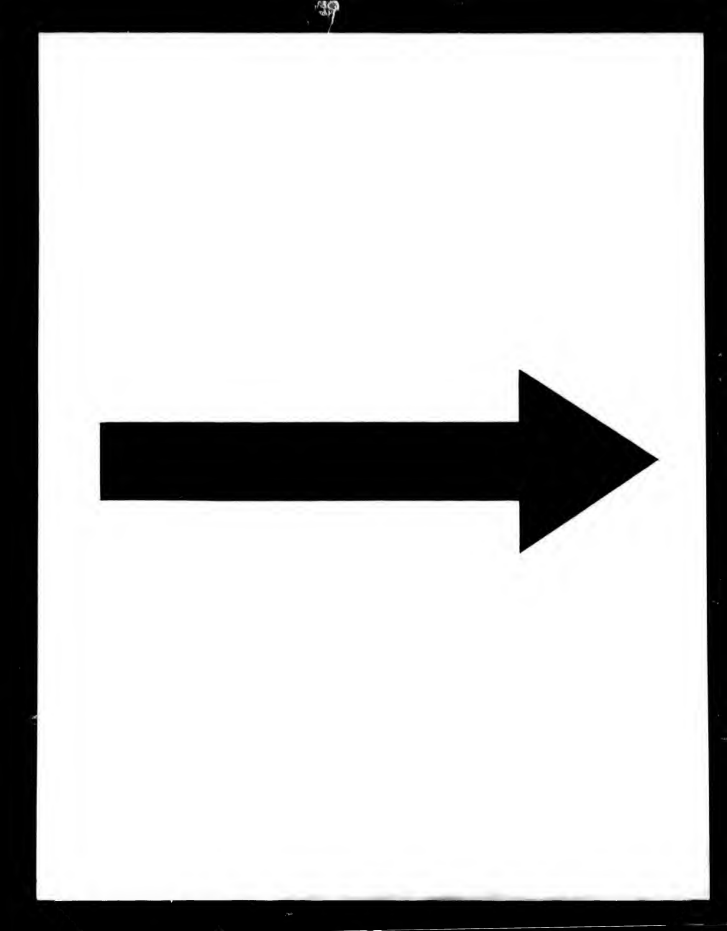
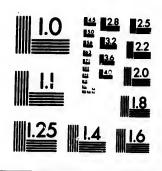
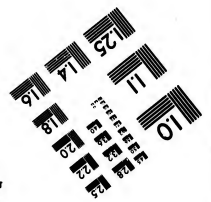


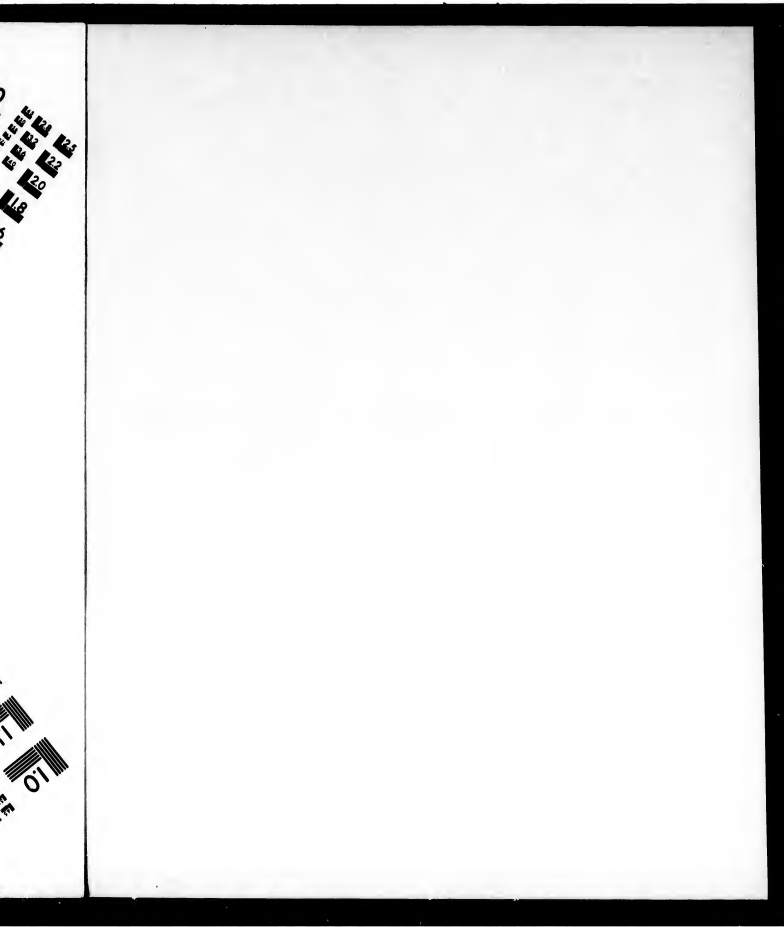
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for the production of pig-iron to be used in making bar-iron in the puddling furnaces of England.

Ores of manganese are also found around Woodstock, though they

have not yet been sent to market.

Still ascending the St. John, we come to the Tobique river, which enters the St. John, on the eastern side, a little below the Aroostook. A few miles from the mouth of the Tobique we find the red sandstone rocks, like those of Nova Scotia, full of excellent gypsum. Springs of salt water are also said to have been found therein. This gypsum will prove valuable to the farmers on both sides of the St. John, and will save the expense of bringing that mineral up the river. A tribe of Indians still dwell on the borders of the Tobique, and have their principal camps at the mouth of the river. They still find occupation in the chase, and even to this time take many beaver, otter, and sable, besides

hunting bears, moose, and caribou, in the forests.

A few miles more of canoe voyage brings us to the upper falls of the St. John—a magnificent cataract of 70 or 80 feet perpendicular descent. This is one of the most picturesque spots on the river, and will in due time become a favorite place of resort in the summer season Here the river is closely confined between lofty crags of slaty lime stone, and makes a sudden turn in its course as it bursts through in rocky barriers. Its beauty is not destroyed by the great saw mills that were built upon the edge of the falls by the late Sir John Caldwell: but the business created on the spot has brought a sufficient number of settlers to make the place more cheerful. Above the falls the riverer pands, and is as tranquil as a placid lake. We followed its windings in our canoe for many days, stopping at night among the hospitable and naturally polite French people who live in humble simplicity on the borders of the river, pursuing their quiet mode of life, undisturbed by the thirst for gain that torments dwellers in the great mercantile cities of the coast.

The people of Madawaska are descendants of the French neutral of Acadia, and very much resemble, in their mode of life, the people of Sissaloo, on the St. Mary's river. They have few wants, and they are easily supplied by means of their own skill in the chase and in

rural labor.

For forty miles above the falls of the St. John, the French south ments of Madawaska are scattered along both sides of the river, the principal settlements being on the provincial side of the river.

Some fifty miles farther up, the St. John divides into numerous branches, which extend into Canada on the north and into Maine of the south. The St. François is its most important Canadian branches and the Allagosh, with its numerous lakes, and the Aroostook, estending almost to the northwest angle of Maine, where it near reaches the corners of New Hampshire and of Canada, are the longer tributaries of this great river. That portion of the river is but have the known to this day except to the Indian hunter; and it is not, so far we can learn, very inviting to the canoe voyageur. The whole region country above the falls of the St. John is based upon a blue ship limestone, probably of the silurian group of rocks; but it is not rich fossils or in minerals of value. The soil is excellent all over the

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Cobique river, which below the Aroostook, and the red sandstone gypsum. Springs of an This gypsum will be St. John, and will river. A tribe of Ind have their princifind occupation in the er, and sable, besides

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divides into numerous th and into Maine of tant Canadian brand and the Aroostook, elaine, where it nearly Canada, are the longer the river is but limit and it is not, so far and the whole regions sed upon a blue slay ks; but it is not rich accellent all over these

nocks, and bears good crops of the cereal grains and large burdens of grass, when cleared and cultivated.

Having no personal knowledge of the eastern coast of the province, the Bay of Chaleur, of Miramichi, or of any part of the shores of the Gulf of St. Lawrence, we must leave that portion of the province to be dembed by others. The province of New Brunswick is known to commin an abundance of the very best kinds of timber for ship-building, and for sawing into boards, plank, and deals. Much of her commercial intercourse with the mother country is sustained by this trade, Ships of the largest class of merchantmen are, therefore, nearly as frequent in the harbor of St. John as in the ports of the United States, for this class of vessels is adapted more particularly for the transportation of bulky timber, spars, and masts. Most of the ships which sail from St. John are built and owned in the province.

New Brunswick, as has already been observed, contains some very remarkable deposites of coal, accompanied by a series of most perfect fossils. The most remarkable of these deposites is the Albert coalmine, in Hillsboro', near the banks of the Peticodiac river. This coalmed is included in shales, with an underlying mass of soft slate, equivalent to the under-clay of most bituminous coal-beds, and the coal is firectly overlaid by strata of highly bituminous shales, filled with scales of ganoid fishes, and with the entire embalmed remains of beautiful pecies of the genus *Palæoniscus* fishes of the ganoid order. These lossils were originally discovered by the writer of this article in the pring of 1851, and descriptions of them were read by him before the Boston Society of Natural History at their second meeting in May of the halbert Coal Company, from which report we now extract the bellowing:

"Descriptions of the fossil fishes of the Albert Coal Mine.

"Pl. L, Fig. 1. This fish is the first one that was discovered by me the Albert mine.

"Description: Fish, four diameters of its body long; head, obtuse blunt, as if obliquely compressed on upper and front part; whole ngth, 330 inches; width in middle of body, 100 inch; fins, one dorsal, posite anal, small triangular, 3 of an inch at base, jointed, drooping, if the fish was dead before it was enclosed in the mud, (now shale.) mal, small, triangular, a little larger than dorsal; pectoral, small, comessed into mass of scales of body of the fish; tail, bifurcated, unwal, very long, and tapering in upper division, which extends to a e point. The scales run down on upper division of tail, and become adually smaller to tip; caudal rays come exclusively from under side upper, and from lower division of tail. Scales of body brilliant, pmboidal, wavy, serrated on posterior margins, color light brown. his fish is embalmed and not petrified. No ridge of bone is seen to licate the vertebral column; hence the bones must have been cartilaous and compressible. The gill plates are too confusedly comssed to be dissected. I cannot find in any published book any we of a fossil fish identical with this. It is evidently a Palæoniscus,

and is probably a young individual, as seems to be indicated by its small size and the delicacy of its scales. We will name it, provisionally, *Palaoniscus Alberti*, in commemoration of its being the first fossil

fish discovered in Albert county, in New Brunswick.

"Pl. I., Fig. 2. This beautiful fish was found by Mr. Brown, the captain of the mine, subsequent to my first visit to Hillsboro'. It is one of the largest, or full grown species. It was unfortunately broken in the operation of extracting it, but it still is a very valuable specimen. This being the first fossil fish found by the chief miner, I have named it Palæoniscus Brownii.

"Description: Fish nearly whole. It is one of the largest species yet found, and its length is three times the greatest width of its body; whole length, $5\frac{1}{10}$ inches; breadth, $1\frac{7}{10}$ inches; head broken off just in front of pectoral fin; extremity of tail broken; abdominal fin missing, it having been broken in getting out the specimen. Dorsal fin, a little behind middle of body, opposite, or rather a little in front of anal.

"Pl. I., Fig. 3, represents a perfect fish of the genus Palæoniscus, which was found on the 3d of June last. In its general form and appearance it resembles the *Palæoniscus Elegans* of Professor Sedgewick, (Lond. Geol. Trans., 2d series, Vol. iii, Pl. 9, Fig. 1,) and Agassiz, (Recherches sur les Poissons Fossiles, Vol. ii, Tab. 10, Fig. 5,) but it differs from that species in the striation of the scales, the striæ of the Hillsboro' species being parallel to the anterior and lower margins of the scales, and the shape of the scales differing essentially from Mr.

Sedgewick's species.

"Description: Fish, long and slender, 41 diameters of its body long; length of head, a little less than the largest diameter of the body; the head has the shape of an equilateral spherical triangle; tip of nose or snout, curiously tuberculated and dotted; gill plates cannot be dissected, they are so brittle and confused with the head; fins, pectoral little behind gill plates, and extend below the fish 10 of an inch—it is a narrow pointed fin, well marked with its rays. Dorsal fin far back towards the tail, a little anterior to anal; it is half an inch long and i of an inch high, and is well marked with its rays. Anal fin somewhat larger than dorsal, a little posterior to it. Abdominal fin very small situated a very little in advance of the middle of the body; tail une qually bifurcated or heterocercal; scales run down on it becoming smaller and more and more acutely rhomboidal or lozenge-shaped as they recede; caudal rays come exclusively from under side of upper division of tail. Scales obtusely rhomboidal on anterior and middle of body, and are distinctly striated parallel to anterior and lower margins, while they are smooth and very brilliant towards and upon the tall dorsal scales large, and in form of obtuse spherical triangles, pointing backwards towards the dorsal fin. This species is not described in any book I have examined, and, believing it to be new, I shall take the liberty of naming it Palaoniscus Cairnsii, after the highly intelligent superintendent of the Albert coal-mine, William Cairns, to whose active and unremitting labors I am indebted for so many specimens of these interesting fossils.

"Pl. I., Fig. 4. This large and elegant fish was most unfortunately broken in splitting it out from the rock, only the posterior part of 1

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having been saved in a fit condition for delineation. The whole length of the fish was originally fifteen inches. That portion which remains entire, is 5½ inches long; it was broken off through the posterior edge of the dorsal fin. It was an old fish, as is evident from the appearance of the scales, which are thick, heavy, and have their striations in part obliterated, while the serrations are extremely sharp and deep. The scales are elongated rhomboids, and have many striat upon their surface, which run parallel with their upper and lower margins. Caudal scales, acute lozenges. They run down on upper division, which is long, and covered with scales. Rays of tail come off very distinctly, exclusively from under side of the upper division, and the tail is unequal or heterocercal. Until we obtain an entire specimen, perhaps it will be prudent to abstain from giving a specific name. (See Pl. I., Fig. 5, now named P. Allisoni.) It is a species of the genus Palæoniscus.

Pl. II., Fig. 1. This species so nearly resembles the Palaconiscus decorus of Sir Philip M. de Egerton as on first view to pass for it; but on examining the lines of striæ, we are forced to regard it as another species. The four great dorsal scales, anterior to the dorsal fin, exactly resemble in form those represented in Sir Philip M. de Egerton's plate. (See Quarterly Journal Geological Society of London, for 1849.) The scales of one specimen are striated, parallel with the superior and inferior margins, and are deeply and acutely serrated on their posterior edges. The lines of striation are worn away considerably, indicating, perhaps, that it was an old fish. It was, when entire, about eight inches long, and it is two inches in diameter from the anterior edges of the dorsal and anal fins. The lithographic delineation gives a sufficiently full exhibition of the characters of this specimen, which appears to be of the same species, or very near the species, last described.

"Fig. 2, 2 bis, are delineations of specimens of shale, representing a fish and its counter print in the rock, just as it was split open. It is a small species of Palæoniscus, compressed vertically, and is contorted as if the fish had struggled to extricate himself when imprisoned in the mud that now forms this rock. The line of dorsal scales, in the middle of this fish, proves its position to be as I have stated, and this opinion is still further confirmed by the shape of the head, and by the open gill covers. This fish must have been caught in the mud alive, since it was in an upright position.

"Fig. 3. represents a beautiful and perfect fish, found at the new pit of the Albert coal mine, by Mr. Wallace, deputy collector of Hillsboro, who kindly presented it to me. It is compressed vertically, or from he back towards the abdomen, and the head is also vertically compressed between the strata. The large dorsal scales, so characteristic, we seen along the middle of the fish. There is a coprolite seen proceting from near the middle of the fish, and it is not certain whether it is included partially in its body, or was in the mud before the fish was deposited or caught. The body of the fish curves over the coprolite if it had been a hard substance.

"Description: Fish is 4½ diameters of its body long; body 3½

back of head beautifully marked by tuberculations, or striæ and dots; dorsal scales oval-shaped and striated, the most pointed part of the scale being towards the tail; they run along the entire back to the tail, excepting at the place where the dorsal fin is compressed; scales of body serrated on posterior margins, and striated parallel with their appear and lower edges, and wavy in middle. I am disposed to regard this individual as belonging to the same species as the one before described.

"Fig. 2, 2 bis.—Figure 7 represents a lower jaw of a Palæoniscus from the Albert mines. It is interesting as showing the mode of dentition of these ancient fishes; the teeth are here seen to be in a line fixed in regular sockets in the jaw, like those of salmon; the jaw is beautifully marked with little raised dots, visible under an ordinary lens; the teeth agree with those observed by Sir Philip M. de Egerton. (See Quarterly Jour. Geol. Soc., Lond., 1849.)

"Fig. 8.—This specimen was discovered by me in the shale of the new shaft of the Albert mines. It is peculiarly interesting on account of the entire preservation of its abdominal fin, and also on account of its association with a coprolite which seems to have belonged to this individual.

"Description: Fish, entire; length, 370 inches; width of the body. of an inch; length of the head, equal to the greatest width of the -body; fish, four diameters of its body in length; fins, one dorsal, op posite anal, situated in the posterior, third of body; anal fin little larger than dorsal; abdominal fin small, situated a little in advance of the middle of the body of the fish; pectoral fin a little larger than abdominal; scales, large and brilliant, having a light-brown color striated parallel to anterior margins transversely, and longitudinally in middle, but fine than on anterior margins; tail, more regular than the before-described species, but still unequal; has scales in upper division. This speci men also presents another curious feature; its tail having been ampr tated by a shift of the strata, and the fracture being polished m recemented a little out of place. Head more acute than any of the before-described species, and very perfectly preserved, having the in markings of the gill covers and the striæ and markings distinct, also what appears to be the impression of the tongue of the fish. T orbitar ring is also preserved, and is a horn-like circle, or ring, ill with bituminous shale or clay. A coprolite under the abdomen of hish is a cylindrical mass, rounded at each end, $\frac{7}{10}$ of an inch log and 30 of an inch in diameter. It is of an ash-gray color, and include what appear to be small black scales of fishes.

Descriptions of the scales of fossil fishes from the Albert coal mine, analysis of the scales.

Owing to the perfect preservation of the body of the fish, and ganoid fish-scales in the rocks, it is as easy to identify them as in fish were still living; for the substance of a ganoid fish-scale is of nature of bone, as will be shown by the following analysis of the sol of Palaoniscus, from the Albert coal mines: 0.62 gramme of the sol

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from the middle of the body of the fish (Pl. I., fig. 4,) submitted to analysis, gave the following results:

Animal matter..........0.0800 Carbonate of lime......0.0980

By analysis of another portion of the same fish, it is proved that the fibrinous and albuminous matter composing the fish is still unchanged in composition, so far as its elements are considered.

The important element proving the presence of animal matter is nitrogen, which is separated by analysis into the state of ammonia. This, by two determinations, was found to be in one 15.56 per cent., and in the other 16.54 nitrogen; the mean being 16.05 per cent., which is the amount of nitrogen in fibrine and albumen.

Description of the scales of Palaonisci from the shales of the Albert coal mine.

Plate I. A. Portion of shale, with impressions of Palaoniscus' scales of three varieties, seen enlarged in a, b, c; a is one of the scales from the middle of the body of the fish, and shows the articulating process by which it is attached to the lower edge of the scale next above it on the fish. The striations of the scale, and the serrations of its right extremity, are distinctly shown. b represents one of the fulcre or scales near the fins of the fish; a group of three of them are seen in specimen A. c is a broad scale from the lower part of the body near the tail.

B represents two fulcre or fin scales from the back, at the dorsal fin. The enlarged views of them give a full explanation of their structure. They have been mistaken not unfrequently for teeth, since the larger scales bear some resemblance to the teeth of placoid fishes, and to sauroid fishes' teeth. C represents a specimen of another species of Palaoniscus scale. It is, in the original specimen, the most perfect that has been seen at the mine; above it is a correctly enlarged figure of

The reader is perhaps aware that geologists have adopted the division of fishes, as proposed by Agassiz, as classified by their scales, which are of four orders: 1. Placoid, (broad plate,) of which the sharks' scales are illustrative. 2. Ganoid, (resplendent,) hard, bony scales; example, the American gar-pike. 3. Ctenoid, (comb-like;) example, scales of the perch. 4. Cycloid, (circular;) examples, herring, salmon, cod, pollock scales.

These divisions suffice for most purposes in identifying fishes; and it fortunately happens that most of the fossil fishes—all of those of an ancient type—belong to the bony-scale group; and the character of he scale of one of these fishes remains unaltered in the rock where it was originally imbedded at the time of its deposition.

Plate I., Fig. 5, represents the head and part of the body of a very

large fish of the genus Palaoniscus. It appears to belong to the same

species with fig. 4 of same plate, and fig. 1 of plate II.

Description: Width of body of fish, 3 inches; length, probably from 15 to 18 inches; head, strong, firm, and more bony than usual with fishes of this group; length, from 2½ to 3 inches; width, 2 inches; gill-plates distinct, but crushed together, so that they cannot be dissected, since they adhere firmly together; pectoral fin, short, strong, and has a rounded and heavy shoulder of great strength, covered with a long armor, striated obliquely backwards and downwards. Other fins were broken from the specimen before I received it and lost; but those wanting are seen on fig. 4 of this plate, and fig. 1 of Pl. II. Prints of five of the great dorsal scales distinct in the rock—scales broken off. Scales of body perfect, seryated, and distinctly striated with wavy lines horizontally, and slightly curving towards the posterior upper angle of scale. A marked swelling in the place of the stomach shows that the organ is filled with the food of the fish. Color of the fish light clove brown, or a little more inclined to cinnamon brown.

This fish I propose to name in honor of the enterprising projector of the mine, who presented me with the specimen: Palaconiscus Allisoni.

in honor of Edward Allison, esq., of St. John.

List of the Fossil Plants found in the Shales of the Albert Coal Mine.

The fossil fishes already described belong to the genera known to characterize the coal formations of Europe; but, as might be expected from other analogous facts, the American species are not identical with any known in the Old World, though they closely resemble them. They are of the same genus, but of new and before undescribed species.

The plants found associated with these fishes concur in proving the formation at the Albert mine to be in the true coal series, and thus set at rest those doubts which were hastily expressed by other geologists, who made a cursory examination of this mine, and who knew not the

facts contained in this paper.

Plate III, Figs. 1 and 2, represent a specimen of Lepidodendron, analogous to the L. Gracile of Ad. Brogniart, though not identical with that species. Figs. 3 and 3 bis represent the fruit of the Lepidodendron, or Lepidostrobus, found in the shale of this mine. Figs. 4, 5, and 8 represent a plant about which some doubt still exists, but which was supposed to be some species of Spheraedra; but it differs from that plant in several respects, as will be discovered on comparing it with the plate in the work of Lindley and Hutton. Figs. 6 and 7 are broad flag-like leaves, supposed to belong to the palm tribe. Fig. 9 is the common calamite of the coal formation, and was found in the gray sand-stone below the coal bed at the Albert mine. These plants are similar to those found in the coal mines of Nova Scotia and of other parts of New Brunswick, and are like those found in the anthracite mines at Mansfield, Massachusetts, and in the semi-bituminous coal mines of Maryland and of Virginia. Figs. 4, 5, and 8, represent the only plant that I have not before discovered in our coal formation This plant is evidently a succulent annual, as evinced by its corare fishe bord it ho T C. T

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torted and drooping stem, and was probably an aquatic plant, such as are found growing in marshy places or bogs. Its association with fishes indicates its being an aquatic plant, or one growing on the borders of a lake or river. It is not a fucoid, as has been alleged, for it has alternate branches.

The following is an elementary analysis of the Albert coal, made by

C. T. Jackson:

Carbon	75.2 7.6
Oxygen and a little nitrogen	
Total	100.0
The coal yields	60 per cent. of volatile matter. 40 do. of coke.
Total	1.00

And the coke leaves 0.47 per cent. of red ashes. The coal cokes readily, and cements closely, if compressed; but it does not melt, though it softens if slowly heated to redness in close vessels. It yields 20 per cent. of soluble bituminous matters to benzole, and from 12 to 15 per cent. to oil of turpentine. The solubility of a portion of its bitumen led most persons, at first, to suppose that it was a kind of bitumen; but the discovery of organic structure in the coal itself removed this error, and chemical researches proved the coal to be a little more bituminous than the cannel coals of commerce. There can be no doubt of the fact that this coal is in the true coal field of the provinces.

The discovery of other beds of this valuable substance is highly desirable, and the field has been as yet but little explored.

Agricultural Resources of New Brunswick and of Nova Scotia.

Viewing the rocks which have, by their decomposition, produced the mineral matters of the soil of the provinces of New Brunswick and of Nova Scotia, we see that every mineral ingredient requisite for the formation of good soils must be contained in them; and the drift agencies, whether of ice or water, in olden time, have duly commingled the detritus, so as to diffuse the different mineral substances. Vegetable matters—the foliage which drops from deciduous trees; the peat mosses, which grow in humid places, and decayed trunks of trees—have added the matters which produce humus, or vegetable mould; and thus we have formed, by the hand of Nature, the soils which we cultivate.

From geological considerations we should a priori regard the soils of New Brunswick and of Nova Scotia as capable of bearing any of our usual crops of cultivated plants, as well as the usual forest trees of northern climes. Such we know by observation to be the fact; and the only influences which prevent the soil of these provinces from bearing any and all kinds of plants are those of climate. The cold of long

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winters limits the growth of crops to a few months; and only those which are hardy, and are adapted to the climate, can be raised advantageously. We have, then, to inquire what are the crops which experience has proved to be the best for the countries in question. It is known that the northern portions of America "possess an excessive climate," viz: one of extreme heat in summer, and of great cold in Such climates produce a most rapid growth of vegetation: for the heat of a summer's sun hurries forward the processes of vegetable growth, and an early autumn brings the ripening to a close. Plants. which ripen more slowly in temperate climes, have to be gradually acclimated before they can accommodate themselves to the short seasons of the north. Hence the variety of zea maize (Indian corn) which grows in Canada differs in its habits of growth from the southern corn, and ripens, where corn of a more southern-raised seed would perish. in the milk, by frost. There are many of our usual plants that will bear this acclimating process above referred to; others we had not been able to subdue to our short seasons. The potato is much improved by being hastened in its growth in the way above alluded to, and the provinces of New Brunswick and Nova Scotia produce the best potatoes known in this country. The smaller cereals-such as oats, rye, barley, and summer wheat-ripen perfectly in these provinces, and the grain is of excellent quality and of remarkable sweetness.

Turnips of every variety grow well, and pease, beans, and other leguminous plants are known to thrive admirably. In short, we may say, from observation of the fact, that all the usual culinary vegetables, which grow in the States of Maine and New Hampshire, thrive equally in the soil and climate of the two provinces we are describing. Fruit trees, also, with the exception of the peach, (which does not bear well the intense cold of winter,) produce good fruit in these provinces.

The most highly valued crop among the farmers of New Brunswick is grass, which, with the least labor, is the most profitable crop; for good hay is not only required for keeping of the stock on the farm, but is also extensively in demand among the timber-cutters of the forest, for the supply of food to their teams of cattle. Large quantities of pressed hay, in bundles, are also exported from the provinces to the cities of the United States. Four-fifths of the land on every large farm may be advantageously laid down in grass and be kept for mowing land, until it is so old as to require to be taken up by the plough; and this is done gradually, so as to keep but a limited portion of the land in tillage, for there are few farmers in the province who can cultivate more than thirty acres of tilled land to advantage, and therefore they have to keep the rest of the farm in grass, which it is also advantageous for them to do, on other accounts, as above specified.

It is well known that little progress has been made in agriculture in the provinces, for the forests, full of heavy timber trees, tempt the agricultural portion of the community to engage in the heavier and more immediately profitable enterprises of lumber cutting and sawing. This business, although not so beneficial to the character of the people as the more civilized life of farming, has its advantages, not to be over-

and only those. be raised advanops which expequestion. It is ess an excessive of great cold in h of vegetation; esses of vegetable a close. Plants, to be gradually to the short seadian corn) which he southern corn, eed would perish, ints that will bear nad not been able mproved by being and the provinces st potatoes known , rye, barley, and nd the grain is of

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looked. It produces a hardy set of men, and encourages, to some extent, the establishment of manufacturing operations, by familiarizing the people with the machinery of mills, and with the various mechanical operations connected with the business.

Thus far the demand for food in the provinces is vastly beyond the supply raised on the soil, and no exports of grain, or indeed of any agricultural produce, save of potatoes and of hay, takes place from ether of them. Oats of superior quality are raised on Prince Edward's island, and brought to Boston, where they command a higher price than the kinds raised in the States. This is probably the only grain that we can expect to receive from the Lower provinces. Immense quantities of flour from the United States finds its way to these provinces; but there is now growing up in Canada West a powerful competition with us in this trade; for the soil of that portion of Canada is of the same quality as that of the neighboring State of New York, and will produce wheat equally well and of as good quality.

In the course of time the province of New Brunswick will become more successful in the cultivation of her soil. The improvements of science will gradually extend themselves among the farmers there, as they have done, and are still doing, with us; but still it may be more advantageous for the people of New Brunswick to obtain their chief supply of flour and corn from the United States, provided they can furnish, in the course of trade, other products of their own soil, as they do of their waters and of their forests. Mines of coal and of iron they have in abundance; building-stones, grindstones, roofing slates, gypsum, and salt, and manganese, they already export, and can supply in as large quantities as may be required; and the time will come when ores of lead and of copper will be added to the exports of the provinces of New Brunswick and of Nova Scotia.

C. T. JACKSON, M. D.,
Assayer to the State of Massachusetts, &c., &c.

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PART VII.

NOVA SCOTIA.

The province of Nova Scotia now includes Cape Breton, which at

one period was under a separate government.

Nova Scotia proper is a long peninsula, nearly wedge-shaped, connected at its eastern and broadest extremity with the continent of North America by an isthmus only fifteen miles wide. This narrow slip of and separates the waters of the Bay of Fundy from those of the Gulf of St. Lawrence. The peninsula stretches from southwest to northeast, fronting the Atlantic ocean; its extreme length being about two hundred and eighty miles.

The singular and valuable island of Cape Breton lies to the eastward of Nova Scotia, from which it is only separated by the strait of Canso. This strait is in length about twenty miles, and in breadth about one mile. Cape Breton is more particularly described under

a separate head.

The most remarkable feature in the peninsula of Nova Scotia is the numerous indentations along its coasts. A vast and uninterrupted body of water, impelled by the trade-wind from the coast of Africa to the American continent, strikes the Nova Scotia shore between 44° and 45° both latitude with great force. A barrier of fifteen miles only (the trip of land already mentioned) between the Atlantic ocean and Gulf of St. Lawrence seems to have escaped such a catastrophe, while a pace of one hundred miles in length, and upwards of forty in breadth, as been swallowed up in the vortex, which rolls its tremendous tides of sixty and seventy feet in height up the Bay of Fundy. This bay bounds Nova Scotia on its northwest side, and separates it from the continent.

The combined influence of the same powerful agent and of the Atantic ocean has produced, though in a less striking manner, the same
ffect upon the southeastern shore. Owing to the operation of these
auses, the harbors of Nova Scotia, on its Atlantic coast, for number,
apacity, and safety, are perhaps unparalleled in any part of the world.
It is stated that between Halifax and Cape Canso there are twelve
orts capable of receiving ships-of-the-line, and fourteen others of sufcient depth for merchantmen.

A broad belt of high and broken land runs along the Atlantic shores Nova Scotia, from Cape Canso to Cape Sable. The breadth of is belt or range varies from twenty miles, in its narrowest part, to fly and sixty miles in other places. Its average height is about five indred feet; it is rugged and uneven, and composed chiefly of granite

nd primary rocks.

The peninsula of Nova Scotia is supposed to contain 9,534,196 res; and it is estimated that nearly two-thirds of its entire surface is

covered by the formation above described. The country is undulating throughout, and abounds with lakes of all shapes and sizes. The scenery is everywhere beautifully picturesque, owing to the great variety of hill and dale, and the numerous rivers and lakes scattered everywhere.

The soil of Nova Scotia varies greatly in quality; some of the uplands are sandy and poor, while the tops of the hills are frequently highly productive. On the Atlantic coast the country is so rocky as to be difficult of cultivation; but, when the stones are removed, the soil

yields excellent crops.

The portion of Nova Scotia best adapted to agricultural pursuits is its northeastern section; which rests upon the sandstones and other rocks of the coal formation. Its most valuable portion is upon the Bay of Fundy, where there a deep and extensive deposites of rich alluvial matter, thrown down by the action of the extraordinary tides of this extensive bay. These deposites have been reclaimed from the sea by means of dikes; and the "diked marshes," as they are termed, are the richest and most wonderfully prolific portions of British North America. Nothing can exceed their enduring fertility and fruitfulness.

to which there seems no reasonable limit.

The highest land in Nov? Scotia is Ardoise hill, which is only 810

feet above the level of the sen.

The navigation returns of Nova Scotia present the following statement of the ships inward and outward in 1849 and 1850, as the aggregate of all the ports in the colony.

Countries.	Inward in 1849.		Outward in 1849.	
	Ships.	Tons.	Ships.	Tons.
Great Britain	176 1,770	75, 843 123, 084	183 1,930	77, 174 148, 777
United States Foreign States	2, 806 287	259, 974 26, 685	2,606 102	247, 156 9, 7 0
Total	5,039	485, 586	4,821	482,83

Seamen: Inward, 34,210; outward, 32,375.

The following is a return of shipping for 1850:

Inward.		Outward.	
Ships.	Tons.	Ships.	Tons.
139 1,963	65, 864 136, 992	164 2, 184	71,50 167,95
2,896 254	281, 340 25, 509	2,595	2 15,78 15,98
5, 255	509, 705	5, 162	591,27
	Ships. 139 1, 963 2, 896 254	Ships. Tons. 139 65,864 1,963 136,992 2,896 281,340 254 25,509	Ships. Tons. Ships. 139 65,864 164 1,963 136,992 2,184 2,896 281,340 2,595 254 25,509 157

Seamen: Inward, 34,475; outward, 32,135.

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Total

The aggregate value of the imports and exports of Nova Scotia in the years 1849 and 1850 is thus stated:

	In 1849.		In 1850.	
	Imports.	Exports	Imports.	Exports.
Great Britain	\$1,489,615	\$26 0,785	\$1,892,020	\$262, 945
West Indies	68, 350	951, 375	73, 115	1, 179, 590
North America	852, 165	420, 140	1, 192, 605	634, 190
Elsewhere	22, 035	24,090	214, 955	53, 595
Taited States	1,764,785	894, 425	1,612,575	988, 065
Foreign States	727, 240	25 3, 920	295, 815	238, 045
Total	4, 924, 190	2, 804, 735	5, 281, 065	3, 356, 430

The following return shows the quantity and value of all articles, the growth, produce, or manufacture of the United States, imported into the tolony of Nova Scotia during the year 1850, as also the rate and amount of duty paid thereon:

Articles.	Quantity.	Value.	Rate of duty—ster- ling.	Total duty.
pplesbarrels	211	\$632	4s. per barrel	\$211
utlercwt	26	336	8s. per cwt	53
eefdo	6	31	6s. per cwt	8
mekersdo	159	1,590	3s. 4d. per cwt	132
locksnumber	141	352	5s. each	176
locks do	9	180	10s. each	22
andles pounds	26, 138	3, 267	1d. per pound	544
andles do	465	232	3d. per pound	28
heese cwt	107	1,253	5s. per cwt	133
hocolate pounds	241	25	1d. per pound	15 700
ourbarrels	62, 891	314, 455	ls. per barrel	15,722
lamacwt	183	1,837	9s. per cwt	413
eather (sole)pounds	54,914	8,008	1d. per pound	1, 143
eather (upper)do	3, 448	1, 292	2d. per pound	143
ardewt	380	3,805	8s. per cwt	761
nionsdo	1,208	3, 021	2s. 6d. per cwt	755
ork do	3, 330	24,730	6s. per pound	4,996
umgallons	1,291	968	1s. 6d. per gallon	
igar (erushed)ewt	44	450	10s. per cwt	111
gar (refined) do	37	470	14s. per cwt	
obaccopounds	248, 540	46,601	11d. per pound	
nicles paying 24 per cent		33, 653	24 per cent	
ricles paying 61 per cent		210, 847	64 per cent	
nicles paying 10 per cent		13, 720	10 per cent	1,372
nicles paying 20 per cent	••••••	1,621	20 per cent	360
Total		673, 376		49, 464

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ricultural pursuits is undstones and other portion is upon the ve deposites of rich extraordinary tides a reclaimed from the as they are termed, ons of British North lity and fruitfulness,

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the following states and 1850; as the

Outward in 1849.

Ships.	Tons.
183 1,930 2,606 102	77, 174 148, 777 247, 154 9, 74
4, 821	482,851
375.	

Outward.

Ships.	Tons.
164 2, 184 2, 595 157	71,50 167,98 2 15,78 15,98
5, 102	591,20

The following returns give an abstract of the trade of the province of Nova Scotia during the year 1851:

No. 1.—Return showing the ships and tonnage inward, and the value of imports into the province of Nova Scotia, during the year 1851.

From what countries.	Ves	Value of im-	
	Number.	Tons.	ports.
Great Britain.	109	48, 988	\$2, 133, 03
British North American colonies	1,249	62, 613	1, 022, 41
British West Indies	128	13, 565	40,59
United States	1,480	209, 304	1, 390, 96
Foreign West Indies	179	17,542	757,56
Spain	12	3, 497	16,01
Colonies of France and Spain	3	231	2,52
Foreign Europe	3 2 3	736	1,52
Portugal	2	191	13,89
China	3	487	125,00
Guernsey and Jersey	4	474	21,60
St. Pierre, Newfoundland	44	3, 183	1, 11
Foreign States	12	1, 291	1,41
Total	3,228	382, 102	5, 527, 64

No. 2.—Return showing the ships and tonnage outward, and the value of exports from Nova Scotia, during the year 1851.

2'o what countries.	Vet	Value of ex-	
	Number.	Tons.	ports.
Great Britain	75	40, 164	\$142,24
British North American colonies	1,258	96, 153	1, 346, 59
British West Indies	355	39, 414	911,38
Guernsey and Jersey	1 1	206	13, 20
United States of America	1, 433	121, 212	736, 42
Foreign West Indies	104	10,008	304,08
Manritius	2	469	12, 15
Spain	1	189	8,26
Batavia	1	400	
Pernambuco	1	203	8,930
Foreign Europe	3	- 407	16,46
Brazils and colonies of Spain	5	604	35,845
South America	1	283	1,906
French North America	18	928	3,9%
St. Pierre	7	419	95
Total	3, 265	311, 059	3, 542, 310

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	Value of imports.
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8, 988	\$2,133,035
2,613	1, 022, 415
3, 565	40,590
9, 304	1, 390, 965
7,542	757,565
3, 497	16,015
231	2,520
736	1,520
191	13,890
487	125,000
474	21,605
3, 183	1, 110
1,291	1,410
82, 102	5, 527, 640

ward, and the value of ear 1851.

Fons.	Value of exports.
	21/0 0/
40, 164	\$142,245
96, 153	1, 346,5%
39, 414	911,3%
206	13,200
21, 212	736,4%
10,008	304,00
469	12, 155
189	8,26
400	
203	8,930
407	16,460
604	35.845
283	1,906
928	3,9%
419	95
311, 059	3, 542, 316

The imports and exports of Nova Scotia for 1849, 1850, and 1851 are shown comparatively as follows:

	1849.	1850.	1851.
Imports	\$4,924,190	\$5, 281, 065	\$5,527,640
	2,804,735	3, 356, 439	3,542,310

The various articles of the growth, produce, and manufacture of the United States imported into Nova Scotia in 1851 were of the estimated value of \$886,940, and they paid provincial duties amounting in the aggregate to \$64,727.

The principal articles of colonial produce, growth, and manufacture exported to the United States of America in 1851 were of the following description and value:

Articles.	Quantity.	Yalue.
Coals	5,571 quintals. 59,750 barrels 4,444 barrels and 238 boxes, fresh. 17,499 barrels 1,490 barrels 2,692 barrels 603 casks and 4,716 gallons. 955 tons 40,592 tons 2,422 257,700 feet and 466 pieces. 13,877 bushels 1,385 bushels 48 packages 51 bales.	\$145, 180 13, 900 290, 225 46, 245 62, 140 3, 875 16, 405 11, 715 12, 840 28, 145 6, 650 2, 815 2, 650 1, 745 2, 040 39, 878 17, 930
Total		*705,045

During the year 1851, one hundred and six American vessels, of he aggregate burden of 15,901 tons, entered inward in the various of Nova Scotia, of which number 91 vessels, 13,032 tons, cleared gain with cargoes for the United States, and the remaining 15 took argoes for foreign ports.

The number of vessels owned and registered in the province of Nova Scotia, on the 31st December, 1850, is thus stated: 2,791 vessels, 68.392 tons.

The fisheries on the colonial coasts have been prosecuted to a greater atent by the people of Nova Scotia, except Newfoundland, than by hose of any other colony. The following table, compiled from official eturns, is of some importance at this time to the fishing interests of the inited States.

^{*}See note, end of Part IX.

The number of vessels employed in the fisheries of Nova Scotia in 1851 was 812, of the burden of 43,333 tons, manned by 3,681 men The number of boats engaged was 5,161, manned by 6,713 men. The number of nets and seines employed was 30,154. The catch of the season was as follows:

Dry fish	196,434 quintals.
Salmon	1,669 barrels.
Shad	
Mackerel	100,047 "
Herrings	53,200 "
Alewives	5,343 "
Smoked herring	15,409 boxes.

The total value of the above products of the fisheries is stated a \$869,080; to which must be added 189,250 gallons of fish oil, value at \$71,016. The total value of the fisheries undoubtedly greatly ex ceeds a million of dollars.

The census taken in this province during the past year (1851) give the total population at 276,117 souls. In this total are included 1,05 Indians, and 4,908 colored persons.

The number of births in 1850 was 8,120; the number of death 2,802; of marriages 1,710.

It appears that there are in the province 1,096 schools, with an a gregate of 31,354 scholars.

The religious denominations are thus classed:

0	
Church of England	36,482
Roman Catholics	69,634
Presbyterians—Kirk of Scotland	18,867
Presbytery of Nova Scotia	28,767
Free Church of Scotland	25,280
Baptists	
Methodists	23,596
Congregationalists	
Universalists	580
Lutherans.	4.087
Sandinians.	
Quakers	
Other denominations	

The whole number of churches in the province is 567. The number of inhabited houses is stated at 41,453; of uninhabited houses 2,02 of houses building 2,347; of stores, barns, and outhouses 52,758.

The probable value of real estate is stated by the census return \$32,203,692.

It appears that there are in Nova Scotia no less than 40,012 acres diked land. This is chiefly on the upper part of the Bay of Fund and is celebrated for its enduring fertility. It is estimated to be wor on the average, about \$60 per acre. The quantity of improved land is stated at 799,310 acres.

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196,434	quintals.
	barrels.
3,536	66
100,047	66
53,200	66
5,343	* 66
15,409	boxes.
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past year (1851) give stal are included 1,0%

the number of death 96 schools, with an ag

2,639 580 4,087 101 188

nce is 567. The number inhabited houses 2,023 outhouses 52,758. by the census returns

ess than 40,012 acres t of the Bay of Fund is estimated to be work uantity of improved y The quantity of live stock is thus stated:

Horses	28,789
Neat cattle	156.857
Milch cows	86,856
Sheep	282,180
Swine	51,533

The grain and other crops, in 1850, were as follows:

Wheat		297,157
Barley	do	196,097
Rye	do	61,438
Oats		1,384,437
Buckwheat		170,301
Indian corn	do	37,475
Hay	tons	287,837
Pease and beans		21,638
Grass seed	do	3,686
Potatoes	do	1,986,789
Turnips	do	467,127
Other roots		32,325

The products of the dairy, in 1850, are stated at 3,613,890 pounds of butter and 652,069 pounds of cheese.

There are 1,153 saw-mills in the province, which employ 1,786 men. There are also 398 grist-mills, which employ 437 men. There are, besides, 10 steam-mills, or factories, 237 tanneries, 9 foundries, 51 carding and weaving establishments, 17 breweries and distilleries, and 131 other manufacturing establishments of various kinds.

The whole quantity of coals raised in the province, in 1850, is stated at 114,992 chaldrons. There were 28,603 casks of lime burned and very nearly three millions of bricks manufactured. The quantity of gypsum quarried was 79,795 tons; the quantity of maple sugar made, 110,441 pounds.

THE PORT OF HALIFAX.

Latitude, 44° 39' north; longitude, 63° 36' west; magnetic variation, 15° 3' west; rise and fall of tide, 7 to 9 feet.

It is alleged that the harbor of Halifax has not, perhaps, a superior in any part of the world. It is situate nearly midway between the eastern and western extremities of the peninsula of Nova Scotia, and, being directly open to the Atlantic, its navigation is but rarely impeded by icc. From the Atlantic the harbor extends inland for fifteen miles, terminating in a beautiful land-locked basin, where whole fleets may ide in good anchorage.

The entrance to Halifax harbor is well lighted, and buoys are placed pon all the shoals. A fine, deep channel stretches up behind Halifax, alled the Northwest Arm, which renders the site of the city a peninula. The town is built on the declivity of a hill, which rises gradually from the water's edge; its length is more than two miles, and breadth rearly a mile, with wide streets crossing each other at right angles.

As the port at which the Cunard mail-steamers touch, on the voyages to and from Europe, and as the proposed terminus of the grea railway from Quebec to the Atlantic, in connexion with those and other steamers, Halifax bids fair to become a place of very considerable commercial importance.

The nature and extent of its trade and commerce, at the presentime, will be best understood by the tables which follow.

The value of imports and exports at the port of Halifax, in 1850, in thus stated:

Countries.	Value of imports.	Value of ex- ports,
Great Britain West Indies British colonies British North America Other colonies United States of America Foreign States	\$1,675,150 44,785 935,200 48,275 1,109,000 267,990	\$72,79 790,15 124,7; 18,94 469,00 187,98
Total	4,080,400	1,663,61

The ships inward and outward, in 1850, are thus stated:

		Inv	ard.			Outv	vard.	
Countries.	Sailing vessels. Steam vessels.		Sailing	Sailing vessels.		vessel		
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tom.
Great Britain	61	28,986	36	24,834	17	2,878	28	32.5
British colonies United States Foreign States	587 259 174	36,619 27,518 18,081	42 35	7,798 32,768	674 169 92	51,659 19,273 10,408	43 39	36,4
Total	1,081	111,204	113	65,400	952	84,218	110	76,3

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ports. ports. \$72,78 1,675,150 44,785 935,200 790,15 124,78 48,275 1,109,000 18,90 469,00 267,990 187,96 1,663,61 4,080,400

thus stated:

Outward.

Steam vesse ailing vessels. Tot

No.

Tons.

Nо.

2,878 51,659 19,273 10,408 17 674 39 169 92 110 84,218 952

The following is an exhibit of the various descriptions of merchanise imported into Halifax from the United States in the year 1850, with the value of each description:

nith the value of each description:	
Articles.	Value.
ale and porter	\$565
gricultural implements	135
acon and hams	485
eef and pork	36,170
ooks and stationery	23,670
	. 715
randy	395
rooms	4,460
read and biscuit	25,505
ran	3,270
utter.	1,040
urning fluid	5,280
orn	21,400
orn meal	93,660
ordage	17,085
otton manufactures.	54,630
ocoa	2,755
andles	7,640
offee	6,620
rugs and medicines	10,070
Theat flour	224,050
ye flour	77,440
ried fruit	7,370
esh fruit	1,410
assware	3,255
rdware	30,420
des	4,315
mp	4,918
ather	7,180
ather manufactures	9,990
rd	2,385
ions	2,490
e	11,070
m	1,020
ar	5,290
p	1,45
low .	4,780
and pitch	6,42
acco	76,78
***************************************	8,280
egar	1,40
eat	23,93
ellaneous.	106,27
m . 1	000.00

Total....

The staple exports of the port of Halifax are the various products of the sea fisheries, in which a large number of the

Return of the quantities of fish and fish oil exported from Halifax in the year 1851.

Countries	Dried fish.	Mackerel.	Dried fish. Mackerel. Herrings. Alewives.	Alewives.		Salmon.	ප්		Preserved Smok ed Pickled fish. herrings. cod.	Smok ed herrings.	Pickled cod.
	Quintals.	Quintals. Barrels.	Barrels.	Barrels.	Theres.	Barrels. Tierces. Barrels. Casks. Gallons.	Casks.	Gallone.	Boxes.	Boxes.	Barrela.
Great Britain British North American Colonies British North American Colonies British Vest Indies. United States —British vessels Foreign West Indies.—British vessels Mauritius Azores.—Foreign vessels Brazil.—Foreign vessels Malaga.—Foreign vessels	130, 174 130, 174 250 25, 045 2, 666 3, 026 3, 026 3, 026 1, 686 1, 486		2, 204 6, 345 3, 206 1, 428 51, 203 9, 090 926 340 3, 472 6, 313 9,75 75 340 8, 472 653 389 20 70	6, 345 9, 139 9, 090 975 75 389 20 389 20 389 20 70 70 70 70 70 70 70 70 70 7	2006 2006 3926 340 20	1, 438 3,472 931 70 70	264 807 8011 304 50 40 40 40 7 7	29, 148 6, 260 620	2, 011 29, 148 361 78 50 50 78 50 50 50 50 50 50 50 50 50 50 50 50 50	90.00 90.00	22
Total	191,802	96, 650	43, 559	4,227	340	6,412	3, 493	36,028	238	3,234	82

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The following return exhibits the number of ships, and their tournage, shich entered inward at the port of Halifax during the year 1851, as also the value of imports by such vessels, distinguishing British from freign. This return furnishes a good general idea of the import trade of Halifax, as at present existing:

From what countries.	Ve	seels.	els. Value of imports.		
	Number.	Tons.	British.	Foreign.	:
Reat Britain	97	53, 920	\$1,482,095	\$193, 255	\$1,675,350
British N. American colonies. British West Indies	528 101	33, 051 11, 366	921, 710 45, 075	19, 165	940, 875
Inited States	264	60, 284	40,075	1, 450 938, 985	46, 525 938, 985
k. Pierre	4	216		000,000	200, 200
Foreign West Indies	152	14, 224		587, 080	587, 080
Spain	9	2, 157		29,555	29, 555
Portugal	3	337		20,600	20,600
mres	. 3	• 548		2, 470	2, 470
Hong Kong	1	186		48, 425	48, 425
fexico	1	113			• • • • • • • • • • • • • • • • • • • •
Holland	1	400		5, 550	5, 550
Total	1, 164	176, 802	2, 448, 880	1,846,535	4, 295, 415

3, 493 | 36, 028

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33

191,802

The Coal Trade.

Besides its staple export arising from the fisheries, the province of ova Scotia also sends abroad a very considerable quantity of bitu-

A notice of the abundant mineral wealth of this colony is given in y former report to the Treasury Department, published by order of a Senate; but some portions of this it may be necessary to repeat at resent, in order to point out clearly the existing state of the coal trade I Nova Scotia.

The coal mines at present opened and worked in this colony are ur in number. They are as follows:

1st. The Albion mines, near Pictou, on the Gulf of St. Lawrence.
2d and 3d. The Sydney and Bridgeport mines, in Cape Breton.

Ab. The Combandaries and the bond of the Bon of Franks.

4th. The Cumberland mines, at the head of the Bay of Fundy. The mines near Pictou are about eighty miles by water from the estern extremity of the strait of Canso, which separates Cape Breton in Nova Scotia. Here there are ten strata of coal; the main coal and is thirty-three feet in thickness, with twenty-four feet of good al. Out of this only thirteen feet is fit for exportation; the remainpart is valuable for furnaces and forges.

In consequence of a general subsidence of the ground, to the extent six feet, over all the old workings, new pits have recently been send at the Pictou mines, which are only 150 feet deep; the main all hand being struck at a higher level than in the old pits.

The average cost of mining coals here is thirty cents per chaldron the various expenses of the mines, engines, &c., increase the cost coals at the pit mouth to sixty-two and a half cents per ton. The coals of screening, transporting to the loading-ground by railway-a distant of nine miles—with other incidental charges, adds seventy-five cen per ton to the cost of the coals.

The shipping season commences at Pictou about the first of Man and continues until the middle of November, after which the norther

harbors of Nova Scotia are frozen up.

At Pictou, coals are delivered by the single cargo, at three dollar and thirty cents per chaldron. Purchasers of one thousand chaldron or more, obtain a deduction of thirty cents per chaldron. The slack or fine coal, is delivered on board at one dollar and a half per chall dron, with a discount of three per cent. for cash payment.

The average weight of a chaldron of Pictou coals is 3,456 pound The average required in the United States is 2,940 pounds the chall

One hundred chaldrons of coals, Pictou measure, are equal to 19 chaldrons, Boston measure. The usual freight from Pictou to Boston is \$2 75 per chaldron, Boston measure.

Pictou is in latitude 45° 41' north; longitude 62° 40' west; ri

and fall of tide 4 to 6 feet.

The Sydney coal field occupies the southeast portion of the islan of Cape Breton, and is estimated to contain two hundred and fif miles of workable coal. The thickness of the coal-bed worked Sydney is six feet. It is delivered on board vessels, after being trans ported three miles by railway, to the loading-ground, at \$3 60 p chaldron, with the same deduction to large purchasers as at Picio This coal, as a domestic fuel, is accounted equal to the best Newcastle it is soft, close-burning, and highly bituminous.

The Bridgeport mines are fifteen miles from Sydney. The col seam at these mines is nine feet thick, and contains two thin parting of shale. The coal is of excellent quality, of the same description

at Sydney, and not at all inferior.

The coals from Cape Breton overrun the Boston measure from 18 20 per cent.

Sydney is in latitude 46° 18' north; longitude 60° 9' west; in

and fall of tide 6 feet.

The Cumberland coal mines are on the coast of Chignecto, while forms the northeastern termination of the Bay of Fundy. These min have been but recently opened. The seam worked is about four a half feet in thickness. The coal is bituminous, but is alleged to m tain more sulphur than any other description in Nova Scotia.

The principal exportation of coals from Nova Scotia and O Breton is to ports in Massachusetts and Rhode Island, with a sm quantity to New York. Many American vessels in this trade, cially since the change in the navigation laws, obtain freights for No Scotia, Newfoundland, the French islands of St. Peter, Prince Edward island, and the New Brunswick ports on the Gulf of St. Lawrence, load with coals as their return cargo.

The mean price of Sydney and Pictou coal for the chaldron, of

which Boston per ce o \$5 7 cent.; Boston

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st of Chignecto, which of Fundy. These min vorked is about four a us, but is alleged to co n Nova Scotia.

Nova Scotia and Ca le Island, with a sm sels in this trade, esp obtain freights for No t. Peter, Prince Edwar ulf of St. Lawrence, 2

for the chaldron, of

ushels, weighing 3,750 (nominally one ton and a quarter) is \$3 10. which is equal to \$2 32 per chaldron of 36 bushels. The freight to Roston is \$2 75 per chaldron; the duty under the tariff of 1846 (thirty per cent. ad valorem) is seventy cents per chaldron, amounting in all \$5 77 per chaldon. To this must be added: insurance, two per ent.; and commission, two and a half per cent. The price paid in Boston by actual consumers for this same coal is about eight dollars per chaldron.

Anthracite coal does not exist in any of the colonies, and they bid hir to become consumers of Pennsylvania anthracite, the importation which has already commenced, to some extent, in New Brunswick for steamboats and foundries. Under liberal arrangements on both ides, the consumption of anthracite coals would greatly increase in the coals is 3,456 pounds tolonies, and even in Nova Scotia, it being for many purposes better ,940 pounds the characteristic and more economical than the bituminous coal of that colony.

The following return shows the quantities of coal, in chaldrons, sure, are equal to 12 hipped to the United States from the different mines in Nova Scotia, from Pictou to Bosto in the years 1849 and 1850:

Years.	Pictou.		Sydney.		Joggins, (Cumberland.)		Total.	
	Coarse.	Slack.	Coarse.	Slack.	Coarse.	Slack.	Coarse.	Slack.
649	48, 812	7, 110	12, 090	1, 210	403		61, 305	8, 320
850	51, 436	6, 932	10,796	1,586	722		62, 954	8,518

The foregoing return was furnished by the Hon. S. Cunard, the eneral agent for all the mines of Nova Scotia. No return has been serived for the year 1851; but Mr. Cunard states that the quantity off about twelve thousand chaldrons in that season.

CAPE BRETON.

This valuable island is in shape nearly triangular, its shores inented, with many fine, deep harbors, and broken with innumerable oves and inlets.

Cape Breton is almost separated into two islands by the great inlet lled the Bras D'Or, which enters on its east side, facing Newfoundnd, by two passages hereafter described, and afterwards spreading out o a magnificent sheet of water, ramifies in the most singular manner oughout the island, rendering every part of its interior easily ac-

The Bras D'Or (or "Arm of Gold") creates two natural divisions in pe Breton, which are in striking contrast; the northern portion being th, bold, and steep; while that to the south is low, intersected by ter, diversified with moderate elevations, and rises gradually from

its interior shore until it presents abrupt cliffs toward the Atlantic ocean.

The whole area of Cape Breton is estimated at 2,000,000 of acres:

its population somewhat exceeds 50,000 souls.

In the southern division of Cape Breton, the highest land does not exceed 800 feet; but in the northern division the highlands are higher, bolder, and more continuous, terminating at North Cape, which i 1,800 feet in height, and faces Cape Ray on the opposite coast of New-Between these two capes, which are 48 miles apart, is the main entrance to the Gulf of and river St. Lawrence-a pass of

great importance.

The Bras D'Or appears to have been an eruption of the ocean caused by some earthquake or convulsion, which admitted the water within the usual boundary of the coast. This noble sea-water lake is 50 miles in length, and its greatest breadth about 20 miles. The depth of water varies from 12 to 60 fathoms, and it is everywhere secure and navigable. Sea-fisheries of every kind are carried on within the Bras D'Or to a very considerable extent, as also a salmon fishery. Quan tities of codfish and herrings are taken on this lake during winter through holes cut in the ice. The entrance to this great sea-lake is di vided into two passages by Boulardrie island; the south passage is 2 miles long, and from a quarter of a mile to three miles wide; but it is not navigable for large vessels, owing to a bar at its mouth. The north passage is 25 miles long, from two to three miles wide, with a free navigation, and above 60 fathoms of water. The shores of these trances are settled by Scotch Highlanders and emigrants from the Hebrides, who prosecute the fisheries in boats with much success These fisheries are most extensive and valuable, not exceeded in any part of America; but, from their inland position, are at present whole inaccessible to our citizens, who have never yet participated in the in the least degree.

In several of the large bays connected with the Bras D'Or, the large timber ships from England receive their cargoes at 40 and 60 miles distance from the sea. The timber is of good size, and of excellent

quality.

The rich coal deposites of Cape Breton occupy not less than 19 square miles, all containing available seams for working of bituminous

coal of the best quality.

The extensive and varied fisheries; the rich deposites of the fine coal, with the best iron ore; the superior quality of the timber, and en traordinary facilities and conveniences for ship-building; the rare vantage of inland navigation, bordered by good land for agricultur purposes; the existence also of abundant salt springs, lofty cliffs of best gypsum, and the finest building stone of all kinds; with the graphical situation of the island as the key of the St. Lawrence, and the position which commands the entire commerce and fisheries of northeastern portion of North America—all combine to render Cap Breton one of the most important and most desirable possessions British North America.

The possession of Cape Breton is of the utmost consequence to Grant Britain. The naval power of France, it is well known and admitted

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uption of the ocean, h admitted the water oble sea-water lake is 20 miles. The depth verywhere secure and ed on within the Bras lmon fishery. Quanis lake during winter is great sea-lake is dihe south passage is 23 miles wide; but it is its mouth. The north iles wide, with a free ne shores of these end emigrants from the s with much success , not exceeded in any, are at present wholly

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wan to decline from the time that nation was driven out of the North american fisheries by the conquest of Louisburg.

It has been said by Mr. John MacGregor, M. P., late secretary to be Board of Trade, that the possession of Cape Breton would be more raluable to our people, as a nation, than any of the British West India slands; and that if it were once obtained by them as a fishing station, and a position to command the surrounding seas and neighboring coasts, the American navy might safely cope with that of all Europe.

By the treaty of Utrecht, in 1713, France ceded to England the counry called "L'Acadie," now known as Nova Scotia and New Bruns-. wick, but reserved to itself the "Isle Royale," since called Cape Breun. In order to maintain their position in America, the French took firmal possession of the harbor of Louisburg soon after this treaty, and in 1720 commenced there the construction of the fortress of that name, so well known and celebrated in history. Upon this fortress the French nation expended thirty millions of livres—a very large sum in those days. It was captured in the most gallant and extraordinary manner by the forces of New England, in 1745, but was restored to France by the treaty of Aix-la-Chapelle, in 1747, in return for Madras. It was recaptured by the British and colonial forces in 1758; and after the treaty of 1763, by which the French gave up all their North American possessions to England, the British government demolished the ortifications of Louisburg, at an expense of \$50,000, fearing they might fall into the hands of some hostile power. Since then the famous harbor of Louisburg has been deserted; although previously—during is occupation by the French—it exported no less than 500,000 quintals of cod annually, and six hundred vessels, of all sizes, were employed in its trade and fisheries.

Cape Breton was formally annexed to Nova Scotia, by royal declaration, in 1763; but in 1784, a separate constitution was granted to it, and it remained under the management of a lieutenant governor, council, and assembly until 1820, when it was re-annexed to Nova Scotia.

Owing to the returns of trade for Cape Breton being mixed up with those for Nova Scotia, it is now difficult to obtain an accurate account

of the value of its products annually.

The products of the fisheries of Cape Breton, in 1847 and 1848, were as follows:

1847.—Dried cod	41,364 quintals.
Scalefish, dried	14,948 " "
Pickled fish—	
Mackerel	
Herrings	2,985 "
Salmon	335 "
Other pickled fish	12,399 ",,
Seal-skins	
Oil of all kinds	415 tuns.

The estimated value of the foregoing articles was \$302,616.

1848	3.—Dried cod	32,558	quintale
	Scalefish, dried	6,783	11
	Pickled fish—		
	Mackerel	14,050	barrels.
	Herrings		66
	Salmon		
1	Other pickled fish	18,862	66
	Seal-skins	2,200	in number.
	Oil of all kinds	543	tuns.

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The value of the above estimated at \$282,772.

There is reason to believe, however, that the above gives but an imperfect idea of the extent of the fisheries at Cape Breton. It has been ascertained that, from the portion of this island within the strait of Canso, the following quantities of fish were exported in the year 850:

Codfish		28,570	quintals
Herrings	٠.	8,750	barrels.
Spring mackerel		51,600	**
Fall mackerel		7,670	66

No returns can be procured from the northern and western portions of this island, the fish caught near which being generally carried direct to market from the fishing-grounds by the fishermen themselves, without reference to any custom-house. It has been ascertained, however, on good authority, that the quantity of herrings and mackerel caught and cured at Cheticamp, (the western extremity of Cape Breton,) during the season of 1851, was not less than 100,000 barrels.

It is alleged that the banks in the vicinity of Cape Breton are thickly covered with shell-fish, and consequently are the best feeding-grounds for cod found anywhere in those seas; hence, also, the superior quality of the cod county and county there.

of the cod caught and cured there.

The total quantity of coals raised in Cape Breton, and sold during the year 1849, amounted to 24,960 chaldrons (Newcastle measure) of large coal and 11,787 chaldrons of fine coal; of this quantity, 12,090 chaldrons of the large coal and 1,210 chaldrons of fine coal were shipped to the United States in 1849; in 1850 the quantity shipped to the United States was 10,796 chaldrons of large coal and 1,586 chaldrons of fine

The entries and clearances of trading and fishing vessels at Cape Breton in 1850 were as follows:

Inward in 1850.

At Arichat—		Tons. Vossels.	Tons.
From England	2	349	
From British colonies		3,196	
From United States		8,105	
From Foreign States	5	1,663	
Total		157	12,31

.32,558 quintals.	At Sydney—		_		-
. 6,783 "	From England		Tons.	V essels.	Tons.
	T. Duitish colonies	6	1,859		
.14,050 barrels.	From British colonies	216	21,017		
. 3,700 "	From United States	104	10,956		
295 "	From foreign ports.	25	1,516		
18,862 "	Total			351	35,348
2,200 in number,				-	
543 tuns.	Whole number of vessels inward	• • • • • •	•••••	508	47,661
	Vessels outward in 1	850.			
above gives but an					
ape Breton. It has	From Arichat—				
nd within the strait		Vessels.	Tons.		
xported in the year	To Great Britain				
	To British colonies	48	2,961		
(O!manle	To United States	14	1,283		
0 quintals.	To foreign States	4	633		
0 barrels.	Total				4,877
00 ,,	From Sydney—	_		ÜĢ	4,011
10 "	To Great Britain		007		
		5	837		
and western portions	To British colonies	217	20,615		
nerally carried direct	To United States	1 AU 1	6,883		
en themselves, with-	To foreign States	18 m. a.m.	3,712		
scertained, however,	Total	30. 90.		3 39	31,591
and mackerel caught					
	Whole number of vessels outward			405	36,468
Cape Breton,) during					<u> </u>
rrels.					
pe Breton are thickly	The value of imports and exports at C	ape B	reton, ii	ı 1850	, is thus
best feeding-grounds	stated in the official returns made to Halif	ax:	,		,
, the superior quality					
	Imports—				
n, and sold during the			Arieha	st.	Sydney.
stle measure) of large	From Great Britain		\$1,57		\$18,335
antity, 12,090 chald-	From West Indies		1,35		
ne coul were shipped	From British North America	• • • • • •	23,58		16,860
shipped to the United	From other British colonies		15,69		•
586 chaldrons of fine	From This J. Change	• • • • • •			10.045
980 Chararons of line	From United States		43,38		13,645
shing vessels at Cape	From foreign States	• • • • • •	1,35	5 —	1,690
			86,94	15	50,530
				= .	
	The total value of imports into Co	no D.	etor	n 105	A was
. Tons. Vossels. Tom.	The total value of imports into Ca \$137,475.	the pr	Oluli, I	m 100	v, was
349	,, z				

Tons. Vessels. Tom. 349
3,196
8,105
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157 12,31

Exports—	J	
	Arichat :	Sydney.
To Great Britain		Sydney. \$10,850
To British West Indies \$	38,400	2,745
To British North America	38,620	119,265
To other British colonies	9,650	*****
To United States.		44,470
	32,475	7,200
		*
1	54,480	184,530

Total value of exports in 1850 was \$339,010.

It is believed that the foregoing statements do not give a correct account of the whole import and export trade of Cape Breton, as much is imported and sent away through Halifax, to and from which there is at all times an extensive coasting trade. But sufficient has been stated to show that Cape Breton possesses a very considerable trade, which might be very largely increased with our country under a system of free interchanges, inasmuch as Cape Breton greatly needs, and will always continue to purchase, many products of the United States, the quantity being limited solely by the power of paying for them in the produce of her forests, mines, and fisheries, the exports from which could be increased very considerably.

SABLE ISLAND.

This low, sandy island, the scene of numerous and melancholy shipwrecks, lies directly in the track of vessels bound to or from Europe. It is about eighty-five miles distant from Cape Canso. Its length is about twenty-five miles, by one mile and a quarter in width, shaped like a bow, and diminishing at either end to an accumulation of loose white sand, being little more than a congeries of hard banks of the same. The sum of \$4,000 annually is devoted to keeping a superintendent from Nova Scotia, with a party of men, provided with provisions and other necessaries, for the purpose of relieving shipwrecked mariners, of whatever nation, who may be cast upon its shores.

Of late years it has been found that mackerel of the finest quality can be taken in great abundance, quite close to the shores of Sable island, during the whole of every fishing season; and this fishery is every year becoming of greater importance. Several of our enterprising fishermen have found their way there of late, in schooners of about ninety tons, and

have succeeded very well.

By observations of Captain Bayfield, R. N., the well known marine urveyor, made in the autumn of 1851, the eastern extreme of this sland has been found to be in latitude 43° 59′ north, and longitude 59° 45′ 59″ west. Two miles of the west end of the island have been stated accounts and the state of the sland have been stated accounts.

washed away since 1828. This reduction, and consequent addition to the western bar, is reported to have been in operation since 1811, and seems likely to continue. There has been no material change in the east end of the island within the memory of any one acquainted within

The western bar may be safely approached by the lead, from any direction, with common precaution. The length of the northeast bar,

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the finest quality can ores of Sable island, fishery is every year nterprising fishermen bout ninety tons, and

well known marine tern extreme of this north, and longitude the island have been on sequent addition to ation since 1811, and aterial change in the e acquainted with it y the lead, from any of the northeast bar,

it is said by Captain Bayfield, has been greatly exaggerated; but still, it is a most formidable danger. Its real length is fourteen miles only, instead of twenty-eight, as heretofore reported. For thirteen miles from the land it has six fathoms of water, with a line of heavy breakers in bad weather; in the fourteenth mile there is ten fathoms of water, and not far from the extremity of the bar 170 fathoms, so that a vessel going moderately fast might be on the bar in a few minutes after in vain typing for soundings.

Captain Bayfield has recommended to the government of Nova Scotia to establish a light-house on the east end of this island, and measures

are now in progress for its erection.

Sable island lies eighty miles to the southward of Nova Scotia, and in the immediate vicinity of the gulf-stream. Throughout nearly its whole length of twenty-five miles, Sable island is covered with natural grass and wild pease, sustaining, by its spontaneous production, five hundred head of wild horses, and many cattle.

The Hon. Mr. Howe, Principal Secretary, of Nova Scotia, visited this island in 1850, and reported favorably as to the extent and value of the fishery upon its coast. The superintendent informed Mr. Howe that, a few days before his arrival, the mackerel crowded the coast in such numbers that they almost pressed each other upon the sands. Mr. Howe himself saw an unbroken school, extending from the landing place for a mile, within good seining distance, besides other schools at various points, indicating the presence, in the surrounding seas, of incalculable wealth.

It is believed that a good boat fishery for cod might be carried on here. Seals are numerous all around the island, being very little disturbed.

Hitherto the government of Nova Scotia, to which this island belongs, has not permitted any fishing establishments to be set up upon it. It has been feared that discipline would not be maintained at the government establishment for the relief of shipwrecked mariners, if persons not under the control of the superintendent were allowed to land upon the island, and that the obligations of humanity might be disregarded by mere voluntary settlers, or that the temptation to plunder the unfortunate might prove too strong to be resisted by such a population when the hand of authority was withdrawn.

The natives of Nantucket,* if permitted, would soon build havens and breakwaters at Sable island, and make what is now but a dreaded sand bank amid the solitudes of the ocean, a cultivated centre of mechanical and maritime industry; and, as population increased, employment would be found for the hardy race which this stern nursery would

foster and train, to draw wealth from the deep.

* A writer in that valuable work, Hunt's Merchants' Magazine, thus describes Nantucket. which, in many respects, is very similar to Sable island:

[&]quot;NANUCERT—A small crescent of pebbly soil, just lifting itself above the level of the ocean, surrounded by a belt of roaring breakers, and destitute of all shelter from the stormy blasts which sweep over it, there is nothing about it 'but doth suffer a sea change.' Its inhabitants know hardly anything but of the sea and sky. Rocks, mountains, trees, and rivers, and the bright verdure of the earth, are names only to them, which have no particular significance. They read of these as other people read of angels and demi-gods. There may be such things, or there may not. But, dreary and desolate as their island may seem to others, it realizes their ideal of what the world should be; and probably they dream that Paradise is just such another place—a duplicate island, where every wind that blows wafts the spray of the sea in their faces!"

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PART VIII.

THE ISLAND COLONY OF NEWFOUNDLAND, INCLUDING LABRADOR.

In order that a correct opinion may be formed as to the natural resources and capabilities of the island of Newfoundland, and the value of its fisheries, it will be necessary to give a brief notice of the geographical position and physical conformation of that island. A brief description will also be given of the Labrador coast, which now forms

part of the government of this colony.

Newfoundland lies on the northeast side of the entrance into the Gult of St. Lawrence. From Canada it is separated by the Gulf; its southwest point approaches Cape Breton within about 46 miles; to the north and northwest are the shores of Labrador, from which it is divided by the Strait of Belleisle; its eastern side is washed by the Atlantic ocean. Its form is somewhat triangular, but without any approach to regularity, each of its sides being broken into numerous bays, harbors, creeks, and estuaries. Its circuit is not much less than one thousand miles. Its width at the widest part between Cape Ray and Cape Bonavista is about 300 miles; its extreme length from Cape Race to Griguet bay is about four hundred and nineteen miles, measured on a curve through the centre of the island.

From the sea, Newfoundland has a wild and sterile appearance, which is anything but inviting. Its general character is that of a rugged, and, for the most part, a barren country. Hills and valleys continually succeed each other, the former never rising into mountains, and the

latter rarely expanding into plains.

The hills are of various characters, forming sometimes long, flat-topped ridges, and being occasionally round and isolated, with sharp peaks and craggy precipices. The valleys also vary from gently sloping depressions to rugged and abrupt ravines. The sea-cliffs are for the most part bold and lofty, with deep water close at their foot. Great boulders, or loose rocks, scattered over the country, increase the general roughness of its appearance and character. This uneven surface is covered by three different kinds of vegetation, forming districts, to which the names of "woods," "marshes," and "barrens," are respectively assigned.

The woods occupy indifferently the sides, and even the summits, of the hills, the valleys, and the lower lands. They are generally found, however, clothing the sides of hills, or the slopes of valleys, or wherever there is any drainage for the surplus water. For the same reason, probably, they occur in greatest abundance in the vicinity of the seacoast, around the lakes, and near the rivers, if the soil and other circum-

stances be also favorable.

The trees of Newfoundland consist principally of pine, spruce, fir, larch, (or hackmatac,) and birch; in some districts the mountain ash,

the alder, the aspen, and a few others, are also found. The character of the timber varies greatly, according to the nature of the sub-soil and the situation. In some parts, where the woods have been undisturbed by the axe, trees of fair girth and height may be found. These, however, are scattered, or occur only in small groups. Most of the wood is of small and stunted growth, consisting chiefly of fir trees, from twenty to thirty feet in height, and about three or four inches in diameter. These commonly grow so close together that their twigs and branches interlace from top to bottom; and lying indiscriminately among them are innumerable old and rotten stumps and branches, or newly-fallen trees. These, with the young shoots and brush-wood.

form a tangled and often impenetrable thicket.

Embosomed in the woods, and covering the valleys and lower lands. are found open tracts, which are called "marshes." These marshes are not necessarily low or even level land, but are frequently at a consider. able height above the sea, and have often an undulated surface. They are open tracts, covered with moss, sometimes to the depth of several This moss is green, soft, and spongy; it is bound together by straggling grass, and various marsh plants. The surface is very uneven, abounding in little hillocks and holes, the tops of the hillocks having often dry, crisp moss upon them. A boulder or small crag of rock occasionally protrudes, covered with red or white lichens, and here and there is a bank, on which the moss has become dry and yellow. The contrast of these colors with the dark velvety green of the wet moss, often gives a peculiarly rich appearance to the marshes. This thick coating of moss is precisely like a great sponge spread over the country, At the melting of the snow in the spring it becomes thoroughly saturated with water, which it long retains, and which every shower of rain continually renews. Numerous small holes and pools of water, and in the lower parts, small sluggish brooks or gulleys, are met with in these tracts; but the extreme wetness of the marshes is due almost entirely to the spongy nature of the moss, the slope of the ground being always nearly sufficient for surface drainage; and when the moss is stripped off, dry ground or bare rock is generally found beneath.

The "barrens" of Newfoundland are those districts which occupy the summits of the bills and ridges, and other elevated and exposed tracts. They are covered with a thin and scrubby vegetation, consising of berry-bearing plants and dwarf bushes of various sorts. Bare patches of gravel and boulders, and crumbling fragments of rock, are frequently met with upon the "barrens," which generally are altogether

destitute of vegetable soil.

These different tracts are none of them of any great extent; woods, marshes, and barrens frequently alternating with each other in the

course of a day's journey.

In describing the general features of the country one of the most remarkable must not be omitted, namely, the immense abundance of lakes of all sizes, which are indiscriminately called "ponds." These are found everywhere, over the whole face of the country, not only in the valleys but on the higher lands, and even in the hollows of the summits of the ridges, and the very tops of the hills.

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wards of thirty miles long, and four or five miles across. The number of those which exceed two miles in extent must, on the whole, amount to several hundreds, while those of smaller size are absolutely countless.

Taken in connexion with this remarkable abundance of lakes, the total absence of anything which can be called a navigable river is at first sight quite anomalous. The broken and generally undulated character of the country is no doubt one cause of the absence of large nivers. Each pond, or small set of ponds, communicates with a valley of its own, down which it sends an insignificant brook, that pursues the nearest course to the sea. The chief cause, however, both of the vast abundance of ponds and the general scantiness of the brooks, and smallness of the extent of each system of drainage, is to be found in the great coating of moss that is spread over the country. On any great accession of moisture, either from rain or melted snow, the chief portion is absorbed by this large sponge; the remainder fills the numerous ponds to the brink, while only some portion of the latter runs off by the brooks. Great periodical floods, which would sweep out and deepen the river channels, are almost impossible; while the rivers have not power at any time to breach the barriers between them, and unite their waters. In dry weather, when from evaporation and drainage the ponds begin to shrink, they are supplied by the slow and gradual drainage of the marshes, where the water has been kept as in a reservoir, to be given off when required.

The quantity of ground covered by fresh water in Newfoundland has been estimated, by those acquainted with the country, at one-third of the whole island, and this large proportion will not probably be found an exaggeration. The area of Newfoundland is estimated at 23,040,000 acres.

LABRADOR.

Of the coast of Labrador less is known than of the island of Newfoundland, to the government of which it was re-annexed in 1808, having for some time previously been under the jurisdiction of Canada. It may be said to extend from the fiftieth to the sixty-first degree of north latitude, and from longitude 56° west, on the Atlantic, to 78°, on Hudson's bay. It has a seacoast of about 100 miles, and is frequented, during the summer season, by more than 20,000 persons.

This vast country, equal in extent to France, Spain and Germany, has a resident population of between 8,000 and 10,000 souls, including the Esquimaux and Moravians.

The climate is very severe, and the summer of exceedingly short duration. It is believed that the mean temperature of the year does not exceed the freezing-point. The ice does not usually leave the coast before June; and young ice begins to form again on the pools and sheltered small bays in September, when frosts are very frequent at night. Situate in a severe and gloomy climate, and producing nothing that can support human life, this is one of the most barren and desolate countries in the world. But, as if in compensation for the sterility of the land, the sea in its vicinity teems with fish. There would be little inducement to visit the desolate coast of Labrador but

for its most valuable and prolific fisheries, which excite the enterprise and reward the industry of thousands of hardy adventurers who annu-

ally visit its rugged shores.

In general, the main land does not exceed the height of five hundred feet above the level of the sea, and is often much lower, as are all the islands, excepting Great and Little Mecatina. The main land and islands are of granitic rock, bare of trees, excepting at the heads of bays, where small spruce and birch trees are met with occasionally. When not entirely bare, the main land and islands are covered with moss or scrubby spruce bushes; and there are many ponds of dark bog-water, frequented by water-fowl and flocks of the Labrador curlew.

The main land is broken into inlets and bays, and fringed with islands, rocks, and ledges, which frequently rise abruptly to within a few feet of the surface, from depths so great as to afford no warning by the lead. In some parts, the islands and rocks are so numerous as to form a complete labyrinth, in which nothing but small egging schooners or

shallops can find their way.

But although the navigation is everywhere more or less intricate, yet there are several harbors fit for large vessels, which may be safely

entered, with proper charts and sailing directions.

The Strait of Belleisle, which separates Newfoundland from Labrador, is about fifty miles long, and twelve broad. It is deep, but is not considered a safe passage usually, owing to the strong current which sets through it, and the want of harbors. There are no harbors on that part of the Newfoundland coast which faces this strait; and those on the Labrador coast are not considered safe, except the havens near the northern and southern extremities of the strait.

During the winter months the resident population of Labrador does not exceed eight hundred souls of European descent. Many of the white men have intermarried with the Indians. The few widely-scattered families reside at the establishments for seal and salmon-fishing, and for fur-trading. Seals and salmon are very plentiful; the latter are of a larger and better description than those taken on the coast of

Newfoundland.

The furs of Labrador are very valuable. There are four kinds of foxes; with otters, sables, beavers, lynxes, black and white bears, wolves, deer, (caribou) ermine, hares, and several other small animals, all bearing fur of the best description. The Canadian partridge, and

the ptarmigan, or willow grouse, are also plentiful.

A number of small schooners or shallops, of about twenty-five tons, are employed in what is termed the "egging business." The eggs that are most abundant and most prized are those of the murr; but the eggs of puffins, gannets, gulls, eider ducks, and cormorants, are also collected. Halifax is the principal market for these eggs, but they have been also carried to Boston, and other ports. One vessel of 25 tons is said to have cleared \$800 by this egging business in a favorable season.

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THE COD-FISHERY.

In Newfoundland the term "fish" is generally understood to mean odfish, that being the great staple of the island. Every other description of fish is designated by its particular name.

The cod-fishery is either prosecuted in large vessels in the open sea, upon the Grand Bank of Newfoundland, or else in boats or shallops near the coast of the island; and these modes of fishing are respectively designated the "bank fishery," and the "shore fishery."

The Grand Bank is the most extensive sub-marine elevation yet discovered. It is about six hundred miles in length, and in some places five degrees, or two hundred miles, in breadth. The soundings on it are from twenty-five to ninety-five fathorns. The bottom is generally covered with shell-fish. It is frequented by immense shoals of small fish, most of which serve as food for the cod. Where the bottom is principally of sand, and the depth of water about thirty fathoms, cod are found in greatest plenty; on a muddy bottom cod are not numerous. The best fishing grounds on the Grand Bank are between atitude 42° and 46° north.

Those perpetual fogs which hang over the Banks, and hover near the outhern and eastern portions of the coast of Newfoundland, are supposed to be caused by the tropical waters, swept onward by the Gulf tream, meeting with the icy waters carried down by the influence of he northerly and westerly winds from the Polar seas. This meeting akes place on the Grand Bank. The difference in the temperature of the prosing currents, and in their accompanying atmospheres, produces out evaporation and condensation, and hence the continual fog.

The cod-fishery on the Grand Bank began a few years after the liscovery of Newfoundland. In 1502, mention is made of several fortuguese vessels having commenced this great fishery. In 1517, when the first English fishing vessels appeared on the Banks, there were then on the fishing ground no less than fifty Spanish, French, and Portuguese ships, engaged in the fisheries.

The great value of this fishery was not fully appreciated by the laglish until about 1618. In twelve years after, there were no less an one hundred and fifty vessels from Devonshire alone engaged in. At that period England began to supply the Spanish and Italian tarkets, and then a rivalry in the fishery sprang up between the Engsh and French. Its importance to England was manifested by the amous acts of Parliament which were passed, and the measures dopted for its regulation and protection. Ships of war were sent convey the British fishing vessels, and protect them while prosecung the fishery. In 1676, some of the large vessels engaged in the ank fishery carried twenty guns, eighteen small boats, and from nety to one hundred men. This arose from the hostile position astemed by France with reference to this fishery. The English fisheren had much annoyance and trouble from those of France; notwith-anding which, the British Bank fishery continued to prosper.

Owing to the confusion created by the French revolution of 1792, er bounties on the Newfoundland fisheries were discontinued, and by immediately fell off greatly. In 1777, no less than 20,000 French

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seamen were employed in the Newfoundland fisheries; but that number dwindled down to 3,397 in 1793.

From 1793 to 1814, the British fishery at Newfoundland prospered greatly. The price in foreign markets was very high, and the value of fish exported from Newfoundland in 1814 was estimated at nearly

fifteen millions of dollars.

At that time the western and southern "shore" fishery sprung into importance, and offered stronger inducements for its pursuit by the inhabitants of Newfoundland than the Bank fishery. The latter was then chiefly carried on from St. John, and to a limited extent from Bay Bulls, Cape Broyle, Termense, Renews, and Trepussy. It was prosecuted by parties from the west of England, who were the last to abandon it. Their "bankers," as vessels which fish on the Grand Bank are termed, generally carried twelve men, whose catch for the season was about one thousand quintals of cod; yielding, also, about four tons of oil from their livers.

After the peace of 1814, the British Newfoundland fisheries suddenly declined, owing to the competition which sprung up with the French fishermen, and our own citizens engaged in the business. Many of the chief merchants of Newfoundland engaged in the trade, as also numbers of the principal fishermen, were wholly ruined; and it is stated, on good authority, that bills of exchange on England, to the extent of one million of pounds sterling, were returned protested in the year 1815, 1816, and 1817. So great was the extent of the depression in the British fisheries of Newfoundland, that it was at one time proposed to remove the settled population from the island. This, however, was not carried out, temporary measures being adopted to relieve the pressure which bore with such excessive severity upon the staple trade of the country.

The bounties granted by rance were higher even then than at preent, and were so arranged as to exclude all fish of British catch from the French, Spanish, and Italian markets. The effect of this has been to break up the fishery on the Grand Bank by British vessels, altogether; and that fishery is now prosecuted solely by the vessels of France and of the United States, under the stimulus of bounties, which

have never been given to this fishery by the British.

THE SHORE FISHERY.

The inhabitants of Newfoundland prosecute the shore fishery for all in boats, shallops, and schooners, according to the ability of those which them out. In the small boats the fishery is pursued on the coast of the poorer portion of the inhabitants, who generally abandon it for the large-boat fishery so soon as they acquire sufficient means. In the small boats the people are confined to their immediate localities, whether the fishing is good or bad; with the larger boats they can avail them selves of such of the fishing grounds as offer the greatest industriants.

A fair average catch for small boats is from forty to fifty quintals promain for each season; for the large boats, from eighty to one hunder buintals per man. The expense of the large boats is about fifty promain.

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forty to fifty quintals pr reighty to one hun rei boats is about fifty pr

gent, beyond that of the others. In the small boats there are two men gely, and sometimes but one; in the large boats, four to six men.

At most of the fishing stations on the coast of Newfoundland the codishery commences early in June, and by the 10th of August may be said to be over, for, although the people continue it for two months longer, the proceeds sometimes fail to pay even the expenses. The want of other employment is the principal reason why it is not abandoned in August. On some parts of the coast, however, the cod-fishery is pursed with much success during the whole year.

The small boats land their catch every night, when the fish are split and salted on shore. The large boats, when fishing near home, generally land their catch and salt it in the same way; but when at a distance from home they split and salt on board from day to day, until they have completed their fare. Four times the quantity of split fish, as compared with the article when caught, may be stowed in the same

The "shore fishery" is the most productive, both of merchantable fish and oil.

The cod-fishery being generally the most certain in its results, has litherto been followed as the staple and prevailing fishery at Newfoundland; while the seal, the herring, the salmon, the mackerel, and he whale fisheries, have been prosecuted but a comparatively short ime, and to a limited extent, in those localities where they were first commenced. They are considered of such minor importance (with the acception of the seal-fishery) that no permanent arrangements have yet seen made for their development throughout the whole fishing season.

THE HERRING FISHERY.

Great shoals of herrings visit the coasts of Newfoundland in the early art of every season to deposite their spawn, when a sufficient quantity or bait only is taken by the resident fishermen. On the southern and restern coasts of Newfoundland, however, herrings are caught to ome extent for exportation, but not by any means in such quantities s might be expected, considering their wonderful abundance. The habitants do not pursue the herring fishery as a distinct branch of usiness: so many as are required by themselves for bait in the codshery, and to supply the French "bankers," appear to be about the stent of the quantity taken in general. It is no uncommon thing on the south and west coasts of Newfoundland for hundreds of barrels of the herrings of good quality to be turned out of the seines in which they are taken, the people not deeming them worthy the salt and the bor of curing.

This fishery might be made almost as productive as that for cod, and thaps more valuable, by the adoption of an improved system of curing a packing, which would render the fish fit for those markets from hich it is now excluded by reason of being imperfectly cured.

THE SALMON FISHERY.

This is a valuable fishery in Newfoundland, but it is not prosecuted extensively as it might be, nor are the fish so valuable, when cured,

as they ought to be, from the manner in which they are split and salted. This branch of business, under better management, could be rendered much more extensive and profitable.

THE MACKEREL PISHERY.

Although mackerel are said to abound on the southern shores of New foundland, as also north of Cape Ray, and thence up to the Strait of Belleisle, during the summer season, yet this branch of the fisheries is neglected by the residents of the island. They have no outfit for the mackerel fishery whatever, and this excellent fish seems to possess perfect impunity on those coasts of Newfoundland which it frequents, going and returning as it pleases, without the least molestation.

THE WHALE FISHERY.

It is believed that the whale fishery might be much more extensively pursued from Newfoundland than at present, particularly on the western coast, and in the Gulf of St. Lawrence, where it is prosecuted to a limited extent by the hardy fishermen of Gaspé, without competition

THE SEAL FISHERY.

About fifty years since, the capture of seals on the ice in early spring which is popularly called "the seal fishery," first began at Newfound land. It languished, however, until 1825, since which it has gone a increasing, year by year; and when successful, it is the most profitable

business pursued there.

The mode of prosecuting this fishery is as follows: The vessel equipped for the seal fishery are from sixty to one hundred and eight tons each, with crews of twenty-five to forty-five men; they are alway prepared for sea, with the necessary equipment, in March every year At that season the various sealing crews combine, and by their unit efforts cut the vessels out of the ice, in which they have firmly froze during the winter. The vessels then proceed to the field ice, pushing their way through the openings or working to windward of it, until the meet it, covered with vast herds of seals. The animals are surprised by the seal-hunters while sleeping on the ice, and killed either with firelocks or bludgeons, the latter being the preferable mode, as find disturbs and frightens the herd. The skins, with the mass of fat while surrounds the bodies, are stripped off together; these are carried to a vessels and packed closely in the hold.

The sealing vessels during storms of snow and sleet, which at the season they must inevitably experience, are exposed to fearful danger. Many vessels have been crushed to pieces by the tremendous power vast masses of ice closing in upon them, and in some instances which crews have perished. Storms which occur during the night, and who the vessel is entangled among heavy ice, are described as truly terrible yet the hardy Newfoundland seal-hunter is ever anxious to court in

exciting yet perilous adventure.

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The vessels having completed their fare, or having failed to do so before the ice becomes scattered, and all but the icebergs has been dissived by the heat of the advancing summer, return to their several ports; and it sometimes happens that vessels which are successful immediately after falling in with the ice, make two trips in that season.

The fit, or seal-blubber, is separated from the skins, cut into pieces and put into frame-work vats, where it becomes oil simply by exposure to the heat of the sun. In three or four weeks it flows freely; the first which runs off is the virgin or pale oil, and the last the brown oil: under these respective designations they are known as the ordinary real-oil of commerce.

The seul-skins are sprend out and salted in bulk; after which they are packed up in bundles of five each, for shipment to foreign markets. Besides the mode of seal-hunting on the ice above described, seals are also caught at Newfoundland and Labrador, on the plan first adopted—that is, by setting strong nets across such narrow channels as they are in the habit of passing through, in which they become entangled.

HE SYSTEM OF CARRYING ON THE FISH AND OIL TRADE OF NEWFOUND-LAND.

The persons connected with this business are-

First. The British merchant, or owner, residing in some cases in Great Britain, but in general on the island, who is the prime mover in the business of the colony.

Second. The middle man, or planter, as he is absurdly termed, proably from all the original English settlements in America having received the official designation of plantations.

Third. The working bee, or fisherman, the bone and sinew of the ountry, the main-stay of its fisheries, and chief reliance of its trade and commerce.

The merchant finds the ship or vessel, provides nets, line, provisions, and every other requisite for prosecuting the fisheries: these he furishes to the planter. In some instances the planter owns the vessel, and provides his own outfit. It is his duty in all cases to engage the rew and to superintend the labor of catching and curing.

In the seal fishery prosecuted in vessels, one-half the profit of the oyage goes to the merchant or owner who provides and equips the essel, the other half being divided among the crew. Besides the prots on the extra stores or clothing furnished to the crew, the merchant owner deducts from each of them from six to eight dollars as berthoney. To this there are occasional exceptions in tavor of experienced on, who are either charged less, or get their berths free, in consecuce of being able murksmen; and then, by way of distinction, they e called "bow-gunners."

A fishing-servant usually gets from seventy-five to one hundred dolrs for the season, commencing with the first of May, and ending with e last of October. These wages are usually paid one-half in money done-half in goods.

The Labrador fishermen are in general shipped or hired on shares

or, as they call it, on "half their hand," being fully found by the planter, in every thing necessary to prosecute the fishery during the season This is also the case, in some instances, with the fishermen engaged for

carrying on the shore fishery of Newfoundland. The following return of the vessels equipped for the seal fishery, from the port of St. John only, and the number of seals taken by then

during the last ten years, will give some idea of the extent and value of this branch of business in Newfoundland:

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Year.	No. of vessels.	Aggregate ton- nage.	Men.	No. of seals to ken.
1842	74	6,035	2,054	232,423
1843	106 121	9,625 11 088	3,177 3,775	482,694 347,904
1845	126 141	11,863 13,165	3,895 4,470	302,363
1847	95	9,353	3,215	195,626 334,431
1848	103 58	10,046 5,847	3,541 $2,170$	389,440
1850	71	6,728	2,574	206,33 340,07
1851	92	9,200	3,480	382,09

The whole outfit for the seal fishery from the island of Newfound land in the spring of the year 1851, amounted to 323 vessels, with aggregate of 29,545 tons, manned by 11,377 men.

The average take of seals in the whole of Newfoundland during

last seven years, is estimated at 500,000 per annum.

The following is a comparative statement of the quantity and value of the staple articles of produce exported from the island of Newfound land in the years 1849 and 1850:

	16	849.	1860.		
Articles.	Quantity.	Value.	Quantity.	Value.	
Dried fish quintals	1,175,167	\$2,825,894	1,089,182	\$2,558,2	
Oilsgallons	2,282,496	1,025,961	2,636,800	1,487,6	
Seal-skinsNo.	306,072	162,144	440,828	319,#	
Salmontierces	5,911	51,912	4,600	44,1	
Herringsbarrels	11,471	27,220	19,556	46,34	

found by the planter, y during the season, dishermen engaged for

for the seal fishery, f seals taken by them the extent and value

Men.	No. of seals ta- ken.
2,054	232,423
3,177	482,694
3.775	347,904
3,895	302,363
4.470	195,626
3,215	334,430
3.541	389,440
2,170	206,33
2,574	340,075
3,480	382,083

he island of Newfound to 323 vessels, with a nen.

ewfoundland during the nnum.

f the quantity and value the island of Newfound

1860.			
Quantity.	Value.		
1,089,182	\$2,558,9		
2,636,800	1,487,6		
440,828	318,49		
4,600	44,16		
19,556	46,9		

The total value of the imports and exports of Newfoundland, in the years 1849, 1850, and 1851, was as follows:

	1849.	1850.	1851.
ImportsExports	\$3,700,912	\$4,163,116	\$4,609,291
	4,207,521	4,683,696	4,276,876

The extent of the foreign commerce of this colony is manifested by the statements which follow, showing the numbers, tonnage, and men of the vessels which entered and cleared at Newfoundland in the years 1850 and 1851.

No. 1.-Vessels inward and outward in 1850.

G ood for		Inward.		Outward.		
Countries.	Number.	Tons.	Men.	Number.	Tons.	Men.
Europe:	196	00.440	1.000	114	15 500	890
Great Britain	190	28,446	1,662 102	114	15,597 664	28
Guernsey and Jersey	13	1,516	102	8	1.152	50
Gibraltar			• • • • • • • •	2	259	14
Ionian islands	104	14,701	870	81	9,371	800
Spain	81	10.035	602	76	9,427	647
Portugal	12	2,002	104	10	3,421	041
Denmark	30	4,797	252			
Germany	14	1,795	116	67	9,641	550
Italy	1 1	1,100	110	1	89	7
France Madeira				2	221	14
America:				_ ~	~~~	
British North American				l		
colonies	508	44.853	2,800	542	35,536	3,289
British West Indies	30	4,189	260	75	10,180	620
United States	130	15,622	787	41	3,770	241
Spanish West Indies	66	9,022	631	15	1,915	111
Danish West Indies				1	118	7
St. l'ierre		412	95			
Brazila	4	838	50	58	11,055	609
Total	1,220	138,228	8,331	1,087	103,795	7,868

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No. 2 .- Vessels inward and outward in 1851.

The 96,29 matec fisheri

Boats Boats Boats Numb Numb The has th the B 949 4,0 14,4 508 6,20 3,99 Fue Bai Val Fue Gar Tin Fish Fish

Oil

The same

10,6 Sta 4,56 879 Vat Fisl

Countries.		Inward.		Outward.		
Ount Res.	Number.	Tons.	Men.	Number.	Tone.	Men.
Europe:						
Great Britain	212	29,994	1,660	148	15,731	892
Guernsey and Jersey	11	1,352	95	4	664	42
Gibraltar				11	1, 132	67
Ionian islands						
Spain		14,932	875	50	5,789	422
Portugal		8,825	548	88	11,312	723
Denmark		1,541	73	1	107	7
Germany	41	6,822	348			
Italy	4	604	37	50	6,998	477
France						
Madeira				1	62	4
America:						
British N. American col		47, 450	2,911	503	55, 162	3, 172
British West Indies	29	3,598	230	70	10, 135	603
United States	131	16, 481	869	33	3,569	211
Spanish West Indies	39	4,603	201	/ 18	20, 202	130
Danish West Indies				2	388	19
St. Pierre		675	90	51	10, 256	568
Brazila	7	1,488	75	4	71	19
Total	1,222	137, 465	8,012	1,034	141,578	7,356

The following comparative statement shows the total shipping of Newfoundland inward and outward in 1849, 1850, and 1851:

	1849.			1850.			1851.		
	No.	Tons.	Men.	No.	Tons.	Men.	No.	Tons.	Men.
EnteredCleared	1,156 1,074	132,388 126,643	8,060 7,901	1,220 1,087	138,228 108,795	8,331 7,868	1,222 1,034	137,465 141,578	8,012 7,356

The ships built in Newfoundland during the period of four years, from 1846 to 1850 inclusive, are as follows:

Years.	Vessels.	Tons.
In 1847	17	854
In 1848	19	794
In 1849	30	1, 055 1, 497
In 1850	30	1, 497

6,352,020

1851.

Outward.

ber.	Tone.	Men.
48 4 11	15, 731 664 1, 132	892 42 67
50 88 1	5,789 11,312 107	422 723 7
50	6,998	477
1	62	4
503 70 33 18 2 51 4	55, 162 10, 135 3, 569 20, 202 388 10, 256 71	3, 172 603 211 130 19 568 19
034	141,578	7,356

he total shipping of , and 1851:

	1851.				
en.	No.	Tons.	Men.		
31 68	1,222 1,034	137,465 141,578	8,012 7,356		

period of four years,

. '	Tons.
	854 794
	1, 055 1, 497

The population of Newfoundland, by the last census, in 1845, was 96,295 souls. On the 1st of January, 1852, the population was estimated at 125,000, of whom 30,000 were engaged directly in the fisheries. In 1845 the number of fishing boats, &c., was as follows:

Boats from 4 to 15 quintals	8,092
Boats from 15 to 30 quintals	1,025
Boats from 30 quintals upwards	972
Number of cod seines	879
Number of sealing nets	4,568

The value of the annual produce of the colony of Newfoundland has thus been stated, on an average of four years, ending in 1849, by the British colonial authorities:

949,169 quintals of fish exported	\$2,610,000
4,010 tierces of salmon	60,500
14,475 barrels of herrings	42,500
508,446 seal-skins.	
6,200 tons of seal-oil.	850,000
0,200 tons of and oil	
3,990 tons of cod-oil	
Fuel and skins	6,000
Bait annually sold to the French	59,750
Value of agricultural produce	1,011,770
Fuel	
Game—venison, partridges, and wild fowl	40,000
Timber, boards, house-stuff, staves, hoops, &c	250,000
Fish, fresh, of all kinds, used by inhabitants	
Fish, salteddodo	175,000
Oil consumed by inhabitants	

The average value of property engaged in the fisheries, during the same period, is thus stated:

341 vessels, engaged in the seal fishery	\$1,023,000
80 vessels, engaged in coasting and cod-fishery	80,000
10,089 boats, engaged in cod-fishery	756,675
Stages, fish-houses, and flakes	125,000
4,568 nets, of all descriptions	
879 cod seines	110,000
Vats for making seal-oil	250,000
Fishing implements and casks for liver	150,000
Total	2,563,175

TRADE BETWEEN NEWFOUNDLAND AND THE UNITED STATES.

The following statement furnishes a full account of the quantity and value of the staple products of Newfoundland, exported from that colony to the United States in the years 1849, 1850, and 1851:

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Fish

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A R O P Ging

Glas

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Articles.	1849.		1850.		1851,	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value
Fish, herrings	16 29 3, 374 21, 428 245	\$1,690 75 60 34,180 56,935 600	1,860 37 19 1,190 14,119 1,431 4 29	\$4,040 45 25 19,055 31,770 3,445 535 4,355	46 18 4, 163 15, 431 619	\$5,51 23 2 41,63 38,49 1,24 1,24 4,37
Total		95, 700		63, 270		92,22

The whole of the foregoing articles were exported from Newfoundland to the United States in British vessels only, no other vessels what soever being employed in their transport.

The character and extent of the imports into Newfoundland from the

United States is shown thus:

Return of the quantity, value, rate, and amount of duty paid on principal articles, the growth, produce, or manufacture of the United States, in ported into the colony of Newfoundland, during the year ending 5th January, 1852.

Articles.	Quantity.	Value.	Rate of duty.	Total dur
Arrowroot		\$2,370 2,007	5 per cent 5 do	\$11 10
Bacon and hamscwt	180	1,986	5 do	23
Beef, saltedbarrels.	2,098	24,690	2s. per bbl	1,04
Beer and aledo Blacking		1,906	10 per cent	190
Branqrs	29	70	5 per cent	3
Breadcwt	5,357 2	25,923	3d. per cwt	
Bricks	524,703	3,895	5 per cent	
Butter cwt	3,633 3	43,987	2s. per cwt	1,516
Cabinet ware		715	10 per cent	71
				110

UNITED STATES.

at of the quantity and corted from that colony 1851:

0.	1851.		
Value.	Quantity.	Value.	
\$4,040 45 25 19,055 31,770 3,445 535 4,355		\$5,510 239 25 41,630 38,495 1,245 4,375 560	
63, 270		92,220	

orted from Newfound, no other vessels what-Newfoundland from the

duty paid on principal the United States, inng the year ending 5th

Rate of duty.	Total duy.
5 per cent 5 do 5 do 2s. per bbl 10 per cent	100 232 1,048
5 per cent 3d. per cwt 5 per cent 2s. per cwt 10 per cent	190 1,816

STATEMENT—Continued.

	<u> </u>			1
Articles.	Quantity.	Value.	Rate of duty.	Total duty.
Candles, tallowpounds	47,920	\$5,600	7½ per cent	\$420
Chocolate and cocoa.cwt	23	350	5s. per cwt	28
Clocks and watches	~0	1,620	10 per cent	162
Cheese	555 2	4,775		1
Coffee do	682		5s. per cwt	090
	148	8,325		
Coloring gallons.		45	5 per cent	
Confectionery		153	5 do	7
Corn, grain, meal, flour, viz:	204	1 050		
Indian cornqrs	284	1,650	5 do	82
Indian mealbarrels.	6,293	24,318	6d. per bbl	
Flourdo	87,410	475,330	1s.6d. per bbl.	32,778
Oatmealdo	97	500	6d. per bbl	12
Peasqrs	36	405	5 per cent	20
()atsdo	25	100	5 do	5
Cotton manufactures		465	5 do	23
Earthen and China ware		36	5 do	
Feathers cwt		190	5 do	_
Fish, viz: oysters.bushels.		100		1
Fluid		308	5 do	15
Fruit, viz:		300	l do .	
Applesbarrels.	1,493	3,785	1s.6d. per bbl	. 559
Raisins, currants.cwt	399 2	4,195	5 per cent	209
Oranges, lemons . barrels .	251	760	5 do	. 38
Preservescwt		50	5 do	. 2
Ginger, preserved.pounds.	14	10	5 do	
Glassware		510	5 do	1
Grape vines		15	5 do	
Hardware and cutlery		3,610	5 do	400
Hatsdozen.		397	1 .	10
		150	1 -	1 -
Hay and strawtons			1 .	90
Hopsbales.		610		1
Iron manufactures		960	1 - 1	. 48
Juice, lime and lemon		5	5 do	1
Lardcwt		297	5 do	1 .
Leaddo		16	5 do	
Leather manufactures		6,291	5 do .	1
Limebushels.		98	5 do	. 4
Musical instruments		740	5 do .	
Molasses gallons .	28,184	7,045	1½d. per gall	. 881
Oakumcwt.	196 2	1,077	5 per cent	
Onions bushels.		21	Free	
Perfumery		25	5 per cent.	
Pickles and sauces		40	5 do .	2
Pitch and tarbarrels.	1814		5 do .	166
and tar barrers.	1014	0,000	10 do .	•1 100

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STATEMENT—Continued.

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Articles.	Quantity.	Value	Rate of duty.	Total duty
Pork, saltedbarrels.	14,480	\$183,085	3s. per bbl	\$10,866
Potatoes and vegeta-			-	
blesbushels.	745	785	Free	•••••
Rice cwt	419 2	1,877		
Robes, buffalo	60	300		
Rosinbarrels.	1	31	5 do	
Salttons	4	55	6d.per ton	• • • • • • •
Salæratus			5 per cent	1
Slops		845	5 do	4:
Seeds			Free	
Sausagesewt	20 1	85	5 per cent	
Soapdo	430	2,000	5 do	
Spirits, viz: rumgallons.	6,122	3,655	9d. per gall	
Stationery				
Stationery		35	5 do	
Stone, graveNo		7	_	
Teapounds.	51.390			
Tobacco, viz:	,	1,		,,,,,,,,
Leafpounds.	3,358	780	2d. do	139
Manufactures do 8	329,156	54,535		
CigarsNo	54.050	925		
Stemscwt	30	75	2s. per cwt	
			5 per cent	
Tobacco pipesbarrels.	1	12	5 do	
	118	41	- 1	
Turpentine, spirits of galls. Vinegar		122		1
	563 2			1
Wine, in bottlesdo	z	15	3s. per gall	1
Wood, viz:	4.480	0.050		100
Staves and caskspack.	4,472	3,950		197
Timbertons	10.000	15		•••••
Board and plankfeet		100	2s. 6d. per M.	6
Wooden ware	• • • • • •		5 per cent	
Woollen manufactures	• • • • • •	11,736	5 do	586
Total		954,266		75,665

An examination of the preceding table shows that the principal articles imported into Newfoundland from the United States are precisely those which give greatest employment to our people.

The value of salted beef imported in 1851 was \$24,690; of bread, \$25,923; of bricks, \$3,895; of butter, \$43,987; of cheese, \$4,775; of Indian corn, \$1,650; of corn meal, \$24,318; of wheat flour, \$475,330; of apples, \$3,785; of pitch and tar, \$3,333; of salted pork, \$183,055;

late of duty.	Total duty.
. per bbl	\$10,860
ree	•••••
per cent	93
do	15
do	1
l.per ton	
per cent	
do	42
ree	
per cent	
do d. per gall	100
d. per gan.	1,147
per cent.	- 26
do	1
do d. per lb	3,211
a. per m	. 0,211
d. do	. 139
d. do	
s. per M	3,379
s. per cwt.	. 15
per cent.	
ido.	
do .	. 2
do .	. 6
do . 3s. per gall.	. 1
5 per cent. 1s.6d.perto 2s.6d.per M 5 per cent.	197
1s. 6d. per to	on
2s. 6d. per M	I. 6
5 per cent.	384
5 do .	586

s that the principal ar-United States are preour people.

75,665

as \$24,690; of bread, of cheese, \$4,775; of wheat flour, \$475,330; salted pork, \$183,055;

of rice, \$1,877; of tobacco, \$54,535; of staves, \$3,950; of wooden wares, \$7,696, and of woollen manufactures, \$11,736.

The total value of articles imported into Newfoundland in 1850, being of the growth, produce, or manufacture of the United States, was \$767,550; the value of such articles imported in 1851 was \$954,266, showing an increase in the latter year of \$186,716.

The following abstracts of the trade of Newfoundland show, comparatively, the relation which the trade with the United States bore to the whole trade of the island with all countries in the year 1851.

The first abstract which follows, shows the number and tonnage of the vessels entered inward in the colony in 1851, with the value of the goods imported in such vessels, distinguishing British from foreign:

Countries from whence entered.	Vessels.		Value of		
Countries from whence entered.	No.	Tons.	British.	Foreign.	Total.
Europe—					
Great Britain	212		\$1,410,265		\$1,543,035
Guernsey and Jersey	11		57, 155		
Spain	105			62,620	
Portugal	70			90, 165	
Denmark	8				
Germany	41			399, 875	
Italy	4	604		1,970	1,970
America-					
British North American colonies	524	47,450			
British West Indies	29	3,598	86, 100		86, 100
United States	131	16, 481		998, 735	998,735
Spanish West Indies-					
Cuba	27	3, 368		139,610	139,610
Porto Rico	12	1,235		53, 300	53, 300
Brazils	7	1,488		95	95
St. Peter's, (French)	43			1,450	1,450
Total	1,224	138, 365	2,400,580	2,054,600	4, 455, 180

This table shows, that next to Great Britain and the northern colonies, the largest amount of imports into Newfoundland is from the United States. It exceeded the importations from the neighboring colonies last year by \$59,000, and amounted to nearly one-half of all importations from every foreign country.

The succeeding abstract exhibits the number and tonnage of the vessels cleared outward from Newfoundland in 1861, with the value of the articles exported in such vessels, distinguishing British from foreign:

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	Ves	sels.	Value of exports.		M-4-1
Countries for which cleared.	No.	Tons.	British.	Foreign.	Total,
Europe—					
Great Britain	118	15,731	\$2,040,960		\$2, 139, 615
Guernsey and Jersey	4	664	22, 260		23, 140
Gibraltar	11	1, 132			60, 035
Spain	50	5, 789			273 , 810
Portugal	88	11, 312			575, 360
Denmark	1	107			11,625
Sicily	5	582			31,380
Italy	50	6, 998			357, 370
Madeira	1	62	2, 490		2,490
America—					
British North American colonies.	503	55, 162	345, 930		362,850
British West Indies	70	10, 135	340, 095		340, 665
United StatesSpanish West Indies—	3 3	3, 559	99, 720	250	99,970
Cuba	2.0	00.000	50, 325		50, 325
Porto Rico	18	20, 202			21,920
West Indies, (Danish)	2	388		l	****
Brazils	51	10, 256			450, 560
St. Peter's, (French)	4	71			230
Total	1,013	142, 176	4, 684, 070	117, 275	4, 801, 345

From the preceding statement it will be seen that the exports from Newfoundland to the United States have but a small value, as compared with the articles imported from this country. For the staple products of Newfoundland exported to Spain, Portugal, Italy, and the Brazils, amounting, in the whole, to \$1,657,100, that colony receives a considerable proportion of its payment in ready money, a large share of which finds its way to our country for beef and pork, pitch and tar, breadstuffs and tobacco. The balance of trade being so largely against Newfoundland, in its dealings with us, creates much difficulty in that colony, and forces it to deal more extensively with European countries which purchase its products, than it would do if the trade with us were more nearly upon an equality.

In 1850 the number of vessels which cleared from the colony of Newfoundland was 1,102, of the burden of 129,832 tons. The total value of the various articles exported in these vessels is thus stated: British, \$4,761,260; foreign, \$117,590; total, \$4,878,850.

