## REPORTS

OF THE

### PRESIDENT, TREASURER AND SECRETARY

OF THE

# BOARD OF TRADE

Of the City of Toronto,

FOR THE YEAR 1891.

Presented at the Annual Meeting hel #21st Jan., 1892.

To which is added an Appendix containing

## TABLES OF IMPORTS AND EXPORTS

OF THE PORT OF TORONTO.

TOGETHER WITH

ISCELLANEOUS STATISTICS RELATING TO THE CITY OF TORONTO,

Etc., Etc., Etc.

Coronto:

HUNTER, ROSE & CO., PRINTERS. 1892.

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## CONTENTS

4 000 4 1000	PAGE	
of Officers for 1892 mittees of the Board		
mittees of the Board	6	
e Sections of the Board	7-9	
	10	
President's Report, 1891.	11-22	
Treasurer's Report, 1891.	23-26	
Secretary's Report, 1891		
ort of Trustees of Gratuity Fund, fifth year		
ributions to Library, 1891		
ription of the New Building.	35-41	
ELLANEOUS STATISTICS-		
Dun, Wiman & Co's Record of Failures in the Dominion of Canada for		
1890-1891	42	
Failures in Toronto, 1891		
Canada and Newfoundland, 1890-1891	45	
Bradstreet's Record of Mercantile Failures in Canada, 1881 to 1891	46	
1888, 1889, 1890,		
1801,	47	
Clearing House Statement	47	٧
Post Office Returns, 1891		
Principal Articles of Importation, 1889, 1890, 1891	49-68	
Import and Export Trade of the City of Toronto, 1890-1891:		
import and Export Trade of the City of Totolito, 1000-1001	00	,
BON COMMERCE OF THE CITY OF TORONTO-EXPORTS-		
betailed Statement of Articles exported from 1st July, 1890, to 30th June,		
1891, showing Countries to which exported, Quantities and Value	2-15	
RTS, DUTIABLE AND FREE-		
Detailed Statement of Dutiable Imports for the Quarter ending 30th Sep-		
tember, 1890, and terminating 30th June, 1891, showing Value and Quan-		
tity of Articles Imported, with Country from which Imported	16_60	
Detailed Statement of Free Imports for the Quarter ending 30th September,		
1890, and terminating 30th June, 1891, showing Value and Quantity of		
Articles Imported, with Country from which Imported	4	
Recapitulation of the Foreign Commerce of the City of Toronto	74	
List of Members on 31st December, 1891	76-99	

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## **OFFICERS**

OF

## THE BOARD OF TRADE

OF THE CITY OF TORONTO, FOR 1892.

#### President :

HUGH N. BAIRD.

#### Ist Vice-President :

HUGH BLAIN.

#### 2nd Tice-Bres dent :

8. F. McKinnon.

#### Trensurer:

GEORGE MACLEAN ROSE.

#### Secretary :

EDGAR A. WILLS, J.P.

#### Council :

W. CHRISTIE.

D. R. WILKIE.

W. D. MATTHEWS.

W. R. Brock.

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GEO. H. BERTRAM.

G. M. Bosworth.

A. B. LEE.

B. CUMBERLAND. JOHN DONOGH.

OHN DONOGH.

R. W. ELLIOTT.

W. B. HAMILTON.

S. CALDECOTT.

JOHN EARLS.

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R. J. STARK.

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THOS. McLAUGHLIN.

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J. H. SPROULE

CHAS. PEARSON.

R. S. BAIRD.

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A. M. SMITH.

### Bepresentatives on Industrial Exhibition Commission :

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W. B. HAMILTON.

W. C. MATHEWS.

Catalan to the County of the County

Solicitor to the Board :

W. H. BEATTY.

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#### Examiners in Flour and Meal.

1891-92

W. GALBRAITH. J. N. PEER.

M. McLaughlin.

WM. M. STARK. J. L. SPINK.

#### Examiners in Grain.

1891-92

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GEO. A. CHAPMAN. THOMAS FLYNN.

JAMES CARRUTHERS.

#### Examiners in Hides and Leather.

1891-92.

E. LEADLEY.

D. McLean.

D. W. ALEXANDER. E. J. DAVIS. W. BEARDMORE.

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1891-99.

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J. L. SPINK.

M. McLaughlin.

#### Grain Inspector. W. ADAMSON.

Flour Inspector.

JOHN TODD.

## Inspector of Hides and Leather.

E. A. THOMPSON.

### Board of Arbitrators and Examiners in Grain for Ontario.

(Appointed by His Excellency the Governor-General in Council, 18th November, 1885.

GEO. A. CHAPMAN, Chairman.

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L. A. TILLEY.

THOMAS FLYNN.

SECRETARY. EDGAR A. WILLS.

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THE PRESIDENT AND TREASURER OF THE BOARD.

To serve 2 years

H W. DARLING W. INCE. D. R. WILKIR

SECRETARY TO THE TRUSTEES. EDGAR A. WILLS.

H. BRTT L Bron BROUGH. ING BUC 0. BUCH Coulson. GRINDLA

America

Ric

ART JAM

## Trade Sections of the Board.

## Bankers' Section.

Office Bearers for 1891-92.

#### CHAIRMAN.

B. E. WALKER, Canadian Bank of Commerce.

#### VICE-CHAIRMAN.

R. H. BETHUNE, Dominion Bank.

#### SECRETARY-TREASURER

EDGAR A. WILLS.

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  L. Brodle, Standard Bank.
  Brough, Bank of Montreal.
  UNG BUCHAN, Bank of Hamilton.
  O. BUCHANN, Union Bank.
  Coulson, Bank of Toronto.
  GRINDLAY, Bank of British North
  America.
- D. MILLER, Merchants' Bank.
- C. Pipon, Molsons Bank.
- W. H. SMITH, Ontario Bank.
- W. P. SLOANE, Bank of Quebec.
- H. S. STRATHY, Traders' Bank.
- B. E. Walker, Canadian Bank of Commerce.
- D. R. WILKIE, Imperial Bank.

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RICHARD DINNIS.

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E. FARQUHAR.

EXECUTIVE COMMITTEE.

ARTHUR ARDAGH.

JAMES BURNS.

A. W. Godson. R. Dinnis.

E. FARQUHAR.

DARLING,

mber, 1885.

CE. WILKIR

## Millers and Wholesale flour Merchants' Section.

Office Bearers for 1892.

DEPUTY-CHAIRMAN. W. H. KNOWLTON.

SECRETARY-TREASURER.

EDGAR A. WILLS. EXECUTIVE.

W. GALBRAITH. J. L. SPINK.

CHAIRMAN. R. J. STARK

CHAIRMAN.

T. R. WHITESIDE. DEPUTY-CHAIRMAN.

WM. McGILL.

WM. McGILL.

E F. Brown.

ELIAS ROGERS.

NOEL MARSHALL.

J. N. PEER. JOHN BROWN.

M. McLaughlin.

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DEPUTY-CHAIRMAN E. O'KEEFE. SECRETARY-TREASURER.

EDGAR A. WILLS. EXE :UTIVE COMMITTEE.

N. WEATHERSTON. H. N. BAIRD.

J. CARRUTHERS. ROBERT DAVIES.

E O'KEEFE.

### Wholesale Dry Goods Section.

CHAIRMAN.

S. CALDECOTT.

T. O. ANDERSON.

Office Bearers for 1891-92.

DEPUTY-CHAIRMAN. T. O. ANDERSON. SECRETARY-TREASURER.

EDGAR A. WILLS.

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S. CALDECOTT W. BLACKLEY. J. KNOX, Hamilton, Ont. J. SHORT MCMASTER ANDREW DARLING. PAUL CAMPBELL

#### ection.

CHAIRMAN. Jos. OLIVER

Office Bearers for 1892. SECRETARY-TREASURER.

Lumber Bection.

EDGAR A. WILLS. EXECUTIVE COMMITTEE

J. B. MILLER.

JOS. OLIVER. A. A. SCOTT. W. LEAK.

ARBITRATION COMMITTEE JNO. DONOGH.

A. R. RICHES,

DEPUTY-CHAIRMAN. WM. LEAK.

> GEO. GALL. JAS. TENNANT.

A. R. CHRISTIE.

INSPECTION COMMITTEE.

J. TENNANT (Dovercourt Road.) GEO. GALL.

## Wholesale Bardware and Metal Section.

CHAIRMAN.

A. B. LEE.

EDGAR A. WILLS,

A. B. LEE. P. HOWLAND. Office Bearers for 1892.

SCRETARY-TREASURER

EXECUTIVE COMMITTEE.

L. SAMUELS.

GEO. BERTRAM. ALEX. MCMICHAEL.

DEPUTY-CHAIRMAN.

P. HOWLAND.

#### Marine Section. Office Bearers for 1892.

CHAIRMAN.

B. CUMBERLAND.

SECRETARY-TREASURER EDGAR A. WILLS.

B/CUMBERLAND. J. T. MATTHEWS.

EXECUTIVE COMMITTEE.

DEPUTY-CHAIRMAN. CAPT. S. SYLVESTER.

W. A. GEDDES.

CAPT. S. CRANGLE.

CAPT. S. SYLVESTER.

## Zewellers' and Silversmiths' Section. Office Bearers for 1891-92.

CHAIRMAN. J. C. COPP.

SECRETARY-TREASURER.

EDGAR A. WILLS.

BXECUTIVE COMMITTEE. W. K. McNaught.

T. H. LEE.

M. C. ELLIS. JOHN C. COPP.

DEPUTY-CHAIRMAN.

M. C. Ellis.

E. SCHEUER.

AW.

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HALL

RS IES.

> MAN SON.

MCMASTER, ARLING. PRELL

## In Memoriam.

Mames of Members who have deceased from January 1st, 1891, to Decemb

JOHN W. YOUNG, Wholesale Grocer, Toronto, January 16th. Aged 63.
 D. W. THOMPSON, Manufacturer, Toronto, February 19th. Aged 46.
 GEO. E. GILLESPIE, Wholesale Hatter and Furrier, Toronto, April 11th Aged 56.

FORBES H. MICHIE, Grocer and Wine Merchant, Toronto, May 4 Aged 35.

JOHN MILLETT, Brewer and Maltster, Toronto, September 14th. Aged WM. HENDERSON, Insurance Agent, Toronto, October 17th. Aged 74.

JOHN B. BICKELL, Tanner and Leather Dealer, Toronto, November 20.

Aged 65.

JOHN KAY, Carpet Dealer, Toronto, December 16th. Aged 75.

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## THE BOARD OF TRADE

Of the City of Toronto.

PRESIDENT'S REPORT, 1891.

9 Decemb

Aged 63. ed 46.

May 4

Aged ged 74. ember 20

In bringing to a close my career as President of this Board, an office which by your kindness I have held for two years, I desire to express my eartiest thanks for the generous support that from first to last I have received from the members of the Board. I desire also to express my bligations to the Vice-Presidents and my colleagues of the Council, the ecretary and all our officers, not only for uniform courtesy shown to syself, but still more for the ability, faithfulness and zeal with which heir duties have been discharged during the terms of my presidency. I April 11th sel that I have been fortunate, in the character of the men who have upeld my hands, and I believe that at no period in its history has our Board been as useful and influential a body as it now is. I am glad that ly associations have been as pleasant and satisfying as they have been the past two years, and my earnest desire is that the Toronto Board of rade may continue to grow in power and usefulness under each succesive administration.

It may be, that in the opinion of some persons the Board is already a rong enough factor in the community. Fault has been found within le last few weeks because of the part taken by some of our members in nunicipal affairs, and we have been unfairly accused of "seeking to run he city," as the phrase goes. Well, I am free to say that in this matter one of us has done more than his duty, and had more of our members hown a willingness to offer their service to the city, I am persuaded that task of civic reform would be measurably nearer of accomplishment an seems possible now. In my address of a year ago, I took occasion refer to the subject in these words:—

"As business men, it is one of our first duties to keep a wary watch on the conduct of city government, for its influence is at all times direct and potent for good or evil to the large enterprises in which we are en-

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"gaged. I cannot but regard it as an outrage that we should be obliged "practically to increase our working capital by one-fourth in order to pressed " provide the taxes levied for the city revenue upon our stock in trade and on "and it is not less an outrage that the expenditure for all purposes in the rovinc "city should exceed the amount required for managing the affairs of the races a "whole province of Ontario, with its population of over 2,000,000, and it might h "manifold interests extending over an area of at least 100,000 squar lack Br " miles." night h

And now at the beginning of another municipal year, the situation ity's po cannot be said to have changed, but there is hope of better days. The onfiden discussion of affairs in the recent contest will yet bear fruit, if the strong sets. business men of the city continue faithful to the reform movement. I is not enough that questions of policy or of executive management be left ite perito the aldermen. I should not be inclined to do so were our represent midually tives at the Council Board more able or experienced or clear-sighted that they are. Public criticism is always health-giving under democratic in the rectain stitutions. It is the breath of their life. But I would not have a me factori nopoly of it left to the newspapers, much as I respect the newspaper evenue if Without naming other bodies, I am sure that this Board possesses special the cit fitness to deliberate upon civic matters, and its opinions and counsel coulon as a not fail ultimately to shape public judgment, even though disregarded pulation rejected by the aldermen of the day. If a bank or manufacturing estal lishment were to select its managers and officers without thought for fine legisla ness, how long could it hope to survive? The secret of success in all a ling in t banks, factories, railways and business houses lies in the selection of on able men to carry on their affairs, and the matter of salary is not allow res of a to stand in the way of securing their service. Why should a and in his other policy obtain in city government? Why should the ratepayers the city Toronto entrust the direction of its affairs to men whom no bank or be the parks ness house would dream of employing in a like capacity? I speak will be emin reserve, of course, for there are able aldermen and officers in the servi of the city. But manifestly they are not in control, or we should have is reclaim less cause for complaint and criticism. It is the ward politicians, venue fre ringsters, and the nominees of societies who exercise the rule over us a whole we are paying for their domination through the nose. An educated put the Bost opinion.we have not got; neither can we look for it until the ratepay mbers as come to regard the city's business as their business. And, so I emphasis, provid the importance of the consideration of questions of city government up the Board of Trade and every member of the Board. heme of r

be obliged. One of these questions I may here refer to briefly, because it is being in order to ressed for immediate solution—the scheme for the reclamation of marsh k in trade and on the Ashbridge Bay. The city is indebted to the generosity of the poses in the rovincial Government for a proprietary right in that waste, which emairs of the races an area of something like 1,000 acres. The government itself 000, and it hight have reclaimed it, just as the state of Massachusetts reclaimed 000 square ack Bay in the city of Boston, and had it done so a few millions more high have been added to the Ontario surplus. But now it is one of the

e situation ity's possessions, and if a wise policy is adopted with respect to it. I am days. The onfident that in good time it may become the most valuable of all our the strong seets. Why hand this property over to any man or company of men to ement. It is a prove it, and enjoy the rents of it for forty or fifty years or an indefinent be let ite period when the city itself may undertake the work, carry it on represents radually and economically according to plans framed in the public inighted that rest, make our harbor the largest and safest on the lakes, and dispose of nocratic in a reclaimed land for parks and private dwellings, as well as for the seat ave a monitories, warehouses and smelting works—the source of a perennial newspaper evenue for the city treasury? Forty-three years ago the Board of Health sses special the city of Boston described the sheet of water which skirted the com-unsel collon as a nuisance, offensive and injurious to the large and increasing egarded spulation residing upon it, for it was then an open cesspool, receiving ring estal as sewage of a large community. The cry against this nuisance caused ght for the legislature to take possession of the region; a plan for laying out and s in all a ling in the territory was prepared, and thirty-five years ago the work tion of a reclaiming and purifying it was commenced. Nearly seven hundred not allow res of additional space for expansion has thus been given to the city; hould and in his Story of Boston Gilman tells us that the most elegant homes epayers the city have since been erected on the Back Bay improvements, and nk or but the parks and thoroughfares which have been constructed give Roston peak with the eminence above the cities of America for beauty and taste." And the service statement has been made upon good authority that had the lots of hould have is reclaimed land been leased instead of sold outright the yearly ticians, the venue from rents might be expected on a moderate estimate to exceed over us, and whole of the direct State tax. Let us therefore profit by the lesson ated published Boston improvement. A city of 200,000, growing in wealth and ratepay imbers as Toronto is, can undertake its own enterprises without fear of emphasis, providing, of course, the management is given to competent men, ment wall that ringsters and boodlers are made to hold hands of In the eme of reclamation there are large opportunities for adding to the

revenue, the health and the beauty of the city, and it is only one of the many schemes which call for training and ability in our civic ruler self-e The opinions of a writer in the last number of the Annals of the Amer this to can Academy are so apt on this subject that I cannot refrain from quot from ( ing them. Dealing with the study of municipal government, Mr. F. H. of our Prichard, of Philadelphia, says: first-cl

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"Scientific knowledge, skilled labor, systematic organization, are a "necessary for the conduct of the various municipal departments. The "scale on which such operations are conducted increases both the dange "and consequences of a mistake. Inefficient sanitary regulations ma "cause a sudden epidemic, or what is worse, a gradual but steady increase parent "of the death rate. Unskilful engineering may cause a water famine, our cit "send the germs of disease into every household. Inadequate transport electric "tion facilities or unwise building laws may check the growth of the cit proper "or crowd its poorer inhabitants into tenements. Improper harborn at hand "gulations may drive commerce from its doors. Ignorant or dishone city be "engineering may bankrupt its treasury. In brief, the happiness at age syst "prosperity of that large portion of the population which lives in citi transpo "are directly dependent upon the administration by the government tion sha "functions which require very thorough scientific knowledge and ver be paid "great scientific skill. I use the word 'scientific' advisedly. Shall th "government is a science by itself. As has been already pointed out, deposite "involves the construction and maintenance of engineering and man Shall th "facturing works and the transaction of financial operations upon an i city's en "mense scale, and this work is to be done, not under the ordinary con work ca "tions of business, but with due regard to various political and econom and com "questions which complicate the problem and add to its difficulty. " time upo "probable growth of the city, the social conditions which may affect which ca "future needs, the probability of constant changes in its administrati ence and "force, the necessity for a scientific organization of the work which requisite "enable it to be carried on with some uniformity in spite of such chang culties an "the equitable distribution of expenses among the citizens themselves "between the present and future generations; all these are consideration honest on "which enter into the problem of municipal government and render "operation a science, involving indeed many branches of scientific known as essenti: "ledge, but possessing an individuality distinct from all of them. To municipal "derstand and apply this science requires a thorough knowledge, obtain These vie "by a careful study of past and existing facts; an investigation of projects to "ous experiments, with their results; a comparison of observations, merica.

one of the the working out of rules of general application. This would seem almost ivic ruler self-evident, yet there has been in the past a general tendency to ignore the Amer this truth and to assume that all our difficulties of administration come from quot from dishonesty in our officials. Year after year we spend a large part t, Mr. F. F. of our energy and some of our substance in the vain attempt to elect first-class men by means of second-class political machinery, and when tion, are a occasionally we succeed we flatter ourselves that we have solved the nents. The problem of municipal government, as if all its principles were so simple the danger and so well understood that any man of ordinary business capacity could ations mate administer them if only he were honest. The absurdity of this is apdy increas parent if we consider for a moment the character of the problems which famine, or our city officials must solve. Shall the city manufacture its own gas and transport electricity, or allow the work to be done by private corporations under of the cit proper regulations? Shall the water supply be taken from a source near harbor at hand or remote? Shall the water be filtered? Shall the waste of the r dishone city be burned, or conveyed away in sewers? If the latter, what seweropiness and age system shall be adopted? Shall the city exercise control over all the res in citie transportation lines within its limits; if so, what methods of transportaernment tion shall be adopted and under what restrictions? How shall the city e and ver be paid? How shall the cost of public works be assessed and collected? Municipal Shall the public moneys be kept in the city's own care, or shall they be nted out, deposited in private banks, and if the latter, what interest shall be paid? and man Shall the city do its work by contract or day's labor? How can the pon an in city's employees be so organized or supervised that careless or dishonest nary come work can be at once detected? These are but a few of the difficult deconous and complicated questions which are forcing themselves at the present ulty. The upon all our American municipalities. These are not questions y affect which can be answered by any honest man of ordinary business experininistration ence and capacity. For their solution scientific knowledge is quite as which requisite as honesty. It is time that we realized that many of the diffich change culties and mistakes of administration are due as much to ignorance as nselves to corruption; as much to unskilful and unscientific measures as to dissideration honest ones. That honesty in officials is essential to good government l render no one will deny; but it is also true that skill and knowledge are quite tific knows as essential, and that an ignorant and untrained official at the head of a m. Tot municipal department may work as much injury as a dishonest one." re, obtain These views I very cordially endorse in the main, and they are as ap-

on of precicable to our circumstances in Toronto as to those of any city in ations, merica. With fit and capable men at the City Council Board and in

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charge of the several departments, such as any first-class business how would secure for its own services, we might look with confidence to the accomplishment of the reforms we so much need. It is indeed a matter of grave import to find that in the ten years from 1881 to 1891 the annual expenditure has grown from \$15.22 to \$23.52, and the net defrom \$71 to \$89 per head of the population.

I turn from the subject of municipal administration in our city-touch upon the business outlook of the country.

During the past year echoes of the Baring panic have been heard many of the leading countries of the world, although we have he none in Canada. There have been serious financial troubles in Euro and America, and in Australia, while we have gone on our way und turbed. This is doubtless due to the moderation of our people and our excellent banking system. The new Banking Act, to which I ferred a year ago, has since gone into operation, and now that it is ex ing the admiration of our neighbors to the South our own people I trust, be satisfied that we have a system, admirably, if not perfec adapted to our needs. During the year ending 30th November the posits of the seven banks having head offices in Toronto have increased nearly seven millions out of an increase for the whole Dominion little over seventeen millions of dollars. This does not of course re sent the entire growth of deposits in Ontario, because, while the ba in question defittle business outside of Ontario, the great banks hav their head offices in Montreal gather deposits throughout Ontario. increase in bank deposits is not necessarily an evidence of growth wealth, but it is due partly to the ordinary profits of trade, partly unusual economy, and partly to the stoppage of speculation in estate and other things, all of which are causes for congratulation. Bankers' Clearing House Association has at last been created in Toron Some people are astonished because the volume of clearings does more nearly approach that of Montreal, But, as I pointed out a ye ago, the clearings are only a rough index to the volume of trade. I items cleared do not all represent so much trading in merchandise, but a great extent represent stock speculation, of which there is much m in Montreal than in Toronto. Again, the banks in the various cities towns throughout Canada settle with each other to a large extent drafts on Montreal, which go to swell the amount of Montreal clearing In this way the entire bank settlements of Hamilton are added to Montreal clearings. It is also to be borne in mind that one of our la

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banks is not yet a member of the Toronto Clearing House. Altogether, an intelligent comparison does no discredit to the trade of Toronto.

The statistics of failures as reported by Bradstreet's give no cause for alarm, but apparently the retail business has been overdone in recent years. I find that in the five years, 1881-86, the total number of failures in Canada was 6,054, whereas in the five years, 1887-91, it was 8,133. Yet the average of assets in the latter period was only \$4,247 and of liabilities \$8,984, as against \$5,805 and \$11,209 respectively in the former. Comparing the failures by Provinces, I find that the number in Ontario in 1891 was 3 less than in 1890, the amount of liabilities less by \$286,000 and the assets by \$316,000; that in Manitoba, the North-west and British Columbia the number was less by 14, the amount of liabilities less by \$321,000 and the assets by \$124,000; that in the Maritime Provinces the number was greater by 38, the amount of liabilities greater by \$456,000, and the assets by \$387,000; and that in Quebec, while the number was greater by 189, the liabilities were greater by \$3,511,000 and the assets by only \$166,000. Quebec is thus shown to have experienced an unfortunate year, and the Maritime Provinces shared the same fate in a less degree. But in Ontario and the West the situation is more cheering.

In Canada the commercial condition depends largely on the state of the agricultural industry. If the crops fail, all other interests, and notably trade and manufactures, become depressed. If they are bountiful, every other industry and business is stirred into greater activity. Even in Great Britain, now a land of manufacturers and shop-keepers, the failure of a harvest is seriously felt, and in Russia it means starvation to millions. Last year agricultural failure was written across the whole map of Europe, and the worst results of the situation have not yet been realized. But in America our hearts have been rejoiced with the largest crops in the history of the Continent. At one period of the season in this Province the outlook was gloomy enough, owing to the long-continued drouth which followed seeding time; but the kindly rains worked an improvement in the condition that seemed like magic. Truly there are no gifts like those we receive at the hand of Providence, and I am constrained to say that the rain in its season is worth more than all the policies of men.

I took occasion last year to compare the average yields of cereals in Ontario and the principal States across the line, and I showed that for a series of years our Province held the first place. Well, I have no doubt

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of the good record being continued, for I see by the report of the Bureau of Industries that our yields per acre last season were higher than the averages of ten years, with the two exceptions of beans and hay, which were cut short by the drouth. Fall wheat exceeded its average of tea years by 51 bushels per acre, spring wheat by 5, barley by 3, oats by 51. peas by 31, corn by 10, potatoes by 29, mangelwurtzels by 76, carrots by 36, and turnips by 136 bushels. And in aggregate yield I see that the wheat crop of last year exceeded the average of ten years by 5,640,000 bushels, oats by 16,500,000, peas by 4,400,000, corn by 5,500.000, potatoes by 5,200,000, and other field roots by 39,250,000 bushels. Hay fell below the average by 700,000 tons, and barley by 3,200,000 bushels. This, in the case of barley, is a consequence of the smaller area sown, which was 190,000 acres less than the average of ten years. No other Canadian cereal has felt the operation of the new United States tariff so grievously as barley, and I shall not be surprised to see a much greater reduction in the area devoted to this crop in the coming season. Whatever else the McKinley tariff may have done, no one can dispute that it has hit barleygrowing in Ontario a hard blow. But the loss on this crop has been more than made good by the yield of wheat, which finds ready sale now for European consumption, and of the staple fodder crops, which may be converted into meat and dairy products for the British market. We have also to regard with just pride the magnificent harvest of our North-west prairies, which has taxed the resources of the country to reap and thresh it, and the capacity of our railway and steamship lines to carry it to market. We are only beginning to realize what a grand heritage we have in the North-west; a quarter of a century hence it may grow the wheat to feed half the populations of Europe and America.

A survey of all the industries of the country might be profitably undertaken here, if it could be compressed within the limits of a President's address; but after agriculture, which is our greatest in esse, I pass on to say a few words upon an industry which may safely be described

as one of our greatest in posse. I refer to mining.

What I said last year on the vast extent of the nickel ores of this Province might now be repeated with increased confidence, for not only have new ranges been discovered, equal in riches and extent to any of those worked a year ago, but the value of nickel as an alloy with stee has been so satisfactorily demonstrated as to ensure for the ores a large and growing demand. The tests begun by the officers of the United States Navy in the autumn of 1890 were continued through the greater

3ureau in the which of tea by 5, ots by at the 40,000 otatoes below 'his, in ch was nadian vously tion in se the parleyn more ow for be cone have h-west thresh v it to age we

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t of last year, and from the report of the Secretary of the Navy we m that the results have been in the highest degree satisfactory. In rials of October and November, the Secretary states, the nickel-steel plates were subjected to tests more severe than had ever been at any foreign government trial, and they are pronounced to be to the best armour hitherto manufactured in Europe. Another hally set at rest is the relative merits of nickel-steel armour and armour treated by what is known as the Harvey process. "The lates," Secretary Tracy reports, "proved to be far superior to the el Harveyed plate notwithstanding the advantages which it may derived from the special treatment." Another fact definitely hed by the trials is that armour of excellent quality may be proy the rolling process, and that forging by means of the hammer. atest source hitherto in manufacture, is no longer to be regarded bsolute necessity. "The importance of this fact can hardly be stimated," the Secretary observes, "for it raises a probability that hayear or two the armour producing capacity of the United States be quadrupled, in case of necessity, and that if we had ten thousand to let and could give 18 months from date of contract to commence ery, the cost of manufacture would be reduced from 25 to 33 per while the work hitherto confined to two firms would be thrown to a large number of competitors." And finally, "the trial shows the high carbon nickel Harveyed plate is undoubtedly the best ir plate ever subjected to ballistic test." It is therefore not to be ed at that it has been decided to adopt nickel steel for armour and we are told that the Navy Department has purchased a y of nickel matte for the purpose sufficient to produce 900 tons el, the whole of which has been supplied by the smelting works at y. These are facts of great significance to us in Ontario, for we pend that the nations of Europe will not allow their war vessels to be sed by those of the United States. We may therefore look forwith hope to an era of activity in the mining ores in the Sudbury and the employment of capital and labour upon a scale which in ent circumstances of mining enterprise in our country is not easy home to one's mind as a reality. But there are still great posbefore us if we would have the energy to open up some of the posits of iron ore to be found in different parts of the Province, t smelting works and refining works to produce within our own iron, steel and nickel for our own and other people's uses. Those

who say that the iron ores in Lower Ontario, in the district between a mtry is and the Ottawa River, are unsuited for the production of iron and steement of first-rate quality by reason of the presence of sulphur and other ban ids," an ful substances, are obviously not aware of the great advance made during according to the last two or three years in the mechanical treatment of magnetic separators and water. I am assured that it much operation of cleaning ores high in sulphur by this process is so satisfy to be tory, both as to efficiency and cost, that there is no longer a cause key, to apprehend failure. And as regards blast furnaces, why should not be point Dominion of Canada produce its own iron and steel? Why special the quantum of the special of the produce of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the control of the special of the quantum of the quantum of the special of the quantum should not Ontario produce a large supply of charcoal iron for expensive and so well as for her own use, instead of depending on her neighbours for ext quest that we require? We have a limitless store of the fuel, the ore and the "What flux. What we need is skill, energy and capital. And once we been need upo make our own iron we shall soon follow with the larger and more in ctical ef portant industries of which iron and nickel furnish the raw materials egates to can hardly restrain my enthusiasm in contemplating the possibilities salready such industries and of their influence upon the future of our countries and in particular if we can enlist in the enterprise a substantial portional countries. of that great volume of British capital which is seeking foreign incomment, managed as it ought to be by those brainy and courageous what the who have shared the glory of keeping the motherland in the forefront ablished the world's workers in metals.

And now I am led to remark very briefly upon another topic to whit conship, or I referred last year, viz.: trade interchange between Canada and in reying t Britain. There is little to be added to what I said then, except that y ween us ious things have transpired to show that we are coming within measurable distance of a Commercial Treaty between Great Britain and Came if only Canada takes the initiative in some authorized way. The sask tion given to Col. Howard Vincent in every Canadian city that he rinder of cannot be explained away; neither is it possible to explain away that he represents a great industrial community in Fordard that he represents a great industrial community in England, and a day with other industrial communities are likely to be animated by the same of you ments as Sheffield. Why should it be thought strange that the work classes in Great Britain should think as the working classes in a country in Europe, as well as in America and Australia, are things of the particle of the part

mity of in ss the Co onto on t talley of

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between tempty is determined to keep to itself its own market, save in so far as an and steep sensents to share it by regular bargain. Such facts are "stubborn other ban iels," and the economic policy of a country must vary from time to ade during a according to the facts with which it is confronted. Even if we were gnetic are ardent Free-Traders we would need to admit this, for the question of d that it would free trade any country should have at any particular time is so satisfact to be settled by mathematics. It is always a question of national icy, to be settled by a balancing of all the facts of the time, and from uld not at point of view the people of Great Britain are evidently now regard the question. At the meeting of the Chambers of Commerce and are experted and societies throughout the Empire, to be held soon in London, the ours for the question will be asked of each part of the Empire there represent the evidence will be asked of each part of the Empire there represent the med upon, statesmen will soon be found to give it definite shape and a more in the state of this conference, and of the appointment of aterials are also it by this Board, it is worth while considering whether they sibilities already likely to be sufficiently well acquainted with Canadian commercial sentiment on this matter, or whether some means should be taken in part in the destiny of Canada might be with freedom of commerce what the destiny of Canada might be with freedom of commerce and the alone commerce.

orefront ablished between her and the United Kingdom, and the close commity of interests that would inevitably follow in the wake of such reic to which inship, one cannot fully grasp until he has had an opportunity of and Graveying the territory of Imperial grandeur and vastness which lies t that V ween us and the Pacific Ocean. It was my privilege last spring to n messa sthe Continent on that great highway, the Canadian Pacific. I left onto on the 14th of April, and five days later I was at Prince Albert the Saskatchewan River, above the line of the 53rd parallel. You yjudge of my surprise at finding the spring flowers in bloom seeding rations well advanced, and the weather so genial that I could drive d, and by with comfort without the protection of an overcoat, a thing which of you could do in Toronto at the same date. Thence westward to ne work talley of the Red Deer River, 80 miles south of Edmonton, is a broad s in section of prairie and clumps of bush-land which recalls in beauty of things at the parks of old England, and which will no doubt in the near we be turned to best account in growing wheat and pasturing cattle nt maintaining a large and thrifty population. The extent of rich till--govern land in the North-West must be seen to be appreciated; but there

is enough at least to make ten such Provinces as the settled portion Ontario. And when one has crossed the Mountains another territory entered upon, vast enough and varied enough in its resources of agric ture, timber, minerals and fisheries for an empire in itself. The prom and the potency of Canada lie in that North-West and that far West.

JOHN I. DAVIDSON.

President.

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## THE TREASURER'S REPORT.

the Members of the Board of Trade of the City of Toronto:

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GENTLEMEN,—In presenting this my Eighth Annual Report as Treaser of the Board, I think I have a right to congratulate you on the ady progress it has made, numerically and financially, since you honored by first electing me to this important office.

The following table will bear out in part what I have said above, ith the exception that our expenditure seems this year to have been rater in proportion to income than last, but this is explained by the st that our rent, superintendence of building and office assistants have at to be increased in consequence of more ample accommodation for the embers and better facilities for doing business in our institution.

Membership.	Income.	Expenditure.	Surplus.
1884—260 \$	3 2,807 71	\$2,807 71.	
1885—669	5,353 35	4,790 26.	\$ 563 09
1886—907	8,846 30	6,614 92.	2,231 38
1887—915	10,274 35	5,973 04.	4,301 31
1888-916	9,832 52	7,424 73.	2,407 79
1889—916	9,739 89	7,620 11.	2,119 78
1890—917	10,123 91	6,642 34.	3,661 67
1891—922			

The INCOME	derived	${\bf from}$	all	sources	during	the	year just closed	
amounted	to						\$9,807 55	
And the Exi	PENDITUE	E to.				,	9,053 67	

Leaving the balance of Income over Expenditure...\$ 753 88

Invested in 1890 in new building	12,520	00
Invested this year (1891) in building	3,050	00

We lost, during the past twelve months, eight members by death at several by removal, but their places were speedily taken by others, and have at this time 921 contributing members and one honorary members making in all 922,—an increase of five members over last year.

THE GRATUITY FUND was instituted, as you are aware, on the 29 Income a June, 1886, and at this date 845 of our members are entitled to partie pate in it. There are, however, 77 of the members of the Board w have not availed themselves of its benefits.

The total number of deaths in this branch since its establishment, 4, 31, To Bal 29th June, 1886,—has been 42,—two of these having occurred since the 1891. c. 31, To Mer Gratuity Board issued its last report.

The amount paid out to the widows and children of deceased mer bers to this date has been \$45,523.01, and many have been greatly ben fited thereby.

The fund now under the control of the Gratuity Board, amounts \$60,650.00, of which \$3,400 is cash in Bank bearing interest, and the balance, \$57,250, has been invested in Land Security Company's debe tures and first mortgages on real estate.

e. 31, By 12 1 The following table will, doubtless, be of interest to the member of the Board who are subscribers to the Fund:-

																													-	$A_{88}$	essm
					1	ea	th	в.	A	ver	age	A	g	B	Pe	er C	en	ta	ζe.	T	ota	l Gı	rat	uit	tie	3.			1	and	Int
1st	year		٠.			6	3.			. 48	.35	3.				.75	ί.				\$5	,09	4	8	6.				. \$	18,	631
2nd	. "					9	9.			. 58	3.1	1.			.1	.00	).				8	,54	2	3	8.					22,	961
3rd	66						5.	,	,	. 44	1.6	0		٠.		62	2	٠.		٠.	₹5	,17	1	4	5.					14	819
4th	"					16	3.	,		. 46	3.	,			1	85	ί.			٠.	18	,86	2	3	2.					35	204
5th	**						4.			. 54	į.					48	3.				5	,10	4	0	0.		,			20,	234

Full details of Income and Expenditure of the Board are on ne page.

Respectfully submitted,

GEO. MACLEAN ROSE,

Toronto, 31st December, 1891.

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## FINANCIAL STATEMENT.

he 29 Income and Expenditure for the Year ended Dec. 31st, 1891.

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INCOME.

	1000					1 .			
ment,-	c. 31,	To	Balance on hand			٠.		\$2,765	02
nce th	1891.	,							
	e. 31,	To	Members' Subscript	tions				9,210	00
1 mer	ш	66	"	(Arrears)				60	00
,	46	"	Entrance Fees (new	r)				400	00
y ben	"	"	Transfer Fees					30	00
	11	"	Rent (use of rooms	1890).				3	00
unts	44	"	Old Furniture sold.					32	00
and the	16	"	Interest Account on	deposit.				72	55
							1		

\$12,572 57

CL 14			-			
leba			EXPENDITURE.		,	8
mbe	e. 31,	Ву	12 Month's Rent, new Building \$3	,000	00	
mod	11	"	Office Expenses, Stationery, Printing, etc	585	39	
	61	"	Fuel and Light (old Building)	13	39	
men ntere	66	"	Bell Telephone Co	70	00	
	44	"	Salaries-Secretary and Superintendent of Building, 2,	499	96	
31	64	"	" —Assistants (allowance for)	800	00	
31	46	"	Newspapers, etc	60	50	
9	44		Postage Account—Stamps, etc.	213	87	
4	66	**	Great North Western Tel. Co., Ticker reports .	840	00	
4	44	"	Statistical Reports, etc	505	00	
	66		Delegates—Expenses, etc.	122	38	
ne	66		Ballot Boxes	7	40	
	**	"	Renovating Carpets	28	70	
	"		Alexander & Cable, wood cuts, etc	62	00	
	66		Fee Guarantee Co	30	00	
un	16		Newspaper Advertising		00	
u/	**		Howard-for engrossing address (Sir J. A. Macdonald			
	44		Office Desk		00	
	44		Rogers & Son, for use of chairs for general	-		
			meetings	73	08	

Carried forward...... \$8,962 67 \$12,572 57

' January 21, 1882.

Brought forward	
Dec. 31st, By Alexander & Cable, Members' Certificates. 25 00	
" Weather Reports,	
Weather Reports	
\$9,053 67	
Invested in New Building 3,050 00	
Balance on hand and in Bank	
\$12,572	
	GENTLEME
GEO. MACLEAN ROSE,	edings of t
Treasun	kchange of
	iz, 52 Sun
	0
I certify that I have examined the above statement and checked the various item	
therein with the books and vouchers of the Treasurer of the Board of Trade, at	av and Dec
(Signed), F. R. C. CLARKSON,	
January 20, 1892. Audita	During th
January 20, 1092.	Board, as fol
	Arbitrat
	Bankers
Annual Control of the	Board, (
· ·	
, ' '	Booksell
	. "
BILLIDING FILING ACCOUNT	Building
BUILDING FUND ACCOUNT,	Canal ar
As per Auditor's Report, Dec. 10th, 1891.	Charter
	Coal Sec
	Contract
DISBURSEMENTS.	Council
Total cost of Building, including interest on advances, etc., during con-	0.0.11.0.11
struction	Dry Goo
RECEIPTS.	
,	Esplana
Sale of 1st Preference Debentures	Examine
" " 2nd Debentures	- "
Invested by Treasurer, surplus funds belonging to the Board, 15,570 00	- "
71 1 7 1	**
Balance due Bank	Call Boa
V	0.000
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GEO. MACLEAN ROSE,	" W

Treasurer.

Gratuity

## SECRETARY'S REPORT.

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TORONTO, 31st December, 1891.

GENTLEMEN,—I hereby respectfully submit a report of the official proedings of the Board for the past year ending 31st December, 1891. The Treasur schange of the Board was opened for business 301 days, and closed 64, iz, 52 Sundays, New Year's Day, also January 2nd and 3rd, Good Friy, Queen's Birthday; June 10th and 11th, Sir John A. Macdonald's meral; Dominion Day, Civic Holiday, Thanksgiving Day, Christmas av and December 26th.

During the year, 526 meetings have been held in the rooms of the oard, as follows:

Arbitration, Committee of	19
Bankers' Section	8
Board, General Meetings of	12
Booksellers' and Stationers' Section (wholesale)	6
" " By-Law Committee	1
Building and Finance Committee	11
Canal and Ship Ry. Committee	1
Chartered Accountants, Institute of	3
Coal Section	2
Contractors' Section	1
Council Meetings	20
Dry Goods' Section	7
" " Executive	2
Esplanade Committee	2
Examiners in Flour and Meal	1
" " Grain	4
" " for Ontario	3
" Hides and Leather	1
Call Board Meetings	301
Grain Section	. 3
" Weighing Committee	2
Gratuity Fund Subscribers	1

#### MEETINGS OF THE BOARD-Continued.

Gratuity Fund Trustees 1	5
Jewellers' and Silversmiths' Section	2
Lumber Section	1
" Executive	1
Marine Section	2
" Executive	2
" " Committee	1
Millers' Assn., Dominion	6
Miscellaneous 8	5
59	6

I am, gentlemen,

Your obedient servant,

EDGAR A. WILLS,

The

to the Council

GENTLEMEN,

The s

the Gratuity I found to be di It is grati numbers now Secretary having acquir Gratuity Fund

issued to them It is a ma are still sever various causes. The aver

membership, a past the limit average age of who have retir The remo

age of five yea lst year.

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## The Board of Trade of the City of Toronto.

## GRATUITY FUND.

### REPORT OF THE TRUSTEES.

TORONTO, July 2nd, 1891.

to the Council of the Board of Trade, Toronto.

GENTLEMEN,

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The subject of the following report covers the operations of the Trustees of the Gratuity Fund for the Fifth year, and the financial statement appended will be sound to be duly audited, as provided by the By-Laws.

It is gratifying to be able to record an increase of nine in the membership, the numbers now being 843 as against 834 with which we began the year. Of these, seven having acquired certificates from retiring members who were not subscribers to the Gratity Fund, now participate therein, and two have had new certificates of the Board issued to them.

It is a matter of regret that notwithstanding the beneficent work being done there are still seventy-eight members of the Board who decline to unite with us. From various causes, however, the number is steadily diminishing.

The average expectancy of life is again improved by the year's changes in the membership, as out of the thirty-three certificates which have been transferred, six are past the limit of age (50 years) for participation in the benefits of the scheme,—the average age of those participating is 38 years as against an average of 44 years of those who have retired.

The removals by death during the year are the fewest in number we have yet experienced, forming a strong contrast with the record of 1890, and reducing the average of five years well within that anticipated.

-0°		~ 3.	***		***		F								
ľ				Deaths.	A	verage Age.	P	er Centag	re.	T	otal Gratu	ities.	Assessme and Inter		
lst	year.			6		48.33		.75		٠.	\$5,094	86	 \$18,631	56	
2nd	" .			9		53.11		1.00			8,542	38	 22,961	00	
3rd	".			5		44.60		.62			5,171	45	 14,819	83	
4th	".			16		46		1.85			18,862	32	 35,204	41	
5th	" .			4		54		.43		٠.	5,104	00	 20,234	81	

If further reference to the figures were needful, the trifling sum annually expended in administering the trust, the steadily increasing surplus fund, and interest thereon, together with the small amount of assessments in arrears, ought all to be regarded with satisfaction.

Who amongst the members will regret the average annual contribution of less than \$23, the distribution of which has been in so many instances of incalculable benefit to the bereaved recipients, and will yet be a boon to the numerous miners for whose use the payments are accumulating, while the handsome surplus fund, assure to the heirs of the surviving members a similar gratuity when the immutable desting of each is fulfilled?

Nine meetings of the Trustees have been held during the year, and their interes in the work has been well maintained.

At the ensuing Annual Meeting in September, of which due notice will be given Mr. W. Ince, Trustee, retires by rotation, but is eligible for re-election.

Respectfully submitted,

HENRY W. DARLING,

Chairman.

W. INCE, D. R. WILKIE, JOHN I. DAVIDSON, G. M. ROSE.

Trustees

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EDGAR A. WILLS,

Secretary.

Total nun Total amo Average s

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1891.

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Parents.. Average

1891.

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July 1.—By E

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# The Board of Trade of the City of Toronto. FIFTH ANNUAL STATEMENT.

	1	1		1		=
Died.	NAME.	No.	Age.	No. of Beneficiaries.	Amour	nt.
1890. Nov. 10, 1891.	Jas. E. DayToronto	1	65	4	\$1,273	00
	John W. Young "	2	63	1	1,275	00
Apl. 11	Geo. E. Gillespie	3	56	7	1,278	00
May 4	Forbes Michie	4	35	1	1,278	00
		4		13	\$5,104	00
Average	DISTRIBUTION OF GR	ATUI	ту. юп9	. Total.	13.	
Average	DISTRIBUTION OF GR	ATUI	TY.	. Total.	13.	
Average	DISTRIBUTION OF GR1. Wives3. Ch Age54 years. Percentage of deaths for 5 y	ildre	on 9 death		13.	
Average	DISTRIBUTION OF GR. 1. Wives3. Ch Age54 years. Percents Percentage of deaths for 5 y	ildrenge o	on9 of death		13.	
Average Parents. Average	DISTRIBUTION OF GR. 1. Wives3. Ch Age54 years. Percentage of deaths for 5 y  RECEIPTS AND DISBU	ildrenge o	on9 of death		13.	
Average Parents. Average	DISTRIBUTION OF GR.  DISTRIBUTION OF GR.  1. Wives3. Ch Age54 years. Percents Percentage of deaths for 5 y  RECEIPTS AND DISBU  JULY 187, 1890, TO JUNE  Dr.	ildre age o	m9 f death death EME	. Total. s, 5th year 75.	13.	
Average Parents. Average	DISTRIBUTION OF GR.	ildre de	TY. 9n		13.	
Parents. Average  1891. July 1.—To 1	DISTRIBUTION OF GR.  DISTRIBUTION OF GR.  1. Wives3. Ch Age54 years. Percents Percentage of deaths for 5 y  RECEIPTS AND DISBU  JULY 187, 1890, TO JUNE  Dr.	ildre age o years	TY. 9n		13.	
Parents. Average  1891. July 1.—To 1	DISTRIBUTION OF GR.  DISTRIBUTION OF GR. 1. Wives3. Ch Age54 years. Percents Percentage of deaths for 5 y  RECEIPTS AND DISBU  JULY-1ST, 1890, TO JUNE  Dr.  Balance 1st July, 1890	ildre age o years	TY. 9n		13.	09
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I certify that I have examined the books and accounts of the Gratuity Fund of the Board of Trade of the City of Toronto, and compared the entries therein with the proper vouchers: that the above is a true statement of the same as on 30th June 1891. I have also examined the Securities held for the funds invested and find them to be as stated in the accounts above. These securities are lodged in the Dominion Safe Deposit Vaults, subject to withdrawal only by two of the Trustees jointly.

> E. R. C. CLARKSON, F.C.A., (Signed),

July 2nd, 1891.

" Surplus Fund Account.

Auditor.

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#### CONTRIBUTIONS TO LIBRARY

#### 1891.

unual Report of the British Chamber of Commerce, Paris, 1890, per John Daulton, Secretary, 25 Boulevard des Italiens, Paris, France.

annual Report of the Buffalo Merchants' Exchange, 1890, per Wm. Thurstone, Secretary.

annual Report of the London Board of Trade, 1890-91, per John A. Nelles, Secretary-Treasurer.

annual Report of the Board of Trade of the City of La Crosse, per R. Calvert, Secretary.

Annual Report of the Montreal Board of Trade for the year ending Dec. 31, 1891, per Geo. Hadrill, Secretary.

Second Annual Report of the Springfield, Mass., Board of Trade, 1890, per John W. Drown, Secretary.

Eight Annual Report of the Chamber of Commerce and Board of Trade, Denver, Col., 1890, per Olney Newell, Secretary.

Annual Report of Quebec Board of Trade, 1889 90, per N. LeVasseur, Secretary.

Annual Report of the Secretary of the Treasury on the state of the finances for the year 1891, Washington, D.C., per Charles Foster, Secretary.

Charter of the City of St. Louis, Mo., per Joseph A. Wherry, Registrar, City of St. Louis.

Michigan Crop and Weather Reports for the year 1891, per Gilbert R. Osman, Secretary, Lansing, Michigan.

Annual Report of the Secretary of State for the State of Michigan, 1889-90, per Gilbert R. Osman, Secretary, Lausing, Michigan.

