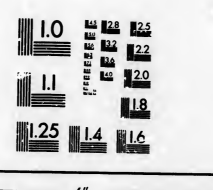
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# TRADE LETTER

TO THE

# Merchants and Manufacturers

# OF CANADA,

TREATING OF

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EXTENT AND VALUE OF THE TRADE WITH AUSTRALASIA

II

THE PORTION OF SAME DONE BY GREAT BRITAIN, THE UNITED STATES AND CANADA.

III.

THE ARTICLES OF OUR PRODUCE AND MANUFACTURES IN WHICH WE MAY NOW HOPE TO EXTEND TRADE.

IV.

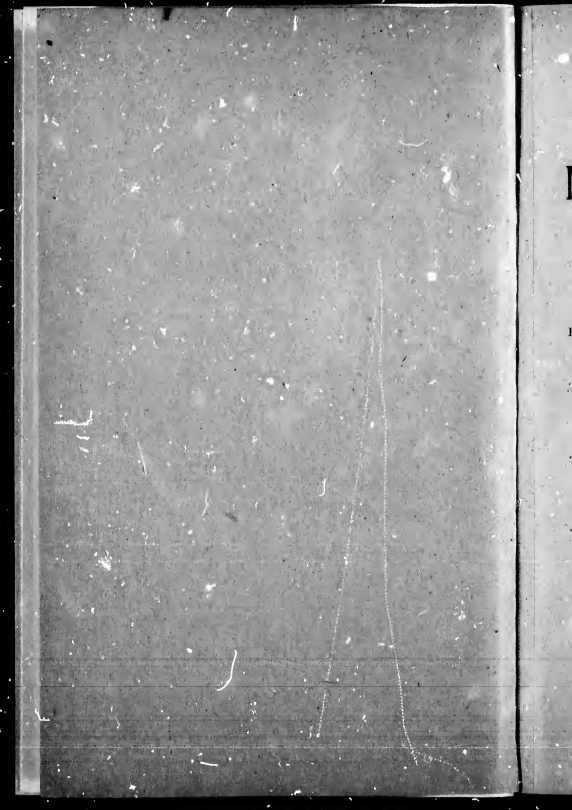
THE ESTABLISHMENT OF A CANADIAN AGENCY IN AUSTRALASIA, FOR THE PURPOSE OF FACILITATING OUR TRADE AND COMMERCE WITH THAT COUNTRY.

Bv.

ALEXANDER WOODS.

Agent General from Chanda to Australasic

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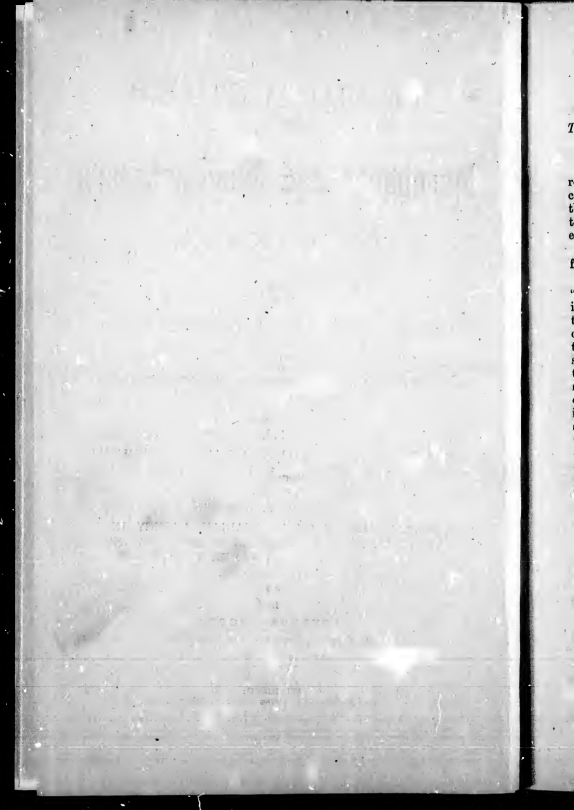
THE ESTABLISHMENT OF A CANADIAN AGENCY IN AUSTRALASIA, FOR THE PURPOSE OF FACILITATING OUR TRADE AND COMMERCE WITH THAT COUNTRY.

Rv

ALEXANDER WOODS,

Agent General from Canada to Australasia.

WINNIPEG:
THE MANITOBAN PRINTING COMPANY, LIMITED.



#### To The Merchants and Manufacturers of Canada:-

GENTLEMEN-

The growth of manufacturing enterprises in Canada during recent years has been rapid, perhaps more so than a healthy competition on the limited home market would justify. Fortunately the energetic policy pursued in railway construction has done much to open up new fields for the settler, give employment to labor and extend the market for manufacturers.

The completion of our great trans-continental railway will still further open markets for our raw and manufactured products.

