CANADA

STATISTICAL

ABSTRACT AND RECORD

FOR THE YEAR

1888

FOURTH YEAR OF ISSUE

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INTRODUCTION

The present issue of the Statistical Abstract contains all the leading tables of former issues, brought down to the close of either the fiscal or calendar year 1888, according to circumstances, and contains, moreover, a number of new tables, particularly in chapters IV, VI, VII, IX and XI.

Chapters VII and XI are entirely new, and will be found to contain much useful information respecting Agriculture, Education, Religion and Crime.

A copy of the Tariff, arranged in alphabetical order, thus doing away with the necessity of an index, will be found as an appendix, together with a list of decisions made by the Board of Customs between 1st June, 1888, and 31st March, 1889.

It is requested that any errors detected, if such exist, may be at once reported to Mr. S. C. D. Roper, Compiler of the Abstract, Department of Agriculture.

DEPARTMENT OF AGRICULTURE, OTTAWA, May, 1889.

CANADA

STATISTICAL ABSTRACT AND RECORD FOR THE YEAR 1888

Preliminary Remarks.

- 1. The Dominion of Canada consists of the Provinces of The Do-Ontario and Quebec (formerly Upper and Lower Canada), Canada. Nova Scotia, New Brunswick, Manitoba, British Columbia, Prince Edward Island and the North-West Territories, (which latter contain the vast territory formerly under the control of the Hudson's Bay Company), and therefore comprises the whole of the northern half of North America, with the exception of the United States Territory of Alaska on the west, and Labrador, which is under the control of the Government of Newfoundland, on the east. It is bounded on the north by the Arctic Ocean, on the west by the Territory of Alaska and the Pacific Ocean, on the south by the United States and on the east by the Atlantic Ocean.
- 2. The origin of the word Canada is obscure, but the Origin of derivation now generally accepted is that from an Indian the name word, "Kannatha," meaning a village or collection of huts, and it is supposed that Jacques Cartier hearing this word used by the Indians with reference to their settlements, mistook its meaning, and applied it to the whole country.
- 3. Canada has an area of about 3,470,257 square miles, or, Area. including its water surface, 3,610,000 square miles, and is about 3,500 miles from east to west and 1,400 miles from mosth to south.
- 4. Among its principal physical features are its inland The great lakes, which are remarkable for their size and number, and lakes.

contain more than half the fresh water of the globe. The largest of these, generally known as the great lakes, separate Canada from the United States, and consist of Lakes Superior, Huron, St. Clair, Erie and Ontario, and the following table gives their length, breadth, area and height above the sea:—

		<u>.</u>	-	
LAKES.	Length.	Breudth.	Area.	Height above Sea.
	Miles.	Miles.	Sq. Miles.	Feet.
Superior	420	160	32,000	630
Huron-with Georgian Bay	280	190	24,000	578
St. Clair	26	25	320	570
Erie	240	80	10,000	565
Ontario	180	95	7,300	232
Michigan	320	80	25,600	578
·			•	

Lake Michigan. 5. Lake Michigan is in the United States, but is connected with Lake Huron by the Strait of Mackinaw.

Lake navigation. 6. These lakes form a complete system of navigation from the head of Lake Superior to the Atlantic Ocean, a distance of 2,384 miles. Lake Superior is connected with Lake Huron by the Ste. Marie River and the Sault Ste. Marie Canal. Lake Huron flows into Lake St. Clair by the St. Clair River, and Lake St. Clair into Lake Erie by the Detroit River. Lake Erie flows into Lake Ontario by the Niagara River, fourteen miles from the mouth of which are the renowned Niagara Falls 160 feet in height. The two lakes are connected for the purposes of navigation by the Welland Canal. The St. Lawrence River, flowing out of Lake Ontario into the Gulf of St. Lawrence, forms the outlet of this system.

Lakes.

7. The other principal lakes in Ontario are the Lake of the Woods (1,500 square miles), Lake Nepigon, Nipissing and Simcoe, and the Muskoka Lakes Muskoka, Rosseau, Joseph and the Lake of Bays. In Quebec are Lake Temis-

camingue, which is on the borders of Ontario and Quebec, Lake St. John, Grand Lake and Lake Mistassini; and in the Territories and Manitoba are lakes Great Bear (10,000 square miles), Great Slave (12,000 square miles), Athabasca (3,000 square miles) Winnipeg, 280 miles long, 57 miles broad, 650 feet above the sea, and an area of 8,500 square miles; Winnipegosis, 120 miles long, 17 miles broad, 700 feet above the sea, and an area of 1,936 square miles, and Manitoba, length 120 miles, breadth 16 miles, elevation above sea 670 feet, and area 1,900 square miles.

- 8. The principal mountains are the Rocky Mountains in Mounthe west, which extend from the Arctic Ocean to the United tains. States, and contain the highest points in the Dominion, among the chief being Mount Hooker, 16,760 feet, Mount Brown, 16,000 feet, and Mount Murchison, 15,700 feet, while there are several others of nearly the same height. The Canadian Pacific Railway crosses this range through the Kicking Horse Pass at an altitude of 5,300 feet above the sea. West of the Rocky Mountains, and between them and the Pacific Ocean, are the Cascade Mountains, which follow the coast from the Fraser River to Alaska, and in some places are as high as 10,000 feet. The other ranges of any size are the Wotschish and Notre Dame Mountains in Quebec, and the North and South Mountains and the Cobequid Mountains in Nova Scotia.
- 9. The principal rivers are, in the Territories and Mani-Rivers. tobs, the Mackenzie River, over 2,400 miles in length, the Copper Mine and Great Fish Rivers, which flow into the Arctic Ocean: the Saskatchewan, Assiniboine and Red Rivers, which flow into Lake Winnipeg, and the Churchill, Severn and Albany Rivers, which flow into Hudson's Bay. In Ontario and Quebec the St. Lawrence, with its tributaries the Ottawa, St. Maurice, Richelieu and Saguenay. Branswick the St. John, Restigouche and Miramichi Rivers; in British Columbia, the Fraser River, which flows into

the Gulf of Georgia; the Peace River, which rises in that Province and flows into the Mackenzie River, and the Columbia River, over 1,200 miles in length, which flows through the United States into the Pacific Ocean.

Gulfs and bays.

10. The coast line of Canada is very much broken, and contains several large gulfs, bays and inlets, besides innumerable smaller ones. On the east the principal indents are the Gulf of St. Lawrence, the Bay of Fundy and Bay of Chaleurs; on the north, Hudson's Bay, which is really a large inland sea, being 1,000 miles long and 600 miles wide, with an area of 350,000 square miles; Baffin's Bay, the Gulf of Boothia, and Melville and Lancaster Sounds; and on the west the Strait of Juan de Fuca, the Gulf of Georgia and Queen Charlotte Sound.

Islands.

11. The largest islands on the west are Vancouver and Queen Charlotte Islands. The former is about 300 miles in length, has an area of about 20,000 square miles and contains Victoria, the capital of British Columbia; and on the east, Prince Edward Island, which forms the Province of that name; Cape Breton, which is part of the Province of Nova Scotia, being separated from the mainland by the Gut of Canso, and Anticosti, in the Gulf of St. Lawrence, on which the Dominion Government have important signal and wrecking stations. A great network of islands, the limits of which have not been well defined, extends along the entire north coast of Canada. It is known generally as the Arctic Archipelago.

Physical features.

12. The whole of the eastern part of Canada, from the Atlantic to the north-west boundaries of Ontario, was formerly one vast forest, and is still very extensively wooded, timber in various forms being one of the principal exports of the country. In the southern part of the centre of the Dominion is a vast tract of prairie land, covered with soil of great richness and adapted for the raising of cereals and roots.

of all kinds, while for grazing purposes it is unsurpassed, the climate being suitable for stock-breeding, and the pasturage excellent and almost unlimited. West of the Rocky Mountains is another great tract of forest land, the timber on which is invaluable, while the soil is very fertile, and the country, as it becomes cleared, is found to possess great agricultural capabilities.

13. The northern part of the centre of the Dominion, The Macextending from the Rocky Mountains to Hudson's Bay, Basin. is very extensively wooded, and has generally been considered for the most part unfit for settlement, and only useful as a preserve for fur-bearing animals. during the Session of Parliament of 1888 a committee of the Senate held an investigation into the capabilities of these regions, the result being that all previous ideas have been upset. The area inquired into was about 1,260,000 square miles, and of these it was estimated 860,000 square miles were fit for settlement and about 400,000 square miles useless for cultivation; 656,000 square miles were suitable for potatoes, 407,000 square miles for barley and 316,000 square miles for wheat. There is a river navigation of about 2.750 miles, 1.390 miles being suitable for stern-wheel steamers and 1,360 miles for light draught sea-going steamers. There are large auriferous deposits, as well as silver, iron, graphite, ochre, brick and pottery clay, mica, gypsum, lime and sandstone, "while the petroleum area is so extensive as to justify the belief that eventually it will supply the larger part of this continent." present the chief commercial products of this region, which is the last great fur preserve of the world, and in view of the great danger of the extinction of animals whose furs become fishionable, the committee suggest the leasing of fur districts by the Government, with a limitation as to the catch of certain kinds of furs. Some idea of the size and importmee of the fur trade may be obtained from the fact that the

Hudson's Bay Company offered for sale in 1887 upwards 4,200,000 skins. The lakes and rivers abound in fis especially whitefish and lake trout. The committee poin out that the valuable whale fisheries of the northern coas of Canada are being rapidly destroyed by foreign whale and suggest that the Government should adopt son measures for their protection. The climate of this region is some places resembles that of western Ontario.

Climate.

14. The climate of Canada is dry, healthy and invigora ing, and owing to the great area of the countr extending over 20 degrees of latitude, or from the latitude of Constantinople to the North Pole, has a wide range temperature. The extreme dryness of the atmosphere, hov ever, makes both cold and heat less acutely felt than th readings of the thermometer would lead people to expec In the Maritime Provinces the climate somewhat resemble that of the British Isles; in Ontario, Quebec and Manitol the summers are warm and the winters cold, but the cold: pleasant and bracing, and the snow that generally cover the ground during the winter is of the greatest benefit alil to the farmer, the lumberman and the merchant. In the North-West Territories cattle graze at large all through th winter months; and on the Pacific slope, west of the Rock Mountains, the climate is milder than in any other part (the Dominion.

Climate.

15. The popular idea in other countries for a long tim was; and indeed to a certain extent still is, that Canada is country of perpetual winter, and normally covered with snow, and Canadians themselves are to a large extent to blame for the continuation of the idea, by almost invariably representing Canadian winter scenes in their pictures, by writing descriptions of winter amusements and pastime alone, and, if desirous of sending their portraits to friend in other countries, by being always represented in winter

costume, with probably a snow-covered forest or frozen lake in the back ground. The facts are, that the average winter is about four and a-half months, and though the spring may begin two or three weeks later than in England the conditions for rapid growth-warm sunshine and rain-are so favorable that the crops of the two countries are about equally advanced by the middle of July, and as during the last few years the country has become better known it is beginning to be understood that though the winters are at times severe they are healthy and enjoyable, while the summer weather is not surpassed in the most favored parts of Europe. That the climate is superior to that of England is admitted by all who have experienced both.

16. An examination of the following table, compiled from Temperathe report for 1885 (the last issued) of the Superintendent of rain fall, the Meteorological Service, and giving the highest, lowest 1885. and mean temperature at 105 different places in Canada, will afford the best evidence of the truth of the foregoing remarks:

STATISTICAL ABSTRACT.

TEMPERATURE AND RAINFALL IN CANADA, 1885.

	TE	MPERATUI	RE.	PRECIPITATION.		
Stations.	Maxi- mum.	Mini- mum.	Mean.	Rain.	Snow.	Total.
Ontario.				Inches.	Inches.	Inches
Birnam	90 · 2	-28.9	40-44	25 · 21	109.5	36 · 16
Barrie	97:0	—29·1	39 82	20:47	94.2	29 . 92
Bala	8915	34.0	37 · 15	23:75	128 1	36.26
Beatrice	86 0	-34 7	36.67	27.86	162.5	44'11
Brampton	90.0	-21·0	41 27			
Brockville			39.81			
Brantford	92.0	-19.0	42 · 12	19 63	34:5	23.08
Beggsboro'	91.0	-42.0	36 04	22.09	131 4	35 · 23
Bancroft	92.3	-32.8	36 : 03	20.54	119.1	32 · 15
Belleville			41.22		91.4	
Cornwall	88:3	—29·0	39:39		103 · 7	35 73
Conestogo	86.6	—28 19	39.66	27:43	85.8	36.01
Des ronto	87.6	—24 ±3	41 43	1 -7 11	86.4	35 35
Durham	90:0	23 1	40 19	29:77	208 0	50.57
Egremont	86:0	-25.0	37.83	26 29	72.5	33.21
Elora	89.0	-21.0	40 32			
Fort Erie	•••••		42 20			
Goderich	89 · 2	. —1514]	41 67	25 40	82.7	33.67
Gravenhurst	87:0	35:0	38 33	23 24	128.6	36 10
Granton	87.8	—21 5	40 72	30:45	90.9	39.54
Hamilton	9318	-16.0	43,57	25 - 08		31 . 79
Kingston	861	-17.0	40 53	30 - 80	112 4	42.04
Lakefield	8610	-27 0	38 59	17:70	102.4	27:94
Lindsay	89 8	-27:4	38 86	19:46	104.0	29 86
London	8613	-22.9	41,56	27:96	126.6	40 . 62
London 2nd	я9. 1	-23.0	41,23			
Mount Forest	88.0	-28 0 '	39.59	`		
Northcote	91.0	-31 °0 °1	38,01	15 81	91.5	21.96
Newcastle			39.52			
Oshawa	91:2	-17:2	40.85	23:53	55.0	29 · 03
)ttawa	88 · I	-26.9	38.67	20:77	137:4	34.51
Owen Sound	84.0	-32.0	37.18	24 - 95	126.3	37.58
Port Arthur	8910		32.22	14 193	39 · 1	18 84
Parry Sound	8710	35 6	37.40	27:33	130 7	40.40
Pembroke	9516	-28.7	40.01	27 39	99.0	37 · 29
Peterboro'!	90.6	-22.0	40.98	23.66	78·5	31.91
Point Clark	8110	14:0	39.78	22 64	95.0	32 · 14
Point Pelee	93.0	-18.0	45 00			
Port Stanley	89.0	-23.9	41.81	28 64	67.9	35 43
Port Dover	8815	-15 0 p	42.65	23:52	66.7	30 · 19
Rockliffe	89:7	-39:7	$35 \cdot 48$	18:32	106.8	29.00
St. George	91-1	$-15^{\circ}2$	41.57	33 02	78.2	40.84
Stony Creek	94.0	-16.0	42 71	32:67	52·0	37.87
Saugeen'	87 R	30 1	$39 \cdot 29$	23:12	143.8	37.50
Stratford	86 0	$-25^{\circ}3$	40 - 30	30:02	111.8	41.30
Simcoe	87 0	-17.0	42,95	24 15	48.1	28.90
arnia			$39 \cdot 12$	23 30	69.0	30.20
Savanne	84.0	45°0	34.06	'i	83.0	
Forento	00.0	-16.1	41.57	26:35	65 6	33 91

PRELIMINARY REMARKS.

RATURE AND RAINFALL IN CANADA, 1885-Continued.

	TE	MPERATU	RE.	PRECIPITATION.			
ONS.	Maxi- mum.	Mini- mum.	Mean.	Rain.	Snow.	Total.	
Concluded.				Inches.	Inches.	Inches.	
	83·0 86·3 90·0 95·2 91·0	$ \begin{array}{c c} -14.0 \\ -23.0 \\ -20.0 \\ -11.0 \\ -21.0 \end{array} $	41 47 41 57 41 95 44 87 41 37	26·14 31·78 26·50 25·34	81.8 62.7 91.5 36.8 102.3	34·32 38·05 30·18 35·57	
EC.							
7. P·	70 · 2 75 · 0 83 · 0 76 · 6 69 · 0	$ \begin{array}{c c} -13 \cdot 9 \\ -13 \cdot 5 \\ -22 \cdot 0 \\ -25 \cdot 3 \\ -19 \cdot 0 \end{array} $	34 · 18 34 · 12 39 · 47 37 · 35 31 · 07	23 · 67 16 · 97 29 · 37 15 · 52	50·6 63·0 21·5	28·73 35·67 17·67	
1	88 · 8 86 · 6 83 · 0 73 · 0	-28·8 -34·3 -14·0 -15·0	35 · 11 31 · 78 35 · 26 32 · 40	30 · 70 25 · 25 18 · 45 21 · 84	178·8 82·5 154·0 176·2	48 · 58 33 · 50 33 · 85 39 · 46	
	87·0 81·0 88·4 87·1	-26·0 -26·3 -30·0 -21·3	39:09 33:89 38:11 39:27 34:81	24.67 22.90 31.48 28.69	107·8 117·5 97·0 177·6	35 · 45 34 · 65 41 · 18 46 · 45	
• • • • • • • • • • • • • • • • • • • •	\$5·3 90·0	-25·5 -36·9	37·03 37·22 36·59	22·21 24·90	164·8 108·3	38·69 35·73	
COTIA.				!			
	87 0 84 5 86 0 84 9 76 5 86 0 75 8 74 0	-15 0 - 8·4 -14·4 -16·8 9·5 -23·5 - 2·4 - 5·0	40 · 58 42 · 51 43 · 33 41 · 20 45 · 02 41 · 87 43 · 05 41 · 41	47 26 33 88 43 69 35 17 37 25 30 68	93 6 105 0 95 8 46 0 105 2 121 6 113 0	56·62 44·38 53·27 45·69 49·41 41·98	
WSWICK.	1				r		
**************************************	90 · 0 84 · 6 88 · 7 77 · 6 84 · 6 81 · 0 72 · 0	-20·0 -25·3 -23·2 -12·0 -15·2 -15·0 -12·0	40 16 38 10 38 87 42 10 40 94 40 30 39 45	24.67 29.52 32.52 38.95 29.31 38.34 42.00	139 0 160 3 118 8 47 0 94 9 109 6 95 5	38.57 45.55 44.40 43.65 38.80 49.30 51.55	

TEMPERATURE AND RAINFALL IN CANADA, 1885-Concluded.

			:		<u> </u>	=
_	Tı	MPERATU	RE.	Pr	RICIPITATI	oN.
STATIONS.	Maxi- mam.	Mini- mum.	Mean.	Rain.	Snow.	Total.
MANITOBA.		į		Inches.	Inches.	Inches.
Minnedosa	88·2 89·0	-48·0 -41·0	30 · 24 30 · 24	11:33	45.2	15.85
Stony Mountain		-46 0 -44 0 -46 0	31·54 33·75 32·09	9·23 11·50 12·30	10 5 20 0 42 2	10 28 13 50 16 52
BRITISH COLUMBIA.		}		}	;	İ
VictoriaSoda Creek	83·0 110·0	22·0 30·0	50 03 45 45	28·14 1·98	8·0 20·5	28·94 4·03
PRINCE EDWARD ISLAND.						l 1
CharlottetownKilmahumaig		-16·5 -20·9	40 67 39 18	30 62 29 34	114 7 90 0	42·09 38·34
THE TERRITORIES.						,
Edmouton	91·1 92·0	-45·5 -41·0 -46·5 -48·0	36 59 42 67 32 74 32 68	10:30 7:75 6:68 7:71	50 · 6 16 · 2 52 · 4 24 · 1	15:36 9:37 11:92 10:12
Parkland		-44·3 -48·0 -47·0 -49·0	30·38 27·51 28·76 32·81	5 16	57·2 26·8 20·0	10.88
Newfoundland.	95 0	-400	32.01	2 5%	20 0	10
St. Johns	83·0 70·0	$-5.0 \\ -15.0$	41 · 07 35 · 23	48:32 32:29	100·9 112·0	58'41 43. 49

Extremes of mean tempera-

17. According to the above figures the extremes of mean temperature in 1885 in the several Provinces were as follows:

	Max.	Min.
Ontario	44.87	32.22
Quebec	39.47	31.07
Nova Scotia	45.02	40.58
New Brunswick	42.10	38-10
Manitoba	33.75	30.24
British Columbia	50.03	45.45
Prince Edward Island	39.18	40.67
The Territories	42.67	27-51

The highest mean temperature was at Windsor, Ontario, and the lowest at Fort Chipewyan, N. W. T.

18- The following information respecting the weather of Temperature, 1888 has been taken from the Monthly Weather Review, a useful publication issued by the Superintendent of the Meteorological Service at Toronto. The mean temperature and total precipitation at a station in Prince Edward Island, and at the capitals of the other Provinces and of the Territories, have been given, with remarks applicable to all parts of the Dominion. The first table gives the mean temperature at the places named in eleven months in 1887, returns for December not having yet been received:

MEAN TEMPERATURE AT THE UNDERMENTIONED PLACES IN CANADA.

			, ———		-=:=	_ . ·
Places.	Jan.	Feb.	Mar.	April.	Мау.	June.
Kilmahumaig, P.E.I	7·87 16·93	14·51 20·79	25·94 29·66	31.37	42.60 42.74	57·06 53·66
Fredericton, N.B	6.34	15.87	29.79	37.10	50.30	61.31
Montreal, Que Toronto, Ont.	3·66 14·98	12:42 21:90	23·22 22·44	36.85 38.86	53·55 50·57	65·81 64·42
*Regina, N.W.T.	—14·23 —13·09	—1·76 —0·0	6.28	32·81 29·40	45.68 48.10	60.30
Victoria, B. C	32.24	41.57	41.73	48:30	54.15	57.42

^{*}Average only-mean not given.

TEMPERATURE AT THE UNDERMENTIONED PLACES, 1888.

PLACES.	July.	Aug.	Sept.	Oct.	Nov.
Charlottetown, P.E.I	62.81	61.00	55.17	46·19	35-67
ydney, N.S.	60·20 65·34	60·14 61·19	55·84 54·72	47.26	37.48
Fredericton, N.B	67.93	64.18	55.43	39.51	33.45
ferente, Ont	66.20	66.02	56.24	43.36	37.42
Vinnipeg, Man	65.55	60.74	53.05	39.67	23.72
Rogina, N.W.T	64.08	60.05	54.08	37:08	20.03
Victoria, B.C	58:67	60.93	57.10	51.12	42.6

^{*}Average only—mean not given.

The average means the average obtained for fourteen years' observation, except where otherwise mentioned. January was remarkable for the great cold that prevailed in almost every part of the Dominion, and the temperature was everywhere very much below the average, in northern Ontario as much as 8:07 (11 years only). Heron Bay, on the north shore of Lake Superior, reported a temperature of -62. February was more remarkable for the exceedingly rapid changes of temperature than for anything else, the temperature having been about the average, except in British Columbia and the North-West Territories (4 years). Heron Bay again returned the lowest reading: -65. In March the temperature was above the average in Quebec and the Maritime Provinces, and below in Ontario and the North-West Territories; in April and May it was everywhere below the average, except in British Columbia, complaints being made in the latter month of much damage done by late frosts. In June the temperature was above the average in Ontario, Quebec, New Brunswick and British Columbia, and below in Nova Scotia. A severe cyclone swept the Ottawa Valley on the 5th of this month, causing a great deal of July was chiefly remarkable for a violent storm on the 11th and 12th, which was felt from the lakes to the Atlantic, and was almost unprecedented in violence for the time of year; the temperature was generally below the average. August and September were generally cold and wet, especially in Quebec, and the temperature was everywhere below the average, except in British Columbia. temperature in October was 4.9 below the average at Toronto, 6:9 at Montreal, 3:0 in New Brunswick, and 1:04 at In British Columbia it was 40 above. November the temperature was about the average.

Rain and 19. The next table gives the total precipitation in inches snow fall. during the year at the same places:—

PRELIMINARY REMARKS.