The total value of exports in 1851 being \$4,445,180 only, shows a

decrease from the preceding year of \$433,670.

The value of imports at Newfoundland in 1850 was \$4,336,555, and in 1851 was \$4,455,180, being an increase in the value of goods imported in the latter year of \$108,595. There was, therefore, an increased importation, with diminished exports, during the past season, in Newfoundland.

and tonnage of the 51, with the value of British from foreign:

f exports.		Total.
	Foreign.	Total.
960 260 035 810 360 , 625 , 380 , 370		\$2, 139, 615 23, 140 60, 035 273, 810 575, 360 11, 625 31, 360 357, 370 2, 490
, 930 , 090 , 720), 32), 92	5 570 0 250 5 0	340,665
23	0 117,27	

that the exports from small value, as comintry. For the staple Portugal, Italy, and 7,100, that colony rent in ready money, a ry for beef and pork, alance of trade being ings with us, creates deal more extensively lucts, than it would dequality.

d from the colony of ,832 tons. The total essels is thus stated: ,878,850.

445,180 only, shows a

1850 was \$4,336,555, in the value of goods was, therefore, an inring the past season, in

VALUE OF THE LABRADOR TRADE AND FISHERIES

The exports from Labrador are cod, herring, pickled salmon, fresh salmon, (preserved in tin cases,) seal-skins, cod and seal-oil, furs, and feathers.

No accurate account of the value of the exports of Labrador can be furnished, because there are no custom-houses or public officers of any description on that wild and barren coast; but the following estimate is given as an approximation to the annual value of the exports. It has been carefully made up from the best and most perfect information that can be obtained:

an be obtained.	
In American vessels	\$480,000
In Nova Scotia vessels	480,000
In Canadian do	144,000
In vessels owned or chartered by English and Jersey houses having establishments on the coast In vessels owned or chartered by the people of New-	480,000
foundland	1,200,000
Total	*2,784,000

The number of fishermen employed on the Labrador coast every season is from ten to fifteen thousand.

The salmon fisheries average, annually, about thirty thousand tierces, not more than two hundred tierces of which find their way to Newfoundland. The salmon exported from Newfoundland are almost exclusively the catch of that island.

The herring fishery at Labrador is carried on by fishermen from Nova Scotia, Canada, Newfoundland, and the United States, and are shipped directly from the coast to a market.

Of the seal-oil, seal-skins, furs, and feathers, a very small share finds its way to Newfoundland. Merchants and traders on the coast buy them in exchange for their goods, being less bulky and more valuable than fish. The trading vessels do not buy many cod on the coast, preferring the other commodities named.

Since the treaty of Paris, in 1814, the Labrador sishery has increased more than six-fold, in consequence of the fishermen of Newbundland being forced by French competition from the fishery on the Grand Bank, and also driven from the fishing grounds, now occupied almost exclusively by the French, between Cape Ray and Cape St.

The imports of Labrador have been estimated by the authorities of Newfoundland as of the value of \$600,000 per annum.

THE PORT OF ST. JOHN, NEWFOUNDLAND.

The chief town in Newfoundland is its capital and principal seaort, St. John, in latitude 47° 34' north, longitude 52° 43' west.

It is the most eastern harbor in North America, only 1,665 miles istant from Galway, on the west coast of Ireland, being the shortest

^{*} The total exports are by some persons estimated at \$4,000,000.

possible distance between the continents of Europe and America. As it lies directly in the track of the Atlantic steamers between the United States and Europe, public attention has naturally been directed towards its harbor as a position of prominent and striking importance on this side the Atlantic. It therefore deserves something more than a passing notice.

It has recently been proposed that St. John should be established as a port of call for at least one line of Atlantic steamers, and that the intelligence brought by this line from the Old World should be thence

transmitted by telegraph to the whole of North America.

The route for the line of the proposed telegraph from St. John to Cape Ray, the southwestern extremity of Newfoundland, was explored during the latter part of the season of 1851, in a very energetic and successful manner, by Mr. Gisborne; and it was found, that beyond the question of expense, there were no unusual obstacles to prevent the construction of the line. From Cape Ray to Cape North, at the northeastern extremity of Cape Breton, the distance is forty-eight miles, across the great entrance to the Gulf of St. Lawrence. It is proposed that telegraphic communication shall be maintained across this passage by a submarine cable, similar to that now successfully in operation between England and France. From Cape North to the town of Sydney, in Cape Breton, the distance is but short; and Sydney already communicates by telegraph with every place in America to which the wires are extended.

Another proposition is to carry the submarine cable at once from Cape Ray to the east cape of Prince Edward island; then traversing a portion of that island, to pass across the straits of Northumberland into New Brunswick, there to connect at the first convenient station

with all the telegraph lines in North America.

It is alleged that a fast steamer, having on board only the small quantity of coals which so short a trip would require, might cross the Atlantic from Galway to St. John in five days; and, if so, information from all parts of Europe could be disseminated over the whole of our Union, even to the Pacific—from Moscow to San Francisco—within six days.

The narpor of St. John is one of the best in all Newfoundland, where good harbors abound. It is formed between two mountains, the castern

points of which have an entrance called "the Narrows."

From the circumstance of this harbor being only accessible by one large ship at a time, and from the numerous batteries and fortification creeted for its protection, St. John is a place of very considerable strength. There are about twelve fathoms water in mid-channel of the entrance, which, although but one hundred fathoms wide, is only one hundred fathoms long; and, when the Narrows are passed, the harby trends off to the southwest, affording ample space for shipping, with good anchorage, in perfect shelter.

Some very interesting testimony was taken before the Legislative Assembly of Newfoundland in 1845, with reference to the advantage of St. John as a port of call for Atlantic steamers. Among other witnesses who were examined was Captain John Cousins, an old and

respectable shipmaster, who stated as follows:

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Newfoundland, where mountains, the eastern arrows."

only accessible by one teries and fortification of very considerable r in mid-channel of the homs wide, is only one are passed, the harby pace for shipping, with

before the Legislative ence to the advantage enmers. Among other in Cousins, an old and out years. I have arrived at Newfoundland from England and sign countries during each month in the year. The chas of Newfoundland, from Conception bay to Cape Race, is a fine, bold shore; there is not a rock or shoal to take up a vessel in making the land. The harbor of St. John is safe and commodious; it is as fine a harbor as any in the colony; the water is deep enough for a line-of-battle ship. There are no perceptible tides. The light-house on Cape Spear affords a fine light, which can be seen upwards of twenty miles at sea. There is a good harbor light, also.

"The northern ice along the eastern side of Newfoundland is generally to be found in greatest quantities during the months of March and April. The ice in April is softer, more honey-combed, than in March; by April, the great body of field-ice has generally passed to the southward, and is found as far as the bank off Cape Race. I have, as master, made several voyages to Nova Scotia, the coast of which is a very dangerous one, from the shoals that lie off it at a considerable dis-

"Fogs prevail along the coast of Newfoundland and Nova Scotia chiefly during the mouths of May, June, and July; they are thickest on the Banks. Those that are acquainted with the navigation of Newfoundland boldly run through the fog for the land, and find the atmosphere clear within a mile, or a mile and a half, of this shore; and the safety and boldness of our coast permit the running close inshore with impunity.

"Between St. John and Cape Race,* a distance of about fifty miles, there are seven harbors, into which vessels of any size could enter easily and lie safely. A straight line from Liverpool to Halifax would cut St. John harbor. From St. John to Cape Clear is 1,700 miles, or thereabouts."

In a representation made very recently by the people of St. John to the imperial government, it is set forth that the geographical position of St. John as the most eastern land on the American side of the Atlantic, situated on a promontory directly in the route between the other North American provinces and the United Kingdom, and distant from Ireland 1,665 miles only, obviously points it out as a port of call for Atlantic steamers. That in addition to its favorable position, the harbor of St. John possesses the advantages of being capacious yet landocked; of having a depth of water and absence of tides which enable he largest ships that float to enter and leave it at all hours; of being asy of access and free from shoals or hidden dangers, as none exist long the line of bold coast between Cape St. Francis and Cape Race,

^{&#}x27;A beacon has recently been erected on Cape Race, on the southern coast of Newfoundland, the imperial government. The total height of the beacon is 65 feet. It stands on the rising round, 149 feet high, immediately behind Cape Race rock; so that the top of the beacon is an elevation of 205 feet above the level of the sea. It is of hexagonal shape, 22 feet diameter at the base, and 11 feet on each face. It tapers upwards to a height of 56 feet, here its diameter is but 2 feet 9 inches, and is then surmounted by a skeleton ball 9 feet in ameter—making the total height 65 feet. The faces of the beacon are painted alternately its and red, and the ball at the top red. The Cape Pine light-house is also painted white dred, but in horizontal alternate stripes; whereas, Cape Race beacon is painted in vertical terms estripes.

which may everywhere be approached with safety. It is, therefore said to be manifest that the port of St. John presents facilities and conveniences for steamers which cannot be surpussed in any port in the world. There is said to be less fog on the coast of this part of Newfoundland than on the Atlantic coast of Nova Scotia; and often times when the fog is thick on the Banks of Newfoundland, this coast is free from it.

A good land fall is of great value to the navigator, and it is assented that none better can be found for trans-Atlantic steamers than & John, as the royal mail steamers for Hulifax usually endeavor to make the land about thirty miles to the southward of St. John. Hence it is argued that their call at St. John would detract nothing from their

safety, and but little from their despatch.

All history and experience prove that the necessities of commerce seek out the nearest and shortest routes for travel and business. Calai and Dover have been the points of embarkation between England and the continent of Europe ever since the invasion of Britain by Cassar and for the sole reason that they are the nearest points between island of Great Britain and the continent. Where Casar crossed straits of Dover, the submarine telegraph now transmits intelligence from every portion of Europe, on its way to North America. A gland at the map of the world shows that in all time past, the points of island or continents which approach the nearest have become the highway of their intercourse and commerce. Cape Surium was the point concentration for the trade of Greece, because it was the nearest point to Egypt. The Appian Way was extended from Capua to Brundusium on the Adriatic gulf, because that was the nearest good harbor, as the narrowest part of the Adriatic sea, in the most direct line for Rome to Constantinople. In modern times, that most wonderful a costly work, the Britannia tubular bridge across the Menai strait, in been erected at vast expense, simply because it is in the most dist line from London to Dublin and Ireland.

Under the impulse given to communication between Europe a America by the fast ocean steamers now traversing the Atlantic wis speed and certainty, and the quickening influence of the electric ideraph, spreading its network of wires over the length and breadth the continent for the instant communication of intelligence, it is but a sonable to believe that the nearest points between the continent Europe and America—between the west coast of Ireland and the ernmost point of Newfoundland—will be established as the higher for communication between this country and Europe, to insure transmission of intelligence in the shortest possible space. Nature pears to have decreed this; and it only remains for man to carry in the most advantageous manner, what has been thus decreed.

The legislature of Newfoundland appears to be fully alive to importance of the geographical position of the harbor of St. Is and firmly impressed with the belief that, by means of steam commication with Ireland, it must be the point from which, without distance arrives and latest intelligence will be transmitted between Is and America. Influenced by this impression, it has made liberal to parties who will undertake to make St. John a port of call

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fety. It is, therefore, presents facilities and pussed in any porting coast of this part of Scotia; and often-foundland, this coast is

nator, and it is assented tic stemmers than St k usually endeavor to rd of St. John. Hence tract nothing from their

ecessities of commerce l and business. Calai n between England and of Britain by Casar rest points between the here Casar crossed the w transmits intelligence orth America. A glass ast, the points of island ve become the highway Surium was the point it was the nearest point m Capua to Brundusium eurest good harbor, ne he most direct line from that most wonderful an oss the Menai strait, h e it is in the most dim

eversing the Atlantic wi luence of the electrical the length and breads intelligence, it is but a between the continents st of Ireland and the ea stablished as the highw nd Europe, to insure ossible space. Natures nains for man to carry been thus decreed. rs to be fully alive to of the harbor of St. M by means of steam com rom which, without disp ransmitted between Em

on, it has made liberal of St. John a port of call

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trans Atlantic steamers, and will establish a line of electric telegraph from thence to Cape Breton, within a given period. Besides other advantages, it has voted to pay a bonus of \$7,500 for each one hundred miles of telegraph line, and \$12,500 per annum for five years to a line of steamers, calling twice each month at the port of St. John.

LIGHT-HOUSES ON THE EASTERN COAST OF NEWFOUNDLAND.

These light-houses are said to be as good as any in the world, and are thus described:

At Cape Bonavista there is a powerful light, revolving every two minutes, red and white alternately; elevation, one hundred and fifty feet above the sea; seen at a distance of thirty miles. This light is in longitude 52° 8' west, latitude 48° 42' north.

At Cape Spear, distant from Cape Bonavista seventy-three miles, there is a powerful revolving light, showing a brilliant flash at intervals of one minute; elevation, two hundred and seventy-five feet above the sea; seen in all directions seaward at the distance of thirty miles. In longitude 52° 37′ 5″ west; latitude 47° 30′ 20″ north.

At Cape Ruce is fixed a bencon-tower, in longitude 52° 59' west, latitude 46° 40' north; distant from Cape Spear fifty-six miles. This beacon-tower is hexagonal, painted in vertical stripes, red and white alternately. It has a skeleton ball at the top, painted red; its height is sixty-five feet, and it stands on ground one hundred and forty feet above the level of the sea.

At Cape Pine, distant from Cape Race thirty-two miles, is a powerful revolving light, three times a minute; its elevation above the sea is three hundred and two feet, and it can be seen from all points to seaward at the distance of thirty miles. Longitude 53° 32′ 12″ west; latitude 46° 37′ 12″ north.

In addition to these lights, there is a good fixed light at the entrance of the harbor of St. John, on the southern head, in longitude 52° 40′ 50″ west, and latitude 47° 33′ 50″ north. In foggy weather a heavy eighteen-pound gun is fired by day every half hour, thus enabling vessels to run at all times for the Narrows, the water being deep and the shore bold. The greatest distance between any two lights on this coast is eighty-eight miles; and as each light can be seen thirty miles in clear weather, there would be but twenty-eight miles to run without seeing a light.

The cost of the best coals for steam purposes, at the port of St.

The duty on coals at Newfoundland is 30 cents per chaldron, equal 25 cents per ton, which is included in the above rates.

The trade and commerce of the port of St. John is very considerale, as will be seen by the various statements which follow. In the years 1850 and 1851 the number of vessels which entered inward at the port of St. John, Newfoundland, was as follows:

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Countries from which vessels		1850.		15,7	1851.			
entered.	No. of vessels.	Tonnage.	Men.	No. of vessels.	Tonnage.	Men		
Europe:				-				
Great Britain	131	20, 281	1, 121	138	21, 114	1,1		
Guernsey and Jersey	3	221	14	4	385	- 1		
Spain	65	8,817	521	66	9, 635	1		
Portugal	46	5,533	330	46	5,515	2		
Denmark	5	808	41	4	853	1		
Germany	25	4, 108	211	37	6, 281	3		
Italy	12	1,539	95	3	420	9		
America:				'				
British N. American colonies	380	36, 552	2, 192	377	37,773	2, 18		
British West Indies	26	3,527	218	26	3, 144	1		
United States	105	12,978	729	99	12,552	4		
Spanish West Indies	64	8,796	612	38	4,512	2		
Brazile	3	657	36	4	872			
Total	865	103, 817	6, 120	842	103, 0,6	5,71		

The number of vessels which cleared from St. John in the san years was as follows:

Countries from which vessels		1850.			1851.		
cleared.	No. of vessels.	Tonnage.	Men.	No. of vessels.	Tonnage.	Же	
Europe:							
Great Britain	78	11, 173	623	82	11,148	-	
Gibraltar	6	809	47	8	733		
Ionian islands	1	104	6				
Spain	58	7,005	541	34	4,097	3	
Portugal	31	3,750	235	57	7,390	4	
Denmark				1	107		
Italy	46	6, 366	398	31	3,642	1	
Sicily	2 2	352	13	1	147		
Madeira		221	14	1	62		
France	1	89	7				
America:							
British N. American colonies	389	42,517	2,478	343	41,898	2,3	
British West Indies	62	8, 429	514	61	8,718	- 3	
, United States	31	2,971	194	27	2,865	1	
Spanish West Indies		1, 915	111	17	2,099	12	
Danish West Indies	1	118	7	2	388	1	
St. Pierre	1	95	5				
Brazils	42	8, 149	445	38	7,897	6	
Total	766	94, 063	5, 638	703	91, 191	5,3	

vessels which entered was as follows:

1851.

No. of essels.	Tonnage.	Men.
138 4 66	21, 114 385 9, 635	1,14
46 4 37 3	5, 515 853 6, 281 420	******
377 20 99 38 4	37,773 3,144 12,552 4,512 672	2,18 19 64 20
842	103, 0.6	5,77

m St. John in the sam

1851.

1		1001.	
	No. of vensels.	Tonnage.	Ме
8	82 8	11, 148 733	
313 3347	34 57 1 31 1	4,097 7,390 107 3,642 147 62	
8441755	343 61 27 17 2	41,898 8,718 2,865 2,099 388	2
5 5	38	7,897	••••

91, 191

703

As furnishing an insight into the general character of the trade and business not only of the port of St. John, but of Newfoundland generally, the following statements of imports and exports at that port are here submitted.

The first is a statement of the quantities of each description of imports at the port of St. John in 1850 and 1851, with its increase or decrease.

Articles.	Weight or measure.	1850.	1851.	Increase.	Decrease.
mad	cwt	58, 556	80, 143	21, 587	
OUT	barrels	82, 488	106, 084	23, 596	
ra-meal	do	9,716	3, 869		5, 847
rk	do	19, 253	13, 309		5,944
M	do	2,410	2,522	112	
ntter	cwt	12,056	13, 370	1,314	
m	puncheons	901	722		269
oluses	do	9,856	7, 313		2,543
rown sugar	cwt	17,571	23, 035	5, 465	
offee	do	888	1,926	1,038	
anufactured tobacco	do	1,890	3, 087	1, 197	
4	pounds	254, 404	359, 334	104, 930	
(4)	boxes	12, 163	11,707		454
andles	do	4,598	3, 159		1, 439
dt		19,948	22,570	2,622	
oals	do	18,025	16, 613		1,412
itch and tar		3, 240	3,029		211
otatoes		6,726	10,856	4, 130	
att		24, 225	34, 449	10, 224	
amber	М	3,778	4, 263	485	
xen and cows		2,718	2,562		156
Leep		3, 541	2,836		708

The following statement exhibits the quantities of the various descriptions of goods exported from the port of St. John in the same years, 1850 and 1851:

tion:

Apple Bacon Barle Beef Bread Brick Batte Cand Carri Clock Flour Furn Horse India Lard Lathe Lumi Malt Oatm

Oats

Pease Pork

Potat

Shing

Soap Timb Toba Unde Vines Wine

Onion Stave Misc

Articles.	Weight or measure.	1850.	1851.	Increase.	Decrease
Dried fish: To Portugal		85, 243 123, 040	160, 905 70, 113	76, 562	52,937
Italy British West Indies Brazil British America England Scotland	do do do	114, 665 117, 750 108, 684 25, 391 6, 990 5, 025	68, 533 116, 731 114, 757 11, 389 7, 425 2, 623	6, 073 435	46, 130 1, 019 14, 002 2, 402
Ireland	do do tuns	7, 635 69, 258 4, 868 2, 447 578	7, 272 69, 523 5, 411 2, 273 265	265 643	363 174 313
Seal skins: To United Kingdom United States and British America Salmon	. number . do tlerces	339, 075 1, 000 1, 950 8, 457	381, 333 750 3, 129 14, 079.	42,258 1,179 5,622	250

In addition to the quantity of cod mentioned above as having been exported during the year 1851, there were in store at St. John on the 20th January, 1852, no less than 181,000 quintals ready for exportation the coming spring.

The value of the imports into the port of St. John from the United States during the year 1851 was as follows: In British vessels, \$660,685; in American vessels, \$75,650; total value of imports from the United States in 1851, \$736,335.

ies of the various dephn in the same years,

51.	Increase.	Decrease.
•		
0, 905	76, 562	
0, 113		52,937
8,533		46, 130
6,731		1,019
4,757	6,073	
1,389		14,002
7,425	435	
2,623		2,402
7,272		363
9, 523	265	
5, 411	643	
2,273		174
265		313
31, 333	42, 258	
1, 000	42, 200	********
750	1	250
3, 129	1,179	44
14, 079.	5,622	
. 1, 500.	1 0,000	

above as having been tore at St. John on the tals ready for exporta-

t. John from the United vs: In British vessels, I value of imports from

The following statement comprises an account of the various descriptions of articles imported into the port of St. John from Canada in the years 1850 and 1851, with the quantity and value of each article:

Description of articles.	1850. 1851			1. 3:	
Dodge production	Quantity.	Value.	Quantity.	Value.	
Ale and porterbarrels	402	\$3,025	236	\$1,842	
Apples barrels	52	110	107	255	
Racon and hamsewt	122	1,735	46	530	
Barley bushels	2,606	1,360	15	22	
Beef barrels	294	2,305	239	1.455	
Bread cwt	862	2,275	2,845	7,050	
Bricksnumber	8,000	45			
Batter cwt	2,479	37,160	3,117	46,600	
Candlespounds	6,485	665	3,874	606	
Carriages number	2	210			
Clocks		100			
Indian corn bushels	2,084	2,750	10,226	4.876	
Flour barrels	29,180	156,400	37,487	185,800	
Furniture		40		,	
Horses		50			
Indian mealbarrels	69,133	1,750	461	1,550	
Lard pounds	4,187	345			
Lathsnumber	40,800	50	20	15	
Lumberfeet	224,561	2,250	273,028	. 2,720	
Malt		495			
Oatmeal barrels	660	3,110	359	1.71	
Oats bushels	1,188	400	4,149	1,298	
Pease barrels	730	1,445	486	1,18	
Porkbarrels	120	1,450	2,035	28,250	
Potatoes and turnips barrels	147	165	520	600	
Shingles thousands .	1,245	3,115	815	2.050	
Sosppounds	67,678	1,910	10,000	387	
Timbertons	162	825	265	1,38	
Tobacco pounds	565	95	3,146	750	
Undefined spiritsgallons	586	730			
Vinegargallons		125			
Winegallons	60	150	20	90	
Onions barrels			185	325	
Stavesnumber	173,823	5,670	369,599	8.787	
Miscellaneous		940		187	
Total		233,250		300,322	

The imports into the port of St. John in 1851 from the British West Indies are thus stated: Molasses, 20,063 cwt.; value, \$49,950. Rum, 49,411 gallons; value, \$21,595. Brown sugar, 2,188 cwt.; value, \$10,780. Total value from British West Indies, \$82,325.

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From Spain, the imports at St. John in 1851 were as follows: Corks, 11 cwt.; value, \$115. Feathers, 5,936 lbs.; value, \$430. Dried fruit, 36 cwt.; value, \$255. Olive oil, 424 gallons; value, \$210. Salt, 482,504 bushels; value, \$38,655. Wine, 3,325 gallons; value, \$4,700. Total value of imports from Spain in 1851, \$44,365.

From Portugal the imports in 1851 are thus stated:

	Quantity.	Value.
Candlespounds	1,640	\$150
Corkscwt	48	155
Corkwooddo	78	130
Dried fruitdo	6	45
Green fruitboxes	282	535
Feathers pounds	2,988	205
Olive oil gallons	1,005	1,010
Onions bushels	828	1,035
Saltdo	185,854	17,065
Winegallons	33,379	47,880

Total value of imports at St. John, in 1851, from Portugal. 68,210

From Germany, in 1851, the imports at the port of St. John were as follows:

a .	Quantity.	Value.
Bacon and hams	372	\$4,985
Salt beefdo	296	1,650
Bread and biscuitdo	48,633	198,645
Bricks'	796,100	2,495
Buttercwt	3,043	35,615
Cabinet wares		2,260
Cordage	803	6,060
Oatmealbarrels	499	2,315
Pease (round)do	337	2,875
Pease (split)cwt	250	595
Glass and glassware		4,635
Leather manufactures		10,535
Oakumcwt	50	285
Pitch and tarbarrels	266	1,215
Pork	3,173	25,670
Winegallons	32	70
Woollen manufactures	• • • • • • •	10,295

Total value from Germany in 1851.....

Value.

om the British West alue, \$49,950. Rum, 2,188 cwt.; value, 82,325. re as follows: Corks,

ne, \$430. Dried fruit, , \$210. Salt, 482,504 value, \$4,700. Total

ted:

33,379

Quantity. Value. 1,640 \$150 48 15578 130 45 282 535 2,988 205 1,005 1,010 828 1,035 35,854 17,065

rom Portugal. 68,210

47,880

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uantity.	Value.
372	\$4,985
296	1,650
8,633	198,645
6,100	2,495
3,043	35,615
	2,260
803	6,060
499	2,315
337	2,875
250	595
	4,635
	10,535
50	285
266	1,215
3,173	25,670
32	70
••••	10,295
	310.200

The imports from Denmark in 1851 were as follows:

	Quantity.	Value.
Bread and biscuit	9,627	\$35,435
BricksM	36	190
Buttercwt	297	4,455
Porkdo	348	2,625
Glassware		115
Cotton manufactures		1,160
Leather	• • • • • •	2,025
Wooden wares		690
Woollen manufactures		4,065
Total from Denmark in 1851	• • • • • • • • • • •	50,760

From the Spanish West Indies the imports in the year 1851 were as follows:

From Cuba.

	Quantity.	Value.
Coffee	122	\$625
Molassesdo	26,586	66,465
Rumgallons	586	290
Brown sugarcwt	2,775	11,475
Cigars	47,750	615
Total value		70.470

From Forto Rico.

Coffee	cwt	20	\$200
dolasses	do	5,403	13,755
Rum	gallons.	180	95
Brown sugar		1,269	6,400
Digars		30,250	375
Total value			20,825

Quantity.

Total value of imports in 1851 from Spanish West Indies 100,295

The change in the navigation laws of Great Britain came into operaon on the 5th January, 1850; and our vessels immediately availed
hemselves of the new description of freights which the new arrangeneuts offered to them at Newfoundland. It will no doubt be interesting
hobserve the course of traffic which our vessels have adopted with
espect to this colony during the past year, when the business became
etter understood. The following statement, showing the number of
ur vessels which arrived at the port of St. John during the year 1851,
with the places whence they came, and the nature of the cargoes they
rought—as, also, the ports for which they sailed, and the nature of
the freight they took away—may therefore prove both interesting and
seful, not only to the department, but to commercial men generally:

Vessel's name.	Tonnage.	Where from.	Inward cargo.	Sailed for-	Outward cargo.
El Dorado	182	Baltimore	Baltimore Pork, flour, and meal Pernambuco.	Pernambuco.	Dried fish.
Poultney	1.23	фо	do Pork, flour, meal, and bread dodo	фо	do.
Exporter	179	op	Flour, pork, beef, bread, butter, candles, tobacco, corn, cheese, tar, and rice.	St. Jago de Cuba	do.
Charles William	140	New York	Flour, tea, soap, hats, clocks, dried apples, oatmeal, and cheese.	Sydney, B	Sydney, Bny in ballast, to receive coals at Sydney, Bny mines.
Charles Henry	144	Matanzas	Matanzas Molasses	Picton	In ballast, to load coals at Picton mines.
Avon	147	Boston	Boston Bread, flour, pork, and butter Sicily Dried cod.	Sicily	Dried cod.
Panama	158	фо	Ballast Pernambuco	Pernambuco	do.
Phenix	149	фо	ф	Gibraltar	do.
Water Witch	167	Baltimore	Flour and corn meal Pernambuco	Pernambuco	до.
El Dorado	182	do	Flour and porkdododo.	ф	do.
T. M. Mayhew	176	Montreal	Flour tobacco, and butter	Sydney, B	Ballast, (for coals.)
T. M. Mayhew	176	Sydney	Sydney Coals	Picton	do.
Andrew Ring	198	Boston	Boston Molassesdododo.	фо	do.

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Except occasionally in the months of February and March, when in severe seasons the ice is on the coast of Newfoundland, the harbor of St. John is always easy of access. In order to show the number of vessels which have entered and cleared at St. John in every month of the year during the years 1848, 1849, and 1850, the following statements have been published in the colony:

Ballast, (for coals.)

Molasses ----

176 198

T. M. Maybew

Andrew Ring

Months.		Inward.			Outward.		
	1848.	1849.	1850.	1848.	1849.	1850.	
January	. 35	31	21	28	31	28	
February	. 16	14	26	12	14	20	
March	9	19	18	11	11	11	
April	35.	64	27	25	32	23	
May	102	78	118	94	71	61	
June	70	65	86	97	89	122	
July	98	84	81	66	61	73	
August	102	115	138	70	75	71	
September	116	105	115	122	138	159	
October		102	82	78	101	95	
November		88	72	69	72	64	
December		40	44	45	44	42	
Total	777	805	828	717	739	769	

It is believed that the returns of the trade and commerce of this important colony are more full and correct than ever before presented to Congress. They were compiled from trade returns of the customs, which are annually made up, in a very correct and comprehensive manner—as much so as those of any commercial port on this continent. My thanks are presented to honorable Mr. Little, member of the Provincial Assembly, for much valuable information relating to the trade, resources, and great importance of the fishing interest of this colony; to the honorable Mr. Kent, the collector of the port; and to several other gentlemen.

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PART IX.

THE COLONY OF PRINCE EDWARD ISLAND.

Charlotte Town, the capital, is in lat. 46° 14' north, lon. 63° 8' west. The island of Prince Edward, formerly called St. John's island, is situated in a deep recess on the western side of the Gulf of St. Lawrence. It is separated from New Brunswick and Nova Scotia by the straits of Northumberland, which, at their narrowest part, are only nine miles wide.

This island is somewhat crescent-shaped; its length, measured on a line through its centre, is about one hundred and thirty miles; its greatest breadth, thirty-four miles; in its narrowest part, near the centre, it is only four miles wide.

The east point of Prince Edward Island is distant twenty-seven miles from Cape Breton, and one hundred and twenty-five miles from Cape Ray, the nearest point of Newfoundland. Owing to the manner in which this island is intersected by the sea, there is no part of it distant more than eight miles from tide-water.

The whole surface of the island consists of gentle undulations, never rising to hills, nor sinking to absolutely flat country. The soil is a bright reddish loam, quite free from stone. The entire island is a bed of rich alluvium, elevated from the sea by some convulsion of nature, or else left dry by the gradual recession of the waters of the gulf. There are many beautiful bays and safe harbors; and wherever a brook is not found, good water can always be had within eighteen feet of the surface, by sinking a well.

The soil is admirably adapted for agricultural purposes; it is easily worked, and there is abundance of sea-manure everywhere at hand. There are no stones to impede the plough; in fact, stone is so scarce that such as is required for building purposes is imported from Nova Scotia. Wheat, oats, barley, and potatoes are staple products, and are produced abundantly.

The area of Prince Edward Island is estimated at 2,134 square miles, equal to 1,365,000 acres. According to a census taken in 1848, the population amounted to 62,678 souls, being in the proportion of one soul to every twenty-two acres of land, or nearly thirty souls to the square mile.

The climate is neither so cold in winter nor so hot in summer as that of Lower Canada, while it is free from the fogs which at certain seasons envelope portions of the shores of Nova Scotia and Cape Breton. Its climate is very nearly the same as that of Cape Breton, but more equable; the seasons are very nearly the same. It is exceedingly healthy in every part.

This island was discovered by Sebastian Cabot, on St. John's day, (24th June,) 1497, and thence received the name of St. John. The

English took very little notice of this discovery, although made under their own flag; but the Gulf of St. Lawrence was very soon visited by the Basques, Bretons, and Normans, on account of its fisheries.

So early as 1506, Jean Denys, a pilot of Honfleur, published a chart

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It continued to be the resort of French fishermen until 1663, when it was leased by authority of the King of France to the Sieur Doublette, and his associates, as a fishing-station. As the French did not encourage settlements near their fishing-stations, any more than the English, very little progress was made in its colonization, until after the treaty of Utrecht, in 1713. Its settlement and agricultural improvement were then encouraged, in order that the island might form a granary for the supply of the fortress of Louisbourg, upon which so much money was expended.

At the taking of Louisbourg, in 1758, it was stipulated in the articles of capitulation, that the French of St. John's island should lay down their arms. The island was shortly after taken possession of by a body of British troops. It then contained ten thousand French inhab

itants.

After the treaty of Paris, in 1763, by which France ceded this island, with her other North American colonies, to England, the French inhabitants were driven off, as on all occasions they evinced great hostiling

to the English.

A survey of this island was completed in 1766, when it was divide into sixty-seven townships, of about twenty thousand acres each. The whole of these townships (with the exception of two, then occupied by a fishing company) were disposed of in London, in one day, by war of lottery, the tickets being distributed among officers of the army and navy who had served in the preceding war, and other persons who had claims upon the government.

In 1770 Prince Edward Island was separated from Nova Scotia, and erected into a separate colony, with a lieutenant governor, an executive and legislative council of nine members, and a house of assembly a fifteen members. It has since continued to enjoy representative institutions; the executive and legislative council has been divided into distinct councils, and very recently the principles of responsible groups.

ernment have been established in this colony.

The crown has very little land for sale in this colony—merely residue of the two townships that were not disposed of by the lotter. The price at which small lots are sold is about three dollars per act. The proprietors rarely sell any of their lands; but when they do, it price is about five dollars per acre. Farm lots are usually leased twenty cents per acre per annum, for terms of sixty-one and ning nine years—the tenant paying all charges and taxes. Some propriet concede to their tenants the privilege of converting the leasehold in freehold, at twenty years' purchase; but a majority of the landhold do not grant this privilege.

By the census return of 1848, it appears that the number of an held in fee-simple by occupants, was 280,649; under lease, 330, acres; by written demise, 31,312 acres; by verbal agreement, 35,7

although made under s very soon visited by of its fisheries.

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men until 1663, when the to the Sieur DouAs the French did not as, any more than the colonization, until after a gricultural improves island might form a shourg, upon which so

stipulated in the article sland should lay down ten possession of by a thousand French inhab

France ceded this island, gland, the French inhab evinced great hostility

66, when it was divided bus and acres each. The of two, then occupied by lon, in one day, by way officers of the army and dother persons who had

ed from Nova Scotia, and nt governor, an executive a house of assembly a enjoy representative instruction described into twice of responsible governance.

this colony—merely the lisposed of by the lotter, ut three dollars per act s; but when they do, the lots are usually leased to sof sixty-one and niner, taxes. Some propriets verting the leasehold in najority of the landholds.

that the number of an 49; under lease, 330,3 verbal agreement, 38,7 acres; and by squatters, 65,434 acres. The quantity of arable land then under cultivation was 215,389 acres.

The crop of 1847 was as follows: wheat, 219,787 bushels; barley, 75,521 bushels; oats, 746,383 bushels; potatoes, 731,575 bushels; turnips, 153,933 bushels; clover-seed, 14,900 pounds; and hay, 45,128 tons. The quantity of potatoes in 1847 was much smaller than in previous years, owing to the prevalence of the potato rot that season.

The stock of the island in 1848 was as follows: horses, 12,845; neat cattle, 49,310; sheep, 92,875; and hogs, 19,683. In that year there were in the island 109 churches, 182 school houses, 13 breweries and distilleries, 116 grist mills, 27 carding mills, 139 saw mills, and 246 threshing machines.

In 1849 there were 88 new vessels built in this colony, of the burden of 15,902 tons; in 1850 there were 93 new vessels built, of the burden of 14,367 tons; in 1851 there were 89 vessels built, of the burden of 15,677 tons. A large proportion of the vessels built on this island are intended expressly for sale in Newfoundland, where they find a ready market, being well suited for sealing and the fisheries.

On the 31st December, 1850, the number of vessels owned and registered in Prince Edward Island was 310, of the burden of 27,932 tons. On the 31st December, 1851, the vessels owned and registered in the island amounted to 323, of the burden of 31,410 tons.

The extent of the import and export trade of this island will be best understood by the following comparative statement of the value of imports and exports in 1849 and 1850:

	18	4 9.	1850.		
Countries.	Imports.	Exports.	Imports.	Exports.	
United Kingdom British North American colonies British West Indies United States	\$192,030 300,280 1,140 82,580	\$82,890 174,940 2,535 32,410	\$279, 898 308, 409 565 41, 603	\$84, 996 181, 343 4, 165 55, 385	
Total	576, 040	292, 775	639, 475	325, 989	

The wide difference between the value of imports and that of exports is made up by the sale of new vessels in Great Britain and Newfoundland—an account of which cannot be ascertained.

By a return published at Newfoundland, it appears that in the year 1851, the number of new vessels built at Prince Edward Island, and sold in Newfoundland, was 16, of the aggregate burden of 1,921 tons; and that the sales of such vessels amounted to \$55,316.

The vessels inward and outward at Prince Edward Island in 1850 and 1851 are thus stated:

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No. 1.- Vessels entered and cleared in 1850.

Countries	Inwa	rd.	Outward.	
Countries. •	No.	Tons.	No.	Tone.
Great Britain	18 498 34 7	4, 523 17, 691 2, 578 225	64 518 49 7	12, 45, 23, 66 4, 63
Total	557	25, 017	638	40, 32

Number of seamen inward, 2,082; number outward, 2,301.

No. 2.—Vessels entered and cleared in 1851.

Countries.	In	ward.	Outward.	
- Countries	No.	Tons.	No.	Tons.
Great Britaiu British eolouies United States Foreign States	18 470 43 2	4, 140 18, 042 2, 724 87	45 488 86 2	10, 95 25, 33 5, 40
Total	533	24, 993	621	41, 42

Number of seamen inward, 2,370; number outward, 3,631.

The value of the exports of this Island colony in 1851 was as a lows:

To Great Britain	\$65.99
" British North American colonies	172,34
" United States	119,2%

Total.....

60,46

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Outward.				
No.	Tone.			
64	12,4			
518 49	23,6 4,0			
7				
633	40,3			

outward, 2,301.

l in 1851.

rd.	Outward.			
Tons.	No.	Tons.		
4, 140 18, 042 2, 724 87	45 488 86 2	10,951 25,374 5,487		
24,993	621	41,82		

r outward, 3,631.

olony in 1851 was as th

 	 \$68,93
 	 172,30
 	 119,23

360,46

The following is a statement of the quantity, rate, and amount of duty paid on all articles the growth, produce, or manufacture of the United States, imported into the colony of Prince Edward Island in 1851.

Articles.	Quantity.	Rate of duty.	Total duty.
pples and onions	728 barrels	5 per cent	\$122
tationery	104 packages	do	81
oots and shoes	154do	10 per cent	206
read-tuffs	334do	5 per cent	65
burning fluid	26do	do	20
andles and sonp	421do	do	82
orn and cornmeal.	844 bbls. & 1,006 bags.	do	231
ory goodsory goods	128 packages	do	261
cines	59do	do	52
lour	655 barrels	\$1 25 pr. bbl	818
lardware	80 packages	5 per cent	142
eather	15,112 pounds	2 cts. per lb	312
Molasses	42,423 gallons	3 cts. per gall.	1,325
Vails and spikes	182 packages	5 per cent	35
Oranges und lemons.	89do	do	19
Pitch and tar	257 barrels	2 per cent	16
Rice	11 packages	5 per cent	8
Spirits	7,800 gallons	621 cts. pr.gall.	4,875
Seeds.	202 bags	free	2,010
Stoves	282	5 per cent	165
Sugar	349 cwt	\$1 50 per cwt.	
Tea.	42,103 pounds	8 cts. per lb	3,505
Tobacco.	11,487 do	6do	
Varnish and turpen-	11,10,	· · · · · · · · · · · · · · · · · · ·	
tine	25 packages	5 per cent	1:1
Wooden ware	62do	10do	212
Sundries.		5do	207
Total			14,020

The total value of the articles on which the above duty of \$14,020 as paid was \$77,858, the whole of which was imported into Prince dward Island in British vessels, with the exception of merchandise the value of \$3,200, in an American bottom.

In 1850, the value of articles the growth, produce, and manufacture the United States, imported into Prince Edward Island, was only

42,113, upon which duties were paid amounting to \$6,420.

The wide difference between the value of imports from the

The wide difference between the value of imports from the United ates in 1850 and 1851, arises from the fact that in 1851 the duties on ports were greatly reduced from the rates of the preceding year, and ace the increased value of imports in 1851. With the high rate of

duties in 1850, only \$6,420 was received on articles of American production; while in 1850, with diminished rates, the duties on American

production were increased to \$14,020 in the aggregate.

It is a fair inference, from this state of facts, that Prince Edward Island would take a much larger amount of American goods if the duties were still farther reduced, or if no duties whatsoever were levied on their importation.

The articles exported in 1851 to the United States, of the growth of

produce of the Island, were as follows:

Barley, 17,929 bushels; boards and plank, 12,000 feet; iron, 60 cwt.; cattle, 9 head; firewood, 20 cords; dry fish, 650 quintals; pickled fish, 1,786 barrels; hard wood, 74 tons; horses, 3; hacmatac knees, 2,215; oats, 222,109 bushels; potatoes, 45,942, bushels; turnips, 3,090 bushels; wool, 1,700 pounds.

The value of the foregoing, with the value of sundry other articles not enumerated, amounted together to \$119,236. The value of similar articles exported to the United States in 1850 was only \$55,886.

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It is obvious, therefore, that the increased import from the United States in 1851 was coupled with an increased export to the United States in that year.

The following is a statement of the American vessels and their cargoes which entered and cleared at Prince Edward Island in 1851:

Tons.	Where from.	Cargo.	Whence cleared.	Cargo.
63 115				Oats an
74	United States.	Gin, molasses, and flour.	United States	potatoei
73	do	Flour, tea, &c.	do	do
72	do	do	do	do
64				
115				
72				
70				
86				
	do	do	do	do
	63 115 74 73 72 64 115 72	63 Gloucester 115 Newburyport . 74 United States. 73do 72do 64do 115do 72do 67do 86do	63 Gloucester Flour and meal. 115 Newburyport do 74 United States Gin, molasses, and flour. 73 do Flour, tea, &c 72 do do do 64 do do do 115 do do do 72 do do do 70 do do do 86 do Dry goods	63 Gloucester Flour and meal Gloucester Newburyport do Newburyport The states and flour Flour, tea, &c do

es of American producties on American

egate. that Prince Edward merican goods if the natsoever were levied

ates, of the growth or

00 feet; iron, 60 cwt.; quintals; pickled fish, acmatac knees, 2,215; ; turnips, 3,090 bush

sundry other articles
The value of similar
as only \$55,886.
apport from the United

export to the United ican vessels and their ward Island in 1851:

Whence cleared. Cargo.

Gloucester ... Oats....
Newburyport ... Oats as potates. ... do....
do do do....

.do.....do....

The following abstract gives a very satisfactory view of the trade and commerce of this colony for 1851:

Exports.	Amount.
89 vessels, 15,721 tons, at £4 (island currency) per ton	\$251, 536
Barley, 30,581 bushels	18, 348
Boards and deals, 1,497,629 feet, and 6,316 pieces	41, 346
Beef, 39 barrels	616
Butter, 150 tubs	1, 182
Cattle, 363 head	7,823
Carriages, 5	188
Drv fish, 7,6871 quintals	19, 235
Pickled fish, 3,624 barrels	19,544
Furs, 3 cases	280
Hides, 2 casks	40
Нотвен, 97	8, 124
Lathwood, 649 eords	871
Oil, 484 gallons	252
Oats, 335,695 bushels	109,708
Oatmeal, 54 tons—34 sacks, 1254 barrels	1, 143
Oysters, 4,377 bushels	1, 243
Pork, 46 barrels	552
Potatoes, 158,569 bushels	47,568
Spars, 796	1,230
Shingles, 220,772 M	732
Sheep, 245 head	717
Sundries	25,736
Turnips, 27,343 bushels	4,901
Timber, 1,232 pieces; 66 tons scantling; 7,580 tons of timber; 1,865 knees.	42,060
Wheat, 1,970 bushels	2, 400
Wool, 2 bundles	14
Imports, including ship chandlery, which is exported again in the building and rigging of ships, and not estimated in the value of the shipping	607, 389 475 871

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PART X.

INTERCOURSE BETWEEN GREAT BRITAIN AND HER NORTH AMERI-CAN COLONIES.

The industry of the inhabitants of the British North American colonies is principally engaged in agriculture, the fisheries, mine. And forests; in exporting the products of which to the United Kingdom and other British possessions, and to some foreign countries, and importing from thence, in exchange, the various requisites whose growth or manufacture is ill suited to the climate or condition of these possessions, consists their trade, and the great extent of employment it gives to British shipping.

The most important object of industry in British North America, as well as the most striking physical feature of the country, is the forest—lofty, wide-spreading, and apparently illimitable—all unplanted by the hand, and, for a large part, yet untrodden by the foot of man; where, without having planted or sown, he may enter, and reap and gather in what nature for many centuries has been bountifully preparing for his

The importance and value of the North American timber trade to Faguard is so fully established, as to be beyond a doubt. The maritime apprenacy of England has been maintained by it, ew markets been created for her manufactures, and a home, with remunerative employment, has been found for her surplus population.

To show the rise and progress of the trade between Great Britain and the North American colonies, the following statements are offered. These have been carefully compiled from Parliamentary returns, and may be relied upon.

Total official value of goods exported from Great Britain to the British

North American colonies in the years mentioned.

Colonies.	1800.	1805.	1810.	1815.
anada	\$2, 208, 528	\$2,030,313	\$4,701,220	\$3,821,003
ova Scotia	849, 998	591,000	1,682,937	2, 195, 592
ew Brunswick	389, 904	121, 409	464, 220	984, 676
rince Edward Island			99,043	62, 155
ape Breton				15, 864
ewfoundland	1, 053, 115	1, 213, 565	1,813,128	2,721,993
Total	4, 501, 545	3, 956, 287	8,760,548	14, 801, 283
Total	4, 501, 545	3, 956, 287	8, 760, 548	14

As marking the progress and extent of the trade between the United Kingdom and the North American colonies, the following return is presented, showing the ships and tonnage inward and outward in Great Britain and Ireland, to and from those colonies, distinguishing British from foreign, from 1840 to 1850, both years inclusive:

		INWARD.				OUTWARD.			
Years.	Br	British. F		Foreign.		British.		Foreign.	
	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.	Ships.	Tons.	
1840	2,416	808, 222			2, 099	694, 094	7	2,21	
1841 1842	2, 461 1, 555	841, 348 541, 451	•••••		1,937 1,333	652, 725 446, 842	1	38	
1843	2, 215	771, 905			1,996	710,608	1	18	
1844 1845	2, 284 3, 018	789, 410 1, 090, 224			2,060 2,510	722, 299 917, 423	2	86	
1846	2,887	1, 076, 162			2,666	978, 590	7	2,41	
1847 1848	2,459 2,279	953, 466 886, 696	9	3,274	2, 174 1, 766	829, 809 668, 087	29	6, 3	
1849		turn wantin	g		1,700	000,007	1		
1850	2,036	798, 080	170	67,580	1, 337	480, 279	43	15,9	

The official value of the import and export trade between Great Britain and the North American colonies, for the years 1818, 1819, 1820, 1832, 1838, 1843, and 1848, is thus stated:

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	1818.	1819.	1820.	1832.	1839.	1843.	1848.
Imports	\$6,610,215	\$7,740,905	\$6,064,225	\$11,779,260	\$12,114,765	\$10,691,415	\$11,279,1 3
Exports	8,976,320	10,005,165	8,381,580	9,544,785	11,696,035	11,287,250	11,240,150

The amount of tonnage inward and outward between Great Britain and the colonies, in 1800, 1805, and 1815, was as follows:

Galania.	1800.		18	05.	1815.		
Colonies.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward	
Canada	14, 293	10, 366	15, 076	14, 139	31, 405	27,8	
Nova Scotia New Brunswick	232 6, 072	4, 149 3, 424	9, 742 3, 687	7, 934 3, 679	21, 087 72, 790 5, 985	29,29 50,90 3,10	
Prince Edward Island	5, 271	19,780	1, 121 12, 386	1, 100 29, 669	14, 181	60,7%	

between the United lowing return is prend outward in Great distinguishing British sive:

OUTWARD.

tish.	Foreign.			
Tons.	Tons. Ships.			
694, 094	7	2,213		
652, 725 446, 842	1	384		
710,608	1	180		
722, 299	2	889		
917, 423	1	414		
978, 590	7	2,418		
829,809	29	6, 331		
668, 087				
480, 279	43	15, 930		

trade between Great the years 1818, 1819, d:

839.	1843.	1848.
114,765	\$10,691,415	\$11,279,1 3
696,035	11,287,250	11,240,150

between Great Britain as follows:

7, 934 21, 087 29 3, 679 72, 790 50	1815.			
7, 934 21, 087 29 3, 679 72, 790 50	rand			
	7, 60 9, 20 9, 90 3, 10 9, 78			

The following statement, compiled from official returns, exhibits the total tonnage inward in Great Britain from the British North American colonies, as also the total tonnage outward to the same colonies, in 1845 and 1850, distinguishing British from foreign tonnage:

		18-	45.		,	185	50.	
	Inwai	d.	Outwa	rd.	Inwai	rd.	Outwa	rd.
	British.	Foreign.	British.	Foreign.	British.	Foreign.	British.	Foreign.
England Scotland Ireland Channel Islands	Tons. 1, 480, 807 268, 329 210, 136 3, 082		Tons. 1, 373, 124 226, 482 149, 095 7, 138	230		3,778 6,129	171, 626 68, 626	3, 029
Total	1, 962, 354	7, 045	1, 756, 439	12,600	1, 530, 562	82, 085	1, 385, 468	92, 434

It will be borne in mind that on the 5th of January, 1850, the change in the navigation laws of England came into operation; and the foregoing table, therefore, shows the extent to which foreign tonnage was engaged during that year in the trade between Great Britain and the North American colonies.

The extraordinary increase of the timber trade between Great Britain and her North American colonies is presented in the following statements, which commence with the year 1800. In that year there were imported into Great Britain, from the North American colonies, the following quantities of timber:

34,017 loads of fir timber.

843 do oak timber.

850 masts.

424 (standard hundreds) of deals.

7,214 hundreds staves.

In 1819 the timber trade with North America had greatly increased, as will be perceived by the following statement of timber imported into Great Britain from the colonies in that year:

266,297 loads fir timber.

9,482 loads oak timber.

14,170 masts.

9,868 (standard hundreds) deals.

359 do do battens.

42,998 hundreds staves.

The statements which follow give the quantities and value of the North American timber trade in 1840, 1845, and 1850, distinguishing he quantity entered for home consumption from the whole quantity imported.

S. Doc. 112.

Timber imported into the United Kingdom for home consumption.

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	1840).	184	15.	185	0.
Description.	From British possessions.	From foreign countries.	From British possessions.	From foreign countries.	From British possessions.	From foreign countries.
Sawed lumber, sup. fect Square timber, cubic feet.	311,935,800 31,950,700	8,440,200	331,650		74,250	
Cimber, sawed or split, cubic feet Lumber, not sawed or split, cubic feet				17,148,250	23,386,500 31,150,000	

Total timber imported.

	1840).	1845.		195	950.	
Description.	From British possessions. From foreign countries.		From British possessions.	From foreign countries. From B itish possees on.		From foreign countries.	
Sawed lumber, sup. feet Square timber, cubic feet.		8,557,500	*212,850		*56,100		
Timber, sawed or split, cubic feet Timber, not sawed or			*24,691,300	19,526,350	*21,833,950	17,971,450	
split, cubic feet			*39,315,750 *4,417,350				
Official value	\$6,281	1,075	\$7,93	36, 020	\$6, 32	26, 340	

Note.—Quantities marked thus * may be considered as wholly from the British North American colonies.

REMARK.—The above tables are compiled from the Annual Trade and Navigation Accounts and the Yearly Treasury Finance Returns.

To those acquainted with the timber trade, these returns will very likely explain themselves; but, in order to present in more precise form the state of the North American timber during the last three years, the following statement, compiled from the returns of the Board of Trade, is submitted:

Colonial timber and deals imported into the United Kingdom, in loads of 50 cubic feet: In 1849, 1,054,246; in 1850, 1,056,987; in 1851, 1,119,000.

In 1847 there was a large reduction in the duties on Baltic and other foreign timber; and in the North American colonies, great apprehensions were entertained that the remission of those duties would be highly injurious, if not almost fatal, to the colonial timber trade.

consumption.

	1850).
	From British possessions.	From foreign countries.
_	74,250	
		• • • • • • • • • • • • • • • • • • • •

23,386,500 18,365,750

31,150,000 13,696,100

	1950	
countries.	From B itish possessions.	From foreign countries.
	*56,100	
6,350	*21,833,950	17,971,450
5,650	*31,015,490 *4,129,400	12,513,150
	1	26, 340

olly from the British North le and Navigation Accounts

ese returns will very sent in more precise during the last three returns of the Board

ed Kingdom, in loads 1,056,987; in 1851,

es on Baltic and other nies, great apprehenlutics would be highly r trade. Such, however, has not proved to be the case. It is true, as will be seen by the following statement, that the quantity of foreign timber imported into Great Britain since the remission of duty, has considerably increased; but the quantity from the North American colonies has likewise increased, as shown in the preceding statement.

Foreign timber and deals imported into the United Kingdom, in loads of 50 cubic feet: In 1849, 578,468; in 1850, 609,692; in 1851, 868,000.

The effect of opening the market to foreign timber by a reduction of duties, and consequently an increased importation, has not, as was greatly feared at the outset, proved injurious to the colonies by diminishing the price of their timber. The increased consumption of timber in England has caused a demand for greater varieties of wood. The use of Baltic timber more extensively than heretofore, has caused a greater demand for colonial wood to be used in connexion with it; while the change in the navigation laws has so reduced freights, that the producer of timber and deals in the North American colonies now receives more for his articles than he ever did before the reduction of the duties.

Besides timber, there are other products of the forest; such as ashes and furs, which form no inconsiderable item in the sum total of colonial produce imported into the United Kingdom.

The total value of all colonial products to the United Kingdom, including those derived from mines, agriculture, and the fisheries, is fully set forth in the various tables to be found in this report under head of ach colony respectively; and to these, reference is made for more particular information.

England possesses no nursery for seamen at all equal to her North merican colonial trade. Besides training her own hardy and burly ons to the dangers and hardships of the sea, that trade fosters and aises up, from among her active, well-built, enduring, and intelligent ubjects in the northern colonies, as fine seamen as ever trod a deck, fraid of no danger, and perfectly fitted to sustain any reasonable mount of cold, hardship, and fatigue. The vigor of their frames, heir sound constitutions, and the habit of facing severe cold, violent ales, and stormy seas, in a high northern latitude, aided by quick perpitions and ready intelligence, eminently qualify them to navigate her ups to any quarter of the world, either to uphold the honor of their buntry in fighting her battles upon the seas, or, better still, to extend ad enlarge her commerce to every part of the habitable globe.

To her colonial seamen, England may well look with honest pride, we our own citizens, they have few equals, and none others are their periors. Whether in war or in peace, these British North American lors, eradled on a stormy deep, and roughly nursed amid storm and npest, are in every way fitted to fulfil their duty, and do honor to the

untry which claims their allegiance.

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PART XI.

TRADE OF THE PRINCIPAL ATLANTIC PORTS OF THE UNITED STATES WITH THE BRITISH NORTH AMERICAN COLONIES BY SEA.

The direct trade by sea between the principal Atlantic scaports of the Union and the British North American colonies has, within a few years, become of such extent, value, and importance, as to demand more than ordinary attention.

Probably the most remarkable and interesting feature of the age, is the rapid increase and constant activity of the world's commerce. Its great agent and promoter, navigation, to which such enormous annual contributions have latterly been made by England and the United States, is more firmly establishing it on a more extended basis, for still greater and more universal achievements.

The great addition to the navigation interest of the world furnished by the British colonies, is not generally considered; nor is its important and influential character fully understood, save by a small portion of the leading statesmen of Europe and America.

The great maritime resources of the North American colonies, and the advantages of their geographical position for an extended commerce with all mankind, will contribute more effectually to accelerate their onward progress to wealth and power, and unquestionably give them a commanding position in all future commercial developments.

The extent of seacoast and abundance of excellent harbors in these colonies, is most remarkable.

Commencing at the river St. Croix, the boundary of the United States, there is much coast, and many fine ship harbors, within the Bay of Fundy and the islands it encloses. Next comes the Atlantic coast of Nova Scotia, with its numerous indentations; then the sea-shores of Cape Breton, and its beautiful and extensive interior coast surrounding that large arm of the sea known as the Bras D'Or, or "arm of gold;" next, the eastern or Gulf coast of Nova Scotia and New Brunswick, the Bay of Chaleur, the shores of the whole colony of Prince Edward island—of the Magdalen islands and Anticosti, and all the Labrador coast from Mt. Joly to Davis's straits; in the aggregate,

bundance and excellence than in any other part of the world. To this great extent of seacoast, admirably provided with large and excellent harbors, must be added the coast of Newfoundland, more than 1,000 miles in extent, whose harbors and fisheries have been known and constantly frequented for more than three centuries.

bout 3,500 miles of coast-line, everywhere teeming with fish, in greater

The handsome and elaborate map of the Lower Colonies, hereunto ppended, was prepared expressly for this report by Mr. Henry F. Perley, of St. John, New Brunswick, a young engineer of much promise. The original surveys, maps, and charts, from which it was prepared

are of the most recent date, and of the highest authority; they were obtained with some trouble and at much expense, from England and from the provinces. These have been carefully collated and compiled, and the result is the present map, which is recommended as one of the best yet presented. It exhibits the peculiar configuration of the Gulf of St. Lawrence, and of the colonies which are washed by its waters, with their infinity of rivers and harbors, and endless variety of creeks, coves, inlets, estuaries, straits, bays, and arms of the sea.

There cannot, perhaps, be found elsewhere the same extent of country possessing in a greater, or even an equal degree, all the requisite for constructing a mercantile marine, nor the like extent of seacoust so profusely furnished with the finest and most capacious harbors, as the

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colonies of New Brunswick and Nova Scotia.

A glauce at the map at once shows that those colonies are but a mere extension of New England, and that an interchange of their respective products must not only exist, but will of necessity be mutually beneficial, if not absolutely essential to the prosperity of either country. The wise and truthful spirit of commerce will be opposed to any policy, whether British, American, or colonial, that restricts in the slighted degree the entire freedom of commercial intercourse between countries in such immediate proximity, and whose best interests are so closely interwoven.

The island colonies of Newfoundland and Prince Edward Island, lying contiguous to New Brunswick and Nova Scotia, with similar characteristics in almost every particular, are rapidly becoming convince of the value of their material interests in connexion with the necessity for a more liberal commercial intercourse with the United States.

Although the tables which follow show that the trade of the four lower colonies is chiefly confined to Boston and New York, yet they also prove that commercial intercourse with them is becoming more general with all the towns and seaports of the Atlantic States, and that Baltimore and Philadelphia also participate in its benefits.

To encourage the intercourse thus springing into existence and attaining great value from the natural course of trade, and the relative position of the parties with reference to certain natural products of each would seem to be the bounder duty of the governments of these re-

spective countries.

The first object of every commercial system should be to create at uphold a great commercial marine. Mr. Huskisson laid it down as principle, that "the only true and durable foundation of a large commercial marine is to be laid in the means of affording it beneficial exployment. Without such employment—without, in short, extensit commerce, and great capital to sustain and invigorate that commerce no laws merely protective will avail. Strict navigation laws have always created a marine. Does not naval and commercial superiority depend on the habits, pursuits, inclinations, associations, and forced character, rather than on any code of laws whatever?"

In spite of the prohibitions and restrictions which yet exist, and some to prevent the rapid increase of commercial intercourse between the United States and the lower colonies, yet that intercourse has alrest attained great value and importance from a very small beginning.

authority; they were use, from England and collated and compiled, namended as one of the figuration of the Gulf washed by its waters, these variety of creeks, of the sea.

e same extent of coungree, all the requisites e extent of seacoast so pacious harbors, as the

colonies are but a merunge of their respective saily be mutually beneof either country. The opposed to any policy, estricts in the slighted burse between countries interests are so closely

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n should be to create and skisson laid it down as a indution of a large confording it beneficial enchout, in short, extensity navigorate that commerce navigation laws have at a commercial superiority associations, and force of hatever?"

which yet exist, and sent intercourse between the tintercourse has already ery small beginning.

The tonnage inward from the United States, in all the British North American colonies, during the years 1787, 1788, and 1789, amounted on the average of those years to 15,524 tons annually. These were all British vessels.

In 1816, the tonnage inward from the United States was as follows: British, 18,378 tons; American, 75,807 tons: total, 94,185 tons. The average of the years 1820, 1821, and 1822, was: British, 10,464

tons; American, 66,029 tons: total, 76,593 tons.

In the year 1830, the tonnage inward from the United States was: British, 20,755 tons; American, 54,633 tons: total, 75,388 tons.

The tonnage inward from the United States in 1831 was: British,

41,367 tons; American, 16,567 tons: total, 57,934 tons.

The decrease of tonnage in this year was owing entirely to commercial restrictions, embarrassing to trade and injurious to both parties. The falling off in tonnage between 1816 and 1831 was no less than 6,251 tons, or more than one-third of the whole inward tonnage.

The absurd and injurious restrictions having been removed, trade and navigation between the colonies and the United States at once evived; and in 1840, the inward tonnage from the United States was s follows: British, 401,676 tons; American, 357,073 tons: total, 58,749 tons.

In the short period of nine years, owing to enlarged freedom of trade, he tomage between the United States and the colonies increased more han thirteen-fold!

Following up this increase, the tonnage inward from the United tates in 1850 was: British, 972,327 tons; American, 994,809 tons: tal, 1,967,066 tons.

The astonishing increase in the nine years which preceded 1840, as followed in the ten years which succeeded that period by another apprising increase, amounting to more than 250 per cent.! And now ommences the year 1851.

The first table hereafter presented exhibits the description, quantity, and value of the various articles of domestic production exported from venty-three Atlantic ports of the United States to the colonies of New runswick, Nova Scotia, Newfoundland, and Prince Edward Island, pring the year 1851.

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Table exhibiting the description, quantity, and value of the various articles of domestic production exported from twenty-three Atlan-tic ports of the United States to the colonies of New Brunswick, Nova Scotia, Newfoundland, and Prince Edward Island, during the year 1851.

Total	4130,600 12,973 498	100 M		322 14,068	676,163 954,087 125,350 1,118 13,100	12,271	P. CESE, FOR
. Белитети Си	121.722 \$27.121 8.024 20	젊 유			297,686 115,218 40,216 17,567 1,118 13,100	12,371	733,596
Пуооки вид пларм	96,169				8		14,050
Раврипаститев об Монд.	\$6,762				9,387 90		16,813
Nanufaetures of glass.	\$1,760				7,127 285 69 69		9,452
Lenther boots and shoes.	\$47,437	8		19	45,561 24,658 79		117,583
Cotton manu- factures.	7,238	,		8	93,835 4,379 457		1901,1002
Tobacco.	\$2,243 636 04			E,	37,867 166,059 72 4,054		24,450 210,457
Rleo.	858 84		,	က	10,394 12,331 631 306		24,PG10
Brend.	85 a	2	#		649	-	Other
Corn meal and rye meal.	\$1,722 1,548 120	94		1,636	41 387 79,016 48,802 9,424	THE PARTY NAMED IN	est.7419 1843.7419
Beef, hides, and tallow.	\$9,644		, i		41,321		115.41.43th
Вистот в спесве,	\$546				19,716 25,495 22 1,631		47.4600
Pork, hame, and lard.	\$7,998 478 78	121		127	62,772 163,052 699 19,871		
Flour.	\$19,230 14,216 225	1,857	30.4 1	10,815	210,037 320,336 33,692 115,245	6	
Districts.	Passanaquoddy Portland and Falmouth Penobscot	Machias Portsmouth Newport	Providence Fall River Fairfield	Middletown New London Marblehead Salem and Beverly	Gloucester Bostonand Charlestown New York Philadelphia Baltimore Wilurington Camban		

2,654,504

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16,713

117,563 9,252

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Salem and Beverly

Salem and Beverly

Gloucester

Boston and Charlestown 2

New York

Philadelphia

Baltimore

Elizabeth City

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Elizabeth City

12,371

Here is an export trade of domestic products from some only of our Atlantic scaports to the lower colonies during the past year, amounting to more than two and a half millions of dollars. Yet this is not the whole of the exports from the ports indicated to those colonies, as will be seen by the table which follows, exhibiting the description, quantities, and value of the various articles of foreign production exported from the same twenty-three ports to the four lower colonies in 1851.

Table exhibiting the description, quantities, and value of the various articles of foreign production exported from the ports mentioned to the four lower colonies in 1851.

29, 286 28, 287 28, 288 5, 118 111, 231 | 1, 065, 594 Unenumerated. 20, 000 | 34, 334 | 24, 027 | 21, 121 Cotton manufac-Cordage & hemp. 16,816 \$27,623 Hides. Raisins and dried fruits. 42, 974 Spirita. \$546 1,347 85,08 1,980 30,634 Molasses. 86.24 88.28 88.88 88.88 200 43, 215 Sugar 1,5 18,8 18,8 24, 273 Coffee. 69,760 159,013 \$6, 106 152 235, 211 Tea. 478, 565 Flour and wheat. Boston and Charlestown Portland and Falmouth Penobscot Elizabeth City..... Fall River Salem and Beverly..... Philadelphia Districts. Middletown Providence.... Passammaguoddy Camden Marblehead

colonies; and there will be seen by the statement which follows, the nature and value of the various articles imported from the lower colonies into the Arthuric nears of the Trice.

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19, 28 111	g with that
25, 75, 198 198 191, 121	existin
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69, 760 159, 013	a cuota
402, 468	478, 565 precedu
Gloucester 462, 463 159, 013 10, 668 21, 913 1, 920 38, 317 2, 661 6, 711 3, 545 5, 783 19, 953 739, 918	real forms of the second of the second of the second of the various articles imported the nature and value of the various articles imported

25, 628 2, 958 16, 816, 827, 623 29, 415, 414, 534 1, 920 35, 317 2, 631 6, 711 3, 545 5, 753 1, 317 10 10

69,760 11,321 30,869 159,013 10,608 21,913 354 229

from the lower colonies into the Atlantic ports of the Union already named

Districts.	Fisb.	Coal.	Plaster.		Lumber.	Grind- Lumber. Potatoes. stones.		Oats and Firewood. Hides and barley.	Hides and skins.	Sugar.	Unenumer- ated.	Total.
Passamaquoddy Port'and and Falmouth	\$4,573 3,369	\$2,945 2,121	\$23, 250 4, 756	\$106	\$1,718 2,020	\$727 2,062	\$ 6	\$423 1,087	₹9 \$		\$73,593 7,163	\$107, 402 22, 668
Penobscot	800	3,548	191		3,284	2, 199	က	1, 392			83.7	12, 251 - 251 - 251
Newport Providence Frail River	27 E	6,463	1.617	1,075	6,446	1,825					18	15,886 10,886 1889 1889
Middletown	201	88	83	8	2,069			910	96		308	2,5
Marblehead	388	7,838	3, 104		2,650	2,336	484	4,275	4		11,994	32, 703
Gioucester Boston and Charlestown New York Philadelphia	376, 916 160, 635 42, 556 24, 246	3,995 3,995	15,215 21,967 1,017	9,646	10, 799	52, 894 9, 387 1, 807 520	41, 793		11,731	\$1,817 11,829	310, 276 11, 342 1, 725	949, 241 271, 681 50, 683 25, 962
Datumers Wilmington Elizabeth City Canden Edeuton Sevennah									•		2, 063 610	2,053 610
Total	614, 398	151,408	71,170	12, 270	31,981	74, 525	62, 170	60, 667	11,833	13,646	422, 922	1, 526, 990

To exhibit in a more condensed form, and place the value of this colonial trade in a position to be better understood and appreciated, the following statement is submitted, showing the total value of domestic and foreign exports, and the value of colonial imports, in 1851, deduced from the preceding statements.

Districts.	Exp	orts.	Total exports.	Tentroutu	T
Districts.	Domestic.	Foreign.	Total exports.	Imports.	Total exper and import
Passamaquoddy	\$429, 669 32, 973	\$28,893 1,617	\$458, 562 34, 590	\$107,402 22,668	\$565,96
Penobscot	492	2,027	492	22,000	57,25
Machias				494	49
Portsmouth	2,331	1,820	4, 151	12, 251	16,40
Newport				1,432	1,43
Providence	334		334	15, 886	16,22
Fall River				10, 221	10,22
Fairfield				4,020	4,69
Middletown				128	10
New London				2, 122	2,12
Marblehead				6,774	6,77
Salem and Beverly	14,068	549	14,617	32,703	47, 32
Gloueester Boston and Charlestown.	876, 183	297, 395	1, 173, 578	11, 259	11,5
New York	954, 087	732, 202	1, 686, 289	949, 241 271, 681	2, 122, 11
Philadelphia	125, 350	3, 118	128, 468	50,083	1,957,97
Baltimore	172,530	0,110		25, 962	198,45
Wilmington	1,118			20,000	1,1
Elizabeth City	13, 100				13, 1
Camden				2,053	
Edenton				610	61
Savannah	12,271.		12,271		12,27
Total	2, 634, 506	1,065,594	3, 700, 100	1, 526, 990	5, 227,

The preceding table shows a trade which has, almost without attracting any portion of public attention, already sprung up, and been a tended to the amount of nearly five millions and a quarter of delinduring the past year.

To show further the importance of this same colonical trade in a couraging our mercantile marine, the following table of shipping, award and outward, during 1851, to and from nine ports of the United States only, and the colonies of New Brunswick, Nova Scotia, New Ifoundland, and Prince Edward Island, distinguishing American for British shipping, is also submitted:

ace the value of this bod and appreciated, total value of domes, imports, in 1851, de-

1	Imports.	Total experts and imports.
11 14 14 17 17 18 18 18 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	\$107, 402 22, 668 494 12, 251 1, 432 15, 886 10, 221 4, 020 125 2, 122 6, 77 32, 70 11, 25 949, 24 271, 68 50, 08 25, 96	10, 221 4, 601 128 2 2, 122 4 6, 71 3 47, 33 9 11, 33 11 22, 182, 81 11 1, 957, 91 13 176, 53 196, 53 196, 53 198, 53 198, 53 198, 53 198, 53
100	1, 526, 9	

s, almost without attract sprung up, and been at and a quarter of dolls

ume colonical trade in a ing table of shipping in a nine ports of the Unita wick, Nova Scotia, New nguishing American for

				2888389381	
		Sailing.	Tons.	33, 827 14, 938 4, 658 90, 648 3, 030 15, 416 4, 234	
	British.	Sai	No.	505 1.85 2.85 2.85 2.85 2.85 2.85 2.85 2.85 2	-
	-	Steam.	Tons.	\$9 4 81 4	
OUTWARD.		νõ	No.	S	-
ruo		Sailing.	Tons.	23, 497 717 717 717 717 719 83, 930 3, 618 3, 343	000
	American.	82	No.	87 4 8 6 5 8 8 E E E E E E E E E E E E E E E E E	
	Ате	Steam.	Tons.	84 33, 579	
		702	No.	22 : : : : : : : : : : : : : : : : : :	
		Sailing.	Tons.	31, 450 11, 820 4, 766 26, 937 168, 404 3, 097 34, 689 2, 047 1, 383	
	British.	Sai	No.	500 175 70 392 1, 668 33 249 249 13	
		Steam.	No. Tons.	29 4 814	
INWARD.		702	No.		
H		Sailing.	Tons.	5,228 440 360 309 1,698 1,204 1,204	
	American.	Sai	No.	24 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	İ
	Ате	Steam.	Tons.	83 618	
		<i>τ</i> Ω	No.	80	-
(a)		Districts.		Passammaquoddy 83 33,618 Portland and Falmouth 89 Sutramouth 89 Sulem and Beverly Boston and Charlestown Providence, R. I. New York. Philadelphia 89 Battimore	

This table shows that, during the year 1851, 341,372 tons of shipping entered inward from the lower colonies in nine Atlantic ports only, and that 588,658 tons of shipping cleared outward from those ports for the same colonies; making, in the whole, an aggregate of 930,030 tons of shipping engaged in the colonial trade with nine ports of the Union alone in that year.

In order to show the relative total amount of tonnage inward and outward to and from the principal seaports of the United States and the North American colonies, the following comparative statement has been compiled, showing the whole tonnage inward and outward at the

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ports named, in 1851:

Ports.	Inward.	Outward.
New York	1,448,768	1,230,08
Quebec	533,821	586,09
Boston		503,101
New Orleans	328,932	421,50
St. John, N. B.	282,450	324,821
Halifax, N. S.	176,802	178,079
Philadelphia	159,636	140,174
Baltimore		105,789
St. John, Newfoundland	103,016	91,191

The foregoing comparative statement will, no doubt, excite some surprise as to the relative amount of shipping and navigation to the processing seaports of North America. It proves, beyond a doubt, and will out reference to any other statement comprised in this report, that in British North American colonies have industriously improved the estencive facilities and abundant resources they possess, and have already achieved the high position of being the fourth, if not the third, commercial power, in point of tonnage and navigation, in the world.

The character of colonial vessels has improved within a few year very rapidly, and they are selling very readily in England at remutering prices, and are found to be as good vessels as are built in the work. The St. John and Quebec ships take the lead in colonial shipping.

, 341,372 tons of shipin nine Atlantic porsed outward from those whole, an aggregate of it trade with nine ports

of tonnage inward and the United States and aparative statement has ard and outward at the

ward.	Outward.
48,768	1,230,082
33,821	586,093
04,501	503,101
28,932	421,566
82,450	324,821
76,802	178,079
59,636	140,174
113,027	105,789
103,016	91,191

, no doubt, excite some and navigation to the princey ond a doubt, and with a din this report, that the busly improved the extensionsess, and have alread if not the third, comment, in the world.

proved within a few year in England at remunes as are built in the world in colonial shipping.

PART XII.

REVIEW OF THE PRESENT STATE OF THE DEEP-SEA FISHERIES OF NEW ENGLAND.

PRIFARED BY WILLIAM A. WELLMAN, ESQ., ASSISTANT COLLECTOR OF THE PORT OF BOSTON, UNDER THE DIRECTION OF P. GREELY, JR., ESQ., COLLECTOR OF THAT PORT.

The fisheries of Massachusetts, and of the other New England States, were prosecuted successfully, and to a great extent, long prior to the revolutionary war; and it will be seen by the treaty of 1783, that they occupied a prominent point in the negotiations for peace. By the third article of that treaty it was stipulated, "that the people of the United States shall continue to enjoy unmolested the right to take fish of every kind on the Grand Bank, and on all other banks of Newfoundland; also in the Gulf of St. Lawrence, and at all other places in the sea, where the inhabitants of both countries used any time to fish; that the inhabitants of the United States shall have liberty to take fish of any kind on such part of the coast of Newfoundland as the British shall use, (but not to cure or dry them on the island;) and also on the coasts, bays, and creeks of all other of his Britannic Majesty's dominions in America; and hat the American fishermen shall have liberty to dry and cure fish in any of the unsettled bays, harbors, and creeks in Nova Scotia, Magdalen slands, and Labrador, so long as the same shall remain unsettled; but o soon as the same, or either of them, shall be settled, it shall not be awful for the said fishermen to dry or cure fish at such settlement, vithout a previous agreement for that purpose with the inhabitants, reprietors, or possessors of the ground."

This article secured to us the right of the coast fishery, which, as blonies, we had used and possessed in common with the mother county; and under its provisions the cod fishery recommenced at the close the war, and continued to increase with the encouragement granted to the government.

At first a bounty was allowed on the exportation of salted fish, as a rawback of the duty on imported salt; and subsequently, the present ystem of allowances in money was established to vessels employed or a certain specified time in the Bank and other cod fisheries. The tate of Massachusetts alone employed in the cod fishery, from 1786 1790, five hundred and forty vessels annually, measuring about venty thousand tons, manned by three thousand three hundred seamen, and the value of their products in fish exported to Europe and the West addes exceeded two hundred and forty thousand dollars.

From this period the fisheries incrassed, and added largely to the ade and commerce of the North, until the beginning of the commer-

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cial restrictions which led to the embargo of 1808, and the war with England in 1812. The magnitude of our fisheries from 1790 to 1807, the greatest periods of prosperity, can be realized by those only who have studied this branch of American industry. Beyond what relates to the value of the wealth annually added to the country, and the extensive employment it gives to our native seamen, it has claims on the protection of the government as a nursery for the hardy and daring mariners who have heretofore manned our fleets and fought the battles of our navy. Some idea may be formed of the extent of the fisheries just prior to the mercantile disturbances of 1808, from the fact that during the year 1806, the value of dried and pickled fish exported ex. ceeded \$2,400,000. From this time to the years 1813 and 1814 it dwindled down to less than \$100,000. Then it was that the war between the United States and England almost annihilated the fisheries: but the navy was recruited, from the vessels laid up, with that strength and daring which enabled it to cope so successfully with its adversaries. When peace was concluded, the rights secured, under the treaty of 1783, to carry on the cod fishery on the colonial shores, was reflised by the British government. The treaty of Ghent, and the commercial convention subsequently, are both silent on this important subject; and it was not until by the convention of 20th of October, 1818. that we obtained the privilege to take fish "where the inhabitants of both countries," under all former treaties, claimed the right. And by this same convention it will be seen that "the United States renounced any liberty before enjoyed or claimed by them, or their inhabitants, to take, dry, or cure fish, on or within three marine miles of any of the coasts, bays, creeks, or harbors of any of the British dominions of America not included within that part of the southern coast of New. foundland extending from Cape Ray to the Rameau islands; on the western and northern coast of Newfoundland, from Cape Ray to the Quiepen islands; on the shores of the Magdalen islands; and also on the coasts, bays, harbors, and creeks, from Mount Jolly, on the south of Labrador, to and through the straits of Bellisle, and thence northerly along the coast."

We have, by this agreement, the liberty to dry and cure fish in any of the unsettled bays, &c.; and when settled, with the grant of the proprietors of the ground. Some of our vessels have attempted to carry on the fishery as they had been in the habit of doing; but the prescribed limits of three miles from the shore the imperial government decided should be measured from the headlands, and not from the interior of the bays, and excluded our vessels from the passage of strait of Canso, and denied our right to land on the Magdalen islands; thus driving off the American fishermen from the usual fishing grounds and in many instances seizing and confiscating their vessels.

These proceedings have naturally excited much ill feeling, especially with those who have for so long a time resorted to those shores; and these onerous restrictions are still in full force.

The advantages thus secured to the colonial fishermen must be apparent; for while our fishermen are compelled to go out to the banks a large vessels, fitted at great expense, and with crews averaging men to every schooner of ninety tons burden, and extending that

08, and the war with rom 1790 to 1807, the those only who have ond what relates to untry, and the exten-, it has claims on the the hardy and daring and fought the battles extent of the fisheries 18, from the fact that, kled fish exported exars 1813 and 1814 it t was that the war benihilated the fisheries; up, with that strength fully with its adversacured, under the treaty olonial shores, was ref Ghent, and the comon this important sub-20th of October, 1818, here the inhabitants of ned the right. And by Inited States renounced or their inhabitants, to ine miles of any of the e British dominions of southern coast of Newlameau islands; on the , from Cape Ray to the en islands; and also on ount Jolly, on the south

dry and cure fish in any l, with the grant of the sels have attempted we habit of doing; but the re the imperial governheadlands, and not from seels from the passage or the Magdalen islands; he usual fishing grounds a their vessels.

le, and thence northerly

uch ill feeling, especially ted to those shores; and

al fishermen must be ap to go out to the banks a ith crews averaging make len, and extending ther royages for many weeks, the colonists carry on their fishing entirely in small boats, with perhaps not more than two men in each, who return to their shores at the close of each day's work, and land and cure their fish, which at the close of the summer are laden on board their ships for a foreign market. Our vessels return to our ports, when laden with fish, to wash out, dry and cure their "fares," and they are necessarily much behind their more favored competitors in seeking a market for the produce of their toilsome labors of the fishing season.

In consequence of these unequal privileges, and the change of policy of our government with regard to a reduction of duties, from specific rates to a uniform ad valorem rate of twenty per centum on the foreign cost of imported fish, our colonial competitors now supply our own markets, as they did formerly the principal markets of Catholic Europe and the West Indies. And not only our own markets are flooded with foreign-caught fish for consumption and for transportation to other American markets, but the Atlantic ports, since the year 1846, have become depots of vast quantities of dry and pickled fish for exportation to foreign countries.

Prior to the enactments of the tariff law of December, 1846, and the warehousing act of August of that year, no drawback was allowed on foreign dried and pickled fish, and other salted provisions, or fishoil; and so far as relates to the drawback of the duties paid on said articles, the prohibition of the 4th section of the act of April 27, 1816, is presumed to be in force. But its provisions are entirely nullified by the operations of the warehousing act, which allows foreign fish to be imported, and entered in bond, and exported thence without the payment of any duties.

By the statement marked No. 1, appended hereto, of the imports of fish into this port, from 1821 to 1851, it will appear that during the first-named year only six quintals of dry fish and eighty-seven barrels of pickled fish were imported; and that, during the first fiscal year after the passage of the tariff of 1846, nearly fourteen thousand quintals of dry fish and forty-two thousand barrels of pickled fish were imported; the foreign cost of which was a fraction short of \$200,000. Statement No. 2 exhibits the exports from 1843 to 1851, by which it appears that in 1843, 1844, 1845, and 1846, not any foreign-caught fish was exported;

and that the value of the exports of American fisheries averaged halt a milion of dollars annually. The same statement shows, that from 1847 to 1851, there were exported from this port 63,816 quintals of dry fish, and 92,524 barrels of pickled fish, all of which were entered urder the provisions of the warehouse act, and consequently exported without paying any duties.

These facts most strikingly illustrate the hard lot of our fishermen, who are denied equal competition on the fishing grounds, and are likewise deprived of the discrimination in their favor, extended to them for more than half a century, by the general government; consequently, he results of their adventures are diminished from year to year, as the home markets, as well as the foreign markets, are being supplied by preigners with foreign-caught fish.

Statement No. 3 exhibits the quantity and value of dry fish imported

and warehoused for the fiscal years 1847 to 1851, inclusive, and the disposition made of the same.

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Statement No. 4 shows the same for pickled fish.

By the first it will be seen that twenty-seven thirty-fourth parts of the whole importation were exported; and by the second, that fifty per cent. of the imports were shipped out of the country, to the exclusion of American fish. These facts are so very striking, that comment is deemed unnecessary.

Statements Nos. 5, 6, and 7, exhibit the quantity and value of each kind of fish imported into the United States from 1843 to 1850 inclusive, and also the exports for the same years, of both foreign-caught and American fisheries. In the table No. 5, the increase of imports will sufficiently appear; and I have to call your particular attention to table No. 6, in which will be seen that in 1843 no foreign dry fish was exported from any port in the United States, and only one hundred and three barrels of pickled fish; and even down to 1846, the small amount of ten quintals only were exported. The following year, 1847, thirty-five thousand quintals of dry and fourteen thousand barrels of pickled fish were exported, and the annual exports have gone on increasing from that time to the present; the quantity of pickled fish for 1850 being over fif y-nine thousand barrels. Table No. 7, shows the quantity and value of American-caught fish exported to all countries for the same years.

I also append table No. 8, which shows the whole quantity of pickled fish inspected at the various fishing towns in Massachusetts from 1838 to 1850 inclusive. This document is compiled to exhibit the magnitude of this branch of the fisheries in this Commonwealth, and the interest Massachusetts citizens have in the proper regulation of the fisheries.

I also append hereto statement No. 9, of the tonnage of vessels employed in the fisheries of the United States for the years 1843 to 1850 inclusive, designating the tonnage employed in the cod fishery, mackerel fishery, and of vessels under twenty tons burden in the cod fishery, and also register tonnage in the whale fishery, together with the aggregate tonnage of the whole country for each period, by which a comparison can be made, at a glance, of the relative tonnage in each employment, with the entire tonnage of the United States.

In the year 1815, the year after the termination of the late war with Great Britain, the fishing tonnage of the United States did not exceed fifteen thousand tons; in 1835, twenty years afterwards, it reached one hundred and fourteen thousand tons; in 1845 it was two hundred and eighty-seven thousand tons; and from 1846 to 1850, it increased about nine thousand tons only, including the whale fishery.

Although the cod and mackerel fisheries were each regarded a trade or employment within the true intent and meaning of the 32d section of the act of 1793, the authority to issue licenses for the mackerel fishery was first granted by the act of Congress of 24th of May, 1828, by which it was proposed to keep the two employments distinct. But every year's returns show that vessels so licensed have been engaged in catching cod fish; and the owners of such vessels have in many districts obtained the bounty allowed to vessels in the cod fishery, by de-

, inclusive, and the

hirty-fourth parts of second, that fifty per atry, to the exclusion ng, that comment is

ty and value of each 1843 to 1850 incluboth foreign-caught increase of imports particular attention to foreign dry fish was nd only one hundred with to 1846, the small following year, 1847, thousand barrels of orts have gone on intity of pickled fish for able No. 7, shows the orted to all countries

whole quantity of picin Massachusetts from impiled to exhibit the s Commonwealth, and roper regulation of the

he tonnage of vessels for the years 1843 to ved in the cod fishery, tons burden in the cod fishery, together with each period, by which elative tonnage in each ited States.

on of the late war with I States did not exceed erwards, it reached one was two hundred and 850, it increused about hery.

e each regarded a trade ning of the 32d section s for the mackerel fishf 24th of May, 1828, by oyments distinct. But sed have been engaged ssels have in many disthe cod fishery, by de-

ducting the time employed in mackerel fishing, if the time required for bounty was otherwise made out between the last day of February and the last day of November, in the year employed. The consequence has been, that within the customary range of a fishing voyage both cod and mackerel have been taken, without regard to the tenor of the license, and the collectors generally have paid the full bounty allowed by law to those employed exclusively in the cod fishery. It would therefore appear from the legal history of the fishing bounties and allowances, and from the constructions and understanding of them by the various officers whose duty it is to execute them, that the whole system requires revision. The regulations for dividing the proceeds of the fishing voyages, instead of paying monthly wages to the crew, are too frequently evaded by a large number of vessels; and notwithstanding all the vigilance of the officers of the revenue, it is quite doubtful if the actual fishermen now derive much if any benefit from the large sums annually paid out of the treasury for fishing bounties. I regard it of great importance to cherish this branch of industry, and would not recommend that anything should be adopted which would impair its prosperity; but I am so strongly impressed with the conviction that those most interested in the business would be benefited by a more thorough supervision of bounty claims, that I do not hesitate to urge its consideration upon the department.

The second act passed by Congress after the establishment of government—July 4th, 1789—allowed a bounty on dried and on pickled fish, and on salted provisions, exported to any foreign country; and this act continued in force, with the modifications contained in the acts of August 4th and the 10th of August, 1790; of the 18th of February and 8th of July, 1792; 2d of March, 1799; 12th of April, 1800; and finally repealed by the abolition of the salt duty, March 3d, 1807. From 1807 to July 29th, 1813, there were no bounties or allowances to fishing ressels. This last act restored the fishing bounties without granting any allowance or drawback on the exportation of salted beef and pork; and the rates allowed were increased by the act of March 3d, 1819, according to which all payments are now made.

I have thus summarily traced the history of legislation in regard to his subject, in order to show the share of public attention given to it, and as preparatory to giving a comparative view of the sums paid by overnment as bounties under the various acts of Congress.

It appears that for the year ending December 31st, 1791, the sum of 29,682 11 was paid as bounties on salted provisions and pickled fish, but nothing was paid to vessels employed in the fisheries prior to 1793, when the sum paid was nearly \$73,000. For the year 1806, the um of \$37,000 was paid on salted provisions, &c., and \$163,000 to essels employed in the fisheries, making a total of about \$200,000. During the years 1812, '13, and '14, no payments were made. In \$15, only \$1,800 were paid; but in 1820, the first year after the operation of the act of 1819, the sum paid amounted to \$209,000. The mount now paid annually is not far from \$320,000. By the abstract crewith, number 10, it will be seen that at this port alone there have een paid more than two millions of dollars for bounties since the year \$41. The sums paid to vessels licensed at Boston I have separated

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from the amounts paid for drafts drawn by collectors of other districts. designating the particulars and the aggregates for each year and for the whole period. It will be seen, likewise, that while the allowances have continued to decrease at Boston, at almost every other place they have increased. At this port, for several years past, an inspector has been detailed at the commencement of the fishing season, whose whole duly it is to look after vessels engaged in the fisheries, and to note, from day to day, every vessel in port, and all the particulars relating to her bush ness, and at the close of the season the facts collated are communicated in detail to the collectors of the respective ports whence licenses were granted. Under the instructions of the department of February 22d. 1842, a certificate has been required previously to the vessel's depart ure, setting forth her seaworthiness and a description of fishing gear, &c., and such a certificate has been regarded here as a necessary prerequisite to the obtaining the bounty. The journal of the vessel, to be sworn to by the master, has also been required, as directed by instructions of 22d of December, 1848; and the last circular on this subject, of September 17, 1851, as modified by circular of December 11, 1851, will be strictly enforced, and applied in the liquidation of all claims for the bounty during the past season.

If time permitted, other matters might be examined and stated, bear ing on this subject, but they would little aid or strengthen the inferences to be drawn from the facts submitted. The extent, character, and value of the fisheries, in connexion with the trade and commerce of the British North American provinces, will appear in an examination of the statistical tables which form a part of this report; and from an examination of the existing treaties bearing on the fisheries, the restrictions and inequalities under which American fishermen pursu their business will be apparent. It follows, therefore, that to secure anything like reciprocal trade between the United States and those provinces, a more liberal policy on the part of the British government in regard to the fisheries must first take place. So long as our citizen are compelled to conduct the fishing be siness from their vessels in the open sea, and the colonists are permitted to land on any of the shores. inhabited or uninhabited, and set up their fishing stations, and carry their employment from the land, and American vessels are denied to free navigation of the St. Lawrence, the Gut of Canso, the shore fishries, and other advantages claimed by the colonists, under the sancial of these treaties, it is believed that our government cannot adopt an

measures tending to additional benefits to the commerce of the colonis I also transmit abstract (No. 11) of fishing vessels lost during the passeson, their tonuage, loss of life, &c., as returned by the collectors the several ports therein named.

Custom House, Boston, January 7, 1852.

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The following statement shows the allowances to vessels employed in the fisheries and bounties on pickled fish exported, from January 1, 1820, to June 30, 1851:

Years.	Allowances to vessels employed in the fish- eries.	
0 31st December, 1820	\$197,834 63	\$11,168 71
Do1821	170,052 92	11,107 80
Do1822	149,897 83	11,158 30
Do1823	176,706 08	10,988 50
Do1824.	208,924 08	10,162 80
D ₀ 1825	198,724 97	10,560 60
Do1826	215,859 01	13,640 40
Do1827	206,185 55	8,879 20
D ₀ 1828	239,145 20	9,026 23
Do1829	261,069 94	9,007 60
Do1830	197,642 28	9,073 10
Do1831	200,428 39	13,406 20
Do1832	219,745 27	14,392 00
Do1833	245,182 40	13,284 43
Do1834	218,218 76	10,802 21
Do1835	223,784 93	9,536 80
Do1836	213,091 03	6,731 80
Do1837	250,181 03	7,360 49
Do1838	314,149 49	
Do1839	319,852 03	4,743 50
Do1840	301,629 34	4,953 9
Do1841	355,140 01	4,760 40
Do1842	235,613 07	5,629 30
ix mos. to June 30, 1843		
Do1844		
ear ending June 30, 1845	289,840 07	4,174 20
Do1846		5,540 60
Do1847	276,439 38	1
Do1848		
Do1849		
Do1850		
Do1851	328,265 01	30 00
•	7,725,373 13	241,936 3

M. NOURSE, Acting Register.

TREASURY DEPARTMENT,

Register's Office, August 11, 1852.

mined and stated, bearor strengthen the inferThe extent, character,
the trade and commerce
appear in an examina-

ors of other districts.

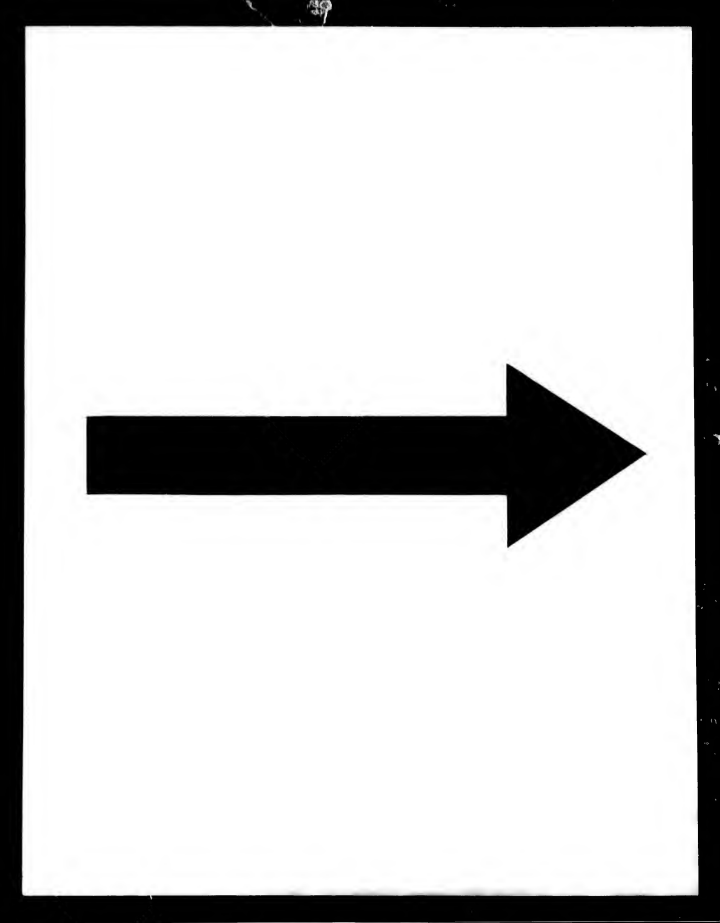
each year and for the

the allowances have other place they have an inspector has been on, whose whole duty and to note, from day s relating to her bush ted are communicated whence licenses were ent of February 22d, to the vessel's departption of fishing gear, re as a necessary prenal of the vessel, to be as directed by instruccular on this subject, of of December 11, 1851,

of this report; and from y on the fisheries, the rerican fishermen pursuherefore, that to secur United States and those

the British government So long as our citizent from their vessels in the and on any of the shore, and carry on vessels are denied the of Canso, the shore fisher onists, under the sanctian rument cannot adopt any commerce of the colonists essels lost during the past

rned by the collectors



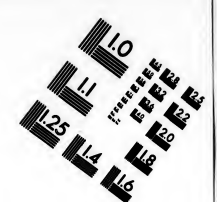
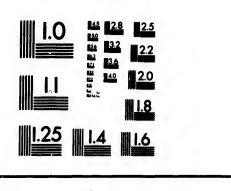


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503 STATE OF THE STATE



S. Doc. 112.

No. 1.

Imports of dried and pickled fish into the port of Boston during the fiscal years ending June 30, from 1821 to 1851.

Year.	Dried	fish.	Pickle	d fish.
	Quintals.	Value.	. Barrels.	Value.
1821	6	\$13	87	\$24
1830	37	389	351	2,59
1840	575	3,937	7,845	76,19
1843	169	1,989	9,667	39,79
1844	125	1,340	26,047	170,58
1845	684	3,933	21,322	194,94
1846	430	2,798	17,598	155,26
1847	13,822	22,424	41,456	199,171
1848	20,774	48,262	72,419	322,730
1849	723	2,851	34,597	189,695
1850	7,013	15,244	55,886	301,904
1851	3,424	8,463	92,312	473,005
	47,782	111,643	379,587	2,126,128

P. GREELY, Jr., Collector.

COLLECTOR'S OFFICE, Boston, December 17, 1851.

Boston during the fiscal to 1851.

Pickled fish.

Value. Barrels.

87 351

\$245 2,591 76,194 39,796 170,585 194,948 155,264 199,171 322,730 189,695 301,904 473,005 7,845 9,667 26,047 21,322 17,598 41,456 72,419 34,597 55,886 92,312

2,126,128 379,587

REELY, Jr., Collector.

No. 2.

Quantity and value of dry and pickled fish exported from the port of Boston to foreign countries from July 1, 1843, to June 30, 1851, inclusive.

Period. Dry. Pickled. Dry. Pickled. Dry. Pickled. Dry. Pickled. Total value. Pickled. Pickled. Total value. Pickled. Pickled.			American-caught.	-caught.			Foreign-caught.	caught.		,
Quintale Value. Barrels. Value. Quintals. Value. Barrels. Value. Quintals. Value. Barrels. Value. Palue.	Period.	Ų	7.	Pick	led.	Ď		Pie	tled.	Total value.
157, 313 \$401, 118 17, 065 \$62, 537		Quintals.	Value.	Barrels.	Value.	Quintals.	Value.	Barrels.	Value.	,
149, 352 511, 078 12, 964 65, 607 65, 607 448, 331 10, 993 444, 471 153, 790 389, 846 28, 251 110, 990 29, 698 448, 331 10, 993 444, 471 116, 170 381, 774 563 26, 177 16, 903 28, 573 26, 493 106, 139 100, 412 214, 947 7, 066 24, 585 6, 650 12, 127 17, 459 51, 203 109, 331 233, 931 3, 609 16, 016 7, 671 13, 769 14, 864 54, 382 61, 805 155, 636 4, 667 22, 138 3, 494 7, 678 22, 785 86, 684 890, 489 2, 616, 845 90, 321 370, 907 63, 816 110, 478 92, 524 354, 833 3	1843 to 1844.		\$401,118	17,065	\$62, 535					\$463 653
153,790 388,546 28,251 110,980 29,636 48,331 10,923 44,471 1105,170 321,716 326,883 11,161 42,869 29,638 573 10,923 44,471 100,412 214,947 7,666 24,636 6,600 12,127 17,459 61,309 100,412 231,331 3,609 16,016 7,671 13,127 17,459 61,309 100,412 233,331 3,609 16,016 7,671 13,769 14,864 54,302 61,805 155,636 4,667 22,138 3,494 7,678 22,785 86,649 990,489 2,616,845 90,321 370,907 63,816 110,478 92,524 334,83 3			511,078	12,964	65,607					576.696
152, 716 389, 883 11, 061 42, 869 29, 698 \$48, 331 10, 923 \$44, 471 105, 170 321, 74 5, 638 26, 177 16, 903 28, 573 26, 493 106, 119 100, 412 214, 947 7, 066 24, 585 6, 650 12, 127 17, 459 51, 203 109, 931 233, 931 3, 609 16, 016 7, 671 13, 769 14, 864 54, 392 61, 805 156, 638 3, 494 7, 671 22, 138 3, 494 7, 678 22, 785 96, 648 800, 489 2, 616, 845 90, 321 370, 907 63, 816 110, 478 92, 524 354, 833 3			388, 548	28,251	110,980					499, 528
105, 170 321, 704 5, 638 26, 177 16, 903 28, 573 26, 493 106, 119 100, 412 214, 947 7, 066 24, 585 6, 050 12, 127 17, 459 51, 393 109, 931 233, 931 3, 609 16, 016 7, 671 13, 769 14, 864 54, 382 61, 805 155, 638 4, 667 22, 138 3, 494 7, 678 22, 785 96, 648 990, 489 2, 616, 845 90, 321 370, 907 63, 816 110, 478 92, 524 354, 833 3			389, 883	11,061	45,869	. 29, 698	\$48,331	10,923	\$44.471	525, 554
100,412 214,947 7,066 24,586 6,050 12,127 17,459 61,293 109,931 233,931 3,669 16,016 7,671 13,769 14,964 54,392 61,805 155,636 4,667 22,138 3,494 7,678 22,785 96,648 990,489 2,616,845 90,321 370,907 63,816 110,478 92,524 354,833 3			321,704	5,638	26, 177	16,903	28, 573	26, 493	106,119	482, 573
109, 931 233, 931 3,609 16,016 7,671 13,769 14,864 54,392 61,805 155,636 4,667 22,138 3,494 7,678 22,765 89,648 990, 489 2,616,845 90,321 370,907 63,816 110,478 92,524 354,833 3		100,412	214,947	2,066	24, 585	6,050	12, 127	17,459	51, 203	302, 862
61,805 155,636 4,667 22,138 3,494 7,678 22,785 98,648 990,489 2,616,845 90,321 370,907 63,816 110,478 92,524 354,633 3		109,931	233, 931	3,609	16,016	7,671	13, 769	14,864	54, 392	318, 108
2,616,845 90,321 370,907 63,816 110,478 92,524 334,833		61,805	155, 636	4, 667	22, 138	3, 494	7,678	22, 785	98, 648	284, 100
		990, 489	2,616,845	90,321	370,907	63, 816	110,478	92,524	354, 833	3, 453, 063

P. GREELY, Ja., Collector

Custom-house, Boston, Collector's Oppice,

December 18, 1851.

OF SI

Statement of dry fish warehoused in the district of Boston and Charlestown from June 30, 1847, to June 30, 1851; also, dry
.

	WAREHOUSED.	SD.			WITHDRAWN FROM WAREHOUSE.	VAREHOUSE.		
During years ending-	Quantity.	Value	Transportation.	ion.	Exportation.	p.	Consumption.	ig.
			Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
June 30, 1848	Cut. qrs. lbs. 21, 371 0 2	Dollars. 52, 885	Cut. 973. lbs. 817 2 8	Dollars. 2,231	Cut. qrs. lbs. 15, 926 1 14	Dollars. 38, 864	Cut. grs. lbs. 4,798 0 20	Dollars. 12, 478
June 30, 1849	1,994 1 14	7,554			1,920 1 16	7,698	91 3 6	8
June 30, 1850	7, 420 1 21	14,795	637 3 0	1,574	6,100 2 21	11,736	471 3 18	38
June 30, 1851	4,189 1 10	10, 584	1,467 1 8	3,967	3,242 0 17	7,679	52 0 0	106
Total	34,975 0 19	85,818	2,922 2 16	7,772	27,190 2 12	65,977	5,411 3 16	13,623

No. 4.

No. 4.

34,975 0 13

Total

Statement of pickled fish warehoused in the district of Boston and Charlestown from June 30, 1847, to June 30, 1851; also,

	*	WAREHOUSED.	á				WITHDRAY	IN PROR W.	WITHDRAWN FROM WAREHOUSE.			
During years ending-				F	Transportation.	đ		Exportation		S	Consumption	
1	Barrels.	Barrels, Hf-bbis.	Value.	Barrels.	Barrels. Hfbbls.	Value.	Barrela.	Barrels. Hf-bbls.	Value.	Barrela.	HENNE.	Value.
ma 20 1848	48,218	466	\$201,426	6,680	14	\$25,865	27,318	88	\$39,264	14, 513	253	\$74,442
		387	106,542	5,083	6	17,896	14,398	21	38,249	9,067	83	43,849
		383	105,550	7,032	88	23,230	14,716	*	39, 337	4, 124	ш	22,706
•		616	229, 716	2,970	231	15, 739	22, 583	168	87,316	19,740	495	118, 416
Total	157,825	2,148	643, 234	21,765	314	82,730	79,015	250	264, 165	47, 444	1,351	259, 420

No. 5. Imports of dried and pickled fish into the United States during the fiscal years ending June 30, from 1843 to 1850, inclusive.

			D. 100. 112.
•	led.	Value.	151 1,847 161 161 161 161 161 161 161 161 161 16
	Pickled	Barrels. Value.	
	ed.	Value	10 60 840 9,154 12 35 9 1 38 2 1 17 875 9 319
	Dried.	Cwt.	
	led.	Value.	2, 339 1, 636 1, 636 1, 150 273, 173 1, 150 1, 150 2, 23 1, 130 2, 23 1, 130 4, 0 40
	Pickled.	Barrels.	\$46 278 2,399 \$46 2 1,626 20 425 29,785 273,753 1 150 1 2 8 7 7 1,753 1 1 50 1 3 8 7 7 2,03 1 1 2 29 1 2 29 1 3 3 1 5 0 6 2 20 2 3 1 5 0 6 2 20 3 1 1 2 20 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ed.	Cwt. Value	9,425 8 8 8 139 126
	Dried.	Cwt.	1,231 49 49 49 49 49 49
	Pickled.	Value.	41 1,086 446 4
1844.	Pick	Cwt. Value. Barrels.	
	ij	Value.	\$5 336 2,933 32 2,11 11 62 5 20 5 20
	Dried.	Cwt.	336 6 5 11 12 2 3 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	ried.	Value.	818 897 1,169 30 30 30 30 293 293 3
1843.	Pickled	Barrels.	201 201 201 203 203 203 203 1
	Dried.	Cwt. Value	#24 594 209 20 20
	D	Cwt.	nies. 174 C rarean
	Whence imported.		Hanse Towns Holland Bogiand Scottand Ireland British West Indies British American colonies Cuba British American Begium France on the Mediterrarean France on the Mediterranean Gibralar Spain on the Mediterranean Gibralar Mexico Sweden and Norway Trieste Spain on the Atantic Sweden and Norway Trieste Spain on the Atantic Sweden and Norway Africa

P. GREELY, JR., Collector.

DISTRICT OF BOSTON AND CHARLESTSWN, Boston, December 20, 1851.

								S. Doc. 112.	64
888			979 515			Pickled.	Value.	41.145 1,02718 1,02718 234 427 464,076 108 108 43 47 47 416 11 11 11 11 12 23,661	7.1.6.
. %.			1	31, 402	1850.	Pick	Barrela.	24, 079 44, 261 100, 210 23 24 15 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
=			- -	9.319		ed.	Value.	44, 261 167 187 189 189 189 189 189 189 189 189 189 189	
C)	10		• 1	875 9		Dried.	Cwt.	119 119 120 130 130 130 130 130 130 130 130 130 13	
112				2NC, 519		led.	Value.	\$1.180 5,145 343 343 129 1,015 563,992 3 152 152 152 16,861	
				30, 506	1849.	Pickled.	Barrels.	24,474 144 \$856 171 21,670 11,216 154,995 21,670 11,216 154,995 22,21 173 5 21 73 5 45 8	
16				9, 646	1	ed.	Value.	\$856 44 41, 216 15, 21 21 45 45 45 45 45	
ы .v				9 292		Dried.	Cwt.	21, 670 21, 670 22, 620 5 5 5 5 5 5 5 5 5 22, 620 22,	
300				261,013		led.	Value.		
<u></u>				43, 542	1848.	Pickled	Barrels.	1,003 1,540 1,540 1,540 1033 16 16 16 16 174 174 1760 1760 1760 1760 1760 1760 1760 1760	
20				3,067	18	Dried.	Value.	52 648 1,095 1,475 50,649 125,568 4 21 18 55 1 5 1 5 1 5 1 5 1 5 1 627,799	
1.0			<u> </u>	360		Dr	Cwt	50, 649 50, 649 4 4 4 1, 036	
				1.20, 196		k d.	Value.		9
				16, 762	1847.	Pickted	Barrels.	1, 361 68 19 19 10 19 10 19 19 19 22 4 4 22 4 4 22 4 4 22 4 4 22 4 4 22 4 4 22 4 4 22 4 4 22 4 4 4 4 4 4 4 4 4 4 4 4 4	-
				1	-	.pa	Value.	\$30 15, 827 5 5 16, 082	
				1		Dried.	Cwt.	160 6,901 6,901 7,067	-
France on the Authorizante France on the Mediterrarean French West Indies	Mexico	Trieste	Spain on the Atantic	AfricaCanada.		Whence imported.	12	Iland. gland gland lland land land land ish West Indies. ish West Indies. y y y y y rean nean nean nean braitar xxico cuten and Norway leste. xxico leste. nada.	

No. 6.

Exports of dried and pickled fish from the United States during the fiscal years ending June 30, from 1843 to 1850, inclusive.

1849. Value. Bbla. Value. Cwt. Value 2.737 88, 302 148 634 83 30 148 83 30									FOREIGN CAUGHT.	CAUGHT.							
Pickled Dried Fickled Dried Dried Fickled			18	47.			-	848.			181	6			18	1850.	
Bbla. Value. Cwt. Value. Cwt. Value. Cwt. Value. Bbla. Value. Cwt. Value. Bbla. Bbla. Value. Bbla. Value. Bbla. Value. Bbla. Value. Bbla. Value. Bbla. Value. Bbla. Value.<		Ā	ied.	Piel	kled.	Ğ	Ġ.	Piel	kled.	Ā	ied.	Pic	rled.	å	je.	Pickled	j
830 43,196		Cwt		Bble.	Value.	Cwt	Value.	·	Value.	Cwt	Value.			Cut	Value.	Bble.	Value
1,91 8,141 17,094 49,356 4,675 18,734 7,473 19,323 3,409 10,1064 1,069 4,566 4,915 4,369 3,033 13,407 4,087 9,744 1,089 4,566 4,915 4,369 11,622 87,844 160 470 11,598 45,349 1,00 2,00 3,376 11,567 8,496 14,205 130 389 1,00 2,00 1,00 1,000 1,00 2,00 1,000 1,000 1,00 2,00 1,000 1,000 1,00 2,00 1,000 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,000 1,00 2,00 1,00 2,00	1 :::	200 146 904	365	830	\$3,196	2,000	\$5,249	1,982	\$7, 137 5, 167			1,394	4,979	38	304	1,354	4,218
20 130 3,376 11,567 6,496 14,205 130 389 100 400 400 337 1,485 250 750 237 1,189 337 1,485 250 750 237 1,190 256 808 158 561 250 750 225 1,035 260 130 220 220 220 220 220 230 250 275 275 275 276 275 276 275 276 <t< td=""><td></td><td>30,096 980 767</td><td>3,059 9,868 452</td><td>1,911 1,069 9,357</td><td>8, 141 4, 566 38, 537</td><td>17,094 4,915 4,768</td><td>49,356 14,369 14,591</td><td>4,675 3,033 21,622</td><td></td><td>7, 473 4, 087 160</td><td></td><td>3,409 11,598</td><td>17,814 45,349</td><td></td><td>21, 483 8,751 564</td><td>1.351 13,241 13,480</td><td>5,34 5,84 5,88</td></t<>		30,096 980 767	3,059 9,868 452	1,911 1,069 9,357	8, 141 4, 566 38, 537	17,094 4,915 4,768	49,356 14,369 14,591	4,675 3,033 21,622		7, 473 4, 087 160		3,409 11,598	17,814 45,349		21, 483 8,751 564	1.351 13,241 13,480	5,34 5,84 5,88
100 400 50 188 50 188 237 1,189 237 1,199 236 1,20 255 1,035 256 1,20 250 1,61 250 1,03 250 1,03 250 1,03 250 1,03 250 2,00 250 2,73 275 275 275 275 276 4,566	: : :	1,158	2,992	ଛ ଛ	• .	3,376	11,567			6, 496	14,205		389	7,091	11,411		
418 1,522 158 561 250 150 220 260 1,161 20 130 649 9,755 278	: :				981			į									
50 220 360 1, 161 30 130 200 750 649 2, 755 278	:::			23.5	1,199	256	808		1,52	250	769		3	252	283	308	
200 750 649 2,755 278	:::			<u>S</u>	1,035				1,161			343	1, 102		::		4,649
110	: :3:					e e	Œ		2,750		<u>: : </u>	1,472	4, 566	1, 594	3,748	300	25
						950	750			1201	150						

	-	-									man laur	In the an	Kiven			Jed nah, 63 164.	BORT OF PROPERTY
83, 759	22,551	59, 035	74,431								·			unter =	each co	Norg. The quantity to each country	Nore
	35,005 141,711 19,899 47,815 30 182 00 183	3		100	8 18	47.816	19,899	141,711	35, 005	36,663	200						
176	2	313	11			:					23 040	58.019	13,959	43,016	33,563	33,563 42,016 13,959 58,019 12,022	
:	25																
3	ន	2,000	1,872	1	1											South America generally 1,872 2,000	South Am
163	8	2983	001	8 8 128 8	1,581	3	110									1 100 325 100 305 305	A C
					8			950									Canada
	350 1.484	1.494	950			350	110			24.0							
8	2, 125 2, 155 2, 15 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	F 1	1, 594	4, 566	7.475	2	0	2, 50	2	8	15					tine and other Canarico	Stephen .
		634 1, 479	69					750	200							tah Guinna.	British Gui
210	-	9						130								British Honduras	British Ho
073 7	_	:	:	1, 102	343	:	:	83				1,035	33			West Indies generally	West Indie
•	283	561 250 769 252 583	250			28	250	. 561	28	808	256 808	120	_			Venezuela	Venezuela
1,389	38							2005	3 7	:		100		:	:	French West Indies	French W.
1.061	300.	750		5	050	:	107	107	200	:	:	88	8	:	:	sh Honduras	British Ho
• • • • • • • • • • • • • • • • • • • •			:		:	:	:		:			400	90		`	Mauriting	Mauritius.
• • • • • • • • • • • • • • • • • • • •	389	•		8	130							285	3	acc (a	7, 1,200	Swadish West Indies	Swedish W
						5115 711	967 9			11 567	326 6 OCT	Ger .	02	ONT O	02	Mexico	Mexico

Norg.....The quantity to each country not given in the annual reports of 1843, 1844, 1845, at d 1846: In 1843, 103 barrels of pickled fish, \$416; is 1844, 455 at disciplination of pickled fish, \$416; is 1844, 755 at disciplination of pickled fish, \$81.