Having this in view, the Dominion Government has appointed me "Agent General from Canada to Australasia." My primary business is to develop closer commercial relations with that continent, to bring the Canadian producer and Australian importer together, to let the one know the wants of the other, to show the Australian buyer what the Canadian can sell, to advise the Canadian producer as to the styles and character of goods suitable, or which can be made suitable, to the Australian trade, to give such advice or opinion on the commercial standing of the firms proposing to do business as may be desired, so far as local knowledge may enable me; thus to assist and increase the ability of the Canadian dealer to compete for the trade and to do so with no more than the ordinary commercial risks.

With the object of more effectually accomplishing the ends in view, I propose to visit within a few weeks the principal centres of manufacturing industry throughout the country, for the purpose of meeting so many of the manufacturers as possible, placing this matter before them and asking their co-operation.

The intention is to open a Canadian office and sample warehouse in one or more of the principal cities in the Australian colonies—in the former to keep all such information about Canada as it may be possible to supply through maps, directories, commercial journals, etc.; in the latter to keep samples of such Canadian manufactures as may be adapted to that country, price lists of same in Canada, with such information as to freight and insurance as may be necessary to give the purchaser delivered prices. Many samples of the same article but by different makers, and prices of each, may be kept on hand, the purchaser making his selection. Duplicate samples of small portable wares should be sent, as local brokers will take the goods in hand with a view to making sales, in the same manner as our commercial travellers; having obtained orders they could send same direct to manufacturer, giving the usual shipping directions and any necessary references.

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Samples will be the property of the consignees, subject only to the charges for freight and insurance which may have been paid by the Government. Consignments for sale cannot be received by me, but I will be happy to give such advice as may be desired as to responsible and satisfactory firms to whom consignments may be made. In fire, the object of the Canadian Agency being, as stated, to assist in the promotion of commercial intercourse between the two countries, manufacturers and traders may use it in any way which will conduce to that end.

Having thus briefly as possible pointed out the methods which will be adopted for the purpose in view, it may now be in order to inquire the extent of the trade, particularly that portion done by Great Britain, the United States and Canada, with some notes as to the class of goods in which we may hope to compete with success, and with tables giving in—

A. The exports to and imports from the United States by Australasia of domestic merchandise for the year ending June 30th, 1885.

B. The exports to and imports from Great Britain by Australasia of some of the principal articles for the year ending December 31st, 1884.

C. The exports to and imports from Canada by Australasia for the year ending June 30th, 1885.

D. The trade of each colony with Great Britain, United States and Canada, railway mileage and telegraph lines of Australia, public lands owned by the several colonies, acreage and products of the Australian wheat crop in each colony.

#### THE VALUE OF AUSTRALIAN TRADE.

Our exports to Australia have so far been insignificant. While our total exports in 1885 were \$89,238,361, of this only \$433,717 went to Australia, and of this latter only \$165,393 were manufactured goods; indeed, our total exports of manufactured goods to all countries were in the same year only \$3,181,501, not equal to the exports from mines and not half the value of the exports from our fisheries. Hence it is time that we look abroad for other markets and facilities for opening connections with them. The completion of the Canadian Pacific Railway to Vancouver and the certainty that steam communia cation will be at once opened with New Zealand and New South Wales opens to us a continent second to none in importance. Our geographical position is about equal to that of the United States, the lines of goods we produce are much the same as those of that country. What, then, is to prevent our obtaining a larger share of the rade? Yet, in the past year, while we shipped to Australia only \$433,717 worth of our produce, the United States shipped \$10,534,138 and Great Britain the year previous about \$134,195,000.

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imports of the Australian Colonies—besides what may be called intercolonial—are over \$250,000,000 per annum. Certainly Canada has not done her share, and no better field is open for our enterprise.

To show the difficulties under which we have labored in the past for lack of direct communication and commercial intercourse, I may give an instance. Visiting recently a friend who is a manufacturer of tobacco in Quebec I observed some of the employees marking tobacco for Australia. Asking how this sale was made, the proprietor stated that the order came unsolicited from a firm of Boston brokers on account of a house in London, England, and was for shipment via Boston. My friend added that he was assured of more orders from same quarter, and was satisfied that a direct connection would mean a large trade in his goods. Another incident will illustrate. A paper and paper bag manufacturer of Toronto, Ont., told me the other day that his firm had exhibited in Sydney in 1879. After the exhibition an order was received from a firm in that city for about \$1,500 worth of paper bags. No reference was given or remittance sent. As this gentleman remarked, the parties were probably quite good, but they had to decline the order pending some satisfactory references, which never came, the time taken up in correspondence no doubt causing its discontinuance.