Annual Report of the Bureau of Industries for the Province of Ontario, per A. Blue, Secretary.

Ontario Crop Reports for 1891, per A. Blue, Secretary, Ontario Bureau of Industries.

Annual Report of the Montreal Corn Exchange, 1890, per Geo. Hadrill, Secretary.

Quebec Harbour Commissioners Report, 1890; also Report of Auguste Dupuis, Quebec Commissioner to Jamaica Exhibition, per Jas. Woods, acting Secretary.

Thirty-Eighth Annual Report of the Trade and Commerce of Milwaukee, 1891, per W. J. Langson.

Annual Report of the Vancouver Board of Trade, per A. H. B. Mackowan, Secretary.
Annual Report of the Melbourne (Aust.) Chamber of Commerce, per Capt. Chas. Hallet, Secretary.

Message of the President of the Argentine Republic to Congress on opening its Sessions, 1891, per N. Kingsmill, Consul, Toronto.

Seventh Annual Report of the Jamaica Society of Agriculture and Commerce, per W. F. Halsted, Secretary.

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Thirty Second Annual Report of the Chamber of Commerce of Canterbury, N.Y., p. J. A. Bird, Secretary.

Annual Report of the Board of Trade of the City of Brantford, Can., for the year 1890, per L. E. Blackader, Secretary.

Seventh Annual Report of the Toronto Public Library for the year 1890, per John Davey, Secretary.

"Agriculture in Public Schools" (an address delivered before the Ontario Teacher Association at their thirteenth annual convention held at Niagera-on-the Lake August, 1890, by J. E. Bryant, M.A., from the Hon. Minister of Agriculture

Ontario Agriculture College Experiment Station, Bulletin lviii, "Spring Grains 1890," from the Department of Agriculture.

Canada and the United States—Imports and Exports of Agricultural Produce for the year ended 30th June, 1890, per Sydney C. D. Roper, Department of Agriculture Ottawa.

Third Annual Report of the Winnipeg Grain and Produce Exchange, per Chas N Bell, Secretary-Treasurer.

Twenty-Third Annual Report of the Peoria, Ill., Board of Trade, per Robt. C. Grief, Secretary.

Annual Report of the Hamilton Board of Trade, per C. R. Smith, Secretary-Treasure, Annual Report of the Port Arthur Board of Trade, 1890, per J. J. O'Connor, Secretary.

Charter By-Laws and Rules and Regulations of the Cincinnati Chamber of Commerce and Merchants' Exchange, per Sidney D. Maxwell, Superintendent.

Annual Reports of the Harbor Commissioners of Montreal for the year 1890, per Alex Robertson, Secretary.

The Coal Trade Journal, 1890, per F. E. Saward, 111 Broadway, N.Y.

Annual Report of the Minneapolis Chamber of Commerce, per C. B. Sturtevant, Secretary.

Annual Report of the Dundee (Scot.) Chamber of Commerce for the year 1890, per Geo. C. Keiller, Secretary.

Annual Report of the Auckland, N.Z., Chamber of Commerce, 1890, per J. Young, Secretary.

Annual Report of the Boston Chamber of Commerce, 1890, per Wm. Herbert Pearson, Secretary.

Annual Report of the British Columbia Board of Trade, Victoria, per F. Elworthy, Secretary.

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### DESCRIPTION OF THE HOME

OF THE

# Board of Trade of the City of Toronto,

TORONTO, ONTARIO, DOMINION OF CANADA,

**JANUARY**, 1892.

SITE.—The site of the building is situated on the north-east corner of Yonge and Front-streets. A portion was previously occupied by the American Hotel, owned by the estate of the late Alex. Rennie, and purchased by the Board on the 25th day of November, 1887, for the sum of \$55,000. The remaining portion, some 20 feet on Front-street, was purchased from the Wilkes' estate on the 46th day of June, 1889, for the sum of \$14,500.

The site is irregular in form, Yonge and Front-streets intersecting at an acute angle, none of the angles of the site are right angles. The frontage on Yonge-street is 101 feet, and on Front-street 109 feet, containing an area of 9,323 square feet.

EXCAVATIONS AND FOUNDATIONS.—Building operations were commenced May, 1889, and the structure was ready for occupation December, 1890.

After the old buildings were demolished and removed, the excavation for the basement and foundation walls proceeded rapidly; a firm shaley bed of clay was found (with few exceptions) upon which was laid the concrete footings for the support of the structure; the concrete footings for the main walls were laid 6 feet 10 inches wide and 18 inches thick, upon this a limestone dimension footing course, 5 feet wide and 12 inches thick, was laid to receive the foundation walls. The foundation walls are built of hard grey clinker bricks laid in cement, and are 3 feet 4 inches thick. The interior foundation walls are 2 feet 3 inches thick, built upon concrete and dimension stone footings.

DRAINAGE.—The system for the disposal of sewage from the building has been executed in the most approved modern way. All soil pipes in the building are of tested heavy cast iron, with gasketted and caulked lead joints, every bend where possible is provided with brass trap-screw handholes so that access could be made to the entire system when necessary. The drainage system is connected with both the Yonge and Front-street sewers, thereby disposing of the sewage in the quickest manner. Weeping drains are laid under the concrete floor of basement to intercept any surface water that may find its way in upon the clay bed, and is connected with the system of drainage provided for the disposal of rain and snow water from the roofs. Cast iron

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pipes are built in the heart of the walls to carry the water from the roofs to the drain age system in the basement.

FIRE-PROOF CONSTRUCTION.—The building has been constructed on the lated and most approved fire-proof principles. The floors are constructed of steel beam placed on an average of four feet apart, supported by the walls and heavy steel girden bolted together; the spaces between the beams are built in with porus terra cotta arching blocks of Canadian manufacture, then upon this was laid a 4 inch bed of concrete in which was bedded scantling to nail the flooring to, thus making a solid mass of steel porous terra cotta and concrete 14 inches thick. 1,427 steel beams and girders weighing 533,283 lbs. were used in the construction of the floors, as well as 61,309 feet of porus terra cotta arching blocks. 62,053 feet of porus terra cotta blocks were used in the construction of partitions.

A test was made upon the strength of the terra cotta floor arching, and what was supposed to be a weak section was chosen for the test. It was found to resist a load of 5,721 lbs. per square foot.

The roofs are constructed of steel. The roof and ceiling of the Board room is a piece of clever construction. Slate and copper is used on the roofs fronting on Yonge and Front-streets. The height from the sidewalk to the base of the flag pole is 145 feet, and 92 feet to the coping of the arcaded parapet.

The building has a main entrance on Yonge-street and another on Front-street, both having spacious vestibules with marble floors and marble wainscotting eleven feet high, from which springs a handsome barrel-vaulted ceiling, richly panelled and ornamented. The marble wainscot serves as a Directory Tablet, upon which is written in gold leaf the names and floors of the various tenants. The floors of corridors and layatories are laid with marble tiles.

From the vestibules to the elevators and stairway is but a few steps. The stairway is circular in form, extending from the basement to the seventh floor; it is constructed of wrought iron with cast-iron ornamental balusters, mouldings, etc. A bronze newel, richly ornamented, starts the handrail, which is of solid cherry and in one continuous curve, winding and extending from the first to the seventh floor; it was wrought by hand out of solid blocks of cherry about five feet long, making, before it was completed, a long and tedious task. The treads of the stairway are of marble, similar to the corridor floors. There are 142 steps from basement to the seventh floor.

ELEVATORS.—Two Hale Hydraulic Passenger Elevators.—There are two Elevator in the building, with many efficient safety devices for the protection of those using them, both rising from the first to the seventh floor, a distance of about ninety feet, and this distance can be travelled with an average load in a fraction of a minute. The lifting capacity of each elevator is 1,800 lbs., which is equivalent to twelve or more persons at each trip, and as each car can make a round trip once every three minutes, the carrying capacity of the two machines would be about five thousand people per day. The cars are of handsome design, and as samples of Canadian cabinet work are unscelled.

One of the principal features of these machines is the operating device. This is a lever in the car, and in the hands of skilled operators enables the cars to be stopped at landings without jar when travelling at high speed.

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As an evidence of the superior safety of these elevators, it may be well to state that each car is suspended by six  $\S^n$  wire cables, four of which are independently attached to the never-failing Hale Gravity Safety Wedge device under the car. Any stretching, or a possible breaking, of one of the cables will instantly operate the safeties and wedge the car to the guides. A speed governor is also provided, which is located at the top of the shaft, and directly connected with these wedge safeties, which will stop the car should excessive speed be attained. A device is also attached so that the cars will stop automatically at the upper and lower landings, and the very construction of the machinery itself, with solid water always filling the cylinder above and below the piston, wherever the car may be, is an element of safety not possessed in any other type of hoisting machine.

With the crowds constantly entering and passing up and down in this building, the universal comment is a congratulation to the officers of the Board of Trade on the superior elevator service, upon whose constantly satisfactory operation really depends the business of the building.

The building contains eighty-six offices, most of which have been arranged and fitted to suit the tenants. The offices are well fitted and finished in black ash the floors are of oiled Georgia pine; most of the offices are provided with open fireplaces with marble mantelpieces and hearths; many also are provided with fire-proof vaults, and, in addition to the vaults in the offices, a stack of vaults is ingeniously arranged, commencing from the basement and continuing up through the centre of the corridors to the fifth floor. With few exceptions the whole of the offices are well lighted, most of them obtaining light from Yonge and Front Streets. Gas and electricity have been laid throughout the building, as well as telephone wires for connection whenever necessary. Each floor is provided with a well-lighted, ventilated and commodiously equipped lavatory, designed and executed upon the most modern and improved sanitary principles. All the offices are heated by steam.

DESCRIPTION OF THE SIXTH FLOOR.—The sixth floor has been arranged and built to suit the requirements of the Board of Trade, containing the Board of Trade Hall, Council Chamber, Committee Rooms, Secretary's offices and store-rooms, telegraph and telephone rooms, etc.

The Board of Trade Hall, or Rotunda, is situated directly on the corner of the building, with a magnificent view south and west across Lake Ontario. The hall is polygonal in form, having fourteen sides resembling a rotunda; it is fifty feet in diameter and thirty-two feet in height. The ceiling is circular, forming a dome, and is richly treated in modelled plaster ornament, which covers more than half the dome, an area of 1,800 square feet. The handsome effect of this ceiling will be the more apparent when it has been appropriately decorated. The remainder of the hall is finished in quartered oak, it being wainscotted with panelling. At the intersections of the fourteen sides of the hall, fourteen massive columns of quartered oak, supported upon heavy panelled and moulded bases, rise and support the dentilled cornice from which the dome springs. The columns are fluted, and are embellished with minor spiral columns at their angles. Handsome carved capitals surmount them, carved in free Renaissance ornament. The windows are high and lofty, having semicircular heads forming transome lights, which are artistically glazed with art glass; the centre of each

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transome light is adorned with the standards of Great Britain, Canada, and the Union Jack, etc., worked in French enamel.

The Rotunda is lighted at night with seventy electric lamps and forty-two gaslights.

The electroliers are handsomely designed and executed, having a Bower Barff finish (similar to the whole of the hardware throughout the building), and opalescent globes.

Four sides, or spaces between the oak columns of the hall, are occupied with unique substitutes for blackboards, on which the fluctuations and conditions of the principal markets of the world are marked up in chalk every day; they are of plate glass, eight feet square, ground to receive the chalk on one side and painted black on the other.

A Telegraph and Telephone Room is conveniently situated off the Rotunda for the exclusive use of members.

The Council Chamber is a lofty and spacious room, containing eight hundred feet of floor space; the walls are panelled eight feet high with black ash. An open fireplace, with a massive mantel and overmantel, occupies one side of the room, it is of a handsome design, having fluted columns with carved capitals and moulded bases. In the centre of the overmantel is carved the seal of the Board of Trade. The fireplace is well set in rich strip tiling with a hearth to match.

The Committee Rooms resemble closely the Council Chamber, all being well heated by a system of indirect radiation with a simple facility of admitting cold or warm air into the rooms at will. They are all provided with gas and electric light fixtures similar and as handsome as those used in the Rotunda. These rooms are well and adequately furnished, especially the Council Chamber, the effect of which is quite imposing. A massive antique oak table, about thirty feet long, occupies the centre of the room, rich with carving and skilful workmanship. Around the table stand massive oak chairs. At the head of the table stands the President's or Chairman's chair, prominent because of the amount of artistic workmanship wrought upon it.

The Secretary and Superintendent's offices comprise two rooms adjacent, with entrances from the corridor and the Rotunda. The offices have been fitted and equipped to ensure prompt and rapid performance of the duties of the Secretary and his staff; the fittings, including counters, desks, screens, vaults, etc., being expressly designed and executed. Call bells are connected by electricity from the private office of the Secretary to the various committee rooms and Council chamber.

A portion of the seventh floor has been arranged for the quarters of the caretaker a parlor, dining-room, bed-rooms and bath-room have been provided, all being well-heated and lighted.

The east wing on the first floor has been fitted as a restaurant. It is 94 feet long and 20 feet wide. The ceiling and a portion of the walls are artistically decorated. An oak pannelled wainscot containing bevelled mirrors continues around the whole premises, with fluted pilasters having carved capitals and moulded bases. The windows and doors are all glazed with art glass. The whole of the fittings are of polished oak, and with the display of mirrors, electroliers and costly furniture makes one of the most, if not the most, inviting dining-rooms in the city. A portion of the basement has been fitted up for the restaurant kitchen, with pantries, sculleries, pastry rooms, etc.

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A fifteen eter Sturtenv shaft 100 feet A Mail Chute extends from the sixth to the first floor; it is conveniently placed in the corridors with a letter box on each floor, and a mail box receiver on the first floor into which the letters mailed into the chute from the different floors fall, and is emptied by the post office authorities eight times a day. The Mail Chute is greatly appreciated by the tenants, saving them much time. A letter mailed into the Chute on any floor is just as safely mailed as if it had been deposited in the post office.

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Description of Basement.—The basement is mostly used for the purpose of heating and ventilating the building. Two horizontal tubular boilers, 4 feet 6 inches in diameter and 16 feet long, containing 58 three-inch lap-welded tubes each, generate steam for heating during the winter. A smaller boiler, 4 feet in diameter, 12 feet long, having 52 tubes, is used during the summer months for running the machinery of ventilating apparatus, steam pumps, etc. The boilers are constructed of Park Bros. flange steel; the shells are \(\frac{3}{2}\) inch thick, heads \(\frac{1}{2}\) inch thick and domes to each boiler are 30 inches in diameter, 24 inches high, of \(\frac{3}{2}\) inch metal. All horizontal seams are double riveted. The boilers are fitted with 3-inch pop safety valves, glass water, gauges, etc., all having independent connections. The blow-off tank is situated at the back of the boilers, under the floor, is 3 feet in diameter, 6 feet long, and made of wrought iron 5-16 inch thick. A wrought iron smoke shaft 3 feet in diameter, and 120 feet high carries off the smoke from the boilers. The boilers were tested by hydrostatic pressure of 150 lbs. to the square inch.

The supply to the boilers is made from the main water supply, and the condensed water from returns of heating system which is heated through an advance heater of 80 horse power to a temperature of 200 degrees, and pumped into the boiler, by two of Worthington's Duplex Feed Pumps; they are arranged so that either separately or together they may be used to supply hot or cold water to the boilers.

The building is heated by direct radiation, with the exception of the Rotunda, Council Chamber, Committee Rooms and Secretary's offices, which are heated by indirect radiation, using live and exhaust steam, through 150 radiators containing 9,000 square feet of heating surface, with over 1,000 shut-off valves ranging in size from 1 inch to 10 inch diameter. The exhaust steam from pumps, engine, etc., passes through a feed water heater, thence into a five inch pipe into the mains to the various radiators supplemented by live steam from the boilers.

The boilers are connected individually into leaders in two ways; one for carrying low pressure for heating the building with condensed steam from radiators, returning by gravitation to the boilers; the other for carrying high pressure steam for driving engine pumps and heating the building through a reducing valve. The heating mains start from boilers and make a circuit of basement with 50 branches for rising steam pipes to the various parts of the building, each having a shut-off valve in basement. All the exhaust steam passes through an oil extractor, removing any presence of oil from the steam before entering into the heating mains. The exhaust is arranged with a system of valves so that it passes through a 5 inch-pipe to the roof, with condensing head on too.

A fifteen horse power horizontal engine is used to drive a 3 foot by 6 foot diameter Sturtenvent fan for the indirect system of heating, drawing fresh air through a shaft 100 feet above the sidewalk. The fresh air after leaving fan is forced through

large ducts containing radiators heated by steam, thus the air is warmed and forced through other ducts connected with the chambers of the Board of Trade.

The rooms are ventilated by foul air shafts of same capacity as the heating ducts; the foul air shafts are connected with ventilator above dome, and exhaust impure air as rapidly as the fresh air is introduced,

The engine also runs a 24 inch Blackman Air Propeller for exhausting foul air and odours of cooking from the kitchen department of restaurant; the air being driven through a foul air shaft carried 110 feet above street level, and from the same source power is also derived for working a Rotary Power Blower for forcing message forms for the Canadian Pacific Telegraph Co. through a tube from their receiving office on ground floor to the operating room on the 7th floor in three seconds. When the engine is closed down at night an electrical motor is used for the purpose.

In the pump room a large tool closet has been fitted up for engineer's and steam fitter's tools. The equipment is complete, so that refitting and repairing of any of the machinery or elevator apparatus may be done on the shortest notice. The whole of the machinery, boilers, pumps, engine, elevators and heating apparatus are under the control of an expert mechanical engineer. In the boiler-room there is a hot-water tank with a capacity of 300 gallons for supplying hot water to the lavatories and restaurant. The water is heated by exhaust steam passing through a brass coil in the tank to a temperature of 300 degrees.

DESCRIPTION OF EXTERIOR —The architectural treatment of the exterior of the building may be generally described as a modern development of Romanesque,

The two first stories are designed to form a base consisting of a series of piers of Crandled Portage Entry sandstone. Each pier is surmounted by a carved cap of refined Romanesque ornament. The simplicity of these piers is relieved by the Yonge and Front-street entrances, which are imposing and richly carved. Conspicuous among the ornaments are the Arms of Great Britain, Canada, Toronto, the Board of Trade, etc.

The next three stories are treated lighter and are more decorative. The piers between the windows are lofty and graceful, built of pressed brick with Portage Entry sandstone shafts, moulded bases and carved capitals. These piers support a deep frieze and dentilled cornice. The frieze is in one continuous length of the façade, richly carved in a refined treatment of Romanesque ornament; over each pier a head typical of modern arts and sciences is carved in bold relief.

The treatment of the sixth story is very fine, expressing the importance of the interior, which is devoted to the Board of Trade offices, etc. The Rotunda, or Board of Trade Hall, is easily discerned by the magnificence shown on the exterior, composed of an imposing arcade with decorated gables of stone finishing each bay, and uniting with each other at their bases, enclosing a portion of the interior devoted to the Hall-The arches are richly moulded and carved and spring from clusters of well proportioned columns and shafts with carved capitals and figures.

The sixth story is surmounted by a bold, yet rich cornice of stone finished with an arcaded parapet of columns and arches; the height from the sidewalk to the coping stone of this parapet is 93 feet.

The whole façade is one harmony of architectural detail and color, dignity, grace and beauty expressing itself from base to parapet, reflecting credit on its designers and artisans.

G. M. Ro

Comm McKinnor Geo. Good Darling.

Comm thews, W

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COMMFTTEE REPURCHASE OF SITE, Sept 2nd, 1886: Messrs. W. Ince, H. N. Baird, G. M. Rose, H. W. Darling.

COMMITTEE RE PLANS, Feb., 1888:—W. Ince, A. B. Lee, H. N. Baird, S. F. McKinnon, D. R. Wilkie, W. D. Matthews, W. S. Lee, E. B. Osler, W. R. Brock, Geo. Gooderham, Hon. John Macdonald, John I. Davidson, R. W. Elliott, H. W. Darling.

COMMITTEE REBUILDING, April, 1889:—John I. Davidson, Chairman, W. D. Matthews, W. Ince, H. W. Darling.

SUPERINTENDENT. -Edgar A. Wills.

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# MISCELLANEOUS STATISTICS.

# STATEMENT OF FAILURES IN THE DOMINION OF CANADA FOR 1890, 1891.

(From Dun, Wiman & Co.)

Province.	No. of	Failure	8.					Lial	nilities.
	1891.	1890						1891.	1890.
Ontario	. 809	901						\$ 5,801,730	<b>\$ 6,801,</b> 338
Quebec	. 681	617						8,386,709	8,721,817
New Branswick .	. 132	84						966,552	998,847
Nova Scotia .	. 141	122						905,200	685,824
Prince Edward Islan	d 7	8						58,950	51,103
Manitoba	. 69	46						470,555	399,453
British Columbia	. 22	50						134,243	199,635
	_	_	To	tal for	the l	Domin	ion	\$16,723,939	<b>\$17,858,</b> 017
Number of Failure	s 1,861	1,828	Lia	bilitie	١.		. 1	\$16,723,939	<b>\$17,858,</b> 017
Newfoundland .	. 28	19	٠.					376,710	431,918
Grand Total.	. 1,889	1,847						\$17,100,649	<b>\$18,289,935</b>

#### FAILURES IN TORONTO IN 1890 AND 1891.

						1890.			1891.	
					No. of	Estimated	Estimated	No. of	Estimated	Estimated
Tr	ades.				Each.	Liabilities.	Assets.	Each.	Liabilities.	Assets.
Accountants.					1	42,000	20,000			•••••
Agents .					1	3,000				
Auctioneers .					1	80,832	8,003			
Bakers .					6	11,810	8,000	3	6,962	4,250
Boat Builders	7							1	2,342	2,797
Books .					1	25,000	20,000	2	18,000	12,000
Boots and She	oes				9	44,130	25,340	12	50,229	37,592
Bottling Worl	83				1	2,527	2,500			
Bricks								1	2,096	931
Brush Manufa	ctu	rers			1	17,060	6,370			
Builders .					13	57,784	30,470	22	282,151	350,235
Butchers .			ì	·	2	2,170	1,500			
					. 1	-,-,-	-,			

Canned
Carpet 1
Case Ma
Carpente
Cigars
Coal
Commiss
Contracti

Crockery
...
Dentist
Dressmak

Dry Good

Drugs .
Engine S:
Express (
Fancy Go
Fish .
Fruit .

Furs . Furnishin

Furniture Galvanized Grain Men Grocers Hardware

Hats, etc. Hotels Jewellery,

Livery . Liquors Lumber Machinists

#### FAILURES IN TORONTO.—Continued.

1890. 1891. No. of Estimated Estimated No. of Estimaced Estimated Trades. Each. Liabilities. Assets. Each. Liabilities. Assets. Canned Goods Manufacturers 2,500 1,000 Carpet Manufacturers . 1 25,000 80,000 . . . . . Case Manufacturers 1 4,000 . . . . . . . . . . Carpenters . 1 250 150 . . . . . Cigars . 2 7.150 3,250 2 3,300 350 Coal 1 11,000 8,000 . . . . . .... Commission Dry Goods 1 6,650 3,430 ...,. 3 Contracting . 6,900 5,600 1 Confectioners, Retail . 2 4,100 1,800 4 4,701 3,824 19,283 Wholesale 1 55,668 . . . . . Crockery Ware, Wholesale . 1 22,900 16,700 . . . . . Retail 450 350 1 2,554 1,152 1 Dentist 1,200 750 Dressmaker . 1 1,000 1,000 1 473 . . . . . Dry Goods, Retail 4 16,200 11,400 4 142,350 76,500 Wholesale 1 190,000 80,000 1 272,834 140.131 Drugs . 2 6,300 2,912 1,600 450 Engine Supplies . 1 10,000 13,000 . . . . . Express Company 1 6,700 7,000 ..... . . . . . Fancy Goods 4 20,500 15,895 .... Fish . 300 1 800 Fruit . 3 3,100 2,100 34,440 12,200 1 Furs 1,000 1 21,266 16,955 . . . . . 3 Furnishings- House 44 430 31,070 1 10,000 12,800 3 Gents 10.945 5,608 7 37.898 32,818 5 Furniture 10,800 6,800 5 7.022 1,978 Galvanized Iron Dealer 1 300 1,800 1,000 1 5C0 Grain Merchant . 1 1,200 1,000 . . . . . . 14 Grocers 36,760 22,590 22 68.036 49,156 Hardware, Wholesale . 2 83,000 80,800 . . . . . ..... Retail 2 4,500 3,600 ŏ 12,055 6,159 Hats, etc. 7 4 45,185 77,598 59,261 40,167 2 Hotels 18,000 7,000 . . . . . ..... Jewellery, Retail 3 10,100 10,700 65 300 43,300 64 Wholesale 38,500 13,000 . . . . . 2,500 Laundry 1 3,000 1,400 1 2,500 Livery . .... . . . . . . . . . . Liquors 1 30,000 18,000 Lumber 2 92,948 41,942 3 24,500 19,130 Machinists 1 7,000 19,000 . . . . . .....

.DA

,338 ,817 ,847 ,824

,453

,635 ,017 ,017 ,918

935

ated

931 ... 235

#### FAILURES IN TORONTO.—Concluded.

Mattress Manufacturers			1890.			1891.	
Mattress Manufacturers         1         1,170         836             Manufacturers' Agent         1         2,500         1,700		No. of		Estimated	No. of		Estimated
Mattresses         1         2,500         1,700 <t< th=""><th>Trades.</th><th>Each.</th><th>Liabilities.</th><th>Assets.</th><th>Each.</th><th>Liabilities,</th><th>A sets.</th></t<>	Trades.	Each.	Liabilities.	Assets.	Each.	Liabilities,	A sets.
Manutacturers' Agent         1         8,000         6,500         1         33,800         19,200           Miller          1         9,500         2,300           Mill Stock          1         17,890         10,000           Millinery, Retail         2         28,000         20,000             "Wholesale         2         28,000         20,000             Office Furniture         1         2,000         2,000         1         7,000         5,000           Overall Manufacturers         1         54,000         22,000              Painters         2         3,400         1,200              Photographs         1         1,181"         1,190              Photographs         1         1,181"         1,190	Mattress Manufacturers .	1	1,170	836			
Miller          1         9,500         2,300           Mill Stock          1         17,890         10,000           Millinery, Retail         2         5,950         5,975         2         12,800         10,000           Millinery, Retail         2         28,000         20,000              Office Furniture         1         2,000         2,000         1         7,000         5,000           Overall Manufacturers         1         54,000         22,000              Painters         2         3,400         1,200              Parasol Maker         1         14,000         11,000	Mattresses	1	2,500	1,700			
Mill Stock          1         17,890         10,000           Millinery, Retail         2         5,950         5,975         2         12,800         10 300           "Wholesale         2         28,000         20,000             Office Furniture         1         2,000         2,000         1         7,000         5,000           Overall Manufacturers         1         54,000         22,000              Painters         2         3,400         1,200              Parasol Maker         1         14,000         11,000  .	Manufacturers' Agent	1	8,000	6,500	1	33,800	19,200
Millinery, Retail         2         5,950         5,975         2         12,800         10 300           "Wholesale         2         28,000         20,000              Office Furniture         1         2,000         20,000              Overall Manufacturers         1         54,000         22,000             Painters         2         3,400         1,200             Parasol Maker         1         14,000         11,000             Photographs         1         1,181"         1,190             Planing Mill          1         8,000         2,287           Plasterer          1         700         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           2         8,100         200           Printers           1         32,000         29,000           Printers         1         500	Miller				1	9,500	2,300
"Wholesale         2         28,000         20,000             Office Furniture         1         2,000         2,000         1         7,000         5,000           Overall Manufacturers         1         54,000         22,000              Painters         2         3,400         1,200              Parasol Maker         1         14,000         11,000              Photographs         1         1,181         1,190              Planing Mill          1         8,000         2,287             Planing Mill          1         7,00         600 </th <th>Mill Stock</th> <th></th> <th></th> <th></th> <th>1</th> <th>17,890</th> <th>10,000</th>	Mill Stock				1	17,890	10,000
Office Furniture         1         2,000         2,000         1         7,000         5,000           Overall Manufacturers         1         54,000         22,000              Painters         2         3,400         1,200              Parasol Maker         1         14,000         11,000              Photographs         1         1,181         1,190	Millinery, Retail	2	5,950	5,975	2	12,800	<b>10</b> 300
Overall Manufacturers         1         54,000         22,000             Painters         2         3,400         1,200             Parasol Maker         1         14,000         11,000             Photographs         1         1,181         1,190             Planing Mill           1         8,000         2,287           Plasterer           1         7,00         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers            2         8,100         200           Produce            1         1,330         744           Provisions                 Rags, etc                 Regalia                  Stationers	Wholesale	2	28,000	20,000			
Painters         2         3,400         1,200             Parasol Maker         1         14,000         11,000             Photographs         1         1,181"         1,190             Planing Mill           1         8,000         2,287           Plasterer           1         700         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           1         1,500         3         9,488         6,019           Printers           1         1,500         3         9,488         6,019           Printers           1         1,500         200	Office Furniture	1	2,000	2,000	1	7,000	5,000
Painters         2         3,400         1,200             Parasol Maker         1         14,000         11,000             Photographs         1         1,181"         1,190             Planing Mill           1         8,000         2,287           Plasterer           1         700         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           1         1,330         744           Provisions           1         132,000         29 000           Proluce            1         1330         744           Provisions             1         1330         744           Provisions <td< th=""><th>Overall Manufacturers</th><th>1</th><th>54,000</th><th>22,000</th><th></th><th></th><th></th></td<>	Overall Manufacturers	1	54,000	22,000			
Parasol Maker         1         14,000         11,000	Painters	2	3,400	1,200			
Photographs         1         1,181"         1,190	Parasol Maker	1	14,000	,			
Planing Mill          1         8,000         2,287           Plasterer          1         700         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           2         8,100         200           Produce           1         1,330         744           Provisions           1         32,000         29 000           Publishers         1         500                Rags, etc         1         1,760         350               Regalia          1         726         368         2         15,000         8,000           Real Estate            1         20,000         8,000         8,000           Stationers         1         7,000         2,000 <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th>		1					
Plasterer          1         700         600           Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           2         8,100         200           Produce           1         1,330         744           Provisions           1         32,000         29,000           Publishers         1         500               Rags, etc         1         1,760         350              Regalia           1         12,000         8,000           Real Estate           1         20,000         8,000           Stationers         1         7,26         368         2         15,000         9,703           Stenographers         1         7,000         2,000               Soda Water Manufacturers         1         7,175         3,013              Sewing Machines							
Plumbing         3         15,400         10,500         3         9,488         6,019           Printers           2         8,100         200           Produce           1         1,330         744           Provisions           1         32,000         29,000           Publishers         1         500              Rags, etc         1         1,760         350              Real Estate           1         12,000         8,090         8,090           Stationers         1         7,000         2,000 <td< th=""><th></th><th></th><th></th><th></th><th>1</th><th>,</th><th></th></td<>					1	,	
Printers					3		6,019
Produce          1         1,330         744           Provisions           1         32,000         29 000           Publishers         1         500               Rags, etc         1         1,760         350               Regalia           1         12,000         1,000			,	,	-		
Provisions          1         32,000         29 000           Publishers         1         500		4.41			_		
Publishers         1         500              Rags, etc         1         1,760         350              Regalia           1         12,002         1,000         8,006         8,006         8,006         8,006         8,006         8,006         8,006         9,703         Stationers         1         7,000         2,000		***			-		
Rags, etc         1         1,760         350             Regalia           1         12,002         1,000           Real Estate            1         20,000         8,000           Stationers         1         7,26         368         2         15,000         9,703           Stenographers         1         7,000         2,000              Stone           3         9,000         1,347           Sashes, Doors           2         12,000         12 000           Soda Water Manufacturers         1         7,175         3,013             Sewing Machines           1         3,497         2,499           Shirt Manufacturers            1         8,407         4,920           Tailors                  Tailors					-		
Regalia         1         12,000         1,000           Real Estate         1         726         368         2         15,000         9,703           Stationers         1         726         368         2         15,000         9,703           Stenographers         1         7,000         2,000             Stone         3         9,000         1,347           Sashes, Doors         2         12,000         12,000           Soda Water Manufacturers         1         7,175         3,013            Sewing Machines         1         3,497         2,499           Shirt Manufacturers         1         3,497         2,499           Shirt Manufacturers         1         8,407         4,920           Tailors' Trimmings         1         19,921         6         10,775         5,218           Tailors' Trimmings         1         400              Tins         1         1,000         8,600         2         6,667         2,939           Tobacconist                Varnish Manufacturers							
Real Estate          1         20,000         8,000           Stationers         1         726         368         2         15,000         9,703           Stenographers         1         7,000         2,000  .	0 ,		,				
Stationers         1         726         368         2         15,000         9,703           Stenographers         1         7,000         2,000	9						,
Stenographers         1         7,000         2,000				*	-		
Stone </td <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>		_					
Sashes, Doors          2         12,000         12,000           Soda Water Manufacturers         1         7,175         3,013             Sewing Machines           1         3,497         2,499           Shirt Manufacturers           1         8,407         4,920           Tailors           1         19,921         6         10,775         5,218           Tailors' Trimmings             1         19,000         1,000           Teamsters                   Tins			,	,			
Soda Water Manufacturers         1         7,175         3,013             Sewing Machines           1         3,497         2,499           Shirt Manufacturers           1         8,407         4,920           Tailors          13         28,727         19,921         6         10,775         5,218           Tailors' Trimmings           1         19,000         1,000           Teamsters          1         400               Tins            2         6,667         2,939           Tobacconist           2         1,153         358           Varnish Manufacturers         1         28,000         13,000             Wall Papers         2         60,000         48,200         1         5,000         3,500           Warehouseman            1         25,000         50	a 1 D						
Sewing Machines						,	
Shirt Manufacturers          1         8,407         4,920           Tailors          13         28,727         19,921         6         10,775         5,218           Tailors' Trimmings           1         19,000         1,000           Teamsters         1         400              Tins          1         11,000         8,600         2         6,667         2,939           Tobacconist           2         1,153         358           Varnish Manufacturers         1         28,000         13,000             Wall Papers         2         60,000         48,200         1         5,000         3,500           Warehouseman           1         25,000         50		-	.,	-			
Tailors         13         28,727         19,921         6         10,775         5,218           Tailors' Trimmings           1         19,000         1,000           Teamsters         1         400                Tins         1         11,000         8,600         2         6,667         2,939           Tobacconist           2         1,153         358           Varnish Manufacturers         1         28,000         13,000             Wall Papers         2         60,000         48,200         1         5,000         3,500           Warehouseman           1         25,000         50							
Tailors' Trimmings	m n				_		
Teamsters         1         400              Tins          1         11,000         8,600         2         6,667         2,939           Tobacconist            2         1,153         358           Varnish Manufacturers         1         28,000         13,000             Wall Papers         2         60,000         48,200         1         5,000         3,500           Warehouseman           1         25,000         50	m 11 1 m 1		,	,			
Tins         1         11,000         8,600         2         6,667         2,939           Tobacconist         .         .         .         .         .         2         1,153         358           Varnish Manufacturers         1         28,000         13,000         .         .         .           Wall Papers         2         60,000         48,200         1         5,000         3,500           Warehouseman         .         .         .         1         25,000         50							
Tobacconist         . <th< th=""><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th></th<>		-					
Varnish Manufacturers         1         28,000         13,000             Wall Papers         .         2         60,000         48,200         1         5,000         3,500           Warehouseman         .          1         25,000         50	m 1						
Wall Papers         .         2         60,000         48,200         1         5,000         3,500           Warehouseman         .	W				_	,	
Warehouseman		-		,			
		_	, , , , , , , , , , , , , , , , , , , ,		1.5		,
Window Shade Manufacturers 3 116,511 73,863 Z 8,273 Z,420							
	Window Shade Manufacturers	3	116,511	73,863	2	8,273	2,429

Total for 1890 and 1891 159 \$1,456 654 \$905,112 168 \$1,512,642 \$1,064,766

FAILU

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### FAILURES IN THE DOMINION OF CANADA AND NEWFOUND-LAND FOR THE YEAR 1891.

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Provinces.	Quarters.	No. Failures		Amount. Liabilities.	Total . Liabilities.
ONTARIO		248 178 180 203	809	\$1,847,259 1,353,791 1,073,198 1,527,482	,
Quebec	1st Quarter 2nd do. 3rd do. 4th do.	218 166 94 203	681	3,265,780 2,100,822 1,060,266 1,959,841	\$ 5,801,730 \$ 8,386,709
New Brunswick.	1st Quarter 2nd do. 3rd do. 4th do.	24 33 37 38	132	139,589 309,045 295,307 222,611	\$ 966,552
Nova Scotia	$ \begin{pmatrix} 1st & Quarter \\ 2nd & do. \\ 3rd & do. \\ 4th & do. \end{pmatrix}$	39 33 34 35	141	214,200 299,100 210,400 181.500	\$ 905,200
P. E. Island.	$ \begin{pmatrix} 1st & Quarter \\ 2nd & do. \\ 3rd & do. \\ 4th & do. \end{pmatrix}$	3	7	34,600 6,000 12,450 5,900	\$ 58,950
BRITISH COLUMBIA.	$ \begin{pmatrix} 1st & Quarter \\ 2nd & do. \\ 3rd & do. \\ 4th & do. \end{pmatrix}$	5 2 4 11	22	31,600 28,000 25,000 49,643	
Manitoba		19 21 14 15	69	205,196 133,909 86,150 45,300	\$ 134,243
Total	Dominion Can		,861	310,010	\$ 470,555 \$16,723,939
Newfoundland	2nd do. 3rd do. 4th do.	7	28	59,700	\$ 376,710
Grand	Total	. 1	,889		\$17,100,649

# BRADSTREET'S RECORD OF MERCANTILE FAILURES IN THE DOMINION OF CANADA.

With Assets and Liabilities and Percentage of Assets to Liabilities, 1882 to 1891 inclusive.

,	1882.	1883.	1884.	1885.	1886.	1887	1888.	1889.	1890.	1891.
No. of Failures.	755	1,464	1,563	1,286	1,186	1,315	1,730	1,616	1,626	1,846
Assets	\$3,948,000	\$12,367,000	\$ 9,074,000	\$4,201,831	\$ 5,566,474	\$ 8 407,752	\$ 7,178,954	\$ 6,119,585	\$ 6,746,000	\$6,014,000
LIABILITIES	\$8,159,000	\$22,155,000	\$17,126,000	\$9,210,334	<b>\$</b> 11,240,025	\$17,054,135	\$15,498,242	<b>\$</b> 13,147,910	\$12,482,000	\$14,884,000
PERCENTAGE OF AS-						,				
SETS TO LIABILI-		<i>5</i> 6	53	41	47	49	46	45	54	41



# BRADSTREET'S RECORD OF MERCANTILE FAILURES IN THE DOMINION OF CANADA IN 1888, 1889, 1890, 1891.

#### NUMBER OF FAILURES.

First Quarter. Second do. Third do. Fourth do.	1888. . 528 . 386 . 360 . 456 	1889. . 536 . 336 . 303 . 441 1,616	1890. 	1891. . 566 . 432 . 330 . 518 
		ASSETS.		
First Quarter. Second do. Third do. Fourth do.	1888. \$2,794,342 1,212,608 1,611,812 1,560,192 \$7,178,954	. 951,532	1890. \$2,583,809 1,026,363 1,739,608 1,396,220 \$6,746,000	1891. \$2,046,935 1,171,293 984,135 811,637 \$5,014,000
	1	LIABILITIES.		
First Quarter. Second do. Third do. Fourth do.	1888. \$ 5.762,857 3,026,938 3,652,044 3,056,403 \$15,498,242	. 3,857,347	1890. \$ 4,873,667 2,350,826 3 181,798 2,075,709 \$12,482,000	\$ 5,103,380 3,599,608 2,436,859 3,744,153 \$14,884,000

#### Statement of Toronto Clearing House From Its Commencement 21st July, 1891, to 31st December, 1891.

It will be interesting to the Members of the Board of Trade to know that while the Toronto Clearing House Association has no connection with the Board of Trade, the several preliminary discussions leading to its formation are embodied in the Proceedings of the Bankers' Section of the Board of Trade. The rules of the Association and the resolution to open the Clearing House were adopted at a special meeting of the Section held on 15th July, 1891.

1891			CLEARINGS.
21st to 31st J	uly	 	 \$ 9,220,074
August		 	 22,513,617
September		 	 25,855,943
October		 	 28,633,127
November		 	 28 364,869
Tota	d	 	 \$145,897,939
E WALKER	,		W GRINDLAY

B. E. WALKER, Chairman. W. GRINDLAY, Sec. C. H. A.

## TORONTO POST OFFICE, 1891.

#### DELIVERY DEPARTMENT.

Total number of letters delivered from t	his office, by	carriers	:	. 1
189014,004,643	, .			,825,178
Total number of newspapers delivered fr	om this office	e :—		
18903,440,803	1891		3	,609,677
Comparative statement of Postage Stam	ps sold for th	e years 1	890-1891 :	-
1890\$365,152.02	1891			2,735.48
MAILING	DEPARTM	ENT.		
.6. **			1890.	1891.
Total number of Letters	posted at T	oronto	13,273,828	$13,\!478,\!842$
" Post Cards	"	"	3,526,094	3,552,666
" Books, Circulars, Sample	es, etc. "	"	5,913,310	7,522,008
Parcel Post			149,994	223,484
Registered Letters.			242,944	266,604
SAVINGS BAN	K DEPAR	EMENT.		
1.1			1890.	1891.
Amount received on deposit, branch offic	ces included.		\$583,098	<b>\$493,904</b>
•				
MONEY ORDI	ER DEPAR	PMENT.		
			1890.	1891.
Orders Issued		\$ 58		
Orders Paid				
5				
	TH	US, C.	PATTESO	N, P.M.

Value o

Ale, Beer

Animals,
Do.

Do. Do. Baking Po Belts and

Bells, exce

Blueing, I Books, pri

> Do. Br Do. Bi Do. Po

Do. Ad

Do. Ma

Do. Pri

Boot, Shoe

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

Do.   Sheep					
Company	Articles.	from which			
Ale, Beer, etc., in bottle   Great Britain   11, 317   11, 782   46   46   46   46   46   46   46   4		-	1888-89.	1889-90.	1890-91.
Ale, Beer, etc., in bottle   Great Britain   11, 317   11, 782   46   46   46   46   46   46   46   4				-	
United States   do.   378   84   61   61   61   61   62   62   63   64   65   64   65   65   65   65   65	Ale. Beer, etc., in bottle	Great Britain			
do,   in caaks   do,		United States			
Animals, viz., Horses	do, in casks	do.			
Do.   Sheep		Great Britain		1,086	1,043
Do.   Sheep.   Great Britain   1,11	Animals, viz., Horses	do.	3,325		97
Do.   Swine for slaughter.   United States   250,478   294,769   197,14   12,64   12	Do Shoon	United States		2,235	27,950
Do.   all others, N.E.S.   do.   3,424   12,540   12,640   12,640   12,640   12,640   12,640   12,640   12,640   12,641   10,700   10,70				004 700	1,119
Great Britain   Great Britai					
Saking Powders   United States   6,697   17,410   10,70	Do. all outers, 11.13.15	Great Britain			
Sells and Trusses	Baking Powders	United States	6.697		
Sells, except Church bells	Belts and Trusses	Great Britain			
Sells, except Church bells		United States			
Germany	Bells, except Church bells	Great Britain	207		987
Slacking   Shoe   etc   Great Britain   Sat   Sat		Germany			74
United States   5,125   14,012   17,74   17,	District Observation				3,65
Germany	Blacking, Shoe, etc	Great Britain	884		329
Austria   1,56					17,74
Sheeing   Laundry, etc.   United States   412   69   69   60   60   60   60   60   60				7,875	12
Great Britain   4,453   2,00   134,449   165,152   127,31   127,	Blueing, Laundry, etc.	United States		419	
300ks, printed, Periodicals, etc., N.E.S   do.	Distribution of the contract o	Great Britain			
United States   Germany   730   886   1,19   19,19	Books, printed, Periodicals, etc., N.E.S.	do.			
Germany   730   386   1,16					
Do. British Copyright Works		Germany			
Do.   British Copyright Works   United States   5,718   19,078   21,82   18,078   19,078		France		124	22
Do. Posters, Advertising Bills, etc.   United States do.   8,759   6,999   5,52					21,82
Do. Posters, Advertising Bills, etc.	Do. Bibles, Prayer Books, etc	Great Britain			87,42
Do. Advertising Pamphlets   Great Britain   1,503   969   2,20   60   60   60   60   60   60   60	Do Posters Advertising Bills ato				10,85
Do. Advertising Pamphlets.	Do. Posters, Advertising Dills, etc				5,52
Do. Advertising Pamphlets			-,	000	
Great Britain   23,632   19,93   19,	Do. Advertising Pamphlets	United States			
Switzerland   195   115   116   116   117   11	and a second sec				
France		Switzerland			
Do. Maps and Charts   Germany   4,760   6,48		France	1		
Germany   S6   11   12   12   13   14   15   15   16   15   16   16   16   16	D 16 160 .	Germany			6,45
United States	Do. Maps and Charts				1,54
Do. Printed Music, bound or in sheets.   Great Britain   8,491   5,921   9,12   1,00					11
United States   9,738   9,177   6,78   Germany   346   49   44   6,000   6,0	Do Printed Music bound on in sheets				4,49
German   346   49   45   46   49   47   47   47   47   47   47   47	Do. Frinted Music, bound or in sheets				9,13
Bookbinders' Tools, etc.      Great Britain United States     12,328 16,016 15,07 172 9,17 172 9,17 172 172 172 172 172 172 172 172 172 1					6,79
United States 5,866 11,772 9,17 Germany 277 2,478 33 Germany 277 2,478 34 11,712 9,17 2,47 2,47 2,47 2,47 2,47 2,47 2,47 2,4	Bookbinders' Tools, etc	Great Britain			
Boot, Shoe and Stay Laces	,, , , , , , , , , , ,				
Boot, Shoe and Stay Laces					
United States 2,654 1,992 4,22	Boot, Shoe and Stay Laces	Great Britain	3,711		4,03
				1,992	4,22
1.70		Germany	1,069	506	1,70

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# VALUE OF THE PRINCIPAL IMPORTS

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1838, and terminating 30th June, 1891.

ARTICLES.	from which Imported.	Total Value,	Total Value.	Total Value.
		1888-89.	1889-90.	1890-91.
Braces and Suspenders		\$ 4,654	<b>8</b> 4,427	<b>\$</b> 5,13
Brass, viz., Seamless Drawn Tubing	United States	3,258 5,351	4,462 4,967	3,76
	Great Britain	667	5,474	4,26 3,16
Do. Bars and Bolts		974	2,917	1,28
Do Wins	Great Britain	8	26	15
Do. Wire	Great Prite	10.070	668	4,87
Do. Manufaceures, au, 14,12.53	United states	19,273 49,451	19,541	15,49
	France	678	59,268 848	70,057
	Japan	010	040	548
	Germany	1,444	712	78 642
Breadstuffs, Arrowroot and Tapioca,	Great Britain	12,416	11,756	15,709
D. I. of D. I. I. Disself	United States	36	127	89
Breadstuffs, Bread and Biscuit	TT-24 1		83	977
Do. Maccaroni and Vermicelli	United States		170	1,463
Do. Maccarolli and verinicent	Italy	352	609	413
	France	577 75	1,840	892
	Great Britain	33	71	708
Do. Rice	do.	654	875	8
	India		010	609 57
	United States	. 20	217	336
Do. Indian Corn	do,	142,985	115,927	272,778
Do. Oats	do.	17,303	13,378	5, 157
Do, Indian or Corn Meal Do, All others	do.	12,990	4,550	17,259
Do. All others	do. China.	3,980	6,179	8,295
Bricks and Tiles, Fire Bricks, etc	Great Britain	23 657	12	43
	United States	3,777	852 2.905	3,174
Do. Bath Brick	Great Britain	504	2,905	4,542
	United States	149	95	339
Do. Building Brick	do	924	795	190
Do. Drain Pipes, glazed	Great Britain	3,536	3,783	1,113
	United States	35,359	22,460	24,371
	Great Britain United States	8,355	6,879	7,055
	France	9 574	11,589	9,909
l	Germany	4,773 4,694	7,389	11,891
	Austria	67	3,153	6,573
8	witzerland	14	112	883 23
uttons of Hoof, Rubber Composition	Inited States		204	2.054
A	Austria			215
l d	reat Britain			497
<i></i>	rermany			80
attons made from Vegetable Ivory	reat Britain	1,894	701	1,470
, IG	ermany	167	276	397
. [ ]	nited States ustria	29	235	333
a a	LUBUTIA	443	703	464

Value C 3

Buttons,

Do. Carriages Do. Carpets, Cases, Je

Do.