P. GREELY, Ja., Collecter.

				AMERICAN CAUGHT.	CAUGHT			
Whither exported.		98	1843.			98	1844.	
	Dr	Dried.	Pickled.	led.	Dried.	4	Piel	Pickled.
	Quintals.	Value.	Barrels.	Value.	Quintals.	Value.	Barrels.	Value.
Swedish West Indies.	360	\$16\$	240	\$965	152	5433	9	4313
Dutch East Indies.	16,642	37, 899 40	3, 127	9,836	13, 600	37, 605	4,019	17,329
Dutch West Indies	13, 973	19, 782	1,201	4,658	19, 357	39, 455	9	9,359
Gibraliar	6, 935	11, 143	475	1,387	10,341	19,975	373	1,355
			981	319	\$	32	3	99[
Honduras	920	2,618	167	362	1, 303	3,874	752	25.6.50
British American colonica	3, 773	8, 696	672	2,671	2,999	7, 539	1,256	5,601
French West Indies	2.671	6.086	1.030	3, 737	2 196	14.40		15, 50 17, 57, 5
French Guiana.	6,162	11,431	478	2, 299	7,052	15,278	272	1,645
Teneriffe and other Canaries	06	00	•	\$	21	185		
Monilla and Philippine islands	20 8	88	50	120	28	3 5	315	27.7
	46, 007	101,653	3,769	14,927	107, 493	265, BM	4.53	21.450
Fayal and other Agorea	26, 242	58,720	6,854	26,696	35,638	95, 749	8,918	42,067
Cape de Verd islands.	57	001			202	1,498		
Turkey, Levant. &c.			9	8	20	20		***************************************
	43,069	107, 485	11.560	40 600	324	874	28	176
	8	7	20000	12,000	20.4:0	686 989	16 671	67 074

241

•	a 6 12 1 1 2 a	97.										1	S.	1	Do	œ.		11	5	•								
1,64	21.45 49,06	67.97	818	152	7	3	820	218	1, 263	-	189	•	•						•	• • • • • • • • • • • • • • • • • • • •					•••••••		•••••	671,161
e e	815 16, 531 8, 918	16,671	967	75	13	3 8	901	170	986	1	55	-				-				-				•				46, 170
15,278 185 185	75 265, 807 96, 749 1, 498	874 168, 963	7,549	2, 768	5, 199	1,130		149	1,242	64	3 2	3	156												:	:		609, 836
4.7. 886.2.	35,638 35,638 36,702 36	324 58, 418 33	2,943	933	1,618	250		9:	514		38		3			:			-				:	-	:			271,610
3,737 2,299 40	14,927 26,696	42, 660	195	325	33		162	73	595	•						:			:						-			116,042
1,030 478	3, 769 6, 854	11,560	1 25.5	168	8		75	98	199				:			:			:				:	:	:			30, 554
6,086	88 200 101, 653 58, 720 100	107,	4,152		9.95 25.55	615		1 077	868			:				:			:				:	:				381,175
2,671 6,163	30 50 50 46, 007 26, 242	43,069	9,178	185	191	314	-	355	434			:	:		:::::::::::::::::::::::::::::::::::::::	:			<u>:</u>				:	•	:::::::::::::::::::::::::::::::::::::::			174,220
British American colonies French West Indies French Guians	Borthon, &c. Teneriffe and other Canaries Manila and Philippine islands Cuba Oher Spanish West Indies Faval and other Azores.	Gipe de Verd islands Triente and other Austrian ports Turkey, Levent, &c. Heart		Central Republic of America	Brazili.	Argentiae Republic.	China	West Indies generally.	Africa generally.	Brush Guisna.	Madeira	Italy.	Russia	Cape of Good Hope	Mauritius	Spain on the Atlantic	Peru	Asia generally	Ireland	Scotland	France on the Atlantic	Miquelon and other French fisheries	Portugal	Consider	Tracent	Hanse Towns.	1	

No. 7-Continued.

				S. :	D	oc.		12												
		궣	Valor	88.85		æ, 4,	8	2	3	5,943	10, 671	9		\$	31.668	53, TST		1	161	
	ن	Pickled	Berrels.	175		9, 1, 8, 8,	125	×	ē	1.415	25.50	3		7	27.7	12, 455	**		8	316
	1846.	-şi	Value.	\$7.051		21,902 19, 136	6,078	8	200.0	7,754	10,602	10, 559	192	3	263,114	95, 487	15		208	1.310
AMERICAN CAUGHT.		Dried	Quintale.	353		10, 600	4 2	61	67. 67.	9.331	190'+	5, 288	95	ส	118,599	36, 687	- 47		208	S. S. S. S. S. S. S. S. S. S. S. S. S. S
AMERICAN		Per le	Value.	14.300	328	8,418 9,316	745	904	2,121	4. 205	6,927	2,946		116	27.264	46,819			79 185	918
	5	Pickled	Barrels.	71	25	1,973 568	78	\$	906	852	1, 265	619		12	6.589	9,004			17, 397	24
	1845.	78	Value.	\$527	220	27 , 107 17, 567	324	911	4,600	1.480	6,273	17, 103	991	8	301.408	92, 223		_	95	D. 105
		Dried.	Quintals.	194	88	18,304	88	38	1,551	1, 73	2,079	7, 558		3 8	123, 000	37, 905			59, 497	1, 100
		Whither exported.		Swedish West Indies	Dutch East Indies.		Gibrattar British East Indies	Australia	Honduras	British American colonies		Fench Guiana	Tone iffe and other Constina	Manilla and Philippine talenda	Cuba	2	Fayal and other Azores	an po	The state of the s	

	S. Doc. 112.
10, 611 20, 468 31, 668 33, 737 111 168 108 108 108 108 108 108 108 108 108 10	20 00 00 00 00 00 00 00 00 00 00 00 00 0
2,563 885 17,729 12,485 2 5 18,719	1275
10, 509 10, 509 11, 509 15, 467 16, 504 1, 504 1, 504	25.6 625 5, 625 1, 8335 1, 233 1, 233
5, 289 5, 289 25, 289 36, 687 5, 483 5, 483	1, 204 1, 574 687 687 4, 284 155 155 305 305 305 305 73
4, 205 6, 927 2, 946 27, 264 46, 819	96 481 481 256 646 330 330 330 330 330 330 330 330 330 33
852 1, 265 6, 569 9, 004	161 177 187 214 100 153 50 50 50 11 450 3 44,203
1, 480 6, 273 17, 103 166 90, 203 92, 223	1, 200 1, 200 1, 680 1, 680
2, 079 2, 079 7, 558 55 30 123, 000 37, 905	200 288,380
British West Indica British American colonies French West Indics French Grund Grund Bourbon, & Tene iffe and other Constres Manilla and Philippine islands Other Spanish West Indica Color Spanish West Indica Color de Vord Indica Color de Vord Indica Color de Vord Indica	Central Republic of America New Grenda Vorescuela Brazil Creplatine Republic Cui I Cini

No. 7-Continued.

				AMERICAN	AMERICAN CAUGHT.			
Whither experted		18	1847.			18	1848.	
	Dri	Dried.	Piel	Pickled.	Ď	Dried.	Pick	Pickled.
	Quintals.	Value.	Barrels.	Value.	Quintals.	Value.	Barre's.	Value.
Swedish West Indies.	168	\$498	257	\$1.201	31	\$106	194	688
Danish West Indies	5, 307	14, 552	925	3,906	5, 792	17,245	1,441	6,043
Dutch West Indies.	9.633	19,807	695	3,030	10.976	27, 704	1.124	4. 729
Dut h Guiana	7,955	17, 173	6.37	3,202	11,839	28, 727	1,075	5,007
Gribraitar. British East Indies.	172	25 08 26 08 27 08 28 08	169	4,747	400	850	450	2, 125
Austral a								
British West Indies	1,635	5, 486 9, 324	1,106	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3, 161	4, 988 5.15	1.402	7, 203
British American colonies.	109	1,875	2883	3,474	1,018	3,357	146	806
French West Indies	882	028,3	951	4, 293	176	1,829	854	3,793
French Guiana.	6, 657	14,003	377	1,731	2,666	13, 931	335	1,434
Teneriffe and other Canaries	200	200	9	153	29	180		
Manilla and Philippine Islands			10	35				
Cuba	128,950	283, 470	3, 124	15, 3-6	94,685	263, 704	3,860	18, 101
Oth r Spanish West Indies	25, 833	63, 146	6,717	30,386	21, 753	61,541	95.	24,760
Figal and other Azores.			:		େ	*		
Trieste and o her Austrian norts	243	334			07	<u> </u>		
Turk-y, Levant, &c.								
-	55, 672	188,306		45, 730	38, 973	144,617	5, 073	99, 935
	436	933	or	06	574	1.347	115	76

No. 7—Continued.

				AMERICAN	AMERICAN CAUGHT.				
Whither exported		18	1849.			1850.	.05		
	D	Dried.	Pick	Pickled.	Dried.	ed.	Pickled	iled.	
	Quintals.	Value.	Barrels.	Value.	Quintels.	Value.	Barrels.	Value.	
Swedish West Indies	183	\$493	110	\$431	108	\$268	76	\$95	S.
Danish West Indies	6,929	16, 189	1,930	6, 595	5,327	13, 179	537	9, 495 62, 63	I
Durch West Indies	9,086	16,369	0×6	4,060	14,860	25, 462	870	4,537	Ooc
Gibralia Rrich Fan India	400	. 800	130	723	1,269	2,592	1, 182	5,863	. 1
Austra ia	715	1 073	Sus	1 909	1 051	3, 106	37.1	2, 303	12
British West Indies	2,146	5,605	1,378	5,948	2,012	4,634	1,038	4, 764	•
British American colonies	165 28	346	7.57	2 828 828	1. 484	3.620	616	2,909	
French Guiana	5,270	7,956	870	2,355	5, 194	10,903	264	1,218	•
Bourbon, &c.	197	518	67	41	92	264	នង	8	
Manilla and Philippine islands	04 670	100 007	2 163	16 653	40 895	196 964	787	7, 120	
Other Spanish West Indies	20,8-0	44, 136	4, 164	15,007	16,215	34, 719	9,827	14, 202	
Fayal and other Azores	<u> </u>	833	601	64.5			104	204	
Turke all und Austran ports Turkey Lovant, &c.	30, 526	76, 867	7,810	25,931	48, 127	121.048	7, 294	357	
***************************************	19. 494	3.667		108	_	3, 826	108	919	

P. GREELY, Jr., Collector.

																					S	.	1	De	oc	•	1	12	2.							
14, 202	706	- O.	357	29, 554	210		9 6	455	525		186	431	35	210	103 6	7,001	JUN.	144		901		340	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		125		•	• • • • • • • • • • • • • • • • • • • •		द्ध	1,778	OI.	2	91, 445
2,827		ioi	77	7,294	108		n	98	144		43	130	140	201	607	777	901	36	ş	10		07					21					91	243		-	19, 944
34, 719		:		121,048	3, 826		1	593	850	3	848		313	4 6	2,00%	1,010	906	020	22	229					*								815	:		365,349
16,215				48, 127	1.423			210	866		305		310	1, 703	33.	314	2.5	25	701	119				•							:		324			168, 600
16,653	25.	64		25,931	108		15	434	1204	001		297	220	634		2,508	122	1, 400		76	-		173								183	170	1,014	265		93,0:5
4,467	4, 104	10		7,810			5	74	98	100		68	45	376		220	200	930			-	•	88								20	61	274	9		25, 835
193, 967		47		76, 867	3,667		59 1	575	25, 101	3, 193	405	1,018	199	8,046	196	293		1,016	96	505		35	300				9 200	000 to			743		1.844			419,092
94, 579	20,8-0	<u> </u>	1	30, 526	2.494	S. Complete S.	37	185	732	1,269	191	742	33	3,061	9	274		302	2	100	104	13	100				1.90	1, 100			418		1.049			197, 457
Manula and Philippine islands	Other Spanish West Indies	Fayal and other Azorea	Cape de Verd islands	Turkey, Levant, &c	No. market			Name Granada	Ventzuela	Brazil	Cisplantine Republic	Argentine trepublication		West Indies generally	South America generally	Africa generally	England	British Guiena	Madeira		South seas and Facine ocean	Con of Con Hone	Manrilling	France on the Mediterranean	Spain on the Atlantic.	Peru	Asia generally	Taller	Scotland	France on the Atlantic.	Miquelon and other French fisheries	Portugal	Holland	Tuecany	Hanse Towns	

1,203 1,218 500 90

7, 120

1, 737 2, 827

264 34, 719

3,620 10,903

9, 894 9, 355

7, 145 165 880 5, 270

French West IndiesFrench GuiansFrench 16, 653 15, 007

193, 967 44, 136 833

94,579 20,8-0 429 22

197

District of Boston and Charlestown, Collector's Office, Boston, December 22, 1851.

No. 8.

Statement of pickled fish inspected in Massachusetts from 1838 to 1850, inclusive.

Name of town.	1842.	1843.	1844.	1845.	1846.	1847.	1848.	1849.	1850.
	. Barrels.	Barrels.	Barrels.	Bsrrels	Barrels.	Barrels.	Barrels.	arrels.	Barrels.
Boston		14,918	21,013	41.062	21.291	23, 921	37.113	15.540	95.388
Gloucester	8,870	16,604	17, 284	48,823	43, 465	41.408	53, 500	45,699	50.242
Newburyport		7, 178	8,350	12,057	19,989	23, 656	26, 294	17.345	23,815
Truro		3, 430	4, 753	15,819	13, 425	15,644	19, 279	11,908	8.552
Wellfleet		5,628	9, 288	19,942	20, 994	27, 303	28,219	18, 572	17, 621
Hingham		5, 928	9,377	17,313	18,698	19,912	19,850	13, 490	14, 536
Cohasset		6, 505	7,869	17,586	12, 978	17,368	22,967	15,309	15,346
Dennis		3,023	4, 101	7,511	5,072	15, 237	16,593	12,060	20,580
Provincetown.		3,406	4,366	10,528	14, 459	23, 874	31.049	23, 412	27.887
Barnstable		1,411	2, 465	3, 792	3,812	8.063	4.634	6,983	6,065
Scituate		249	652	1.488	1.909	167	1,551	1.411	2, 131
Yarmouth	656	2, 437	2, 428	5,054	2, 171	5,091	10, 529	6,012	5.870
Plymouth	550				264	662	916	099	150
Salem.	184	120		97	558	207	201	115	174
Chatham	84	644	619	1, 172	1,838	3,003	6.268	3.927	5.810
Beveily	22	274	330	230		804	784	218	1,634
Rockport.	• • • • • • • • • • • • • • • • • • • •	1, 295	1,969	8,851	6, 792	6.780	7.730	4.385	3.916
Duxbury		47							
Essex		846							
Somerset		20	45	66				20	37
Haverhill			105			47			
Marblehead				809	395	425	559	104	108
Tisbury				205					
Manchester			• • • • • • • • • • • • • • • • • • • •		1, 463	3, 279	9, 723	4,943	14,876
Swansey					655	1,097		102	• • • • • • • • • • • • • • • • • • • •
Edgartown						361	1.266	677	

Weinort Weinort Townsch							019	145 145 145 30 30	a ~ 7
	46,537	74,893	98,014	212,296	98,014 212,296 195, 194 228, 950	938, 980	300,336	203, 499	246, 4

166

9, 723

3.279 1,097

..........

6,268 784 7,730

3,003 6,780

1,838

619 830 1,969

28 P

Norz.—The returns from each of the above-mentioned towns, from 1838 to 1941, inclusive, are not given, but the total for each year is as follows: 1838, 141,311 barrels; 1839, 111,716 barrels; 1840, 73,018 barrels; 1841, 50,992 barrels.

P. GREELY, Jr., Collector.

Custon-noun, Boston, Collector's Office, December 22, 1851.

Statement of the tonnage of vessels employed in the fisheries of the United States on the 30th of Inne, 1843, 1844, 1845, 1849, and 1850.

No. 9.

	1843.	1844.	1845.	1846.	1847.	1848.	1849.	1850.
	Tons. 95ths.	Tons. 95ths.	Tons. 95ths.	Tons. 95ths.				
the cod fishery	54,901 36	78, 178 86	69, 825 66	72,516 17	70,177 52	82,651 82	73,882 00	85,646 30
the mackerel fishery	11,775 70	16, 170 66	21,413 16	36, 463 16	31,451 13	43, 558 78	42,942 02	58, 111 94
tons employed in the cod fishery	6, 322 84	7,045 86	7, 165 01	6,802 14	7,502 60	7, 194 62	7,873 62	8, 160 34
sels employed in the whale	152, 374 86	168, 293 63	190, 695 65	186,990 16	193, 858 72	192, 609 65	180, 186 29	146,016 71
Aggregate amount or connage of the United States	2, 158, 602 93	2, 280, 095 07	2,417,002 06	2, 562, 084 81	2, 158, 602 93 2, 280, 095 07 2, 417, 002 06 2, 562, 084 81 2, 839, 045 77	3, 154, 041 85	3, 334, 015 29	3, 535, 454 23
	2, 383, 977 84	2, 549, 784 23	2, 706, 101 59	2,864,846 49	2,383,977 84 2,549,784 23 2,706,101 59 2,864,846 49 3,142,035 84 3,480,056 87 3,638,899 27	3, 480, 056 87	3, 638, 899 27	3, 833, 389 62

DISTRICT OF BOSTON & CHARLESTOWN, Collector's Office, December 19, 1851.

P. GREELY, JR., Collector.

District of Boston & Charlestown, Collector's Office, December 19, 1851.

2,383,977 84 | 2,549,784 23 | 2,706,101 59 | 2,864,846 49 | 3,142, uso e4 | e,4ee, uso e1 | e,4ee

Abstract of bounty allowances to fishing vessels, paid by the collector and disbursing agent of the treasury at the port of Boston, for the fishing seasons of the years 1841 to 1850, inclusive.

	5. Duc. 112.	•
Total.	\$33,770 04 386,721 38 412,735 78 309,452 34 115,662 50 181,216 66,403 48 115,539 78 115,539 78 115,539 78 115,539 78 115,539 78 115,539 78 115,539 78 115,539 78 115,539 78 115,549 80 115,650 115,550	2,018,954 67
1850.	\$2,233 04 48,113 59 42,070 55 50,350 04 48,113 59 42,070 55 19,070 51 11,408 55 10,370 55 53 53 53 53 53 53 53 53 53 53 53 53	241,809 34
1849.	\$2,662 07 51,662 07 51,626 59 37,534 37 17,736 45 17,762 45 19,263 55 19,263 66 11,42 26 441 75 88.50 00	217,510 60
1848.	25,286 24 41,614 30 41,614 30 41,614 30 41,616 30 41,773 67 11,773 67 10,823 53 11,786 37 11,786	216,761 75
1847.	25.181 68 33.387 38 33.387 78 35.377 76 35.11 62 14.68 94 11.687 61 8.418 34 13.613 81 13.613 81 14.14 14 15.18 85 634 51	168,994 69
1846.	\$893 33 46,213 16 59,256 44 10,667 42 10,667 42 11,079 34 14,079 34 14,079 34 12,00 04 720 00 955 07	900,288 96
1845.	323 98 \$3,972 64 423 50 38,406 98 4 247 15 38,406 98 4 357 46 9,451 58 357 46 9,451 58 500 90 7,222 02 571 22 13,462 45 615 61 20,628 67 513 53 14,723 58 759 20 724 84 71 84 720 00 696 09 724 84	202,557 94
1844.	\$5,323 96 45,423 50 45,423 50 27,905 53 11,337 46 15,600 11,377 40 14,771 22 22,615 61 14,913 53 759 20 1606 09 133 94 71 84	221,471 90
1843.	\$3,843 45 \$3,274 58 \$3,274 58 \$2,066 10 10,240 10 10,240 10 12,906 40 12,906 40 12,906 40 12,906 40 685 89 178 19 299 79 360 00 6,427 78 432 66	190,799 13
1842.	\$7,242 31 \$3,744 64 23,1152 57 25,603 50 52,491 28 27,588 31 9,192 71 15,25 70 13,552 19 17,762 94 17,762 94 11,502 64 12,944 86 451 20 11,857 12 222 30 1,857 12 720 00 5,752 77 4,875 39	156,035 40
1841.	\$7,242 31 28,412 55 22,457 18 9,568 31 15,625 70 15,625 40 17,772 50 21,319 10 14,502 64 178 19 720 00 5,752 77	202,725 56
District.	Boston	Total

DISTRICT OF BOSTON AND CHARLESTOWN, Collector's Office, December 20, 1851.

P. GREELY, Ja., Collector.

No. 11.

Abstract of fishing vessels lost during the year 1851.

DISTRICT OF GLOUCESTER.

Denomination and names of vessels.	Masters of vessels.	Tonnage.	Number of men.	Value.	Proceeds of Amount of wrecks. loss.	Amount of loss.	Remarks
Schooner Daniel P. King Schooner Powhattan Schooner Eleanor Schooner Flirt Schooner Flirt Schooner Jubilee Schooner Jubilee Schooner Jubilee Schooner Abilee Schooner Abilee Schooner Red Wing Schooner Red Wing Schooner Garland Schooner Garland	Not given do do do do do do do do do	73 48 66 59 66 59 66 58 67 58 71 113 73 74	Not known	\$\$ 1, 200 1, 200 1, 200 1, 200 1, 200 850	#36 172 600 Total loss do do	9, 1, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	Grew saved. Do. Grew lost. Crew saved. Do. Do. Do.
,		629 49	22	21,650	2,284	19, 366	

No. 11—Continued.

DISTRICT OF PENOBSCOT.

Denomination and names of vessels.	Masters of vessels.	Tonnage.	Number of men.	Value.	Value of fittings.	Amount of loss.	Remarks.
War Dardon	Bronhv		02	\$1,400	\$650	Total	
Schooler Martha Ann	Clark	88	ro co	980	000	do	
Norna Moulton	Fmerson	8 28	a 00	1,000	200	- do	Eight men lost.
George	Thurston	38	1 -1	1,200	98	do	
Rapid	Hatch	 	۶ م	1,200	450	do	
Lion.	Pressey	3	1	1,000	650	do	Six men lost.
Mary Farley	Steel	4.	= "	2,2,5	600	do do	Eight men lost.
Elizabeth	Howard	94	. w	006	200	do)
Amelia	Lunt	88	4	000	86	op.	
Schooner Delight	Abbott	2 53 28 28	es es	<u> </u>	op.	op	
		1 969	8	14, 400	6,325		

S. Doc. 112.

No. 11-Continued.

DISTRICT OF PORTLAND.

Denomination and names of vessels.	Masters of vessels.	Tonna	nge.	No. of men.	Value.	Proceeds of wrecks.	Amount of loss.
Schooner Regulator		49	85	8	\$600	None	Total.
Schooner Washington	do	52	08	10	800	do	do
Schooner Delight in Peace	do	51	21	8	1,000	do	- do
Schooner Elizabeth	do	35	66	6	600	do	. do
Schooner Triumph	do	52	29	12	1,600	do	de
Schooner Hickory	do	40	74	8	400	do	do
Schooner Caledonia		87	56	14	600	do	do
		369	54	66	5,600		

DISTRICT OF BARNSTABLE.

Denomination and names vessels.	Masters of vessels.	Tonnage.	Number of crew lost.	Value.	Proceeds of wrecks.	Amount of loss
Schooner William Gray Schooner Belle Isle Schooner Rival Schooner Nettle Schooner Franklin Dexter. Schooner Hamilton Schooner Grafton Schooner Telegraph Schooner Melrose, and other vessels in this district, partial loss	do	103 82 47 76 66 92 82 20 63 13 64 22 78 22	16 10 11	\$1,000 3,000 1,400 3,000 3,000 2,200 2,500 3,000		\$1,000 3,000 1,400 3,000 3,000 2,200 2,500 3,000
		563 50	43	19, 100		24,100

DISTRICT OF PORTSMOUTH.

Denomination and names of vessels.	Masters of vessels.	Tonnage.	Number of crew lost.			Amom of low
Schooner Ballerma Schooner Banner Schooner Burlington Schooner Harvest Home Schooner Wellington Schooner Oscar Coles	do do	59 00 33 00 96 00 66 00 74 00	8 6 13 10 10	\$1,600 500 1,500 2,500 1,500		Totaldodododo
		328 00	47	7,600	8,600	16,00

No. 11-Continued.

DISTRICT OF PASSAMAQUODDY.

Denomination and names of vessels.	Masters of vessels.	Tonnage.	Number of erew lost.		Valuo oi outfits.	Total.
Schooner America Schooner Maria Schooner Eliza	do	43 21 46 61 54 00	9 8 None	\$700 600 1,200	\$400 400 300	\$1,100 1,000 1,500
		143 91	17			3,600

RECAPITULATION.

Denomination and names of vossels.	Number of vessels.	Tonnage.	Less in dol- lars.	Loss of life.
District of Gloucester	9	629 49	19, 366	24
District of Penobscot	14	696 01	14, 400	22
District of Portland		369 54 563 50	5,600 24,100	66 43
District of Portsmouth		328 00	16, 200	47
District of Passamaquoddy	3	143 91	3,600	17
Total	49	2,730 53	83, 266	219

P. GREELY, JR., Collector.

Collector's Office, District of Boston and Charlestown, January 1, 1852.

1,000 \$1,000 3,000 1,400 3,000 3,000 3,000 3,000 16 3,000 3,000 3,000 10 2,200 2,200 11 2,500 3,000 3,000 3,000 3,000 3,000 3,000

Amount

of loss.

None .. Total.

...do....do...

Amount

of loss.

Value.

\$600

800 1,000 600 1,600 400

600

5,600

Value.

n.

80862814

66

LE.

er of lost.

2 5,00

UTH.

ber of wlost.	Value of vessels.	Value of cargo.	Amous of loss
8 6 13 10	\$1,600 500 1,500 2,500 1,500	\$900 500 2,800 900 3,500	Totaldo
47	7,600	8,600	16,00



PART XIII.

THE FRENCH FISHERIES AT NEWFOUNDLAND.

The recent movements in France in regard to bounties on fish caught at Newfoundland, and exported to foreign countries, are singularly interesting at the present time, because it will be found, from what follows, that the changes which take place during the present year in the allowance of those bounties are calculated to exercise a powerful effect on the deep-sea fisheries of the United States. Hereafter we are to have fish, caught and cured by citizens of France, entering our markets, under the stimulus of a large bounty, to compete with the fish caught and cured by our own citizens. This altogether new and unexpected movement on the part of France has already attracted attention and excited much interest among the fishermen of the New England States. As affecting an important branch of the industry of our people, this change in the policy of France will be reviewed somewhat at length. in order that the whole matter may be fully understood. The law of France which granted bounties to the sea fisheries being about to expire, the project of a new law was submitted to the National Assembly on the 20th December, 1850, by Monsieur Dumas, Minister of Agriculture and Commerce, and Monsieur Romain-Desfosses, Minister of Marine and Colonies. At the same time, these ministers submitted to the National Assembly an able report on the deep-sea fisheries of France, and a variety of interesting statistical returns, translations of which are embodied herewith.

It is set forth, among other things, by the Minister of State, that the bounties paid by France during the nine years from 1841 to 1850, inclusive, for the cod fishery only, had amounted to the mean annual average of 3,900,000 francs. The number of men employed in this fishery annually amounted to 11,500 on the average. The annual expense to the nation was, therefore, 338 francs per annum for each man. France trains up, in this manner, able and hardy seamen for her navy, it is said, who would cost the nation much more if they were trained to the sea on board vessels-of-war.

The proposed law and report of the ministers of State who introduced it having been submitted to a committee of the National Assembly, a report thereon was presented by Monsieur Ancet, the chairman, on the 3d day of May, 1851, a translation of which is as follows:

Report rendered in the name of the commission for the inquiry into the projected law relating to the great sea fisheries, by M. Ancet, representative of the people. Session of May 3, 1851.

GENTLEMEN: 'The commission to which you intrusted the examination of the projected law in relation to the great sea fisheries, presented by the Ministers of Marine and Commerce, has devoted itself to the said examination with all the attention which its importance demanded. It has heard delegates from all the ports out of which the vessels are equipped. It has consulted the attested reports of the remarkable discussions held by the Counsel of State, as well as the deliberations of the commission formerly appointed, under the honorable Mr. Ducos, its president; deliberations which served—if one may so speak—as the basis for this project; and to conclude, it is only after coming to a perfect understanding with Messieurs the Ministers of the Marine and Commerce, and the Director General of Customs, that we lay before you the result of our labors.

Your commission, messieurs, has not thought for a moment that the encouragement granted to the great fisheries can be regarded as any exclusive favor or protection to any one form of industry. Unquestionably, the industry exerted in the fisheries, and the commercial activity arising from it, becomes a very considerable element of employment and comfort to a numerous class of people, but this consideration appears to us entirely secondary and insufficient to justify the favors of

especial legislation.

We conceive that such industrial employments as can prosper only at the expense of the public treasury should not exist; and that the intervention of the State, in the form of aid and bounties, can be justified only by considerations of general and public interest. It is not, therefore, a commercial law that we have the honor to propose to the Assembly, but rather a maritime law—a law conceived for the advancement of the naval power of this country; for it is in this point of view only, that, in our opinion, the encouragement granted to the great fisheries ought to be maintained. France, seated on the three most important seas of Europe, must continue a maritime power. The memory of her history, the genius of her inhabitants, the variety of her productions, the easiness of her communications with the rest of the continent, and, yet more, the interests of her greatness and of her preponderance in the world, command this.

Nevertheless, the loss of her most magnificent colonies has occasioned irreparable injury to the commercial marine, which is an essential element of naval power. Treaties, which became inevitable in the course of time, have successively robbed her of the most valuable objects of treight. Cotton belongs to the Americans, coal to the English; and at the present moment, the shipments of sugars, our last resource for dis-

tant navigation, seem to be daily growing less and less.

The great fisheries still remain to us; and in order to preserve them, we must continue the encouragements they have received, even ut periods when a commercial and colonial prosperity, infinitely superior to that now existing, multiplied our shipping, and created abundance of seamen. It is on our fisheries that at this day repose all the most serious hopes of our maritime enlistments.

In fact, the fisheries give employment to a great number of men, whom a laborious navigation, under climates of extreme rigor, specify

forms to the profession of the sea.

No other school can compare with this in preparing them so well and in numbers so important, for the service of the navy.

s devoted itself to the importance demanded, which the vessels are of the remarkable disas the deliberations of phorable Mr. Dueos, its may so speak—as the after coming to a perers of the Marine and ms, that we lay before

t for a moment that the can be regarded as any industry. Unquestionthe commercial netivity element of employment t this consideration apto justify the favors of

nts as can prosper only not exist; and that the bounties, can be justified atterest. It is not, there or to propose to the Anceived for the advance it is in this point of view ranted to the great fisher the three most importantly of her productions, set of the continent, and, of her preponderance in

nt colonies has occasioned which is an essential elee inevitable in the course most valuable objects of al to the English; and at our last resource for disand less.

n order to preserve them ave received, even ut perity, infinitely superior to nd created abundance of v repose all the most scri-

a great number of ment of extreme rigor, speedily

preparing them so well, of the navy.

Thus it appears from the crew lists of our marine, that the average numbers of men employed by the one hundred kilogrammes of tonnage, in commercial vessels, are as follows:

For long coasting. 6 men.
For foreign voyages. 9. 8 "
For short coasting. 11 "
For fishery on the Grand Banks. 13 "
For fishery at Iceland. 17 "
For fishery at St. Pierre and Miquelon. 18 "
For fishery on the coasts of Newfoundland. 30 "

These figures clearly prove the considerable share which cod-fishing bears in the development of our maritime enlistments. If it were necessary to confirm the fact yet more strongly, we should say that table No. 2, appended to this report, establishes that the increase of the maritime population in the districts in which these vessels are fitted out has been, on the average, during the ten years under the prevalence of the law which we call upon you to maintain, not less than twenty-six per cent.; whereas, in the other districts the progress has not exceeded fourteen per cent.

England, notwithstanding the immense resources of her insular position; the United States, where fishenes are both economical and easy, insunuch as they are carried on upon their own coasts, and Holland, had always favored this description of shipping, and have proportioned their encouragement to the chances of profit or loss, as they appeared

Less than any other maritime nation ought we to refuse support to this admirable school for our scamen, for the French shipmasters are at present in a condition very inferior to that occupied by their rivals.

There was a time when France possessed all the principal fishing grounds in Acadia, Canada, Isle Royale, the isle of St. John, and finally Newfoundland. The treaties of 1713, of 1763, of 1783, and finally of 1814, have reduced our possessions in those seas to the two islets of St. Pierre and Miquelon; that is to say, of two sterile rocks, destitute of all resources, and on which we are forbidden to raise any fortifications.

The same treaties reserve to us the right of fishing along the coast, but only at determined points and distances. We are only permitted to establish ourselves on the northern part of Newfoundland during a few months of the year, and that without constructing any permanent babitations.

Thus, while the English are in exclusive possession of the best fishries—while they are enabled to found numerous permanent habitations on the southern coast of Newfoundland, favored by the mildness of the climate and the fertility of the soil—our fishers are obliged to carry out with them yearly, to the north shore, salt, fishing utensils, naturials for the construction of places for shelter, and, in a word, all hat is necessary for subsistence and for the operations of the season. That portion of Newfoundland is, moreover, as the honorable Mr. Ducos observes, in reporting the laws of 1841, uncultivated and savage; a climate is stormy and severe; its waters far less fruitful in fishers. are easy and economical along the vast range of coasts they possess.

near the most favorable fishing grounds.

The consequences of such inequality in position can be readily appreciated. On all sides, the cod taken in the English and American fisheries can be sold at prices gleatly inferior to the rates for French cod; and the great marts to which we carry our productions will be very soon closed against us, if we do not counterbalance the disadvantages of our situation by means of prudently considered encouragements.

Your commission, gentlemen, has shown, then-

1. That commercial navigation having lost its best elements of transportation, the preservation of the great fisheries assumes a degree of importance more serious when they are viewed as being in fact the nursery of our military marine.

2. That the increase of the enrolment for the navy arising from the vessels used in the fisheries, has justified the hopes which induced the

legislation to impose certain sacrifices on the treasury.

3. That in the disadvantageous position to which the treaties have reduced our shipmasters, the fisheries can be maintained only by means of encouragement which will in some degree diminish the advantages possessed by our rivals. It remains to examine what has been the importance of the sacrifices to which the State has submitted and to consider whether we may look for results proportionate to the assistance asked for from the new clauses of the proposed law.

BOUNTIES ON VESSELS FITTED OUT.

We fish for cod—
On the Grand Bank of Newfoundland;
On the shores of the same island;
On those of the isles of St. Pierre and Miquelon;
In the Icelandic seas;
And on the Dogger Bank.

We fish with or without drying.

Fishery without drying is carried on in the Icelandic seas, on the Dogger Bank, and on the Grand Banks of Newfoundland. The is so taken is salted on board the fishing vessels, and each vessel bins it to France as soon as the cargo is completed. This is the go codfish, which is consumed entirely in France. This description fishery employs far fewer men than the fishery with drying, and its returns are far more abundant. Fishery with drying is practs on the Grand Bank of Newfoundland, on the shores of that island, at on those of the isles of St. Pierre and Miquelon.

The cod there taken is dried on shore, either at St. Pierre a Miquelon, or on those coasts of Newfoundland where that privilege reserved to us. This day, cod is not sparingly consumed in Figure 1 to principally exported, with the aid of bounties, to French colors and foreign countries, either directly from the fisheries by the first themselves, or by transhipment from France.

It appears from the official tables which have been furnished we that during the period from 1841 to 1849 the returns of the Free

ge of coasts they possess,

position can be readily apthe English and American or to the rates for French by our productions will be counterbalance the disadntly considered encourage

then-

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ore, either at St. Pierre and additional where that privilege paringly consumed in Franct bounties, to French colors me the fisheries by the fisher

ince. ch have been furnished to s 349 the returns of the Free fisheries have been annually, on an average, about 44,000,000 kilogrammes: of this gross amount, 27,000,000 have been consumed in France, 17,000,000 have been exported to the colonies or to foreign countries; and that the exportation has been made in nearly equal proportions from the seats of fishery and from the ports of France. Thus about two-fifths of the returns of our fisheries are yearly exported to markets from which the competition of our rivals would very soon exclude us, were it not for the aid afforded by means of bounties; for the prices of the English and American cod must always be lower than the rates of our fish, owing to the different positions in which we are placed. We shall proceed to show that, should this be the case, and this exportation be stopped, our equipment of vessels for the fisheries would be reduced to a most insignificant number, and our enrolment of seamen would be deprived of one of its most precious resources. The encouragements given to the cod fishery are divided into bounties on the number of men in every crew, and into bounties on the exportation of the produce, counted by the quintal of cod, but the amount of bounty varying according to the destination of the cargoes.

It follows that the bounties on the crew are beneficial to the vessels employed in both kinds of fishing—that with, and that without drying. The average annual amount of bounties to the crew for the last ten

years has been 530,000 to 540,000 francs.

The bounties on exportation apply only to the 17,000,000 kilogrammes exported, whether to our own colonies or to foreign countries, and have amounted, on an average of years since 1841, to 3,800,000 francs; that is to say, during the nine years elapsed since 1841, the expenses of the State on the cod fisheries have annually reached the average of 3,900,000 francs.

The cod fisheries employ 332 vessels, 47,000 tons burden, and manned, according to the government returns, by 11,500 men. Each of these men, therefore, is an annual charge on the nation of 338 francs. But it has been said that if the bounties paid on the exportation of fish were discontinued, the fisheries necessary for the provisioning of France itself would still remain; and it is, in reality, for only about one-third of the produce of our fisheries that the budget is charged yearly with so heavy a sum. It is not, therefore, 12,000 sailors, but the third part of that number, which costs us three millions.

Messieurs, this reasoning has been seriously discussed by your commission, and it appears to us that it is actually the 12,000 fisher sailors, and not the third of that number, who profit by the sacrifices of the treasury. In fact, the operations of the fisheries are indivisible, and form a single whole. It is the elasticity given by exportation to the price in our markets which alone induces the fitting out so many vessels. Is it not true, if the bounties did not aid in the shipments to the colonies, and to foreign ports, of a considerable proportion of the produce of the fisheries, those external markets would be closed against us, and that consequently thereupon the French markets would be embarrassed, and prices lowered?

The consequences which must follow from such a state of things can be easily foreseen. The produce of the fisheries selling in France only, because all exportation would be impossible, two-thirds of the outlits

would cease. It may be said that there would be even a greater reduction than this, and that France, after the loss, too great to be np preciated, of a large part of her naval enrolment, would have either to pay very dearly for French fish, or else admit foreign cod.

As we have observed, messieurs, the fisheries without drying, the operations of which are more simple and the returns larger, employ a much smaller number of sailors. But, again, the vessels in use for this purpose employ only the actual number of hands necessary for the naw igation of them; and it may be said of this fishery, that if it prepares fewer men for the sea, it forms better sailors, the elite of the navy. It is pursued principally on the Grand Bank of Newfoundland, and in forty fathoms of water. The vessel lies at anchor, and sends out her boats every day, in the heaviest seas, to set, and again take up the lines. (If all kinds of fishery it is the rudest and most exposed.

It would seem at first that the encouragements given to it should be

equal to those given to the fisheries with drying and the island fish eries, since on the one hand its products are abundant, and more canable, owing to their quality of sustaining competition against foreign Diffe. duce; and on the other, it furnishes excellent sailors for the have levies. But to the powerful considerations of economy which have continually governed us, and led us to reduce rather than exceed the amounts of the encouragement given in past times, is added this reflection-that the law cannot adopt as its end the encouragement of the trade in codfish. This branch of industry, as we have already stated could have no title above any other to require sacrifices on the part of the state, if it did not, in a very advantageous proportion, augment the number of our sailors. In this point of view—the only one which can be admitted by the legislator—that fishery which furnishes the most sallors is that which best justifies the highest encouragement. Now, the fishery on the Grand Bank, without drying, is the best school for sailors: but it is incontestable that the fishery on the coast of Newfoundland, at well at St. Pierre and Miquelon, offer a readier and more efficacions means of recruiting the navy. As to that which is carried on upon the coast of Newfoundland, with drying, the bounties on the outfit which it enjoys have not been altered since 1816. It has always been fixed at fifty francs per man for each of the crew. The law, moreover, in-

embarking at least twenty men in every vessel of less than one hundred tons burden; thirty men for a vessel from one hundred and fifty-eight tons; and fifty men for a vessel from one hundred and fifty-eight tons upward. It is this fishery which employs the largest number of vessels, and which is most favorable to enlistments. In it, young men from fifteen to eighteen years, who otherwise would never have thought of navigation, go on board as cabin-boys or green-hands, and make several voyages. They are employed in the work ashore, and in drying the fish. The second year they go out in the fishing boats every morning, and return every evening; by this means they are formed gradually to continued navigation. After three years, there young men, if they have passed the age of sixteen years, are classed, and belong for the remainder of their lives to the maritime list. Beyond question, these recruits who so largely swell our lists are, a

poses on all vessels fitted out with this destination, the obligation of

would be even a greater the loss, too great to be apdiment, would have either that foreign cod.

neries without drying, the e returns larger, employ a , the vessels in use for the may fishery, that if it prepare the elite of the navy. It is ewfoundland, and in forty

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nents given to it should be lrying and the island fish abundant, and more capapetition against foreign prollent sailors for the naval s of economy which have ce rather than exceed the times, is added this reflecthe encouragement of the as we have already stated, ire sacrifices on the part of us proportion, augment the -the only one which can be nich furnishes the most sailencouragement. Now, the s the best school for sailors; coast of Newfoundland, as adier and more efficacion hich is carried on upon the ounties on the outfit which

It has always been fixed . The law, moreover, in stination, the obligation of sel of less than one hundred ne hundred to one hundred essel from one hundred and which employs the largest rable to enlistments. In it, who otherwise would never eabin-boys or green-hands ployed in the work ashore, they go out in the fishing rening; by this means they n. After three years, then sixteen years, are classed, ves to the maritime lists gely swell our lists are, a rsi, but very imperfect sailors; there are even some who, after the ree voyages required previous to being entered on the lists, give up to sea as an employment; but the number of these is much smaller an has been stated. And is it not evident that our population on the raboard would enter less readily upon the career of scamen, if, in face of the excitement and interest which their engagement in the fishings offers, they had no prospect but that of embarking in the vessels state?

The government proposes to you to continue the bounty of fifty sees a man for the crews of vessels employed in the fisheries, with rying, whether carried on upon the coasts of Newfoundland, at St. ferre, and Miquelon, where the conditions and method of fishing are salogous, or upon the Grand Bank. We have alluded to the difficults of this mode of fishing, even when it is prosecuted without drying each caught.

We give entire approbation to these propositions.

The bounty on the fishing without drying in the Icelandic seas, is ked at fifty francs per man for each of the crew, since the law of June 1841. We have retained this also, on the recommendation of meseurs the Minister of Commerce and the Marine. No fishery, in truth, more statable for the formation of intrepid sailors. On the coast of ewfoundland the ship is laid up and dismantled; on the Grand Banks is at anchor; in Iceland it must needs be under sail among floating , and on a sea continually stormy and agitated. The fishing is praced with hand-lines, from a hundred to a hundred and fifty fathoms length; the fish, instead of being salted in bulk, is prepared and ted in tuns brought from France. The cod coming from Iceland are dried; this fishery only furnishes the green cod consumed in nnce, and thus it receives no benefit on the bounties for exportation. be number of vessels fitted out not having increased of late years, it reasonable to conclude that the profits of this fishery are not considble.

Six vessels only have been sent to the Dogger Bank since 1841. We am the bounty of 15 francs per man for each of the crew, which is

ca to this fishery, carried on in the North sea.

Bounty on the produce of the fisheries.—According to the law of 1841, bounty on dry codfish sent to the French colonies, whether from the ce where the fish is caught or from the warehouse in France, is fixed 22 francs per quintal. The law proposes to reduce this amount to 20 nes per quintal; and we approve the reduction. The same law of Hassigns a bounty of 14 francs the quintal to all codfish sent into transuntic countries. A decree of August 24, 1848, raised this bounty to 18 nes. The present project proposes to render it equal to that accorded ish sent to the French colonies. We believe this new proposal to wisely conceived, and likely to produce very beneficial effects on fisheries. In fact, the diminution of two frances per quintal in the my on exportations to our colonial possessions, together with an mentation of two francs in favor of exportation to foreign transatic countries, will tend to open new foreign markets to us, at the moment when the political and commercial situation of our cololeads us to apprehend a decrease of their ordinary consumption. The sacrifice on the part of the treasury will not be augmented; for considerable quantity of codfish was re-exported from our colonic after having enjoyed the bounty of 22 francs. The shippers would longer have an interest in overstocking our colonial markets with the produce, since the bounty will be no higher when sent there than we sent to Cuba or Brazil; and, at the same time, the exemption from duties in our colonies guaranties that they will always be sufficient supplied.

The prohibition to send codfish to ports at which there is no Frence consul forms part of the law of 1841. In order to prevent abuses, a shippers are obliged to furnish a certificate proving the good quality their fish, and its exact weight. It is important to the interest of a treasury that these certificates should be made by a government office who would be under the influence of responsibility not felt by a completely unconnected with the administration. There is, moreone no port of any consideration at which there is not a French consultagent.

This commission has considered it its duty to admit our colonies the western coast of Africa to the benefit of the same bounties accome to the West India colonies, and has especially had Senegal in view-colony too often overlooked and forgotten. The government has accept this addition to the proposed law.

The present project establishes the bounty of 16 francs on exputions to European countries and to foreign States on the Mediterrange which the law of 1841 had established at 14 francs, and a decree 1848 had raised to 18 francs. This reduction in favor of the treas we do not consider likely to militate against our exportation to the countries. In concurrence with the government, we include Tura in this category; but we except from it Sardinia, where ancient a well-assured relations permit us to reduce the protection to 12 france.

Upon the whole, messieurs, the scale of bounties which we all propose to you promises the treasury a saving of 300,000 francs, wided that, in spite of our fears of its decrease, our exportations of the fish remain equal to what they have been during the last ten years

The second article of the proposed law retains the obligation teach vessel shall have a minimum of crew proportioned to the sat the ship. This measure, which was established in 1832, on the report the shipmasters themselves, is at once preservative of their interest and those of maritime enlistment, the essential object of all the postion to the fisheries.

The Minister of Marine has declared to us that the minimum peared to him to be judiciously regulated, and that there was no making for modifying them, the administration having fined, thus far reason to complain of any abuses. The commission has therefore proved the minimums as they are now established, adding, that the course of the term which you propose to fix for the duration dlaw, the necessity of augmenting them shall become evident, they ernment shall have the power to provide for their increase.

The vessels sent to the fisheries without drying, having salt on how that is to say, in Iceland and on the Grand Bank—are never subject the ordinance respecting minimums; they embark at their own plant Il not be augmented; for ported from our colonies. The shippers would a colonial markets with the when sent there than whe ame, the exemption from a will always be sufficient

at which there is no Free order to prevent abuses, it proving the good quality ortant to the interest of it ade by a government office ponsibility not felt by me ation. There is, moreove is not a French consulter.

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nty of 16 francs on export States on the Mediterrane t 14 francs, and a decree ction in favor of the treas ainst our exportation to the ernment, we include Tusca Sardinia, where ancient a the protection to 12 frans of bounties which we also iving of 300,000 francs, p rease, our exportations of a h during the last ten years w retains the obligation w proportioned to the size dished in 1832, on the requ preservative of their inter-sential object of all the pro

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t drying, having salt on how d Bank—are never subject y embark at their own pless

ch number of men as their crew as they deem advisable for naviing and fishing. Their crews are less numerous, because they have need, like the vessels fishing on the coast, to employ hands in the eration of drying fish ashore; but all the men being mariners, all conbute alike to the naval enrolment. These vessels are compelled to ing back to France the entire produce of their fisheries. Several as on the channel, which fit out especially for the fisheries without ving, have many times complained of the absolute prohibition to sell part of their cargoes at the seat of the fisheries, or to store them at Pierre, in order to be forwarded thence to colonial or foreign markets. is understood that the object of this prohibition is to disallow the eat bounty (formerly 22 francs, henceforth 20 francs) to vessels, which, being subject to the regulations respecting a minimum number of ew, do not contribute so largely to the naval enrolment. It may be served, on the other hand, that these vessels form the best sailors; d there are circumstances under which the absolute compulsion to ng back the produce of their fishery to France may prove ruinous their operations.

Messieurs the Ministers of Commerce and the Marine have enterned this view of the case, and have stated that it is the intention of government to grant the liberty desired, under certain conditions, ich will prevent the abuses that might otherwise creep in. Your mission proposes to you to provide by law that a regulation, made published by the government, shall declare under what circumnces the warehousing of fish at St. Pierre shall be permitted, and conditions which shall regulate warehousing. The fishery at the and Bank, without drying, decreases under the bounty of 30 francs. being able, however, to ask further sacrifices of the treasury, we h to reanimate the outfit of these vessels, which it is so important preserve, by other means. The third article stipulates that the inty on the crew shall be paid but once during the season, even if vessel should make several voyages. This wise disposition preis the possibility of having the same men counted twice in the be year. The same article prohibits the payment of the bounty to men but those who have arrived at the maritime enrolment through gradations required by law, or to those who, having been inscribed ein, conditionally, shall not have attained the age of twenty-five viously to the date of sailing.

The men who have passed the age of twenty-five without being sed—that is to say, without having made three voyages—are less by trained to the habits of the sea. The profession of a mariner is which must be adopted while young; and if the bounties were acked to men of above twenty-five years, and not classed, the law ld fail in one of its most important ends—that, namely, of creating ass of men especially suitable for enrolment in the navy. It is right fit, herefore, that the projected law should exclude such men from technique of the bounty.

he fourth article requires that, in order to obtain the bounty, the shall be in fit condition for consumption as food. This provision of aw cannot but obtain general approbation. The fifth article admits the coasters to the right of carrying codfish, and receiving the boun-

ties allowed on the exportation of the same to ports and markets. This right is accorded by the laws now existing. At present the law partite every mariner who shall have made five fishing voyages on the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, to be deemed capable of the coasts of Iceland, the two last as an officer, the coasts of Iceland, the two last as an officer, the coasts of Iceland, the two last as an officer, the coasts of Iceland, the two last as an officer, the coasts of Iceland as a coast of Iceland as

commanding a fishing vessel in the same seas.

The sixth article of the government project abrogates this privilege and reserves the command of such vessels exclusively to captains foreign voyages, and the masters of coasters; this provision to date from January 1, 1852. The chamber of commerce at the port of Dunkin where vessels are specially fitted out for the Iceland fishery, has protested strongly against this provision. Its adoption-so they say-work act runinously on the Icelandic fishery. Of one hundred and twenty vessels annually sent to sea, fifteen, at most, are commanded by masters of coasters, who quit that hard and laborious navigation when they find an occasion to take command of merchant vessels. In trut it is our opinion, messieurs, that the difficulties of the Icelandic fisher require practical experience, and the endurance of privations of all kind to which mariners, who have become masters of fishing craft, as accustomed from their childhood, and we are of opinion that it is me advisable to deprive these devoted and gallant men of the hope reaching a station which more experienced mariners are for the my part indifferent to acquire; and in order to reconcile the security navigation with the facilities required by commercial interests, asked for by a whole class of sailors, we propose to you to suppressal conditions with reference to date, and to add to the first article the words: "if he shall prove himself to have such knowledge of his me fession as will be sufficient for the security of navigation." A minist rial decree of 1840 has already made an examination of masters of fall ing vessels obligatory; the new law will only confirm, by rendering legal, a usage already established. The fourth article reproduces provisions of the twelfth article of the law of April 22, 1832, adding it a provision by which the government will have the power of fixing the period during which each vessel shall remain on the fishing grounds

Your commission is of opinion that it is advisable such periods should be lawfully determined; but while admitting the article, it desires the such period should be so limited as to throw no obstacle in the ways

the fisherman's operations, in regard to the bounties.

SECOND HEAD.

The second head of the project presented by the government relate to the salt to be used in the fisheries.

Your commission, messieurs, has carefully examined the provision under this head. It has examined many individuals representing the manufactures of the different kinds of salt, and several delegates in the outfitters of vessels interested in the matter; and, after mature liberation, the commission has come to the opinion that, pending the existence of a special inquiry into the manufacture of salt, with what a committee by you appointed is at this moment engaged, it is duty to strike out of a special law on fisheries, any propositions which might thereafter be modified by general legislation. We limit the selves, therefore, to affirming the legislation which actually directs the selves of the selves in the selves of the

ports and markets. Thi At present the law pere fishing voyages on the to be deemed capables

abrogates this privilege exclusively to captains in this provision to date from e at the port of Dunkirk Iceland fishery, has prootion—so they say—would one hundred and twenty st, are commanded by the laborious navigation when erchant vessels. In truth es of the Icelandic fisherie ce of privations of all kind isters of fishing craft, an e of opinion that it is ma callant men of the hoped mariners are for the most o reconcile the security commercial interests, and opose to you to suppress a dd to the first article these such knowledge of his pro of navigation." A ministe

only confirm, by rendering ourth article reproduces the of April 22, 1832, adding to have the power of fixing the in on the fishing grounds. It is able such periods should get the article, it desires the

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d by the government related ly examined the provision individuals representing the provision of the provisio

use of the various kinds of salt to be employed in the curing of codfish, without anticipating, by any particular definition, the final conclusion at which the Assembly may arrive in regard to salt.

We are the more convinced of the propriety of holding ourselves to this reservation, since the government has declared to us, since the presentation of the project, that it was its intention to strike out the exemption which the —— article seemed to insure to the codfish imported into France from the fishing places, and that it shall be necessary to prove, as well for such fish as for that exported to the colonies of foreign markets, that it was cured with salt of French manufacture,

or with salt which had paid duty as at present.

The second head is, therefore, merely a re-enactment of the law of 1948, which is useless. But you will agree with us, messieurs, that if the existing legislation on the character of the salt should be modified infavorably to the cod-fishing interests, the scale of bounties which we have calculated on deductions from facts now existing, must be established proportionably to the reduction which the augmentation of the duties of salt may occasion.

Upon the foregoing report the National Assembly of France passed he law therein mentioned on the 22d July, 1851, which was officially

published on the 22d August last.

This law provides that from the first day of January, 1852, until the 0th June, 1861, the bounties for the encouragement of the cod-fishery hall be as follows:

BOUNTIES TO THE CREW.

1. For each man employed in the cod-fishery, (with drying,) whether n the coast of Newfoundland, at St. Pierre and Miquelon, or on the rand Bank, 50 francs.

2. For each man employed in the fisheries in the seas surrounding

cland, without drying, 50 francs.

3. For each man employed in the cod-fishery on the Grand Bank,

ithout drying, 30 francs.

4. For each man employed in the fishery on the Dogger Bank, 15 cncs.

BOUNTIES ON THE PRODUCTS OF THE FISHERIES.

1. Dried cod, of French catch, exported directly from the place here the same is caught, or from the warehouse in France to French honies in America or India, or to the French establishments on the est coast of Africa, or to trans-Atlantic countries, provided the same elanded at a port where there is a French consul, per quintal metue, equal to two hundred and twenty and a half pounds avoirdupois, enty francs.

2. Dried cod, of French catch, exported either direct from the place ere caught, or from ports in France, to European countries or form States within the Mediterranean, except Sardinia and Algeria, per

intal metrique, sixteen francs.

Dried cod, of French catch, exported either to French colonies in

America or India, or to trans-Atlantic countries, from ports in France, without being warehoused, per quintal metrique, sixteen france,

4. Dried cod, of French catch, exported direct from the place where caught, or from the ports of France, to Sardinia or Algeria, per quintal metrique, twelve francs.

BOUNTY ON COD LIVERS.

5. Cod livers which French fishing vessels may bring into France at the product of their fishery, per quintal metrique, twenty francs.

From the foregoing state of bounties, it will be seen that there are some grounds for the fears entertained by the fishermen of New England, that the cod caught by the French at Newfoundland will be introduced into the principal markets of the United States, with the advantage of a bounty of twenty francs on the French quintal metrique, which is two hundred and twenty and a half pounds avoirdupois, very nearly equal to two dollars per American quintal of one hundred and twelve pounds—a sum almost equal to what our fishermen obtain for their dried fish when brought to market.

In order to show the extent to which the French prosecute their deep-sea fisheries, the following returns are presented. They are translations from the official returns annexed to the report of the commission of the National Assembly, and have, therefore, the highest of

ficial authority.

from ports in France, sixteen francs. from the place where or Algerin, per quintal

ay bring into France as ic, twenty francs.

be seen that there are fishermen of New Englewfoundland will be inited States, with the ad-French quintal metrique, pounds avoirdupois, ver, intal of one hundred and our fishermen obtain for

e French prosecute the re presented. They are d to the report of the come, therefore, the highest of

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Years.	Ships.	Tonnage.	Men.	Ships.	Tonnage.	Men.	Ships.	Tonnage.	Men.	Ships,	Tonnage.	Men.	.aqid8	Tonnage.	Men.	Shipe.	Tonnage.	.eqid8	Tonnage.	Men.
1842		14821, 608	6, 473	0.0	1,262	203	38			108	108 14, 836 119 16, 785		888	7,694	1,02	ಣ	88	388	401 51, 041 11, 217 394 49, 325 10, 904	10,90
1844		138 19, 862		0 4	1,161	9 19 19	ස 4	4,271 853		3 38	88 12, 777	4 4	3 %		333				377 46, 154 11, 249	11.2
1845 1846 1847		147 21, 464 157 24, 485			168	8 22	28 28				12,539 10,968	1,412			3,4	64	93	28 X8	38642, 660 11, 727 387 51, 509 12, 163	12, 16
Annual mean		14521, 195		10	657	172	43	5,816	1,703		95 13, 703 1, 560	1,560	8	7,79	1,338				38949, 21911, 378	11,35
Mean of the period from 1835 to 1839		142 21, 797	6,369	2	2,321	372	25	6,917	1, 340		102 14, 891	1,537		104 7,476	1,254				41653, 456 10, 882	10,88
1846 1849 1850	<u> </u>	127 20, 781 131 14, 106 139 22, 477	6,058 6,359 6,715	-00 B	988	854	882	8, 781 6, 587 7, 066	2, 529 1, 867 2, 150		7111,996 6911,737 6711,482	1,257 1,239 1,196	825	7,439 6,014 7,516	1,246	-	ੜ	888	354 49, 097 11, 125 324 36, 797 10, 606 361 48, 899 11, 573	1,53 86,51 573 573

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No. 2.

The account of the sums paid as bounties to the crews of vessels employed in the cod fishery of France in the years 1842, 1843, 1844, 1845, 1846, and 1847.

Place of fishery.	1842.	1843.	1844.	1845.	1846.	1847
Coast of Newfoundland St. Peters and Miquelon. Grand Bank, (dried fish). Grand Bank, (green fish). iceland Dogger Bank		Francs. 307, 850 9, 600 66, 250 58, 410 62, 950 360	Francs. 311,500 17,500 63,450 40,320 75,600	Franca. 333, 500 3, 050 82, 400 43, 410 66, 150	Francs, 333, 300 2, 550 107, 000 42, 360 72, 900	Franc, 369, 9 3, 9 102, 6 35, 5; 72, 76
Total	526, 330	505, 420	517,870	528, 510	558, 110	584,10

	-
Dopreceding period	Franci 536, 64 485, 19
otal paid in the year 1848	505 9%
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rews of vessels employed in 3, 1844, 1845, 1846, and

1845.	1846.	1847.
Francs. 333, 500 3, 050 82, 400 43, 410 66, 150	Francs. 333, 300 2, 550 107, 000 42, 360 72, 900	France. 309, 900 3, 300 102, 600 35, 520 72, 700
528,510	558, 110	584, 15
		Franc 536,6 485,1

Return of the number of persons enrolled annually for the navy in the several maritime districts of France from the year 1840 to the year.

532,05

	.fato	General t	6,23		_		_			******		-		105 611
		Boys.	88	Z	3	1.83	, N	1,60	1,00	39.	1,8	176	4,019	(000
	.abd	ad assrib	919	1,88	1,401	4,365	2,481	1,567	1, 522	1,014	1,353	537	3,654	20.00
1849.	seamen.	Total.	4, 019	4,304	2,741	10,589	7,852	6,447	3,767	3,064	4.508	1.405	10,541	20 413
	Petty officers and seamen	Seamen.	3,950	4, 190	2.580	9, 521	7,546	6,081	3,655	2,783	4,363	130	8, 597	2000
	Petty of	Petty officers.	8	114	191	1,068	306	416	112	183	232	101	1,944	
	-88III 4.	Captains ter pile	430	1.258	261	74	1.022	1.071	1, 102	838	1.035	170	3,060	
	.fato	ј Гвтопо	6,291	7.830	4.664	16,938	12, 082	10,400	7.241	5,763	7.681	2.306	20, 697	
		Воув.	953	335	200	1.843	325	1,510	080	876	1,002	171	3, 936	
	yde.	скеев рві	1,055	1.678	296	4.168	2, 148	1.542	1.365	200	159	88	3,433	
1841	seamen.	Total.	3,899	4,072	2,539	10, 186	7.596	6.290	3,710	3,014	4. 494	4.0	10, 407	
	Petty officers and seamen	Seamen.	3,844	3,968	2,406	9.132	7,317	5,901	3,613	2,729	4.270	2	8,545	
	Petty off	Petty officers.	22	104	133	1.054	279	386	5	285	224	93	1,862	1
		snistqsO liq 101	434	1,254	559	741	1,013	1,058	1,086	837	1.026	191	3, 121	3
	Districts.		Dunkirk	Havre	Cherbourg	Brest	St. Servan	L'Orient	Nantes	Rochefort	Bordeaux	Bavenne	Toulon	Total

No. 3—Continued.

						_		•		-				
	.fal.	ot lansasi	8 500	9,033	000	18,769	12,905	11.079	7,025	6,703	8,029	2,409	20,801	108,801
		Boys.	98	7.767	694	2.043	1,400	1,662	1,047	1, 190	917	191	3, 721	14,773
	.ab	ава пээтЭ	1 053	1,953	852	4.648	2,713	1,563	1,445	1,352	1,208	525	3, 103	20,415
1844.	seamen.	Total.	4.914	4.685	2.864	11,366	7,924	6,763	3,985	3,372	4,830	1,551	11,047	62, 598
	Petty officers and seamen	Seamen.	4.113	4,549	2,669	10,265	7,581	6,302	3,838	3,067	4,578	1,433	8,932	57,327
	Petty off	Petty officers.	101	136	195	1, 101	343	461	144	300	252	118	2,115	5,271
	-82m a	Captaina ter pilo	419	1,266	583	712	8 8	1,001	1, 151	200	1,074	172	2,936	11,061
	.fato	у Гепепер	6,391	8, 757	4,844	18, 467	12, 878	10, 935	7,452	6,301	8,067	2,372	28,68	107,069
		Boys.	849	1,029	563	2,071	1,577	1,706	1,016	1, 101	1,034	156	3,632	14,734
	nge.	Стееп ра	1,033	1,889	968	4, 550	2,449	1,561	1,488	1,201	1,279	519	3,962	20, 127
1843.	seamen.	Total.	4,004	4, 574	2,812	11, 120	20,5	6,55	3,000	3,210	4,720	1,526	10,800	61, 158
	Petty officers and seamen.	Seamen.	4,005	4,436	2,624	10,023	7,549	6, 144	3,693	2,910	4,462	1, 118	8, 757	56, 025
	Petty off	Petty officers.	88	138	161	1,097	330	440	33.5	200	000	108	2,043	5, 133
		eniastaaD liq 193	415	1,265	929	982	5.	1,078	1,123	800	7,05	171	2, 911	11,050
	Districts.	-	Dunkirk	Havre	Cherbourg	Drest.	T 10 -	Vienter Consultation	Dochof.	Rochestort	Percent.	Toulou	Tomor	Total

				1845.							1846.				
Districts.	-tam 3 ,ttc	Petty of	Petty officers and seamen	seamen.	.aba		.fato	& man-	Petty of	Petty officers and seamen	seamen.	.sba.		.latot	
	b eniatqaD oliq 191	Petty officers.	Seamen.	Total.	ач поот	Boys.	НатэпоЮ	aniatqaU liq 101	Petty officers.	Seamen.	Total.	Green ba	Boys.	General	
Dankirk	407	112	4,271	4, 383	1,068	306	6,760	421	116	4, 191	4,307	8	895	6, 603	
Havre	1.265	151	4,777	4,928	1.997	1,289	9,479	1,274	150	4,765	4,915	1,964	1,340	9, 493	
Cherhoure	594	204	2,755	2,959	841	703	5,097	619	204	2,680	2,884	830	742	5,045	
Broat	737	1,155	10,801	11,956	4,677	2,378	19,748	752	1, 179	11,208	12,387	5,378	2,742	21,259	_
St. Servan	881	312	7,539	7,851	2,768	1,404	12,964	628	378	7,526	7,904	2,627	1,202	12,612	
rient	1,113	471	6,560	7,031	1,639	1,808	11, 591	1,066	440	6, 336	6,776	1,434	1,934	11, 210	
Nantes	1, 173	153	3,952	4, 105	1,501	1,035	7,814	1,168	191	3,737	3,928	1,331	991	7,468	
Rochefort	791	315	3, 171	3,486	1.273	1, 183	6,733	269	319	3,347	3,666	1,185	1,217	6, 765	_
Rordeanx	1.096	259	4,689	4.948	1,125	779	7,948	1,091	256	4,718	4,974	1,132	757	7,951	_
Ravenne	177	120	1,446	1,566	591	174	2,508	175	120	1,399	1,519	631	180	2,505	_
Touion	2,899	2, 104	9,320	11, 424	3, 155	3,769	21,247	2,981	2, 139	9, 137	11, 276	2,812	3,657	20,726	
Totals	11,133	5,416	59,284	64,697	20,635	15, 424	111,889	11, 123	5, 492	59,044	64 536	20,354	15,624	111,637	

108,807

20,415 14,773

57,327 62,598

5,271

107, 069 11, 061

56,025 61,158 20,127 14,734

1,118 1,526 8,757 10,800

2,043 5,133

1, 057 171 2, 911 Total 11,050

2,936

No. 3—Continued.

10				i	5.		L	0	c.		1	12	٤.		
		otal.	і ІвтэвэÐ	7, 019	9,890	5, 191	25, 104	13, 726	12, 109	7,916	7,452	8, 128	2,872	22, 974	122, 411
			Boys.	996	%	714	3,301	1,393	1,866	1,092	1,55	<u>ş</u>	215	4,298	17, 280
		.spa	ви пээлЭ	1,044	2, 147	910	7,305	3,225	1,940	1,439	1,496	1,276	306	3, 243	24, 917
	1848.	seamen.	Total.	4, 569	5,077	2,965	13, 684	8, 181	7,206	4, 193	3, 919	5,042	1,581	12, 359	68, 776
		Petty officers and seamen	Seamen.	4,448	4,943	2,752	12, 441	2,806	6, 791	4,005	3,578	4,779	1,468	10, 174	63, 185
		Petty of	Petty officers.				Ť			88				ଊ୕	5, 591
			Captains for pil	440	1,281	209	814	226	1,097	1,222	2.76	1,081	174	3,074	11, 438
		.fato	General t	6,823	9,883	5, 136	23, 280	13, 491	11, 590	7,605	7, 140	7,962	2,697	22, 245	117, 858
			Boys.	951	1,388	753	3, 176	1,346	1,944	915	1,223	649	90%	4, 227	16, 770
		.spu	Green ha		_										23, 110
	1847.	seamen.	Total,	4,498	5, 110	2,938	12,690	8,118	2,096	4, 140	3, 774	4,969	1,546	11,827	66, 706
		Petty officers and seamen	Seamen.	4, 382	4,964	2,729	11,576	7,744	6,663	3,940	3, 456	4,709	1, 423	9,697	61, 285
		Petty of	Petty officers.	116	146	500	1, 114	374	433	000	316	98	123	2, 130	5, 421
		& mas- ots.	enistqsD liq 191	431	1,277	287	793	903	1,082	1, 199	203	1,076	173	3, 032	11, 262
		Districts.		Dunkirk	Havre	Cherbourg	Brest	St. Servan	L'Orient.	Nantes	Kochetort	Bordeaux	Bayenne	Toulon	Total

	otal.	General t	6,837	10,057	5,072	25,662	14,005	12, 488	8,170	7,746	7,643	2,910	23, 873	124, 463
		Boys.	959	1,445	685	2,968	1,205	2,327	1,088	1, 351	233	215	4,600	17, 475
	.sbn	стееп ра	306	2,145	873	7, 216	3, 441	1,711	1,538	1,512	1,015	2002	3,291	24, 440
1850.	seamen.	Total.	4,532	5,216	2,927	14,672	8,418	7,368	4,278	4, 121	4,882	1,711	13,021	71, 146
	Petty officers and seamen	Seamen.	4,408	5,076	2,719	13, 395	8,049	6,984	4,092	3,841	4,645	1,594	10,979	65, 782
	Petty off	Petty officers.	124	140	208	1,277	369	28	186	580	237	117	2,045	5,364
		enistqsD liq 193	444	1,251	284	908	941	1,082	1,266	762	1, 114	188	2,961	11, 402
	otal.	д [ктөпөЮ	6,974	9,804	5, 119	25, 182	13,968	12,087	7,984	7,410	7,997	2,865	22, 972	124,052
		Boys.	930	1,252	89	3,351	1,411	1,890	1,001	1,260	757	234	4,310	17, 135
	nds.	Green ba	1,075	2, 168	934	7,347	3,505	1,960	1,469	1,502	1,215	872	3, 252	25, 311
1849.	seamen.	Total.	4,532	5, 109	2,905	13,665	8, 142	7, 148	4,208	3,924	199	1,586	12, 350	69,985
	Petty officers and seamen	Seamen.	4,412	4, 976	2,695	12,410	7,769	6, 759	4,022	3, 580	4,712	1,469	10, 240	64, 467
	Petty of	Petty officers.	120	133	210	1,255	373	88	186	344	549	117	2, 110	5,518
	e mas-	Captains for pil	446	1,295	623	835	876	1, 107	1,254	260	1, 107	181	3, 132	11,621
	Districts.		Dunkirk	Havre	Cherbourg	Brest	St. Servan	L'Orient	Nantes	Rochefort	Bordeaux	Bayenne	Toulon	Total

No. 3—Continued.

122, 411

68, 776 24, 917 17, 280

117, 858 | 11, 438 | 5, 591 | 63, 185

2,130 9,697 11,887 3,159 4,227 22,245 3,014 2,120 12,120

5, 421 61, 285 66, 706 23, 110 16, 770

Total...... 11, 262

BayenneToulon

No. 4.

Re'urn of the quanti'y of dried cod exported direct from the place where caught to the colonies of France, with the rate and amount of boundy paid thereon, in the years 1842 to 1850 inclusive.

Years.	Number of ships employed.	Rate of bounty.	Quantity of cod exported.	Amount of bounty paid.	Average quantity of cargo.
1842	83 110 88 120 115 126	Francs. 22 22 22 23 23 22 22	Kilogrammes. 6, 366, 042 7, 943.377 7, 591, 477 9, 538, 033 9, 869, 153 9, 866, 996	Francs. 1, 400, 529.30 1, 747.542.94 1, 669, 684.94 2, 098, 367.26 2, 171, 313.61 2, 051, 760.72	Kilogyammac 76,669 72,213 86,390 79,483 92,443 74,150
Total	642		50, 675, 078	11,139,098.82	481,369
Annual average	107 68		8,445,846 6,466,024	1,856,516 33 1,808,092.94	80, 228 104, 234
1848 1849 1850	84 91 107	22 22 22	5, 838, 692 5, 275, 637 5, 544, 399	1,284,512.35 1,160,640.14 1,219,767.86	69, 508 57,974 51, 816
Avarage of eight years— 1842 to 1849	102		7, 723,550	1, 693, 030.35	76,100

No. 5.

ct from the place where and amount of bounty ve.

Amount of bounty paid.	Average quantity of cargo.
Fyencs. 1, 400, 529.30 1, 747.542.94 1,669, 684.94 2,098, 367.26 2, 171,313.61 2,051,760.72	Kilogramma 76,669 72,213 86,390 79,483 92,443 74,150
11,139,098.82	481,389
1,856.516 33 1,808,099.94	80, 228 104, 234
1,284,512.35 1,160,640.14 1,219,767.86	69, 508 57,974 51,816
1, 693, 030.33	76,100

Return of the quantity of dried and of French catch exported from the warehouse in France to French colonies, in the years 1842 to 1850, inclusive, and the amount of bounty paid thereon.

Усаг и.	Number of ships employed.	Rate of bounty.	Quenity of cod exported.	Amount of bounty paid.	Average quantity of cargo.
		Francs.	Kilogrammes.	Francs.	Kilogrammes.
1842	121	22	3,759,988	827, 156.76	31,072
1848	146	22	4, 380, 036	963,607.92	30,000
1844	173	22	4, 382, 355	964, 118.10	25, 331
1845	202	22	5, 372, 286	1,181,902.92	26, 590
1846	109	22	3, 696, 354	813, 197.88	33,911
1847	83	22	2, 977, 965	655, 152.30	36, 616
Total	833		24, 568, 804	5, 405, 135.88	183, 220
Annual average	139		4,094,800	900, 855, 98	30,533
Average of preceding period.	68		3, 580, 050	914, 434.00	52, 646
1848	87	22	2, 456, 812	536,098.53	28, 239
1849	119	22	3, 162, 766	695,808.52	26, 611
1650	94	22	1,936,387	426,005.14	
Mean of eight years-1842					
to 1849	129		3, 773, 547	829, 630.00	29, 758

No. 6.

Return of the quantity of dried cod of French catch exported from the ports and curing places of France to French colonies in the years 1842 to 1850, inclusive, and amount of bounty thereon.

Years.	Number of ships employed.	Rate of bounty.	Quantity of cod exported.	Amount of bounty paid.	Average quantity of cargo.
1842	44 31 47 19 23 2	Francs. 16 16 16 16 16 16	Kilogrammes. 766, 913 385, 027 634, 872 231, 287 761, 863 47, 909	Francs. 122, 240.96 61,604.32 101,579.52 37,005.92 121,898.08 7,655.44 451,984.24	Kilogrammes. 17, 422 12, 420 13, 507 12, 173 33, 124 23,954
Annual average Average of preceding period, 1837, 1838, 1839	273 17		471, 312	75, 330.70	112,60; 18,766 14,515
1848	31 41 27	16 16 16	556,504 863,679 661,838	89, 040.72 138, 188.72 105, 894.16	17,951 21,05
Average of eight years—1842 to 1849	29		531,007	84,902.96	18,933

h catch exported from the colonies in the years 1842. reon.

	Amount of bounty paid.	Average quantity of cargo.
4. 13 27 72 87 63 09	Francs. 122, 240. 96 61, 604. 32 101, 579. 52 37, 005. 92 121, 898.08 7, 655.44	Kilogrammes. 17, 429 12, 420 13, 507 12, 173 33, 124 23, 954
71	451,984.24	112,607
12	75, 330.70 59, 688.00	18,768
604 679 638	89, 040.72 138, 188.72 105, 894.16	17,951 21,065
007	84,902.96	18,92

Return of the quantity of dried cod exported direct from the places where caught, by fishermen of France, to foreign countries,

	Spain an	Spain and Portugal.	Alg	Algeria.	Ž	Levant		Italy.		
Yеага.	Quantity in kilo- grammes.	Bounty in francs.	Quantity in kilo- grammes.	Bounty in francs.	Quantity in kilo- grammes.	Bounty in france.	Quantity in kilo- grammes.	Bounty in france.	Total quantity exported.	Total quan- Total amount ity exported. of bounty paid, in franca.
1842								89, 495.28 144,403.12	1	<u> </u>
1844. 1845. 1845.	211, 684 322, 933	29, 635.76 45, 210.62		35.081.34				283, 77.5.04 365, 759.52 293, 654.88	2, 576, 476 3, 370, 929 9, 697, 705	313, 410.80 410, 970.14 328, 736. 23
1847			71,367	9, 991.38			871,017	104, 522.04		
Total	534,617		ı	321, 948			10,680,124	11, 536, 679	11, 536, 679	
Annual averageAverage of preceding period.							3,063,358			
	217, 405	30, 436. 70	140,838 176,805	31,824.90	389, 708 205, 647	70, 147. 44 37, 016. 46	1,699,081 2,467,416	203, 889. 72 296, 089.92	3,067,273	395, 367. 92
1850				•	92, 444		594,615		687, 059	
Total bounty				105, 253.08 102, 248.46		107, 163.90		1, 781, 594.52		2, 096, 289.96
Average of eight years-	94,003	13, 160.38	13, 160.38			12, 781, 05 1,855,828	1,855,828	222, 698.75	2, 101, 197	262, 036. 22
						_				

No. 8.

Return of the quantity of dried cod, of French catch, exported from the ports of France to foreign countries in the years 1842 to 1850, inclusive, with the amount of bounty paid thereon in each year.

	Spain and Portugal	Portugal.	Alg	Algeria.	Ţ	Levant.	Į	Italy.		
Years.	Quantity in kilogrammes.	Bounty in	Quaniity in kilogrammea.	Bounty in francs.	ni viitanD kilogrammes.	Bounty in france.	ni viitanud kilogrammes.	Bounty in france,	Total quantity exported.	Total quan- Total amount tity exported. of bounty paid, in france.
1842. 1844. 1845. 1845.	39, 345 2, 486 26 044 616, 392 3, 297	5, 508.30 340.04 3,646.16 86, 294.88	163, 122 346, 763 306, 684 227, 289 330, 543	22, 837. 08 48, 546. 82 42, 935. 76 31, #20. 46 46, 276. 02	160, 772 639,084 1,219, 599 1, 408, 333 1, 813, 228	22, 508.08 19, 471.76 110, 743.86 197, 166.12 253, 851.32	2, 276, 758 2, 789, 131 2, 390, 578 1, 476, 329 2, 053, 473	273, 210.96 334, 635.72 2845, 869.36 177, 159.48	2, 659, 995 3, 777, 464 3, 728, 343 4, 240, 544	324, 064. 42 473, 054.34 504, 195. 14 492, 441. 44 547, 006 28
Total	1		I = -	20.200 (1»	ις.	90.515.60		200,000.00	1	
Annual average	115,274		254,168		957, 449		2, 182, 480		3, 512, 705	
Average of preceding period			73,973						3, 137, 331	
1848	10,000	1,800.00	668.863 206.420 148,813	120, 395.21 37, 515.60	1, 207, 293 2, 178, 353 302, 059	227,312.74 392,103.54	2, 895, 163 2, 440, 032 1,065, 674	347, 419.56 292, 802.64	4,771,319 4,836,795 1,576,546	695, 127. 51
Total bounty		98,622.44		371, 411.79		1, 423, 703.58		2,211,608.16		4, 105, 315.97
Average of eight years, from 1842 to 1849	87, 705	12, 327.85	300, 286	46, 426. 47	46, 426.47 1, 141, 293	177, 962.94	2,303,558	276,451 00	3,635,813	513, 164.49

No. 9.

695, 127.51 724, 221.78

4,771,319 4,836,795 1,576,546

347, 419.56 292, 802.64

2,895,163 2,440,022 1,065,674

227,312.74 392,103.54

1, 207, 293 2, 178, 353 302, 059

120, 395.21 37, 515 60

668.863 208,420 148,813

1,800.00

.....

98,622.44

1, 423, 703.58

3, 187, 331

2, 182, 480

.....

957, 449

254,168

115,274

 513, 164. 49

3, 835, 813

2,211,608.16

2,303,558

1, 141, 293

371, 411.79

300,286

87, 705

Average of eight years, from 1842 to 1849

Total bounty

......

An account of the amount of bounties paid out of the treasury of France for the encouragement of the cod and whale fisheries, from 1842 to 1849, inclusive.

Years.	Cod fishery.	Whale fishery.	Total.
1842 1843 1844 1845 1846 1847 1848 1848	Francs. 3, 295, 285, 18 3, 922, 518, 16 4, 079, 260, 84 4, 765, 646, 96 4, 481, 531, 36 3, 760, 648, 58 3, 433, 446, 01 3, 644, 957, 33	France. 356, 845, 54 461, 455, 25 527, 938, 69 224, 692, 76 295, 611, 06 277, 845, 40 89, 948, 40 190, 821, 52	Francs. 3, 652, 130. 72 4, 383, 973. 41 4, 607, 199. 53 4, 990, 249. 72 4, 778, 142. 42 4, 038, 513. 98 3, 523, 394. 41 3, 835, 778. 85
Total	31, 381, 314.42	2,426,068.62	33, 809, 383.04

Annual average during the above eight years, 4,226,172.88 francs.

Note.—The amount of bounties	paid in France up to the 1st day of December, 1851, was
	Francs.
Cod	
Whale	178,010.63
Total	



APPENDIX.

Having described in previous portions of this report the various works which compose our system of artificial improvements, a brief notice of the internal and domestic commerce of the country, which may be said to be the result of these works in connexion with our unrivalled natural channels of trade—our navigable lakes and rivers; the general character and direction of this commerce; its progressive development, and present and prospective magnitude; the influence it has exerted in the advancement of the wealth and prosperity of the country; and the relation that some of our leading staples bear to our foreign and domestic trade—forms an appropriate sequel to be considered in this Appendix.

The great facilities which are offered by the topographical features of the country for a vast and extended domestic commerce, were foreseen at an early period of its history. The wonderful sugacity of Washington discovered and predicted the result which the people have within a comparatively few years achieved. When, in 1783, he proceeded up the Mohawk valley to Fort Stanwix, the present site of lome, N. Y., and from thence, over the route now occupied by the Eric canal, to the waters of Wood creek, which flow into Lake Ontatio, and from thence to the sources of the Susquehanna, he gave the following expression to this glowing thought: "Taking a contemplative and extensive view of the vast inland navigation of the United States, I could not but be struck with the immense diffusion and importance of it, and with the power of that Providence who had dealt his favor to us with so profuse a hand. Would to God we may have wisdom to improve them."

Our national progress has undoubtedly far transcended all that the "Father of his Country" dared ever to hope or desire. Our natural avenues have been improved, and artificial ones have been constructed, allowing the free, rapid, and cheap movement of the products of national industry in every direction, and the producer and consumer in every portion of the country are brought into convenient connexion with each other. By opening easy access to markets, the development of our resources has been stimulated to an extraordinary degree. The results obtained can hardly be better expressed than by copying the following paragraph from the celebrated Treasury Report of the Hon. Robert J. Walker, of 1847-'48, in which he says:

"The value of our products exceeds three thousand millions of dollars. Our population doubles once in every 23 years, and our products quad ruple in the same period. Of this three thousand millions of dollars only about \$150,000,000 are exported abroad, leaving \$2,850,000,000 at home, of which at least \$500,000,000 are annually interchanged between the several States of the Union. Under this system, the larger

the area and the greater the variety of climate, soil and products, the more extensive is the commerce which must exist between the States, and the greater the value of the Union. We see then, here, under the system of free trade among the States of the Union, an interchange of products of the annual value of at least \$500,000,000 among our twenty-one millions of people, whilst our total exchanges, including imports and exports, with all the world beside, containing a population of a thousand millions, were, last year, \$305,194,260."

The following tables will exhibit something of the productions and value of the country in 1850, and of its commerce with foreign nations in 1851. These tables have been compiled from various authentic and official sources, and may be relied upon as the nearest approximation to correctness that can be had under the present system of procuring

statistics.

The following statements show the trade and commerce, population, treasury receipts, &c., of the country, for several years:

Average yearly imports, 1821 to 1826, inclusive, specie	
omitted	\$74,554,315
Average yearly imports, 1821 to 1826, inclusive, specie	00.00
included	80,878,348
Average yearly imports, 1848 to 1852, inclusive, specie	176 047 101
Average yearly imports, 1848 to 1852, inclusive, specie	176,247,101
included.	181,966,579
Average yearly exports, 1821 to 1826, inclusive, specie	TOT10001019
omitted	69,439,785
Average yearly exports, 1821 to 1826, inclusive, specie	,
included	77,491,843
Average yearly exports, 1848 to 1852, inclusive, specie	
omitted	155,760,131
Average yearly exports, 1848 to 1852, inclusive, specie	185 040 044
included	175,943,360
Tonnage in 1821	298,958 tons
Tomage in toet	200,000 (Oll?

4,138,441 tons.

Tonnage in 1852.....

Receipts into the Treasury from customs and other sources.

e, soil and products, the

exist between the States, see then, here, under the Union, an interchange of 000,000 among our twendanges, including importationing a population of a

ng of the productions and merce with foreign nations from various authentic and the nearest approximation esent system of procuring and commerce, population,

\$74,554,315

80,878,348

176,247,101

181,966,579

69,439,785

77,491,843

155,760,131

175,943,360

1,298,958 tons. 4,138,441 tons.

260."

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Year.	Customs,	Total from all sources.
500	\$9,080,932	\$12,451,184
\$10	8,583,309	12,144,206
\$20	15,005,612	20,881,493
321	*13,004,447	\$19,573,703
\$92	17,589,761	20,232,427
23] 19,088,433	20,540,666
24	17,878,325	20,381,212
325	20,098,713	26,840,858
	87,659,679	107,468,866
Average	17,531,936	21,453,773
S30	\$21,922,391	\$24,844,116
\$31	24,224,441	28,526,820
\$32	28,465,237	31,865,56
\$33		33,948,420
884	16,214,957	21,791,93
	119,859,534	143,976,864
Average	25,971,907	28,795,37
847	\$23,747,864	\$52,025,989
848		56,693,450
849		59,663,09
850		47,421,74
851	49,017,567	52,312,97
852	47,339,326	49,728,38

Per cent. increase in custom receipts.

Year.	Customs.	Per cent. increase for 10 years
810	\$8,5\$3,309	}
to \$20	15,005,612	}
830	21,922,391) (Decrease.)
40	13,499,502	1935 +
50	39,668,686)

Valuation.
Assessed value. True or estimated value.
\$219.476.150
36,428,675 39,841,625
_
17,442,640 18,652,053
22,784,837 22,562,270
335,110,225 335,425,714
114,782,645 156,265,006
152,870,399 202,650,264
21,690,642 23,714,638
291,387,554 301,628,456
220,165,172 233,998,764
96,765,868 192,777,571
208,563,566 219,217,364
30,577,223
190,000,000

23,714,635 50,914 5.7.7.4.63 37,680 26.07 4,5 301,628,456 46,431 11.15 11.45 283,998,764 46,431 11.15 11.45 11.45 301,628,456 46,431 11.15 11.45 6.5 513,912,286 56,243 12.7.49 6,5 513,512,286 56,243 12.86 6,5 513,512,247,707 22,539 47,156 12.86 7.225,500,472 226,500,472 226,500,472 226,500,472 226,500,472 226,500,473 22,525,500,426,686 45,600 21.28 28,257,694 22,600,438 61,352 23.17 15,18 389,731,438 61,352 23.17 15,18	201,541,624		1,486,917	7,068,157,779	5,983,149,407
291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 292,165,172 298,563,566 546,003,057 546,003,057 546,003,057 528,422,163 528,437,632 528,436,130 528,437,632 528,436,130 528,437,633 528,436,433 528,436,433 528,436,433 528,436,433 528,436,437 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,437,633 528,436,437 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,43 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,433 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436,43 528,436	12,892	5.65	53,924	42,056,595	26,715,525
291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 292,165,172 291,387,524 291,387,223 291,217,364 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,422,167 292,437,623 292,93,964 292,397,939,649 292,397,939 292	15,196,856	23.17	61,352	389,731,438	879,561,660
291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 301,628,456 301,028,456 301,628,456 301,027,77,571 30,000 291,387,524 30,000 301,77,523 301,577,571 301,577,523 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,223 301,577,233 301,577,593 301,246,686 301,247,530		30.76	10,212	95,505,049	71,671,651
291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 301,628,456 301,000 19.44 96,765,868 219,217,364 96,765,868 219,217,364 208,563,566 573,342,326 546,003,057 546,003,057 528,422,167 528,427,029,649 528,427,029 528,437,629 528,437,629 528,437,629 528,437,629 528,437,629 528,437,629 528,437,629 528,437,629 528,437,629 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639 528,437,639	12,435,982		237,321	52,740,473	51,027,456
291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,554 291,387,544 30,000 202,381 291,277,364 291,277,364 291,277,364 291,277,364 291,277,364 291,277,323 292,3951,330 292,3951,330 292,3951,330 292,3951,330 292,3951,330 292,3951,330 292,3951,330 292,3951,330 292,3931,3931 292,3931,3931 292,3931,3931 293,3931 293,3931,3931 293,3931 293,3931 293,3931 2	3,352,856	21.98	45,600	201,246,686	189,437,623
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291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 291,857,554 292,165,172 292,167 292,954,954,130 292,954,954,130 292,954,130 29	10.74.01	49.55	39,964	604,726.120	433,572,632
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291,857,554 291,357,554 290,165,172 290,172 29	10,424,630	62.31	9.356	910 917 364	500,601,00
21,690,642 23,714,635 50,914 26.07 291,357,554 301,628,456 46,431 11.15 920,165,172 233,998,764 46,431 11.15	15 494 350	13.44	30,000	129,777,571	96 765 568
21,690,642 23,714,638 50,914 26.07 291,357,554 301,628,456 37,680 26.07 11.15	600,600	10 44	16±'0±	233,995,704	220,165,172
23,714,635 50,914 5.17	11,492,566	11.15	46.431	000,000,000	£66,788,198
93,714,638 50,914	4,397,057	26.07	37,680	301 698,456	21,090,042
	160 200	9.11	50,914	93,714,638	01000010

\$201,541,624 209,305,552 211,252,432 205,708,038 216,911,554 224,023,527	
Total debt in 1851 Total January 1, 1850 Total January 1, 1849 Total January 1, 1848 Total January 1, 1847 Total January 1, 1846	
851, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
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Fota Fota Fota Fota	

* Only thirteen counties—the other statistics destroyed by fire in San Francisco. † This is the Territorial debt. † In New Jersey only the real estate was given, (partly estimated.)

On the 1st of June, 1850, the population of the United States was 23,263,000, and the rate of increase during the preceding ten year, with an average immigration of 150,000 per annum, was shown to be about three and one-fifth per cent. annually. At this rate of progress. the inhabitants had increased to 25,237,000 on the 1st of January, 1552 But during the intervening time there had arrived from Europe 990,000 immigrants, which was 604,000 above the average for the same length of time during the previous decennial term. This excess being added to the natural increase, and to the number of immigrants who had an rived upon the average before mentioned, the result shows that the population of the United States on the 1st of January, 1853, Was 25,841,000, representing an increase of 2,578,000, somewhat over eleven per cent., during the thirty-one months preceding. This increase of population is probably greater than the ratio which ought to be as sumed in estimating the advance of the country in respect to its property, productions, and material resources in general. Ten per cent may be adopted as a truer ratio, and upon this basis of computation and comparison the following tables have been prepared.

of the United States was g the preceding ten years, r annum, was shown to be. At this rate of progress, on the 1st of January, 1853, rrived from Europe 990,000

rived from Europe 990,000 average for the same length. This excess being added of immigrants who had ar, the result shows that the lst of January, 1853, was 2,578,000, somewhat over as preceding. This increase ratio which ought to be asuntry in respect to its propin general. Ten per cent, a this basis of computation been prepared.

Valuation of real and personal estate of the inhabitants of the United States for the years ending June 1, 1850, and December 31, 1852, together with the average amount to each inhabitant.

States and Territories.	True or estimated value in 1850.	True or estimated value in 1852.	Population of each State January 1, 1853.	Average real and person- al property to each in- dividual.
S(aine	\$122,777,571	\$135, 055, 328	649, 338	4000
New Hampshire	103, 652, 835	114, 018, 118	3 5 2, 960	\$208 323
Varmont	92, 205, 049	101, 425, 553	348, 673	290
Massachusetts	573, 342, 286	630, 676, 514	1, 103, 883	571
Rhode Island	80, 508, 794	88, 559, 673	163, 769	540
Connecticut	155, 707, 980	171, 278, 778	411,578	416
New York	1,080,309,216	1, 188, 340, 137	3, 438, 107	345
New Jer ev	200, 000, 000	220,000,000	543, 406	404
Pennsylvania	722, 486, 120	794, 734, 732	2,566,082	309
Delaware	18, 652, 053	20, 517, 258	- 101,603	201
Maryland	219, 217, 364	241, 139, 100	647, 168	372
Virginia	430, 701, 082	473, 771, 190	1,578,043	300
North Carolina	226, 800, 472	249, 480, 519	964, 482	258
South Carolina	288, 257, 694	317, 083, 463	742, 042	427
Georgia	335, 425, 714	368, 968, 285	1,005,658	366
Florida	22, 862, 270	25, 148, 497	97,015	259
Alabama	228, 204, 332	251, 024, 765	856, 554	293
Mississippi	228, 951, 130	251, 846, 243	673, 276	374
Louisiana	233, 998, 764	257, 398, 640	574, 690	447
Texas	52, 740, 473	58, 014, 520	235, 977	245
Arkansas	39, 841, 025	43, 825, 127	232, 699	186
Tennessee	201, 246, 686	221, 371, 354	1, 112, 913	196
Kentucky	301, 628, 456	331, 791, 301	1,090,569	304
Obio	504, 726, 120	555, 198, 732	2, 198, 252	252
Michigan	59, 787, 255	65, 765, 980	441, 395	146
Indiana	202, 650, 264	222, 915, 290	1, 097, 141	203
Illinois	156, 265, 006	171, 891, 506	945, 131	181
Missouri	137, 247, 707	150, 972, 477	757, 067	199
lowa	23, 714, 638	26, 086, 101	213, 357	122
Wisconsin	42, 056, 595	46, 262, 254	338,762	136
California	22, 161, 872	24, 378, 059	183, 150	133
District of Columbia Minnesota Territory	14, 018, 874	15, 420, 761	57, 372 6, 744	268
Itah Territory	986, 083	1,084,691	12,631	86
Dregon Territory	5, 063, 474	5, 569, 821	14,755	384
Yew Mexico	1, 174, 471	1, 291, 918	67, 701	19
Aggregate	7, 133, 369, 725	7, 846, 706, 697		

In the preparation of the foregoing statement, the tables of the seventh census have been strictly followed, and the general rates of increase, both for population and property, found to have obtained broughout the country during the past thirty-one months, have been pplied to each State, though, of course, some States have advanced such more rapidly than others. There is reason to believe that the all and personal property is considerably undervalued in the census port. This will be illustrated by the following comparison of prop-

erty and wealth among the urban and rural population from the census that—	on. It appear
140 cities and towns, of more than 10,000 inhabitants ea	ch,
contain a population of	1,140,00
	-
Total population of cities, towns, and villages in the Uni	ted
States	4,000,00
Total rural population	19,263,00
	23,263,00
The four cities of New York, Philadelphia, Baltimore,	
and Boston, contain a population of	1,214,00
Amount of real and personal property	\$702,000,00
Average amount of real and personal property to each	, - 5,00
individual in the above cities	\$57
Aggregate amount of real and personal property owned	
by residents in cities, towns, and villages	\$2,312,000.00
The average amount of personal preparty award by	onch inhali
The average amount of personal property owned by of cities and towns appears to be \$166. If the average	age amene d
rural free population be about the same, it follows	that the arms
gate distributed among that class is \$2,660,000,000. T	
of real and personal property in the United States on the	1st June, 1850
therefore, may be thus stated:	2000 4110, 2500
Value of farms, plantations, live stock, farming imple-	
ments, materials, &c	\$4,599,364,000
Personal estate, other than above, owned by the rural	# -105.0100.41000
population	2,660,000,000
population	,,0,000
and villages	2,312,000,000
United States and State stocks owned in the United	, , , , ,
States, representing public property and not taxed	100,000,000
_	
Total value of real and personal property of the Uni-	
ted States in 1850	9,071,364,00
Add 10 per cent. for increase of prices since June, 1850	907,136,400
Add 10 per cent. for increase in the amount of property	907,136,40
Total value of real and personal property, January 1,	10.005.004.0

The subjoined table is designed to exhibit a general view of the agriculture of the United States. The aggregate quantity and valued crops are first presented, and next the several items which are suppose to constitute the fixed capital of the agricultural interest. It has been thought proper to assign one-fourth of the value of live stock to the column of annual production; as that is probably the rate of yearly increase. The remainder, together with the value of farms and farming implements and machinery, should obviously be reckoned as capital

1853.....

10,885,636,86

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June, 1850 of property

January 1,

It appears

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1,214,000 \$702,000,000

\$2,312,000,000

\$4,599,364,000

2,660,000,000

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9,071,364,00 907,136,40

907,136,400

10,885,636,90

hibit a general view of the regate quantity and valued ral items which are supposed altural interest. It has been e value of live stock to the

obably the rate of yearly be value of farms and farms usly be reckoned as capial

r owned by each inhabitant
If the average among the
it follows that the aggre00,000. The total amount
States on the 1st June, 15%,

\$578

23,263,000

In ascertaining the average price of crops, those of the New York Price Current for January, 1853, have been taken, and a deduction therefrom of fifteen per cent. has been made, to cover expenses of transportation and commercial charges. Where special circumstances require a departure from this rule, they are noticed in the remarks appended to the table.

Table showing the amount and value of the productions of agriculture in the United States for the year 1852.

Productions.	Quantity.	Price.	Total value.
Wheatbushels.	143, 000, 000	\$1 00 per bushel	\$143,000,00)
lyedo	1,607,000	89do	13, 880, 230
wlian corn do	652, 000, 000	60do	391, 200, 00 0
)ntsdo	161, 000, 000	44do	70, 840, 000
liespounds.	236, 843, 000	3 40 per pound	8, 052, 662
Tobaccodo	2 83, 000, 000	6do	16, 980, 000
(ottomdo	1, 290, 000, 000	10do	*129, 000, 000
Wool do	53, 067, 000	50do	29, 033, 500
Pens and beansbushels.	10, 141, 000	80 per bushel	8, 112, 800
Irish potatores do	97, 500, 000	75do	73, 125, 000
Sweet pointnesdo	42, 085, 000	80do	33, 668, 000
Barley do	5, 683, 000	60do. ∻	3, 479, 800
Buckwheut do	9, 900, 000	50do	4,950,000
Orchard produce			10,000,000
Wine gallons.	1,000,000	50 per gallon	500,000
Value of produce of market gardens.			50, 000, 000
Butter pounds.	344, 592, 000	20 per pound	68, 918, 400
Chrosedo	116, 083, 000	6do	6, 964, 280
llsy tons	15, 222, 000	12 50 per ton	190, 275, 000
Clover and other grass seeds, bushels.	974, 380	5 00 per bushel	4,871,900
Flax seeddo	8, 487, 500	1 30 do	11, 033, 750
llapapounds.	4, 231, 000	17 per pouud	719, 270
Hemptons		136 00 per ton	5, 304, 000
Flax pounds .	15, 420, 000	6 per pound	925, 200
Maple sugardo	39,675,000	5do	1, 983, 750
Cane sugardo	272, 339, 000	4do	10, 893, 000
Molassesgailons.	13,970,000	25 per gallon	3, 442, 500
Beeswax and honeypounds.	16, 500, 000	20 per pound	3, 750, 000
Amunds slaughtered			133, 000, 000
Poultry			20,000,000
Feathers			2,000,000
Milk and eggs		1	25, 000, 000
Residuum of crops not consumed by			110, 000, 000
Annual Increase of live stock			167,750,000
Total annual productions of agri	enlture		1, 752, 583, 642
Value of farms	k		503, 250, 000

^{*}The price stated may be too high, and the quantity underrated.

REMARKS UPON THE AGRICULTURAL TABLE.

1. The crop year of 1849, to which the returns of the seventh census apply, was reported nearly all over the country as a season of "short crop." Investigations undertaken by State legislatures and agricultural societies prove that the aggregate production of wheat reported in the census tables was below the average by at least 30,000,000 of bushels. That amount has been added to form a basis of comparison for ascertaining the crop of the past year, as given in the foregoing table.

2. The quantity of tobacco assumed as the production of 1852, exhibits an increase of more than forty per cent. on that of 1849. This result is ascertained from commercial statements, and circulars, the ac-

curacy of which there is no reason to question.

3. The cotton crop of 1852 is estimated at 3,225,000 bales of the average weight of 400 pounds, and the average price for the year is assumed at ten cents per pound. The quantity will probably exceed that given in the table. Able statistical writers have made calculations showing the probability of such an increase in the production of this great staple as will bring up the crop of 1860 to 1,720,000,000 pounds.

4. The census returns of 1850 showed a small decrease of the potato crop as compared with 1840. This was owing to the disease called the potato rot. That disease is said to be disappearing, and it is considered safe to assume the production of the past year as about equal to what it would have been, had no such cause of retrogression occurred

during the course of the late decennial term.

5. The census tables undoubtedly present an estimate of the wine crop very far below the truth. In the State of Ohio, the vintage of 1849 yielded more than the whole quantity assigned to the United States. Since that year, numerous vineyards along the Ohio, in Missouri, and elsewhere—some of them of large extent—have been brought into a condition to add largely to the production of the country in this article California and New Mexico, also, reported as producing more than a quarter of all the wine of the United States, must become fertile wine districts.

6. The value of the produce of market gardens is much understated in the census returns. The class of produce coming under this designation includes the whole of some highly important crops, as beets, turnips, carrots, onions, parsnips, melons, tomatoes, besides numerous minor productions which are separately of small account, but collectively amount to a very large sum. The estimate in the table is a moderate one.

7. The price of hay in New York at the end of the year 1852, was between twenty-five and thirty dollars per ton. But the quantity of this bulky article entering into the trade of the country is relatively so small, and the expense of its transportation to a market is so considerable in comparison with its original value, that the arbitrary sum of \$12 50, or less than half the selling price in New York, has been assumed as the average in the country at large.

8. The item of the value of hides and peltries is a very important one, amounting doubtless to many millions of dollars; but it is pre-

sumed to be included in the value of animals slaughtered.

L TABLE.

as of the seventh census y as a season of "short slatures and agricultural" wheat reported in the at 30,000,000 of bushels, of comparison for ascerte foregoing table.

production of 1852, ex. on that of 1849. This ts, and circulars, the ac-

ge price for the year is try will probably exceed in the production of this to 1,720,000,000 pounds, all decrease of the potato as to the disease called sappearing, and it is constructed in the potato as the pota

an estimate of the wine e of Ohio, the vintage of gned to the United States. Thio, in Missouri, and elsebeen brought into a cone country in this article producing more than a must become fertile wine

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d of the year 1852, was on. But the quantity of e country is relatively so o a market is so consid-hat the arbitrary sum of New York, has been as-

tries is a very important of dollars; but it is presult is laughtered.

9. The estimates for poultry, feathers, milk, and eggs, of which articles no returns are found in the census tables of 1850, may seem to many extravagant; but the gross amount is equal to an average of only some twelve or fifteen dollars to each farming establishment in the United States, and is undoubtedly very considerably within the truth.

10. Too high an importance has been sometimes attached to the residuum of crops as an integral part of the agricultural wealth of the United States. In official tables heretofore published, the value of such portions of the produce of the field and forest as are not susceptible, in the usual course of trade, of a transfer to market, and must be consumed on the farm, has been given at one hundred millions of dollars. But it should be remembered that by far the greater part of this value has been already expressed in that of live stock, by which nearly the whole of it is consumed. It would obviously answer no good purpose to give prominence to what has been thus disposed of as an independent item in our annual productions. But straw, corn-husks, and some other substances which come under this classification, are extensively used in the minor manufactures of the country, and will bear the valuation assigned to them in the table.

The following statements show the number of manufacturing establishment in the United States, the amount of raw materials used, the cap-tal invested, and the total value of products, according to the census of 1850.

Name of States.	No. of estab- lishments.	Value of raw material.	Capital invested.	Value of annu products.
Maine	3, 977	\$13,555,806	\$14,700,452	\$24,664,13
New Hampshire	3, 211	12,745,466	18, 242, 114	23, 164, 50
Vermont	1,849	4, 172, 552	5, 001, 377	8, 570, 92
Massaclinsetts	8, 259	85, 856, 771	83, 357, 642	151, 137, 14
Dofisheries	593	00,000,	5, 582, 650	6, 606, 84
Connecticut	3, 482	23, 589, 397	23, 589, 397	45, 110, 10
Dofisheries	252	20,000,000	1,986,300	2, 004, 48
New York	23, 553	134, 655, 674	99, 904, 405	237, 597, 249
New Jersey	4, 108	21, 992, 186	22, 184, 730	39,713.58
Dofisheries		23,002,100	109,678	
Pennsylvania.		87, 226, 377	94, 473, 810	140,050 155,044,010
Delaware		2, 864, 607	2,978,945	4 610 00
Maryland		17, 326, 734	14, 753, 143	4, 649, 29
Virginia		18, 103, 433	18, 108, 793	32, 477, 70
North Carolina		4, 805, 463	7, 252, 245	29, 592, 01
South Carolina		2, 809, 534	6, 060, 565	9, 111, 24
*Georgia		£,000,000	0,000,000	7,076,077
*Alabama				6,704,13
		•••••		4, 464,000
*Mississippi		990 611	547 060	2,749,83
*Florida		220, 611	547,060	668, 33
*Louisiana		2, 435, 073	5, 304, 924	7,043,81
*Texas		399, 734	613, 238	1, 202, 85
*Arkansas			338, 154	668,81
*Missouri			9, 194, 999	24, 250, 57
*Kentucky			14, 236, 964	23, 273, 20
*Tennessee		4,757,257	7, 044, 144	9, 443, 701
*Ohio				. 62, 110, 13
*Indiana			7,917,818	18,747,66
*Illinois		8, 986, 142	6, 128, 282	16, 671, 273
*Michigan			6, 443, 316	10, 729, 89
*Iowa		2, 093, 844	1, 256, 410	3, 393, 56
*California	.	.	. 	60,000,000
* Minnesota and other	1			
Territories				. 2,342,00
*City of New York	3, 163	47, 664, 594	29, 407, 754	90, 352,01

Note.—The chief production of California is gold.

The amounts set opposite those States marked with a star are not official, and the revision of the table now going on in the Census Office may slightly vary them; but the increase or dimunition will not be seconsiderable as to affect, in a material manner, the deductions which it is our purpose to draw from the statement. The aggregate of the above table added to the total productions of agriculture for the past year, and the value of home manufactures, given in another part of the census statistics, will give us a condensed view of the total money value of the productions of industry, including all interests, for the year 1852. The statement is as follows:

Productions of agriculture	\$1,769,512,642
Productions of general industry, 1850	1,030,000,000
Increase of productions of general industry in 1852	103,000,000

nnsfacturing establishmenu crials used, the capital ing to the census of 1850.

	_
apital invested.	Value of annual products.
\$14,700,452 18,242,114 5,001,377 83,337,642 5,582,650 23,589,397 1,986,300 99,914,405 22,184,730 109,678 94,473,810 2,978,945 14,753,143 18,108,793 7,252,245 6,060,565 547,660 5,304,924 613,238 338,154 9,194,999 14,236,644 7,917,818 6,128,282 6,443,316	\$24, 664, 15 23, 164, 56 6, 570, 92 151, 137, 16 6, 606, 89 45, 110, 102 2, 004, 43 2:77, 577, 29 30, 713, 58 140, 66 155, 644, 00 4, 649, 29 32, 477, 70 229, 592, 00 9, 111, 25 7, 076, 07 6, 704, 13 4, 464, 66 2, 749, 35 662, 85 24, 250, 58 23, 273, 39 9, 443, 70 62, 110, 18 18, 747, 76 16, 671, 23
1, 256, 410	
29, 407, 75	2, 342,00 4 90, 382,05

alifornia is gold.

marked with a star are not being on in the Census Office or dimunition will not be sometiment. The aggregate of the sof agriculture for the pastes, given in another part of sed view of the total money ling all interests, for the year

	\$1,769,512,64
	1,030,000,00
1950	103.000.00

Total value of productions of industry, including all enumerated interests.

2,932,762,642

Were it practicable to bring within the scope of a general system of statistical inquiry, like that of the late census, every variety of occupation leading to valuable results, it cannot be doubted that this grand aggregate of production in the United States would appear much larger than in the foregoing statement. Divided by the number of inhabitants, free and slave, it gives \$126 as the average annual production of each person. If we estimate the proportion of adult males as one to four of the whole population, the annual average production of each is shown to be \$504.

Statement exhibiting the value of domestic produce and manufacture exported annually from 1821 to 1852, and also the value per capita during the same period.

Years ending—	Value of domestic produce, &c., exported.	Population.	Value per capita.
September 301821	\$13,671,894	9,960,974	\$4 38
Do1822	49, 874, 079	10, 283, 757	4 85
Do1823	47, 155, 408	10, 606, 540	4 44
Do1824	50, 649, 500	10, 929, 323	4 63
Do 1825	66, 809, 766	11, 252, 106	5 94
Do1826	52, 449, 855	11, 574, 889	4 53
Do1827	57, 878, 117	11,897,672	4 86
Do1828	49, 976, 632	12, 220, 455	4 09
Do1829	55, 087, 307	12, 543, 238	4 39
Do1830	58, 524, 878	12,866,020	4 54
Do1831	59, 218, 583	13, 2 86, 364	4 46
Do1832	61,726,529	13, 706, 707	4 50
D ₀ 1833	69, 950, 856	14, 127, 050	4 95
Do1834	80, 623, 662	14, 547, 393	5 54
Do1835	100, 459, 481	14, 967, 736	6 71
Do1836	106, 570, 942	15, 388, 079	6 92
Do 1837	94, 280, 895	15, 808, 422	5 96
Do	95, 560, 880	16,228,765	5 89
D ₀ 1839	101, 625, 533	1 6, 649, 108	6 10
Do 1840	111, 660, 561	17, 669, 453	6 54
Do 1841	103, 636, 236	17, 612, 507	5 88
Do1842	91, 799, 242	18, 155, 561	5 05
Nine months to June 30, 1843	77, 686, 354	18,698,615	4 15
Year to June 30 1844	99, 531, 774	19, 241, 670	5 17
Do1845	98, 455, 330	19, 784, 725	4 97
Do 1846	101,718,042	20, 327, 780	. 5 00
Do1847	150, 574, 844	20, 870, 835	7 21
Do1848	130, 203, 709	21, 413, 890	6 08
Do1849	131, 710, 081	21, 956, 945	6 00
Do1850	134, 900, 233	23, 246, 3 3 1	5 80
Do 1851	178, 620, 138	24, 250, 000	7 36
Do 1852	154, 930, 947	25, 000, 000	6 19

^{*} Employed in manufactures-613,000 males, 214,000 females.