The Canadian Pacific Railway, or for more bulky and less valuable classes of merchandise sailing vessels from the St. Lawrence on the one hand, and the Canadian Agency on the other, will, it is hoped, meet such difficulties as in the cases just noted. Before leaving this part of the subject as to the comparative exports of Canada, Great Britain and the United States, I take the liberty of quoting from a trade letter on this subject written by a gentleman whose name will long be remembered by the merchants of Canada as a lucid, able and laborious student and exponent of the course of our trade, a man whom many with myself will ever remember as a kindly whole-souled friend, and whose death the past week is mourned by all who knew him—Mr. W. J. Patterson, Secretary of Montreal Board of Trade. He says, in

this letter published in 1876:

"It must not be overlooked, however, that under the very general designation of "Foreign Exports' Canada should have credit for a considerable share of the trade done directly by Great Britain and the United States, how large a proportion cannot be determined from the printed records; for instance, after the letter on Australian trade was made public, I was informed by a gentleman in the trade that two of the most extensive boot and shoe manufacturers in the city were at work upon large orders for London, the goods to be sent thence to Australia; also that assorted lots of doors and sashes, etc., besides lumber had been shipped monthly, sometimes semi-monthly, via United States ports for same destination."

One other extract I make from this letter wherein Mr. Patterson makes a practical suggestion foreshadowing something approaching to the plan now adopted by the Dominion Government as indicated in these pages:

"Perhaps the most effective way to tap the commerce of the Australian Colonies would be, in the first instance, to establish a Canadian Ventures Association for promoting

"trade with Australia;" the lines of merchandise mentioned in the tables indicate with suffici"ent clearness who might be the venturers, were a thorough business man, one personally
"conversant with the trade interests of the Colonies, appointed to act as agent for such a
"body of men, each assisting to meet the requirements of the people there. He could give

"special attention to the interests of the members of the Association and generally do much

"to extend the commercial relations of Canada in that far-off region."

It will be seen that the progressive and enlightened policy shown by the Dominion Government in this matter, together with the intelligent and enterprising spirit of the Canadian Pacific Railway which will be in a position to offer freight inducements of a satisfactory character, will go far to give without cost, the Canadian merchant and manufacturer all and much more than all the advantages contemplated by the suggested "Venturers' Association."

#### SOME LINES OF MERCHANDISE AVAILABLE FOR EXPORT.

Agricultural Implements:

Our shipments to Australia in 1885 as per trade and navigation returns, were of the extravagant value of \$256, while that of the United States for the same period was \$244,310. In 1876 the latter was \$59,025.

Australia offers an ever-widening market for goods of this description and such only as are the best of their kinds. Among others may be noted reapers, mowers and binders, seeders, threshers, hay cutters, corn planters, hay rakes, plows, harrows, straw cutters, etc.

Ashes, Pot and Pearl:-Shipments from United States... Great Britain not specified.

These figures are for 1885, as are also the others following so far as they relate to the United States and Canada; for Great Britain they deal with 1884 which are the latest accessible returns.

Apples :--Shipments from United States—Dried, value, \$80,028; Green,

9,861 barrels, value, \$37,246. Blacking:-

Shipments from United States..... \$ 25,263 " Great Britain not specified.

Books, Maps, Engraving and other printed matter: Shipments from United States..... \$ 124,940 Great Britain.... 1,005,000 Canada.... .84,591 BootsSh

Boots Sh

Ho The Pr the sec adaptii habits ber the by us for the Do we know s tries w Englan tities d exports for the vear to it is to wise, th

> Beer ar Shi

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Cotton Shi such a ald give lo much shown intel-which chart and

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Beer and Ale:-

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Boots and Shoe Shipments		ubber Goods:— United States	8	48,422
Boots and Shoe				
Shipments 1	from "	United States	\$	36 <b>7</b> 3.665,000

How is it that the latter country has such a monopoly of this trade? The Province of Quebee has made immense strides in the industry Is the secret in the fact of non-intercourse with Australia, or in our not adapting our goods to the needs or taste of a country so English in its habits? The course of this trade is the more striking when we remember that the past three years have seen a large increase in the export by us of sole and upper leather, which last year was about \$500,000 for the most part to England, and about double what it was in 1884. Do we send the raw material to England for manufacture because we know so little of, and have had so little communication with the countries where these goods are sold? But besides sending our leather to England, it is a curious fact that we send to that country large quantities of boots and shoes, some of which possibly go to make up their exports to Australia. A leading boot and shoe firm of Montreal has for the past ten years sent one of their travellers regularly twice a year to England and Germany to solicit orders for their manufactures, it is to be presumed with success, or it is fair to suppose that otherwise, the route would be abandoned.