Cement, 1 Clocks, ar

Clock Spr

Coal, Bitu Do. Coke Do. Tar Do. Dust Cocoa Ma

Cocoanuts Cocoa Des Do. Past Do. Cont

Collars, Ci

Combs, of

Copper, ba

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

ARTICLES.	Country from which Imported.	Total Value.	Total Value	Total Value,
		1888-89.	1889-90.	1890-91.
Buttons, All others, N.E.S	Great Britain United States	\$ 33,704 24,359	\$ 28,420 23,936	\$ 22,147
	Prussia		20,000	40,804 84
	France	3,988	8,592	7,639
	Germany	20,561	12,360	20,180
Do. Bicycles, etc	Austria Great Britain	7,602	23,764	20,581
	United States	7,415 565	22,581	29,745
Do. Children's Carriages	do	3,826	2,330 3,954	6,276
Carriages, all others	United States	9,145	8,695	4,270
	Classet Date-!-	5,841	790	4,835 1,287
Do. Parts of Carriages		11,259	3,422	5,663
Carpets, all N.E.S	Great Britain	4,200	2,306	4,290
Carpete, all N.E.S	Great Britain	18,373	2,401	14,594
Cases, Jewel, Watch, and other	United States	1,236	570	3,032
cases, o circi, watch, and other	Great Britain	522	479	2,184
	United States	365	791	231
Cement, Portland or Roman	Germany Great Britain	51	189	175
	Relation	29,442	31,906	23,371
Clocks, and parts thereof	Great Britain	2,087	2,910 6,787	1,318
	United States	43,913	38,816	275
	France	3,647	2,583	25,911
Clark Santan	Commonwood		2,114	1,015 828
Clock Springs			-,	104
	United States	359	208	4,836
Coal, Bituminous	Great Britain			168
Do. Coke.	United States	324,012	363,256	326,777
Do. Tar and Coal Pitch	do.	10,040	15,881	74,140
Do. Dust.	1	7,828	78	1,312
Cocoa Matting.	Great Britain	9,240	3,165	5,536
	TT-24-3 Cl4-4	492	266	1,541
Coccoanuts, N.E.S.	1	4,200	176 5,096	74
Cocoa Dessicated, etc.	4.	3,103	1,835	4,350
Do. Paste, etc., not sweetened	. Great Britain	0, 2,00	951	1,528 845
		4.965	5,225	5,688
Do. Containing Sugar	. Great Britain	2,940	3,702	2,876
	United States	1,856	10,922	2,351
Collars, Cuffs	France			957
	Great Britain	3,771	6,635	10,631
	United States Germany	2,316	4,023	6,427
Combs, of all kinds	Great Britain	0.690	0.000	327
	United States	9,630	8,687	10,353
	Germany	2,476 5,208	4,311	3,014
O	17mmman	1.052	5,845 635	7,500
Copper, bars, rods, etc	. United States	7,903	6.243	553 9,807
	Great Britain			

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5,137 3,761 4,268 3,169

1,284 1,874 3,495 1,057 1,709 

,463

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
			1888-89.	1889-90.	1890-91.
Coppe	r, old and scrap	United States	8	\$	\$ 5,369
Do.	Wire	Great Britain United States		37 737	90 4,833
Do. Do.	Nails, rivets, etcseamless drawn tubing	do.	1,030		502 1,129
Do.	all other manufactures, N.E.S	Great Britain do.	787	457	2,092
Do.	sheets or strips	United States Great Britain		3,572	2,327 50
Corks	and Corkwood	United States Great Britain	476	1,629 349	5,930 305
Cotton	s, bleached and unbleached	Portugal. Great Britain		21,946 $10,552$	19,494 9,843
Do.	Gingham and Plaids	United States Great Britain	10,463	13,762 1,801	15,526 1,012
_	s, Denims, Drillings, dyed or colored  Printed or dyed, N.E.S	United States	9,481	29,519 9,934	36,534 7,539
Do.	Printed or dyed, N.E.S	Great Britain United States	22,046	553,659 37,425	539,567 39,981
		Germany France		4,369 11,619	1,610
Do.	Handkerchiefs	Germany United States		80 72	6 12 69
Do.	Wadding and Batting	Great Britain do.	18,939 115	20,256 470	18,974 201
Do.	Knitting, Yarns, etc	United States Great Britain	196 222	342 491	162 487
Do.	Wadding, Batting, etc., dyed and colored		132 112	57	385 61
Do.	Knitting Yarn, etc., dyed or colored	United States Great Britain	568 1,245	223 2,090	124 1,438
1	43,	United States Germany	1,804 200	1,719 512	1,597 1,637
Do.	Seamless Bags	France United States		3,299	1,701
Do.	Jeans, Coutills, for corset makers Shirts, of Cotton	do. Great Britain		29,668 546	30,929 2,323
Do.	Sewing Thread on Spools,	Germany United States do.		10,344	2,031 4,516
D0.	newing Intend on opools	Great Britain Germany	65,277	13,627	25,180 1,698
Do.	do. in hanks	Great Britain United States	63,961	29,085 12,546	49,042
Do.	Bed Comforters	Great Britain United States	505 180	1,170 617	471 38
Do.	Colored Fabrics	Great Britain United States	49,331 10,321	57,360 9,645	30,096 5,963

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Cuffs.....

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Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

-	<del>0</del> . ·		_		
	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		Imported.	1888-89.	1889-90.	1890-91.
Cotton	s, Colored Fabrics			8 9,50A	\$ 5,53
Do.	Clothing, N.E.S.	United States	1,298 59,910 43,122	69,074	30; 1,35; 71,33; 49,678
Do.	Dalving	France	1,010 1,945	67 2,353	86- 386 4,968
Do. Do.	Belting. Shawls. Socks, Stockings.		55 20,146	23,238	3,568 513 19,759
Do.	Towels.	Germany United States Great Britain United States	4,243	67	6,943 253 4,900 249
Do. Do. Do.	Velveteens	Great Britain do.			61,778 4,049 314
Do.	All other manufactures of, N.E.S	do. United States Germany	1,270	93,615 18,535	25,220 18,309 918
До. Cuffs	Scrim and Muslin	Great Britain United States Great Britain	1,092		65,526 1,653 1,136
Crapes	, all kinds	United States Germany Great Britain France	20,109	14 15,593	1,039 57 12,100 167
Curtain	38	Great Britain United States France			70,191 14,874
		Germany Switzerland. Japan			4,557
Curling Drugs,	Glue, Sheet	Great Britain	1,515	758	2,179 226 2,904
Do	. Glue Liquid	United States Germany Belgium	499	1,771 247 1,836	15,754 765 363
Do	. Glycerine	Great Britain	1,550 2,214	872 2,022	197 2,662 1,010
Do Do	Liquorice Root, Paste.	United States do. United States Great Britain	3,002	1,933 1,932 3,591 2,116	623 505 1,534 2,775 1,603
	,,	United States		4,366	5,760

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1,833 ,129 1,092 1,327 ,930 ,494 ,843

,526 ,012

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

-		Articles.	Country from which Imported.	Total Value.	Total Value.	Total Value.
_			Imported.	1888-89.	1889-90.	1890-91.
De	I	Charles and the contract	T. 1	8	8	\$ 0.5
Di	ags, L	Liquorice Stick, extract	Spain			95
	Do.				111	- 97 578
	6	I house the accuration, and accurate	United States			12,666
			France'	276	15	348
	Do.	Patent Medicines, all others	Great Britain	6,540	7,162	5,754
			Germany		87	64
		/	United States			
	Do.	Soda, Bi-Carbonate of	France Great Britain	4 067		
	Do.	Soda, Di-Carbonate of	United States			8,046 640
	De.	Yeast Cakes, in packages less than 1 lb.		501		
	Do.	" over 1 lb. up to 50 lbs	do.	22,653		24,244
	Do.		Great Britain	44,438		
	-	,	France	4,708		
			Dresden			86
		,	United States	53,942		33,843
	Do		Germany	3,894		
	Do,		Great Britain			21,145
		,	United States			23,420
			Germany			419 4.921
			Germany Italy			4,921
Ear	rthen	ware, decorated or painted	Great Britain	83,598	80,513	69.045
	-		United States			
			Germany	75		1,446
		·	France		27	547
			China		32	1
	The s		Japan			53
	Do. Do.	brown or colored	Great Britain	516	1,576	111
	Do.	Floor Tiles, etc	do.	6,262		2,335
		,	France United States	1 896	211 5 157	301 5,547
	Do.	Demijohns, etc	do.	1,826 835		1,176
	Do.		Great Britain	46,783	38,908	47,583
			United States	7,958		1,014
	Do.	China and Porcelain	Great Britain	24,178	24,178	17,285
			United States		2,008	2,410
			France	3,683	3,588	8,029
			Germany		25,258	30,427
			Austria		817	781
12m	beoide	eries, N.O.P	Great Britain		2,566	912
Em	Droide		Great Britain		48,173	44,213 7,736
			United States Turkey		8,783	7,736 481
		and a second of the state of the second	Switzerland.	18,703	30,158	22,424
			France	635		5,481
	_	1	Germany	201	5,965	1,348
Em	ery W	Theels	United States			589
			Carren States			-

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Do.

Do.

Do.

Do. Do.

Do.

Do. Do.

Do.

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		zarpoj sou.	1888-89.	1889-90.	1890-91.
Fancy Go	oods—Beads, Bead Ornaments	Great Britain United States	521	* 7,226 465	**************************************
Do.	Boxes, Fancy	France Germany Austria France Germany United States Austria	772 711 53 1,105 4,535 3,311	258 2,837 68 633 9,298 6,019	733 1,893 606 332 11,790 8,463
Do.	Braids, Cords, etc	Great Britain Switzerland. Japan Great Britain United States France Switzerland.	7,749 121 133,258	406 10,214 1,019 487 122,639 39,761 9,013 71	39 5,088 137 45,833 37,041 8,134
Do.	Fans, not printed	Germany Great Britain Germany	21,833 647	16,634 135	350 7,650 15
. Do.	Flowers, Artificial	United States Great Britain United States France	534 20,045 5,038 4,173	328 54,875 9,098	51 186 69,046 12,555
Do.	Feathers dressed	Germany Great Britain United States	53 57,930	2,872 175 5,271 261	3,948 336 27,364 292
De.	do. of all kinds	France Great Britain	3,097	7 11,865	115 166
Do.	Millinery, N.E.S	United States Great Britain	10,806	6,761	39 9,227
Do.	Lace, Curtains, Collars, etc	France United States Great Britain France Switzerland	1,240 373 160,968 6,633	3,385 589 173,004 4,322 864	1,323 236 121,088 12,381 1,338
Do.	Toys, wooden and others	United States Germany. Great Britain United States France	3,995 2,092 8,183 18,023 3,647	9,605 6,747 6,166 19,015 4,095	4,464 7,133 3,184 22,441
Do. Do.	Toys, wooden and others	Germany Japan Germany Great Britain	31,760 2,310 290 3,775	31,571 198 2,160 5,271	3,419 30,192 280 249 2,574
Do.	all others, N.E.S	United States France Austria Japan Great Britain	10,055 374  45 5,689	13,517 496 464 198 3,419	16,670 490 3 136 5,437

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90-91. \$ 95 97 578 12,666

348 5,754 21,341 241 8,046 640 151 24,244 16,940

410

86 33,843 2,649 21,145 23,420 419 4,921 180 69,045 6,623 1,446 547

1 53 111 2,335 301 5,547 1,176 47,583 1,014 17,285 2,410

30,427 781 912 44,213 7,736 481 22,424 5,481 1,348

589

8,029

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

ARTICLES.	Country from which Imported.	Total Value.	Total Value. 1889-90.	Total Value.
		1000-00,	1000-00.	1050-31.
		8	8	8
Fancy Goods-All others, N.E.S	United States		7,355	2,153
rately Goods - zer outers, reason recommendation	France			2,471
	Germany	858		1,924
	Austria		15	305
Fish, Cod, Haddock, fresh, other than in barrels	United States		3,378	2,686
Do. Cod, Haddock, smoked	do.	5,296		8,769
Do. Herrings, pickled or salted	do.	299	130	424
	Great Britain	070		207
Do. Herrings, fresh	United States	656 79		107
Do. Mackerel, fresh	do.	183	54 325	295 68
Do. do. pickled	do.	188	1,405	1.875
Do. Oysters, fresh, in shell	do.	31.126	85,109	72,443
Do. do. shelled, in bulk Do. do. in cans, not over 1 pt	do.	27	975	140
Do. do. do. not over 1 qt	do.	2,216	1,784	1.516
Do. Anchovies and Sardines in half boxes	do.	213	1.232	33
DO. ZEROROVIOS BRIG ISBECTROS IN MARI SONOS	Great Britain	2,919	852	2,151
	France	1,565	693	1,898
Do. quarter boxes	do.	4,394	2,906	2,579
*	United States	1,256	1,978	41
,	Great Britain	3,607	3,037	5,734
Do. in any other form	United States	47	84	101
4	Great Britain	738	1,051	709
Do. prepared or preserved, N.E.S	United States	677	1,071	452
D A L WOR	Great Britain	507	145	383
Do. fresh, N.O.P.	United States	137	$\frac{24}{1,123}$	179 579
Do. Oil, Cod, medicated	do. Great Britain	366	852	76
Do. Oil, Cod Liver, refined	United States		313	243
Do. Oh, Cod Liver, renned	Great Britain			671
	Norway			180
Do. do. Whale, Spermaceti, N.E.S	United States		237	699
Do. Oil, all others, N.E.S	do.			134
Do. etc., packages	do.			4,561
Flax, viz.: Carpeting and Matting	Great Britain	26,424	26,727	23,580
Do. Damask	do.	62,429	97,313	87,806
	United States			231
	Germany			2,055
	Great Britain	67,846	26,163	32,198
Do. Linen, brown or bleached	do.	12,665	8,963	4,433
Do, Handkerchiefs	do.	35,240	31,107	38,142
Do. Linens, Duck, Canvas	do.	121,829	21,419	129,948 835
Do. Linen Clothings	Great Britain	487	289	594
Do. Linen Thread	United States Great Britain	20,503	21,961	24,967
	United States	20,000	1,255	1,427
	Great Britain	918	2,603	1,358
	United States	161	319	1,183
Do. other manufactures, Jute, N.E.S		27,081	27,410	30,754

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Do. Gree Do. Blac Do. Cras Do. Che Do. Cur Do. Gras

Do. Gree Do. Oraș Do. do

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th, June, 1891.

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2,153 2,471 1,924 305 2,686 3,769 424 207 107 295 68 1,875 2,443 140 1,516 33 2,151 .898 1,579 41 ,734 101 709 452 383 179 579 76 243 671 180 699 134 ,561 ,580 ,806 ,231 055 ,198 ,433 ,142 948 835 594 967

	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		Imported.	1888-89.	1889-90.	1890-91.
			8	8	8
lax,	other manufactures, Jute, N.E.S		1,311	3.114	82
ruits	Dried, viz., Currants	Great Britain		1,299	1,464
		United States		11,893	2,087
		Italy			664
	2	Greece	66,222	35,395	58,064
Do.	Dates	Spain			2,74
1701		United States Great Britain		764	971
		Greece	=,010	7,995	5,12
Do.	Figs	Great Britain		******	403
-		United States		4,542	6,601
		Turkey, Asia		1,453	269
		Spain.e	9,939		17,565
		Greece	410	1,112	1,430
Do.	Prunes and Plums	United States	2,570	651 3,953	2,516
		France	2,152	947	9,550
		Austria	9,747	19,210	148
		Turkey	0,1 21	737	1,200
Do.	Raisins	United States	2,045	12,169	12,145
		Spain	35,852	45,304	61,608
		Great Britain	14,490	19,419	5,222
		Turkey, Asia	12,136	14,840	16,293
_	W	Greece	876	1,038	4,563
Do.	All others, N.E.S	United States	5,822	7,945	7,555
Do.	Nuts and Almonds, shelled	do.	1,505	4,026	2,991
		Great Britain	897	1,176	1,092
D.	N-4141 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spain	1,628	3,026	2,998
Do.	Nuts and Almonds, unshelled	do.	1,972	4,642	1,040
		France	4,633	2,084	473
Do.	Pillanta and W. Lant	United States	1,904	1,589	3,681
νο.	Filberts and Walnuts	Great Britain	1,768	739	283
		United States	3,314	8,202	4,953
		Spain	110		530
		France	5,113	1,408	8,958
Do.	All other Nuts	Italy		828	2,631
20.	zen oener reues	United States	9,620	14,323	11,280
		Great Britain		. 25	458
		Italy	219	65	590
Do.	Green, viz., Apples	France United States		851	1,694
Do.	Blackberries	do.		0.007	2,621
Do.	Cranberries	do.	,	9,207	12,616
Do.	Cherries	do.	179		1,351
Do.	Currants	do.	6,460	000	828
Do.	Grapes	do.	0,400	836	5.000
1		Great Britain	*****	$\frac{1,971}{6,462}$	5,688
Do.	Green Oranges and Lemons	United States	47,889	88,185	1,967
Do.	Oranges in Barrels	do.	3 015	5,583	12,581 3,735
Do.	do, in Boxes	Great Britain	0,010	0,000	687

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		Importou	1888-89.	1889-90.	1890-91.
			8	8	8 -
Fruit-	Oranges, in boxes	United States			59,657
-	1 77.14.0	Spain			2,041
Do.	do. Half Boxes	United States		2,486	1,655
Do.	Oranges in Cases	do.	2,012		437
-	Total Control of the	Great Britain	,		21,183
Do.	Plums.	United States			1,669
Do.	Peaches, N.O.P	do,			2,362
	All others			16,464	3,913
Do.	In air-tight tins	do.	860	789	1,068
Do.	Preserved in Brandy	do.	188	53	1,135
Furs,	Manufactures of, viz., Fur Skins dressed			49,042	58,787
		United States		8,377	16,675
		Germany			25,942
Do.	Caps, Hats, Muffs	Great Britain		16,751	10,987
		United States			7,110
		Germany			112
Glass, v	iz., Carboys, Demijohns, etc	Great Britain		1,440	3,410
		United States			5,717
		Germany			2,030
_		France	998	115	513
Do.	Crysta's, etc	Great Britain			15
		Germany		,	5,351
		United States		. ,	4,390
_		Belgium,			175
Do.	Flasks, Phials, et	Great Britain	4,343		5,493
		United States			35,748
		France			479
		Germany	4,339		4,318
_		Austria			1,084
Do.	Lamps and Gaslight Shades	France		329	803
		Great Britain		6,010	3,529
		United States		54,923	41,728
		Austria			251
		Germany	1,564		1,917
Do.	Stained, Tinted, etc	Great Britain		1,217	3,041
		United States		844	97
_	/	Belgium	144	382	826
Do.	Common or Colorless Window Glass			32,493	25,909
		United States	1,451	3,720	1,001
		Belgium	18,808	33,752	27,773
		France	8,799	2,195	7,002
_		Germany	7,377	3,170	28,377
Do.	Ornamental Figured	Great Britain		1,521	913
	2 2-03	United States		42	182
		France			481
		Belgium		128	66
Do.	Plate Glass, not colored in panes not }	Great Britain			27,259
	over 30 sq. ft	Belgium			805
		France			4,985

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Hats, Cap

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

				-
ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		1888-89.	1889-90,	1890-91.
		8	8	8
Glass-Plate Glass, Bevelled				75
Do. Over 30 not over 70 sq. ft	Great Britain	15,855	37,383	22,654
	Germany		7,518	195
Do. Over 70 sq. ft	Belgium	1,144 44,741	1,071 38,889	5,285 28,576
	Belgium,	803	2,587	3,699
Do. Porcelain Shades, Imitations	United States	1.278	921	1,312
Do. All other	Great Britain	4,160		5,965
	United States			11,021
	France Belgium		1,787	502
	Germany	2,266 40,370	3,177 39,149	614 26,685
	Austria	201		877
Gloves, Mits, of Cotton, Silk, etc	Great Britain	56 842	64,570	117,774
	United States	6,085	5,829	12,165
	Italy		25	490
*	France		1,430	10,611
	Belgium		15,765	33,319 1,468
	Austria			2,614
Gold and Silver Leaf	Great Britain	2,074	2,634	3,801
	United States	→ 974	1,700	1,521
Do. manufactures of N.O.P.	Germany	1,702		3,898
Do. manufactures of N.O.P	Great Britain United States	1,316		746
Do. Electro-plated Ware	Great Britain	6,908 10,444	5,588 8,536	8,511 7,540
	United States	23,534	26,510	23,334
	Germany	1,523		4,788
Gutta Percha, viz., Boots and Shoes	United States		48,970	10,716
Do. do. all others, N.E.S.a	Great Britain	6,575		673
Do. do. an others, N.E.S.	do. United States		47 200	107
Do. Belting	do,	58	47,306 80	37,708 339
Do. Clothing, Waterproof	Great Britain	49,215		70,344
	United States	4,113		4,448
. D	France	184	256	
Do. do. Rubber surface				3,487
Do. Hose	United States do.		4	1,411
Do, Packing, Mats, etc	do.	4,852 1,219		5,280 2,547
	Great Britain	1,219	10	342
Do. All other, N.O.P	do.	14.638		10,308
	United States	42,133	47,306	39,183
	France	1,041	596	190
Hats, Caps, etc., Beaver, Silk or Felt	Germany Great Britain	6,525		
,,, Ditte of Poth	United States			141,782 76,460
	France	1,770		
	Germany	2,110	10,992	
			,>>=	

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9,657 2,041 1,655 437 1,183 1,669 2,362

2, 362 3, 913 1,068 1,135 8,787 6,675 5,942 0,987 7,110 112 3,410 5,717 2,030 513

5,351 1,390 175 5,493 5,748 479 1,318 903 3,529 728 251 ,917 1,041 97 826

,909 ,001 ,773 ,002 ,377 ,913 182 481 66 ,259 805 ,985

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

ARTICLES.	Country from which Imported	Total Value.	Total Value.	Total Value.
	Imported.	1888-89.	1889-90.	<b>1890</b> 91.
		8	8	8
Hats—Straw, Grass and Chip				38,00
	United States France	119,845 1,945		78,43 91
	Germany	1,340	1,349	425
Do, all other, N.E.S				25,99
	United States			13,67
	France	764		1,58
Hops		20,736		4,36
	United States	54,181	47,916	49,218
Home Clothing Shaned	Great Britain	9,459		10,993
Horse Clothing, Shaped		4.196	520 3.196	1,150 4,807
ana, winding	United States	8,060		3,401
	France	57	326	116
Do. Printing	Great Britain	646	396	4.440
-	United States	13,421	17,759	14,713
Iron—Agricultural Implements, all others	do.	15,432	21,617	19,043
	Great Britain	236	165	235
Do. Band Bars, rolled or hammered, in cwts.		23,709	29,108	4,275
Do. Axle Car and Springs	United States	2,984	3,569	1,692
Do. Axle Car and Springs	do. Great Britain	1,289	5,140	6,885 542
Springs of fron and Steel	United States	311 260	757 490	640
Do. Boiler Plate in cwts., or others	Great Britain	12,303	14,406	10.588
	United States	293	357	664
Do. Hardware, Builders' and Carpenters', etc.	Great Britain	10,287	9,017	8.618
* **	United States	93,839	87,507	84,844
	Germany	464	492	108
Do. House Furnishings	Great Britain	8,697	2,529	1,878
Do. Bridges and Structural Iron works	United States	88,366	48,172	22,121
Do. Bridges and Structural Iron works Do. Sewing Machines	do.	5,076	10,050	5,641 11,608
Do. Machines, Type-writing	do.	18,728 7,551	13,121 8,438	22,060
Do. All other Machinery, N.E.S.	Great Britain	30,587	16,364	9,917
, , , , , , , , , , , , , , , , , , , ,	United States	114,635	152,754	172,155
	Germany	647	366	421
	France		351	287
	Switzerland		353	26
Do. Hoop or Band not thinner than No. 20	Great Britain	8,813		9,919
Do Mondo d'Distant	United States	114		1,260
Do. Manufs. of Pig Iron	Great Britain		88,619	4,440
Do. Hoop or Band, thinner than No. 20	United States Great Britain	1,146	59,291 23,269	39,902
	United States	16,624 744	2,329	17,226 3,866
Do. Pig Iron, all other	Great Britain	39,965	8,425	18,098
	United States	20,689	٠, ٠٠٠٠	38,235
	Great Britain	5,572	48,734	20,185
	United States	3,779	13,882	10,525
	Belgium	3,063	892	548

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Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which	Total Value.	Total Value.	Total Value.
		Imported.	1888-89.	1889-90.	1890-91.
		G . D	8	8	8
tron .	Lock, all kinds	Great Britain	1,673	1,040	565
Do.	Rolled or Steel Angles, not less than 25 )	United States Great Britain	9,597 6,430	$\frac{11,404}{25,614}$	12,192 $26,076$
D0.	lbs. per yard	United States	5,438	6,587	9,527
Do.	Sheet Iron.	Great Britain	111,712	63,565	64,991
200	Differ Month and Control of the Cont	United States	2,651	1,150	7,026
Do.	Steel Iron, common or black	Great Britain	4,727	27,150	15,144
Do.		do.	10,483	461	1,748
Do.		do.	35,330	17,763	12,790
		United States		25,876	5,856
		Germany	1,569		16,149
Do.	Wrought Tuting, over 2 in	Great Britain	4,946	35,632	15,949
	0,	United States		24,533	21,180
Do.	Ware, stamped Tinware, Japanned and	Great Britain		215	1,432
_	Granite Ware	United States		8,761	33,551
Do.		United States		737	4,181
Do.	Wire covered with cotton	Great Britain		1,249	2,353
		United States		17,090	15,209
	Maria de	Germany		1,797	70
Do.	Wire Rope	Great Britain			1,513
Do.	Wire, all kinds, N.E.S	Great Britain			4,501
		United States			14,935
	47 4 6 4 27 7 6	Germany			24,457
Do.	All other Cutlery, N.E.S	Great Britain	55,853		40,62
		United States			4,744
Do.	Marshate Differ & sther Dieser	Germany	2,537	3,312	3,887
Do.	Muskets, Rifles & other Firearms	Great Britain	8,318	8,994	12,558
		United States	10,319	12,603	15,679
		France	1,860 5,088	4,621	2,141
Do.	Wrought Iron or Steel Scrap	Belgium Great Britain	5,166	5,742 57,366	87,334
Do.	Wire, Wrought Iron or Steel Scrap	United States	3,960	5,605	4,378
Do.	Steel Ingots valued at 4 cts. per lb. or less.		3,293	11,337	5,130
100	Steel Ingote valued at 4 cts. per 15. or less,	United States	4,607	8,962	16,29
Do.	Ingots of greater value than 4 cts	Great Britain	3,119	11,100	14,746
200	angoes of greater value than 4 ces	United States	7,039		19,098
Do.	Edge Tools, N. E. S	Great Britain	1,000	20,790	2,146
200	23 age 2 00 ag 21. 25. 15	United States			21,89
Do.	Files and Rasps	Great Britain	5,115	5,402	3,899
	a see and acceptant to the second	United States	13,815	14,896	12,068
Do.	Mechanics' Tools	Great Britain	8,484	8,452	4,987
		United States	44,920	45,128	20,724
		France	993	757	1,168
		Germany	1,219	783	636
Do.	All manufactures of Steel, N.O.P.	Great Britain	36,770	42,834	36,89
	,	United States	144,136	169,120	128,472
		France	100	833	2,913
		Germany	2,354	3,852	3,218
allies	and Jams	Great Britain	3,709		6,973

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\$ 18,004 18,432 911 425 5,990 3,678 1,585

4,365 9,218 0,993 1,150 4,807 3,401 116 1,440 1,713 1,043 235 275 692 1,885

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which Imported.	Total Value. 1888-89.	Total Value. 1889-90.	Total Value. 1890-91.
Tallies	and Jams	United States	\$ 573	8 647	<b>8</b> 277
		Great Britain	30,126	19,590	15,073
		United States	125,544	114,294	103,176
Lead,	viz., Old Scrap or Pig	Great Britain	85,827	112,474	72,185
Do.	Bars, Blocks or Sheets	United States	0.7754	758	1,172
Leathe	r, Sole Leather	Great Britain	6,754 $2,181$	17,065 482	5,114 183
Lieuciie	r, Bote Beather	United States	4,838	2,040	. 5,855
Do.	and Belting tanned, not waxed or glazed		8,154	11,238	4,410
Do.	Calf, Kid, Lamb, etc., but not waxed }		8,795	8,051	9,845
	or glazed	United States	5,117	5,240	739
Do.	dressed, waxed, etc		3,941	8,298	4,339
		United States	20,083	30,800	35,790
		Austria			1,122
		France	32,157	29,410	37,790
Do.	Glove Leather	Germany	1,157	2,788	1,894
Do.	Japanned Patent Leather	United States do.	5,581 584	3,464 1.331	5,927
Do.	All other Leather and Skins tanned, \	Great Britain	7,292	5,922	4,370 6,424
	N.O.P.	United States	28,584	14,850	21,631
	,	France	2,696	6,363	781
Do.	Boots and Shoes, all materials	Great Britain	1,930	1,860	4,908
		United States	42,636		48,678
		Germany	239	892	1,324
Do.	Harness	United States	119		2,686
*	TO DAY	Great Britain	181	497	2,053
Leathe	r Belting	Great Britain	5,076	4,502	5,020
Do	all other Manufactures of Leather, NO.P	United States	658 4,533	1,071	1,945
Do.	all other Manufactures of Leatner, N O. F	United States	25,854	4,878 21,410	4,010 20,836
		France	402	1,413	946
Mats. I	Rugs, all kinds	Great Britain	6,992	9,939	12,311
		United States		5,322	4,891
		Turkey			1,122
		Japan,	408	456	32
	Gas and Coal Oil Fixtures	United States	32,669	27,064	27,489
Do.		Great Britain	1,087	412	1,329
	not plated	United States		5,822	155
Do.	Gas Meters	Germany United States		54	435
Do.	Cras Mevers	Great Britain		1,105 5,629	12,413
Do.	Pins	do.	6,775		7,035
200		United States	5,904		6,368
		Germany		1,641	1,282
		France		363	
1	~>	Austria,	650	243	
Minera	1 Substances, viz., Asbestos	Germany	861	624	294
-	THE	United States	943	2,032	
Do.	Bituminous Substances	United States	2,462	1,710	6,161

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Miners Do. Musics Do. Do.

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Mustar Oils, M Do. Do. Do. Do.

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Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

ARTICLES.	Country from which Imported.	Total Value.	Total Value	Total Value.
	imported.	1888-89.	1889-90.	1890-91.
1011	TT 11 101 1	8	8	8
Mineral Substances, N.O.P Do. Black Lead	United States Great Britain	1,416 1,984	3,840 2,723	10,436 2,109
	United States	1,143	269	688
Musical Instruments—Pianos, upright Do, Concert, Semi-Concert, etc	do.	48,261 6,870	23,094 4,890	33,198 3,671
Do. Parts of Pianos.		64,415	5,942	59,222
	Great Britain	879	112	241
	Germany	1,275	546	1,996
Do. Other Musical Instruments	France Great Britain	15,255 3,514	18,905 4,039	$16,949 \\ 2,482$
Do. Other Brusical Instruments	United States	9,454	14,302	9,868
	France	7,082	11,436	7,432
	Germany	19,329	21,018	26,632
	Austria Switzerland	986 342	233 417	313 72
Mustard Seed, Ground	Great Britain	2,928	4.198	2,871
against book oronation	United States	3,804	5,013	4,069
Oils, Mineral, Coal, Kerosene, etc	do.	17,239	29,870	31,369
Do. Vegetable, Flaxseed or Linseed		27,603	20,207	26,199
Do. do. Olive or Salad	United States	3,190 424	1,134 927	2,000 1,500
Do. Lubricating, all others		12,586	7,643	21,284
Do. Volatile or Essential	Great Britain	1,391	848	1,137
	United States		9,684	14,247
	France	2,675 1,999	2,565 1,211	5,276 2,462
Do. All other, N.E.S.	United States	7,633		15,717
Oil Cloth in the Piece	Great Britain	4,907	4,631	3,073
	United States			
Do. for Floors	Great Britain United States			
Optical Instruments				
Optical Institutions	United States			
	France	3,897	4,064	3,880
0 1 10 11	Germany	522		
Optical Spectacles	France	3,916 1,494		
Packages	Great Britain		11,204	
	United States	22,318		10,077
/	France	2,788		
	Germany	263		
	Austria Holland	266 3,440		
	Spain	2,187		
	Belgium	54	397	213
a management of the second	Italy	267		
	Turkey (Asia	957		
	B. W. Indie	1,161		

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-91. 277 5,073 3,176 2,185 1,172 5,114 183 5,855

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1,410 1,845 739 1,339 1,790 122 790 ,894 1,927 1,370 1,424 1,631 781 1,908 1,678 1,324 1,686

,324 ,686 ,053 ,020 ,945 ,010 ,836 ,946 ,311 ,891 ,122 ,329 ,489 ,329 ,155

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

		Country	Total	Total	Total
	ARTICLES.	from which Imported.	Value.	Value.	Value.
2		rmported.	1888-89,	1889-90.	1890-91.
			8	8	8
Packa	ges		16	65	
Paintin	ngs, Drawings, etc	Great Britain	1,333	3,633	1,353
		United States	9,552	14,572	12,786
Paner	Callendered	France Great Britain	137 104,398	71,438	2,404 74,094
r aper,	Canendered	Germany	903	22	25
		United States	23,492	16,206	31,55
Do.	White Paper, grounded,	Great Britain	1,221	1,514	13,12
200	Trinto z aper, grounded,	United States	4,406	11,121	6,469
Do.	Envelopes, etc	Great Britain	20,598	30,507	29,749
		United States	89,072	83,761	73,97
		France	696	2,056	385
		Germany	22,208	17,817	24,07
		Japan	407	1,871	721
Do.	Printing	Great Britain	2,883	8,048	1,53
		United States	4,465	5,696	4,20
		France	411	174	573
	P 1P 1	Germany	717		55-
Do.	Bronzed Borders, narrow	United States	506	1,167	2,68
Do.	Embossed Borders, Rolls	do,	1,645	3,579	3,24
Do.	Single Print Bronzes	Great Britain	35	70	40.00
Do.		United States do.	1,631	5,046	10,97
Do.	WrappingStraw Board	Great Britain	2,155	3,055 2,765	1,83 3,38
Do.	Straw Doard	United States	3,217	7,542	1,96
Do.	Mill Board	do.	5,141	3,592	3,88
200		Great Britain	303	625	1,24
Do.	All kinds, N.E.S	do.	17,523	24,055	21,78
	and minus, arrangement of the control of the contro	United States	22,586	15,959	17,34
Parafin	ne Wax or Stearine	do.	1,067	1,308	2,30
Pencils	s, Lead, in wood	Great Britain	2,720	4,891	2,54
		United States	14,184	11,044	12,50
		Germany	8,910	3,136	9,67
Perfum	nery viz., Hair Oil	Great Britain	894	1,238	805
		United States	7,266	4,328	3,869
		France	496	364	943
	, in brine	United States	284	148	370
Do.	in bottles	Great Britain	9,489	10,934	12,44
Post O	ffee Packages	United States	173	190	368
OBT O	ffice Packages	United States	38,116	42,727	44,873
-intin	Prosess	Great Britain	15,327	16,643	18,001
rintin	g Presses	do. United States	5,133	7,770 30,389	3,278 32,612
rovisi	onsPork	United States	38,148 41,123	38,071	
Do	Dried or Smoked Meats	do.	12,132	13,189	
and P	aper, Glass, etc	Great Britain	72	125	5.
manu A	mport craming two	United States	8,923	6,319	6,279
seeds.	viz., Flower Garden, in bulk	do.	13,845	33,431	67,826
,	, a como como como para para con como como como como como como como	France	6,918	7,889	3,644

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Seeds, Silk, vi

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Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

Articles.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		1888-89.	1889-90.	1890-91.
		8.	\$	8
Seeds, viz., Flower Garden, in bulk	Great Britain	459	4,694	1,937
Silk, viz., Dress and Piece Goods	Germany Great Britain	163,872	399 204,974	635 205,689
Sir, viz., Dress and Fiece Goods	United States	2,902	9,827	9,609
	France	4,502	12,845	8,357
	Germany	4,682	4,201	5,275
	Switzerland	11,407	24,740	38,419
Do. Handkerchiefs	Great Britain	34,487	27,220	31,917
	United States France	343 161	1,475 1,353	1,543 275
1	Japan	56		1,036
Do. Hosiery	Great Britain	959	960	622
	Germany	128	137	19
	United States		563	196
Do. Clothing	Great Britain	53,794	103,256	111,598
	United States	1,603	5,335	6,662
	France	350 2,153	571 2,785	810 2,095
Do. Parasols and Umbrellas	Great Britain	60,763	72,945	2,000
201 2 da dejour mile Campionali	United States	1,554	2,366	
	Germany	69	174	
	China.	256		
Do. Ribbons	Great Britain	255,238	239,106	242,235
	United States	2,063	5,459	4,875
	Germany.	5,083	10,831 6,888	2,892 3,002
	Switzerland .	1,955	4,209	5,888
Do. Sewing Silk, etc	Great Britain		4,495	2,167
,	United States	13,974	5,109	3,316
	Germany	728	1,350	477
Do. All others, N.E.S	Great Britain	172,286	81,932	45,389
	United States France	9,892 4,314	20,309 11,435	20,403 11,356
	Germany	2,832	7,772	5,123
	Switzerland	878	1,331	2,395
	Austria		361	513
	China	256		191
0. 17.1	Japan	273	748	215
Do. Velvets	Great Britain United States	138,903 538	115,322	79,312
	France	702	1,817 1,047	722 2,393
	Germany	2,494	8,165	4,273
	Switzerland			484
Slate, viz., Mantels	United States	877	462	3
Do. Roofing, red, green, etc	United States	2,601	3,098	4,677
Do. do. black or blue	Great Britain	21,849	2,616	1,263
Do. All others. N.E. S	United States do.	392	3,369 812	15,623 1,911
Soap, common or brown, not perfumed		118		

ırs, ing

91. 2,355

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

Articles.	Country from which	Total Value.	Total Value.	Total Value.
	Imported.	1888-89.	1889-90.	1890-91.
		8	8	8
Soap, common or brown, not perfumed	Great Britain		519	13,698
Do. Perfumed or Toilet		1,152	1,953	1,769
,	United States			6,742
B B I	France	60	94	273
Do. Powders	United States	9,480		14,64
Spices, viz., Ginger and Spices, unground	Great Britain	26,026		32,19
	B. W. Indies United States	15,696	10,424	15,05
pirits and Wine, etc., Brandy	France	25,067	23,708	31,93
partie and wine, etc., brandy	Great Britain	191	2,016	1,09
tarch, etc., not sweet	United States		15,286	11,58
satou, coo, nor arroce	Great Britain		165	. 17
Do. sweetened				1,26
tone, Rough Sandstone		38,918	58,944	6
Do. Manufactures of Granite			00,000	61.69
Do. Flagstone	do.	5,451	37,006	44,99
Do. Grindstone	do.	2,639		2,79
Do. Manfs. of Stone, N.E.S	Great Britain	11,241	14,935	10,36
	United States	7,676	24,812	4,98
ugar, Molasses, imported direct	United States		8,597	10,89
Do. Molasses, not imp. direct	B. W. Indies		7 010	29
	United States	5,999	7,019	4,33
Do. Molasses for Refinery Do. Syrups, etc., N.E.S	do.	5,310	15,066	6,85 22,770
Do. Syrupe, etc., N.E.S	Germany	776		52
	Great Britain			2,02
Do. Sugar Candy, etc,	do.	5,803		16,80
Don Dagin Childry (40), 111111111111111111111111111111111111	United States	28,632		45,59
	Spain		20,101	1.08
	Italy	4,940	2,586	1.08
allow	United States	8,602		1,96
Tea-Black, imported from the U.S	do.	531	4,598	4,60
Do. Green, Japan, from the U.S	do.	5,859		29,01
elephones,	do.	44		80,93
	Great Britain			36
- a	France			3
	Germany			1,08
	Sweden			2
obacco, viz., Cigars and Cigarettes	United States		2,542	1,73
Do. Tobacco, cut	Spanish W.I.	18,801		20,48
	United States	9 008	1,231	4,81
Do. All other manfrs. of	do.	8,995 1,270		1,90
Do. Iooscoo Fipes, N.O.F	Great Britain			4,88
	Germany	132	1,206 2,094	3,33 8,68
	France		2,094	5.69
	Austria			1,23
urpentine, Spirits of	United States			42,87
Jmbrellas, etc	France			83

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Whips, Wood-Do.

Do. Do.

Do. Do. Do. Willow,

Wool, vi

Do. (

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

ARTICLES.	Country from which Imported	Total Value.	Total Value.	Total Value.
		1888-89.	1889-90.	1890-91.
1		8	8	8
Umbrellas, etc	Great Britain			74,80
Unenumerated articles	United States Great Britain	2,288	1 000	1,917
Unenumerated articles	United States	5,952	1,966 5,106	3,826 4,054
	Germany	884	169	322
Watches		19,906	5/216	5,759
	Great Britain Switzerland	49	/ 22	15: 26:
	France	486	29	12
Watch Cases	United States		51,150	22,768
	France	2,034	166	568
Do. Actions or Movements	Switzerland United States	7.034 148,635	2,654 98,674	96
Do, Modelle of Movements	France	2,438	2,457	83,53 2,88
	Great Britain	534	645	61
W-bbi	Switzerland	9,186	1,656	2,66
Webbing, non elastic	Great Britain United States			30: 47.
Do. elastic	Great Britain			6,16
	United States			8,48
Whips, N.E.S.				71
Wood—Fishing Rods	United States	11,221	7,514 276	7,37
Do. Furniture, etc.	Great Britain	4,673		1,52 4,60
	United States	71,480		58,12
	France	58		83
	Japan	105 54	292 192	32
Do. Caskets and Coffins	United States		1,205	21 50
Do. Manufactures of, N.E.S	Great Britain	5,745		2,85
	United States		92,592	89,13
	Germany	1,594 1,939	1,162 779	0.15
	Japan	2,000	160	2,15
Do. Lumber and Timber, N.E.S	United States		6,208	4,69
Do. Manufactures of Umbrella and Parasol Sticks, N.E.S	Great Britain		1,698	1,92
Do. Veneers	United States	16,136	619 13,239	2,07
Willow, or Osier-ware Baskets		564	1,030	10,83
	United States	382	313	65
	Germany	2,632	4,356	3,92
*	France Japan	320 51	322 74	28 53
Wool, viz., Blankets	Great Britain	1,258	2,216	1.06
	United States	722	247	12
Do. Cloths, etc	Great Britain		651,050	546,71
	United States Germany	7,602 143,138	1,969 2,598	93
	France	191	2,598	2,13

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13,695
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6,742
273
14,643
32,194
336
15,052
31,931
1,099
11,581

175

1,264 65 1,691 4,992 2,790 0,366 4,989 0,892 296 4,331 6,857 2,770 525 2,024

525 2,024 5,805 5,593 1,084 1,087 1,967 1,962 1,016 1,932 363 35 ,087

,734 ,483 ,810 ,903 ,888 ,335 ,688 ,695 ,232 ,873 ,832

Value of the principal commodities received at Toronto for three years, commencing with the fiscal year 1st July, 1888, and terminating 30th June, 1891.

	ARTICLES.	Country from which Imported.	Total Value.	Total Value.	Total Value.
		Imported.	1888-89.	1889-90.	1890-91
			8	8	8
Wool	Coatings	Great Britain			61,59
Do.	Mittens	do.			2,49
Do.	Meltons	do.	400 001	970.010	1,62
Do.	Tweeds	do. United States	402,061	356,010	268,08
		Great Britain	1,692 40,005		91 00
Do.	Flannels	United States			31,20
		Germany		218	1,04
		France	160	210	1,35
TO:	Hariam Shints and Drawers	Great Britain		97,458	88,08
Do.	Hosiery, Shirts and Drawers	United States		1,229	1,38
		Germany	7,052		5,48
		France	412	2,000	0,10
Do.	Shawls	Great Britain	46,405	33,781	18,40
Do.	Duawis	United States		. 11	33
		Germany	2,971	3,646	1,70
Do.	Yarn, Knitting Yarn, etc	Great Britain	31,674	31,920	29,3
D0.	I air, removing rans, over	United States			
		France	724	442	1,6
		Germany	7,764	2,085	8,0
Do.	Socks and Stockings	Great Britain	98,679	109,107	98,7
		United States		4	1
		Germany	30	3,105	3,2
Do.	All other Fabrics costing 10 cts per yard	Great Britain	190,526		143,6
		Germany		669	. 3
		Switzerland	149 400	101 801	3000
Do.	Costing over 10 cts. and under 14c	Great Britain	142,429		102,0
		France	8,141 919	1,198 128	1
		Germany United States		128	1
	a	Great Britain			408,8
Do.	Costing 14 cts. and over	United States			3,1
		Italy		4,040	1
		France	24,823	24,064	43,8
		Germany	12,380	4,544	5.7
Do	Clothing, Ready-made	Great Britain			204.8
Do.	Clothing, Ready-made	United States		4,011	6,4
		France	8	1,946	
		Germany	19,345	14,595	35,7
Do.	Carpets, Brussels	Great Britain			158,8
Do.	do. Tapestry	do.		1,353,358	190,30
Do.	do Dutch	do.		1,264	7
Do.	do. 2 and 3 ply ingrain of Wool	do.	11,532	12,685	9,5
		United States		432	5
Do.	do. Ingrain of Cotton	Great Britain	2,519		1,8
		United States		20	1,4
	m	Great Britain	3,015	4,944	4,57
Do.	Felt, pressed, of all kinds	United States			3,14

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1891.

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October.
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# IMPORT AND EXPORT TRADE OF THE CITY OF TORONTO, 1890 AND 1891.

					IMP	IMPORTS.					
1890.					Value.	Duty.	Value.				
					8	\$ cts.	8				
January.					. 1,537,119	351,142 79	184,846				
February.					. 1,924,969	462,817 55	314,064				
March.					. 1,812,680	420,130 43	243,803				
April.					. 1,366,785	302,584 46	190,883				
May.					. 1,397,563	268,855 79	313,019				
June.					. 1,251,690	256,726 37	272,329				
July.					. 1,723,086	366,022 58	217,108				
August.					1,796,264	394,643 16	213,047				
September	٠.				. 1,798,344	388,624 83	646,087				
October.					. 1,681,923	318,749 91	425,453				
November					. 1,374,241	256,878 55	276,695				
December.					. 1,409,687	307,302 07	271,612				
	To	tal			.\$19,074,351	\$4,093,478 49	\$3,568,946				

						IMPO	EXPORTS.		
1891.						Value.	Duty.		Value.
				a		\$	8 (	ets.	8
January.				- 1		1,623,558	366,528	02	261,434
February.			. \	-		1,743,103	408,637	29	209,159
March.						1,632,574	383,998		221,491
						1,486,256	321,081		233,106
May.						1,411,703	294,886		282,936
June.						1,355,425	270,564	31	242,514
July.						1,894,257	401,379	48	200,810
August.						2,025,318	438,322	40	280,800
September	٠.					1,928,959	387,073	51	200,664
October.						1,690,806	314,406		315,231
November						1,432,472	274,150	64	446,989
December.						1,397,603	299,303	39	313,594
	T	otal.			.8	19,622,034	\$4,160,332	69	\$3,208,728

				Imports.		Duty.		Exports.	
Total	value,	1889.		\$20,457,376	00	\$4,339,839	87	\$2,960,689	00
"	"	1890.		19,074,351	00	4,093,478	49	3,568,946	00
**	"	1891,		19,622,034	00	4,160,332	69	3,208,728	00

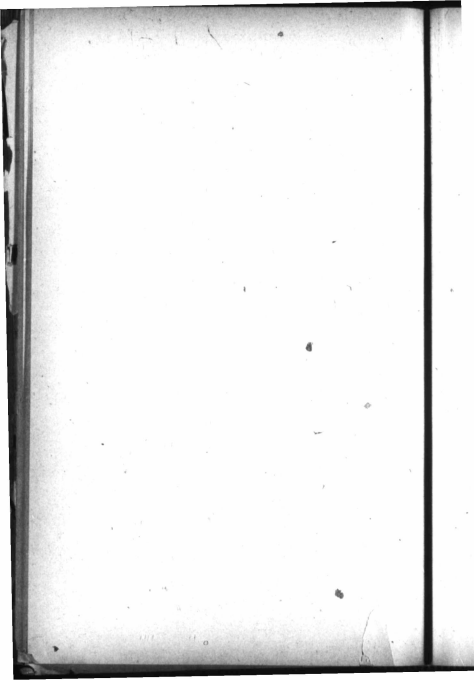
years,

925 1,321 88,081 1,387 5,481 16 18,405 321 1,708 29,364

1,688 8,061 98,752 175 3,251 13,646 388 324 92,061 139 137

15 8,867 3,173 147 3,822 5,753 4,898 6,432 90 5,743 3,800

3,800 ),300 763 ),552 512 ,862 ,429 ,570 ,143 ,270



# STATISTICAL RETURNS.

#### FOREIGN COMMERCE OF THE CITY OF TORONTO.

Statement of Exports—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year commencing 1st July, 1890, and terminating 30th June, 1891.