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Per cent. increase of domestic exports.

Years.	Amount.	Per cent. increase.
1821to	\$43,671,894	34+
1830	58,524,878	
to	}	94 3-5ths+
1840	113,895,634	
to	}	20 1-5th+
1850	136,946,912	

Exports of domestic produce for several years, with amount to each individual.

Year.	Amount.	Population.	Amount to each individual.
1830	\$58,524,878	12,866,520	\$4 54 10-12+
1840	113,895,634	17,069,453	6 67 2-9+
1850	136,946,912	23,119,504	5 92 1-3+

The following table has never been published; it shows that the exports have doubled, per capita, with an increase of the population of about two hundred and forty per cent;

exports.

34+
94 3-5ths+
20 1-5th+

amount to each individual.

tion.	Amount to each indi- vidual.
6,520	\$4 54 10-12+
9,453	6 67 2-9+
9,504	5 92 1-3+

ed; it shows that the exease of the population of

Statement exhibiting the value of foreign merchandise imported, re-exported, and consumed, annually, from 1821 to 1851, inclusive, and also the estimated population and rate of consumption, per capita, during the same period.

	Value o	of foreign mere	handise.	d	ig a
Years ending-	Imported.	Re-exported.	Consumed and on hand.	Population	Consumption, per capita.
September 30 1821	\$62, 585, 724	\$21,302,488	\$41, 283, 236	9,960,974	81 14
1822	83, 241, 541	22, 286, 202	60, 955, 339	10, 283, 757	5 92
1823	77, 579, 267	27, 543, 622	50, 035, 645	10, 606, 540	4 71
1824	80, 549, 007	25, 337, 157	55, 211, 850	10, 929, 323	5 05
1825	96, 340, 075	32, 590, 643	63, 749, 432	11, 252, 106	5 60
1826	84, 974, 477	24, 539, 612	60, 434, 865	11,574,889	5 22
1827	79, 484, 068	23, 403, 136	56, 080, 932	11, 897, 672	4 71
1928	88, 509, 824	21, 595, 017	66, 914, 807	12, 220, 455	5 47
1829	74, 492, 527	16,658,478	57, 834, 049	12,543,238	4 61
1830	70, 876, 920	14, 387, 479	56, 489, 441	12,866,020	4 39
1831	163, 191, 124	20, 033, 526	83, 157, 593	13, 286, 364	6 25
1832	101, 029, 266	24, 039, 473	76, 989, 793	13,706,707	5 61
1833	108, 118, 311	19,822,735	88, 295, 576	14, 127, 050	6 25
1834	126, 521, 332	23, 312, 811	163, 208, 521	14, 547, 393	7 09
1835	149, 895, 742	20, 504, 495	129, 391, 247	14,967,736	8 64
1836	189, 980, 035	21,746,360	168, 233, 675	15, 388, 079	10 93
1837	140, 989, 217	21, 854, 962	119, 134, 255	15,808,422	7 53
1838	113,717,404	12, 452, 795	101, 264, 609	16, 228, 765	6 23
1839	162, 092, 132	17, 494, 525	144, 597, 607	16, 649, 108	8 68
1840	107, 141, 519	18, 190, 312	88,951,207	17,069,453	5 21
1841	127, 946, 177	15, 499, 081	112, 447, 096	17,612,507	6 38
1842	100, 162, 087	11,721,538	88, 440, 549	18, 155, 561	4 87
m'the to June 30, 1843	64, 753, 799	6,552,697	58, 201, 102	18, 698, 615	3 11
Year to June 30 1844	108, 435, 035	11,484,867	96, 950, 168	19, 241, 670	5 03
1845	117, 254, 564	15, 346, 830	101, 907, 734	19,784,725	5 15
1846	121, 691, 797	11, 346, 623	110, 345, 174	20, 327, 780	5 42
1847	146, 545, 638	8, 011, 158	138, 534, 480	20, 870, 835	6 60
1848	154, 998, 928	21, 132, 315	133, 866, 613	21, 413, 890	6 25
1849	147, 857, 439	13, 088, 865	134,768,574	21, 956, 945	6 13
1850	178, 138, 318	14, 951, 808	163, 186, 510	23, 246, 301	7 01
1851	223, 419, 005	21,743,293	201, 675, 712	24, 250, 000	8 31
1852	252, 613, 282	17, 273, 341	195, 339, 941	24, 500, 000	8 00

Total imports consumed in the United States for several years, with amount to each individual.

Year.	Amount.	Population.	Amount to each individual.
1830	\$49,575,099	12.866,520	\$3 85 1 +
1840	107,141,519	17,069,453	6 273+
1850	164,034,033	23,119,504	7 091+

The preceding returns, and those which immediately follow, are presented to illustrate the chief object of the report, which is to show the value of the productions, and the rapid increase of the inland interchanges between different parts of the thirty-one States, and the importance of this inland trade.

It is a natural characteristic of the North American people, influenced by that stern spirit of co-operation which has so signally contributed to their present high position, to examine with interest the results of their labor as exhibited in the advancement of its material or intellectual strength. With the progress of the former, whether of commerce, manufacture, or agriculture, there will be a corresponding increase of a taste for literature, art, and the sciences.

It is gratifying to observe that no one interest outstrips any other interest, and that if one section of the Union is prosperous, there is a corresponding improvement in another section; and, in contemplating the happy state of the confederacy, we are proud to believe that "there has never been imagined any mode of distributing the produce of industry, so well adapted to all the wants of man, on the whole, as that of letting the share of each individual depend in the main on that individual's own energies and exertions."

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The principle of private property has never yet had a fair trial in any country but this, and in no country where such conclusive proofs are furnished that the principle should be universally applied.

Doubtless, the successful application of so just a principle is chiefly owing to two causes—the perfect equality and protection of labor, and that prohibitory clause in the constitution preventing any State from levying taxes on the produce of another State; and although it has degrated to Congress the regulation of the "commerce with foreign metions and among the several States," the federal legislature has wisely left the latter totally unfettered and free.

Since the publication of Mr. Walker's celebrated report in 1847-445, in which he estimated the internal trade of the country at three thousand millions, already mentioned, various causes, obvious to all, have conspired to greatly extend its area by increased facilities, and increased its value.

The railroads have increased from five thousand five hundred miles costing about one hundred and sixty-six millions, to thirteen thousand three hundred miles, costing four hundred millions.

The imports and exports have increased from three hundred to over four hundred millions; the tonnage, inward and outward, from 6,700,700 to 10,591,045 tons; the tonnage owned, from 2,839,000 to 4,200,000 tons. The receipts into the treasury, exclusive of loans, have increased from twenty-six to over forty-nine millions; and the California trade, the whole of which does not appear in the published returns—the commercial phenomena of a commercial age—have also added a hundred millions to the national commerce, and, more than any event of the last forty years, have invigorated the navigating interest of the comtry, and to a great degree had a powerful influence over the commercial marine of the world; the whole contributing to swell the internal trade, and enabling the United States to own more that two-fifths of the tonnage of the world.

lintely follow, are pre-, which is to show the e of the inland inter-States, and the impor-

can people, influenced so signally contributed interest the results of its muterial or intelmer, whether of com-I be a corresponding ences.

outstrips any other in. osperous, there is a cord, in contemplating the to believe that "there g the produce of indus. on the whole, as that of the main on that indi-

r yet had a fair trial in such conclusive proofs rsally applied. ist a principle is chiefly

protection of labor, and venting any State from and although it has delmerce with foreign nal legislature has wisely

ated report in 1847-'48, country at three thou ses, obvious to all, have I facilities, and increased

sand five hundred miles ns, to thirteen thousand ious.

m three hundred to over outward, from 6,700,70 2,839,000 to 4,200,000 of loans, have increased and the California trade, lished returns—the come also added a hundred e than any event of the ing interest of the couninfluence over the comontributing to swell the ates to own more than

The inland trade moves in a circle: a larger part of the imports are made at the North, which pass to the South and the West-a greater part to the latter; while the southern States furnish the chief bulk and amount of exports.

The imports and exports, and tonnage inward and outward, of the principal commercial or Atlantic States, for the years 1825, 1840, and 1851, were as follows:

Imports.				
States.	1825.	1840.	1651.	
Maine	\$93,311,436	\$86,599,858	\$190,260,840	
Virginia	12,259,001	27,009,185	23,250,271	
FloridaJ Total from all States	96,340,075	149,895,742	216,224,932	
	Exports.		'	
States.	1825.	1840.	1851.	
Maine	\$31,018,734	\$36,412,349	\$85,238,833	
Virginia North Carolina South Carolina Georgia Louisiana Alabama Varida	34,525,505	80,269,078	109,843,194	
Total from all States	66,944,745	113,895,634	196,689,718	

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Tonnage inward and outward.

	189	25.	18	340.	182	51.
States.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward,
Maine New Hampshire Masssachusetts Rhode Island Connecticut New York Pennsylvania Maryland	696, 097	684, 398	1, 599, 859	1, 396, 194	3, 779, 526	3, 491, 7%
Virginia North Carolina South Carolina Georgia Florida Alabama Louisiuna	267, 388	355, 492	602, 305	865, 859	717, 909	995, 615

It is stated in another part of the report, that the resolution of the Senate referred to the trade of the lakes, and as the trade of the Mississippi valley would be justly entitled to a separate report, only general statements would be given.

The intimate connexion between the trade of the lakes and the Mississippi river, and the construction of various lines of railroads and canals to facilitate the transportation from the river to the lakes, and from the lakes to the river, the circuit made by the chief articles of imports and exports, the importance of the basin of the rivers Ohio, Missouri, and Mississippi, the increasing value of the exports of the southern portion of the confederacy, particularly to the navigating interest of the North, render it necessary, however, to notice the chief outlets of the national products, as well as the chief inlets for the produce of other countries. Although the materials are not at hand to give the account in detail, it is hardly necessary to state that no report on the internal commerce would be acceptable to other portions of the confederacy if it failed to notice the commercial importance of the Southern Atlantic States, and their great commercial interests.

The advantages to be derived from the facilities now enjoyed by the travelling public, and for transportation of produce, are of a higher character than the additions they make to the wealth of the country. In case of an unfortunate war, particularly with a maritime power, by which our commerce with the ocean might be impeded, the means of intercommunication afforded by the rivers, canals, lakes, and railroads would still be enjoyed, and the domestic trade and commerce continue to be comparatively unmolested.

As great interest is now manifested as to what portion of the trade of the valley of the Mississippi shall seek a southern market, the following notes, prepared in part by Mr. Mansfield, of Cincinnati, will be found very useful and interesting by those engaged in that portion of the western trade. The line of separation referred to in these notes,

rd.

1851.

utward. Inward. Outward.

396, 194 3, 779, 526 3, 491,786

865, 859 717, 909 935,85

that the resolution of the as the trade of the Missisarate report, only general

nde of the lakes and the rious lines of railroads and the river to the lakes, and by the chief articles of insin of the rivers Ohio, Misthe exports of the southern the enavigating interest of the counter of the produce of other hand to give the accounting the control of the confederacy if it of the Southern Atlantic

icilities now enjoyed by the produce, are of a higher the wealth of the country, with a maritime power, by be impeded, the means of canals, lakes, and railroads de and commerce continue

what portion of the trade outhern market, the followield, of Cincinnati, will be engaged in that portion of referred to in these notes,

as dividing the northern from the southern trade, is by no means fixed of stationary, but varies from year to year, as affected by prices in different markets, rates of freight, &c.—the general tendency, probably, being to the southward.

NOTES ON THE AMOUNT AND TENDENCY OF OHIO COMMERCE.

The competition between the southern, or river route, and the northern, or lake route, to the ocean, has become so strong in the western states as to excite much interest as to the dividing line which separates the legitimate trade of the lakes from that of the rivers. It is desirable to know what portion of the country is best accommodated by the porthern, and what by the southern route; and also to know something of the character of the articles which make up the principal trade of the different channels respectively.

This is at first sight a difficult question, because the lakes, and the public works connected with them, are closed for a portion of the year, during which the trade tends southwardly. But there is a certain method of determining it. Taking, for example, the urrivals and durances at the extremities on the lake and on the Ohio river, and then comparing the result with the receipts and clearances at the intermediate ports, it will at once appear at what points the stream, southward or northward, terminates. First, then, to take the leading articles of pocerics which depart from Cincinnati and Toledo, and arrive at ratious points on the Miami canal, we have as follows:

1. Miami Canal, 1851.

Articles.	Cincir	mati.	Toledo.	
	Receipts.	Clearances.	Receipts.	Clearances.
offee lbs.	1,145,481	1,673,243	66,157	3,076,468
ugardo. Iolassesdo.	134,225	4,361,418 3,097,662	1,711,552 686,847	772,248 315,343
Total	1,279,706	9,132,323	2,464,556	4,164,059

This table proves that groceries are transported in the Miami country the from the lake to the river and vice versa; but that a much larger mion go from the river than from the lake. An investigation of the vipts at the various ports of the interior proves that the country rib of Piqua, Miami county, ninety miles from Cincinnati, is supplied in Toledo, and the country south of it from Cincinnati. A point on Miami canal, about ninety miles from Cincinnati, is therefore the int of division between the trade in foreign articles derived from the gand that derived from the river.

The above amounts are, of course, only a part of the whole trade tributed from Cincinnati; but they are sufficient for the purposes of inquiry

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2. Ohio Canal, 1851.

Articles.	Cleveland.		Tortamouth,	
	Receipts.	Clearances.	Receipts.	Clearances.
Coffeedo. Sugardo. Molassesdo.	29,812 187,518 132,844	1,912,204 1,874,274 559,246	10,152 6,055 7,750	647,415 2,025,715 1,828,836
Total	350,174	4,245,724	23,957	4,501,969
		1 1		

Cleveland

3. Muskingum Improvement, 1851.

Articles.	Harmar.	
	Receipts.	Clearances,
Coffeelbs.	840	633,3
Sugardo. Molassesdo.	3,000	986,0 1,557,0
Total	3,840	3,176,4

It appears from an examination of the statistics of the interior put where their receipts are from the Ohio canal, that the supplies in the Ohio river extend as far as Newark, Licking county, about it miles from Portsmouth and 150 from Cleveland.

The Muskingum improvement extends to Dresden, on the 0 canal, and the groceries are supplied from the Ohio, at Harmar, so as to Zanesville, Muskingum county.

The following tables show the aggregate of the above articles spectively shipped through the southern and northern ports of Ohio, i

On the Canals.

	From Toledo and Cleveland.	From Cin Portsmon Harmar.
Coffeepounds Sugardo Molassesdo	2,646,522	2,955 7,373 6,483
Total	9,481,436	16,810,

Portamouth.

Receipts.	Clearance.
10,152	647,418
6,055	2,025,715
7,750	1,828,836
23,957	4,501,939

nt, 1851.

	Harmar.		
-	Receipts.	Clearances.	
1	840	633,32 956,09	
	3,000	1,557,00	
	3,840	3,176,4	

statistics of the interior pot canal, that the supplies in k, Licking county, about it eveland.

nds to Dresden, on the 0 om the Ohio, at Harmar, so

egate of the above articles and northern ports of Ohio, a

nals.

1	From Toledo and Cleveland.	From Cinem Portsmouth Harmar.
	5,588,372 2,646,522 1,246,522	2,9533 7,3733 6,453,
	9,481,436	16,810

It appears that groceries are supplied from the Ohio river to nearly twice the value of those forwarded from the lakes to the interior of Ohio. From consideration of these facts, it appears that the line of general separation may be drawn through Piqua, Miami county, Urbana, Champaign county, Columbus, Franklin county, Newark, Licking county, Zanesville, Muskingum county, and whence diverging to the northeast it terminates in the neighborhood of Steubenville.

If the same inquiry be extended to the exports of domestic produce from the interior of Ohio, the line of separation will be found to run nearer to the Ohio river, but across nearly the same tract of country. The following are aggregates of the receipts, in leading articles of do-

mestic produce, at the lake and river ports.

	At Cincinnati, Portsmouth, & Harmar.	At Clevelaud and Toledo.
Flour, and wheat reduced to flour barrels.	468,462	1,598,567
Pork and hamsdododo	. 21,897	56,567 33,945
Live hogs No Corn bushels Whiskey barrels	711,125	4,761 3,561,020

In reference to the public works of Ohio, therefore, the greater quantity of flour and grain is exported from the lake ports; but the arger proportion of live stock, and it is, provisions, and whiskey pass hrough the river ports. As hogs are chiefly driven to Cincinnati, the bove table expresses but a very small portion of the animal food reeived from the interior at the ports of Cincinnati and Portsmouth. The export trade of Cincinnati will be shown in another table. By xamination of the arrivals and clearances of domestic produce on the fiami canal, it appears that flour and other products are shipped to Encinnati from Piqua or its vicinity—about 100 miles to the northard. The line of separation, in regard to the productions of Ohio, ill, therefore, be found very near to the centre of the State. Nothing domestic produce, in the immediate Ohio valley, except, perhaps, bacco, wool, and manufactured articles, go to the lake ports. In the ticles of tobacco and wool the trade almost altogether tends lakeards.

The following table of the imports of lumber, from the exterior to the interior ports, will show the tendency of that article at the present date. It must be observed, however, that the amount is a mere fraction of the whole, because the lumber imported into southern Ohio is almost exclusively brought from the Alleghany region, down the Ohio; though recently lumber has found its way through Toledo and Cleveland.

•	Lumber.	Lath.	Timber.
Clevelandfeet Toledodo	9,574,435 8,610,951	1,915,200	97,32
Cincinnatido	2,860,453 29,850	1,010,200	•••••
Harmardo	159,195		3,13 45
Total	21,234,884	1,915,200	100,90

It seems from this that six-sevenths of the jumber imported into the State by the public works for the use of the interior come; in by the

lake ports.

It follows, then, from the above facts, that two-thirds the coffee and six-sevenths of the lumber passing over the public works for consumption in Ohio are imported through the lake ports; but that three-fourth the sugar and molasses, and nearly all the tobacco, are imported through the river ports. Sugar and molasses, the products of Louisiana, and distributed from Cincinnati through the Northwest, even to the shops of the lakes.

Of the produce of Ohio, three-fourths of the flour and grain are exported through the lake ports, but more than three-fourths of the part lard, and whiskey through the ports of the Ohio river, as will be see by reference to the principal exports of Cincinnati, as connected with

the above canal receipts.

Should the question now arise as to the comparative value of the exports of Ohio, it appears from the foregoing tables that the exports flour, and wheat reduced to flour, amount to 2,067,029 barrels, a reduced to grain, 10,335,145 bushels of wheat. But the exports for Sandusky, derived from a very fertile region of country, and for Milan, have in some years amounted to 600,000 barrels, include wheat reduced to flour; while there are also large exports of grain the Pennsylvania and Ohio canal, and from various small ports and Ohio river. The total export of wheat may therefore be set down equivalent to fifteen millions of bushels, or to three millions of barrels flour. In the years 1850 and 1851, the wheat crop of Ohio requal, in the aggregate, to 65,000,000 bushels. The consumption

er, from the exterior to at article at the present the amount is a mere orted into southern Ohio chany region, down the way through Toledo and

Ī	Lath.	Timber,
35 51 53 50 95	1,915,200	97,321 3,131 456
384	1,915,200	100,90

nectumber imported into the he interior comes in by the

nat two-thirds the coffee and
e public works for consump
ports; but that three-founds
obacco, are imported through
products of Louisiana, an
Northwest, even to the shore

f the flour and grain are or ian three-fourths of the pot e Ohio river, as will be see Dincinnati, as connected wi

the comparative value of the oing tables that the exports unt to 2,067,029 barrels, wheat. But the exports for region of country, and for 600,000 barrels, include also large exports of grain om various small ports on may therefore be set down or to three cillions of barrels, the wheat crop of Olion bushels. The consumption

wo millions of people, at seven bushels each, is fourteen millions per annum. We have, then, as the result of these two years:

Consumption 25	8,000,000	bushel s.
Exported	7,000,000	"
Total	5,000,000	"

It is possible that the quantity consumed may exceed, and the stock on hand fall short of, the figures assumed; but there is no time when, with an average crop of wheat and corn in Ohio, there is not a large surplus on hand to meet the demands of an export trade. If the above export of flour and wheat be compared with the results of our exports to foreign countries in 1850, it will be seen that the State of Ohio alone exports a quantity of wheat and flour equal to double the whole foreign export of 1850. On an average of seasons, Ohio now exports an amount nearly equal to the entire export of the United States!

The flour exported by the lakes is largely consumed by the manufacturing population of the Eastern States, the amount received in New England from the West being about equivalent to a million of barrels or annum.

Of corn, Ohio probably exports five millions of bushels, and of oats to a large quantity.

Of animal provisions, the following table exhibits a general sum-

ork, of all descriptions	300,000	barrels.
arddo		
ard oil do		
cefdo	50,000	66

Considering the agricultural or strictly domestic produce of Ohio ported as a whole, the annexed table very nearly exhibits the entire parts of the most important articles for 1851:

ur, and wheat reduced	3,000,000	barrels.
m	5,000,000	bushels.
all grain	500,000	66
wl		pounds.
rk		
rd		66
rd oil	30,000	66
cf	50,000	"
cese		pounds.
tter	8,000,000	• "
odles		66
		66
p	300,000	barrels.
,		

The market value of the above articles amounts, in round numbers, wenty-five millions of dollars. The smaller articles, not enumerated, all bring up the total to full thirty millions. The manufactures of

Cincinnati and other towns exported to foreign countries may be set down at ten millions in addition. So that the aggregate export of things produced wholly within the State, and sold abroad, may be safely estimated at full forty millions per annum. The trade of a State, however, consists not only of its own produce, but likewise of all the articles imported, and of all the local trade from port to port. The aggregate trade of the various towns and ports of Ohio, import and export, probably amounts to one hundred and twenty millions per annum. Some idea of this may be attained by consideration of the following table of exports in the most material articles for the port of Cincinnati:

Exports of Cincinnati for 1845 and 1850, with the per cent. of increase.

		1845.	1850.	Increase.	
Beef		31,498 28,510	33,871 52,475	7 90	per o
Butter Candles	boxes	3,757	113,412	2,900	"
Cheese		47,539	122,005	140	"
Coffee		13,037	38,158	200	"
Flour	barrels	194,700	390,131	100	"
Iron	tons	1,238	9,776	800	44
Iron	pieces	2,937	152,365	500	"
Lard	kegs	248,753	*223,245	ł	
Lard oil	barrels	1,650	26,110	1,400	"
Pork	barrels	71,633	224,254	200	и
Pork in bulk	pounds	404,426	4,753,953	1,000	44
Soap	boxes	2,708	21,533	700	"
Sugar	hhds		13,000		
Salt			35,729		
Merchandise	packages.	23,603	349,181	1,400	"
Merchandise	tons	2,106	10,350	400	"
Molasses	tons	9,046	25,080	180	u
Manufactures	pieces	• 7,975	22,103	175	44
Tobacco		3,950	11,978	200	и
Whiskey and liquor	rsbarrels	133,578	250,611	90	"

* Decrease.

This table demonstrates that the export trade of Cincinnatian increased more than two hundred per cent. In the last five years, is power and tendency to increase no less rapidly for many years to consist undoubted. There are many smaller articles not included in above. The total value of exports from Cincinnatian is therefore estimate at above thirty millions of dollars, and the aggregate value of its that be sixty millions per annum.

Of the exports from Cincinnati, a large part are manufactured article

the aggregate export of and sold abroad, may be at the trade of a State, and the from port to port. The corts of Ohio, import and and twenty millions per d by consideration of the rial articles for the port of

ith the per cent. of increase.

	1850.		Increase	Э.
8	33,871		7 pe	r ct.
0	52,475		90	"
7	113,412	2	900	tt.
9	122,005		140	"
7	38,158	1	200	"
00	390,131	1	100	tt
38	9,776		800	"
37	152,365		500	u
53	*223,245			
50	26,110) 1	400	и
33	224,254		200	"
26	4,753,95		1,000	**
08	21,53		700	u
Ü	13,00			
•	35,72			
03			1,400	tt
06	l '		400	u
)40	0 - 00		180	u
978	1		175	и
950	44.00		200	"
578			90	Ħ

port trade of Cincinnati la ent. in the last five years. It apidly for many years to come r articles not included in incinnati is therefore estimate he aggregate value of its trad

part are manufactured article

in which Cincinnati exceeds, proportionably to its population, any town of the United States. The following table of manufactures in Cincinnati for 1840 and 1850, with their increase per cent., will show what a mass of products there are there which afford a surplus for other markets:

	1840.	1850.	Incre	ase.
Manufactures of iron, viz: Boilers, engines, machinery, sugar-mills, grates, stoves, rails, &c. Manufactures of cloth and clothing, viz:	\$1,288,199	\$5,547,900	330 р	er ct.
Bagging, sheeting, clothing, hats, caps, shirts, bonnets, &c	1,940,450	4,427,500	130	"
Leather, boots, shoes, hose, barness, &c 4. Manufactures of wood, &c., viz:	748,000	2,589,650	250	44
Furniture, boxes, blinds, buckets, trunks, refrigerators, &c.	937,715	2,356,890	150	"
5. Manufactures of grease and oil, viz: Soap, candles, stearine, lard oil, &c				"
s Meabal, wines, rectified spirits, &c	353,940 145,000	4,545,000 4,191,920	1,300 3,000	"
7. Manufactures of copper and tin, viz: Rells, tin-ware, copper-plates, &c	313,300	515,000	65	"
8. Maaufactures of animal meats, viz: Beef, pork, hams, pickled meats, &c		5,895,000		
9. Books and book publications		1,246,540		
0. Cars and carrisges	127,000	355,937	200	16
2. Miscellancous manufactures, viz: Chemicals, tobacco, white lead, steam-	816,700	1,690,000	100	••
boats, &c	1,138,300	2,488,000	220	**
		35,739,337	300	per ct.

The above classification does not include the merely mechanical rork, such as carpentering, bricklaying, painting, &c., where the result wholly local. It includes only those manufactures of which part may be exported.

At Cincinnati, the destination of the principal articles of export is sollows:

		Orleans and river ports.	Up-ri	ver ports.	Nort	hward.
eef	97 1	per cent.	1 p	er cent.	2 p	er cent.
orn	100	"	1 *	"	3 -	"
our	97	66	2	"	1	66
ard	83	"	S	"	9	"
ork and bacon	79	"	16	"	. 5	"
office		66	20	"	48	66
gar	1	66	30	66 /	60	66.
lasses		"	50	"	40	66

This table demonstrates that of the produce of Ohio—beef, pork, lard, flour, and corn—nearly the whole quantity, as exported from Cincinnati, goes down the river; a small portion only up the river; and but a small fractional part northward by canal or railway. On the other hand, coffee, sugar, and molasses—productions of the Southtend northward. Sugar and molasses are carried, through Cincinnati, to the borders of the lakes; while coffee, as we have seen, principally imported from Boston, Philadelphia, and Baltimore, finds its way by the lakes to Cincinnati.

The result of the tables hereinbefore adduced is to prove that the trade of the Ohio valley originates in and is controlled by itself. All the produce of Ohio, from a line running through Piqua, Newark Dresden, &c., tends to the Ohio valley. All the tobacco, hogs, cattle, salt, and lumber of Kentucky and Virginia, for one hundred and fifty miles south of the Ohio, tend to the Ohio river, and by that route mostly to Cincinnati. All the produce, of whatever kind, concentrated in the Ohio valley, looks for transport to the Ohio river, instead of passing northward by canal or railway—in the ratio of ten to one. The articles of sugar and molasses will, in future, be supplied to Ohio and la diana almost exclusively by way of the Ohio river. The construction of railroads, by facilitating distribution, is augmenting that tendence, and thence the business of distributing in Cincinnati is greatly on the increase. For the same reason, much of the coffee which has herely fore been bought in the North will hereafter be imported, at first hands, from Brazil and Cuba, entered at the port of Cincinnati, and distributed by the jobbing houses of that city.

Cincinnati, being the most prominent city in the valley of the Ohio,

deserves a more specific notice.

CINCINNATI, OHIO.

This is the largest city west of the Alleghanies, and is situated of the northern bank of the Ohio, in latitude 39° 6′ 30″ north, and longitude 7° 24′ 25″ west from Washington. Its site is just opposite the mouth of the Licking river, which comes into the Ohio between Newport and Covington, Kentucky. It is distant from New Orleans about 1,450 miles; from Pittsburg, 455 miles; from Louisville, 132 miles; and from the mouth of the Ohio about 500 miles by the coursed the rivers; from Baltimore, 500 miles; from Philadelphia, 600, and from New York, 650 miles, by post-route. The population in 15% was 750 persons; in 1810, 2,540; in 1820, 9,602; in 1830, 24,531; in 1840, 46,338; and in 1850, 116,108. This exhibition of increase in population has rarely been equalled by any city on the globe; and there is very little doubt that the same, or a greater ratio of augmentation will be preserved during the present period of ten years, it elapse previous to 1860.

The numerous railways in process of construction, and already in operation, which will be tributary to her business, must have a very beneficial and prosperous effect upon her growth. The Ohio and Mississippi road, which will connect her with St. Louis, the next great western mart in point of size, by almost an air-line, cannot but be very

uce of Ohio—beef, pork, ty, as exported from Cin. on only up the river; and anal or railway. On the oductions of the South-rried, through Cincinnati, we have seen, principally altimore, finds its way by

dduced is to prove that and is controlled by itself, g through Piqua, Newark, I the tobacco, hogs, cattle, for one hundred and fifty r, and by that route mostly r kind, concentrated in the o river, instead of passing of ten to one. The article supplied to Ohio and Inio river. The construction augmenting that tendency, Cincinnati is greatly on the he coffee which has heretafter be imported, at first the port of Cincinnati, and

y in the valley of the Ohio,

ghanies, and is situated a 39° 6′ 30″ north, and long-Its site is just opposite the nto the Ohio between Nemant from New Orleans about from Louisville, 132 miles; 500 miles by the coursed rom Philadelphia, 600, and e. The population in 180, 9,602; in 1830, 24,831; This exhibition of increase y any city on the globe; and

construction, and already in business, must have a very growth. The Ohio and Mith St. Louis, the next great n air-line, cannot but be very

r a greater ratio of augmentsent period of ten years, w

advantageous to her business interests, by opening to her trade a section of country which has heretofore had no access to markets of such importance as these two cities.

A full description of this and all other railway and canal routes leading to or from Cincinnati will be found in another part of this report,

devoted especially to such improvements.

The commerce of Cincinnati, as has been seen by the preceding notes on Ohio commerce, and will be more fully illustrated by the following tables, is immense, embracing almost every variety of production and manufactures. The river, at the point where the city is located, is about six hundred yards in width, and its mean annual range from low to high water is about fifty feet. In the midsummer the water is sometimes so low as almost to prevent the navigation of the river by steamers above the city; generally, however, boats of light draught can proceed to Pittsburg without much difficulty, except they may be prevented a few weeks in midwinter by floating ice.

The succeeding tables, prepared by direction of the Chamber of Commerce of Cincinnati, exhibit the commerce of the port in detail, giving the quantity and character of the articles entering into its com-

position during the period of five years past.

Imports into Cincinnati, from all sources, for 1847-'48, 1848-'49, 1849-'50, 1850-'51, 1851-'52.

Articles.	1847-'48.	1848-'49.	1849-'50.	1850-'51.	1851-'52.
ples, greenbbls	28,674	22,109	6,445	16,934	71,182
efdo	659	348	801	1,101	1,609
eftierces		27	15	18	1,145
ggingpieces	79,228	2,094	324		71
rley bush	165,528	87,460	137,925	111,257	89,994
ansdo	8,757	3,067	5,565	31,037	14,137
iterbbls	6,625	7,721	3,674	8,259	10,203
tter kegs	6,405	7,999	7,487	11,943	13,720
oomstons	2,203	9,519	2,545	2,727	4,036
an, &csacks	1,941	21,995	49,075	50,976	131,014
ndlesboxes	133	414	718	697	653
ornbush	361,315	344,810	649,227	489,195	653,788
orn mealdo	29,542	5,504	3,688	5,508	8,640
der bbls	2,289	4,346	453	1,047	874
ieesecasks	164	281	97	74	46
ieese boxes	138,800	143,265	165,940	205,444	241,753
ottonbales	13,476	9,058	8,551	7,168	12,776
offeesacks	80,242	74,961	67,170	91,177	95,732
dfishdrums	311	515	464	441	431
poperage pieces	179,946	147,352	201,711	146,691	135,118
ggsboxes and bbls	4,035	4,504	2,041	5,956	10,544
ourbbls	151,518	447,844	231,859	482,772	511,042
eatherssacks	4,467	4,908	3,432	2,858	6,716
shbbls	19,215	18,146	14,527	19,826	2 0,0 76
sh kits	725	1,059	1,290	2,694	1,075
ruit, driedbush	27,464	38,317	11,802	41,824	24,847
reasebbls	585	878	1,169	876	1,936
assboxes	20,281	33,868	34,945	37,099	44,004
usswarepkgs	15,025	19,209	25,712	28,619	36,602
emp bundles & bales	15,349	11,161	12,062	13,254	18,334
desloose	33,745	23,766	30,280	8,132	54,647

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STATEMENT—Continued.

Articles.	1847-'48.	1848-'49.	1849-'50.	1850-'51.	1851-7
Hides, greenlbs	10,829	22,774	14,181	25,424	54,
Haybales	8,036	12,751	14,452	12,691	9,5
Herringboxes	4,191	2,960	3,546	3,832	5,1
Hogshead	49,847	52,176	60,902	111,485	160,6
Hopsbales	645	238	799	756	1,5
Iron and steelpleces	197,120	187,864	186,832	225,039	194,1
Iron and steel bundles	34,213	29,889	55,168	66,809	54,0
Iron and steeltons	827	1,768	2,019	2,570	10,1
Leadpigs	39,607	45,544	49,197	59,413	54,7
Lardbbls	37,978	28,514	34,173	36,848	36,0
Lard kegs	41,714	48,187	63,327	31,087	322
Leather bundles	6,579	6,975	9,620	10,399	11,3
Lemonsboxes	3,068	4,181	4,183	3,377	4,4
Lime bbls	63,364	61,278	56,482	57,537	64,8
Liquorhhds & pipes	3,115	4,476	5,802	1,465	3,1
Merchandise & sundries pkgs	381,537	68,582	308,523	175,138	458,70
Merchandise & sundries tons	7,308	837	4,540	3,370	1,9
Molassesbbls	51,001	52,591	54,003	61,490	93,13
Malt bush	7,999	29,910	41,982	21,356	33,2
Nails kegs	59,983	55,893	83,073	83,761	64.18
Oil bbls	6,618	7,427	5,049	6,764	8,30
Orangesboxes	5,007	4,317	6,819	9,302	4,54
Oakumbales	1,486	1,423	1,799	1,739	1,84
Oatsbush	194,557	185,723	191,924	164,238	197,86
Oil cakelbs	2,811,793	1,767,421	27,870	194,000	247,40
Pork and baconhhds	4,420	6,178	7,564	6,277	10,33
Pork and baconticrces	140	465	2,358	1,183	1,9%
Pork and baconbbls	69,828	44,267	43,227	31,595	22,501
Pork, in bulklbs	9,643,063	9,249,380	13,257,560	14,631,330	16,532,88
Potatoesbbls	22,439	17,269	3,898	19,649	211,735
Pig metaltons	21,145	15,612	17,211	16,110	22,606
Pimento & pepperbags	3,455	1,257	2,558	2,027	1,425
Rye bush	24,336	22,233	23,397	44,308	55,317
Rosin, &cbbls.	11,668	3,298	12,349	12,511	14,184
Raisins boxes	22,795	14,927	11,936	15,648	28,417
Rope, twine, &cpkgs	7,806	3,950	3,061	2,007	3,203
Ricetierces	2,494	3,365	3,556	4,783	3,782
ugarhhds	27,153	22,685	26,760	29,808	39,224
Sugarbbls	11,175	7,575	13,005	18,584	15,237
Sugarboxes	2,928	1,847	2,467	3,612	2,259
eed, flaxbbls	32,060	22,859	15,570	20,319	43,074
eed, grassdo	4,968	5,928	4,432	4,104	10,819
eed, hempdo	214	510	314	(16)	304
altsacks	65,265	76,985	110,650	50,474	91,312
altbbls	94,722	76,496	114,107	79,3.8	58,020
hotkegs	809	818	1,447	1,567	1,698
eapkgs	2,931	7,412	9,802	7,821	12,810
obaccohhds	4,051	3,471	3,213	3,701	11,410
obaccobales	1,229	1,311	887	1,697	1,996
obacco boxes & kegs	14,815	12,463	17,772	19,945	23,000
allowbbls	2,473	1,829	1,225	3,682	5,930
Vinesbbls. & qr. casks	2,251	2,683	6,874	3,401	4,422
Vines baskets & boxes	2,272	2,101	4,296	5,060	8,322
Vheat bush.	570,813	385,388	322,699	388,660	377,037
Vool bales.	1,943	1,686	1,277	1,866	4,562
Vhiskey bbls	170,436	165,419	186,678	244,014	272,788
arn, cottonpkgs	6,403	5,562	3,494	5,577	10,836
arn, cottonbales	288,095	262,893	174,885	124,594	167,003

nued.

1849-'50.	1850–'51.	1851-'32.
14,181	25,424	54,906
14,452	12,691	9,270
3,546	3,832	5,149
60,902 799	111,485 756	160,654 1,591
186,832	225,039	194,107
55,168	66,809	54,07
2,019	2,570	10,111
49,197	59,413 36,848	54,73
34,173 63,327	31.087	36,647 32,233
9,620	10,399	11,3%
4,183	3,377	4,434
56,482	57,537	64,917
5,802 305,523	1,465 175,138	3,16
4,540	3,370	458,763
54,003	61,490	93,13
41,982	21,356	33,22
83,073	83,761	64,16
5,049 6,819	6,764 9,302	8,306
1.799	1,739	4,56 1,86
1,799 191,924	164,238	197,86
21,010	194,000	247,400
7.564	6,277	10,33
2,358	1,183 31,595	1,967
43,227 13,257,560	14,631,330	22,501 16,532,88
3,898	19,649	20,73
17,211	16,110	22,600
2,558	2,027	1,42
23,397	44,308 12,511	53,313
12,349 11.936	15,648	14,18 28,417
3,061	2,007	3,200
3,556	4,783	3,78
26,760	29,808	39,29
13,005	18,584	15,23 2,25
2,467 15,570	3,612 20,319	48,00
4,432		10,81
314	(16)	30
110,650		91,31
114,107	79,3 8	58,02 1,68
1,447		12.81
9,802 3,213		11,41
887		1,99
17,772	19,945	23,00
1,225	3,682	5,93
6,874	3,401	4,48 8,32
4,290	5,060 388,660	377,03
322,699 1,277	1,866	4.50
186,678	244,014	272,78
3,494	5,577	10,83
174,885		167,00
		1

It will be observed that the articles enumerated in the foregoing table comprise the whole importations into Cincinnati, whether from the river, down the river, by canal or railway, by land or water.

The value of these imports, independent of the item of merchandise and sundries, was estimated for the year ending August 31, 1852, at the sum of \$24,715,331. Estimating merchandise upon the basis of valuation used in the Miami and other districts on the lakes, would give a farther amount of \$32,146,400—making the aggregate import commerce amount to \$56,861,731.

Statement of the principal articles of export from Cincinnati by all land and water routes for the years 1847-'48, 1848-'49, 1849-'50, 1850-'51, 1851-'52.

			***************************************		-
Articles	1847-'48.	1848–'49.	1849-'50.	1850-'51.	1851 -'52.
Apples, greenbbls	8,512	5,824	3,519	8,064	7,223
Alcoholdo	1,771	3,022	3,302	5,038	7,607
Beefdo	14,811	12,523	7,558	19,937	20,015
Beeftierces	3,615	9,332	6,625	9,356	9,023
Beansbbls	1,097	1,680	2,469	1,832	1,611
Broomsdozen	3,760	3,333	7,355	8,735	7,934
Butterbbls	2,937	1,272	964	3,258	3,006
Butterkegs	28,315	24,398	24,393	36,185	31,395
Bran, &csacks	3,761	233	4,322	5,789	10,543
Baggingpieces	12,632	15,910	9,353	8,212	12,918
Cornsacks	53,021	7,176	57,248	20,137	51,231
Corn meal bbls	19,999	3,060	1,179	2,148	928
Cheesecnsks	30	121	106	25	71
Cheese boxes	59,374	55,134	86,902	121,755	150,689
Candles do	29,189	39,640	67,447	113,412	121,727
Cattlehead	733	97	30	440	1,840
Cotton bales	6,123	4,009	1,896	5,132	8,810
Coffeesacks	18,581	18,909	22,030	38,158	43,654
Cooperage pieces	36,924	55,617	73,637	63,804	64,279
Eggs bbls	9,450	5,229	4,246	7,258	9,160
Flourdo	201,011	267,420	98,908	390,131	408,211
Featherssacks	3,736	3,824	5,380	4,095	7,876
Fruit, driedbush	5,074	8,317	1,850	17,480	6,413
Greasebbls	4,268	6,922	7,597	4,426	4,732
Grass seedbbls	2,431	2,387	2,528	2,830	7,587
Horseshead	1,268	378	468	599	944
Hsybales	94	1,040	564	638	554
Hempdo	5,659	2,198	1,164	3,112	3,616
Hideslbs	60,880	73,209	62,865	48,079	142,823
Hides No	9,024	• 7,731	11,225	12,459	31,775
Iron pieces	127,193	43,025	54,075	108,255	172,409
Ironbundles	17,351	7,081	36,245	44,110	36,368
Irontons	6,916	6,270	5,767	9,776	11,329
Lard bbls	81,679	37,521	38,192	30,391	47,862
Lard kegs	208,696	130,509	170,167	71,300	115,845
Lard oils bbls	8,277	9,550	16,984	26,110	24,830
Linseeddo	3,878	3,020	4,879	7,881	9,377
Molssses do	18,332	17,750	25,878	25,098	48,866
Oil caketons	4,397	2,274	743	963	1,601
Oats sacks	41,675	212	5,023	11,707	2,718
Potatoesbbls	15,687	7,073	5,283	19,823	23,844
Pork and bacon bhds	37,162	39,470	23,529	30,220	43,933
Pork and bacon tierces	8,862	10,930	22,477	20,762	34,398
Pork and bacon hhla	196,186	186,192	193,581	122,086	131,560
Pork, in bulklbs	200,200		13,448	2,974	3,912,943

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STATEMENT—Continued.

Artieles.	1847-'48,	1848-'49.	1849'50.	1850-'51.	1851-52
Porkboxes	759,188	924,256	2,310,699	4,753,953	2,37
Rope, &c pkgs	5,556	4,369	3,451	6,272	9,30
Soap boxes	11,095	11,303	17,443	21,553	24,03
Sheep head	1,400	522		460	4
Sugarhhds	11,559	8,443	9,650	13,000	20,36
Sultbbla	39,656	39,990	29,509	28,585	27,02
Salt sacks.	5,057	5,403	8,301	7,144	16,31
Seed, flaxbbls	2,785	808	333	443	3,52
Merchandisepkgs	341,363	210,049	615,641	349,181	656,70
Merchandise tons	16,848	21,466	11,109	10,350	11,24
Liquorsbbls	9,364	10,913	11,798	19,297	49,34
Manufactures pieces	42,412	94,904	56,810	22,103	66,20
Producepkgs	28,822	17,609	10,327	13,958	42,33
Starch boxes	8,177	7,904	9,491	14,109	18,29
Tallow bbls	5,682	4,975	4,311	5,927	3,00
Tobacco kegs and boxes	9,352	7,497	6,905	18,345	24,7
Tobaccohhds	3,812	3,309	4,847	2,856	10,8
Tobacco bales	123	126	77	160	62
Vinegarbbls	2,753	1,288	2,404	3,756	5,9
Whiskey bbls	186,509	136,911	179,540	231,324	276,1
Wool bales	2,298	1,109	2,156	2,725	3.40
Woollbs	7,037	10,230	16,841	4,836	2,9
White lead kegs			40,294	50,857	65.5
Pieces of castings			54,399	36,266	33,9
Pleces of eastings tons			2,385	1.121	1,6

A glance at the table of exports will satisfy the observer that the exports are of the same articles as the imports, and that the major part of the property here noted is merely in transitu, passing through the commercial houses of Cincinnation its way to a northern or southern destination.

Many articles, it will also be observed, are much modified in their shape during their stay—such as pork, lard, whiskey, tallow, &c. These tables possess much interest, as showing the course of trade at this point, as well as exhibiting its nature and character more fully than can be otherwise done.

PITTSBURG, PENNSYLVANIA.

The city of Pittsburg is situated in the western part of Pennsylvania, at the head of navigation on the Ohio river, which is formed at that point by the union of the waters of the Alleghany and Monongahela It is in 42° 30′ north latitude, and 80° 2′ west longitude; 230 miles from Baltimore, and 297 from Philadelphia; 200 miles from Harriburg, and 226 from Washington. It had a population, with its suburls, in 1800, of 1,565 persons, and in 1850, of about 83,000. The enumeration of the inhabitants of the city proper was, in 1810, 4.768; in 1820, 7,248; in 1830, 12,542; in 1840, 21,115; and in 1850, with its suburbs, 83,000. This number for 1850 includes Alleghany city, of upwards of 20,000 inhabitants, and some smaller places in the vicinity. Alleghany county, of which Pittsburg is the principal town, had a pop-

nued.

849-'50.	1850-'51.	1851-32.
2,310,699	4,753,953	2,372
3,451	6,272	9,365
17,443	21,553	28,033
	460	45
9,650	13,000	20,360
29,509	28,585	27,022
8,301	7,144	16,314
333	443	3,520
615,641	349,181	656,703
11,109	10,350	11,241
11,798	19,297	49,348
56,810	22,103	66,200
10,327	13,958	42,333
9,491	14,109	18,293
4,311	5,927	3,039
6,905	18,345	24,761
4,847	2,856	10,321
77	160	629
2,404	3,756	5,965
179,540	231,324	276,124
2,156	2,725	3,404
16,841	4,836	2,972
40,294	50,857	65,514
54,399	36,266	33,942
2,385	1,121	1,629

tisfy the observer that the rts, and that the major part unsitu, passing through the to a northern or southern

re much modified in their ard, whiskey, tallow, &c. ving the course of trade at and character more fully

ANIA.

vestern part of Pennsylvaver, which is formed at that leghany and Monongahela west longitude; 230 miles a; 200 miles from Harrispopulation, with its suburb, about 83,000. The enuper was, in 1810, 4.768; in 1,115; and in 1850, with includes Alleghany city, of haller places in the vicinity, principal town, had a pop-

ulation, in 1850, of 139,098, having gained, since 1840, nearly 57,000. In this county a larger capital is invested in iron manufactures than in any other county in the State, which is pretty good evidence that, at present at least, it offers greater inducements to that branch of industry than any other point. Except at short periods of very dry sensons, the Ohio is navigable to Pittsburg by bonts of light draught. It is not, however, navigable for boats of the largest class during any considerable portion of the senson. When the spring freshets occur, there is deep water; but the boats built at Pittsburg are adapted to the lowest possible draught, so that they may transact business nearly the whole year. At times, in severe winters, there is sufficient floating ice in the upper Ohio to impede navigation for a few days. The principal harbor is furnished by the Monongahela river, which has a better depth of water than the Alleghany. The city lies chiefly between the two. It has rather a pleasant site, and is surrounded with hills of bituminous coal, which can be quarried and delivered in the city at a trilling exnense. It is to this fact, and the close proximity of good iron ores, that Pittsburg owes her great growth in manufactures. Pittsburg is the meat entrepôt of western Pennsylvania, from the Ohio and Mississippi hasin and from the lakes. The Ohio river gives her an eligible connexion with the first, and its trade; while the Benver and Erie and Ohio canals give her access to the latter; and the Pennsylvania canal, from Johnstown, gives her the command of the principal portion of the made of the State west of the Alleghanies. Besides these connexions, lowever, Pittsburg is about to reap great benefits from numerous railway projects, which will soon be in operation in various portions of western Pennsylvania. These are spoken of pretty fully in another department of this report, and it is therefore unnecessary to describe them under this head. One of the most important of all these projects is the Pittsburg and Olean railway, which will pass through some of the best agricultural counties in the State, but which heretofore have not had access to a market, sufficiently expeditions to develop their rich and varied resources. To connect with the route just mentioned, a road is about to be built from Buffalo, at the foot of Lake Erie, to Olean. This road will connect the western termini of the Pennsylvania canals with the western termini of the New York canals, and the head of Ohio navigation with the great lake port at the eastern terminus of navigation on Lake Erie. Buffalo will have access also to the coal and iron of Pittsburg and other portions of Pennsylvania by a direct route, and by mode, too, which enjoys superior advantages over all others in carrying coal. Railway tracks may be laid direct from the city to the mine, and follow up the quarry indefinitely, perhaps, so that by such a mode to transhipment or cartage is required; but, with water communication, t cannot be done so easily. There, coal must be carted from mine to boat, and when arrived at the place of destination, instead of being tumped right from the cars into the coal-yard, as upon railways, it must be raised out of boats and carted away to the yard. Perhaps coal and ther minerals or ores are the only kind of heavy articles of which it can be said, with truth, that they may be transported more cheaply by railway than by water. The manufactures and commerce of Pittsburg are mmense; but no returns, later than those of the census of 1850, are at

hand, by which to exhibit the exact value of the former, and the commercial returns are but indifferently kept at any time. Below, such as thentic data are presented as could be procured indicative of the character and extent of each.

In 1840 there were in operation in Pittsburg and Alleghany circ thirty-two furnaces and forges, with a capital of \$1,437,000; the total capital employed in manufactures was stated at \$2,784,594. The top. nage of the port, in 1840, was estimated at 12,000 tons.

In 1850, according to the returns of the United States census, Alle. ghany county had manufactures of all kinds employing capital, and

yielding annual products as follows:

				
819	45 944 383	45 677 890	8 498	\$10.000 m
120 328	1, 469, 790 3, 441, 721	1, 156, 018 2, 590, 498	1,817	\$10, 038,72 1, 844,76 4, 802,66
1, 267	10, 855, 894	9, 424, 406	14, 653	16,6%,02
	328	120 1, 469, 790 328 3, 441, 721	120 1, 469, 790 1, 156, 018 328 3, 441, 721 2, 590, 498	120 1, 469, 790 1, 156, 018 1, 817 328 3, 441, 721 2, 590, 498 4, 400

The great bulk of the above aggregate of nearly seventeen million dollars of the product of industry is made up of manufactures of various kinds of iron, steel, nails, glass, cotton, clothing, boots and shoes, cali net-ware, whiskey, flour, and provision-packing. Iron, of course, take the lead, and enters into almost all kinds of manufactures to a greater

less degree. It is proper to remark here, that little reliance is to be placed upon the accuracy of census returns, generally, in matters of business which late to the actual substance of men so intimately as the above quen indicate. Various motives instigate different persons to give reput susceptible of constructions very wide of the mark aimed at by government—sometimes above, perhaps, but generally very far being the real value of the property or business undergoing investigation Business men are proverbially jealous of all intermeddling in their fairs; and so, however good the object of the meddler may be, or his innocent soever the instrument employed, the replies are usually colored, as it is supposed will best subserve the interests of their miles Hence, such returns should be used under a full view of the circu stances and with many grains of allowance. In the case of Pitts and vicinity, all commercial returns, lately compiled, present very ferent results from those of the census. That city is well known to one of the most prominent in all the western valleys for the construit of steamers—both of wood and iron—an interest which does not in appear in the census returns. It is said that the number of steam built at this place, during a series of years, will average about one week. Supposing this statement to be correct, and that the value of machinery and joiner-work was included under those heads, which hardly probable, there is still the cost of material and labor required construct fifty-two hulls, unaccounted for, which, at the moderate at

the former, and the comty time. Below, such and indicative of the charac-

sburg and Alleghany city l of \$1,437,000; the total at \$2,784,594. The top-2,000 tons.

United States census, Alles employing capital, and

ue of ma- terial.	Hands em- ployed	Value of monutal product.
, 677, 890 , 156, 018 , 590, 498	8,436 1,817 4,400	\$10,038,721 1,844,746 4,802,666
, 424, 406	14,653	16,656,00

of nearly seventeen milling of manufactures of various thing, boots and shoes, cabing. Iron, of course, take from manufactures to a greater of the course of the from the course of the from the course of the cours

iance is to be placed upon the matters of business which is timately as the above quene erent persons to give replie the mark aimed at by the but generally very far bein ess undergoing investigation all intermeddling in their the meddler may be, or ho d, the replies are usually ve the interests of their make der a full view of the circus nce. In the case of Pittsbo ly compiled, present very That city is well known to ern valleys for the construct interest which does not fil that the number of steams ars, will average about one prrect, and that the value of d under those heads, which f material and labor required r, which, at the moderate m

age valuation of ten thousand dollars each, would amount to five hundred and twenty thousand dollars.

This is but a single item; and it is not at all improbable that many more might be cited, less important to be sure, but still capable of adding their quota to the general aggregate. In western Pennsylvaniathat is, in the twenty-two counties west of the Alleghanies—there were different varieties of iron works in thirteen of the counties, to the numher of one hundred and forty, involving the investment of \$6,587,376. The principal, and, in fact, almost the only accessible market for the products of this immense capital, is Pittsburg. During late years, it is well known many of them have remained idle, owing to the low, unremunerating prices of iron. But the late advance of prices in Europe, and the present high rates, are stimulating this important interest, and inviting capital, and labor to engage in it, with good prospects of an adequate reward. Pittsburg must, therefore, soon reap a rich harvest in the augmentation of her traffic from this source. Pittsburg, however, is not entirely dependent on the suburban counties for her iron manufactures. There are in the city-fifteen rolling mills, having a capacity for making 49,200 tons of bar, rod, hoop, sheet, and boiler iron, nails and spikes, and bar and sheet steel, annually. Of the above fifteen works, six are employed in the conversion of steel; of which they made, in 1850, 6,078 tons. In the same works there were 205 nail machines, capable of turning out 1,000 kegs of 100 lbs. each, or an aggregate of 10,250 tons. The aggregate value of the products of these fifteen works is estimated at \$3,425,000.

The pig iron consumed in these and similar manufactories is supplied by the foundries located upon the several rivers which communicate with the mountainous districts. The ore is principally furnished to the foundries by the neighboring farmers during the winter season, when their labors are not required in agricultural occupations. Digging the ore, and delivering it to the furnaces; felling trees, and converting the wood which is unfit to transform into lumber, into charcoal, for the use of the furnaces, and raising produce for the subsistence of the laborers employed in the manufacture of iron, afford abundant and profitable employment to the agriculturists of the surrounding country, and contribute largely to the trade and commerce of Pittsburg.

The manufacture of glass is carried on by thirty-three different establishments in this city, which is scarcely less noted for the quantity and variety of this article, annually classed among its exports, than for the larger and more valuable interest just described.

These remarks are intended to convey some idea of the principal manufacturing, and consequent commercial, interests of Pittsburg, as now in progress; but it may be well to add, that they may be extended lmost indefinitely. There is no known limit to their capacity, or to the lements necessary for their augmentation. Wood, coal, ores, and agriultural resources, all abound in the utmost profusion, and at the greatst possible convenience. All that is wanting to constitute Pittsburg he "Birmingham" of the American continent is labor.

The commercial interests of Pittsburg are hardly less important than be manufacturing. The enrolled tonnage of the port in 1851 was about

17,000 tons; consisting of 112 steamers, employing officers and crews of 2,588 persons, and carrying 466,661 passengers. Of the property carried on the river steamers, either as to amount, character, or quantity, no returns are at hand, and there is no very satisfactory mode of ascertaining its value. The best mode of ascertaining its character which now presents itself is by the examination of the returns of the canal commerce of Pittsburg, as made to the commissioners of the State works.

Comparative statement exhibiting the exports by canal of some of the leading articles during three seasons.

Articles.	1852.	1847.	1846,
Cotton lbs	1,670,922	1,056,138	1,000,97
Hempdo	1,165,057	3,311,618	1,287,88
Tobacco, unmanufactured, do	20,490,918	14,777,059	24,696,74
Groceriesdo	1,724,070	1,978,822	1,571,88
Hardware, cutlery do	433,669	246,897	239,35
Iron—pigde	16,557,572	65,537)
" castingsdo		250,910	2,675,34
" bloomsdo		13,836	333,70
Cast steeldo		549,416	319,73
Leaddo		188,078	325,08
Nails and spikesdo		51,760	82,73
Bacondo		12,713,427	21,661,23
Beef and porkbbls		41,225	19,62
Butter		747,645	800,26
Flourbbls	,	297,940	156,41
Lard and lard oillbs		5,319,378	2,929,28
Tallow		62,946	291,31

This and the following tables include the amount of the articles specified, moved from and received at Pittsburg on all the public improvements during the years named.

ying officers and crews gers. Of the property unt, character, or quanery satisfactory mode of certaining its character on of the returns of the mmissioners of the State

inal of some of the leading

1,000,971 1,287,886 24,696,742 1,571,889 239,353
1,287,886 24,696,742 1,571,889
2,507,5341 333,702 319,736 325,0657 52,732 21,661,235 19,620 800,265 156,412 2,929,256 291,313

e amount of the articles spe g on all the public improve

Comparative statement, showing some of the leading articles imported into Pittsburg, by canal, during the years numed, each ending December 31.

1.0	4 5	
* 1852.	1847.	1846.
· '5		
	1,257,620	871,500
	21,360	19,080
237,616	312,239	386,225
17,102,061	9,927,605	10,290,993
36,117,244	23,201,074	12,651,818
17,885,702	7,833,925	6,923,856
17,457,753	14,501,693	10,522,463
20,225,558	21,979,353)
814,300		{ 15,410,661
14,232,693	14,942,390	13,890,707
15,292,015	4.397	2,833,879
	15,886,711	575,402
32,644	19,926	19,600
	358,231 43,087 237,616 17,102,061 36,117,244 17,885,702 17,457,753 20,225,558 814,300 14,232,693 15,292,015 156,500	358,231 1,257,620 43,087 21,360 237,616 312,239 17,102,061 9,927,605 36,117,244 23,201,074 17,885,702 7,833,925 17,457,753 21,979,353 814,300 124,662 14,232,693 124,662 14,232,693 14,942,390 15,292,015 4.397 156,500 15,886,711

On the average, these figures indicate a very gratifying increase in he canal commerce of the city, but especially in the iron trade for \$52. In this fact, and in the greatly increased importations of dry mods and groceries, may be seen the evidence of the stimulation which he advanced prices have already imparted to the iron manufactures.

utement showing the imports and exports by canals, at Pittsburg, during the year ending December 31, 1852.

Articles.	4	Exports.	·Imports.
industa natura	onified the	' 5 100 C51	950 991
ricultural products, not sp	ecinedlbs.	5 106,651	358,231
rley	ousneis	1,906	1,475
an and shipstuffs	do	1,951	19,670
e	do	902	4,309
m	do	400	1,137
tton		1.607,922	
v		58	73
mp		1,165,057	542,500
ed fruit		13,262	43,087
s	bushels	311	
seng and beeswax		277,634	
gs' hair		494,064	
ds		3,270	817
oacco, unmanufactured		20,490,918	75,800

S. Doc. 112.

STATEMENT—Continued.

Articles	Exports.	Importa.
Wheat bushels	9,839	ton the fi
Deer and buffalo skins	288,048	1,50 × 305, 0
Feathersdo	390,835	
Furs and peltriesdo		
Dry hidesdo	190,258	26,00
Leatherdo	522,412	237,67
Wool do	4,108,694	29,54
Barkcords	170	81
Boards and plank feet	235,272	144.03
Hoop-poles	6,500	21,50
Laths, less than 5 feetdo	149,400	
Shinglesdo	60,000	6,00
Stavesdo	5,000	6.25
Woodcords	22	
Boots, shoes, and hatslbs	2,836	2,603,06
Drugs and medicinesdo	186,988	424,90
Dry goodsdo	412,986	36,117,24
Dye-stuffsdo	5,385	140,400
Earthenwaredo	68,731	4,746,79
Glasswaredo	1,075,705	80
Groceriesdo.	1,724,070	34,987,76
Hardware and cutlery:do	433,369	17,457,77
Liquors, foreigngalls	3,164	4.90
Paintslbs:	33,728	200,2
Cordage and baggingdo	82,883	150,50
Saltbushels	158,437	96.4
Stoneware	6,753	00,2
Tobacco, manufactureddo	17,000	2,132,4
Whiskey galls	779,877	2,200,
Ashes	285,957	6,929,8
Coal, mineraltons:	9,415	
Copperlbs	91,653	131,4
Iron, pigdo	16,557,572	20,255
" " castingsdo	607,995	814.2
" blooms and anchorsdo	411,620	14,232
" bars and sheetsdo	7,364,436	15,2924
Lead, bars and pigsdo		4.5
Nails and spikesdo	3,033,036	1563
Steeldo	23,221	3414
Tindo	,	1.6634
Bacondo	39,586,694	5.1
Beef and porkbbls	10,367	
Butterlbs	434,495	
Cheesedo.	399,571	3.1
Fish bbls	169	324
	200	

STATEMENT-Continued.

Articles, '	Articles. Exports.	
lourbbls	236,904	1,048
ard and lard oillbs	5,995,628	
ried beefdo	30,143	• • • • • • • • • •
allow and candlesdo	365,509	
Bricknumber	600	345,395
Burr and mill stoneslbs	8,600	222,706
imebushels	4,625	• • • • • • • • • • • • • • • • • • • •
Marblelbs	5,276	1,217,600
Slate for roofingdo		1,440,800
tone perches	1,741	125
Agricultural implementslbs	21,401	65,580
Furnituredo	234,052	447,103
fils (except lard)galls	24,299	34,970
Paper and bookslbs	137,152	1,087,093
Ragsdo	951,005	20,717
Sundries do	10,117,893	1,964,308
Soap-stonedo		32,000
		1,750,500
Spanish whitingdo		339,600
Boats clearednumber	4,826	
Passengers miles travelled	1,142,192	2,787,179
mount of tolls collecteddollars	208,933	

It must be remembered, that while these tables embrace all articles sported and exported on the State works, they show nothing of the ports of manufactures or receipts of goods and produce by the Ohio ver. Pittsburg has virtually a canal connexion with Cleveland and rie, on the lake, which contributes largely to her trade, and opens to r iron manufactures the lake markets. She is also in communication. th Cleveland and Chicago by railway. But her river commerce is of immense value. Some idea may be gained of its magnitude on the fact that, during the year 1852, no less than sixty-nine steamwere constructed at that point, of an aggregate of 15,000 tons, or average of 213 tons each. And all this tonnage, besides that built other points below, finds sufficient and lucrative employment; if not the Pittsburg trade directly, then at points below.

LOUISVILLE, KENTUCKY.

Louisville is situated on the southern bank of the Ohio river, near falls, in latitude 38° 3' north, and longitude 86 30' west, 52 miles in Frankfort, 1,400 from New Orleans, 600 from St. Louis, 650 from usburg by water, and 596 from Washington.

This is the commercial city of Kentucky, and one of the five great ces in the valley of the Mississippi. Situated at the falls of the

xports.

9,839 288,048 390,835

197,319 190,258 522,412

237,676 29,540 108,694 813 170 144,030 235,272 21,500 6,500

Importa.

26,000

149,400 6,000 60,000 6,250 5,000 22 2,603,06 2,836 424,90

186,988 36,117,24 412,986 140,40 5,385 4,746,79 68,731

1,075,705 34,987,7 1,724,070 17,467,77 433,369 3,164

200.2 33,728 150.5 82,883 96,4 158,437

6,753 2,132,4 17,000 779,877 6,929,8 285,957

9,415 1314 91,653 20,255 6,557,572 814 607,995 14,232

411,620 15,292 7,364,436 5,000 156 3,033,036 341

23,221 39,586,694

10,367 434,495

> 399,571 169

1,663

Ohio—the only great obstruction in a navigation of 2,100 miles from the Alleghany river to the Gulf of Mexico—it has, in this very circumstance, some great commercial advantages. One of these is, that, except at high water, which occurs but at short periods, the largest class of steamboats seldom ascend above that point. It is also naturally the mart of an extensive and fertile country southwest of it, and also of a portion of Indiana on the north. The country immediately around the "falls" is also fertile, supplying an abundance of market products for a large population. Its growth has been more moderate than that of Cincinnati and St. Louis, but it has been steady; and the same causes which resulted in its rise will continue to operate for a century to come. The following are the most important statistics of this city:

1. Growth and population.

Years.	Population.	Increment.	Ratio.
In 1800	600 1,300 4,000 10,090 21,000 43,217	700 2,700 6,090 10,910 22,217	115 per cen 208 per cen 152 per cen 109 per cen 105 per cen

The population of Louisville (in 1852) is 51,726, showing just about the same rate of increase—10 per cent. per annum. In 1860, at the rate, Louisville will contain about 90,000 inhabitants. The neighboring town of New Albany (Indiana) is quite a large place, an will, doubtless, continue to grow. So, also, Jeffersonville (opposite Louisville) will be a town of considerable importance.

2. Commerce.

In Mr. Casseday's History of Louisville, the commercial business Louisville is represented thus:

1. Groceries.—The principal imports of Louisville, in groceries, & were:

Sugar	15,615 hhds.
Molasses	17,500 bbls.
Refined sugar	10,100 packa
Coffee	42,500 bags.
Rice	
Cheese	25,250 boxes
Flour	S0,650 bbls.
Salt	
Salt, Turk's island	50,525 bags.
-Bagging	70,160 pieces
Rope	

ion of 2,100 miles from has, in this very circumOne of these is, that, hort periods, the largest at point. It is also naturately southwest of it, and I'he country immediately an abundance of market has been more moderate has been steady; and the continue to operate for a important statistics of this

ion.

Increment.	Ratio.
700	115 per cent.
2,700	208 per cent.
6,090	152 per cent.
10,910	109 per cent.
22,217	105 per cent.

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e, the commercial business Louisville, in groceries, &

15,615 hhds. 17,500 bbls. 10,100 package 42,500 bags. 1,275 tierces.

1,275 tiercs
25,250 boxes
\$0,650 bbls.
110,250 bbls.
50,525 bags.
70,160 pieces
65,350 coils

The value of these was estimated at ten million six hundred thousand follars.

2. Dry goods.—The aggregate annual sales of dry goods are estimated at five million eight hundred and fifty-three thousand dollars.

3. Hardware, queensware, saddlery, &c.—The aggregate of other sales of merchandise amounts to three million eight hundred and sixty-six hound dollars.

3. Pork business.

The number of hogs put up this season in Louisville, New Albany, and Jeffersonville, round the "falls," is estimated at 275,000, which shows a large and increasing business. A large number of the farmers of Kentucky drive their hogs to the Louisville market; and, in the last two or three years, the business has been extended.

4. Steamboats and navigation.

Louisville embarked in the steamboat business at a very early day, and still employs a large number of steam-vessels. In the year 1851 (ride United States Steam Report) there were sixty-one steam-vessels registered at Louisville, carrying 15,180 tons.

A large number of steamboats are annually built at Louisville and New Albany.

5. Manufactures.

Louisville is a commercial, and not a manufacturing town. Hence, is manufacturing establishments are small as compared with Pittsburg and Cincinnati. Yet, they make, in the aggregate, a large amount. The following are the principal:

	Number.	Hands.	Product.
oundries	15	930	\$1,392,200
pap and candles		59	409,000
agging		120	184,000
reweries		30	108,600
otton and wool	3	135	173,500
lothing	45	1,157	941,500
eed and flour mills	0	47	283,800
urniture	25	446	638,000
lass	1	50	50,000
il	3	16	140,000
per	1	36	113,000
ope	11	166	460,000
obacco, &c.	82	1,050	1,347,500
eather	9	64	176,000

The manufactures of Louisville (exclusive of mere mechanical labor) probably amount in value to six millions of dollars per annum—certainly a very good foundation for more extensive operations.

6. Railroads.

Louisville will, in the course of two or three years, have an extensive system of railways. The principal lines will be as follows, viz:

1. Lexington and Louisville railroad, finished; and will connect at Lexington with numerous other lines.

2. Louisville and Nashville line. This will connect her with the entire net-work of southern railroads.

3. Louisville and Cincinnati railroad; which will connect her with all the northeastern railroads.

4. Jeffersonville and Columbus line; which will connect at Indianapolis with all the northern, Indiana, and Michigan lines.

5. New Albany, Salem, and Michigan city line. This will connect, at Orleans, with the Ohio and Mississippi railroad, and thus make a continuous line to St. Louis, and will be continued north to Michigan city and Chicago, Illinois.

These railroads, when completed, will connect Louisville with the most distant parts of the Union, and enable her to avail herself of her great commercial advantages.

Louisville is situated in the centre of a large district of level and rich land. Its site for building is almost indefinite. Provisions are cheap; and its position for commerce one of the best in the interior of the United States. Its growth is not so rapid as that of some places, but is very uniform; so that the growth in future may be very certainly counted upon at the same rate. Allowing for some decrease in the ratio of growth, and it will probably, in half a century, have half a million of inhabitants.

A statement recently published shows that there are navigating the Ohio and Mississippi rivers an aggregate of 269 steamers, measuring 60,792 tons, and which are valued at \$3,895,000, that can pass through the present locks in the canal around the rapids at Louisville. There are also navigating the same rivers 76 steamers, measuring 48,052 tons, and valued at \$3,714,000, which are too large to pass through those locks, and therefore cannot participate in the trade of the upper Ohio, being nearly one-half the valuation of the steam sted engaged on those waters.

Valuation, in 1850, of the cities named.

	Estimated.	True.
St. Louis.	\$27,968,833	\$50,000,000
Cincinnati		49,310,926
Louisville		31,533,904

f mere mechanical labor) lollars per annum—cerve operations.

ee years, have an extenwill be as follows, viz: aed; and will connect at

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at there are navigating the of 269 steamers, measuring \$3,895,000, that can pass and the rapids at Louisville rs 76 steamers, measuring thich are too large to pass articipate in the trade of the aluation of the steam stock

ities named.

Estimated.	True.
\$27,968,833	\$50,000,000
41,848,536	49,310,93
31,533,904	31,533,904

ST. LOUIS, MISSOURI.

Lying upon the bank of the finest river on the continent, in latitude 35° 37' 25" north, and longitude 90° 15' 30" west from Greenwich. and backed by untold acres of lands, rich in all the elements of agriculture, forests, and mines, which may be made tributary to her commerce, St. Louis is entitled to important consideration in the investiganion of commercial affairs on the western rivers. Having already reached an enviable position among her sister cities, she is looking westward with a system of railways intended not only to bring all the rich agricultural and mineral treasures of the Missouri basin into her markets, but eventually to extend beyond the Rocky ridge to the valley of the Great Salt lake, and still further onward to the golden shores of the Pacific ocean. Though these ultimate results are some years distant, yet a glance at the accompanying map will satisfy any one that a full development of the immense resources of that portion of the Mississippi valley north and west of St. Louis, and most of which has not as yet been reduced to the first stages of culture, but must sooner or later pay its tribute to the trade and commerce of St. Louis, will be sufficient to gratify the most sanguine expectations of those engaged in pushing forward the improvements tending to such an end. Whether these railways are extended beyond the Rocky mountains or not, therefore, there is a territory belonging to the great valley which can scarcely avoid becoming tributary to the business of this city, much larger and more prolific of all the elements of wealth than can be found adjacent o any other city in the West. This fact alone is decisive of the future meatness of St. Louis, provided she puts forth her energies towards he progress of the means for the exhumation of the resources of this country. Her connexions with eastern cities, through Cincinnati and Chicago, are already decided upon and secured beyond contingency, s will be seen by reference to the description of canals and railways. This is now one of the most important of the river-ports. Surrounded y an extensive back country of unsurpassed fertility, well watered nd endowed with all the advantages requisite to support a dense and hiving population, St. Louis bids fair to become, at no distant day, ne of the first cities in the United States in point of population and ommercial wealth. It is situated on the western shore of the Missisppi river, about 196 miles above the mouth of the Ohio, 20 miles bew the mouth of the Missouri, its principal affluent, and 40 miles elow that of the Illinois. Still further northward the Fever, the Wisonsin, and other rivers from the country eastward, and the Des loines and Iowa, with some less notable streams from the west, fall to the Mississippi, conveying the rich products of the extensive rairie lands on their borders to the markets of St. Louis. Here ese products are usually exchanged for merchandise and supplies cessary to the settlement and subsistence of a new country. Many rs are also brought down these various streams to St. Louis, and exanged for the goods and supplies which constitute the stock in trade the western trapper and the Indian trader. Above that city these tters are navigable only by the lighter draught or smaller class of ats, while below it the large and splendid New Orleans packets find er rapidly increasing trade. These facts involve the necessity of a

transhipment of almost the entire bulk of produce and merchandise arriving at St. Louis, and intended for points either above or below that city, before it can proceed to its destination; and St. Louis is thus constituted the great receiving and distributing depot for all the upper country of the Mississippi and Missouri basins. To the vastness of this country, therefore, the immense fertility of its soil, and its rich mineral resources, inducing an inexhaustible tide of immigration, does St. Louis owe her late rapid growth in population and prosperity.

The city is one of the oldest French trading and military posts in the Mississippi valley, and has been looked upon for many years as the key to the great territory to which we have referred; but, until the last twenty years, its progress was very slow. In 1840 it could claim but 16,469 inhabitants, whereas in 1850 it numbered a population of no less than 82,744 souls, showing an increase of 66,000 souls, and an average rate of duplication once in four years. She has, moreover, grown much more rapidly during the last ten years than at any former period. Thus, in 1800, St. Louis had 2,000 inhabitants. During the last 50 years her population has been doubled once in 9½ years; during the last 40, once in 9; the last 30, once in 7; the last 20, once in 5] and the last ten, once in every 4 years. Such has been the almost unprecedented growth of St. Louis from natural causes. What, then, mar not be expected as the result of the construction of her numerous railways now in progress or projected, in connexion with her natural advantages? The opening of these artificial routes will give her easy access to numerous deposites of lead, iron, coal, and copper ores, within a circuit of 90 miles, equal to the wants of the whole Mississippi valley for centuries, which have not, to this time, been brought to The lack of necessary means of transportation has heretofore precluded the successful working of these numerous mines, though they have been known to exist in richness rarely if ever excelled. The completion of the "Pacific," the "Hannibal and St. Joseph," the "St. Louis and North Missouri," and other projected railways, which is now determined, will open easy communication with these mineral regions, besides developing the resources of large tracts of country second to none other in agricultural richness. Owing to these promising natural features, the hidden wealth of which will be brought to light and rendered available through these stupendous lines of internal inprovement, the people of St. Louis confidently anticipate a continuation of their present rate of increase during the next ten years, when her capacity will be equal to the support of nearly 500,000 inhabitants when her mines may vie with those of Sweden and Great Britain, and her manufactures and agricultural productions, her railway and river tonnage, and her aggregate commerce, may not be exceeded by those of any other region of the world.

A more detailed account of the different lines of public improvement in progress will be found under the proper head, in another part of this report, and their situation may be ascertained by reference to the

accompanying railway map.

The following tables, compiled from annual statements, will exhibit something of the growth and character of the commerce of St. Louis during a term of years.

Comparative statement of some of the principal articles landed at St. Louis during six years—ending December 31, 1852.

Articles.	1851.	1850.	1849.	1848.	1847.	1846.
Wheat bush	1,700,708	1, 792, 074	1,792,535	2, 194, 789	2, 432, 377	1, 838, 996
Tout bbis	793, 892	292,718	306, 412	387, 314	308, 568	220, 457
Com bush	1,840,909	968, 028	305, 383	699, 693	1,016,318	688, 649
Oatsdo	794, 421	697, 432	252, 291	243,700	202, 365	95, 612
Barley, &c do	101,674	69, 488	46, 263	55, 502	57, 380	10, 150
Pork casks & tes.	15, 298	2,969				
Pork hoxen & bbln.	103, 013	101,762	13,862	97, 642	43, 692	48, 981
Pork, bulk pieces.	768, 819	449, 556				
Pork, bulk tons	147					
Salt sacks.	216, 933	261, 230	291,709	204,741	106, 302	177,724
Salt bbls	46, 250	19, 158	23, 553	38, 809	41, 380	58, 948
Hemp bales.	65, 366	60,862	46, 290	47, 270	72, 222	is, 853
Lead pigs	503, 571	573, 502	590, 293	705, 718	749, 128	730, 829
Tobacco hhds.	10, 371	9,055	9,879	9,014	11,015	8,588
Beeftcs. & casks.	5, 640	2,586	10, 867	9, 369	5,735	
Beef bbla	8,872	6,049	12, 336	7,806	4,720	1,716
Hides lbs	90, 736	94, 228	68, 902	62,097	71,877	63, 396
Whiskey bbls	47, 991	25, 959	29,085	29,758	22, 239	29,882
Sugar hhds.	29, 276	25,796	26, 501	26, 116	12,671	11,603
Sugar bbls	20,854	5, 034)	- 1	00 444	•
Sugar boxes.	15, 833	11, 328	7,348	14,812	20, 111	5,752
Coffee sacks.	101, 904	73,673	67, 353	78,842	77,767	65, 128
Moinsses bbls	40, 231	29,518	29, 214	21,943	21,554	14,996
Lard do	14, 465	61,535	58, 279	67, 339	32,021	26, 462
Lard tierces.	37,743	17,925	15, 801	6,579	2, 150	
Lard kegs	14, 450	11,549	18,845	14, 180	8,595	14, 730
Bacon casks & tes.	16,701	30,035	16, 280	29, 423	14, 425	11,803
Bacon boxes.	1,564	1,320	3, 245	6,622	1,289	1,648
Baconpieces.	6,629	49, 321				
Lumber M feet .	16, 280	14,676	24, 188	22, 137	16,017	
hingles M	7,805	4, 316	7, 334	15,851	13,098	1
Lath M	1, 265	283	1,290	2,598	2,817	

Ove and above the articles here enumerated there are mentioned ome ufty-one others, including nearly all articles of produce and perchandise prominent in the trade and productions of the West. The bove, however, have been selected as showing the bulk of the comperce of the river at this point.

Below are presented tables exhibiting the number and tonnage of oats arriving at St. Louis in the prosecution of this trade during a ries of five years:

nes or nice yours.					
Whence.	1851.	1850.	1849.	1848.	1847.
ew Orleans	300	301	313	446	502
hio river	457	493	406	429	430
inois river	634	788	686	690	658
pper Mississippi. 🕳	639	635	806	697	717
ssouri river	301	390	355	327	314
iro	119	75	122	194	146
her points	175	215	217	396	204
Total number	2,625	2,907	2,905	3,179	2,969
L.	į.	ľ	1		

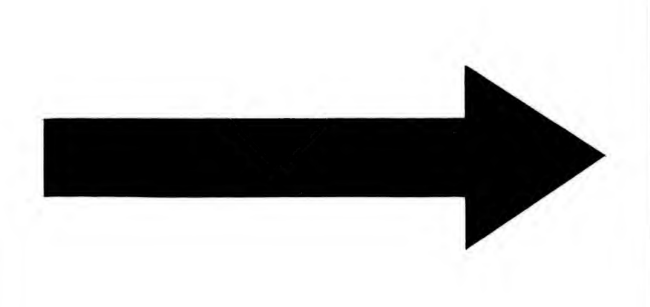
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d St. Louis is thus conlepot for all the upper
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f its soil, and its rich
le of immigration, does
ion and prosperity.

and military posts in the for many years as the erred; but, until the last 1840 it could claim but ered a population of no of 66,000 souls, and an rs. She has, moreover, vears than at any former inhabitants. During the once in 91 years; during ; the last 20, once in 51 has been the almost uncauses. What, then, may ion of her numerous railion with her natural adoutes will give her easy coal, and copper ores. vants of the whole Missisthis time, been brought to sportation has heretofore nerous mines, though they y if ever excelled. The al and St. Joseph," the projected railways, which cation with these mineral f large tracts of country

Owing to these promising will be brought to light dous lines of internal inently anticipate a continuth the next ten years, when hearly 500,000 inhabitants ten and Great Britain, and lons, her railway and rive not be exceeded by those

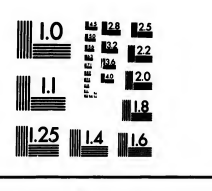
nes of public improvement r head, in another part of tained by reference to the

ial statements, will exhibit the commerce of St. Louis



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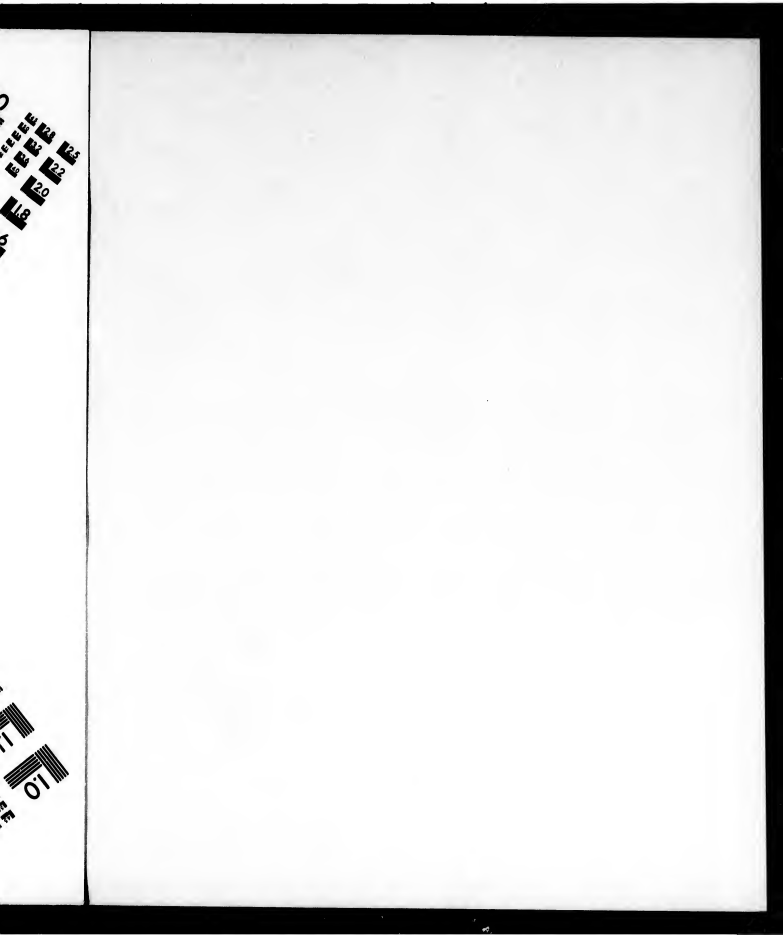
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Photographic Sciences Corporation

23 WEST MAIN STREET WRBSTER, N.Y. 14580 (716) 872-4503

SIM SELLINGS



Tonnage of steamboats and barges was, in 1860	
Dododo1851	683,140
Wharfage collected in 1850	\$41,195
Dodo 1851	48,156
Showing, that while the number of arrivals has fallen off, more than compensated by the enlarged capacity of the boshibited by the increase of tonnage.	the loss is its, as ex-
The foreign commerce of St. Louis, consisting of importat	ions, is a
follows:	
Sugar and molasses	\$289,753
Hardware, &c	133,401
Railroad iron	100,211
Earthenware	98,786
Tin plates, tin, copper, iron, &c	81,482
Dry goods and fancy goods	24,287
Brandy, wines, gin, &c	24,712
Burr-stones	2,259
Drugs	2,618
Total	757,509
Amount of hospital money collected at the same port	\$2,941

No estimate of the total value of the commerce of St. Louis for 1851 has been made, nor, indeed, would it be an easy task to prepare such with any degree of accuracy. Enough, however, is here shown to exhibit the importance which it must soon attain, and the power and influence it will ultimately exert on the commerce of the Atlantic cities.

Hospital money expended in relief to sick & disabled boatmen

239.318

Amount of duties collected

Norg.-St. Louis and Cincinnati, as already noticed, are being connected by the Ohio Mississippi railroad. This road is all under contract, and crosses the Wabash river at Va counes. From this point a railroad is under contract to Evansville, and finished from Eville to White river, about thirty-six miles; the whole will be completed the present page Henderson, in Kentucky, is on the Ohio river, twelve miles below Evansville. From the point a railroad has been surveyed through the State of Kentucky, passing Madisonville, in kinsville, and Trenton, striking the Tennessee State line about twelve miles north of Clar ville, and the whole distance in Kentucky is about ninety miles; and sufficient funds have subscribed to grade, culvert, and bridge it. Henderson is at a point about central to that tion of the great Illinois coal field lying south of the Ohio river. This road passes over coal beds for about fifty miles. The best workable vein, near Madisonville, is 8} feet thick, ruofing and drainage; and the mines are so situated, that the coal cars, when lades, will seemd with grades on lateral reads of about thirty feet per mile; and the coal can be earn on a good road for about one cent a ton per mile. The citizens of Nashville and the count Davidson are now deeply interested in securing the stock to connect the residue of the tance in Tennessee, about fifty miles; and the Kentucky and Edgefield company have to \$205,000 of the stock. This road will secure to Nashville her fuel at the cheapest rate, open a direct communication between the southeast Atlantic sea-board from Florida to Capes of Virginia; and as it starts at Henderson, opposite the centre of the great Wabah ley, from which the States of South Carolina, Georgia, East and West Florida, now get in supplies by way of New Orleans and the gulf, this communication will supply all the no portions of those States with all their breadstuffs, stock, &c., at about as cheap a rate at can be done when the articles arrive at Charleston or Savannah, so far as carrying is const and the road must, necessarily, be one of the greatest thoroughfares in the United See embracing, as it does, every variety of climate and agricultural production, and the about communication to the seacoast; and the attention of the public is now being anxiously turn to this great work. The country over which it passes is nearly "champagne" in Ken and all highly agricultural.

STEAM MARINE OF THE INTERIOR

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	\$289,753	
• • • • • • • • • • • • • • • • • • • •	133,401	
	100,211	
	98,786	
	81,482	
	24,287	
	24,712	
	2,259	
	2,618	
	757,509	
	10000	
ame port	\$2,341	
	239,318	
sabled boatmen	3,441	
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niles below Evansvi	disonville. He	
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is nearly " champag	me" in Kent	4

As the rivers of the great valley west of the Alleghany ridge—the Mississippi and its tributaries—constitute the most important portion of our river navigation, a full report of the business transacted upon those raters is very desirable, especially in this connexion; as it would show not only the relative value of the commerce of the rivers, as compared with that of the lakes, but also the exchanges among the several differant points upon the rivers. Regrets have before been expressed that eturns have only been received from a few of the more important river ities in detail. It is thought best, however; to state the amount of tonage employed in that trade, as the best means at hand of submitting moner approximate statements of the commerce of the great rivers. the character of the trade, and the principal articles of produce. mering into it, will be sufficiently shown by the detailed stateents of the commerce of the largest cities. This trade has long been ensidered of the highest importance by our most distinguished statesen, who foresaw the necessity of making provisions for its prospecte angmentation, as well as by the highest of commercial authorities the have ever advocated a liberal policy of internal improvements, and by private individuals engaged in commercial affairs. Mr. Calhoun, in his able report to the Memphis convention, conmed for the purpose of considering the valuable interests involved, nounting to more than three hundred millions, and to concert meases for improving the navigation of the "western waters," says: Looking beyond, to a not very distant future, when this immense lley—containing within its limits one million two hundred thousand ware miles, lying, in its whole extent, in the temperate zone, and cupying a position midway between the Atlantic and Pacific oceans, equalled in fertility and the diversity of its productions, intersected the mighty stream, including its tributaries, by which it is drained, d which supply a continuous navigation of upwards of ten thousand

Interce."
The trade on the Mississippi and its tributaries is now a matter of at public concern. By its rapid advance and its great future it imsequal notice with the foreign trade and the trade of the lakes, I perhaps more than either as one of the main sources of the wealth the confederacy.

les, with a coast, including both banks, of twice that length—shall crowded with population, and its resources fully developed, imagino itself is taxed in the attempt to realize the magnitude of its

he following remarks from De Bow's Review show the interest that elt in this matter: "The free and uninterrupted navigation of these at inland waters must, of course, be a matter of prime interest to country. They are to the populous nations on their banks as the initself, over which commerce, not kings, presides. No constructof State powers, as contradistinguished from Federal, can exclude a arteries of trade from the pale of government regard and protections.

They are points of national concern. No State, nor alliance of cs, can apply the remedies which their exigencies require. No conviews of economy, no prospective expenditure, however vast,

could be allowed to deter the legislature of the Union from approaching the solemn act of duty which is involved here."

The following resolutions were, with others; adopted by the Mem-

phis convention:

"That safe communication between the Gulf of Mexico and the interior, afforded by the navigation of the Mississippi and Ohio river, and their principal tributaries, is indispensable to the defence of the country in time of war, and essential also to its commerce.

"That the improvement and preservation of the navigation of those great rivers are objects as strictly national as any other preparation for the defence of the country; and that such improvements are deemed by this convention impracticable by the States or individual enterprise, and call for the appropriation of money for the same by the general government."

The following statements, compiled chiefly from a valuable and useful report, already referred to, on the steam marine of the inludwaters, are presented here to exhibit the necessity for secure inludent navigation, and as having a special bearing on the trade of the Missi-

sippi valley and the St. Lawrence basin:

"The order in which the several collection districts on the lakes an rivers of the interior are shown, commences on Lake Ghamplain, frow which it extends up the St. Lawrence river and Lake Ontario to Niagara river; thence up Lake Erie, the Detroit river, and Lake Horon, to Michilimackinac; thence up Lake Michigan to Chicago; then across the Mississippi river, and down that stream to New Orleans thus extending, on a natural line of interior navigation, which has be two slight interruptions, from the waters of the Gulf of St. Lawrence to those of the Gulf of Mexico, a distance of not less than 2,850 miles upon which is employed, for purposes of trade and travel, a steam to nage of 69,166 tons." The Ohio basin forms of itself a cross-section some 1,100 miles in length, embracing simply the districts on that it wand its tributaries.

"Immediately west of Lake Superior lies the Minnesota district, with a collector at Pembina, on the line between our own and the Brid possessions, and a deputy at St. Paul, on the Mississippi, within Territory of Minnesota. This is a new district, and steamboats are ployed on its waters have hitherto been enrolled at St. Louis. Dut the years 1850 and 1851, three or four good steamers ran regularly tween St. Louis and St. Paul, and Fort Snelling, two of which we several large pleasure parties almost two hundred miles up the Minsota (St. Peter's) river. A small boat (the only one yet built in Territory) has been running the past year above the falls of St. A thony, 1,700 miles from the mouth of the Mississippi. Steamers earlier and later on the waters of Minnesota than on those of the report of the northern lakes, in the same latitude.

"Following the water-flow south from the Minnesota district, were

^{*}This distance is traced from Montreal to Lewiston on the regular line of steambout gation; thence by land (the first interruption) to Buffalo; thence on the regular line of seboat navigation to Chicago; thence by the Illinois and Michigan canal, (the second intertion,) and the Illinois river, to the Mississippi; and by that river to the Gulf.

e Union from approaching

rs; adopted by the Mem.

Gulf of Mexico and the ississippi and Ohio river, ble to the defence of the its commerce.

of the navigation of those any other preparation for improvements are deemed es or individual enterprise, r the same by the general

efly from a valuable and steam marine of the inland necessity for secure inland on the trade of the Missi-

on districts on the lakes and son Lake Champlain, from the arrand Lake Ontario to the detroit river, and Lake Hamichigan to Chicago; then at stream to New Orleans or navigation, which has but of the Gulf of St. Lawrence of not less than 2,850 miles rade and travel, a steam to press of itself a cross-section ply the districts on that its

s the Minnesota district, we een our own and the Briston the Mississippi, within the district, and steamboats and steamboats and steamers ran regularly Snelling, two of which we hundred miles up the Minite only one yet built in the ar above the falls of St. And Mississippi. Steamers to the total of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than on those of the regular than the same than the

ne Minnesota district, we rea

the Gulf of Mexico by the Mississippi river, along which another interior section may be constructed, to show separately the strength of that division of our steam-marine. This section presents the following results:

Steam-rurine of the Mississippi Valley.

No. of steamers.	Tonnage.	No. of officers, crews, &c.	Passengo
	Tons & 95ths.		
131	31.833 92	2,340	367,793
3	450 00	15	34,000
6	937 87	101	46,800
113	34,736 00	3,958	434,000
253	67,957 84	6,414	882,593
	131 3 6	Tons & 95ths. 131 31,833 92 3 450 00 6 937 87 113 34,736 00	Tons & 95ths. 131 31,833 92 2,340 3 450 00 15 6 937 87 101 113 34,736 00 3,958

* New district.

t No enrolment.

Steam-marine of the Ohio basin.

• Districts.	No. of steamers.	Tonnage.	No. of officers, erews, &c.	Passengers.
ttsburg	112	Tons & 95ths. 16,942 68	2,588	466,661
heeling	46	7,190 67	651	243,170
ncinnati	111	24,709 07	2,789	2,460,796
ouisville	61	15,180 66	1,913	270,000
shville	18	3,578 13	397	24,340
Total	348	67,601 31	8,338	3,464,967

*New districts.

"By a summary of aggregates, it appears that the entire strength of esteam-marine of the lakes and rivers of the interior is comprised in 5 vessels, measuring $204,725\frac{1}{9}\frac{2}{3}$ tons, and employing 17,607 persons officers, crews, &c. Of this aggregate, 663 are ordinary steamers, easuring $184,262\frac{3}{9}\frac{2}{3}$ tons, and employing 16,576 persons; 52 are prollers, measuring $15,729\frac{1}{9}\frac{2}{3}$ tons, and employing 817 persons; and are ferry-boats, measuring $4,733\frac{3}{9}\frac{3}{3}$ tons, and employing 214 persons. Of the lake steamers, 56 of the ordinary, and all but two of propellers, are moved by high-pressure engines, and 48 of the or-

n on the regular line of steamboss alo; thence on the regular line of sa Michigan canal, (the second intenthat river to the Gulf.

dinary by low-pressure. All of the river steamers, and all of the ferry boats, have high-pressure engines. Low-pressure engines have at several periods been partially tried on the western rivers, and abandoned. In the year 1818, three boats of this description were built on those waters; in 1819, seven boats; in 1820, two; in 1822, one; in 1823, one; in 1824, two; in 1825, six; in 1826, eight; in 1827, four; in 1828, two; in 1829, three; in 1830, two; in 1831, four; total, forty-seven; of which thirty-three were built at Cincinnati, five at Louisville, three at New Orleans, and the remaining six at different points on the Ohio. On the lakes, except for propellers, high-pressure engines have now comparatively few advocates, and within the last four or five years very few of them have been built.

"The highest of the navigable waters of the United States is Lake Superior, which is embraced in the district of Michilimackinac, with the St. Mary's river, Green Bay, and the Straits of Mackinac. Following the water-flow from this district, we reach the Gulf of St. Lawrence through Lakes Huron, Erie, Ontario, and the St. Lawrence river; and the Atlantic coast by Lake Champlain and the New England improvements in one direction, and in another by the Erie canal and the Hul-

son river.

Tabular statement of steamers on the rivers

Places.	No.	Tonnage.	No. officers, crew, &c.	Passengers carried.	Average distances
St. Louis	131	81,838	2, 340	367, 793	. 88
Memphis	3	450	15	34,000	
Vicksburg Natchez	6	937	101	46, 800	•••••
New Orleans	113	34,736	3,958	434,000	
Nashville Evansville	18	3, 578	397	24, 340	7
New Albany					
Louisville	61	15, 185	1,913	270,000	1.00
Cincinnati	111	24,709	2,789	2,400,796	
Wheeling	46	7, 190	651	243, 170	-
Pitteburg	112	16, 942	2, 588	466, 656	98
Total	601	235, 661	14,752	4, 287, 555	

In order to show correctly the currents of actual travel by the water of these several lines of interior collection districts, with the local more ment at the principal port of each, the following statement of the several lines is presented:

Lines of travel.	Number
1. By the St. Lawrence and the lakes. 2. By the Mississippl and Missouri rivers. 3. By the Ohio and its tributaries.	. 1,514, 882,
3. By the Ohio and its tributaries	. 3,464,
Total	. 5, 861,

mers, and all of the ferre. ssure engines have at sev. rn rivers, and abandoned. n were built on those wa 822, one; in 1823, one; in 327, four; in 1828, two; in otal, forty-seven; of which Louisville, three at New pints on the Ohio. On the gines have now comparar or five years very few of e United States is Lake Su-Michilimackinac, with the of Mackinac. Following the Gulf of St. Lawrence e St. Lawrence river; and he New England improve ne Erie canal and the Hudon the rivers Passengers Average officers, carried. ew, &c. 367, 793 2,340 34,000 101 46,800 3, 958 397 434,000 24, 340 270, 000 2, 400, 796 243, 170 1,913 2,789 2,588 466,656 14,752 4, 287, 555

of actual travel by the water listricts, with the local move wing statement of the seven

Number of passenger
 1, 514,1 882,1 3, 464,1
 5, 961,

LINE OF THE NORTHERN FRONTIER
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LINE

of each collection district of the the year ending June 30, 1851.

Total.	236,816 3,500 24,550 1,199 171,349 171	2, 953, 073
By steam ferry-boats.	104, 650 1, 240 26, 280 352, 000	486, 540
By stages.	5, 953 104, 630 1, 240 21, 920 26, 220 352, 000	27,872
By canals.	81,816 5,952 104,630 23,9410 24,940 21,920 21,920 352,000 3197,399 352,000	86,000
By steamboats. By railroad cars.	81,816 79,408 33,615 271,934 45,944 381,586 157,751 197,399 42,770	1,325,911
By steamboats.		1,027,750
Ports.	Burlington. Vermont. 155,000 Ogelenburg. New York 35,000 Ogelenburg. Odo 60,562 Sacketi's Harbor. do 60,562 Cape Vincent. do 82,830 Lewiston do 22,987 Buffalo do 22,987 Ere Pennsylvania 60,630 Cleveland. Ohio. 2,190 Toledo 1,157 Chicago. 1,110 Toledo 1,125 Chicago. 1,110 Toledo	Total

STATEMENT—Continued.

LINE OF THE MISSISSIPPI.

*St. Paul, Minnesota. Sain Louis, Missouri. Sain Tennessee. 318,713 Wenphis, Tennessee. 318,713 34,000 34,000	37 steamboats	By steamboate By railroad By canals.	By canals.	By stages.	By stages. By steam ferry-boats.	Total. \$86,375
Nachora, Mississippi. New Orleans, Louisiana Total.	10,800	10,800 419,000 748,513 18,569		18,582	36,000	

LINE OF THE OHIO.

Pittaborg, Pennsylvania. Wheeling, Virginia. Useding, Virginia. Madison, Indiana, in the district of Cincinnati. Louisville, Kentucky. New Allery Indian.	428, 745 139, 170 270, 796 120, 000	159,287 70,149 36,500		155, 287 70, 187 36, 500 36, 500	37,911 104,000 2,190 000 150,000	465, 656 271, 168 2, 620, ue3 70, 149 306, 500
Evansville, Indiana. 775 24,340 24,340 24,340	24, 340	24,340		775	775	24, 310
Total	983,051	265,936	265,936	28, 773	2,481,911	3, 759, 671

,		A M. consolments.				Lotal
			265,936	265,936	983.051	Nashville, Tennessee
3, 133, 014	98 773 2,481,911	98 773			24, 540	* Evansville, Indiana
120 030 0				076 70	076 10	*Now Albany, Indiana.
24.32		2				Louisville, Kentucky
115				20, 200	120,000	Madison, Indiana, in the district of Cincinnai.
				26 500		Cincinnali Obio
306, 500	שני שני			103, 201	270, 796	Withcoling Virginia.
10, 149	200 Oct 12			02	139, 1	Dittakurg Pennsylvania
	COLUMN 1 100 CO. 1					

* New districts.

1 No enrolments.

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Lines.	By steamboats.	By railroad.	By canals.	By stages.	By steamboats. By railroad. By canals. By stages. By steam ferry-boats.	Total.
Northern frontier.		1,027,750 1,325,911	86,000	27,873	486,540	2, 953, 073
Mississippi valley	748,513			18,582	134,080	201, 175
Ohio basin	983, 051	265, 936		28, 773	2, 481, 916	3, 759, 676
Total		2, 759, 314 1, 591, 847	86,000	75,277	75,277 3,102,536	7,614,924

It is not surprising that a first attempt to collect and embody this information should have fallen short of complete success at all points. The wonder is, rather, that so many facts should have been obtained, of a reliable character, as are given in the preceding tables. The deficiencies are few in number; and had more time been devoted to the collection of this particular class of facts in the Cuyahoga, Minmi, and Vicksburg districts, they would have been hardly worth mentioning.

There are several centres of interior commerce and navigation, which it would seem of interest to know the radiation of trade and travel, as shown by natural and artificial channels of communicating and the boats and other descriptions of conveyance in or upon them One of these centres is at the head of the Ohio river, another at the foot of Lake Erie, a third at the head of Lake Michigan, and a found on the Mississippi, below the outflow of the Illinois and the Misson rivers. The heavy commerce that centres midway of the Ohio vallet though reaching up the Muskingum, the Wabash, the Cumberland, and the Mississippi, by natural streams, and back into Ohio and Indianah artificial channels, is more direct in its main lines, which extend Pittsburg in one direction, and to New Orleans in another. In the firm and last of the four districts named, the number of boats and men, a the amount of tonnage, employed on each of the several streams which the trade of those districts extends, as well as the travel as each, are shown by the following subdivisions of the whole number boats therein severally enrolled.

Subdivision of the St. Louis district.

of steam.	In what trade.	ó	Number of officers, crews, &c.	Pres	sure.	Number of passen- gers.	age distance	terb.
Number of ersfrom St.		Tonnage.	Number of crews,	High.	Low.	Number	Average	Langere
		Tons.						,c
26	To New Orleans	12,575	628	All.	None.	64,008		1,1
27	To Illinois river	4,527	412	44	46	48,799		1
28	To Missouri	6, 148	495	66	44	57,284		1,
42	To Upper Mississippi .	7,038	716	66	44	140,822		1
3	To Cairo	658	54	66	44	7,800		1
5	Ferry-boats	885	35	44	44	49,080		
131		31,833	2, 340			367, 793		

Subdivision of the Pittsburg district.

Pittsburg.	· In what trade.	نو	Number of officers, crew, &c.	Prés	sure.	r of pases.	distance rried.	trip.
OTO .		Tonnag	Number o	High.	Low.	Number of gen.	Average	Longes
		Tons.					Miles.	
7	Cincinnati	2,451	470	All.	None.	89, 828	479	
16	Monongahela river	1, 339	224	44	44	112, 142	564	
2	Youghiogeny river	294	29	44	44	9,862	33	
2	Beaver river	203	30	44	44	70,600	29	
2	Wheeling	371	34	44	44	19,600	93	
3	Alleghany rivor	334	42	44	44	7,000	56	
3	Zanesville	370	44	44	14	2,890	257	
42	St. Louis, Nashville, &c.	8,817	1,296	44	44	110, 323	1,133	
13	Transient boats	1,500	202	- 44	**	6,500	150	
11	Coal steamers	674	84	66	"		494	
11	Ferry steamers	594	44	"	"	37,911	1	
112		16, 942	2,589			466, 656		

The main trade of each of the other four districts named is in a dict live from the second, nearly north and south, by Lake Michigan d the Illinois river, and the Illinois and Michigan canal; and from a third, in a direction indicated by the course of Lakes Erie and aron and that of the Erie canal. The points embraced by the ramitations of travel, however, are more numerous; and hence the folving subdivisions are intended only to include them, and show the all number of passengers who arrived at and departed from the princial port of each of these districts, by the several descriptions of convance mentioned, during the period included in all the preceding les—the year ending 30th June, 1851.

Buffalo subdivision.

Conveyance.	No. of passengers arrived at and departed from Buffalo.
rdinary steamers	14, 300
rry-boats e Buffalo and Rochester railroad e Buffalo and Niagara Falls railroad e Erie canal	262, 386 119, 200
Total	

pollect and embody this inset success at all points
could have been obtained,
receding tables. The detime been devoted to the
the Cuyahoga, Minmi, and
ardly worth mentioning.
Imperce and navigation, a
the radiation of trade and

nannels of communication veyance in or upon them. Ohio river, another at the lake Michigan, and a found a lillinois and the Misson midway of the Ohio valle, hack the Cumberland at

midway of the Onio valle, abash, the Cumberland, and ck into Ohio and Indianaly as in lines, which extend ans in another. In the fin mber of boats and men, at

mber of boats and men, and not be several streams; as well as the travel property one of the whole numbers

uis district.

Press	ure.	Number of passen gers.	Average distanc	ont trip.
High.	Low.	Numbe	Avera	Lange
All.	None.	64,008 48,799 57,284 140,822 7,800 49,080		The state of the s

S. Doc. 112.

Chicago subdivision.

Conveyance.	No. of passengers arrived at and departed from Chicago.
By ordinary steamers By propellers By the Galena and Chicaga Union railroad By the Illinois and Michigan canal	81,900 3,900 71,253 42,770
Total	199,83
BECAPITULATION AS TO TRAVEL.	
Principal ports.	Number of pu-

sengers.

622.42

199,00

1,656,737

Showing a recorded movement at these four commercial centres of the interior, (of the Northwest, indeed,) of one million six hundred and fifty-six thousand seven hundred and fifty-seven persons in the course of a year, where the resident population is but 217,946. No fact can better illustrate the activity of our people.

Total.....

To and from St. Louis
To and from Pittsburg
To and from Buffalo

To and from Chicago

By the national census for the year 1850, the population of each of the four cities at which this movement is shown, is stated as follows:

St. Louis	
Pittsburg, 46,601; with Allegheny city	67.862
Buffalo	42,261
Chicago	29,963

Number of passengers. 367,78, 466,63, 622,42, 199,63 1,656,73 commercial centres of the million six hundred y-seven persons in the n is but 217,946. No opple. the population of each of the populat	3,996 71,23 42,770 199,932 EL. Number of passengers. 367,78 466,63 622,43 199,93 1,656,73 commercial centres of ne million six hundred by-seven persons in the on is but 217,946. No ople. 10 population of each of ne po	1	No. of passengen arrived at and departed from Chicago.
Number of passengers. 367,78, 466,68, 622,48, 199,83 1,656,73 commercial centres of the million six hundred y-seven persons in the million of each of the population of eac	Number of passengers. 367,78 466,68 622.48 199,63 1,656,78 commercial centres of the million six hundred by-seven persons in the point by 1217,946. No ople. 10 population of each of the population		3,900 71,253
Number of passengers. 367,78, 466,63, 622,42, 199,63 1,656,73 commercial centres of the million six hundred y-seven persons in the n is but 217,946. No opple. the population of each of the populat	Number of passengers. 367,78 466,63 692,42 199,63 1,656,73 commercial centres of the million six hundred by-seven persons in the on is but 217,946. No ople. the population of each of the passengers of the population of each of the population of eac		199,93
367,78 466,68 622.42 199,83 1,656,73 commercial centres of me million six hundred y-seven persons in the m is but 217,946. No ople. e population of each of m, is stated as follows: 77,860 67,862 42,261 29,963	367,7% 466,6% 692.44 199,6% 1,656,78 commercial centres of me million six hundred by-seven persons in the on is but 217,946. No ople. 10 population of each of me populati	EL.	
commercial centres of ne million six hundred y-seven persons in the ne is but 217,946. No ople. e population of each of n, is stated as follows: 77,860 67,862 42,261 29,963	commercial centres of ne million six hundred y-seven persons in the one is but 217,946. No ople. the population of each of no is stated as follows: 77,860 67,862 42,261 29,963		Number of pu-
commercial centres of the million six hundred y-seven persons in the population of each of the p	commercial centres of the million six hundred y-seven persons in the population of each of the p		466,656 622,423
ne million six hundred y-seven persons in the n is but 217,946. No ople. te population of each of n, is stated as follows: 77,860 67,862 42,261 29,963	ne million six hundred ty-seven persons in the on is but 217,946. No ople. the population of each of n, is stated as follows: 77,860 67,862 42,261 29,963		1,656,737
		ne millio y-seven on is but ople.	persons in the t 217,946. No ation of each of each of each of ed as follows:

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Value of part	orty destroyed		96,300		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 3 7 2	44,613 00	243.545 00
	Total	9500 00	23,006 00	69,100 00	8 55 8 55 8 55 8 55	12,900 00	38,427 60	186.634 17
Losset paid.	On cargoes.		11,000 60	43,000 00	1,730 00	12,900 00	11,430 00	
	On hulls		\$12,008 00	46,100 00	4,833 66 350 00		26,997 00	
	Total.	\$407,455 00	22,622 59 6,464 00 259,004 00	135,400 00 6,396,768 00	2,151.275 00			
Amount insured.	On cargoes.	\$387,455 00	19,122 59 1,802 00 173,696 00	105,000 00 5,227,668 00	1,962,275 00			
	On hulls.	\$20,000 00	3,500 00 4,662 00 85,306 00	30,400 00	189,000 00			
District		Vermont	Oswegatchie Cape Vincent Sacketi's Harbor		Presque Isië. Cuyahoga Sandusky			 New Original Nashville

STATEMENT-Continued.

Amount insured.
New Albany Louiseille
Cincinnati Wheeling Wheeling Wheeling
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The total amount of property thus shown to have been destroyed on the lakes and rivers of the interior, in the course of the year which ended on the 30th day of June, 1851, is much below the common estimate. But it is here presented only as an approximation, to receive just so much respect as statements made up in the manner of this are generally entitled to. It is perhaps quite as likely to be near the truth, however, as the exaggerated estimates usually made in such cases by interested parties who have a particular purpose to subserve. And with reference to it, must be steadily borne in mind the fact, heretofore mentioned, that the year embraced was one of unusual exemption from serious disasters on the lakes and interior rivers of the United States.

A list, containing the names of 618 steamboats lost on the rivers of the Ohio basin and the Mississippi valley, from the period of the first introduction of steam navigation thereon to the close of the year 1848, has been prepared by Captain Davis Embree, one of the oldest steamboat

masters ever engaged upon the western waters.

This list shows the place where, and the time when, each of the boats so lost was built; the amount of its tonnage; the date of its loss; the length of time it had been running when lost; its original cost; the depreciation of its value by use; and the sum finally lost in its destruction. Of the 618 boats it embraces, 45 were lost by collisions, 104 by fires, and 469 by snags and other obstructions to navigation.

The following statement shows aggregate results:

Causes.	Number of boats.	Tonnage.	Original cost.	Depreciation of value.	Final loss.
Lost by collisions Lost by fires Lost by snags	45 104 469	7,769 22 ,058 79,261	\$730,286 2,064.512 7,104,950	\$346,762 1,096,143 3,733,852	\$383,524 968,369 3,368,098
Tolal	618	109,088	9,899,748	5,176,757	4,719,991

The losses sustained through explosions, collapsing of flues, and bursting of steam-pipes, are not included in this statement. With reference to losses of those descriptions, some interesting information is given at the close of Captain Embree's list, as also concerning the average life of steamboats on the western waters, the subjects of marine insurance thereon, the monthly and yearly cost of running boats, &c.

The history of the rise and progress of the steam-marine of the United States is one of the most interesting and wonderful things in our national advancement. Although one steamboat was built at Pittsburg as early as the year 1811, and although eleven other boats were built on the Ohio river and its headwaters within the next five years, it was not until the year 1817 that steam navigation could be said to have been fairly introduced upon the Mississippi and its tributaries. Previous to this year, there were twelve steamboats upon these waters, having an aggregate carrying capacity of 2,235 tons. From 1817 to 1834, the number of boats increased to 230, and the aggregate of tonnage to 39,000 tons. In 1842 there were 475 boats on the same waters: in 1851 this number had been increased to 601.