Shipments by Great Britain	\$5,520,000 74,385
Carriages and Horse Carts, also parts:— S'ipments by United States	\$ 388,331 a profit.
Casings for Sausages:— Shipments by United States	\$ 90,633
Cordage and Twine:— Shipments by United States	\$ 26,138
Clover Seed :— Shipments by United States	\$ 31,198
Cotton Manufactured Goods: — Shipments by Great Britain	\$9,260,000

Fish—All Sorts:—
Shipments by the United States \$ 82,950
" Canada
With proper facilities for transit the Australian market for this article may be great extended.
Fruit Canned:
Fruit Canned:— Shipment by United States \$ 102,504
Glussware not window:
Chimmonto by Inited States \$ 74,889
Harness and Saddlery :-
Chinmonts by Great Britain
or but I and a material with the first part of the Yang
Leather—All Sorts
Shipments by United States
Lamps and Devices for Illuminating:
Shipments by United States
Locomotaves: - van Antital transfer to Antital Time Time
Shipments by United States, 20, value \$ 140,000
Stationemy Engines -
Shipments by United States, 8, value 9,205
Rollers and parts of Engines :-
Shipments by United States
Machinery not Elsewhere Specified:— Shipments by the United States
Canada respiration of section 1 32,063
Musical Instruments:
Shipments by United States—Organs 2,354, value . \$ 138,918 " Pianos 37, value . \$ 6,863
" " Parts 3,907
Canada—Organs PMINT (1) STEPHER 8,350
Nails and Spikes :-
Shipments from United States\$ 19,073
Great Britain, not specified

Oil

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Stove Sl Tin—

8**2**,950 81,193 or this

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74,889

345,000 31,820

216,497 73,961

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9,205

5,675 9**20,0**00

576,475 32,063

138,918 10,863 3,907 8,350

19,073

Oils:	4.
Shipments by the United S	States—Lard       \$ 12,201         Whale and fish       51,664         Naphtha       30,233         Illuminating       912,986         Lubricating       39,587
Para V	\$1,046,671
am assured by a manufacturer	hare in this important trade, though I from Petrolea that 45,000 bbls. of lubed from Canada to the United States.
Seed oil was exported to Auther value of \$540,000.	istralia by England in the year 1884 to
Railway Cars, Passenger and	Freight:
Shipments from United State	tes in 1885 \$ 86,514
cars were purchased and shippe tion to all the parties concerned	In 1884 \$50,000 worth of freight d from London, Ontario, with satisfac-
Roofing Slate:—	
Shipments from United Sta	ates. ? \$ 44,950
Refined Sugar :-	
Shipments from United Sta	tes\$ 601,568
Saws and Tools:	
Shipments from United Stat	tes \$ 360,879
Scales and Balances:-	and the second second
	tes \$ 14,532
Sewi Machines:	
Saipments from United Stat	ses \$ 129,524 31
Stoves, Ranges and Parts:	ति हा के हिन्दु । के कि
Shipments from United State	s
Shipments from United State	8. 9,382
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Tobacco:—		1.
Shipments from United States:-		
Cigars		8,012 104,561
And other manufactured		931,561
	\$1.	044.134
Trunks and Valises:—		TEMP!
Shipments from United States	\$	19,010
Veyetables:—	4	
Shipments from United States—		-
Onions	\$	5,848
Peas		1,009 8, <b>443</b>
	\$	14,300
Vessels:—		
Shipments from United States—sailing vessels, 1,157		æ
tons, value	\$	14,600 31,000
Wood-Manufactures of:-		
Shipments from United States—		r
Boards, deals and planks,	\$	840,132
Joist, lath, paling, box-shooks, etc		83,967
Doors, sashes and blinds,		156,516
Mouldings, trimmings and other house finishings	,	62,071
Household furniture and other wooden ware	fit.	622,100
•	\$1	,764,786
Shipments from Canada—	4	
Planks	. \$	155,036
Other lumber,		31,976
Doors and sashes,		1,300
p tall in our	-	100 910
the of the	20	188,312

For further information as to exports to Australia by the several countries noted, the tables on pages 13 to 20 may be consulted. Besides the goods appearing in the customs returns as sent to the Colonies, there can be no doubt that they offer a tempting market for some of the grains and other produce of our Northwest Provinces.

#### Oats:-

3.012

1,561

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4.134

9.010

5,848

1.009

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4,300

4,600

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6,516

2,071 2,100

4,786

5,036

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1,300

38,312

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Oats might be quoted in this category. The ruling value in Australia is from 62c. to 75c. per bushel. Oatmeal is about \$4.50 per cwt.; 20 cents per bushel will land oats from Manitoba to the Pacific Coast via Capada Pacific Railway. Vessel room will be about 10 cents per bushel to Sydney or Melbourne, low enough to leave a good margin on prevailing prices here.