TOTAL PRECIPITATION IN INCHES AT THE UNDERMENTIONED PLACES IN CANADA, 1888.

PLACES.	Jan.	Feb.	Mar.	A pril.	May.	June.
Kilmahuamaig, P.E.I	2·82 4·76	2·43 2·08	2.29	2·21 4·82	1·66 2·38	1·74 5·28
Fredericton, N.B	3.40	4.07	3.60	0.75	4.46	1.47
Montreal, Que	2.81	3.55	3.69	1.54	1.97	3.12
Toronto, Ont	1.93	1.68	2.80	1.37	0.84	3.99
Winnipeg, Man Regina, N.W.T	0·79 0·85	0.31	1.09	1·30 5·63	0·17 0·12	3.10
Victoria, B.C	5.02	1.77	3.23	2.26	0.19	2.23

TOTAL PRECIPITATION IN INCHES AT THE UNDERMENTIONED PLACES IN CANADA, 1888.

PLACES.	July.	Aug.	Sept.	Oct.	Nov.
Charlottetown, P.E.I		4.67	5.15	4.65	4.66
Sydney, N.SPredericton, N.B	4·10 2·12	4.14	2·09 4·44	5·12 9·99	4·53 6·47
Mentreal, Que		7.89	3.69	4.24	6.40
Toronto, Ont	0.86	2.91	3.29	2.67	2.78
Winnipeg, Man Regina, N.W.T		1.13	1.53	2·71 1·21	0.50
Victoria, B.C		0.42	1.01	3.35	3.69

The rainfall in the earlier months was generally below the average, particularly in April and May, but in August, October and November it very far exceeded the average, perticularly in Quebec and the Maritime Provinces, where considerable damage was done to the crops.

20. The number of storm warnings issued during eleven Storm menths by the Meteorological Service was 814, of which warnings. 519, or 88-4, were verified. No warnings of this nature were intend during the month of June.

The following table shows the number of storm warnings issued and verified in each year since 1877:—

YEAR.	Number Issued.		Percentage Verified.
1877	743	j 510	68.6
1878	860	673	78-3
1879	712	591	83.0
1880	889	736	82.8
1881	854	727	85.1
1882	841	658	78.2
1883	1,085	858	79.1
1884	798	663	83.3
1885	830	741	89.3
1886	966	799	88.2
1887	1.093	972	88.9
1888*	814	679	83.4

*11 months.

It will be seen, therefore, that out of a total of 10,425 storm warnings issued during the last twelve years, 8,607, or 82.5 per cent., have been verified.

Weather predictions. 21. The total number of weather predictions of all kinds during the same time was 5,521, of which 77.4 per cent. were fully, and 91.8 per cent. fully and partly verified.

Minerals.

22. Minerals of almost every kind are known to exist in Canada, and their development in the future will constitute one of the chief sources of wealth for the country. Gold has been found extensively in Nova Scotia and British Columbia. In the former Province there are fifty-eight mines in working order, and in the latter there is scarcely a stream of any importance in which the "colour" of gold cannot be found, and paying mines exist in localities extending through ten degrees of latitude. The total value of gold exported from this Province since its admission into Confederation to 30th June, 1888, has reached the large sum of \$15,834,821. Gold has also been found in Ontario and Quebec, and it is not improbable that valuable discoveries of that metal are yet to be made in these Provinces. Iron

is found in considerable quantities in all the Provinces, and the supply is pratically inexhaustible; that of Nova Scotia is particularly fine, and brings in the market nearly double the price of English iron. More complete details respecting the mineral resources of Canada are given in a subsequent chapter.

- 23. What may be called the natural industries of the Natural Dominion are: In Prince Edward Island, agriculture, industries. fishing and ship-building; in Nova Scotia, coal and gold mining, ship-building, agriculture, lumber and fishing, the fisheries of this Province being the most valuable and productive in the world; in New Brunswick, ship-building, lumbering, agriculture and fishing, the value of the fisheries being second only to that of Nova Scotia; in Quebec, agriculture, ship-building, lumbering, fishing and mining; in Ontario, agriculture, lumbering and mining; in Manitoba and the Territories, agriculture and stock-raising:—coal mining is expected to become a very important industry in these regions, it being estimated that there are about 65,000 square miles of coal-bearing strata east of the Rocky Mountains; -and in British Columbia, mining, lumbering, fishing and agriculture.
- 24. The leading manufacturing industries, principally in Manufac-Ontario and Quebec, are works for making all kinds of agri-turing in-dustries. cultural implements in iron and wood, waggons, carriages. and railroad rolling stock (including locomotives), cotton factories, woollen factories, saw-mills, tanneries, machinery, iron and hardware works, flax works, furniture, paper, soap. woodenware, boot and shoe, cloth and linen, door, sash. stave, tobacco, meat and food preserving, and cheese Sugar refining is extensively carried on in Halifax factories. and Montreal.

25. According to what may be rather called tradition than Discovery history the shores of North America were visited on several of Canada occasions, as early as the tenth century, by parties of men, some of whom settled in what is now the § Massachusetts, but were eventually either killed or e by the natives. The earliest authentic record of the l of Europeans on these shores is that of Sebastian Cab reached some part of the coast of Labrador on the 21s 1497, and two days afterwards discovered the Is Newfoundland. Columbus did not reach the man until the following year, 1498, and Amerigo Vespuce whom the Continent took its name, until 1499. Cabo fore, is fairly entitled to be considered as the disco what is now the Dominion of Canada. In 1517 Cabo another voyage, and succeeded in making his we what was afterwards called Hudson's Bay, but 1 further was done towards the exploration of the ma until the expedition of Jacques Cartier in 1534, who at Gaspé on the 24th July in that year, and with th Canadian history proper may be said to begin.

Principal events in Canadian history.

- 26. Commencing with the first voyage of Cartier, lowing are some of the principal events of importanc history of this country:—
- 1534. July 24. Landing of Jacques Cartier at Gaspé.

The Bay of Chalcurs was so named by him on account of the grathe weather.

1535. July. Second visit of Cartier.

August 10. Cartier anchored in a small bay at the mouth of the River, which, in honour of the day, he named after St. Lawre name was afterwards extended to the gulf and river.

1540. Third visit of Cartier.

1542-48. The Sieur de Roberval and his party wintered at Cap Rouge.
1598. The Marquis de la Roche landed 40 convicts on Sable Island, were left for five years without relief, and only twelve were for the convergence of the converge

at the end of that time.

1608. First visit of Samuel de Champlain to Canada.

1605. Founding of Port Royal (Annapolis), Acadia (derived from an In "Cadie," a place of abundance), by the Baron de Poutrincou

1608. Second visit of Champlain. Founding of Quebec, the first particle settlement of Canada. The name is said to be an Indian one, a strait. 28 settlers wintered there, including Champlain.

- 1611. Establishment of a trading post at Hochelaga.
- 1613. St. John's, Newfoundland, founded.
- 1615. Champlain sailed up the Ottawa River, crossed Lake Nipissing and descended French River into Georgian Bay and Lake Huron, returning by Lake Ontario.
- 1620. Population of Quebec. 60 persons.
- 1629. July. Capture of Quebec by the English under Sir David Kirk. 117 persons wintered there.
- 1632. Canada ceded to France by the Treaty of St. Germain-en-Laye.
- 1635. December 25. Death of Champlain at Quebec.
- 1642. May 18. Ville Marie (Montreal) founded.
- 1642-1667. Frequent and serious wars between the French and the Iroquois Indians.
- 1667. Population of New France, 3.918.
- 1672. Count de Frontenac appointed Governor. Population. 6.705.
- 1689. August. Massacre at Lachine by Indians, and capture of the Fort at Montreal, which they held till October.
- 1890. Capture of Port Royal by Sir Wm. Phipps, and unsuccessful attack upon Quebec.
- 1692. Population of New France, 12,431.
- 1698. Death of Frontenac. Population, 13,355.
- 1701. August 4. Ratification of a treaty of peace with the Iroquois at Montreal.
- 1713. Treaty of Utrecht by which Hudson's Bay and adjacent territory, Nova Scotia (Acadia) and Newfoundland were ceded to the English.
- 1720. Population of New France 24.434, and of St. John Island (Prince Edward Island) about 100.
- 1739. Population of New France, 42,701.
- 1745. Louisbourg, Cape Breton, taken by the English.
- 1748. Restoration of Louisbourg to the French in exchange for Madras by the peace of Aix-la-Chapelle.
- 1749. The City of Halifax founded by Lord Halifax. 2,544 British emigrants brought out by the Hon. Edward Cornwallis, the first English Governor of Nova Scotia.
- 1762. March 23. Issue of the Halifax Gazette, the first paper published in Canada.
- 1756. Expulsion of the Acadians from Nova Scotia, about 6.000.
- 1758. July 26. Final capture of Louisbourg by the English.
- 1769. July 26. Capture of Fort Niagara by the English under General Prideaux, who was killed during the assault.
 - June 25. Commencement of the siege of Quebec.
 - September 12. Battle of the Plains of Abraham and defeat of the French by General Wolfe, who was killed on the field. Loss of the English, 700, and of the French, 1.500.
 - September 13. Death of General Montcalm, commander of the French forces.
 - September 18. Capitulation of Quebec to General Townshend.
- 7760. April. Unsuccessful attack on Quebec by General de Lévis.
 - September 8. Capitulation of Montreal, and completion of the conquest of Canada. Population of New France, 70,000.

- 1762. British population of Nova Scotia, 8,104.
- 1763. February 10. Treaty of Paris signed, by which France ceded and guaranteed to His Britannic Majesty in full right "Canada with all its dependencies." General Murray was the first Governor General of the Province of Quebec.
- 1764. June 21. Issue of the Quebec Gazette.
 - In this year Pontiac, Chief of the Ottawas, organized a conspiracy for a simultaneous rising among the Indian tribes, and a general massacre of the British. The plan was successfully carried out in several places, where not a soul was left alive, but finally the Indians were forced to succumb.
- 1766. General Carleton, afterwards Lord Dorchester, appointed Governor General.
 1770. St. Johns Island (Prince Edward Island) made into a separate Province, with Walter Paterson the first Governor. The first meeting of the House of Assembly took place in July, 1773.
- 1774. The "Quebec Act" passed. This Act gave the French Canadians the free exercise of the Roman Catholic religion, the enjoyment of their civil rights, and the protection of their own civil laws and customs. It annexed large territories to the Province of Quebec, provided for the appointment by the Crown of a Legislative Council, and for the administration of the criminal law as in use in England.
- 1775. Outbreak of the American Revolution, and invasion of Canada by the Americans; every place of importance rapidly fell into their hands, with the exception of Quebec, in an attack upon which Gen. Montgomery was defeated and killed on 31st December.
- 1776. Reinforcements arrived from England, and the Americans were finally driven out of Canada.
- 1778. First issue of the Montreal Gazette. This paper is still published.
- 1783. September 3. Signing of the Treaty of Paris, and definition of the boundary line between Canada and the United States, viz., the Great Lakes, the St. Lawrence, the 45th parallel of north latitude, the highlands dividing the waters falling into the Atlantic from those emptying themselves into the St. Lawrence and the St. Croix River.
- 1784. Population of Canada. 113,012. (United Empire Loyalists in Upper Canada not included).
 - British population of Nova Scotia, 32,000 (about 11.000 Acadians not included).
 - Separation from Nova Scotia, and erection into a new Province of New Brunswick-population, 11,457.
 - About this time began the migration into Canada and Nova Scotia of the United Empire Loyalists, as they were called—that is, of those settlers in the American States who had remained faithful to the British cause. This migration lasted for several years, and though it is not possible to arrive at any exact figures, it is probable that the number altogether was not less than 40,000. The Loyalists were well treated by the British Government, and large grants of lands were made to them in various

^{*} This has generally been considered as the first paper published in Canada, but the Halifax (lazette, though lasting barely two years, has undoubtedly the claim to priority.

parts of the country. The banks of the St. Lawrence and shores of Lake Ontario in particular were settled by about 10,000, on lands allotted to them by the Government.

1785. Re-introduction of the right of habeas corpus.

1791. Division of the Province of Quebec into two Provinces, viz., Upper and Lower Canada. Each Province to have a Lieutenant-Governor, and a Legislature composed of a House of Assembly and a Legislative Council.

The members of the Council were to be appointed by the Lieutenant-Governor for life, those of the Assembly to be elected by the people for four years.

Population of the two Provinces, 161,311.

1792. September 17. First meeting of the Parliament of Upper Canada at Newark (Niagara) under Lieutenant-Governor Simcoe. The House of Assembly consisted of sixteen members.

December 17. Opening of the Legislature of Lower Canada. at Quebec, by Gen. Clarke. The House of Assembly consisted of fifty members.

1793. Abolition of slavery in Upper Canada.

1796. The seat of Government of Upper Canada removed from Niagara to York (Toronto).

1798. The name of St. John's Island changed to that of Prince Edward Island, in honour of the Duke of Kent, the change to take effect in 1800. Population, 4,500.

1806. November. Issue of Le Canadien, the first newspaper printed entirely in French.

Population of Upper Canada, 70,718, and of Lower Canada, 250,000.

1812. War declared between Great Britain and the United States.

August 11. Surrender of Detroit by the Americans under General Hull to General Brock.

October 13. Battle of Queenston Heights, and defeat of the Americans. Death of General Brock.

November. Defeat of General Dearborn by Col. de Salaberry at Lacolle River.

1813. April 25. Capture of York by the Americans.

June 5. Battle of Stoney Creek and defeat of the Americans.

September. Battle of Moraviantown. Retreat of the British, and death of the Indian chief Tecumseth.

Battle of Chateauguay—Defeat of three thousand Americans under General Hampton by Colonel de Salaberry and four hundred French Canadian militia.

September 25. Battle of Chrysler's Farm—Defeat and rout of General Wilkinson and the Americans by the Canadian militia under Col. Morrison.

1814. Battle of Lundy's Lane, and defeat of the Americans.

December 24. War terminated by the Treaty of Ghent.

Population of Upper Canada, 95,000, and of Lower Canada, 335,000.

1836. October 20. Convention signed at London regulating the rights of Americans in the British North American fisheries.

1891. Commencement of the Lachine Canal.

- 1831. Population-Upper Canada, 236,702; Lower Canada, 553,134.
- 1836. July 21. Opening of the railroad from Laprairie to St. John's-the first railroad in Canada.
- 1837-38. Outbreak of rebellion in both Provinces. It was suppressed in Upper Canada by the Militia, and in Lower Canada by British troops.
- 1840. Death of Lord Durham, to whose exertions the subsequent union of the Provinces was mainly due.
- 1841. February 1°. Union of the two Provinces under the name of the Province of Canada, and establishment of Responsible Government. The Legislature was to consist of a Legislative Council and Legislative Assembly, each Province to be represented by 62 members, 42 elected by the people and 20 appointed by the Crown.
 - Population of Upper Canada, 455,688.
 - June 13. Opening of the first united Parliament at Kingston, by Lord Sydenham.
- 1842. Settlement of the boundary line between Canada and the United States by the Ashburton Treaty.
- 1844. Population of Lower Canada, 697,084.
- 1845. Large fires in the City of Quebec: 25,000 people rendered homeless.
- 1848. The St. Lawrence canals opened for navigation.
- 1849. Riots in Toronto and Montreal over the Rebellion Losses Bill, and burning of the Parliament Library at Montreal.
- 1850. The first sod of the Northern Railway turned by Lady Elgin.
- 1851. Transfer of the control of the Postal system from the British to the Provincial Governments, and adoption of a uniform rate of postage, viz., 3 pence per 1 ounce. The use of postage stamps was also introduced.
 - Population of Upper Canada, 952,004; of Lower Canada, 890,261; of New Brunswick, 193,800, and of Nova Scotia, 276,854.
- 1852. Commencement of the Grand Trunk Railway.
- 1853. The number of members in the Legislative Assembly was increased from 84 to 130, being 65 from each Province.
- 1854. January 27. Main line of the Great Western Railway opened for traffic. Abolition of Seignorial Tenure in Lower Canada, and settlement of the Clergy Reserves question.
 - June 5. Reciprocity treaty with the United States, signed at Washington. It provided for mutual rights of fishing in certain Canadian and American waters, for the free interchange of the products of the sea, the soil, the forest and the mine: it allowed Americans the use of the St. Lawrence River and Canadian canals on the same terms as British subjects, and gave to Canadians the right to navigate Lake Michigan. This treaty was to last ten years.
- 1856. The Legislative Council was made an elective chamber.
- 1858. Adoption of the decimal system of currency. Selection by the Queen of the City of Ottawa as the Capital of the Dominion and permanent seat of Government.
- 1860. August 25. Opening of the Victoria Bridge by the Prince of Wales. This bridge crosses the St. Lawrence at Montreal, on the line of the Grand

- Trunk Railway. It is the largest iron tubular bridge in the world, is 60 feet high in the centre, and nearly two miles in length.
- September 1. Laying of the corner stone of the Parliament Buildings at Ottawa by the Prince of Wales. These buildings, together with the Departmental Buildings, have been erected at a total cost, up to 30th June. 1888, of \$4.612,538.
- 1861. Population of Upper Canada, 1,396,091; of Lower Canada, 1.111.566; of New Brunswick, 252,047; of Nova Scotia, 330,857; of Prince Edward Island, 80,857; of Vancouver's Island, exclusive of Indians, 3,024.
- 1866. March 17. Termination of the Reciprocity Treaty, in consequence of notice given by the United States.
 - June 1. Invasion of Canada by Fenians. Battle of Ridgeway, and retreat of the volunteers.
 - June 3. Withdrawal of the Fenians into the United States.
 - June 8. First Meeting of Parliament in the new buildings at Ottawa. At this meeting the final resolutions necessary to effect the Confederation of the Provinces were passed.
- 1867. February 10. The British North America Act passed by the Imperial Legislature.
 - July 1. Union of the Provinces of Canada, Nova Scotia and New Brunswick under the name of the Dominion of Canada. The names of Upper and Lower Canada were changed to Ontario and Quebec respectively.
 - Lord Monck was the first Governor General of the Dominion, and the first Parliament met on the 6th November, Sir John A. Macdonald being Premier.
- 1868. April 7. Hon. T. D'Arcy McGee, M.P., murdered at Ottawa.
 - July 31. The Rupert's Land Act passed by the Imperial Government providing for the acquisition by the Dominion of the North-West Territories.
- 1869. June 22 Bill passed providing for the Government of the North-West Territories.
 - October 29. Hon. Wm. Macdongall appointed Lieutenant-Governor.
 - Red River Rebellion.
 - November 19. Deed of surrender signed, Hudson's Bay Company to Her Majesty.
- 1870. March 4. Thomas Scott shot at Fort Garry.
 - August. Arrival at Fort Garry of the Expedition under ('olonel (Lord) Wolseley, when the rebels were found to have dispersed.
 - May 25. Fenians crossed the frontier at Trout River in Quebec, but were driven back by the volunteers.
 - July 15. Addition of the North-West Territories to the Dominion and admission of the Province of Manitoba into the Confederation. This Province was made out of a portion of the newly-acquired Territory.
- May 8. Signing of the Treaty of Washington.
 - July 20. Admission of British Columbia into the Confederation.
 - Population of the Dominion, 3,485,761; of Manitoba, 18,995; of British Columbia, 36,224, and of Prince Edward Island, 94,021. Total, 3,635,024.

1872. Abolition of dual representation.

May 2. Death of Sir George E. Cartier, in London.
 July 1. Admission of Prince Edward Island into the Confederation.

1876. Opening of the Intercolonial Railway from Quebec to Halifax.

1877. June 20. Great fire in St. John, New Brunswick.

November 23. Award of Halifax Fisheries Commission of the sum of \$5,500,000 to be paid by the United States to the Imperial Government.

1879. Adoption of a Protective Tariff, otherwise called the National Policy.

1880. Death of the Hon. George Brown.

October 21. Contract signed for the construction of the Canadian Pacific Railway. This contract was subsequently ratified by 44 Vic., c. 1 (1881).

1881. April 4. Population of the Dominion, 4.324,810.

May 2. First sod turned by the Canadian Pacific Railway Company.

1882. June 22. Legality of the Canada Temperance Act confirmed by the Privy Council.

August 23. The new seat of Government for the North-West Territories received the name of Regina.

1885. March 26. Outbreak of Rebellion in the North-West; commencement of hostilities at Duck Lake.

April 2. Massacre at Frog Lake.

April 14. Fort Pitt abandoned.

April 24. Engagement at Fish Creek.

May 12. Battle of Batoche, and defeat of the rebels.

May 26. Surrender of Poundmaker.

July 1. Termination of the fishery clauses of the Washington Treaty by the United States.

July 2. Capture of Big Bear, and final suppression of the Rebellion. Total loss of the Militia and Volunteers under fire: killed, 38; wounded, 115. The rebel loss could not be ascertained. Estimated at about 29 killed and 11 wounded.

November 7. Driving of the last spike of the Canadian Pacific Railway.

1886. May 4. Opening of the Indian and Colonial Exhibition in London.

June 28. First through train left Montreal for Vancouver.

1887. April 4. Important Conference at London between representatives of the principal Colonies and the Imperial Government. Canada was represented by Sir Alexander Campbell and Mr. Sanford Fleming.

November 15. Meeting of the Fisheries Commission at Washington.

1888. March 15. Signing of the Fishery Treaty at Washington.
August. Rejection of the Fishery Treaty by the United States Senate.

CHAPTER I.

CONSTITUTION AND GOVERNMENT.

- 27. The Imperial Act, 30 Vic., cap. 3, known as the British Constitu-North America Act, 1267, defines the Constitution of the fined. Dominion of Canada, which it declares to be similar in principle to that of the United Kingdom. The Executive Government and authority, as well as the command-in-chief of all naval and military forces of and in Canada, are declared to be vested in the Queen, who governs through the person of a Governor General, appointed by her for a term of five years.
- 28. The Governor General takes no active part in legisla- The Privy tion, but governs through a Council, known as the Queen's Council. Privy Council for Canada, to which belong all those who are or have been advisers of the Crown. The Executive Committee of the Privy Council consists of those members of the Dominion Parliament who are for the time being Ministers of the Crown, either as heads of the various administrative Departments, or as members of the Cabinet without portfolio. and who form the Government of the day. Members of the Privy Council are styled Honourable, and for life. The power of dismissing the Ministry or of removing members of the Privy Council lies with the Governor General.

29. The Governor General assents in the Queen's name to $_{\mathrm{The\ Go-}}$ all measures passed by the Senate and House of Commons, but vernor General. he may refuse such assent, and may reserve Bills for Her Majesty's consideration. He also has power to disallow Acts of the Provincial Legislatures within one year of their having been passed in the Province.

80. There is one Parliament for Canada, consisting of the Parlia-Queen, represented by the Governor General; an Upper ment. House styled the Senate, the members of which are appointed, and a Lower House, or House of Commons, the members for which are elected.

The Senate. 31. The Senate is composed of persons appointed for life by the Governor General under the Great Seal of Canada, and each member must possess the following qualifications: He must have passed the age of 30 years; be a British subject, born or naturalized; must reside in the Province for which he is appointed, within which also he must be possessed of real property of the value of \$4,000 above all encumbrances, and his real and personal property together must be worth \$4,000, clear of all liabilities. In the Province of Quebec, he must either reside or have his real property qualification in the electoral division for which he is appointed.

Conditions of tenure.

32. A Senator may resign his place, and his place also becomes vacant if, for two consecutive Sessions of Parliament, he fails to attend in the Senate; if he makes any declaration of allegiance to a Foreign Power; if he becomes bankrupt or insolvent; if he is convicted of treason or felony, or if he cease to possess the proper property qualifications. A Senator cannot be elected a member of the House of Commons without previously resigning his place in the Senate.

Additions to Senate.

33. The Governor General may at any time recommend to the Queen the addition of three or six members to the Senate, but if such addition is made, no further appointment shall be made except, on a like recommendation, until the Senate shall have been reduced to its normal number.