Articles, and Country to which Exported.	QUARTER SEPTEMBER		QUARTER DECEMBER		QUARTER MARCH 3		QUARTER JUNE 30	Total Value.	
1	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	· aruc,
The Mine-		8		8		8		8	8
United States.									
CoalOther Articles	368	559 7				9		475	559 491
Total Mine		566		~		9		475	1,050
Produce of the Fisheries—									
United States.									
Fish, all Fresh						457		1,563	2,020
Total Fisheries						457		1,563	2,020
Products of the Forest	ĺ								
United States.									
Basswood. Hop, Hop, Telegraph Poles. Planks, Boards, etc. Shingles. Other Articles of the Forest. Latbs, Palings and Pickets.	8,767 3,199	4,776 5,910 111,485 5,749	4,391 1,530	172 5,765 51,504 2,666 19	438 381	285 5,236 7,496 705	33\$ 8,615 2,396	4,847 2,289 99,553 5,297	10,080 19,200 270,068 14,417 19 3,244

All other I	,	 					
		 97,392		3,616		3 700	
Total	 	 		986		3,786	178,037
1 otal	202,863	158,048	-				256
V	 	100,040		17,804	· .	116 606	405 901

3,244

500

France   F	Other Articles of the Forest Latbs, Palings and Pickets	1,478	1,700	400	19 500	156	210	387	834	3,244
CREAT BRITAIN.   Lumber, Planks, Boards, etc.   2,081   1,639   13   768   35   2,424   5,071					97,392				3,786	
Lumber, Planks, Boards, etc.   2,081	Total		202,863		158,048		17,804	y	116,606	495,321
Basswood   33   1,879   13   768   35   2,424   5,071     Total			0.001		1 000		. 134	-1	***	
France   Basswood		33			1,639	13	768	35		
Basswood	Total		3,960		1,639		768		2,482	8,849
Total Forest. 206,823   159,687   18,572   119,858   504,940    Animals and their Produce— UNITED STATES.  Horned Cattle. 132   23,689   91   14,037   66   12,536   131   31,800   82,062   Swine   66   108   66   170   5   205   1   60   543   Sheep. 869   5,762   2,777   10,254   1.38   588   13   475   17,079   Bones. 4,469   2,421   5,420   3,499   3,170   2,488   2,497   1,784   10,192   Furs—undressed   414   145   145   559   Furs—undressed   66   18   4,077   3,849   8,010   Hides, Horns, etc   9,185   9,403   14,477   9,399   42,414   Sheeps Pelts   9,366   2,408   3,829   2,954   2,592   803     6,165   Wool. 301,204   68,339   95,202   21,075   31,947   8,033   97,447   Other Articles   526   75   15   35   200   32   1,649   Eggs   443,738   78,064   80,812   13,873   17,000   691   16,054   762   1,453   Glue Stock   377   489   17,000   691   16,054   762   1,453   Glue Stock   377   489   17,000   691   16,054   762   1,453   Glue Stock   377   489   17,000   691   16,054   762   1,453   Glue Stock   377   489   17,000   691   16,054   762   1,453   Glue Stock   377   489   159   371   168   306   1,004										
Total Forest. 206,823 159,687 18,572 119,858 504,940  Animals and their Produce— UNITED STATES.  Horned Cattle. 132 23,689 91 14,037 66 12,536 131 31,800 82,062 Swine 66 108 6 170 5 205 1 60 543 Sheep. 869 5,762 2,777 10,254 138 588 13 475 17,079 Bones. 4,469 2,421 5,420 3,499 3,170 2,488 2,497 1,784 10,192 Furs—undressed. 414 14 145 Furs—undressed. 66 18 4,077 3,849 Furs—undressed. 66 18 4,077 3,849 Hides, Horns, etc 9,185 9,403 14,477 9,399 42,414 Sheeps Pets. 9,366 2,408 3,829 2,954 2,592 803 6,165 Wool. 301,204 68,339 95,202 21,075 31,947 8,033 97,447 Other Articles 566 75 Lard. 14,685 968 Poultry. 1,685 968 Poultry. 567 64 11,918 1,553 220 32 1,649 Eggs 443,738 78,064 80,812 13,873 . 120 15 91,962 Grease and Scraps 43,738 78,064 80,812 13,873 . 120 15 91,962 Grease and Scraps 159 371 168 59,90 75 1,859 Tails. 579 371 168 59,90 75 1,859 Tails. 579 371 168 59,90 75 1,859 Tails. 579 579 579 579 579 579 579 579 Tails. 579 579 579 579 579 579 579 579 579 Tails. 579 579 579 579 579 579 579 Tails. 579 579 579 579 579 579 579 579 Tails. 579 579 579 579 579 579 579 Tails. 579 579 579 579 579 579 579 579 579 579	Basswood							7	770	. 770
Animals and their Produce— UNITED STATES.  Horned Cattle.  1 80 1 50 131 31,800 82,062 Swine 6 108 6 170 5 205 1 60 543 Sheep	Total								770	770
Horned Cattle	Total Forest		206,823		159,687		18,572		119,858	504,940
Horned Cattle	Animals and their Produce-									
Horses	United States.									
Total	Horses Swine Sheep. Bones. Furs—dressed Furs—undressed. Hides, Horns, etc. Sheeps Pets. Wool. Other Articles Lard. Poultry. Butter Eggs Grease and Scraps Glue Stock Hair Tails	132 6 869 4,469 9,366 301,204 14,685 443,738	108 5,762 2,421 414 66 9,185 2,408 68,339 526 968 1,955 78,064 377 1,064 159	587 5,420	14,037 170 10,254 3,499 18 9,403 2,954 75 15 64 13,873	5 138 3,170 2,592 95,202	12,536 205 588 2,488 145 4,077 14,477 803 21,075 1,553	1 13 2,497 31,947 220 120 16,054	60 475 1,784 3,849 9,399 8,033 32 15 762 131 795	6,165 97,447 601 968 2,005 1,649 91,952 1,453 1,997 1,859 1,004
	Total		195,505		55,302		58,841		57,441	367,089

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year, commencing 1st July, 1890, and terminating 30th June, 1891.—Continued.

Article, and Country to which Exported.	QUARTER ENDING SEPTEMBER 30, 1890.		QUARTER ENDING DECEMBER 30, 1890.		QUARTER ENDING MARCH 31, 1891,		QUARTER JUNE 30	Total Value.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Animals and their Produce—Continued.		\$		8		8		8	8
Newfoundland.									
Bacon							1,466 - 990	73 50	73 50
Total				~				123	123
GERMANY.									
ButterBeef		1,898	720	89					1,898 89
Total		1,898		89					1,987
GREAT BRITAIN.									
Eggs. Cheese. Lard. Meats, viz.—Bacon. Hams. Tongues. Furs—dressed. Other Articles.	1,541,169 60,792 7,000	113,426 4,547 350	18,000 749 9,800 1,955,936 79,029 13,720	3,600 109 726 165,545 8,915 682 20 400	19,826 16,800 1,190,294 60,971 2,750	2,184 998 75,036 4,029 240 125 512	2,100 568,201 24,486 1,400	138 51,216 2,432 70 3,533 624	3,600 2,293 1,862 405,223 19,923 1,342 3,678 1,936

Butter.

28,690

118.798

4,349

37,402

,619 .....

9,968 5,320 4

FOREIGN COMMERCE

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Butter			28,690	4,349	37,402 33	5,619 5,320			9,968 5,320
Total		118,723		184,968		94,076		58,013	455,780
British West Indies,									
Bacon					1,030 1,747	114 166			114 166
Total						280			280
Total Animals		316,126		240,359		153,197		115,577	825,259
Agricultural Products—									
UNITED STATES,	4								
Grain, viz.—Barley Beans Hay	363,187 93	236 980 164	408,225	261,017	218,596	117,455	140,324 532 10	81,167 850 120	696,619 1,014 120
Peas. Wheat	841 21	1,191 50	2,499	2,597	1,229	1,298	417	489	5,575
Malt Clover Seed Seeds, other	84,519	54,618 10,813 286		3,640			25	20 1,285 48	50 54,638 32,673 334
Apples, dried	100,695 1,025	7,471 460	78,313	32,060	340 21,380 67,266	303 1,763 37,296	96,125	62,445	303 9,234 132,261
Oats Fruits, all others		565			104	78	4	4	82 565
Vegetables, all others Apples, Green or Ripe Trees, Shrubs or Plants	972	3,764	181	133 636					4,400 10
Total		316,362		300,083		175,547		146,438	938,430
GREAT BRITAIN.									
Flour of Wheat	285,600	4,604	779 10,602 1,965	18 2,485 9,007 1,785	17,278 120	13,641 247	150 637	900 2,039	918 9,128 22,648 2,032

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year, commencing 1st July, 1890, and terminating 30th June, 1891.—Continued.

Article, and Country to which Exported.	QUARTER SEPTEMBER		QUARTER DECEMBER		QUARTER MARCH 3		QUARTER ENDING JUNE 30, 1891.		Total Value.
	Quantity	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Agricultural Products Continued.		8		8		8		\$	8
GREAT BRITAIN Continued.									
Fruit, Green, all others. Seeds, Clover and Grass. Apples, Green or Ripe. Do, Dried. Trees, Shrubs or Plants		2,740	4,497	63,461 14,6 <del>5</del> 8	3,002 31,868	105,869 11,675 2,953	528	2,112	1,148 172,070 28,440 2,953
Total		7,344		91,555		134,385		6,199	239,483
FRANCE.	2.								
Seeds, Clover and Grass			82	139					2,467 139 1,183
Total				139		3,649			3,788
SWEDEN.									
Seed, Clover and Grass				3,042					3,042
Totai				3,042					3,042

HOLLAND.

Apples, Dried.....

HOLLAND.									
Apples, Óried					21,254	1,807			1,80
Total						1,807		-	1,80
GERMANY.									
Apples, Dried Seeds, Clover and Grass		202		19,410	2,465	$\frac{222}{14,285}$	23,439	2,110	2,33 33,89
Total		202		19,410		14,507		2,110	36,2
Total Agricultural Produce		323,908		414,229		329,895		154,747	1,222,77
anufactures—									
United States.									
Agricultural Implements Books, Pamphlets, etc. Carriages, Carts, etc. Clothing and Wearing Apparel. Cottons. Cotton Waste Drugs—Chemicals and Medicines. Electrotypes. Fertilizers Household Effects Glass and Glassware India Rubber Iron and Steel Manufactures—	1	455 3,205 190 421 9,694 89 818 53,743	2	10 1,689 300 90 4,663 475 714 33,875	12,800	2,146 100 5 635 1,066 47 658 25,291	3	3,378 2,158 934 57,561	11,0 70 22 44 66 18,8 2,7 3,1 170,4
Stoves Castings Machinery, N.E.S. Sewing Machines Other Hardware Leather—Harness "Sole and Uppers "Other Manufactures, N.E.S. Boots and Shoes. Ice	3	634	11	196 1.487 475 254 5,530 138 197 17,819	4	15 45 48 185 14	8	179 279 260 - 161 315 9,679	46 8,29 66 33 5,63 10,44 22 75,56

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year commencing the 1st July, 1890, and terminating 30th June, 1891.—Continued.

rticle, and Country to which Exported.	QUARTER ENDING SEPTEMBER 30, 1891.		QUARTER ENDING DECEMBER 31, 1890.		QUARTER ENDING MARCH 31, 1891.		QUARTER ENDING June 30, 1891.		Total Value.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
fanufactures - Cortinued.		\$		\$		8		8	8
United States-Continued.									
Liquors, viz.—Whiskey			189 48	219 17	34	50	465 20	805 5	2,1
Musical Instruments— Pianos Organs		175	4	1,150			5 3	1,825 250	3,1
Tobaccos, viz.—Stems and Cuttings. Other Manufactures of Wood		1,404	7,528			96	592	152 202	1,8
Other Articles Barrels—empty	300	4,812 140 13	19	2,713 40		878 27		3,929	12,3 1
Photographs		1,330						2,000	9,4 1,4
Tar Household Furniture		5,928 134		1,211		3,663		2,330	14,1 1
Steel and Manufactures of Steel Pails, Churns, etc				75 14		20		76	1
Ornamental Stone		4,376		3,283 81				4,220	18,0 6,7
Oil, N.E.S.			6,574	571			2,940	323	. 8
Total		159,970		84,110		46,194		96,085	387,3

GREAT BRITAIN.		i	1 11				11	
Tobacco, Stems and Cuttings.  Books, Pamphlets, etc.	2,831	172 377	643	8,204	709 540	1,784	70	951

GREAT BRITAIN.		i					1	
Tobacco, Stems and Cuttings Books, Pamphlets, etc Clothing and Wearing Apparel		50		643 570	 709 549	1,784	70 218	951 1,787 620
Wood—Household Furniture Other Manufactures of Wood. Other Articles Machinery, N.E.S		3,498		2,333 3,755 15	 6,649 709		2,935 1,515	25 19,028 9,477 1,058
Musical Instruments—Pianos Organs	1	250	1	250	 	6	450	500 450 62
Glass and Glassware					 		81	81 600 53
Drugs, Chemicals. Harness and Saddlery Tin. Steel and Manufactures of Steel.		35					275	35 275 50
Other Hardware		622		1,425	 2,000 1,215 12,750		850 22,294	2,500 3,490 35,666
Household Effects.  Mouldings, etc. Iron, Stoves. Leather, Sole and Upper.	1	19			 251 21,857		700 248 47,867	1,361 499 46 89,007
Total		24,219		18,060	 46,689		78,653	167,621
BRITISH WEST INDIES.		-						_
Cottons. Books, Pamphlets and Maps. Metals, other than Iron or Steel. Iron and Hardware. Drugs, Chemicals and Medicines.		322		2,284	 5,937			53 3,658 4,788 172 13,884
Machinery Boots and Shors Steel, and Manufactures of.		58 30	•••••		 		911	168 1,214 30
Whiskey Pianos Household Effects			674	473 450 115				473 450 169
Woollens Agricultural Implements Musical Instruments, N.E.S					 300		8	135 300 8
Tin					 		332	332

THE CITY OF TORONTO.

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year commencing 1st July, 1890, and terminating 30th June, 1891.—Continued.

Article, and Country to which Exported.	QUARTER SEPTEMBER		QUARTER ENDING DECEMBER 31, 1890.		QUARTER ENDING MARCH 31, 1891.		QUARTER ENDING JUNE 30, 1891.		Total Value,
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Manufactures - Continued.		8		. 8		8		8	8
BRITISH WEST INDIES Continued.								0	
Clothing								50 222 252	50 222 252
Total		4,253	-	5,279		8,555		8,271	26,35
GERMANY.									
Other Articles Agricultural Implements. Other Manufactures of Wood.						16 26,554		11,966	38,52
Total		. 17				26,570		11,966	38,55
Australia.					4 .				
Household Furniture Mouldings Agricultural Implements Machinery Books, Pamphlets Wood, Manufactures of Iron and Hardware		858				3,200			213 169 36,429 3,167 1,378 448

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TORONTO

Books, Pamphlets

Iron and Hardware.

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada for the Fiscal Year commencing the 1st July, 1890, and terminating 30th June, 1891.—Continued.

Article, and Country to which Exported.	QUARTER ENDING SEPTEMBER 30, 1890.		QUARTER DECEMBER		QUARTER ENDING MARCH 31, 1891.		Quarter June 30	Total Value.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	v arde.
Manufactures - Continued.		8		8		8		8	8
BRITISH GUIANA Continued.									
Woollens Other Articles		. 506 301							506 301
Total		3,478				782			4,260
Japan.									
Glass and Glassware Metals, other than Iron and Steel. Boots and Shoes		117 300 35							117 300 35
Total		452							452
Mexico.				9					
Whiskey Books, etc Household Furniture		2,000				479	139	39 669	39 1,148 2,000
Total		2,000				479		708	3,187

BELGIUM.		1	1			
Machinery		 760	 			760
Total		760				760
New Zealand.						
Agricultural Implements		 	 308		6,100	6,100
Total			308		6,100	6,408
PORTUGAL.						
Household Furniture	 50	 	 			5(
Total	 50					50
Argentine Republic.			-			
Agricultural Implements Drugs, etc		 35	 428		23,127	23,165 428
Total		 35	 428	, .	23,127	23,590
FRANCE.					I	
Agricultural Implements		 	 7,226		1,060	8,286
Total			7,226		1,060	8,286
SOUTH AFRICA.						
Drugs, etc	 73 300	 	 		99	73 300 99
Total	373				99	475

THE CITY OF TORONTO.

Statement of Exports.—Goods the Growth, Produce and Manufacture of the Dominion of Canada, for the Fiscal Year commencing the 1st July, 1890, and terminating 30th June, 1891.—Continued.

Article, and Country to which Exported.	QUARTER SEPTEMEER	Ending 30, 1890.	QUARTER DECEMBER		Quarter March 3		QUARTER JUNE 30,		Total Value.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	v aiue.
Manufactures—Continued.				8		8		8	8
DENMARK.									
Agricultural Implements								1,100	1,100
Total								1,100	1,100
CENTRAL AMERICA.							*		
Drugs, etcIndia Rubber		63		72				195 10,559	33 10,55
Total		63		72				10,754	10,88
CAPE COLONY.							>		
MachineryAgricultural Implements		756						3,606	75 3,60
Total		756						3,606	4,36
Total Manufactures		204,052		110,355		140,810		281,017	736, 234

Miscellaneous Articles.

# AUSTRALIA.

Miscellaneous Articles.		11	1	1				
# Australia.		1						
Other Articles	. 520							520
Total	520							520
United States,						,		
Bees, etc. Other Articles			. 184					184 25
Total	25		184					209
BRITISH WEST INDIES.								
Safes. Other Articles.	60		807		162			969 60
Total	60		807		162	4		1,029
Total Miscellaneous	605		991		162			1,758
Grand Total of Exports	1,052,080		925,621		643,102		673,237	3,294,040
RECAPITULATION.								
The Mine Fisheries Forest Apimals and Produce Agricultural Products Manufactures Miscellaneous	566 206,823 316,126 323,908 204,052 605		1:9,687 240,359 414,229 110,355 991		9 457 18,572 153,197 329,895 440,810 162		475 1,563 119,858 115,577 154,747 281,017	1,050 2,020 504,940 825,259 1,222,779 736,234 1,758
Total	1,052,080		925,621	-	643,102		673,237	3,294,040
Grand Total								3,294,040

110,355

204,052

Total Manufactures....

140,810

281,017

736,234

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	, 1890.	March 3	1, 1891.	June 30,	1891.	TOTAL
	country.	Quantity	Value.	Quantity	Value.	Quantity	Value-	Quantity	Value.	VALUE
			8		8	-	8		8	8
le. Beer, etc., in bottle	Great Britain	400	303	5,920	4,518			5,240	4,229	9,0
	United States	1	3	6	5	524	281	214	174	4
do. in casks	do.	536	155	60	4	30	13	548	441	. 6
	Great Britain	432	158	898	294	324	98	1,291	493	1.0
le. Ginger								-,	458	-,4
nimals, viz., Horses		2	97							
, , , , , , , , , , , , , , , , , , , ,	United States	16	1,476	4	1,050	8	614	31	24.810	27.5
Do. Sheep	Great Britain		-,		1,	102	1.119			1,
Do. Swine for slaughter,		1.856,600	79.688	1,788,980	68.917	1.064,889	38,124	228,131	10,690	197,
Do. all others, N.E.S		1,000,000	10,688	1,100,000	694	2,00,,000	822	220,100	442	12,
Doi: all orders, 1.12101.1.1.1	Great Britain		10		001		66		94	,
aking Powders		5,927	2,654	15,802	4,309	6.811	1.744	7,354	2,002	10,
elts and Trusses		0,1.21	264	11,002		0,011	23	1,001	373	1.
eris and Trusses	United States		449		572		375		360	1,
ells, except Church bells			855		91		0,0		41	-,
ens, except Charch bens	Germany				30		44		41	
	United States		989		1,315		598		753	3,
:11: 1 M-1-1 !41 14-					219		000	1	460	3,
illiard Tables, with pockets			160	1	219		38	1	185	
ird Cages							39		189	
1 1: 61	Great Britain		158	******	52		33		119	
lacking. Shoe, etc							2,151		7,698	17,
	United States		4,297		3,596		2,151		7,698	
	Germany		121 292	927		1 105	100	07 700	90	
lueing, Laundry, etc	United States		292	377				27,500		
	Great Britain			11,892		976		7,000	732	2,
ooks, printed, Periodicals, etc., N.E.S			24,721		61,556		21,399		19,637	127,
	United States		61,334				37,924		31,051	199,
	Germany		49		266		796		83	1,
	r rance						-54		193	

	В	ooks	, printed, Periodicals. etc., N.E.S.	Great Britain do, United States Germany France		24,721 61,334 49	11,892	1,227 61,556 68,883 266	976	21,399 37,924 796 34	7,000	732 19,637 31,051 83 193	2,026 127,313 199,192 1,194 227	
				/									-	
		Do. Do.	British Copyright Works Bibles, Prayer Books, etc	United States Great Britain France	::::::::	6,485 15,287		6,253 48,441	····	3,910 13,984	:::::::	5,178 9,715	21,826 87,427	
		Do.	Posters, Advertising Bills, etc	United States do.	4,792	2,937 1,535	5,116	3,781 1,877	5,660	2,296 1,527	490	1,841 588	10,855 5,527	
t	.9	Do.	Advertising Pamphlets	Great Britain Germany United States	779 3 32,909	399 7 11,360	263 26,982	11,777	426 21,410	181 8,845	3,001 155 19,060	1,395/ 633 6,068	2,205 640 38,050	
				Great Britain Switzerland France	7,484	5,984	18,854	9,115	6,497 25 <b>0</b>	2,036 116	9,175	2,800	19,935 116 117	
		Do.	Maps and Charts	Germany Great Britain Germany	2,192	980 132	4,195	1,432 477	463	178 826	13,629	3,861 107 110	6,451 1,542 110	
		Do.	Printed Music, bound or in }	United States Great Britain United States	5,690 1,429	1,211 3,495 788	6.140 4,461	783 3,150 2,911	2,278 3,732	1,640 1,027 2,000	3,408 2,187	861 1,458 1,091	4,495 9,130 6,790	
	В	okbi		Germany Great Britain United States		3,483 3,486	1,856	399 3,438 3,099	390	59 3,304 1,748		4,850 843	458 15,075 9,176	
	В	ot, S	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Germany Great Britain United States		1,192 1,353		209 765 1,126		802 615		183 1,274 1,129	392 4,033 4,223	
	Br	aces		Germany Great Britain United States		635 1,218 1,314		295 911 723		76 2,113 1,194		702 895 530	1,708 5,137 3,761	;
			viz., Seamless Drawn Tubing	do. Great Britain	3,157 $2,504$	871 576	13,535 8,462	1,680 1,291	2,514 3,766	951 486	3,664 9,945	766 816	4,268 3,169	
	• .	Do. Do.	Z-Mar and Z-one	United States Great Britain United States	20	360	21	396	6 18	120 23 295	27 10	408 134 127	1,284 157 503	9
	1	Do.	Nails, Rivets and Bars	do.						278 65		51 3	329 68	
		Do. Do.		United States Great Britain United States		169 27 691		260 41 2,021		1.156		1.006	817 68 4,874	
		Dυ.	Manufactures, all, N.E.S	Great Britain do.		3,720		3,611		4,036		4,128	11 15,495	
	Br	eadst	tuffs, Arrowroot and Tapioca	United States France	112,592	17,326 110 220 4,403	130,384	20,430 25 66 111 5,030	73,502	12,602 - 180 - 12 - 247 - 2,562	116,181	19,699 233 64 3,714	70,057 548 78 642 15,709	
		1		United States West Indies Brazil	453 416	23 19	36	10	415	32	174	(24	19 23	. :

THE CITY OF TORONTO.

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

	ARTICLES.	Country.	Sept. 30,	, 1890.	Dec. 31	, 1890.	March 31	, 1891.	June 30,	1891.	TOTAL
	ARTICLES.	Country.	Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
				\$		8		8		8	8
readst	tuffs, Bread and Biscu't	Great Britain	2	1	2,164	472	3,319	388	732	116	977
	valle, broad and brook or	United States	291	206	177	90	2,400	178	9,218	989	1,463
Do.	Maccaroni and Vermicelli	do.	860	41	3,347	216	1,225	72	1,350	84	413
200	zamounous una compressión	Italy	3,713	178	1,879	- 89	4,047	243	5,617	382	892
		France	320	16	2,011		500	36	3,376	156	708
		Great Britain	020	2.0	66	8			.,		
Do.	Rice	do.			7,280	213	6,720	198	6,720	198	609
Do.	24400	India			.,		2,400	57	,,,		57
		United States			1.563	97	2,245	145	1,497	94	336
Do.	Indian Corn	do.	32,932	14.226	283,719	143,583	117,878	60,585	81,838	54,384	272,778
Do.	Beans	do.	,	11,220	232	787	226	727	9	40	1,55
100.	Deane	Great Britain			202		24	60	9	4	64
Do.	Barley	United States					10	21	6	8	29
Do.	Oats	do.	15,903	5,081			50	38	43	38	5.15
Do.	Peas	do.	10,500	0,001	6	19	70	136	4	9	16
Do.	Wheat	do.	17	28	9	2	2	3	9	2	3
Do.	Indian or Corn Meal	do.	1.893	4,313	1,111	2,923	1.883	4 679	1,864	5,344	17,25
Do.	Buckwheat		1,000	4,010	1,111	2,020	1,000	1,010	25	31	3
		147.4			100				20	31	9
Do.	Oatmeal		190	891	27	151		29	4	23	1,09
Do.	Wheat Flour		190	991	26	131		23	15	17	1,05
Do.	Rye	do.		1.192		2,016			1.5	601	3.80
Do.	All others	Great Britain			*****	2,016	*****			901	3,00
	TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	India					*********	1	50	3	
Do.	Buckwheat Meal or Flour	United States		3,404		2,238		1.731	.50	922	8,29
Do.	All other	United States		3,404			******	1,731		322	4
	1.001 III D.11	China.	*****			2.626		20		528	3,17
Sricks	and Tiles, Fire Bricks, etc	Great Britain		77.1.20				395		680	
Do.	Bath Brick	United States Great Britain		1,650		1,817		/ 11	10000	680	4,54

United States

318

Do Puilding Paid

528

Bricks and Tiles, Fire Bricks, etc  Do. Bath Brick	China Great Britain United States Great Britain		1,650		2,626 1,817		20 395 11		528 680	3,174 4,542 11
	United States		318	1			17		4	220
Do. Building Brick Do. Drain Pipes, glazed	do. Great Britain			1	61	5	45	10	84	339 190
	United States		4,159		7,138		152 6,078		961	1,113
British Gum Dressine	Great Britain			15	8		0,070		6,996	24,371
Brooms, of all kinds	United States	913	91	27		1,852	197	2,717	132	423
	Great Britain		2		31		- 8		30	69
Brushes, of all kinds	do,		1,762		1.241		3,249		802	7.055
	United States France		1,695		2,194		3,894		2,126	7,055 9,909
	Germany		843 408				1,759		5,487	11,891
	Austria		100		720 257		4,612 82		833	6,573
Buttons of Hoof Rubber Composition	Switzerland						23		544	883
Buttons of Roof Rubber Composition	United States Austria	1,093 723		351	406	652	463	2,190	639	2,054
	Great Britain	62		54	105	400				215
	Germany	62		30		469	267	135 113	79	. 497
	Great Britain	328		36		1,479	1.188	51	34 54	1,470
	Germany United States	312 159		91	57	443	200	379	73	397
	Austria	903		351	***	289	200	53	28	333
Do. All others, N.E.S	Great Britain		6,579	501	2,398	1,026	161	70	21	464
	United States				8,118		10,617 14,056		2,553 10,144	22,147 40,804
	Prussia				84		11,000		10,144	84
	France		1,712		812		2,601		2,514	7,639
	Austria		3,275 3,591	*****	2,512 579		11,824		2,569	20,180
Candles, Tallow	Great Britain		.,,001	36	9		15,312		1,099	20,581
	United States			54	7					2
	Great Britain United States	970		2	1					· i
	Germany	376	39	1,034	305	1,211	253	14	7	604
	United States	906	164	2.865	349	394	30	442 300	48	48
	Great Britain	17	2			0.71	.30	1.350	34 128	130
	Germany United States	300	25			*****		1,000	120	25
Carriages, costing less than \$50	do.	6	126 165		252		1,001		466	1,845
Do. costing \$50 or less than \$100.	do.	2	116	3	10 173	1	23	1 5	16	214
Do. costing over \$100	do.	1	113		110			9	362	651
	Great Britain	130	7,090	. 7	1,003	61	3,626	344	18,026	29,745
Do. Sleighs and Cutters	United States do.	53 728	1,165 700	12	787	105	1,351	114	2,973	6,276
Do. Wheelbarrows, Handcarts	do.	271	183	141	182 98	25	305	492	5	887
Do. Children's Carriages	do.	41	235	24	293	330	2,537.	423 167	1,205	1,363 4,270
. 10	Great Britain	2	4							4

2,626 1,817

China. .....

Do. All other....

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	), 1891.	Dec. 31,	1891.	March 3	l, 1891.	June 30	, 1891.	TOTAL
*		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE
			8		8	7	8		8	8
	United States	9	2,892	2	199	5	766	7	978	4,8
	Great Britain United States	2	528 1,090		1.358	1	759 1,934		1 001	1,2
	Great Britain		312		1,188		1,378		1,281 1,412	5,6 4,2
Year Dellman Descenses There and	United States	1	1,400							1,4
	Grest Britain	5,907	1,078	4,037	2,770	6,389	4,978	6,992	5,768	14,5
	United States	325	146	4,025	1,571	24,040	374	898	941	3.0
	Great Britain	569	502	832	1,162	100	155	242	365	2,1
	United States	138 579	84	95 24	83			53	64	2
	Germany United States	5/9	101	24	39	40	s 35			1
Cement, in Bulk or in Bags	do.	854	334	9	10				3	3
	Great Britain		001		10			350	112)	1
Do. Portland or Roman	do.	1,610	2,612	4,185	6,482	3,010	4,528	6,150	9,749	23,3
	United States	2	7							,-
	Belgium	1,000	1,318							1,3
	United States	.,		300						-
	Great Britain United States		274 393		174 364		155 520		133	7
	France		101		127		57		336 33	1,6
	Germany		101		99		69	******	171	3
	United States	2,996	135	2,466	123	6,443	362	1.155	58	6
Do. Raw or Green	do.							304	11	
	Great Britain		110		83		48		34	2
	United States		6,288		9,518		5,255		4,850	25,9
	France		141 591		731		85 128		58	1,0
	France		591		104		128		109	8

						>				
	United States		543		341		32		3,920	4,836)
	Great Britain		46				122			168
Clothes Wringers	United States	37	84	20	49	35	96	36	146	375
Coal, Bituminous	do.	53,716		36,216		36,073	63,737	34,494	68,239	326,777
Do. Coke	do.	2,976	19,963	2,929	16,144	2,743	15,612	4,144	22,421	74,140
Do. Tar and Coal Pitch		56	11					517	1,301	1.312
Do. Dust		1,795	616	4,446	1,589	5,654	1,545	5,707	1,786	5,536
Cocoa Matting	Great Britain		868				673			1.541
	United States								74	74
Cocoanuts, N.E.S.	do.	41,100	1,208	36,300	1,325	26,985	760	33,600	1,057	4,350
Cocoa Dessicated, etc	do.	386	51	3,153	562	4,577	526	2,649	389	1,528
Do. Paste, etc., not sweetened	Great Britain	1,130	342	320	127	1,064	317	224	59	845
	United States	8,100	1,283	8 143	1,207	4,625	985	11,032	2,213	5,688
Do. Containing Sugar	Great Britain	1,120	273	5,932	1,320	168	69	4,967	1,214	2,876
	United States	3,016	665	1,660	364	5,278	877	2,546	445	2,351
	France			4,406	957					957
Collars, Cuffs	Great Britain	2,655	2,774	2,525	1,651	4,247	3,865	2,530	2,341	10,631
	United States	1,003	1,281	847	1,120	1,484	2,092	1,309	1,934	6,427
	Germany	144	167	8	10	151	150			327
Coffee, roasted, from U. S	United States	300	28	145	40	2	1	120	31	100
Do. green	do.		'					7,744	1,646	1,646
Do. roasted and imitations of N.E.S.	Great Britain	12	3							3
	United States			24	3	315	23			26
Do. extract of	Great Britain	418	130	1,889	435			157	39	604
.\	United States	4,515	231	20	5			1,104	71	307
Combs, of all kinds	Great Britain		3,101		2,805		2,908		1,539	10,353
1 1 2 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2	United States		710		1,026		884		394	3,014
	Germany		825		884		2,778		3,013	7,500
	France		53		19		460		21	553
Copper, bars, rods, etc.	United States	228	2,702	167	2,260	400	4,577	20	268	9,807
	Great Britain	6	83			112	1,387	14	203	1,673
Do, old and scrap	United States			424	5,355	1	14			5,369
Do. Wire	Great Britain	200	37	31	7	10	2	218	44	90
	United States	3,227	619	7,925	1,591	3,794	726	11,566	1,897	4,833
Do. Nails, rivets, etc.	do.		84				227		191	502
Do. seamless drawn tubing	do.	908	425	185	79	2,034	554	249	71	1,129
	Great Britain	3,913	1,345	1,295	307			1,865	440	2,092
Do. all other manufactures, N.E.S.,	do.		. 8						6	14
	United States		456		441		443		987	2,327
	Great Britain						43		7	50
Cordage, of all kinds	do.			******		300	25	4,783	456	481
	United States	2,516	326	434	76	2,852	377	7,830	1,195	1,974
Corks and Corkwood	do.		4,597		761		129		443	5,930
	Great Britain				114		174		17	305 19,494
	Portugal		3,345		4,927		5,039	1.0	6,183	19,494
Corset Clasps	Great Britain	10	711	2	1	81	3	15	41	10()

THE CITY OF TORONTO.

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30,	1891.	TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
			8		8		8		8	8
	United States France			10	17	103 45	52 39	49 20	62 17	131 56
Cottons, bleached and unbleached	Great Britain United States	30,602 22,347	2,664 2,095	10,647 40,036	1,020 3,562	40,658 41,223	3,901 4,215	22,378 44,899	2,258 5,654	9,843 15,526
Do, Gingham and Plaids	Great Britain					6,125	903	568	109	1,012
	Great Britain United States	15,325 23,504	3,823	27,471 8,585	6,083 -1,372	92,899 12,717	15,282	108,886 12,310	11,346 1.884	36,534 7,539
Do. Printed or dyed, N.E.S	Great Britain United States	602,486 57,082	54,598	1,683,121 72,654	108,968 7,162	4,089,664 115,962	274,586 9.881	1,534,108 289,980	101,415 18,147	539,567 39,981
	Austria Germany	1,260		4		16,303	1,497	1,000	54	54 1,610
,	France	18	6			,				6
	Germany United States		12						69	12 69
	Great Britain				3,899		6,296	813	3,319 158	18,974 201
Do. Wadding and Batting	do. United States	200	43 6	204	54		. 88	32	14	162
	Great Britain United States	717	212	63 240			74 19	1,306	177 47	487 385
	Great Britain	5				290	60			61
Do, Knitting Yarn, etc., dved or	United States Great Britain			125 329			38 377	2,103	642	124 1,438
colored	United States Germany	1,096					385 462	850 466	573 501	1,597 1,637
D	France. United States				400	100 3,253		50 3,191	226 535	59 1,70
Do. Seamless Bags Do. Jeans, Coutills, for corset (	do.	62.129		-,		,	9, 405	82,536		30,92
Do, Shirts, of Cotton	Great Britain		15		863	306	1.121	95	324	2,32

Germany.... United States 30,929

9,351

82,536

9,405

74,217

5,448 8.53

12,568

Do. Jeans, Coutins, for gorset ( makers Do. Shirts, of Cotton

150	2.031	4.516	. 72,180	1,698	49,042	471	38	30.096	5.963	5 533	303	1 962	1,000	11,531	49,678	904	386	4,965	18	19	3 565	112	101	5	0.39	513	19,759	6,941	251	4,903	249	61,778	4,049	314	25,220	18,309	918	65,525	1,653	2	1.136	1,039	57	12,100	167	14,874	
	785	1,655	8,981	1,368	4.643	32	-	6.513	1,857		306	000	000	10,409	13,203			832	-		616	-	10		44.		3,591	1,177	11	1,166		10,085	206	249	4,198	3,334	76	14.857	735	7.5	440	391	:	2,088	07	13,210	
	06		:	: : : : : :	:	200	:	32 423	2,996		920	148	041		:	:	: : : : : :						:				3,830	1,280	14			44,877	2,932	2,086				177.750	20,529	300	2.798	1,816	:				
	514	1,551	8,415	:	17,445	165	h :	13,604	2,442	4 099	,	9000	200	33,131	15,876	340	386	2,954			609		1.90	100	130	+	15,430	5,480	218	2,547	22	10,593			11,512	5,759	653	33,023	454		287	318	38	4,746	147	5,418	
	06		:	:::::	:	15		56,226	6.592	11 643	-	0 570	9,00	:	:	: : : : : :		:	:					:	:		16,822	7,101	242			46,614						433,091	4.561		1.836	1,395	312	:			
-	089	1,080	2,478	:	15,592	190	38	2,345	897			993	10 000	00000	9,816	17		080	:		845	M.	9	2			350	ZS.	10	924		13.365	258		2.807	2,234		11,576	78		66	167		929		10,154	
	105		:	:		25	14	10,775	11,055			1 050	1,000	:	:	: : : : : : : : : : : : : : : : : : : :		: : :									325	75	æ			60,692	609					113,655	2,240	1	808	1,100		:	:	:	
150	55	230	5,306	330	11,362	X	:	7.634		-	•	022	10 000	10,227	10,783	2002		586	18	61	1 899	3	9	26		509	888	256	12	264	227	27,735	3,805	65	6,703	6,982	495	690.9	386	5	310	163	19	4,616		13,197	1
	-	:		:		30		34,988	2,986	1.395	1	000	4,000		:	:		:							:	::	249	321	15			169,148	67,580	430	:			70,406	6,058	25	1.990	799	144	:	:	:	
Gormany	United States	do.	Great Britain	Germany	Great Britain	Great Britain	United States	Great Britain	United States	France	Roleinm	Commons	Cermany.	Great Dritain	United States	r rance	Switzerland	Germany	Saxony	United States	United States	Great Reitain	Tritol States	o mired oranes	Great Britain	do.	Great Britain.	Germany	United States	Great Britain	United States	Great Britain	do.	do.	do.	United States	Jermany	Great Britain	United States	Germany.	Great Britain	United States	Germany	Great Britain	France	Great Britain	
\		Spools			in hanks	,																		1 61	and Shoes.								N.O.P.		All other manufactures of, N E S												,
,		Sewing Thread on Spools			in h	Bed Comforters		abrics			•		0 0 0	N.E.S.						etting		P-a			Frunella for Boots and Shoes		ockings					81	Winceys, all kinds, N.O.P	checked	manufactu			Muslin.			,						
		Sewing T		,	do.	Bed Com		Colored Fabrics.				9	CHALL	Clothing, N. E.S.						Cotton Netting	Belting	Lammarioka	Twent have		Franella	Shawls	Socks, Stockings			Towels.		Velveteens	Winceys,	do.	All other			Scrim and Muslin						Crapes, all kinds		s	
		Do.			Do.	Do.		Ď.					ć	100						Do.	Do	16	3	6	Š.	Ď.	Do.			Do.		Do.	Do.	Do.	Do.			Do.			Cnffs			Crapes,	,	Curtains	

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June 1891.—Continued.

	ARTICLES.	Country.	Sept. 30, 1890.	Dec. 31, 1890.	March 31, 1891.	June 30, 1891.	TOTAL
			Quantity Value	Quantity Value	Quantity Value.	Quantity Value.	VALUE.
Curtains		France Germany Switzerland		6 1	5	\$ 285 188	\$ 1,131 601 4,557
Dressing,	Stones, Harness and Leather	Japan			1	29 2,219 6 13	231 2,179 213 3,974
Do.	Acids, Muriatic	United States	5,747 55	-	4		701
Do. Do. Do.	Phosphate Acid, Sulphuric All others, N.E.S.		41	17	4	10,950 1,043	2,657 14 170 722
Do. Do.	Aniline Dyes	United States Great Britain United States Germany	487 14 381 14 752 25	9 677 37 6 727 19	6 1,709 378	5 2 1,580 215 1,030 226 1,107 174	8 738 946 1,200
Do.	Glue., Sheet	Great Britain France United States	46,374 4,22	. 2,822 16 9,801 55	6 3 10,405 1,846 7 43,573 2,797	660 460 10,025 535 42 273 4,002 11,072 577	226 2,904 15,754 765
Do.	Glue, Liquid	Germany United States Great Britain		0 29		11,072 577	363 197
Do.	Glycerine	Germany Great Britain France		11,720 1,61 3,360 42 2,800 31	1	3,500 1,044 3,510 589 3,000 304	2,662 1,010 623 505
Do.	Gums, Gum Opium	United States do.	2,000 34 162 45		. 498 1,079	1,500 164	1,534

Drugs, Liquorice Root, Paste	547	41			М			41
Do. do. Stick, extract United States Great Britain United States	13,607 2,265 8,126	825 552 1,214	7,273 567 2,553 490 8,975 1,404	6,465 3 9.843	391	12,414 2,670	992 560,	2,775 1.603

1,534

1,079

_													
Drugs, Liquorice Root, Paste Great Britain 547 41 41 41													
		-	United States		325 7.273	567	6,465	391	12,414	992	2,775		
	Do.	do. Stick, extract	Great Britain		552 2,553	430	3	1	2,670		1,603		
			United States	8,126 1,2	8,975	1,404	9,843	1,301	12,240	1,841	5,760		
			Italy						663	95	95		
		34m m 1	Spain	641	97						97		
	Do.	Milk Food	United States		349	65		243		87	744		
	D.	D-4	Great Britain	****	28	17		23		6	74		
	Do.	Patent Medicines, liquid	Great Britain			322		154		102	578		
			United States	5,8	909	2,951		2,056		1,850	12,666		
	Do.	Patent Medicines, all others	France			140				199	348		
	Do.	ratent Medicines, an others	Great Britain Germany	1,5	48	1,420		1,849		1,237	5,754		
			United States			16 4,590		4,920	·		64		
			France	5,8		192		49		6,240	21,341		
	Do.	Potash, Nitrate of Saltpetre			21.645	908		40			908		
	Do.	Soda, Bi-Carbonate of	Great Britain	160,790 1.9		1,461			147,792	4.603	8,046		
			United States	1.442	86 6,209		10,443	168	4.942	214	640		
	Do.	Soda, Bi-Carbonate, in bot-			0,200	-1	20,220	100	1,012	217			
		tles not over 1 lb	do.	157	51					,	51		
	Do.	Prussiate of Potash	Great Britain			69					69		
0	Do.	Vaseline, in bulk	United States		3,773	245	324	76	2,266	121	442		
			Great Britain				2,817	183			183		
	Do.	do. not over 1 lb	United States		225	57			180	20	77		
	Do.	Yeast Cakes, in packages }	do.	135	54 110	44	72	28	72	25	151		
	Do.	less than I lb	1	0.000	0.000		0.400	200			. 1		
	Do.	over 1 lb. up to 50 lbs.	do.	2,222 5 22,063 5.5	64 2,295 22 24.018	576 4.968	2,420 21,220	609 5,307	2,470 24,282	618	2,367		
	Do.	all others, N.O.S	Great Britain			4,968	21,220	5,307	,	6,080	21,877		
	20.	all others, N.O.S	France		62					10,160	16,940 410		
	-	•	Dresden		86					140	86		
			United States	13.1						20,695	33,843		
			Germany	1.7						878	2,649		
	Po.	Sulphuric Ether	United States		10	11	10	10			21		
		,	Great Britain				289	22			22		
	Do.		Holland				40,765	1,317			1,317		
			Great Britain			26			20	7	33		
			United States	4	4						4		
	D	All al D	Ge many	40	3	10.001	10	7 074			91 145		
	Do,	All other Drugs	Great Britain			13,291		7,854 11,799			21,145 23,420		
			United States France			11,621 358		61			419		
			Germany			1,842		3,079			4,921		
			Italy			180		3,015			180		
Ear	therv	vare, decorated or painted	Great Britain	19,2		13,743		10.407		25,659	69.045		
4-141		and, accounts of passion	United States	3.2		1,196		529		1,642	6,623		
									1				

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	1890.	March 3	1, 1891.	June 30	1891.	TOTAL	
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.	
1 1 Mar	7	7	8		8	7.77	. 8 .	-	8	8	
rthenware, decorated or painted	Germany		326		526		256		338	1,44	
36- 4-	France		9		176				362	.54	
	China				1					10.	
	Meixco		53								
Do. brown or colored	Great Britain		76		906		617		706	2,3	
Do. Floor Tiles, etc	do.		106		906		152		-100	e 3	
	France		149 213		1 000		2,430		1,679	5,5	
· ·	United States	7 001	839	1.827	1,225 232	752	105		1,073	1.1	
Do. Demijohns, etc	Great Britain	7,221	8,542	-,	14,814	1	9,402		14.825	47,5	
Do. White Granite	United States		8,542		294	·********	100		210	1.0	
E 011 IE 11	Great Britain		4,076		3,689		3.154		6.366	17.2	
Do. China and Porcelain	United States		822		775		383		430	2,4	
	France		2,509		949		1.794		2,777	8,0	
	Germany		9,357		6,127		4,067		10,876	30,4	
	Austria		328		108	******	2,001		345	00,	
	Japan		8		656		44		204	- 3	
	United States	79	592	245	1,974	306	2,397	257	1,733	6,6	
Do. all other lengths		100	//	. 30	120		2,001	7	30	1/2	
	Great Britain		5,750		6,119		25,140		7,204	44,5	
mbroideries, N.O.P	United States		1.152		3,852		833	7.58 . 7.7	1,899	7,7	
the state of the s	Turkey		72,202		7 481			A		.,,	
	Switzerland.		2,121		4,761		15,028	- 7.5%	514	22.	
	France		2,121		2,521		2,488		472	5,4	
	Germany	1	1.179		2,021	1	2,400		169	1.3	
mery Wheels	United States	1	97		12	1	20	~	460	. 9.	
mery wheels	Great Britain		10								
	France								2		
xcelsior, etc	United States					å	76		a. 99	1	

		1.	. 9		8 2 3
ancy Goods - Alabaster, Spar		116	706 5021	100	1 4941
	France		54	100	53
	Great Britain	151	740 155	15	1 061
	Italy.		299	410	410
	Germany		2000   10 VS   10   10   10   10   10   10   10   1	410	4
Do. Beads Bead Ornamente	A				