#### Butter :-

Ruling price in Australia 25 cents for pastry up to 50 cents for good. The course of trade in this article in the past, and the course it is destined to take in the future, is a striking illustration of the wisdom of pushing through our Canadian trunk line to the Pacific, and how greatly our farming community is interested in its completion, particularly the farmers of the Northwest. British export tables are so lacking in details that many articles are grouped under general heads; thus no figures are given for showing exports of butter to Australia; none appears to go from the United States, the home market in New York, Boston or San Francisco keeping the price too high for profitable export. The bulk of what is consumed in the Colonies thus comes from Great Britain and Ireland. The dairy product of the Northwest will this year more than supply the local demand but without railway connection with the Pacific the exports must go east to Montreal, thence to Liverpool or London, thence to Australia. Winnipeg is as near and freight will be as low to Vancouver as to Montreal. Our shippers can save time, freight and the charges of middle men by shipping on through Bill of Lading to Australia, and there find for this and many of our products such a market as will add value to every acre of arable land in the Northwest. Tin-lined thbs for butter are now being largely sold. A few cents per package will solder a tin lining inside the cover and give such a package as containing the excellent article usually produced by our dairies, will compete on the markets of the Orient with butter from the Green Isle, which usually sells at the highest price. The prevailing price in Manitoba is from 15c. to 20c. The possibilities of trade in this article are undeniable.

#### Eggs:—

These sell at 2 shillings or 50 cents per dozen, and other produce which need not here be detailed cannot fail to give freight to our national highway a market to our farmers, and prove to the latter that after all a through road to the Pacific is a greater boon to the prairie section than they anticipated.

#### Return Freights :-

Our imports from Australia have so far been practically nil, hence return cargoes for vessels which may take out freight from the St. Lawrence cannot be counted on. The exports by Australia are in the

main hides and skins, gums and gum resins, tin, in bar, block, pigs or granulated, opium, coal, wheat, meat, copper ore, tallow, gold and the great staple wool. No doubt a direct trade of some importance may be done in the last mentioned article, but for the bulk of such goods England is the market; yet even this disadvantage to sea-going freight is not serious. The usual course is for United States or Canadian vessels, when discharged, to proceed to Newcastle, New South Wales, for coal for China, California, or other countries, or to England with other staple products of the country, taking a freight for this continent from there. The United States in this respect have to contend with like difficulties, and it is noteworthy that while the exports from the United States to Australia in 1885 were \$10,534,138, they were only \$3,884,866 in 1876, and \$9,225,459 in 1884, an increase during the year 1885 of \$1,308,679. At the same time the imports by the United States from Australia in 1884 were \$4,373,465, and in 1885 \$2,823,393, or a decrease of \$1.550,072 in the last year; we thus see that the United States sell to Australia over four times as much as they purchase. We need have no fear but that Canada can make an equal record to this; once our intercourse and knowledge of its products enable our merchants to purchase intelligently our imports will bear a fair proportion to our exports.

I will now bring this letter to a close, hoping that I have shown

with something like conclusiveness:-

1st. That the magnitude of the trade with the Antipodes, of which so large a share is done by Great Britain and the United States in articles which we can produce to advantage, presents an extraordinary field for our merchants and manufacturers.

2nd. That the steps taken by the Dominion Government to facilitate our trade relations with that continent are businesslike and praiseworthy, meriting the support and co-operation of the classes named.

3rd. That many of the products of our farms, our fisheries and our factories, by our taking advantage of the facilities now offered, may find a natural and continually increasing market which will tend to

the prosperity of all.

Hoping that our all-powerful friend, the press, will aid in my work by bringing the subject of this letter prominently before the public, so that when visiting the many manufacturing districts to seek the co-operation required, I may meet gentlemen already conversant with the matter and ready to fall in with the suggestions herein contained.

I am, gentlemen, yours respectfully,

#### A. WOODS,

Agent-General from Canada to Australasia.

#### TABLE A.

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Exports of Domestic Mercha dise by the United States to Australasia for the year ending June 30th, 1885, and imports by the United States from Australasia of goods, the produce of the latter, for the same period.