Speaker of Senate.

34. The Speaker of the Senate, who must be a Senator, and who in all cases has a vote, is appointed by the Governor General.

Senatorial indemnity. 35. Each Senator receives an indemnity of \$1,000 per annum.

Number of Senators.

36. The present number of Senators is 80, divided among the several Provinces, as follows: Ontario, 24; Quebec, 24; Nova Scotia, 10; New Brunswick, 10; Manitoba, 3; British

Columbia, 3; Prince Edward Island, 4; and the North-West-Territories, 2.

37. The House of Commons consists of 215 members, repre- House of senting the several Provinces in the following numbers: Ontario, 92; Quebec, 65; Nova Scotia, 21; New Brunswick, 16; Manitoba, 5; British Columbia, 6; Prince Edward Island, 6; and the North-West Territories, 4. The Province of Quebec has the fixed number of 65 members, and the other Provinces are represented in such proportion, as ascertained at each decennial census, as the number 65 bears to the population of Quebec so ascertained.

The present number of members in the Provinces of Manitoba, British Columbia and Prince Edward Island were specially provided for in the Acts admitting them into the Confederation, but all subsequent readjustment will be in accordance with the above-mentioned provision.

38. The following is the proportionate representation of Proporeach Province at the present time, according to the latest represencensus.

	Census year.	Population to each Member.
Ontario	. 1881	20,904
Quebec	. 1881	20,908
Nova Scotia	1881	20.979
New Brunswick	1881	20,077
Manitoba	1886	21,728
British Columbia	1881	8,243
Prince Edward Island	. 1881	18,148
The Territories	. 1885	12,090
Canada		20,276

39. The members of the House of Commons are elected by Term of the people for a term of five years, unless the House be office and indemsooner dissolved, and must be British subjects, but require nity. no other qualification. They are paid an indemnity at the rate of \$10 per diem if the Session is less than 30 days, and * maximum amount of \$1,000 for any period over that time The sum of \$8 per day is deducted for each day a member is absent during the Session, unless such absence is caused

by illness. They also receive a mileage allowance of 10c. per mile each way.

Qualifications of Voters.

40. With the exception of the North-West Territories, the qualifications for voting at elections for members of the House of Commons are uniform throughout the Dominion, and are as follow: A vote is given to every male person (including Indians, but excluding persons of Mongolian or Chinese race) who is of the full age of 21 years, is a British subject by birth or naturalization, and is the owner, tenant or occupant of real property of the actual value, in cities, of \$300, in towns of \$200, and in counties or elsewhere of \$150; or is the tenant of any real property within the electoral district of the yearly value of not less than \$2 per month, \$6 per quarter, \$12 per half year or \$20 per annum; or is a resident within any electoral district, having an income derived from earnings or investments of not less than \$300 per annum; or is the son of a farmer or any other owner of real property which is of sufficient value to qualify father and son, or sons as the case may be, or is a fisherman and owner of real property and boats, nets and fishing tackle, or of shares in a registered ship, which together are of the actual value of \$150; or is a person in receipt of alife annuity secured on real estate in Canada of not less than Possession or residence for one year is necessary, in most cases, for qualification.

WŁat Indians

41. Indians in Manitoba, British Columbia, the District of may vote. Keewatin and the North-West Territories are not entitled to vote, and in other parts of Canada only those Indians who. not being otherwise qualified, are possessed of land on a reserve, with improvements of not less value than \$150, are entitled to vote.

42. In the North-West Territories every person, other than Voting in N.W.T. aliens or Indians, is qualified to vote, who is a bond fide male resident and householder of adult age, and has resided 1 the electoral district for twelve months previous to ection.

By special provision, votes are given to persons in Voters in h Columbia and Prince Edward Island who, not Columbia g within the Dominion franchise, were, at the time and P. E. passing of the Act (20th July, 1885), entitled to vote ing to the then existing provincial laws, but only for g as they shall be so qualified.

In addition to the Indians mentioned, the judges of What percourt, whose appointments rest with the Governor Gen-qualified. re disqualified and incompetent to vote at elections for minion Parliament. Revising officers, returning officers lection clerks, and all counsel, agents, attorneys and of candidates who may be paid for their services squalified from voting in the district in which they een so engaged, but not elsewhere. The last general n was held in February, 1887, when the number of on the lists (except in the Territories, where there 10 lists) was 983,599.

Writs for new elections for the House of Commons are El. ction and made returnable as the Governor General shall procedure rine, the date of the nomination, which shall be named writ, being also fixed by him. Within eight days he receipt of the writ the returning officer shall post each polling place in the district a proclamation setrth the dates for the days of nomination and polling, latter, in the case of general elections, shall be every on the same day (except as is specially provided for Districts of Algoma, Ontario, and Cariboo, British ıbia), and of the official declaration of the return of the ogether with a list of the several polling places, such mation to be posted up at least eight days before the red for the nomination. The polling day is to be the h after the day of nomination, except as specially

provided. Voting is by ballot, excep in the Termwhere it is open. The House of Commons is called to from time to time by the Governor General, but there is a Session of Parliament once at least in every yethat twelve months does not intervene between the sitting of one Session and the first sitting of the not Speaker is elected at the commencement of each Parliby the members from among themselves.

Privileges of Parliament.

- 46. The privileges of the Senate and House of Co are defined by the Parliament of Canada, but they m exceed those enjoyed by the members of the Imperial of Commons at the time of the passing of the Britisl America Act in 1867.
- Oath of 47. Every member, both of the Senate and the Ballegiance Commons, must take the oath of allegiance before his seat.

Money

48. All bills for appropriating any part of the pulenue, or for imposing any tax or impost, must original House of Commons, and must first be recommended Governor General. Bills relating to other matters introduced in either House. The concurrence Governor General, the Senate and the House of Co is necessary before any measure can become law

Authority of Parlia-ment.

49. The exclusive legislative authority of the Par of Canada, as provided by the British North Amer extends to all matters connected with the for subjects:—

Public Debt.
Trade and Commerce.
Taxation.
Borrowing money on public credit.
Postal Service.
Census and Statistics.
Militia and Military and Naval Service.

Civil Service.

Banking.
Savings Banks.
Weights and Measures.
Bills of Exchange.
Interest.
Legal Tender.
Bankruptcy.
Patents.

Lighthouses, Buoys, &c. Navigation and Shipping. Quarantine and Marine Hospitals. Sea Coast and Inland Fisheries. Inter-provincial Ferries, and with Foreign Countries. Currency and Coinage.

Copyrights. Indians. Naturalization. Marriage and Divorce. Criminal Law. Penitentiaries.

50. The administration of public affairs is at present divided Adminisinto the following thirteen departments, viz: Finance, tration of public Justice. Public Works, Railways and Canals, Militia and affairs. Defence, Customs, Agriculture, Post Office, Marine and Fisheries, Inland Revenue, Interior, Indian Affairs and Department of Secretary of State. Provision has been made by legislation for the amalgamation of the Departments of Customs and Inland Revenue, the new Department to be known as that of Trade and Commerce, presided over by a Minister, designated accordingly, while in the place of the present Ministers of Customs and Inland Revenue two Comptrollers will be appointed, who shall vacate their offices on any change of Government, but shall not, necessarily, have seats in the Cabinet. This arrangement, however, has not yet been carried into effect. Each Department is presided over by a Minister, who may be a member of either the Senate or the House of Commons.

51. The Lieutenant-Governors of the several Provinces are Provinappointed by the Governor General. The forms of the cial Legislatures. Legislatures vary in the different Provinces. Quebec, Nova Scotia, New Brunswick and Prince Edward Island each has two Chambers (a Legislative Council and a Legislative Assembly), and a responsible Ministry. In Ontario, Manitoba and British Columbia there is only one Chamber (the Legislative Assembly), and a responsible Ministry. Prince Edward Island the members of the Council are elected: in Quebec, Nova Scotia and New Brunswick they are appointed for life by the Lieutenant-Governor. In the North-West Territories there is a Legislative Assembly,

composed of twenty-two elected members, and thre experts, appointed by the Governor General. Ther yet a responsible Ministry. The following are the n of the members of the Provincial Legislatures:-

Legislatures.	Legislative Council.	Le _l As
Prince Edward Island	17	
Ouebec	24	
British Columbia		

Authority of Provinlatures.

52. The Provincial Legislatures have the exclusive: cial Legis- legislate on such matters as: the Constitution Province, taxation and raising money for provinci poses, management and sale of provincial lands, est ment and management of prisons, hospitals, as municipal institutions, licenses, local works and un ings, property and civil rights in the Province administration of justice, education, and genera matters of a local or private nature in the Province.

Voters at Provincial elections.

58. The qualifications for voters at elections for th vincial Assemblies are determined by the several I tures, and vary accordingly. In the North-West Ter they are determined by the Dominion Parliament.

Naturalization.

54. Any person, an alien, who has resided for three v this country can, after taking the oath of residen allegiance before a judge, commissioner or magistra having the same registered, obtain a certificate of nata tion, and become entitled to the privileges of a subject. An alien woman when married to a British becomes thereby a naturalized British subject.

55. The following is a list of the Governors General of Governors Canada since Confederation, with the dates of their respect- of the live appointments:—

GOVERNORS GENERAL OF CANADA SINCE 1867.

Name.	Date of Appointment.	Date of Assumption of Office.	
The Rt. Hon. Viscount Monck, G.C.M.G The Rt. Hon. Lord Lisgar, G.C.M.G. (Sir John		July 1	, 1867
Young) The Rt. Hon. the Earl of Dufferin, K.P., K.C.B., G.C.M.G	Dec. 29, 1868		, 1869 , 1872
The Rt. Hon. the Marquis of Lorne, K.T., G.C.M.G., P.C., &c	Oct. 5, 1878	•	, 1872 , 1878
The Most Hon. the Marquis of Lansdowne, G.C. M.G., &c The Rt. Hon. Lord Stanley of Preston, G.C.B	Aug. 18, 1883 May 1, 1888	Oct. 23	, 1883 , 1888

Members .

The Hon. John Henry Pope, Minister of Railways and Canala, died on the 1st April, 1889. The vacancy had not been filled at the date of these sheets going to press.

PUBLISH CA.

SEAT OF GOVERNMENT-OTTAWA.

GOVERNOR GENERAL, THE Rt. Hon. LORD STANLEY OF PRESTON. G.C.B.

PRIVY COUNCIL.

1889.

-	Customs	••	Mackenzie Bowell.
"	Militia	**	Sir A. P. Caron, K.C.M.G.
eŧ	Agriculture	**	John Carling.
u			
Without	Portfolio	4.	Frank Smith.
Secretary.	of State	"	J. A. Chapleau.
Walden.	af Tambias		O' T O D MI 17 O

Sir J. S. D. Thompson, K.C.M.G.

exception of from 7th November, 1873, to 17th October, 1878, Sir John A. Macdonald has been in power during the whole period.

Depart-mental changes.

59. In 1879 a Bill was passed dividing the office of the Minister of Public Works, the new Department assuming exclusive control of Railways and Canals; and in the same Session the office of Receiver-General was abolished.

Cabinet Ministers

60. The following are the names of members from time since 1867, to time composing the Ministries, with the dates of their appointments:-

LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION.

FIRST MINISTRY.

Office.	Name.		ate of pintment.
Minister of Justice and		•	1. 1867
Attorney-General	Rt. Hon. Sir John A. Macdonald, G.C.B.	July	1, 1867
	Hon. Sir A. T. Galt	Nov. Oct.	1, 1867 30, 1867 9, 1869
Minister of Public	" Sir S. L. Tilley Hon. W. MacDougall		22, 18 73 1, 18 67
Minister of Militia and	" Sir Hector Langevin		9, 1869
Defence	Hon. Sir George E. Cartier		1, 1867 1, 1873
	Hon. Sir S. L. Tilley	July Feb.	1, 1867 22, 1878
Minister of Agricul- ture	Hon. J. C. Chapais	Nov.	1, 1867 16, 1869
	" J. H. Pope Hon. Sir A. Campbell John O'Connor		25, 1871 1, 1867 1, 1878
Minister of Marine and Fisheries Minister of Inland		July	1, 1967
	Hon. W. P. Howland		1, 1967 16, 1 969
	" Sir Charles Tupper John O'Connor T. M. Gibbs	Mar.	2, 1872 4, 1873 1, 1873
Minister of Interior	Hon, Sir A. Campbell		1, 1873

LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION—Continued.

FIRST MINISTRY-Concluded.

Office.	Name.		ate of			
ent of Council	Hon. A. J. F. Blair	July	1.	1867		
	" Joseph Howe	Jan.		1869		
	" Ed. Kenny	Nov.		1869		
	" Sir Charles Tupper	June		1870		
•	'' John O'Connor	July		1872		
	" Hugh McDonald	June	14,	1873		
er-General	Hon. Ed. Kenny	July	1,	1867		
	" J. C. Chapais	Nov.	16,	1869		
	" Theodore Robitaille	Jan.	30,	1873		
ary of State	Hon. Sir Hector Langevin	July	1,	1867		
	" J. C. Aikins	Dec.	9,	1869		
ary of State for						
Provinces	Hon. A. G. Archibald			1867		
	OBCDH HOME			1869		
	" T. M. Gibbs	June	14,	1873		
at Office	Hon. J. C. Aikins	Nov.	16,	1869		
me ministry resign	ned on 6th November, 1873. SECOND MINISTRY.					
tr		Nov.	7,	1873		
ks	Hon. Alexander Mackenzie	Nov.	7,	1873		
may-General	Hon. A. Aimé Dorion	Nov.	7.	1873		
	" Télesphore Fournier	July		1874		
	" Edward Blake	Mav		1875		
	" Rodolphe Laflamme			1877		
er of Finance		Nov.	7,	1873		
BCS	Hon. Wm. Ross	Nov.	7.	1873		
	" Wm. B. Vail			1874		
	" A. G. Jones	Jan.		1878		
er of Customs	Hon. Isaac Burpee	Nov.	7,	1873		
	Hon. L. Letellier de St. Just	Nov.	7.	1873		
	" C. A. P. Pelletier	Jan.		1877		
		I		1000		
inder-General	Hon. Donald A. Macdonald	Nov.	7.	1873		
nder-General	Hon. Donald A. Macdonald	Nov. Mav		1873 1875		
natur General	Hon. Donald A. Macdonald	May	19,	1875 1875 1875		

CONSTITUTION AND GOVERNMENT.

LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION—Continued.

SECOND MINISTRY—Concluded.

	DECOND MINISTEL—CONCLUCE.		
Office.	Name.	Date Appoin	
Minister of Iuland Revenue		July Nov. June	7, 1873 8, 1874 9, 1876 8, 1877 8, 1877
Minister of Interior	Hon. David Laird David Mills		7, 1873 24, 1876
President of Council	Hon. L. S. Huntingdon	Jan. 2 Dec. June	20, 1874 7, 1875 8, 1877
Receiver-General	Hon. Thomas Coffin	Nov.	7, 1873
Secretary of State	Hon. David Christie		7, 187 3 9, 187 4
Without Office	Hon. E. Blake	Nov.	7, 1873 7, 1873
The Ministry resign	red on 16th October, 1878. Third Ministry.	•	
·	Hon. James McDonald	Oct. 1 May 2 Sept. 2	7, 1878 7, 1878 0, 1881 5, 1885
Minister of Finance	Hon. Sir S. L. Tilley '' A. W. McLelan '' Sir Charles Tupper	Dec. 1d Jan. 2	7, 1878 0, 1885 7, 1887
Minister of Public Works	" Geo. E. Foster Hon. Sir Charles Tupper " Sir Hector Langevin	Oct. 1	9, 1888 7, 1878 0, 1879
Minister of Militia and Defence	Hon. L. F. R. Masson	Oct. 19 Jan. 10	9, 18 78 8, 18 90 8, 18 90
Minister of Agricul-	Hon. Maekenzie Bowell Hon. J. H. Pope '' John Carling	Oct. 1	9, 18 78 7, 1878 5, 1886

CHAPTER I.

LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION—Concluded.

THIRD MINISTRY-Concluded.

Office.	Name.		ate of	-
stmaster-General	Hon, Sir H. L. Langevin	Oct	19	1878
	" Sir A. Campbell			1879
	" John O'Connor			1880
	" Sir A. Campbell		8.	1880
	"John O'Connor		20,	188
	" John Carling	"	23,	1882
	" Sir A. Campbell	Sept.		1888
	'' A. W. McLelan	Jan.		188
	" John G. Haggart	Aug.	3,	1888
ister of Marine and		_		
'isberies	Hon. J. C. Pope			1878
	" A. W. McLelan			1882
	" G. E. Foster			1885
	" C. H. Tupper	May	31,	1888
nister of Inland				
levenue	Hon. L. F. G. Baby			1878
	" J. C. Aikens			1880
	" John Costigan	May	23,	1882
ister of Interior	Right Hon. Sir John A. Macdonald	Oct	17	1878
isser of interior	Hon. Sir D. L. McPherson	044		1883
	" Thomas White			1885
	" Edgar Dewdney		_'	1888
	Bugar Downley		٠,	1000
sident of Council.	Hon. John O'Connor	Oct.	17.	1878
	" L. F. R. Masson			1880
	" Joseph E. Mousseau			1880
	" A. W. McLelan			1881
	Right Hon. Sir John A. Macdonald	Oct.		1883
ociver-General	Hon. Sir Alex. Campbell	Nov.	8,	1878
nestary of State	Hon. J. C. Aikens			1878
	" John O'Connor			1880
	JUS. MUUSSCAU			1881
	" J. A. Chapleau	July	29,	1882
thout Office	Hon P D Wilmot	No.	٥	1070
MARKET VINCE	Hon. R. D. Wilmot			1878
	" Frank Smith	reb. Tul		1880
				1882
	" J. J. C. Abbott	мау	13,	1887

of the Senate 1889.

Members 61. The following is a list of the Members of Senate, in alphabetical order, giving also the names of the districts they severally represent:

THE SENATE OF THE DOMINION OF CANADA, 1889.

Speaker—Hon. George W. Allan.		CLERK—E. J. LANGEVIN.		
Senators.	Designation.	Senators.	Designation.	
The Honourable		The Honourable		
Abbott, Jno. J. C I		McMillan, Donald	Alexandria.	
Alexander, George	Voodstock.	Macdonald, John	Midland.	
Allan, George WY	ork.	Macdonald, William J.	Victoria City.	
Almon, William J J	r. M. Halifax.	Macfarlane, Alex		
Archibald, Thomas D!N	orth Sydney.	MacInnes, Donald	Burlington.	
Armand, Joseph F B	Repentigny.	Macpherson, Sir David	Saugeen.	
Baillargeon , Pierre S	tadacona.	Merner, Samuel	Hamburg.	
Bellerose, Joseph HII	de Lanaudière.	Miller, William	Richmond.	
Bolduc, JosephL	auzon.	Montgomery, Donald	Park Corner-	
Bolduc, Joseph	ackville.	Miller, William Montgomery, Donald Odell, William H	Rockwood.	
Boucherville, C.E.B. de M	Iontarville.	O'Donohoe, John	Erie.	
Boyd, JohnJ		Ogilvie, Alexander W	Alma	
Carvell, J.S	harlottetown.	Paquet, Anselme H	La Vallière.	
Casgrain, Charles E V	Vindsor	Pelletier, C. A. P	Grandville.	
Chaffers, William H F	Rangemont	Perley, W. D	Wolsley	
Clemow. FrancisJ	r V Ottowa	Poirier Pascal	Acadie	
Cochrane, Matthew IIV	Vellington	Poirier, Pascal Power, Lawrence G	Sr M Halifax.	
De Blois, P. A1	a Salle	Price, Evans Jno	Laurentides	
Dever, James		Read, Robert	Opinté	
Dickey, Robert B A		Reesor, David	King's	
Drummond, Geo. A	innerot. Inneloc	Reid, James		
Flint. Billa		Robitaille, Théodore	Culf	
Girard, Marc A	tt Ranifaan	Rodier. Charles S		
Glasier, John	un burne	Ross, J. J	Do la Durantas	
Gowan, James R	ennoury.	Ryan, Thomas	Victoria	
Grant, Robert P I	Millie.	Sanford, William E	In M Demiles	
Charmant Ton D	lomi	Scott. Richard W	G. M. Ottoma	
Guévremont, Jean-B S	orei.	South Bronk	Toronto	
Hardisty, Rd H Haythorne, Robert P C	samonton,	Smith, Frank Stevens, Gardner G	Dodford	
Hawley Carron W	Zueen 8 County.	Sullium Michael	Fin meter	
Howlan, George W	Miderion.	Sullivan, Michael Sutherland, John	Kingston.	
Kaulbach, Henry A. N.		Sutherland, John	Kildonan.	
Lacoste, Alexandre I		Thibaudeau, Jos. R	Rigaud.	
Leonard, Elijah I		Trudel, F. X. A		
Lewin, James D		Turner, James	inamiiton.	
McCallum, Lachlan N	IONCK.	Vidal, Alexander	Saruia.	
McLelan, Abner R H	iopeweit.	Wark, David	r reaericion.	
McDonald, William (McInnis, Thomas R N	ape Breton.		Alagara.	
Mctinus, Inomas R N	. westminster.		Dawinegan.	
McKay, Thomas C McKindsey, George C N	oicnester.	!	Dathurst.	
menindsey, George C'X	iliton.		[

62. The following is a list of the Members of the House of Members Commons, with their constituencies arranged in alpha- of Combetical order:-

mons, 1889.

THE HOUSE OF COMMONS OF THE DOMINION OF CANADA. 1889. SPEAKER-HON. JOSEPH ALDERIC OUIMET. CLERK-JOHN GEORGE BOURINGT.

	i		
Constituencies.	Names of Members.	Constituencies.	Names of Members.
	i————		
Addington	Rall John W	Durham, E. R	Word Houry A
Albort	Weldon, Richard C.	Durham W R	Blake, Hon. Edward.
	Davis, Donald W.	Elgin, E. R	
	Dawson, Simon J.		Casey, George E.
Annapolis	Mills John R		Patterson, James C.
	Thompson, Hou. J.S.D.		
	Wilson, James C.	Frontenac	Kirkpatrick, Hon.G.A.
Assinihoja E	Dewdney, Hon. E.	Gaspé	Joness L. Z.
Assinibois, W	Davin, Nicholas F.	Glengarry	Purcell, Peter.
Bagot	Dunont, Flavien.		Burns, Kennedy F.
Beance	Dupont, Flavien. Godbout, Joseph.	Grenville, S. R	
Beauharnois	Bergeron, Joseph G.H.	Grev. E. R	Surgule, Thomas S.
Bellechasse	Amyot, Guillaume.	Grev. N. R	Masson, James.
Berthier	Beausoleil, Cléophas.		Landerkin, George.
Bonaventure	Amyot, Guillaume. Beausoleil, Cléophas. Riopel, Louis J.	Guysborough	
Bothwell	Mills, Hon, David.		Colter, Chas. W.
Brant. W. R	Somerville. James.		
Brant. S. R	Paterson, William.	mamax	Jones, Hon, Alfred G. Kenny, Thomas E.
Brock ville	Wood, John F.	Halton	Waldie, J.
Brome	Wood, John F. Fisher, Sydney A.	Tarville	Brown, Adam.
Bruce, E. R	Cargill, Henry.	Hamilton	Brown, Adam. McKay, Alexander.
Bruce, N. R	Cargill, Henry. McNeill, Alexander.	Hants	Putnam, Alfred.
Bruce, W. R	Rowand, James.	Hastings, E. R	Burdett, Samuel B.
Comp Russon	McDougall, Hector F. McKeen, David.	Hastings, N. R	Bowell, Hon. Mackenzie
orbe prerou	McKeen, David.	Hastings, W. R.,	Corby, Henry.
Cardwell	White, R. S. Hale, Frederick II.		Desjardins, Alphonse.
Carleton (N.B.)	Hale, Frederick II.	Huntingdon	
Carleton (Ont.)	Dickinson, George L.	Huron, E. R	Macdonald, Peter.
Cariboo	Barnard, Frank S.	Huron, S. R	McMillan, John.
	Préfontaine, Raymond.	Huron, W. R	Porter, Robert.
Champlain	Montplaisir, H.		Béchard, François.
Uharlevoix	Cimon, Simon X.	Inverness	
	Gillmor, Arthur II.		Gironard, Désiré.
	Holton, Edward.	Joliette	Hilaire, N.
Chicoutimi and		Kamouraska	Dessaint, Alexis.
Calabanay	Couture, Paul.		Landry, Pierre A.
	Archibald.Hon.SirA.G	Kent (Out.)	
Compton	Pope, Hon. John H.	King's (N.B.)	Foster, Hon. George E.
Cornwalland	Parrie Darker	King s (3.5.)	Borden, Frederick W.
Cambadand	Bergin, Darby.	King's(P.E.L.)	McIntyre, Peter A. Robertson, James E.
	Dickey, Arthur A.	.Kinastan	Mandanald Rt Han
	Jones, Herbert L.	Kingston	Macdonald, Rt. Hon. Sir John A
Drummond and	Chouinard, Honoré J.	Lambton F D	Moncrieff, George,
	Lavergne. Joseph.		Lister, James F.
Dundas	Hickey. Charles E.		Jamieson, Joseph.
7-44-5	lines, Charles E.		· vameson, oosepii.
		•	

THE HOUSE OF COMMONS-Continued.