				ī,	• )-	7.5	-	9 - 1	1,		4 4 4
ancy Go	ods -Alabaster, Spar	do,		. 116	L'	706		502	1	100	1,424
		France				54					54
	4	Great Britain		151		740		155	·	15	1,061
		Italy			1	18	180,000	a.		410	410
Do.	Beads, Bead Ornaments	Germany	,			332				57	741
100.	Deads, Dead Ornaments	Great Britain		1,363		655	· · · · · · · · · · · · · · · · · · ·	1,658	V 7 .	218	3,894
		United States	*******	1	3	238	1	2		36	277
	a.	France		30	1	- 64		594	· Parti.	° 45	733
*		Germany		188		262		1,236		207	1,893
		Austria			100	- 16	b	265		325	606
Do.	Boxes, Fancy	France		111		92	1000	81		40	332
		Germany		7,521		1.815		1 902	100	7 001	
		United States		3,068		2,173		185	.4	1,061	11,790
		Austria		39	*********	2,110		199		3,037	8,463
		Great Britain		1.063		0.019		070	S	1300 1238	39
		Japan		, , , , , ,		2,243		972	a	810	5,088
Do.	Braids, Cords, etc	Great Britain		19,226		137		*******			137
		United States		8,879		2,796	********	15,651	******	8,160	45,833
		France				7,126		11,493		9,543	37,041
		Switzerland.	*	1,185		1,018		3,615		2,316	8,134
			*******	0.770				350			350
Do.	Fans, not printed	Germany		2,752		593		2,657		1,648	7,650
200.	rans, not printed	Great Britain		3						12	15
		Germany								51	51
Do.	Plane Auto I I	United States						69		117	186
10.	Flowers, Artificial	Great Britain		18,856		5,366		25,237		19,587	69,046
		United States		1,985		1,915		1,218		7,437	12,555
		France		1,714		110		1,745		379	3,948
B 42	1.3	Germany		153		91		32		60	336
d	200	Austria		4							4
Do.	Feathers dressed	Great Britain		11,299		1,450		11,828		2,787	27,364
		United States		246		2, 21.0		11,000		46	292
		France		92						23	
Do.	do. of all kinds	Great Britain		1					1:20	166	115
		United States									166
Do.	Millinery, N.E.S	Great Britain		3,715		571		4,089	47	39	39
		France		1.091				4,000		852	9,227
		United States		228	******	12				220	1,323
Do.	Lace, Curtains, Collars, etc.	Great Britain								8	236
20.	Date, Curtains, Cruars, esc			25,485		13,031		58,340		26,232	121,088
		France		2,178		1,190		6,832		2,181	12,381
		Switzerland.	* * * • • • • •	512		455		371			1,338
		United States		1,822		1,270	********	734		638	4,464
Do.	Tomo	Germany		2,632		478		4,023			7,133
D0,	Toys, wooden and others	Great Britain		1,345		897		119		823	3,184
		United States		7.083		9,937		2,975		2,446	22,441
		France		1,287		181		603		1,348	3,419
		Germany		13,558		2,616		2,130		11,888	30, 192
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STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Sept. 30, 1890.		, 1890.	Dec. 31, 1890.		March 3	1, 1891.	June 30	TOTAL	
,		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
	-		8		\$		8	7	\$	8
ancy Goods, Toys, wooden and others.	Japan		160		84		4		32	280
Do. all others	Germany		58		101		90			249
	Great Britain		986		274		515		799	2,574
	United States		5,468		5,230		5,180		792	16,670
	France		31		- 4		220		235	490
	Austria		3							3
	Japan				136					136
Do. all others, N.E.S	Great Britain		1,838		922		2,223		454	5,437
,	United States		725		410		799		219	2,153
	France		1.171		94		861		345	2,471
	Germany		62		887		566		409	1,924
	Austria.				305					305
elt	United States		280		595			*		875
ibre Ware, Vulcanized	do.		333		165		35		226	759
ireworks	do.		619				464		461	1,544
1 1 1 1 TT 11 1 1 1 1 1 1 1 1 1 1 1 1 1				0.040	440	20 400	1 700	0 (411	450	2,686
in barrels	United States			8,240	442	38,406	1,788	8,911	456	2,686
Do. Cod. Haddock, smoked	do.	250	21	29,296	1,482	122,590	6,732	12,062	534	8,769
TT - 121 A	do.			20,200	4,102		0,102	100	10	10
	do.	250	23	3,090	280	1,615	96	250	25	424
Do. Herrings, pickled or salted	Great Britain	400	20	4,130	207	2,020	-		-	207
	United States			2,130	201	300	14			14
	do.			1,870	94	000		300	13	107
Do. Herrings, fresh				85	13	106	15	51	8	36
Do. Lobsters, canned	do.	1,500	172	80		1,267	123	31	0	295
Do. Mackerel, fresh	do.	1,500	172	204	39	1,207		225	29	68
Do. do. pickled	do.		367	324 133	680	119	617	42	211	1.875
Do. Oysters, fresh, in shell	do.	97	3.657		36,526	21,485	30.046	1.531	2,214	72,443
Do, do, shelled, in bulk	do.	2,872	3,607	26,927	.30, 326	21,480	au, 040	840	63	140

Do. do. in cans, not over 1 qtdo. Do. Smoked, Salinondo. do. Do. do boneless, N.E.Sdo. Do. Anchovies and Sardines in half boxes	480 407 24 n 6,114	3,793 40 750 5 500 646 2,318	34 28	2,180	531 16	343 153	108	1,516 78 34 33
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Do.	do.	shelled, in bulk	do.	2.872 276	3,657 65	26.927 48	21,485	1,531 840	2,214	72,443

								-		
Do. do. in cans, not over 1 qt	do.	480		3,793	8361	2,180	531	343	105	1,516
Do. Smoked, Salmon	do.	407	40			102	16	153	22	78
Do. do boneless, N.E.S	. do.			750						34
Do. Anchovies and Sardines in half	do.	24	5	500						33
boxes	Great Britain		646	2,318		4,500	464	6,500	707	2,151
D	France	9,000		- 8,200						1,898
Do, quarter boxes	do.	19,500	1,138	12,600	822			10,300	619	2,579
	United States	90	3	500						41
	Great Britain	63,868	3,843	5,760		5,500	391	17,700	1,018	5,734
Do, in any other form	United States		54		37		9		1	101
	Great Britain		30		420				259	709
	France				26,				12	38
Do. prepared or preserved, N. E.	United States	378	85	343		155	48	312	192	452
	Great Britain	164	76	776				379	102	383
Do. fresh, N.O.P	United States			1,895		162	23	196	82	179
Do. Oil, Cod, medicated	do,			851	272	2,824	307			579
	Great Britain			200	76					76
Do. Oil, Cod Liver, refined	United States					555	42	670	201	243
	Great Britain	150						284	583	671
	Norway	240	180							180
Do. do. Whale, Spermaceti, N.E.S.	United States	308	184	127	109	197	136	311	270	699
Do. Oil, all others, N.E.S	do.					431	132	1	2	134
Do. etc., packages	do.		291		2,124		1,964		182	4,561
Flax, viz. : Carpeting and Matting	Great Britain		6,199		2,201		9,512		5,668	23,580
	United States						26		14	40
Do. Carpet Linen	Great Britain						236			236
Do. Damask	do.	82,975	29,728	74,400	18,611	97,427	24,345	60,448	15,122	87,806
	United States			700		220	55			231
	Germany			3,400	855	2,436	609	2,000	591	2,055
Do, Towels	Great Britain		7,996		3,606		13,945		6,651	32,198
Do. Tow of scratched or green.	United States		15						61	76
Do, Linen, brown or bleached.	Great Britain	18,734	1,924	9,252	821	22,022	1.688			4, 433
Do, Handkerchiefs	do.		8,920		9 043		9,762		10,417	38,142
Do. Linens, Duck, Canvas	do.		31,325		24,411		39,668		34,544	129,948
Indiana Data Cara Cara Cara Cara Cara Cara Cara C	United States		52,525		,		00,000		172	172
	Germany								42	42
Do. Linen Clothings	Great Britain		286		35		214		300	835
/ Zimen Crothings	United States		110		183				301	594
	France		110		173				001	173
Do. Linen Thread.	Great Britain	13,150	6,041	10,357	5,275	10,172	5,663	12,177	7,988	24.967
Do. Limen Intend	United States	213	114	370	232	560	441	1.160	640	1,427
	France	213	114	230	63	550		1,100	010	63
Do. Shirts of Linen	Great Britain	9	55	35	472	25	196	92	635	1,358
Dillitte of Annell	United States	12	142	74	530	1	11	67	500	1,183
Do. other manufactures, Jute, N.E.S.		10	5,139	/*	3,461	-	6.236	- 01	15,918	30,754
Lot other manufactures, 9 ate, 14. E. S.	Belgium		0,100		0,401		0,200		104	104
	rougium						1		104	204

THE CITY OF TORONTO.

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 31	, 1891.	June 30	, 1891.	TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	$\mathrm{Qu}_{\mathtt{antity}}$	Value.	VALUE.
		ě	8		8		8		8	8
	United States						16		69	85
Fruits, Dried, viz., Currants	Great Britain			24,686	957	i		10,895	507	1,464
	United States	10	. 1			52,676	2,086		-	2,087
	Italy	15,063	664							664
	Greece	171,750	6,911	1,022,219	38,917	39,123	1,432	272,845	10,804	58,064
	Spain			52,575	1,993			17,174	752	2,745
Do. Dates	United States	3,997	301	10,598	431	6,182	243			975
	Great Britain			58,542	2,163	78,154	2,785	5,210	177	5,125
-	Greece			5,731	217	5,693	186			403
Do, Figs	Great Britain			186,881	6,601					6,601
	United States	23	2	2,734	76	2,127	191			269
	Turkey, Asia	24,814	2,267	162,966	15,298					17,565
	Spain			45,887	1,430					1,430
	Greece	3,420	178	35,197	2,338					2,516
Do. Prunes and Plums	United States			3,126	235	33,900	1,814	126,572	7,501	9,550
	France			784	148					148
	Austria			246,774	13,017	24,070	1,518			14,535
	Turkey			22,100	1,200					1,200
Do. Raisins	United States		1,894	61,055	2,231	55,170	2,245	238,245	5,775	12,145
	Spain	81,400	3,218	1,350,661	55,288	84,000	3,102			61,608
	Great Britain			51,923	3,235			20,879	1.987	5,222
¥ ,	France			120	16					16
	Turkey, Asia			145,154	13,900					16,293
	Greece	22,400	1,010	76,198	3,553					4,563
Do. All others, N.E.S	United States	6,963	1,226	19,634	3,492	12,873	2,069	4,526	768	7,555
Do. Nuts and Almonds, shelled	do.	2,713	609	1,855	417	4,943	1,206	2,897	759	2,991
	Great Britain			4,450	1,013	28	7	224	- 72	1.092
	Spain			12,995	2,998					2,998
Do. Nuts and Almonds, unshelled.	do.			10,925	823	2,112	217			1,040

Do.	T2/11	United States Great Britain	548 47		283	$^{2,762}_{35,996}$	3,620	55	14	473 3,681	
		United States	14 014 - 202	0,001	200					-tonali	

	,		,						
1,092 2,998 1,040	473 3,681 283 4.963	8,968 8,968 11,280 458 560	1,694 2,621 12,616 1.351 828	5,688 7, 1,967 12,581	3,735 61 687 59,657	1,655	1,669 2,362 3,913	1,068 1,135 1,135 58,787 16,675 25,942 10,987	7,110 153 112 3,410 5,717 2,030 513 135
61	14	205	11,550	:22	65	1,493	32 195 269	633 11,662 8,645 6,282 718	1, 101 1,406 2,464 209 15
£	55 6.312	1,381	3 138,071 4,362	140	16	1,105	2,442	8,55 8	
712	3,620	2,519 1,273 2,324	14	800	234	151	105	132 20,599 4,483 13,561 372	725 701 1,472 159 403 135
2,112	2,762 35,996 13,766	30,506 24,215 47,835	88	6,839	88 . 48	336		1,434	
1,013- 2,998 828	283	530 6,234 1,358 4,187 458	1,694	3,662	2,167 61 388 19 673	18	240	7.303 7,503 1,823 1,638 1,537	1,441 11 250 240
4,450 12,995 10,925	2,641	10,632 79,196 25,362 68,943 9,544	29,132	49,280 18,984	131 131 6.586	200	3,081	1,555	
	47	2,814	2,602 1,052 271 212	1,143	1,388	88	1,617 1,927 3,532	160 1,111 19,023 1,724 4,461 8,360	4,926 144 1,053 1,541 1,662 95
	548	33,279	829 13,729 101 2,230	15,235	271	101	293	2,153	
Great Britain Spain.	France United States Great Britain United States	Spain. France Italy United States Great Britain Italy	France United States do. do.	do. do. Great Britain United States	do. British W. I. Great Britain United States	Spain. United States	United States do. United States Great Britain	United States do. Great Britain United States Germany	United States France Germany United States Gernany France China
Nuts and Almonds, unshelled	Filberts and Walnuts	All other Nuts	Green, viz., Apples. Blackberries Cranberries Cherries	Currants Grapes Green Oranges and Lemons	Oranges in Barrelsdo. in Boxes	do. Half Boxes. Oranges in Cases.	Plums. Peaches, N.O.P. All others.	In air tight tins Preserved in Brandy Manufactures of, viz., Fur Skins deressed Cars. Hats. Muffs	viz., Carboys, Demijohns, etc
De.	Ğ	Do.	ååååå	<b>គំ</b> ជំ ជំរ	D. D.	Do.	ååå ååå	Purs,	Glass,

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31, 1890.		March 31, 1891. Une 30, 1891.			TOTAL	
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
					8		\$	7	8	. 8
ss, viz., Carboys, Demijohns, etc	Italy			9	53					5
Do. Crysta's, etc	Great Britain								1.5	1
	Germany		2,981				2,370			5,35
	United States		2,445		1,005		190		750	4,39
PI I DILL	Belgium,				81				94	17
Oo. Flask, Phials, etc	Great Britain	1,351	1,595	410	~ 385	736	1,378	5,736	2,135	5,49
	United States	9,996 274	6,034	15,145	10,021	16,036	9,675	16,417	10,018	35,74
	France	6.303	214 2,057	22 2,830	39 953	1.099	428	2,135	226 880	47
	Germany	6,303	2,007	2,830	933	1,099	128	1,254	1,084	4,3
Oo. Lamps and Gaslight Shades	France		402		273		124	1,204	1,004	1,0
70. Lampe and Gaengin Sundee	Great Britain		1,524		732		107		1,166	3,5
	United States		15,563		13,137		5,161		7,867	41,7
	Austria		20,000		20,201		0,101		251	2
	Germany		175		668		338		736	1,9
Do. Stained, Tinted, etc	Great Britain			24,065	1,413	3,073	244	16,935	1,384	3,0
,	United States			1,060	97					- ,
	Belgium		!	6,900	655	600	34	3,476	137	80
Do. Common or Colorless Window )	Great Britain	311,538	6,344	131,973	6,109	170,520	5,361	272,748	8,095	25,90
Glass	United States	10,520	339	3,475	591	712	47	1,582	24	1,0
	Belgium	540,000	5,335	203,950	5,253	142,300	6,646	427,060	10,539	27,7
	France	128,150	2,787	29,100	534	70,480	1,686	89,550	1,995	7,00
	Germany	3,920	1,318	31,233	3,835	56,124	6,861	56,506	16,363	28,3
Oo. Ornamental Figured	Great Britain		755		92		36		30	9
	United States		128 24		170	7			50	1
	France		24		. 176		139		142	4
Do. Plate Glass, not colored in	Belgium Great Britain	- 22,409	8.403	13.549	5,405	11,633	4.460	31,162	8,991	
panes not over 30 sq. ft	Belgium	22,409	0,403	13,549	589	11,633	4,400	581	216	27,2 8

Do. Do.	Over 30 not over 70 sq. ft	France United States Great Britain France	21,376 8,164	 3,299 41 5,054	6,724 3,061	7,178	1,686	4,985 75
 Do.	0 =0	Belgium	14,715 5,285	 			6,375 195	22,654 195

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		· · · · · · · · · · · · · · · · · · ·	France			7,535	3,299			4,471	1,686	4,985)
	Do.	do, do, Bevelled Over 30 not over 70 sq. ft	United States Great Britain	21,376		12,048	5,054		0.001		34	75
	170.	Over 50 not over 10 sq. 16	France	21,540	0,104	12,048	3,034	6,724	3,061	7,178 462	6,375	22,654
			Belgium,	14,715	5,285					462	195	195
	Do.	Over 70 sq. ft	Great Britain	24,298		22,168	8,556	19 162	4.887	19.004		5,285
O.	. 20.	Otti rosqi iti	Belgium	10,501		,	0,100	12,165	4,887	13,084	5,780	28,576
	Do.	Silver Plate Glass	United States	10,001	3,000		19					3,699
	100.	Porcelain Shades, Inditations	do.		351		753			22.22		19
	2.44	t or or rain Chades, Impediate	Great Britain		331		133				208	1,312
			Germany				а				· · · · · · · <u></u> []	5
	Do.	All other	Great Britain		1,392		1 074				77	77
	Do.	23 II (Velice	United States		2,481		1,274		332		2,967	5,965
			France		110		3,867		1,629		3,044	11,021
			Belgium		110		136		35		221	502
					0.000		614			11774		614
			Germany		8,998		3,123		6,860		7,704	26,685
	01	Min - 1 C - 44	Austria						30		8+7	877
	Gloves,	Mits, of Cotton, Silk, etc	Great Britain		45,403		17,524		39,426		15,421	117,774
			United States		5,56		1,474		4,334		792	12,165
			Italy				490					490
			France		2,584	******	1,212		3,384		3,431	10,611
			Germany		8,268		2,037		14,559		8,455	33,319
			Belgium						1,468			1,468
	~	100 1 1	Austria		1,069				1,331		214	2,614
	Gold at	nd Silver Leaf	Great Britain		1,352		1,560		427		462	3,801
			United States		809		54		491		167	1,521
		4 . 4 M O B	Germany		315		1,563		1,313	4	707	3,898
	Do	manufactures of N.O.P			57		434		255			746
			France				16				9	25
			United States		1,275		3,868		992		2,376	8,511
	_		Austria		155				29		11	195
	Do	Electro-plated Wase	Great Britain		2,537		2.970		659		1.374	7,540
			United States		6,019		8,037		5,077		4,201	23,334
			France								66	66
			Germany		1,862		117		365		2,444	4,788
	. · Do	. Plated Cutlery	United States			4	9	6	17	2	4	30
		,	Great Britain	7	18	7-10	1			3	4	23
	Grease	Axle, etc	United States	3,832	177	3,124	186	13,402	699	5,790	271	1,333
			Germany.,					5,525	• 193	0,100	21.1	193
	Gunpo		Great Britain		453			1	- 1000			453
			United States		3,699		395		200		200	4,494
	Do	Canister	Great Britain			550	542		2.50		200	542
	Gun, F	tifle and Pistol Cartridges	United States				4.980		578		1,642	7,200
	Do. C	aps, etc., Fuse, etc	do.				81		010		1,012	81
		wder, Gun, Rifle, etc	do.	2,500	400							400
				_,	1 230			1				200
												**

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country, from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

	ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	, 1891.	Total
		~~	Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Gutta Percha	, viz., Boots and Shoes do. all others, N.E.S.	United States Great Britain		\$ 5,291		\$ 2,415 257 107		* 422 		\$ 2,588 416	\$ 10,716 673 107
Do. Do.	Belting	United States do. Great Britain United States	1,224	19,126 239 23,153 626		12,858 8,766 507		5,724 30,443 2,091	250	100 7,982 1,224	37,708 339 70,344 4,448
Do.	do. Rubber surface.	France Great Britain United States do.	1,131 349 3,561		1,432 750 849	1,947 884 338	387 280	617 212 168	124 8,633	153 3,389	3,487 1,411 5,280
Do,	Packing, Mats, etc.  All other, N.O.P	do. Great Britain do.	1,841 618	787	4,058 272	1,325 62 1.157	629 51	331 27 2,722	128	2,658	2,547 342 10,308
		United States France Germany		9,619 40 707		12,052 9 1,656		8,298 125 3,838		9,214 16 1,035	39,183 190 7,236
	nufactures of, Curled Hair for Furniture	Great Britain United States Great Britain	798	176 4 1,356	5,238	1,000 3 50 590	3,990	473 1 50 938	2,148 123	269 21 74 1,099	1,918 29 174 3,983
	all kinds	do. United States Great Britain		156		52 550 6,008		448	r	426 30	1,580 30
,1,718	v, Grass and Chip	Great Britain United States France Great Britain United States		42,118 53,887 3,843 1,437 3,717		5,901 2,540 4.861		78,990 7,102 29,259 35,601	•	14,666 9,570 4,768 34,253	141,782 76,460 3,843 38:004 78,432

Do.	Straw, Grass and	Chip.
Do.	all other, N.E.S	

France Germany ... Great Britain United States France.

1,000

2,786 1,853

9.655

Do. *	Straw, Grass and Chip	Freat Britain United States		1,437 3,717		2,540 4,861		29,259 35,601		4,768 34,253	38:004 78,432	
							1	Ŷ.			911	
Do.	Straw, Grass and Chip	France						911 188		237	425	2
Do.	all other, N.E.S	Germany Great Britain				2,786		12,549		9,655	25,990	2
Do.	all other, N.E.S	United States		2,988		1,853		6,754		2,083	13,678	
		France				279		1,097		30	1,585 223	
		Germany		140			6,236	74 2,934	940	437	4.365	
Hops.		Germany United States	4,534 23,926		29,671	13 565	30,366		35,380	15,373	49,218	
		Great Britain		0,321	5,140			5,564	6,268	3,023	10,993	
Horse	Clothing, Shaped	United State		27.3		94	1	435		348	1,150	
Ink W	riting	Great Britain		1,463		2,570				767	4,807	
Zun, v	areang	United States		, 395		1,322		217		1,467	3,401	
		France		116		101				4.000	116 4,440	
Do. I	rinting	Great Britain		271 4.921		101 5,305		4,487		4,068	14,713	
		United States Germany		4,921		19		3, 101		25	44	_
T	d Steel, viz., Hoes	United States				1			397	83	83	THE
Do.	Hay Knives	O miled Staves		13	, 11						70	E
Do.	Manufacture of Agricultural (	United States		5	7			/			5	
200	Binding Attachments											Ħ
Do.	Scythes	Great Britain			************		, <u>b</u>	8	288	31 59	39 70	CITY
Do.	Rakes, Garden, etc	United States	6	6	14	D	66	14	288	59	14	
		Great Britain			29	182	8	66	2	14	262	OF
Do.	Spades and Shovels	do. United States	* 7	51			2	, 20			129	٠.
Do.	Agricultural Implements all )	do.				1,655		8,279		7,225	19,043	õ
Do.	others	Great Britain				100		124		11	235	TORONTO
Do.		do.			2,619						4,275 1.692	ž
	mered, in cwts	United States			667	1,692 2,109	228	4,210	95	395	6,885	. 7
Do.	Axle Car and Springs	do.	26	171	203	2,109	1.739	310	1.869	232	542	
	Springs of Iron and Steel	Great Britain United States			1,258	230	2,807	262	1.134	148	640	
Do.	Axels and Springs, etc	Great Britain	1,455	215							215	
Do.	. Axels and Springs, etc	United States	246								42	
Dσ.	Boiler Plate in cwts., or others.		1,351	2,138	2,466		667	1,120	2,596	3,743	10,588 664	
200		United States	24	_71	64	160.	247	406 758	13	2,277	3,035	
Do.	Butts and Hinges	do.		0.050			1.267	2.025	5:109	8.051	19,132	
Do.	Bar Iron, rolled or hammere !	Great Britain	5,571 311	9,056			564	1.167	929	1.614	3,444	
, D	Dinon	United States	2,579		521	1,254		-,			4,539	
Do.	Pipes	Great Britain	55								81	
Do.	Chain Cables over 9-16 in dia	do.	67	182	197	568	249	533	106	331	1,614	
100,	Chain Cables over 5 2. In the	United States					3	28	7	70	98 1,593	
Do.	Forgings, etc	do.	915		2,933	407	4,651	567	396 997	45 97	97	
200		Great Britain					9	63	897	58	121	သ
Do.	Malleable Iron Castings	United States				4	9	90	OI	90[]		

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Con'inued.

	ARTICLES.	Country.	Sept. 30,	1890.	Dec. 31	, 1890.	March 31	l, 1891.	June 30.	, 1891.	TOTAL
	ARTICULOS	Could y.	Quantity	Value	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
				8		8		8		8	8
ron an	d Steel, Cut Tacks, not ex- \ ceeding 16 oz to the 1000.	United States	1,853	50					313	10	6
Do.	Hardware, Builders' and Car-	Great Britain		1,916		2,449		1,715		2,538	8.61
2004	penters', etc	United States		23,642		24,288		18,730		18,184	84 84
	position, out	Germany						15		93	10
Do.	House Furnishings	Great Britain		626		~915				337	1,87
	-	Germany		85						4.514	22,1
		United States		6,602		11,005				17	22,1
		France		10						11	
Do.	Cut Tacks over 16 oz. to the 1000	United State	1 20 1 135								
D.	Bridges and Struct'l Iron works		51,423		1.854	104	463	28	11,757	597	5,6
Do. Do.	PortableSteam Engines		2		1	1.713					1,8
Do.	do. Parts of	do.	1	6							
Do.	Sewing Machines		143	2,949	116				128	3,067	11,6
Do.	Machines. Type-writing	do.	72	3,824	145				73	4,403	22,0
Do.	Machines, Type-writing All other Machinery, N.E.S	Great Britain		2,409	<b>ta</b>	2,503		2,781		2,224	9,9
		United State	8	46,463	P	27,996		37,875 102		59,821	172,13
		Germany		127		23	:	102		167	2
		France		11		9-7		96		101	-
	37. 11	Switzerland. United State		253							2
Do.	Nails, cut					4,894	923	1,394	1,6 38	2,206	9,9
Do.	No. 20	United State				14		1			1,2
Do.	Manufs. of Pig Iron				168	2,007	1		140	2,433	4,4
Do.	Manufs, of Pig Iron				1,618	24,052			1,088	15,850	39,9
	oop or Band, thinner than No. 20	Great Britain	n 2,130	7,657	96	2,870			687	lı;464	17,2
		Germany United State		1.198	190	977	21	46	600	1.691	3.8

Iron and Steel, Nails and Spikes   Great Britain		4,592 19	1		101.
Do. Pig Iron, all other				7,954 497	191 533
Do. 'Pumps, Iron Pitcher and Sport United States	2,145 31,338		507 6.897		18,098

Great Britain

United States

Great Britain

United States

do.

Great Britain

United States

Great Britain

United State-

Belgium ...

United States

Great Britain

United States

Great Britain

do.

United States

Great Britain

United States

France .....

Great Britain

United States

do.

do.

do.

do.

Great Britain

United States

Germany ....

France .....

Great Britain

United States

do.

Great Britain

1,456

2,145

11

554,563

237,578

1,537

63,385

6,731

330

157

12,481

165

18,098

31,338

135

360

6

70

815

264

67

100

39

29,742

441

3,774

10,903

7,138

2,041

8,288

7,906

8,066

169

5,974

2,431

188

5,379

4.662

235, 320

17,657

24,277

94,067

21,478

64,463

364,071

5,856

16,149

15 949

21,180

1,432

33,551

935 55

1,880

10,175

3,756

6,425

13,084

479

Do.	Wrought Tuling, over 2	n
Do	Ware stamped Tinware.	Ja-

Iron and Steel, Nails and Spikes

wrought and pressed . . . . .

'Pumps, Iron Pitcher and Spout United States

Plates of Iron or Steel, N.E.S. Great Britain

Pig Iron, all other .....

Railway Bars or Iron Rail- . .

Rolled Beams, Bars, etc....

Railway Fish Plates. . . .

Plough Plates....

Do. Lock, all kinds.....

Do. Rolled or Steel Angles, not

le s than 25 lbs. per yard...

Do. Safes and Doors of Vaults.

Do.

Iron Screws, 2 in .....

Scales, Balances, etc .....

Steel Iron, common or black.

less than 25 lbs. per yard...

Iron and Steel Rivets .....

over from common or black				303	
Tubing, Lap Welded	United States			303	
Boiler Tubes	Great Britain				,
Other Wrought Iron Tubes	do.	263,068		71,024	
The state of the s	United States	16,066	1,766	50,457	
	Germany			07.010	
Wrought Tuling, over 2 in	Great Britain	8,260	1,474	87,012	
Trougat Land,	France	24,717	935	100	,
	Belgium			100	
	United States	11,571	2,068	71,766	
	Great Britain		756		
panned and Granite Ware	United States		7,022		

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

	ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	1890.	March 3	1, 1891.	June 30tl	h, 1891.	TOTAL
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE
				- 8	17	- 8				8	
n, S	toves	United States		505		689		785		2,202	4,1
)o.	Wire covered with cotton	Great Britain	1,389	808	140	43 64	2,876	1,197	773	284	9.5
ю,	wire covered with cotton	United States	5,656		14,211	3.280	12,678	4,961	7,435	4.175	2,3 15,3
		Germany	5,656		14,211	5,280	405	64	35	4,173	10,
		France	93	180			200	100	30		
ο.	Wire Fencing	United States	30	100			200	100	206	Q	
Do.	Wire Rope	Great Britain	140	764	113	470	26	108	26	171	1,
0.	wife stope	United States		101	4	59	1	7	3	88	1,
ο.	Wire, all kinds, N.E.S	Great Britain	489	1,164	19	451	443	1.680	7,051	1,206	4,
		United States	279	1,633	493	3,491	321	2,520	951	7,291	14,
	1.2	Germany		1,000	5,824	14.155	738	1,319	470	8,983	24,
Oo.	All other Cutlery, N.E.S	Great Britain		6.573		13,044		8,331		12,677	40,
	,	United States		2,387		965		256		1,136	4,
		France		3							,
		Germany		506		698		270		2,413	3,
Dr.	Muskets, Rifles & other Fire-	Great Britain		4,253		2,621		1,901		3,780	12,
	arms	United States		5,778		5,488		1,859		2,554	15,
		France				280					
		Belgium		1,953				188			2,
ο,	Needles, Sewing Machine	Great Britain								511	
		United States		6						619	
Οο,	Nuts and Washers, etc., N.E.S.		2,385	247	3,321	385	1,219	149	2,007	210	
		United States	29,613	1,386	6,598	566	12,615	805	7,225	1,068	3,
)o.	Needle , Knitting and all )			2 109		1,668		2,364 400		1,128	7,
		United States		145		200					
<b>)</b> 0,	Surgical Instruments, etc	Great Britain United States	*******	2,732 904		1,851 3,373		2,847 2,509		2,507	9)
		Germany		904	*****	3,373		2,509		1,004	7,

Do. Wrought Iron or Steel Scrap Great Britain							0-		
Iron Wire, Wrought Iron or Steel Scrap. United States	60,845	49,394	17,440	11,226	24,775	16.4991	12,791	10.215	07 004
Do. Steel Ingots valued at 4 cts 1 Great Britain			*********		6,466	4,378	Later	10.213	87,334
	169	359	555	1,158	76	1,010	7 0.00		4,378
per lb. or less United States	428	1,049	447	1.114	3 018	7 112	1,969	3,484	5,130
Do. Ingots of greater value than   Great Beitai	200	2,020	441	1.114	3.018	7 1190	1 140		

Iron Wire, Wrought Iron or Steel Scrap. Do. Steel Ingots valued at 4 cts. per lb. or less.  Do. Ingots of greater value than 4 cts. Do. Axes, Hatchets, etc. Do. Axes, Chopping.	Great Britain United States Great Britain United States Great Britain United States do. do. do.	60,845 169 428 838 669	359 1,049 3,819 4,277	17,440 555 447 2,211 978	11,226 1,158 1,114 5,481 5,261 	24,775 6,466 76 3,018 1,127 524	16,499 4,378 129 7,113 3,388 4,040 255 281 727	12,791 1,969 1,140 880 821	3,484 7,017 2,058 5,520 107 128 2,067	87,334 4,378 5,130 16,293 14,746 19,098 362 853 6,460
Do. Saws	Great Britain France do. Germany Great Britain		251		38		5 108 94 699 1,671 9,875		171	43 359 94 699 2,146 21,896
Do. Files and Rasps	United States Great Britain United States France Switzerland. Great Britain		11,850 1,585 2,525	136	591 2,891		9,875 435 3,145 88	135	1,288 3,502 14	3,899 12,063 102 107 23
Do. Mechanics Tools	United States Great Britain	490	29	- 82		1,520		514	28 3,950 11.880	4,987 20,724
Do. Knife Blades, etc Do. All manufactures of Steel, N.O.P	United States France		11,532 38,628 1,685 1,035		8,844 449 76 33 4,997 43,373 123 533		73 13,154 19,493 302 1,182		714 560 7,210 26,978 803 468 7	1,163 636 106 36,893 128,472 2,913 3,218
Jellies and Jams	Austria Great Britain United States Germany	7,994 1,892	51 678 162 4,819	53,214 202 720	4,220 58 172 2,612	2,064 102	167 17 2,426	21,906 165 45	1,908 40 10 5,216	6,973 277 182 15,073
Jewellery	Great Britain United States France. Germany Switzerland		42,140 99 316		20,051 180 349		31,926 * 82 51	>	9,059 22 139 8	103,176 383 855 8
Lead, viz., Old Scrap or Pig	Austria Great Britain United States Great Britain	583,523	16,571 10 771	4,705	13,326 1,050 1,720	5,477	15,386	957,541 938	26,902 112 2,623	72,185 1,172 5,114
Do. Bars, Blocks or Sheets Do. Pipe Do. Nitrate, and Acetate of	United States Germany	142		1,805		22,200	1,066	18	9	1,066

|Germany ...|

209

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.

	ARTICLES.	Country.	Sept. 30	, 1891.	Dec. 31	, 1890.	March 3	1, 1891.	June 30t	h, 1891.	Total
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE
Lead. vi	z., Shot			\$		8				8	- 8
Do. 1	Manf's of Lead, N.E.S	Great Britain		228					1,000	38	-38
	,	United States		448		162		139 454		383 415	750
Leather	Sole Leather	Germany				156				410	1,479 156
20000001,	Dote Deather	Great Britain United States	7,687	2,365	643 3,508	183 1.097					183
Do. a	and Belting tanned, not wax-	do.	5,960		, , , , ,	,	7,488	2,393			5,855
Do. (	calf, Kid, Lamb, etc., but		,	2,216	1,666	583	1,600	568	2,698	1,043	4,410
	not waxed or glazed	Great Britain United States	5,048 499	2,776 207	9,157 267	5,321	2,241	1,207	600	541	9,845
	-	Austria	250		201	101	80	49	500	346	739 370
Do.		Turkey	1,417	350							350
D0. (	ressed, waxed, etc	Great Britain United States	400 13,176	393 8,873	878 18,993	383 11.813	1,048	989	2,432	2,574	4,339
		Austria	960	454	10,550	11,813	1,826 500	2,406 668	14,608	12,698	35,790 1,122
		France	31,661	18,707	25,062	13,895	1,975	1,411	7,190	3,777	37,790
Do.	Glove Leather	Germany Great Britain	1,400 200	1,089 212	506	490	730	315			1,894
		United States	2,587	2,492	1,574	2.026	750 1,276	375 420	1,220	989	587 5,927
Do.	Japaned Patent Leather		1,820	894	1,448	1,305	1,283	996	1,077	1,175	4,370
		Germany Great Britain	200	271	178	- 302	· · · · · · · · · · · · · · · · · · ·		30	72	645
Do.	All other Leather and Skins )	do.	1.365	1,382	2,847	2,943	155 1,032	51 784	18 1,036	1.315	6,424
	tanned, N.O.P}	United States	9,837	6,728	5,167	4,034	5,769	4,728	11,736	6,141	21,631
		France Germany	1,650	767	250	348			20	14	781
Do.	Boots and Shoes, all materials	Great Britain	168	456	2.925	2,791	48	126	806	1.535	348 4,908
_		United States	7,515	12,271	13,544	15,744	5,086	6,241	8,977	14,422	48,678
		Germany	879	1,055	470	269					1,324

Do. Harness	(L nitred States)					
Leather Belting	Great Britain Great Britain	556	515	1,068	1,169	2.686(1)
Do all at a a	of \ Great Britain	949	347 227	1,239	308 905	2,053 5,020

			· · · · · · · · · · · · · · · · · · ·							,
Do. Harness	L nited States		78		371		1,068		1.169	2 6960
DOL ALMERICANE	Great Britain		556		515		674		308	2.053
Leather Belting	Great Britain		2,529		347		1,239		905	5,020
	United States		949		227		195		574	1,945
Do. all other Manufactures of )	Great Britain		793		505		1,321		1.391	
Leather, N.O.P	United States		4,015		4,401		7,906	*******		4,010
	France		4,01.5		501				4,514	20,836
Lime Juice, etc., N.O.P	United States				301		445			946
Zamo o alon, 14.012	Great Britain							330	257	257
Do. Not Alcoholic, etc	do.			3	4			606	407	411
Do. Not Alcoholic, etc	United States		280		148				1,491	1,919
			323		117				14	454
T 441	B. W. Indies		492							492
Lithographic Stones, not engraved	United States		901		141		422		920	2,384
P P	Great Britain		901							901
Do. Presses	United States							1	3,000	3,000
Machine Card Clothing	Great Britain		487		1,095				758	2,340
	United States		96		641					737
Magic Lanterns	do.		34		201		24		. 28	287
	Great Britain				95	3			137	232
	Germany		261		304				55	620
Malt	Great Britain	800	974			100	97	100	122	1,193
Do. Extract of	United States		1.120		1,498		1,964			4,582
Marble Slabs, sawn on not more than )	do.		282		356		344		596	1,578
2 sides	Italy				1,738		011		1,088	2,826
,	Belgium		138		1,700				1,000	138
Do. Blocks, Slabs, sawn on more )										- 11
than 2 sides	United States		513		365		465		857	2,200
Do. Manfs, Marble, N.E.S	do.		647	1	1.768				112	2,527
Doi Mamile Dam Dio, 111210	Italy.		041		116				77	193
	France				40				11	40
	Germany				40		450			
Mats, Rugs, all kinds	Great Britain		4.172		0.007		452		0.070	452
Mats, Rugs, all Kinds	United States				2,695		1,772		3,672	12,311
			1,759		860		1,055		1,217	4,891
	Turkey				1,122					1,122
r 1 0	Japan,				4				28	32
Do. do. Smyrna	Great Britain		630		60		101		302	1,093
M	United States		1,029		198		690		437	2,354
Metals, viz., Babbit	do.	#							209	209
Do. Britannia, not plated	Great Britain		528		33				706	1,267
	United States		700		1,620		596		743	3,659
Do. Composition for Watch Cases	do.				157		434			591
Do. Bronze Statues, etc	Great Britain				5					5
	United States		160		292		183		67	702
	France		84	١	613					697
¥	Germany				41					41
Do. Gas and Coal Oil Fixtures	Great Britain				663				1,339	2,002
					100					-,

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

	ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL
7			Quantity	Value.	Quantity	Value.	Quantity	Value	Quantity	Valne.	VALUE.
	Gas and Coal Oil Fixtures German and Nickel Silver Manfs. of, not plated	United States Great Britain United States Germany		7,429		11,924 530 77 407		4,210 242 40 28		3,926 557 31	27,489 1,329 155 435
Do.	Gas Meters Nickel Anodes	France Great Britain United States Great Britain	611	3,188 99	116	759	579	65 3,662 524 72	926	4,804 331	65 12,413 954 72
Do.	Nickel Plated Goods	do. United States France Great Britain		126 3,172 2,397		596 1,269 951		75 890 14 2,376		1,409	797 6,740 ∉14 7,035
		United States Germany France Austria.		1,983 540		1,478 87 13 130		1,366 464 237		1,541 191 147	6,368 1,285 397 130
Do.	Stereotypes for Standard Books		61,463 17,545	992	50,267 16,923	946	45,742	959	28,748 2,040 22,985	495 125 303	3,395 125 739
Do.	do. for Almanacs	do. United States	52,648	1,519 268	135 59,581	2,656 200	46,435 42,709	1,260 222	42,524 1,380 34,962	1,088 168 195	1,098 5,603 885
Do. Do.	do. for Newspapers  Type for Printing	do. Great Britain United States	54,254	10,743 4,302	37,167	6,649 3,654	42,709	3,116 5,919	34,902	11,599 3,468	32,107 17,343
Metals, Do.	Metal Type Pewter and Metal Composi- tion, N.O.P.	United States do.				20 115	/			3	118
Do.	Screws of iron, steel, brass, N.E.S. Condensed, Sweetened	do. Great Britain		154	288	137 39		52		420	762

	Do.	do.	not Sweetened	United States Great Britain	480	19	1,344	211 10	528	82	864	127	439
1	Minera	al Substan	nces, viz., Asbestos	United States Germany		7		47		15		39	10 108
	D.	D., .		United States		1.651		الذني				904	90.4

Do.	do. not Sweetened	United States Great Britain	480	19	1,344	211 10	528	82	864	127	439
190.	do, not Sweetened	United States		7		47		15		39	108
Minor	al Substances, viz., Asbestos	Germany		- 1		41		10		294	294
Miller	at Substances, viz., Asbestos	United States		1.651		816		402		568	3,437
D.	Bituminous Substances	United States		1,661		6,161		402		900	
Do.						6,161					6,161
Do.	Substances, N.O.P	do,		6,526	,			279		3,631	10,436
Do.	Black Lead	Great Britain		1,101		610				398	2,109
		United States		28				273		387	688
Do.	Plumbago	do.		170		377		7.0		129	746
		Great Britain				31					31
Do.	Manfs. do	United States		944		568		513		391	2,416
Do.	and Ærated Waters, N.E.S	Great Britain		. 544		377		01.7		1,424	1.801
100.	and Market Waters, N. E.S	United States		146		988		285			1,859
36										440	
Mucila	ge	do.		153		408		63		714	1,338
		Great Britain				35					35
Musica	Instruments, Organs not more than 2 sets reeds	United States					1	17			17
Do.	Organs, having more than 2 }			- 1		235	3	200		280	715
	sets ree's, not over 4	do.			4	235	3	200	Ð	280	715
Do.	do. more than 4, not over 6	de.					-		1	187	187
Do.	Pianos, upright		18	4,403	50	13,463	20	4,885	46	10,447	33,198
Do.	Concert, Semi-Concert, etc	do.	1	450	4	1,746	2	1,046	1	429	3,671
	Parts of Pianos.	do.	-	16,553	- 4	14.371	- 2	14,427		13,871	59,222
Do.	Parts of Planos			10,555				14,427			
		Great Britain				236				5	241
		Germany		1,066		604		189		137	1,996
		France		3,903		5,130		2,739		5,177	16,949
Do.	Other Musical Instruments	Great Britain		484		9		591		1,398	2,482
		United States		2,229		3,707		1,202		2,730	9,868
		France		3,122		996		1,623		1.691	7,432
		Germany		5,870		7,335		5.166		8,261	26,632
		Austria		59.		1,000		254		0,201	313
		Switzerland		33		72		201			72
Mant		Great Britain			12,756	2,396			3.026	475	2,871
mustai	rd Seed, Ground		00 010	000	17,235		14 404	699	25,012	1.457	4.069
011 1		United States	22,618	982		931	14,484				
	lineral, Coal, Kerosene, etc	do,	65,958	5,942	142,149	11,511	89,024	7,550	72,270	6,366	31,369
Do.	do. Neat's Foot	do.	948	159	204	98	174	118	49	45	420
Do.	Animal Lard Oil	do.	3,014	1,324	10,653	4,457	3,943	5,024	2,851	1,626	12,431
		Germany			103	52					52
Do.	Vegetable Castor	Great Britain	4,765	1,299	231	263			200	123	1,685
		France	125	90							90
		United States	310	412	460	264	587	380	402	241	1,297
		B. E. Indies.	0.0		1.635	954			16,472	1.075	2,029
Do.	do. Flaxseed or Linseed	Great Britain	142,936	7.537	153,479	7,661	154,054	7,170	80,834	3,831	26,199
10.	do. Flaxseed of Linseed.,	United States	2,885	312	5,460	520	2,723	275	14,836	893	2,000
	1- 011			23	255	142	846	681	172	363	1,509
Do.	do. Olive or Salad	Great Britain	18	23	200	44211	540	160	1/2	303	1,000

STATEMENT OF DUTY ABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	1891.	TOTAL
	٠.	Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Do. Lubricating, Petroleum, cost-)	United States France Italy United States	420 30 12 16,645	\$ 403 26 18 2,440	74 360 4,294	\$ 25 457 829	527 255 13,586	\$ 269 358 2,357	1 115 60 15,671	\$ 4 250 105 2;427	\$ 701 733 481 8,053
ing less than 30c. gal } Do. do. all others	do. Great Britain United States Italy	12,977 18	6,521 556 3;377	9,101 54 8 5	~ 5,160 170	9,805 6 285 114	4,463 139 2,771 456		5,140 272 5,063 4,772	21,284 1,137 14,247 5,276
Do. All other, N.E.S	France	12,347		90 81 9,413	1,082 269 2,222	35 1 20,204	670 5 4,625	25,64-2 50	6,244	2,462 274 15,717 151
Oil Cloth in the Piece	Great Britain do. United States Great Britain	7,702 3,858 34.976	1,392 7,388	3,200 1,751 17,489	662 5,089	599 5,300 59,470	264 2,106 13,762	5,823 ,5,655 25,714	1,068 2,004 7,715	
Optical Instruments	United States Germany Great Britain United States France		608 3,873 1,056	1,680	2,528 2,164 1,158		558 1,239 398	1,116	396 268, 1,000 2,512 1,268	1,244 268 4,694 9,788 3,880
Optical Spectacles	Germany United States France Germany		796 660 570 255		448 804 269 58		389 528 2 41		264 1,050 286 40	1,897 3,042 1,127 394
Optical Instruments, parts of	United States France Great Britain		2,023		191 58 5,876		932		3,210	696 58 12,041

United States France.... Germany.... 2,462

2,056 1,432 89

1 244

10,077

Optical Instruments, parts	Inited States France Freat Britain		142		191 58 5,876		119		3,210	394 696 58 12,041	
Paints, Colors, Dry  Do. Lampblack, etc  Do. White and Red Lead, dry  Putty  Do. Ochres, dry  Paints, Paris Green, etc., dry  Do. Ground in Oil	United States France. Germany. Austria. Holland. Spain. Elejgium Italy. Turkey (Asia) Greece. B. W. Indies China. Great Britain United States Germany. United States Great Britain United States Great Britain United States Great Britain do. Germany. United States Great Britain do. Germany. United States Great Britain Germany. United States Great Britain Germany. United States Germany. United States Germany. United States Germany. United States Germany. Great Britain do. United States Germany. Great Britain do. United States			7,783 5,954 86,038 13,787 8000 91,843 95,001 27,810	2,056 1,432 1,432 1,25 125 908 8389 37 423 4,149 533 614 1,170 891 1,170 891 324,728 24,728 23,3,737 1,143 352	2,764 1,951 1,356 17,095 9,450 33,600 56 67,475 4,000 13,789 7,156 297	3,155, 89 15,55,55 120,0 2,2 2,25,56 8,100,795,410,1,134,1,241,77,1,241,77,337,1,241,241,241,241,241,241,241,241,241,2	20,223 17,714 6,362 12,544 192,461 73,131 37,398 98,138 1,600 2,596 23,011	2,404 1,245 1,614 12,100 8 1188 86 546 1,970 663 705 1,819 972 809 972 809 4,804 474 730 200 770 1,964	10,077 2,791 125 396 3,511 139 213 209 1,054 1,217 357 2 1,355 12,786 2,404 3,034 5,007 2,955 3,715 590 42,946 2,160 9,832 9,832 9,832 1,980 2,589 4,50 2,589 4,50 2,888 2,588 4,588 2,588	THE CITY OF TORONTO.
Do. do. or Mixed with Japan	Germany. Great Britain	70 595		50 774	248 213	1,514 524	551 157	6,233 3,519	486 941	1,569 1,469 1,975	

333 15

647

1,137

2,760

10,860

1,005

4,785

6,144

8,469

United States

Germany . . . United States

Great Britain

Great Britain

United States

Germany.... United States

Great Britain

United States

France ....

or Mixed with Japan.

in Spirits .....

Other Colors, N.E S. . . . .

Palm Leaf, Grass, and manufs. of ..... Paper, viz., Cards for Playing.....

Do.