EXPORTS TO AUSTRALA	SIA.	IMPORTS FROM AUSTRA	LASIA:
	Value.	V = 0	Value.
gricultural Implements,—		Tax III	
Mowers, Reapers and parts	131,261	Dye woods in sticks	18,23
Plows, Cultivators and parts	5,917	Gums and gum resins	867,12
Other parts not specified	. 107,132	Hides and skins	29,78
lorses	1,500	Medicinal seeds	3,69
ther animals and fowls	300	Tin,-in bar, block, pigs or	0,00
	3,822	granulated	404 10
Vorks of art, paintings, etc.			464,18
silliard and pool tables	1,178	Wheat	1,2
lacking	25,263	Opium prepared for smoking.	250,3
looks, maps, engraving and		Coal, bituminous	632,29
other printed matter	124,940	Molasses	4,28
Brass and manufactures of	7,616	Wool, unmanufactured	491,9
read and biscuit	3,516	Carpet and other similar wools	7,8
ndian corn	10,585		
all other bread stuffs and		Total direct imports to U. S	\$2,635,23
preparations of	66,895	Through foreign ports	
Broom corn	43,930	tuneagn reseign parts ((()))	200,2
Brooms and brushes	48,422		
	388,331		4 (1)
arriages, horse carts and parts	300,001	*	
ailway cars, passenger and	00.414	2	18 79 3
freight	86,514	, E	
asings for sausages	90,633		
ishes, pot and pearl	2,330	*1.	
ledicines, pytent and propri-		10.76 9.71	
etory	271,699		
loots, herbs and barks	24.004	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
ther drugs and medicines	124,235	M _	
locks and parts of	114,722		
Vatches and parts of	1,194		
offee and cocoa or chocolate	1,188	* ** 1 ***	
	1,100	7 WW 94 SAME IN	
cotton and manufactures of-	9 047	the second second	
Colored	3,047		
Uncolored	45,662		1 .6 -
Vearing apparel	6,563	7444	v
ther manufactures of	1,400	1 ( ) ( ) ( )	11 1 300
erfumery and cosmetics	9,922	1.	
oys	12,439	N In the	
Diver fancy articles	27,539	1186,709	A
ish, smoked and cured. in-		All E	1 11
cluding Haddock, Hake	1	THEFT	8 1 1
and Pollock	25,456	11.4.5.	
almon, canned	12,292	130 20	Set for a dust
	7		7 7 7 377
ish, dried and smoked, not	1,543	6403	4 1
elsewhere specified		Long group you a far agent a	
fish, pickled	9,135	IRI, M	-
hell fish—	22.040	<b>排制</b>	. 4
Oysters	11,043	1 20 1	1 11
Other	23,479	· · · · · · · · · · · · · · · · · · ·	

#### TABLE A .-- Continued.

EXPORTS TO AUSTRALASIA.		IMPORTS FROM AUSTRALASIA.		
e e	Value.	Value.		
Brought forward	1,886,647	Brought forward \$2,823,393		
Cordage	3,786			
Twine	22,352	vi fil		
Other hemp manufactures	5,200			
Apples—	0,200			
Dried.	80,028			
Green or ripe 9861 bbl		· 1 · 1		
Fruits—	37,246	1 12		
	100 504	A. t		
Canned	102,504	- " / "		
Other green, dried or ripe fruit	5,006			
Glassware, not window	74,889			
Glucose or grape sugar	3,243			
Glue	1,341			
rease, scrap and soap stock	17,481			
Junpowder	3,785	The second secon		
Other explosives	8,841			
lair and manufactures of	5,371	The state of the s		
Honey	12,091			
Iops		The second secon		
Rubber boots and shoes	25,354			
thus multiple and snoes	10,009			
Other rubber goods	36,051			
nk, printer's and other	7,280	the second of the second		
nstruments, telegraph, tele-				
phone and scientific	7,445	The state of the s		
ar wheels	4,893	The state of the s		
astings, not specified	17,928			
utlery	1,355	y griller 🐧 🐧		
irearms	17,423			
uilders' hardware		at a substitute of a substitute of		
lachinery not elsewhere	273,212	The section of the se		
specified tot cisewijer	FRO 185			
specified	576,475	As the second se		
ails and spikes	19,073			
rinting presses and parts	12,860			
aws and tools	360,879	The second secon		
cales and balances	14,532			
wing machines and parts	129,524			
ocomotives (20)	140,000			
ationery engines (8)	9,205	41		
pilers and parts of engines	5,675	The state of the s		
oves, ranges and parts		the same of the sa		
ire	45,019			
thos manufactures of	38,606			
ther manufactures of iron				
and steel	238,783			
anufactured jewelry, gold				
and silver	17,407	The state of the state of the state of		
mps and devices for illum-		The state of the s		
nating	73,961	The true providing in the first state of the providing the state of th		
ad and manufactures of	4,095			
ather, buff, grain, split and	2,000			
inner	147 101			
ather potent or enemalied	147,161			
ather, patent or enamelled	49,446			
e and other leather	15,795	The state of the s		