Constituencies.	Names of Members.	Constituencies.	Names of Members.
Laprairie. L'Assomption Laval Leeds and Grenville, N. R Leeds, S. R Lennox Lincoln and Niagara Lisgar L'Islet	Gauthier, Joseph. Ouimet, Hon. Joseph A. Ferguson, Charles F. Taylor, George. Wilson, Uriah. Guay, Pierre M. Rykert, John C.	Pietou	Stevenson. James. Tupper. Charles H. McDougald. John. Bryson. John. De St. Georges. J.E.A. Labrosse, Simon. Perry, Stanislaus F. Yeo. James.
Lotbinière Lunenburg Marquette Maskinongé Megantic Middlesex, E.R. Middlesex, N.R. Middlesex, S.R. Middlesex, W.R. Missisquoi Monck Montcalm	Rinfret. Côme I. Eisenhauer. James D. Watsou. Robert. Coulombe. Charles J. Turcot. George. Marshall, Joseph H. Coughlin. Timothy. Armstrong. James. Roome. William F. Meigs. David B. Boyle. Arthur. Thérien. Olaús.	Quebec(County) Queen's (N.B.) Queen's (N.S.) Queen's (P.E.I.) Renfrew, N.R Restigouche Richelieu Richmond (N.S.) Richmond and Wolfe (Que.)	Carou. Hon. Sir A. P. Baird, George F. Freeman. Joshua N. (Davies, Louis H.) Welsh. William. White, Peter. Ferguson. John. Moffat. George. Labelle. Jean-B. Flyun. Edmund P. Ives. William B.
Montmagny Montmorency Montreal Centre. Montreal East Montreal West Muskoka Napierville N. Westminster Nicolet Norfolk. N.R Norfolk. S.R Northumberland	Choquette, P. A. Langelier, Charles. Curran, John J. Lepine, A. T. Smith, Sir Donald A. O'Brien, William E. Ste, Marie, Lonis, Chisholm, Donald, Boisvert, F. Charlton, John, Tisdale, David, Mitchell, Hon, Peter.	Rimonski. Rouville. Russell St. Hyacinthe St. John (N.B.) City St. John (N.B.) City, County { St. John (Que.). St. Maurice. Saskatchewan Selkirk Shefford	Fiset, J. B. R. Gigault, George A. Edwards, W. C. Bernier, Michel E. Ellis, John V. Skinner, Charles N. Weldon, Charles W. Bourassa, François, Desaulniers, F. S. L. MacDowall, D. H. Daly, Thomas M. Audet, Antoine, Laurie, John W.
(Ont.). E.R Northumberland (Ont.). W.R Ontario, N.R Ontario, S.R Ottawa (City) { Ottawa(County) Oxford, N.R Oxford, S.R Peel.	Cochrane, Edward, Guillet, George, Madill, Frank, Smith, William, Edgar, James D, Perley, William G, Robillard, Honoré, Wright, Alonzo, Sutherland, James, Cartwright, Hon.Sir R, McCulla, William A, Hesson, Samuel R.	Sherbrooke Simcoe, E.R Simcoe, N.R Simcoe, S.R Sonlanges Stanstead Sunbury Temisconata Terrebonne Three Rivers Toronto, Centre Toronto, East	Hall, Robert N. Cook, H. H. McCarthy, Dalton. Tyrwhitt, Richard. Bain. James W. Colby. Charles C. Wilmot, jr., Robert D. Grandbois, Paul E. Chapleau. Hon. J. A. Langevin, Hon. Sir H.L. Cockburn, George R.B. Small, John. Denison, Frederick C.

THE HOUSE OF COMMONS-Concluded.

Constituencies.	Names of Members.	Constituencies.	Names of Members.
Vaudreuil	Gordon, David W. McMillan, Hugh. Geoffrion, Hon. Félix. Baker, Edgar C. Prior, Edward G. Costigan, Hon. John. McDonald, John A. Barron, John A. Hudspeth, Adam. Bowman, Isaac E. Livingston, James. Ferguson, John. Semple, Andrew.	Wellington, S.R. Wentworth, N.R. Westmoreland Winnipeg. Yale Yamaska Yarmouth York (N.B.)	Bain, Thomas. Carpenter, F. W. Wood, Josiah. Scarth, William B. Mara, John A. Vanasse, Fabien. Lovitt, John. Temple, Thomas. Mackenzie, Hon. A. Mulock, William.

63. The following tables give the names of the Lieutenant-Lieutenant-Go-Governors of the several Provinces, a list of the Sessions of vernors each Legislative Assembly, with the dates of opening and vincial closing, from the time each Province, respectively, entered tures. Confederation, the names of the present members of each Government, and a list of the members of each Legislative Council and Assembly:-

LIEUTENANT-GOVERNORS OF THE PROVINCES OF CANADA SINCE ADMISSION INTO THE CONFEDERATION.

PROVINCE.	Name.		ute of pintment.
Ontario		Nov. May June	1, 1867 14, 1868 5, 1873 18, 1875 30, 1880 8, 1887
Quebec	Hon. Sir N. F. Belleau, Kt	Jan. Feb. Dec. July Nov.	1, 1867 31, 1868 11, 1873 15, 1876 26, 1879 7, 1884 24, 1887

LIEUTENANT-GOVERNORS OF THE PROVINCES OF CANADA SINCE ADMISSION INTO THE CONFEDERATION—Concluded.

PROVINCE.	Name.	Appo	ate o pintr	
Nova Scotia	LicutGeneral Sir W. F. Williams Major-General Sir C. Hastings Doyle, K.C.M.G.	July	•	1867
	LicutGeneral Sir C. Hastings Doyle.	Oct.	18,	1867
	K.C.M.G	Jan.	31,	1868
	Sir E. Kenny, Kt. (acting)	May	13,	1870
	Hon. Joseph Howe, P.C	4.		1873
	" A. G. Archibald, C.M.G., Q.C., P.C.			1873
	" Matthew Henry Richey	••		1883 1888
New Brunswick	Major-General C. H. Doyle	July	1,	1867
	Col. F. P. Harding	Oct.	18,	1867
	Hon. L. A. Wilmot, D.C.L	July		1868
	" S. L. Tilley, C.B	Nov.		1873
	Ed. Barron Chandler, Q.C			1878
	Robert Duncan Wilmot, P.C	reb.	11,	1880
	P.C	Oct.	31,	1885
Prince Edward Island	Hon. W. C. F. Robinson			1873
	" Sir Robert Hodgson, Kt			1873
	Thomas H. Haviland, Q.C	July		1879
	" Andrew Archibald Macdonald	Aug.	1,	1884
British Columbia	Hon. J. W. Trutch	July		1871
	" Albert Norton Richards			1876
ı	" Clement F. Cornwall			1881
	itugii Arison		8,	1887
Manitoba	Hon. A. G. Archibald, P.C	May	20,	1870
	" Francis Goodschall Johnston	April		1872
	" Alex. Morris, P.C	Dēc.	2,	1872
	" Joseph Ed. Cauchon, P.C	Nov.		1877
	James C. Aikins, P.C.	Sept.		1882
	" John C. Shultz	July	1,	1888
The Territories	Hon. A. G. Archibald, P.C.	May		1870
ļ.	" Francis Goodschall Johnston	April		1872
į	'Alex. Morris, P.C			1873
	David Laird, P.C			1876
	" Edgar Dewdney		3,	1881
l l	' Joseph Royal			1888

CHAPTER I

PROVINCE OF ONTARIO.

(Entered Confederation, 1st July, 1867.)

SEAT OF GOVERNMENT-TORONTO.

LIEUTENANT-GOVERNOB-HON. SIR ALEXANDER CAMPBELL, K.C.M.G.

EXECUTIVE COUNCIL.

1889.

Attorney-General	Hon.	Oliver Mowat
Commissioner of Crown Lands	"	A. S. Hardy.
" Public Works	46	C. F. Fraser.
Secretary and Registrar	"	John M. Gibson.
Treasurer	"	A. M. Ross.
Minister of Education	"	G. W. Ross.
Minister of Agriculture	44	Charles Drury.

LEGISLATURES SINCE 1867.

	Ses-				D	ate	of	
No. of Legislatures.	sions.	O	peni	ng.	Pro	roga	stion.	Dissolution.
1st Legislature	1st 2nd 3rd 4th	Nov.	3, 3,	1868 1869	Jan. Dec.	33, 24,	1868 1869 1869 1871	Feb. 25, 1871.
2nd Legislature	1st 2nd 3rd 4th	Jan.	8, 8.	1873 . 1874	Mar.	29, 24.	1872 1873 1874 1874	Dec. 23, 1874.
3rd Legislature	1st 2nd 3rd 4th	Nov. Jan. "	3, 9,	1877	Mar.	2, 7,	1876 1877 1878 1879	April 25, 1879.
tth Legislature	1st 2nd 3rd 4th	.:	13. 12,	1881 1882		4, 10,	1880 1881 1882 1883	Feb. 1. 1883.
5th Legislature	1st 2nd 3rd	Jan.	28,	1884 1885 1886	•••	30,	1884 1885 1886	Nov. 15, 1886.
6th Legislature	lst 2nd	Feb. Jan.	10, 26,	1887 1888	April Mar.	23, 23,	1887 1888	

LEGISLATIVE ASSEMBLY.

SPEAKER-HON. JACOB BAXTER.

CLERK-CHAS. T. GILLMOR.

Constituencies.	Representatives.	Constituencies.	Representatives.
Addington	John Stewart Miller.	Middlesex, N.R	John Waters.
Algoma, East	Robert Adam Lyon.		Hon. George W. Ros
Algoma, West			Richard Harcourt.
Brant, N.R	William B. Wood.	Muskoka	George F. Marter.
Brant, S.R	Hon. Arthur S. Hardy.		William Morgan.
Brock ville	Hon. Chris. F. Fraser.	Norfolk, N.R	John B. Freeman.
Bruce, N.R	John W. S. Biggar.	Northumberland	I
Bruce, S.R	Hamilton P. O'Connor	E.R	Dr. Willoughby.
Bruce, C.R	Walter McM. Dack.	Northumberland	
Cardwell	William II. Hammell.	W.R	Corelli C. Field.
Carletoni	Geo. Wm. Monk.	Ontario, N.R	Isaac J. Gould.
Cornwall and		Ontario, S.R	John Dryden.
Stormont	William Mack.	Ottawa	Erskine H. Bronson.
Jufferin	Falkner ('. Stewart.		Hon. Oliver Mowat.
Dundas	J. P. Whitney.	Oxford. S.R	Augus McKay.
Jurham, E.R	Thomas D. Craig.	Parry Sound	Samuel Armstrong.
	James W. McLaughlin	Peel	Kenneth Chisholm.
Elgin, E.R		Perth, N.R	George Hess.
eigin, W.R	Andrew B. Ingram.		Thomas Ballantyne.
2880X, N.K	Gaspard Pacaud.	Peterborough,	Thomas Planard
Frontenac	William D. Balfour.	D.A	Thomas Blezard.
		. Peterborough,	James R. Stratton.
Glengarry	Frederick J. French.	Propost	Alfred Evanturel.
Tron N D	David Creighton.	Drives Edward	John A. Sprague.
Frey, C.R	Joseph Rocke		John A. McAndrew.
Grey, S.R	John Blyth	Renfrew V R	Thomas Murray
laldinand	Hon. Jacob Baxter.	Russell	Thomas Murray. Alex. Robillard.
Ialton	William Kerns.	Simcoe, E.R	Charles Drury.
lamilton	John M. Gibson.	Simcoe, W.R	
	Gilbert W. Ostram.	1 A 2 A 10 TO	(1 T DL-1
lastings, E.R	William P. Hudson.	(Edward F. Clarke.
Hastings, N.R	William P. Hudson. Alpheus F. Wood.	Toronto	Edward F. Clarke. Henry E. Clarke. John Levs.
Huron, E.R	Thomas Gibson.		John Leys.
Iuron, S.R	Archibald Bishon.	Victoria, E.R	John Fell.
Iuron, W.R	Hon. Alex. M. Ross.	Victoria. W.R	John S. Cruess.
Kent, E.R	Hon. Alex. M. Ross. Robert Ferguson.	Waterloo, N.R.,	E. W. B. Snider.
Kent, W.R	James Clancey.	Waterloo, S.R	Isaac Master.
	James H. Metcalfe.	Welland	James E. Morin.
Lambton, E.R	Peter Graham.	Wellington, S.R	Donald Guthrie.
ambton W R	Hon T R Purdee	Wellington, E.R.	Charles Clarke.
Lanark, N.R	W. C. Caldwell. William Lees.	Wellington, W.R.	Absalom S. Allan.
Lanark, S.R	William Lees.	Wentworth, N.R.	James McMahon.
466 08	KODERT II. Preston.	. Wentworth, S.R	Nicholas Awrey.
ennox	Walter W. Meacham.	York, E.R	George B. Smith.
incoln	William Garson. William R. Meredith.	York, W.R	John T. Gilmour.
ondon	William R. Meredith.	York, N.R	E. L. Davis.
Middlesex, E.R.,	Richard Tooley.		I

PROVINCE OF QUEBEC.

(Entered Confederation, 1st July, 1867.)

SEAT OF GOVERNMENT-QUEBEC.

LIEUTENANT-GOVERNOR-HON. AUGUSTE REAL ANGERS.
EXECUTIVE COUNCIL.

EXECUTIVE COUNCIL

1889.

Premier and President of the Council	Hon.	H. Mercier.
Commissioner of Crown Lands	"	G. Duhamel.
Treasurer	"	Jos. Shehyn.
Commissioner of Public Works	"	P. Garneau.
Provincial Secretary	"	C. A. E. Gagnon.
Attorney-General	"	A. Turcotte.
Commissioner of Agriculture and Colonization	"	W. Rhodes.
Member without office	"	D. A. Ross.

LEGISLATURES SINCE 1887.

Ye I	Ses-			Dat	e of		
No. of Legislatures.	sions.				tion.	Dissolution.	
lst Legislature	1st 2nd 3rd 4th	Jan. 20 Nov. 23), 1869 3, 1869	Feb. 24, April 5, Feb. 1, Dec. 24,	1869 1870	May 27, 1871	
2nd Legislature	1st 2nd 3rd 4th	Nov. Dec.	7, 1871 7, 1872 1, 1873	Dec 23, 24, Jan. 28, Feb. 23,	1871 1872 1874	June 7, 1875.	
3rd Legislature	2nd	" 1	l, 1876	Dec. 24, 28, Mar. 9,	1876	Mar. 22, 1878.	
4th Legislature	2nd 3rd	" 19 May 20	9, 1879 3, 1880	July 20, Oct. 31, July 24, June 30,	1879 1880	Nov. 7, 1881.	
5th Legislature	2nd 3rd 4th	Jan. 18 Mar. 28	3, 1883 3, 1884 5, 1885	May 27, Mar. 30, June 10, Lay 9, June 21,	1883 1884 1885	Sept. 9, 1886.	
th Legislature				May 18, July 12,			

CONSTITUTION AND GOVERNMENT.

PROVINCE OF QUEBEC.

LEGISLATIVE COUNCIL.

SPEAKER-HON, P. BOUCHER DE LA BRUÈRE. CLERK-G. BOUCHER DE BOUCHERVILLE

Divisions.	Name.	Divisions.	Name.
	Tourville, Louis.	1	Larochelle, L. N.
Bedford	Wood, Thomas.	Les Laurentides	Bresse, Guillaume.
De la Durantaye	Garneau, Pierre.	Mille Isle	Champagne, L. C.
De Lanaudière	Lavallée, Vincent P.	Montarville	De Boucherville, C. B.
De la Vallière	Méthot, François X. O.	Repentigny	Archambault, Horace.
De Lorimier	Laviolette, Joseph G.	Rigaud	Provost, Wilfrid.
De Salaberry	Starnes, Henry.	Rougemont	La Bruère, P. B. de.
Golfe	Ross, David A.	Shawinegan	Ross, John Jones.
Grandville	Dionne, Elisée.	Sorel	Dorion, Jos. A.
Inkerman	Bryson, George.	Stadacona	Hearn, John.
Kénébec	Pacaud, Edouard.	Victoria	Ward, James K.
Lasalle	Larue, F. X. P.	Wellington	Gilman, Francis E.

CHAPTER I.

PROVINCE OF QUEBEC.

LEGISLATIVE ASSEMBLY.

CLERK-L. DELORME.

			
Constituencies.	Representatives.	Constituencies.	Representatives.
Argenteuil Bagot Beauce	Pilon, Joseph	Missisquoi	Spencer, E. E. Taillon, Hon. L. O. Bernatchez, N.
Beauharnois Bellechasse	Blanchet, Hon. Jean Bisson, E. H. Faucher de St. Maurice, N.H.E.	Montmorency Montreal East	Desjardins. L. G. David, L. O. Hall, John S., jun.
Brome Chambly	Trudel. Ferdinand	Montreal Centre Napierville Nicolet Ottawa Pontiac Portneuf	Lafontaine, E. Tourigny, Henri Brunl. Rochon, Alfred Poupore, W. J.
Chateauguay Chicoutimi and Saguenay Compton	Robidoux, J. E. Dumais, G. McIntosh. John, jr.	Quebec West Quebec East	Shehyn, Jos.
Drummond and Arthabaska	Pelletier, Hon. L. P. Girouard, Joseph E.		Cardin, L. P. Picard, Jacques
Huntingdon Iberville			Lareau. E. Mercier, Hon. H. Marchand, Hon. F. G.
Laprairie	Basinet, Louis Gagnon, C. A. E.	Shefford Sherbrooke Soulanges	Duplessis, L. T. N. J. De Grosbois, T. B. Robertson, Hon. J. G. Bourbonnais, O. G.
L'Assomption Laval Lévis L'Islet	LeBlanc, P. E.	Terrebonne	Deschênes, G. H. Nantel, G. A. Turcotte, Hon. A.
Mas kinongé	Caron, Edouard. Rhodes, Hon. W.	Vaudreun Verchères Yamaska	Lapointe, Alfred Lussier, A. E. E. Gladu, Victor

PROVINCE OF NOVA SCOTIA.

(Entered Confederation, 1st July, 1867).

SEAT OF GOVERNMENT-HALIFAX.

LIEUTENANT-GOVERNOR-HON. ARCHIBALD WOODBURY MCLELAN.

EXECUTIVE COUNCIL, 1889.

	nd Mines				Character The Ang	S. Fielding. W. Longley. Arles E. Church. Omas Johnson. gus Macgillivray niel McNeil. ncan C. Fraser.
	LEGISLA	ATURES	SINCE	E 1867.		
			-	Date	e of	
No. of Legislatures.	Ses- sions.	Openia	ng.		tion.	Dissolution.
lst Legislature	2nd	Jan. 30, April 29, Feb. 17, " 2,	1869 1870	June 14, April 18.	1869	April 17, 1871.
2nd Legislature	2nd	Feb. 22, 27, Mar. 12,	1873	30,	1873	Nov. 23, 1874.
3rd Legislature	2nd	Mar. 11, Feb. 10, " 15, " 21,	1876 1877	April 4,	1875 1876 1877 1878	Aug. 21, 1878.
4th Legislature	2nd 3rd	Mar. 6, Feb. 26, Mar. 3, Jan. 19,	1880 1881	" 10, " 14,	1880 1881	May 23, 1881.
5th Legislature	1st 2nd 3rd 4th	Feb. 8, 14, 19, 19, 25,	1884 1885	April 19, " 19, " 24, May 11,	1884 ¹	May 20, 1896.
6th Legislature		Mar. 10, Feb. 23,			1887 1888	

*Adjourned 25th February till 6th August, 1868.

CHAPTER I.

PROVINCE OF NOVA SCOTIA.

LEGISLATIVE COUNCIL.

The Honourable-

John McKinnon.

PRESIDENT-HON. ROBERT BOAK, Halifax.

Samuel Creelman.

D. McN. Parker.

E. R. Oakes.

James Butler.

Loran L. Baker.

Charles M. Francheville.

David McCurdy.

Hiram Black.

CLERK—ALBERT PETERS.

The Honourable-

W H. Owen.

Geo. Whitman.

Samuel Locke.

M. H. Goudge.

W. H. Ray.

Thos. L. Dodge.

Jno. McNeil.

Duncan C. Fraser.

LEGISLATIVE ASSEMBLY.

SPEAKER-HON. M. J. POWER.

CLERK-J. W. OUSELEY.

Constituencies.	Members.	Constituencies.	Members.
Annapolis Co	Hon. J. W. Longley. Frank Andrews.	Inverness	Hon. D. McNeill. John McKinnon.
Aztigonish	Hon. A McGillivray. Colin F. McIsaac.		L. Rand. Wm. C. Bill.
Cape Breton	Colin Chisholm.		Hon. C. E. Church.
Colchester	Wm. McKay. Geo. Clarke.	Pictou	
Cumberland	F. A. Laurence. T. R. Black. R. L. Black.	1	G. McColl. C. H. Munro.
Digby	Henry M. Robichau	1	Jos. H. Cook. A. M. Hemeon.
Guysborough	John S. McNeill. Otto S. Weeks.		Jos. Matheson. David A. Hearn.
Talifax	James A. Fraser ¹ Hon. Wm. S Fielding.		Wm. F. McCoy. Hon. Thos. Johnson
	Hon. M. J. Power. Wm. Roche, jun.	Victoria	John A. Fraser. John L. Bethune.
lents	Allan Haley. Arch. Frame.	Yarmouth	Albert Gayton. William Law.

PROVINCE OF NEW BRUNSWICK.

(Entered Confederation, 1st July, 1867.)

SEAT OF GOVERNMENT-FREDERICTON.

LIEUTENANT-GOVERNOR-HON. SIR SAMUEL LEONARD TILLEY.

EXECUTIVE COUNCIL.

1889.