1,465 1,975 53 512

20

607

256

950

2,132

159 2,469

3,225

527

469

144

1,041

9,576

1,503

2,029

527

53

621

319

1.047

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

-	ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 31	, 1891.	June 30	, 1891.	TOTAL
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
		,		8				8		8	8
	viz., Cards for Playing	Germany			24	5					- 6
Do.	Albuminized	United States		1,296		3,150		2.133		1.315	7,894
		Great Britain		1,128						1,384	2,512
		Germany		576						2,007	576
Do.	Callendered	Great Britain		30.773		19,860		20,371		3,090	74,094
		Germany						,		257	257
		United States		7,603		5,956		6,276		11,718	31,558
	Felt Paper for Roufing, tarred	do.	58.022	849	30,595	485	316	16	72,650	1,075	2,42
Do.	Hangings, Browns, Blanks	Great Britain	3,002	291	1.180	115			3,102	120	526
		United States	1,972	8	4 454	248	43,535	1,430	0,202	120	1,686
	J.	France	90	32			10,000	2,100			35
Do.	Card Board, Bristol Board, etc.	Great Britain		92		30				419	541
	/	United States		3,077		3,277		2,805		1,313	10,472
aper.	Card Board, Bristol Board, etc	Germany				0,2		114		117	231
Do.	White Paper, grounded	Great Britain	3,023	452	2,295	285	315.054	12.392		111	13,129
	7 7	United States	2,743	219	65,940	2.803	0211,002	12,002	43,268	3.447	6,469
Do.	Envelopes, ete	Great Britain	2,120	8,380	00,010	7,768		4,729	40,200	8.872	29,749
		United States		20,209		19,639		16,128		17,997	
		France		215		74		19		74	73,973
		Germany		8,863		5,442		5,692		4.076	24,073
		Japan		109		209		6,002		397	721
Do.	Printing	Great Britain		185		508		689		154	
200		United States		2.317		818		549		520	1,536
		France		2,011		572				520	4,204
		Germany				554					572
Do.	Embossed Bronzes	Great Britain	60	68			21,334	2,455			554
20.	LILLOUSSELL DIVILLES	United States	846	120	5,431	992	21,334	2,400	10.010	1.507	2,52
Do.	Hanging, col'd borders, narrow.	Great Britain	635	462	272	992			10,910	1,567	2,679
200.	arms, cora conder, narrow.	United States	409	462		632	36,395	3,219	10,597		556

Do. Do.	Bronzed Borders, narrow do. Embossed Borders, Rolls. do,	924 1,030	376 195	1,641 1,409	361	8,709	1,354	2,737	59411	2,685
Do.	All otherGreat Britain			1,403	363	10,201	1.875	3,587	811	3,244

2,679 556 4,887

10,597

36,395 3,219

991

			-							
			and the same	_			and the second			
*						0.500		2,737	59411	2,685
Do. Bronzed Borders, narrow	do.	924		1,641	361 363	8,709 10,201	1,354	3,587	811	3,244
Do. Embossed Borders, Rolls	do,	1,030	195				1.0(0	3,361	011	42
	Great Britain	15			h					
Do. All other	do.	2,010	882			2,407	366	39	145	1,393
	United States	2,857	799	5,937	2,163	82,765	8,797	89,325	6,386	18,145
	France	652	842							842
	Japan	560	140		y ,					140
		300	140	50						2
Do. Leather Board, etc	United States					*******				10.074
Do. Single Print Bronzes	do.	6,221	628	14,775	1,393	125,157	8,953			10,974
Do. Wrapping	Great Britain		61							61
	United States	23	29			1,628	1,805			1,834
Do. Straw Board	Great Britain	97.550	1,387	58,800	851			81,370	1.143	3,381
Do. Straw Doard	United States	44,400		68.612				18,000	216	1,961
		44,400	100	,				10,000	210	369
	Holland			A	369				1 000	
Do. Mill Board	United States		1,262		851		536		1,233	3,882
	Great Britain		215				597		433	1,245
	Belgium		183							183
Do. All kinds, N.E.S	Great Britain		4.681		6.868		2,075		8,157	21,781
Do. All kinds, N.E.S			2,669		5,459		4,118		5,097	17,343
	United States		2,009	*******			4,110		0,001	33
	France				24		9			215
	Germany		215							
Parafine Wax or Stearine	United States	13,990	957	4,010	286	11,385	572	21,916	488	2,303
Pencils, Lead, in wood	Great Britain		203		489		727		1,125	2,544
rencus, Lead, in wood	United States		2,410		3,751		2,631		3,710	12,502
	Germany		1.329		3.950		1.941		2,457	9,677
					380		1,541		199	802
Perfumery viz., Hair Oil	Great Britain		223			*****			727	3,869
	United States		1,030		2,112			******		
	France		505		360				78	943
	Germany				27			٩		27
Do. Tooth Powder, etc	Great Britain						68			68
Do. Tooth Fowder, etc	United States						- 583			583
							60			60
and the second s	France			1 170	055	915	158	1,279	224	935
Photographic Dry Plates	Great Britain	1,361	298	1,173						
	United States	8,067	1,981	7,713		9,595	2,210	6,621	1,709	7,918
Pickles, in brine	United States	4	6	136	156	129	57	261	157	376
Do. in bottles	Great Britain	2,946	2,577	7,103	7,861	. 8	10	4.632	1.993	12,441
Do. In Dotties	United States	21	45	162	251	6	- 11	26	61	368
				102	201	0		89	115	115
	France		0.000.000.000.000					00	110	5
Do. In Vinegar	United States			4	D					9
Pents and Trees-					1.0				0.50	407
Do. Fruit, Shade, etc , N.E.S	Great Britain		33		41				353	427
Do. Elusy Dames, Co., 111210 11111	Germany		53		131					184
-	United States		366		776				3,182	4,631
Post to Post			500	1 037	62			15.014	660	722
Do. Gooseberry Pushes	United States			374	19			5,245	182	201
Do. Grape Vines	do.							30, 295	350	367
Do. Raspberry Bushes	do.			1,326	17	· j		NU, 290	330	30())

Do. Hanging, col'd borders, narrow. Great Britain United States

 $\frac{5,431}{272}$  6,114

635 409

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

, 4	ARTICLES.	Country.	Sept. 30	), 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL.
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
				8		8		8		8	8
lants	and Trees, Rose Bushes	Great Britain					300	23			/ 2
		United States	110	13	535	67	225	24	3,969		55
Do.	Apple Trees, all kinds				2,144	184			983	50	/ 23
	Peach Trees	do.	په ديه		68	4					
	Plum, all kinds Pear Trees. do.	do.	****	2	329	75			11,357	2,295	2,37
		do.			119	20			8,829	1.255	1,27
	Cherry Trees, do	do.	******		301	27			6,709	486	51
	Quince Trees, do	do.			17	3			185	25	2
laster	Paris, calcined, etc	do.	7,000	41	4,000	27	3.900	20	9,000	63	13
11-4	P	Great Britain				*****	11,200	111		,	11
lates,	Engraved on Wood and Metal	United States		117 63		150		123		251	6
	es, in cases not less than 10 lbs	Great Britain		63	********	419	******	30			5.
omad	es, in cases not less than 10 lbs .	France							475	758	7
	Parks Dans	Great Britain			340	553					5
ocket	Books, Purses	Great Britain		372		513		514		740	2,1
		United States		1,631		1,506		3,610		1,920	8,6
	-	France		1,886		456		2,465		889	5,6
	ffice Packages	Germany United States		1,598 9,265		1,261 11.687		769		598	4,2
ost U	mee rackages	Great Britain		3,737				13,112		10,811	44,8
	is Stones, Agates, etc., not set	do.		3,131		5,096 183		4,789		4,379	1,80
reciou	is Stones, Agates, etc., not set	United States		80		281		168		190	48 55
0		Germany		545		281		140		242	92
-inti-	ng Presses	Great Britain	,	2,989				178		108	3,27
rintil	ng Presses	United States			6	4 262	1 0	9,455	3		32,61
	ons, viz., Cheese	do.	- 2.530		8,746	2,247	1,896	317	2,685	2,332 643	32,6
LOAISI	ous, viz., Oneese	Great Britain	- 2,330	12	448	2,247	1,890	317	2,685	643	
Do.	Butter	United States	14	12	95	90			23	7	. 1

Do.	Lard, tried or rendered do. do. do. Extract of Meat or Fluid Beef. Great Britain	1,490 6,109	356	3,700 1,384	192 144 254	30,290 2,031	1,662 220	5,764 822	330 68	2,265 788
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	Do.	Lard, tried or rendered Bacon and Ham.	do.	1,490 6,109	356	3,700 1,384	192 144	30,290 2,031	1,662 220	5,764 822	330 68	2,265 788
	Do. Do.	Extract of Meat or Fluid Beef	Great Britain	0,103	300	1,004	254	2,001	17	022	40	311
	270.	and a second of a second of a second assertion	France								506	506
			United States		483		3,459		318		51	4,311
	Do.	Beef, salted	do.	3,369	284	600	18	1,100	65	2,000	170	537
4			Great Britain			93	22					22
	Do.	Pork	United States			126,000	6,216	84,000				9,952
	Do.	Dried or Smoked Meats	do.	94,715		12,074	1,466	5,214	635	17,247	2,222	14,496
	Do.	Other Meats, Fresh or Salted	do.	2,840	262	5,236	655	6,436	747	6,676	1,040	2,704
	D 14		Great Britain do.		182		93			48	8	8
	Poultr	and Game	United States		61		601		318		16 13	291 993
	Onilla		France				53		21		19	93
			United States				55		864		19	864
		Coarse	do.	107,500	361	60,000	199		001	147,000	483	1.043
	Do.	in bags and barrels	Great Britain	3,380	103	960	25			1,000	19	147
	2001	and the same same same same same same same sam	United States	2,700	27	84,000	394	30,250	295	53,200	374	1.090
	Sand P	aper, Glass, etc	Great Britain				53					53
			United States		1,324		1,288		1,460		2,207	6,279
	Sauces.	Catsups in bottles	Great Britain	306	427	1,170	2,135			316	859	3,421
		,	United States	160	196	2,464	3,366	339	460	365	829	4,851
	Do.	in bulk	do.							241	76	76
	Do.	Soy	Great Britain	45	18	48	19	••••		49	27	64
	~	C. L. N. P. C.	United States Great Britain	20	10						0.00	10
	Sausag	e Casings, N.E.S	United States		969		1,744 2,784		. 754 726		365	2,863
	0 . 1	to Manua Candan in bulls	do.		8,982		22,331		23,654		12.859	5,140 67,826
	Seeds,	viz., Flower Garden, in bulk	France		83		2,296		1,265		12,009	3,644
			Turkey		00		2,250		328			328
			Great Britain		586		288	4	806		257	1.937
			Germany						635			635
	Do.	Flax	United States					668	786	36	50	836
	Do.	do. in small parcels	do.				247		228		64	619
	Do.	Other seeds, N.E.S	Great Britain		82							82
			France						42			42
			United States						18		129	147
		Bulbous Roots	United States		12		109		109			230
		nd Vessels, built in other countries	do.		40		20.700		77 007		00 550	205,689
	Suk, v	z., Dress and Piece Goods	Great Britain United States		69,103 3,427		32,799 955		77,237 1,875		26,550 3,352	9,609
			France		3,771		680		2,347		1,559	8,357
			Germany		1,307		336		2,122		1,510	5,275
			Switzerland		13,708		2,361		20,646		1,704	38,419
			India		20,100		_,001		125		2,100	125
			Japan		38							38

Great Britain United States

Do. Butter.....

2,241 95 17

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL
ARTICLES.	Country.	Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
			\$		8		8		8	8
silks, viz., Dress and Piece Goods	China		17							17
Do. Handkerchiefs	Great Britain		15,252		11,053		3,674		1.938	31,917
Loc. IIIIII and Common	United States		1,393		52		3		95	1,54
	France						197		- 78	27
	Japan				52		17		967	1,03
	China						50			5
	Switzerland								67	6
Do. Hosiery	Great Britain		93		16		257		256	62
Do. Hosiery	Germany		19							1
	United States		88				108			19
D 01 111	Great Britain		32,469		20,129		43,850		15,150	111,59
Do. Clothing	United States		2,280		1.844		1,128		1,410	6,66
			314		1,011		327		169	81
Silk Clothing	France		314				59		103	5
	Switzerland		1 040		441		348		64	2,09
	Germany		1,242				348		64	
	Japan				47		70 470	******	00 470	040.00
Do. Ribbons	Great Britain		107,058	ſ	34,267		72,452		28,458	242,23
, 200	United States		1,883		1,315		772		905	4,87
	France		1,754		291		644		203	2,89
	Germany		2,323				456		223	3,00
	Switzerland	. 6	906				4,268		343	5,88
Do. Sewing Silk, etc	Great Britain		814		800		477		76	2,16
Do. Sewing Silk, etc	United States		1,017		892		656		751	3,31
	Germany		33	1	62		382			47
	France		132							13
D 7 11 0	United States		168							16
Do. In the Gum	Great Britain		17.068		6.758		14,722		6.841	45,38
Do. All others, N.E.S	United States		5,993		8,075		4,455		1.880	20,40
	France		2,449		2,408		4.765		1,734	11.35

Do Valueta

Germany Switzerland			2,219	7	105	5,123
	858	 	 1,512	···· send	25	2,395
Austria	 	 	 		513	513
China	 41	 			150	010
Japan	40	 	 			

45,389 20,40311,356

6,841 1,880 1,734

 $^{14,722}_{\substack{4,455\\4,765}}$ 

6,758 ..... 8,075 2,408

		A 10						-	7 105	5,123
,	Germany		2,100		699		$\frac{2,219}{1,512}$	A	1 25	2,395
	Switzerland		858				1,012		- 513	513
	Austria								150	191
	China		41						100	215
	Japan		48		39		128			
	Great Britain	106.214	49,518	21,897	10,403	24,938	14,085	9,881	5,306	79,312
Do. Velvets	United States	619	444	22,000	,			313	278	722
			2.393							2,393
	France	4,936		3,978	1,438			1,534	303	4,273
	Germany	2,616	2,532	3,278	1,400			1,001		484
	Switzerland	1,100	484					49	3	3
Slate, viz., Mantels	United States								527	4,677
	United States	163	1,241	288	1,591	235	1,318	58	324	1,263
	Great Britain		-,		1	300	1,263			
Do. do, black or blue	United States	1,935	7,606	1,655	6.810			290	1,207	15,623
		1,845	341	4,205	828	1,944	398	1,728	344	1,911
Do. All other kinds, N.ES	do.	1,040	941	1,068	195	-,		16	39	234
	Great Britain	1	******		258	4,226	261	504	60	1,168
Do. School Slates	United States	14,230	589	3,958	200	4,220	39			46
Do. Pencils	Great Britain		7				55		24	162
Do. Tencho	United States		62		21				230	969
	Germany		275		185		279			569
a to a formed		2,037	96	385	20	300	13	7,650	440	
Soap, common or brown, not perfumed.	Great Britain	49,753	3,409	53,830	3,670	49,797	3,320	53,830	3,296	13,695
			110	00,000	6					110
	Italy	1,883	110	560	70					70
Do. Soft and liquid	Great Britain			500	10			560	17	36
201	United States	293	19			148	37	40	7	87
Do. Castile and white	do.	584	43				1	22,723	1,357	2,719
Do, Castile and willer	France	11,947	535	16,784	826	11	1	22,120	1,001	908
	Italy	9,816	659	5,328	249			***************************************		208
	Great Britain	3.619	164	596	43			5	1 100	1.769
	do.	668	192	1,387	416	1,610	532	2,158	629	
Do. Perfumed or Toilet		5,430	1,845	4,530	1.614	5,303	1,993	3,704	1,290	6,742
	United States		257	17	16	-,				273
	France	793	207	330	. 26			£ 570	54	80
Do. Harness	United States					45,604	3,333	9 60,987	4.830	14,643
Do. Powders	United States	49,822	3,850	33,765	2,630		10,708	87,998	8,536	32,194
Spices, viz., Ginger and Spices, un-	Great Britain	35,926	4,502	90,211	8,448	112,428	10,700	3,246	336	336
ground	B. W. Indies						0.401	20,912	1.898	15,052
ground)	United States	39,765	3.752	76,048	6,921	32,076	2,481			3,181
1	Great Britain	5,397	237	3,266	1.874			3,039	1,070	3,171
Do. Ground	United States	16,719		26,158	1,184	30,446	1,140	8,998	345	
		10,710	002	20,200	-,	40	11			11
	B. E. Indies.			363	88			89	61	149
Do. Ginger, etc., preserved	Great Britain			46	66			229	27	93
	United States					506	290	1.267	725	6,351
Do. Nutmegs and Mace,	Great Britain	1,082	721	7,973		276		56	18.	310
. Do. Manney and Macon	United States	229		1,139				13,135	22,533	31,931
Spirits and Wine, etc., Brandy	France	145		4,835		153	130	348	494	1,099
Spirits and wine, etc., Draidy	Great Britain	1		474	593			348	4.74	1,000
	Citem Dilumin	-								

5,993 2,449

United States France

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 189!—Continued.

	ARTICLES.	Country.	Sept. 30	, 1891.	Dec. 31,	, 1891.	March 3	1, 1891.	June 30,	1891.	TOTAL
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE
				\$		8		8		8	8
pirits,	etc., Alcohol	do.	[						10	13	1
_		United States							45	41	4
Do.	Gin of all kinds, N.E.S	Great Britain	163	236	2,230	2,728			1,396	1,408	4,37
		Holland		,	10,798	3,891	293	63	8,024	2,863	6,81
Do	Rum	United States	1	2		.4					
		B. W. Indies	2,794	1 151	738	566	277	97	2,750	1,215	1,87
D	777. / 1	Great Britain	1,645	1,151 1,610	5,695	5,850	1,299	1.036		0.075	1,10
Do.	Whiskey	United States	1,043	24	5,095	12	1,299	1,036	2,252	2,375	10,87
Do.	Cordials, Liquors, N.E.S	do.	59	468	1	12			27	250	7
Do.	Cordinas, Liquors, N.E.S	France	00	100	1	12			155	479	47
		Great Britain	10	11					126	264	27
		Hong Kong.	16						120	201	21
Do.	and Strong Waters, N.E.S	United States	4	37							2
20.	and belong tracein, attackers	Great Britain	4	49							4
Do.	Alcoholic Perfume, etc., not )	do.	13	605 325	44	474			6	208	1,28
		United States	19	325	47	1,681	17	729	18	527	3,26
		Germany					19	75			7,-7
		France	19	955	15	593	8	163	1	5	1,71
Do.	do. ov 4 oz	do.	67	861	84	1,103	23	510	24	401	2,87
		Great Britain	1	46	38	607	11	174	9	287	1,11
		United States		264	8	271	23	369	9	306	1,21
	W.1	Italy	27	234							23
Do.	Nitrous Ether	Great Britain			1	26					2
D-	Wine of all kinds not spark-)	United States Great Britain	175	736	61	87 274	4	34	1	9	15
Do.	ling, at 26 per cent	United States	203	164	252 587	534	93	31	613 155	779 146	1,7
	ning, at 20 per cent)	France	445	581	1,267	2,623	2.3	-51	2,550	4,060	7,26
		Germany	138		98	127			2,550	319	7,26

Do.	do.	27 per cent	do. Italy	 1.096 400	 54	85	700
Do.	do.	28 per cent		263 143	 11	8	8

						France Germany	445 138	581 149	1,267 98	2,623 127	23 31	155 2,550 189	146 4,060 319	875 7,264 595	
-	Do.	do.	27 per	r cent		Spaindo.			1,222 1,026	615 499		54	85'	700 499 8	
	Do.	do.	28 pe	r cent		Great Britain Portugal Great Britain	180 219	90	263 366	143 192		628	292	233 484 88	
	Do.	do.	29 pe	r cent		United States Great Britain Germany	27	120	16	17		543		17 120 198	
	Do.	do.	30	do.		Spain do Great Britain United States		33	286 3 80	154 6 237 92		14 803 224	88	182 600 325	
	Do.	do.	31	do.		do. Spain Italy			121 42 370	41 335		515 11	590 9	132 41 925	
	Do.	do.	32	do.		Spain	108 114	204	437 14 2	517 26 9		398 109	492	1,213 443	
	Do.	do.	33	do.		Portugal Italy Spain United States Great Britain	52	39	490 10 54	667 17 120		570 10 314 42 292	602 12 259 40 330	602 12 965 57 483	
	Do.	do.	34	do.	٠	France Portugal Portugal France France France			140 173 1,548	170 243 2,018		280 557 357 431 361	365 542 253 498 416	365 712 496 2,516 416	
	Do.	do.	35	do.		Great Britain do. Portugal	120 62	214 112	136 654	408 1,164		494 332 174	467 616 225	681 1,136 1,389	
đ	Do.	do.	36	do.		France	14	53	280 250 233 212	377 370 253 448		30 291 91 90	219 201 142	377 414 219 507 590	
	Do.	do.	37	do.		France Great Britain France Portugal			100	438		107 261 355 380	441 416 450 396	441 416 450 834	
+	Do.	do.	sparkling,	quarts.	• • •	Spain Great Britain United States	16 9	327 157	100	438	40 189		550	438 516 157	
	Do.	do.	do.	pints		France do.	38 50	290 159			50 477			767 159	

THE CITY OF TORONTO.

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	, 1891.	June 30	, 1891.	TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
			\$				8		8	8
Spirits, Wines, Sparkling, pints	United States Great Britain	20	198 29			20	56			198 85
Do. Champagne, quarts	France United States				69	40	231		20	231
	Great Britain			19 50	204 779			122	799	1,003
	France Great Britain	******		4	. 37			19 185	288 528	1,067 565
	United States Germany			$2\frac{1}{2}$	27			6	34	27
Do. do. half vints	France United States		2,404	142	1,232 422		1,199	40	330 1,896	1,562 5,921
	Great Britain		2,404	·····i	24					24
Sponges	France United States		552		525		1,086	1	122 527	122 2,690
	Germany B. W. Indies				94		106		1	94 107
	United States Great Britain	59,400	3,927	30,250 2,760	1,592 175	26,344	1,660	73,924	4,402	11,581 175
Do. sweetened	United States	2,820	327	2,032	215	5,940	455	2,800	267	1,264
Stone, Rough Sandstone Do. Manufactures of Granite	do. do.		48,328		13,130	16	65 119		114	65 61,691
Do. Flagstone	do.	1,023	9,388 1.016	1,165 70	11,048 862	47	593	2,283 23	24,556	44,992 2,790
Do. Manfs, of Stone, N.E.S	Great Britain United States		3,946 2,158		2,457		2,013 708		1,950 1,450	10,366 4,989
Straw and manfs. of, N.O.P	do.		2,188		× 013		31		17	. 76
	France Great Britain Germany		1,316		19				6 70	1,341

Sugars,	Syrups, viz., Sugar over No. 14, D.S., not imported direct	ĺ
Do.	Sugar, Raw, under No. 14	ì
D.	D.S., imported direct.	ì

B. W. Indies

Great Britain B. W. Indies 59,223 1.48

752 20 1,485

1

	France Great Britain		1,316		1 19				6 70	1,341
	Germany		90	45					70.	2110
Sugars, Syrups, viz., Sugar over No. }	Great Britain	59.223	1 495	2,240	92					1,485
14, D.S., not imported direct Do. Sugar, Raw, under No. 14	B. W. Indies B. W. Indies	59,223	1,485	752	90					20
D.S., imported direct	B. W. Indies			752	20					20
Do. do. Raw, above No. 14 \ D.S., imported direct.	United States					112	3			3
Do. do. kaw, under No. 14 D.	do.			39,438	1.345					1,345
S., not imported direct				,		*******			0.050	
Do. Molasses, imported direct	United States B. W. Indies	1.327	296	2,431	365	19,001	7,668	8,850	2,859	10,892 296
Do. Molasses, not imp. direct	United States	9,735	2,129			7,789	1,804	1,757	398	4,331
Do. Molasses for Refinery	do.			<i>/</i>	6,857					6,857
Do. Syrups, etc., N.F.S	do. Germany	236,147	6,296	266,151 10,871	6,929 525	157,077	3,734	206,292	5,811	22,770 625
	Great Britain			30,371	976			19,368	1,048	2,024
	Austria	2,131	76					0.701	7 770	76
Do. Sugar Candy, etc	Great Britain China	33,196 220	4,148	32,674	3,636	8,117	1,243	6,761	7,778	16,805
	France	220		1,614	425					425
	B. W. Indies.	1,000	500		11 004	10.014	7 007	26 904	13,655	500 45,593
On.	United States Spain	35,507	13,647	35,202 14,784	11,004 1,084	19,614	7,287	36,394	13,000	1.084
V	Italy			16,002	1,084			30	3	1,087
Tallow	United States			16,795	905	9,910	622	5,597	995	1,967 4,602
Tea - Black, imported from the U.S	do. do.	3,686 8,208	822 1,278	14,744 48,727	1,798 5,781	4,519 75,607	987 12,694	4,185 60,041	9.263	29,016
Do. Green, Japan, from the U.S Telephones	do.	0,200	27,635	10,121	12,181	10,001	14,754		26,362	80,932
2 Clopulous C	Great Britain				210				153	363 35
	France Germany				50		1,087			1.087
	Sweden						27			27
Tin. viz, Tinware, N E.S,	Great Britain				4		16		347	367
F 0 11	United States		1,193		1,547		1,240		1,186	5,166
Do. Crystals	do.	169	419	280	599	128	333	208	383	1,734
100acco, viz., Oigars and Oigarevice.	Spanish W.I.	1,528	4,258	2,388	6,515	1,743	4,974	1,777	4,736	20,483
	Great Britain United States	2,645	1,176	3,104	1,458	2,528	1,055	2.710	1.121	4,810
Do. Tobacco, cut	China	100	14		1,100					14
	Germany	300	71							71
Do. Tobacco, raw leaf	United States	785	3 463	661	377	1,115	657	735	406	1,903
Do. All other manfrs, of	do.	100	1,244		831		1,988		825	4,888
In. tomes the tree to	Great Britain		261		636		1,422		986 2.114	3,335 8,688
	Germany		2,961 1,465		2,125 864		1,488 438		2,928	5,695
	France		1,400		304)		4.10.		-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

- 1	ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	1890.	March 31,	1891.	June 30	, 1891.	Toral
			Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Curpentine, S	s, N.O.P. Spirits of. hels	United States Great Britain United States	35,685	\$ 16,273 667	24,613	9,786 343 890	15,310	\$ 6,307 173 1,113	30,133	\$ 1,232 10,507 562 602	\$ 1,233 42,873 1,078 3,273
	nkinds.	France	65 1;107 9 674	91 235 1,822	691 882 11,696	13 10 83 208 1,259	709 1,338 23,836	31 272 718	83 979	33 20 251	1 7 46 1,41
Do. Manu	nfactures of	United States Great Britain United States	2,704	902 4 122	3,762	910 153 18	8,204	2,550 2,066 822 758	16,384 4,087	1,957 639 162 661	7,58 4,51 1,14 1,55
	ed articles	France Great Britain United States Great Britain United States		6,631 1,410 547 854		10,220 127 81 696		44,472 21 170 1,368	<i>i</i>	171 13,480 359 3,028 1,136	83: 74,80: 1,91: 3,82: 4,05
	quers, Japan, etc	Germany Great Britain United States	1,054	2,533	7 1,063	21 2,175	666	1,240	111 1,466	322 415 3,128	32 43 9,07
Do. 1	l'omatoes, freshn cans, not over 1 lb	do. do. do. Great Britain	7,578 2,715 11,266 8,000	7,882 5,473 1,901 465	1,930	 175	37 100	215 22	522 737 1,029	838 2,275 145	8,72; 7,96; 2,24;
Do. i	n cans, over 1 lb	France United States France	4,030	467	500 48 648	72 10 153	312	29	1,264 2,424 508	184 138 31	46 25 64 18
Do. I	Fresh-N.E.S	Great Britain Great Britain	200	27	1,606	236 82		120	2,000	170	43

Do.	 United States United States		9,732		3,083	 837	 5,623	3,920
Vinegar	 Great Britain do.	2,788	499	6 091		 	 3,623	15,355

184 433 202

120

Control of the Contro						
	United States			8371		3,920
Do. Sweet Potatoes, etc., N.E.S.	United States	9,732			5,623	15,355
	Great Britain				333	333
Vinegar	do.	2,788 499	6,931 1,283	9 9	2,184 498	2,289
	United States	13 7			101 48	55
Watches	do.	667		3,173		5,759
	Great Britain			3	132	152
	Switzerland			266		266
	France		121			121
	United States	7,115	8,745	3,994	2,914	22,768
	France		565			565
	Switzerland			962		962
	United States	23,193	30,045		13,349	83,538
	France	629		790	1,093	2,889
	Great Britain			240	289	616
	Switzerland	204		2,458		2,662
	Great Britain	165	155			661
	Germany					3
	United States	458	644	240	622	1,964
	Great Britain	53	228	9		302
	United States	90	102	217	64	473
	Great Britain	470		2,446		6,163
	United States	2,188	1,040	3,900	1,356	8,484
	Great Britain	9 160		29 326	58 225	711
	United States	525 1,800	263 952	365 1,261	900 3,364	7,377
Wire of all kinds	do.	6,552				6,552
Wood, viz : Barrels cont'ng Petroleum.	do.	1,889 2,399	3,367 4,122	2,376 2,967	2,128 2,528	12,016
Do. Barrels containing Linseed Oil	Great Britain	375 359	300 298	310 309	210 195	1,161
	United States	4 3	114 114	98 98	38 38	253
	Great Britain		9	2		11
	United States			864	547	1,529
	Great Britain	649			1,916	4,602
	United States	17,891	19,733	11,268	9,228	58,120
	France	55	783			838
	Japan		132	83	110	325
	Germany		75		142	217
	United States	105	113	274	10	502
Do. Mouldings, gilded, etc	do.	5,941	4,697	4,477	6,884	21,999
Do, do. plain	do.				14	14
Do. Show Cases	do.	10 10	3 42		1 97	149
	Great Britain	95	533	307	1,922	2,857
	United States	27,869		22,143	21,680	89,137
	France		4		10	14
	Germany	449	13			2,153
	Japan					142
Do. Lumber and Timber, N.E.S	United States	571			2,690	4,692

1,606

Great Britain

Fresh-N.E.S....

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES. Co	untry. Sep	pt. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	1891.	TOTAL
		ntity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
			8		8		8		8	
Wood, Picture Frames Great	Britain		20		39		61		127	247
Unite	d States		797		964		943		709	3 413
Germ	any		200		204				68	472
Franc	e				33				12	45
Do. Walking Sticks, N.E.S Unite	d States				2,563		544		1,192	. 4,299
Great	Britain						338		277	615
. Germ	any						3			. 3
Japan	1						4		23	27
Do. Manufactures of Umbrella and & Great	Britain		1.132		797					1,929
	d States		158		712		413		792	2,075
	do.		2,309		2,041		3,142		3,347	10,839
Willow, or Osier-ware Baskets Great	T2-14-1-		142				608		23	773
Unite	d States		217		47		28		361	653
Germ	any		353		545		2.123		902	3,923
Franc			146		46		38		50	280
Japan					28				505	533
		1.161	403	957	364	584	286	17	9	1.062
Unite	d States	,		63	99	20	30			129
Do. Cloths, etc Great	Britain 28	2,950	241,084	106,955	93,229	144,456	140,850	87,411	71,550	546.713
Unite	d States	20	28	647	650	56	41	124	212	931
Germ	anv			678	541	1.137	1,244	299	346	2,131
	e			239	369	2,20	-,	426	305	674
	Britain				0.00	39,311	35,747	30.688	25,844	61,591
	do.					5,500	2,492			2,492
	do,			in the		3,000	_,	2,430	1.626	1.626
		0.846	101.251	61.690	46,741	90,334	83.899	49,329	36.189	268,080
	d States	,	,	642	480	35	80	10	18	. 578
		2.269	10,430	2,887	2,446	10,565	11,794	8,242	6,536	31,206
	d States	888	658	304	336			30	48	1,042

		Germany France	1 248	1 391	713	569	227	356	 	925 1.321
Do.	Hosiery, Shirts and Drawers	Great Britain	42,249	46,342	13,749	13 919	10 100	00 504	 	1.321

		Germany		713 569	227 356		925
		France	1,248 1,321				1,321
Do.	Hosiery, Shirts and Drawers	Great Britain	42,249 46,342	13,749 13,912	16,185 20,721	4,767 7,106	88,081
		United States	181 533	170 215	31 32	423 607	1,387
		Germany			4,423 4,893	539 588	5,481
		France				15 16	16
Do.	Shawls	Great Britain	6,925	2,191	1,542	7,747	18,405
		United States	191	1		129	321
		Germany			146	1,562	1,708
Do.	Yarn, Knitting Yarn, etc	Great Britain	23,237 19,152	5,031 3,944	3,486 2,925	4,216 3,343	29,364
		United States		1 2	1 1		3
		France				3,169 1,688	1,688
		Germany	6,617 5,269	515 372	1,922 1,268	1,725 1,152	8,061
Do.	Socks and Stockings	Great Britain	31,554 33,946	14,885 16,621	34,453 39,832	7,211 8,353	98,752
		United States.	49 67	57 90	24 17	2 1	175
		Germany			3,443 3,110	163 141	3,251
Do.	All other Fabrics costing 10 }	Great Britain	808,014 56,542	149,498 11,196	874,735 61,426	221,728 14,482	143,646
	cts per yard	Germany			1,082 104	3,612 284	388
	,	Switzerland			3,098 279	641 45	324
Do.	Costing over 10 cts. & under 14c.	Great Britain	318,092 37,931	62,127 7,659	443,537 43,325	111,321 13,146	102,061
		France		3,040 44	720 95		139
		Germany			1,203 137		137
		United States		10 1	116 14		15
Do.	Costing 14 cts, and over	Great Britain	634,191 18,391	131,482 54,789	931,063 248,994	304,625 86,693	408,867
		United States	2,567 667	1,028 699	4,926 1,493	1,557 314	3,173
		Italy		335 147			147
		France	44,836 15,317	19,367 5,349	52,106 15,944	25,990 7,212	43,822
		Germany	111 230	2,020 571	6,141 2,872	2,995 2,080	5,753
Do.	Clothing, Ready-made	Great Britain	104,881 118,719	14,238 21,098	24,856 · 43,945	12,406 21,136	204,898
		United States	77 203	875 3,954	363 1,582	275 693	6,432
		France		24 77	*************	4 13	90
		Germany	12,942 21,557	445 817	5,530 10,757	2,012 2,612	35,743
Do.	Carpets, Brussels	Great Britain	58,941 38,639	76,352 43,352	68,850 35,820	56,290 40,989	158,800
		United States		25 20		16 21	41
Do.	do. Tapestry	Great Britain	133,250 · 42,577	93,719 28,963	228,628 70,735	146,494 48,025	190,300
		United States				60 81	81
Do.	do. Dutch	Great Britain	7,710 723			103 40	763
Do.	do. 2 and 3 ply ingrain (	do.	4,585 2,524	4,936 2,881	4,379 2,396	3,425 1,751	9,552
	of Wool	United States			941 512		512
Do.	do. Ingrain of Cotton	Great Britain	1,313 563	28 13	2,377 699	1,370 587	1,862
-		United States		996 366	3,199 976	175 87	1,429
Do.	Carpets, Felt printed	Great Britain	45 59	2.000 1.010	3.157 977	4,994 1,662	4,570
Do.	Felt, pressed, of all kinds	do.	1,879 921	3,020 1,010 408 442	3,157 977 4,322 963	3,162 900	3,143
		United States	786 838		860 2,167	1,200 883	5,270
		Germany	170 178	1,640 1,220	2,107	1,200	178
		France	170 178				110

THE CITY OF TORONTO.

STATEMENT OF DUTIABLE IMPORTS, showing the Quantity and Value of the Articles Imported, and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country,	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	1891.	TOTAL
	,	Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Zinc, manufactures of, N.E.S.  Do. Woollen Netting for Boots and Shoes.  RECAPITULATION.	United States Great Britain do. United States		\$ 369 26		\$ 255 112 212		\$ 541 25 275			\$ 1,507 137 275 382
Total dutiable goods			4 217 307		3 432 075		4 144 161		3 170 865	14,964,408
Total free goods			1 189 787		1 179 187		918 312		1 092 274	4 379 560
Grand total			5 407 094		4 611 262		5 062 473		4 263 139	19 343 968

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.

ARTICLES.	Country.	Sept. 30	, 1890.	· Dec. 31	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
			8		\$		\$	_	8	\$
The Produce of the Mine							_			
urrstones, in blocks	United States			30	177			4	28	20
halk and Cliff Stone, unmanufactured.			21		20	J				4
ama and one orono, animamoraron	United States					V	15			. 1
	France						37			3
lay, viz., China	United States	1,344	475	116	/91		· · · · · · · <u>- ·</u>			56
Do. Fire			95		409	607	71	326	140	71
Do. N.E.S	do.	2	201747	332	131	39,093	169			1,163,63
oal, anthracite	do. Great Britain	105,241	384,747	87,072	324,550	39,093	151,156 93	00,402	119	21
mery	United States		106		176	1	115		72	46
umice and Pumice Stone	Great Britain				16		110			1
umice and Pumice Stone	United States		307		203		155		558	1,22
lint and Flint Stones	Great Britain		4					138	87	-,-,
mit and Finit Stones	United States		48							4
uller's Earth	Great Britain		120	3	59	1	6	10	53	23
MADE D AMERICAN	United States			115	244	13		45	106	37
ravel and Sand		236	217	277	247	131	128	183	112	70
•	Great Britain							4	19	. 1
lineral Water, not in bottle	United States	443	78	531	81	60	12	220	46	21
pecimens of Mineralogy	do.								50	5
recious Stones	Great Britain		216		123				217	58
	United States						83		16	37
luminium and Aluminia	do.		9	1	46	1	49	216	275 761	1,72
etharge	Great Britain		684	71	275			216	97	40,38
iamonds, unset, etc	do.		40,286		6,302		1,400	******	647	9,51
	Holland United States		1,162		1,125		231		1,350	2,71

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30.	, 1890.	Dec. 31,	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Salt from the United Kingdom	France	106,910 3,667	\$ 191 772	470,127 2,204 10	\$ 434 1,621 603 12			24,640 3,948	85 1,380	\$ 434 1,897 2,755
Total Mines			429,543		_336,945		153,747		309,540	1,229,775
	Great Britain United States do. do.		16		. 1 41 15		50	1 63	25 200 10 89	44 241 75 89
Total Fisheries	,		16		57		52		324	449
	United States do.	1 19 29 3 6 73 3 2	8,159 36 553 1,416 313 249 1,822 337 92	96 8 5 51 79 8	2,646 1,141 145 1,601 3,028 707 90	8 4 12 80 31 ½	7,184 1,208 160 389 3,159 2,384 40 30	3 245 7 7 7 109 50 3	15,335 147 6,430 806 243  4,211 3,389 420 120	41,003 183 9,629 4,571 861 2,239 12,220 6,817 642

Total Forest			12,777		19,683		14,554		31,101	78,115
Animals and their Produce.										
					- 1		- 000			5,000
	Great Britain					6	5,000 3,900	6	7,400	31,290
io a construction of the c	United States	2	2,500	23			3,300			250
attle	do.			1	250	102	1,119			1.11
heen	Great Britain					102				340
wine	United States	2	40	7	300		102		133	44
owls domestic pure bred	do.		110		0.0		193			29
	Great Britain				100		190		5	5
	United States		- 49			1.47	235	172		1.64
ristles	Great Britain	1,180	1,203			147 8,944		4.025		/18,89
E SUGEOU TITTITITITITITITITITITITITITITITITITIT	United States	2,737	1,911	6,230			,	1.669	2,144	2,14
	France							1,222	892	89
	Germany							1,202	55	5
atgut, whip-gut, etc	United States						206		0.0	32
augus, while gus, occition	Great Britain		121			00 100		66	96	20.08
ggs	United States		2	37,524	7,218	66,132		- 00	7,912	21,38
urs and Fur Skins	Great Britain		2,051		408		11,009		14.286	39,24
urs and Fur Dame	United States		11,872		5,474		7,611		1.881	15,13
	Germany				866		12,391	100 000	5.288	7,56
	United States					53,060		120,668		1,68
rease, Grease Scraps	do	0.00						7,473	1,684	2,86
lair, Alpaca, etc.	do.	12,748	2,864							2,00
Iair, Alpaca, etc  Do. Cleaned or Uncleaned  Do. Not Manufactured	Great Britain	,.		3,700						2,45
Do. Not Manufactured	United States			4,267	1,990	772	461			2,40
	do.	10	26					4	1.284	8,66
uano, and other animal manure	do.		3,857		1,685		1,839		407	62
latters' Furs, not on the skins	Great Britain						134		0.000	13,90
	do.		2,865		3,657		5,277		2,100	5,59
ides, raw, dry or salted	Germany		4,787		803				75 500	431.08
	United States		79,434		148,553		127,525		75,568	10
	China		109						611	3,91
	United States		720		811		1,770		611	7,19
loois, fiorus and fioru fipe	Great Britain	517	2.085	370	2,157	252		364 52		38
	United States	02.		17	118	28		52		5
eeches	do.		11		16		23		4.311	9,67
eeches	Great Britsin				2,084		3,278		3.268	4.56
	United States						1,295			. 56
	4-	9	235			10	221	4	112	26
Iusk, in pods	Great Britain	10								20
	United States	10	202						2	
	Great Britain				4			-	0.000	u1 e=
	Great Britain		24,799	118,357	26,062	158,682		42,580	8,391	91,65
Tool, unmanufactured	Great Dritain	50,135	#1,100	72,725		9,671	1,240		1	15,77

THE CITY

OF TORONTO.

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1893.	March 31	, 1891.	June 30	, 1891.	TOTAL
		Quantity	Value	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Wool, manufactured	United States France	35,802 8,746	\$ 5,750 3,015	33,295 17,297	\$ 6,976 1,822	15,280 16,333	\$ 3,132 3,701	18,648 1,500	\$ 2,730 273	\$ 18,58 8,81
Total Animals			150,680		249,235		249,084		146,406	795,40
Agricultural Products.			4.1		~					
Bamboo Reeds	United States		180		1,558		935		795 847	3,46
Broom CornFibre, Mexican	do.	115		101	10,792 1,122	76	10,659 825	123	6,406 1,685	37,41 5,18
Do. Vegetable	United States	125	1,563	57	607	138	1,959	114	1,092	2,56 3,26
Azaleas, etc	Great Britain United States		707 1,529		385 1,893		1,206		18 1,329	1,11 5,95
	France Holland		2,192 1 640		865 260					3,05 1,90
	Belgium Germany,		354		148 265					50 26
Fruit, Bananas	Japan United States	37,297	35,952				3,063	42,082	66 48,545	99,79
Do. Pineapples	do.	4,948 80		2,400		4,249	837	197,665	27,425	29,24
Do. Guavos, Mangoes, etc Hemp, undressed	Great Britain						3			2,94
	United States New Zealand	253			1,932		4,848	1,425	8,412	16,71
Indian Corn, for Ensilage					70	3,377	1,256 24	16,323	12,285 123	13,54 21

Indian Corn, for Ensilage	New Zealand. United States do.	34	170		1,992	3,377	4,848  1,256 24	1,425 16,323	8,412 12,285 123	16,714 170 13,541 217	
Paim Leaf, unmanufactured. Rattans and Reeds Jutes, Butts, etc Locust Beans. Tobacco, unmanufactured for Excise.  O'Turnip Seed.  Mustard Seed.  Seedling Stock, for Grafting. Seed Beet.  Do. Carrot.  Total Agricultural Produce.	do. Great Britain United States Sp. W. Indies Germany Great Britain France United States Great Britain United States United States Great Britain United States Great Britain United States Great Britain United States France Great Britain United States France	4,480 89,256	72 47 80,454	26,880 82,290 6,214 5,135 1,008 66,518 675 635	1,353 535 110 5,086	3 22,400 112,549 5,176 5,176 44,692 2,016 75 112 504 65 5 1,545 3,692 25 1,284	2,941 33 292 17,272 2,603 3,492 207 12  6 27 50 16 223 410 13 280 53,492	172,579 35,016 132 448 1,003 30	21,285 21,285 2,925 31 22 35 24 8	61 13,951 33 70,827 3,956 535 6,527 5,293 143 128 115 51 58 16 223 419 13 280 321,660	THE CITY
Manufactures and Partially Manufactures Admiralty Charts Asphaltum Bells, for Churches Books, for Public Library, etc.  Bolting Cloth Brick, Fire Buckram Brim Moulds Catgut Strings  Celluloid Cherry Heat   Welding Compound Chronometers and Compasses	Great Britain United States	1,200 3,300	142 223 24,737 1,989 1,459 100 2,574 2,519 75 485 137 196 842 1,180 782	2,840	232 5 5 92 265 913 1,199	24	120 1,111 2,293	420	104  88 2,140 404  1,093 108 33  132 2 198 401 2,831 1,947 19	278 311 163 30,616 2,471 2,109 9,510 3,570 3,570 3,570 3,570 3,570 488 488 5 5 137 7,503 6,192 3,570 7,79 3,267 7,503 6,192	OF TORONTO.
	Great Britain				119				20	139	65

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country, from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	l, 1891.	June 30	, 1891.	TOTAL	
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.	
Manufactures, etc Continued.			8		8		8		8	8	
Citrons, Lemons, Oranges in brine for }	taly							·	37	3	
Candying	United States	18,543	2,486	27,314	3,636	25,123	3,158	23,563	3,274	12,55	
	Freat Britain	22,902	1.317	14.544	139 875	9,078	689	28,493	1.833	13 4.71	
(	Freat Britain United States	6,862 27,581		4,480	254	800 53,053	73 6,034	95,537	10,085	20,01	
	rance Freat Britain	8,521	1,577	374 9,269	39 1,741	13,368	2,511	18,019	3,187	9,01	
Ultramarine Blue	United States do.	20 2,009		27,360		25,812	1,(67	51 31,833	112 2,368	12 4,88	
	Freat Britain Fermany.	3,360 16,520	530	1,000	109					37 53	
(	United States Great Britain	594 2,133	160	4,073	372	1,084	79	2,463 1,525	183	67 26	
, and the state of	United States Great Britain do.	742	35 260	161 42.379	19	833 8,624	97	680 255 47,424	103 33 578	24 -5 1,92	
	United States Freat Britain	24,348 10,899 616		16,061 224	714 20	13,759	507	4,265	201	1,98 1,98	
	United States	2.890	4	7.750		7,086	231	5 50	3 2	71	
Aniline Dyes, in Bulk	Freat Britain	1,820 788		3,650 2,775		701 991	186 908	2,602 1,720	1,537 1,242	4,28 4,67	
1	France	250 4,890	263	2,900		6,720	5,315	1.50	128	14.91	

Anatto, liquid or solid. Great Britain  Anatto, liquid or solid. Great Britain	2,193				5,559	135	17
Antimony do.	2,240	384	10 089 1 000	94	23 28	100	

Annine Dyes, in Bulk Great Britain United States France Germany	1,820 788 250 4,890	1,149 599 263 2,966	3,650 2,775 2,900	1,411 1,922 2,314	701 991 6.720	186 908 5,315	2,602 1,720 150 6,650	1,537 1,242 128 4,321	4,283 4,671 391 14,916	
Argols, not refined Great Britain	2,193	43					5,559	135	178:	
Annatto, liquid or solid Great Britain	2,240	204	10.000	* 000	94	23	28	5	28	
Antimonydo. Arsenic			10,689	1,698	6,720	1,091 845	8,970	1,392	4,565	
Germany	429				26,391	840			888	
Belgium	120	.50	44,100	1.389					1.389	
Beans of Tonquin United States	222	223	229		65	110	131	213	896	
Vanilla, Beansdo.	434	2.114	565		418		1.202	3,819	8,981	
Great Britain		2,111	25	88	57	243	138	311	642	
Borax United States		24	900	108	100	13	7.240	489	634	
Great Britain	39,190	2,586	45,356		1.988	144	9,290	595	6,275	
Brimstone, Crude do.	10,527	189	23,832	384	8,668	158	83,247	1.107	1.838	
United States	2,412		24,948	394			1.084	29	472	
Belgium							12,320	241	288	
Germany	14,000	248					2,800	55	303	
Nux Vomica. United States							5,600	109	109	
							75	3	3	THE
Bromine do. Chinchonia Bark							1,040	270	270	(2)
Uhloride of Lime Great Britain	197 400	0.000	74.000				196	56	56	0
Cochineal United States	137,489 288	2,692	74,200	897	13,846	205	68,001	1,205	4,999	Ξ
Great Britain	131	32	215	64					137	CITY
Cream of Tartar, in crystals United States	8,515	1.916	200 17.065	72	10.711	4.505			104	
Great Britain	6,400	1.344	1,343	3,928 567	19,711	4,785	14,373	3,524	14,153	9
France	6,164	1,284	12,884	2,901	364 13,168	96	2,291	427	2,007	
Dragons Blood Great Britain		1,204	33	2,501	15,100	3,585	2,291	457	8,227	H
Dyeing or Tanning, Articles Italy			79,975	3.383	1	1	1	1	3,383	$\Xi$
Germany	2,130	28	10,010	0,000					28	Ö
Great Britain	39,115	1.752	87,739	2.022	13.885	496	21,032	745	5,015	TORONTO.
United States	62,272	3,302	71,749	2,653	53,396	2,646	59,188	2,783	11,384	8
Ergot do.	280	193					300	104	297	
Guano do.					65,397	9,966			9,966	
Belladonna Leaves United States	25	3	120	14	10	2	198	20	39	
Great Britain	139	14			114	16			30	
Camomile Flowers	117	12							12	
Camomile Flowers	01.4			,	371	37	10	2	39	
Extract of Logwood	214 41,307	1,054	90 414	1.000					22	
Italy	41,307	1,004	30,414	1,089	13,453 28,000	689 630	74,872	1.572	4,404 630	
Great Britain	68,322	1,623	143,601	4.092	40,021	2,483	200,721	5,336	13,534	
Buchu Leaves	00,022	55	140,001	575	40,021	32	200,721	143	805	,
Great Britain		13				-			13	
Gentian Root, Ginseng, Iris, etc United States		29		413		107		633	1,182	
Great Britain		10				194		0.00	204	
France								115	115	0
Roots, Aconite, Columba, etc United States		123							123	67

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31	, 1890.	March 3	1, 1891.	June 30	, 1891.	TOTAL
r.		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Manufactures, etc Continued.			8		8		8		8	8
Roots, Medicinal	Great Britain United States			¿	145		7		10	162
Gum Arabic, Amber, etc	Great Britain			\	150		110	1,238	150 189	410 189
Indigo	United States Great Britain	48,144 2,935			6,907	1.254	464	31,184 2,833	5,508 156	20,819 799
	United States			253	115					115
Indigo, Auxiliary or Zinc Dust	Great Britain United States	2,997 50	182 15		179	2,660	142	1,964 1,536	1,277 186	1,780 201
Do. Pastelodine, Crude	Great Britain			25	75			2,922	178 90	178 165
Lac Dye	United States							2,240	66	66
Madder and Munjeet	do. do.		2,225	23,388	116 1.142	7,030	632	51,380	239 2,606	2,580 4,380
Manganese, Oxide of	do. Great Britain	1,766 700		13,840		976	34 26	2,196 2,806	108	896
Nut Gall	United States	180	34	206	32	1,293 251	36	2,806	71 39	121 141
Ottar Roses	Great Britain United States	31 53	126 199			69	291	18	72	126 562
	Great Britain							641	110	110
Quicksilver	United States Great Britain		370	100	279	10	10	1		384 279
Quinine, Sulphate of	Great Britain United States			2,500 2,500		950	326	5,304 7.100	1,575 1,428	2,843 2,041
Do. in Powder	France Great Britain	1.825	687	550				7,100		191
	United States	2,700								687 694
Saffron, Extract	do.	t and the second		1	15	6	66	5	32	11.