Official reports made to the Treasury Department in 1842, stated in detail the steamboat tonnage on the Mississippi and its tributaries in that year. The following table shows the increase from 1842 to 1851,

Comparative Statement.

Districts.	Tonnege.						
	1842.	1851.	Increase.	Decrease.			
New Orleans	28,153	34,736	6,583				
Saint Louis	14,725	31,834	17,109				
Cincinnati	12,025	24,709	12,684				
Pittsburg	10,107	16,943	6,836				
Louisville	4,618	15,181	10,563				
Nashville	3,810	3,578		23			
Wheeling	2,595	7,191	4,596				
Vicksburg		938	938				
Memphis		450	450				
Total	76,033	135,560	59,759	23			

The year following the real commencement of regular steamboat navigation on the waters of the Mississippi and its tributaries, (1817,) the first steamer employed on the upper lakes was built and launched on Lake Erie. In 1819 the waters of Lake Huron were first ploughed by the keel of a steamer, and in 1826 those of Lake Michigan. In 1832 a steamboat first appeared at Chicago, and in 1833 there were but eleven small steamers on the three lakes named. This date may therefore be fairly taken as that of the real commencement of steamboat navigation on the upper lakes.

Ten years later (February, 1843) a report was made to Congress of the number and tonnage of steamboats employed on those waters, "from January 1, 1841, to January 1, 1843." Though this is a very loose way of stating a matter of this kind, and does not give the true amount of the steam tonnage enrolled and employed in either one of the two years included—necessarily overstating it—yet the facts thus presented are used for the purpose of comparing them with those now ascertained, as showing correctly the steam tonnage of the year which ended on the 30th June, 1851.

rtment in 1842, stated in ppi and its tributaries in rease from 1842 to 1851,

nage.

Increase.	Decrease.
6,583 17,109 12,684 6,836 10,563 4,596 938 450	232
59,759	232

ent of regular steamboat and its tributaries, (1817,) was built and launched furon were first ploughed to of Lake Michigan. In and in 1833 there were named. This date may commencement of steam-

was made to Congress of ployed on those waters,

Though this is a very ad does not give the true cloyed in either one of the yet the facts thus preng them with those now onnage of the year which

Comparative Statement.

Districts.	Tonnage.				
Distilicts.	1841-'43.	1851.	Increase.		
Buffalo creek	6,773	25,990	19,217		
Presque Isle	2,813	5,691	2,878		
Cuyahoga	1,855	6,418	4,563		
Miami	887	1,745	858		
Detroit	2,053	16,469	14,416		
Mackinaw		1,746	1,746		
Chicago	•••••	652	652		
Total	14,381	58,711	44,330		

These comparative statements show that in a period of nine years the steamboat tonnage of the Mississippi valley has nearly doubled itself, and that in a period of eight years that of the upper lakes has more than quadrupled itself: very significant facts touching increase of population, production, and trade.

The average size of steamboats now running on the lakes is found to be 437 tons; that of the steamboats of the Ohio basin 20633 tons; and that of those of the lower and upper Mississippi, the Arkansas, the Missouri, and the Illinois rivers, 273345. On the Mississippi and Ohio rivers there are many steamers of from 300 to 500 tons each, and a number from 600 to 800 each; but the large number of light-draught boats, built to run in periods of low water on those rivers, and in all seasons on the smaller streams emptying into them, carry the general averages down to the figures given above. Several of the passenger steamers of the lakes are of eleven hundred tons and upwards each.

Comparative Statement.

	Number.	Tonnage.
Northern lakes of the United States	164	Tons and 95ths. 69,165 87
	253	67,957 84
Mississippi valleydo	348	67,601 31
Total for interior of the United States.	765	204,725 12

The cost of steamboats on the lakes and rivers of the interior, varies from eighty to ninety and from ninety to one hundred dollars per ton. Taking the lowest price, which is that attainable in the Ohio basin, as the standard, we have as the original value of the 204,725 12 tons of steam tonnage engaged in the transportation of passengers and the carrying trade on the lakes and rivers of the United States, for the year ending June 30, 1851, an aggregate of sixteen million three hundred and seventy-eight thousand dollars; an amount of capital that goes entirely out of existence, and has to be re-invested every three and a half to four years—the period of the "natural life" of a steamboat on the waters of the interior.

This fact indicates very clearly the immense extent of the employment provided and of the material consumed, in keeping up the steam tonnage of the United States to the standard required by the travel and

trade of the country.

rs of the interior, varies hundred dollars per ton-ble in the Ohio basin, as of the 204,725 1 tons of of passengers and the e United States, for the the ten million three hunamount of capital that invested every three and life" of a steamboat on

e extent of the employ. in keeping up the steam quired by the travel and

and sail vessels enrolled, registered, or licensed, in the several collection districts of the United

•	,			Z	umber of	Number of vessels lost.	7				Number	Number of persons lost.	se lost
Districts.	By te	By tempest.	By	By fire.	By co	By collision.	By e	By enage.	Į.	Total.	O est	On the On the	Total.
	Lakes.	Rivers.	Lakes.	Rivers. Lakes.	Lakes.	Rivers.	Lakes.	Rivers.	Lakes.	Rivers.	lake.	rivers.	
Vermont, Vt.									4				
Oswegatchie, New York Cape Vincent, New York Sackett's Harbor, New York	GI ;	GR -	Ct -		•			4 68	48	24	a	ଖି	
Genesce, New York													
Niskara, Inew Tork									∞ ⊷ ≎		= **		
Cuyahoga, Ohio	G4								٠.,				
Miami, Óhio Detroit, Mirhigan	•		Gt	GR					n	CR	-		
Michilmackinec, Michigan		G							•		8		-
Nimesous, Min. N. Louis, Missouri.		-		-		-		47		=======================================		97	9
Memphis, Tennessee.													
Natchers, Mississippi.				=		-		50		11		51	10
Nashville, Tennessee.	:					•		4		•			

STATEMENT—Continued.

•				Ż	Number of vessels lost.	vessels lo	4				Number	Number of persons lost.	a los
Districts.	Byte	By tempest.	P.	By fire.	By col	By collision.	By enege.	25.0	Total.	Ė	8: 8:		7
	Lakes	Lakes, Rivers. Lakes. Rivers. Lakes. Rivers. Lakes. Rivers. Lakes. Rivers.	Lakei.	Rivers.	Lakes.	Rivers.	Lakes.	Rivera.	Lakes.	Rivers.	aker.	TAFE.	3.0
New Albany, Indiana		П	-	E =			11.3	15	15	- F	34 451 451	83	83
Total 33 29 3 28 6	33	CR	m	88	9		1 21	"	43		19	883	8

In this table we find, at three periods, the following number of boats, with their tonnage, which have been built, worn out, and lost by disasters, in the west, prior to the year 1849:

Boats.	Tounage.	Average tonnage.	Average number of years they lasted.
684	106,135	155	41
552	90,791	164	31
420	80,220	191	31/2
,656	277,146	167	33

RECAPITULATION.

Roats built prior to 1849	1,656
losses on boats, as per tables	. \$5,643,791
osses on cargo	. 12,698,529
Total loss	. 18,342,320

GENERAL AVERAGES.

Of the 765 steam-vessels on the waters of the interior, 164 run on lakes, and 601 on the rivers.

Of the aggregate tonnage of these 765 steam-vessels of the interior, in: 204,725 tons,) $69,165\frac{87}{9.5}$ tons is upon the lakes, and $135,559\frac{1}{9.5}$ on the rivers.

Of the 164 steam-vessels on the lakes, 105 are ordinary steamers, 52 propellers, and 7 are ferry-boats.

Of the 601 steam-vessels on the rivers, 558 are ordinary steamers, d 43 are ferry-boats.

The average tonnage of all the steam-vessels on the lakes (ferryats excepted) is 437 tons.

The average tonnage of all the steam-vessels on the rivers (ferryats excepted) is 23545 tons.

The average tonnage of the ordinary steamers on the lakes is $503\frac{63}{9}$, and that of the propellers $302\frac{48}{9}$ tons.

The average number of persons employed on the ordinary steamers he lakes is 19½ to each; and the number employed on the propels is 15½ to each.

The average number of persons employed on the ordinary steamers he rivers is 26 to each; the boats of the Ohio basin averaging a

fraction under 26, and those of the Mississippi valley averaging a fraction over 26.

The 7 steam ferry-boats enrolled on the lakes measure 665% tons; the 43 steam ferry-boats enrolled on the rivers measure 4,177% tons.

Of the 558 ordinary steamers on the rivers, 317 are enrolled in the districts of the Ohio basin, and 241 in those of the Mississippi valley.

Of the 157 ordinary steamers and propellers on the lakes, 31 are enrolled on Lake Champlain, the St. Lawrence, and Lake Ontario; 66 are enrolled on Lake Erie; and 60 at Detroit and on the lakes above. Of the 43 steam ferry-boats on the western rivers, 31 are in the Ohio

basin, and 12 in the Mississippi valley.

A remarkable equality is found to exist, at the present time, in the distribution of the steam tonnage of the interior among the several lines of navigation heretofore specified:

The line of the St. Lawrence and the lakes has 69,165% tons of it; The line of the Mississippi valley has 67,957% tons of it; and

The line of the Ohio basin has 67,60131 tons of it.

The 17,607 persons employed on the steam-vessels of the interior, as officers, crews, &c., are distributed as follows:

On the lakes and the St. Lawrence	2,855
On the Mississippi river and its tributaries	. 6.414
On the Ohio river and its tributaries	8,338

The tabular views of vessels lost on the waters of the interior, shows a total loss of 118—76 on the rivers, and 42 on the lakes.

Of this whole number, 35 were lost by tempest, 31 by fire, 19 by collision, and 33 by snags. All the losses on the rivers were of the class of boats denominated "ordinary steamers" in this report. Nearly all the losses on the lakes were of sail-vessels, schooners and brigs.

The loss of lives, as shown by same tabular view, amounted to a total of 695 for the year—628 on the rivers, and 67 on the lakes. This statement is probably under the truth, except as to the Cincinnati district, which is thought to have more assigned to it in the table than it real proportion of the fatal calamities of the year. But this information is always difficult to obtain, and can hardly be had in an entirely reliable form without a more determined and longer-continued effort that was possible in the present instance.

GRAND RESULT.

The entire steam-marine of the United States, employed on the coas and in the interior, separate and combined, is shown in the following tabular view, with the aggregate tonnage thereof, the total number of persons engaged upon the same as officers, crew, &c., and the entire number of passengers, distinguishing between those conveyed upon ferry-boats and those conveyed upon steam-vessels of all other descriptions.

valley averaging a frac-

s measure 4,177% tons; measure 4,177% tons.

317 are enrolled in the f the Mississippi valley, ers on the lakes, 31 are ce, and Lake Ontario; 66 and on the lakes above, rivers, 31 are in the Ohio

the present time, in the or among the several lines s has $69,165\frac{9}{9.5}$ tons of it;

67% tons of it; and ons of it.
n-vessels of the interior, as

aters of the interior, shows on the lakes.

tempest, 31 by fire, 19 by on the rivers were of the ers" in this report. Nearly ls, schooners and brigs. bular view, amounted to a and 67 on the lakes. This

pt as to the Cincinnati dis ed to it in the table than it year. But this information y be had in an entirely relonger-continued effort than

tates, employed on the coast it, is shown in the following hereof, the total number of s, crew, &c., and the entire ween those conveyed upon vessels of all other descriptions.

United States steam-marine.

Description of vessels.	No.	Tonnage.	No. of officers.	Pres	ture.	Passengers carried annu-
-			dec.	High.	Low.	ally.
Coașt.				0		
kenn steamers	96 389 67 . 80	Tons. 95ths. 91, 475 60 90,738 40 12, 245 73 18, 041 13	4, 548 6, 311 542 369	3 152 50 10	93 230 17 70	190,993 3,782,572 53,705 29,315,576
Total coast	625	212,500 91	11,770	215	410	33,342,846
Interior.						
ndinary steemers	663 52 50	184, 262 32 15, 729 12 4,733 63	16,576 817 214	615 50 50	48 2	2,714,874 44,440 3,102,531
Total interior	765	204, 725 12	17,607	715	50	5,861,845

RECAPITULATION.

	No. of vessels.	Tonnage.
am-marine of the United States—Coastam-marine of the United States—Interior		Tons and 95ths. 212,500 91 204,725 12
Total	1,390	417, 226 08
	By ferry-boats.	By all other steam-vessels.
engers of the coast division	29, 315, 576	4, 027, 270
ungers of the interior division	3, 102, 531	2,759,314
Total	32, 418, 107	6,786,584

The strength of the steam-marine of the United States is thus shown be comprised in thirteen hundred and ninety vessels, measuring four idred and seventeen thousand two hundred and twenty-six and \$\frac{9}{3}\$ s, and manned by twenty-nine thousand three hundred and seventy-en men.

MARINE DISASTERS ON THE WESTERN WATERS IN 1852.

The annual statements of marine disasters on the western rivers and lakes, during the year ending December 31, 1852, exhibit serious results. On the rivers, 78 steamers have been lost: 48 of which were snagged, 16 destroyed by explosions, 4 by fire, and the remaining 10 by various other mishaps, such as collisions, wrecks, &c.

By these disasters 454 lives were lost.

In addition to the above losses to the steam-marine on the rivers, there were lost 4 barges, 73 coal boats, 32 salt boats, and 4 flat-boats. The aggregate loss of property attending these casualties is not ascertained.

On the lake or northern frontier, the annual statement of Captain 6. W. Rounds exhibits the loss of life for 1852 at 296, and of property at \$992,659. He recapitulates the losses as follows:

Amount of loss	by collisions		\$261,95
Do.	by other casualties		730,70
Amount of loss	by steam vessels has been		638,62
Do.	by saildodo		359,03
Do.	by Amer'n dodo	_	907,48
Do.	by British dodo		65,17
	on Lake Ontario by steam		
Do.	ondoby sail	29,589	
-200 and 100		T	78,939
. Do.		543,470	
Do. ,	doby sail	197,830	
Do -	on Lake Huron, by steam	16,000	. 741,300
Do.	doby sail	53,600	
, Do.	by sair	99,000	17.53
Do.	on Lake Michigan, by steam	800	69,600
Do.	doby sail	78,020	1.0
. 20.			78,820
Do.	on Lake Superior, by steam	,	24,00
	, ,		

Of the 229 disasters here detailed, 7 occurred in the month of April 19 in May, 24 in June, 15 in July, 16 in August, 21 in September, 3 in October, 85 in November, (55 in one gale of the 11th and 12th,) and 15 in December. Six steamers, 7 propellers, and 35 sail vessels have gone out of existence entirely. In many instances the amount of losse as above stated, have been matters of estimate, as many must necessarily be; but much pains and care have been taken to procure, in each case, the opinion of competent men who were most familiar with the circumstances.

These statements show the whole number of lives lost on the wester waters in 1852 to have been:

On the rivers	 . 454
On the lakes	 296

Total............750

NEW ORLEANS, LOUISIANA.

n the western rivers and , 1852, exhibit serious lost: 48 of which were re, and the remaining 10 vrecks, &c.

WATERS IN 1852.

eam-marine on the rivers, alt boats, and 4 flat-boats, se casualties is not ascer-

l statement of Captain G. at 296, and of property at ows:

\$261,950

	. 638,620
	. 359,039
	907,487
	65,172
\$49,35	50
29,58	39
	— 78,939
543,4	70
197,8	30
2	741,300
16,0	
53,6	
,	— 69,600
	300
78,0	
	78,820
	24,00

urred in the month of Aprl ugust, 21 in September, 2 e of the 11th and 12th, and rs, and 35 sail vessels have stances the amount of losses nate, as many must necess in taken to procure, in each were most familiar with the

er of lives lost on the wester

The city of New Orleans is situated on the left bank of the Missispipi river, about 100 miles from its mouth, in latitude 29° 57′ 30″ north, and longitude 90° 5′ west. It is 953 miles below the mouth of the Ohio; 1,149 below the mouth of the Missouri, by the course of the river; 1,397 miles, in a direct line, southwest from New York; 1,612 from Boston; and 1,172 from Washington, by post-route. The population of the city, in 1800, was about 8,000; in 1810, 17,242; in 1820, 27,176; in 1830, 46,310; in 1840, 102,193; and in 1850, with its suburbs, 125,000; showing a duplication of inhabitants during the last half century, on the average, once in twelve years. This, considering the character of the climate, and the fact that only about six months of each year are devoted to active business, is very extraordinary. The business population has always been somewhat migratory; many persons going there for the transaction of business during the winter season, and returning north to spend the summer months.

For commercial purposes, New Orleans occupies a very superior and commanding situation. It is the natural entrepot for supplies destined all parts of the Mississippi valley, as well as the depot for those prohucts of that salubrious region which seek a market seaward. By means of the Mississippi river and its tributaries, an inland trade is mened to her grasp, the magnitude of which has never been equalled. seamers may leave her wharves and proceed on voyages of several bousand miles without breaking bulk. The Mississippi and its affluats are flanked on either side by extensive territories, unsurpassed in ichness of soil, which readily yield a harvest to the labors of the agriulturist, whether it be of cane, corn, or cotton. These are the princial staples of the valley, and the receipts of each or their products at ew Orleans are rapidly increasing. Heretofore, the river has been e only channel depended upon for their transportation. Several lines railway are in process of construction now, however, to facilitate e transportation of cotton and sugar, produced at a distance from the ver, to market, and thus enlarge the area of production. These bulky oducts will not bear an extensive land carriage by the old mode, and sult in wealth to the producer; but the construction of railways for er cheap transit to the river, even, will not only change the prospects the interior planters for the better, but will add greatly to the wealth d commerce of New Orleans, which is eminently a place of exchange distribution. It is the great depot of the southwestern plantations, here cotton and sugar crops are bought and sold while still in the dor "advanced" upon prospectively if necessary. It has also an exsive trade with Texas, Mexico, and the Gulf ports, as well as a very my foreign export trade. These facts will be fully illustrated by the companying tables. She has, besides, a large coasting trade with antic ports, the value of which can only be known generally by its

Since the acquisition of California by the United States, and the discry of its mineral wealth, and the consequent opening of important de to the Pacific, the relative importance of New Orleans to New k and other Atlantic cities has not been as well maintained as it was

The Atlantic cities, but particularly New York, have received most of the California trade and commerce, owing to the establishment of lines of extensive ocean-steamers via Panama and Nicaragua, and the many steamers, and clipper and other ships, engaged in such trade from those ports, sent around Cape Horn. Sanguine expectations are entertained in New Orleans of the favorable results to that city, in respect to the Pacific trade, when the Gulf or Tehuantepec route is opened. either as a route of passage for ships by canal or a route of transit by railway. Doubtless, these anticipations would be realized; but, at the same time, the advantages of such route, it is believed, would accrue in an equally favorable degree to the Atlantic ports. The capital, shipping, and seamen, supplied by those cities to the whaling, Pacific, China. and East India trade, could not readily be transferred to New Orleans, even with the great advantages such route would afford that city. As the recipient, however, of the vast and inestimable resources of the Missis. sippi valley-which natural advantage can never be destroyed by artificial communications from that valley to the Atlantic-New Orleans will maintain its rank as one of the largest commercial cities of the world.

To present some of the advantages enjoyed by New Orleans as a commercial city, the following extracts are made from an article published in *De Bow's Review* in 1846, prepared by the present Assistant Secretary of the Treasury, William L. Hodge, esq. Mr. Hodge having been for many years a resident of New Orleans, intimately and personally connected with the business interests of the city, was fully connectent to do justice to the subject which he has discussed.

Mr. Hodge says:

"No city of the world has ever advanced as a mart of commerce

with such gigantic and rapid strides as New Orleans.

"Her commercial life may be said to date after the cession of Louisiana to the United States, in 1803, as, previous to that her commerce was insignificant; and yet, in this short period of about forty years, she already ranks as the fourth city of the world for the magnitude and value of her commerce, being exceeded only by London, Liverpool, and New York. The foreign importations of New York greatly exceed those of New Orleans; but if the whole of the foreign and coasing trade of both ports are taken into view, it might be a matter of doubt whether the bulk, and possibly the value of merchandise that enters and leaves the mouth of the Mississippi, is not fully equal to that which enters and leaves Sandy Hook. At any rate, if it is not now, it will a very few years not only equal but exceed it, and place New Orleans the third in rank of the commercial cities of the world.

"The facilities and convenience of transacting business at New 0s leans are fully equal to, and in many respects superior to those of any other place. It is the centre of immense exchange operations, and any amount of funds can at all times be obtained at the shortest notes under good letters of credit, and bills negotiated with great reading and facility on any prominent point in the United States, or any of the commercial cities of western Europe; and the banking institutions of ford all reasonable accommodations to the local wants and trade

the city.

ew York, have received ing to the establishment ma and Nicaragua, and s, engaged in such trade nguine expectations are esults to that city, in reuantepec route is opened, or a route of transit by be realized; but, at the believed, would accrue ports. The capital, shipwhaling, Pacific, China. nsferred to New Orleans, ld afford that city. As the e resources of the Missisever be destroyed by artie Atlantic-New Orleans commercial cities of the

ved by New Orleans as a made from an article pubd by the present Assistant e, esq. Mr. Hodge having rleans, intimately and perof the city, was fully comhas discussed.

ed as a mart of commerce

Orleans. after the cession of Louis s to that her commerce was of about forty years, she rld for the magnitude and hly by London, Liverpool, f New York greatly exceed of the foreign and coasting might be a matter of doubt merchandise that enters and fully equal to that which te, if it is not now, it will in l it, and place New Orleans f the world. sacting business at New 0r cts superior to those of any kchange operations, and an nined at the shortest notice otiated with great readines

United States, or any of the

d the banking institutions a

e local wants and trade

"Some European cities can show more splendid quays or magnificent docks for the accommodation of shipping, and the landing and loading of cargoes, tar exceeding in appearance and durability anything of the kind in New Orleans, but in no way superior in point of actual

convenience to the unpretending wharves of the city.

"As is generally known, the surface of the alluvial soil of Louisiana, including, of course, the site of the city, is considerably below the river in ordinary stages of high-water, and the country is protected from inundation by a raised and solid embankment called the 'Levec,' extending on both sides of the river below, and a great distance above the city. Outside of the levee the bank of the river is called the 'Batture, which in many places is increasing from the continual alluvial deposites, while in other places the river has what is called 'a falling bank,' and the water gradually encroaches on the land. In the former case the levee is advanced as the batture increases, and this has been the case in a large portion of the front of New Orleans, where in some parts the levce has, in the last 25 years, advanced full 1,000 feet; and the front warehouses now stand for a long extent that distance from the water, affording a splendid space for the vast bulk of produce that is annually landed and shipped. The wharves are constructed outside the levee on massive piles, driven with a heavy iron ram into the mud, and extending over the river into the water sufficiently deep to admit the heaviest steamboats and ships to lie up against them; heavy sleepers connect the piles at their tops, and on these piles the platform is faid, of thick planking, the edges of which are separated about one inch, to prevent the accumulation of dirt which falls through these interstices into the river flowing below, and in five minutes after the heaviest storm the whole surface is in perfect condition to receive any description of merchandise. These wharves are thus planked back until they join the crown of the levee, in some places 150 to 200 feet, which is made firm and solid by a constant coating of shells, and always kept in good order. One of these wharves presents an unbroken front on the river of 1,500 feet, and others 600 to 800 feet, and in the business senson it is usual to see these fronts entirely occupied with steamboats lying bow on, and each with her stage rigged out to the wharf, actively engaged in loading or unloading. The wharves intended for sea-going vessels are detached from each other with an intervening dock, and each wharf accommodates a tier of vessels, which, unlike the steamhoats, are moored up and down the river, one outside the other, three, four, and five tiers deep, with a broad common stage communicating with the levee, and extending on the bulwarks of the vessels to the outside one; the timber, plank, and all the conveniences for this staging, being furnished by the city, who even also supply tarpaulins to protect the goods in case of rain.

"These details are given to show to those who are familiar to shipping, the very great facilities and convenience that are afforded here, and without which it would be impracticable to get through the vast amount of business that is transacted in the city, except with great in-

convenience and enormous expense."

Having thus sketched the commercial position of the city, as it then was, and the advantages and facilities which it possessed for a rapid continued advancement, Mr. Hodge proceeds to predict the future greatness of this depot of the commerce of the Mississippi valley and the Gulf of Mexico. He alludes to the despatch given to the discharge of steamers and other vessels, and then passes to the question whether New Orleans will probably retain her immense trade, and how she will be affected by the constant augmentation of population, and the inevitable development of the resources of the mighty West. But as these speculations with respect to the future of New Orleans have been for some time past in a rapid course of realization, it is considered unnecessary to reproduce them here.

The tables herewith exhibited, presenting, somewhat in detail, the commerce of New Orleans at different periods, will show that Mr. Hodge, in his most sanguine predictions, did not over-estimate the effect which time would produce, through the facilities he then enumerated.

The following table will show the value of some of the principal articles imported into New Orleans from the interior, at several periods, during the last ten years:

Articles.	1851-'52.	1845-'4G.	1841-'42.
Apples	\$61,068	\$53,550	\$46,274
Bacon	6,348,622	1,671,855	521,912
Bagging	780,572	917,710	783,991
Bale rope	677,040	255,051	443,149
Beans	65,980	66,340	21,986
Butter	411,628	203,580	50,572
Beeswax	7,695	54,000	10,981
Beef	669,657	580,784	86,511
Buffalo robes	95,500	56,705	156,100
Cotton	48,592,222	33,716,256	24,425,115
Corn-meal	7,452	9,762	7,528
Corn.	1,790,663	1.556.181	357,434
Cheese	253,543	114,784	37,940
Candles	323,616	31,383	14,372
Cider	900	405	3,390
Coal, western	425,000	131,400	55,292
Dried apples and peaches.	4,020	2,134	3,956
Feathers	72,275	115,175	10,422
Flaxseed	5,190	6,584	9,588
Flour	3,708,848	3,770,932	2,198,440
Furs.	1,000,000	900,000	250,000
Hemp	257,235	309,800	18,165
Hides	247,374	135,495	32,461
Hay	160,302	213,810	65,540
Pig iron	1,860	37,905	7,084
Lard.	3,925,845	2,729,381	1,138,919
Leather	189,300	51,750	16,920
Lime	52.881	8,387	415
Lead	880,332	1,982,087	1,053,815

STATEMENT—Continued?

Articles.	1851-'52.	1845–'46.	1841-'42.
Molasses	\$4,026,000	\$1,710,000	\$450,000
Oats	347,454	202,039	337,969
Onions	34,368	13,958	66,676
Oil, linseed	19,708	31,780	10,675
Oil, castor	120,148	45,201	183,300
Oil, lard	395,192	49,514	• • • • • • • • • • • • • • • • • • • •
Potatoes	456,190	160,587	39,302
Pork	5,250,541	3,666,054	1,542,467
Porter and ale	4,060	1,270	4,112
Packing yarn	14,651	5,900	4,552
Skins, deer	24,950	87,280	32,194
Skins, bear	240	960	2,500
Shot	67,600	49,648	51,240
Soap	15,924	9,082	5,796
Staves	278,122	147,654	35,000
Sugar	11,827,350	10,265,750	3,600,000
Spanish moss	34,976	8,832	12,192
Tallow	26,140	148,590	76,065
Tobacco.	7,196,185	4,144,562	3,699,160
Twine	18,728	4,404	10,790
Vinegar	552	675	1,563
Whiskey	1,097,640	936,832	360,070
Window-glass	48,127	11,324	11,044
Wheat	129,836	807,572	337,215
Other various articles, es-	5,500,000	5,000,000	3,000,000
Total	108,051,708	77,193,464	45,716,045

The annexed table exhibits the total valuation of property from the interior during the last eleven years.

1851-'52 1850-'51 1849-'50 1848-'49 1847-'48 1846-'47	\$108,051,708 106,924,083 96,897,873 81,989,692 79,779,151 90,033,256	1845-'46 1844-'45 1843-'44 1842-'43 1841-'42	\$77,193,464 57,199,122 60,094,716 53,728,054 45,716,045
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s to predict the future he Mississippi valley and the given to the discharge to the question whether nese trade, and how she a of population, and the e mighty West. But as to of New Orleans have alization, it is considered

somewhat in detail, the ods, will show that Mr. of over-estimate the effect es he then enumerated. some of the principal arterior, at several periods,

1841-'42.

1845-'43.

\$53,550	\$46,274
1,671,855	521,912
917,710	783,991
255,051	443,149
66,340	21,986
203,580	50,572
54,000	10,981
580,784	86,511
56,705	156,100
33,716,256	24,425,115
9,762	7,528
1,556,181	357,434
114,784	37,940
31,383	14,372
405	3,390
131,400	55,292
2,134	3,956
115,175	10,422
6,584	9,588
3,770,932	2,198,440
900,000	250,000
309,800	18,165
135,495	32,461
213,810	65,540
37,905	7,084
2,729,381	1,138,919
51,750	16,920
8,387	415
1,982,087	1,053,815
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Statement showing the value of exports and imports at New Orleans, annually, from 1834 to 1851 inclusive.

	Value of exports.			
Year.	Domestic produce,	Foreign mer- chandise.	Total.	Value of imports
834	\$22,848,995	\$2,797,917	\$25,646,912	\$13,781,809
835	31,265,015	5,005,808	36,270,823	17,519,814
836	32,226,565	4,953,263	37,179,828	15,113,265
837	31,546,275	3,792,422	35,338,697	14,020,01
838	30,077,534	1,424,714	31,502,248	9,496,808
839	30,995,936	2.185,231	33,181,167	12,064,94
1840	32,998,059	1,238,877	34,236,936	10,673,19
841	32,865,618	1,521,865	34,387,483	10,256,32
1842	27,427,422	958,753	28,386,175	8,031,19
1843	26,653,924	736,500	27,390,424	8,170,01
1844	29,442,734	1,055,573	30,498,307	7,826,75
1845	25,841,311	1,316,154	27,157,465	7,345,01
1846	30,747,533	528,171	31,275,704	7,222,94
1847		233,660	42,021,963	9,222,50
1848	39,350,148	1,617,229	40,967,377	9,380,439
l849	36,957,118	654,549	37,611,667	10,050,69
1850	37,698,277	407,073	38,105,350	10,885,77
1851	53,968,013	445,950	54,413,963	12,958,294

1835 to the 30th of June, 1852, inclusive.

1835	\$961,365 8	6 1844	\$857,131 1
1836	1,422,341 0	3 1845	1,218,435 2
1837	594,132 7	0 1846	988,973 4
1838	725,447 7	5. 1847	734,578 8
1839	1,227,131 1		2,115,219 6
1940	1,143,322 3	1 1849	1,565,845 3
1841	852,258 9	0 1850	1,961,859 7
1842	883,234 8		2,319,370 2
1843	385,596 2		

rts at New Cusive.	Irleans, annu-
Total.	Value of imports.
25,646,912 36,270,823 37,179,828 35,338,697 31,502,248 33,181,167 34,236,936 34,387,483 28,386,175 27,390,424 30,498,307 27,157,465 31,275,704 42,021,963 40,967,377 37,611,667 38,105,350 54,413,963	
llected at Ne 2, inclusive.	ew Orleans from
	\$857,131 12 1,218,435 24 988,973 48 734,578 82 2,115,219 69 1,565,845 34 1,961,859 71 2,319,370 21 2,282,082 28

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		AMERICAN	AMERICAN VESSELS.			FOREIGN	POREIGN VESSELS.			TOT	FOTAL.	
Yeard.	·	Entered.	อั	Cleared.	ğ	Entered.	อี	Cleared.	E	Entered.	ဦ	Cleared.
	No.	Tons.	No.	Tons.	So.	Tons.	No.	Tons.	No.	Tons.	No.	Tone.
900		19 60		68 144		23, 622		22,943		72,313		91,087
1897		66,657		89,793		30,937		30,240	:	97,594	:	120, 633
1828		76,821		85,341	:	39,791	:	36, 731	:::::	116,612		100 600
1829		069.79	:	87,657	:	32,535	:::::	33,172	:	612,001		140 224
18:30		83,243	:	106, 917	::::	35, 393		36,317	:	116, 650	:	150 211
1831		76, 231	:	96, 753	:	35,541		50,000	:	195 579		147, 856
1832		68, 637		58, 236	:	26,342		50,020		133,822		146.601
1833		71.476		86,021	900	12,340	227	71.540	700	136, 340	793	183,829
1834	38	69, 131	456	112,230	916	50, 133	3.5	58,778	834	156, 370	904	196, 169
1635	0.00	94,680	190	147 090	016	50, 994	190	48, 110	713	146, 127	855	195,918
1836	960	00.000	032	175 563	174	44.615	186	45, 523	634	134, 435	864	251,086
1036	613	139, 792	764	917, 196	169	43, 184	891	42, 143	785	182,906	833	259, 273
1820	603	126, 547	684	177.257	5.0	56,618	208	54,772	330	183, 165	260	232, 023
1840	672	182,292	820	277, 021	252	73, 185	265	73, 350	33	964 637	200	317 565
1841.	683	193, 003	741	244,988	259	71,634	200	17, 31	2.6	955, 475	696	317,778
1842.	564	179, 777	644	244, 110	333	75,698	2 2	00,000	990	351 503	1.00	373, 170
1843	833	261,053	808	292,473		90,450	38	101,056	86	310 987	000	338, 106
1844	727	211, 282	711	237,050	188	98, 765	656	130.001	070	363,987	970	373, 104
1845	152	237,268	633	243, 543	200	120,113	36	110,093	9	315,772	913	348, 471
1846	655	203,898	633	238, 448	998	111,874	202	166 768	075	402, 536	1.138	440,878
1847.	682	232,477	741	274, 112	393	ECO 101	100	148,619	020	366, 106	0.00	436, 499
1848	089	200, 428	199	287,887	370	165, 676	200	104 934	1 098	425, 449	1, 131	487,690
1849	989	229,245	714	23, 456	412	190,201	920	158 137	1,000 1,000	349, 949	943	369, 937
1850	522	175,065	413	211,800	374	174,004	300	198,619	928	328, 932	196	421.566
1851	54%	194,776	040	232, 354	200	134, 130	3		;			

MOBILE, ALABAMA.

Mobile is situated on a bay and river, bearing the same name, just at the point where the latter enters the former, and about thirty miles from the entrance of the bay into the Gulf of Mexico. It is in latitude 30° 40' north, and longitude 88° 21' west. The city is on the west side of the river, distant from Pensacola, Florida, 55 miles; from New Orleans 160 miles, from Tuscaloosa 217 miles, and from Washington 1.013 miles. It had a population in 1830 of 3,194 persons; in 1840. of 12,672; and in 1850, of 20,513: showing, from 1830 to 1840, a duplication about once in five years, and from 1840 to 1850, a rate of duplication once in about sixteen years. About forty miles above the city, Mobile river is formed by the junction of the waters of the Tom. bigbee and Alabama rivers. These latter are both navigable for steamers, and a portion of the distance for vessels. Steam navigation on the Tombigbee extends to Tuscaloosa, Alabama, and Columbus, Missis. sippi. Vessels requiring five or six feet draught of water can ascend to St. Stephens, about ninety miles from the bay. The Alabama river is navigable by steamers to Montgomery, three hundred miles; and by vessels drawing five to six feet, one hundred miles, to Claiborne.

Mobile bay is about thirty miles in length, with an average breadth of twelve miles. The principal channel from the gulf has a depth of eighteen feet water at low tide, and on the upper bar, near the mouth of the river, there is about eleven feet at low tide; and eighteen to nineteen feet at high water. Owing to this fact, vessels of heavy draught, when laden, have to proceed to sea at high tide. The tonnage registered and enrolled at this port, in 1840, was 17,243; in 1841, it was 15,714; in 1846, 22,537; and in 1851, it was 27,327 tons. The tonnage entered and cleared from and to foreign ports in those years was as follows:

Years.	Entered.	Cleared.	Total.
1841	Tons.	Tons.	Tons.
	60,548	83,276	143,824
	77,190	97,051	174,241
	55,684	121,265	176,949

The region of country around Mobile, and flanking Mobile river and its various affluents, possesses a soil of the most fertile character, which, being reduced to a high state of culture, must look to Mobile as the depôt for the shipment of surplus products, as well as the entrepôt for all foreign supplies, or necessaries not produced in that section. The face of the country is level, and remarkably adapted to the cheap contsruction of railways. It will be seen by reference to page 337 of this report, that this feature in the topography of the country has not been overlooked, and that several very important lines of railway are already under contract, and in progress toward completion, which must largely increase the commerce of Mobile, not only with the surrounding countries.

ing the same name, just er, and about thirty miles Mexico. It is in latitude he city is on the west side a, 55 miles; from New es, and from Washington 3,194 persons; in 1840. g, from 1830 to 1840, a in 1840 to 1850, a rate of out forty miles above the the waters of the Tom. both navigable for steam. Steam navigation on the a, and Columbus, Missisight of water can ascend pay. The Alabama river

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ed.	Cleared.	Total.
48 90 84	Tons. 83,276 97,051 121,265	Tons. 143,824 174,241 176,949

flanking Mobile river and pet fertile character, which, nust look to Mobile as the as well as the entrepôt for ced in that section. The adapted to the cheap concerne to page 337 of this the country has not been ines of railway are already letion, which must largely ith the surrounding country

m, but with foreign ports. The following statistics of the trade and commerce of the port during several years past, compiled from various uthentic sources, will show, that with only some five or six hundred liles of river navigation, by which to reach the interior, her business as reached a very enviable position, both in imports and exports. It bould be remembered, moreover, that Alabama is, comparatively, a ew State, and more sparsely settled than many others, all parts of which are more directly accessible by natural channels. Mobile can ardly be said to have commenced her growth till since 1830, since thich period she has grown in a more rapid ratio than any other southm city. The agricultural resources of the State of Alabama are suposed to be second to those of hardly any other for the production of whe staple articles of that climate; and when, three years hence, nearly very portion of the State will become directly connected with Mobile with completion of her system of railways, it may well be expected hat the growth of that city will increase beyond all previous periods f her history.

utement showing the exports and destination of cotten from the port of Mobile during the last ten years ending August 31.

G		1	. 1	
Great Britain.	France.	Other foreign ports.	U. States.	Total.
Bales.	Bales.	Bales.	Bales.	Bales.
. 307,513	95, 917	27,048	144, 626	575, 104
. 250, 118	46,005	26, 373	96, 029	418, 525
. 162, 189	39,973	11,927	111, 452	325, 541
. 290, 836	63, 290	44, 525	140, 993	539, 642
. 228, 329	61,812	29,070	120, 350	439, 561
. 131, 156	39, 293	19,784	116,674	306, 907
. 206,772	66, 821	26, 824	115, 164	415, 581
269, 037	68, 789			521, 238
204, 242	49, 611			465, 462
				479, 245
				319, 038
	. 307, 513 . 250, 118 . 162, 189 . 290, 836 . 228, 329 . 131, 156 . 206, 772	. 307, 513 95, 917 250, 118 46, 005 162, 189 39, 973 290, 836 63, 290 228, 329 61, 812 131, 156 39, 293 269, 037 68, 789 204, 242 49, 611 385, 029 53, 645	Bales. Bales. Bales. 307,513 95,917 27,048 250,118 46,005 26,373 162,189 39,973 11,927 290,636 63,290 44,525 228,329 61,812 29,070 131,156 39,293 19,784 206,772 66,821 26,824 269,037 68,789 52,811 204,242 49,611 16,885 385,029 53,645 26,003	Bales. Bales. Bales. Bales. 307, 513 95, 917 27, 048 144, 626 250, 118 46, 005 26, 373 96, 029 162, 189 39, 973 11, 927 111, 452 290, 836 63, 290 44, 525 140, 993 228, 329 61, 812 29, 070 120, 350 131, 156 39, 293 19, 784 116, 674 266, 672 66, 821 26, 824 115, 164 269, 037 68, 789 52, 811 130, 601 204, 242 49, 611 18, 885 195, 714 385, 029 53, 645 26, 903 113, 668

This statement exhibits very little evidence of an extension of the a cultivated during the series of years presented, which is a corporation of the necessity for easy communication with a market, let the opening of the railways, no doubt a rapid gradual increase the exports of cotton will be observed. Besides cotton, a large antity of staves, lumber, and naval stores are shipped from Mobile ward. The business in staves and lumber, during the last three irs, was as follows:

Articles.	1852.	1851.	1850.
ves	228,481	360,779	677,943
	10,189,655	6,816,054	7,293,896

Statement showing the quantity of some of the principal articles of important into the port of Mobile during the last five years ending August 31, 1852.

Articles.	1852.	1851.	1850.	1849.	1848
Bagging	17, 012	30, 402	24, 901	29, 200	27,2
Bale rope	16, 585	30, 926	22, 460	26, 679	27,0
Bacon	11,500	16,637	9, 269	6,482	11,3
Coffee	28, 538	25, 236	18, 928	26, 104	26,
Corn	83, 380	98,086	79,038	25, 573	21,4
Flour	74, 329	95, 054	70, 570	52, 311	33,(
Hay	26,852	27, 143	23, 189	17,470	11,5
Inrd	22, 481	20,021	10,562	8,044	10,9
Lime	31,027	23,745	19, 322	21, 155	9.8
Molasses	18,095	23, 673	18,042	10,647	15,2
Onts	20,985	29, 121	12, 429	15, 290	13,1
Potatoes	22,014	16, 248	20, 243	19,041	29,0
Pork	15, 589	23, 949	8,016	5, 282	11,3
Rice	1, 491	1,832	1,387	1, 169	1.2
Salt	154, 351	128,700	154, 183	131, 273	70,7
Sugar	6,083	6,634	7,760	5,528	7.6
Whiskey	15,597	28,868	21,440	17, 895	21,3

The total value of the foreign imports at Mobile, during the last twee years, may be seen by the figures annexed:

Years.	Value of imports.	Duties collected
1852		\$131,2 96,2
Increase	261,514	34,91

This shows an increase of about sixty per cent. in one year, which certainly very handsome, and augurs well for the future prospects Mobile in the direct import trade.

The present may well be termed the railway era; and, perhapthere is no other place in the whole confederacy likely to experie greater benefits, in proportion to its present population, from suching provements than Mobile. The railways now in progress, terminal at that point, must constitute her the entrepôt of foreign supplies for very large extent of country.

The annexed table will show the tonnage entered from and cleared foreign ports, in the district of Mobile, during a long series of year from 1826 to 1851, inclusive. For reasons explained elsewhere, tonnage cleared best exhibits the amount engaged in the export in

of that city.

principal articles of import e years ending Augus 31

1850).	1849.	1848,
18, 79, 70, 23, 10, 18, 12, 20 8 1 154	901 460 269 928 038 570 189 562 322 042 , 243 , 016 , 387 , 183 , 760 , 440	29, 200 20, 679 6, 482 26, 104 25, 573 52, 311 17, 470 8, 044 21, 155 10, 647 15, 292 1, 169 131, 273 5, 528 17, 895	1,22 70,71 7,67
l			1

t Mobile, during the last tw

Duties collected
\$131,24 96,27
34,97

per cent. in one year, which ll for the future prospects

railway era; and, perhap nfederacy likely to experient ent population, from such in now in progress, termination repôt of foreign supplies for

nge entered from and cleared uring a long series of years sons explained elsewhere, it engaged in the export in

		AMERICAN	AMERICAN VESSELS.			FOREIGH	FOREIGH VESSELS.			TUT	NUTAL.	
Years.	펼	Entered.	ฮี	Cleared.	E E	Entered.	ฮ	Cleared.	E	Entered.	S.	Cleared.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
		9		300 01		1 506		1 807		14.774		17, 893
988		13,178		000,01		1, 000 9 162		3 073		17, 475		16, 769
1827	-	14,312	:	15,030		9,100		4 765		17,506		20, 124
828	-	13, 300		14, 404		5,400		4.953		17,283		19, 447
,		11,000	:	90,077		4,826		4,059		15,316		26, 336
539		10,450		14, 707		11.840		10,953		21,966		25, 660
233		10, 120		18,764		11,915		12,384		22, 615	:	31, 148
200		11,030		20 067		9,918		9,586	:	21, 156		8, 853
1004	<u>:</u>	25,00	190	90, 272	35	10,308	88	10,614	88	18,993	156	8
200		16,834	110	39, 795	42	14,050	33	12,665	117	30,884	156	45, 400
000	_	14 915	114	35, 240	43	16, 323	43	17,367	122	31,238	157	52, 707
000	. 16	17, 911	3	53 899	72	10,320	8	10,725	8	27,531	8	64, 547
000	_	101	776	70,194	8	11,996	x	12,466	25	39, 187	24	65,590
200	_	91 857	006	AR 996	45	17, 408	4	17,006	173	39, 265	24	65, 25,
200	_	41 908	951	94,551	6	25,564	27	23, 552	20.	66, 772	98	118, 103
040		93,065	3 2 2	77, A81	69	36, 583	8	35, 795	176	60,548	Z	83, 276
1841	_	10,706	146	51, 547	3	38,964	3	38,095	155	57, 970	810	89,342
042	1061	900	200	70,107	8	56,648	96	55,900	ž	105, 540	8	136,007
643	9 5	20,002	157	7000	3 8	53 676	88	53, 938	28	89,771	3	104, 035
844	102	17 654	3	000	2	69 959	116	62, 491	ž	110,606	300	142,523
[845]	26		2	40,000	á	EO 469	8	200 15	158	77.190	38	97,051
1846	200	24, 122	011	40,044	8	40,400	48	43 135	199	59, 758	134	66, 238
1847	3	10, 390	76	23, 103	2 9	40, 106	8	40.350	131	61.628	200	116.933
1848	28	16, 135	146	67, 574	9 7	40, 431	3 5	71,503	951	87,061	928	148, 116
1849	3	20, 20	149	76,523	101	00, 210	3	21.	150	080 86	8	112.985
1850	40	11,914	92	27, 200	711	001,40	3 5	00, 110	3 :	KE 694	02.60	101 965
1851	83	9,186	<u> </u>	68, 747	86	46, 436	ent Tot	070,50	cri	20,000	1	161)

FLORIDA.

The geographical position of this State, the peculiar productions in which its climate and soil are adapted, its extensive seacoast, and no merous rivers and harbors, and its various and valuable resources, and especially its important relation in respect to the commercial and naw igating interests of the other States, render a particular notice of it is this report peculiary appropriate. Communications addressed to the undersigned by citizens of that State, in response to notes requesting in formation for such notice, are published herewith. Some of the documents accompanying these letters are appended. The information contained in these letters and documents in relation to the internal in provement of the State, and of its rivers and harbors, to its production and resources, and its present trade and commerce, and that anticipated, is so copious that it is not deemed necessary to make any additions. Though these papers are voluminous, and though there are make ters mentioned in them not directly pertinent to the object of the rem lutions of the Senate, under which this report is made, and notwith standing the undersigned may not coincide with the intelligent writer in all respects as to some matters they refer to, yet it has been considered just to them, and to the State, not to exclude any part of them

A paper respecting "the Gulf of Mexico and Straits of Florida," propared chiefly from notes and data furnished by an intelligent and distinguished officer of the engineers, and a map made by the "Coat Survey," to accompany that paper, are also herewith published, a being of general and national interest, and especially to the trade, con-

merce, and navigation of the United States.

As stated in the papers now published, though Florida can furnish ample and superior materials for ship-building from her inexhausible forests, but few vessels are built in that State; and in fact most of those employed, and even most of those owned in Florida, are owned and navigated by citizens originally from the northeastern States. The business of wrecking on those dangerous coasts and reefs is also pursued principally by the same class of persons, now residents of the keys, and other residents, emigrants from the Bahamas, who have be come citizens of the United States, and by Cuban Spaniards. It may also be observed, that intelligent persons, acquainted with this subject have suggested that, upon a rigorous exclusion by the British imperial and colonial governments of our fishermen from just participation in the northeastern fisheries; the latter may find in those at the southerner tremity of the Union, resources for similar employment, equally profit ble to them, and as advantageous to the confederacy; and that the realization of such prediction may injuriously affect the trade and interests of the British colonies. One great advantage of the southern fish eries is, that they may be carried on throughout the year. Such diversion of the occupation of our hardy eastern fishermen from the fisher now used by them to those appurtenant to the State of Florida, would also be accompanied by a large increase of the vessels built in the State by mechanical labor now employed in the eastern States in sud business. The injurious effect upon the similar interests of the British colonies can readily be anticipated, and particulary when it is considered

ered that, in the climate of Florida, mechanical labor can also be em-

ploved without cessation throughout all seasons.

The papers now published refer to other matters worthy of investiguion and deliberate reflection by the statesmen of this confederacy. he great importance to the commercial and navigating interests of the Atlantic ports and of the gulf, extending beyond the Isthmus of Panama, of completing at an early period the fortifications at Key West and at Tortugas-of expediting the valuable labors of the "Coast Survey" in hat quarter-of erecting proper light-houses, beacons, and buoys, &c., on the keys and coasts-of making Key West a naval station and a mincipal commercial depot and rendezvous for our shipping, and a point mincipal commercial depot and rendezvous for our shipping, and a point of the deposite of coal and provisions in large quantities, and of having public navy-yard there—is strongly and cogently contended for in hose papers. Doubtless, when the extensive fortifications now in proress at the two points designated are completed, our naval vessels, hough of inferior force, can readily, in case of war with any other nason, and though there are material, by operating from Key West and from the Tortugas, owing to heir peculiar position, keep the Carribean sea, the Gulf of Mexico, the mais of Florida, and the entire southern coast of the United States, receive to, yet it has been concerned any part of them and Straits of Florida," presented by an intelligent and distance and make through the Mona passage, and map made by the "Coast also herewith published, as especially to the trade, company to the designated are completed, our naval vessels, hough of inferior force, can readily, in case of war with any other nation, by operating from Key West and from the Tortugas, owing to heir peculiar position, keep the Carribean sea, the Gulf of Mexico, the mais of Florida, and the entire southern coast of the United States, receive to, yet it has been common or generally substituted for sailing-vessels, the long and circuitous voyage that large vessels from Atlantic ports to the Gulf of exico, and further south, now often make through the Mona passage, through the "Windward passage," and going on the south side of what is the complete of the coast of the United States, receive to the Gulf of exico, and further south, now often make through the Mona passage, which was a substituted for sailing-vessels, the long and circuitous voyage that large vessels from Atlantic ports to the Gulf of exico, and further south, now often make through the Mona passage, which was a substituted for sailing-vessels, the long and circuitous voyage that large vessels from Atlantic ports to the Gulf of exico, and further south, now often make through the Mona passage, which was a substituted for sailing-vessels, the long and circuitous voyage that large vessels from Atlantic ports to the Gulf of exico, and further south, now often make through the Mona passage, which was a substituted for sailing-vessels, the Gulf of Mexico, th ress at the two points designated are completed, our naval vessels. ur hundred millions of dollars in value in ships, merchandise, and prothough Florida can funish uce, (a large proportion of the two latter items from and to the valley of lding from her inexhaustible to Mississippi,) annually passes near to Key West and Tortugas, and the in fact most of those in be protected or controlled from such points. By the completion of the proposed improvements of the routes of passage or transit between the coasts and reefs is also despecially if the route at Tehuantepec should be made susceptively. Because who have he are to the two points designated will be improved. the Bahamas, who have be at will pass near to the two points designated will be immensely gmented.

Amongst the topics referred to in the papers now published, is the leged probability of the extensive substitution, before the lapse of my years, of oils produced from the turpentine and rosin of the uthern States, for spermaceti and other oils. If full credence is yielded the writer's anticipations—that resinous oil (recently highly improved to its manufacture) is destined to affect the profits of the labor and sly affect the trade and interpolated of the eastern States, now so extensively employed in the whale peries, and already greatly reduced by the decrease of the sperm ale—this subject becomes one worthy of grave consideration. It is eged that, on account of its cheapness, resinous oil is already emyed in the adulteration of most other expensive oils, and that it is inning to be much used for machinery, for various manufactures,

for lights. in lieu of other oils.

extensive seacoast, and nuand valuable resources, and o the commercial and nava particular notice of it in nications addressed to the onse to notes requesting inewith. Some of the docu-The information pended. relation to the internal imd harbors, to its productions commerce, and that anticicommerce, and that antici-

the peculiar productions to

y Cuban Spaniards. It may equainted with this subject, sion by the British imperial from just participation in the in those at the southerner employment, equally profite e confederacy; and that the vantage of the southern fish ghout the year. Such diveri fishermen from the fishere the State of Florida, would of the vessels built in that in the eastern States in sud milar interests of the Britis

articulary when it is consider

Reflection upon the suggestions just adverted to, and others contained in the letters respecting Florida, annexed hereto, and the accompanying statistical data, shows how closely blended, and intimately interwoven with each other, are the interests of the most remote sections of this confederacy, and how strong the bands are by which the perpetuity of our glorious and happy Union is secured. If the interests of one kind of industry in one section are assailed and injured by for eign illiberality, there soon opens in another part of this vast empire new field for employment of a congenial character, to which that in dustry can be profitably applied. And they show that, upon the decrease of an important article of commerce, and valuable for use to the whole country, the enterprise and ever-ready inventive talent of our countrymen soon find new and fully commensurate means of supplying the necessities of civilized life and the wants of commerce. A chean substitute for the product of distant seas is obtained from our illimitable and exhaustless forests, and new employment in its procurement and manufacture.

The suggestions in the paper upon the 'Cotton Crop of the United States," appended hereto, and in relation to the vast capabilities of the region of this continent designated therein as the "Cotton Zone," [a yet but partially developed,) and as to the effect of the increased un duction of that highly important staple upon the destinies of this comfederacy, deserve deliberate attention and reflection. This topic ha been heretofore alluded to in this report, but it is deemed proper in publish the fuller statistical data in relation to cotton afforded by the paper, compiled from the best authorities. The influence of the interests of that region, and of the commercial and navigating interests of other sections, based upon and connected with it, is, in the conduct the government of this country, conducive to the preservation of pear with other nations, and especially will those nations that afford profit able markets for that product. The restraints imposed by self-interest upon those foreign governments which must look to such products the means for employment of several millions of manufacturing labor ers, and hundreds of millions of capital, and as the basis of their con mercial prosperity, from heedlessly engaging in disputes, or coming into collision with us, are much more powerful and effective in the preervation of amity than treaty stipulations, however formally and so emnly concluded.

The treasury tables show the value of all our domestic expert to foreign countries, for the last ten years, to be about \$1,258,332,000 the annual average value to be about \$125,583,000. Of these the south and southwestern States (being the region before mentioned the "Cotton Zone") have, in the same period, exported upwards \$651,767,000 worth of cotton, being an average amount of \$65,176,700 in each year; and it is estimated that upwards of \$40,000,000 is not annually used for home consumption, and for manufacture in the Unit States for exportation. The aggregate amount exported in 1849 in 1851, of the crops of cotton of 1848 and 1850, exceeded two thousa millions of pounds; and the avails of the exports of the crop of 1848 amounted, alone, to \$112,315,317. The same tables show the production, exportation, and home consumption of rice, and other products

verted to, and others connexed hereto, and the acely blended, and intimately ts of the most remote sece bands are by which the is secured. If the interests assailed and injured by for. part of this vast empire a haracter, to which that iny show that, upon the deand valuable for use to the ady inventive talent of our ensurate means of supplying its of commerce. A cheap obtained from our illimitable nent in its procurement and

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of all our domestic export, to be about \$1,258,332,000 \$125,583,000. Of these the region before mentioned a period, exported upwards of erage amount of \$65,176,700 wards of \$40,000,000 is not for manufacture in the Units amount exported in 1849 at 1850, exceeded two thousand exports of the erop of 185 same tables show the products of rice, and other products

the region referred to. The upper Mississippi, or western States, export to foreign countries chiefly breadstuffs, provisions, and the like. The annual average of the last exports specified for the last ten years, from all the states, is less than \$27,000,000. Most of all these varied products are carried to foreign countries by American vessels, owned in the middle and eastern States, and manned by American seamen from the same section. The return cargoes, purchased with the proceeds of such products, are chiefly obtained through the agency of the intelligent inerchants of the Atlantic cities, who thus protect the agriculturist from the unjust exactions of a foreign trader, unrestrained by a responsibility that can be enforced by our judicial tribunals, and without the stimulants to fair dealing springing from the tics of interest and feeling created by national brotherhood.

How cheering is the confidence these things inspire in every truly American heart, that the bands of union between the United States rannot be rent asunder by the efforts of foreign foes. They show that he infinite and varied resources of these States render them independent of, and impregnable to, any efforts from abroad to injure our commercial or other industrial pursuits, by illiberal exactions, impositions, estrictions, or prohibitions. They show that we have within ourselves he means and ability to meet and counteract any and all illiberality: and they also show that the preservation of our mutual interests, and he prosperity of our common country, depend, under Providence, upon purselves alone; and that the cultivation of fraternal feelings and good will, the strict and faithful observance of the stipulations of our constiutional compact, and the never-ceasing inculcation and rigid observnce of just and liberal principles und rules of conduct towards each ther in all things, is the high and solemn duty of every American itizen.

The amount contributed by those States bordering on the Gulf of lexico justifies me in calling attention to the following letter from the sistant Secretary of the Treasury, W.L. Hodge, Esq.:

Washington, 1852.

My Dear Sin: In reply to your inquiry as to the probable annual ralue of the trade of the American ports in the Gulf of Mexico, I do not exactly understand whether you mean to confine it merely to be value of the merchandise which arrives at and leaves those ports, rounclude likewise the value of the shipping employed in the transportation of that merchandise. In connexion with the question of a hip-canal through Florida, the Senate, in the late session of Congress, equested information from the Treasury Department as to the probable alue of the property which annually passed round Cape Florida, which he department, in its answer to the resolution, estimated at two hunded and fifty millions of dollars. This estimate seems large, and was enerally so considered at the time, but I am, on further reflection, ow convinced that it was an under instead of an over estimate, and I rill give you the data on which this opinion is founded.

The great difficulty in arriving at the true value of the Gulf trade, is be impossibility to ascertain the amount of the coasting trade from the thantic ports, as no record is furnished to the custom-house of even

the kind of goods shipped constwise; and, of course, nothing even anproaching to the correct value can be ascertained from the outward manifests. Perhaps the most valuable cargoes shipped in American ports are those by the packet-ships to New Orleans, from Boston, New York, and Philadelphia, and I have no doubt that some single cargoes are not unfrequently worth one million of dollars, and that half a mil lion is a very common value for them. Some four years since, one of these Boston packets-a vessel of 1,000 tons-was missing, and considerable anxiety was felt for her safety, and from the inquiries made as to the amount of insurance effected on her cargo, and the ascertained value of some of the heaviest invoices by her, it was pretty well ascentained that her cargo was worth \$700,000. When it is recollected that the entire supplies of the States on the lower Mississippi, and a large portion of those for the States higher up that river and its tributaries, are received through that city, the magnitude of them may to some extent be appreciated. The value of goods arriving at New Orleans from the Amer. ican Atlantic ports, I should think would, at a low estimate, be at least fifty millions of dollars; but, in order to be perfectly on the safe side in this respect, I will estimate at that sum all the supplies thus received at all the Gulf ports, including New Orleans, Mobile, Pensacola, St. Marks. Appalachicola, and all the ports of Texas.

The value of foreign importations at New Orleans is about fifteen millions of dollars, and for the other ports of the Gulf not less than five

millions more.

Very correct statistical details are kept at New Orleans of all the receipts of produce from the interior, with thequantity of each; and an annual statement is published, with the estimated value, based upon the current prices of the year, approximating, probably, as near, or more near to the true value than such statements usually do. These statements show that the value of this produce annually received at New Orleans from the interior ranges from ninety to ninety-five millions of dollars; and allowing ten millions for the local consumption, it would leave eighty to eighty-five millions of dollars as the annual value of the export trade of New Orleans.

Mobile exports little but cotton, and the average receipt of which there, is about 500,000 bales, worth at present prices about \$22,000,000. The exports, including cotton from the ports of Florida, and those from Texas, may, in the aggregate, be safely placed at ten millions more, showing a total of exports from the American ports on the Gulf of

about \$115,000,000.

Upon the above data, then, the statement of the merchandise entering and leaving the American ports of the Gulf will be as follows:

Foreign imports	\$20,000,000
Coastwise imports	50,000,000
Exports	115,000,000

I have not at hand, for reference, the record of shipping arriving

course, nothing even aptained from the outward oes shipped in American rleans, from Boston, New that some single cargoes illars, and that half a mik. e four years since, one of was missing, and cond from the inquiries made cargo, and the ascertained , it was pretty well ascer. When it is recollected that er Mississippi, and a large river and its tributaries, are hem mny to some extent be ew Orleans from the Amera low estimate, be at least perfectly on the safe side in e supplies thus received at bile, Pensacola, St. Marks.

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of the merchandise entering f will be as follows:

\$20,000,000

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e shipped	and	185,000,000 received at

record of shipping arriving

from the ocean at New Orleans annually, but it exceeds 600,000 tons, and at all the other ports of the Gulf it would probably be 300,000 tons more, making an aggregate of 900,000 tons, which, at the value of \$75 per ton, would be \$67,500,000; and as these vessels make the voyage in and out, the entire value of the tonnage which annually passes Cape Florida would be \$135,000,000; which, added to the preceding amount of merchandise, would make a grand aggregate of \$325,000,000 of property which annually passes to and from the American ports of the Gulf of Mexico. Although this estimate is made up in round sums, without going very particularly into detail, I have no doubt it is considerably below the real amount.

The value of the exports from the ports of the Gulf could, with a little care and attention, be very correctly ascertained, for they principally consist of articles of domestic produce, such as cotton, sugar, molasses, flour, lard, bacon, &c., &c., the quantities of which can always be ascertained from the outward manifests, and the prices are a matter of record, from day to day, throughout the year, in the daily publications of the public journals and price currents. The custom-house records, of course, exhibit the value of foreign importations; and the only difficulty in arriving at the correct value of the trade of the Gulf would be in the coastwise shipments from the Atlantic ports. Nor do I see how this can be correctly ascertained, and it will have to remain as a matter of conjecture, though, in placing it, as I have done in this communication, at fifty millions of dollars, I feel well assured it is considerably below the actual value.

I regret extremely, that under the heavy pressure of official duties, particularly at this time, I cannot devote more time to the subject of your inquiry, and am obliged to give you such a hastily-prepared and crude communication.

Very truly and sincerely, WM. L. HODGE.

ISRAEL DEWOLFE ANDREWS, Esq.

There cannot be any surprise that the attention of the country, particularly the commercial portion, has within a few years been directed a special manner to the value of the domestic and foreign commerce flowing through the Straits of Florida and Gulf of Mexico. That attention will now annually increase, for obvious causes; and, therefore, no spology is deemed necessary for the prominent position that subject, in connexion with the State of Florida, occupies in this part of the report, to which particular attention is requested.

Letter from the Hon. E. Carrington Cabell.

CITY OF WASHINGTON, House of Representatives, August 29, 1852.

DEAR SIR: I cheerfully comply with the request in your favor of the 10th inst., to furnish you memoranda of the works of internal improvement, and for the improvement of rivers and harbors, heretofore undertaken in Florida, and which it is anticipated are to be undertaken by the general government, or by the State, or associations in it; and like wise as to the general resources of the State. You can use these note in any manner you please in your forthcoming report to the Treasury

There is not, perhaps, any State of the confederacy that can be more benefited by the construction of judicious works of internal improvement, and by the improvement of its harbors, than Florida. Thirty-on years have elapsed since the provinces of East and West Florida were taken possession of by the United States, under the treaty of cession concluded in 1819. No works of internal improvement, except the "King's road," in East Florida, and a short and small canal (new completed) near Lake Okechobe, and De Brahme's surveys, in 1763 &c., were commenced by the British or Spanish governments while the provinces were under the control of either of those powers; an since their transfer to the United States, various circumstances have combined to retard the development of their valuable commercial, as ricultural, and other resources.

The fortifications then near Pensacola, that at St. Marks, the fort St. Augustine, and an old defence called Fort George, near the mou of the river St. Johns, were all the military defences worth mentioning existing in the provinces at the cession. The United States have sind established a navy-yard and works for the repair of vessels of wa and erected other forts, and built a naval and marine hospital near Pa sacola; are building fortifications at the Tortugas, and at Key Wes and near the mouth of the St. Mary's river, and have placed the for St. Augustine in good condition; but no other part of the extensive exposed gulf and seacoast of the State is in any degree fortified; are there proper preparations made for the construction, at an early riod, of such defences. The entire Atlantic and Gulf coast of United States, from Passamaquoddy to the Rio del Norte, is about 35 miles, and of this extent the coast and reefs of Florida, from St. Mar around the Tortugas, to the Perdido, comprise upwards of 1,200 mi extending over 8° of latitude and 7½° of longitude; being more than third of the whole coast.

Within a few years past, our "coast survey" has been common but with meagre and inadequate appropriations, not at all in just portion either to the necessities of the work, or to the amounts will for such surveys in other sections less important to the whole come No canal or railroad has been constructed by the federal government Florida, but the expenditure of a few thousands of dollars (whilst ida was a Territory) for the removal of obstructions in some of rivers and harbors, and for two or three partial surveys of impact

gton Cabell.

of Washington, statives, August 29, 1852.

request in your favor of the works of internal improve d harbors, heretofore under ed are to be undertaken by associations in it; and like e. You can use these note ning report to the Treasure ontederacy that can be more works of internal improve es, than Florida. Thirty-on East and West Florida wer under the trenty of cession ial improvement, except the hort and small canal (neve Brahme's surveys, in 1765 Spanish governments while

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that at St. Marks, the fort Fort George, near the mou ry defences worth mentioning The United States have sin the repair of vessels of wa and marine hospital near Pe Tortugas, and at Key Wes ver, and have placed the fort other part of the extensive is in any degree fortified; he construction, at an early tlantic and Gulf coast of the Rio del Norte, is about 3,5 eefs of Florida, from St. May inprise upwards of 1,200 mi longitude; being more than

survey" has been comment printions, not at all in just work, or to the amounts yield important to the whole counted by the federal government housands of dollars (whilst for obstructions in some of tree partial surveys of impossions.

nutes of a national character, has given rise to allegations that profuse grants have been made for her benefit. She has, too, been unjustly reproached as being the cause of the immense expenditures so profitlessly made in the Seminole war; and by some she is held responsible for all the folly, waste, extravagance, impositions, peculations, and frauds committed in that war by the employees of the federal government, though not citizens of the State. A similar class have had the infamous audacity to impute to her people the purposed origination of the war, and a desire for its protraction, as a source of pecuniary gain. A devastated frontier of several hundred miles, and the butchery by the savages of hundreds of men, women, and children, throughout the State, and the utter ruin brought upon many of her citizens by that war, ought to be sufficient to prove the falsity of this accusation. Those who have propagated or countenanced such unscrupulous slanders against the people of Florida have not, when challenged, exposed a single case in which any citizen of the State has obtained payment of any demand against the United States, founded on fraud; and the public records of Congress and of the federal departments will verify the declaration that scores of Floridians have been refused payment of just claims, or postponed on the most frivolous pretexts and discreditable suspicions.

If attempts have been made in any instance, by individuals claiming to belong to Florida, to obtain from the federal treasury claims not founded in strict justice, such dishonorable exceptions do not excuse wholesale imputations against the citizens of the State generally, nor justify the excitement of prejudices against them, and the withholding

payment of just demands.

Both of the provinces, when acquired by the United States, (excepting only a small portion of country around the city of Pensacola, at the western extremity, and the region contiguous to the city of St. Augustine, and to the lower part of the river St. John's, in East Florida,) were in the possession of warlike and hostile bands of savages. The territories, when ceded, were covered with British and Spanish titles to lands, some for tracts of several thousands of acres. The "Forbes grant" extending from the St. Marks to the west side of the Apalachicola river, and including also the site of the city of Apalachicola, and several thousands of acres contiguous thereto, further west, and the adjacent islands of St. George and St. Vincent, and Dog island, and reaching upwards of sixty miles from the coast into the interior-covered an area of upwards of one million two hundred thousand acres. Most of the lands which had not been previously granted were included in the concessions by the King of Spain to the Duke of Alagon, the Chevalier De Vargas, and the Count of Punon Rostros, clandestinely made whilst the treaty of cession was being negotiated, and which, though annulled by a codicil to the treaty, are still claimed by the grantees, and those whom the grants have been assigned, to be valid and in force. A ecision has recently been given by the United States court in Florida, n a suit brought upon the Alagon or "Hackley grant," against its alidity. The procrastination since 1821 of the definitive ascertainpent and confirmation or rejection, of alleged Spanish titles, has been serious evil to the State, and aided to retard its settlement and progress. The removal of many of the Indians from the upper and middle

sections to below 25° (N. L.) on the peninsula, was effected about 1825, under the treaty made with the chiefs at Camp Moultrie in Though this measure opened a large portion of the country to settlement, and when adopted was generally commended, experience has proved that it was injudicious policy. It has been the prolific cause of subsequent troubles, and of great sacrifice of life and property by the people of Florida, and of immense expenditures by the federal government; the responsibility for which, as before stated, has been most unjustly attributed to the inhabitants of the State. The measure referred to has put back the State at least a fifth of a century. Four large bands or towns of Indians, located on the Apalachicola, remained there till 1834, when they were removed peaceably, in conformity with treaty stipulations, to the Indian territory west of the Arkansas. In 1835 the Seminoles, Miccossukies, and other tribes. (concentrated, as above stated, near the fastnesses of the peninsula,) in resistance to the enforcement of treaties stipulating for their emigration west of the Arkansas, commenced predatory hostilities that soon ripened into open war, which lasted for seven years, and was attended with but limited and partially creditable success to the federal government, or to its officers, either in arms or in diplomacy. The best measure adopted by the United States during the war was the "armed occupation" act of 1842; though the policy pursued by the federal government, in the execution of the law, until the act of July 1, 1848, was passed, decreased its benefits. The contest was abandoned by the United States in 1842, an "arrangement" with the yet unsubdued Indians then being made (similar to two others after 1835, which they had violated) by the general officer commanding the United States regular forces in Florida; and which last "arrangement," in disregard of the previous treaties, stipulated that those Indians, headed by the chiefs Arpiarka and Bowlegs, might remain on the peninsula. Their whole number, it is estimated, cannot exceed eight hundred, and they are on paper restricted to prescribed limits, embracing many hundreds of square miles in area. Since that "arrangement," repeated disturbances, attended by blood shed and the destruction of property, have occurred, owing, it is alleged by the citizens, to the depredations of the Indians outside of the country reserved for them; and, on the other hand, asserted by those inimical to the people of Florida to be occasioned by the encroachments of the frontier population upon the Indian reservation. The officers of the federal government have not restrained the Indians to the limits of the "reservation;" and while this duty is neglected, collisions and conflicts be tween the savages and the settlers near to the lines are inevitable. Mean are now being adopted to effect the removal of the few hundred war riors and women and children yet remaining (and it is said in a state of destitution,) on the lower end of the peninsula, and which efforts it is hoped may be successful; but if they fail, prompt and efficient measures will certainly be taken by the State government to abate this evil, so blighting to the prosperity of Florida.

It is a striking fact in the history of the provinces of Florida, the since their first discovery by the Spaniards, nearly three centuries at a half ago, they have never enjoyed twenty successive years of pease and tranquillity, undisturbed by domestic warlike conflicts or forest

isula, was effected about efs at Camp Moultrie in ge portion of the country erally commended, expepolicy. It has been the great sacrifice of life and of immense expenditures lity for which, as before to the inhabitants of the ck the State at least a fifth of Indians, located on the they were removed peace. o the Indian territory west cossukies, and other tribes. lesses of the peninsula,) in ulating for their emigration hostilities that soon ripened and was attended with but e federal government, or to The best measure adopted e "armed occupation" act federal government, in the y 1, 1848, was passed, dedoned by the United States subdued Indians then being hich they had violated by d States regular forces in

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hostile invasion. They have changed owners and masters several imes. The late disturbances with the Seminoles brought destruction and ruin upon many Floridians, and the insecurity to life and property since 1835 not only deterred emigration to Florida, but hundreds of worthy and valuable citizens abandoned their plantations, and, with their fimilies, went to other southern States, where they would not be daily hable to massacre and devastation, owing to the neglect, by the federal government, of the duty of protection.

The creation by the territorial legislature of some ten or a dozen hanks, to three of which were given territorial bonds or guaranties to raise their capital, and the failure of all these corporations prior to or is 1837, the inability of any of them to retrieve their credit, and the liability imputed by the foreign holders of the "faith bonds" and "guaranties" to the State of Florida, since organized, for several millions of dollars, have been a serious drawback to the settlement and growth of the State. The State constitution expressly inhibits the State legislature from levying any tax for the redemption of these imputed obligations; those who effected the adoption of such restriction contending that the people of the State are not justly responsible for the improvident acts, allowed by Congress, of the territorial authorities, who, they insist, were the creatures solely of federal legislation and federal execugive power, and also that the bonds were purchased by the holders in disregard of the conditions of the acts of incorporation, and with full knowledge of all the facts. Some contend, also, that the territorial hanks were created without any competent legal power in the territonal legislative council therefor.

The annexation of Texas first, and the subsequent acquisition of California, and the discovery of gold there, also diverted emigration

from Florida to those States.

These events have greatly retarded the growth and prosperity of the State; and the present backward condition of her internal improvements should not be mentioned without also adverting, at the same time, to them as her apologies. Her people are as public-spirited and as enterprising as those of any other section, but their energies have been stifled by the series of untoward circumstances alluded to. Blessed with a genial climate and a fruitful soil, and advantages for improvement, with facility and cheapness unsurpassed by any country, it is believed Florida is destined, in time, to become a populous and one of the richest and most prosperous States of the Union.

The severe restrictions imposed in 1832 and 1834 upon our Cuba and Porto Rico trade are ably and fully exposed by Senator Mallory in his recent pamphlet on that subject. They are a serious grievance to the State. But for those restrictions, we should sell annually to those islands many thousands of dollars worth of agricultural products, stock, &c. The restrictions should be forthwith abrogated, if the commercial and agricultural interests of the Gulf and Atlantic southern States are entitled to any consideration; and, indeed, the dictates of sound policy and equal justice to every section of the Union impera-

tively demand the repeal of those laws. It is proper, also, to state here that the failure of the federal government to fulfil in good faith its obligation to indemnif; Spanish inhabitants for the spoliations of 1812, 1813, 1814, and 1818, when the provinces (then belonging to Spain) were invaded by the troops of the United States; and the withholding of protection to the citizens of Florida during the protracted Indian hostilities which commenced in 1835; and the refusal to indemnify the many hundreds of citizens whose property was devastated by the savages, owing to the flagrant neglect of the federal government to fulfil its duty of affording proper protection to them; and, likewise, the refusal to pay others their just dues for supplies furnished to troops in service, and for services rendered the federal government—are all matters that have been severely felt in Florida,

and have all materially retarded its prosperity.

The only railroad in Florida now in operation is the Tallahassee and St. Marks road. It was built about 1834, by an incorporated com. pany. It now runs from Tallahassee to the semport at the site of the ancient Spanish fortress of St. Marks, at the junction of the St. Marks and Wakulla rivers, a distance of about 23 miles, and is in good con. dition, Between twenty and thirty thousand bales of cotton, and large amounts of other produce and of merchandise, are annually transported over this road. It originally crossed the St. Marks river, and run to a point on the bay of St. Marks, or Apalache, a short distance below its present terminus, where a flourishing village soon sprang up, but which was in 1843 totally demolished by an unprecedented hurricane and flood from the gulf, by which many lives were lost. This railroad is now owned chiefly by General Call. The cost of construction, of rebuilding it, and of repairs, has probably been \$250,000; but it is generally considered to be a good investment. If it is intersected by the contemplated great Central road, hereafter spoken of, it will increase in value. The Georgia "Brunswick Company," hereafter alluded to, it is understood, desire to connect with this road: and projects have been in contemplation to extend the Tallahassee road to Thomasville, Georgia, and to other points in Georgia, without reference to the Brunswick Company. Such extension will add to its importance.

Plank roads are being projected at several detached points in Florida, for short distances, and one several miles in length is now in course of construction from New Port (a rival town to St. Marks, situate a few miles above it, on the St. Marks river) to the Georgia line.

A small private railroad was constructed a few years ago, leading to Forsyth & Simpson's extensive manufactories and mills, near Bagdad, on Black Water river, West Florida; but it became useles,

and has been taken up.

In 1835, a company was incorporated to build a canal or railroad to connect the Apalachicola river (through Lake Wimico) with St. Joseph bay; at which it was intended to establish a shipping port for the produce brought down the Chattahoochie, and Flint, and Apalachicola rivers, and from the surrounding country, and for receiving and forwarding merchandise to the interior, and as a rival to the city of Apalachicola. A road about nine miles long was put in operation, but, in consequence of the difficulties attending the passage of large steamboats through the shoal waters of the lake, it was abandoned in 1839; and another road running from St. Joseph, north, about thirty miles to Iola, a village established on the west side of the Apalachicola, a mile

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shove the Chipola river, was constructed at an expense of upwards of 800,000. A bridge of superior construction, several hundred yards in agth, was thrown across the Chipola, and the railroad continued upon A town was soon built, at the southern terminus, on the bay of St. loseph, which bay has an excellent harbor, easily accessible to merthant vessels of the first class usually employed in southern trade. In 1841, the railroad, in consequence of pecuniary embarrassments of the company, occasioned by its immense expenditures, was abandoned, and soon after, the rails were taken up and sold to a railroad company in Georgia. Many persons contend that the site has superior advannages, and that with judicious management it would have succeeded, and that it may be resuscitated at some future period under favorable ausnices. The proper and judicious improvement of the harbor of Apalachicola would, of course, prevent this, and especially if the inland communication along the coast (hereafter mentioned) from South Cape the Mississippi is undertaken. Apalachicola now ships to foreign norts and coastwise upwards of \$6,000,000 worth of cotton and other produce annually; and receives a corresponding amount of merchandise for transportation into the interior; and has, besides, considerable trade.

Some miles of the Florida, Alabama, and Georgia railroad, near Pensacola, were graded as hereinafter stated several years ago; but

that work has been suspended for the present.

Excepting some local improvements at the city of St. Augustine, made by the federal government, and which were necessary for the preservation of its property there, the foregoing, it is believed, comprise all the works of the character you inquire of heretofore constructed or

partially constructed in Florida.

Florida has several capacious and secure habors, and of easy entrance. No less than twenty-six important rivers—the Perdido, the Escambia, the Black Water, and Yellow rivers, (through St. Mary de Galvez bay,) the Choctawhatchie, the Apalachicola, (into which flow the Chattahoochie and the Flint,) the Ockolockony, the St. Marks, and Wakulla, (through St. Marks or Apalache bay,) the Wacissa and Oscilla, the Suwance or Little St. John's, and its tributaries, the Withlacoocy, and Alapahau, and Santaffei, the Weethlockochee or Amixura. the Hillsborough, the Nokoshotee or Manatec, the Talachopko, or Peas creek, the Caloosahatche, the Otsego, the two Caximbas, the Galivans river, Harney's river and Shark river; besides other streams of lesser note—flow from or through the State into the Gulf of Mexico. The five first-named rivers extend into the State of Alabama. They already bear upon their waters to the Florida Gulf shipping ports valuable products, which could be greatly increased by comparatively trifling artificial "internal improvements," and the value of the public and private lands in Alabama, contiguous to them, much enhanced. The Chattaloochie river is the boundary between Alabama and Georgia, and is navigable for steamboats for upwards of 150 miles northward from its junction with the Flint, where they form the Apalachicola. The Flint extends upwards of 100 miles, into one of the most productive sections of Georgia. The Ockolockony, the Oscilla, the Suwanee and the two first-named of its tributaries, all extend into Georgia; and if all of them are not susceptible, by artificial improvement, of being made navigable for steamboats of a large class, they can be made equal to most of the ordinary canals in operation in the middle States, to within a few miles of their respective sources, in affording facilities for the transportation of produce to the coast, and of merchandise into the interior. Every one of the rivers named, not only at their respective outlets to the gulf, but with reference to their navigation in the interior. is susceptible of artificial improvement, the beneficial effects of which would be commensurate to the expense incurred. The country at large would not only be benefited by the promotion and extension of the age. ricultural and commercial interests of the contiguous region, and the development of new sources of wealth and prosperity that the improvements suggested would cause, but the facilities for cheap and ready defence of an extensive coast frontier (now greatly exposed to a foreign maritime enemy) that such improvements would afford would be of incalculable national advantage. In fact, the federal treasury, as to most of them, would be more than reimbursed for all outlays (if it undertook the works) by the enhanced value of the public lands in their vicinity, and their consequent increased sales; and if undertaken by a State or States, or by corporate associations, and a proper portion of the lands were granted in aid of the works, the United States would be remu. nerated by the increased value of the portion retained. The States of Alabama and Georgia are directly interested in the improvements referred to to an extent quite equal to the interest of the State of Florida. Some years since, the legislature of the last-named State directed an examination of the Ockolockony river with a view to its improvement; and it has, also, at different times, made examinations with a view to the improvement of the navigation of the Chattahoochie and Flint rivers: and it has expended some money on both. Alabama has as yet done but little to promote the interests of her southeastern counties in obtaining facilities for the transportation of produce to the gulf through Florida.

It is believed that the improvement of the bays and harbors, and of their outlets, to the gulf or sea, can be rendered easier, less expensive, and more substantial and permanent, by the adoption of the system of closing unnecessary delta or outlets; and, instead of removing bars of deepening channels by excavation, making portions of them positive and immovable obstructions; thereby confining the waters to as few channels as possible, and causing them to force and deepen those channels for their debouchement to the gulf or sea. Especially on the southern Atlantic coast, and in the gulf, is this plan deemed to be the most eligible

Several different examinations, reconnoissances, or surveys have been made of some of these rivers, and their outlets, and reports funished as to their susceptibility of advantageous improvement; which can be found by reference to the public documents, of which a list is

annexed in note A.

That an inland water communication from the Mississippi river to South Cape, in Middle Florida, could be obtained for steamboats of a medium size, and coasting craft, was many years ago maintained by high authority. The expense necessary to obtain such inland communication, by canalling between the nearly continuous line of bays or sounds running parallel with the gulf coast from South Cape to the Mississippi, and by closing the mouths of one or two streams, and stopping a few

ss, they can be made equal in the middle States, to s, in affording facilities for d of merchandise into the ot only at their respective r navigation in the interior. beneficial effects of which red. The country at large n and extension of the ag. contiguous region, and the rosperity that the improveities for cheap and ready reatly exposed to a foreign would afford would be of federal treasury, as to most all outlays (if it undertook blic lands in their vicinity, if undertaken by a State proper portion of the lands ed States would be remu. n retained. The States of d in the improvements reest of the State of Florida. st-named State directed an a view to its improvement: raminations with a view to ttahoochie and Flintrivers; labama has as yet done but astern counties in obtaining the gulf through Florida. bays and harbors, and of ered easier, less expensive, e adoption of the system of nstead of removing bars or portions of them positive ining the waters to as few

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om the Mississippi river to obtained for steamboats of a cears ago maintained by high in such inland communications line of bays or sound outh Cape to the Mississippi reams, and stopping a few

shoal inlets, is really trifling when the immense advantages to flow form such work are estimated. But I will not dilate on this undertaking. The public documents enumerated in note A afford full information on the subject, and demonstrate, to my judgment, the entire practicability of effecting results especially beneficial to the western States, and to Alabama and Florida, and, when such communication is extended across the peninsula to the ocean, important to the Atlantic States.

On the Atlantic or eastern coast of Florida, above or north of Cape Suble, there are several important streams, which could also be improved by widening, straightening, and deepening, and by removing obstructions in the natigation, at comparatively trifling expense, considering the benefits that would result therefrom in the same way above mentioned.

The sound behind the tongue of land terminating at Cape Florida receives the Miami river, Little river, Arch creek, Rio Ratones, and Snake creek, and extends several miles north, parallel with the sea-shore. New river inlet, Hillsborough river and inlet, Jupiter inlet, St. Lucia river and inlet, Halifax river and inlet, Mosquito river and inlet, Mantanzas nver and inlet, St. Augustine harbor, North river, San Pablo creek, St. John's river, Nassau bay and river, and the river St. Mary's, (the latter being the boundary between Florida and Georgia,) are all important mints on the Atlantic coast. As is heretofore stated, in respect of the rulf coast between South Cape, in Middle Florida, and the Mississippi, nearly continuous line of inland "sound navigation," for coasting craft and steamboats of the medium size, drawing six or seven feet, it has been suggested, (and with great plausibility,) may be effected from Cape Florida to the mouth of the St. Mary's river by closing securely and permanently some of the inlets mentioned, and by excavating less than thirty miles of canal, and by widening and deepening, in a few places, the natural channels of the interior communications now existing; being the "sounds," and also the "lakes" and rivers, adjacent to, and extending, (with but trifling interruption,) along the entire eastern coast of the State, and running parallel with the sea-shore, at a short distance therefrom, in the interior. And it has been predicted that, after such improvement, the natural effect of the tides from the sea, through the finlets" remaining open, and of the accumulation of the waters flowing into the sounds from the interior, and restrained to such outlet to the sea, and the currents caused thereby, would be, not only to increase the depth of the channels of the sounds, but to deepen several feet and keep open be entrances from the ocean at St. Augustine, and St. John's, and to uch extent as always to admit large vessels adapted to foreign trade. The entire expense of such improvements, it is estimated, would not exceed two hundred and fifty thousand dollars. But if it should be three four times that sum, it would not equal the value of the benefits reulting in a national point of view, and to other States besides Florida. such improvements would render the entire coast from St. Augusine to Cape Florida forever impregnable to any enemy, and even exmpt it from annoyance; without the necessity of fortifications, except t the outlets to the sea, left open, and deepened, as suggested; and pany coasting vessels from the eastward, going southward, might, by uch inland communication, avoid the necessity of stemming the strong urrent of the "gulf stream;" of crossing the Bahama banks; and also the other hazardous experiment of hugging Cape Carnaveral, and keeping close to the Florida coast, in trying which so many such vessels bound southward are wrecked. The documents referred to in note A

will give you valuable information on all these points.

The clearing out of the small streams emptying into the sounds at the southern part of the peninsula, and the connexion of the sources of those streams by canals with the interior and fresh waters of the Puhhayoke or Everglades, covering an area of at least eighty by thirty miles, and with the large and deep fresh-water lake Okechobe, further north, and with the interior river Kissimme, running into said lake from Tohopekaliga lake and other lakes, (the waters extending ninety miles north from the mouth of the river,) would not only reclaim vast quantities of rich sugar lands, now submerged by the overflow of the waters, at certain seasons, but would be the means of facile interior communication, and also between every part of the interior region and the seacoast, and afford easy and cheap transportation for all the produce intended for exportation to foreign ports or shipment coastwise. The extensive swamp called Halpatioke would become dry and cultivatable. And the character of the country is such, that the cost of such improvement would not be great. The upper soil is light and easy of excavation; the substratum of clay with which it is underlaid is tenacious, and prevents the difficulties so often caused by caving or sliding. The face of the country is level, and no material obstructions arising from rocks will be found. The principal obstacle to the undertaking is, that it is of a character which renders it necessary that every portion of it should be commenced and carried on to completion simultaneously, and speedily, requiring a large laboring force and united, combined, and concurrent action.

So too, on the western coast of the peninsula, the deepening of the outlets, and the connexion of the rivers emptying into the Gulf with the same interior waters abovementioned, would be equally beneficial. The vast swamp called the Big Cypress, or Atseenhoofa, could be reclaimed. And the completion of such works on both sides would probably effect a means of passage for small coasting-vessels and steamers across the peninsula, thereby avoiding the perilous navigation of the keys and reefs farther south, and extending southwestwardly, upwards of a hundred miles from Cape Florida and Cape Sable, into

the gulf.

The improvements suggested in the two last paragraphs are subjects of comment in the valuable documents annexed to a report made by Senator Breese, of Illinois, from the Committee on Public Lands of the Senate, at the 1st session 32d Congress, August 28, 1848, Doc. No. 242. Other important information as to the agricultural capabilities, and products, and trade, and fisheries, and other resources of Florida, is to be found in these documents.

On the peninsula a railroad from Tampa bay to the navigable water of the St. John's, near the head of the navigation of that river, has been spoken of, and will probably in a very few years be undertaken. When the adjacent country becomes more densely populated, such will containly be constructed.

work will certainly be constructed.

Another road from Tampa, running northwardly up the peninsula

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aroiding the water-courses on both sides, and extending as far up as lacksonville, has been strongly urged, and has many advocates.

Above Tampa, on the peninsula, various projects have been suggested to connect the lower with the upper region of the peninsula, and to connect the Gulf of Mexico with the Atlantic.

It is said that the head-waters of the Kissimme can be connected with those at the sources of the St. John's river, so as to be navigable for

boats transporting produce.

A canal for boats or barges drawing four or five feet, has been spoken of as practicable at small expense from the Ocklawaha, a branch of the noble river St. John's, to the navigable waters of Weethlockochee, or Amixura.

A canal from the sound near Smyrna, on the eastern edge of the State, to lakes which are the head-waters of the St. John's river, a few miles west of the seacoast, or from a point on the sound to the same

waters, some distance farther south, has also been suggested.

A railroad from Pilatki, on the St John's river, to such point as may be ascertained to be the most eligible, on the gulf coast, near Cedar Keys, or near Waccassah bay, has likewise been spoken of; as has also a similar work from Jacksonville, on the St. John's; and also one from the mouth of the St. Mary's to the same points on the gulf. In fact, several different railroads from the west side of the St. John's river, farther down to the gulf, are in contemplation.

One from Picolati, intended to extend east to St. Augustine; one from the head of navigation on Black creek; and one from Jacksonville, or a point near that town, to some point on the gulf, or on the Suwanee river, have been spoken of; and, likewise, a railroad from St. Mary's river to the Suwanee. Charters have been obtained, in past years, from the Florida legislature for some of the last-mentioned works, be undertaken by corporate associations; but none of them, it is beleved, have as yet had any route properly surveyed, preparatory to carrying out their charters and commencing such work practically. The routes of two of these contemplated works are laid down on the map enclosed to you, of one of which it is understood some years since reconnoissance was made by an officer of the United States army, Captain Blake,) since killed in battle in Mexico. The same officer hade a partial survey of the harbor of Tampa, and of a portion of the astern coast of the State, and of the sounds contiguous thereto, which re referred to in the said list of documents, marked A.

The "thorough-cut," or "great ship-canal," or "ship-railway" across he head of the peninsula, has been written about a great deal within he last thirty years. It has formed the subject of congressional peeches and reports, and of newspaper essays; and, many years ince, a board of the United States engineers, at the head of which was Jeneral Bernard, made a partial survey, with a view to ascertain its racticability and its cost. His report and maps of his surveys are to be found in vol. iv. Ex. Doc., 2d sess. 20th Cong., 1828-'9, Doc. No. The St. John's river has generally been mentioned as the most ligible terminus of said work on the eastern side. An appropria-

tion of \$20,000 will probably be made at this session of Congress for

the completion of the survey for this work.

Whilst the certain practicability of effecting the completion of this stupendous and magnificent project to the full extent anticipated by some of its advocates has by many been deemed questionable, (and it seems General Bernard did not believe in its favorable success,) vet other disinterested and impartial persons, of a high order of intelligence, and possessing accurate knowledge of the location through which the canal must be constructed and of the soils to be excavated confidently contend that it is entirely practicable. The immense cost of the construction of a ship-canal is an insuperable obstacle to its being undertaken by the State of Florida, or by any association of individuals there. The State constitution contains provisions virtually restraining the legislature from borrowing money on the faith and credit of the State, even for such purpose. Therefore, if such work is undertaken. it must be by the general government, and upon the most considerate estimates, founded upon previous examinations and accurate surveys by scientific and impartial engineers. The same observations apply to the construction of the "ship-railway" that has been suggested. If the construction of either of these works is ascertained to be feasible, it will be beyond all question the most important undertaking of the kind in the United States. No one can deny that its beneficial results will be eminently "national." Whensoever any route inside of the Gulf of Mexico, whether through Texas, through eastern Mexico, or by Vera Cruz, or by Tehuantepec to the Pacific, may be established, a passage across Florida, as a means of speedy and safe travel, and for the transportation of merchandise, will become imperatively necessary, to enable the eastern and middle Atlantic States to participate fully in the benefits of such route. The proposed canal or road may be located on a direct and straight line drawn along the coast from Cape Hatters (to pass which in sailing from New York a considerable deflexion east must be made) to the mouth of the Rio Coatzacoalcos, on the gulf side of the isthmus of Tehuantepec. The legislature of Louisiana, smothering all selfish local considerations, at a recent session adopted resolutions asking Congress to institute examinations as to the Florida "ship caual;" and patriotic and enterprising citizens of eastern and of western States, with wise forecast, look to the ascertainment of its practicability as a result of the highest importance to the general interests of the whole confederacy—as well to the Atlantic, southern, northern, eastern, mildle, and interior States, and those on the Pacific, as to the gulf and Mississippi States. Our Atlantic merchants see that it will greate facilitate our future trade, not only with the Pacific generally, but with China and with the East Indies.

Whatever doubts may be entertained as to the practicability of the construction and successful operation of a "ship-canal" or "ship-railway" across the peninsula, it is not doubted that canals for boats drawing it or seven feet water may be made, either from the head of navigation on Black creek, or from one of the two southernmost prongs or branches of the St. Mary's river, or from the St. John's river, directly to the capacious, deep, and never-failing lake, called "Ocean pond," about thirty miles westwardly of Whitesville, on Black creek, and about the

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ng the completion of this full extent anticipated by med questionable, (and it s favorable success,) yet a high order of intelliof the location through the soils to be excavated. ble. The immense cost rable obstacle to its being association of individuals isions virtually restraining ne faith and credit of the such work is undertaken, pon the most considerate ons and accurate surveys same observations apply nat has been suggested. If scertained to be feasible, it int undertaking of the kind at its beneficial results will route inside of the Gulf of eastern Mexico, or by Ven y be established, a passage ife travel, and for the transeratively necessary, to enas to participate fully in the l or road may be located on coast from Cape Hatterns considerable deflexion east atzacoalcos, on the gulf side nture of Louisiana, smothercent session adopted resoluons as to the Florida "shipns of eastern and of westen tainment of its practicability general interests of the whole hern, northern, eastern, mid-Pacific, as to the gulf and ints see that it will greatly e Pacific generally, but will

s to the practicability of the 'ship-canal" or "ship-railway" t canals for boats drawing it from the head of navigation thernmost prongs or branches John's river, directly to the called "Ocean pond," about Black creek, and about forty

miles from Jacksonville, on the St. John's river. From this lake it is supposed such canal can be continued to the navigable waters of the Santaffee, and, by the improvement of the navigation of that river and of the Suwanee to the gulf, can also, without doubt, be constructed; and the expense is not estimated to be so great as to render it an injudicious investment. It is believed, also, by some persons, that a similar canal for bouts, commencing at the head of navigation near the great southern bend of the St. Mary's river, and running across near to the southern margin of the vast lake or swamp called Okefenoke, and directly to the head-waters of the Suwanee, with proper improvements to the navigation of the St. Mary's and Suwanee rivers, is practicable, and would be highly beneficial as a means of transportation of produce, lumber, naval stores, and merchandise, and that it would also drain and reclaim tens of thousands of acres of the richest lands in that region. Such work would be greatly beneficial to the State of Georgia, which State has heretofore made examinations and surveys, with a view to its

A railroad has been projected from Brunswick, Georgia, to the gulf coast, on which coast different points for its termination have been indicated. It is stated that an association is now being organized to raise funds and commence such work. Some years since, partial reconnoissances, and some unperfected surveys, were made of such work, from Brunswick, on two different routes entering Middle Florida; but, from circumstances not fully understood, the commencement of the work was postponed, and the results of the surveys have never been made public. Unless the proposed work should enter Florida much farther to the cast than has been stated is intended, and become connected with the great trunk or Central railroad hereafter spoken of, so that it would result to some benefit to East Florida, it will be regarded with disfavor in that section of the State, and meet with such opposition as probably will prevent its extension into the State at all. It would cortainly be a competitor and rival of the Central Florida railroad, if allowed to abstract from it the southwestern travel and transportation, for the benefit of southern Georgia, by leaving the State of Florida in the

To all the suggested improvements terminating on the gulf coast, near to the delta of the Suwanee, some persons have objected that formidable difficulties will be encountered to their successful operation, owing to the want of a safe and good harbor there, of easy access near to the shore for vessels drawing over seven or eight feet, and owing also to alleged hazards attending the approach of that part of the gulf coast. I do not, however, hesitate to say that I regard these objections as fallacious; and that safe and good harbors for vessels of twelve or fifteen feet draught can be found, and which can also be greatly improved by artificial means.

The first great work to be undertaken by the State of Florida is, in my judgment, unquestionably, at the present time, the trunk or Central milroad, commencing at Pensacola and running eastwardly from Deerpoint, at the opposite side of Pensacola bay, along or as near the route of he old Bellamy or Federal road as is practicable to the river St. John's; he distance being about three hundred and fifty miles. A road can be

run from St. John's to St. Augustine, from Jacksonville, thirty-eight miles, and from Picolati, eighteen miles. All the different sectional in terests of the upper portions of the State would be promoted by such work. Lateral railroads to necessary points on the gulf coast, and to the towns where the country trade is carried on, north of the main road, can be made. These lateral roads could be extended into Ale. bama and Georgia, and, when it may be deemed advisable, connected with the railroads in those States; and in a few years not merely Florida, but her conterminous sister States, will be interlaced and bound together, and mutually strengthened by bands of iron. The sugar, cotton, tobacco, rice, Sisal hemp, tar, turpentine, rosin and resin ous oils and lumber, and other products of those fertile regions, can be speedily, cheaply, and safely transported to market, either on the or Atlantic, or for exportation to foreign ports, or shipment coastwise in time of war or of peace; and in time of war material aid for the defeuce of the coast against foreign assault at any quarter of the State can always be at once furnished from the interior. Yet in the construc tion of such work, the just share of the general improvement fund the State due to that section detached from the immediate and dime advantages and conveniences of this road, and lying farther south the its effects would be felt, should not be expended, but should be some pulously retained for the benefit of such section. The facilities such road would afford the federal government for the cheap and rapid trans portation of the mails in times of peace, and the like facilities given the transportation in time of war of troops, munitions of war, and sale sistence, would be of incalculable national benefit. The river St. John which is generally spoken of as the eastern terminus of the Central railroad, extends from its mouth three hundred miles south, running nearly in the middle of the peninsula, its sources being chains of lan lakes extending south beyond the sources of the Kissimme. The at the entrance of the St. John's cannot ordinarily be passed by vessel drawing over thirteen feet, but inside it is navigable by vessels of twent five feet draught as far up as Jacksonville, and by those drawing twelf feet up to Lake George, and two feet water can be had to Lake Pal The tide seems to have influence at Volusia. The trade of the river at present is chiefly lumber. More than thirteen large lumb mills (mostly steam) are on the river above and below Jacksonvilled principal town upon the river. About three hundred and fifty vess annually are loaded with lumber and produce on the St. John's. I quantity of lumber annually shipped from the St. John's river is a mated at 50,000,000 of feet. An effort will be made this fall to dem the water on the bar, which it is sanguinely anticipated can be done as to admit vessels at low water drawing twenty or twenty-five in and by an expenditure of about twenty thousand dollars. Should it effected, though it should cost twenty times such amount, it would a wise disposition of the money. In case this work succeeds, so as the great Central road is finished to the St. John's, a large and fin ishing commercial city is sure to spring up in a few years at the minus on the river, wherever it may be.

Partial surveys of the eastern part of one proposed route for road, terminating at Jacksonville, the prominent point on the St. John

were made some years ago by an association of eastern capitalists, chiefly from Boston; but they have never been made public, and it is stated the association was prevented by the Indian war from pro-

gressing with the undertaking.

A railroad has been contemplated from Pensacola, across the southern corner of Alabama, to Montgomery, Alabama; or to Columbus. Georgia; or to some point in Georgia, lower down on the Chattahoochie niver; and to unite with some of the Georgia roads running to the Atlantic seaboard. Great interest is felt in the completion of this road at the city of Pensacola, and throughout the surrounding country, and on the different routes proposed for it; and the federal government is also deeply interested in its being finished, insomuch as it would afford certain means for the defence and protection of the valuable public property at Pensacola-worth many millions of dollars, and as the federal treasury would be benefited by the enhanced value of the public lands in Alabama through which the road would run, and their increased sales. On these points I refer you to the documents specified in note B, hereto annexed. The surveys for the chief part of one of the contemplated routes of this road were, it is understood, perfected some years since, and several miles of the road near to Pensacola were graded, and other work done. It has, however, been suspended for some time, awaiting the action of Congress granting the right of way through the public lands, and also grants of alternate sections along the line of the road. Bills making such grants have passed the Senate at different sessions, but, as yet, the association have been unable to obtain the concurrent action of both houses at the same session to the same bill.

Connected as the great Central railroad of the State will be, at Pensacola, (or at any of the gulf ports that may be selected,) with the commerce to distant foreign or American ports in the gulf and elsewhere, and especially with steamships to Tehuantepec so soon as the interocenic communication is made at that isthmus, (whether the Florida road is extended to Mobile and New Orleans or not,) it must soon become the principal line of southern and southwestern travel to and from the eastern and middle States, to California and Oregon, and the Pacific generally. It is the natural and direct course of such travel. The sagacious and enterprising merchants of the Atlantic cities engaged in the Pacific trade, and in the trade to China, and to the East Indies, will also soon discover that such work may be used to promote their interests. Of its profitable success as a pecuniary investment, little

doubt can be entertained.

A canal from St Andrew's bay to the Chipola river has been contemplated for many years, and an association has been incorporated to construct such work. Full surveys have been made, and the feasibility of constructing either a canal or a railroad fully demonstrated. It is in the hands of citizens of respectability, who possess means to complete it, with such assistance as may be afforded by the general government, and by the State. Extensive tracts of valuable public lands, in the vicinity of this work, have been reserved from sale by the United States for "naval purposes." These reservations are profitless, and the lands should be sold. Their being held as at present is injurious to the country in which they are situated. Sound and judicious policy de-

m Jacksonville, thirty-eight Il the different sectional inrould be promoted by such nts on the gulf coast, and ried on, north of the main ould be extended into Ala. eemed advisable, connected in a few years not merely es, will be interlaced and ed by bands of iron. The , turpentine, rosin and resinthose fertile regions, can be o market, either on the mil orts, or shipment coastwise of war material aid for the t at any quarter of the State nterior. Yet in the construcreneral improvement fund m the immediate and direct , and lying farther south than spended, but should be seresection. The facilities such for the cheap and rapid trans and the like facilities given for s, munitions of war, and sub l benefit. The river St. John's tern terminus of the Central undred miles south, running sources being chains of land of the Kissimme. The ba rdinarily be passed by vessel navigable by vessels of twent , and by those drawing tweln ter can be had to Lake Pois at Volusia. The trade of the than thirteen large lumbs ve and below Jacksonville, the ree hundred and fifty vesse duce on the St. John's. The m the St. John's river is es vill be made this fall to deep ely anticipated can be done ng twenty or twenty-five fet

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mands that the federal and State governments, both, should encourage the speedy construction of the canal or road from St. Andrew's bay, The bay has a good entrance for large vessels, and it is a safe and capacious harbor. Intersecting, as such work probably would, (by an extension for a short distance into the interior,) the great Central State rails road, its completion at once will be a valuable auxiliary to the cheap and speedy construction of the latter.

The State legislature, however, (under the advice of the "State Board of Internal Improvements," composed of citizens from each section of the State,) will, it is expected, this full, when its bionnial session is held, devise some additional measures for carrying out the most judicious plans of internal improvement to those heretofore adopted. The schemes, wiles, and intrigues of speculators and jobbers, pecuniary and political, it may be anticipated, will, in Florida, (as sad experience has proved in other States,) have to be encountered and overcome, and thwarted, by the just and patriotic citizen. Attempts, by means direct and indirect, to appropriate the lands given to the State for purposes of "internal improvement"—the "swamp lands"—and every other available resource, to objects merely local, sectional, and selfish, will it may be conjectured, be made; but the sleepless vigilance of the guardians of the public and general weal will be faithfully exerted to prevent any combinations for such purposes being successful. That cliques, having their own interests exclusively in view, have so often elsewhere been able to consummate their designs, will admonish the executive and legislature to watchfulness and caution. I place the firmest reliance on the intelligence, patriotism, and prudence of those departments of the government of my State in this regard.

The cost of the great Central Florida railroad, it has been estimated will not probably fall short of four millions of dollars. The proceeds of the sales of town lots at the extreme termini, and at several points on the route where the trade of the surrounding country will be concentrated, will go far in aid of the work. But unless the federal gor. ernment does, as it should do, grant to the State alternate sections on both sides of the road on its entire line, and for several miles laterally as the State has not at present the adequate means for its construction, it will probably be deferred. Few foreign capitalists are disposed to combark in such an undertaking, as a permanent investment of their means especially when the proposed work is in a country distant from them and the progress and conduct of which work they cannot personally attend to; and the assistance of those who may subscribe for stool as a matter of present speculation by its sale, is generally doubtful value. I append hereto a statement obtained from the beeral Land Office, (marked C,) exhibiting the number of acres of pub lic lands in Florida, "surveyed" and "unsurveyed," on the 30th of June, 1851; also, the quantity "offered for sale," and the quantity "sold," up to the same day, and other authentic and valuable inform ation as to the federal domain in the State. By a reference to the la annual report of the General Land Office, it will be seen that Office with an area of 12,354,560 acres less than Florida, has received grant in aid of "internal improvements" for 681,135 acres more than Florida Indiana, with an area of 16,293,960 acres less, has received 1,100.

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acres more; Iowa, with an area of 5,346,560 acres less, has received 326,078 acres more than Florida, and claims (and justly) 900,000 in addiion as having been granted, making 1,225,078 acres more than Florida; Wisconsin, with an area of 3,420,160 less, has received 358,400 acres more than Florida; Illinois, with an area of 2,472,320 less, has received 2,246,490 acres (the Central Railroad grant) more than Florida: and a similar disproportion will be seen to exist with respect to other States. And with respect to donations for schools, &c., a like disproportion exists between the allowances to her and to most of the other states; and, by some process, whilst Louisiana is reported as having 8.577,998 acres of swamp-lands, Michigan and Arkansas, each, upwards of four millions and a hulf, Mississippi 2,239,987 acres, Illinois 1,883,412, Missouri 1,517,287, Wisconsin 1,259,269, Florida is set down as having 562,170 acres! But this, it is understood to be, is berause all those lands in the regions yet unsurveyed are not yet officially enorted; nor have the State designations progressed as far as the other antes mentioned. The swamp-lands in Florida will probably exceed hose in any other State. Most of the lands heretofore offered, and et remaining unsold, (and sixteen-seventeenths of the lands offered are et unsold,) will remain unsold for many years to come, unless some of be public improvements suggested should enhance their value. At ast eleven-twelfths of all the lands in the State are yet owned by the nited States. A very large portion of them, even if the principal provements suggested should be made, would not probably for some me afterwards be sold at the present minimum price of the public nds. The fact that of 17,043,111 acres surveyed and offered for le prior to June, 1851, but 1,000,407 acres have been sold, (and many them have been offered for sale for twenty-seven, twenty-five, twenty, teen, or ten years,) proves that in the present state of things they are erly worthless to the United States. On the proposed routes of the eat Central railroad there are, in different sections of the State, vast cts of these lands at present of no value to the general government, the State, or to individuals. Rich and exhaustless beds of marl are be found in several sections of the State. Those at Allum Bluff, on. Appalachicola river, but a short distance from the place where the at Central road will probably cross, are of great value. That road ne will, by the cheap transportation of the marl, afford facilities for lizing the lands contiguous to it in every section of the State, but ecially in Middle and West Florida; and at the same time the lumtar, turpentine, rosin, and resinous oils that may be obtained from tof such lands, prior to their being thus prepared for and put in ivation, could be readily conveyed to market by the same means. lorida is the fifth State in size in the confederacy. Her area is 68 square miles, or 37,931,520 acres. She possesses an advantage by no other State of the Union. She alone, of all the present United es, can cultivate and raise advantageously, and for the supply of the States on this side of the continent, tropical fruits and other highly valtropical products! She will have no rival in this respect among ister States till further "extension" and additional "annexation" ected. You are referred on this subject to the public documents other authentic books specified in the note D, hereto annexed. In a few years, whether in time of war or in time of peace, not only the Atlantic cities, but the entire valley of the Mississippi, can be supplied by her with most tropical productions with greater facility, and cheaper, than they can be procured from Cuba, or from any other of the West India islands. A tithe of the sum necessary to purchase Cuba, if Spain should be willing to dispose of it, and a fiftieth part of the amount of expenditure necessary to conquer and annex that island by arms, or to obtain it in any other mode, honorable or dishonorable, if expended by the federal government (even us above indicated, by liberal grants of land) in aid of works of internal improvement in Florida, would render that State more valuable than Cuba ever can be to this confederacy. Such policy might also subdue some of the covetings and cravings many seem to have for the "Queen of the Antilles," (as they designate that island,) and obviate in some degree the necessity which they insist now exists of its being forthwith wrested from Spain and possessed by the United States. War and bloodshed would also be thereby averted,

The most judicious policy that can be adopted by the federal government with reference to Florida, in my judgment, is, to transfer without delay to that State every acre of public lands within its borders, stipulating that the proceeds thereof hereafter realized by the State shall be exclusively devoted to internal and harbor improvements within the State; the United States reserving only the necessary sites for light-houses, fortifications, and other structures, under the control of the federal government. At any rate, the transfer of all lands that at this time, or hereafter, have been offered for sale at \$1 25 per acre for ten years, and that remain unsold, should be made, and a similar rule could be wisely applied to all the States wherein public lands lie.