D 1 1144 G		10	OB.	•					a
Premier and Attorney-Ge	eneral	•••••	••••	•••••	•••••	•••••	Hon.		
Provincial Secretary " David McLellar								avid McLellan.	
Chief Commissioner of Public Works " P. G. Ryan.									
Surveyor-General								J	ames Mitchell.
Solicitor-General									. J. Ritchie.
Members without office									. Harrison.
	• • • • • • • • • • • • • • • • • • • •	•••	•••	••••••	•••••	•••••	•	G	aius S. Turner.
ar.			-		TYOR				
GEN	ERAL A	10001	ΒL	c can	INCE		61.		
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	۱ ـ	1			J	Date	of		
No. of	Ses-	i .							
GENERAL ASSEMBLIES.	sions.	i						_	
		Op	eni	ng.	Pror	oga	tion.	ļ	Dissolution.
		ļ			! -	_		ŀ	
1st General Assembly	lst	Feb.	13.	1868.	Mar.	23.	1868	١,	
ist denoted liber moly	2nd	Mar.	4.	1869	April	21.	1869	15	June 3, 1870.
	3rd	Feb.	10,	1870	16	7,	1870	J	
	!	-						ľ	
2nd General Assembly	lst	Feb.	16.	1871	Feb.	22.	1871	1	
	2nd	April	5,	1871	May	17,	1871	IJ	••
	3rd	ren.	29,	1872	April	11,	1872	H	May 15, 1874.
	4th 5th	1	24,	1074	;,	14,	1873	П	
	ətn		,ند1	1014		0,	1614	ין	
3rd General Assembly	1st	Feb.	18.	1875	April	10.	1875	h	
ora Gozorai Internotymi	2nd 3rd	1. 1.	17.	1876		13.	1876	П	
	3rd	i 6.	8,	1877	Mar.	16,	1877	١,	May 14, 1878.
	;4th	Aug.	28,	1877	Sept.	5,	1877	П	,,
	4th 5th	Feb.	26,	1878	April	18,	1878	IJ	
	1	1			j			1	
4th General Assembly	lst	reb.	27,	1879	April	15.	1879	']	
	2nd	Mar.	υ,	1880	W	2.3,	1880	ij	May 25, 1882.
	3rd				Mar. April				•,
	4 (11		10,	1002	April	ο,	1004	ין	
5th General Assembly	1st	Feb.	22.	1883	Mar.	3.	1883	h	
our Serotar rabbomory	2nd	April	12.	1883	May	3,	1883	Н	
	2nd 3rd	Feb.	28.	1884	April	ï.	1884	١,	April 2.
	4th 5th	44	26,	1885	••	6,	1885	П	
	5th	••	25,	1886		2,	1886	IJ	
	1_	1						ľ	
6th General Assembly	ist	Mar.	3,	1887	April				•
	2nd	ı	1,	1888"		6,	1888	1	
	l .				,		- 1	1	

CHAPTER I.

PROVINCE OF NEW BRUNSWICK.

LEGISLATIVE COUNCIL.

1889.

PRESIDENT-Hon. GEORGE F. HILL.

CLERK OF THE LEGISLATIVE COUNCIL-GEORGE BOTSFORD.

The Honourable— Barberie, J. Cunard

Davidson, Allan A.

Flewelling, G. Hudson

Hanington, Daniel

Harrison Archibald

Hill, George F. (President)

Holly, James Jones, Thomas Rosenele The Honourable-

McInerney, Owen Richard, Ambroise D.

Ryan, James

Thompson, Fred. P.

White, George W.

Woods, Francis

Young, Robert

LEGISLATIVE ASSEMBLY.

SPEAKER-THE HON. WILLIAM PUGSLEY, JUN.

CLERK-HENRY BARTLETT RAINSFORD.

Members.	Constituencies.	Members.	Constituencies.
Alward, Silas	Carleton. Victoria. York. St. John City. Westmoreland. York. Northumberland Charlotte. Sunbury. Westmoreland. Sunbury. Queen's. Charlotte. Westmoreland. Northumberland Carleton. Westmoreland. Restigouche.	McLellan, Hon. David. Mitchell, Hon. James Moore, David R. (M.D.) Morissey, John Murray, William Palmer, Albert Phinney, James D. Pugsley, Hon. Wm., jun. (Speaker) Quinton, William A. Ritchie, Hon. R. J. Russell, James Ryan. Hon. Patrick G. Stocton, A. A. Taylor, Geo. L. (M.D.) Thériault. Levite Turner, Hon. G. S. Tweedie, Lemuel J. White, Albert S. Wilson, William Young, John	Charlotte. York. York. Northumberland Restigouche. Queen's. Kent. King's. St. John County. Charlotte. Gloucester. St. John County. King's. Madawaska. Albert. Northumberland King's. York.

PROVINCE OF MANITOBA.

(Entered Confederation, 15th July, 1870.)

SEAT OF GOVERNMENT-WINNIPEG.

LIEUTENANT-GOVERNOR-HON. JOHN CHRISTIAN SCHULTZ.

EXECUTIVE COUNCIL.

1889.

Premier, President of the Agriculture and Imma Attorney-General and Eminister of Public Work Provincial Secretary	igration tailway C s	l and ommis	sion	ister er	Hon	Jo Ja Ja	seph l mes A mes E	Martin. Smart	ndergast.	
	LEGISL.	ATUR	ES	SINC	E 187	0.				
No. of Legislatures.	Ses-					Date	of			
	sions.	O _I	eni	ng.	Prorogation.			Dissolution.		
lst Legislature	. lst 2nd 3rd	Jan.	16, 5,	1872. 1873.	May Feb. Mar. July	21, 8,	1871. 1872. 1873. 1874.	Dec.	16, 1874	
2nd Legislature	1st 2nd 3rd 4th	Jan.	18, 30.		Feb.	4, 28,	1875. 1876. 1877. 1878.	Nov.	11, 1878.	
3rd Legislature	- †1st	Feb.	1,	1879.	June	25,	1879.	Nov. 2	6, 1879.	
4th Legislature	1st 2nd 3rd 4th	Dec. Mar.	16, 3,	1880. 1881.	Feb. Dec. May	23, 25,	1880. 1880. 1881. 1882.		13, 1882.	
5th Legislature	1st 2nd 3rd 4th	• •	19,			3, 2,	1883. 1884. 1885. 1886.	Nov.	11, 1896.	
6th Legislature	. 1st 2nd						1887. 1888.	June	16, 1888.	
7th Legislature	‡1st \$2nd	Aug. Nov.	28, 8,	1888. 1888.	Oct.	16,	1888.			

<sup>Adjourned 8th November, 1873, till 5th February, 1874; adjourned from 5th February till 2nd July, 1874.
† Adjourned 7th February, 1879, till 8th April, 1879; adjourned from 8th April, 1879, till 27th May, 1879.
1 Adjourned September 16, 1888, to October 16, 1888.
\$ Adjourned November 17, 1888, to January 31, 1889.</sup>

CHAPTER I.

PROVINCE OF MANITOBA.

LEGISLATIVE ASSEMBLY:

SPEAKER-HON. WM. WINRAM.

CLERK-C. A. SADLEIR.

Constituencies.	Members.
Seautiful Plains	Crawford John
Birtle	Mickle Ches I
Brandon, City	Smort Don Ton A
Parillan	Smart, non. Jas. A.
Carillon	Collon Thomas
Centre Winnipeg	Wewiller D. II
Dentre winnipeg	
Oppress	W 000, E. J.
Dufferin	
Emerson.	Inomson, Jas.
Millarney	I oung, F. M.
Killarney	Norquay, Hon. John.
/akeside	McKenzie, K.
ansdowne	
La Verandrye	Lagimodière, Wm.
Lorne	O'Malley, R. G.
Lanitou	Winram, Wm.
Kinnedosa	Gillies, J. D.
Lorden	Lawrence, Alex.
Morris	Martin, A. F.
Kountain	Greenway, Hon. Thos.
Kountain	Thompson, S. J.
North Brandon	Sifton, Clifford.
North Winnipeg Portage la Prairie	Jones. Hon. L. M.
Portage la Prairie	Martin, Hon, Joseph.
Rockwood	Jackson, S. J.
Rosenfeldt	Winkler, Enoch
Rassell	Fisher, James.
t. Andrews	Colcleugh F. W.
St. Andrews	Marion Roger
boal Lake	Harrower Inc
corie	Cemphell A McI
ouris	Grehem H C
outh Winnipeg	Campbell Isaac
Springfield	Smith Thos H
Furtle Mountain	Hettle John
Westbourne	Morton Thos I
w woovelet	Drondorment Hom In- 12 D
Woodlands	rrendergast, Hon. Jas. E. P.

PROVINCE OF BRITISH COLUMBIA.

(Entered Confederation, 20th July, 1871.)

SEAT OF GOVERNMENT-VICTORIA.

LIEUTENANT-GOVERNOR-HON. HUGH NELSON.

EXECUTIVE COUNCIL,

1889.

Provincial Secretary, Min Executive Council Chief Commissioner of La Minister of Finance and A	ands and	 Work	 s	· · · · · · · · · · · · · · · · · · ·		"]		G	bson. leorge Vernon. rbert Turner.
	LEGISL			<u> </u>					
No. of Legislatures.	Ses-			 -	1	Date	e of		•
NO. OF LEGISLATURES.	sions.	Oı	eni	ng.	Pror	ogs	tion.		Dissolution.
lst Legislature	1st 2nd 3rd 4th	Dec.	17, 18,	1872 1873	Feb. Mar.	21, 2,	1873 1874	l	Aug. 30, 1875.
2nd Legislature	1st 2nd 3rd	Feb.	21,	1877	April	18,	1877	}	April 12, 1878.
3rd Legislature	1st 2nd 3rd 4th 5th	Jan. April Jan.	29, 5, 24,	1879 1880 1881	April May Mar.	29, 8, 25,	1879 1880 1881	}	June 13, 1882.
4th Legislature	1st 2nd 3rd 4th	Dec Jan.	3, 12,	1883 1885	Feb. Mar.	18, 9,	1884 1885	}	June 3, 1896.
5th Legislature	lst 2nd	Jan.	24. 27,	1887 1888	April	7. 28,	1887 1888		

CHAPTER I.

PROVINCE OF BRITISH COLUMBIA.

LEGISLATIVE ASSEMBLY.

SPEAKER-HON. CHARLES E. POOLEY.

CLERK-THORNTON FELL.

Names.	Constituencies.				
Allen, Edward	T :				
Anderson, G. W	Vietorie				
Baker, LtCol. Jas	Voctoria.				
Beaven, Robert	Victoria Cit-				
Bole, W. Norman					
Compa Cooper	Coribae				
Croft, Henry	Carioban				
Davie, Hon. A. E. B	T : Dece				
Davie, Moude A. B. D	Vietoria City				
Davie, Theodore					
Duck, Simeon	Vancina				
Par Harman	Nanaimo.				
Pry, Henry	Cossien				
Grant, John	Cassiar.				
Digglis, D. W	Comos				
Humphreys, Hon. T. BLadner, W. H.	Nom Woodmington				
Marking O. D.	New westminster.				
Martin, G. B	Caribas				
Mason, Joseph	. Cariboo.				
Nason, J. B	No. W				
Pooley, Hon. C. E. (Speaker)	Now West-				
Robson, Hon. John	new westminster.				
Thompson, Geo	Nanaimo.				
Tolmie, Jas Turner, Hon. J. H	VICTORIE.				
Years Han Barbar Cas	NICTORIA CITY.				
Vernon, Hon. Forbes Geo	. Yale.				

PROVINCE OF PRINCE EDWARD ISLAND.

(Entered Confederation, 1st July, 1873.)

SEAT OF GOVERNMENT-CHARLOTTETOWN.

LIEUTENANT-GOVERNOR-HON. ANDREW ARCHIBALD MACDONALD.

EXECUTIVE COUNCIL,

1889.

President and Attorney-General Ho Minister of Public Works Ho		
	·· G	eo. w. bentiey.
Provincial Secretary, Treasurer and Commissioner of		
Crown and Public Lands	" D	onald Ferguson.
Member without Office	" S	amuel Prowse
6	" J	ohn Lefurgey.
	" N	Teil McLeod.
	" J	. O. Arsenault.
"	" J	ames Nicholson.

GENERAL ASSEMBLIES SINCE 1873.

Number of	Sea_	Ses- Date of					
GENERAL ASSEMBLIES.	sions.	Oper	ing.	Pror	oga	tion.	Dissolution.
lst General Assembly	lst 2nd 3rd	Mar. 5	, 1874 , 1875 , 1876	April	28, 27, 29,	1874 1875 1876	} July 1, 1876.
2nd General Assembly	lst 2nd 3rd	Mar. 14 14 Feb. 27	, 1877 , 1878 , 1879	April Mar.	18, 18, 11,	1877 1878 1879	} Mar. 12, 1879.
3rd General Assembly	1st 2nd 3rd 4th	April 24 Mar. 4	, 1879 . 1880 , 1881 , 1882	June April	7, 26, 5, 8,	1879 1880 1881 1882	April 15, 1861.
	1st 2nd 3rd 4th	. " 6 " 11	, 1884 , 1885	-i.	17,	1884 1885	June 5, 1896.
5th General Assembly	lst 2nd						

PROVINCE OF PRINCE EDWARD ISLAND.

LEGISLATIVE COUNCIL.

PRESIDENT-HON. THOMAS W. DODD.

CLERK OF THE COUNCIL - JOHN BALL.

Hon. John Balderston.

- " James Clow.
- " Thomas W. Dodd. " J. W. Fraser.
- " Thomas Kickham.
- " Alexander Laird.
 " A. B. MacKenzie
- Hon. Peter S. McNutt.

 - " Alexander Martin.
 " Joseph Murphy.
 " James Nicholson.
 " Benjamin Rogers.
 " John G. Scrimgeour.

LEGISLATIVE ASSEMBLY.

SPEAKER-HON. JOHN A. McDONALD.

CLERK OF THE ASSEMBLY-ARCHIBALD MCNEILL.

	CONSTITUENCIES.	Members.
King's Cou	nty, 1st District	Maclean, John
• •		Maclean, James R.
		Sullivan, Hon. W. W.
"		Underhay, J. C.
44		McDonald, Hugh L.
44		Shaw, Cyrus A. Prowse, Hon. S.
41		Macleod, Angus
46	Georgetown	Macdonald, Hon. A. J.
44	Georgetown	Gordon, Daniel
Oneen's Co	unty, 1st District	Sinclair Peter
4		Sutherland, James M.
46		Farquharson, Donald
**	"	Wise, Joseph.
46	3rd District	Kelly, Lucius.
**	"	Ferguson, Hon. Donald.
66	4th District	Forbes, George.
**		McLean, Angus A.
46		Blake, Patrick
. "		McLeod, Hon. Neil.
Prince Cou	nty, lst District	Mathewson, J. A.
"		McMillan, Bernard D.
44	2nd District	
"		Richards, J. W.
"	ord District	Macdonald, Hon. J. A. Arsenault, Hon. J. O.
46		Bell, John H.
"	4th District	
44		Gillis, J. F., M.D.
"	44	

NORTH-WEST TERRITORIES.

(Added to the Dominion, 15th July, 1870.)

SEAT OF GOVERNMENT-REGINA.

LIEUTENANT-GOVERNOR-HON. JOSEPH ROYAL.

Indian Commissioner, Hayter Reed. Asst. Indian Commissioner, A. E. Forget.

ADVISORY COUNCIL.

1889.

(Appointed by the Lieutenant-Governor).

F. W. G. Haultain, Macleod. Dr. F. Jelly, North Regina.

Wm. Sutherland, North Qu'Appelle. Hillyard Mitchell, Batoche.

LEGISLATIVE ASSEMBLY.

LEGAL EXPERTS.

(Appointed by the Governor General in Council.)

Hon. Mr. Justice Richardson, Regina. Hon. Mr. Justice Macleod, Macleod.

CLERK OF ASSEMBLY-R. B. GORDON.

Constituencies.	Members.
Batoche	
Battleford	
Calgary	H. S. Cavley.
Edmonton	H. C. Wilson.
Kinistino	Frank Oliver.
Macleod	
Medicine Hat	
Moose Jaw	
North Qu' Appelle	
North Regina	David F. Jelly.
Prince Albert	Juo. F. Betts.
Red Deer	Robt. G. Brett.
Souris	
South Qu'AppelleSouth Regina	
Wallace	Joel Reaman.
Whitewood	

HIGH COMMISSIONER FOR CANADA IN LONDON.

Offices-9 Victoria Chambers, London, S. W.

HON. SIR CHARLES TUPPER, BART., G.C.M.G.

SECRETARY-JOSEPH G. COLMER, C.M.G.

PREVIOUS HIGH COMMISSIONERS.

Name.	Date of Appointment.
Hon. Sir Alexander T. Galt, G.C.M.G	May 11, 1880.
Hon. Sir Charles Tupper, G.C.M.G	May 30, 1883.
Hon. Sir Alexander T. Galt, G.C.M.G	May 23, 1888.

- 64. In January, 1887, Sir Charles Tupper resigned the The High Commis-High Commissionership, and came to this country to fill the stoner.

 Position of Minister of Finance, which position he resigned in May, 1888, and was re-appointed High Commissioner.
- 65. A list is given below of the sovereigns and rulers of Sovethe principal countries in the world, with dates of birth, rulers in principal countries.

 titles and dates of assumption of office.
- 66. It will be noticed that the Emperor of Brazil has Oldest and long.

 reigned longer than any other monarch, having succeeded est reigning Sovte the throne in 1831, at the age of six years. Queen Victoria ereigns.

 Comes next, succeeding in 1837, at the age of eighteen years.

 Since the death of William I, Emperor of Germany, William of Holland, is the oldest sovereign. The King of Spain I the youngest sovereign in the world.

CONSTITUTION AND GOVERNMENT.

SOVEREIGNS AND RULERS IN PRINCIPAL COUNTRIES, 1889.

COUNTRY.	Name.	Year of	Title.	Year of Acces- sion or Assump
		Birth.		tion of Office.
Great Britain and Ireland.	Victoria	1819	Queen of Great Britain and Ireland.	
A C	*************	·······	Empress of India	1877
Austro-Hungarian	Abdurrahman Khan. Francis Joseph I	1830	Ameer of Afganistan Emperor of Austria	
Empire.			King of Hungary and Bohemia.	1867
Belgium	Leopold II	1835	King of the Belgians Emperor of Brazil.	1865
Brazil	Dom Pedro II	1825	Emperor of Brazil	1831
Bulgaria	Ferdinand of Saxe	1861	Prince	1887
China	Kuang Hau	1871	Emperor of China	1875
Denmark	Christian IX	1818	King of Denmark	1863
Egypt	Mohammed Tewfik Pasha.	1853	Emperor of China King of Denmark Khedive of Egypt	1879
France	Marie F. Sadi-Car-		President of the French Republic.	1887
German Empire	William II	1859	German Emperor King of Prussia	1888 1888
Greece		1845	King of the Hellenes	1864
Holland	George I	1817	King of the Netherlands	1849
Italy	Humbert	INII	King of Italy	1878
Japan	Mutsuhito	1852	Mikado of Japan	1867
Mexico	Mutsuhito Porfirio Diaz		President of the Confeder- ate Republic of Mexico.	1884
Montenegro	Nicholas	1841	Prince of Montenegro	1960
Morocco	Mulai Hassan	1831	Sultan of Morocco	1873
Persia	Nasser-ed-Deen	1829	Shah of Persia	1848
Peru	General Caceres	•••••••	Sultan of Morocco Shah of Persia President of the Republic of Peru.	1896
Portugal	Dom Luis I	1838		1861
Roumania	Charles I	1839	Prince of Roumania	1866
** •			King "	1881
Kussia	Alexander III	1845	Czar of Russia	1881
Servia	Alexander I	1876	King of Servia	1889
opam	Alfonso XIII	1050	King of Spain	1886 1885
Sweden and Nor-	Oscar II	1829	Queen Regent King of Sweden and Norway.	
	Bernard Hammer		President of Swiss Con-	1869
Tunia	 Cid: Al: Dark	1017	federation.*	1000
Tuels	Sidi Ali Pasha Abdul Hamid II	1644	Bey of Tunis Sultan of Turkey	1883 1876
United States	B. Harrison	1833	President of the United	
7	G. 23 721 - 126	4 (1634 3	States. Sultan of Zanzibar	
Zanzibar	Seyyid Khalit	••••••	Buitan of Zadzidar	1886

^{*}Elected annually.

CHAPTER II.

POPULATION AND VITAL STATISTICS.

67. The last census of the Dominion of Canada was taken Census 1871 an: 1 the 4th April, 1881, and the following table is a compara-1881. ve statement of the population at that date, and on 2nd pril, 1871, the date of the preceding census:—

POPULATION OF CANADA-1871 AND 1881.

_		1871.		1881.			
Province.	Males.	Females	Total.	Males.	Females	Total.	
ince Edward Island	47,121	46,900	94,021	54,728	54,163	108,891	
va Scotia	193,792	194,008					
w Brunswick	145,888	139,706		164,119	157,114	321,233	
ebec	596,041	595,475			690,918	1,359,027	
tario	828,590		1,620,851	976,461	946,767	1,923,228	
mitoba	9,837	9,158	18,995	37,207	28,747	65,954	
itish Columbia	20,905	15,342	36,247	29,503	19,956	49,459	
* Territories				28,113	28,333	56,446	
Total	1,842,174	1,792,850	3,635,024	2,188,778	2,136,032	4,324,810	
·			Incri	SASE.			
PROVINCE.		Number.		Percentage.			
	Males.	Females	Total.	Males.	Females	Total.	
tion Edward Island							
tince Edward Island	7,607	7,263	14,870		15:4 13:4	Total. 15.8 13.6	
		7,263		16.1	15.4	15.8	
wa Scotia	7,607 26,746	7,263 26,026 17,408	14,870 52,772 35,639 167,511	16·1 13·7	15·4 13·4	15·8 13·6	
wa Scotia	7,607 26,746 18,231 82,068 147,871	7,263 26,026 17,408 85,443 154,506	14,870 52,772 35,639 167,511 302,377	16·1 13·7 12·4 13·7 17·8	15·4 13·4 12·4 14·3 19·5	15·8 13·6 12·4 14·0 18·6	
wa Scotia w Brunswick whee	7,607 26,746 18,231 82,068 147,871 27,370	7,263 26,026 17,408 85,443 154,506 19,589	14,870 52,772 35,639 167,511 302,377 46,959	16·1 13·7 12·4 13·7 17·8 278·2	15·4 13·4 12·4 14·3 19·5 213·9	15·8 13·6 12·4 14·0 18·6 247·2	
wa Scotia	7,607 26,746 18,231 82,068 147,871	7,263 26,026 17,408 85,443 154,506	14,870 52,772 35,639 167,511 302,377	16·1 13·7 12·4 13·7 17·8	15·4 13·4 12·4 14·3 19·5	15·8 13·6 12·4 14·0 18·6	

Full particulars of the census of the Dominion in 1881 s found in the Statistical Abstracts for 1885 and 1886.

Census N.-W.T. 1885, Manitoba, 1886. 68. A census of three of the Provisional Districts in the North-West Territories was taken in 1885, when the population was found to be 48,362, and a census of Manitoba was taken in 1886, showing a population of 108,640. Full particulars of these census returns will be found in the Statistical Abstract for 1887.

The population can only be estimated.

69. No information is available for ascertaining the increase of population since 1881 (except as above mentioned), with any great practical accuracy. The population used in different parts of this work is derived from logarithmetical calculations based on census returns, and is believed to be sufficiently near the mark to be of value in the calculations for which it is used; but it will be readily understood that from the absence of returns of births and deaths and from the incessant movement of population, both ways, across the long frontier, of which it is impossible to keep any record, any statement, based on these assumptions, would be probably very much astray.

Progress of some principal cities and towns in Canada. 70. The following table will give some idea of the increase in population and value of property in some of the principal cities and towns in Canada. Forty-one places were applied to for particulars, but answers were only received from those given below, and thanks are due to the several clerks for furnishing the same. There has been an increase in the aggregate population of the places named, since 1881, of 42.77 per cent., and in the aggregate assessment of 47.41 per cent. The average rate of increase in population in all the cities and towns of the Dominion in 1881 as compared with 1888 was 33.0 per cent. With the exception of Winnipeg, where the increase has of course exceeded all normal rates, the greatest progress has been made by Toronto, the population of this city having increased 116.54 per cent., and the assessment 76.37 per cent.