Soda, Nitrate of .....

Great Britain United States

16.7231

435,207 4,171 5,837  $\frac{48,278}{15,911}$ 1,248 3,193 53 Germany

THE
CITY
OF
TORONTO.

7,100

F G	rance	1,825 2,700	687 694	z,500 550	191	6	66	7,100	32	191 687 694 113
Soda, Nitrate of	Great Britain United States	435,207 1,248	4,171	554,880 3,193	5,837 53	48,278 15,241	1,090	252,436 17,598	5,625     371	16,723)) 768)
Sodium, Sulphate of	Germany United States Great Britain United States do, Great Britain	2,149 5,285 270 860 700	43 238 19 53 63	20,017 2,083 10,246 359 50 1,568	784 42 385 14 2 130	2,000	44	1,377	234	1,018 129 623 33 195 193
Copperas Turmeric	United States Great Britain United States	714	40	1,204	48	1,081	26	1,299 1,502	12	38 48 134
Vitriol, Blue	do. Great Britain United States		3,789	30,649 5,228	1,427 219 3,385	83,280	3,983	6,138	208 5,601	5,410 427 14,684
Fancy Grasses Fish Hooks Nets and Seines	United States Great Britain do.		322 69 4,823		266 51 2,649	********	305 25,904		131 15,028	588 556 48,404
Gutta Percha, Crude	United States do. Great Britain	32 19	2,607 34 19	13	1,070		2,168	5	2,269	8,114 57 19
Horn Strips, for CorsetsJunk, old, and Oakum	United States do. Great Britain	40	141 224	29	173	200 64	494 940 95		275	1,612 95
Hatters' Bindings, etc	United States Great Britain Germany		177 970		210 548		740 1,717 307		500 1,613	1,627 4,848 307
Do. Plushes	United States Great Britain United States	76	7 235	83	243	47 7	132 56	16	62	7 672 56
Manuscripts Bismuth Metallic Brass, Old Scrap	do. Germany Great Britain United States	13 176	219 3,255	5 321	81 5,665	266	4,802	10 9 149	21 20 136 2,690	21 20 436 16,412
Do. and Copper Wire, Twisted Copper, in Sheets	do. Great Britain United States	7 426 105	320 6,534 2,540	3 628 129	137 9,698 2,214	8 591 33	367 10,671 1,100	1,429 245	21,909 4,937	1,053 48,812 10,791
Jute Cloth	Great Britain United States United States	84,916 720	4,564	122,558	7,865	222,163 60 2,000	7,618 4 105	152,196	5,913	25,960 4 534
Mining Machinery	Great Britain United States	2,932	119	4,729	225	4,071	179		3,001	3,001 89
Platinum WireSteel, for Manufacture of Files	do. do. Great Britain	2	13	71 82	$\frac{334}{632}$	85 32	455 245		988 346	1,790 1,223
Iron or Steel Beams	dor- United States	20	33	991	1,354 1,910		732	100	353 1,185	1,740 4,224

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 30	, 1890.	Dec. 31,	, 1890.	March 31, 1891.		June 30th, 1891.		TOTAL
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	VALUE.
Manufactures, etc.—Continued.			8		8		8		8	8
	Great Britain		2,034		851		1,071		947	4,90
lver, German and Nickel	United States		416	1,282	920	246	136	2,341	_980	2,45
pelter, in Blocks and Pigs	Great Britain							112	569	56
eel, for Saws, etc	do.	201	2,348	******		202	1,450	64	576	4,37
rucible Sheet Steel	United States Great Britain			160		137	1,497	500 197	5,546	8,61
eel, for Corsets	United States						15	26	1,202 420	1,20
Oo. for Reapers and Knives	Great Britain					514	2.598		420	2,59
n, Blocks, Pigs, etc.	do.	483	5,833	252	5,654	461	9,104	279	5,642	26,23
-,,,,,,	United States		4,673	299	6.434	161	3,363	319	6.423	20,89
Do. Plates, Sheets	Great Britain		11.819	3,606	12,186	7,650	37,267	5,088	19,845	81,11
	United States	0,010	22,020	175	627	1.014	4.087	2	54	4,76
nfoil	do.	4,710	1.240	2,226	458	3,904	770	1.500	419	2,88
	Great Britain			767	262	446	158	560	164	58
	Germany					1,134	290	1,282	348	63
ire, Galvanized	United States			781	496					53
Oo, for Pianos	do.	1,411	674			969	563			1,23
Do. of Iron or Steel, 16 gauge or )	do.							1,466	762	76
smaller	Germany							1,020	574	57
	Belgium							1,130	659	65
ne, in Blocks	Great Britain		3,262	357	2,051	140	767	377	2,933	9,01
	United States		193	131	945	20	281	25	434	1,85
	Great Britain		3,085		2,654		3,199		3,297	12,23
ails, O. C	United States		3,805		6,510		3,572 879		3,849	17,73
alis, O. C	Great Britain United States		2,985		1,338		879		1,000	6,20
il Cake and Meal	United States	724	797	1,360		1.725	1.762	1,455	1.490	5,03

Oil, Cocoanut, Palm do. 29,320 12,7	2,786 5,394 3,869 20,330 13,823 22,487 15,097 45,575
-------------------------------------	--

Nails, O. C	United States Great Britain United States do.	3,805 2,985 724 797		6,510 1,338 347 986	1,725	3,572 879 1,762	1,455	3,849 1,000	17,736 6,202 347 5,035
Oil, Cocoanut, Palm Philosophical Instruments Philosophical Instruments Pitch and Tar Plaits, Straw, Tuscan Potash, Crude Do. Muriate Rags, Cotton, Linen, etc Resin, in packages (100 lbs.) Rubber, crude Reeds, for Whips Seeds, Anise, Caraway, etc  Teasels. Turpentine, raw Veneers, wood, ivory Yarns, made of Wool or Worsted, O.C. Books, for Toronto University Library	Germany. United States Great Britain United States Great Britain do. United States do. do. Great Britain United States France United States Great Britain United States do. Great Britain United States do.	1,133 176 538 38 22 850 564 2,315 133 652 1,376 289 2,941 1,386 5,192 62 162 28,040 18,618 2,868 266 4,635 213	180 990 23,160 140 873 146¢ 638 40,497 2,180 3,996 455	3,869 339 217 3,648 7 1,213 1,649 3,021 20,419 1,308 184 127 10 550 2,988 26 5,200 5,200	20,330 145 760 200 1,122 336 1,231 442 263 12,146 	13,823, 53, 196, 348, 211, 264, 	22,487 2566 1,100 135 1,500 1,433 416 576 6,652	4,123	45,575 53 412 7,039 1,344 1,691 28 1,807 3,683 213 164 7,064 14,433 12,744 162 46,396 1,308 1,408 1,508
Birds  Total Manufactures, etc  Miscellaneous Articles.  Anatomical Preparations.  Articles for the use of the Dominion of Government  Articles of British subjects dying abroad Do. for use of the Army and Navy. Do. for use of Consul-General	Great Britain France United States Great Britain United States do.	214,93:		490 5,864 219,165 49 131 69	\	2,025 500 50 237,195 63 65 59 200			2,950 6,489 923,878 188 152 139 1,141 377 305 2 75 97

THE CITY OF TORONTO.

STATEMENT OF FREE IMPORTS, showing the Quantity and Value of the Articles Imported and the Country from which Imported, for the fiscal year commencing with the quarter commencing 1st July, 1890, and terminating with the quarter ending 30th June, 1891.—Continued.

ARTICLES.	Country.	Sept. 36	, 1890.	Dec. 31	, 1890.	March 31	, 1891.	June 30	, 1891.	TOTAL VALUE.
		Quantity	Value.	Quantity	Value.	Quantity	Value.	Quantity	Value.	V ALUE.
	5		8		8		8		8	8
Miscellaneous Articles.	1								- 16	
Clothing—Donations	United States				75		10		10	98
Casts, as Models	do.		54		29		8			91
Coffee, Green	Great Britain	63 170	14,208	94,802		37,712	8,084	59,108	. 13,479	56,396
Jones, Greek	Belgium	6,730	1,543	01,002	,					1,54
	Holland	33,218	7,985	23,693	5,740	3€,865	8,779	15,859	3,853	26,35
	Br. W. Indies			13,299	2,527	34,967	6,057	54,485		18,87
	Venezuela							18,205		3,55
	Brazil	66,180		107,580	20,872	227,824	42,133	94,644	20,756	97.77
	Rio de Jenerio	15,180	2,984							2,98
Paintings in Oil, of well-known Artists.	Great Britain		5,244		848		1,212		1,006	8,31
,	United States				582	gr	1,700		465	2,74
	Germany		1,559							1,55
	Italy								2,731	2,73
	France				33					0 3
Koch's Lymph	Germany						53			1
Models of Inventions	United States		28				12		4	4
Settlers Effects	Great Britain		5,683		625		700		7,645	14,68
	Spain						200			20
	Br. India				400					40
	Germany		300		250				1,000	1,58
	United States		21,779		42,304		19,697		28,261	112,0
	Japan						500			5
Black Tea, N.E.S	Great Britain			227,743		127,286	26,972	169,925	40,453	141,6
	China	130,518		202,128	28,973					57,4
	British India	4,390		27,323	5,035	28,517	5,708	22,003	4,838	16,3
	Japan	28,680			12,992	21.990	4,991	79,219	18,019	3,4:
Freen and Japan Tea	Great Britain	49,289	8,402	59,633	12,1972	21,100	4,:001	1 19, 2 1 19	10,019	44, 4

China..... British India.

17,445 960 3,055 151 0,846 23,0

3,008

1,000| 5

Green and Japan Tea	China British India. Japan Great Britain	130,518 4,390 28,680 49,289	28,457 725 3,432	221,743 202,128 27,323 59,633	47,013 28,973 5,035	127,286 28,517 21,990	26,972 5,708 4,991	169,925 22,003 79,219	40,453 4,838 18,019	141,600 57,430 16,306 3,432 44,404
Coin and Bullion	China British India. Japan United States do.	17,445 960 754,537	3,055 151 106,899 38,990 7,252 301,384 1189787	150,846, 601 270,062	79	11,000 235,649	2,009 27,761 115 53,057 210,188 918,312	119,216	24,200 72 32,800 213,645 1 092 274	28,072 230 195,882 44,172 143,734 1,030,278 4,379,560

#### RECAPITULATION.

FREE GOODS.	VALUE.	VALUE.	VALUE.	VALUE.	TOTAL VALUE.
Produce of the Mine	429,543	336,945	153,747	309,540	1,229,775
Produce of Fisheries	16	57	52	324	449
The Forest	12,777	19,683	14,554	31,101	78,115
Animals and their Produce	150,680	249,235	249,084	146,406	795,405
Agricultural Produce	80,454	49,041	53,492	138,673	321,660
Manufactures	214,933	219,165	237,195	252,585	923,878
Miscellaneous Articles	301,384	305,061	210,188	213,645	1,030,278
Total Free Goods	1,189,787	1,179,187	918,312	1,092,274	4,379,560
<sup>4</sup> Grand Total	•••••				

# LIST OF MEMBERS.

## Members of the Board of Trade of the City of Toronto.

31st DECEMBER, 1891.

Note—The first column indicates the number of certificate of membership; where a blank exists the membership has not been taken out; the second column the year in which the membership was registered on the Books of the Board under the rules of same.

No.	YEAR	Name.	b FIBM.	Business.	LOCATION.
	1887 1885	Abbs, Edward Abell, John			235 St. Clarens ave. Cor. Abell and Queen sts. W
796	1887	Adamson Joseph		Wharfinger.	Room 207 Board of Trade Bdg 41 Front st. west. Esplanade east.
687 68	1873	Alexander, D. W	Alexander & Ferguson	Coal Merchant Wholesale Leather Estate and Investment Agents Lithographers.	65 Front st. east. Bk. of Com. Bldg., King st. W
564 622 690	1882 1884 1885	Allan, A. A.	A. A. Allan & Co. J. B. Allen & Co	Wholesale Dry Goods Wholesale Hats, Caps and Furs Hardware	5 Wellington st. west. 51 Bay st. 69 Isabella st.
264 234 55	1886 1891 1879	Anderson, A. C. Anderson, Geo	A. C Anderson & Co Royal Oil Co Alexander & Anderson	Wholesale Jewellery Oils, etc. Importers Dry Goods Manufrs. Agent	1-3-5 Sherbourne st. 43 Front st. west.
285 822	1886	Angus, Wm. M. Ansley, A. Ardagh, A. Armstrong, Henry D. P.	Gillespie, Ansley & Martin Ardagh & Leonard	Hats, Caps, and Furs	58-60 Wellington st. west. 10 College ave. 24 Scott st.
257	1890	Armstrong, Robt		Builder Stone Merchant Ry, Co's, Canadian Agent	342 Carleton st.
646	1885.	Badenach, W		Commission Merchant	17 Leader Lane. 66 Front st. east.
312	1886	Baines, C. C		Assessor and Valuator Coal Merchants Broker Broker.	4 York Chambers.
853 32	1890 1870	Baird, Geo. Hugh } Baird, H. N }	Crane & Baird	Grain Merchants, etc City Agent Grain Merchants	3rd Floor Board of Trade Bld 15 Toronto st.

549 1885... Barber, T. W 476 1891... Barr, Frank l

Canada Jute Co.

Coal Merchant.

. 1339-347 Ontario st

	Droker	4 York Chambers.
S53   1890   Baird, 'Geo. Hugh	Grain Merchants, etc	3rd Floor Board of Trade Bldg.

See   Barber T. W.					
794   1891   Barr, M. D.   Edison General Electric Co.   71885   Barton, Robert A. R. A. Barton & Son.   Spice Manufacturers   77   Bay street.   7347   1859   Beardmore, G. L.   349   1882   Beardmore, G. W.   348   1879   Beardmore, W. D.   Beardmore & Co.   Wholesale Leather   41   Front st. east.   41   1896   Beaty, J. Gilbert, F. C. A.   Gold Beaty, J. Gilbert, F. C. A.   Gold Beaty, J. Gilbert, F. C. A.   Gold Beaty, Robert   Robt. Beaty & Co.   Stock Brokers and Bankers   61   King st. east.   Gold Beaty, Robert   Robt. Beaty, Chadwick, Black   Stock & Galt.   Stock & Galt.   Stock & Galt.   Stock Brokers and Bankers   61   King st. east.   Gold Merchants   Gold Merch	549 1885	. Barber, T. W		Coal Merchant	339-347 Ontario st.
Tib85    Barton, Robert A   R. A. Barton & Son   Spice Manufacturers   17 Jarvis st.	476 1891.	Barr, Frank F.	Canada Jute Co	Mannfrs. Jute and Cotton Rags	50 Wellington st. east.
	794 1891	Barr, M. D	Edison General Electric Co	Manager	77 Bay street.
348  1879   Beardmore, W. D. J.   14  1886   Beatty, Rolbert   Robt. Beatty & Co   Stock Brokers and Bankers   61 King st. east.	7 1885.	. Barton, Robert A	R. A. Barton & Son	Spice Manufacturers	17 Jarvis st.
348  1879   Beardmore, W. D. J.   14  1886   Beatty, Rolbert   Robt. Beatty & Co   Stock Brokers and Bankers   61 King st. east.	347 1859.	Beardmore, G. L.			
348 1879   Beardmore, W. D. J.	349 1882.	Beardmore, G. W.	Beardmore & Co	Wholesale Leather	41 Front st. east.
Stock Brokers and Bankers		Beardmore, W. D.			1
Stock Brokers and Bankers	114 1886.	Beatty, J. Gilbert, F. C. A.		Chartered Accountant	13 Wellington st. east.
Beatty, W. H.   Beatty, Chadwick, Black   Solicitor to the Board.   60 Wellington st. east.	650 1886.	Beaty, Robert	Robt. Beaty & Co	Stock Brokers and Bankers	61 King at east
Stock & Galt	47 1881.				or raing ou case.
Sob   1885   Bell, Jas		,			60 Wellington et east
506   1885   Bell, T	830 1888	Bell, Jas		Coal Merchants	Oneen et subwer
290   1885   Bell, Wm		Bell. T	T. Bell & Co	Coal Marchants	156 Simon at
429  1887   Benjamin, Alf. D.   M.&L.Samuel, Benjamin & Co.   Wholesale Hardware.   26 to 30 Front st. west.		Rell Wm	Wm Rell & Son	Coal Marchants	197 Dunder of
September   Sept		Renjamin Alf D	M &I. Semual Banjamin &Co.	Wholesele Hardwore Metals etc.	137 Dundas st.
343   1885   Bethune, Geo. S. C.   Farmers Loan & Savings Co.   General Manager   17 Toronto st.			Bostson & Co.	Wholesale Hardware, Metals, etc	20 to 30 Front st. West.
333   1885   Bethune, R. H.   Dominion Bank   General Manager   Cor. King and Yonge sts.					76 Wellington st. west.
See   1892   Sickell, Wm J   Bickell & Wickett.   Tanners   Tann		Pethane P W	Deminion Book		
		Dislant W. T	District A Wishest	General Manager	Cor. King and Yonge sts.
455   1892   Blackstock, T. G.   Goderham & Worts Co. Ltd   Director   Go Wellington st. cast.					55 Front st. ea t.
Section   Sect		Diackiey, wm	D. McCall & Co	Wholesale Millinery	14 Wellington st. east.
576   1885   Blain, David, LL.D.   21.23 Front st. east.		Blackstock, T. G	Goderham & Worts Co. Ltd.	Director	60 Wellington st. cast.
27   1885   Blain, Hugh   Eby, Blain & Co.   Wholesale Grocers   21 · 23 Front st. east.		Blaikie, J. L	Can. Landed Credit Co		
Till   1885   Boeckh   Chas.   Prush   Manufacturers   S0   York   St.		Blain, David, LL.D			21-23 Front st. east.
Section   Sect		Blain, Hugh	Eby, Blain & Co	Wholesale Grocers	21-23 Front st. east.
Section   Sect		Boeckh, Chas.	Chas Bosekh & Sons	Penals Manufacturers	90 Vorle of
Section   Sect		Boeckh. Emil C.	Chas. Doeckii & Sons		
358   1887   Bonnick, Joseph   The Ames Ho'den Co   Wholesale Boots and Shoes   53 Front st. west.	449 1885	Bolte, Auguste,	1	Brewers' Supplies	47 Colborne st.
Wholesale Grocers   35, 37 Front st. east	358 1887	Bonnick, Joseph	The Ames Ho'den Co	Wholesale Boots and Shoes	53 Front st. west.
TIT   1884   Boon, Chas. S   Builder   Bloor st. east,	656 1885	Boomer, H. C	Warren Bros. & Boomer	Wholesale Grocers	35. 37 Front st. east.
61885   Booth G. W   Com. Mer., Small Wares & Fancy Goods, 55 Front st. west, 641 1885   Booth, W   Brick Manufacturer.   138 Avenue road, 633 1889   Bosworth, G. M.   C. P. R. Co.   Asst. Freight Traffic Manager   1st Floor Board of Trade Bldg. 551 1885   Botsford, Chas. S.   Dry Goods   524-526 Queen st. west.   95 1888   Bowes, Wm.   Coal Merchant   129 Brunswick ave.   334 1886   Bowman, A. M.   Coal Merchant   98 Teranley st.   418 Sherbourne st.   129 Brunswick ave.   129 Brunswick	717 1884	Boon, Chas, S		Builder	Bloor st. east.
Brick Manufacturer.   1.38 Avenue road.	6 1885	Booth, G. W.		Com. Mer., Small Wares & Fancy Goods	55 Front st. west.
555   1885   Botes   Coal Merchant   129 Brunswick ave.	641 1885	Booth, W		Brick Manufacturer	138 Avenue road
555   1885   Botes   Coal Merchant   129 Brunswick ave.	653 1889	Bosworth, G. M.	C. P. R. Co	Asst. Freight Traffic Manager	1st Floor Board of Trade Bldg
95 1888 Bowes, Wm Coal Merchant 129 Brunswick ave. 354 1886 Bowman, A. M Coal Merchant 98 Terauley st. 448 1874 Boyd, Alex Boyd Bros Importers Dry Goods 448 Sherbourne st. 537 1886 Boyd, Alfred Oil Cake, Fertilizers, Chemicals 1 Wellington st. east. 452 1885 Brandon, Jas Insurance Agent 1 Victoria st. 900 1889 Brandon, T. E Coal Merchant 1303 Queen west. 191 1886 Brazill, F. P Grooce 152 King st. east. 154 1886 Brick, Benj Seel Benj Seel Merchants 105-107 Front st. east. 379 1891 Briggs, Wm., Rev. D. D Methodist Book Room Selling and Publishing 29 38 Richmond st. west. 98 1889 Broadfoot, D Coal Merchant 188-190 Spadina ave. 614 1874 Brock, W. R W. R. Brock & Co. Wholesale Dry Goods Cor. Bay and Wellington sts.	555 1885	Botsford, Chas. S	0. 2. 2. 00	Dry Goods	524.526 Oneen et west
Coal Merchant   98 Terauley st.					
448,1874   Boyd Alex   Boyd Bros   Importers Dry Goods   418 Sherbourne st.				Coal Marchant	98 Toronley et
537 1886   Boyd, Alfred   Oil Cake, Fertilizers, Chemicals   I Wellington st. east.		Bowd Alex	Royd Bross	Important Dry Goods	418 Shorbourne et
482   1885		Boyd, Alfred	Doyd Dios	Oil Cake Fartilizare Chamicals	1 Wellington at cost
900   1889   Brandon, T. E					
191   1886   Brazill, F. P.   Grocer   152 King st. east.		Prenden T F		Cool Monchant	1 VICTORIA 86,
154   1886					
73 1885         Briggs, S. E.         The Steele Bros. Co. Ltd. Seed Merchants.         105-107 Front st. east.           379 1891         Briggs, Wm., Rev. D.D.         Methodist Book Room.         Selling and Publishing.         29 38 Richmond st. west.           98 1889         Broadfoot, D.         Coal Merchant.         188-190 Spadina ave.           614 1874         Brock, W. R.         W. R. Brock & Co.         Wholesale Dry Goods.         Cor. Bay and Wellington sts.					
379   1891.   Briggs, Wm., Rev. D.D.   Methodist Book Room   Selling and Publishing   29 38 Richmond st. west.   98   1889.   Broadfoot, D   Coal Merchant.   188-190 Spadina ave.   614   1874.   Brock, W. R.   W. R. Brock & Co.   Wholesale Dry Goods   Cor. Bay and Wellington sts.		Drick, Denj	m C. I.D. C. T.I		
98 1889. Broadfoot, D		Briggs, S. E	The Steele Bros. Co. Ltd	Seed Merchants	105-10/ Front st. east.
614 1874. Brock, W. R		Briggs, Wm., Rev. D.D	Methodist Book Room	Selling and Publishing	29 38 Richmond st. west.
	98 1889	Broadfoot, D		Coal Merchant	188-190 Spadina ave.
	614 1874	Brock, W. K	W. R. Brock & Co		Cor. Bay and Wellington sts.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO.—Continued.

No.	YEAR	NAME.	FIRM.	BUSINESS.	LOCATION.
		Brodie, J. L		Cashier	Cor. Wellington & Jordan sts.
276	1885	Brough, C	Bank of Montreal	Manager	Cor. Front and Yonge sts.
273	1892	Brown, A. G		Stock Broker	14 Jordan st.
854	1886	Brown, A. J		Contractor	297 Carlton st.
	1884	Brown, Alex		Capitalist	
772	1885	Brown, F. D		Builder and Contractor	Jarvis st. Wharf.
236	1885.	Brown, James		Grain Buyer	502 Church st.
390	1885	Brown, John	Citizens Milling Co	Miller	11, 13 Elizabeth st.
643	1889	Brown, M. F	Ontario Coal Co		Esplanade and Church sts.
601	1884.	Brown, Richard	Brown Bros	Manfg. Stationers	66, 68 King st. east.
215	1885	Brown, Wm		Wholesale Carriage Hardware	44, 46 Wellington st. east.
	1883				Cor. Adelaide and Bay +ta.
131	1885	Bryce, William		Publisher, Wholesale Stationer and Fancy	
				Gocda	31 Front st. west.
	1885		Bank of Hamilton	Manager Toronto Branch	King st. west.
	1885			Manager Toronto Branch	
	1878	Burgess, Ralph K			5 Dale ave.
	1886	Burns, Jas	Burns & McCormack	Contractors and Coal and Wood Merchants	
	1885.	Burns, P	P. Burns & Co		38 King st. east.
	1886 .		W. J. Burronghes & Co		
	1885		Caldecott, Burton & Spence	Importers Dry Goods	
	1885	Butler, E. W. D		Real Estate and Financial Agent	72 King st. east.
	1879			Importers Dry Goods	46-48 Bay st.
	1886			Grain Merchant	
	1887	Campbell, A. H		Lumber Manufacturer	
	1887	Campbell, Paul	John Macdonald & Co	Importers Dry Goods	21, 23 Wellington st. east.
	1890			Secretary	43 Yonge st.
	1886			Wholesale and Retail Flour and Feed	623 Queen st. west.
	1885	Carrick, A. W		Baker, Grocer, etc	Cor. Edward and Yonge sts.
	1884			Commission Merchants	
	1869			Commission and Warehouseman	
	1885	Carroli, Robt	12	Lime Merchant	84 Adelaide st. west.
	1885	Carruthers, Jas	Norris & Carruthers	Grain and Commission Merchants	3rd Floor Board of Trade Bldg.
	1886	Carswell, Robert	The Carswell Co. (Limited)		30 Adelaide st. east.
	1889		Jno. Hallam	Wool, Leather and Hides	
	1884	Catto, J	J. Catto & Co		59 King st. east.
	2 1886	Cavanagh A	Cavanagh & Co		Room 208, Board of Trade Bldg.
839	1885	Chapman, Alfred	Charles & C	Wharfinger. Grain Merchants	City Elevator, Esplanade, 33 Scott st.
504	a: to/9.	Chapman, Geo. A	Chapman & Co	porain merchanics	THE PROPERTY.

813|1887 Cherry, Earl Coal and Wood Coal 1885 Chisholm, J. Coal 1881886 Christic All Coal 1881886 Christic All Coal 1881886 Christic All Coal 1881886 Christic Christ

157 D .- 11

85 Front st. east.
59 King st. east.
Room 208, Board of Trade Bldg.
City Elevator, Explanade
33 Scott st.

813 1887.			Coal and Wood	157 Parliament st.
268 1885	Chisholm, J		Coal Merchant	449 King st. east.
		Christie, Kerr & Co	Lumber Merchants	Room H. 9 Victoria st.
920 1891.		. Christie, Brown & Co	Biscuit Manufacturers	23-21 Duke st.
11	. Christie, Wm	Christie, Brown & Co	Biscuit Manufacturers	23-31 Duke st. 4
237 1885.			Grain Buyer	383 Berkeley et
575 1885.	Clancey, John		Coal Merchant	491 Oneen st east
118 1888.	. Clark, E. J.		Financial Agent	38 Toronto et
824 1859.	. Clark, J			160 Cowan are
317 1885.	Clark, P. M.		Merchant Tailor	95 Kirig et most
139 1886	Clarke, A. R	A. R. Clarke & Co	Leather and Glove Manufacturers	90 F
422 1879	Clarkson ERC FCA	IL IL CHARC & CO	Chartered Accountant	26 Front st. east.
474 1887	Cleghorn, T. H		Fruit and Fish	04 Venes et
680 1885	Cluthe Chas		Surgical Instrument Manufacturer	194 Vine at most
893 1889	Coady Richard T			City Hall.
915 1885	Cochran Robt		Stock Broker.	City Hall.
199 1883	Cockebutt C	C. Coultabutt & C.	Importers Woollens, etc	23 Colborne st.
507 1885	Coffee John I	. C. Cockshutt & Co		
506 1864	Coffee I	L. Coffee & Co	Grain Merchants	38 Church st.
63 1881				
230 1883			Lumber Merchant	Room 25 Arcade, Yonge st.
368 1887	Cooke, W	+ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Late Manager Merchants Bank, Toronto.	
515		Lehigh Valley R.R.	Agent	3. Wellington st. east.
	Col P P	Cooper & Smith	Manufacturers Boots and Shoes	36 Front st. west.
756 1886.	Cole, F. F		Grain Broker	
216 1885.		Toronto Silver Plate Co	Secretary-Treasurer	570 King st. west.
589 1885.	. Copp, W. W	The Copp Clark Co. (Ltd.)	Publishers, Stationers, etc	
532 1885.	. Cosgrave, L. J	Cosgrave & Co		291 Niagara st.
624 1885.	. Cotts, J	Bank of Toronto	Coal Merchant	
748 1883.	Coulson, D	Bank of Toronto	General Manager	Cor. Church & Wellington sts.
806 1886	Coulter, Thos	J. W. Cowan & Co	Coal and Wood Merchant	94 Spadina ave.
331 1885.	Cowan, J. W	J. W. Cowan & Co	Tea Merchants	14 Mincing Lane.
572 1867.	Cox, A	G N. W. Telegraph Co		Cor. Scott and Wellington sts.
604 1887		Canada Life Ass'e Co	Manager E. Ontario Branch	Canada Life Bld'g., 40-46 King
23 1882.	Cox, Geo. A			10 King st, west. [st. west.
298 1886.			Flour Merchant	Board of Trade Building.
297 1886	Craig, Walter J		Commission Merchant	Board of Trade Building.
211 1851.	Crane, S	Canada Coal Co		117 Queen st. West.
33 1885	Crane, Thos. A			Board of Trade Building.
918 1886	Crangle, S			35 Rosedale Road.
615 1885	Crawford, A	W. R. Brock & Co	Importers Dry Goods	
685 1885	Crean, Robt. H.	Ontario Straw Goods Mf'g Co.	Manager	Balmuto st.
353 1885.	Croft, W., Jr.		Fishing Tackle.	
140 1877	Crombie, A. T.	Aikenhead & Crombie	Wholesale and Retail Hardware	2 King st. east.
111 1886	Cross, W. H. F.C.A.		Accountant	
141 1885	Cross, R.		Coal Merchant	
171 1888	Crowther, W. C.	Sloan & Crowther	Wholesale Grocers	19 Front st. east.
-7 = - =		CONTRACTOR OF CO	THOREGINE GROUES,	AU E STORY ON CONTR

J. Catto & Co. Importers Dry Goods
Cavanagh & Co. Grain Merchants

000 1884. | Uatto, J . . .

142 1886 - Cavanagh A — Cavanagh & Co. 839 1885 - Chapman, Alfred. 553 1879 - Chapman, Geo. A. — Chapman & Co. ..... Doi, Leatner and Hides .....

Wharfinger. Grain Merchants....

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO.—Continued.

Cumberland, F. Barlow  Dalby, Geo. E. Dalby, W. S. Daniels, D. Darling, Andrew. Darling, Henry W. Darling, Walter. Davidson, John I. Davies, Jos. J. Davies, Morgan Davies, Robt. Davies, Robt. Davies, Robt. Davies, Wm. Jr	Wyld, Grasett & Darling Edison Gen. Elec. Co. Robt. Darling & Co.  Dominion Bank. Davidson & Hay Davies & Co.  Wm. Davies & Co. Dominion Brewery. The Davies Brewing Co. Wm. Davies & Co.	Vessel Owner  Coal and Wood Coal Merchant Coal Merchant Importers Dry Goods  Wholesale Woollens & Tailor's Trimmings, etc. Inspector Wholesale Grocers and Manfrs. Lumber Brewers, etc. Tea Merchant Proprietor President and Managing Director Pork Packers.	College st. 75 Barton ave. 628 Yonge st. Cor. Bay and Wellington s 77 Bay st. 34 Wellington st. west. Cor. King and Yonge sts. 36 Yonge st. 410 Queen st. east. 46 Front st. east. Queen st. cast. Don Brewery. Beachall st.
Dalby, W. S. Daniels, D. Darling, Andrew. Darling, Henry W. Darling, Robt.  Darling, Walter. Davidson, John I. Davies, Jos. J. Davies, Morgan. Davies, Robt. Davies, Thos. Davies, Wm. Jr.	Wyld, Grasett & Darling Edison Gen. Elec. Co. Robt. Darling & Co.  Dominion Bank Davidson & Hay Davies Brewing Co. Wm. Davies & Co. Dominion Brewery The Davies & Co. Wm. Davies & Co. Wm. Davies & Co.	Coal Merchant Coal Merchant Importers Dry Goods Wholesale Woollens & Tailor's Trimmings, etc Inspector Wholesale Grocers and Manfrs. Lumber Brewers, etc Tea Merchant Proprietor President and Managing Director Pork Packers	75 Barton ave. 628 Yonge st. Cor. Bay and Wellington s 77 Bay st. 34 Wellington st. west. Cor. King and Yonge sts. 36 Yonge st. 410 Queen st. east. 46 Front st. east. Queen st. east. Don Brewery. Beachall st.
Darling, Henry W. Darling, Robt.  Darling, Walter Davidson, John I. Davies, Jos. J. Davies, Morgan Davies, Robt. Davies, Thos Davies Wm. Jr	Edison Gen. Elec. Co. Robt. Darling & Co. Dominion Bank Davidson & Hay Davies Brewing Co. Wm. Davies & Co. Dominion Brewery The Davies Brewing Co. Wm. Davies & Co. Wm. Davies & Co.	Wholesale Woollens & Tailor's Trimmings, etc. Inspector Wholesale Grocers and Manfrs. Lumber Brewers, etc. Tea Merchant. Proprietor President and Managing Director. Pork Packers.	77 Bay st. 34 Wellington st. west. Cor. King and Yonge sts. 36 Yonge st. 410 Queen st. east. 46 Front st. east. Queen st. cast. Don Brewery. Beachall st.
Davidson, John I. Davies, Jos. J. Davies, Morgan Davies, Robt Davies, Thos Davies Wm. Jr	Davidson & Hay Davies Brewing Co. Wm. Davies & Co. Dominion Brewery The Davies Brewing Co. Wm. Davies & Co.	Inspector Wholesale Grocers and Manfrs. Lumber Brewers, etc. Tea Merchant Proprietor President and Managing Director Pork Packers.	Cor. King and Yonge sts. 36 Yonge st. 410 Queen st. east. 46 Front st. east. Queen st. east. Don Brewery. Beachall st.
Davies, Morgan Davies, Robt Davies, Thos Davies, WmJr	Wm. Davies & Co.  Dominion Brewery The Davies Brewing Co.  Wm. Davies & Co.	Tea Merchant Proprietor President and Managing Director Pork Packers	46 Front st, east, Queen st, east. Don Brewery. Beachall st.
Davies Wm. Jr.	Wm. Davies & Co	Pork Packers	Beachall st.
Davie, Wm	Davie & Co	Coal and Wood	505 Lansdowne ave.
DeLaporte, A. V	A. V. DeLaporte & Co Dick Ridout & Co	Grain Merchants	82 Front st. east. 14 Bay'st.
Dilworth, W	W. & D. Dineen	Coal and Wood Merchant. Hats and Furs.	595 Queen st. west. Cor. King and Yonge sts.
Dinnis, A	Richd. Dinnis & Son	Builders and Contractors	271 Simcoe st.
Dixon, H. C	Gillespie, Ansley & Martin	Carriage Manufacturer	57 Adelaide st. west. 35 Front st. west.
T)1.1 D		Crocor	134 King st. east.
Duncan-Clark S. C.		Fire Insurance Manager	17-27 King st. east. 59 Yonge st.
	Dinnis, Richard. Dixon, H. C. Dixon, Wm. Doherty, C. B. Donald, R. Donnelly, M. Donogh, Jao Drynan, Jno Duncan-Clark, S. C. Dundas, James	Dinnis, Richard.   Gillespie, Ansley & Martin.	Dinnis, Richard.   Gillespie, Ansley & Martin   Accountant   Accountant   Dixon, Wm.   Carriage Manufacturer   Wholesale Fancy Goods and Tobaccos   Donald, R.   Grocer   Coal Merchant   Donogh, Jno   Donogh & Oliver   Wholesale Lumber   Coal Merchant   Drynan, Jno   W. A. Murray & Co   Silk Merchants, etc. ©   Dundan Clark, S. C.   Dundan James   Merchant   M

747 1887 Dwan, M Coal Merchant 78 Queen st. east. 607 1890 Eaton Tuest.

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	747 1887	Dwan, M		Coal Merchant	78 Omeon at seet
	359 1870	Dwight, H. P G. N. V	W. Tel. Co	General Manager	Cor Scott and Wallington ata
	702 1886	Eager, J. B.		Capitalist	Care R & T Jenking 15 To
	007 1890	Eaton Timothy Pres. T	he T. Eaton Co. (Ltd.)	Capitalist Dry Goods.	190 Yonge st. [ronto st.]
	913 1880	Earl, T. R.		Insurance Agent	42 Can Tife Did. Vinnet
_	590 1885	Earls, John Grand	Trunk Rv. Co.	Insurance Agent District Gen, Freight Agent, West	and Many Board of Tond Bld
တ	790 1891.	Eastmure, A. L Eastmu	re & Lightburn	Insurance, etc	ord Floor, Doard of Frade Bldg.
	25 1879				
	499 1887	Eckardt, H. P. H. P. I	Cokandt & Co	Wholesale Grocers.	21-23 Front st. east.
	724 1885	Eddis Henry Wm FCA	cantus a co	(The desired Grocers	3Front st. east.
	218 1886	Edmondson T M		Chartered Public Accountant	75 Adelaide st. east.
	384 1884	Edwards C H		Real Estate	38 Brunswick ave.
	476 1885				
	947 1995	Elliot, Howard	Sdwards & Co	Mnfrs. Tailors' Trimmings.	22 Wellington st. west.
	945 1969	Elliot, Howard	_		
	240 1000	Elliot &	Co	Wholesale Druggists	5 Front st. east.
	246 1862	Elliot, Wm The Pec	. Loan & Deposit Co.	President	Cor Victoria and Adelaide at
	321 1892	Ellis, D O		Fresident. Grain Merchant. Jewellers.	Room 504 Roard of Trade Plds
	706 1885	Ellis, J. E J. E. E	llis & Co	Jewellers	3 King at cost
	663 1882	Ellis, J. F Barber.	Ellis & Co	Bookbinders and Envelope Manfrs	Traderal Deals Deals!
	291 1886	Ellis, M. C	200 00 1111111	Dookbinders and Envelope Biantis	Traders Dank Building.
	400 1885.	Ellis, P. W.	Ellia & Co	Wholesale Jewellery Manfrs	01 TIT 111
	387 1885	Ellis, R. Y	anis & Co	Wholesale Jewellery Manirs	31 Wellington st. east.
	239 1882	Ellis R B		T. D. 1	
	807 1888	Evens H W		Tea Broker	48 Front st. east.
	866 1889	Ewing P D		Insurance Agent	26 Wellington st. east.
	000 2002	Ewing &	t Co	Art Furniture, Mantels, Mouldings and	
	189 1886				87 Front st. west.
	583 1887	Faircloth, J. M Fairclot	h Bros	Importers Wall Paper	10 Shuter st.
	791 1891	Farquilar, C	CONTRACTOR OF THE PARTY OF THE	Contractor	914 C
	886 1886				
	380 1885				
	203 1890			Grocer	Cor Poves and Filmond at-
	167 1886	Firstbrook. Jas			Cor. Isoyce and Edward sts.
	100(1880	Firstbrook, John			
	164 1886	Firstbrook, John	ok Bros	Manufacturers Lumber	301 King st. east.
	341 1886	Fisher, W. D.	1,	Manufacturem' A	noc II
	287 1885	Fisken J K Lohn Fi	shop & Co	Manufacturers' Agent	306 Huron st.
	484 1885	Flanagan ('	sken & Co	Commission Merchants	23 Scott st.
	337 1885	Flavolla I W	n, rianagan & Blong	Cattle Merchants	553 King st. west.
- 1					
,	300'1888.,	Fonest, Jos. J		Merchant Tailor	181 Yonge st.

| Still 1886 | Dundas | James | Thos. Dunnet & Co. | Thomson | Duntan Geo | Thomson |

Fire Insurance Manager 59 Yonge st.
Merchant Deer Park P. O.
Wholesale Hats and Caps, etc 30 Wellington st. west.
Real Estate

Real Estate Mail Building.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO.—Continued.

No.	YEAR.	Name.	FIBM.	Business.	LOCATION.
528	1887	Forbes, W		Builder and Contractor	102 Davenport Road.
602	1885	Fortier, Henry Charles		The Toronto Biscuit & Confect'ry Co	
725	1885	Foster, T. G.	T. G. Foster & Co	Importers of Upholstery Goods & Carpets.	
840	1879	Frankland, G. F.			233 Gerrard st. east,
770	1891	French, Jno. M.	Jno. French & Co	Manufacturers' Agent and Commission	32 Church st.
410	1884	Freeland, Wm.		Real Estate	42 Murray st. Front st. v
5	1885	Frind, Paul	Paul Frind & Co	Dealers in Foreign Wools, Woollen Ma-	
				chinery and Mill Supplies	Wool Exchange Build'g., 14-1
497	1881	Fudger, Harris H		Wholesale Fancy Goods	50 Yonge st.
233	1890	Gage, W. J	W. J. Gage & Co	Wholesale Books and Stationery	54 Front st, west.
574	1884	Gale, J. W	Gale Manufacturing Co	Manfrs, of Shirts, etc	18 Mincing Lane.
466	1886.	Gale, J. W., Jr	Gaic Manufacturing Co		
5 2	1873	.[Galbraith Wm		Flour Merchant	48 Front st. east.
894	1887	. Gall, Geo		Wholesale Lumber	Cor. Niagara & Tecumseth st
704	1886.	Gamble, R. D	Dominion Bank	Assistant Cashier.	Cor. King and Yonge sts.
592	1885.	Geddes, W. A		Wharfinger and Steamboat Agent	69 Yonge st. Cor. Regent & St. David sts.
212	1885	Gerrie, Geo	0' 11' 4 0	Coal Merchant	Cor. Regent & St. David sts.
117	1887.	Gianelli, Angelo M. F	Gianelli & Co	Importers of Wines and Dealers in Medi- terranean Produce	16 King st. w.
	100=	COL P TF			
684	1885	Gibbs, F. W	C C1 C-	Commission	6 King et eest
193	1887.	Globon, Kalph E	Conger Coal Co	Flour, Feed and Contractor	Dofferin et
329	1870.	Godson, A. W	******	Grain and Seed Merchant	80 Front st east
93	1884.	Goodall, James	***************************************	Grain Merchant.	62 Front st. east.
100	1004.	Cooderham A		Miller	58 Wellington st. east.
223	1885	(loodernam, A		Distiller	24 Trinity st.
990	1950	Gooderham G		President Bank of Toronto	58 Wellington st. east.
725	1000	Gooderham, Robt, T		Broker	58 Wellington st. east.
	1877	Gooderham, Nobe, 1	Gooderham & Worts (Lt'd).	Distillers	58 Wellington st. east.
	1888.	Cordon H B	Gordon & Helliwell	Architects	28 King st. east.
	1887	Gorman, David	Gordon & Heinweit	Grain Merchant	80 Front st. east.
		)	Ontario Industrial Loan	President.	
		Gormley, James	and Investment Co	Coal and Wood	
	1887. 1882.	Gosnell, Wm		0.000	
	1005	Goulding, Wm.	Geo. Goulding & Sons	Wholesale Dry Goods	
900	1900	Grantt A W	Wild Greatt & Darling	Importers of Dry Goods	Cor. Bay and Wellington sts

 4941885... Gray, R. M...
 Dominion Bank...
 Manager East Toronto Branch...

 7881885... Grey, John G...
 W. & J. G. Greev.
 MSD Freed...

 641883... Grindlaw. William
 W. & J. G. Greev.
 MSD Freed...

. |1143 Yonge st.

55 Bay st.

	Goulding, Geo	Geo. Goulding & Sons Wild, Grasett & Darling. R. H. Gray & Co.	Wholesale Dry Goods	55 Bay st.  Cor. Bay and Wellington sts. 24 Wellington st. west.
435 1883	. Gray, R. H			
788 1885 64 1883	Gray, R. M Greey, John G. Grindlay, William.	W. & J. G. Greey Bank of British N. America	Manager East Toronto Branch.  Mill Furnishings  Manager	2, 4, 6 Church st. Cor. Wellington & Yonge st.
703 1886 194 1885	Grinnell, Thomas	D. Gunn, Flavelle & Co	Coal MerchantProvision Merchants	78 Front st. east.
180 1886 181 1886	Gunther, Egmond	E. & A. Gunther	Wholesale Jewellery, Clocks	18 Jordon st.
832 1882 12 1885	Gurney, E Gzowski, C. S., Jr	The E. & C. Gurney Co. Ltd.	Manufacturers Stoves, etc	356 King st. w. [Cham. 103 Bay st., London & Canadian
79 1879 208 1885	Hagarty, J. H. G	Hagarty & Co	Steamboat Owners	19 Wellington st. east. Cor. Morse & Queen sts. east.
803 1885	Hall, Capt, W.	Wm. Hall & Son	Shipowners	310 Front st. west.
418 1879	Hallam, J.		Leather, Wool, etc	85 Front st. east.
288 1885 . 81 1864	Hamilton, George	W P Hamilton & Co	Miller Manufacturer Boots and Shoes	11, 13 Elizabeth st.
492 1885	Hardy Geo	W. B. Hamilton & Co	Builder and Contractor	P. O., Toronto.
256 1886	Hargrave, J. H		Grocer	269 Jarvis st.
594 1885	Harman, S. Bruce		Gen. Agent Fire Ins'n Ass'n London &	
270 1004	TI-LA G D	TT. 4 4 /:	Lancashire Life, Gore Fire Ins. Co Booksellers	19 Wellington st. east. 31, 33 King st. west.
370 1884 631 1890		Hart & Co		
168 1886	Hastings Geo. H	Ontario Straw Works	Manufacturers	Balmuto st.
113 1885	Hawke, W	E. O'Keefe & Co	Brewers	9 Gould st.
827 1885	Hav. John D	Davidson & Hav	Wholesale Grocers and Lumber Manfrs	36 Yonge st.
327 1885	Heath, Stuart	Robinson & Heath	Custom House Brokers & Steamship Agts.	69½ Yonge st.
231 1886			Assistant Manager	Wellington st. west.
419 1867	Hedley, Jas		Editor Monetary Times	72 Church st.
	Heintzman, Geo. C. Heintzman, H.	Heintzman & Co	Piano Manufacturers	113-117 King st. west.
	Heintzman, Theodore A.	Heintzman & Co	Plano Manufacturers	110-111 King ot. west.
396 1886	Hemming, W. G. A		Trustee and Financial Agent	101 Bay st.
	Hemming, H. K. S	The Hemming Bros. Co. Ltd.	Plush Goods and Drug Sundries.	76 York st.
443 1885	Henderson, John	Lyman Bros	Wholesale Manfy, Chemists	71, 73 Front st. east.
	Hessin, Wm		Manufacturer Biscuits, etc	40 Czar st.
731 1887	Hewlett, Jas	Hewlett & Bell	Estate Agents	24 Arcade.
307 1885	Higman, J. J.	British America Ass'e Co	Marine Branch Manager.	105 Rloor st west
74 1885	Hogg Jas W		Seed Merchants.	89 Front st. east.
901 1886	Holland, C	Ontario Bank	General Manager	Cor. Scott and Wellington.
773 1889	Hoover, J. H	Hoover & Jackson	Contractors and Real Estate Brokers	West Toronto Junction.
917 1891			V ICC I I COIGCIAC	23 Toronto st.
125 80-67	Howland, H. S		Wholesale_Hardware	
437 1867	Howland, W. H		,,	24 Church st.
	1			

OBI and Wood.....