No one, it is presumed, will deny that the coast frontier of every part of the United States is peculiarly a subject of legitimate concernment for the federal government, or that, to a certain extent, the States have vielded the partial control thereof to the United States; and that in some respects, it may be regarded as the common property of the people of all of the States of this confederacy. The lines of jurisdiction between the States and the federal government, and between the respective State governments, as to such coast frontier, are distinctly marked by the federal constitution. The federal government has not been invested by the States with any right of property to the coasts. By article 4, section 2, clause 1, of the federal compact, it is stipulated that "the citizens of each State shall be entitled to all privileges and imme nities of citizens in the several States;" and it has been held that the free right of navigation, of commerce, and of piscary, and in fine of ever usufructuary privilege of the coast waters, (not essential and exclusive local,) and that are common rights, as distinguished from exclusive rights of property, in a State, or in individuals, pertain equally to the citizens of the United States of every State of the confederacy, with out distinction in favor of the citizens of that State of which such con is the frontier. Such police regulations as sound policy may read necessary can be rightfully established and enforced by that State, in it may enact laws for the protection and conservation of such comm rights, and to regulate their use, so as to prevent their abuse; but sid laws must apply equally to its own citizens as to the citizens of

of peace, not only the issippi, can be supplied ter facility, and cheaper, any other of the West purchase Cuba, if Spain part of the amount of exat island by arms, or to pnorable, if expended by ted, by liberal grants of in Florida, would render be to this confederacy. etings and cravings many " (as they designate that sity which they insist now pain and possessed by the lso be thereby averted. opted by the federal gov-

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The general rights of navigation and of commerce by all, and that of piscary in waters not exclusively local, cannot be withheld for the exclusive benefit of its own citizens. But no other State may rightfully legislate as to such privileges on the coasts of a sister State; nor does the federal government possess any constitutional power to regulate by law the right of piscary on the coasts of a State, nor to cele by treaty, or otherwise, the privilege of using such fisheries to a foreign power, or its subjects, any more than it can regulate by law any other common right in a State, or cede away a part of the territory of a State to a foreign power. To defend and protect such coast frontier in which the citizens of the United States in all the States have such common interest, as well as because it is a part of one of the States; to "repel inrusions," (see article 1, section 8, clause 15, constitution United States.) is the bounden duty of the federal government. It is, in the clause just cited. invested with full power; and the national compact twice enjoins the fulfilment of such duty, (see clause last cited, and article 4, section 4;) and the same instrument contains an express constitutional guaranty that it shalt protect each of them [the States] against invasion," &c. federal government builds fortifications, and navy yards, and ships, and armories, and arsenals, and military, and naval, and marine hospitals, nd custom-houses, and it establishes lines of mail-steamers to Great Britain and Europe and to the Pacific; it has erected and maintains an Observatory, and a Military and Naval Academy; has a "Coast Survey" stablishment; sends ships of-war on exploring expeditions; and Conress, within the last fifteen years, has spent millions of dollars for the paking and publication of all kinds of books, on all kinds of subjects. ome of the improvements on the coasts, and leading to the coasts of lorida above noticed, are as directly and immediately important and ssential for the "defence" and "protection" of that section "against musion" as forts, ships, &c., can be elsewhere. This, it is true, is owing, some degree, to the peculiar geographical position, insular informaon, and character of that section. Under such circumstances, to deny e legitimate constitutional power of the federal government to "prode for the common defence" by aiding and promoting such necessary imovements in Florida, is to deny to it the power to employ the proper and cessary means of fulfilling such constitutional duty. Whilst the oblition of the general government to "defend" and "protect" a State against invasion" in time of war, is conceded, to object that the federal astitution does not allow prudent and proper and necessary preparam by it, in time of peace, for the fulfilment of such duty economilly, advantageously and successfully, is extending "the salutary e of strict construction" into absurdity. The attenuated logic by ich objections are made to the means of defence and protection as constitutional, because for sooth the resort to such means may also, dotherwise, promote other interests of the State, or of the confedcy, has little weight with me. But when the aid desired can be ided in the exercise of the undoubted constitutional authority of ngress to dispose of the public lands for the common benefit, all uples with respect to grants of such lands in aid of those inproveats in the States where the lands lie should be extinguished. The policy and injustice of the federal government retaining all the lands

unsaleable at the present minimum price fixed by it for a series of years after they have been offered for sale, without yielding any taxes for them to the States wherein they lie, not contributing anything in any mode for the making and repair of ordinary highways and bridges through them, is severely felt by every resident (whether rich or poor) of a country in which there is a large quantity of unsold public lands. The personal labor the settler is compelled to yield in this way, to enhance the value of the property of the United States, in addition to his other taxes, is an onerous burden. Difficulties will probably ensue from the granting to one sovereign State the control and ownership of lands within another sovereign State, even if the lands are made liable to just taxation; and still greater difficulties will arise as to the adoption of any just rate of distribution among the States. Some proposed rules of distribution are absurd as well as iniquitous. By the rule of population, New York would at this time receive 33 acres to every one received by Florida, and yet Florida has 1,200 miles of seacoast to defend, whilst New York has less than 150 on her Atlantic frontier, Florida has 7,671,520 acres more in area than New York. She is larger than New York and Massachusetts or New York and Maryland toge her; she is larger than New York, New Jersey, and Connecticut all together; and, leaving out Maine, more than twice as large as all the other five New England States together. Florida has no mountains: and properly improved she will have within her limits less waste land, not susceptible of cultivation, than either New Hampshire, or Massa. chusetts, or Maryland, or New Jersey, though neither of those States is one-seventh of her size; and she would be capable, in a few years, if improved as suggested, of sustaining comfortably a larger population than New York of itself, or all the New England States united. Pop. ulation is a shifting rule, and not based on any just principle when adopted with reference to grants to the States. If the grant is intended to be given to the citizens of each State disposed to emigrate to and settle on such lands, the federal government had better make the grant directly to the occupant. The only true and just rule as to grants in aid of works for coast defence, or any other national objects, is the necessity or importance of such work, and the advantage that will result to the country therefrom. The policy of promoting the settlement of an exposed frontier State by free grants of lands to occupants, and to the State in aid of internal improvements, is, it is conceived, quite as obvious, and fully as strong, as any policy of defence, as to a future war with a naval power, that can be adopted. The expense incurred in one such war of three years, necessary to defend the 1,200 miles of seacoast in Florida, would probably exceed fourfold all that is necessary for the government to yield in aid of internal improvements in that State! Our entire national coast should be defended—"No foe's hostile foot should leave its print on our shore." The dishonor of a successful invasion by an enemy will be as great, if the assault be made at Cape Sable or Appalachicola, as if made at Philadelphia or Wash ington. Besides, if such improvements are made, the means of defence thereby permanently established in Florida will enable the federal government to provide more readily and early for other exposed points, and to furnish troops which could not be withheld or abstracted from Florida,

ed by it for a series of thout yielding any taxes contributing anything in ry highways and bridges at (whether rich or poor) of unsold public lands, yield in this way, to enstates, in addition to his will probably ensue from and ownership of lands de are made liable to just as to the adoption of any

Some proposed rules of By the rule of popula-33 acres to every one re-,200 miles of seacoast to on her Atlantic frontier. than New York. She is New York and Maryland Jersey, and Connecticut nan twice as large as all the lorida has no mountains; her limits less waste land. lew Hampshire, or Massaigh neither of those States e capable, in a few years, fortably a larger population gland States united. Popany just principle when tates. If the grant is in-State disposed to emigrate vernment had better make ly true and just rule as to any other national objects, and the advantage that will y of promoting the settlerants of lands to occupants, ements, is, it is conceived, my policy of defence, as to a adopted. The expense inessary to defend the 1,200 ply exceed fourfold all that id of internal improvements should be defended—"No shore." The dishonor of a great, if the assault be made le at Philadelphia or Wash

made, the means of defence

will enable the federal gov-

d or abstracted from Florida

or other exposed points, and

in her present condition, during such war, without gross dereliction of federal duty.

That the scientific and able engineers educated for and in the federal service ought to be (when the federal government has so little appropriate employ for them as at present, and generally in times of peace) assigned to duty in the *States*, in surveys for public improvements, is an opinion becoming quite general; and if such course is adopted, it will probably prevent the abolition or reduction of such corps. The services of such officers would be most valuable to Florida in her surveys for the various works I have mentioned above.

The population of Florida, by the last census, was but 47,167 white persons, 928 free colored, and 39,309 colored slaves; in all, 87,401. If Congress will encourage and foster the growth and prosperity of the State by aiding and promoting the works indicated, in the manner suggested, emigration thither from Maryland, Virginia, North Carolina, Kentucky, Tennessee, Missouri, and other States, will speedily commence; and by the year 1860, her population will be quadrupled, her resources and wealth augmented in still greater ratio; and the most exposed and defenceless section of the Union rendered impregnable. By even yielding to the State merely the lands made valuable by the works she may construct, and with the means thereby afforded for the employment of labor in the construction of such works, she will be enabled to do much. Grant her all the vacant land, and (excepting the "ship canal") she may effect all that her own interests or those of her sister States demand, now or hereafter.

A reference to the map of Florida now sent to you, made at the Bureau of Topographical Engineers in 1846, and to a chart of the lighthouses of the United States, also enclosed, will show you that, with apwards of 1,200 miles of dangerous sea-board, there are fewer lighthouses in the State than there are appurtenant to the cities either of New York or Boston. Property of upwards of two hundred millions of dollars in value, it is estimated, annually passes along a large portion of the Florida coasts, which are, in many places, as much exposed and dangerous as the coast of any section of the Union.

In the document referred to in note E, annexed hereto, you will find tated the value of the property annually wrecked on the keys and cefs and coasts of South Florida, and which is carried into Key West or adjudication of the salvage, for each of the ten years last past. large amount wrecked elsewhere, on the upper coast, and that which totally lost, is not estimated; nor is the great loss of human life aderted to. The average value of all the property annually wrecked and lost on all the Florida coasts and reefs cannot be less than a million totallars!

You are referred to the statements procured from the Treasury Dertment herewith sent to you, and to the documents specified in note for the tonnage and foreign exports and imports, and other statistics the State.

You will find in some of the documents I send you authentic informon as to the fisheries on the coast of Florida. It is predicted that, fore many years, these fisheries will become a source of profitable ployment to thousands of seafaring men, who will be induced thereby to become residents of the islands and coasts contiguous to them and they will be looked to particularly by the inhabitants of the grea western valley for the supply of that article of subsistence; and other sections of the Union, and foreign countries, may likewise be furnished They pertain exclusively to the State, the constitution whereof asserts its right; and they are regarded as destined to be of a much importance and value as the fisheries on the coast of the British colonics at the northeast end of this continent.

In addition to the documents above mentioned, I enclose you a letter (G) respecting the State of Florida from that intelligent officer, J. C. G. Kennedy, csq., of the "Census Bureau;" and also a statement, (H) compiled from the laws, of all the appropriations of money or lands made by Congress since the acquisition of the Floridas, in any wise in

aid of public improvements therein.

Though hundreds of invalids and valetudinarians annually resort to Florida from the North and West, during the winter months, the State has been slandered as being insalubrious. The letter of Mr. Kenned proves that on the score of health she stands ahead of any other souther State, and is exceeded by but one old State and but two new States of the Union. Some transient visiters to Florida, ignorant of the ordinances Providence for the preservation of health in tropical regions, and igno rant of the genial effect of the climate upon the soil, and comparing the soil of Florida with the rich bottom-lands of the western and middle States, denounce the lands of Florida as "barren sands," as "work less," &c. Mr. Kennedy's testimony, founded on the unerring test official statistics of facts, disproves all these notions, and established the fact that in proportion to the improved lands, and in proportion along her population, her agricultural products exceed in value those of any other State of the Union; and so, also, in proportion to her slave population they exceed in value those of any other of the slave States. . .

Very respectfully, your obedient servant,

E. C. CABELL.

ISRAEL D. ANDREWS, U. S. Consul.

APPENDIX.

C.

Statement compiled from report of Commissioner of General Land Office to public lands in Florida, June 30, 1851, and other documents in General Land Office.

rea în square milesrea îu acres	•••••
burveyed	
Insurveyed	
Offered for sale	
Bold	
Surveyed and not offered	
Advertised in fall of 1851	

d coasts contiguous to them: the inhabitants of the great le of subsistence; and other , may likewise be furnished the State, the constitution arded as destined to be of a the coast of the British colo-

tioned, I enclose you a letter hat intelligent officer, J. C. ;" and also a statement, (H,) oriations of money or lands the Floridas, in any wise in

adinarians annually resort to the winter months, the State

The letter of Mr. Kennedy ids ahead of any other souther and but two new States of the ignorant of the ordinances in tropical regions, and igno on the soil, and comparing the ls of the western and middle s "barren sands," as "worth unded on the unerring test of hese notions, and established lands, and in proportion also exceed in value those of any other ortion to her slave population of the slave States.

lient servant, E. C. CABELL.

sioner of General Land Office 1851, and other documents in

X.

 59,1
37,931,3
 22, 311,
 15,616,1
 17,043,1
 1,000.
 5, 271,
 1,730

Surveyed and not sold..... 21, 314, 282 Donations and grants for schools, (16th sections,) and for university..... Kentucky deaf and dumb asylum.... 20, 924 Internal improvements, grant on admission.... 500,000 Grants to individuals, "armed occupants," under acts of 1842 and 1848, patented up to June 30, 1851. 52, 114 Public buildings, seat of government 6, 240 Grapts for military services, &c., (general military land warrants located in 31,240 Reserved for "live oak" for navy 163,888 [This does not include sites for forts, light-houses, &c., or town lots of United

S. Doc. 112.

States in Pensacola and St. Augustine, nor the keys and islands on the coasts, all of which are reserved for the present; the departments having decided that an act of Congres is necessary to release a reservation by the President for any Reservation for town of St. Mark's.....

Confirmed private claims, (Spanish grants, &c.).
Swamplands returned to June 30, 1851, not including those in the regions yet 1,939,789 unsurveyed, and others not designated, supposed to amount to several millions Reserved temporarily for Indians under General Worth's arrangement, including

"neutral ground" prescribed by War Department, estimated at..... 3,600,000 Land sold in year ending June 30, 1851, 27,873 acres: receipts same time, \$34,842. The expenses in Florida, of the United States, as to the public lands, for some years exceed the receipts.

G.

CENSUS OFFICE, WASHINGTON CITY, August 23, 1852.

791

562, 170

DIAR SIR: In compliance with your request, I enclose you sundry printed statements compiled in this office in January last from the official returns, relating to the population, products, Ac. of Florida, and also of other States, so far as is necessary to verify the comparisons made below. The statements are generally correct; but typographical and other errors, which exist to an inconsiderable extent, will be rectified in the official publication soon to be made. These corrections will not change materially any of the results given.

1. That the number of deaths in Florida in the year ending June 1, 1850, was 933, the population being 87,400. This is but one in 93 (and a fraction) in that year, and is less in proportion than in any other State of the Union, except Vermont, Iowa, and Wisconsin.

The Territories of Oregon and Minnesota, it appears, had fewer deaths in 1850, in proportion to their population, than any State. This may in some degree be accounted for by the fact that emigration thither is mostly of male adults in the vigor and prime of life, and there are in these countries comparatively fewer aged and infirm persons, and fewer children, than in the old settled States.

2. The entire area of Florida, in acres, is 37, 931, 520; and of this there were in 1850 only 349,049 acres of improved land. The official average valuation of these improved lands, made by the returning officers, is \$18 per acre, being much less than the average valuation of improved lands in any other State or Territory.

Florida has less improved lands than any State, except Rhode Island and California.

B. Florida has acres of improved lands	349, 049
Unimproved, attached to above	1, 236, 240
Cash value of improved lands.	\$6, 323, 109
Value of farming implements and machinery	\$658, 795
Horses.	10, 848
Mules, &c.	5,002
Milch cows	72, 876
Working oxen	5,794
Other cattle.	182, 415
Sheep	23, 311
Swine	209, 453
Value of live stock	

Wheat, bushels of	
Bye, bushels of	1,027
Indian corn, bushels of	1, 152
Oats, bushels of	1,996,909
Disa nounde of	66,566
Rice, pounds of	1,075,090
Climad action balas of 400 nounds such	998,614
Ginned cotton, bales of 400 pounds each	45, 131
Wool, pounds of	23,247
Peas and beans, bushels of	135,359
Irish potatoes, bushels of	7,899
Sweet potatoes, bushels of	757, 226
Buckwheat, bushels of	55
Value of orchard products, in dollars	1,280
Wine, gallons of	10
Value of produce of market gardens	8,791
Butter, pounds of	371,498
Cheese, pounds of	18,015
Hay, tons of	2,510
Other grass seeds, bushels of	9,010
Hops, pounds of	14
Flax, pounds of	50
Silk cocoons, pounds of	00
Cane sugar, hhds. of 1,000 pounds.	2,752
Molnases, gallous of	352,893
Beeswax and honey, pounds of	
Value of home-made manufactures	18,971
Value of animals slaughtered.	\$75,582
value of annuals storkhooten	\$514,6%

4. It seems that, in proportion to the quantity of improved lands, Florida produces more cotton than any other State. So, also, in proportion to the slave population, she produces more cotton than any other slave State. So, also, in proportion to her entire population, she produces more cotton than any other State of the Union.

5. She produces more sugar (from cane) in proportion to the lands in cultivation, and also in proportion to her slave population, and also in proportion to her entire population, than are

other State of the Union, except Louisiana and Texas.

6. Florida raises a greater quantity of tobacco than any of the other States, except Compositiont, Maryland, Virginia, North Carolina, Tennessee, Kentucky, Ohio, Indiana, and Missour; and, in proportion to the lands in cultivation, and to the population, greater than several of those States. She raises a greater number of bushels of sweet potatoes than any State of the Union, in proportion to the land in cultivation, and slave population, and aggregate population.

7. The number of cattle in Florida compares with that of any State, in the same way.

8. No account of oranges, figs, olives, plantains, bananas, yams, or other tropical fruit, or of the coompty or arrow-root, or sisal-hemp, or other tropical productions, can be given a

this time from this office.

There is great difficulty in estimating the value of the different products of the different States, and of the same products in different States; but, from a general and hasty estimate from the best data I can refer to, and from comparison, I am satisfied the value of the agricultural products of Florida, (of course in the State.) in proportion to the area of improved had, and to the population, slave or free, and both, will compare favorably with the value of the products of any State of the Union. When, therefore, the lower value of the land and of the agricultural implements used is estimated, and slot the superior health of the State is considered, your anticipations of the comparison being advantageous to your State will be realized.

Florida is behind many of the States in her corn crop, and she raises but a small quantity wheat, rye, or oats; and it appears the value of all investments in the State of Florida in cotton manufactures is \$80,000, which is of cotton goods—making 624,000 yards of sheeting annually. It is impossible at this moment to furnish the statistics of the lumber business.

in Florida, which amounts to a large sum annually.

I have the honor to be, sir, with great respect, your obedient servant,

JOS. C. G. KENNEDY, Superintendent.

Hon. E. C. CABELL.

F.

TREASURY DEPARTMENT, Register's Office, August 25, 1852.

DLAR Sin: I have caused a cierk to compile the memoranda desired by you of the of commerce and navigation in Florida in 1850-'51, which are as follows:	statistic#
of commerce and navigation in 1 tolida in 1000-01, which are as ionows:	
180, imports from foreign ports.	\$95,100
1851dodo	04.000
1801 forming monte	94,907
150, exports to foreign ports	2.607.968
1001 (0	2 020 610
Tonnage in 1850, 9,365 tons; in 1851, 11,272 tons.	9,000,010
Tonnage in 1000, 5,000 tone, in 1001, 11,070 tong.	

Of the exports in 1850, \$2,546,471 was from Appalachicola; and in 1851 there was \$3,858,983 from the same port. In 1851, the foreign exports from St. Mark's were \$61,755. Much more that half of the tonnage of the entire State is from Key West.

Of the value of shipments of foreign or domestic merchandise or products from and to Florida ports, constrains, to and from other ports of the United States, no returns are made to the treasury. It is presumed that the value of the shipments of cotton, tobacco, rice, sugar, lamber, tar, turpentine, and other products of Florida so shipped coastwise, vastly exceeds the value of the foreign importations.

The exports, foreign and coastwise, from Florida ports, greatly exceed the products of the State. This you will perceive by comparison of the Census Office returns, and estimating them with the statistics you can procure from the chamber of commerce of each port, or merchants, of the coastwise exports, adding the latter to the foreign exports above given. This is accounted for by the fact that a large amount of the products of the States of Alabama and Georgia is sent to the Florida Gulf ports for shipment.

I have the honor to be your obedient servant,

N. SARGENT.

ed lands, Florida produces more cotslave population, she produces more on to her entire population, she pro-

1, 152 1, 996, 809

66,566

1,280

8,791

371,498

18,015

2,510

14

50

2,752

352, 893 18, 971

\$75,582

\$514,6%

1, 075, 090 998, 614 45, 131 23, 247 135, 359 7, 698 757, 226

to the lands in cultivation, and also on to her entire population, than my

r of the other States, except Connectucky, Ohio, Indiana, and Misson; e population, greater than several of sweet potatoes than any State of the population, and aggregate population of any State, in the same way.

as, yams, or other tropical fruits, or opical productions, can be given at

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dient servant, C. G. KENNEDY, Superintendent. Steam-marine of the United States on the Gulf of Mexico, from Cape Sable to the Rio Grande.

Districts.	Ocean steamers	Ordinary steam ers.	Propellers.	Tonnage.	High pressure.	Low pressure.	Crews.
St. Mark's, Florida		2		Tons and 95ths. 45 00 98 00	1		5
Mobile	12	78	2	13, 146 00 7, 410 9 0 1, 588 5 9	78 4	9	5 8 2,790 395 200
Galveston		10 5		657, 00	10 5		75
Total	12	95	2	23, 244 59	98	10	3, 473

The above is taken from Messrs. Gallagher & Mansfield's report of 1852. The steamers at Appalachicola are not stated. There are between fifteen and twenty steamers running on the Appalachicola, Chatahoochee, and Flint rivers, and in St. George Sound, and along the coast from that port, the tonnage of which amounts to perhaps 3,500 coast, and the number of hands so employed not less than 350. Messrs. St. & M. say, in a note to their account, "only those vessels at New Orleans which ply on the Gulf of Mexico" are given by them; the dississippi river boats being stated in another part of their report. The West is not given in the above; but there are not more than two comers along the coast not included.

The Gulf of Mexico and the Straits of Florida.

The Gulf of Mexico is the southern boundary of this confederacy from the "Dry Tortugas" to the mouth of the Rio Grande del Norte; and is remarkable for the absence of capes and of indentations, in compar ison with other seas. The coast between these points is about 1,500 mile in extent. The streams emptying into the gulf from the State of Florid are mentioned in another part of this report. Proceeding westwardly, the following rivers debouch into the same common reservoir: The Ala bama, Tombigbee, and Mobile rivers, with the waters of their respect ive tributaries, some reaching inland into the States of Mississippi and Georgia, enter the gulf through Mobile bay, from the State of Alabam The Pearl and Pascagoula, from the State of Mississippi, and the might Mississippi, (appropriately styled "Pater Fluviorum,") flow by different deltas through the State of Louisiana. Still further west, the Sabine, dividing Louisiana and Texas, and the Angelina and Neches the Trinity and Buffalo bayou, (through Galveston bay;) the Bran San Bernard, and the Colorado, (by Matagorda bay;) the Navidad and La Vaca (by La Vaca bay;) the Guadalupe and San Antonio by Pa Cavallo; and the Nucces—all flow into the gulf from the interior The Rio Grande divides Texas from our sister republication Mexico, and extends from its outlet, (latitude 25° 56' north, long tude 97° 12' west from Greenwich,) northwest, as such boundar, El Paso, at the 32d parallel north latitude; and still further northward its sources in the mountains of New Mexico, more than 1,300 miles length from its mouth. The cities, towns, or shipping ports of Tame Cedar Keys, St. Mark's, Appalachicola, St. Joseph's, St. Andrew's, in Pensacola, in Florida; the city and shipping-port of Mobile, in Ale bama; the towns of Pearlington and East Pascagoula, in the State Mississippi; the city and port of New Orleans, in Louisiana; and Sabine City, Galveston, Houston, Velasco, Brazoria, Matagorda, L. vacca, Indianola, La Salle, Saluria and Copano, Corpus Christi, Bran Santiago, and Brownsville, in Texas—are all situated on or contiguous to the shore of the gulf.

The Mexican States of Tamaulipas, Vera Cruz, Tobasco, and Yuntan, to Cape Catoche, form the southwestern and southern gulf cast The rivers Tigre, San Fernando, Santander, the Panuca, and the The (by Tampico harbor,) the Tuspan, the Alvarado, and the San Juant Coatzacualcos, the Tobasco, Laguna de Santana, Lake de Termin the Rio San Pedro, the Usumasinta, and the San Francisco, with other of less importance, flow into the gulf from Mexico; and the towns Matamoros, Tampico, Tuspan, Vera Cruz, Alvarado, Minatitlan, Francero, Laguna, Vittoria, and Campeachy, Sisal and Merida, are all we

or near to the coast.

A glance at the map of this continent will show that this great esture is of an irregular circular form, embracing from 18° to 30° north latitude (upwards of 750 miles,) and from 81° to 98° west longitude, (near 1,000 miles;) that the extent of the coast, from Tortugas to (4) Catoche, is about 2,700 miles; and that the waters of the gulf continued over 750,000 square miles. Inside the gulf there are none but so islands close to the mainland, except those off the capes of Florida.

dary of this confederacy from Rio Grande del Norte; and nd of indentations, in compar rese points is about 1,500 mile gulf from the State of Florid . Proceeding westwardly, th common reservoir: The Ala th the waters of their respect the States of Mississippi an y, from the State of Alabama of Mississippi, and the might ter Fluviorum,") flow by isiana. Still further west, the nd the Angelina and Neches Galveston bay;) the Brazo agorda bay;) the Navidad and upe and San Antonio by Page the gulf from the interior as from our sister republica latitude 25° 56' north, long rthwest, as such boundary, ; and still further northwards tico, more than 1,300 miles i s, or shipping ports of Tampa St. Joseph's, St. Andrew's, and ipping-port of Mobile, in Ala ast Pascagoula, in the Stated Orleans, in Louisiana; an sco, Brazoria, Matagorda la Copano, Corpus Christi, Braza re all situated on or contigue

Vera Cruz, Tobasco, and Yurestern and southern gulf conder, the Panuca, and the Tallarado, and the San Juan, the Santana, Lake de Termin the San Francisco, with other Mexico; and the townstruz, Alvarado, Minatitlan, Fura, Sisal and Merida, are all up

will show that this great estur g from 18° to 30° north latible to 98° west longitude, (near coast, from Tortugas to (sp at the waters of the gulf on e gulf there are none but so nose off the capes of Florida those adjacent to the coast of Yucatan. The distance from Tortugas (24° 31' north latitude, longitude 83° 07' west) to Cape Catoche (latitude 21° 30', longitude 87° 11') is a little more 260 miles, and the course about southwest. Projecting nearly between these two points, but several miles nearer to Cape Catoche than to Tortugas, is Cape Antonio, (latitude 21° 52', longitude 84° 59',) the southwestern extremity of the island of Cuba, which island reaches some 70 miles north and eastwardly, and then some 580 miles further to the east. Cuba on the south, and the reefs and keys of Florida on the north, (between 75 and 80 nautical miles distant,) form the entrance of the "Straits of Florida."

It is more a practical fact than a mere figure of speech that these straits are but a continuance of every river falling into the Gulf of Mexico; and that the place where their united waters, flowing through these straits, mingle with those of the Atlantic ocean, is the true mouth

of each and all of these rivers.

The "straits" extend from the Tortugas up to latitude 27° 50', their entire length being more than three hundred miles; their course from Tortugas to Cape Florida is nearly east, and, after rounding that cape, is nearly north. After this change of course, they are confined, on the west side, by the eastern peninsular coast of Florida, and on the east side by the Bahama banks, the Bimini isles, and the westernmost Bahama islands, and the Matanilla reef, (to latitude 27° 35' north, longitude 790 11' west,) where their barrier on that side ceases. The distance from the "west head" of the "Great Bahama" island (latitude 26° 42' north, longitude 79° 05' west) to the Florida shore, due west, (longitude 80° 3' west,) is less than seventy miles; and, in the entire course of those straits, at no point does their width exceed eighty miles. The immense waters of the gulf, contributed by the numerous rivers above named, and others of less magnitude, are all forced, on leaving the gulf, by the powerful currents coming into the mouth of the gulf from the south and southeast, through the Caribbean sea, from the coasts on this side of both American continents as far south as the Amazon, and beyond Cape St. Roque, and even from the equator and western shores of Africa, across the Atlantic ocean, through these narrow straits. vast volume of water thus confined rushes through these straits sometimes at a velocity of five miles per hour. After passing the Matanilla reef, the Gulf Stream, as it is called—gradually spreading till opposite the capes of the Delaware, it is widened to upwards of two hundred milescontinues increasing in width still further north and east; and its influence as a current, and upon the temperature of the waters of the North Atlantic, is perceptible as high up as the Banks of Newfoundland, and beyond the 44th degree of north latitude.

There is no other such sea as the Gulf of Mexico, so entirely surrounded as it is by countries of such superior agricultural, mineral, and commercial resources. No similar gulf exists, the natural and indispensable outlet for vast interior States, with a population of many millions of republican freemen, unequalled by any people, noticed in ancient or modern history, for general intelligence, industry, enterprise, and independence, and who are consequently thriving and prosperous beyond example. These States extend upwards of twelve hundred miles from its shores. Their wealth is exhaustless. Their population

may be quintupled, and they can still sustain such aumber in plenty. Their soil, and especially that of the great valley of the Mississippi, is of surpassing fertility; and their contributions to the commerce of the world, through this gulf, are the varied productions of a region spreading over 18 degrees of latitude and the same degrees of longitude, and adapted to the diversified wants of nearly every other country. And this great "inland sea," though easy of egress, is, at the same time, readily susceptible of defence as a mare clausum, by the States situate on its shores, against any foreign intrusion they may decide to interdict. The Mediterranean or Adriatic is not equal to it, nor the Baltic, nor the sea of Marmora, nor the Euxine, superior to it, in this respect.

The realization of the magnificent project, conceived by the genius of Cortez, of making the Gulf of Mexico a great thoroughfare for the commerce between Europe and China and the East Indies, and the Pacific ocean generally, by a communication through the Isthmus of Tehuantepec, will immeasurably augment the importance of this sea. To the benefits which that great man, more than three hundred years ago, foresaw would result to European commerce, must now be superadded the advantages such communication will give to American commerce with Asiatic countries, and in the Pacific, not inferior in value to that of Europe.

But especially would such communication be valuable to the United States of America for the facilities and security it would afford to the intercourse and trade between those portions of this confederacy border. ing on the Pacific ocean and those on the Atlantic side of this continent. It is not deemed extravagant to estimate that the trade, commerce, and navigation of the United States, through Tehwantepec alone if a ship canal there be practicable, would, within five years from the completion of such canal, exceed the aggregate value of all the present external trade and commerce and navigation we now have, large as Markets would then soon be open to our enterprising merchants in supplying to the hundreds of millions of inhabitants of Asia, and the rich, extensive, and populous islands in the Asiatic seas, not only at ticles of necessity, but also of luxury, from our surplus but still constantly increasing stores; and our trade with the islands in the Pacific and to the foreign States on its shores, would, within the same period, increase tenfold. We could then, as to all this trade and commerce, enter into full competition with every other commercial power—and even if all were combined against us—on terms of great advantage that would soon obtain and secure for us a permanent ascendency. A railroad across the same isthmus would result advantageously to us in the same way, though not to the same extent.

A ship canal, or railroad, at either of the other routes of passage or transit to the Pacific, further south, generally spoken of, (Nicaragua, Panama, or Atrato)—and a railroad is already in progress at Panamamust advance our commerce and navigation in the same way; but its not believed they can be as valuable to this country as the "Gulf route" would be, if put in successful operation.

These great improvements are alluded to because, which soever of them is adopted, and if all of them should be put into operation, most of the trade, commerce, and navigation to or through them, or in any ain such number in plenty!
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to because, which soever of be put into operation, most or through them, or in any wise arising from them, must necessarily pass through the "Straits of florida." All of such trade, commerce, and navigation, through Temantepec, from the Pacific, not expressly destined for gulf ports, whether bound to Atlantic ports or Europe, or elsewhere, would be obliged, in getting out of the gulf, to go near to Tortugas and Key West. The chief portion of all our trade, commerce, and navigation with

The chief portion of all our trade, commerce, and navigation with Cuba and the West Indies, and especially with Jamaica and the Windward islands, and with the eastern coasts of South America, now passes through these straits, and likewise the trade, commerce, and navigation of Europe with those places, in sailing-vessels, on the homeward voyage. Steam-vessels, on their outward passage from the Athuntic States, also pass through the straits, and most of our coastirg-vessels, ven of the largest class, bound for the gulf—they, generally, crossing he Bahama banks. The voyage through the Windward passage, or he Mona passage, going near Jamaica, and round Cape Antonio, is ometimes pursued; but it is several hundred miles longer, and is stended with its peculiar hazards, and also delays, that render the ther passage preferable.

An estimate of the trade, commerce, and navigation of the Gulf ow annually passing through the Straits of Florida; and also of the ther trade, commerce, and navigation of the United States and of other countries, above referred to as pursuing the same channel, has stated it is probably amounting to \$400,000,000, (four hundred millions of countries). That it must increase, and rapidly, and to an immense mount, and particularly that of the United States, if we are blessed

ith a continuance of peace, no one can doubt.

With reference to this trade, commerce, and navigation, the Straits f Florida, and the islands, and keys, and coasts of Southern Florida. nd particularly the positions of Key West and Tortugas, are of the ighest consequence to this country in time of war and of peace. They re equally as important to the commercial and navigating interests of e Atlantic States, and of the Atlantic seaports as to those of the gulf tates and of the gulf ports. They are important to the same interests California and Oregon. They are important to the agricultural inrests of the great valley of the Mississippi. They are important as e outposts of the military and naval defences of the entire gulf and southm Atlantic coasts, and as points from which to assail an enemy. hey are essential for the protection of all our commercial and naviting interests, not merely in, or to, or from, the gulf, but with Cuba d most of the West Indies, and with the eastern coasts of this contient further south, and with South America. The prospect of an tensive and valuable trade with the rich countries bordering on the mazon and its tributaries being soon opened to us, is favorable; and e recent auspicious changes in the affairs of the Argentine Republic omise an increase of our commerce with the La Plata and the ates on its waters. Our commerce is extending with Brazil and with e States on the western shores of South America; and all of the de, commerce, and navigation just enumerated, and that in the cific, and through it to China and the Asiatic seas generally—the ticipated augmentation of which is before adverted to-must of

necessity pass within sight of these two positions above designated, and most of it through the entire extent of the "straits."

Tortugas is to the Gulf of Mexico, to the Straits of Florida, and to the Caribbean sea, and in fact to the entire West Indies, what Malta is to the Mediterranean and Adriatic seas, and the countries on their shores. The position of Gibraltar with reference to the commerce passing through the Gut into and out of the Mediterranean is not as commanding as is the position of Key West, with reference to all the immense commerce of this country, foreign and domestic, and that of foreign countries, passing through the Straits of Florida. The fortifications at the Dardanelles do not more completely control the entrance to the sea of Marmora and that to the Euxine; or the Castle of Cronberg that of the Baltic through the sound at Elsinore; than the forts at Key West and Tortugas will, when finished and garrisoned, and aided by the modern naval power of steam-frigates—the most formidable ever known—control the entrance to the Straits of Florida, and its entire passage.

Key West is one of the finest harbors in the United States. The largest ships-of-war can enter it at any time with facility. The anchor. age is secure, and it and also the Tortugus are being well fortified Tortugas protects Key West on the south and west, and the latter is equally essential to the full protection of the former. As Key West has a channel of ingress and egress from and to the Gulf of Mexico, as well as from and to the Straits of Florida, and supported as it is by Tortugas, having similar channels, it would require for the blockade of a naval force in either thrice the strength of the force blockaded; and the blockading force must necessarily be so divided as to prevent any junction giving it effective superiority. These two positions will be formidable to any power that may provoke this country to a war, and that has possessions in, or convenient to, the West Indies; for, besides the Gulf of Mexico, and not only the Havana and Matanzas, but the entire island of Cuba, and every other West India island, and the whole Caribbean Sea and its coasts, could be successfully blockaded by a vigilant and effective force of war-steamers to rendezvous there. From thence any point in the region named could be assailed in a few hours.

Another consideration gives consequence to this position with reference to the interests of the trade, commerce, and navigation before referred to. From a report made to the Coast Survey office by the agent of the underwriters of our Atlantic and other seaports, it appears that, from the year 1845 to November 1, 1852, the number of American vessels wrecked on the Florida reefs, keys, and coast, and brought into Key West, was 252; and the aggregate value of the ships and cargoes was \$7,932,000. The salvors were awarded on this property \$798,317, or about ten per cent. average salvage; and the expenses incurred were \$3S9,3S0—about five per cent. more: amounting in all to \$1,187,697, or about fifteen per cent. loss to the owners or insurers. In this statement, the foreign vessels and eargoes wrecked there, are not included. It is estimated they equal at least one-fifth of our own in number and value. Those vessels that were supposed to be entirely lost, and the crews of which probably perished, are not estimated in the statement. The

ositions above designated, ne "straits."

Straits of Florida, and to e West Indies, what Malta and the countries on their eference to the commerce ne Mediterranean is not as , with reference to all the n and domestic, and that aits of Florida. The fortipletely control the entrance ne; or the Castle of Cron. ht Elsinore; than the forts ished and garrisoned, and frigates—the most formida. e Straits of Florida, and its

h the United States. The with facility. The anchores are being well fortified, ind west, and the latter is the former. As Key West d to the Gulf of Mexico, as and supported as it is by require for the blockade of f the force blockaded; and divided as to prevent any 'hese two positions will be this country to a war, and West Indies; for, besides rana and Matanzas, but the India island, and the whole ccessfully blockaded by a to rendezvous there. From be assailed in a few hours. to this position with refererce, and navigation before Coast Survey office by the id other seaports, it appears 52, the number of American and coast, and brought into ue of the ships and cargoes d on this property \$798,317, the expenses incurred were iting in all to \$1,187,697, or isurers. In this statement, ere, are not included. Itis own in number and value entirely lost, and the crews ited in the statement. The

rstem for the regulation of the business of assisting wrecked vessels, and for securing the fidelity, honesty, and vigilance of the "salvors," now enforced by the admiralty court at Key West, under authority of Lets of Congress, is judicious and salutary.

The extended introduction and use in navigation of steam power, lefying the currents and the storms; the acquisition of more accurate nowledge of the reefs, and keys, and coasts, and currents, and the course of the winds; and the improved skill and greater care on the part of navigators, and the erection of further necessary light-houses, beacons, huoys, &c .- it is hoped, may decrease the number of wrecks on those reefs and coasts, and the immense losses sustained thereby, thiefly by eastern merchants, or ship-owners, or insurance offices; but here will always be many unavoidable casualties attendant upon that avigation. The subject of devising further means, looking to the brevention of shipwrecks and consequent loss of human life and destruction of property on the reefs in the vicinity of Key West, commends itself to the consideration of every philanthropic statesman. provision for the destitute mariner cast upon those islands or coasts by hipwreck is also a subject meriting attention.

There is no navy or ship-yard at Key West. There are no public establishments for the repair or refitting of ships injured in battle or by norm, or by having been ashore, nearer than Pensacola, on the gulf ide, and Norfolk, in Virginia, on the Atlantic side. There is no naval pospital at Key West. There are no naval or military magazines or torchouses. There are no supplies of naval or military armaments or nunitions of war. There are no public supplies of provisions; no coal for steamers, or other naval or military stores of any kind, or places to deposite them in, if taken there. There are no materials for the repair refitting of vessels. There are no public workshops, or artisans, implements, or tools, or machinery, or tackle, for such object. And the rase is the same at Tortugas. The nearest government establishments re at Pensacola, six hundred miles across the gulf, and Norfolk, nine

Every dictate of prudent foresight demands a change in these respects. At the present session of Congress, an appropriation of wenty thousand dollars is made "for establishing a depot for coal, for aval purposes, at Key West." No appropriation allowing further progless in the fortifications at Key West or Tortugas has, however, been nade. It is believed, sound economy dictates that such amounts should e given as would enable them to be completed, and the armaments

and military stores supplied to them forthwith.

hundred miles up the Atlantic coast.

Key West will hereafter be more looked to as a rendezvous for our perchant-ships passing near to it. The great utility of a public shipand and dock there, must be apparent to all who reflect on the subect. That port should be relied upon as a certain depot for coal and rovisions and stores of all kinds, but especially for ship-chandlery nd materials for repairing and refitting our ships-of-war and merhant-vessels, injured in any way, if they should put in there, or e taken in by "salvors." The establishment there of a naval hosital would be a just and a judicious measure. If made a stoping-place for the United States mail steamers between Chagres. and New York and New Orleans, and all others going to, or returning from the South, the advantage thereby afforded of shipping wrecked goods by the large steamers directly to New York or to New Orleans would be important to the insurers and others interested. The adoption of the measures suggested could not but result beneficially to the country in every respect. To wait till circumstances of necessity force such results-till private interests are constrained or induced to build up private establishments, and provide the means for making Kev West a rendezvous and haven and depot, as suggested-is, it is conceived, short-sighted policy. Public and general interests are involved, and public governmental aid should be yielded. Key West will become more and more essential as a place of depot for American coal as the steam navy and steam mercantile marine increases. If Tehuantepec should be made a good route of transit or of passage to the Pacific, Key West, being in the direct pathway of steamers from thence to the Atlantic ports and to Europe, and about midway of the voyage to and from New York, will be absolutely indispensable to the steamers in that business as such depot.

Cogent arguments are urged in favor of Key West being made a principal naval station, and for establishing a navy-yard there of the first class. Besides those arising from its peculiar advantages of position, before alluded to, in time of war and of peace, the facility of procuring all kinds of naval timber cheaply, and also of tar, pitch, and turpentine, from the contiguous public domain on the peninsula, is a matter deserving consideration. At any rate, it should be made an auxiliary yard for the repair and refitting of vessels-of-war injured in battle or by storm, even if it should be deemed injudicious to construct or build ships there. Large sums have heretofore been expended at Port Mahon, and elsewhere in foreign ports, by the United States, for similar limited public establishments. If provision is made by law, allowing, on proper terms, the use of such works for the repair and refitting of wrecked merchant-vessels, it would be highly advantageous to the commercial and navigating interests of the Atlantic seaboard.

The superior eligibility of Key West as a naval station and depot and the sound policy of fortifying it strongly, have long since been urged upon the government by officers of the army and navy at the head of their profession. President Monroe's message, January 20, 1823, and Secretary Thompson's communication referring to Commodore M. C. Perry's report, Am. Sta. Pa., tit. Naval Affairs, p. 871; also Commodore Rodgers's report, November 24, 1823, ibid., p. 1121; also President Jackson's executive order, April. 1829, and Secretary Branch's report in 1829, Sen. Doc., 1st sess. 21st Cong., vol. 1, No. 1, p. 37; and Commodore Rodgers's report, ibid., p. 236; also President Jackson's message, March, 1830, and Secretary Branch's letter and Captain Tatnall's report, Sen. Doc., 1st sess. 21st Cong., vol. 2, No. 3, pp. 1, 2, and 5; also Secretary Conrad's report, December, 1851, Ex. Doc. No. 5, p. 9, 1st sess. 32d Cong.; and Gen. Totten's report, ibid., pp. 25-52; and Lieutenant Maury's report, ibid., pp. 116 and 179 to 184; and Lieutenant Maury's essays in Southern Literary Messenger of May, 1840, pp. 310, 311, &c.; and numerous similar papers to be found in the published documents of Congress since 1821,—show this. The late Commodore others going to, or reeby afforded of shipping y to New York or to New nd others interested. The t but result beneficially to circumstances of necessity constrained or induced to the means for making Key suggested—is, it is coneral interests are involved. d. Key West will become for American coal as the creases. If Tehuantepec of passage to the Pacific. eamers from thence to the way of the voyage to and nsable to the steamers in

Key West being made a a navy-yard there of the eculiar advantages of posif peace, the facility of proind also of tar, pitch, and ain on the peninsula, is a te, it should be made an f vessels-of-war injured in ned injudicious to construct retofore been expended at , by the United States, for provision is made by law, works for the repair and lld be highly advantageous f the Atlantic seaboard. a naval station and depot, have long since been urged ny and navy at the head of ge, January 20, 1823, and ring to Commodore M. C. rs, p. 871; also Commodore l., p. 1121; also President Secretary Branch's report No. 1, p. 37; and Commoesident Jackson's message, and Captain Tatnall's re-To. 3, pp. 1, 2, and 5; also , Ex. Doc. No. 5, p. 9, 1st d., pp. 25-52; and Lieuten-184; and Lieutenant Mauf May, 1840, pp. 310, 311, e found in the published his. The late Commodore David Porter, at different times, officially and unofficially, in communications published in the newspapers, expressed his unequivocal concurrence with Commodore Rodgers in the opinion he gave of the great importance of Key West and Tortugas, and of the policy and measures that should be adopted with respect to those points. And when Commodore Porter was in the service of the republic of Mexico in her struggle for independence with Spain, he used Key West, then first being settled, as a point of rendezvous, from which he was enabled to well nigh destroy the commerce of the Havana and Mantanzas, though sought to be protected by a superior Spanish fleet under Admiral Laborde.

In the celebrated report to Congress, April 8, 1836, (Ex. Docs., vol. 6, No. 243, 1st sess. 24th Cong.,) made by General Cass, then Secretary of War under General Jackson, and which, it has been considered, embodies all the arguments against the general system of coast fortifications as an economical or as the best means of defence for this country, positions like Key West and Tortugas are excepted from the general objections to the system, insomuch as they are not within the class of ordinary coast fortifications on the main land. They are rather auxiliary

naval works. Ibid., pp. 11, 15, &c.

The opinions expressed as to the value of Key West and Tortugas to the United States, in the documents and papers above referred to, are by no means peculiar to the eminent men and officers who thus expressed them, nor are they, in the least degree, novel. Similar views, it is well known, were entertained and expressed, by British engineers and other British naval and military officers, to that government a long time ago. Gra: Britain took the Havana and the provinces of East and West Flerida from Spain, in the war of 1762-'63. On the restoration of peace in February, 1763, she relinquished the Havana and Cuba, but retain a the Floridas, which remained in her possession till 1783, when they were retroceded to Spain. Whilst in possession of them, the British government caused partial surveys to be made of the reefs, keys, and coasts; and the reports of her officers represented the Tortugas, and other islands and keys adjacent to the coast, as commanding, if fortified and nided by a small naval force, the trade of the Havana, of Mantazas, and of the entire gulf and straits of Florida. Excepting the Floridas, the whole gulf coast (Louisiana and the vice-royalty of Mexico) was at that time possessed by Spain. The British officers represented truly, that the Tortugas and the other Florida keys were of more importance to Great Britain, in a naval and military point of view, than the Havana; because, whilst they are a check upon it, and, as has been before mentioned, they could effectually blockade it, aided by an efficient naval force, the Havana has no countervailing theck or control over them with such naval force to sustain them. s true, objections have been preferred to these views. It has been aserted that Key West and Tortugas are "unhealthy." The census eports of 1850, as to the number of deaths there, and the official reorts of army and navy, medical, and other officers, and the experience f the residents of the Florida keys for the last twenty years, disprove his assertion. It has been stated that the isolated position of these wo points renders the construction and maintenance of public works here more expensive than at other places. This is not correct to any

very great extent, and it is not a good reason for withholding the means if the advantages are superior, or the necessities greater, for such works there than at other places. Besides, these two works will cost for the construction less than the aggregate of the cost of four frigates, (if estimated at only \$600,000 each;) and it must be remembered that our naval ships ordinarily require in eight years the amount of their prime

cost for repairs, refitting, &c.

The objection has also been urged that, if such forts were besieged, there would be difficulty in affording them subsistence or other succor. It is not easy to imagine the probable necessity of such succor, except produced by a course of flagrant negligence and want of precaution, with respect to them, that it is not likely would be pursued by our government in time of war, nor by our army or navy officers. And it is denied, if such were the case, aid could not be rendered from the adiacent coasts, especially if some of the keys (such as Bahia Honda and Key Vacas) nearer the capes are protected by small defences, as should be, and can be done, at trifling expense; and if it can be supposed that there was no naval force of the United States on the gulf competent to repel the enemy. The assertion has been made in crude essays in political newspapers, and it has been elsewhere re-echoed, that Cuba the Havana, and the Moro Castle, are "the true and only keys to the defence" of the shores of the South, "and to the immense interests them collected," and that Key West and Tortugas were not the controlling positions stated in the documents referred to. It is believed that but a solitary instance exists where such opinion has been acquiesced in by any distinguished naval or military officer.

Such peculiar opinion, with respect to the relative value of these positions, and of Cuba, and of the Havana, and of the Moro castle, is unsupported by any sound reasons founded on undisputed facts, and it has generally been urged to sustain ulterior views of policy beyond the mere protection of our commerce. The idea of the Havana being regarded as a key to the gulf, when Key West and Tortugas are fortified and supported by a small naval force, is preposterous. They are to windward of Cuba, and are located at the centre, while the Havana is outside the periphery of the circle of the commerce of the gulf and straits; and they have different channels of ingress and egress to the gulf and the straits, while the Havana has but one, and that to the straits. Vessels bound to or from the gulf, or further south, do not or dinarily pass as near to the Havana as to the Florida keys. The seek to avoid the iron-bound and generally leeward coast of Cuba, and

the currents near it.

As points from which to make an offensive or aggressive demonstration by sea, either in the West Indies or to the south, or in the Adam's beyond the Caribbean sea, as has before been observed, Key West and Tortugas are the most favorable positions in possession of the United States. Foreign statesmen and military and naval officers are not we apprized of this; and hence, upon the breaking out of a war between us and any naval power of Europe, a large naval force will be fool with despatched by the enemy to their vicinity, and, as was predicted by Commodore Rodgers in 1823, "the first important naval contains which this country shall be engaged, will be in the neighborhood of this island," [Key West.]

for withholding the means ties greater, for such works wo works will cost for the set of four frigates, (if estibe remembered that our the amount of their prime

such forts were besieged. subsistence or other succor, sity of such succor, except e and want of precaution, ould be pursued by our govor navy officers. And it is t be rendered from the ads (such as Bahia Honda and by small defences, as should and if it can be supposed States on the gulf competent en made in crude essays in where re-echoe'd, that Cuba, e true and only keys to the the immense interests there gas were not the controlling to. It is believed that but a has been acquiesced in by

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nsive or aggressive demonstrator to the south, or in the Atlanta been observed, Key West and ns in possession of the United and naval officers are not use reaking out of a war between arge naval force will be forth vicinity, and, as was predicted first important naval contents in the neighborhood of this way.

In confirmation of the correctness of those remarks, it is not inappropriate to refer to debates in the British Parliament more than thirty-three years ago, in which eminent and sagacious British statesmen, who doubtless received the views they expressed from British military and naval officers, (as is the practice of wise British statesmen on such schiects,) unequivocally attest the value to the United States of these positions, obtained by the then recent cessions of the Floridas by Spain. [Vide Lord Lansdowne's speech, in May, 1819, Hans. Parl. Deb., vol. 40, p. 291; Mr. Macdonald's speech, June 3, 1819, ibid., p. 902; Mr. Maryatt's, ibid., p. 893; Sir Robert Wilson's, ibid., p. 871; Lord Carnarvon's, ibid., p. 1413; and Lord George Bentinck's, February 3, 1848, ibid., vol. 96, pp. 7 to 42.]

This is not the only time similar views were expressed in the British Parliament; and it has been stated on good authority, that, anterior to the cession of 1819, an eminent, watchful, and far-seeing English statesman called public attention to the importance of the *Tortugas*, and to the expediency of the British government taking possession of and for-

tifying those islands.

One of the most useful public undertakings in the Union is the "Coast Survey." Its labors on the Florida reef, keys, and coasts were commenced in 1848, and are extending up the gulf and Atlantic coasts. Appended to a statement of wrecks at Key West in 1847, (published p. 105, Sen. Doc. No. 242, 1st sess. 20th Cong.,) is the following printed note, made by one of the then Senators from Florida:

[Note by J. D. W. in 1848.]—" It is not a little surprising that, in the twenty-seven years Florida has been held by the United States, no complete nautical survey has been made of the 'Florida reef.' During such time the British government has had ships-of-war, (among them the brig Bustard,) with scientific officers, engaged for months in such surveys; and even in surveying the harbor of Key West, and other of our harbors there! The charts used by our navigators are the old Spanish charts, and those made by the British from 1763 to 1784, and of the recent British surveys alluded to, and compilations of them by Blunt and others—all imperfect in many particulars, and erroneous in others. We have no original American chart of all the reefs and keys! That accomplished and scientific officer at the head of the 'Coast Surrey, Professor Bache, has informed me, that if the means were appropriated by Congress, the entire reef and all the keys, from the Tortugas up to Cape Sable, could be surveyed in one season. The expense, to enable the work to be finished in one season, might not fall short of \$100,000; as, to effect it, three or four different parties of officers must be employed. But the benefits of such work would greatly outweigh this amount; and it will not cost less, to devote two or three years to it."

No intelligent man, after investigation and reflection, can question the great value of the "coast surveys." They have been prosecuted with diligence on this coast, as the results show, since the first appropriation of \$7,500 was made in 1848. The annexed map, showing the coast of the Gulf of Mexico, and also the relative positions of Cape Catoche and of Cuba, and of the Bahama banks and islands, to the peninsula, and to the islands, keys, and reefs of Florida, and also of

the Atlantic coast as far north as Charleston, has been furnished from the "Coast Survey" office, upon request, expressly for this report. It will be found to be highly useful. Some portions of the coasts therein delineated have not as yet been fully surveyed, though the work, as it respects the coasts of the United States, is progressing as rapidly as the limited means yielded will allow. The parts unsurveyed have been laid down from the former surveys alluded to, and from the partial, or preliminary, reconnaissances made by the Coast Survey officers. The beneficial effects of the labors of this valuable public establishment (characterized as those labors are by that perfect accuracy attainable only by the highest degree of science and professional skill) should be conceded by all, though it seems such is not the case. It is to be lamented, as a drawback to these and all similar works for the meter. tion of casualties of any kind, and particularly those by shipwreck, that they are not generally appreciated. Their salutary results are silently effected, and therefore unperceived by many. Even the mer. chant, whose property is saved from destruction by the charts of hid. den dangers, and of safe channels and harbors, furnished by the "Coast Survey," reflects but little to whom he owes its preservation. But the tempest-tossed mariner, when his ship and his life are in peril, from which there is no escape except by the aid these charts give him, then feels their inestimable value, and cherishes the guide there found as his best friend.

WRECKS.

The following statement has been compiled from Sen. Doc. No. 242, 1st session 30th Congress, pp. 25, 26, and *ibid.*, pp. 99 to 105; also Sen. Doc. No. 3, 2d session 30th Congress, 1848, pp. 30, 31, &c.; also Sen. Doc. No. 42, 1st session 32d Congress, 1851-52, p. 11; and other documents referred to in the foregoing paper, and in Mr. Cabell's letter, which precedes it. See also Mr. Hoyt's (agent) report to "Board of Underwriters" in New York, for 1852:

Wrecks on Florida reefs from 1844 to December 15, 1852.

Year.		Value of ves-	Salvage.		Expenses.		Salvage and	Lors.	
	of ves- sels.	sels and car- goes.	Fer et.	Amount.	Per et.	Amount.	expenses.	Perc	
845	29	\$725,000	12.7	\$92,694	10.5	\$ 76,370	2 169,064	2	
846	26	731,000	9.4	69,600	4.9	36,100	105,700	1	
847		1,624,000	6.7	109,000	6.4	104,500	213,500	13	
848	41	1, 282, 000	11.1	125,800	9.2	74,260	200,060	2	
849	46 30	1, 305, 000	11.2	127, 810	8.5	91, 350	219, 160	1	
650	30	922,000	13.2	122,831	8.3	77, 169	200,000	2	
851	34 22	941,500	12.1	75, 852	8.4	89, 148	165,000	2	
630	22	662, 800	8.2	80,112	8.2	81,988	162,100	16	
Total	265	8, 194, 300	10	803,699	12.9	630, 885	1,434,584	9	

The foreign vessels are not included in the above, except in the thre first years, when there were 17 British, and 84 American, and 6 d other nations. Foreign vessels included, since 1847 the number d wrecks is altogether about 290 vessels. The expenses are distint from salvage, being charges against vessels, &c., in port, as harbor fees, wharfage, storage, auction commissions, exchange, commissions for advances, support of crews, repairs, refitting, &c.

THE COTTON CROP OF THE UNITED STATES.

This paper is not intended to be an essay upon the questions respecting which much has been written as to the time when, and by what people, "cotton-wool" was first used for making cloth; or when, or by whom, it was first cultivated for use; or when, and with what nations, it first became an article of commerce. Several different and various publications, official and unofficial, readily attainable in most parts of this country, each, afford all the information on these points that can, in any degree, be practically useful to any person. Nor is it intended to discuss in this paper, or even to intimate an opinion respecting those topics of political economy connected with the different "cotton interests," which have divided public sentiment in this country in years past. The sole object is to present data, gathered and compiled from authentic sources, relating to the cultivation and production of cotton—its past increase in the United States as an article of commerce, and its probable still greater importance and value.

Two kinds of cotton are grown in the United States.

That indifferently called "long staple," "black seed," "lowland," or "sea-island." When raised inland, it is sometimes called "Mains."
 The "short staple," "green seed," "upland," also sometimes

called "petit gulf," or "Mexican."

The first generally commands twice or thrice the price of the latter kind, and superior sea-island often brings a much higher amount. Very choice qualities of sea-island cotton have commanded upwards of a dollar per pound. Sea-island cotton is prepared for market with great care, being mostly cleaned by hand, or by the "roller" gin; the "saw" gin, used to separate the wool of the "short staple" from its seed, inuring the fibre of the "long staple." The long staple is usually put in round bags, not exceeding 350 pounds in weight, whilst the short staple is, in late years, compressed into square bales of generally 450 or 500 pounds each, and in some States more. The annual yield of he long staple is generally from 75 to 150 pounds of cleaned cotton to each acre of average good land cultivated, or from one to one and a half and two bags of 300 pounds to each able plantation hand employed; whilst the short staple yields from 150 to 250 pounds of cleaned botton to the acre, or from three to seven bales of 400 pounds to each and. In the best seasons, upon land of the first quality, and with good ultivation, eight, nine, and sometimes ten bales of upland cotton, to he hand, have been produced. The hands employed in the cultivaion of cotton, and the product of whose labor is thus estimated, are stimated as if not engaged in the cultivation of corn, potatoes, and ther products, &c., for the support of the plantation.

The regions in the United States adapted to the profitable raising fracisland cotton are not so extensive as those in which the short staple in be advantageously cultivated, and the crop of sea-island has conquently not increased in the same proportion as the short staple. And is demand for sea-island is not so great, as it is chiefly used for the anufacture of laces, fine cotton threads, and cotton cambrics of the lost delicate texture. It is now also used with silk in the manufacture several articles passed off as silk goods. No country has produced

, has been furnished from pressly for this report. It tions of the coasts therein ed, though the work, as it progressing as rapidly as arts unsurveyed have been o, and from the partial, or oast Survey officers. The able public establishment perfect accuracy attainable rofessional skill) should be not the case. It is to be imilar works for the presenlarly those by shipwreck, Their salutary results are by many. Even the mer. iction by the charts of hidors, furnished by the "Coast s its preservation. But the l his life are in peril, from these charts give him, then the guide there found as his

led from Sen. Doc. No. 242, ibid., pp. 99 to 105; also 1848, pp. 30, 31, &c.; also, 1851-'52, p. 11; and other er, and in Mr. Cabell's lett's (agent) report to "Board

p December 15, 1852.

Exp	enses.	Salvage and	Loss	
er ct. Amount.		expenses.	Per a.	
10.5	\$76,370	£169.064	23.3	
4.9	36, 100	105,700	14.3	
6.4	104,500	213,500	13.1	
9.2	74, 260	200,060	21.3	
8.5	91,350	219, 160	16.3	
8.3	77, 169	200,000	25.5	
8.4	89, 148	165,000	20.3	
8.2	81,988	162,100	16.	
12.9	630,885	1,434,584	2	

he above, except in the three and 84 American, and 6 d since 1847 the number of The expenses are distints, &c., in port, as harbor fees, exchange, commissions for ng, &c.

any cotton equal in fineness, length, and strength of fibre, and of such whiteness, as the sea-island of South Carolina, Georgia, and Florida. This superiority is doubtless, in a degree, owing to the peculiar adaptation of the climate and soil of parts of those States to the favorable production of that kind of cotton; but it is also attributable to the great attention given to its cultivation by intelligent and observing planters, availing themselves of the aids of chemical and agricultural science—making experiments from year to year for improving the processes of cultivation, and for increasing the excellence as well as the quantity of the product; and who profit by the practical experience of their antecessors of more than half a century.

The treasury accounts exhibit the progress of the "sea-island" cotton crop of this country from 1805 to 1852 inclusive, fuller than they do the progress of the crop of "upland" cotton, for the reason that the former has been mostly exported, whilst a large portion of the latter has always been consumed in the United States. Prior to 1805, no distinction was made in the treasury reports between the "sca-island" and "other cotton," styled, in a treasury report of 1836, "common

cotton."

The treasury accounts show, that during the years 1790, '91, and '92, about 733,044 pounds of cotton of all kinds, foreign and domestic. valued at \$137,737, were exported from the United States. been imported into the United States previously, and during that period foreign cotton to a considerable amount. The importations within the years named were about 889,111 pounds, which, valued at the same price as that exported, amounted to \$202,014. The importations of foreign raw cotton during those three years exceed the exportations 156,067 pounds; and, consequently, either the whole of the domestic crops, and likewise that much of the foreign (and imported) raw cotton. was then consumed in the United States; or a portion of the domestic crops was exported, and a greater amount than is above stated of the foreign raw cotton was consumed in the United States. The quantity of foreign raw cotton consumed in the United States in these three years is, however, estimated in a treasury report of 1801 at 270,720 pounds, which would make the exportation of domestic cotton in those years 114,653 pounds. It is known that some, though limited quantties of domestic raw cotton were sent to Great Britain in the years spe cified; but the correct accounts thereof cannot now be obtained, and therefore, with this explanation, it has been deemed proper to state all the exportations for those years as foreign cotton, as in fact most of them were.

The only accounts of the entire annual crops of the United States that can be obtained are unofficial, except the decennial census statements. The "commercial" accounts are usually stated as from the first of September of each year, to the 31st of August following; it being presumed that, by the day last mentioned, the entire crop of the previous year will have been received in the home market; and the amount of such receipts, consequently, affords tolerably correct data for estimating the "entire crop" of that year. The official or treasury accounts, ending each year on the 30th day of June, (the last day of the fiscal year of the federal government,) and before the entire crop of the previous

rength of fibre, and of such ina, Georgia, and Florida, wing to the peculiar adaptes States to the favorable so attributable to the greatent and observing planters, and agricultural science—improving the processes of e as well as the quantity actical experience of their

s of the "sea-island" cotton clusive, fuller than they do for the reason that the forte portion of the latter has tes. Prior to 1805, no disbetween the "sea-island" report of 1836, "common

ig the years 1790, '91, and kinds, foreign and domestic, United States. There had usly, and during that period. The importations within the which, valued at the same 4. The importations of forirs exceed the exportations the whole of the domestic n (and imported) raw cotton, or a portion of the domestic t than is above stated of the nited States. The quantity Inited States in these three report of 1801 at 270,720 of domestic cotton in those some, though limited quantieat Britain in the years speinnot now be obtained, and n deemed proper to state all otton, as in fact most of them

l crops of the United States the decennial census states ually stated as from the first of August following; it being the entire crop of the previous market; and the amount of the correct data for estimating cial or treasury accounts, entire last day of the fiscal year accounts of the previous entire crop of the previous

year has been received in market, the crops of the two preceding seasons are often confounded. Nevertheless, by comparison of the different accounts with each other, estimates may be made of the crop of each senson, closely approximating to general correctness.

The exports of "sea-island" cotton from the United States, within

certain periods, have been as follows:

In 1805, '6, and 7	23,809,752 pounds
In 1808 (embargo)	949.051 "
In 1809, '10, and '11	25.297.867 "
In 1812, '13, and '14 (war)	11,022,993 "
In 1815	8,449,951 "
In 1821, '22, and '23	34.731.389 "
In 1849, '50, and '51	28,505,378 "
In 1852	11,738,075 "

The annual exports of "sea-island" cotton for the last nineteen years, excepting the years 1845, '46, '49, and '52, were less in quantity than the exports of the same kind in 1805. The fluctuations in the prices of "sea-island" cotton have not been so great as in those of "other cotton." The "embargo," laid December 22, 1807, and which continued in force till March 1, 1809, affected the crops of 1808 and 1809, as to quantity produced, and prices; and the war with Great Britain (declared in June, 1812, peace being fully restored in January, 1815,) injuriously affected the production and prices of all cotton for the years 1812, '13, and '14. The annual consumption in the United States of raw "sea-island" cotton, it is estimated, is not now more than one-hundredth of the amount exported, being in 1852 estimated to be about 100,000 pounds. Though the treasury accounts from 1805 to 1820 distinguish in the tables of exports between domestic and foreign cotton exported, and the quantities and values of the different kinds of cotton, and that exported in foreign and that in domestic vessels; since 1820 the separate values of "sea-island" and of "other cotton" are not stated in the published reports. It appears that for many years Great Britain has generally received nearly four-fifths, and France about onefifth, in quantity, of the "sea-island" cotton exported.

It has been stated that a process of dividing, or splitting, the coarser "upland" cotton, and of substituting the divided fibre for the fine "sea-island," in the manufacture of the finer muslins, has recently been discovered in Europe; and which, it has been conjectured by some, may cause a diminution of the value of "sea-island" cotton. The account is not fully credited; but if the fact be as stated, it is considered that the expense and labor of dividing the coarser cotton must exceed the additional cost of the production and preparation of the "wa-island" for market, to that of the "upland;" and more than the ordinary difference between the prices of the different kinds. And it is also believed that articles manufactured from cotton naturally fine, must excel in appearance, strength, and durability, any made from cotton the fineness of which is produced by artificial means, like those intimated; and that for a long time to come, markets equally as certain and as profitable as now exist for all the "sea-island" cotton that can be

raised in the United States, (as before observed, necessarily limited in

quantity,) may be certainly depended upon.

A comparison of the exportations of "sea-island" cotton with those of "all other" domestic raw cotton will show that, whilst in 1805, '6, and '7 the former amounted to 23,809,752 pounds, the quantity of the latter exported during the same period was 114,182,256 pounds; the proportion of "sea-island" to "all other" being less than a fourth, and to the entire exportation less than a fifth in quantity. In 1821, '22, and '23 the proportion of "sea-island" to the entire exportation was less than a twelfth in quantity; and in 1849, '50, and '51 that proportion was less than a ninetieth! In the year 1852, the "sea-island" exported was 11,738,075 pounds, and the proportion to the entire exportation of 1,093,230,639 pounds was less than one ninety-third.

The "upland" cotton crop of the United States has increased since 1790, with a rapidity unexampled, in history, by any product of agriculture, in any country. Its augmentation in respect of quantity, as well for home manufacture and consumption as for home manufacture for exportation, and as an article of foreign commerce in its "raw" state, and likewise the increase of its importance and value as an article of commerce after its manufacture in foreign countries, are also unparalleled. The consequence it has attained as an article of necessity, in affording the means of employment to the manufacturing classes of Europe (and especially of Great Britain) and of this country, is also

without precedent.

The exportations of domestic upland cotton anterior to 1805, separately from "sea-island," cannot be given for the reasons before stated.

The exportation of "sea-island" in certain periods is stated above.

The exports of "other cotton," or "upland," and likewise the "total exports", of all domestic raw cotton, in the same periods, were as follows:

Exports of raw cotton from the United States.

	Years.	Domestic "upland" cotton.	Total domestic cotton of all kinds.	Official valuation
		Pounds.	Pounds.	400.001
	05, '6, and '7	114,182,256	137,992,011	\$32,004,005
In 180	08	9,681,394	10,630,445	2,220,984
In 180	09, '10, and '11.	181,012,086	206,309,953	33,274,408
In 181	12, '13, and '14.	54,703,407	65,726,400	8,087,628
	15	74,548,796	82,998,747	17,529,244
In 182	21, '22, and '23.	408,560,381	443,291,770	64,638,062
In 184	49, '50, and '51.	2,560,715,584	2,589,220,962	250,696,900
	52	1,081,492,564	1,093,230,639	87,965,731

The official returns show that the increase of the aggregate of the exportations of all kinds of domestic raw cotton, since it has become

ved, necessarily limited in

sland" cotton with those of hat, whilst in 1805, '6, and ds, the quantity of the lat. 114,182,256 pounds; the being less than a fourth, fth in quantity. In 1821, to the entire exportation 849, '50, and '51 that proear 1852, the "sea-island" roportion to the entire exthan one ninety-third.

States has increased since story, by any product of product of product of product of product of product of product of quantity, as is for home manufacture for mmerce in its "raw" state, and value as an article countries, are also unparal an article of necessity, in a manufacturing classes of and of this country, is also

ton anterior to 1805, sepabr the reasons before stated, in periods is stated above, l," and likewise the "total same periods, were as fil-

United States.

domestic cotton of all kinds.	Official valuation.
Pounds.	
37,992,011	\$32,004,005
10,630,445	2,220,984
06,309,953	33,274,408
65,726,400	8,087,628
82,998,747	17,529,244
43,291,770	64,638,062
89,220,962	250,696,900
93,230,639	87,965,733

se of the aggregate of the cotton, since it has become

prominent article of foreign commerce, (except whilst the embargo of 1808, and the war of 1812, 1813, and 1814, affected our foreign tade, or when adventitious and unfavorable circumstances shortened the crop.) has been unchecked and regular. That increase, since 1805, has been upwards of twenty-eight fold in quantity, and more than nine hundred per centum in value, and the steadiness of the augmentation will be manifest by taking the aggregate of each successive three years after 1804, down to and including 1852, omitting only the years when all the commerce of the United States was shackled and reduced, as above noticed.

The importations of foreign raw cotton into, and the exportations of foreign raw cotton out of, the United States, (the difference being conmed in the United States) are stated below for certain years, as taken from the treasury returns:

Years.		mports of foreign raw cotton. Exports of cot			Difference.	
	Pounds.	Dollars.	Pounds.	Dollars.	Pounds.	Dollars.
n 1805, '6, & '7 n 1821, '22, & '23 . n 1849, '50, & '51 . n 1852	7, 881, 415 1, 256, 614 584, 127 244, 548	1, 831, 327 229, 020 29, 622 .12, 521	6, 494, 439 1, 093, 362 184, 034	1,506,610 203,327 11,340	1, 386, 976 163, 243 400, 093 244, 548	324, 719 25, 735 18, 685 12, 52

The quantities and values for every year have not all been found in the treasury returns; but the one may generally be estimated from the other, and from the prices of domestic cotton the same year. It appears that the price of some foreign cotton was formerly very high; but the average of medium "upland" domestic cotton is now too great for the foreign cotton imported. As before observed, the entire exports of 1790, '91, and '92, are set down as foreign raw cotton; insomuch as they were less than the imports of same cotton in same years. The total amount of the crops of the United States in those three years has been variously estimated; but the accounts of the imports and exports of foreign raw cotton, (before stated with explanations,) show that the cotton then produced in the United States was not sufficient for the domestic consumption in those three years!

Our importations have swelled in the aggregate from about \$388,-000,000, in 1805, '6, and '7, to \$542,220,689 in 1849, '50, and '51. In the year ending June 30, 1852, they amounted to \$212,613,282. In considering this increase, it should be recollected that this statement does not show the increased consumption in the United States of the foreign articles, which in some instances is greater than appears by

such account.

In former years a large portion of these importations was destined for exportation from the United States to foreign countries, and was not consumed here. We received the freights upon such of them as were carried in our ships, in or out; and import duties, less the drawback on exportation, and the incidental expenses of storage, &c. This "car-

rying" trade has decreased more in proportion than any other. The following account of such aggregate importations and exportations of all foreign merchandise, and likewise the next following account as to foreign cotton manufactures imported and exported in different periods, will illustrate these remarks. The difference is the true amount of such importation consumed in the United States. The accounts, or general tables, annually published by the treasury, do not direct attention to past changes in the course and character of our trade, commerce, and navigation; and therefore its true decrease or increase, and its actual retrogression or progress, in every respect, is not manifest without close investigation of several different tables.

The value of importations and exportations of foreign merchandise, and "difference," (being the amount consumed in the United States,) in

certain periods, were as follows:

Years.	Imports.	Exports.	Difference, con sumed in U. S.
1790, '91, and '92	\$83,700,000 135,456,268	\$2,804,295 17,125,277	\$80, 895, 70, 118, 330, 99
1796, '97, and '98	225, 367, 270	86, 300, 000	139, 067, 27
1799, 1800, and '1	281, 685, 427	131, 296, 598	150, 388, 88
1802, '3, and '4	225, 999, 999	85, 600, 640	140, 399, 33
1805, '6, and '7	388, 510, 300	173, 105, 813	215, 404, 18
1808 (embargo)	56, 990, 300	12, 997, 414	43, 992, 53
1809, '10, and '11	198, 200, 300	61, 211, 616	136, 988, 38
1812, '13, and '14 (war)	112, 000, 000	11, 488, 141	100, 511, 83
1815, '16, and '17	359, 394, 274	43, 079, 975	316, 314, 29
1818, '19, and '20	283, 325, 300	56, 600, 408	226, 724, 59
1821, '22, and '23	223, 406, 502	71, 132, 312	152, 274, 19
1824, '25, and '26	261, 863, 559	82, 467, 412	179, 396, 14
1827, '28, and '29	242, 486, 419	61, 656, 631	180, 829, 78
1830, '31, and '32	275, 097, 310	58, 460, 478	216, 636, 83
1833, '34, and '35	384, 535, 385	63, 640, 041	320, 895, 34
1836, '37, and '38	444, 686, 656	56, 054, 117	388, 632, 53
1839, '40, and '41	397, 179, 828	51, 153, 918	346, 925, 91
1842, '43, and '44	273, 350, 921	29, 759, 102	243, 591, 81
1845, '46, and '47	385, 491, 999	34,704,611	350, 787, 38
1848, '49, and '50	480, 994, 685	49, 172, 988	
1851	216, 224, 932	21, 698, 293	
1852	212, 613, 282	12,037,043	200, 576, 2

The "bullion and specie" imported and exported, are included in the above. It corrects some errors (though trivial) in former tables, pp. 288 and 701.

The value of importations and exportations of foreign manufactura of cotton and "difference," being the amount consumed in the United

States, in certain periods, was as follows:

Foreign cotton goods imported and exported, &c.

Years.	Imports.	Exporta.	Difference, con- sumed in U.S.
[21, '22, and '23	\$26, 391, 495 29, 753, 307	\$5, 863, 132 7, 112, 523	\$20, 528, 363
197, 128, and 129	28, 674, 440 34, 352, 203	5, 646, 493 7, 540, 409	22, 640, 786 23, 027, 947 26, 811, 794
1833, 134, and 135	33, 173, 215 35, 626, 258	9, 069, 209 6, 602, 600	24, 104, 000 29, 023, 658
889, '40, and '41 842, '43, and '44 845, '46, and '47	33, 169, 701 26, 178, 789 42, 586, 782	3, 287, 810 1, 560, 156 1, 661, 891	29, 891, 891 24, 628, 633 40, 924, 891
848, '49, and '50	54, 285, 149 22, 164, 442	2, 214, 361 677, 940	52, 070, 786
851 852	19, 689, 496	991,784	

A reference to the more detailed statement appended will show that. for some years past, most of the above specified importations have been of the finer kinds of manufactures, made chiefly from the "seaisland" cotton, or the best qualities of "upland." Our domestic manufactures, though improved greatly as to quantity, have hitherto been mostly of the medium, or of the coarser or lower-priced goods, made from ordinary "upland" cotton, manufactured with less labor, and more cheaply than the finer goods. A reference to the following compiled account, and to the more detailed table appended, of our domestic cotton manufactures, exported since 1826, will verify this statement, as to the quality thereof. A comparison of these statements with those of our exportations of raw cotton will show that, whilst our exports from cotton have, since 1821, increased nine-fold, the importations of our foreign cotton manufactures have but a little more than doubled. Our exportations of domestic cotton manufactures have nearly destroyed the exportations of foreign cotton manufactures, and taken the place of them.

The treasury returns of exports show to what countries the foreign cotton manufactures, and also to what countries the domestic cotton manufactures, were sent from the United States; and an investigation as to the facts, in this respect, would be interesting and useful to the merchants and statesmen of this country; but the limits to which this paper is restricted precludes, at this time, anything on this subject but

the suggestion now made.

rtion than any other. The tions and exportations of all xt following account as to exported in different periods, is the true amount of such . The accounts, or general

, do not direct attention to f our trade, commerce, and e or increase, and its actual not manifest without close

ions of *foreign* merchandise, ned in the United States,) in

	Exports.	Difference, con- sumed in U. 8.
000	\$2,804,295	\$30, 895, 765
263	17, 125, 277	118, 330, 991
270	86, 300, 000	139, 067, 270
427	131, 296, 598	150, 388, 89
999	85, 600, 640	140, 399, 359
300	173, 105, 813	215, 404, 187
300	12, 997, 414	43, 992, 5%
300	61, 211, 616	136, 988, 384
000	11, 488, 141	100, 511, 859
274	43, 079, 975	316, 314, 299
300	56, 600, 408	226, 724, 592
502	71, 132, 312	152, 274, 190
559	82, 467, 412	179, 396, 147
419	61, 656, 631	180, 829, 789
310	58, 460, 478	216, 636, 832
385	63, 640, 041	320, 895, 34
656	56, 054, 117	388, 632, 539
828	51, 153, 918	346, 925, 910
921	29, 759, 102	243, 591, 819
999	34, 704, 611	350, 787, 38
685	49, 172, 988	431, 821,697
932	21,698,293	194, 526, 639
282	12, 037, 043	200, 576, 230

nd exported, are included in igh trivial) in former tables,

tions of foreign manufacture ount consumed in the United

Exportations of domestic cotton manufactures in certain years and period,

Years.	Value.
In 1826 In 1827, '28, and '29 In 1830, '31, and '32 In 1833, '34, and '35 In 1836, '37, and '38 In 1839, '40, and '41 In 1842, '43, and '44 In 1845, '46, and '47 In 1848, '49, and '50 In 1851 In 1852	\$1,138,125 3,429,103 3,674,070 7,477,192 8,845,962 9,647,186 9,093,110 11,955,932 15,385,758 7,241,205 7,672,151

Though the quantity of foreign "raw" cotton consumed in the United States is readily ascertainable by deducting the exportations of such cotton from the importations; and though the value of the foreign manufactures consumed may be ascertained by a similar process, and a tolerably correct estimate made of the quantity of raw cotton, (of the United States,) used in such manufactures; yet it is well nigh impossible to ascertain with certainty the quantity of domestic raw cotton consumed in this country.

In the first place, the quantity consumed in "household" or "home-made" manufactures of many different kinds, and that which is consumed in the infinite various uses to which it is applied throughout the country, and especially in the States where it is grown, has to be guessed, without very certain data. So also the quantity destroyed by fire, or otherwise, in its transportation to the southern shipping port, or by sea, before it is taken into the account, cannot be ascertained. The rates of insurance from the Gulf to the Atlantic ports are very high, and should be some criteria by which to judge of the extent of these losses.

The last census returns state the value of all the "home-made" manufactures in the United States to be \$27,544,679. Of these, the States of North Carolina, South Carolina, Georgia, Florida, Alabama, Tennessee, Arkansas, Mississippi, Louisiana, Texus, and Kentucky, made upwards of \$14,635,000; being more than half, though the aggregate of their white population is less than a fourth of the whole white population of the United States. In those States, cotton is a principal material in such manufactures; and they are made by every class, and used by every class of the population. It is not considered extravagant to allow for the raw cotton used in "home-made" or "household" manufactures in the United States, including that applied to other uses, \$7,500,000, equalling, at 11.31 cents per pound, 66,372,000 pounds, or 165,930 bales of 400 pounds each.

And it is estimated that 7,500 bales of 400 lbs. each, or 3,000,000

in certain years and periods,

Value.
· alub,
\$1,138,125 3,429,103 3,674,070 7,477,192 8,845,962 9,647,186 9,093,110 11,955,932 15,385,758 7,241,205
7,672,151

tton consumed in the United ag the exportations of such ac value of the foreign many a similar process, and a untity of raw cotton, (of the yet it is well nigh impossible omestic raw cotton consumal

in "household" or "homeids, and that which is conit is applied throughout the re it is grown, has to be the quantity destroyed by e southern shipping port, or annot be ascertained. The ntic ports are very high, and of the extent of these losses. 'all the "home-made" manu-679. Of these, the States of orida, Alabama, Tennessee, l Kentucky, made upwards ough the aggregate of their whole white population of is a principal material in y every class, and used by sidered extravagant to allow · "household" manufactures to other uses, \$7,500,000, 00 pounds, or 165,930 bales

400 lbs. each, or 3,000,000

of pounds, are annually lost or destroyed, and not put into the account of the crop, as above stated. It is valued at \$339,000.

The second item is the amount furnished the domestic manufactories of cotton in the United States, to ascertain which, even approximately, recourse must be had to unofficial statements of manufacturers, and to commercial accounts, that cannot be otherwise than imperfect; and to the more authentic, but still somewhat uncertain accounts, taken from the last census returns. The census returns of 1849–750 of the cotton manufactories in the United States give the following statement:

Number of manufactories in the United States	1,094
Amount of capital invested	74.501.031
Bales of cotton used—(at 400 lbs. each, equal to 256,496.	
000; at 450 lbs. each, equal to 288,558,000)	641,240
Tons of coal used	121.099
Value of all raw material used	34,835,056
Number of hands employed—(males, 33,150; females,	
59,136)	92,286
Entire wages per month—(males, \$653,778; females,	
\$703,414)	\$1,357,192
Value of entire products	61,869,184

The quantity of cotton used is stated in bales. A bale is estimated in another part of the census accounts to weigh 400 lbs. It is believed such estimate, as to the cotton furnished our manufacturing establishments, is underrated at least 12½ per centum. Most of the cotton used in those manufactories is "upland," the bales generally, for the last five years, averaging 450 pounds. That the other census accounts relating to the "entire crop," (including "sea-island" and "upland,") though stated in pounds, mention the bales as "of 400 lbs. each," does not make the above reduction of these bales to pounds, at 450 lbs. to each bale, incorrect. The estimate of 400 lbs. is carried through all the statements and estimates in this paper, (except in the above,) to enable ready comparisons to be made.

The "products" of these establishments are stated to have been, in 1849-50, 763,678,407 yards of sheeting, and 27,860,340 lbs. of thread, yarn, &c., and 13,260 bales of batting, and are valued at \$61,869,184. The value of domestic woollen manufactures is stated at \$43,207,555; that of domestic iron manufactures, of all kinds, at \$54,600,000. The value of 1,177,924 barrels of ale, beer, &c., or of the 42,133,955 gallons of whiskey and "high wines," or of 6,500,500 gallons of rum, manufactured, is not stated. The annual wages of the hands employed in cotton manufactories, it will be seen by the census returns, amount to \$16,286,304. The woollen manufactories employ 22,678 male, and 16,574 female hands—in all 39,252—whose annual wages amount to \$8,399,280. The iron manufactories employ 57,017 male, and 277 female hands—in all 57,294—whose annual wages amount to \$15,000,000; and breweries and distilleries employ 5,487 hands, the value of whose labor is not given!

Deduct from the value of the "products" of these cotton manufactories in 1849-'50, stated to be \$61,869,184, the value of the *exports* of domestic otton manufactures for the same year, \$4,734,424, and the balance,

\$57,134,760. is the value of the domestic cotton manufactures, made in our own cotton-manufacturing establishments, and consumed in the United States.

The value (and afterwards the quantity) of raw cotton for these respective portions of the domestic cotton manufactures of the United States, may be ascertained by a deduction of 50 per centum of the value of the manufactures, for the cost of manufacture, wastage, profits, &c., and calculating the quantity corresponding to such value, at the price for that year, of fair "upland" cotton. The correctness of this mode will be verified, as to the year 1849-50, by reference to the items in the census account of the manufactures of cotton above given, of the value of raw materials used, and "bales of cotton" used, and "value of entire products," and to the expenses of manufacture, as set forth in that statement.

The quantity of domestic raw cotton consumed in the United States, in foreign manufactures, has been estimated by a similar calculation with reference to the "difference" between the importations into, and exportations from, the United States, of such foreign manufactures before given. The enhanced value of the foreign cotton manufactures is stated at 100 per centum more than the raw cotton, and includes freight, insurance, duties, and all other expenses; and the cheaper labor in foreign countries, and the higher value of the sea-island cotton, generally used in such manufactures, and profits, &c., have also been considered.

The following estimate of the quantity of domestic "raw cotton" on sumed in the United States, in domestic and in foreign manufacture, and in "household" or "home-made" articles, &c., for the year ending June 1st, 1850, is believed to be nearly correct.

Consumption of cotton in the United States in 1849-'50.

In domestic manufactures—deducting value of those exported from value of entire manufactures, and also 50 per cent. for cost of manufacture, profits, &c.—about......\$29,000,000=256,638,000 lbs

9,840,800= 87,087,000

7,500,000= 66,372,000

Total consumption of raw cotton in the United States in 1849-'50 ..\$46,340,800 410,097,000 *

The total consumption in cotton manufactures same time—foreign adomestic—including "home-made," amounted to more than \$\$2,000,000 upwards of three-fourths of which were made in the United States.

Fractions are equalized in this estimate, and the value stated at official average valuation of all cotton for that year. The cotton

cotton manufactures, made hments, and consumed in the

y) of raw cotton for these remanufactures of the United of 50 per centum of the value acture, wastage, profits, &c, g to such value, at the price. The correctness of this mode by reference to the items in of cotton above given, of the of cotton" used, and "value of manufacture, as set forth in

onsumed in the United States, atted by a similar calculation the importations into, and of such foreign manufactures are foreign cotton manufactures the raw cotton, and includes penses; and the cheaper laboration of the sea-island cotton, deprofits, &c., have also bear

of domestic "raw cotton" onand in foreign manufactures, cicles, &c., for the year ending correct.

ed States in 1849-'50.

value of those exported from 50 per cent. for cost of mar \$29,000,000=256,638,000 lks

9,840,800= 87,087,000 "

7,500,000= 66,372,000 **

\$46,340,800 410,097,000 "

factures same time—foreign at bunted to more than \$52,000,000 made in the United States, and the value stated at the for that year. The cotton of the cotton

which the foreign manufactures consumed in the United States are composed, being mostly "sea-island," its value should perhaps be higher; but in such case, the values of the other cotton ought to be reduced in proportion to quantity and price, to make the correct average. The values of "sea-island" and "upland" should be kept separate in the treasury accounts.

The domestic consumption, of course, increases each successive year, equally with the population, and the discovery from time to time of new uses to which cotton may be applied also adds to the consumption; and

a full crop increases it.

Similar difficulties exist with respect to the ascertainment of the quannity and value of the "entire crop" of raw cotton, in each year. Various means of estimating the entire crop are adopted. In one mode, the first item is the quantity and value of exportations of raw cotton. The quantity is furnished quite correctly for this item, by the treasury returns of exports; except that the value is not always accurately given in them. The value stated in the treasury returns of exports can, however, generally be rectified, if erroneous, by reference to the general "prices current" of the same year, to be found in commercial newspapers. The price stated for 1851-'52 is 8.05 cents; and it is conceived the average is too small according to the commercial accounts of this country, and of Great Britain and France. It should be at least 9 cents. Nevertheless, in this paper the treasury price is adhered to. The secand item is the quantity furnished the manufactories of domestic cotton. To ascertain this, even approximately, recourse can generally only be had to the unofficial statements of the manufacturers, and to commercial accounts, which cannot be otherwise than imperfect. The third item is the quantity used in what are generally called "household" or "home-made" manufactures, before adverted to. The fourth item is the quantity destroyed by fire or otherwise, and not received in market, or taken in the above accounts.

Another mode of estimating the "entire crop" is by estimating the number of acres of land in cultivation for cotton, and the number of agricultural laborers employed in cultivating it; the increase of such arable land, and of the labor by emigration to the cotton States, from other southern States; and the general yield of the land compared with past years; all derived from intelligence obtained by correspondence, or the public prints, and information generally diffused as to the effects of the season with reference to a full or a short crop, injuries by drought, storms, rains, caterpillar, &c. Of course this last mode is a mere estimate. The most reliable data is that furnished by commercial and manufacturing dealers; though it has been observed that very often the estimates as to forthcoming crops, by purchasers, are too large, whilst, on the other hand, those who sell are prone to make them too small.

The following is an estimate of the entire crop of 1849-'50, given as an example of the first mode above mentioned of estimating such crop, and it is believed to be nearly correct. The year 1849-'50 has been selected, because the entire crop of that year is stated in the "census returns;" between which and the estimate now given a comparison can be made.

Entire crop of 1849-'50.

Exportations of domestic raw cotton635,382,000	lbs	.=	71.984.600
Used for manufactories in the United			
States	66	=	32,607,000
"Household," or "home-made" manutac-			
tures	66	=	7,500,000
Destroyed by fire or otherwise, and not			
received in market 3,000,000	"	=	339,000
		•	
Entire crop of the United States in			
1849-'50	66	=	112.430 600

Fractions are equalized in this statement, and the values estimated according to the treasury average valuation, for all cotton, that year.

A table, giving an estimate of the entire annual crop from 1790, up

to and including 1852, is annexed.

The statement in the census returns of the production of cotton in the United States is for the year ending June 1, 1850. The day specified was before the crop of the season of 1850 could have been ascertained. The statement is, of course, of the crop of the previous season of 1849, stated in the treasury returns of "exports," &c., for the year ending on the 30th of June, 1850. The treasury accounts of the exports of raw cotton for the year ending June 30, 1849, (the crop of the season of 1848,) state that 1,026,602,269 pounds were exported, being more than the entire crop stated in the census returns; and the quantity exported in 1851 (of the crop of the season of 1850) was 927,237,089 pounds. The crop of 1849 was a very short crop It was also actually less than the crop of the season of 1839, of 42 of '43, of '44, or of '47; though its value, owing to the high price: received for it, was more than that of any previous crop. The exports of the crop of 1848 were 391,220,665 pounds more than those of the crop of 1849; and yet its value was \$5,587,649 less. The exports of the crop of the season of 1850 were, as above stated, 927,237,039 pounds, and they were valued in the treasury accounts at \$112,315,317; whilst the exports of the crop of 1851 were 1,093,230,639 poundsbeing 165,993,550 pounds more than the crop of 1850; and by the treasury account they were valued at \$87,965,732, or \$24,349,555 (a) than the exports of 1850.

Besides the census returns of the cotton crop of the season of 1848 given below, a statement from the same returns is given of the area of each State producing cotton for sale; the area of acres of improved lands in each; and the population of each; which may be useful as

reference and comparison.

3555588588588518

-'50.
5,382,000 lbs.=\$71.984,600
8,558,000 " = 32,607,000
6,372,000 " = 7,500,000
3,000,000 " = 339,000
3,312,000 " =112,430,600
nt, and the values estimated tion, for all cotton, that year, annual crop from 1790, up the production of cotton in g June 1, 1850. The day
on of 1850 could have been of the crop of the previous
eturns of "exports," &c., for 850. The treasury accounts ending June 30, 1849, (the 1,026,602,269 pounds were
stated in the census returns; e crop of the season of 1850 1849 was a very short crop.
f the season of 1839, of 42, lue, owing to the high price:
previous crop. The exports ounds more than those of the

The exports of

587,649 less.

as above stated, 927,237,039 arry accounts at \$112,315,317; were 1,093,230,639 poundshe crop of 1850; and by the 17,965,732, or \$24,349,555 for

ton crop of the season of ISM, returns is given of the aread the area of acres of improved ach; which may be useful in

	Rales of 400 lbs	Rales of 400 lbs. Total number of	ACRES OF LAND.	LAND.		POPULATION.	
STATES.		pounds.	Entire area.	Improved.	Whites.	Colored.	Total.
			1		000		
Indiana"	e.	2,000	5	5, 019, 822	377,628	10,788	₹,693, ₹
Illinois*	80		59	5, 114, 041	846, 104	5,366	851,47
Kentucky*	1,669		15	6,068,633	761,688	220,717	962, 40
Virginia*	3,947	_	200	10, 360, 135	895, 394	526, 357	1, 421, 66
Florida	45,078	198	331	349, 423	47, 167	40,234	87.40
Texas	57,945	S	8	635,913	154, 100	58, 492	212, 59
Arkansas	64,987	8	90	780, 333	162,068	47,571	209,63
	98,058	83	8	5, 443, 137	553, 295	315,608	868,96
Louisiana	163, 034	3	715	1,567,998	255, 416	262, 323	517.73
Tennessee	192, 635	1	28, 160, 000	5, 067, 057	756, 893	245, 732	7.002,62
South Carolina.	300,901	120	20	4,074,855	274,623	303,02	668, 50
Missispi	494, 774	197	74	3,430,640	205, 758	310, 797	606, 55
	499,091	199	20	6, 378, 479	521, 438	384, 561	905,99
	564, 429	225, 771, 600	32, 462, 080	4, 435, 614	426, 507	345, 164	71,61
Total	2, 484, 531	993, 819, 400	543, 373, 120	58, 805, 080	6, 927, 939	3, 167, 594	10, 095, 58

*These States are not considered as producing cotton for exportation. The bales only are given in the "census returns," and are stated to be of 400 pounds each, it is perhaps as nearly correct an arche. As the entire "sea-island" crup is included in this statement, the bags of which are usually less than 400 pounds each, it is perhaps as nearly correct an average as can be made, as to all the cotton produced and put in hags or bales, though hales of "uphand" now actually average 450 pounds in most of the States. The above is con. siled from the published report of the Superintendent of the Census, dated December 1, 1851. The report dated December 1, 1852, is variant from the above, and states the entire crop at 2,468,624 bales, or 967,449,600 pounds. Both are below the actual crop. The cotton crop of the United States now amounts to upwards of seven-tenths of all the cotton produced in the world. The quantity annually exported from the United States is about eight-tenths of the aggregate of all exported by all countries.

The following estimates, compiled from the best authorities, sustain

these statements:

Cotton crop of the world, of 1851; and exports of all countries in 1852.

United States1	,350,000,000	lbs.	1,093,230,639	lbs.	exported
Egypt, &c	40,000,000	"	25,000,000	66	66
East Indies	200,000,000	66	150,000,000	66	66
West Indies	3,100,000	66	3,000,000	66	64
Demerara, Berbice, &c.	700,000	66	500,000	66	46
Bahia, Macelo, &c	14,000,000	66	11,000,000	66	66
Maranham, &c	12,000,000	66	9,000,000	66	66
Pernambuco, Aracati,	•				
Ceara, &c	30,000,000	"	25,000,000	66	14
Brazil, China, and all	• •		•		
other places	250,000,000	66	40,000,000	66	66
			. 2000 000	-	
Total 1	,899,800,000	"	1,366,730,639	66	66

The first column of the above states all that is estimated to be consumed, in the countries named, in "household" manufactures and for various domestic uses, as well as that used in their home cotton manufactories, and likewise all exported to other countries. In the second column is estimated the exports to contiguous foreign countries for manufacture, as well as the exports to Europe, &c. In the East Indies such exportations, to contiguous countries, is not less than the amount stated. An English writer, in 1824, (Smither's History of Liverpool, p. 116,) says, with respect to China, that cotton and cotton manufactures are "estimated to employ, directly and indirectly, nearly nine tenths of the immense population of that country. A very large proportion of what is made is used for internal consumption, particularly the very finest and most costly fabrics. Nankeens and chintzes form the principal articles of their exportations."

This estimate, it is believed, overrates the number of persons some ployed. One-tenth of the 350,000,000 there may be so employed in not more. The United States exported, in 1852, upwards of \$2,200,000 of domestic cotton manufactures (coarse white muslins) to China. We formerly procured some nankeens from China; but our imports of ofton goods from thence are now comparatively nothing. The above estimate as to the crop in China is doubtless too small, but the productions of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small, but the production of the coordinate is doubtless too small the coordinate is doubtless to
tion there is decreasing.

There is not now any serious cause for apprehension by the agricultural, commercial, or manufacturing interests of the United States, successful competition with the southern States of this confederacy, by any other country, in the production of cotton.

From the day our independence was recognised by Great British till within a few years past, her leading statesmen, with but fewer

wamounts to upwards of world. The quantity anabout eight-tenths of the

he best authorities, sustain

ts of all countries in 1852.

,093,230,639 lbs. exported, 25,000,000 " " 150,000,000 " " 3,000,000 " " 500,000 " " 11,000,000 " " 9,000,000 " "

40,000,000 "

1,366,730,639 " "

that is estimated to be concluded? manufactures and for I in their home cotton manuar countries. In the second pus foreign countries for manue, &c. In the East Indies, is not less than the amount aither's History of Liverpool, cotton and cotton manufactured indirectly, nearly manuary. A very large proportionsumption, particularly the keens and chintzes form the

the number of persons so enhere may be so employed, but 1852, upwards of \$2,200,000 white muslins) to China. We hina; but our imports of our ratively nothing. The above less too small, but the produs-

r apprehension by the agricule erests of the United States, of States of this confederacy, by

recognised by Great British g statesmen, with but fewer ceptions, used every effort and devoted every faculty and power to diminish and prevent all necessity for dependence, in any degree, by her capitalists, (having large and increasing investments in manufactures and commerce) upon any of the products of the United States. The rounger Pitt-the most enlightened and sagacious, and therefore the most liberal statesman Great Britain has had in her councils within a century past, did not approve such policy towards us; but he was overruled. In Jay's treaty of 1794, as originally agreed to by the negotiators, it was attempted, by different provisions, to restrict us in the exportation to any part of the world, even in our own vessels, of our own raw cotton! Our negotiator, it seems, did not appreciate the future importance and value of this product to his own country, which had then recently embarked in its cultivation. British sagacity, however, not only foresaw it, but sought to stifle the enterprise in its infancy. These provisions were of course expunged from the treaty by the United States Senate, before that body would "advise and consent" to its "ratification." If the liberal and wise counsels of Mr. Pitt had been adopted and adhered to by Great Britain, she would have advanced in wealth and prosperity, and in all the true elements of strength, and power, and greatness, in a much greater degree than she has since 1783; and it would not have been any detriment to her that the consummation of the certain destiny of this country would thereby have been accelerated. We should not, as in former times, before the war of 1812, have had our commerce injured by open spoliations. That war would not have occurred. We should not have had, before and since the war. our agricultural and commercial interests fettered and crippled by her illiberal restrictions and regulations on the one hand, and by our countervailing legislation on the other. Until within a few years past, Great Britain has not relaxed her illiberal and selfish policy; and the cotton interests of the United States have seemed to be especial objects of her unceasing hostility.* She has used every exertion, and availed herself of every means she possessed, to create competition and rivals to the southern States of this confederacy in the cultivation of cotton, and to relieve herself from any dependence upon those States for the means of employment for her working classes, in the manufacture of cotton, and in auxiliary avocations. She experimented in its cultivation, at great cost in her West India colonies, with the advantage of slave abor, until she abolished the institution of "domestic servitude" in those colonies, as to those who had been held as "slaves." She then tried 'apprentice" labor, with still more unfavorable success. She tried the rultivation of cotton in every one of her numerous possessions in the different quarters of the globe, where the climate and soil allowed any expectation of a favorable result. She encouraged its cultivation in different countries, not politically connected with her. Every kind of abor has been employed in these experiments: free labor; Irish, Scotch, Anglo Saxon, and African; colonists, apprentices, coolies, Chinese,

^{*}A member of the English Parliament—ex-Lord-Chancellor Brougham, who was considered somewhat famous—in a speech respecting our cotton manufactories, soon after the war thich ended in 1815, said: "It was well worth while to incur a loss upon the first exportation, order, by the glut, to stifle, in the cradle, those rising manufactures in the United States hich the war had forced into existence, contrary to the natural course of things."

convicts, and slaves; Christians and Pagans, civilized and savage. 0 her efforts to induce its cultivation elsewhere than in this country, w had no right to complain. But of her illiberal restrictions and wrong done to us, we had; and they engendered no little ill feeling toward her in this country. Her statesmen, since the war of 1812, have urged in justification of her courses, that they were to "counteract" the measurement ures of the United States, at different times, affecting her commerce and manufactures unfavorably. The conduct of the government of the United States has, however, from the outset, always been solely defensive and countervailing. We have not been in any instance the first to adopt illiberal and injurious measures. We have been constrained in past times to enact and enforce laws, necessary in proper self. defence, against her illiberality, not only antecedent to the war, but since. That different relations were created by measures adopted under the administration of that profound and able statesman, Mr. Peel, and that they now exist between the two countries, is because Great Britain felt that every attempt to embarrass, or fetter, or restrain, or otherwise injure the trade and commerce of this country, would certainly recoil upon herself. The futility of warring against the natural laws governing trade and commerce, and against advantages given by the superior adaptation of climate and soil, and experienced and effective (because united) labor for the production of an article like cotton, and the folly and presumption of any nation striving to establish for itself an exclusive and selfish monopoly or control of all things, is fully demonstrated in the former course of the British people towards us. It is, perhaps, best for her that her experiments in making cotton, to "root the Yankees out," have so signally failed; for the cotton crop of the United States is the main link connecting the two countries commercially; and if it is broken, the entire trade between them will soon become comparatively valueless to both.*

And the efforts to induce to the production of cotton, to compete with the United States, have not been confined to Great Britain. France attempted it in Algeria, without favorable success. It has been tried by

^{*} The following has been extracted from an article, very abusive and denunciatory of this country, and its institutions and people generally, contained in a recent number of "Blackwood's (Edinburgh) Magazine." The parts now italicised betray the feelings and motive of the author:

[&]quot;In the year 1789, only one million pounds of cotton were grown in the United States now, the produce amounts to about 1,500,000,000 of pounds! How great a stimulus this ha proved to the employment of slave labor, by which it is raised, and to the rapid multiplication of the slaves themselves, can easily be imagined. The influence of the potate on the social, moral, and industrial character of the Irish people, has long been recognised among a But the history of the cotton-plant shows how powerful a control an obscure plant may ere cise, not only over the social character of a people, but over their general material prosperit, their external political power, and their relations with the world at large. The cotton shows which seventy years ago was grown only in gardens as a curiosity, yields now to the Unio States an amount of exportable produce which, in the year ending with June, 1850, amound to seventy-two millions of dollars, of which from thirty to forty millions were clear profit to the country. With its increased growth has sprung up that mercantile navy, which now were its stripes and stars over every sea; and that foreign influence which has placed the internal punt —we may say the subsistence—of millions in every manufacturing country in Europe, within the power of on oligarchy of planters. * * * The new and growing commerce seen gave bink likewise, in the free States themselves, to a large mercantile, manufacturing, and moneued parts. woom self-interest has constantly inclined to support the views and policy of the souther States."

rest, civilized and savage. Of the than in this country, we have peral restrictions and wrongs no little ill feeling towards the war of 1812, have urged to "counteract" the measures, affecting her commerce uct of the government of the et, always been solely defenden in any instance the first We have been constrained

s, necessary in proper self. y antecedent to the war, but eated by measures adopted nd and able statesman, Mr. the two countries, is because embarrass, or fetter, or rel commerce of this country. futility of warring against the erce, and against advantages ate and soil, and experienced e production of an article like my nation striving to establish oly or control of all things, is of the British people towards experiments in making cotton, lly failed; for the cotton crop ecting the two countries comtrade between them will soon

tion of cotton, to compete with ed to Great Britain. France e success. It has been tried by

, very abusive and denunciatory of thi ntained in a recent number of "Blackised betray the feelings and motive of

the Turkish Sultan, and a superintendent and intelligent and experienced slave laborers procured from the State of South Carolina, but the trial did not succeed profitably. It has been tried in different places, on the extensive shores of the Euxine, opened to the commerce of Christendom by the cannon of the allies at Navarino, in 1827; it has been tried in Mexico, in Central America, in the different republics of South America, and in the empire of Brazil; it has been tried in different parts of the East Indies, and in Africa; and the fact has been fully and conclusively tested and established, that the soils, seasons, climate, and labor of no country can successfully compete with those of that vast region of this confederacy which has been appropriately styled the "COTTON ZONE," in the raising of this product. It is proper, however, to state that many of the most intelligent cotton planters of that region insist that their now generally conceded superiority is not so much attributable to any radical difference of the soil or dissimilarity of the climate in that region, from those of several other countries in like latitudes, as it is to the advantages afforded by the aggregated and combined, and cheap, and reliable labor they derive from that patriarchal system of domestic servitude existing throughout the "Cotton Zone," and to the superior intelligence, and greater experience, and skill, and energy, of the American planter; and to the improved and constantly improving systems of cultivation pursued by them—the most affluent attending personally to his own crop.

The "Cotton Zone" extends from the Atlantic ocean to the Rio del Norte, and includes the States of South Carolina, Georgia, Alabama, Mississippi, Louisiana, and those portions of the States of North Carolina, Tennessee, and Arkansas, that lie below 35° north latitude; and all of the State of Florida above the 27th parallel of north latitude; and all of the State of Texas between the Gulf of Mexico and the 34th parallel of north latitude. The region described is an area of upwards of four hundred and fifty thousand square miles; but large portions are mountainous, or covered with water, and in each State more than two-thirds, from various other causes, it has been estimated, is not adapted to the growing of cotton advantageously.

The annexed table shows the estimated cotton crop of each of the States mentioned that produced raw cotton for exportation in 1852; the number of agricultural laborers employed in the cultivation of cotton in each State; the estimated quantity in each State of lands now appropriated to the growing of cotton; and the quantity, not in cultivation in cotton, but that which may be advantageously applied to the growing of that product, when a further supply is needed; the number of agricultural laborers necessary to till such lands; and the probably stainable product of such land and labor.

on were grown in the United States; ounds! How great a stimulus this bu it is raised, and to the rapid multiplica . The influence of the potate on the ple, has long been recognised among u ful a control an obscure plant may exer t over their general material prosperit, the world at large. The cotton should as a curiosity, yields now to the United year ending with June, 1850, amounted ty to forty millions were clear profit to ip that mercantile navy, which now want fluence which has placed the internal punt nufacturing country in Europe, within the and growing commerce soon gave birth antile, manufacturing, and moneyed party. t the views and policy of the southen

Estimate of crop in 1852, and of crop Cotton Zone may produce.

States.	Bales of 400 pounds.	Hands employed.	Acres in cotton in 1852.	Area maceptible of cultivation in cot- ton.	No. of hands necessary therefor.	Probable pruduction in bales of 400 pounds.
Florida	80,000	20,000		6, 000, 000		
Texas	100,000	25,000		10,000,000	1,250,000	5.000 non
Arkansas	100,000	25,000			375,000	1 500 AM
Louisiana	200,000	50,000			375,000	1.500 000
Tennessee	220,000	55,000			250,000	1,000,000
South Carolina	310,000	77,500			25,000	100,000
Mississippi	650,000	162,500				3,000,000
Georgia	740,000	185,000	1,480,000			1,500,000
Alabama	750,000	187, 500	1,500,000	6,000,000	750,000	3,000,000
Total*	3, 150, 000	787, 500	6, 300, 000	39, 200, 000	4,900,000	19,600,000

In the above estimate of the number of hands employed in the cultivation of cotton, it will be noticed that nearly two-thirds of the slave population of the States within the "Cotton Zone" are excluded. Some are engaged in the cultivation of sugar-cane, rice, tobacco, and other products; others procure lumber, or superintend mills, or are employed on steamboats; some are mechanics, some domestic servants; and with them must be included those of advanced age, or infirm, and the women and children. Many of these doubtless contribute to the cotton crop, when living on plantations, but more labor is abstracted from cotton in various ways, than is given by them to it. A large number of slaves living in villages, towns, and cities, perform no gricultural labor whatever. It should also be stated, that in portions of some of the States, upwards of fifteen per cent. of the agricultural labor in cultivating cotton is performed by white citizens, who cultivate their small crops themselves. This is full proof that "labor" is not "degraded" there.

The hands are estimated at an average of four bales for each hand, and the land is estimated at eight acres for each hand, or 200 pounds for each acre. A reference to the table, (ante, p. 817,) showing the entire area in acres of each of the States within the "Cotton Zone," and other States, and the area of all the "improved" lands in each of said States, and the population of each free State, is necessary for comparison with the above, and that both may be considered understandingly.

It will be seen that the "Cotton Zone" is, when the necessity occurs, capable of sustaining and of employing in the cultivation of cotton, in addition to the slaves now there, a much greater number than the entire slave population of the States of Maryland, Virginia, Missouri, Kentucky, and North Carolina, or the probable increase for a long time.

The present free colored population and slave population of the States, and of those in the "Cotton Zone," is estimated as follows:

^{*} North Carolina, Virginia, and Kentucky are not included, as they cultivate other produce more than cotton.

otton Zone may produce.

	Area susceptible of cultivation in cotton.	No. of hands necessary therefor.	Probable production in bales of 400 pounds.
000000000000000000000000000000000000000	3,000,000	750,000 1,250,000 375,000 375,000 250,000 25,000 750,000 375,000	3,000,000 5,000,000 1,500,000 1,500,000 1,000,000 100,000 3,000,000 1,500,000 3,000,000
0	39, 200, 000	4,900,000	

hands employed in the culearly two-thirds of the slave
Zone" are excluded. Some
ane, rice, tobacco, and other
intend mills, or are employed
domestic servants; and with
age, or infirm, and the women
contribute to the cotton crop,
or is abstracted from cotton
to it. A large number of
perform no gricultural labor
t in portions of some of the
agricultural labor in cultins, who cultivate their small
"labor" is not "degraded"

of four bales for each hand, or each hand, or 200 pounds ante, p. 817,) showing the enth in the "Cotton Zone," and proved" lands in each of said ate, is necessary for comparise considered understandingly, is, when the necessity occurs, in the cultivation of cotton, in reater number than the entire and, Virginia, Missouri, Kental Cotton, in the cultivation of these increase for a long time, and slave population of these

e," is estimated as follows:

States.	Free colored.	Slaves.
Maryland	74,077	90,368
Virginia	53,829	472,528
Missouri	2,544	87,422
Kentucky.	9,736	210,981
North Carolina	27,196	288,412
Total	167,382	1,149,711
Florida	925	39,309
Texas	331	58,161
Arkansas	589	46,982
Louisiana	17,537	244,786
Tennessee	6.271	239,461
South Carolina	8,900	384,984
Mississippi	899	309,898
Georgia	2,880	381,681
Alabama		342,892
Total aggregate	207,986	3,197,865

These five first named States are the sources from which the "Cotton Zone" derives additional colored agricultural labor by emigration. If the demand for "raw cotton," or, after its manufacture, for exportation, should increase, as some intelligent persons anticipate will ere long be the case, upon the extension of our commerce to the Pacific, to China, the East Indies, and the Asiatic seas generally, and to our southern sister American republics, the lighter labor required of those engaged in cultivating cotton, and its constant concomitant "Indian corn," in comparison with that necessary in the growing of tobacco, hemp, rice, and other crops—the decreased cost of the support of the labor employed in cultivating cotton in the "Cotton Zone," and particularly in the southern portions—the healthfulness of such occupation—the cheapness of the lands—the equal, if not greater, certainty of the crop—the certain market it always finds, and the greater profit derived from its cultivation—are causes combining to induce large emigration from the five States above mentioned, within the next few years, to the southern portions of the "Cotton Zone." Though the cotton crop will thereby necessarily be greatly augmented, it will not recede; for the labor once removed, and the lands settled, it will remain upon them, and the crops will increase so long as the demand justifies such increase. In process of time the annual product of cotton in the United States can be augmented to six times its present yield, and it will not be more astonishing than its augmentation since 1790. And on this point it should be observed, that when the cultivation becomes more extended, and to all sections of the "Cotton Zone," covering more than eight degrees of latitude, and more than eighteen degrees of longitude, the probability is lessened of any untoward season, or other casualty, affecting the ag-

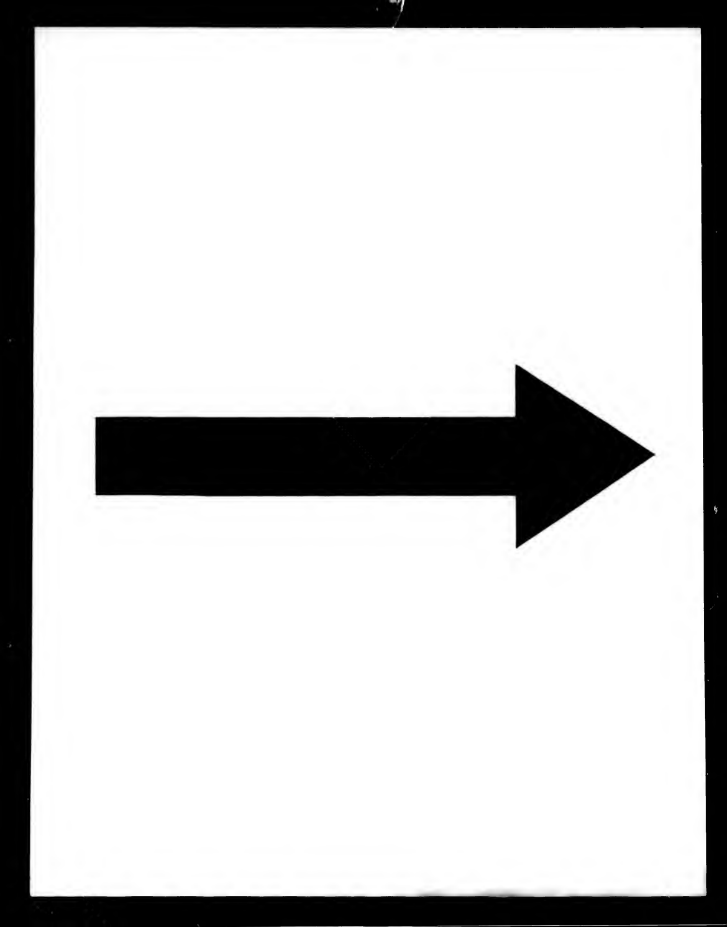
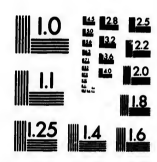


IMAGE EVALUATION TEST TARGET (MT-3)



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gregate crop injuriously, and consequently the average supply, and the prices, will become more regular and uniform.