RESS OF SOME OF THE PRINCIPAL CITIES AND TOWNS IN CANADA, BETWEEN THE YEARS 1881 AND 1888.

	Popul	ation.	Assess	Municipal	
and Towns.	1881.	1888.	1881.	1888.	Debt, 1888.
	7.1.1.1		s	\$	\$
al	*140,747	200,000	180,273,910	109,000,000	10,500,000
0	77,034	166,809	56,286,039	99,276,057	9,894,623
оп по	35,359	43,082	15,650,000	21,048,990	12,478,332
D	19,725	26,960	10,194,919	13,340,935	2,176,936
	25,600	40,000	10,198,530	14,337,845	2,461,461
	*36,100	40,000	14,468,520	21,562,403	t
eg	6,249	22,098	9,196,435	19,523,890	341,746
omas	9,275	10,476	2,543,925	3,854,871	236,056
ttetown	*11,485	t	2,520,280	3,687,395	262,000
ooke	7,446	9,177	2,025,655	2,897,650	160,000
1	10,025	10,173	2,899,060	3,177,950	444,321
ord	10,555	13.054	3,630,490	5,053,260	263,855
tharines	9,498	10,080	4,060,510	4,696,385	153,558
orough	6,750	8,989	2,568,395	3,789,975	185,550
OF	6,377	8,602	1,946,400	2,687,450	255,000
all	*4,468	6,402	743,475	1,349,115	82,53
gwood	4,134	5,114	995,408	1,338,381	81,000
g	5.084	4,692	1,512,605	1,562,697	241,176
Y	*5,080	5,781	1,397,731	1,726,910	168,741
	*5,187	7,162	1,166,356	1,791,365	104,450
	4,611	5,387	1,320,528	1,315,659	76,900
ille	7,374	8,593	2,085,060	3,407,431	78,921
tock	*5,373	8,314	1,598,190	2,287,353	
lope	5,324	5,161	1,437,351	1,504,279	191,28
n, N.B	*26.127	t	15,624,000	19,026,500	2,795,139

mens. 1 No returns. † Real estate only. | For year 1887.

. The greatest care is taken by the Department of Agri-Immigraare in collecting immigration returns and making them returns. curate as possible, and under ordinary circumstances returns would be most important factors in determinhe increase in population; but standing alone, as they do, without the assistance of any system of ascertaining migration, or of any system of collection of births deaths, they are not reliable for that purpose, but at same time contain much valuable information in selves.

. According to the returns furnished by the Depart-Immifor 1888, the total number of immigrant arrivals was value and 174 of whom 85,708 were passengers for the United 1888.

States, while the remaining 88,766 expressed their intentions of remaining in Canada. These figures show a decrease, as compared with 1887, of 1,105 in the total number of arrivals, but an increase of 4,240 in the number of settlers in Canada. The following numbers are those of immigrant arrivals in each of the years named who stated their intentions of settling in Canada:-

IMMIGRANT SETTLERS IN CANADA, 1880-1888.

1880	38,505
1881	47,991
1882	112,458
1883	133,624
1884	103,824
1885	79,169
1886	69,152
1887	84,526
1888	88,766

Settlers in West, 1888.

78. The total number of persons reported as having gone the North- into Manitoba and the North-West was 40,937, and 11,388 are said to have gone out, leaving a net settlement of 29,604 persons, which was an increase, as compared with 1887. of 7.919.

Land settled upon in Mani-

74. According to statistics collected by the Commissioner of the Hudson's Bay Company at Winnipeg, upwards of toba, 1888. 600,000 acres of land were actually settled upon in Manitoba in 1888, the great bulk having been taken up in quarter-sections of 160 acres. This would mean that nearly 4,000 farmers have settled upon land in Manitoba during the past year, which, at the moderate estimate of three to a family, would mean an increase from this source alone of 12,000 souls.

Discontinuance of assisted passages.

75. No assisted passages were granted since 27th April, 1888, and while it is probable that considerable numbers were kept back who would have come at the cheaper rate, it is evident, from the figures given above, that the discontinuance of the policy did not materially check immigration, and the class of immigrants was decidedly above the

POPULATION AND VITAL STATISTICS.

re. The average rate of passage during the year was rling (\$19.46), the previous assisted rate having been 14.60.)

The nationalities of the immigrants arriving at the Nationalities of Quebec and Halifax were as follow:—

immigrants.

Nationalities.	Quebec.	Halifax.	Total.
	13,211	13,519	26,730
	1,809	754	2,563
******	3,752	1.328	5,080
	403	749	1,152
vians	8,038	790	8,828
nd Belgians	255	1,014	1,269
antries	1,062	1,435	2,497
Total	28,530	19,589	48,119

rill be seen that Scandinavians still continue to arrive se numbers, and they form a very desirable class of trants.

nationalities of the numbers reported in each Province Custom officials are given below:—

PERCES.	English.	Irish.	Scotch.	Ger- man.	United States.	Cana- dian.	Others.	Total.
po e da d o e e e e e e e e e e e e e e e e e e	1,011 579	386 169		420 118		5,381 14,425		9,910 18,468
otia newick	134 121	28	23 9	5	65 90	584 662	63 49	869
Johnnbia	126 291	18 19	38 26	21 19	63 118	150 90	230 69	
••d	35	6	35		13		5	
tal	2,297	635	548	583	3,097	21,369	3,140	31,660

The arrivals with settlers' goods, as reported by the Customs as officials, showed an increase of 1,838 as compared arrivals.

with 1887, and the number of those, chiefly children, brought into Canada last year by charitable societies and individuals was 1,622, being 676 less than in the previous year. The following are the numbers brought out in this way during the last six years:—

	Number.
1883	1,218
1884	2,011
1885	1,746
1886	1,988
1887	2,298
1888	1,622

Arrivals by sea. 78. All the immigrants by sea arrived in steamers sailing vessels not having been for some years used for this purpose.

Difficulty of obtaining correct returns. 79. The numbers of immigrants reported by the agents and by the Custom houses may be taken to be correct as far as they go, but there are not any means of ascertaining with accuracy the arrivals and departures from and to the United States. Where there is such a long line of open frontier there must always be a considerable movement of population on both sides, of which it is impossible to obtain any record. The nearest possible approximation would be to obtain a record of the *ins* and the *outs* on the principal routes of travel, the differences between which would be the net immigration or emigration, as the case may be.

Uncertainty of immigration returns. 80. It is only possible to form a general idea of the numbers that yearly settle in each Province; the agents have no means at their command by which they can follow the immigrants after they once leave the agency, and the subsequent movements of many would probably considerably alter the figures given. The greatest care is taken by the Department and by the agents that all the returns shall be as accurate as possible, but the only ones that can be

thoroughly relied on, except the entries at Custom houses, which are a registration by names, are those of arrivals at the principal sea ports, as Quebec and Halifax, which are also a registration by names and callings, from the ships' passenger lists. No distinction is made in British Columbia between passengers and immigrants, and the figures for that Province can only be arrived at by estimation. The numbers of immigrants reported by the several agents, while correct in themselves, are subject to subsequent unascertainable movements, and should, therefore, be taken as approximate. The figures from which the totals for the Dominion are made up are those supplied by the agents at the various points of entrance, and are, therefore, of course, liable to similar alterations, for while a record is kept of all immigrants arriving, no account is taken of those emigrating from the country.

81. A comparative statement of the values of money and Value of effects brought into Canada by immigrants during the years and effects 1886, 1887 and 1888, according to the reports from the brought in by setvarious agencies, is given below, to which is added the tlers. amount of money brought in by other arrivals reported by Oustom houses :-

	1886.	1887.	1888.
Reported at Agencies	\$2,458,241	\$2,731,005	\$2,594,112
Customs	997,335	1,148,903	1,180,343
Total	\$3,455 ,576	\$ 3,879,908	\$ 3,774,455
			

And an examination of the following comparative table will show that the value of money and effects brought in by immigrants is a very important addition every year to the wealth of the country :-

VALUE OF MONEY AND EFFECTS BROUGHT INTO CANADA BY SETTLERS SINCE 1875.

	Value.
1875	\$1,344,573
1876	686,205
1877	632,269
1878	1,202,563
1879	1.152,612
1880	1,295,565
1881	4,188,925
1882	3,171,501
1883	2,784,881
1884	4,814,872
1885	4.143,866
1886	3,455,576
1887	3,879,908
1888	3,774,455

It must be remembered, however, that the means for obtaining information of this kind is very defective, and there can be little doubt that the actual value is considerably above the amount reported.

Occupations of immigrants. 82. The trades and occupations of the immigrants landed at Quebec and Halifax were as follow:—

	Quebec.	Halifax.	Total.
Farmers	1,469	2,098	3,567
Labourers	11,956	6,032	17,988
Mechanics	998	637	1,635
Clerks and Traders	70	263	333
Female Servants	No returns	1,659	1,659
	14,493	10,689	25,182

Demand for female help.

83. The various immigration agents report that the demand for female domestic and farm servants continues to increase, and the present supply is very inadequate to meet it. Persons of these classes, and also farm labourers, may emigrate with confidence that they will find situations on arrival.

- 84. The total expenditure in 1888 was \$182,951, and in Immigration ex-1887, \$313,773; there was the large decrease, therefore, in penditure. the year under consideration, of \$120,822.
- 85. The cost of settlers per head, not including arrivals settlers reported through the Customs, was \$3.96, and including per head. arrivals so reported, was \$2.55; the figures for the preceding year, 1887, being \$5.74 and \$3.96 respectively. The following table shows the cost per head of settlers since 1875:—

Year.	Not including Customs.		Including Cus- toms.	
	Settlers.	Amount.	Settlers.	Amount
		\$ cts.		\$ cts.
875	19,243	14 00	27,382	10 83
876	14,499	19 60	25,633	11 12
877	15,323	12 00	27,082	6 78
878	18,372	9 63	29,807	6 23
879	30,717	5 74	40,492	4 35
880	27,544	6 59	38,505	4 71
881	32,587	6 32	49,991	4 30
882	81,904	4 23	112,458	3 08
863	98,63₹	4 26	133,624	3 15
884	68,633	6 28	103,824	4 15
885	46,868	6 62	79,169	3 92
BB6	43,875	6 87	69, 152	4 36
B87	54,704	5 74	84,526	3 71
888	57,106	3 96	88,766	2 55

And it will be seen that the average cost per head is considerably less than it was some years ago.

86. According to Mr. Mulhall ("Fifty Years of Progress," Emigraph. 12) the number of persons who have emigrated from the United United Kingdom during the fifty years of Her Majesty's Kingdom, 1837-1887. reign has been 9,101,000, and their destinations have been as follow:—

United States	5,902,000
Australia	1,484,000
Canada	1,311,000
Cape, &c	404,000

9,101,000

By far the largest proportion, viz., 64.85 per cent., went to the United States, and a slightly larger number went to Australia than came to Canada, the proportions being 16:30 per cent. and 14:40 per cent., respectively. Mr. Mulhall says that the components of the above number were:—

Irish	4,186,000
English	4,045,000
Scotch	870,000
	9,101.000

Area of Canada.

87. The area of Canada is estimated to contain 3,610,257 square miles. It is the largest of all the British possessions, embracing very nearly one-half of the whole Empire. continent of Australia is the next largest, having an area of 2.944.628 square miles, and the area of Tasmania and New Zealand added to this makes the total area of the Australasian Colonies 3,075,030, or 535,227 square miles less than that of Canada. The total area of the British Empire is 7,999,618 square miles. The combined area, therefore, of Canada and the Australasian Colonies comprises very nearly seven-eights of the whole Empire.

Area of Europe and Capared.

- 88. The area of the whole continent of Europe is 3,756,002 square miles. It is therefore only 145,745 square nada com- miles larger than the Dominion of Canada.
- 89. The area of Great Britain and Ireland is 121,115 Area comsquare miles, so that Canada is nearly thirty times as large pared withGreat as the whole of the United Kingdom. It is 600,000 square and Unitand United States, miles larger than the United States without Alaska, and about 18,000 square miles larger than both combined.

90. The estimated area of the world is 52,511,004 square the world miles, and its estimated population 1,433,887,500. Canada. therefore, covers rather more than one-fourteenth part of this surface, but contains only about one two hundred and eighty-sixth part of the estimated population.

91. The following are the areas of the several Provinces Areas of the Provinces and Districts.

		Square Miles
Ontario)	181,800
Quebec		188,688
Nova 8	cotia	20,907
New Br	unswick	27,174
Manito	ba	60,520
British	Columbia	. 341,305
Prince	Edward Island	. 2,133
District	of Keewatinabou	t 400,000
"	Alberta ""	100,000
44	Assinibois "	95,000
	Athabasca ''	122,000
"	Saskatchewan ""	114,000
Remain	der of the Territories	1,816,730
		3,470,257
Great 1	lakes, rivers, &c., not included in above	•
are	48	140,000
		3,610,257

The area of the Province of Manitoba was originally 123,200 square miles, but a large portion was added to the District of Keewatin and to Ontario in 1883. The areas of the Provinces of Ontario and Quebec can only be considered as approximate, the northern boundaries of both Provinces not having yet been exactly defined. It will be seen that Canada has an area of inland water surface which is alone 18,885 square miles larger than the combined area of Great Britain.

92. Prince Edward Island is the smallest of all the Density of Provinces, but is more than twice as thickly populated as population. any other Province, the proportion being 51.0 persons to the square mile. Nova Scotia comes next in density of population, with 21.0 persons. The following is the order in which the Provinces stand, according to density of population:

Prince Edward Island, Nova Scotia, New Brunswick, Ontario, Qubec, Manitoba, British Columbia. Population and areas of British ; Possessions. 93. The following table, compiled principally from official sources, gives the population and area of the United Kingdom and its possessions, according to the latest available information:—

AREA AND POPULATION OF BRITISH POSSESSIONS.

Colont.	Estimated Area.	Population, Estimated or Census.	Persons to the Square Mile.
Europe :	Sq. Miles.		
United Kingdom— England and Wales	E0 704	. 00 000 004	407
Scotland	58,764 29,820	28.628,804 4,034,156	487 135
Ireland	32,531	4,790,614	147
Soldiers and sailors aboard		216,000	
Total. United Kingdom	121,115	37,669,574	311
Gibraltar	. 2	23,991	11,995
Heligoland	1	*2,001	2,001
Malta	117	160,679	1,373
Total Europe	121,235	37,856,245	312
Asia:			
Aden	66	35,165	533
Ceylon	25,365	2,850,000	112
Cyprus	3,584	*186,173	52
Hong Kong	30 1.648.944	212,951	7,098
India (British) Labuan	30	209,832,123 5,883	125 196
North Borneo.	27,500	150,000	5
Perim.	5	150	30
Straits Settlement	1.472	537.000	365
Total. Asia	1.122,772	213,809,445	190
Africa:			
Ascension	35	200	8
Cape Colony	219,700	1.377,213	6
Gambia	69	14,150	205
Lagos.	18.784 1.069	1,405,450 100,000	75 94
Mauritius	713	368,163	516
Natal	18,750	477,100	25
St. Helena	47	5,085	108
Sierra Leone	3,000	*60,546	20
Total. Africa	262,167	3.807,907	14

[•] Census.

POPULATION AND VITAL STATISTICS.

AREA AND POPULATION OF BRITISH POSSESSIONS-Concluded.

Colony.	Estimated Area.	Population, Estimated or Census.	Person to the Square Mile.
	Sq. Miles.		
America:	oq. mics.		
Bermudas	19	15,347	807
Honduras	6,400	• •27,452	4
Canada	3,470,257	4,972,101	1
British Guiana	109,000	277,038	2
Newfoundland	42,000	•197,335	4
West Indies—			
Bahamas	4,466	48,000	10
Turk's Island	169	4,778	28
Jamaica	4,193	603,500	143
Windward Islands—		40.001	
St. Lucia	238	42,301	177
St. Vincent	133	45,844	344 ·
Barbadoes	166	*173,522	1,045
Grenada Tobago] 133 114	48,346	363
Leeward Islands—	114	20,335	172
Virgin Islands	57	•5,287	93
St. Kitte	65	•29,137	448
Nevis	50	•11,864	237
Antigua		•34,964	206
Montserrat		11,680	365
Dominica	291	•28,211	97
Trinidad	1,754	183,486	104
Total America	3,639,707	6,780,528	1.86
Australasia :			
New Zealand	104,027	603,361	. 5
New South Wales	309,175	1,042.919	3 .
Queensland	668,224	366,940	0.55
South Australia	903,425	317,446	0.35
Tasmania	26,375	142,478	5
Victoria	87,884	1,036,119	11
Western Australia	975,920	41,699	0.04
Total Australasia	3,075,030	3,550,962	1
South Seas :			
Piü Islands	7,740	124,658	16
Falkland Islands	6,500	1,843	0.28
Total, South Seas	14,240	126,501	8
Town, Dourn Beas	1 2,2 10	,-	

[•]Census.

Population and areas of foreign countries.

94. The next table gives the area and population of foreign countries:—

AREA AND POPULATION OF FOREIGN COUNTRIES.

Country.	Estimated. Area.	Population, Estimated or Census.	Year.	Persons to the Square Mile.
EUROPE.				
Austria-Hungary	240,942	39,640,834	1886	164
Belgium	11,373	5,909,975	1886	520
Denmark	14,124	2,108,000	1886	149
" Colonies of	86,614	115,988	1880	- ī
France	204,177	*38,218,903	1886	187
" Colonies of	1,788,268	16,459,995	1882	9
German Empire	211,149	•46,855,704	1885	221
Greece	25,014	•1.979,453	1879	79
Italy		29,913,607	1886	262
Montenegro		220,000	1879	62
Netherlands		4,390,857	1886	347
"Colonies of		28,687,341	1886	37
Portugal		4,708,178	1881	138
" Colonies of		3,338,951	1001	5
Roumania		5,500,000	1887	114
		88,205,353	1884	49
Russia in Europe		15,865.740	1884	2
" in Asia	6,548,600		1884	12
Total Russian Empire		104,071,093		103
Servia		17,937,172	1885	87
Spain		17,226,254	1885	61
Colonies of	163,876	9,996,058	1005	
Sweden and Norway	294,184	6,676,189	1885	23
Switzerland	15,892	2,940,602	1886	185
Turkey in Europe	125,289	9,277,040	1886	74
ABIA	729,380	16,174,056	1886	22
Airica	398,873	1,000,000	1886	2
Egypt	11.000	6,817,265	1886	620
Total Turkish Empire	1,264,542	33,268,361	1886	26
Total Europe	24,773.820	541,532,969	İ	22
Asia.				}
China	1 907 000	262 000 000	1885	295
" Dependencies	1,297,999	383,000,000	1885	7
	2,881,560	21,180,000		146
Corea	82,000	12,000,000	1886 1886	257
		38,151,217		
Persia		7,653,600	1881	12
Siam	250,000	6,000,000	1886	24
Total Asia	5,288,015	467,984,817	<u> </u>	88

[·]Census.

POPULATION AND VITAL STATISTICS.

AREA AND POPULATION OF FOREIGN COUNTRIES-Concluded.

			 -	:
Country.	Estimated Area.	Population, Estimated or Census.	Year.	Persons to the Square Mile.
Aprica.		. *		
ri s	14,300	1,068,000	1886	75
agascar	228,500	3,500,000	1886	15
cco	219,000	5,000,000	1886	23
h African Republic	114,360	360,000	1886	3
B	42,000	1,500,000	1886	36
ibar	625	240,000	1886	384
Total Africa	618,785	11,668,000		19
AMERICA.			[
ntine Republic	1,125,086	3,435,286	1887	3
ria	772,548	1,952,079	1886	3
il	3,219,000	12,922,375	1886	4
	293,970	•2,526,969	1885	8
mbia	504,773	3,878,600	1881	8
a Rica	23,200	•182,073	1883	7
dor	248,370	•1,004,651	1885	4
emala	46,800	1,357,900	1887	29
1	10,204	572,000	1886	56
luras	46,400	458,000	1884	10
CO	742,148	10,447,974	1882	14
ragua	49,500	275,815	1883 1887	6 3
guay.	91,970 463,74 7	*239,774 2,699,945	1876	6
Mor	7,225	*651,130	1886	90
Domingo	18,045	504,000	1887	28
ed States	3,602,990	60,150,785	1887	17
uay	73,538	596,463	1886	8
zuela	632,695	2,121,988	1884	3
Total America	11,972,209	105,977,807	ĺ	9
OCEANICA.			i	
ii	6,677	*80,578	1884	12
Total	42,659,506	1,127,244,171		26

[•]Census.

Population of the world.

95. According to figures in the Statesman's Year Book 1888, the estimated population of the world in 1886 was:

	Millious.
Europe	. 347
Asia	. 789
Africa	. 197
America	. 112
Oceanica	. 38

PART II.—VITAL STATISTICS.

Collection of vital statistics.

96. Twenty-six towns made returns of mortuary statistics for the year 1887, and with the exception of certain figures collected by the Provincial Government, with more or less accuracy, these returns are the only means of information respecting the urban rate of mortality in Canada that are available, and they, moreover, comprise the only vital statistics of any nature collected by the Dominion Government, except such as are obtained at the taking of each census, and except those statistics of the French population of Quebec, which are taken by the Roman Catholic Church.

Deaths in certain towns in Canada.

97. The following table gives the number of deaths in twenty-six cities and towns in Canada, together with the ratio per 1,090 deaths at different ages. The figures are taken from the mortuary statistics, and, while fairly correct, must be accepted with a certain amount of reserve:—

DEATH RATE IN SOME OF THE PRINCIPAL CITIES AND TOWNS IN CANADA, 1887.

		Ratio per	RATIO PER 1,000 DEATHS AT					
CITIES.	Total Deaths.	1,000 of Popu- lation.	l to 5 years.		27 to 40 years.		Over 60 years.	Ages not given
Montreal	6,051	30 74						.17
[oronto	2,441	19:34						
Quebec	1,818							
amilton	773							
Halifax	727	18.17						
)ttawa	813	21.96						
t. John, N.B	589					129.03		
London	425			110.20		164.70		
Winnipeg		24.55		88.12				3.83
Kingston	267			89.89		179.80		
harlottetown	163							
Brantford	201	15.99						
Hall	503							
Guelph	163							
Belleville	204							
St. Thomas	162						179~01	
Three Rivers	246							
Chatham	99					90.91	232.32	
Sherbrooke	214							
Peterborough	148							
Victoria, B.C	205							
Fredericton	115							
Sorel	243							
Woodstock	137							
St. Hyacinthe	181							
Galt	112	16.72	321.43	125.00	160.71	116.07	276.79	

98. Four new places, viz., Victoria, B.C., Brantford, Death Woodstock and Hull made returns in 1887. The heaviest pared. death rate in the table was that of Hull, viz., 41.91 per 1,000 inhabitants, this very high rate being caused by excessive infant mortality, out of a total number of deaths of 503 not less than 335 being children under five years of age. Sorel, which had a death rate of 44.88 in 1886, stood second on the list with 35.89. Diphtheria and throat diseases were again extremely prevalent there, 35 per cent. of the deaths

having occurred from these causes, the proportion last year having been 30.36 per cent. The death rate in Montreal showed a marked increase, having risen from 27.99 in 1886 to 30.74 in 1887, principally owing to an increase in infant mortality. The healthiest places were apparently Chatham and Charlottetown, but the rates are so exceedingly low, 11.86 and 11.98, respectively, that it may well be doubted whether they represent complete returns.

Deaths of children.