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## EXPORTS TO AUSTRALASIA,

	Value.
Brought forward	4,569,257
DOORS AND KNOES	387
Harness and saddlery	31,820
Other manufactured leather	18,526
Lime and cement	• 97 499
Malt liquors in bottles, 36093	.,
dozen	74,385
Marble and stone unmanufac-	
tured	1,663
Rooning state	44,950
All other not specified	66,464
Musical Instruments,—	
Organs, 2354	138,918
Lianos, 34	10,863
All Others and parts of	3,907
Resin	53,338
Oil	1,460
Oils,—	Pr.
Lard	12,201
Whale and fish	51,664
Auphina, including all lotter	
products of distillation	30,233
Illuminating	912,968
Lubricating and heavy par-	
afine	39,587
Cotton-seed	3,203
Volatile and essential	1,210
Paints and painters colors.	30,164
l'aper-hanging, writing and	
envelopes	1,464
Other paper Plated ware.	19,823
Beef, canned	130,219
	12,306
Poultry	2,812
Other meat products	1,700
Quicksilver	23,052
Clover seed	4,103
Timothy seed	31,198
All other seed	1,904
Silk, manufactures of	26,356 2,471
Soap-	2,41
Toilet and fancy	3,296
Other	2,834
Spirits	2,002
Alcohol	2,709
Alcohol	1,866
Spirits of turpentine	93,027
Spirits of turpentine	2,634
Stationery, except paper	10,922
oterectype plates	7,705
Molasses	28,456
10	4 20, 200
Carried forward	6,535,688
4	-,-50,000

## IMPORTS FROM AUSTRALASIA.

	** *
n	Value.
Brought forward	\$2,823,393

Carried forward..... \$2,823,233

## TABLE A .- Continued.

#### EXPORTS TO AUSTRALASIA.

	Value.
Brought forward	£6,535,688
	601,568
Sugar, refined	2,942
Candy and confectionery	9,382
Tin, manufactures of	,,,,,,
Tobacco, manufactures of—	112,593
Teaf	8,012
Cigars	104,983
Cigarettes	931,561
Other manufactured	19,010
Thumber volices and bags	8,010
Varnish	0,010
Wagatahles	E 049
Onions.	5,848
Peas and beans	1,019
Canned	8,443
Varrale cailing	14,600
titleed and manufactures of	
Boards, deals and planks	840,132
Joists and scantling	
Joists and scanting	15,952
Laths	8,592
Palings, pickets and bed size	
Box shooks	
Staves and headings	
All other lumber	
Logs and other timber	
Doore each and Dillings	,
Mouldings trimmings, an	
other house nuisings	201 000
Household furniture	
SET - 1 dom word	
All other manufactured woo	102,024
Wearing apparel	1,01=
Total	

#### IMPORTS FROM AUSTRALASIA.

Value. \$2,823,393

Total. imports by U. S. \$2,823,393

# Canadian Government, AUSTRALIAN AGENCY,

Montreal, With July, 1886.

Dear Sir.

You with please find copy of a Trade letter on the subject of CANADIAN TRADE WITH AUSTRALIA to which I would invoite your attention.

Believing that you will sympathize with the object in view, and hoping that you may approve of the steps taken to forward same by the establishment of a canadian agency. I would ask your kindly aid in bringing the matter before your readers, so that local manufacturers or dealers who handle goods available for export to Australia may be fully advised of the facilities now officed by the Government for opening a business connection in that market.

My stay in Ganada will be prolonged until the end of Deptember. for the purpose of visiting as many of the business centres as may be possible. Garrespondence addressed in the meantime to me at the Windson Youth here, will be forwarded.

I am yours truly.

a. Woods,

agent-General from Garada to Australasia.

823.393

Expor

Beer Spiri Cotto goo Liner goo Silk, sat Ribb Other oth Wood fact coa Wors Carpe Metal the Ha Rai Ho arriga Tin Cas oth me Lead-man Machi stea ther Ophrasona

Appareing Habere need Leather Boot Bags

#### , TABLE B.

Exports to Australasia of some of the principal articles of British and Irish produce and manufacture from the United Kingdom for the year ending December 31, 1884, and imports to the United Kingdom of goods the produce of Australasia for the same period, all in sterling money.

EXPORTS TO AUSTRAL	ASIA.	IMPORTS FROM AUSTRALASIA.
	Value.	Value.
Beer and ale	£504,207	
Spirits, British and Irish	389,605	Wheat £ 2,094,3
Cotton, manufactured piece		
goods	1,852,510	
Linen, manufactured piece	454 600	Metals-
Slik, broad stuff, silk and	454,669	Copper unwrought and part
satin	49,587	unwrought 551,49
Kiddons	36,708	1 III, III DIOCKS, Ingots, hare and
Other articles of silk only	24,515	1 SI3 DS
Other articles of silk and	41,010	Wool, sheep and lambe 10 050 g
other material	52,822	fildes, wet
Woolen and worsted manu-	2 . 02,022	tailow and sterine 800 90
factures fabrics or mixed		Leather, hides tanned, or in
continue etc	1 000 000	any way dressed, goat and
coatings, etc	1,081,390	
Worsted fabrics, coatings, etc	249,161	sneep skins 591,82
Carpets, not being rugs	198,077	Total com 101 m
Metals and manufactures		Total£27,161,75
thereof except machinery-		
Hardware and cutlery, un-		
enumerated	604,669	
Bar iron, bolt or rod	319,005	
Railroad iron and steel		
Hoop, sheets, boiler and	749,052	
armor plate ind		
armor plate, including		
galvanized sheet	986,064	
Tin plates and sheets	105,340	
Cast and wrought and all		
other manufactures unenu-		
merated, except ordinance	1.059,909	
cau—pig, sneet, piping and		
manufactured	62,916	
tachinery and mill work.	02,010	
Steam engines and parts		
thereof	538,764	
Other descriptions		E
pparel and articles of per-	846,042	- U
sonal use		
sonal use		
pparel & ready-made cloth-		
ing	1,896,050	
aberdashery, millinery and	1	A .
needle work	604,952	• = *
eather—		a man hawara
Boots and Shoes	713,345	
Bags and sacks for packing	38,323	J.
ement	182,188	entered to a me con
	402,100	The second second