The following table of all the exportations from the United State since 1789, up to and including 1852, will be found useful in estimation the value of the cotton crop.

Exportations (specie, &c., included) from the United States since 1790.

Years.	Total.	Domestic.	Foreign.
1790, '91, and '92	\$59, 970, 295	\$57, 168, 000	\$2,804,90
1793, '94, and '95	107, 125, 277	90,000,000	17, 195, 2
1796, '97, and '98	185, 441, 400	99, 141, 400	86, 300, 00
1779, 1800, and '1	243, 753, 227	112, 456, 629	131, 296, 5
1802; '3, and '4	205, 982, 267	120, 381, 627	85, 600, 6
1805, '6, and '7	305, 446, 134	132, 340, 321	173, 106, 81
1808, (embargo)	22, 430, 960	9, 433, 546	12, 997, 41
1809, '10, and '11	180, 278, 036	119, 066, 420	61, 211, 61
1812, '13, and '14 (war)	73, 310, 674	61, 822, 533	11, 488, 14
1815, '16, and '17	222, 149, 764	179, 069, 799	43, 079, 97
1818, '19, and '20	233, 115, 323	176, 514, 915	56, 600, 40
1821, '22, and '23	211, 833, 799	. 140,701,487	71, 132, 3
1824, '25, and '26	253, 117, 367	170, 649, 965	82, 467, 41
1827, '28, and '29	226, 948 184	165, 291, 553	61,656,63
1830, '31, and '32	242, 337, 034	183, 876, 556	58, 460, 47
1833, '34, and '35	316, 170, 983	252, 530, 942	63, 640, 64
1836, '37, and '38	354, 569, 032	298, 514, 915	56, 064, 11
1839, '40, and '41	374, 966, 165	323, 812, 247	51, 153, 91
1842, '43, and '44	300, 238, 060	270, 478, 968	29,750,10
1845, '46, and '47	386, 783, 744	352, 079, 133	34, 704, 61
1848, '49, and '50	451, 685, 671	402, 513, 683	49, 172,98
1851	218, 388, 011	196, 689, 718	21,608,22
1852	209, 641, 625	197, 604, 582	12,037,0

From the foregoing tables, and others contained in this paper, or an nexed hereto it appears that cotton and domestic manufactures now constitute more than one-half of the exports of the United States of agricultural products and domestic manufactures thereof. They con stitute more than two-fifths of the total exportations of all kinds, in cluding "products of the sea," "products of the forest," as well as the "products of agriculture" and "manufactures," "bullion and specie," The statements from the treasury books show, with reference "exportation," how far behind cotton every other agricultural produc is, as to its increase, beyond the necessary consumption of the United States, since cotton has been cultivated for the foreign market. Gen erally a country does not export any but its surplus productions. Va as the increase of some of our other agricultural products besides co ton has been, such increase has, in but few seasons, exceeded the in creased wants of our population, constantly and rapidly augmenting by emigration.

It is important, in connexion with the tables hereinbefore given, notice the importations and exportations of bullion and specie. The

following is a statement thereof since 1821:

y the average supply, and the form.

ations from the United States be found useful in estimating

the United States since 1790.

	Domestic.	Foreign.
295	\$57, 166, 000	\$2,804,98
277	90,000,000	17, 195, 97
400	99, 141, 400	56, 200 Am
227	112, 456, 629	131.994.50a
267	120, 381, 627	85.600 Am
134	132, 340, 321	173, 106 819
960	9, 433, 546	12, 997, 414
036	119, 066, 420	01.211 fig
674	61, 822, 533	11, 488, 141
764	179, 069, 799	43, 079, 975
323	176, 514, 915	56, 600, AM
799 .	140, 701, 487	71, 132, 34
367	170, 649, 955	82, 467, 419
184	165, 291, 553	61,656,631
034	183, 876, 556	58, 460, <i>th</i>
963	252, 530, 942	63, 640, MI
032	298, 514, 915	56, 064, 117
165	323, 812, 247	51, 153, 9m
060	270, 478, 968	29,759,102
744	352, 079, 133	34, 704, 611
671	402, 513, 683	49, 172, 988
011	196, 689, 718	21, 608, 223
625	197, 604, 582	12,037,043

contained in this paper, or andomestic manufactures now ports of the United States of ufactures thereof. They contexportations of all kinds, insofthe forest," as well as the etures," "bullion and specie," books show, with reference to ery other agricultural product ry consumption of the United for the foreign market. Genits surplus productions. Vas cultural products besides cofew seasons, exceeded the inantly and rapidly augmenting

tables hereinbefore given, m of bullion and specie. The 21:

Bullion and coin imported and exported since 1821.

Years.	Value of imports.	Difference.	Vasue of ex-	Difference.
1821, '92, and '93	\$16, 532, 632 21; 411, 566 23, 044, 483 21, 369, 413 36, 113, 447 41, 664, 411 19, 466, 622 32, 237, 780 31, 969, 263 17, 640, 256 5, 453, 981 5, 503, 544	\$895, 426 1, 862, 107 4, 519, 369 26, 947, 213 27, 855, 760 20, 449, 236 17, 549, 761	\$27, d61, 226 90, 516, 140 21, 182, 376 16, 850, 944 11, 166, 234 13, 808, 631 27, 228, 069 11, 788, 544 14, 419, 502 28, 769, 282 29, 465, 752 42, 674, 135	\$11, 128, 594 7,761, 467 11, 129, 000 24, 011, 771 37, 170, 591
Aggregate	274, 407, 398	100, 078, 892	265, 529, 935	91, 201, 429

It is not within the proper range of this paper to comment upon any of the different opinions entertained with respect to the causes and effects of the fluctuations exhibited in the above statement, and in the detailed table annexed hereto of these imports and exports. Some political economists contend that what is called the "balance of trade" being in favor of or against the United States, as shown by the importation or exportation of bullion and specie, is the best evidence of the prosperous or unprosperous condition of our trade and commerce. On the other hand, others insist that such importation or exportation is no true test on either side; and that when any country has a surplus of bullion and specie, it is best to export a portion of the redundant supply; and that then those articles, besides fulfilling their proper functions of being the media and regulators and equalizers of trade and commerce, become themselves legitimate subjects of trade and commerce like other products; and that this rule especially applies to a country producing the precious metals.

The sole object, however, of the reference now made to the importation and exportation of bullion and specie is to notice the fact, equally forcible as respects both of these theories, that but for exportations of raw cotton, according to the treasury statistics, more than forty-eight millions of bullion and specie would have been required annually, since 1821, to have been exported (in addition to all that was exported) to meet the balances of trade against us that would have existed but for those exportations of raw cotton. It is true the treasury accounts of exports are not safe criteria as to values, they being in the United States, as in other countries, generally undervalued; but without the exportations of cotton from the United States, the balance-sheet would be a sorry exhibit of our condition as a commercial people, and of general prosperity. Our other exports, and especially of other agricultural products, are, when separately estimated, really insignificant in comparison with cotton. A table of the exportations of the principal domestic exports, since 1821, is appended. The following statement shows the principal domestic exports in the years 1821, '22, and '2 and in the years 1850, '51, and '52:

Articles.	1821, '22, and '23.	1850, '51, and '5
Total exports of domestic produce	\$140,701,381	\$526,005,61
Cotton	64,638,062	272,265,66
Tobacco	18,154,472	29,201,55
Rice	4,878,774	7,273,51
Flour	14,363,696	29,492,04
Pork, hogs, lard, &c	4,003.337	15,683,77
Beef, hides, tallow, &c		4,795,64
Butter and cheese		3,119,50
Skins and furs	1,940,424	2,628,73
Fish	2,894,229	1,391,47
Lumber, &c	4,156,078	15,054,11
Manufactures of all kinds	9,013,259	51,376,34

Among other articles not specified in this statement there was exported in 1852 over \$1,200,000 of oils, \$1,200,000 of naval stores \$500,000 of pot and pearl ash, \$2,500,000 of wheat, \$2,100,000 of Indian corn and meal, and \$1,100,000 of "raw produce," kind not stated in returns.

The relative importance and value of the cotton crop of the United States to the other leading agricultural products of this country, and other principal articles of our domestic and foreign commerce, is more striking when the circumstances attendant upon the progress of each crop, and the others respectively, are considered. The augmentation of our population—the vast extension of our territory—the great in crease of the area of our lands in tillage—the immense additions to ou agricultural labor in our native population and in foreign emigrantshave given us consequent vastly increased resources and ability for greater production. As before shown, however, the greater portion of most of the agricultural products of the United States, and of the manufactures of them, except cotton, are consumed in the United State The fact that the exportations from the United States of many of s most important products have not increased in proportion to our increase of population, resources, and ability, and that the article of raw cont is a signal exception, surely is some evidence of its value and of the real position and actual increase of the wealth and prosperity of t cotton region. When it is recollected that very little of the addition labor given by foreign emigration inures to the cultivation of cotton, (and is estimated that not more than one in 600 of the agricultural emigran go to the cotton region;) and when the extent of internal improvements the States where cotton is not grown, to transport their produce to mark is considered, it will be seen that this advancement of the cotton regi is solely the result of steady industry, regulated by the intelligence make it advantageous. The increased labor of that region has be

he years 1821, '22, and '23,

821, '22, and '23.	1850, '51, and '52
\$140,701,381	\$526,005,614
64,638,062	272,265,665
18,154,472	29,201,556
4,878,774	7,273,513
14,363,696	29,492,044
4,003.337	15,683,772
2,282,318	4,795,645
604,106	3,119,506
1,940,424	2,628,732
2,894,229	1,391,475
4,156,078	15,054,113
9,013,259	51,376,348

this statement there was er. \$1,200,000 of naval stores, ,000 of wheat, \$2,100,000 of 'raw produce," kind not stated

the cotton crop of the United products of this country, and and foreign commerce, is more ant upon the progress of each onsidered. The augmentation f our territory—the great in--the immense additions to our on and in foreign emigrants sed resources and ability for however, the greater portions the United States, and of the consumed in the United States. United States of many of its ed in proportion to our increase d that the article of raw cotton idence of its value and of the wealth and prosperity of the nat very little of the additional the cultivation of cotton, (andit 0 of the agricultural emigrants ent of internal improvements in insport their produce to market, vancement of the cotton region gulated by the intelligence w labor of that region has been almost exclusively derived from those contiguous States that do not cultivate cotton. The disparity between the increase of cotton and that of other agricultural products appears much greater when these facts are considered; and the doctrine that labor advantageously applied, and not population merely, is the true foundation of a country's wealth and prosperity, is fully verified.

The treasury accounts before referred to show that the aggregate increase of our foreign importations of merchandise has not equalled our increased exportations of raw cotton, and that it, as before stated, has most of all other articles enabled us to keep down the balance against us created by such importations. And it should be noticed, also, that the increase of importations is mainly for the use and consumption of those portions of the country that do not produce cotton. The consumption of imported merchandise and products in the cotton region may be greater than the proportion of its white population to that of other sections, but in the aggregate it is much less, and it is also much less than the proportion of its whole population to that of the other States.

Adding the increase of the exportations of our domestic manufactures of cotton to the exportations of raw cotton, the comparison between it and other agricultural products is still more favorable to it. Prior to 1826, such exportations, if any were made, were not specified in the treasury returns, and all our importations of cotton goods specified in those returns are exclusively those of foreign manufacture that had been imported hither. And the nearly total decrease of the importation of foreign raw cotton, and the manufactures thereof, and the substitution therefor of our own product, and manufactures thereof, should also be estimated.

Nor is the supply furnished from the cotton crop for the numerous "household" or "home-made" manufactures used in the United States an unimportant item constituting its value. The aggregate of the value of all these manufactures was, in 1849, upwards of \$27,540,000, and it is estimated, as before stated, that the cotton consumed in them is worth annually upwards of \$7,500,000. But for our own crop, this would have to be imported.

Though it is not intended to express any opinion in this paper upon the policy of a protective tariff, it is proper to say that the increase of our domestic cotton manufacturing establishments, within a few years past, has well nigh been as astonishing as the increase of the cotton crop, especially when the advantages of cheap labor and low interest for capital borrowed, and other advantages possessed by British and European manufacturers, are considered. Against such advantages, our manufacturing establishments already use about one-third of the entire crop of raw cotton of the United States. Prior to the war of 1812, they were of little consequence. They first became of importance during that war. They now supply more than three-fourths of the cotton manufactures consumed in the United States. Such supply for home consumption of our domestic cotton manufactures exceeded fifty-seven millions of dollars in 1849-'50. We exported in same year upwards of four millions seven hundred thousand dollars of our domestic cotton manufactures to foreign countries; and these exports in 1852 amounted to upwards of seven million six hundred thousand dollars. Our importations of foreign cotton manufactures in 1852 were \$19,689,496, and of this we exported \$991,784, consuming the balance of \$18,697,712. It will be noticed that our exportations of domestic cotton manufactures are over two-fifths of the value of foreign cotton manufactures consumed in the United States. Deducted from the same consumption, it leaves only \$11,025,561 as a balance of the foreign manufactures so consumed.

We now pay annually out of the avails of the cotton crop in Great Britain and Europe about \$10,000,000 to those countries for manufacturing for us that portion of our raw cotton which is first exported thither, and the manufactures thereof then imported into the United States; but they are at the same time the purchasers of two-thirds of our entire crop, and most of the articles they send us could not be manufactured here at the same cost to the consumer; and the cotton producers insist that the foreign market is the most valuable to them, and that they have the right to sell their crops where and to whom they choose, and to employ and pay whomsoever it pleases them to manufacture it. Our domestic cotton manufactures are, however, destined to increase still more. Everything indicates that an immense commerce will ere long arise in the Pacific ocean, and through it to China, the East Indies, and the Asiatic seas generally. The commercial nations of the world are now about to embark in a struggle for the control of that commerce which may perhaps continue through the present decade. But the superiority of position, the greater diversity of the productions of the United States, and the enterprise of our merchants and navigators, will insure the supremacy to us. The domestic cotton manufacturers of the United States may, it is believed, rely upon immensely increased markets for the goods they now manufacture being afforded by the commerce thus opened. The amount necessary to supply these new markets, it has been anticipated by some, will require, in a few years, cotton equal in quantity to the present "entire crop" of "upland" cotton of the United States. The superior facilities for such commerce which our merchants will possess with respect as well to the outward as to the return trade. will enable them to sell our domestic cotton manufactures in those markets more advantageously than any other country can sell the same kind The official statistical tables show that the domestic cotton manufactures of the United States have not only increased in proportion beyond the increase of our aggregate population, and in a proportion beyond any other prominent article of manufactures, but, in fact, such increase of the cotton manufactures of the United States since 1826, with reference to exportations, exceeds in value the aggregate of the increase of all our other domestic manufactures added together!

A gentleman holding a high position in the legislative department of the federal government, and whose intelligence on this subject is not surpassed by any, estimates that in 1852 the capital invested in cotton manufactories in the United States is at least \$80,000,000; that the value of the annual products of such manufactories is at least \$70,000,000; that as many as 100,000 male and female laborers are employed in such manufactories; and that quite 700,000 bales, or 315,000,000 pounds, of cotton, worth at least \$35,000,000 will be spun

in 1852 were \$19,689,496, g the balance of \$18,697,712. lomestic cotton manufactures n cotton manufactures conom the same consumption, it the foreign manufactures to

of the cotton crop in Great those countries for manufactton which is first exported n imported into the United urchasers of two-thirds of our nd us could not be manufacer; and the cotton producers luable to them, and that they nd to whom they choose, and hem to manufacture it. Our er, destined to increase still ense commerce will ere long China, the East Indies, and cial nations of the world are he control of that commerce present decade. But the suthe productions of the United is and navigators, will insure manufacturers of the United ensely increased markets for orded by the commerce thus ly these new markets, it has a few years, cotton equal in upland" cotton of the United mmerce which our merchants tward as to the return trade. n manufactures in those marountry can sell the same kind low that the domestic cotton ot only increased in proporpopulation, and in a proporof manufactures, but, in fact, of the United States since ds in value the aggregate of factures added together!

factures added together! in the legislative department telligence on this subject is 1852 the capital invested in at least \$80,000,000; that in manufactories is at least ale and female laborers are nat quite 700,000 bales, or ast \$35,000,000 will be spun

and sold as thread and yarn, or wove into muslin and other manufactures, in this year—1852.

With reference to our foreign commerce especially, the increased consumption in the United States of foreign and domestic cotton manufactures, in lieu of articles that must have swelled our importations still more than has been the case, is an important consideration. But for our cotton, until our domestic products of wool, of silk, and of flax, had become sufficient for our necessities, we should have been compelled to rely on foreign countries. Cotton and its manufactures have decreased the demand for the other articles. In this respect the increased consumption of cotton and its manufactures in the United States and in foreign countries should be regarded by those who deprecate an excess of importations over exportations as injurious to a country, as having been greatly beneficial to our foreign commerce, inasmuch as it has lessened the importations by us of the other articles mentioned.

If the exportations of raw cotton from the United States should, contrary to general anticipation, decrease from any cause, unless its place, as an article of exportation, could be fully supplied by an equivalent amount of domestic manufactures of cotton exported, its cultivation and product must, of necessity, also decrease in a corresponding degree; and the 787,500 of able agricultural laborers, and the 6,300,000 acres of arable land now devoted to its production, would be diverted, by the same necessity, to the production of other articles, (wheat, rye, corn, barley, oats, and the like) and the raising of stock for provisions, (beef, pork, lard, butter, &c.) The result, it can be foreseen, would be the cheapening of those articles, and rendering their production in the present grain-growing and stock-raising States less profitable than at present, and the agriculturist and stock-raisers in these States would also then lose their markets in the cotton-growing States, besides having

employed in manufactures and mechanical pursuits, now chiefly engossed by other States, from which the supplies are now received by the cotton-growers.

to encounter competition from them in other markets; and besides.

some of the surplus labor of the cotton-growing States would then be

The causes of the fluctuations in the prices of cotton have been subjects of investigation and discussion among the political economists of the United States, and others interested, but hitherto their investigations and discussions have not resulted in much practical good. Conventions of cotton-producers have been held in the Southern States, and different theories advanced as to these causes, and different remedies suggested. Disagreements as to the causes of these fluctuations have produced differences of opinion as to the remedies and preventives; and consequently, heretofore, no measures of a practical character have been adopted. In some instances the causes are widely different from those producing similar effects as to other products. Doubtless, the extent of the crop has, ordinarily, no inconsiderable influence on the price; and yet, whilst the crop of 1850, the exportations alone of which were 927,237,089 pounds, which at 12.11 cents, brought \$112,315,317, the short crop of 1848, the exportations of which were but 635,383,604 pounds, brought 11.31 cents, or \$71,984,616; and the crop of 1848, the exportations of which were 1,026,642,269 pounds, brought 6.5

cents, or \$66,396,967; and repeated instances will be found in the annexed tables, where large crops have brought large prices, and short crops short prices. The extent of the crop cannot, therefore, in all cases be regarded as governing the prices. The prices of freights have some influence. Much more depends upon the condition of the foreign and domestic cotton manufactories—the general depression or prosperity of trade, commerce and navigation, and the state of the money The manufacturers at home and abroad-have to resort to extensive credits to carry on their works, even to purchase the raw conton; and the scarcity of money is certain to cause a corresponding depression in the price of cotton. But the primary and chief cause of these fluctuations is to be found in the fact, that very often, so soon as raw cotton leaves the possession of the planter, whether it is purchased from him or not, it becomes the stake for the most hazardous gambling among those who should be styled commercial speculators and gamblers, rather than merchants. When it is seen that a rise of cotton of one cent per pound creates a difference in the value of that exported from the United States alone, of ten millions of dollars, (and of course a rise of a mill, one million, and of a tenth of a mill, one hundred thousand dollars;) and when it is recollected that raw cotton is regarded as a cash article, and used in lieu of exchange for remittances abroad, it can readily be imagined that temptations and inducements exist to the most hazardous speculations in that article, by those who imagine they foresee an advance in its price, and who, so soon as they purchase, exert themselves to effect the result they desire. The establishment of "Planters' Union Depots" at the chief shipping ports in the South, for the storing of cotton for sale, and also similar depots at or near the chief Atlantic cities, has been proposed as a remedy for, and prevention of the evils complained of. And the establishment of similar depots at different points in Continental Europe has also (since recent occurrences in Great Britain, indicating a revival of the ancient hostility to the cotton interest of the United States) been suggested. Doubtless, the establishment of such "Continental Depots" would open new, as well as extend the existing markets for our raw cotton, among the continental manufacturers; and it would greatly encourage and promote the latter, and cause them to become formidable competitors and rivals to the manufacturers of Great Britain, and it is not unlikely some practical meas ures of the kind will be adopted. Direct trade between southern ports and Europe, so far as it respects the cotton exported thither, has been looked to as likely to relieve the planting interest from the effects of the fluctuations as to prices, and at the same time to relieve it from the ex orbitant and onerous charges it is at present subject to, by shipments to Eastern Atlantic ports before shipment to Europe; but it is strongly doubted whether the result of such change, without further preventives would not be merely another illustration of the old fable of the fox an The planter will always be subject to similar exactions t those now made; and they will be increased, till he restrains himse from parting with the plenary and personal control of his crop, in an way, except by absolute sale. He will not be relieved whilst the pay ment of advances on his crops, or other mercantile debts incurred of their credit, constrain him, year after year, as to the disposition of them

ices will be found in the anught large prices, and short rop cannot, therefore, in all The prices of freights have the condition of the foreign general depression or prosand the state of the money abroad have to resort to ex. en to purchase the raw cot. n to cause a corresponding

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ton exported thither, has been interest from the effects of the time to relieve it from the exent subject to, by shipments to to Europe; but it is strongly

e, without further preventives, of the old fable of the fox and subject to similar exactions to eased, till he restrains himself

nal control of his crop, in any not be relieved whilst the paymercantile debts incurred on r, as to the disposition of them To be relieved, he must become less dependent on the store-keeper, and more self-dependent; and then he can constrain the purchaser to come to his plantation to purchase his crop, and if he is not paid a fair price. refuse to part with it, and keep it in store until he can get such price. When planters generally adopt and adhere to such system, it will be of little consequence to them what charges their crops are subjected to after they leave their hands, and they will be unaffected by the fluctuations occasioned by speculations and gambling. The foreign and domestic manufacturers will also find that it is their interest to get rid of the intermediate commercial agencies, and expenses, between them and

the planter, and will unite in the adoption of such system.

Appended hereto are tables of the exports of raw cotton in 1852. exports of domestic cotton manufactures, same year; exports of foreign cotton manufactures, same year; and imports of cotton manufactures, same year. Particular attention should be given to them. On such reference, the fact cannot escape observation, that the government of the United States, by liberal and judicious (and judicious because liberal) arrangements with the different governments of this and the southern continent of America, by enabling these countries to pay for our domestic cotton manufactures in their products, which we do not raise, may open extensive and profitable markets for us, thereby promoting the prosperity as well of the manufacturer as of the producer of cotton. And once open and establish such market, the demand would in a few years, it is anticipated, be equal to the whole of our present exportations. The field of commerce before us, and for us, in these countries, and in the Pacific and East Indies, is unbounded.

These facts fully demonstrate not only the futility of all the expedients that may be adopted by foreign governments to supplant the cotton crop of this country, but also the inefficiency and folly of any measures of restraint or coercion that may be contrived by them to "counteract" whatever policy the United States may decide to adopt, at any time, to sustain and maintain the great interests involved in the cotton crop. If it should become necessary, the cotton-growers of this confederacy can, of themselves, withhold from any foreign country every pound of cotton; and the labor now employed in its cultivation could be, in one season, restricted to growing merely enough for our own consumption. It is an error to suppose that such measure would be ruinous, or even permanently injurious to them. Such labor could be employed in the cultivation of other products-in the rearing of stock, and articles of subsistence, and in the improvement of the lands; with little detriment that would not be temporary, and with less loss and inconvenience to them, than a similar revolution in industrial pursuits and productions would cause in any other country. That the cotton-producers of the United States may rightfully exercise the power, which, by union and concert of action, they unquestionably possess, of decreasing or increasing the aggregate annual supply, and regulating its price, so as to secure the receipt of its just value, cannot be denied. Owing to the multiplied charges and expenses to which his cotton is subjected before he receives its proceeds, the planter is generally the person who makes the least profit from it. What are believed to be the most practical preventives have been before alluded to Means and ways of avoiding imposition will suggest themselves to the intelligent planter, and his example will be followed by his neighbors. Ere long our manufactories will furnish us with all of the cotton goods we need, at our own doors, and of our own manufacture, from the product we have raised. But whatever we may determine to do no governmental policy of any foreign country, hostile to our interests no combination of such governments—can release or lessen the absolute dependence upon the "Cotton Zone" of the United States, which all who manufacture or use this product are, and must continue to be subject to, till Providence decrees the change by means now unforeseen and unanticipated.

Before 1791, foreign raw cotton was admitted in the United States duty free; but, after the first of January of that year, it paid a duty of three cents per pound, till the double duties were imposed by the act of July, 1812. During the war, and till April, 1816, it paid six cents. and since that day it has paid three cents, till, by the act of 1846, it was made free. Alexander Hamilton, in 1791, recommended the "repeal" of the duty as "indispensable" for the security of the "national

manufacturers" of cotton.

Within two-thirds of a century, this product has become one of the most important of the agricultural products of the world, and an article of necessity for which no adequate substitute can readily be had. It is now by far the most valuable article of commerce existing between different nations. The foreign commerce of no one nation, in wheat, or wheat-flour, or other cereal products for the subsistence of man-or in beef, pork, or other provisions, even if estimated together—has ever been, or is now, as great in value as that of the United States in the article of raw cotton produced in the United States, and in manufactures therefrom. The articles of tea, tobacco, ardent spirits, wines, silks, and coffee, have ranked high on commercial lists; but none of them have equalled, in any one country, the present rank of American cotton and its manufactures; and the articles just specified are, too, all luxuries, not absolutely indispensable for subsistence or raiment, and for all of them substitutes may be found. In fact, if the importation or use of every one of these articles were destroyed or decreased by legislative enactments, or the equally arbitrary decrees of fashion or custom, or by other means, the next generation would not feel the depri-The abandonment of other articles formerly used instead of manufactures of cotton, and the general use of the latter, and especially of the ordinary kinds, throughout the world, (induced by their cheapness and superiority,) render them indispensable to the comfort of man till something is discovered to supply their place. For half a century, nearly every people—of every degree of civilization, of every class of society; and in every variety of climate—has adopted the use of cotton manufactures. Such is the character of the product, and so diversified are the articles that can be manufactured from it, that they have taken the place of many other articles widely different from each other; and they are applied to various and dissimilar uses, in climates of different temperature, and among different races and nations, whose habits and customs are as unlike as their respective countries. The manufacture

we been before alluded to ill suggest themselves to be followed by his neighness with all of the cotton or own manufacture, from we may determine to do, to, hostile to our interests ease or lessen the absolute to United States, which all ill must continue to be subby means now unforeseen

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of this product in the world, now equal the manufactures of animal wool, of flax, and of silk, all combined.

The statements now made are of incontrovertible facts, verified by the official statistics, not only of the government of the United States, but of foreign governments, and by the commercial accounts of this country and of other countries. They establish, it is believed, the correctness of all the opinions advanced in this paper as to the paramount importance of the cotton crop of the United States, not merely to our own country, but to the world, over every other agricultural product that has been, now is, or is likely to become, an article of commerce between nations. They certainly prove that it is the chief element and basis of the commercial prosperity of this confederacy, and as well with respect to the trade between the States as to the commerce of all with foreign nations.

The statistics adduced show the following facts:

The cultivation of cotton and its preparation for market in the United States, at this time, employs upwards of 800,000 agricultural laborers. As has been stated, 85 per centum of this number are slaves; and the residue (120,000) are white citizens, who are found in every part of the cotton zone, raising cotton by their own labor, on their own lands—a practical refutation of the slander that "labor is degraded" in that region. These citizens and their families are sustained in part by the cotton crop. And for every two able-bodied cotton-field hands, it is esimated that at least three of inferior physical capacity for labor are employed in raising subsistence or in domestic avocations on the plantation, or reside in the cities, &c. All these are supported from the trails of the cotton crop.

At least \$25,000,000 in value of breadstuffs, provisions, salt, sugar, molasses, tea, coffee, shoes, blankets, articles of clothing, and other nicles of necessity or comfort, is annually required for such laborers and others engaged in such production or preparation, or who possess the capital (lands, slaves, &c.,) employed therein; and of live stock, pricultural implements, machines, bagging, rope, &c., chiefly furnished by the other States of the confederacy from their own products or manifectures, or, through them, from foreign countries who purchase our

otton.

Cotton employs upwards of 120,000 tons of steam tonnage, and at ast 7,000 persons engaged in steam navigation in its transportation southern shipping ports. In some sections it pays freights to railads for such transportation. Its first tribute to the underwriter is for surance against casualties in its transportation from the interior.

Cotton affords employment and profit to the southern commission merlant or factor, and to the many and various laborers engaged in cartg, storing it, &c., in the southern port; and a second tribute is paid to eunderwriter for insurance against fire whilst in store. The "comessing" and relading it for shipment coastwise to eastern Atlantic lies, or to foreign ports, and insurance against the dangers of the seas, readditional employment, and cause additional charges.

The transportation of that portion of the crop sent along the gulf set to the principal gulf ports, or coastwise to eastern Atlantic cities, ploys upwards of 1,100,000 tons of American shipping in the gulf

and Atlantic coasting trade, and upwards of 65,000 American seamengaged in such trade. As no foreign vessel can participate in the trade, the freights are highly profitable. They ordinarily average for the gulf ports to New York not less than five-eighths of a cent pound freight.

In the eastern Atlantic cities, the wharfinger, those who unlade the vessel, the drayman, the storekeeper, the commission merchant, the ton-broker, the weigher, the packers who compress the bales by steam power or otherwise, the laborers, and those who charge for "mendage," "cordage," &c., &c., the fire insurer, and the shipper, the stevedom and numerous other persons in those ports, find profitable avocation arising from cotton, whether destined for a home or for a foreign market.

If destined for a home market, it pays the expenses of relading for shipment coastwise, or of inland transportation, by railroad or other wise, till it reaches the manufactory. It gives employment at this tim to upwards of \$80,000,000 of capital invested in such manufactories It affords means of subsistence to about one hundred thousand open tive manufacturing laborers, male and female, whose aggregate annuwages exceed seventeen millions of dollars. The manufactories consum coal, use dyestuffs, employ machinists and other mechanics, and a courage, because they aid to sustain, the carpenter, the mason, the shoemaker, the tailor, and indeed all others in their vicinity for whom they create employment. Calculating interest on the capital invested and all other expenses, estimated at \$62,000,000 annually, (including raw cotton worth \$35,000,000,) they furnish manufactures valued \$70,000,000. And there are, it is believed, at least 25,000 persons in the United States who find profitable avocations in the receiving and sale or shipment of these domestic cotton manufactures, whether con sumed at home or abroad.

More than 800,000 tons of the navigation of the United State engaged in the foreign trade are employed in carrying American control Europe and elsewhere, and upwards of 40,000 American seams are given employment in such vessels.

It is estimated that the foreign tonnage and seamen employed in a rying American cotton to Europe and elsewhere to foreign count amount to about one-sixth of that of the United States so employs An amount of cotton not equal to the average annual crops of Alabam Georgia, Mississippi, and South Carolina, united, is annually furnish by us, and provides means of employment in Europe for upwards \$300,000,000 of capital, invested in cotton manufactories, and to me than 3,000,000 persons of the "working classes" and others, we receive, store, sell, transport, or manufacture the raw product, and many others, engaged in the sale or shipment of the manufactures.

And not the least valuable of all the uses of this product to the ple of the United States is, that it affords to the household of the blest citizen, of every occupation—to the husbandman, the media and the laborer, whether distant from the marts of commerce or wout the pecuniary ability to resort to them—and to the planters their dependents, the masters and the servants, the means of supply themselves, by their own handiwork in its manufacture, with numer

66,000 American scamen sel can participate in the ney ordinarily average from five-eighths of a cent per

nger, those who unlade the numission merchant, the compress the bales by steam who charge for "mendage," the shipper, the stevedore, find profitable avocations or a home or for a foreign

the expenses of relading for tation, by railroad or other tives employment at this time ested in such manufactories one hundred thousand opennale, whose aggregate annu-

The manufactories consume and other mechanics, and ender carpenter, the mason, the crisin their vicinity for whome terest on the capital invested 2,000,000 annually, (including prinish manufactures valued a ved, at least 25,000 persons in the receiving and manufactures, whether control of the control of t

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and various, and inappreciable comforts, which, without it, they would have difficulty in obtaining. In yielding them such comforts, it stimulates them to industry and frugality; it gives them contentment; and it inters and cherishes that elevated spirit of independence, and that equally ennobling feeling of self-dependence, under favor of Providence, which ought to be universal constituents of American character. Not less than \$7,500,000 in value of the products of the cotton-fields of the South is annually appropriated to such uses.

Every interest throughout the land—at the north and the south, in the east and west, in the interior, and on the Pacific as well as the Atlantic coast—receives from it active and material aid. It promotes essentially the agricultural interests in those States where cotton is not moduced. It is the main source of the prosperity of the mechanic, the artisan, and other laboring classes, as well as that of the merchant and manufacturer, in every section of the Union. Everywhere it has hid, broad, and deep, and permanent, the foundations of the wealth and strength of the United States, and of their independence of foreign ations. More than anything else has this product made other nations. ren the most powerful, dependent on the "United States of Amer-"More than any other article, nay, more than all of other agriultural products united, has cotton advanced the navigating and comnercial interests of the eastern Atlantic States, and of the whole inion. It, more than any other agricultural product, has cherished nd sustained those interests, not merely by its direct contributions, but wawakening commerce in other countries, from which they have regived profitable employment. Neither the whale-fisheries nor the packerel and cod-fisheries have been of the same importance and value those interests as the annual cotton crop of the United States (since he war of 1812) has been for its transportation coastwise, and expertion to foreign countries. Like the light and heat of the sun, the enial effects of this inestimable blessing, which Providence hath beowed upon this favored people, reach every portion of the land. they extend to every city, and town, and village, and hamlet, and rm-house—to the ship, to the steamboat, to the canal-barge, and to the ilload. Throughout the length and breadth of this vast empire, there not a tenement in which manufactures of this product are not found. the sacred temples, in the halls of justice and of legislation, in the unting-house, in the workshop, in the stately mansions of the rich dlowly dwellings of the poor, wheresoever man resorts, may they be en. Cotton is found in the silken tapestries and decorations of the mionable parlor, and it contributes more to various articles in less stly furnished apartments. It is used in the luxurious couch of the Buent, and in the pallet of the indigent. Every trade, calling, occution, profession, and interest—all classes, in all seasons, and at all es—in the United States, need and use manufactures of cotton, in biliments for the person and otherwise, in ways as various as their ints. The editor in his gazette, the author in his book, the lawyer in brief, and all in their correspondence, use paper made from cotton. dnot only have cotton and manufactures from it entered into and tome indispensable to the convenience and comforts of the people of United States—not only has this boon from the Giver of all good less than a third of the States of the Union been the primary and

copious fountain from which has flowed the chief portion of the vas aggregated wealth of the confederacy-not only has it, for at leas forty-seven years, done more than all else to enable us to attain our present advanced position as a commercial people, equalled but by one nation,-but, unless it is forbidden by a greafer than earthly power, we shall ere long, chiefly by the increase of the cotton crop, hold supremacy The aggregate of our exportations of raw cotton since 1821. including that year, is upwards of one thousand five hundred and thirtynine millions of dollars, according to the Treasury returns; and whenever the increased wants of foreign countries require an increased supply. the quantity of at least one thousand and three hundred million pounds, which hereafter will probably be produced annually for foreign and home consumption, can be augmented to meet the full demain and still further increased for many successive years. We possess the resources in land and labor to supply the whole world; and, after retaining all that is required for our own consumption, it may be anticipated that hereafter, whilst we are blessed with peace and fair crops and prices, our annual exportations will not be less in value than one hundred millions of dollars. With this we can in a few years exting the our foreign debt, both public and private, and amply supply ourselves with all the necessaries, co. norts, conveniences, and luxuries of other countries which we do not yet produce cheaply or in abundance.

There are other important results of the cotton crop of the United States deserving notice. There is one that must suggest and commend itself to all acquainted with the subject, and especiall to the wise and intelligent statesman who looks beyond the generat in in which he lives, and above the atmosphere of party, upon which comment is omitted in this paper, lest the restrictions referred to a the first para-

graph might be considered by some as violated.

But there are two influences of this product (both noral and political, rather than pecuniary) which should not be over clooked. The first relates to our own country exclusively, the second to sposition with other nations.

The influence of the various "cotton interests" in ery section of the confederacy in strengthening the bonds and bands or that federal union of the thirty-one States which constitutes our strength, and glory and pride—its power in insuring the maintenance of the federal com pact inviolate, and the maintenance of the laws of the land enacted under it—that influence which unites the promptings and also the restraint of self-interest with those of patriotism—is neither light nor transient It is potent and permanent. Cogent and satisfying to every true Ame ican are its teachings that no "section" of this confederacy is the rin of any other "section," except in patriotic efforts to advance the welfar of their common country. Their natural, and rightful, and legitime interests do not clash; and all are best promoted by aiding, sustaining supporting, and cherishing each other. If any would maintain the fall doctrine that a "section," or even a single State, may justly have equality reduced, its rights and interests disregarded and broken down, or that the local interests of one section may be promoted the expense of any other of inferior numerical strength; and if, um strained by the federative compact, they should attempt the enforcement of such principles,—when the time comes for practical action, the

e chief portion of the vast t only has it, for at least to enable us to attain our il people, equalled but by greafer than earthly power, cotton crop, hold supremacy of raw cotton since 1821, and five hundred and thirtysury returns; and whenever quire an increased supply, three hundred million

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ervative influences above adverted to, in all sections, may be relied upon for the administration of a rebuke which, though it fulls to convince the misguided of their error, will not be the less withering in its effects upon them, or the less powerful in upholding right and in the

preservation of concord and union.

With respect to foreign nations, it cannot be denied that by means of our cotton crop we have contributed to the necessities and wants of millions of the people of other lands; we have created employment for their manufacturing laborers; we have done much to ameliorate the condition and alleviate the sufferings of all the oppressed and impoverished working classes of the old countries, and added to the sum of human comfort and happiness more than any other people within the last half century. And it has not been a theoretic principle, a transcendental abstraction, or a utopian scheme of "liberty, equality, and fraternity" acheat, like "Dead-sea fruits, that turn to ashes on the lips"—that we have bestowed upon them; but actual, practical, real, tangible, substantial comforts, apparent to the corporeal senses. And, still more, by it we have been given effective means of check and restraint, and, if need be, of coercion too, as to the governments of those nations who have become, and must continue to be, dependent upon the southern States of this confederacy for the supply of cotton wherewith to provide employment for millions of their working men, women, and children. and wherewith to obtain raiment for all classes—idle and laboring, rich and poor. The necessity for such supply, and the dependence upon the United States for it, is valuable surety for "the peace and good bepaviour" of those governments towards this country, and towards all others, in "the peace of God;" and it is also some guaranty against outrage or oppression in their own household.

The true policy of this confederacy, dictated alike by interest and by duty, is to cultivate friendly relations with every other people. All that we enjoy we hold from the bounty of the great Ruler of nations. and to fulfil his allwise purposes. Those who suppose our high mision is inconsistent with the sacred precept, "on earth peace, good will bwards men," are in error. Insults may be repelled, wrongs redressed. and justice executed, without violating this rule. Until the people of hese confederated sovereignties cease to deserve the blessings of civil and religious freedom, the federal government cannot be transformed no a consolidated military republic, which may, when incited by lust conquest, wield its mighty power to ravage, despoil, conquer, or subgate other nations. An illustrious chief magistrate years since proaimed that "a fixed determination to give no just cause of offence to ther nations" was a cardinal rule in the administration of the federal premment; and he also said that "with this determination to give no fence is associated a resolution, equally decided, to submit to none." liberality, displays of hostility, and officious intermeddling in our officirs, by engender ill feelings, and provoke to recrimination and retaliation. nd cause collisions; but in their career to the consummation of the igh destiny awaiting the American people, if they do not forfeit it by isconduct, they should rigidly adhere to the rule just quoted, and to the her injunction by the same high authority—to "ASK FOR NOTHING THAT NOT CLEARLY RIGHT, AND SUBMIT TO NOTHING THAT IS WRONG."

Statement of the value of cotton goods imported during the year ending June 30, 1852.

			KVX	MANUFACTURES OF COTTON IMPORTED.	OTTON IMPORTE			
Imported frem-	Painted or colored.	White and uncolored.	Tambored or embroidered.	Velvets and hatters' plush.	Hosiery.	Thread and yarn, &c.	Other manu- factures of	Total value.
Hanse Towns Holand Belgium England Sootland Cube Cube Cuber Soutist England Cuber Country	\$259,640 11,283 39,722 10,962,433 615,840 553,837 9,150 7,006	421, 511 50 7, 144 1,965, 458 111, 112 374, 558 38 38	\$94,824 \$91 1,576,540 1,376,540 86,441 224,713	\$286, 733 286, 733 11, 009	\$1,527,277 3,725 8,543 584,791 4,577 83,019	#2, 006 850 900, 446 81, 406 1, 572 931 607	\$36,014 64 64,76,149 298 90,216 4	41, 933, 117 5, 258 5, 288 15, 486, 880 115, 486, 885 11, 912 11, 906 11, 906
Tetal	11,553,306	2, 477, 496	1,754,803	299, 178	2, 152, 340	987,840	564,543	19, 639, 496

Statement of the value of cotton goods of foreign manufacture exported during the year ending June 30, 1852.

	FORE	ign cotton	GOODS EXPO	RTED.
Experted to—	Printed & colored.	White & uncolored.	All other.	Total value.
Danish West Indies	\$2,748		\$ 550	\$ 3, 298
Hanse Towns	4,210		225	4, 435
Parland	26, 344	\$22,570	2,430	51, 344
Bestland	12, 365		326	12, 691
British Honduras	95			95
British West Indies	12,513	736	3,052	16, 301
British American colonies	23, 204	22, 418	5, 686	51, 306
Canada	120, 383	108,711	37,889	266, 983
France	750			750
Cuba	3, 176	812	15, 396	19, 384
Porto Rico	370			370
Harti	29,983		1,310	31, 293
Verico	196, 535	223, 196	65,095	484, 826
Central America	1,671	1,222	786	3, 679
New Granada		1,453	3,936	6, 399
Vanezuela				422
Razil	4,783		460	5, 243
Chili		9,950	172	16, 976
Peru		1,699		1,699
China		7, 146		7, 146
Africa			882	889
South seas and Pacific ocean	4,963	1, 302		6, 265
Total	452, 374	401, 215	138, 195	991, 784

Exports of raw catten and domestic catten manufactures during the year ending June 30, 1852.

	RAW	RAW COTTON.—\$87,965,732.	732.	NEW.	MANUFACTURES OF COTTON\$7,672,151	соттом.— \$7,67 5	,151.
Whither exported.	Sea Island.	Upland.	Value.	Printed or colored.	Uncolored	Thread and yarn.	Other manufactures of.
	Pounds.	Pounde.					
Kuasaa Sweden and Norway		5, 939, 025	510, 103				
Swedish West Indies				£2, 525	\$2,144		
Denmark		37,042	3,219				
Danish West Indies		000 000	100	216	19,923		
Holland		10 959 049	1,000,007			4230	
Dutch East Indies		and forme for	0.00	607	196 736		
Dutch West Indies.				6.117	27, 491	88	
Belgium		27, 157, 890					
England	9, 478, 465	726, 383, 118	58, 322, 395		3,114		2,817
Scotland	292, 417	15, 466, 384					
Ireland		963, 396					
Gibraltar		123, 803			47, 776		88
Malta.					17,216		
British East Indies				4, 105	300, 382		
Cape of Good Hope					163		8
Honduras				1,909	84,500		**
British Guiana					2,373		
British West Indies				4, 473	14,866	128	
Canada		14, 133	1,264	114, 203	189,716	20, 188	
British American Colonfes		2,449	270	50,372	142,977	330	
Australia					6, 583		8
France on the Atlantic	1, 429, 268	175, 199, 818	14, 562, 091	1, 393	644		
France on the Mediterraneau	537, 925	9, 047, 259	876, 495		618		
renca wer indies				672	11, 467		

	971,000	34,718	6, 139, 391	926, 404	87, 965, 732	1, 081, 492, 564	11, 738, 075	Total
	691 690	01% 40	100 001 0	100				
	ৱ	202	56, 791	17,099				Court Reas and Pacific Ocean
	6,986		231, 828	329,066				Asia generally
			11.814	. S				South America generally
*			7, ZUI, 450	060 9				China
2	too'ont		612,12	0, 430				Peru
1	916 371		100,000					Bolivia
1	143, 000		1,052,233		1,175	18,000		Chili
	140,035	•	1 000 000	300,000				Argentine Republic
OC	20,304	103 6	100 250	1,000				Cisplatine Republic
)(90 691		1,016	6. C.				Brazil
I	85.277		305, 550	940, 795				Venezuela
- 42	9.254		141,578	10,030				New Granada
8	8,698	125	19, 781	11.567				Central Republic of America
	6.748		41 309	7,087		********		Mexico
	14,701	131	94.536	26, 285	551.942	6 700 091	•	Hayd
	200		205, 103	98 995				Turkey, Levant, &c.
			118 769		11 909' (T	20, 340, 404		Trieste and other Austrian ports
			001		410, 362	9, 506, 623		Sardinia
	•		214					Sicily
			1,138	S	955, 851	12, 365, 445		Italy generally
	•		3,483					Cane de Verde
			1,618	88				Faral and other Azores
			153		9,340	98,235		Downson west American
	35	214	6,462	10, 483		non facour		Cuba
	12,670	9,369	10,095	4.725	99. 544	994 853		Manilla and Philippine Islands
		1	975					Solven Country
								and the state of t
		.,			8, 412, 008	27, 370, 721		French West Indies.
			470	275	0.00		200	France on the Mediterranesa
		-	616		876, 495	9, 047, 259	1,423,203	France on the Atlantic
			644	1, 393	14, 562, 091	819 001 371	000	Australia
	are		6,583		2	2, 443		British American Colonies
	25,25	8	142,977	50.372	1 000	14, 133		Canada
	25,501	20, 188	189,716	114, 203	1 964	667		British West Indies
	3,741	138	14,866	4. 473				British Guisna
	100		2,373					Honduras
	8		84,500	1.909				Cape of Good Hope
	3 8		163					British East Indies
	8		300,385	4, 105				Malta
			17,216			160,000		Gibraltar
	200		47,776		12, 168	192 903		Ireland
1	GOG		,	-	73, 312	908 308		TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER

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Specification of exports of foreign cotton manufactures.

Years.	Dyed and colored.	White.	Hosiery, mits, &c.	Twist, yern, and thread.	China nankcens.	All other, velvets,	Total exported.
1821	\$379, 701	\$320, 302		\$6,532	\$874,608		\$1,581,143
1822	572, 626	341, 371		8, 817	741, 882		1, 664, 696
1823	1, 206, 502	520, 506		24, 767	865, 518		2, 617, 293
1824	1,544,231	608, 068		8, 474	321, 204		2, 481, 977
1825	1, 105, 252	705, 339	\$46, 311	9, 412	443, 271	\$94,870	2, 404, 455
1826	1,032,381	682, 407	74, 462	34, 862	336, 295	65, 683	2, 226, 090
1827	964, 904	495, 188	46,788	63, 413	230, 448	38, 073	1, 838, 814
1828	1, 402, 103	406, 623	44, 988	46,736	324, 274	18, 015	2, 242, 739
1829	751,871	302, 435	42, 222	27,656	397, 033	43,723	1,564,940
1830	995, 028	475, 171	57, 104	58, 325	348, 526	55, 310	1, 989, 484
1831	1,746,442	973, 774	57,015	70, 254	237, 330	144, 043	3, 228, 858
1832	1, 094, 412	782, 356	62,775	29, 026	185, 945	167, 573	2, 322, 087
1833	1, 352, 286	710, 193	45, 937	134, 229	112,718	149, 155	2, 504, 518
1834	1,818,578	768, 031	43, 649	66, 403	105, 477	48,716	2,866,854
1835	2, 308, 636	1, 193, 391	33, 994	87,089	55, 201	19, 526	3, 697, 837
1836	1, 975, 156	666, 871	16,689	78, 176	16, 456	12, 328	2, 765, 676
1837	2, 103, 527	352, 591	41, 360	86,756	24, 874	74, 310	2, 683, 418
1838	826, 111	246, 312	14,746	29,768	25, 380	11, 189	1, 153, 506
1839	945, 636	233, 927	12,916	34, 082	16, 246	12, 458	1, 255, 265
1840	838, 553	183,468	13,632	53, 030	5, 630	9, 176	1, 103, 489
1841	574, 503	127, 228	15, 943	198, 996	4, 404	7,982	929,056
1842	502, 072	110, 069	4, 429	208, 193		12, 129	836, 892
1843*	251, 808	33, 998	4,881	15, 028		2,901	308, 616
1844	278, 434	90, 381	4,325	24, 958		6,550	404,648
1845	281,775	162, 599	2,455	10, 922		44,802	502, 553
1846	290, 282	357, 047	1,780	8, 482		15, 612	673, 203
1847	372, 877	83, 715		3,808		25, 735	486, 135
1848	640, 919	487, 456	20,272	40,783		26,742	1, 216, 172
1849	424, 941	81,690	10, 425	7,718		46, 308	571,082
1850	274, 559	44,724	22,943	21,023	,	63, 858	427, 107
1851	440, 441	132, 020	25,923	29, 546		59,010	677,940
1852	452, 374	401, 215				138, 195	991,784

^{*} Nine months,

cotton manufactures.

China nankoens.	All other, velvets,	Total exported.
874; 608		\$1,581,143
741,882		1,664,694
865, 518	******	2,617,293
321, 204	404 080	2,481,977
443, 271 226 005	\$94,870	2, 404, 455
336, 295 230, 448	65, 683 38, 073	2, 226, 090
324, 274	18,015	1,838,814
397, 033	43,723	2, 242, 739
348, 526	55, 310	1, 564, 940 1, 989, 464
237, 330	144, 043	3, 228, 858
185, 945	167, 573	2, 322, 087
112,718	149, 155	2, 504, 518
105, 477	48,716	2,866,854
55, 201	19,526	3, 697, 837
16, 456	12, 328	2, 765, 676
24, 874	74, 310	2, 683, 418
25, 380	11, 189	1, 153, 506
16, 246 5, 630	12, 458 9, 176	1, 255, 265
4, 404	7,982	1, 103, 489 929, 056
7, 202	12, 129	836,892
	2,901	308,616
	6,550	404,648
	44, 802	502,553
	15, 612	673, 203
	25,735	486, 135
	26,742	1, 216, 172
•••••	46, 308	571,082
• • • • • • • • •	63, 858	427, 107
•••••	59,010	677,940
• • • • • • • • •	138, 195	991,784

Domestic manufactures of cotton exported from the United States.

	ed and red.	White.	Twist, yarn, &c.	Nankeens.	Not specified.	Total.
\$68	, 884	\$921,629	- \$11, 136	\$8,903	\$227,574	\$1, 138, 125
	, 120	951,001	11, 175	14,750	137, 368	1, 159, 414
	, 012	887, 628	12,570	5, 149	28, 873	1, 010, 232
145	, 024	981, 370	3, 849	1,878	127, 336	1, 259, 457
	,800	964, 196	24,744	1, 093	266, 350	1, 318, 183
	, 931	947, 932	17, 221	2, 397	61, 832	1, 126, 313
	, 870	1,052,891	12,618	341	58,854	1, 229, 574
	,721	1, 802, 116	104, 335	2,054	202, 291	2, 532, 517
	619	1,756,136	88, 376	1,061	51,802	2, 065, 994
397	, 412	2, 355, 202	97,808	400	7,859	2, 858, 681
256	6, 625	1, 950, 795	32, 765	637	14,912	2, 255, 734
	, 801	2, 043, 115	61,702	1,815	175,040	2, 831, 473
259	2,044	3, 250, 130	168, 021	6, 017	82,543	3, 750, 755
412	2,661	2, 525, 301	17, 465	1,492	18, 114	2, 975, 033
396	3,977	2, 925, 257	31, 445	1,200	192,728	3, 549, 601
450	, 503	2, 324, 839	43, 503		303, 701	3, 122, 546
38	5,040	2, 297, 964	37, 325		250, 301	2, 970, 696
35	3, 415	2, 575, 049	57, 312		232,774	3, 223, 550
38	5, 403	2, 298, 800	44, 421		170, 156	2, 898, 870
510	5, 243	2, 343, 104	14, 379	1, 174, 038	280, 164	4, 327, 928
38	, 549	1, 978, 331	81,813	848, 989	255, 799	3, 545, 481
28	320	3, 345, 902	108, 132	8,794	338, 375	4, 082, 523
35	1, 169	4, 866, 559	170, 633	2, 365	327, 479	5,718,20
46	6, 574	3, 955, 117	92,555	3, 203	415, 680	4, 933, 120
60	6, 631	3, 774, 407	17, 405		335, 981	4,734,42
	6, 561	5, 571, 576	37, 260		625, 808	7,241,20
	6, 404	6, 139, 391	34,718		571,638	7, 672, 15

" Nine months.

Norz.—Previous to 1826 the published Treasury statements do not specify these exports as

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Values of certain domestic products exported, and total value

Years.	. Cotton.	Tobacco.	Rice.	Flour.	Pork, hogs, lard, &c.	Beef, cattle, hides, &c.
1821	\$20, 157, 484	\$5, 648, 962	\$1,494,307	\$4, 298, 043	\$1, 354, 116	\$698, 323
1822	24, 035, 058	6, 222, 838	1,563,482	5, 103, 280	1, 357, 899	844,534
1823	20, 445, 520	6, 282, 672	1,820,985	4, 962, 373	1, 291, 322	739, 461
1824	21, 947, 401	4, 855, 566	1, 882, 982	5, 759, 176	1, 489, 051	707, 299
1825	36, 846, 649	6, 115, 623	1, 925, 245	4, 212, 127	1, 832, 679	930, 465
1826	25, 025, 214	5, 347, 208	1,917,445	4, 121, 466	1, 892, 429	733, 430
1827	29, 359, 545	6, 816, 146	2, 343, 908	4, 434, 881	1,555,698	772, 636
1828	22, 487, 229	5, 480, 707	2, 620, 696	4, 283, 669	1, 495, 830	719, 961
1829	26, 575, 311	5, 185, 370	2, 514, 370	5, 000, 023	1, 493, 629	674, 955
1830	29, 674, 883	5, 833, 112	1, 986, 824	6, 132, 129	1, 315, 245	717,683
1831	25, 289, 492	4, 892, 388	2, 016, 267	10, 461, 728	1,501,644	829, 982
1832	31, 724, 682	5, 999, 769	2, 152, 361	4, 974, 121	1, 928, 196	774,087
1833	36, 191, 105	5, 755, 968	2,774,418	5, 642, 602	2, 151, 588	955,076
1834	49, 448, 402	6, 595, 305	2, 122, 292	4, 560, 379	1,796,001	755, 219
1835	64, 961, 302	8, 250, 577	2, 210, 331	4, 394, 777	1,776,732	638,761
1836	71, 284, 925	10, 058, 640	2, 548, 750	3, 572, 599	1, 383, 344	699, 166
1837	63, 240, 102	5, 795, 647	2, 309, 279	2, 987, 269	1, 299, 796	585, 146
1838	61, 556, 811	7, 392, 029	1,721,819	3, 603, 299	1, 312, 346	528, 231
1839	61, 238, 982	9, 832, 943	2, 460, 198	6, 925, 170	1,777,230	371,646
1840	63, 870, 307	9, 883, 957	1,942,076	10, 143, 615	1,894,894	623, 373
1841	54, 330, 341	12, 576, 703	2, 010, 107	7,759,646	2, 621, 537	904.918
1842	47, 593, 464	9, 540, 755	1,907,387	7, 375, 356	2, 629, 403	1, 212, 638
1843*	49, 119, 806	4, 650, 979	1, 625, 726	3, 763, 075	2, 120, 020	1,092,949
1844	54, 063, 501	8, 397, 255	2, 182, 468	6, 759, 488	3, 236, 479	1, 850, 551
1845	51, 739, 643	7, 469, 819	2, 160, 456	5, 398, 593	2,991,284	1, 926, 809
1846	42, 767, 341	8, 478, 270	2, 564, 991	11,668,669	3, 883, 884	2, 474, 208
1847	53, 415, 648	7, 242, 086	3, 605, 896	26, 133, 811	6, 630, 642	2, 434, 082
1848	61, 998, 294	7, 551, 122	2, 331, 824	13, 194, 109	9, 003, 272	1, 905, 341
1849	66, 396, 967	5, 804, 207	2, 569, 362	11, 280, 582	9, 245, 885	2, 058, 958
1850	71, 984, 616	9, 951, 023	2, 631, 557	7,098,570	7, 550, 287	1,605,608
1851	112, 315, 317	9, 219, 251	2, 170, 927	10, 524, 331	4, 368, 015	1, 689, 958
852	87, 965, 732	10, 031, 282	2, 471, 079	11,869 143	3, 765, 470	1,500,479

[&]quot; Nine months.

lour.	Pork, hogs, lard, &c.	Beef, cattle, hides, &c.
98, 043	\$1, 354, 116	\$698, 323
03, 280	1, 357, 899	844 524
62, 373	1, 291, 322	844, 534 739, 461
59, 176	1, 489, 051	707, 299
12, 127	1, 832, 679	930, 465
21, 466	1, 892, 429	733, 430
34,881	1, 555, 698	772,636
83, 669	1, 495, 830	719,961
00, 023	1, 493, 629	674,955
32, 129	1, 315, 245	717,683
61,728	1,501,644	829, 982
74, 121	1, 928, 196	774,087
42,602	2, 151, 588	955,076
60, 379	1,796,001	755, 219
94,777	1, 776, 732	638, 761
72,599	1, 383, 344	699, 166
37, 269	1, 299, 796	585, 146
3, 299	1, 312, 346	528, 231
25, 170	1,777,230	371,646
13, 615 59, 646	1, 894, 894	623, 373
5, 356	2, 621, 537 2, 629, 403	904,918
3,075	2, 120, 020	1, 212, 638
9, 488	3, 236, 479	1, 092, 949
8,593	2, 991, 284	1,850,551
8,669	3, 883, 884	1, 926, 809
3,811	6, 630, 842	2, 474, 208 2, 434, 082
4, 109	9, 003, 272	1, 905, 341
0,582	9, 245, 885	2, 058, 958
8,570	7, 550, 287	1,605,608
4, 331	4, 368, 015	1,689,958
9 143	3, 765, 470	1, 500, 479

of domestic products exported, including bullion and specie.

Butter and cheese,	Skins and furs.	Fish.	Lumber.	Manufactures.	Total domestic exports.
1190, 287	\$766, 205	\$973, 591	\$1,512,808	\$2,752,631	\$43, 671, 894
221, 041	501, 302	915, 838	1, 307, 670	3, 121, 030	49, 874, 079
192,778	672, 917	1,004,800	1, 335, 600	3, 139, 598	47, 155, 408
204, 205	661, 455	1, 136, 704	1,734,586	4, 841, 383	53, 649, 500
247, 787	524, 692	1, 078, 773	1,717,571	5,729,797	66, 944, 745
207,765	582, 473	924, 922	2, 011, 694	5, 495, 130	53, 055, 710
184, 049	441,690	987, 447	1,697,170	5, 536, 651	58, 921, 691
176, 354	626, 235	1,066,663	1,821,906	5, 548, 354	50, 669, 669
176, 205	526, 507	968, 068	1,680,403	5, 412, 320	55, 700, 193
142, 370	641,760	756, 677	1, 836, 014	5, 320, 980	59, 462, 029
264, 796	750, 938	929, 834	1,964,195	5, 086, 890	61, 277, 057
290, 820	691, 909	1,056,721	2, 096, 707	5, 050, 633	63, 137, 470
258, 452	841, 933	990, 290	2, 569, 403	6, 557, 080	70, 317, 698
190,099	797,844	863, 674	2, 435, 314	6, 247, 893	81, 024, 162
164, 809	759, 953	1,008,534	3, 323, 057	7,694,073	101, 189, 082
114, 033	653 662	967, 890	2,860,691	6, 107, 528	106, 916, 680
96, 176	651,908	769, 840	3, 155, 990	7, 136, 997	95, 564, 414
148, 191	636, 945	819,003	3, 166, 196	8, 397, 078	96, 033, 821
127,550	732, 087	850, 538	3, 604, 399	8, 325, 082	103, 533, 891
210, 749	1, 237, 789	720, 164	2, 926, 846	9, 873, 462	113, 895, 634
504, 815	993, 262	751, 783	3, 576, 805	9, 953, 020	106, 382, 722
388, 185	598, 487	730, 106	3, 230, 003	8, 410, 694	92, 969, 996
508, 968	453, 869	497, 217	1,687,809	6,779,527	77, 703, 783
758, 829	742, 196	897,015	3, 011, 968	9, 579, 724	99, 715, 967
878, 865	1, 248, 355	1, 012, 007	3, 099, 455	10, 329, 701	99, 299, 776
1,063,087	1,063,009	930, 054	3, 685, 276	10, 525, 064	102, 141, 893
1,741,770	747, 145	795, 850	3, 807, 241	10, 351, 364	150, 637, 464
1,361,668	607, 780	718, 797	5, 069, 877	12, 786, 732	132, 904, 121
1,654,157	656, 228	512, 177	3,718,033	11,249,877	132, 666, 55
1,215,463	852, 466	456, 804	4, 751, 538	15, 196, 451	136, 946, 91
1, 124, 652	977, 762	481,661	5, 055, 778	18, 136, 967	196, 689, 718
779, 391	798, 504	453, 010	5, 246, 797	18, 042, 930	192, 368, 98

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Foreign cotton manufactures importa

Years.	Dyed and colored.	White.	Hosiery, mits, &c.	Twist, yarn, and thread.
1821	\$4,396,407	\$2,511,405	\$198,783	\$151,139
1822		2,951,627	433, 309	181,843
1823		2, 636, 813	314,606	103, 259
1824	5, 776, 210	2, 354, 540	387, 514	140,069
1825		3, 326, 208	545,915	201,549
1826		2, 260, 024	404,870	175, 143
1827		2, 584, 994	439,778	263,772
1828		2, 451, 316	640, 360	344,040
1829		2, 242, 805	586, 997	173, 120
1830		2, 487, 804	387, 454	173, 120
1831		4, 285, 175	887, 957	393, 414
1832		2, 258, 672	1, 035, 513	316, 122
1833		1, 181, 512	623, 369	343, 059
1834		1,766,482	749, 356	379,793
1835	10,610,722	2,738,493	906, 369	544, 473
1836		2,766,787	1, 358, 608	555, 290
1837		1,611,398	1, 267, 267	404,603
1838		980, 142	767, 856	222, 114
1839		2, 154, 931	1,879,783	779,004
1840		917, 101	792,078	367,00
1841		1, 573, 505	980, 639	863, 130
1842		1, 285, 894	1,027,621	457, 917
1843"		393, 105	307, 243	26, 227
1844	8, 894, 219	1, 670, 769	1, 121, 460	637,006
1845		1, 823, 451	1, 326, 631	566, 769
1846	8,755,392	1, 597, 120	1, 308, 202	656,571
1847		2, 630, 979	1, 173, 824	511, 136
848	12, 490, 501	2, 487, 256	1, 383, 871	727, 422
849		1, 438, 635	1, 315, 783	770,509
1850		1, 773, 302	1,558,173	799, 156
851		1, 499, 044	2, 117, 899	980, 839
352	11,553,306	2, 477, 486	2, 152, 340	887, 840

^{*} Nine months. Previous to 1821 these returns are not fally specified in detail.

gn cotton manufactures imported, and the total exported, consumed, &c.

Hosiery, mits, &c.	Twist, yarn, and thread.	China nankoons.	All others, vel- vets, &c.	Total imported.	Total exported.	Concurred in the United States.
\$198,783	\$151, 139	8361, 978		\$7,889,711	\$1,581,143	\$6,008,566
433, 309	181,843	823, 365		10, 246, 907	1,664,696	8, 582, 211
314, 606	103, 259	600,700		8, 554, 877	2,617,293	5, 937, 584
387, 514	140,069	188, 633	\$48,791	8, 895, 757	2, 481, 977	6, 413, 780
545, 915	201,549	350, 243	375,771	12, 509, 516	2, 404, 455	10, 105, 061
404, 870	175, 143	304, 980	146, 292	8, 348, 034	2, 226, 090	6, 121, 944
439, 773	263,772	256, 921	454, 847	9, 316, 153	1, 838, 814	7, 477, 339
640, 360	344,040	388, 231	1, 038, 479	10, 996, 270	2, 242, 739	8, 753, 531
586, 997	173, 120	542, 179	412, 838	8, 362, 017	1,564,940	6,797,077
387, 454	172,785	228, 233	229, 375	7, 862, 396	1, 989, 464	5, 872, 869
887, 957	393, 414	114,076	363, 102	16, 090, 224	3, 228, 858	12, 861, 366
1, 035, 513	316, 122	120, 629	313, 249	10, 399, 653	2, 322, 067	8,077,566
623, 369	343,059	37,001	293, 861	7,660,449	2, 504, 518	5, 155, 931
749, 356	379,793	47, 337	533, 390	10, 145, 181	2,866,854	7, 278, 327
906, 369	544, 473	9,021	558, 507	15, 367, 585	2,697,837	11, 669, 748
1, 358, 608	555, 200	28, 348	974, 074	17, 876, 087	2, 765, 676	15, 110, 411
1, 267, 267	404,603	35, 990	744, 313	11, 150, 841	2, 683, 418	8, 467, 423
767,856	222, 114	27,049	384,618	6, 599, 330	1, 153, 506	5, 445, 824
1,879,783	779,004	3,772	874,691	14, 908, 181	1, 255, 265	13, 652, 916
792,078	367,035	1,102	513, 414	6, 504, 484	1, 103, 480	5, 400, 900
980, 639	863, 130	217	904,818	11, 757, 036	929,056	10, 827, 980
1,027,621	457, 917	53	638, 486	9, 578, 515	836, 892	8,741,623
307, 243	26, 227		492, 903	2, 958, 796	308, 616	2,650,180
1, 121, 460	637, 006		1, 318, 024	13, 641, 478	404,648	13, 236, 830
1, 326, 631	566,769		1,574,885	13, 863, 282	502, 553	13, 360, 729
1, 308, 202	656, 571		1, 213, 340	13, 350, 625	673, 203	12, 677, 429
1, 173, 824	511,136		853, 518	15, 192, 875	486, 135	14,706,740
1, 383, 871	727,422		1, 332, 539	18, 421, 589	1, 216, 172	17, 205, 41
1, 315, 783	770,509		1, 943, 020	15, 754, 841	571,082	15, 183, 75
1,558,173	799, 156		2, 337, 797	20, 108, 719	427, 107	19, 681, 619
2, 117, 899	980, 839		3, 117, 939	22, 164, 442	677, 940	21, 486, 509
2, 152, 340	887,840		2,053,981	19, 689, 496	991,784	18,697,712

are not fally specified in detail.

8. Doc. 112.

Bullion and specie imported into and exported from the United States,

Years ending-	Imported.	Exported.	Import'n over exportation.	Export'n over importation
September 30 1821	48, 064, 890	\$10, 478, 059		40 410
1822	3, 369, 846	10, 810, 180		\$2,413,16
1823	5,097,896	6, 372, 087		7, 440, 33
1824	8, 370, 835	7, 014, 559	01, 365, 283	1, 275, 09
1825	6, 150, 765	8, 797, 055	41,000,000	0 040 0
1926	6, 880, 966	4,704,533	2, 176, 433	2, 646, 290
1827	8, 151, 130	8,014,880	136, 250	************
1828	7, 489, 741	8, 243, 476	100, 200	***************************************
1929	7, 403, 619	4, 924, 020	2, 479, 592	753, 735
1830	8, 155, 964	2, 178, 773	5, 977, 191	*************
1831	7, 306, 945	9, 014, 931	0,077,101	***************************************
1832	5, 907, 504	5, 656, 340	251, 164	1,708,986
1833	7, 070, 368	2, 611, 701	4, 458, 667	************
1834	17, 911, 632	2, 076, 758	15, 834, 874	• • • • • • • • • • • • • • • • • • • •
1835	13, 131, 447			************
1836		6, 477, 775	6, 653, 672	• • • • • • • • • • • • • • • • • • • •
1837	13, 400, 881	4, 324, 336	9, 076, 546	************
	10, 516, 414	5, 976, 249	4, 540, 165	• • • • • • • • • • • • • • • • • • • •
1838	17,747, 116	3, 508, 046	14, 239, 070	•••••
1839	5, 595, 176	8,776,743	405 800	3, 181, 567
1840	8, 882, 813	8, 417, 014	465, 799	***************************************
1841	4, 988, 633	10, 034, 332		5, 045, 699
1842	4,087,016	4, 813, 539		726, 523
9 months to June 30, 1843	22, 320, 335	1, 520, 791	20, 799, 544	
Year to June 30 1844	5, 830, 429	5, 454, 214	376, 215	
1845	4, 070, 242	8, 606, 495		4, 536, 253
1846	3, 777, 732	3, 905, 268		127,536
1847	24, 121, 289	1, 907, 739	22, 213, 550	
1848	6, 360, 224	15, 841, 620		9, 481, 396
1849	6, 651, 240	5, 404, 648	1, 246, 592	
1850	4, 628, 792	7, 522, 994		2, 894, 209
1851	5, 453, 961	29, 465, 752		24, 011, 77
1852	5, 503, 544	42, 674, 135		37, 170, 59
Total	274, 407, 398	265, 529, 935	112, 290, 606	103, 413, 14

The total difference since 1821 is \$8,877,463 excess of importation over exportation? Prior to 1851, the same difference was \$70,059,825.

ted from the United States.

1.	Import'n over exportation.	Export's over importation
169		\$2, 413, 169
180		7, 440, 334
167		1, 275, 091
559	\$1,365,283	
055		2, 646, 290
533	2, 176, 433	
880	136, 250	
476		753,735
020	2, 479, 592	
773	5, 977, 191	*************
931	071 104	1,708,986
340	251, 164	***********
701	4, 458, 667	•••••
758	15, 834, 874	*************
775	6, 653, 672	*************
336	9, 076, 545 4, 540, 165	
249	14, 239, 070	
046 743	14, 230, 070	
	465, 799	3, 181,567
014 3:12	400, 100	5.045.600
539		0 0 0 0 0 0 0 0 0 0
791	20, 799, 544	726, 523
214	376, 215	
495	0,00	4, 536, 253
268		127,538
739	22, 213, 550	147,000
620	AND, N. 10, 000	9, 481, 396
648	1, 246, 592	3, 401, 400
994	2,210,000	2, 894, 202
752		24, 011, 771
135	,	37, 170, 591
935	112, 290, 606	103, 413, 143

es of importation over exportation!

STATEMENTS OF THE COMMRROE OF THE ATLANTIC STATES AND CITIES.

It has been thought proper to place on record, under this head, a few general statements illustrative of the commerce and navigation of our principal Atlantic ports with foreign countries, in a convenient form for comparison with the aggregate of the United States, the internal commerce and navigation of this confederacy, and with that of any or all foreign countries in the world. To this end, some statements relating to the aggregate commerce and tonuage of the United States are also appended. These statements are of an entirely reliable character, most of them having been derived from official sources.

It was under contemplation to prepare specific notices of each of the more prominent of the commercial cities of the senboard for this portion of the report; but, upon application being made at the several points for the requisite statistics, and the discovery of the entire absence of such accounts as might form a proper basis on which to calculate the value of the coasting and inland or domestic trade centring at the several ports, it has been judged best not to make the attempt.

The trade of New York, Boston, and New Orleans receives a larger quota from the interior than any other cities of the senboard. This is owing to the fact of their better natural and artificial communication with that region lying between the Alleghany and Rocky ridges. The communication of the rest of the Atlantic cities with the interior country has been chiefly, hitherto, with that portion lying east and south of the Alleghany ridge, and by means of railways and navigable rivers. It will be seen that by far the largest foreign trade is enjoyed by New York—the next in value of importations being Boston; and in value of exportations, New Orleans. The foreign exports of Philadelphia and Baltimore are made up principally of domestic manufactures, for the producing of which they possess facilities seldom surpassed, and of the agricultural productions of the States of which they are respectively the commercial capitals, and of Virginia, or rather those portions of these several States lying east of the Alleghanics. Their importations are chiefly limited to the more bulky and cheaper of such foreign fabrics, or materials and productions, as incur the least risk, and as are most wanted by those classes for whom they export—the richer and finer articles, to which greater risk is attached, being generally purchased of manufacturers' agents, at the larger importing cities.

The southern cities have a large foreign and coastwise export trade, for the reason that the labor in that portion of the country is principally confined to the production of those articles for which there is not a full hour demand. The people of South Carolina, for example, are chiefly devoted to the production of cotton and rice, and the exports from Charleston are principally made up of these articles. The same may be said of Georgia, with respect to cotton more particularly, and the exports from Savannah. Both of these ports have excellent harbors, of easy entrance, and the trade of Savannah is rapidly increasing. Just below the city some obstructions exist in the Savannah river, caused by the sinking of vessels during the war of 1812 and '15 to prevent the British from reaching and destroying the city. These are about being removed, and, when their removal is accomplished, vessels

of heavy draught can proceed safely to the wharves at the city. The southern cities import largely of northern manufactures. A stateme fairly exhibiting the movement of merchandise coastwise would show domestic importation into the southern cities having a much near ratio than the foreign importations to their export trade. While greater portion of the cotton of the southern States is exported from their own ports directly to Europe, the returns, either in money or me chandise, are received principally through New York—which explain satisfactorily the excess of imports over the exports of that city.

The cities of Baltimore, Charleston, and Savannah maintain the communications with the interior principally by railway; and Mobil by the Mobile river and its tributaries. These, like the northern cities are pushing lines of railway into the heart of the country. The result which are to follow the construction of such works remain to be seen and it is a question worthy of grave consideration whether thes routes are not calculated to effect remarkable changes in the direction of our interior commerce, which, up to the present time, has of necessition sity been confined to few; and whether an apparent monopoly while has been enjoyed by two or three cities is not to become, when com merce shall be liberated from the channels of necessity, the commo property of all. In any event, there can be no question as to the goo effect which the works referred to will have upon the business of the ports where they terminate. By opening a market to extensive tract of country previously inaccessible, the producing area must be largel increased; and the productions will naturally follow these railways a market or place of shipment.

Note.—The city of Savannah has also the fine river of the same name, which diple Georgia from South Carolina, navigable by steamboats nearly 200 miles westwardly; and Charleston has tributary to it the rivers Ashley and Cooper, which are both capacions at unite just below the city, forming Charleston harbor. The latter of these rivers is connect by canal with the Santee river, by which means steam navigation is opened from Charlesto to Columbia.

manufactures. A statement idise coastwise would show a cities having a much nearer eir export trade. While a ern States is exported from urns, either in money or mer-New York—which explains he exports of that city. ind Savannah maintain their ally by railway; and Mobile These, like the northern cities, t of the country. The results uch works remain to be seen: consideration whether these table changes in the direction he present time, has of neces an apparent monopoly which is not to become, when comnels of necessity, the common be no question as to the good have upon the business of the ig a market to extensive tracts producing area must be largely urally follow these railways to

wharves at the city. These

river of the same name, which divide coats nearly 200 miles westwardly; ad Cooper, which are both capacions, ad The latter of these rivers is connect m navigation is opened from Charlessa

			BOSTON	OM.			REW TORK	forE.	
Year ending-	1		Value of exports.			·	Value of exports	.	
		Domestic produce, &c.c.	Foreign mer- chandise.	Total.	Value of im- ports,	Domestic produce, &c.	Foreign mer- chandise.	Total,	ports.
September 30,	1834	\$3,663,777	\$5, 320, 834	\$8,984,611	\$16, 075, 589	\$12, 180, 916	\$11,661,820	\$23, 842, 736	\$72, 724, 210
	1835	4, 592, 838	4, 821, 126	9,413,964	18, 174, 255	19, 496, 661	9,954,531	27, 668, 159	117, 700, 917
	1837	3,784,995	4,000,033	8, 016, 859	17, 949, 146	14, 413, 693	11,045,934	25, 459, 627	78, 543, 706
	1838		2, 671, 181	7, 400, 999	12, 355, 131	15, 220, 056	6, 434, 709	21, 654, 765	68, 159, 360
	1839		3,205,089	7,694,664	17,987,754	22, 073, 924	9, 872, 550	31,946,474	99, 483, 414
	1840.		3, 527, 144	8, 232, 386	14, 826, 967	20, 900, 300	11,506,389	32,406,689	75, 358, 983
	1840	5, 973, 994	3,467,192	7, 830, 794	15, 796, 600	18, 889, 062	6, 578, 254	25, 467, 316	57, 446, 081
8	1843.		1,677,148	5, 146, 062	15, 788, 484	12, 681, 140	3, 290, 944	15, 972, 084	31, 119, 227
Year to June 30,	1844		2,309,974	7, 502, 469	18,884,448	23, 561, 730	9,549,129	33, 554, 776	69,897,405
	1846		2 28.43	8,958,048	22, 615, 117	27, 253, 599	6, 392, 407	33, 646, 006	73, 531, 611
	1847		1,843,999	9,686,851	33, 279, 148	43,049,491	3,54,14	\$6,506,655	85 (75, 250 25 (75, 250
	1848		4,054,879	19, 904, 462	27, 183, 77	8,64,58 18,64,58	13, 037, 305	2,747,230	27, 27, 10
	1849		1,97,48	C. C. C. C. C. C. C. C. C. C. C. C. C. C	23,275,353	50,000 cm	1, AM, 42	100	116 667 558
			1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	9, 141, 65	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20,20	15 15 956 15 15 956	. SS. 315	14, 454, 016
		C, 200, 042	2,222,300	10, 430, 100	Mr. came, and				

Statement exhibiting the value of exports from and imports into the ports of Philadelphia and Baltimore, annually, from 1834 to

		PHILADELPHIA	ELPHIA.		•	BALTIMORE.	ORK.	
Years ending-		Value of exports.		Value of im-		Value of exports.		Value of lan-
	Domestic produce, &c.	Foreign mer- chandise.	Total.	ports.	Domestic produce, &c.	Foreign mer- chandise.	Total.	porte
September 301834	-	\$1,957,943	\$3,989,746	\$10, 479, 268	\$3,010,458	\$1, 155, 537	\$4, 165, 995	₩, 647, 167
1836		1, 049, 956	3,677,607	15, 068, 233	3,026,154	367.290	3 385, 444	7, 131, 502
1837		1,275,857	3, 841, 599	11, 680, 011	3,365,173	424,744	3,789,917	7,857,030
1838		995, 608	3,477,151	9,323,840	4, 165, 168	359, 407	4, 524, 575	5, 701, 969
1839		1, 151, 204	5, 239, 415	15, 037, 420	4, 313, 189	203, 372	4, 576, 561	6,996,996
1840		1,063,639	6,820,145	8,464,882	5,495,620	873,748	5,768,768	4, 656, 617
1842		60,09	9, 15% SQ	7,381,770	4,655,507	150, 150 151, 151	4,901,238	4, 416, 138
9 mor. to June 30, 1843		2963, 0003	2, 354, 948	2, 755, 958	2, 813, 552	196, 342	3,008,894	2, 479, 136
ur to June 30, 1844		870,920	3,535,256	7,217,238	4,835,960	201,216	5, 196, 476	8,917,73
1346		£95,050	4,574,505	7 020 309	6 744 110	194 945	5,210,909 6,900,065	2,741,20
1847		87.856	8,541,167	9,526,126	9,630,900	119,557	9,750,457	4.439.31
1848		304,024	5, 732, 333	12, 147, 000	7,016,034	113,427	7, 129, 461	5,343,643
1849	4,850,872	492, 549	5, 343, 421	10,644,803	7,785,898	213,965	7,990,867	4,976,73
1:50	4,045,464	452, 142	4, 501, 606	12, 065, 834	6, 566, 743	377,878	6,944,615	6, 124, 201
	000 101	200 0 200	000 000	CO. C. C.	-			

6, 101, 33 9, 4, 416, 138 9, 9, 138 13, 138 14, 0, 138 15, 43, 21 15, 43, 21 16, 124, 21 16, 124, 21 16, 124, 21

4, 945, 346 4, 901, 228 5, 126, 439 6, 216, 929 6, 220, 633 7, 129, 451 7, 129, 451 6, 944, 615 6, 944, 615

155,006 195,349 195,349 199,346 119,557 111,557 211,958 377,878 216,988

4, 737, 340 4, 635, 504 4, 833, 538 4, 941, 249 6, 744, 110 7, 016, 034 7, 735, 898 6, 565, 743

10, 345, 206 7, 381, 770 9, 755, 388 8, 156, 446 7, 989, 338 19, 145, 100 10, 644, 843 12, 655, 834 12, 655, 834 12, 655, 834 12, 655, 834 12, 655, 834

7.47,038 7.47,038 850,000 844,085 844,086 944,084 94,084 850,084 863,548 864,064

5, 735, 456 5, 200 5, 200 5, 200 5, 200 5, 100 5

Statement exhibiting the value of exports from and imports into the port of Charleston, annually, from 1834 to 1851, inclusive—direct trade.

	v	alue of exporte).	
Years ending—	Domestic pre- duce, &c.	Foreign mer- chandise.	Total.	Value of imports.
30, 1834	\$11, 119, 565	\$88, 213	\$11,207,778	\$1,787,267
1800	11, 224, 298	113,718	11, 338, 016	1,891,806
1836	13, 482, 757	201,619	13, 684, 376	2, 801, 211
1837		81, 169	11, 216, 792	2,510,860
1838	11,007,441	24,679	11, 032, 120	2, 318, 791
1839		66,604	10, 367, 731	3, 084, 324
1840		55,753	10,011,916	2,058,56
1841		31,892	8, 002, 791	1, 553, 713
1842	7, 477, 340	17, 324	7, 494, 664	1, 357, 61
1843	7,733,780	6,657	7, 740, 437	1, 294, 38
1844	7, 393, 134	3, 697	7, 396, 831	1, 131, 12
1845	8, 856, 471	5,878	8, 862, 349	1, 142, 81
1846	6, 804, 313	18,942	6, 823, 255	902, 42
1847	10, 388, 915	3, 371	10, 392, 286	1, 588, 75
1848			8, 027, 485	1, 481, 23
1849		1,301	9, 673, 907	1, 475, 69
1850		908	11, 420, 198	1, 933, 78
1851	1		15, 301, 648	2,081,31

It is a matter of great regret that the application for full statements of the trade and commerce of the flourishing city of Savannah was not received in time for this report.

Statement of the receipts into the treasury on account of duties collected the ports of Boston, New York, Philadelphia, and Baltimore, from 183 to the 30th of June, 1852, inclusive.

Years.	Boston.	New York.	Philadelphia.	Baltimore.
1835	\$2,612,486 10	\$11,597,466 90	\$2, 159, 111 30	\$666,937
1836	2, 236, 041 22	13, 424, 717 87	2,637,796 28	1, 127, 989
1837	1, 328, 863 67	6, 679, 756 05	1, 162, 610 66	704, 247
1838	2, 239, 554 67	8,941,208 80	1,882,613 06	1, 111, 741
1839	2, 162, 055 37	14, 475, 995 91	2, 326, 384 71	1, 166, 548
1840	1,820,173 98	7, 167, 968 53	1,553,373 07	700, 315
1841	2, 307, 848 68	8, 418, 588 60	1, 367, 259 08	616, 025
1842	2,789,798 72	11, 273, 499 91	1,659,125 67	610, 880
1843	1, 311, 225 52	4, 072, 296 44	559, 649 65	228, 367
1844	4, 411, 372 36	16, 792, 679 41	2, 255, 860 77	603, 574
1845	4, 676, 157 45	17, 255, 308 60	2, 361, 325 72	696, 724
1846	4, 844, 129 75	16, 975, 972 34	2, 136, 754 70	674, 548
1847	4,098,226 24	15, 524, 014 27	1,978,430 99	600, 497
1848	5, 033, 772 14	20, 128, 726 89	2, 979, 931 31	771,708
1849	4, 380, 346 89	18, 377, 814 24	2, 329, 553 66	649, 402
1850	6, 177, 970 64	24, 952, 977 02	3, 122, 660 40	1,004,961
851	6,520,973 85	31, 754, 964 26	3, 783, 787 32	1, 047, 278
1852	6, 250, 588 68	28,772,558 75	3,715, 126 21	1, 063, 530

account of duties collected at ia, and Baltimore, from 1835

Philadelphia.	Baltimore.
\$2, 159, 111 30	\$666, 937 61
2,637,796 28	1, 127, 989 62
1, 162, 610 66	704, 247 62
1,882,613 06	1, 111, 741 65
2, 326, 384 71	1, 166, 548 64
1,553,373 07	700, 315 %
1,367,259 08	616,025 79
1,659,125 67	610, 880 21
559, 649 65	228, 367 41
2, 255, 860 77	603, 574 65
2, 361, 325 72	696,724 61
2, 136, 754 70	674, 548 22
1, 978, 430 99 2, 979, 931 31	600, 497 34
	771,708 06
2, 329, 553 66	649, 402 42
3, 122, 660 40	1,004,961 32
3, 783, 787 32	1, 047, 278 67
3,715, 126 21	1,063,530 75
	,

Statement exhibiting the number of American and foreign ressels, and also their tonnage, employed in foreign trude in the district of Boston, which entered and cleared, annually, from 1826 to 1851, inclusive.

Year.							TORKION ASSESSE					
	ā	Entered.	Cle	Cleared.	Œ	Entered.	ีวี	Cleared.	En	Entered.	S C	Cleared.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
		1 10		000				A 570				94, 292
1820		134, 654	:	69, 703	:	4, 755	:	2,00		193 400		80 441
1827		118,604		85, 450	:	4, 798		9, 331		117, 001		63
1828		111,439		87,811		5,595	:	4, 419	:	111,15		20,000
1829		117,608		88, 593		4,827	:	3,825		122, 435	:	32, 410
1830	_	108,665		88, 535		4,663	:	5, 176	:	113, 328	:	53, 40e
1831		116 769		94 708		9.612		7, 403		126, 374	-	102, 111
1001		196 960		105, 751		91, 449		22, 427		157,811		148, 178
1006		150, 500	:	100,001		90 013		97, 813		178, 563		157,825
1000	00%	143, 550		100,012	202	92, 144	314	29,542	1.070	183, 085	896	156,837
1004	3 1	150, 341	674	144 050	200	35, 708	419	36, 235	1,158	194, 420	1,148	181, 293
1000	40.5	217,001	9	144, 950	3	35, 55	591	53, 120	1,381	224, 684	1,358	204, 334
1000	610	100,040	200	100, 406	309	53 910	18	55,887	1,544	242, 277	1,367	184, 373
267	1 0	161,505	200	105,400	1 6	37 303	498	38,644	1,235	198, 898	1, 143	163, 714
1000	100	101, 030	2 1	129,040	3 1	41 430	ą,	42,210	1.440	230, 556	1,356	195, 674
1000	96	101, 120	677	100, 404	273	53 581	69	52,620	1.507	245, 333	1,353	181,593
1841	100	991, 192	66	166,910	3 = 2	66.354	725	68, 133	1,730	291, 323	1,544	234, 843
	010	107 481	200	146 999	22	78 885	198	78, 588	1,719	276, 366	1,574	225, 416
1813	A 5.5	100,401	927	06 163	888	43, 691	487	44, 597	943	144, 506	963	140, 760
	678	100 505	200	168 047	1 018	89, 483	1.013	89, 116	1,897	288, 983	1,814	257, 163
	100	900,461	102	162,107	1.065	101 491	1,248	103,097	2,166	308, 952	5,059	266,204
1846	816	900,387	00.00	178 483	356	109,449	1,367	111,755	2,172	318, 836	2, 176	290, 238
1000	200	20,010	960	17.4	36	107 914	1 994	107, 701	2, 120	325, 426	2,060	281,87
104	200	212,012	000	0.00		169 975	1, 8.74	164 649	2,923	432, 674	2,840	394, 499
1040	1,030	203, 233	T, 980	223, 000	1,000	100,010	200	100 000	0 049	451, 176	2,856	414.400
1849	0	216,069	25	214,518	2,053	203, 107	3,0	001,000	37.0	478 859	9,830	4:77 760
1850	967	260, 550	668	215, 801	1,905	218,303	1,940	221, 333	6,00	519 917	3	494 (162
1851	999	236,900	828	207, 993	2,020	275, 317	1,995	200,000	7,31,	016,616	36,	10.1

Statement exhibiting the number of American and foreign vessels, and also their tonnage, employed in foreign trade in the district of New York, which entered and cleared, annually, from 1826 to 1851, inclusive.

Vear Entered. Cleared. Entered. Cleared. Cleared. Entered. Cleared. Entered. Cleared. Entered. Cleared. Entered. Cleared. Cleared. Entered. Cleared. Entered. Cleared. Cleared. Entered. <			AMERICAN	AMERICAN VESSELS.			FOREIGN	FOREIGN VESSELS.			TOTAL.	ır.	
No. Tons. No. No. No. Tons. No. No. Tons. No. No.	Years.	<u> </u>	ntered.	บี	eared.	ΙΞ	tered.	CIF	eared.	Er	itered.	Cle	ared.
248, 176 208, 202 206, 202 30, 203 30, 203 30, 600 267, 460 271, 461 271, 461 272, 469 274, 461 272, 460 272, 403 273, 790 274, 461 278, 791 278, 791 277, 600 <t< th=""><th></th><th>No.</th><th>Tons.</th><th>No.</th><th>Tons.</th><th>No.</th><th>Tons.</th><th>No.</th><th>Tons.</th><th>No.</th><th>Tons.</th><th>No.</th><th>Tons.</th></t<>		No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
251,522 292,426 292,32 42,319 26,100 261,162 281,469 281,469 281,469 281,469 281,660 281,660 281,466 281,466 281,466 281,466 281,466 281,466 281,466 281,466 281,412 281,412 281,412 281,416 281,416 281,416 281,416 281,416 282,721 281,410 281,410 281,410 281,410 282,721 281,410 281,410 282,620 381,410 3	1806		948 176		908 906		26. 285		19.655		274.461		227, 857
242, 660 202, 344 40, 123 40, 123 224, 576 224, 568 202, 344 270, 607 271, 607 273, 790 273, 607 373, 670 373, 670 373, 670 373, 670 373, 670 440, 685 374, 670 440, 685 101, 667 477, 121 2,008 443, 697 1,485	0201	:	951,500		939, 498		32.58		30,080		287, 409		262, 518
244, 556 207, 343 26, 049 22, 343 270, 607 270, 607 273, 700 270, 555 31, 391 32, 620 305, 181 33, 678 33, 678 33, 678 33, 678 33, 678 33, 678 440, 485 33, 678 440, 485 443, 493 443, 600 440, 485 440, 485 440, 485 101, 007 440, 485 101, 007 443, 600 443, 600 440, 485 101, 007 443, 600		:	949, 660		202, 844		42,319		40, 123		284, 979		242, 967
273, 790 210, 535 31, 391 32, 620 380, 181 380, 181 383, 781 <			244, 558		202, 343		26,049		28,343		270,607		233, 686
278, 571 225, 721 55, 107 50, 688 333, 678 333, 678 400, 485 333, 678 400, 485 333, 678 400, 485 333, 678 334, 688 334, 688 334, 688 341 341 341 341 341 341 341 341 341			273, 790		210, 535		31,391		32,620	:	305, 181		243, 155
296, 127 218, 490 102, 358 106, 099 400, 485 420, 508			278, 571		225, 721		55, 107		50,688		333, 678		276, 409
1,465 31,409 232,395 106,099 101,007 420,566 1.455 1,465 342,600 1,011 232,934 486 101,007 433 77,121 2,008 443,667 1,455 1,545 396,906 1,079 274,168 660 137,632 624 126,918 2,205 534,588 1,703 1,548 390,306 1,079 274,168 660 137,632 624 126,918 2,205 553,588 1,703 1,548 427,627 1,169 322,633 559 135,990 561 137,897 128,405 511 124,206 2,138 563,617 1,689 1,570 427,627 1,169 322,633 552 135,990 561 112,405 2,998 563,617 1,689 1,570 427,627 1,169 322,633 144,405 484 1124,206 2,138 563,617 1,689 1,540 427,627 1,027 289,505 563 <td< td=""><td></td><td></td><td>298, 127</td><td></td><td>218,490</td><td></td><td>102, 358</td><td></td><td>90,900</td><td></td><td>400,485</td><td></td><td>300, 300</td></td<>			298, 127		218,490		102, 358		90,900		400,485		300, 300
1, 465 342,630 1, 011 232,934 485 101,067 474 96,151 1,950 443,677 1,485 1,529 374,602 1,202 280,188 290 243,966 814 187,837 77,121 2,008 465,655 1,655 17,03 274,168 11 2,202 579,194 1,614 1,614 187,837 77,81 2,008 465,655 1,614 1,614 187,837 77,121 2,008 579,194 1,614 1,614 187,837 77,522 579,194 1,614 <	1833	-	314, 409		232, 395				101		420, 208		333, 402
1,528 374,602 1,226 289,288 480 91,063 433 77,121 2,008 465,616 1,659 177,121 2,206 465,616 1,679 27,148 660 137,632 624 126,918 2,206 534,538 1,713 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,614 1,625 422,467 1,614 <td>1834</td> <td>1.465</td> <td></td> <td>1,011</td> <td>232, 934</td> <td>485</td> <td></td> <td>474</td> <td>96</td> <td>1,950</td> <td>443,697</td> <td>1,485</td> <td>329, 085</td>	1834	1.465		1,011	232, 934	485		474	96	1,950	443,697	1,485	329, 085
1, 545 396, 906 1,073 274, 168 660 137, 632 624 126, 918 2,205 554, 584, 584 1,703 1, 408 391, 357 580, 583 680 137, 637 77, 577 78, 593 1,683 2424, 497 1,169 1, 573 427, 627 1,169 322, 633 559 135, 990 561 128, 488 503 1,563 545, 914 1,680 1, 570 423, 899 1, 067 282, 633 144 48 1124, 206 2,138 563, 617 1,680 1, 570 427, 627 1, 169 322, 633 144 48 1124, 206 2,138 563, 617 1,680 1, 570 423, 899 1, 067 282, 535 124, 405 48 1124, 206 2,138 553, 617 1,680 875 247, 590 801 282, 533 140, 388 573, 694 1,668 17,609 1,609 2,138 1,690 1,690 2,144 1,690 2,138 1,690 2,138	1835	1.528		1,226	289, 268	480		433	12	2,008	465, 665	1,659	366, 389
1, 408 391,357 890 243,966 814 187,837 724 166,111 -2,222 579,194 1,614 1,579 427,627 1,169 287,906 372 179,387 372 165,511 -2,222 579,194 1,614 1,579 427,627 1,167 282,633 559 135,900 372 179,807 1,825 561 1,625 563,617 1,639 1,570 423,289 1,061 292,575 528 124,405 484 112,458 2,098 545,931 1,570 1,570 423,289 1,061 292,575 528 124,405 484 112,458 2,098 547,594 1,565 545,931 1,570 </td <td>1836</td> <td>1.545</td> <td></td> <td>1,079</td> <td>274, 168</td> <td>099</td> <td></td> <td>63</td> <td>126,</td> <td>2, 205</td> <td>534, 538</td> <td>1,703</td> <td>401,086</td>	1836	1.545		1,079	274, 168	099		63	126,	2, 205	534, 538	1,703	401,086
1, 253 342, 900 990 267, 906 372 79, 597 372 78, 593 1, 625 422, 477 1, 382 1, 579 427, 627 1, 169 322, 633 559 185, 996 511 124, 206 2, 138 563, 911 1, 680 1, 570 423, 289 1, 061 292, 575 528 124, 408 648 112, 468 2, 098 547, 694 1, 560 1, 424 419, 076 1, 027 289, 950 563 150, 939 573 11, 151 1, 1987 547, 694 1, 562 1, 562 431, 960 1, 027 289 571 141, 520 651 11, 151 1, 1097 570, 101 1, 100 1, 562 431, 960 1, 27 341, 094 563 130, 342 561 1, 151 1, 100 570, 218 1, 100 1, 562 433, 967 1, 27 341, 094 563 130, 542 561 1, 120 30, 218 1, 698 1, 563 493, 965 1, 27	1837	1.408		890	243, 966	814		724	166,	2, 222	579, 194	1,614	410,077
1,579 427,627 1,169 322,633 559 151 124,206 2,138 563,617 1,680 1,443 417,443 1,067 282,149 512 128,488 503 125,619 1,955 545,931 1,570 1,424 419,076 1,027 299,560 563 150,939 573 115,241 1,967 570,016 1,568 875 247,590 801 299,560 563 150,939 573 151,241 1,967 570,016 1,569 1,562 243,500 1,227 241,636 563 151,241 1,967 570,016 1,600 1,562 243,500 1,227 241,094 553 141,520 52,123 576,490 1,600 1,563 493,905 1,27 396,496 561 161,882 561 132,41 1,602 1,563 493,505 1,27 396,496 563 10,603 2,738 453,208 1,603 1,573		1, 253		066	267, 906	372		372	2 0	1,625	422, 497	1,362	346, 499
1,443 417,443 1,667 283,149 512 128,488 503 135,619 1,955 545,931 1,570 1,570 423,289 1,027 529,950 563 124,405 484 112,458 2,098 547,694 1,565 1,570 424,590 801 221,733 276 64,624 271 63,748 1,161 30,748 1,161 312,244 1,606 1,562 247,590 801 221,733 276 64,624 271 63,748 1,161 312,244 1,606 1,562 243,906 1,227 341,094 556 141,520 522 2123 576,490 1,811 1,562 1,277 341,094 556 161,882 564 157,218 2,038 572,490 1,698 1,562 1,277 341,094 556 161,882 564 157,218 2,132 655,877 1,698 1,572 1,572 1,372 340,698 340 <td< td=""><td></td><td>1,579</td><td></td><td>1,169</td><td>322, 633</td><td>559</td><td></td><td>511</td><td>124</td><td>2, 138</td><td>563, 617</td><td>1,680</td><td>446, 839</td></td<>		1,579		1,169	322, 633	559		511	124	2, 138	563, 617	1,680	446, 839
1,570 423,289 1,61 292,575 528 124,405 484 112,458 2,086 547,6015 1,565 875 247,590 801 221,733 276 164,624 271 1,567 1,672 1,987 570,015 1,600 1,562 434,960 1,229 371,963 561 144,431 2,068 2,123 576,480 1,811 1,568 433,676 1,127 341,094 563 139,542 561 142,431 2,008 579,218 1,610 1,568 493,905 1,27 341,094 563 101,882 564 117,218 2,132 665,480 1,611 1,568 493,905 1,27 341,094 564 101,882 564 117,218 579,218 1,688 1,568 493,005 1,27 341,219 346 201,688 992 297,118 2,870 854,698 2,341 1,579 1,579 1,579 401,219 946		1,443		1,067	283, 149	515		503	125	1,955	545, 931	1,570	408, 768
1, 424 419, 076 1, 027 299, 950 563 150, 939 573 151, 241 1, 1947 570, 08 1, 600 221, 733 276 64, 034 271 64, 034 271 64, 034 271 64, 034 271 64, 034 271 64, 034 271 64, 034 271 64, 034 271 64, 034 671 1, 151 312, 214 1, 177 312, 214 1, 151 312, 214 1, 177 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 214 1, 151 312, 314		1.570		1,081	292, 575	528		484	113	2,098	547,694	1,565	405, 033
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1, 424		1,027	299, 950	263		573	151,	1,987	570,015	1,666	451, 191
1,562 434,960 1,289 371,968 561 141,520 522 126,286 2,123 576,490 1,811 1,450 439,676 1,127 341,094 553 138,542 561 142,431 2,008 579,218 1,818 1,563 493,967 1,277 341,094 563 161,882 564 175,218 2,138 655,777 1,811 1,563 493,967 1,476 495,509 1,048 310,603 -925 287,328 2,738 657,340 2,401 1,524 633,305 1,351 491,219 946 293,188 992 297,116 2,870 932,493 2,343 1,529 711,720 1,533 563,711 1,233 406,080 1,140 385,668 3,248 1,462,78 2,343 2,734 533 568,711 1,233 406,080 1,327 436,580 3,168 1,462,78 2,348 2,734 568 773,431 1,329 <td< td=""><td>1843</td><td>_</td><td></td><td>801</td><td>221,733</td><td>922</td><td></td><td>27.1</td><td>සු</td><td>1, 151</td><td>312, 214</td><td>1,072</td><td>285, 481</td></td<>	1843	_		801	221,733	922		27.1	සු	1, 151	312, 214	1,072	285, 481
1, 450 430, 676 1,127 341,094 568 139,542 561 142,431 2,008 579,218 1,688		-		1,289	371,968	561		222	156	2, 123	576, 480	1,811	498, 254
1, 568 493, 995 1, 237 396, 498 564 161, 882 564 157, 218 2, 132 655, 577 1, 801 1, 690 643, 065 1, 476 495, 519 946 301, 603 -925 287, 136 2, 778 853, 668 2, 411 1, 779 711, 720 1, 533 569, 711 1, 239 406, 609 1, 140 361, 738 8, 218 1, 117, 800 2, 673 2, 734 873, 431 1, 529 406, 609 1, 140 361, 738 3, 163 1, 145, 331 2, 673 2, 738 873, 438 1, 579 1, 679 1, 679 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 1, 427 406, 609 </td <td>1845</td> <td>1, 450</td> <td></td> <td>1,127</td> <td>341,094</td> <td>558</td> <td></td> <td>261</td> <td>142</td> <td>2,008</td> <td>579, 218</td> <td>1,688</td> <td>483, 525</td>	1845	1, 450		1,127	341,094	558		261	142	2,008	579, 218	1,688	483, 525
1, 690 543, 065 1, 476 495, 509 1, 048 310, 603 — 925 263, 236 2, 738 853, 668 2, 401 1, 924 639, 305 1, 31 491, 219 946 293, 188 992 227, 116 2, 870 932, 493 2, 343 1, 729 1, 579 666, 812 1, 283 406, 10, 900 1, 230 356, 668 3, 108 1, 145, 331 2, 343 2, 348 956, 879 1, 679 401, 900 1, 230 356, 663 3, 168 1, 145, 331 2, 600	1846	1,568		1,237	396, 498	264		264	157	2, 132	655, 877	1,801	553, 716
1, 924 633, 365 1, 351 491, 219 946 293, 188 992 297, 116 2, 870 932, 493 2, 343 1, 729 711, 720 1, 532 460, 680 1, 140 381, 798 3, 218 1, 117, 800 2, 343 1, 829 734, 431 1, 379 606, 812 1, 281 401, 900 1, 230 385, 669 3, 168 1, 145, 381 2, 600 2, 3, 38 1, 635 793, 229 1, 579 401, 900 4, 427 432, 663 3, 168 1, 445, 768 3, 068 1, 445, 768 3, 068 1, 445, 768 3, 068 1, 668 1, 642, 768 <td< td=""><td>1847</td><td>690</td><td></td><td>1,476</td><td>495, 509</td><td>1,048</td><td></td><td>982</td><td>£63</td><td>2,738</td><td>853, 668</td><td>2,401</td><td>758, 745</td></td<>	1847	690		1,476	495, 509	1,048		982	£63	2,738	853, 668	2,401	758, 745
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1848	1951		1,351	491,219	946		366	£	2,870	932, 493	2, 343	788, 335
734, 431 1, 379 596, 812 1, 281 410, 900 1, 230 385, 666 3, 163 1, 145, 331 2, 619 1, 529 5, 378 55, 666 3, 163 1, 148, 763 3, 647 1, 448, 763 3, 647 1, 448, 763 3, 647	1849	1, 79		1,533	569, 711	1,239		1,140	36	3,218	1, 117, 800	2, 673	931, 509
2, 3(8) 956, 879 1, 658 793, 229 1, 579 491, 889 1, 427 436, 853 3, 647 1, 448, 768 3, 085 1,	1850	3.50		1, 379	596, 812	1,281		1,230	8	3, 163	1, 145, 331	2, 600	952, 47B
	1851	2, 2, 3,		1,658	793, 229	1,579		1,427	436,	3,647	1, 448, 763	3, 085	1, 230, 052

346, 499 446, 839 40, 936 451, 191 285, 481 285, 481 583, 125 768, 335 778, 335 788, 422, 497 563, 617 545, 634 547, 634 570, 015 312, 214 576, 489 655, 877 853, 668 932, 493 1117, 890 1, 117, 890 78, 593 124, 206 112, 458 1112, 458 1151, 241 126, 286 1142, 431 1142, 431 157, 218 263, 236 528 528 528 528 563 563 561 564 1,048 1,238 990 990 1, 169 1, 067 1, 081 1, 289 1, 127 1, 237 1, 533 1, 533 1, 538 1, 408 1, 553 1, 579 1, 579 1, 570 1, 562 1, 562 1, 563 1,

Statement exhibiting the number of American and foreign vensels, and olso their tonnage, employed in foreign trade in the district of Philadelphia, which entered and cleared, annually, from 1826 to 1851, inclusive.

Years. Entered. 1826 No. Tons. 1827 74,705 350 1829 77,229 350,350 1831 72,200 72,009 1831 72,200 72,009 1831 71,232 64,268 1832 64,347 71,232 1833 348 64,347 1836 374 72,684 1838 374 72,684 1841 428 88,972 1841 428 88,972 1842 363 46,241 1843 36,887 75,479 1844 376 77,248 1845 77,248	No.	Cleared.								
No. Ton 100. Ton 200.	No.		En	Entered.	Cle	Cleared.	uA	Entered.	Cle	Cleared.
338 338 348 348 346 453 453 453 353 353 353 353 353 353 353		Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
339 339 348 359 359 353 353 353 353 353 353 353 353		60 444		207		4. 445		87.034		73,889
329 329 329 330 34 353 353 353 353 353 353 353 353 353		03, 444	:	4,000		4 007		78, 719		72,850
333 348 348 348 353 353 353 353 353 353 353 353 353 35		06, 753	:	9,6	:	4,000		88 670		669 29
333 348 348 348 353 353 353 353 453 353 353 353 353 353	:	61,819	:	0,000		9	:	72 454		57 466
233 234 234 234 235 235 236 236 237 237 237 237 237 237 237 237 237 237		52,841	:	6,232	:	4,020	:	10,40	:	000
333 348 348 348 348 353 353 353 353 353 353 353 353 353 35		62, 959		5,007		4,870		77, 016		07,023
333 348 348 348 353 353 353 453 453 353 353 353 353 353		65, 149		8,826		7,596		30,058		72,745
333 348 348 353 353 353 353 353 353 353 353 353 35		46.796		17.671		14, 131		81,939		0,657
338 348 346 346 374 375 375 376 376 376 376 376 376 376 376 377 376 376		49, 109		24,336		22, 378		92,050		78, 487
252 288 289 289 274 253 263 263 263 263 263 263 263 263 263 26	050	46,411	9	19, 457	6	16,236	441	83,804	329	62,647
224 246 274 274 275 275 276 276 276 276 276 276 276 276 276 276	202	27,000	30	10,816	7	10, 935	416	78,993	999	68,023
329 329 374 373 373 373 376 376 376 376 376 376 376	010	40,670	3 2	15 393	00	14,349	407	84.484	350	64,019
246 453 453 458 458 458 458 75 76 76 76 77 88 87 87 87 87 87 87 87 87 87 87 87	2/2	45,070	2 8	10,02	2 06	18, 284	438	91,715	335	63, 469
374 378 373 373 376 376 376 376 377 377 377 377	44.5	40, 100	22	100	3 22	862.8	428	83, 123	3:17	62, 433
453 428 428 363 429 363 376 376 376 376 377 376 377 377 377	284	54, 505	8 2	14,505	3 8	13 391	23	111,393	405	77, 699
353 428 863 870 370 370 343 373 373 373 373 373 373 373 373	255	14,315	0 8	10,000	3 8	11,340	444	87, 702	459	83, 628
428 428 833 833 833 834 834 837 837 837 837 837 837 837 837 837 837	376	72,288	5 6	12, 223	3 4	000	307	020 66	127	83,523
363 221 221 376 376 376 373 373 373 373 373 373 373	98	74,201	2,5	10,036	3 2	12,710	194	94 554	964	28.950
221 42, 376 76, 343 77,	38	65,208	707	14,207	8 8	,	3 1	1044	Š	47 472
343 77,	24	41,573	× :	0,020	3 5	0,030	3 2	50, 500	453	77.0 07
343 77,	304	70,650	7	12,738	200	20,00	1	01,000	3 6	76 959
O'AL O'TO	341	63,271	44	14,005	3	12, 30,	926	010,000	5	
XX.	32.2	77. 272	25	9,205	47	7,627	2000	000,040	424	60,0
101 367	430	107 930	8	38,398	153	35, 213	621	139, 774	263	143, 143
00 000	340	77 870	13.	20, 105	134	20,218	524	119, 787	476	98,088
900	36.	03, 300	ě	867 86	179	27,005	909	142,623	230	120, 327
921 129	800	976	3 5	32.361	170	30,342	537	132, 370	479	111,618
200	200	100	3 5	49, 950	173	38,051	281	159, 636	530	140, 174
404 117,	Š	104, 160		Com town	;					

Statement exhibiting the number of American and foreign tessels, and also their tonnage, employed in foreign trade in the district of Baltimore, which entered and cleared, annually, from 1826 to 1851, inclusive.