99. The largest number of deaths are of course among children, but the rate in some places was much higher than it ought to have been, as can be seen from the preceding table. The highest rates will be found in places with a large French population; but it must also be remembered that among these French Canadians there is a correspondingly high birth rate. Out of a total number of deaths recorded of 17.522, 8,922, or 50.92 per cent. were of children under five years of age, and 5,793, or 33.06 per cent., of those under This latter proportion was slightly smaller than in 1886, when it was 34.54 per cent. The four most fatal diseases to children under one year were, as before: atrophy and debility, 1,554; diarrhocal affections, 1,475; diseases of the respiratory organs, 530; and premature birth, 825; making an aggregate of 3,884 deaths, or 67.04 per cent. of the total number. The proportion last year was 66.15 per cent.

Deaths of illegitimate children.

was 996; but, as has been pointed out before, returns of this nature are practically at present of no value, and the natural desire for concealment on the part of the parents will always render it extremely difficult to obtain anything like correct returns. The fact that out of the whole number, 868, or 87 per cent., were returned from Montreal, Ottawa and Quebec, where there are special institutions for the reception

of illegitimate children, leaving only 128 to be divided among 23 towns, shows at once what little real truth there is in the figures. Out of the total number 45.78 per cent. were under one month and 87.35 per cent. under one year. There were no deaths of this description returned from the city of Hull, but the proportion of deaths of children under five years of age was no less than 689.86 per 1,000 deaths. According to Dr. Playter, "it is universally conceded "by sanitarians that the mortality in the young affords the "best indication of the degree of salubrity or sanitary condi-"tion of a locality." The number of cases of children stillborn returned was 883.

101. The deaths from suicide reported amounted to 30, 19 Deaths being males and 11 females, 14 out of the 30 having cide. occurred in Montreal and Toronto. The number returned in 1886 from 22 cities was 31.

102. The following table gives the number of deaths from Deaths the eight most fatal diseases in the 26 cities making returns fatal disin 1887. As will be seen from the arrangements at the foot of the table, the order of fatality is slightly different from that of the preceding year. The most fatal disease is placed first:--

CHAPTER II.

DEATHS FROM THE MOST FATAL DISEASES, 1887.

Cities.	Atro. phy and debil- ity.	- 4	Phthi- sis.	Lung dis- eases.	Diph- the- ria.	Cere- bro- spinal affec- tions.	Disea- ses of heart and blood ves- sels.	Throat affec- tions.
1			405					
Montreal		786	487	534	491	388	215	311
Toronto	249	229	223	281	195	143	124	64
Quebec	211	212	187	160	86	200	61	55
Hamilton	78	55	104	96	32	39	56	29
Halifax	48	41	120	90	11	38	41	14
Ottawa	54	145	61	59	39	45	34	8
St. John, N.B	48	56	123	79	. 19	24	21	37
London	22	25	66	26	39	20	15	. 8
Winnipeg	33	119	34	41	48	20	12	17
Kingston	45	10	35	24	5	9	21	8
Charlottetown	7	15	33	11	•••••	6	3	7
Brantford	12	27	21	10	12	10	18	3
Hull	104	29	23	21	77	10	8	45
Guelph	14	8	22	16	16	- 8	8	5
Belleville	15	18	21	28	•••••	10	17	9
St. Thomas	6	34	21	10	4	5	4	3
Three Rivers	41	16	23	14	10	8 .	. 12	10
Chatham	6	6	14	4	8	3	8	3
Sherbrooke	31	23	25	23	7	21	2	6
Peterboro'	5	15	15	16	10	4	9	4
Victoria, B.C	5	13	25	25	1	7	30	6
Fredericton	4	14	16	8	7	4	7	7
Sorel	8	42	28	3	20	11	8	65
Woodstock	8	6	7	17	19	1	10	8
St. Hyacinthe	79	4	14	6 '	6	8 1	3	3
Galt	1	21	12	8	7	4	9	3
Total	2,330	1,969	1,760	1,610	1,169	1,046	756	737

ORDER OF FATALITY.

1886.

Atrophy and debility. Diarrhoal affections. Lung diseases. Phthisis. Cerebro-spinal affections. Diphtheria. Throat affections. Diseases of the heart and blood vessels. 1887.

Atrophy and debility. Diarrhœal affections. Phthisis. Lung discases. Diphtheria. Cerebro-spinal affections.

Diseases of heart and blood vessels. Throat affections.

Deaths of children

103. Of the total number of deaths from atrophy and from cer-debility and diarrheal affections 66.70 per cent. and 74.91 per cent., respectively, were of children under one year of

age. The proportion of deaths of children from diarrhœal affections remained about the same, since out of a total number of deaths of 1,969 from this cause, 1,872, or 95.07 per zent., were of children under five years of age, as compared with 95.77 per cent. in 1886.

104. Exclusive of the four new towns making returns, there Deaths was an increase of 54 in the number of deaths from phthisis, phthisis, and a decrease of 28 in those from lung diseases, so that in and lung diseases. the number of deaths from all kinds of affections of the lungs in the same 22 cities in 1886 and 1887 there was only in increase of 26, which figures compare favourably with those of 1886, when there was an increase of 200 deaths in 19 cities.

105. There was an increase of 181 in the number of Deaths leaths from diphtheria, but this was owing to the alarming from diphtheria. number of deaths in Montreal, the fatality from this disease naving increased in this city 109 per cent. during the year, the numerical increase being 256. It would appear, however, that with the exception of Montreal there was an actual lecrease in deaths from this cause. Diphtheria is particularly htal to children, and out of 1,169 deaths, 1,065 or 91.10 per cent., were of children under 11 years of age. taking in the four new towns making returns, there was, as predicted last year, a large increase in the number of deaths from typhoid fever. Typhus fever is still classified with From tytyphoid and enteric fevers, but typhus being practically phoid fever. unknown in this country, any deaths under this head may fairly be put down to typhoid. As pointed out last year * the difference between them (typhus and typhoid) has for a long time been thoroughly well established, and it would be advantageous to treat them as what they are, separate and distinct diseases. Typhoid fever is a disease essentially the outcome of want of cleanliness or improper sanitary arrange-

atistical Abstract, 1887, p. 115.

ments, and is strictly a preventable disease; and it is apparent that the proper amount of care and precaution is not yet exercised, either individually or by the authorities, that is required to reduce the danger from this disease almost to a minimum, which the experience of other countries proves can be done.

Deaths from typhoid fever in certain cities. 106. The following tables give the number of deaths from typhoid fever in the cities making returns during the last three years, and also the proportion per 1,000 of population in each place in 1887:—

DEATHS FROM TYPHOID FEVER IN THE UNDERMENTIONED CITIES IN 1885, 1886 AND 1887.

Cities.	1885.	1886.	1887.	CITIES.	1885.	1886.	1887.
Montreal	96	92	125	Sherbrooke		7	6
Toronto	53	38	71	Peterboro'		, 1	¦ 6
Quebec	35	16	22	Fredericton	. 4	2	1
Hamilton	8	12	19	St. Hyacinthe	7	8	6
Halifaxi	9	6	6	(falt	1	1	
Winnipeg	22	18	21	Hull		i	20
Ottawa	12	15	43	London			8
St. John. N.B	6	7	ថ	Brantford			
Kingston	6	3	: 1	Victoria, B.C			8
St. Thomas	4	2	i	Three Rivers			2
Charlottetown	4	7	4	Woodstock			R
Guelph	3	9	3	Sorel			3
Belleville		1 5	٤				!
Chatham	3	3	ี่ส่	Total	292	245	411

PROPORTION OF DEATHS FROM TYPHOID FEVER PER 1,000 OF POPU-LATION IN THE FOLLOWING CITIES IN 1887:

LATION IN THE	LOPPIC	WING CITIES IN 1001:	
Hull	1.67	Victoria, B.C	0.67
Ottawa	1.16	Montreal	0.63
Woodstock	1.06	Toronto	0.56
Winnipeg	0.99	Hamilton	0.44
Chatham	0.96	Quebec	0.34
St. Hyacinthe	0.30	London	0.30
Brantford	0.72	St. John. N.B	0.31
Peterboro'	0.69	Halifax	0-15
Sharbrooka	0.08		

The proportion of deaths in the aggregate population of the 26 cities making returns was 0.55 per 1,000 persons living.

107. The proportion of deaths from zymotic or specially Deaths preventable diseases to the total number of deaths was motic 23.71 per cent., or very nearly one-fourth, and the pro-diseases. portion to the aggregate population was 0.55 per cent., or 5.53 per 1,000 persons living; and the following table shows how they were distributed among the various cities. what an extent these diseases can be subdued by proper sanitary measures is shown by the figures for the city of London in 1887. Whereas the above mentioned figures relate to an aggregate population of only 751,670, it appears from the Fiftieth Report of the Registrar-General of England that in London with a population of 4,300,000, the number of deaths in 1887 from typhoid fever was only 0.14 of the population, and of deaths from zymotic diseases 0.53 per cent., or 3.30 per 1,000 living, and in proportion to the total number of deaths, 17.27 per cent.

DEATHS FROM ZYMOTIC DISEASES, 1887.

Cities.	Zymotic Diseases.		Zymotic Discuses
Contreal Coronto Contro	607 353 136 87 230 239	Sherbrooke Peterboro Fredericton St. Hyaciuthe Galt Hull London Brantford Victoria, B.C Three Rivers Woodstock Sorel	28 17 28 136 83 56 33
Methern	24 24	Total	4,155

108. The following table, the figures in which are taken in six the Mortuary Statistics, gives the death rate in six prin-cities in al cities in the Dominion for the years 1886 and 1887.

Death rate

the populations on which the calculations are based having been taken from the municipal census in each year.

Cities.	1886.	1887.
Montreal	27:99 21:50 20:71 20:52 28:76 21:18	30·74 19·34 17·94 18·17 21·96 20.95

CHAPTER III.

FINANCE.

The fiscal year.

109. The fiscal year of the old Province of Canada used to be identical with the calendar year, and terminate on the 31st December; in 1864, however, a change was made, and it was decided to commence the fiscal year on the 1st July and end it on the 30th June. At Confederation the same plan was adopted for the Dominion, and has since been maintained. As, therefore, all financial and commercial returns, and, as a general rule, departmental reports, are made up to the 30th of June in each year, the fiscal year beginning on the 1st July and ending on the 30th June, is the one spoken of and referred to throughout this work, except where specially mentioned.

Conversion of foreign currency.

110. In all cases where figures relating to foreign countries have been used their values have been first changed into pounds sterling, and then converted into currency at the rate of \$4.86.66. For the sake of convenience, cents have been omitted from most of the tables, and only used with reference to amounts per head, and similar calculations.

111. The receipts from the sources of the ordinary revenue Consoliof the country are paid into what is called the Consolidated Fund. Fund, and payments thereout are made to cover the ordinary expenses. These receipts and payments therefore constitute what may be considered as the regular income and expenditure of the country, and the figures relating thereto are among the principal indicators of its financial and commercial condition.

112. The ordinary revenue is derived from a variety of Sources of sources, which may, however, be divided into two classes, viz., "Taxation" and "Other sources." The amounts raised by taxation consist solely of Customs and Excise duties, and those raised from Other Sources consist of money derived from the postal service, railways, public works, &c. ordinary expenditure provides for the charges for debt and provincial subsidies, charges on revenue, and the current expenses of the country.

113. The following figures give the ordinary revenue and Revenue expenditure for the year ended 30th June, 1888:—

penditure, 1888.

Revenue	\$35,908,463
Expenditure	36,718,495
Expenditure in excess of revenue	\$ 810,032

114. The revenue was \$153,470 in excess of that of the Increase preceding year, and there was an increase in the expendi-

ture amounting to \$1,060,815. The increase in revenue was derived entirely from receipts from various sources, there being a decrease in the receipts from Customs duties of \$272,875 and from Excise duties of \$236,714. The increase in expenditure will be found to be general, under the varions heads, with the exception of Legislation, where there was a decrease of \$169.878.

-115. The following table gives the receipts and payments The Conon account of the Consolidated Fund-that is, the ordinary Fund, revenue and expenditure of the country—for the last 21 1868-1888. years, and shows the surplus or deficiency in each year.

RECEIPTS AND PAYMENTS ON ACCOUNT OF THE CONSOLIDATED FUND (ORDINARY REVENUE AND EXPENDITURE)—1868 TO 1888.

YEAR ENDED 30TH JUNE.	Consolid	ATD FUND.	Revenue in Excess of Expendi-	Expenditure
TEAR EADED SOITH JUNE.	Revenue.	Expenditure	ture.	of Revenue
		\$	\$	\$
868	13,687,928	13,486,092	201,836	
869	14,379,174	14,038,084	341.090	
870	15.512.225	14,345,509	1,166,716	•
871	19,335,560	15,623,081	3,712,479	
872	20,714,813	17,589,468	3,125,345	
873	20,813,469	19,174,647	1,638,822	
874	24,205,092	23,316,316	888,776	
×75	24,618,715	23,713,071	935,644	:
876	22,587,587	24,488.372		1,900,78
877	22,059,274	23,519,301	¦	1,460,02
878	22,375,011	23,503,158		1,128,14
879	22,517,382	24,455.381		1,937,999
880	23.307,406	24,850,634		1,543,22
881	29,635,297	25,502,554	4,132,743	
882'	33,383,455	27,067,103	6,316,352	ļ
883	35,794,649	28,730,157	7,064.492	i I
884	31,861,961	31,107,706	754,255	
885	32,797,001	35,037,060		2,240,05
886	33,177,040	39,011,612		5,834,57
887	35,754,993	35,657,680	97,313	
888888	35,908,463	36,718,495		810,03

Surplus and deficit of revenue.

116. In thirteen years out of the twenty-one that have elapsed since Confederation there has been a surplus of revenue, and in the remaining eight an excess of expenditure. The total amount of surplus during the period has been \$30,375-863, and of deficit \$16,854,848, being a net excess of revenue over expenditure of \$13,521,015. The revenue raised in 1888 was the largest ever raised, and was \$22,220,585 in excess of that of 1868, the first year after Confederation, being an increase of 162 per cent. After deducting the war expenditure from the expenditure of 1886 (in that year it was charged to the Consolidated Fund and subsequently to capital account) it will be seen that the ordinary expenditure was the largest since Confederation, exceeding that of 1868 by \$23,232,402, being an increase of 172 per cent. The

expenditure has therefore increased in a somewhat larger proportion than the revenue, but when the difficulties and expenses attending the opening up of new country are considered, it will be seen to be inevitable that at the beginning the expenditure should increase in faster proportion than the revenue, and in connection with the increase in expenditure the large extent of additional territory brought under control since Confederation must not be overlooked.

117. The following is a detailed comparative statement of Heads of the various receipts on account of the Consolidated Fund from all sources in the years 1887 and 1888, showing the increase or decrease in each item:—

HEADS OF REVENUE—CONSOLIDATED FUND, 1887 AND 1888.

	Amounts l	Received.		
HEADS OF REVENUE.	1886–87.	1887–88.	Increase.	Decrease.
TAXATION.	\$	\$	s	s
Customs Excise	22,378,801 6,308,201	$\substack{22,105,926\\6,071,487}$		272,875 236,713
Total	28,687.002	28,177,413	ļ 	509,580
LAND REVENUE.				
Ordnance Lands Dominion "	21,677 191,782	$\begin{array}{c} 36.240 \\ 217.083 \end{array}$	14,563 25,301	
Total	213,459	253,323	39.864	
Public Works.			·	
Canals on account Hydraulic	291,844	279,477		12,367
Rents	31.519	30,900		6]0
Railways	2.839.745	3,167,564	327,819	
Slides and Booms	62.506	46,651		15.855
Minor Public Works	8.485	8,044		441
Hydraulic and other Rents	5,999	2,320	·	3,679
Barnings of Dredges	1.618			1.618
Telegraphs	29.066	15.799		13,267
Harbour Improvements	7	16	9	
Requimalt Graving Dock	•••••	5,337	5,337	
Total	3,270,789	3,556,117	285,328	

CHAPTER III.

HEADS OF REVENUE-CONSOLIDATED FUND -Concluded.

HEADS OF REVENUE.	Amounts	Received.	Increase.	Decrease.
HEADS OF REVENUE.	1886-87.	1887-88.	!	Decrease.
Post Office.	8	\$	\$	8
Ordinary Revenue, including Ocean Postage Money Order	1,964.062 56,561	2,322,729 56,513	338,667	 48
Total	2,020,623	2,379,242	358.619	
OTHER SOURCES				
Fees, Fines and Forfeitures, including Scizures	45,421 23,429 2,811 34,377	30,211 20,720 905 37,810		15.210 2,709 1,906
Premium, Discount and Exchange	40,509 990,887	47.016 932,025	6,507	58,862
Fisheries	$\begin{array}{c} 25,948 \\ 19,863 \\ 205,688 \\ 62,601 \end{array}$	44,998 9,645 243,282 62,967	19.050 37.594 366	10,218
Insurance Superintendence Dominion Steamers	8,286 8,701 2,086	9,702 9,163 2,052		34
Canada Gazette Supreme Court Reports Mariners' Fund) Tonnage ($\frac{2,989}{3,390}$ $\frac{42,335}{42,335}$	3,217 3,953 41,670	563	665
Harbour Police Dues. (Steamboat Inspection	22.934 12.701	$\frac{21,073}{12,550}$		1,861 151
Stamps	8.164	9,409	1,245	
Total	1,563,120	1,542,368		20,752
Total Revenue on account of Consolidated Fund	35,754,993	35,908,463	153,470	

Increase and decrease under various heads.

118. As previously stated, the increase in revenue was derived entirely from receipts from Other Sources, and the amount realized under this head had only been exceeded once before, viz., in 1886, by \$219,535. There was an increase in receipts from railways of \$327,819 as compared with \$210,409 in 1887, but there were decreases under all the other branches of public works. The revenue derived from

the Post Office was materially larger, showing an increase of \$358,667 as compared with an increase of \$111,907 in 1887, but there was a decrease in revenue from money orders of \$48. The decrease of \$13,267 in telegraph receipts was due to the fact of the British Columbia lines having been taken over by the Canadian Pacific Railway Company, and these lines were the only ones belonging to the Government the revenue from which exceeded the expenditure thereon. The decrease also in interest on investments was large, amounting to \$58,862.

119. The following is a comparative statement of the Heads of principal items of ordinary expenditure in the years 1887 ture.

and 1888.

HEADS OF EXPENDITURE—CONSOLIDATED FUND—1887 AND 1888.

HEADS OF EXPENDITURE.	Amounts I	Expended.	Increase.	Deanne
HEADS OF EXPENDITURE.	1886-87.	1887-88.	increase.	Decrease.
CHARGES FOR DEBT AND SUBSIDIES.	\$	\$	\$	\$
Interest on Public Debt	9,682,929 195,759 1,592,953	9,823,313 205,363 1,939,078	9,604	
Premium, Discount and Exchange	91,983 4,169,341	138,229 4.188,513		
Total	15,732,965	16,294,496	561,531	
Legislation.	į			
Senate	143,039 399,567 30,431	150,754 424,543 34,181		
Rection Expenses Controverted Elections Parliamentary Printing	132,589 580 67,983	6,017 89,597	5.437 21,614	96,242
Franchise Act	196,575 6,538	65,970 15		130,605 6,523
Total	977,302	807,424		169,878

CHAPTER III.

HEADS OF EXPENDITURE—CONSOLIDATED FUND-Continued.

HEADS OF EXPENDITURE.	Amounts l	Expended.	Increase.	Decrease.
HEADS OF EXPENDITURE.	1886-87.	1887-88.	Increase.	Decrease.
Civil Government.	\$	\$	\$	\$
Governor General	48.666	48,666	ļ. . '	
Lieutenant-Governors	68,000	68,000	 	
ligh Commissioner	5,699	2,201		3,49
lovernor General's Secre-			: 1	
tary's Office	22,587	23,333	746	
Queen's Privy Council for			I	
Canada	44,967	45,876	909	
Department of Justice	39,156	40,166	1.010	
Militia and Defence	56,371	59,370	2.999	
" Secretary of State	48,552	50,550	1,998	
" Interior	148,632	156,275	7.643	********
" Indian Affairs	45,000	45,857	857	
Auditor General's Office	28,670	32,660	3,990	
Department of Finance	70,154	72.887	2,733	
" Customs	45,509	45,468	_,	4
" Inland Revenue	53,184	55,384	2,200	
" Public Works	50,373	53,262	2,889	
" Railways & Canals	59,537	60,334	797	
Post Office Department	200,737	214,702	13,965	
Department of Agriculture	72,505		2,728	
" Marine & Fisheries	51,266	57,172	5,906	
" Printing and Sta-	.71,200	. 01,112	0,000	
tionery	21,658	24,044	2,386)
tingencies)	22,464	22,646	182	
ada in England (Contingencies)	2,748			2,74
Board of Civil Service Ex-	2,140	•••••		بيد، ر <u>ه</u>
aminers	5.416	4,532	ļ	88
Total	1,211.851	1,258,618	46,767	
Public Works & Buildings.				
Public Buildings	1,348,919	1,242,974		105,945
Harbours and Rivers	439,303	567.346	128,043	
Dredge Vessels & Dredg. Plant	31,253	49,594	18,311	
Dredging	112,150	90,485		21,665
Slides and Booms	31,922	16,569		15,353
Roads and Bridges	37,069	42,713	5, 644	
Telegraphs	49,888	48.085		1,803
Experimental Farms, Build-			51.000	
ings, Fencing, &c		54,922	54,922	99 864
Miscellaneous	82,812	49,428		33,384
Total	2,133,316	2,162,116	28,800	
•		'		·

FINANCE.

HEADS OF EXPENDITURE—CONSOLIDATED FUND—Continued.

_	Amounts 1	Expended.	_	
HEADS OF EXPENDITURE.	1886-87.	1887-88.	Increase.	Decrease.
RAILWAYS AND CANALS.	\$	\$	\$	\$
Railways	32.134	22,909		9.225
Canals	89,495		63,986	
Total	121.629	176,390	54,761	
OTHER EXPENDITURE.				ı 1
Penitentiaries	311,267	320,777	9,510	
Administration of Justice	657,115	678,815		******
Police, Dominion	16,678	16,812		
vatories	113,213	117,524	4.311	İ.
Arts, Agriculture & Statistics	44.522	54,454		
Experimental Farms	91,544	95,569	4,025	
Service	205,031	211,462	•	•••••
Subventions	273,497	342,613	69,116	ı •••••••
Militia and Defence	1,193,693	1,273,179	79,486	•••••
Territories	781,664	862,965	81.301	
Superannuation	202,286	212,744		
Pensions	102,109	120,334	18,225	
Marine Hospitals Manitoba Census	52.252 24.596	49,445		2,807 24,596
Census		20,119	20,119	
Lighthouse and Coast Service	512,812			23.554
Steamboat Inspection	22,826	21,431		1,395
Fisheries	415.443	416,182	739	
Insurance Superintendence Miscellaneous	9,250 $317,530$	7,244 464,449		2,006
Indians (Legislative Grant)	1,201,301	1.000.802	140.913	
Colonial & Indian Exhibitions	93.097			
Imperial Institute of the Uni-	,			
ted Kingdom, the Colonies and India		97,333	97.333	
Total	6.641.726	6.917.195	275,469	
IMMIGRATION AND QUARANTINE.				
Immigration	341,236 121,628	244,789 67,702		96,447 $53,926$
Total	462,864	312,491		150,373

HEADS OF EXPENDITURE—CONSOLIDATED FUND—Concluded.

HEADS OF EXPENDITURE	Amounts I	Expended.		Danna
HEADS OF EXPENDITURE	1886–87.	1887–88.	Increase.	Decrease.
CHARGES ON REVENUE.	\$	s	\$	\$
Customs	819,132	851.025	31,893	!
Excise	329,572	360,491	30,919	
Wood Naphtha	15,119	12,857		2,262
Weights and Measures	67, 754	67,543	·	211
Gas Inspection	17,738	21,075	3,337	
Liquor License Act	186,342	6.340		180,003
Inspection of Staples	1,802	2,549	747	
Adulteration of Food	21.334	25.622	4,288	
Post Office	2.818,907	2,889,729	70,822	
Public Works	173,613	154,187		19,420
Railways	3,152.649	3,621,077	468,428	
Canals'	521,245	539,256	18,011	
Dominion Lands	195,726	184,548		11,176
Culling Timber	51.121	49,596		1.52
Minor Revenues	3.973	3,869		104
Total	8,376,027	8,789,764	413,737	
Total Expenditure on account of Consolidated Fund	35,657,680	36,718,494	1,060,814	

Note.—The items of exceptional expenditure are printed in italics.