#### TABLE B .- Continued.

Statemen in ste

By Unite

By Unit "Cana" Unit

By Unit

By Unit

By Unit

IMPORTS FROM AUSTRALASIA.
Value. Brought forward£27,161,756
•

#### TABLE C.

Statement of goods showing the produce of Canada exported to Australasia during year ending June 30, 1985, and the produce of Australasia imported by Canada for same period.

EXPORTS TO AUSTRALASIA.		IMPORTS FROM AUSTRALASIA.
Coal	Value. 110 120 57,571 23,622 40	Settlers' effects\$80  Jewelry of gold84  Prepared meats90  Tin in blocks, pigs and bars Articles for use of Dominion Government
Deals— Pine	5,231 8,449 135 15,915 155,036	
Scanting	433 1,532 140 256 84,591	
Machinery	32,063 31 379 50 8,350	
Organs	050	
Total	\$433,717	Total \$3,

### TABLE D.

Statement showing goods exported to and imported from each of the Australasian Colonies in 1882 by the United Kingdom, the United States and Canada, the first named in sterling, and the others in dollars.

IA.

Value. ,161,756

7,161,756

luring year for same

Value.

802
842
960
1,196

\$3,825

KRW SOUT	H WALES.	
Exports TO	IMPORTS FROM	
Value.	. Value.	
By United Kingdom £11,155,917 United States	By United Kingdom	
victo	DRIA.	
EXPORTS TO	IMPORTS FROM	
. Value.	Value.	
By United Kingdom. £8,980,420 " Canada \$ 38,052 " United States 680,863	By United Kingdom £7,763,06 United States \$38,74	
SOUTH AU	STRALIA.	
EXPORTS TO	IMPORTS FROM	
Value.	Value.	
By United Kingdom £3,466,484 United States \$219,161	By United Kingdom £3,000,88	
WESTERNA	USTRALIA.	
Exports To	IMPORTS FROM	
Value.	· Value.	
By United Kingdom £175,058	By United Kingdom £333,38	
TAŞM	IANIA.	
EXPORTS TO	IMPORTS FROM	
Value.	Value.	
By United Kingdom £379,047	By United Kingdom £396,10	

#### TABLE D .- Continued.

NEW ZE	ALAND.	
EXPORTS TO	Import	S FROM
Value.		Value.
By United Kingdom £5,553,324	By United Kingdom United States	
QUEEN	SLAND.	
EXPORTS TO	IMPORTS FROM	
Value.		Value,
!y United Kingdom £2,053,370 United States \$101,880	By United Kingdom	£1,290,57
ailways in operation in 1882elegraph lines in operation in 1882		6,071 mil
LANDS Of A	ILIENA I ED.	·
lew South Wales		158,484,233 ac
ictoria		43,390,221
outh Australia		000,024,004
Vestern Australia	• • • • • • • • • • • • • • • • • • • •	638,311,022 1 12,483,965
ew Zealand		50,181,737
ueensland		422,543,959
Total	· · · · · · · · · · · · · · · · · · ·	1,893,419,141 a
ACRÉAGE UNDER WHEAT AN	D PRODUCE IN 1882.	ч
		,
. 01 517-1	Actes.	D 1
ew South Wales	247,361	Produce.
listania r	080 369	4,042,395 bush
ictoria	969,362 1.746.531	4,042,395 bush 8,751,454
outh Australia	1,746,531	4,042,395 bush 8,751,454 7,356,117 249,898
outh Australia	1,746,531 22,718 46,721	4,042,395 bush 8,751,454 7,356,117 249,898 946,869
outh Australia	1,746,531 22,718 46,721 390,818	4,042,395 bus 8,751,454 7,356,117 249,898 946,839 10,270 591
Victoria Outh Australia Vestern Australia Vasmania Vew Zealand Oueensland	1,746,531 22,718 46,721 390,818	4,042,395 bush 8,751,454 7,356,117 249,898 946,869
outh Australia	1,746,531 22,718 46,721 390,818	4,042,395 bus 8,751,454 7,356,117 249,898 946,839 10,270 591