		AMERICAN	AMERICAN VESSELS.			FOREIGN	FOREIGN VESSELS.			TOTAL.	NE.	
Years.	Ā	Entered.	ี่ อี	Cleared.	g	Entered.	ฮื	Cleared.	ם	Entered.	อื	Cleared.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
1826		68.860		61.095		4, 130		2.931		72.990		64.026
1827		55,092		66,577		4,515		4, 191		59,697		70,768
1828		55, 382		58, 323		5,612		6,631		60, 994		64,954
1829		51,613	:	54, 248		6,446		6,890		58, 059		61, 138
1830		54,806		54,416		6,315		3,836		61, 121		58,252
1831		54,790		64,872		10, 455		10, 276		65,245		75, 148
1832	-	50,936		48, 933		20,957		15,648		71,893		64, 581
1833	:	58, 170		46,804		24, 136		25,499		82, 306	:	72, 303
1834	248	46,983	536	41,595	75	18,045	75	17,350	323	65,028		58,946
1835	265	47, 901	898	45,245	19	15,522	1	18, 526	388	63, 423		63,771
1836	282	51, 782	241	39,416	1	18,394	85	18,507	329	70, 176		57,923
1837	283	57, 114	230	39, 195	158	39, 778	141	35,708	441	96,892		74,993
1838	308	54, 421	566	43, 538	8	22, 685	83	23, 163	398	77, 106		66, 701
1839	338	58, 957	311	49, 298	8	19,804	88	19, 556	428	78, 761	400	68,854
1840	309	58, 237	352	67, 718	101	23, 903	109	25, 546	410	82, 140		93, 261
1841	353	69, 275	347	63, 588	16	20,473	26	23, 598	444	89,748		87, 186
1842	314	65, 479	668	61,447	8	21, 425	8	21, 260	408	86,904		82, 707
1843	187	37, 134	37.3	41, 473	88	14, 464	20	16, 431	255	51,598		56,904
1844	808	61, 469	346	69,834	111	21,344	111	21, 205	409	82,813		91,030
1845	25.0	59, 944	344	69, 716	96	20,026	106	22, 342	78	80,020	_	92, 058
1846	319	65, 563	405	88,404	1111	24,343	128	30,887	430	89, 906		119,291
1847	357	85,099	462	114, 702	154	40,966	908	55, 228	511	123,065		169,930
1848	361	74, 188	406	84,709	118	28, 342	137	36, 221	479	102, 530	_	120,930
1849	309	86, 485	490	118, 158	115	23, 583	143	31,652	484	110,068		149, 810
1850	295	70, 427	329	89, 296	143	29, 161	162	37, 523	233	99, 588	_	126, 819
real	1553	86, 774	303	75, 400	5	26, 203	r.	30, 343	467	11:3, 0:27	•	105, 789

8,5,6,8,8,8,2,8,8,8,8,8,8,8,8,8,8 33, 410 39, 195 44, 538 46, 238 63, 588 61, 447 41, 473 41, 473 88, 404 114, 709 114, 709 118, 158 76, 208 51, 78% 54, 114 58, 421 58, 421 58, 237 58, 237 51, 134 61, 460 61, 460 61, 460 62, 563 68, 563 74, 198 86, 485 74, 198 86, 485 74, 198 86, 485 74, 198 1830 1837 1839 1839 1840 1841 1843 1846 1846 1847 1848 1848 1848 employed in foreign trade in the also their tonnage, and

		AMERICAN	AMERICAN VESSELS.			FOREIGN	FOREIGN VESSELS.			TOTAL.	AL.	
Years,	둽	Entered.	Ö	Cleared.	園	Entered.	ວ	Cleared.	图	Entered.	S C	Cleared.
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tone.
				49 016		086		590		33,996		44, 106
1826	:	33, 637		43, 510		317				40,033		42,340
1827		39,716	:	46,040		•		527		34,347		47,490
1828		34, 347	:	27, 205						30, 456		37,006
1829		30, 456	-	90,700		170		17		26,812		38,57
1830		26,642	:	41,000	:	394		510		33,945		42,340
1831		33,621	:	41,000		26.2		000		40,538		44,687
1832		33,975	:	5,000	:	3 1		22.6		37, 916		43,060
18.3		37, 761		42,023	ļ	356 1	Ç.	1 572	167	33,334	8	41,885
1834	156	31,968	217	40,313	7 8	1,000	3 8	0,00	169	30,973	245	14,764
1835	82	28, 878	333	42,003	3 5	2,030	3 2	2, 24	17.5	30, 160	8	53, 511
1836	113	21, 580	232	45,067	3 8	200	3 3	99.9	Z	25, 750	88	50,312
1837	96	19,005	231	43,746	29	0,740	3 8	7 %	813	33 496	38	46.761
1838	131	27,730	219	41,400	N C	9,718	38	7,001	906	30,795	283	45,646
1839	126	25, 533	210	40,745	28	202.6	3	1, 201	17.5	94 454	255	22,513
1840	8	18,954	171	32, 774	36	5,539	ői	9 6	12.0	97 501	056	42 153
1841	105	22, 477	198	36,835	27	5,02	7 8	0,400	331	200	276	87.5
1849	81	17,335	164	32, 510	8	9, 536	3	2000	3	10,00	2	20 517
1849	45	8,651	118	22,930	39	5,520	3	5,578	3 5	14,141	3	40.00
1044	8	19,601	162	32, 516	102	9, 557	109	9,700	181	2,10		
10.44	112	96 464	160	32 827	96	8,363	6	7,917	213	34, 524	3	**************************************
1945	101	54,10	8	20 519	115	10,318	118	10,799	240	37, 436	314	30,311
1846	3 8	20, 110	3 5	25,52	1	e 202	108	9,150	200	28, 265	2	136,7
1847	36	19,700	GING	10,014	10	6,769	66	6, 472	230	35, 113	283	47,657
1848	98	20,03	202	21,100	5 6	00 013	958	21 966	88	41,225	445	60,794
1849	26	19,212	197	00,020	3 .	95 571	8	35, 756	447	64, 195	523	77,645
1850	131	20,027	202	41,007	910	000	920	99 759	459	67,616	511	77, 725
	700	20 056	222	X 77. X 7			1	200	3	2		

Statement exhibiting the number of American and foreign vessels, and also their tonnage, which entered from and cleared for

			8.	Dog		-	12											
		Cleared.	Tone.	888,020	20,000	1,021,830	1,055,446	1, 052, 426	1, 111, 792	1,048,434	1,67,08	1,244,498	1, 362, 370	1,630,199	1,711,720	2, 031, 341	1, 990, 244	
	-i	ప్	No.						-	:					9,880	11,515	0,396	
	Total.	Entered.	Tons.	846,624	963, 502	952, 400	973, 681	1,047,860	1,055,950	1,018,604	1,003,032	1, 204, 900	1, 342, 660	1,608,146	1,642,722	1, 993, 963	1, 935, 597	
STATES.		졉	No.				,		:	:					185'6	11, 292	10, 224	
F THE UNITED		Cleared.	Tons.	83,073	119,740	102, 552	95,080	99,414	131,250	151, 030	133,000	271,994	387,505	497, 039	577, 700	630, 824	674, 721	
N TRADE O	vessels.	ธั	No.					:							4,003	4,230	4, 953	
TOWAGE EMPLOYED IN THE FOREIGN TRADE OF THE UNITED STATES	Foreign vessels	Entered.	Tons.	81,526	119,468	102, 367	92,927	105,654	137, 589	150,223	131,900	281,948	303, 038	496, 705	568, 052	641, 310	680, 203	
KPLOYED 1		En	Ñ.					:	:	-			:		3,953	4,269	4, 121	
TOWNAGE E		Cleared	Tons.	804,947	810, 761	919, 278	960, 366	953, 012	980, 542	857, 404	971, 760	972, 504	974, 865	1, 142, 160	1, 134, 020	1, 400, 517	1, 315, 523	
	vessels.	ธั	No.				:	-		:			:		5,886	7,285	6,343	
	American vessels.	Entered.	Tons.	765, 098	775, 271	850, 033	880, 754	942, 206	918, 361	188, 381	967.227	922, 952	949,655	1, 111, 441	1, 074, 670	1, 352, 653	1, 255, 384	
		펿	No.					:		:				:	5,628	7,023	6, 103	7
	Voers anding	Simple of the state	Sept. 30, 1821	1823	1824	1825	1826	1827	1628	1830	1831	1832	1833	1834	1835	1836		

3, 189, 206 3, 565, 429 4, 429, 433 4, 361, 602 5, 130, 654	14, 221 14, 370 17, 329 20, 313 18, 196 19, 966	3, 110, 85, 3, 321, 705 3, 736, 673 4, 386, 836 4, 349, 639 4, 993, 440	13, 818 14, 229 17, 274 20, 200 18, 512 19, 710	968, 178 1, 176, 605 1, 404, 159 1, 675, 709 1, 728, 214 1, 929, 535	5,770 6,268 7,634 8,847 9,816 10,712	959, 739 1, 220, 346 1, 405, 191 1, 710, 515 1, 775, 623 1, 939 091	5,707 6,499 7,631 10,100 10,759	2, 221, 028 2, 202, 393 2, 461, 280 2, 753, 724 2, 632, 788 3, 200, 519	8, 451 8, 102 9, 695 11, 466 8, 379 9, 274	2, 151, 114 2, 101, 339 2, 393, 432 2, 658, 321 2, 573, 016 3, 054, 349	8,111 7,730 9,643 11,208 8,412 8,951	1846 1847 1848 1850
2, 276, 1, 792, 2, 917,	12, 344 11, 553 8, 138 13, 843	2, 342, 886 2, 242, 886 1, 678, 275 2, 894, 430	12, 27.3 11, 474 7, 761 13, 725	736, 849 740, 497 523, 949 906, 814	4, 554 4, 529 2, 848 5, 500	736, 444 732, 775 534, 752 916, 992	4, 535 4, 535 2, 830 5, 577	1, 634, 156 1, 536, 451 1, 268, 083 2, 010, 924	7, 790 7, 024 5, 290 8, 343	1, 631, 909 1, 510, 111 1, 143, 523 1, 977, 438	7, 735 6, 939 4, 872 8, 148	1111
					ŀ	ı	I					
2, 060, 747	12,348	2, 116, 093 2, 269, 309	12,441	7.43, 486	4, 563	712, 363	4, 105	1, 647, 009	7,583	1, 576, 946	7,211	ī
2, 012, 927	10, 144	1,895,084	9,775	604, 166	3, 193	592, 110	3,696	1, 408, 761	6,441	1, 302, 974	6,079	-
2, 022, 914	10,493	2, 065, 423	10,656	756, 292	4,551	765, 703	4,632	1, 266, 62	5,942	1, 299, 720	6,024	-
1,990,244	10,396	1, 935, 597	10, 224	674, 721	4, 353	680, 203	4, 121	1, 315, 523	6,343	1, 255, 384	6, 103	:
2, 031, 341	11,515	1,993,963	11,292	630, 824	4,230	641, 310	4,269	1, 400, 517	7,285	1, 352, 653	7,023	:
1,711,720	088	1,642,722	9,581	577,700	4,003	568, 052	3,953	1, 134, 020	5,886	1,074,670	5,628	:
1,630		1,608,146		497, 039		496, 705		1, 142, 160		1, 111, 441		:
1.362		1, 342, 660		387,505		393, 038		974, 865		949, 622		
1,244,498		1,204		271,994		281,948	***************************************	972, 504		922, 952		
1, 105,		1,099,		133, 436		131,900	:	971,760		967, 227		:
1,077,		1,003,692	:	133,006	:	130, 743		944, 799	:	872, 949		:
1,048,434		1,018,		151,030		150, 223	:	897, 404	;	868, 381		:
1,111,		1,655,		131,250		137, 589	:::::::::::::::::::::::::::::::::::::::	980, 542	:	918, 361		:
1,052,		1,047,860		99, 414		105,654	•	953, 012	:	942, 206		:
1,000,440		3/3,001	*******	33,050	********	126'26	****	ooe 'nos	••••••	500,70 4	-	:

Norg.—Previous to 1834 the samber of vassels arriving and departing was not returned by the collectors.

Statement exhibiting the American and foreign tonnage entered and cleared at ports of the United States during the years ending.

June 30 from 1842 to 1851, inclusive, with per cent. increase.

		AMERICAN TONNAGE.	CONTAGE.			POREIGH TONNAGF.	FORMAGF.	
Years	Entered.	-şi	Cleared.	ž	Entered	-gi	Cleared	龙
	Tons.	Per cent. increase.	Tons.	Per cent.	Tone.	Per cent.	Tom.	Per cent.
8	1,510,111		1, 536, 451		732, 775		740,497	
1843	1, 143, 523	Decrease.	1,268,083	Decrease.	534,752	Decrease.	523, 949 906, 814	Decresse.
1844	1,977,438	2. c	2,010,924	9.00	910,563	Decrease.	930, 275	98
1045	9 151 114	3 2	9, 991, 098	e e	959,739	5.40	968, 178	4.07
1040	9 101 350	Deeres se.	2, 202, 393	Decrease.	1.220,346	27.15	1, 176, 605	21.53
7507	0 303 490	13 90	0 461 990	11.75	1, 405, 191	15,14	1,404,159	19. 34
1040	0, 659, 301	100	9 753 794	8	1,710,515	21.73	1,675,709	19.34
1849.	6, 650, 061	Dooroge	9 630 798	Decresso	775 623	80 80	1, 723, 214	3.13
1850	3, 054, 349	18.70	3,200,519	25.56	1, 939, 091	9.21	1,929,535	11.45

Statement exhibiting the amount of tonnage belonging to the United States, annually, from 1836 to 1852, inclusive.

States.	1836.	1837.	1838.	1839,	1840.	1841.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
faine	276, 859	251,569	270, 232	282, 286	308, 062	305, 291
Hampehire	20,791	25, 114	26, 148	29, 224	27, 376	26,708
tmont tmone.	1, 152	1, 152	4, 250	4, 232	4, 342	4, 343
dagachusetta	490, 389	490, 450	499, 399	506, 375	536, 532	545, 901
phode Island	49, 345	45,651	44, 477	44,573	43, 425	42,084
Connecticut	70, 259	76, 307	80,813	82,914	86, 948	65, 279
New York	434, 325	445, 149	444,007	468, 411	455, 419	486,654
New Jersey	50, 513	57, 381	66, 121	62,541	71,916	53, 604
Pennsylvania	104, 549	97, 394	102, 427	112, 359	119, 313	118,968
Delaware	17,046	18,049	16,772	19, 303	19,772	10,056
Maryland	103, 353	109, 484	104, 512	116, 205	120, 334	113,767
District of Columbia	17, 451	16, 971	19, 300	23, 142	24, 435	16, 349
Virginia	49, 311	43, 444	46,053	51,987	54, 251	45, 359
North Carolina	43,745	31,951	36, 202	40, 901	42, 554	28, 547
South Carolina	17, 482	23, 637	29, 684	31,414	33, 636	24, 394
Georgia	11,268	15, 196	19,552	20,993	22, 180	16, 147
Georgia	3,677	7, 315	8,574	9,673	10, 451	5, 994
Florida	6,669	10, 320	16, 107	21,742	17, 244	15,715
Alabama	0,000	20,000	20, 20,	41,774	11,433	901
Mississippi Louisiana	81,711	92, 376	104, 426	109,076	126, 613	145, 799
Telas	3, 377	5, 194	5, 481	4,241	4,733	3,522
Tennessee				8, 126	1,592	8, 360
Kentucky	1,714	1,714	7,734			
Missouri	3, 669	3, 669	9, 373	9,735	11, 259	11, 370
Illinois	10 700		04 \$40		00 440	OF 111
Ohio		19, 373	24, 146	23,926	26, 442	25, 111
Michigan	6,864	7,826	9,848	11,000	11,902	11,520
Wisconsin						
Oregon						
California						
Total	1, 882, 105	1, 896, 686	1, 995, 638	2, 094, 379	2, 180, 761	2, 130, 743

1,45

1,723,214 1,929,536

2, 4, 9, 15, 8, 21

1,710,515 1,775,623 1,939,091

11.88 Decrease. 25.56

2, 753, 724 2, 632, 788 3, 200, 519

11.06 Decrease. 18.70

2, 658, 321 2, 573, 016 3, 054, 349

1849 1850 1851

S. Doc. 112.

STATEMENT—Continued.

States.	1842.	1843.	1844.	1845.	1846.	1
	Tons.	Tons.	Tons.	Tons.	Tons.	<u> </u>
Maine	281, 330	285, 381	305, 331	320,060	358, 123	7
New Hampshire	23, 922	22,709	22,925	23,771	20,708	
Vermont	4, 343	2,763	2,763	2,319	2,048	
Massachusetts	494, 895	495, 303	501, 208	524, 995	541,520	١,
Rhode Island	47, 243	45,626	48, 172	47, 209	49, 438	{
Connecticut	67,749	70, 278	82, 174	91,568	99,023	١,
New York	516, 296	557, 026	591, 297	625, 875	655, 696	1
New Jersey	60,742	63, 379	68, 684	69,970	76,016	7
Pennsylvania	113, 479	112, 050	128, 341	147,812	148,058	١,
Delaware	10, 396	10, 321	10,912	11, 935	11,837	1
Maryland	106, 856	109, 019	111, 339	118, 164	128, 453	١,
District of Columbia	17,711	19, 527	19, 538	20,617	22, 355	1
Virginia	47, 537	47, 203	47, 255	50,705	53, 541	
North Carolina	31,682	37, 189	37,039	39, 862	41, 225	
South Carolina	23, 469	21, 577	21, 148	19,615	19,936	
Georgia	16,536	17, 400	17, 105	16, 140	18, 111	
Florida	8,288	10,046	9,577	11, 355	11,866	
Alabama	15, 479	16,095	15, 214	17,910	22,537	
Mississippi			1,341	1,055	1,055	
Louisiana	144, 129	150, 067	161,769	170, 525	181, 258	2
Texas		200,000			222, 200	- ا
Tennessee	3,811	4, 813	5,667	2,809	2,809	
Kentucky	4,619	5, 093	7, 114	8,751	8, 172	
Missouri	14, 727	13,589	16,665	18,906	22, 426	
Illinois					, 100	
Ohio	24,830	29, 458	32, 115	35, 297	39, 917	
Michigan	12, 323	12,690	15, 400	19,776	25, 953	
Wisconsin			20, 200	l	20,000	
Oregon						
California			l	l	l	١
~~						
Total	9 000 300	2, 158, 602	9 980 093	9 417 001	2, 562, 081	2,8
10001	2, 000, 000	2, 100, 002	2, 200, 000	2, 411, 001	2, 002, 001	2,c

ontinued.

4.	1845.	1846.	1847.	
s	Tons.	Tons.	Tons.	
331	320,060	358, 123	384, 333	
925	23,771	20,708	20, 426	١
763	2, 319	2,048	2,560	Mai
208	524, 995	541,520	568, 500	Nev
172	47, 209	49, 438	48,010	Ver
174	91,568	99, 023	102,890	Ma
297	625, 875	655, 696	737,0%	Rho
684	69,970	76,016	83,720	Cor
341	147,812	148,058	182,997	Nev
912	11, 935	11, 837	14,692	Nev
339	118, 164	128, 453	139, 123	Pet
538	20,617	22, 355	23,458	De
255	50,705	53, 541	59,927	Ma
039	39, 862	41, 225	37,932	Die
148	19,615	19,936	27,019	Vir
105	16, 140 11, 355	18, 111	21,00	No
577	11, 355	11,866	12,563	Sot
214	17,910	22, 537	18,431	Ge
341	1,055	1,055	392	Flo
769	170, 525	181,258	213,539	Ala
			2,439	Mi
667	2,809	2,809	2,707	Lo
, 114	8,751	8, 172	10,388	Te
665	18,906	22, 426	31,636	Te
			3,352	Ke
, 115	35, 297	39,917	50,781	Mi
400	19,776	25, 953	28,454	III
				Oh
				M
				W
		·		0
,093	2, 417, 001	2, 562, 081	2, 829, 045	Ct
			1	

STATEMENT—Continued.

States.	1848.	1849.	1850.	1851.	1852.	Rate per cent, of increase from 1836 to 1852, inclusive.
	Tons.	Tons.	Tons.	Tons.	Tons.	
	452, 329	466, 489	501, 422	536, 316	592, 806	114, 12
sine	23, 956	25, 369	23, 096	25, 428	24,891	19.72
w Hampshire	3, 630	3, 630	4, 530	3,932	5, 657	391, 00
assachusetts	622, 085	636, 699	685, 442	694, 403	767, 706	56, 56
assaenusetts hode Island	43,873	43, 425	40, 489	38,050	41.049	Decrease.
node Island	111,962	113, 850	113, 087	116, 180	125, 088	78. 64
ew York	845, 788	911, 281	944, 349	1,041,015	1, 134, 831	161.28
ew Jersey	78, 455	82, 250	80, 300	88, 896	96, 134	90. 31
ennsylvania	211,552	231,653	258, 939	284, 374	301,723	188.59
elaware	17, 452	16, 582	16,720	11,880	9,598	Decrense.
aryland	158, 495	173, 021	193, 087	204, 545	206, 247	99.55
ist. of Columbia *	11,823	13,776	17,011	22,903	26, 197	50, 12
irginia	68, 184	73, 283	74, 071	68,799	72,538	47. 10
orth Carolina	41,405	44,827	45, 219	43,783	50, 621	15.71
outh Carolina	28,659	32, 486	36, 072	35, 187	46, 735	107. 33
eorgia	20,790	19,866	21,690	24, 185	25, 785	128. 83
lorida	15, 165	14,640	11,273	9,365	9,600	162.96
labama	22, 110	25,068	24, 158	27, 327	28, 533	327.84
lississippi	561	1,516	1,828	1,405	1,452	Entire ton'ge.
ouisiana	227,010	241, 497	250,090	253, 285	268, 171	228, 19
exas	1,352	2,933	4,573	4,913	7, 120	Entire ton'ge.
ennessee	2,446	2,911	3,776	3,588	4,634	37, 22
entucky	8,822	13, 955	14,820	12,938	11,819	
lissouri	36, 313	32, 355	28,908	34,065	37, H62	931, 94
llinois	10, 489	17, 332	21,242	23, 103	25, 200	
Phio	62,079	57,941	62, 462	58, 352	60, 339	
dichigan	27, 250	34,658	33, 145	41,775	46, 318	
Visconsin				2,946	6,931	
regon			1,063	1,063	1,063	100.
California		722	17, 592	58, 436	101,654	
Total	3, 154, 035	3, 334, 015	3, 535, 454	3, 772, 437	4, 138, 439	119,88

Between 1836 and 1852, Alexandria was retroceded to Virginia, and her tonnage, of courses, stedited to that State, and deducted from District of Columbia.

Statement exhibiting the number and tonnage of vessels built in the Un States, annually, from 1836 to 1852, inclusive.

States.]	1836.	1	837.	. 1	e 38,
States.	No.	Tons.	No.	Tons.	No.	T ₀
Maine New Hampshire	162 7	27, 022 2, 731	149 4	23, 475 1, 866	144 9	2
Vermont	164 8	22, 273 1, 804	165 12	20, 794 1, 427	167 10	19
Connecticut	59	4,502	50	4,421	43	3
New York New Jersey	135 65	19, 924 4, 652	136 81	22,000 6,767	113	
Pennsylvania	74 12	10, 215 935	65 5	12, 034 345	58 14	14 7 8
Maryland	111	9,691 52	132	10,992 947	157	lä
Virginia	23 7	1,481	29 14	1,618	17	
North Carolina South Carolina	4	554 480	7	865 939	11 5	
GeorgiaFlorida	2	379	2	332 71	3	
Alabama Mississippi					2	
Louisiana Cexas	10	649	10	1,742	13	I,
Tennessee Kentucky	22 9	3, 197 1, 714	2	972	4 8	1,
Missouri	•••••				·····	
Ohio	6	451	52	10, 385	20	4,
Wisconsin	9	922	12	996	12	••••••
Oregon	•••••	•••••			••••••	•••••
Total	890	113,628	949	122,988	898	113,

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STATEMENT—Continued.

18	37.	, k	38.
No.	Tons.	No.	Tons.
149 4	23, 475 1, 860	144 9	24,32 3,26
165 12 59 136 81 65 5 132 6 29 14 7 2	20,794 1,427 4,421 22,000 6,767 12,034 345 10,992 947 1,618 865 939 332 71	1 8	1,000 1,000 1,377 416
16	1,745	1	3 1,44
2	979		4 1,2% 8 1,3%
5%	10,38	5 2	30 4,291
19	99	6 1	12 99
94	9 122, 98	38 8	08 113,15

G. A	18	39.	18	40.	18	41.
States.	No.	Tons.	No.	Tons.	No.	Tons.
ne Hnmpshire	145 7	27,706 2,787	181	38, 937 2, 722	131	26, 874 3, 617
mont	146	24, 446 1, 496	113	17, 812	112	28,653
sachusetts wide Island mecticut v York	35 106	2,771 17,951	49 72	1,589 4,130 13,786	28 63	1, 180 3, 446 17, 438
r Jersey	72 49 16	6,770 6,284 1,221	169 103 9	6, 792 8, 136 758	44 107 6	3, 417 6, 970 374
rylandtriet of Columbia	129 14 10	13, 093 1, 215 826	111 2 12	11,737 431 925	109 3 19	10, 738 94 1, 473
rth Carolina nth Carolina	25 4 7	1, 349 443 873	24 2 2	1,296 306 254	26 5	1, 170 280
rida	3	181	2 2	66 148	6 3	24 10
sissippi	11	862	12	1, 196	18	1, 17
nnessce ntucky souri	3 11 5	497 2, 102 939	1 5 8	382 1, 091 1, 210	19	4, 41
nois io iseonsin	44	6, 593	33	4, 022	45	7, 17
chiganegon	7	588	7	585		
Total	858	120, 988	871	118, 311	761	118, 89

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STATEMENT—Continued.

	1	842.	18	843.	18	344.
States.	No.	Tons.	No.	Tons.	No.	Tot
Maine	164	38, 041	71	15, 12i	96	20
New HampshireVermont	. 5	1,696	2	234	3	
Massachusetts	72	18,632	40	9,974	43	•••••
Rhode Island	iĩ	2,516	1	120	7	9
Connecticut.	22	3, 353	12	1,064	25	2
New York	184	20, 241	124	13, 299	181	2
New Jersey	47	3, 116	19	1,480	21	21
Pennsylvania	212	13,666	63	6,740	141	13
Delaware	9	713	3	246	8	10
Maryland	109	7, 937	39	3,679	55	5
District of Columbia	49	951	11	276	31	0
Virginia	12	889	9	694	10	
North Carolina	19	1, 185	21	2,000	12	
South Carolina	7	482	2	206	7	
Georgia	1	124	1	45	1	
Florida	6	384	5	522	1	
Alabama	5	282	2	144		
Mississippi						• • • • • • •
Louisiana	14	1,044	8	268	15	
Texas					• • • • • • • • • • • • • • • • • • • •	•••••
Tennessee	2	321	2	322	2	
Kentucky	22	5,608	11	1,664	35	7.
Missouri	• • • • • • • • •				9	2
Illinois					• • • • • • • • • • • • • • • • • • • •	
Ohio	49	7,904	31	5, 195	49	9,
Wisconsin					•••••	
Michigan	••••		. 5	305	14	2,
	• • • • • • • • •					
California	••••				• • • • • • • • • • • • • • • • • • • •	•••••
Total	1,021	129, 085	482	63, 618	766	103.

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STATEMENT—Continued.

	18	45.	18	46.	18	47.
States.	No.	Tons.	No.	Tons.	No.	Tons.
Vaine	160	31, 105	289	49,748	346	63, 549
Wemnshire	5	2,501	8	2, 171	10	5, 289
Vermont	115	25, 962	168	04 201	138	135
Massachusettu Rhode Island	8	1,661	100	24, 321 2, 395	10	27, 770 2, 111
Rhode Island	22	2,608	35	3, 712	42	6, 028
New York	230	29, 343	260	33, 253	271	50, 995
New Jorsey.	64	4, 465	60	5, 856	101	9, 830
Pennsylvania	178	15, 919	161	15, 788	228	24, 126
. 1	9	669	22	2, 264	25	2,279
at Jand	66	7,257	137	13, 818	131	12, 692
Maryland	15	416	23	951	22	802
eruinia	14	2,057	45	3, 465	27	1, 525
Carolina	14	859	31	1,885	34	2, 385
Cath Carolina	2	102	4	342	3	162
Coordia	1	83	1	21	1	25
Clarida	4	257	8	840	2	388
Hohama	1	80	4	558		
Mississippi	14	627	8	451	12	494
Tennessee	1	142	4	575	1	162
Keatucky	26	5, 681	46	8,662	31	5, 424
Miccouri			ii	2, 338	60	6, 073
Illinois	56	11,599	52	9, 616	83	18, 19
Wisconsin	33	2,726	33	5, 174	17	3, 29
Oregon California						
Total	1,038	146, 019	1,420	188, 204	1,598	243,734

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1844. 1843. No. Tons. No. Tons. 15, 12i 234 96 3 71 2

63,618 766 103, 53 482

5, 195 305

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STATEMENT—Continued.

	18	848.	18	849.	18	850.
States.	No.	Tons.	No.	Tons.	No.	Top
Maine	366	89, 974	344	82, 256	326	91
New Hampshiro	9	5, 326	12	6, 266	10	
Vermont		1, 189		, , , , , ,	i	•
Massuchusetts	181	39, 366	118	23, 889	121	1 9
Rhode Island	13	4,058	13	2,760	14	3
Connecticut	55	7, 387	56	5,066	47	3
New York	382	68, 435	265	44, 104	224	4
New Jersey	77	8, 178	87	8,026	57	5.
Pennsylvania	296	29,638	197	24,008	185	91
Delaware	31	3,206	23	1,880	16	21
Maryland	146	17, 481	152	17, 463	150	12
District of Columbia	17	501	22	609	8	lä
Virginia	34	2,980	38	3,095	34	1 .
North Carolina	43	2,947	29	2,032	33	3
South Carolina	4	450	8	656		1
Georgia	i	212	2	756	5	ſ
Florida	4	318	ĩ	120	2	
Alabama	4	265	3	107	3	1
Mississippi				l	I	
Louisiana	18	1,620	21	1,756	24	
Texas		1		1	1	,
Tennessee	1	55	2	243	1	
Kentucky	39	9,275	34	8, 423	34	
Missouri	38	6, 256	19	2,887	5	
Illinois			13	2,211	13	
Ohio	63	13,656	63	12,817	31	1 ;
Wisconsin		1		1	1	1
Michigan	20	5, 302	25	5, 149	14	
Oregon	1		1	,	2	1
California.		1			1	ĺ
Cameran Control Contro						
Total	1,851	318, 075	1,547	256, 579	1, 360	2

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ontinued.

12.

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25

1,547

1,756

243 8, 423 2, 887 2, 211 12, 817

5, 149

256, 579

24 1

14 2

1, 360

272,219

18	49.	180	50.
No.	Tons.	No.	Tons.
344 12	82, 256 6, 266	326 10	91,212 6,911
118	23, 889	1 121	35,38
13	2,760	14	3,5%
56 265	5,066 44,104	47 224	4, 30 54, 313
87	8,026	57	6, 202
197	24,008 1,880	185 16	21,419
23 152	17, 463	150	1,849 15,967
22	609	8	24
38	3,095	34	3,5%
29	2,032	33	2,62
8	656		• • • • • • • • • • • • • • • • • • • •
2	756	5	634
2 1 3	120 107	2 3	99
3 3	1 104	1 3	111

STATEMENT—Continued.

	• 18	51.	18	52.
States.	No.	Tons.	No.	Tons.
Maine	254	77, 399	354	110, 047
Yaw Hampshire	7	8, 158	14	9,515
Compatif	4	561		
Margardusetts	133	41, 324	161	48,002
phodo Island	12	3, 057	14	3, 205
O .monticut	35	3, 414	65	9,035
Vor Vork	229	76,805	179	72,073
Var Jersey	70	5,869	38	3,953
Donney Vallia	200	28,623	188	31, 220
Dolaware	15	2,059	23	2,923
t mland	130	18,027	119	18, 159
District of Columbia	74	4, 439	27	1,995
Vincinia	27	1,778	40	3,800
Vouth Carolina	33	1,725	32	2, 229
South Carolina.	5	625	7	939
Control	6	2, 369	2	323
Florida	4	276	1	30
Alabama	5	355	2	93
Mississippi				
Louisiana	24	2, 327	16	1,285
Texas				
Tennessee	1	225	5	480
Kentucky	38	8,862	27	7, 314
Missouri	11	2,066	11	2, 133
Misouri	4	314	17	1,217
Ohio	25	6,036	77	18, 329
Wisconsin.	1	76	9	556
Michigan	9	1,366	16	2,639
Oregon				, 0,0
('alifornia	1	70	1	
	_	1 "	1	
Camorina				'

Statement showing the national character of the foreign vessels entered and cleared at ports in the United States, with their tonnage, 22 from 1842 to 1851, inclusive.

ENTERED.

National character of vessels.	1842.	1843.	1844.	1845.	1846.	1847.	1848.	1849.	1850.	1851.
	Tons.	Tons.	Tons.	Tous.	Tons.	Tons.	Tons.	Tons.	Tons.	
British	599, 502	-	•	760,095	813,287	993, 210	1, 177, 104	1,46	1, 450, 539	1, 559, 869
Hanseatic	48, 728			51,683	63, 669	84,875	82,805		74, 776	
French	15,876			11,536	13,666	30,704	27,970		30,762	
Swedish and Norwegian.	23, 067			38,670	22, 407	34,272	30, 797	6.5	58, 098	
Spanish	11,677			13,418	7,504	18,852	29,342	64	37, 996	
Dutch	3, 471	511		2,576	4,299	13,621	12,758		8,867	
Belgian	8, 429			2, 104	3, 306	5,358	6,338		5, 193	
Sicilian	4,030			5,114	2,861	1,980	3, 803		5, 703	
Danish	6,080			4,363	5,265	9, 535	11, 100		11,046	
Prussian	1,359			3, 279	5,409	5,117	5, 116		15,901	
Russian	1, 973			4,073	2,243	1,220	916		26, 283	
Sardinian	1.777			2,652	2,315	5,466	2,964		11,790	
Austrian	462			3,305	1,844	4,266	2,250		7,489	
Venezuelan and Colombian.	3,395		1,608	1,319	763	1,039	906		1,713	
All other foreign vessels	2,949	2,480	5,799	6,376	10, 901	10,831	14,020	_	30, 167	
Total	732, 775	534,752	916,992	910, 563	959, 739	1, 220, 346	1, 405, 191	1,710,515	1, 775, 623	1, 939, 091

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6, 723 1, 445 37, 954

7, 489 1,713 30, 167

4, 178 978 14, 996

2,350 14,936 14,920

1, 266 1, 266 10, 831

1,844 1,844 10,901

3,305 1,339 6,319 6,376

1, 31, 1, 608 1, 608 5, 799

1,491 2,480

1, 462 2, 385 2, 949

Sardinian
Austrian
Venezuelan and Colombian.....
All other foreign vessels......

1,775,623 1,939,091

1,710,515

1, 405, 191

1, 220, 346

959, 739

910,563

916,992

534, 752

732, 775

Total

National character of vessels.	1842.	1843.	1844.	1845.	1846.	1847.	1848.	1849.	1850.	1851.
	Tons	,	1	Tous.	1			Tons.	Tons.	Tons.
Sritish	599, 950	441.535	-	770.844			1, 159, 863	1,449,273	1,404,799	Ť.
Hanseatic	52, 975			55,269				76, 553	77,570	
French	17, 734			12,083				31,292	27,644	
Swedish and Norwegian	24.544			40,494				32,011	59,946	
Snanish	9,526			13,988				28,294	36, 279	
Dutch	5,304			2,527				5, 135	10,859	19,965
Relgian	6,963			1,869				5,624	5, 131	
Vicilian	3,910			4, 184				2,866	4,455	
Danish	6.489			3, 333				11,033	11,220	
Principal	1,725			3, 627				4,412	12, 192	
Russian	20.5			6,609				5,057	25,253	
Sardinian	96			2,105				5, 171	9,852	
Anstrian	753	- 1		4, 434				4,964	6,447	
Venezuelan and Colombian	300		1.648	1.298				774	1,938	
All other foreign vessels	3, 197	1,948	5,623	7,611	11,104	11,650		13,950	34,623	
Total	740.497	523, 949	906.814	930.275	968.098	1, 176, 605	1,404,159	1,675,709	1,728,214	1,929,535

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Statement exhibiting the average tonnage of vessels built in

States.	1836.	1837.	1838.	1839.	1840.	1841.	1842.
Maine New Hampshire	166, 80 390, 14	157. 55 466. 50	168, 97 365, 11	191.07 398.13	215. 13 453. 66	205, 14 452, 12	231.96
Vermont	000.11	400.00	000. 1	000. 10	400.00	402.14	339, 20
Massachusetts	135, 81	126, 02	117.05	167. 43	157, 62	255, 83	258
Rhode Island		118, 91	210, 80	166. 22	264.83	147.50	228.73
Connecticut		74.93	87.72	79.17	84.28	123.07	152, 41
New York	147.58	161.76	129, 94	169. 35	191. 47	276.79	110,01
New Jersey		83.54	82.06	94. 03	62. 31	77.66	66, 30
Pennsylvania	138.04	185, 14	144.93	128.24	78.99	65. 14	64, 46
Delaware	77.91	69	89.71	76. 31	84.22	62.33	79, 22
Maryland		83. 27	98.49	101.49	105.73	98.51	72. 1
District of Columbia		157.83	100	86.78	215.50	31, 33	19, 40
Virginia		55.79	52.05	82.60	77.08	77.53	78.05
North Carolina		61.78	93, 91	53, 96	54	45. 23	62, 37
South Carolina	120	134. 14	275. 40	110.75	153	56	68.86
Georgia	189. 50	166	138, 66	124.71	127	J	124
Florida		71		60. 33	33	40, 16	64
Alabama			28.50		74	36, 33	56, 40
Louisiana	64.90	108.87	111.08	78. 36	99,66	65, 11	74.57
Texas							
Tennessee	145. 32	486	316.50	165. 66	382	45	160, 50
Kentucky			172. 12	191.09	218. 20	232, 47	254.91
Missouri				187.80	151. 25		
Illinois			210.05	*********	121 00		•••••
Ohio		199, 71	210.05	149. 84	121.88	159, 53	161.36
Wisconsin			~~~	20.00	00.50	••••••	•••••
Michigan		83	79. 91	83, 29	83.57		
Oregon			[<u>-</u>			••••••	•••••
California							••••
United States	127. 78	127. 67	129, 60	125.98	141.01	135, 83	156, 23

crage tonnage of vessels built in

_			
1839.	1840.	1841.	1842.
191.07	215, 13	205. 14	231,96
398. 13	453.66	452. 12	339, 20
167, 43	157, 62	255, 83	
166, 22	264. 83	147, 50	258.77
79. 17	84. 28	123.07	228.73
169, 35	191. 47	276.79	152,41
94. 03	62. 31	77.66	110.01
128. 24	78.99	65, 14	66, 30 64, 46
76. 31	84. 22	62, 33	79, 22
101.49	105.73	98.51	72.81
86.78	215.50	31, 33	19, 40
82, 60	77.08	77.53	78.03
53.96	54	45, 23	62, 37
110.75	153	56	69, 66
124.71	127		124
60.33	33	40, 16	64
	74	36, 33	56, 40
78.36	99, 66	65. 11	74.57
			•••••
165, 66	382	45	160.50
191.09	218, 20	232, 47	254.91
187. 80	151. 25	•••••	•••••
149, 84	121.88	159, 53	101 0
149.04	121, 00	199, 93	161.36
83, 29	83, 57	•••••	
00, 40	00.07		
••••			

125, 98	141.01	135, 83	156, 23

the United States, annually, from 1836 to 1852, inclusive.

1-43.	1844.	1845.	1846.	1847.	1848.	1849.	1850.	1851.	1852.
212.97 117	210, 42 251, 33	194, 41 500, 20	172, 14 271, 37	183, 64 528, 90	245, 83 591, 78	239, 12 522, 17	279, 79 691, 40	304, 72 1165, 43	310, 84 679, 64
				45	132, 11		77	140, 25	
249, 35	222, 91 402	225, 75 207, 62	144.77 239,50	201, 23 210, 10	217, 49 310, 61	202, 45 212, 30	296, 16	310.71	298, 15
120 83,66	116, 56	118, 54	106, 06	143, 52	134, 30	90, 26	256, 21 102, 55	254.75 97.54	228, 93 139
107.25	118, 88	127, 58	127, 89	188, 17	179, 15	166, 43	260, 46	335, 39	402.64
77.89	63, 47	69.76	97, 60 98, 06	97.32	106, 20	92,25	108, 80	83, 84	104.02
106, 98 22	92,74	88, 87 74, 23	102, 90	105, 81 91, 16	100, 13 103, 42	121, 86 81, 74	115, 72 115, 56	143, 13 136, 60	166, 06 127, 08
94, 79	98, 50	109, 95	100.88	96.88	119.80	114, 89	106, 43	138, 67	152.59
25, 09	27.42	27,73	41, 35	36. 45	29.47	27, 68	36	59, 98	73, 89
77.11	71.70 48.92	146, 93 61, 35	77 60, 81	56, 48 70, 15	87.65	81.44	105, 41	65, 85	95
95, 23 103	83.43	51	85, 50	54	68, 53 112, 50	70,07 82	80, 36	52. 27 125	69, 65 134, 14
45	72	83	21	25	212	378	136, 80	394.83	161, 50
104.40	72	64, 25	105	194	79.50	120	40	69	30
72 36	44.60	80 44.78	139, 50 56, 37	41. 17.	66, 25 90	35, 67 83, 62	38 66, 33	71 96, 96	46, 50
30	44.00			******	20	03, 02	106	90.90	80, 44
161	135, 50	142	143.75	167	55	121.50		225	96
151.27	204.71	218, 50	188, 30	174.97	237, 82	247.73	190, 03	233, 21	270, 89
	284, 89		212, 54	101. 21	156, 73	151, 95 170, 07	270, 80 130, 08	171, 82 78, 50	193, 91 71, 59
167, 45	193, 84	207, 12	184, 92	219, 18	216, 76	203, 44	168, 19	241.44	238, 04
				100 20				76	61.78
61	163, 21	82, 60	156, 79	193, 70	265, 10	205.96	147 28 61	151.78	164,94
								70	
126, 43	131. 97	135. 16	132, 54	152.52	171.84	165. 86	200, 16	219.75	243, 41

2.

S. Doc. 112.

Exports and imports from the principal commercial States of the Union for the years 1810, 1820, 1830, 1840, 1850, and 1851.

EXPORTS.

	FLORIDA.				AT.AB	AMA.	
Year.	Amount.	Inc	crease.		Amount.		Increase.
1810. 1820 1830 1840 1850	\$30,495 1,850,709 2,607,968 3,939,910	> 185	n 1830 to 1, 12,820 cent.	12	\$96,936 2,294,594 2,854,694 0,544,858 3,528,824	};	707 per ct.
	VIROIN	IA.			NORT	H CA	ROLINA,
	Year.		Amount.		Amount.		Increase.
1810			\$4,822,6		\$403,949		-

808,319

399,333

387,484

416,501

426,748

7 per et.

1820. 1830.

1840.....

1850.....

	SOUTH CAROLINA.		GEO	RGIA.
Year.	Amount.	Increase.	Amount.	Increase.
1810 1820 1830 1840 1850	\$5,290,614 8,882,940 7,627,031 9,981,016 11,446,892 15,316,578	} 46 per ct.	\$2,238,686 6,594,623 5,336,626 6,862,959 7,551,943 9,158,879	3138 per ct

4,557,957

4,791,644

4,769,937

3,413,158

3,087,444

EXPORTS—Continued.

mmer	cial States 850, and 1	of the Union		EX	PORTS—Cont	inucd.	
40, 1	.550, ana I	691.		MARYLAND.		Lovis	ANA.
	ALABA	MA.	Year.	Amount	Іпстевне.	Amount.	Increase.
	Amount.	Increase.	1810	\$6,409,018 6,609,364 3,791,482		\$2,650,050 7,596,157 15,488,692	\
	\$96,936 2,294,594)	1930 1940 1950	5,495,020 6,589,481 5,416,798		32,998,059 37,698,277 53,968,013	135 per ct.
10	2,854,694 0,544,858 8,528,824	707 per ct.		MAINE.		MASSACH	USETTS.
	NORTH	GAROLINA.	Year.	Amount.	Increase.	Amount.	Increase.
611 957	Amount. \$403,949 808,319		1810 1820 1830 1840 1850	\$1,108,031 670,522 1,009,910 1,536,818 1,517,487	}126 per ct.	\$13,013,048 11,008,922 7,213,194 6,268,158 8,253,473 9,857,537	361 per ct.
644 937 158 444	399,333 387,484 416,501 426,748	7 per ct.		NEW YORK.			(LVANIA.
	GEOR	GIA.	Year.	Amount.	Increase.	Amount.	Increase.
	Amount.	Increase.	1810 1820		\	\$10,993,398 5,743,549 3,791,482)
6, 5,	238,686 594,623 336,626	} 138 per ct.	1840 1850 1851	11,587,471	245 per ct.	5,736,456 4,049,464 5,101,969	33 per ct.
7,	862,959 { 551,943 158,879 }	71 "		,			

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IMPORTS.

FLORIDA	•	ALABAMA.	
Year.	Amount.	Year.	Amonut,
1830	\$32,689 190,728 95,709 94,937	1830	\$144,5; 574,6; 865,3; 413,4;
VIRGINIA		NORTH CAROLI	NA.
Year.	Amount.	Year.	Amount,
1830	\$405,739 545,085 426,599 552,932	1830	\$221,99 252,55 323,33 206,99
SOUTH CAROL	INA.	GEORGIA.	
Year.	Amount.	Year.	Amount.
1830	\$1,054,619 2,058,870 1,933,785 2,081,312	1830	\$2\$2,3 491,4 636,9 721,5

IMPORTS-Continued.

ALABAMA	Δ.	MARYLAND		LOUINIANA.	
Year.	Amount.	Year.	Amount.	Year.	Amount.
	\$144,523 574,651 \$65,362 413,446	1830	\$4,523,866 4,910,746 6,124,201 6,650,645	1830	\$9,766,693 10,673,190 10,760,499 12,528,460
NORTH CAR	OV IWA	MAINE.		MASSACHUSET	TH,
Year.	Amount,	Year.	Amount.	Year.	Amount.
)	\$221,992	1830	\$572,666 628,762 856,411 1,176,590	1830 1840 1850 1851	\$10,453,544 16,513,858 30,374,684 32,715,327
		NEW YORK	τ.	PENNEYLYAN	14,
GEORGI		Year.	Amount.	Yeur,	Amount.
Year.	S252,346 491,425 636,964 721,547	1830	\$35,624,070 60,440,750 111,123,524 141,546,538	1830 1840 1850 1351	\$8,702,122 8,464,882 12,066,154 14,168,761

880

Statement exhibiting the value of foreign imports into the principal comme ciul States.

States.	1825.	1835.	1840.	1850.	1851,
Northern commercial States.					
Maine	\$1, 169, 940 15, 845, 141 907, 906 707, 478 49, 639, 174	\$983, 389 19, 800, 373 597, 713 439, 502 88, 191, 305	\$628,762 16,513,858 274,534 277,072 60,440,750	\$856, 411 30, 374, 684 258, 303 372, 390 111, 123, 524	\$1, 176, 32, 715, 310,6 342,5
New York Pennsylvania	15, 041, 797	12, 389, 937	8, 464, 882	12, 066, 154	141,546, 14,168,
Total	83, 311, 436	122, 302, 219	88, 599, 858	155, 051, 466	190, 260,
Southern commercial States.					
Maryland	.4,751,815 553,562 311,308 1,892,297 343,356 4,290,034 113,411 3,218	5, 647, 153 691, 255 241, 981 1, 891, 605 393, 049 17, 519, 814 525, 955 98, 173	4, 910, 746 545, 085 252, 532 2, 058, 870 491, 428 10, 673, 190 574, 651 190, 728	6, 124, 201 426, 599 323, 692 1, 933, 785 636, 964 10, 760, 499 865, 372 95, 709	6, 650, 6 552, 9 206, 2 2, 081, 721, 5 12, 528, 4 413, 94, 9
Total	12, 259, 001	27, 009, 185	19, 697, 230	21, 166, 821	23, 250,
Unenumerated States.	769, 638	584, 338	844, 431	1, 920, 031	2,713,6
Total of all States	96, 340, 075	149, 895, 742	107, 141, 519	178, 138, 318	216, 224,

nports into the principal commer.

1840.	1850.	1851.
\$628, 762 16, 513, 868 274, 534 277, 072 60, 440, 750 8, 464, 882 86, 599, 858	\$856, 411 30, 374, 684 258, 303 372, 390 111, 123, 524 12, 066, 154 155, 051, 466	\$1, 176, 500 32, 715, 32 310, 630 342, 994 141, 546, 536 14, 168, 76]
4, 910, 746 545, 085 252, 532 2, 058, 870 491, 428 10, 673, 190 574, 651 190, 728	6, 124, 201 420, 599 323, 692 1, 933, 785 636, 964 10, 760, 499 865, 372 95, 700 21, 166, 821	6, 650, 645, 552, 933 206, 931 2, 081, 312 721, 547 112, 522, 401 413, 446 94, 937
844, 431	1, 920, 031	23, 250, 27
07, 141, 519	178, 138, 318	216, 224, 932

Statement exhibiting the value of domestic exports from the principal commercial States.

States.	1825. -	1835.	1840.	1850.	1851.
Northern commercial States.					
Waine	\$964,664	\$1,044,951	\$1,009,910	\$1,536,818	\$1,517,487
V.mechnsetts	4, 262, 104	5, 564, 499	6, 268, 158	8, 253, 473	9,857,537
Phode Island	519, 589	182, 188	203, 006	206, 299	223, 404
Connecticut	684, 686	466, 347	518, 210	241, 262	433, 894
New York	20,651,558	19, 126, 513	22, 676, 609	41,502,800	69, 104, 642
Pennsylvania	3, 936, 133	2, 125, 736	5, 736, 456	4, 049, 464	5, 101, 969
Total	31,018,734	28, 510, 234	36, 412, 349	55,790,116	85, 238, 833
Southern commercial States.		.* n	,		
Maryland	3, 092, 365	2, 250, 642	5, 495, 020	6, 589, 481	5, 416, 798
Virginia	4, 122, 340	5, 564, 785	4,769,937	3, 413, 158	3, 087, 444
North Carolina	553, 390	282,715	387, 484	416, 501	426,748
South Carolina	10, 876, 475	6, 978, 698	9, 981, 016	11, 446, 892	15, 316, 578
Georgia	4, 220, 939	4, 951, 000	6, 862, 959	7,551,943	9, 158, 879
Louisiana	10, 965, 234	23, 916, 582	32, 998, 059	37,698,277	53, 968, 013
Alabama	691, 897	5,751,645	12, 854, 694	10,544,858	18, 528, 824
Florida	2,865	45, 259	1,850,709	2,607,968	3, 939, 910
Total	34, 525, 505	49, 741, 326	75, 199, 878	80, 269, 078	109, 843, 194
Unenumerated States	1, 400, 506	22, 937, 522	2, 283, 407	887,718	1, 607, 691
Total of all States	66, 944, 745	101, 189, 082	113, 895, 634	136, 946, 912	196, 689, 718

Statement of tonnage entering and departing from the United States to foreign countries.

State		1825.			18	1835.	*		81	1840.	
	Inward.	Outward.	Total.	Inward.	Outward.	Total.	Increase.	Inward.	Outward.	Total.	Increase.
Maine		116.581			127,079			128, 147	157,580		44,750
New Hampshire		8,035			3,996			12,757	4,864		7,061
Massachusetts		150,915			248, 188			321, 450	246,760		55.58
Khode Island	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	2,923	47,273	20,6/1	20,735	32,980	7,00	23, 416	24,430	48.017	9,314
New York		275, 729			932, 933			1,006,990	861,316		801,625
Pennsylvania		84.820			68, 023			87,702	83,628		24,314
Marvland		70,073			63, 824			82,140	93,264		48, 104
Virginia		48,919			57,649			34,779	54,858		4,064
North Carolina		45, 593			35, 820			26, 193	41,159		8,790
South Carolina		74,601			82, 179			60,645	107, 555		32, 617
Georgia		28,875			58,385			64,925	88,041		57, 316
Florida		323			11,250			11,374	12, 508		4, 374
Alabama		-			45, 460			. 66,772	118, 103		108, 531
Louisiana	72, 978	77,378			196, 169			255, 477	350, 371		253, 309
		1.039.890					1,918, 120	2, 202, 164	2, 262, 053	4, 464, 217	542, 728
States unenumerated	10, 205	15, 556	25,758	51,520	52, 295	103,815	78,057	87, 145	91, 442	178, 587	
Total of all States	973.681	1.055,446	2,029,127	1, 993, 963	2, 031, 341	4,025,304	1,996,177	2, 289, 309	2, 353, 495	4, 642, 804	617, 500

	617, 500	4, 642, 804	2, 353, 496	2, 289, 309	1, 996, 177	4, 025, 304	2, 031, 341	1, 993, 963	2, 029, 127	055, 446	973, 681 1,	Total of all States
	542, 728	4, 464, 217 178, 587	2, 262, 053 91, 442	2, 202,	1, 918, 120 78, 057	3, 921, 489 103, 815	1, 979, 046 52, 295	1, 942, 443 51, 520	2, 003, 369 25, 758	039, 890 15, 556	963, 469 10, 202	States unenumerated
	108, 531 253, 309	184, 875 605, 848	350, 371	. 66,772 255,477	58, 886 202, 183	76, 344 352, 539	45, 460 196, 169	30, 884 156, 370	17, 458 150, 356	10,730 77,378	6, 728 72, 978	Alabama
X	4,374		12,508	11,374	18,503	19, 508		8,258			269	Florida

* Decrease.

STATEMENT-Continued.

Maine Island 143, Massachusetts 19, 2, 2, 2, 2, 2, 2, 2, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	ward. 143, 186 11, 044 611, 449	Outward.						
	43, 186 11, 044 111, 449		Total.	Increase.	Inward.	Outward.	Total.	Increase.
	11,044	292. 137	345.323	59.587	147.184	195,741	342,925	.2, 39H
	11,449	8,213	19, 257	1,636	7,307	7,693	15,090	*4,167
		546,952	1, 158, 401	590, 191	661, 574	626, 800	1,288,374	129, 973
	19.952	18,475	38, 397	1,564	25, 892	23, 585	46, 477	8,080
	34, 152	27,317	61,469	13, 452	34,712	30,661	65, 373	3,904
6	77. 720	2, 149, 096	4, 426, 816	2, 558, 510	2,746,129	2, 467, 132	5, 213, 261	786, 445
	30 350	111,618	243, 988	72.658	150,638	140, 174	299, 812	55, 824
:	20,00	196 819	996, 407	51,003	113,027	105, 789	218,816	7,591
:	90,000	65, 458	06 493	982.9	34, 563	65,347	99,910	3, 487
VIEGINIA.	000, 000	63.6 GV	70.539	3, 180	20,318	42,338	65,706	*4,826
-	000,000	195,059	001 063	53, 768	93,064	140,508	233, 572	11,604
	57,017	70 563	199 540	*93 386	47.096	69, 709	116,805	*12,775
	12,020	00 156	A0 136	16 954	25, 225	20,303	54 528	14, 392
	06,000	110 005	900,005	94, 130	55.65	121,265	176,949	•38, 056
Alabama S. Louisiana 35	50, 853	369, 937	720, 790	114,945	328, 932	421, 566	750, 498	80, 708
7	02 439	4 001 010	8, 008, 492	3.544.275	4, 497, 433	4, 487, 661	8, 945, 094	976, 602
States unenumerated34	341,157	359, 992	701, 149	522, 562	496,007	642, 393	1, 138, 400	437, 251
Total of all States4, 34	4, 348, 639	4, 361, 002	8, 709, 641	4,066,837	4, 993, 440	5, 130, 054	10, 123, 494	1, 413, 653

*Decrease.

Statement of tonnage entering and departing from northern and southern States.

States.		1825.			1835	ž.			18	1840.	
	Inward.	Outward.	Total.	Inward.	Outward.	Total.	Increase.	Inward.	Outward.	Total.	Increase.
Maine	73, 522	116,581	190, 103	113, 907	127, 079				184 830	200	
New Hampshire	16,614	8,035	24,649	6 564	3 000				107,009	250,735	44,750
Massachusetts	177, 491	150,915	308 Ans	960,407	000,000				4,264	17,621	7,061
Rhode Island	03 254	00,000	100 m	600,450	240,100				246, 760	568,210	50,555
Connecticut	90,000	60, 525	47,213	20,671	21,735				17,436	36,833	*5,773
Now Vorb	26,012	24, 350	40, 407	18, 557	20, 146				24.601	48,017	18 6
Donner Trans	234,772	275, 729	570,501	1,033,748	932, 933	1,066,681	496, 180	1,006,990	861,316	1.868.306	801,695
T came) tvanta	96,200	02,620	173,086	78,993	68, 023			87,702	83,628	171,330	24,314
	160,069	684, 398	1,380,489	1.542.137	1.422.100	786 F90 6	689 748	1 500 950		0 000 000	000
Unenumerated	1, 423	3,214	4,637	37,461	39,230	76, 691	72,054	52,600	52,809	7, 330, 033	927,510
Total of northern States	697, 514	687,612	1, 385, 126	1,579,598	1, 461, 330	2, 140, 928	755, 802	1,652,459		3, 101, 462	996, 115
Marrland	63 7.14	70 073	138 817	271 63	100						
Virolnia	00 000	46,010	20,00	00,470	03,024		711, 517	5, 149 6, 149	93, 264	175,404	48, 104
North Carolina	20,400	10, 213	72, 100	27,304	57,649		13,398	31,779	54,858	89.637	4.684
South Carolina	52,439	44, 593	78,032	22, 742	8, 50		*19,470	26, 193	41, 159	67,352	8,790
Course Carollina	45,090	74, 601	120, 237	53, 404	82, 179		15, 286	60, 645	107, 555	168,200	32,617
Tolking	10,889	22,875	45,700	37,265	58, 385		49,890	64,925	88,041	152, 966	57,316
r lorda	200	373	1,005	8,258	11,250	19,508	18,503	11.374	12,508	93, 832	4 374
Alabama	6,728	10,730	17, 458	30,884	45,460		58,896	66,772	118, 103	184, 875	108 531
Louislana	72, 978		150, 356	156, 370	196, 169	352, 539	202, 183	255, 477	350, 371	695, 848	253, 319
	267, 388	355, 492	622, 830	400,303	550,736	951, 039	327, 159	602, 305	865 859	1 468 164	517 105
Texas											
Total of southern States	267, 388	355, 492	623, 830	400,303	550,736	951, 039	327, 159	602, 305	P. 250	1 468 103	517 195
						,			and lane	10 tone (1	011,120
Other States not enumerated	Chart C			7, 363	8,846	16, 209		24, 263	23, 129	47, 392	31.163
Listing of Communia	6),1(9	12, 342	21, 121	6,636	10, 429	17, 125	*3,996	10, 282	15, 504	25, 786	8,661
Total	973, 681	1, 055, 446 2, 029, 127		1, 993, 960	2, 031, 341 4, 025, 301 1, 996, 178	4, 025, 301	1, 996, 178	2, 289, 309	2. 353, 495 4. 642 AD4	4. 642 AM	617 503

* Decrease.

* Decrease

S. Doc. 112.

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31, 133 8, 661

47,392 25,786

23, 129

24, 263

*3,996

16,249

8,846 10,429

7,363 6,696

21, 121

12, 342

8,779

District of Columbia.....

267, 388

Total of southern States...
Other States not coumerated...

Texas

602, 305

327, 159

617, 503

Total 973, 681 1, 055, 446 2, 029, 127 1, 993, 960 2, 031, 341 4, 025, 301 [1, 996, 178 2, 289, 309 2, 353, 495 4, 642, 804

· Deerease.

57, 316 4, 374 108, 531 253, 349

152, 966 23, 882 184, 875 605, 848

88,041 12,508 118,103 350,371

64, 925 11, 374 66, 772 255, 477

49, 890 18, 503 58, 886 202, 183

95, 650 19, 508 76, 344 352, 539

58, 385 11, 250 45, 460 196, 169

37,265 8,258 30,884 156,370

45,760 1,005 17,458 150,356

28, 875 323 10, 730 77, 378

16,885 682 6,728 72,978

Georgia Florida Alabama Louisiana 951, 039

550, 736

400, 303

622, 830

355, 492

517, 125

865, 859 1, 468, 164 865, 859 1, 468, 104

		ST	ATEMENT	STATEMENT—Continued.				
		1850.	.0.			1821		
States.	Inward.	Ontward.	Total.	Increase.	Inward.	Outward.	Total.	Increase.
Vaino	143, 186	902.137	345, 323	59, 587	147, 184	195,741	342, 925	* 2,39
New Hampshire	11,044	8.213	19, 257	1,636	7,397	7,693	15,090	* 4, 16
Massachusetts	611, 449	546,952	1, 158, 401	590, 191	661, 574	626, 800	1, 234, 374	129, 97:
Rhode Island	19, 922	18, 475	38, 397	1,964	25,895	23, 585	46, 477	Z z
Connections	34, 152	27, 317	61,469	13, 452	34,712	30, 661	65, 373	3,9
New York.	2, 277, 720	2, 149, 096	4, 426, 816	2, 558, 510	2, 746, 129	2, 467, 132	5, 213, 261	786, 44
Pennsylvania	132, 370	111,618	243, 988	72, 658	159, 638	140, 174	299, 812	55, 89
	3, 229, 843	3, 063, 808	6, 293, 651	3, 297, 598	3, 779, 526	3, 491, 786	7, 271, 312	977,66
Unenumerated	101, 036	83, 987	185, 023	79,014		122,110	201, 377	96, 39
Total of northern States.	3, 330, 879	3, 147, 795	6, 478, 674	3, 377, 212	3, 908, 727	3,614,562	7, 523, 289	1,044,61
Mercland	583.00	126,819	226, 407	51,003	113,627	105,789	218,816	• 7,59
Virginia	30, 955	65, 458	96, 423	6,786	34, 563	65, 347	99,910	3, 48
North Carolina	28,300	42, 232	70, 532	3, 180	20,318	42, 383	65,706	4, 84.
South Carolina.	93,916	125,052	221,969	53,768	93, 064	140,508	233, 572	11,6
Coordia	57,017	72, 563	129, 580	* 23, 336	42, 696	60, 709	116,805	12,77
Florida	17,980	22, 156	40, 136	16, 254	25, 255	29,303	54, 528	2,5
Alahama	96,050	112,985	209,005	24, 130	55, 684	121, 265	176,949	* 32, 02 *
Louisiana	350, 853	369, 937	720, 790	114, 942	328, 932	421, 566	750, 498	29,70
	777.	937. 209	1 714.841	246.677	717,909	995, 875	1,716,784	1,94
Texas	3,671	3,608	7,279		3, 363	2,337	5,700	• 1,57
Total southern States	781, 310	940,810	1, 722, 120	246,677	721, 972	998, 212	1, 722, 484	1,94
	.00	per 0.00	01.0	45.8 201	361 765	515, 421	877, 187	371.47
Other States not enumerated District of Columbia	255, 550	1,720	3, 134	* 22, 652	1,677	1,859	3, 535	405
Total	4, 348, 639	4, 361, 002	8, 709, 641	4, 066, 837	4, 993, 442	5, 130, 054	10, 123, 496	1,413,65
			-					

INLAND WATER-ROUTES.

The following tables are submitted in reference to the inland water-routes, and the character and value of their trade, so far as they could be obtained. Application was made to persons in each of the principal cities for information relating to their inland trade, which was unsuccessful. It is mentioned with the hope that the principal commercial cities on the Atlantic and in the interior will promptly take measures to have this matter receive proper attention.

It is due to the interests of the cities, to the inland trade, and to the railroad interest, that all the information relating to routes, facility of transportation, expense, distance, &c., should be correctly prepared

and promptly given to the public in annual statements.

It is necessary to state again, if any complaints are made of interesting local points being unnoticed in this report, the fault is not with the undersigned, but is chargeable to the indifference of those to whom repeated applications were made for the requisite data.

The appended statements have been compiled from official and authentic returns, exhibiting the estimated value of the tonnage of the leading inland water-routes which connect the tide-waters of the Atlan-

tic with those of the Gulf of Mexico.

There are at the present time four great routes to which the interior trade of the country has been chiefly confined—the St. Lawrence, the Erie canal, the Pennsylvania improvements, and the Mississippi river and its tributaries. All these routes are mutually connected by an interior network of railroads and canals, and merchandise may be forwarded from the respective termini of each, upon tidewater, to any part of the country, (and by water except upon the Pennsylvania line,) and may be passed with convenience from one to the other. There are important works recently completed, and others in progress, designed to occupy a similar relation to this trade to those already described: but these have too recently come into operation to allow their results to be compared with the above-named. None of the former have passed into the great interior basin of the country save the Georgia line, which is yet wanting in those connexions which are necessary to secure to it the trade of an extensive range of country. When completed, the Baltimore and Ohio railroad will add another to what may be termed the national lines, and others equally extensive, and perhaps equally important, will soon follow.

Up to the present time, consequently, the routes of commerce between the interior and the seaboard have been those first described. We bave, however, unfortunately, accurate and satisfactory returns of the quantity and value upon one route only—the Erie canal. The excellent system prevailing upon that work gives, in great detail, every fact of interest in reference to the source whence received, tonnage, value, character, and direction of all property passing over it. Upon the St. Lawrence canals, values are not given in the reports of the Board of Works of Canada; and these have been estimated to agree, as nearly as possible, with the returned values of the same articles upon the Eric canal. The tables showing the values of produce received at New Orleans from the interior are compiled from the annual statements which

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erence to the inland waterrade, so far as they could be is in each of the principal d trade, which was unsucit the principal commercial ll promptly take measures

the inland trade, and to the elating to routes, facility of uld be correctly prepared statements.

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routes to which the interior red—the St. Lawrence, the s, and the Mississippi river utually connected by an ind merchandise may be forch, upon tidewater, to any upon the Pennsylvania line,) one to the other. There are others in progress, designed to those already described; ration to allow their results None of the former have

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the routes of commerce bebeen those first described. e and satisfactory returns of—the Erie canal. The exceles, in great detail, every fact ace received, tonnage, value, assing over it. Upon the St. the reports of the Board of stimated to agree, as nearly a same articles upon the Erie produce received at New Orthe annual statements which have appeared in the "New Orleans Price Current" for a series of years. There is no mode of ascertaining the value of property passing up the Mississippi river from New Orleans: it has, therefore, been estimated in the following tables to equal three times the amount o importations of foreign goods.

The want of correct statistical information relating to the trade, commerce, and navigation of this confederacy is a sufficient reason for commending, in a special manner, to the public, the volumes recently published, by Professor DeBow, of the University of Louisiana, entitled "The Industrial Resources of the South and West," which can be profitably consulted by all desirous of obtaining commercial information minute in its details and philosophical in its arrangement.

ERIE CANAL ROUTE.

Statement showing the value of each class of property reaching tide-water on the Hudson during a series of years, ending December 31.

Years.	Products of the forest.	Agriculture.	Manufactures.	Merchandise.	Other articles.
1851 1850 1849 1848 1846 1845 1844	\$10,160,656 10,315,117 7,192,706 6,909,015 8,798,873 8,589,291 7,759,596 7,716,032 5,956,474	\$36,394,913 38,311,546 38,455,456 37,336,290 54,624,849 33,662,818 27,612,281 21,020,065 18,211,629	\$4,335,783 3,960,864 3,899,238 3,834,360 6,024,518 4,805,799 3,432,259 3,489,570 2,561,159	\$329,423 563,615 508,048 593,619 517,594 276,872 88,497 86,153 56,224	\$2,706,733 2,323,495 2,319,983 2,210,623 3,127,080 3,770,476 3,559,658 2,328,526 1,667,922

The following brief notices and accompanying tables will serve more fully to illustrate the character of the business of this route in detail, and also convey to the mind of the reader some idea of the influence which the commerce flowing through this channel has had in building up the towns and cities on the tide-waters of the Hudson river.

Albany.—This city, one of the most ancient, and at one time of first commercial importance among the marts of America, has direct rela-

tion with colonial trade and lake commerce and navigation.

When it is considered that the extraordinary facilities furnished by the Hudson river toward reaching the great marts on the Atlantic coast called into existence, if they did not actually create a necessity for, those artificial channels through which the great lake commerce finds its way to tide-water, it will be seen that there is a most intimate commercial connexion between the great lakes and the ports on the tide-waters of the Hudson. The whole effect, therefore, of the vast trade under consideration, is not visible without a sketch of the business of those ports—especially as much of the Canada trade, indeed nearly the whole of it, with this country, reaches tide-water by way of Albany, and makes part of the commerce of the Hudson.

There are several cities on the banks of this noble river worthy of notice. Albany, Troy, Lansingburgh, and Waterford, are all places of

thriving business.

Waterford is the most northerly, and lies on the west bank of the river, nearly opposite Lansingburgh, at the point where the Champlain and Eric canals form their junction. It is not a large town, but has some flourishing manufactories, among them several flouring mills, which add much to its canal commerce.

Lansingburgh, on the opposite side of the river, a little further south, is an old town, which was engaged in a flourishing river commerce, carried on by means of sloops and schooners, us early as 1770, with

New York and the West Indies.

The introduction of steam has caused that trade to cease; and Lansingburgh, being off the line of the canal, has little use for her docks and

warehouses at this day.

Troy, three miles south of Lansingburgh, is a large and enterprising modern city of about 30,000 inhabitants, having increased in population, from 1840 to 1850, 9,451. The city lies on both sides of the Hudson, six miles north of Albany, and one hundred and fifty-six from New York. The principal portion of the city is on the eastern bank of the river, over which communication is kept up by ferries and a bridge. Troy is at present, therefore, virtually at the head of steamboat navigation on the Hudson. On the west bank, the canal is connected with the river by a lock, through which boats may pass and thence tow by steam to Albany and New York, or, which is more frequently the case, discharge their cargoes on board barges, of great capacity, which are towed down the river to New York, while the canal craft receive another cargo and return northward or westward. It is this business

nying tables will serve more ness of this route in detail, some idea of the influence channel has had in building of the Hudson river.

ient, and at one time of first f America, has direct relae and navigation.

nary facilities furnished by reat marts on the Atlantic actually create a necessity he the great lake commerce that there is a most intimate lakes and the ports on the fiect, therefore, of the vast rithout a sketch of the busiff the Canada trade, indeed eaches tide-water by way of the Hudson.

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e river, a little further south, flourishing river commerce, ers, as early as 1770, with

nat trade to cease; and Lanus little use for her docks and

, is a large and enterprising paving increased in populaies on both sides of the Hudndred and fifty-six from New on the eastern bank of the up by ferries and a bridge, the head of steamboat navithe canal is connected with any pass and thence tow by is more frequently the case, great capacity, which are hile the canal craft receive stward. It is this business of transhipment and exchange which forms the principal commerce of Troy, and occasions its rapid growth. It is connected with Boston and New York, as well as Burlington, Rutland, Montreal, and all western cities, by railway, as will be observed by the accompanying railway

Albany is the oldest and most important of all the river cities. It was first visited by Hendrick Hudson in 1609, and was settled a few vears later, under the appellation of the manor of "Renssellaers-wyck," by a colony of Dutch, under the manorial superintendence of Jeremais Van Renssellaer. It has steadily increased in population, wealth, and enterprise since the date of its settlement, but has throughout adhered to many of its old Dutch customs and names. In 1754 it had attained a population of 1,500 to 2,000; in 1800, 5,349—since which time the number of inhabitants has been doubled, on the average, once in fifteen vears, giving it, in 1840, a population of 33,721, and in 1850, 50,771. It is the capital of the great State of New York, and is now easily accessible from all parts of the commonwealth. The capitol is situated on the hill back from the river, commanding a fine view for many miles up and down the stream, as well as over the surrounding country. The elevated position of the city makes it a healthy and delightful residence. The country around is uneven, and in some parts mountainous, but mostly susceptible of a high state of cultivation.

The commerce of Albany is almost as ancient as its settlement, though it was first made a port of entry in 1833. No reliable records of its river commerce were kept previous to that date. As early as 1770, Albany sloops visited the West Indies in large numbers, and in 1785 the "Experiment," a sloop of 80 tons, was fitted out here for China, being the second adventure from this country to Canton. She created great interest in the China seas, returned in safety, and made several subsequent trips. The application of steam as a propelling power has nearly revolutionized the commerce of the ports on the Hudson; and the ancient foreign trade of Lansingburgh, Troy, and Albany is now extinct. In 1791, no less than forty-two sail were seen to arrive at or pass Albany, on their way to places above, in a single day. After Albany was erected into a port of entry, Congress made an appropriation for the removal of the obstructions to navigation, about six miles below the city, known as the Overslaugh. Although much was done to clear the channel and prevent future accumulations, yet the passage is still difficult at low water, and requires further and more efficient improvements. No detailed statements of the river commerce of Albany are at hand; but much may be learned from the excellent reports of the auditor of the canal department with regard to the quantity and value of articles arriving at and going from tidewater. This will give nearly all the commerce of the river at Albany and points above.

The number of vessels arriving and departing from Albany, consisting of schooners, sloops, brigs, steamers, propellers, and scows, was, in 1848, 788, and in 1849, 785. The tonnage entered and cleared

at this place, of the same class of vessels, for a series of years, was as follows:

	Tons.
In 1838	36,721
1839	40,369
1840	39,416
1841	50,797
1842	
1843	
1844	65,507
1845	70,985
1846	71,011
1847	97,019
1848	77,983
1849	

Much of this tonnage traded to Boston, New York, and Philadelphia. The following table shows something of the value of the commerce of all the tide-water ports for a series of years, as given in the canal returns:

Years.	Property goin	ng from tide-water.	Arriving a	t tide-water.
-	Tons.	Value.	Tons.	Value.
1837	122,130	\$25,784,147	611,781	\$21,822,35
1838	142,802	33,062,858	640,481	23,038,51
1839:	142,035	40,094,302	602,128	20,163,19
1840	129,580	36,398,039	669,012	23,213,57
1841	162,715	56,798,447	774,334	27,225,32
1842	123,294	32,314,998	666,626	22,751,01
1843	143,595	42,258,488	836,861	28,453,40
1844	176,737	53,142,403	1,019,094	34,183,16
1845	195,000	55,453,998	1,204,943	45,452,32
1846	213,795	64,628,474	1,362,319	51,105,25
1847	288,267	77,878,766	1,744,283	73,092,41
1848	329,557	77,477,781	1,447,905	50,883,90
1849	315,550	78,481,941	1,579,946	52,375,52
1850	418,370	74,826,999	2,033,863	55,474,63
1851	467,961	80,739,899	1,977,151	53,927,50
1852	531,527	118,896,444	2,234,822	66,893,10

for a series of years, was as

		Tons.	
		.36,721	
		.40,369	
		.39,416	
		.50,797	
		.49,356	
		.55,354	
		.65,507	
		.70,985	
		.71,011	
		.97,019	
		.77,983	
		.79,122	

New York, and Philadelphia. f the value of the connerce years, as given in the canal

	Arriving a	t tide-water.
	Tons.	Value.
	611,781	\$21,822,354
3	640,481	23,038,510
,	602,128	20,163,199
	669,012	23,213,573
,	774,334	27,225,322
	666,626	22,751,013
	836,861	28,453,408
	1,019,094	34,183,167
	1,204,943	45,452,321
	1,362,319	51,105,256
	1,744,283	73,092,414
	1,447,905	50,883,907
	1,579,946	52,375,521
	2,033,863	55,474,637
11	1,977,151	53,927,508
	2,234,822	66,893,102

The following table exhibits the proportion of each class of property uning to tide-water. That going west was chiefly merchandise:

Years.	The forest.	Agriculture.	Manufactures.	Merchandise.	Other articles.
	Tons.	Tons.	Tons.	Tons.	Tons.
835	. 540,202	170,945	8,848	2,085	31,102
\$36	473,668	173,000	12,906	1,176	35,597
837	. 385,017	151,499	10,124	354	64,777
535	400,877	182,142	8,487	298	48,677
839	377,720	163,785	8,505	499	51,559
340	321,709	302,356	8,665	104	36,178
\$41	449,095	270,240	17,891	155	36,953
842	321,480	293,177	16,015	185	35,769
43	416,173	346,140	29,493	201	44,854
44	. 545,202	378,714	32,334	245	62,599
945	607,930	447,627	49,812	253	99,321
346	603,010	628,454	46,076	1,796	82,982
847	. 666,113	897,717	51,632	4,831	124,090
848	603,272	685,896	44,867	6,343	107,527
849	665,547	769,600	44,288	5,873	94,638
850	947,768	743,232	39,669	7,105	113,278
	913,267	891,418	52,302	4,580	115,581
851 852	1.064,677	989,268	47,512	10,605	122,760

The following table shows the character, quantity, and value of the property coming to tide-water on the State canals during the year 1851:

Articles.	Quantity.	Tons.	Value.
The Forest.			
Fur and peltrypounds.	484,000	242	\$605,200
Boards and scantling feet.	427,038,600	711,731	7,213,226
Shingles	47,900	7,185	203,971
Timber cubic feet.	4,237,750	84,755	505,251
Staves pounds.	155,304,000	77,652	737,686
Woodcords.	8,726	24,432	53,591
Ashes, pot and pearlbarrels.	29,084	7,271	841,731
Total of the forest		913,268	10,160,656
Agriculture.			
Porkbarrels.	45,019	7,203	663,898
Beefdo	76,344	12,215	468,054
Baconpounds.	10,904,000	5,452	980,956

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STATEMENT—Continued.

Articles.	Quantity.	Tons.	Value,
Cheesepounds.	25,602,000	12,801	\$1,663,
Butterdo	9,568,000	4,784	1,338,
Larddo	10,814,000	5,407	973,
Lard oil gallons .	240,800	1,204	168,
Woolpounds.	10,518,000	5,259	4,101,
Hidesdo	572,000	286	68,
Tallowdo	244,000	122	16,
Flourbarrels.	3,358,463	362,714	13,436,
Wheatbushels.	3,163,666	94,910	3,051,
Ryedo	288,679	8,083	186,
Corndo	7,915,464	221,533	4,427,
Corn mealbarrels.	7,065	763	20,
Barleybushels.	1,809,417	43,426	1,429,
Oatsdo	3,594,313	57,509	1,348,
Bran and shipstuffspounds.	44,036,000	22,018	352,
Peas and beansbushels.	127,500	3,825	141,
Potatoesdo	599,950	17,949	341,
Dried fruitpounds.	1,424,000	712	114,
Cottondo	220,000	110	23,
Unmanufact'd tobaccodo	3,702,000	1,851	813,
Hempdo	1,160,000	580	75,
Clover and grass seeddo	534,000	267	39,
Flaxseeddo	122,000	61	2,
Hopsdo	552,000	276	146,
Total agriculture	• • • • • • • • • • • • • • • • • • • •	891,420	36,394,
Manujactures.		9	
Domestic spiritsgallons.	2,787,600	13,938	627,
Beerbarrels.	56	9	
Oil meal and cakepounds.	6,810,000	3,405	85,
Starchdo	2,560,000	1,280	135,
Leatherdo	8,204,000	4,102	1,230,
Furnituredo	1,046,000	52 3	104,
Agricultural implements.do	320,000	160	15,
Bar and pig leaddo	36,000	8	
Pig irondo	5,916,000	2,958	59,
Castingsdo	2,448,000	1,224	73,
Machines & parts thereof.do	148,000	74	14,
Bloom and bar irondo	33,350,000	16,675	666,
ron waredo	4,000	2	

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ity.	Tons.	Value.	
2,000	12,801	\$1,663,606	
8,000	4,784	1,338,997	,
4,000	5,407	973,324	
0,800	1,204	168,537	
5,000	5,259	4,101,415	
2,000	286	68,434	
4,000	122	16,976	
8,463	362,714	13,436,549	
3,666	94,910	3,051,110	
8,679	8,083	186,986	П
5,464	221,633	4,427,175	
7,065	763	20,172	
9,417	43,426	1,429,332	
4,313	57,509	1,348,019	
6,000	22,018	352,285	
7,500	3,825	141,698	
9,950	17,949	341,531	
4,000	712 110	114,100	
0,000 2,000	1,851	23,99	
	580	813,71	
0,000 4,000	267	75,46	9
2,000	61	39,87	
2,000	276	2,42	0
2,000	270	146,28	-
	891,420	36,394,91	3
•			
7,600	13,938	627,40)6
56	9	31	15
0,000	3,405	85,18	
0,000	1,280	135,73	32
4,000	4,102	1,230,3	
6,000	523	104,3	
0,000	160	15,8	
6,000	8	t .	20
6,000	2,958	59,1	
8,000 8,000	1,224	73,4	
8,000	74	14,9	31

16,675

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STATEMENT—Continued.

Articles.	Quantity.	Tons.	Value.
omestic woollenspounds.	824,000	412	\$725,419
omestic cottonsdo	2,248,000	1,124	539,312
omestic saltdo	12,816,000	6,408	56,387
Total manufactures		52,302	4,335,783
lerchandise	9,160,000	4,580	329,423
Other articles.		The second of the second of the second of	Militaria e de servicio de la composició
ive cattle, hogs & sheep .lbs	868,000	434	26,100
one. lime and clay do	86,286,000	43,143	122,000
ensumdo	3,242,000	1,621	6,475
age	3,676,000	1,838	220,652
ineral coaldo	26,110,000	13,055	58,753
lishdo	170,000	85	7,101
opper oredo	418,000	209	62,667
undriesdo	110,392,000	55,196	2,202,985
Total other articles	• • • • • • • • • • • • • • • • • • • •	115,581	2,706,733
Grand total		1,977,151	53,927,508

Besides this array of tonnage arriving at tide-water on the canals, ere was, in 1851, of the same classes of property, to the amount of 3,332,441 landed at Troy and Albany by railway from the west, here also went west by railway from Albany and Troy 29,112 tons merchandise, furniture, and other property.

From the foregoing statements it may be seen that all the property on the Canadas via Lake Champlain, and all that from the western ates via the canals or central line of railways, destined for New York Boston, must pass through these tide-water ports, which it rarely se without being either transhipped or handled sufficiently to pay a bute to the commerce of some one of them.

Albany and Troy are advantageously connected with Boston, New ork, and the lakes Ontario and Eric by excellent water and railway utes, and, from present appearances, must continue to increase in mmercial wealth and importance so long as the Athuntic cities on e one hand and the west on the other maintain and multiply their tesent traffic with each other.

MISSISSIPPI RIVER ROUTE.

Statement showing the value of cotton, hemp, tobacco, sugar, molasses, pork, bacon, and lard, at New Orleans, during a series of years, ending September 1.

Cotton.	Hemp.	Tobacco.	Sugar.	Molastes.	Pork.	Bacon.	Lard.
\$48,592,222	\$257,235	\$7,291,765	\$11,827,350	\$4,026,000	\$5,250,541	\$6,348,622	\$3,925,845
48,756,764	452,088	7,736,600	12,678,180	2,625,000	4,134,632	5,879,470	3,381,404
41,886,150	695,840	6,166,400	12,356,150	2,400,000	6,632,554	2,992,787	5,024,340
30,844,314	436,832	3,938,290	8,800,000	2,288,000	6,621,911	2,989,385	4,970,113
35,200,345	410,096	3,430,544	9,600,000	1,920,000	3,934,047	2,098,788	4,611,050
32,589,436	903,570	3,604,468	000,008,6	1,440,000	4,511,162	2,935,349	3,804,515
33,716,256	309,800	4,144,562	10,265,750	1,710,000	3,666,054	1,671,855	2,729,581
23,501,712	462,740	3,697,390	9,000,000	1,260,000	2,651,172	906,970	1,767,211
24,425,115	18,165	3,699,160	3,600,000	450,000	1,542,467	521,912	1,138,919

1,767,211

906,970

2,651,172

1,260,000

10,265,750

4,144,562 3,697,390

309,800

33,716,256 23,501,712 3,699,160

1,138,919

521,912

Statement of the comparative value of property sent from the scaboard to the interior via the St. Lawrence, the Hudson, and the Mississippi.

Years.	St. Lawrence.	Hudson.	Mississippi.
1851	\$10,956,793	\$80,739,899	\$38,874,789
1850		74,826,999	33,667,328
1849		78,481,941	30,152,091
1848			28,141,317
1847		77,878,766	27,667,512
1846		64,628,474	21,669,82
1845			21,035,030
1844			23,480,217
1843			24,510,04
1842		32,314,798	24,093,570
1841		56,798,447	30,768,960

There should be added to the foregoing table, in order to exhibit fairly the tonnage of the New York or Erie route, the amount of freight carried to and taken from tide-water by the several lines of railway. The following is the estimated business, in tons, taken from official sources, of the Northern or Ogdensburg, the New York Central, and the New York and Eric lines. These different lines landed at tidewater, in the aggregate, 228,107 cons, valued at \$11,405,350; and took from thence to the interior 89,112 tops, valued at \$44,556,000.

Comparative statement showing an estimate of the tons of some of the principal articles landed at tide-water, and going from thence to the interior, via the different routes, in 1851.

St. Lawrence.		wrence.	Hu	New Orleans.	
Articles.	Tons up.	Tons down.	Tons up.	Tons down.	Tons down.
The Forest.					
Lumber	10,220	62,351		711,731	
Timber	1,725	9,895		84,755	
Shingles	76	217	i	7,185	2
Staves	90	9,177	l	77,652	58,552
Furs				242	500
Ashes.	7	5,576		7.271	

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STATEMENT—Continued.

	St. Lav	rrence.	Hud	lson.	New Orlea
Articles.	Tons up.	Tons down.	Tons up.	Tons down.	Tons down
Agriculture.	,				
Flour	2,177	70,966		362,714	100,1
Wheat	821	16,867		94,910	5,1
Corn	171	3,052		221,633	109,9
Oats	1,501	1,746		57,509	6,9
Rye	38	284		8,083	
Barley	43	69		43,426	
Potatoes	110	403		17,949	22,
Cotton				110	321,
Hemp	2	74		5 80	2,8
Wool	• • • • • • • •	15		5,259	• • • • • • •
Eggs				1,838	
Oil cake		105	• • • • • • •	3,405	• • • • • • • • • • • • • • • • • • • •
Tobacco	52	135		1,851	54,
Beef	1 000	89		12,215 7,203	9,
Pork	1,399	3,454			47,
Bacon	1,635 2	164 1,122		5,452 4,784	37,
Butter Cheese	~	37		12,801	2,
Lard		150		5,407	1,
Tallow	30	413		122	22,
Manufactures.	30	410		122	
Whiskey	230	649		13,938	29,
Lard oil	250	6		1,204	
Leather	20			4,102	2,
Lead				8	9,
Railroad iron	27,994			8	3,
Pig iron	14,179	66		2,958	
Blooms	9,794			16,675	
Castings	1,563	77		1,224	
Nails and spikes	1,745	• • • • • • • • • • • • • • • • • • • •		1,221	
Sugar	3,596				118
Molasses	398	1			91,
Salt	7,297	134		6,408	
Coal	9,054	86		13,055	85,
Furniture	0,001		1,465	20,000	33
Merchandise	15,295	923	349,230	4,580	
Sundries	12,510	141,412	117,266	74,722	153
Total tons		329,621	467,961	1,977,151	ļi

Continued

Contin	ied.	
Hu	dson.	New Orleans.
ns up.	Tous down.	Tons down.
	362,714 94,910 221,633 57,509 8,083 43,426 17,949 110 580 5,259 1,838 3,405 1,851 12,215 7,203 5,452 4,784	100,138 5,193 109,989 6,949 22,509 321,566 2,558 54,187 9,077 47,206 37,291 2,417
	12,801 5,407 122	1,811 22,766 196
	13,938 1,204 4,102 8 2,958 16,675 1,224	29,270 2,117 9,592 62
1,465 9,230 7,266	6,408 13,055 4,580 74,722	118,273 91,500 85,000 153,350
7,961	1,977,151	1,292.670

These figures show correctly the tonnage arriving at and departing from tide-water on the Hudson by canal, and that passing up and down the St. Lawrence canals, during the past year. Upon the Mississippi routes the estimates are based upon the best data obtainable. There are no means at hand of estimating with any probable degree of accuracy the "up" tonnage of the Mississippi. With these additions, the following table would show the comparative movement upon the different routes:

Comparative statement showing tonnage and value of merchandisc sent from and received at scaboard by way of the New York canals and St. Lawrence and Mississippi rivers for 1851.

	Tons.	Value.
Downward.		
New York canals	1,977,151	\$53,727,508
New York railroads	228,107	11,405,350
St. Lawrence	329,621	9,153,589
Mississippi	1,292,670	108,051,708
Upward.	_	
New York canals.	467,961	80,739,899
New York railroads	89,112	44,556,000
St. Lawrence	120,779	10,956,793
Mississippi		38 ,874,783
	i	

The movement on the Pennsylvania line is not entered in the comparative statement, because only the through-tonnage, which is supposed to be represented by the amount transported over the *Portage* railroad, is shown. The amount of this tonnage going east upon this road for 1851 was 13,696 tons, valued at \$125,600; total tonnage going west, 10,961 tons, valued at \$2,779,731. The tonnage of the public works of Pennsylvania having an eastern direction is derived chiefly from the produce of the State, which is of great magnitude and importance. For this trade there are two outlets—one by the Columbia railroad, and one by the Tide-water canal, the returns of the tonnage of which will be found annexed.

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Tabular statement showing the value of property received at seaboard by the foregoing routes.

Years.	St. Lawrence.	Hudson.	Mississippi.
1851	\$9,153,580	\$53,927,508	\$108,051,70
1850		55,474,637	106,924,08
1849		52,375,521	96,897,87
1848		50,883,907	81,989,69
1847		73,092,414	79,779,15
1846		51,105,256	90,033,2
1845		45,452,321	77,193,40
1844		34,183,167	57,196,19
1843		28,453,408	60,094,7
1842		22,751,013	53,782,0
1841	• • • • • • • • • • • • • • • • • • •	27,225,322	45,716,04
		484,924,474	857,658,16

The movements for the past year upon the St. Lawrence and Porta routes only are given, for the want of convenient data. The dow ward tonnage upon the St. Lawrence canals for 1850 was 212,13 against 329,621 for 1851, upon which the above estimate is made.

The tonnage is estimated to correspond in value with the estimate value of similar articles on the Erie canal.

Statement of property sent westward from Philadelphia by railroad

Articles.	Amount.
Agricultural productions not specifiedpounds	1,422,6
Barleybarrels	7,2
Cottonpounds	1,631,6
Hempdo	347,4
Hopsdo	52,0
Potatoesbushels	1,7
Seedsdo	(
Tobacco, not manufacturedpounds	213,5
Wheatbushels	2,6
Hides, drypounds	1,178,
Do. greendo	735,
Leatherdo	
Wooldo	196,
Boards, plank, &c	5 46,
Ale, beer, and porter barrels	1,

STATEMENT—Continued.

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Articles.	Amount.
Bonnets, boots, &cpounds	5,029,500
Chinaware and queenswaredodo	5,111,900
Coffeedodo	6,851,700
Drugs and medicinesdodo	2,149,200
Dry goodsdodo	36,514,700
Dyestuffs	63,500
Glasswaredo	166,100
Groceriesdo	33,735,800
Hardware and cutlerydo	10,071,500
Baggingdo Liquors, foreigngallons Paintspounds	193,900
Liquors, foreigngallons	38,187
Paintspounds	465,300
Saltbushels	44,558
Tobacco, manufacturedpounds	151,400
Anvilsdodo	232,500
Coal, mineraltons	5,162
Copperpounds Gypsumtons	76,800
Gypsumtons	1,244
Iron, pigspounds	836,400
Iron castingsdo	2,480,300
Iron, bar and sheetdo	2,801,300
Nails and spikes	561,200
Machinerydodo	1,089,400
Spanish whitingdo	460,400
Steeldodo.	760,600
Tindo	1,247,500
Bacondo	109,300
Cheesedo	257,700
Fishbarrels	33,210
Pot, pearl, and soda ashpounds	1,726,500
Marbledo	2,656,000
Agricultural implementsdo	7,400
Furnituredo	777,200
Oil (except lard oil)gallons Paperpounds	350,377
Paperpounds	1,981,600
Ragsdo	1,530,900
Straw paperdo	10,200
Tar and rosindodo	2,526,100
Sundriesdodo	3,359,800
Live stockdodo	73,500
Number of cars cleared	56,75 5
Passengers, miles travelled by emigrants going west	OCE AEC
going west	865,456
Amount of toll received	\$392,764 64

erty received at seaboard by the

Hudson.	Mississippi.
\$53,927,508	\$108,051,708
55,474,637	106,924,083
52,375,521	96,897,873
50,883,907	81,989,692
73,092,414	79,779,151
51,105,256	90,033,256
45,452,321	77,193,464
34,183,167	57,196,122
28,453,408	60,094,716
22,751,013	53,782,054
27,225,322	45,716,045
484,924,474	857,658,164

the St. Lawrence and Portage convenient data. The down-canals for 1850 was 212,135, e above estimate is made. Id in value with the estimated

Philadelphia by railroad in

	Amount.
poundsbarrels	1,422,600 7,248 1,631,600
do	347,400 52,000
bushels do pounds	1,789- 661 213,500
bushels pounds	2,637 1,178,500
do do do	735,000 684,600 196,600
. feet	546 ,000 1,15 6

Statement of property received at Philadelphia by railroad from the Wes in 1851.

Articles.	A mount.
Agricultural productions not specified pounds	4,142,
Agricultural productions not specifiedpounds. Barleybushels.	21,
Rye:	31,
Corndo	464,
Cottonpounds.	581,
Hempdo	829,
Oatsbushels.	451,
Potatoesdo	
Seedsdodo	
Tobacco, not manufacturedpounds.	26, 6,324,
Wheatbushels.	
Deer, buffalo and moose skins rounds	121,
Deer, buffalo, and moose skinspounds. Feathersdo	463,
Fure and neltry	432,
Furs and peltrydo Leatherdo	179,
Wooldodo	
Bark, grounddo	3,064
Boards, plank, &cfeet	4,551,
Drugs and medicinespounds.	48,
Dry goodsdo Dyestuffsdo	1,465,
Lycsiuus	377,
Earthenwaredo	
Glasswaredo	425,
Hardware and cutlerydo	589,
Baggingdo	46,
Tobacco, manufactureddo	1,
Whiskeygallons.	632,
Coal, mineraltons	3,
Copperpounds.	156,
Iron, pigsdo	2,479,
ron castingsdo	156,
fron blooms and anchoniesdo	
lron, bar and sheetdo	9,071,
Nails and spikesdo	1,759,
Machinerydo	71,
Steeldo	9,
Bacondo	11,693
Beef and porkbarrels.	4,
Butterpounds.	1,917,
$\operatorname{Cheese} \ldots \operatorname{do} \ldots$	8,
Corn-mealbarrels.	6.
Flourdo	315
Lard and lard oilpounds.	3,817
Soda ashesdo	131,
$f \Gamma$ allowdo	

ia by railroad from the West,

Amount.

nounde	A 149.00
pounds bushels	4,142,000
bushels	21,048
do	31,193
do	464,595
pounds	581,300
do bushels	829,600
bushels	451,768
do	38,587
do	26,039
pounds	6,324,000
bushels	121,656
pounds	463,300
do	432,700
do	
do	179,600
do	3,363,900
do	3,344,200
do .feet	3,064,600
.ieet	4,551,100
.pounds	48,400
do	1,465,200
do	377,800
do	215,800
do	425,500
do	589,800
do	46,300
do	1,500
.gallons	632,362
tons	3,104
.pounds	156,100
do	2,479,900
do	156,100
do	1,335,900
do	9,071,700
do	1,759,100
do	7 1,600
do	9,400
do	11,693,500
do .barrels	
. Darreis	4,543
.pounds	1,917,700
do	8,000
.barrels	6.220
do	315,257
.pounds	3,817,200
do	131,000
do	292,200

STATEMENT—Continued.

Articles.		Amount.	
FurnitureOil (except lard oil)	pounds	638,000	
Oil (except lard oil)	gallons	1,862	
Paper	pounds	891,100	
Rags	do	811,800	
Straw paperLive stock	do	986,700	
Live stock.	do	7,594,700	
Passengers, miles travelled		4,264,653	

Comparative statement of upward tolls on the Susquehanna and Tide-water canals.

Articles.	1849.	1850.	1851.
lsbarrels			
shes, soda and otherpounds	292, 687	1,189,017	15, 237
loats cleared nurni er	4,676	4,613	5,210
lacon, pork, beefpounds	662,261	1, 117, 541	695, 070
lone dust, guanodododo		765,265	894, 428
r:cks	1, 245, 595	1, 478, 669	936.548
Jury-blocks, cement, mill-stonesdo	1,927,245	6,738,287	187, 642
lay, German and fire	1, 328, 767	1, 437, 938	966, 212
ottonpounds		92,396	132, 936
heesedodo.			37, 295
Coffee			2, 122, 062
ishbarrela		23,192	22, 367
rindstonespounds		170,945	219, 500
1888		210,015	18:,236
lidespounds			1,368,293
mndo.	12,050,837	4,658,855	1,283,130
ron oredo		4,000,000	1,200,100
ron castings		1,072,053	1,854,26
estherdodo	1	1 ' '	22.32
Marble	562,045	618, 487	656, 070
Merchandise not specified			
		30, 835, 069	31, 944, 140 5, 41
Vailakegs		· 5, 865 89	13
Passengersnumber			8, 103
Plastertons		9, 286	
Saltbushels		138, 214	129, 276
Soanstonepounds		1, 448, 255	1,310,400
Sanddo		421,061	563, 433
Sundries do do		1, 133, 393	1,693,22
For, rosin, pitch barrels	2,528	3, 535 461	3,65
Wheatbushels	19,545		8.27

Comparative statement of downward tolls on the Susquehanna and Tide-walls.

	1849.	1850.	1851.
Agricultural products not specifiedpounds	620,003	332,242	1, 307, (
Bacon and beefdodo	259,632	11,711	2, 312,
Ba.k		2,654	3,1
Boats		6, 169	6,6
Bricks, fire and common	1, 128, 193	307, 950	485,
Butter, cheese, latd, and tallow pounds	382,803	388, 512	783,
Coal, anthracitetone	107,638	109, 611	129,
Coal, bituminousdo		17, 679	20,
Charcosl, pounds		30,000	20,1
Corn and other grainbushels	508, 897	109, 691	591.
Flourbarrels	86, 458	108, 227	142,3
Icepounds			526,
Iron, bar and railroad, and nailstons	3, 212	6, 334	4.
Iron, bloom, tons, 2,464pounds	. 2,095	2, 188	1,9
Iron oretons		357	1,
Iron, pig and castdodo		17, 839	17,
Leather pounds	1,260,689	868, 325	891,8
Limebushels	183, 970	290, 167	349,
Limestoneperches	9,258	9,300	5,
Liquors, domesticbarrels	. 24, 050	18, 265	17,
Live stockpounds		15, 200	19,0
Locust treenailsdodo	. 59, 750	246, 180	280,
Lumber, sawedsup. feet	. 52, 344, 215	62, 646, 416	77,182
Lumber, maple, cherry, and walnutdo		395, 225	217,
Merchandise and manufactures not specified		1,104,740	1, 539,
Poles, hoop		326, 307	516,
Passengersdo		2,009	010,
Ragepounde		278, 633	318,
Seeds, flax, grass, &cbushels		8, 259	14.1
Shingles No		8, 850, 636	8, 775,
Blate, roofingtons		945	9,,,0,
Staves	898,600	952,270	755,
Sumec, eliaved and ground barkpounds		184,322	305,
Timber feet		24,076	24.
Tobaccopounds		49,134	633,
Wheatbushels	. 840,575	1,131,767	1,032,
Woodcords		3,218	3,
Woolpounds		55, 484	27,

Value of produce received via canals on the Hudson, and at New Orlea via Mississippi, with United States exports and imports.

Years.	N. Y. canals, at tide- water.	At New Orleans.	Total.
1840	\$23,213,572		
1842	22,751,013	\$45,716,045	\$68,467,5
1845	45,452,321	57,199,122	102,651,4
1848	50,883,907	70,779,151	130,663,0
1850	55,480,941	96,897,873	152,378,8
1851	53,927,508	106,924,083	160,851,5
1852	, ,	108,051,708	174,944,8

the Susquehanna and Tide-water

1849.	1850.	185t.
620, 003	332,242	1, 307, 017
259,632	11,711	2, 312,003
3, 304	2,654	3,1/26
6, 173	6, 169	6,861
1, 128, 193	307, 950	485,695
382,803	388, 512	783,789
107, 638 20, 640	109, 611	129, 278
1,005,000	17,679	20, 673
508, 897	30, 000 109, 691	******
86, 458	108, 227	591, 105
CU, 450	100, 441	142, 362
3,212	6, 334	526, 400
2,095	2, 188	4, 123
2, 188	357	1,981
25, 409	17, 839	1, 135
260,689	868, 325	17,860 891,811
183, 970	290, 167	349,281
9, 258	9,300	5,548
24,050	18, 265	17,312
54, 375	15, 200	19,000
59,750	246, 180	280,000
2, 344, 215	62, 646, 416	77,182,255
270, 478	395, 225	217,618
571,916	1,104,740	1, 539, 971
320,700	326, 307	516, 790
1,377	2,009	818
212, 479	278, 633	318, 133
16, 427	8, 259	14,004
0,049,585	8, 850, 636	8, 775, 615
646	945	604
898, 600	952,270	755,030
472, 374	184,322	305,742
89, 417	24,016	24.070
66,356 840,575	49,134 1,131,767	633,366
1,436	1,131,767	1,032,4.0
121,683	3,218	3,573
141,003	55, 484	27,810

e Hudson, and at New Orleam es exports and imports.

At New Orleans.	Total.	
\$45,716,045	\$68,467,508	
57,199,122	102,651,443	
70,779,151	130,663,058	
96,697,873	152,378,814	
106,924,083	160,851,591	
108,051,708	174,944,810	

INTERNAL TRADE OF THE UNITED STATES.

Under this title an estimate will be formed of the aggregate value of the luke and river commerce of 1851, and also an estimate of the value of the entire coasting, canal, and railway commerce of the United States for 1852. It will readily be perceived that all our commerce, which is not composed of transactions with foreign countries, properly comes under the head of "internal" or "domestic" commerce, as it is a trade or system of exchanges which exists among ourselves, and through which we are enabled to consume so large a share of our own productions.

It is very probable, especially in domestic trade, that the same merchandise or produce may enter into the computation of the aggregate for the whole country, several different times; but the fact that it is obliged to pay a commercial tribute at every point where it is handled, sold, or exchanged, in the shape of commissions, storage, cartage, cooperage, insurance, etc., renders it as appropriately a portion of the commerce of the place where its value is enhanced by these expenses, as though they occurred each time in foreign countries. Thus, a computation of the value of the entire commerce of the world would show the value of the imports and exports at each and every port of all countries; and yet such a computation would scarcely give any definite idea of the true "money value" or "quantity" of the property entering into one exchange; or, in other words, the proportion of the aggregate productions of the world which are exchanged or put into a market previous to consumption. In these estimates, therefore, the gross value of the domestic trade will be considered, and if the results arrived at be correct, they should nearly correspond with the aggregate business transacted by all the commercial houses in the country.

It has been shown that the domestic or coastwise trade of the lakes in 1851, was valued at \$314,473,458. As it is usual for prices of all agricultural produce to fluctuate, it is important to know the quantity as well as value composing the commerce, in order to decide upon the actual increase or decrease of production. The returns of the district of "Buffalo creek" show the tons of property composing the imports and exports at that port; and as the commerce of that district is a very fair representation of the character of the whole lake commerce, the tonnage, and value per ton, of the commerce of that port will be used as a basis in ascertaining the tons of the lake commerce. In this way, the average value of exports and imports is ascertained to be \$79 19 per ton, which into \$314,473,458, as above, gives 3,971,126 tons as the gross imports and exports at all the lake ports. The licensed American tonnage engaged in this trade was 215,975 measured tons, which into 3,971,126 tons, gives a fraction over eighteen gross tons per ton measurement, or eighteen tons, as it may be called for convenience, received and discharged per ton licensed. Applying this rule to the tonnage of the Mississippi and its tributaries, with an addition of twenty-five per cent. in consideration that the river tonnage is employed the whole year, instead of eight to nine months as on the lakes, will show an approximation to the gross tons of the river commerce. Mr. Corwin's report on the "Steam-marine of the Interior"

states the river tonnage at 135,560 measured tons, which multiplied he twenty-four, gives 3,253,440 cms. Adding one-fourth, 813,360 ton to this amount for flat and keel-boat transportation, and the aggregate is 4,066,800 gross tons. The average value per ton of such property received at New Orleans during the year ending August 31, 185 was \$83 58, which is assumed as a fair representative value of the whole trade. The gross value of the river commerce in 1851 was \$339,502,744; and the total of lake and river, according to the

estimates, \$653,976,202.

None of the enrolled and licensed tonnage of the United States engaged in foreign trude. It amounted in 1851 to 2,046,132 ton 87,476 of which was engaged in the cod-fisheries, 50,539 tons in the mackerel fisheries, and 1,854,318 tons in the "coasting trade." The tonnage of the lakes and rivers is all included in the "coasting trade, as classified in the treasury returns. The treasury returns for 185 show that the aggregate registered, enrolled, and licensed tonnage has been augmented since June 30, 1851, by about ten per cent. If this is crease of ten per cent. be added to 1,854,318 tons, an aggregate is a rived at for 1852, of 2,039,749 tons of shipping employed in our de mestie "oarrying trade" or "exchanges," besides considerable regi tered tonnage which frequently enters the coasting trade between the Atlantic ports and those on the Gulf and the Pacific. It should be re marked here that a large proportion of this tonnage is sail, and, then fore, incapable of as frequent trips as steam. An investigation, how ever, shows that there is very little difference in the carrying capacit per ton measurement; as the fuel and machinery of steamers take u so much room, and add so largely to the weight, that but a small pro portion of freight is required to put a steamer in the "passage trade in "running trim." Hence, the annual "carrying trade" of a large steamer is generally less per ton measurement than that of a sailing vessel. As some of this coasting tonnage is employed only in summer months, but the major portion of it during the whole year, the capacit per ton measurement will be assumed in this estimate at 20 gross ton This forms an aggregate of property received and discharged, in the transaction of our domestic trade, of 40,794,980 tons; which estimate at the mean value (\$81 36) per ton of the lake and river commerce 1851, would constitute a gross sum of \$3,319,039,372.

The canal commerce of the United States is prosecuted upon about 3,000 miles of canal, which, excluding the coal trade, cleared at landed an average of about 6,000 tons per mile. The New York State canals averaged, in clearances and landings, about 9,000 tons per mile but this is above the average for all the canals. At 6,000 tons per mile, 3,000 miles give 18,000,000 tons, valued at \$66 the ton, and for

ing a gross sum of \$1,188,000,000.

There are also completed in this country, 13,315 miles of railway but as 2,500 miles have been opened since January 1, 1852, only 10,8 miles can be considered as having participated in the trade of 185 Several of the longest freight lines have received and delivered an a gregate amounting to an average of 2,000 tons per mile; but as may other lines do a comparatively light freighting business, the average as

ing one-fourth, \$13,360 tons, ansportation, and the aggrege value per ton of such propyear ending August 31, 1852, representative value of the river commerce in 1851 was not river, according to these

nage of the United States is l in 1851 to 2,046,132 tons, d-fisheries, 50,539 tons in the the "coasting trade." The uded in the "coasting trade," he treasury returns for 1852 led, and licensed tonnage has about ten per cent. If this in-1,318 tons, an nggregate is arshipping employed in our do. " besides considerable regise coasting trade between the the Pacific. It should be rehis tonnage is sail, and, thereeam. An investigation, howence in the carrying capacity achinery of steamers take up weight, that but a small proamer in the "passage trade" "carrying trade" of a large ement than that of a sailing e is employed only in summer the whole year, the capacity this estimate at 20 gross tons. ceived and discharged, in the 94,980 tons; which estimated e lake and river commerce of ,319,039,372.

ttes is prosecuted upon about the coal trade, cleared and r mile. The New York State ags, about 9,000 tons per mile, e canals. At 6,000 tons per clued at \$66 the ton, and form-

try, 13,315 miles of railway; a January 1, 1852, only 10,515 icipated in the trade of 1852, received and delivered an ag-0 tons per mile; but as many ating business, the average assumed will be 1,000 tons per mile, or a gross business of 10,815,000 tons, which, from the general character of railway freight, as being of a lighter and more costly character than water freight, may be valued at \$100 the ton: this would give an aggregate of gross railway commerce amounting to \$1,081,500,000.

This is undoubtedly a very unsatisfactory way of computing the value of our domestic trade, but, until better data can be arrived at, the fairness of this statement cannot be denied; and it is only put forth as the nearest approximation that can be made to accuracy, under our present system of internal trade returns, in the hope that the startling results here obtained may arouse those interested in this important trade to a full investigation of the subject by the collection of authentic dam.

It has been customary heretofore, in making up these or similar estimates, to call the net money-value of property one-half the gross amount. Though this process may correctly denote the number of tons transported, it will by no means decide that the same property has not entered and re-entered, several times, into the general account, as it moved from point to point in search of a consumer. For convenience, however, the following tabular statements, showing the gross and net tons and value, are presented:

1851.	NET.		GROSS.	
	Tons.	Value.	Tons.	Value.
Lake commerce	1, 985, 563 2, 033, 400	\$157, 236, 729 169, 751, 372	3, 971, 126 4, 066, 800	\$314, 473, 458 339, 502, 744
Aggregate	4, 018, 963	326, 988, 101	8, 037, 926	653, 976, 202

	NET.		GROSS.	
Estimate of 1852.	Tons.	Value.	Tons.	Value.
Coasting trade	20, 397, 490 9, 000, 000 5, 407, 500	\$1,659,519,686 594,000,000 540,750,000	40, 794, 980 18, 000, 000 10, 815, 000	\$3, 319, 039, 372 1, 188, 000, 000 1, 081, 500, 000
Aggregate	34, 804, 990	2, 794, 269, 686	69, 609, 980	5, 588, 539, 379

The returns already made from some of the lake ports indicate an increase over 1851 of over twenty-five per cent. in value of trade, and twenty per cent. increase of tonnage.

This commerce and its necessities have occasioned the construction in the United States of nearly twenty thousand miles of magnetic telegraph, at a cost of little less than \$6,000,000.

Comment upon such facts as are here presented, will readily suggest

themselves to the minds of all intelligent men. It will be seen that our domestic commerce is of incalculable value to us, even as represented by the "coasting" trade; but when to this is added the value of our whale, cod, and mackerel fisheries, and our California trade, that is carried on in registered bottoms, its magnitude will be still more astonishing, The fact that our domestic exchanges amount, by sale and resale and by the additional value gained by the labor bestowed in transportation, sale; &c., annually to over five thousand million dollars, as the sum upon which one commission or profit is paid, and that in this trade is employed actively and profitably over two million tons of shipping, which cost not less than one hundred and twenty million dollars, three thousand miles of canal, thirteen thousand miles of railway, and twenty thousand miles of telegraph, costing about four hundred and fifty million dollars, is one calculated not only to astonish, but to excite admiration of the energy, industry, and enterprise which, in so short a period, have achieved this high position.

n. It will be seen that our us, even as represented by ded the value of our whale. rnia trade, that is carried be still more astonishing. it, by sale and resale and by owed in transportation, sale: dollars, as the sum upon hat in this trade is employed of shipping, which cost not ollars, three thousand miles , and twenty thousand miles d fifty million dollars, is one e admiration of the energy, period, have achieved this

ERRATA.

Page 12, third paragraph, first line-for "beginning portion" read beginning.

Page 51, in table, "Excess of lake and river"-instead of "1,406" read 140.

Page 52, third line from the top-for "latter" read former.

Page 149. The value of lumber in this table should be \$1,066,972.

Page 176, fifth paragraph-for "Bad river" read Mad river.

Page 177, in the heading of export table—for "total exports" read principal exports.

Page 336, first paragraph, fourth line from top-for "longitude" read latitude.

Page 447, in the head of table-for "St. -- ' read St. Ann's.

Page 700. The paragraph commencing "The following table" refers to the table on the preceding page.

Page 702. The fourth paragraph, commencing "The principle," &c., should be considered as stricken out.

Page 794, first paragraph incorrectly punctuated: for "deltas" read delta: flow-and leave out the word "flow" in preceding line.

Page 804, in the table of wrecks, the different per-centages of salvage expenses and aggregates are erroneously printed.

Page 822. In some of the copies the figures were erroneously placed, and the additions are therefore incorrect. The hands employed, 787,500; and acres in cotton in 1852, 6,300,000; and same corrections at page 829.