Wholesale Dry Goods.....

### Members of the Board of Trade of the City of Toronto.—Continued.

No.	YEAR.	Name.	FIRM.	Business.	LOCATION.
18 17 412 597 163	1873 1858 1888 1892 1885	Hughes, James H. Hughes, B. B	Hughes Bros	Estate and Financial Agent.  Estate Agents  Grocer  Maltsters  Coal and Wood	7 Adelaide st. east. 64 Front st. east. 55 Parliament st. 121 Dovercourt Road,
59 57	1856	Ince, James	Perkins, Ince & Co	Wholesale Grocers	43 Front st. east.
162	1885	Ince, W., Jr	Inglis & Co	Engine and Boiler Manfrs	6 Strachan ave.
7450	1001	Inting A S	Toronto News Co	Wholesale Stationers	42 Yonge st. sts. east.
632	1888	Irving, T. C	The Bradstreet Co		27 Wellington and 36 Front
797	1890	Ivey, Jno. D	Jno. D. Ivey & Co	Wholesale Millinery and Fancy Dry Gds. Contractors and Real Estate Brokers	20 Dundas st., W. Toronto Junc.
. 700	1889	Jackson, J. T	Hoover & Jackson		5 Wellington st. east.
	1876	Jacobi, Fil	Land Security Co	Vice-President	Canada Life Building.
194	1886	James Silas	·	Valuator	19½ Richmond st. east.
	1885	Jamieson, P		Clothier	
616	1884	Janes, S. H			4 King st. east.
172	1885	Jardine, Alex	Pure Gold Manuf. Co	Spices, etc	197 Rathurst et
	1888	Jarvis, H. St. John	D & T Inching	Accountants	15 Toronto st
	1885	Jenkins, Robt	Imperial Bank	Assistant Cashier	Wellington st. east.
	1885	Tabalaan Tamas		Commission Merchant	50 Yonge st. Building.
	1888	Jennings, James	· · · · · · · · · · · · · · · · · · ·	Civil Engineer	Room 506, Board of Trade
	1886	Johnson, W. F.			98 Arthur st.
	1885	Johnston, Wm. R.	Wm. R. Johnston & Co	Wholesale Clothing	Cor. Front and Bay sts.
	1886.	Tobaca A TP	Medland & Jones	Insurance Agents	Mail Building.
QC	1886	Jones J B	Dominion SS, Co	Western Freight and Passenger Agent	18 Front st, west. 122 Brunswick ave.
	1886	Jones, Wm		Contractor	34 Yonge st.
30	1885	Kanady, S. C.			62 Charles st.
29	1856.	Kay, John	Jno. Kay. Son & Co.	Carpet Dealers	34 King st. west.
725	1891.	Kay, J. Bryce	ware and the contract of the c	Seed Merchant	124 King st. east.

Coal and W. . . . . . .

62 Charles st.

				2 Charles st.
				34 King st. west.
394 1885 Kanady,	S. C	no. Kay, Son & Co		
28 1856 Kay, Jo	in	no. Kay, Son & Co.	eed Merchant	24 King st. cast.
723 1891 Kay, J. 254 1885 Keith,	leo	no. Kay, Son & Co.		
25411885 .   Keith,				
535 1885 . Keith,	J	,,	Coal and Wood Merchant	92 King st. east.
863 1891 . Kemp,		Bank of Commerce	Manager	Cor. Gerrard and River sts.
478 1882 Kemp,	A. E	Kemp Manf'g. Co	Merchants and Manufactu er	
279 1890 . Kenned	y, Thos., jr	T Kennedy & Co	Wholesale Dry Goods	Cor Scott and Colborne sts
710 1870 Kenned		G. W. Kennedy & Co	Coal and Wood	215 Manning ave
389 1890 . Kenney	, Gen. W	Wastern Assurance C.	Managing Director	22 Wellington at east
171 1881 Kenny	V	Western Assurance Co	Managing Director	35 Carlton st.
277 1981 Kenter	nan, Wm., Jr,	Bristol & West of Eng L'n Co.	Manager	17 Jordan st.
999 1.01 Kinly	Lacorera W	The Toronto Street R'v. Co	President	Cor. Church and King sts.
96 1886 Kiely	W T	D. W. Thompson & Co	Coffin Manufacturers	of Buchanan st.
750 1887 Kieran	F	F. Kieran & Co	Tea Merchant	23 Scott st.
87 1889 Keiran	Wm	Keiran & McAdam	Coal Merchants	737 Queen st. west.
453 1881 Kilgou	. R	hilgour Bros	Manufacturers Paper Bags, etc	23 Wellington st. west.
454 1885 . Kilgou	. Jos			
416 1887 King. (	Chas	King Bros	Tanners	31 Church st.
848 1879 King .	[ D	J. D. Kinz & Co	Manufacturers Boots and Shoes	122 Wellington st. West.
561 1884 Kinnes	r, Thos	T. Kinnear & Co	Wholesale Grocers	176 Spadina ave.
501 1884 Knowl	on, W. H		Flour and Feed Merchant	3 Front st. east.
482 1888 Kyle, (	Chas. E			3 Front st. cast.
22 1222 2 12	1 0		Grain Merchant	4 Imperial Bank Buildings.
26 1875. Laidla	w, J. D	R. Laidlaw & Co	Lumber	86 Dunn ave.
110 1890 . Laidla	w, Root	American Watch Case Co	President	Box 444 P. O.,
407 1886 . Lake, 322 1885 . Lamb.	John N	American Water Case Co	Broker	227 Carleton st.
479 1885 Lambe	Alf B		Broker	18 Temperance st.
	W. G. A		Tea and Sugar Brokers	56 Wellington st. east.
805 1888 Lauder	Jno. C		Druggist	737 Yonge st.
749 1884 Lang.	r. w	J. W. Lang & Co	Wholesale Grocers	59 61-63 Front st. east.
SUN 1996 Tanala	Henry	Langley & Burke	Architects	Canada Life Building.
787 1888 Lawrie	W. S. B	W. & J. G. Greey Bank of Toronto	Mill Furnishings	2, 4, 6 Church st.
903 1886 . Leach,	Hugh	Bank of Toronto	Assistant General Manager	Wellington st. east. 87 Front st. east.
133 Leadle	r. E	E. Leadley & Co	Hides and Wool	White Bridges, Dundas st.
252 1886. Leak,	v	W. Leak & Co	Lumber Merchants	13 Church st.
826 1885 Leckie,	John			200 200000
101 Lee, A.	B}	Rice Lewis & Son (Limited)	Wholesale and Retail Hardware	30 King st. east.
674 1888 . Lee, A.	Burdett		Wholesale Jeweller	1 Wellington st. east.
367 1886 Lee, Sy	dney H		Wholesale Jeweller.	1 Wellington st. east.
366 1882 Lee, T	nos. H		(Real Estate, Insurance, Loan and)	10 Adelaide st. east.
465 1885 . Lee, Fr 464 1885 . Lee, V	m. A	Wm. A. Lee & Son	Financial Brokers	
461 1864 Lee, W	alter S	Western Can. Loan & S. Co.	Manager	76 Church st.
	E. J		Architect	S. E. cor. King & Yorge sts.
716 1886 Leslie,	George, Jr.	Leslie & Son	Nurserymen	1164 Queen st. east.
			Truisery dreu	OO St. Coores at
776 1888 Lewis	Geo. W	l	Retired Merchant	90 St. George st.
B. 10 1000 jazo 11 15				

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO-Continued.

YEAR.	NAME.	FIRM.	Business.	LOCATION.
1869	Levs. John Jr	Rice Lewis & Son (Limited)	Wholesale Hardware	20 King et east
	Lillie G W	Larman Bros	Wholesale Druggists	71 73 Front et east
1887	Little Jos	Lyman Dros	Coal Merchant	779 Vongo et
	Livingston John		Trustee.	21 Verb Chembers
	Lobb lames		Trustee	31 York Chambers.
1872	I a laborat T	\$ \$	Lloyd's Agent, and Commission Merchant	30 Weilington st. east.
1872	Lockhart, Jas	Jas. Lockhart, Son & Co	Commission Merchants	14 Colborne st.
1884	Long, W. E	Credit Foncier, Franco Cana-		
-	_	W. D. Matthews & Co	Ont. Div., Manager	28 Wellington st. east.
1888	Long, Thos			513 Jarvis st.
8 1890	Love, Jas. L.	W. D. Matthews & Co	Commission Merchants	26 Front st. east Yonge
2 1885	Love, Robert W	Love & Hamilton	General Insurance Agents	Toronto General Trusts Co.,
4 1885	Lowndes, Henry	Flett, Lowndes & Co	Manfrs. and Imprs. Buttons	27 Front st. west.
5 1885	Lucas, H	riote, rownides & co	(	860 College st.
8 1885	Lucas I		Master Builders and Contractors {	377 Spadina ave.
7 1888	Lucadin Coo		Saddler and Trunk Manufacturer	115 Yonge st.
2 1884	Lagedin, Geo		Furs	
1 1004	Lugsdin, Jas	******	rurs	39 1 onge st.
1000	Lugsdin, John			101 Yonge st.
1886	Lye, Henry		Special Accountant and Adjuster	24 Church st.
1885	Lytle, Thos. A	T. A. Lytle & Co	Vinegar and Pickle Manufacturers	128 Richmond st. west,
5 1890	Macdonald, John K	John Macdonald & Co	Importers Dry Goods	Wellington st. east.
0 1888	Macdonald, Randolph	Manning & Macdonald	Contractors	3 Rusholme Road.
9 1887	Macdougall, Geo. T.		Coal Merchant Importers of Woollens Capitalist	251 Queen st. east.
6 1883	Mackay, Donald.	Gordon Mackay & Co	Importers of Woollens	48 Front st. west.
1 1887	Mackay, Wm	Gordon, Billouny & Co	Capitalist. Freight Agents.	702 Spadina ave.
9 1881	Mackenzie C	Shedden Company	Freight Agents	10 Wellington st. east.
1 1886	Mackintosh F P	Shedden Company	Commission Merchant	69 Ray at
2 1886	Magleon Alex		Real Estate	0 Victoria et
9 1885		TT-1- T 4 C-1- ()	Manager	90 90 Toponto et
1 1884	Maclean, WIII.	Union Loan & Savings Co	Manager	28, 30 Toronto st.
			Contractor Railway Supplies	174 King st. east.
	Mailon, John		Cattle Dealer	690 Dundas st.
8 1886.	Maloney, John		Lime Merchant	Parkdale.
7 1885.			Capitalist	Manning Arcade.
4 1891.	Mara, H. S		Real Estate	5 Toronto st.
5 1889	Marshall, N		Coal Merchant	52 King st. east.
3 1888	Marchall T		Wholesele Temeller	78 Gloncoster at
8 1886	Marter G F M P P	Marter Nicholl & Co	Storage etc	12 Elm Grove.
4 1884	Martin, John M. F.C.A	Bratter, Friendi & Co	Storage, etc. Chartered Public Accountant Manager	29 York Cham., 9 Toronto
14 1004			Chartered I done Accountant	av a ora camelling is a calonico

		President. 18 Toronto st. President. Cor. Massey and K	ing sta west
Massey-Harris Co.	(Ltd.)	Anniatant Committee	IIIO REE TOTAL

		,		
or male and a		Canada Parmanant Loan Cu	President	18 Tononto at
253 1884	Mason, J. Herbert	Massay Harris Co. (Limited)	President	Cor Massey and King sts. west.
570 1885	Massey, H. A	Massey-Harris Co. (Ltd.)	Assistant General Manager	Cor Massey and King ats. west.
569 1885.	Massey, W. E. H		Vessel Owner	505 Roard of Trada Building
31 1852.	Mathews, J. T	17 D M 40 1 C-	Coole Manhanta and Maltatana	26 Front st. east. [Trade Bldg.
30 1879.	Matthews, W. D		Grain Merchants and Maltsters	D Front St. east. [1 rade Didg.
417 1883.	. Matthews, W. C	Dun Wiman & Co	Agent and Manager	Rooms 413 to 418 Board of
255 1886.	May, Samuel		Billiard Table Manufacturer	83 King st. west.
153 1885.	Medland, W. A		General Agents Accident Ins. Co	
665 1885.	Meredith, Arthur		Hardware Merchants	
263 1888	Michie, G. S	Michie & Co	Wine Merchants	7 King st. west.
764 1884.	Milburn, Thos.		Patent Medicines	
	Miller, Dan'l	Merchants Bank	Manager	Wellington at west
808 1890			President	431 Tarvia et
277 1887.			Brewers and Maltsters	55 Parliament at
596 1885.		Copland Brewing Co		
778 1887.		Millichamp, Coyle & Co		
174 1885.	. Millichamp, Wallace		Show Case Manufacturer	
190 1886	Milligan Wm M			
488 1885	Mitchell W. A.	Todhunter & Co	Coffee and Spices	130 Adelaide st. east.
385 1886 .	Moir Geo		Manufacturer	26 Sheppard st.
296 1886.	Moora Hugh	Crane & Baird	Accountant	3rd Floor Board of Trade Bldg.
760 1888	Macra S T	Carter & Co., (Ltd)	Check Book Manufacturers	28 Front st, west.
102 1886.	Managem Cant Inc	Cartor to Conj (arra)	Mariner	15 St. Patrick st.
	. Morgan, Capt. Jac	British American Ins. Co	Governor	Cor. Scott and Front sts.
855 1867.	. Morison, J	Dritish American Inc. Co	Brass Founder	75 77 Adelaide st. west.
235 1885.	. Morrison, Jas		Merchant	98 Front at west
817 1882.	. Morrison, J. L		Tea Merchants.	50 Front et eest
76 1885.	. Morrow, John		Hop Merchant.	70 Front at cost
43 1885.	. Morton, John A		Coal Dealer.	20 Materife et
84 1885.	. Mounce, T		Coal Dealer	32 Metcaire st.
640 1886.	Muldrew, John	McMaster & Co	Importers Dry Goods	12 Front st. West.
567 1885.	Manager T A	W A Murray & Co	Importers Dry Goods	
77 1884.	M 11880h. (200	MIUSSON & MIOITOW	Consul for Brazil	
880 1885	Myles Robt		Broker	Queen's Park.
300 1000.				
371 1885.	Maddam S		Coal Dealer	134 Dovercourt Road.
88 1886.	3.6 A .3 A		Coal Merchant	161 Farley ave.
	McArthur, A		Insurance	13 Front st. west.
869 1886.	. McArthur, Jas		Coal Merchant	161 Farley ave
186 1889.		4 1 11 11 M. D	Ci- Manchauta	Poom 5041 Roard of Trade Bldg
266 1891.	. McBean, Geo	Archibald McBean & Son	Grain Merchants	Oncer's Hotel
132 1886.	. McBean, John		Contractor	Manning's Areado Vinget w
232 1885	McCabe, Wm	North Am. Life Assurance Co	Contractor Manager	b Manning s Arcade, King st. W.
374 1885.	. McCausland, T		Caditalist	100 I OLK VILLE & V.C.
271 1885	McClain, Robt		Safe Manufacturers	145, 147 Front st. east.
446 1885	McColl A. B.		Mining Broker	289 Carlton st.
122 1886	M-C-II I D	M'Coll Bros & Co	Oil Merchants	400 Gerrard st. east.
			Confectioner	29 King st. west.
007 1005	McConnell N	McConnell & Walsh	Coal and Wood	127 Bedford road.
201,1999	. Hicconnen, M			

554 1884 Martin, John M., F.C.A. Chartered Public Accountant 29 York Cham., 9 Toronto st. 524 1883 Mason, Jas. Home Savings & Loan Co. Manager 78 Church st.

# MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO-Continued.

No.	YEAR.	Name.	FIRM.	Business.	LOCATION.
626 275 444 121 311 406 709 530 919 522 217 441 440	1890	McCracken, J. S. McCraken, T. McCuaig, J. McFarlane, Walter McGann, J. B. McGill, G. W. McGill, G. W. McGaw, Thos. McItroy, Thos., Jr. McIntosh, A. McIntosh, Jas. McIntosh, Peter. McIntosh, W. D. McIntosh, W. D.	Tor. Land and Invest. Co.  McGill & Co. McGaw & Winnett. Toronto Rubber Co. of Can.  P. McIntosh & Son.	Secretary. Ontario Coal Co. Manager Commission Merchant Coal Merchant. Shipping Agent Coal and Wood Coal Merchants. Hotel Prop ietors. Proprietor Lumber and Coal Merchant. Produce Merchant*.	Esplanade and Church. 34 Toronto st. 41 Yonge st. 2454 Spadina ave. Esplanade. 168 Bathurst st. 168 Bathurst st. Queen's Hotel. Manning's Arcade, 28 King w. Yonge st., Toronto N. 93 Front st. east.
540 539 541 362 244 445 251 562 658 195	1884 1885 1885	McKay, E. B McKay, J. B McKay, G. P McKeggie, J. C. McKeggie, J. C. McKillop, D. McKillop, D. McKinnon, S. F McKittrick, J. J. McLachlan, A. W.	J. B. McKay & Co	Grain Merchants	28 Wellington st. east. 12 King st. east. 4 Imperial Bank Buildings. 182 Yonge st. 49 Frout st. west. 16 Wellington st. west. 5 Jordan st. 5 Jordan st. Roums 201 to 204 Board of
497	1869	McLean D	*************************	Commission Merchant Dominion Mills Flour and Grain Merchant Wholesale Hides, Le ther Secretary	Room 210 Board of Trade Bldg. 32 Yonge st. Rooms 501, 502, 5034 Board of
585 838 512 705 456	1885 1890 1879 1885	McMahon, John McMaster, J. S. McMaster, W. J. McMichael A ex	McMaster & Co. Gordon, McKay & Co.	Merchant Tailor Importers Dry Goods Importers Dry Goods Manager Insurance Agent Insurance Brokers	Trade Building. Homewood ave. 12 Front st. west. 48 Front st. west.

833,1888. McNaught, W. K. American Watch Case Co. Secretary Treasuser 673 1885. McWilliam, Geo. McWilliam & Everist. Wholesale Fruits. Nairn, Alex

673 1885 294 1879 538 1885 116 1885 238 1888 510 1884 511 874 652 1890 629 1884 630 1885 120 1885	McWilliam, Geo Nairn, Alex Nasmith, J. D. Neilson, Hugh Neller, R. L. Nelson, C. H. Nelson, H. W. Niles, W. Cane Niven, M. Niven, J. K. Northoota Reginal	McWilliam & Everist  Bell Telephone Co G. T. R. R. H. A. Nelson & Sons  J. K. Myen & Co	Secretary-Treasurer Wholesale Fruits Constants Baker Supt. Long Distance Lines Local Freight Agent Wholesale Fancy Goods and Wooden Ware Coal and Wo-d Commission Merchant Stock Brokers Hop Broker & Dealer in Brewei's Supplies Travelling Agent	25 Church st. 415 Jarvis st. Cor. Adelaide and Jarvis sts. 295 Carlton st. 591 Sherbourne st. 56, 58 Front st. west. 336 Parliament st. 50 Front st. east. 45 Wellington st. east.
112 1875	O'Keefe, E	Donogh & Oliver	Accountant Brewer. Coal and Wood Merchant Wholesale Lumber Estate Agents.	9 Gould st. 68 Grange ave. Rooms 213, 214, 215 Board of Trade Building.
559 1869. 891 1886.	Osler, E. B	Osler & Hammond	Brokers. Architect.	18 King st. west.
352 1887. 907 1886. 721 1884. 682 1885.	Parsons, Chas	Miller & Richard. C. Homest'dLoan& Sv'g'sAssn	Real Estate. Provision Merchants Wholesale Confectioners Leather Merchant Lumber Merchant Type Founders. Secretary.	79 Front st. east. Foot of Spadina ave. 7 Jordan st.
751 1885. 753 1885.		Pearson Bros	Real Estate Brokers	17 Adelaide st. east.
2 1878. 470 1885.	Pearson, W. H. Peer, J. N.	Peer & Co	General Manager and Secretary	19 Toronto st. Room 509 Board of Trade Bldg.
89 1869 . 90 1885 .	Pellatt, Henry	renate & renate	Brokers	
726 1885. 105 1886. 157 1886.	Pender, D. A Perram, W. H Perry, Alfred D	The Wilkinson Plough Co	Importers Upholstery Goods and Carpets Manager General Agent	1 Bedford Road.
318 1884 319 1886	Phillips, F. J	Cobban Manfg. Co	Manfs. Mouldings, etc	47-61 Hayter st.
293 1886 . 188 1885 . 779 1882 . 644 1889 . 605 1862 .	Pim, Geo Pingle, Homer Piper, E. S Pipon, C	C. P. R. Telegraph Co N. L. Piper & Son Molson's Bank	Accountant Supt. Ont. Division Manufacturers of Railway Supplies  Manager Importers Dry Goods,	Room 510 Board of Trade Bldg. 314 Front st. west. King st. west.

LIST OF RESIDENT MEMBERS.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO-Continued.

			1		
No.	YEAR.	NAME.	FIRM.	Business.	Location.
184 692 491 282 627 693	1887 1887 1885 1886 1885 1885 1887	Polson, F. B. Port, D. W. Poucher, John Pringle, John Prott, F. Powell (Frank	D. W. Port & Co	Coal Dealer	25 Victoria st. 61 Winchester st
701	1888.	Quigley, R. J	American Watch Case Co	Manager	67 Adelaide st. west.
737 376 41 420 850 403 332 746 360 775 473 526 433 485	1885	Ramsey, J. G. Reed, John. Reed, Jos. B. Reid, Jos. B. Reid, C. Reid, John Y. Ridout, Geo. Robertson, J. Ross Robertson, T. Robinson, C. Blackett. Robinson, Herbert. Rogers, Albert S. Rogers, Elias Rogers, Samuel Rolston, T. Roper, F.	Ramsey & Co. Citizens' Milling Co. Reid, Taylor & Bayne. Buntin, Reid & Co. Dick, Ridout & Co. Robertson Bros. Presbyterian Pr'ng & Pub. Co. S. Rogers & Co. Elias Rogers & Co. Samuel Rogers & Co. Dominion Telegraph Co.	Photographic Materials.  Miller Insurance Agent Wholesale Millinery Wholesale Stationery, etc. Mnfrs. Jute Bags. Proprietor Evening Telegram. Manufacturers of Confectionery. President, Oil Merchants Coal Merchants. Oil Merchants Coal Merchants.	20 Wellington st. east. 11 Wellington st. east. 29 Wellington st. west. 14 Bay st. Cor Bay and King sts. 87 Queen st. east. 5 Jordan st. 174 King st. east. 30 Front st. east. 20 King st. west.
306	1882 1876	Rose, D			25 Wellington st. west.
876 765 229 155 29	1885 1889 1886 1886 1888	Rosebrugh, M. M	Canada Landed and National	Financial Agent. Wholesale Fancy Goods. Crockery, etc.	82 Yonge st. Cor. King and Yonge sts. 267 Wellington st. west. 114 Bay st. St. Lawrence Market.
159	1889	Ryan, Hugh	Investment Co. (Ltd.)	Manager	23 Toronto st. Rosedale.

714 1881 508 1884	Ryan, Peter Ryan, Wm	J. Ryan & Co. Auctioneer and Financial Agent 50 Colborne st.  Provision Merchant 79 Front of Provision Merchant
355 1886	Samuel, E	M L f a

159 1889 ... Ryan, Hugh.

714.1881	P P-t	r D 4 G		to G II
508 1884	Ryan, Peter	. Ryan & Co	Auctioneer and Financial Agent	50 Colborne st.
300 1884	Ryan, Wm		Provision Merchant	72 Front st. east.
355 1886.	Samuel, E	M &.L.Samuel, Benjamin&Co	Importers Hardware, Metals, etc	26-30 Front st. west.
205 1888	Scheuer, E.		Wholesale Jeweller	11 Wellington st. west.
544 1886.	Schmidt, Chas.		Baker	90 Queen st. west
365 1885	Score R J		Merchant Tailor	77 King at west
289 1888	Scott A A		Wh-lools Tomber	oo - 1 to To - 4
590 1004	Goote, A. A.		Wholesale Lumber.  General Insurance Underwriters	28 and 30 Toronto st.
020 1004	Scott, Hugh	scott & Walmsley	General Insurance Underwriters	32 Church st.
662 1890	Scott, JasG	Geo. Bay Lumber Co	J	Manning Arcade.
495 1886	Segsworth, John		Wholesale Jeweller.	6 Wellington st. east.
659 1885	Shannon, A T	The Shannon Shingle Mfg. Co.		458 Dufferin st
214 1885	Sharpe Geo	ine sammen kannighe bang. Co	Cool Marthuat	1221 Oncon et wort
733 1884.	Shaw Coo A Line ('a)	***********	Coal Merchant	1331 Queen st. west.
096 1004.	Ch. Col. A., LieutCol		Hawaiian Vice-Consul	340 Adelaide st. west.
000 1000				
423 1885	Sheppard, E. E T	The Sheppard Pub. Co	Managing Director	9 Adelaide st. west.
241 1886.	Simpson, E. A			
240 1869	Simpson, Jos	Coronto Knitting Co	Manufacture s Knitted Goods	6 8 Rerkelev st
242 1886.	Simpson, R. M	toronto zemitting Co	Manufacture s Knitted Goods	o, o, Derkeley st.
383 1885	Simpson Dobt	-	Wholesale and Retail Dry Goods	174 170 37
548 1885	Simpson, Robt		wholesale and Retail Dry Goods	1/4-1/8 Yonge st.
	Simpson, Wm		Builder and Contractor	82 Adelaide st. west.
336 1885	Sloan, John S	Bloan & Crowther	Wholesale Grocers	19 Front st. east.
668 1886	Sloane, W. P Q	Quebec Bank	Manager	King st. east.
591 1886	Small, John		Collector H. M. S. Customs Wholesale Grocers	Custom House
518 1856	Smith A M S	mith & Kei hlev	Wholesale Grocers	9 Front et east
689 1885	Smith Alfred W	minin de ikeighiey	Insurance Agent	9 Count at
378 1885.	Smith C T		Toucher Members	2 Court st
513 1876.	Smith, C. J		Lumber Merchant	25 Queen st. west.
	Smith, G. B., M. P. P 1	The Tor. Dry Goods Importer	Wholesale Dry Goods	39 Front st. west,
766 1885	Smith, Prof. Goldwin			The Grange.
185 1887	Smith, Jesse C		Grain Buyer	
35 1885.	Smith, Jos		Grain Dea'er	Box 231. West Toronto Junction
514 1876	Smith, J. C	Cooper & Smith	Boot and Shoe Manufacturers	36 Front st. west
568 1885	Smith, W. H.		Manager	
681 1890	Snawn Dobt	Justic Dank	Duilden and Contractor	Feelenade
45 1885	Cuarr, Robt	T . 14 D . 1 W	Builder and Contractor President and Manager	Espianade.
	Somerville, A. J	Intario Lead & Barb Wile Co	President and Manager	54 and 56 Lombard st.
558 1886	Spence, Hugh		Coal and Wood Merchant	
316 1886	Spence, R. W	Caldecott, Burton & Spence	Importers Dry Goods	46, 48 Bay st.
173 1888	Spilling, John S S	pilling Bros	Cigar Manufacturers	137 Jarvis st.
636 1891	Spink, Fenwick P C	avanagh & Snink	Grain Merchants	
134 1884	Spink, J. L	our annual to to printe	Miller	
135 1884	Spink, Wm			
			Western Cattle Market	Dunding.
34 1884	Sproule, John H	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Barley and Grain Dealer	Imperial Bank Building.
161 1886	Stanbury, James	Stanbury & Co	Dry Goods Commission Merchants	16 Front st. west.
623 1885	Stanway, Geo	Stanway & Bayley	Commission Merchants	44 Front st. east.
183 1885	Stark, Charles	The Chas, Stark Co. Ltd	President	56-58 and 60 Church st.
67 1885	Stark, John		Stock Brokers	
01 12000	Comment of Children	John Spark & Co	CHOOK THOUGHTS	IN TOTAL SEC.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO—Continued.

No.	YEAR.	NAME.	FIRM.	Business.	Location.
503 72 800 204 409 785 906 711 119 431	1884 1884 1885 1885 1886 1886 1886 1889	Sterling, Walter Stewart, Fred. J. Stinson, A. A. Strachan, John Strathy, H. S. Stratton, W. C. Sutherland, J. N. Swan, Robert	Sterling, Macredie & Co Consolidated Land & Inv. Co. Erie Railway. Tradets' Bank C.P.R. R. Co. Swan Bros.	Flour and Commission Merchants.  Seed Merchants.  Wholesale Furs.  Manager.  Coal and Wood Merchant  General Agent.  General Manager.  Collector of Inland Revenue  General Freight Agent.  Wholesale and Retail Grocers.  Wharfingers.	26 King st east. 580 College st. 19 Wellington st. east. Cor. Yonge & Colborne sts. 10, 12 Toronto st. 1st Floor Board of Trade Bldg.
227 783 145	1889	Tait, Thos. J Tasker, W. F	C. P. Ry. Co Taylor Bros Taylor, Scott & Co John Taylor & Co	Woodenware Prop's. Morse Soap Works and Dominion	116 King st. west. 60 Adelaide st. east. 120 Bay st.
361 408 346 883 373 858 734 422 633 699 424	1883	Telfer, A Tennant, Jas Tennant, Jas Tennant, WS Teskey, W. R. Thayer, F. A Thompson, A. J Thompson, Boyce Thompson, F. H. Thompson, Hy. L. Thompson, Thos. Thompson, Wm. A	Telfer Mfg. Co. Jas. Fennant & Co. Thayer & Co. Christie & Thompson. Thos. Thompson & Son. The Copp, Clark & Co. (Ltd., Thos. Thompson & Son.	Wholesale Booksellers and Stationers. Corset Manufacturers. Lumber Dealers. Lumber Merchant Lumber. Coal Merchant Wholesale Jewellers. Vessel Owners and Agents. Dry Goods Merchants. Coal Merchant. Wholesale Stationers. Dry Goods Merchants Army and Navy Clothing Co	Johnson st. 126 Dovercourt road. 9 Victoria st. 126 Dovercourt road. 9 Victoria st. 81 George st. 3 Wellington st. east. 309 Lippincott st. 136 King st. east. Cor. Brock and King sts. 9 Front st. west. 136-140 King st. east. 131, 133 King st. east.
818 694	1888	Thomson, Daniel E	Thomson, Hendersan & Bell  Wm. Thomson & Co	Barristers, Solicitors, etc	Trade Building. 19 North st.

489 1885. Todhunter, Jas. | Todhunter & Mitchell | Coffee and Spices | 130 Aldelaide st. east. 22 1889. Tomlinson, Jos. | T. Tomlinson & Son. | Foundrymen | 9-11 Frederick st. 875 1885. Tomlinson, R.H. | Brit. Can. Loan & Invest. Co | Manager | 20 Advision | 20 Advisi

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17ade Building. 19 North st.

35 Adelaide st. west. 9 Toronto st. 41 Yonge st.

And the second		Annual relationship to the second second second			
875	1889 1885 1890 1884	Tomlinson, Jos	r. Tomlinson & Son	Coffee and Spices Foundrymen Manager Public Accountant and Assignee Wholesale Saddlery and Hardware Coal and Ice Merchants Grain and Commission Merchant	30 Adelaide st. east. Traders Bank Bldg., Yonge st. 42 Wellington st. east. 33 Scott st.
438	1885	Urquhart, D	W. P. Howland & Co	Accountant	41 Yonge st.
695 1 309 1 300 1		Van Norman, Chas. C	Harvey & VanNorman  Vickers' Express Co., Ltd., and late proprietor Vicker's	Wholesale Boots and Shoes	59 Front st. west. 82 Pembroke st.
828	1885	Virtue, George	Exp. Co. organized 1854	PresidentPublisher	172 Adelaide st. west. 10½ Adelaide st. east.
672 1 477 1 841 1 521 1 109 1	1886 1879 1886 1885	Walker, David	Canadian Bank of Commerce Scott & Walmsley	Proprietor	Room 3, 1 Toronto st. Cor. King and Jordan sts. Walker House, 32 Church st. 39 Sullivan st.
654 1		Warren, C. D	Warren Bros. & Boomer	Wholesale Grocers	35, 37 Front st. east.
179	1887 1884 1891	Warren, H. D. Warwick, G. F. Warwick, Geo. R.	Gutta Percha&RubberMfgCo Wm. Warwick & Son Warwick & Sons	President. Stationers and Bookbinders. Stationers and Bookbinders. Wholesale Millinery.	68-70 Front st. west.
	1885 1885	Watson, R	R. & T. Watson	Wholesale Confectioners	75 Front st. east.
910 1 94 1 46 1 500 1 742 1 272 1 660 1	1891 1886 1884 1887 1886	Watts, C. B. Weatherston, N. Wellington, W. E. Wessoott, John West, Richard West, Thos. Western, Matthew Wheeler, A. E.	Inter-Colonial Ry. Co. Stone & Wellington.  J. & J. Taylor.  Wheeler & Bain.	Western Freight and Passenger Agent Nurserymen. Coal Merchant Contractor. Safe Manufacturers. Cooper	Cor. Queen and Fuller sts. 239 Adelaide st. west. 145, 147 Front st. east. 255 Lippincott st. 179 King st. east.
330	1884	White, A	G. T. R. R	land and Northern & Pacific Junc. Divs.	Building.
587 350 698	1885 1885 1873	Wilkie, D. R	Bickell & WickettImperial Bank	Commission Merchant & Manf. Agent Coa: Merchant	27 Wellington st. west. 100 Sherbourne st. 55 Front st. east. Imperial Bank Buildings. 578 Spadina ave.

wm. i nomson & Co...... Importers Hardware and Crockery

Toronto Land and Investment Co..... Flour and Grain Merchants

Vice-President W. P. Howland & Co.....

115 189C. Thornbury H. S. 730 1891. Thorne, Horace 436 1884. Tilley, L. A.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO—Continued.

No.	YEAR.	NAME.	FIRM.	Business.	LOCATION.
556	1886	Williamson, H. W		Accountant.	103 Bay st.
	1885.	Williamson T G	T. G. Williamson & Co		42 Front st. east.
	1885	Wilson Robt A	1. G. Williamson & Co	Scale Manufacturer	
206	1887	Wilson S. Frank		Publisher	
475	1884	Wilson W A	N.Y. West Shore Railroad	General Canadian Agent	37 Vonge st
83	1885	Wilson Wm	THE THOUSE SHOTE THE TOWN	Vinegar Manufacturer	
777	1885	Wilson, Wm Winnett, H	Oneen's Hotel	Proprietor	
671	1885	Withrow, J. J.	Withrow & Hillock	Lumber Manufacturers and Dealers	130 Queen st. east.
146	1886	Wood, Geo. W	Wood & Macdonald	Insurance and Estate Agents	56 King st. east.
	1885	Wood, R. A.	Stewart & Wood	Paints, Oils, etc	82 York st.
916	1890	Woods, J. W	Gordon, Mackay & Co	Importers bry Goods and Woollens	48 Front st. west.
364	1886	Woods, M. J.		Cattle Dealer	
	1885	Woodbridge, T	T. Woodbridge & Co	Wholesale Dealers and importers of Sad-	,
				dlery, Hardware, etc.	49 Colborne st.
262	1885	Woodrow, H			672 Queen st. east.
459	1885	Wootten, F		Proprietor Canadan Churchman	32-34 Adelaide st. east.
15	1884	Worden, W		Commission	
914	1887	Worthington, Jas	G. T. Ry	Manufacturer	
75	1884	Wragge, Ed	G. T. Ry	Local Manager	Union Station,
868	1837	Wright, John J	Toronto Electric Light Co	Manager	Esplanade st. foot of Scott st
398	1885	Wright, Jos	Bennett & Wright	Plumbers	72 Queen st. east.
543	1891	Wvatt. H. F.			15 Leader Lane.
14	1874	Wvld. F	Wyld, Grasett & Darling		Cor. Bay & Wellington sts.
	1886	Wylie, Jas	Kerr & Co	Manufacturers Thread, etc	
295	1885	Wylie, Robt. J		Commission	14 Front st. west.
434	1883	Yarker, G. W		Banker Wholesale Druggists	68 D'Arcy st.
697	1889	Yeoman, T. H	Milburn & Co	Wholesale Druggists	55 Colborne st.
874	1862	Vonng Jas		Broker and Grain Merchant	42 Church st.
613	1888	Young, Jas. A	Toronto Rubber Co	Manufacturers of Rubber, etc	607 Spadina Ave.
487	1890	Young, John F	J. F. Young & Co	Produce and Commission Merchant	74 Front st. east.

### LIST OF NON-RESIDENT MEMBERS.

	1885	Aikins, A. W		Cattle Dealer and Manf'r of Eshcol Wine.	Cooksville.
345	1886	Allan, Henry W.	Allan Bros	Grain Merchants	Essex Centre.
774	1889	Atkinson, Arthur	Atkinson & Co	Grain Merchants	Winnings Man
	1000	zamanou, zarunur	Aukinson & Co	Train Metchants	winnipeg, man.
040	1004	D. ! . I A TT	TITLE IN THE STATE OF	3.5111	
	1884	Baird, A. H	Whitelaw, Baird & Co	Millers	Paris.
	1886	Ballantyne, Thomas, M.P.P.		Cheese Exporter	Stratford.
728	1886	Bazzard, Geo	<del></del>	Canadian Freight Agent	Hamilton.
54	1890	Beck, Carl.	Beck Lumbering Co.	President	Penetanguishene, Ont.
887	1886	Berkinshaw W H	Deca Dambering Correction	Merchant	Trenton Por 50
	1885	Plack Tohn	*****	Grain Merchant	Penton, Dox 50.
		Date, John		Grain Merchant	r ergus.
743	1886	Bollert, E. K		Merchant	Guelph.
533	1885	Boswell, E. D			Riv. du Loup (en bas), P.Q.
82	1886	Bothwell, John M		Grain Merchant	Barrie.
881	1886	Bowman, Allan		Miller	Galt P. O.
	1887	Boyd M M	Mossom Boyd & Co	Lumber Manufacturers	Bohoawason
	1889	Proith curt I onio I	The Design country of the College	President	Berlin.
	1887	Breithaupt Louis J	The Breithaupt Leather Coltd	r resident	
638	1991	Burton, Jas. L	Burton & Co	Lumber Merchants & Dealers in Pine Lands	Barrie.
534	1887	Caldwell, W. C		Lumber Merchant	Lanark.
821	1886	Carter, A		Grain Merchant	Elora.
593	1884	Chisholm K	K Chicholm & Co		Brampton.
				Miller	A
	1886	Clark, David		C	Ayr.
		Clarke, John		Grocer	Brampton.
				Grain Merchant	
677	1888	Clarke, L. H		Grain Merchant	Palmerston.
457	1890	Cockshutt, W. F		Merchant	Brantford, Ont.
108				Merchant.	
	1886	Curte Josh W	Curte & Handerson	Produce Dealers	Port Perry
352		Cur so, Com. 17	Curse a renderson	A A COMMON A COMMON D	Lord Lordy.
970	1886	Davis F I	A Danis & Con	Tanners	Vina D O
		Davis, E. J	A. Davis & Son	lanners	King P. U.
	1886	Daville, F. T		Tanner	Aurora.
	1886	Dawson, H. W		Produce Merchant	Brampton.
				Miller	
792	1886	Dobson, John		Merchant	Lindsay.
	1891	Dollar James		Lumber and Shingle Manufacturer.	Bracebridge
	1885	Dracase J H		Miller	Streetsville
	1000	Diacaes, U. H	D	General Merchants	T indoor
700	1885	Dunn, P. T		Grain Merchant	vancouver, B.C., Box 328.
219	1886	Edmondson, E. S		Miller	Oshawa.

### Members of the Board of Trade of the City of Toronto—Continued.

No.	YEAR.	Name.	FIRM.	Business.	Location.
369	1885	Endacott, Hy		Grain Merchant. Grain Merchant. Contractor.	Brampton. Orangeville. 47 Green ave., Detroit, Mich.
843 127 130 786	1885 1885	Ferris, Jas. Mo Flavelle, J. D. Flavelle, W. Forster, A	Sadler, Dundas & Co	Miller Merchant Merchants Merchants General Merchants Manufacturers of Twine and Cordage. Produce Merchant	Lindsay.
904 44 147 20 21 14 68 91 48	1 1886 1 1887 7 1885 1 1885 1 1885 4 1886 3 1886 1 1888 6 1886	Gilboun, Y. Gilmour, David Goldie, David Goldie, Jas. Goldie, Thos. Gray, W. M. Graham, G. W. Green, Fred. L. Groves, Dr.	Gray, Young & Sparling	Grain Merchante, etc. Merchant Lumber Manufacturers Miller Millers Manufacturers Salt Grain Merchant Miller Miller Merchant	Ayr. Guelph. Seaforth. Aurora. Fergus.
44 84 83 33 11 -5. 166 188 300 222 226 766	9 1888. 0 1870. 2 1884. 9 1885. 2 1886. 1 1890. 1 1886. 4 1886. 9 1885.	Hammill, T. J. Hamilton, Jas. Hargraft, A. R. Harold, Samuel. Harris, Joseph. Harris, W. N. Hart, J. C. Hartney, W. P. Hay, John C. Hewar, James. Hillary, R. W. Hodd, James.	Hammill & Co.  Lake Island Park.  The Listowel Furniture Co. Ltd	Grain and General Merchant Produce Merchant Grain Merchant Manager Grain Merchant Grain and Produce President and Manager Grain Dealer Doctor Millers Miller	Barrie. Port Credit. Cobourg. Brantford. Wilnipeg, Man. Wilson, Niagara Co., N. Y. Alliston. Stouffville. Listowel. Guelph. Aurora. Stratford. Green River.

611 1885 Hunt, C. B	Hunt Bros	Millers
53 1885 Hunt, H. B.	Rose Hunt & Walt	

	612	1885	Hunt, C. B	Hunt Bros	Millers	London.
	53	1885	Hunt, H. B.	Rose, Hunt & Walters	Genl. Hardware & House Furnishing Goods	
	222	1886	Hutchins, W. H	W. H. Hutchins & Son	Grain Merchants	Parkhill.
	36	1887	Irwin, Jas. M.		Lumber Manufacturer	Peterboro'.
4						<i>†</i>
	625	1882	Joselin, Chas	Lent & Branan		Care Wm. H. Lent, 64-66 W.
	657	1886	Kerns W			23rd st., New York.
	579	1885	King, H. A.		Miller	St. Catharines.
	795	1886	Knees, Chas		Tanner.	Milton, Ont.
		1886	Knox, John	Knox, Morgan & Co	Wholesale Dry Goods	Hamilton
	- 1					bernn.
	740	1886	Lambert, E. W		General Merchants	Harriston.
	738	1886	Lambert, R. G	P. Tana & Son	Tanners	Berlin.
	678	1884	Lindsay, J	R. Lang & Son	Grain Merchant	Orangeville.
	62	1888	Livingston, Jas	J. & J. Livingston	Oil Merchants.	Baden.
	467	1885	Lockhart, A	T ashbast Bass	Grain Merchants	Newcastle.
	103	1886	Long, J. H	Locknart Dros	Grain Merchants	Newcastle. Whitby.
	386	1885	Lundy, Chas		Grain Merchant	Newmarket.
	577	1886	Lyle, John		Merchant	Bowmanville.
	883	1891	Macdonell Alex	Macdonell & Cowdry	Grain Merchants	Lindsay.
		1885	Macleod, M	Grand Trunk Rv	Claims Agent.	Montreal (General Offices.)
		1890	Mainwaring, R. A	McCuaig & Mainwaring	Estate Agents	147 St. James st., Montreal.
	377	1889	Marks, Thomas	Thomas Marks & Co		Port Arthur, and Arlington Hotel, Toronto.
	148	1885	Marlatt, C. G	Marlatt & Armstrong	Tanners	Oakville.
	66	1885	Martin, G. V	The Martin Manuf turing Co.	Managing Director	Whitby.
					Millers and Grain Dealers	
	648	1886	Miller, Thos		Gents' Furnishings	Oshawa.
	661	1885	Milner, W. E	Thos. Milner & Co	Grain Merchants	Brampton.
	542	1885	Mulhern H A		Coal and Wood Merchant	Sandhill, P.O.
		1886	Myers, Thos.	Thos. Myers & Son.	General Merchants	Bracebridge.
	545	1886	McBain, J. J		Barley, Wheat and Produce Merchant	Peterboro'. [lotte st.]
	414	1889	McBean, A. G			Office and Elevator, 237 Char- Montreal, 17 St. Sacrament st.
	816		and the second of the second o	3 5 5 70 22 5 1	( )	King, Ont.
	150	1884	McFall, A		Miller and Grain Merchant	Bolton.
	789	1886	McFarland, W. J		Produce Merchant	Markdale.

LIST OF NON-RESIDENT

MEMBERS.

### MEMBERS OF THE BOARD OF TRADE OF THE CITY OF TORONTO—Continued.

No.	YEAR.	NAME.	FIRM.	Business.	Location.
	1885 1890	McGitl, John	McLauchlan, J. & Sons	Biscuit and Confectioners	Springfield, on the Credit, Peel Owen Sound [Co.
340	1884	Noble, R	***************************************	Miller	Norval.
	1888	Orr, W. A		Fruit Dealer	25 Board of Trade, Buffalo. Oakville.
864 451 757 666 899 739 338 859 334	1886	Pattison, Wm. Pearen, Jno. E. Peplow, E. Plyfair, Jas. Preston, Geo. Power, Richard. Powis, W., F. C. A. Reaman, John	Hilliard & Peplow	Woollen Manufacturers Merchant Miller and Grain Merchant Millers Lumber Merchant Merchant Fruit Grower Chartered Public Accountant Grain Merchant	Fergus. Brampton. Peterboro. Sturgeon Bay. Harriston. Box 17, Oroville, Butte C., Cal. 48 Michigan ave., Chicago, Ill. Woodbrid.ee. Room 1,313 Chamber of Com-
584 176 280 815 847 793 320 888	1887	Robson. Jas.         Robson, M         Ross, A       }         Ros, W       \$         Ross, Robert       Rountree, Geo         Rountree, J       \$	A. Ross & Son	Tanner. G. ain Merch unt General Merchants.  Manager Miller Miller Dry Goods	merc , Chicago, Ill. Shelburne. Oshawa. Ayr. Port Perry. Lindsay. Thistleton. Thistleton. Guelph. Paris.
758 820 763 351 884 759	1886 1885 1885 1886 1886	Seagram, Joseph E. Sheppard, Samuel I. Shirk, Peter. Slater, Jas. Snider, E. W. B., M.P.P. Snider, W.	Shirk & Snider	Miller and DistillerGrain MerchantMillers	St. Jacobs. Waterloo.

St. Jacobs. Waterloo. Dundas.

560 1835 829 1885 831 1889 496 1885	Stevenson, Jas		Physician Merchant Merchant Carpet Manufacturer	Peterboro'. [Spring st.] Brantford.
536 1882 834 1886 896 1886 344 1885 363 1889 143 1883 912 1874 196 1886	Taylor, H. B. Tench, W. E. Thompson, M. M. Thomson, Robert. Thomson, Walter		Real Estate and Insurance Agents. Cattle Dealer Lumber Merchant Miller and Grain Merchant	Hamilton. Mitchell. Oshawa.
197 1885 187 1885 932 1883 872 1867 382 1890	Towner, Geo	Merchants' Bank	Tanner. Manager Wholesale Grocers.	Listowel. Stratford.
481 1885. 921 1891. 905 1886. 170 1885. 61 1884 762 1885. 744 1886. 525 1884	Wallace, J. W Wallace, W. S. Warcup, Isaac. Webster, J. D. Wenger, Noah Whrelihan, D.	Γ. Wenger Bros	Distillers and Maltsters Woollen Manufacturer Grain Merchant Miller Merchant Merchant Millers Merchant Millers	Weston.  Wa'kerville. Lindsay. Alliston. Oakville. Pre-ton. Ayton. Lampbellville
248 1884	Whitlaw, C	Whitlaw, Bairl & Co Grant & Co	Millers and Commission Merchants	Paris. Brampton.

oor 1000 . Shider, E. W. D., M.F.F. W. Shider & Co. Steller, U. J. J.