Increase and decrease of expendivarious heads.

120. There was an increase of \$140,384 in the amount of interest paid on the public debt, and of \$9,604 in the charges expenditure under of management, and in the total charges for debt and subsidies of \$561,531. The amount of investments for sinking funds was larger by \$346,125 than in the preceding year; this fund, it will of course be remembered, consists of money set aside for the redemption of the public debt, and is therefore, though entered as an expenditure, practically a reduction of liability. There was a decrease in the amount expended for legislation of \$169,878, principally under the heads of Election Expenses and the Franchise Act. There was an increase of \$46,767 in the amounts expended for civil government, the principal changes being an increase of \$13,965 in the Post Office, of \$7,643 in the Department of the Interior, and of \$5,906 in that of Marine and Fisheries. The total increase of expenditure on public works was \$28,800, the largest item being \$128,043 on harbours and rivers. The total increase in other expenditure amounted The expenditure for the Experimental Farm, to \$275.469. including buildings, amounted to \$150,491. The exceptional expenditure, viz., for the Colonial Exhibition and the Imperial Institute, was \$141,017.

121. There was a total increase of \$413,737 in charges on Charges revenue, the largest being under the heads of Railways and collection Post Office, and in the expense of collecting the Customs of revenue. and Excise duties. There was a slight increase in the total cost of collection of revenue in 1888 as compared with the two preceding years, the proportion to the revenue collected being in 1886, 21:79 per cent., in 1887, 23:49 per cent., and in 1888, 23.93 per cent.

122. There was a decrease of \$379,491 in the amount of Particulars of subsidies authorized by Parliament, paid to railways, the subsidies total amount paid being \$1,027,042, as follows:—

Albert Southern Railway	18,429
Baie des Chaleurs "	50,300
Buctouche and Moncton Railway	20,573
Caraquet "	40,050
Drummond County "	15,057
Dominion Line	11,840
International "	8,960
Joggins "	26,139
Leamington and St. Clair "	32,000
Long Sault and Lake Temiscamingue Railway	3,000
Montreal and Lake Champlain Junction "	16,400
New Brunswick and Prince Edward Island "	16,000
Northern and Western Railway	159,400
Pontisc and Pacific "	24,158
Quebec and Lake St. John "	232,013
St. Lawrence and Lower Laurentian Railway	28,383
Temiscouata Railway	249,684
Toronto, Grey and Bruce Railway	14,656
West Ontario and Pacific	60,000

\$1,027,042

Expenditure on subsidies and capital account.

123. The total amount of subsidies voted by Parliament towards the construction of railways, on which payments have been made or liabilities still exist, was, on the 1st November, 1888, \$10,918,665; of this amount the sum of \$4,558,533 had been already paid, leaving \$5,289,753 still due, \$1,070,379 not having been earned, owing to overestimate of mileage or forfeiture by lapse of time. above amount of \$10.918,665 had been voted among 85 companies, but as, on the 1st November, 1888, no contracts had been entered into by 26 companies, it is not at all probable that the full amount will ever become payable. In addition to the above money subsidies, grants of land have been made to 11 companies in Manitoba and the North-West Territories, amounting to 19,787,744 acres, of which quantity 81,058 acres have been patented. The average grant was 6.400 acres per mile, and the estimated number of miles subsidised was 2.908. A loan was also authorized to one company, in 1886, of \$15,000, of which \$14,548 have been paid and \$452 are still due. Under the provisions of an Act passed during the Session of 1888, 11,316 tons of used rails were loaned to seven different companies under certain The total amount paid on Capital Account was conditions. \$4.6×0.793, or, less the contribution of the Imperial Government of \$243,333 for the Esquimalt Graving Dock, \$4.487,460. or \$2,479 less than in 1887. The amount was made up as follows :-

Canadian Pacific Railway	52,099
Carloton Branch	689,451
	504
Intercolonial "	742,203
Oxford and New Glasgow Railway	280,932
Short Line Railway	397
Lachine Canal	19,414
Murray "	146,754
St. Lawrence Canal	194,557
Tay "	54,167
Welland "	429,721
Ottawa Works	65,481
Sault Ste. Marie Canal	8,145
Trent River Navigation	114,879
Cape Tormentine Harbour	4,744
Esquimalt Graving Dock	90,728
	00,120

FINANCE.

Government Buildings, Ottawa	. 121,719 . 79,920
Levis Graving Dock	. 910,000
Dominion Lands	
Lass Contribution of Imperial Government for Esqui-	\$4,680,793
Less Contribution of Imperial Government for Esquimalt Graving Dock	243,333
	\$4,437,460

24. The sum of \$300,770 was laid out in investments, Investing a decrease of \$354,665 as compared with 1887. The estments were as follows:—

Albert Railway Company\$ Quebec Harbour Commission	3,112 22,711 274,947
<u> </u>	300,770

25. The total expenditure on capital account and subies to railways, together with the sums invested as above, on capital
ounted to \$5,765,272, being a decrease of expenditure and railler these heads, as compared with the preceding year, of sides.

6,635. The subsidies to railways authorized at the last
sion of Parliament amounted to \$946,700, as compared
th \$2,187,600 voted at the previous Session, being a
rease of \$1,240,900, and on 1st November, 1888, in one
sonly had contracts for construction been signed.

26. The revenue for 1888 was estimated at \$36,000,000, Estimated ich was \$91,537 more than the amount actually realized, and expenditure, including Supplementary Estimates, 1888.

• put at \$87,072,707, which was \$354,212 more than • expended.

- 27. Silver and copper were imported during the year at Silver and copper wont of \$75,826, which was \$2,939 more than the total imported. enditure of the Finance Department, including congencies.
- 23. The several amounts received and expended under Heads of principal heads of ordinary revenue and expenditure in and expenditure in and expenditure, by year since Confederation are given in the following penditure, 1867-1888.

HEADS OF REVENUE—CONSOLIDATED FUND—1868-1888.

HEADS OF DEVENOR.	1868					
		1869.	1870.	1871.	1872.	1873.
	45	so	(se	S.	9	SA
Taxation	11,700,681	11,112,573	13,087,882	16,320,368	17,715,552	17,616,554
Kallways	413,939	110,113	401,554	544,124	555 OT 1	703,458
Other Public Works.	83,569	174.87	113,639	129,441	92.576	125,148
Post Office	525,693	535,315	573,566	612,631	692,375	833,657
Interest on Investments	126,420	314,021	383,956	554,383	48K,041	396,404
Land Revenue (Dominion and Ordnance) Other Sources	391,336	1,453,084	49,915	95,216	553.073	80,548 569,670
Total	13,687,928	14,379,174	15,512.225	19,335,560	20,714,813	20,813,469
HEADS OF REVENUE—CONSOLIDATED FUND—Continued.	ENUE-CON	SOLIDATE	_) FUND_ <i>C</i> 4	ntinued.	-!	
		i 				
	1874.	1875.	1876.	1877.	1878.	1879.
	66	g,	ဖ	65	•••	
Taxation	20,129,185	20,664,878	18,614,415	17,697,924	17,841,938	18,476,613
Kailways	893,430	904.407	996,138	1,285,110	1,514,846	1,419,955
Canals	499.314	432,476	380,998	306,980	363,358	348,280
Post Office	1 139 973	1.155.332	1.102.540	1.114.946	1.207.790	1.172.418
Interest on Investments.	610,863	840,887	798,900	717,684	605,774	592,500
Land Revenue (Dominion and Ordnance)	244,365	72,659	59,897	91,490	63,644	64,678
Other Sources	570,792	483,599	632,598	630, 154	621,382	348,024
Total	24.205.093	24,648,715	22.587.587	22 059 274	99 975 oll	40 617 909

FINANCE.

1880. 1881. 1882. 1883. 1884. 1885. 1844. 1885. 1846. 1887. 1888. 1888. 1888. 1888. 1888. 1888. 18479.576 23.94°1.138 27.549.046 29.269.698 25.431.179 2.634.243 2.625.456 2.8376.779 2.631.206 2.837.345 2.	27,548,046 2,253,714 325,459 13,941 1,587,888 914,009 578,383	29, 296, 698 2, 541, 206 365, 537 194, 386 1, 800, 131 19, 403 19, 403 602, 825 35, 704, 649	25,483,199 2,521,170 309,945 104,077 1,755,074 986,036 14,139 566,459 566,459 14,139	25,384,523 25,384,523 32,624,243 325,958 115,302 1,841,332 1,941,332 24,541 484,021 484,021	\$ 25.226,456 2,629,336 329,713 123,362 1,901,690 2,299,078	28,687,002 2,839,745 323,363 100,681	1888.
23.942,138 2.203.004 2.203.004 118,771 1.352,110 751,514 181.871 724,740 3.0F 5XPF	\$ 27.549,046 2.253.774 325.459 13.541 11.587,888 914.009 574.389 574.389 574.389 574.389	29, 269, 698 2, 541, 206 385, 537 1, 206, 391 1, 601, 193 10, 413 602, 823 602, 823 35, 704, 649	25,483,199 2,521,170 3,521,170 164,677 1,755,674 986,698 14,139 586,459 11,134 11,134 11,134 11,134 11,134 11,134 11,134 11,134 11,134 11,134	25,384,529 2,624,243 325,958 115,305 1,807,035 24,541 464,021 484,021		28,687,002 2,839,745 323,363 107,681	S 177 130
2.203.00H 381,083 118,777 118,777 175,514 181.871 72,635,207 39,635	3253,734 325,459 131,941 1,587,888 914,009 42,989 578,389 33,383,455	2.5-11, 206 3-5-5-17, 206 194, 396 1, 400, 193 19, 403 602, 825 602, 825 2, CONSOI	2,521,170 309,945 164,677 1,755,674 986,698 14,139 566,489 31,861,061	2,624,243 325,958 115,302 1,841,372 1,997,035 24,641 484,021 32,797,001		2,839,745 323,363 107,681	
361,083 118,777 1,352,110 751,514 181.871 724,740 29,635,297	325,459 131,941 1,587,888 914,009 42,989 578,389 33,383,455	365.537 194,396 1,800,391 1,001,193 19,403 602,825 35,754,649 35,754,649	309,945 164,677 1,755,674 986,698 14,139 568,458 31,861,961 11DATED	325,958 115,302 1,841,372 1,997,035 24,641 484,021 32,797,001	329,712 123,362 1,901,690 2,299,078	323,363	3,167,564
1,352,110 1,352,110 181.811 181.871 724.740 29.635,297	1.587,888 914,009 42,989 578,389 33,383,455	1,400,391 1,601,193 1,001,193 1,001,193 602,825 602,825 35,704,649	1,755,674 986,698 14,139 566,459 31,861,961	115,302 1,841,372 1,997,035 24,541 484,021 32,797,001	1,901,690	107,681	310,386
29.635.297	1354,589 42,980 578,389 33,383,455	1,001,193 1,001,193 19,403 602,825 35,794,649	1, (25, 9.4) 14, 139 14, 139 566, 459 31, 861, 961 110 A TED	1,841,512 1,997,035 24,541 484,021 32,797,001	2,299,078		18,16,
181.871 724.740 29.635,297 5 OF EXPE	42.989 578,389 33,383,455 SNDITURE	19,403 602,825 35,704,649	14,139 566,459 31,861,961 ADATED	24,541 484,021 32,797,001		2,020,023	939,025
29,635,297	33,383,455 SNDITURE	35,794,649	31,861,961 IDATED	32, 797,001	26, 483	213,459	253,323
29,635,297 3 OF EXP	33,383,455 SNDITURE	35,794,649	31,861,961 ,IDATED	32,797,001°	,		
S OF EXP	NUTURE	IOSNO.	IDATED	ELVD 18	33,177,040	35, 754,993	35,908,463
		1000	1869		68-1888.		
		200 1		1870.	1871.	1872.	1873.
		es.	· ·	49	ev.	g,	g,
harges for Debt and Subsidies		7,969,990	8,403,527	8, 102, 191	8,638,565	9,004,362	8,717,077
		595,810	409,614	379,752	356,206	393,964	614,487
		594,442	559,643	620,349	642,301	663, 189	750,874
ublic Works and Buildings		126,270	65,429	126,230		853,354	1.311,64
		359.961	387.548	445,209		595.076	1, 194, 103
		226,084	258,001	301,304	•	339, 176	176,962
	:	200,369	269,817	211,982	219.212	205,111	270,661
		291,243	315,215	(MC. +0X	314.411	346,848	200
		1,013,016	937,513	1,245,973	(A) X, (.)	1,654.255	1.24×,00
		174,983	130,671	229,683	334.693	345,683	450,376
		968,09	43,148	71,935	71,790	128,967	287,369
		1,299,759	1,529,522	1,605,212	1,613,361	1,789,544	2,010.380
		564, 769	668,436	701,380	997, 198	1.269,939	1,413,084
		13,486.092	14,038,084	14,345,509	15,623,081	17,589,468	19.174.647
		'anals' 'enitentiaries. 'enitentiaries. 'Intin and Defence. 'Intin and Defence. 'ighthouse and t'oast Service. 'Inmigration and Quarantine. 'Interest Expenditure. Total.	226,084 209,369 291,243 1,013,016 1,1983 114,983 1,290,739 564,769 13,486,092	226,084 258,001 209,569 269,817 291,243 315,215 1,013,016 937,513 174,983 190,671 60,396 43,148 1,299,759 668,436 564,769 668,436	220,084 258,001 301,304 209,360 269,817 211,982 201,243 315,215 204,300 1,013,016 937,513 1,245,973 174,983 194,671 229,082 00,396 43,148 71,935 564,769 668,436 701,380 13,486,092 14,038,084 14,345,509	226,084 258,001 301,304 445,432 290,369 315,219 304,340 219,312 1,013,016 937,513 1,245,973 908,733 1,14983 190,671 229,682 334,693 1,290,759 1,529,682 334,693 564,769 668,436 701,380 967,198 13,486,692 14,038,084 14,345,569 15,623,081	226,084 258,001 301,304 405,432 209,369 209,817 211,982 219,212 219,212 219,212 219,212 219,212 219,213 1,245,973 908,733 1, 174,983 118,148 71,389 71,389 60,396 60,396 70,386 701,380 997,188 1, 564,769 14,038,084 14,345,509 15,623,081 17,

HEADS OF EXPENDITURE-CONSOLIDATED FUNDS, 1868-1888-Concluded.

		:			,		i	-:
	1×1.	1875.	1876.	1277	147H.	1479.	LANG.	1 22 1.
	16.	790	4,	ø	မာ	g,	195	œ
Charges for Debt and Subsidies	10, 255, 798	11.124.726	11,122,359	11.489.327	11,659,533	11.952.641	12,659,667	12.525.X3X
Legislation	KIO.PK!	572.273	627.231	596,006	618,035	100,847	598, 105	611.376
Civil Government	XX.3 CXX	366, 266	966	X13,133	K23.370	861.171	CO3 XCX	915,959
Public Works and Buildings	600 677	1,757.076	1.948.943	26.5 8.53	CBC 8630	1.013.593	1,050,193	10x,x01
\alpha \a	17.17	28.5	3.1 257	200	2 0.30 × 7.3	36.1 1.1.6	1 X 23. 9-93	107 000.
('anals	XX	404.925	103.215	110.55	K- 61 ::	110 775	37K 20K	413,776
Panitaria	100	2.52	210 012	797 743	200	7.7	.57.1.26	202. 203.
A Amin't dending the A. T. A. L.	100,000	556.555	515,515	201,000			1	200
Administration of Justice	010 101	1004.1754	160,410	000000	000,400		110,430	000.000
Milita and Delence	311.510		05.0.00	20.00	2.13.1.2	(3:0.11)	(() ()	CHILLY TOTAL
Mounted Police (N.W.T)	562, 561	333,584		352, 749,	::::::::::::::::::::::::::::::::::::::	7:X'T:	332, X33	17 X 0 X 1
Lighthouse and Coast Service	531,058	100 00F		£72,174	E. 151	41.25	426,304	4-13,724
Immigration and Charantine	31x,573	302,771	13. 15. S	353,951	150,051	212,234	183.204	250,813
Charges on Revenue	3.468.376	2, 732, 795	ri	2.949,617,	2.918.464	2.983.092	2.997.417	7.05 K20 E
Other Expenditure	1.943,146	1.654.522	2.015.757	1.566.X5X	1.6:03.9	1,650,113	1,938,141	2,084,757
		1						
Total	23,316,316	23,713,071	23,713,071 24,488,372 23,519,301 23,503,158;24,453,381;24,850,634	23,519,301	23,503,1583	24,455,381	24,850,634	25,502,554
		I MARIE	INKS.	INA.	1885.	1886	INNT.	1884.
	_							
		ij	œ.	45)	g)	·G)	90	40
Charges for Debt and Subsidies		12,757,572	ខ្ម	12,937,603	15,248,356	16.272,726	15, 732, 965	16,294,496
Legislation		585,500	14. J. J.	767, 767	FED, 538	1,037,779	977,302	HO7.424
Civil Government		946,032	986,721	1.084,418	<u>-</u>	1,190,371	1.211.851	1,258,618
Public Works and Buildings		1.342,000	1,765,256	2,908,852	71	2.046,552	2,133,316	2.162,116
Railways		2,315,796	2,636,552	2,644,452		2,853,183	3, 184, 783	
Canals		525, 106	581,749	661,741		573,443		
Penitentiaries		293,617	246 425	2:16,5:96	287,552	310,782		
Administration of Justice		381,696	615,549	615,045	627,253			
Militia and Defence		772,812	734,354	989,498	÷i	_	_	1,273,179
Mounted Police (N.W.T)		368,456	477,825	485,984	•			
Lighthouse and Coast Service		461,881	491,546	520,534	532,446	553,515	512,812	
Immigration and Quarantine		253,061	437,734	575,327	506,408	3.47.576	462,83H	
Charges on Revenue		3,256.548	3,498,998	3,753,625	3,925,655	4,469,080	4, 702, 133	4,629,431
Other Expenditure		2,610,266	2.623, 108	2,950,814	3,191,739	6,440.245	3,185,175	3,292,199
Proteil		97 647 109	90 790 1R7	201 107 700	98 097 Men	20 011 612	25,057,000	207 710 401
**************************************		21,001,100	40, (30, 101	24,441,140	man and the	20,011,000	, co.	30 001,000 30,110,404

129. The following table gives the proportion per head Revenue of estimated population to the ordinary revenue and penditure expenditure (Consolidated Fund) for every year since per head. Confederation:—

PROPORTION OF ORDINARY REVENUE AND EXPENDITURE PER HEAD OF POPULATION—1887-88.

Year ended 30th June,	Population. Estimated.	Revenue per Head.	Expen- diture per Head.
		\$ cts.	\$ cts
68	3,371,594	4 05	4 00
69	3,412,617	4 21	4 ii
70	3,454,248	4 49	4 15
71	3,518,411	5 50	4 44
72	3,610,992	5 74	4 87
73	3,668,220	5 67	5 23
74	3,825,305	6 33	6 10
75	3.886,534	6 34	6 10
76	3,949,163	5 72	6 20
77	4,013,271	5 50	5 86
78	4.078.924	5 49	5 76
79	4,146,196	5 43	5 90
80	4,215,389	5 53	5 90
81	4,345,809	6 82	5 87
99	4,430,396	7 54	6 11
83	4,517,176	7 92	6 36
84		6 92	6 75
85	1	6 98	7 46
86		6 92	8 13
67	4,875,035	7 33	7 31
88	4,972,101	7 22	7 38

Manitoba, not included in estimated population until 1871.

British Columbia, " " 1872.

Prince Edward Island, " " 1874.

The Territories " 1881.

180. Though the revenue was the largest raised since Increase and de-Confederation, the amount per head was less than in the crease per years 1887, 1888 and 1882 by 11 cents, 70 cents and 32 head. cents respectively, and the expenditure per head was 7 cents more than in 1887, and with the exception of 1886 and 1885, was in advance of any other year in the table.

Provincial revenues and expenditures, 1887.

131. The following table gives the revenues and expenditures of the several Provinces for the year 1887, with the amount of each per head of population respectively. total receipts and payments are given in each case :-

REVENUES AND EXPENDITURES OF THE PROVINCES IN CANADA, 1887.

Provinces.	Revenue.	Per Head.	Expenditure.	Per Head.
*Ontario	\$ 5,450,345	\$ cts. 2 55	\$ 5,208,998	\$ cts.
†Quebec	4,716,854	3 21	4,635,102	3 16
*Nova Scotia	656,639	1 37	664,103	1 39
New Brunswick	707.819	2 06	705,413	2 04
†Manitoba †British Columbia	611,409 540,398	4 96 4 55	728.125 731.306	5 91 6 17
Prince Edward Island	241.637	2 03	287,700	2 42
Total	12,925,101	2 70	12.960,747	2 71

*31st December, 1887. †30th June, 1887.

Excess of Provin-

132. The expenditure exceeded the revenue in four out rovin-cial reve. of the seven Provinces, the excess being largest in British nuc or ex-Columbia. The revenue was highest in proportion to population in Manitoba, and lowest in Nova Scotia: the expenditure was also lowest in Nova Scotia, but highest in British Columbia. Revenue exceeded expenditure in Ontario. Quebec and New Brunswick.

Revenues lonies.

133. The following statement gives the revenues and in Austra-lasian co- expenditures in the United Kingdom and British Possessions. principally in the year 1887, with the proportion of each per head of population:-

FINANCE.

•		REVENU	E.	EXPENDIT	CRE.
COUNTRY.	Year.	Amount.	Per Head.	Amount.	Per Head.
Surope—		\$	\$ cts.	\$	\$ cts
United Kingdom	1888	437,037,636	11 60	425,461,739	11 29
Gibraltar	1887	270,183	11 26	256,449	10 69
Malta	1887	1,066,700	6 64	1,137,948	7 08
sia—			;	-,,	' ' ''
India	1887	376,374,052	1 80	375,505,708	1 80
Ceylon	1887	5,178,785	1 82	5,124,352	1 80
Straits Settlement	1887	3,354,944	6 25	3,061,284	5 70
Labuan	1887	20,284	3 45	20,445	3 48
Hong Kong	1887	1,447,312	6 80	2.051,100	9 63
frica—				·	
Mauritius	1887	3,338.008	9 07	3,886,476	10 56
Natal	1887	3,867,900	8 11	3,741,702	7 84
Cape of Good Hope	1887	15,381,874	11 16	16,223,559	11 78
St. Helena	1887	39,147	7 70	55,329	10 88
Lagos	1887	249,889	2 50	382,569	3 83
Gold Coast	1887	595,442	0 42	678.622	0 48
Sierra Leone	1887	295,099	4 87	283,892	4 69
Gambia	1887	65,471	4 63	116,411	8 23
merica—		07.000.430		00 510 404	
Canada	1888	35,908,463	7 22	36,718,494	7 38
Newfoundland	1887	1,207,747	6 12	1,762,342	8 93
Bermuda	1887	133,352	8 69	139,824	9 11
Honduras	1887	210,176	7 66	220,801	8 04
British Guiana Vest Indies—	1887	2,257,506	8 15	2,380,846	8 59
Bahamas	1887	925 644	4 91	996 998	4 73
Turks Island	1887	$235,644 \\ 30,187$	6 31	226,825 31,039	6 49
Jamaica	1887	2,949,190	4 88		5 02
Windward Islands	1887	1,408,467	4 26	3,029,632 1,363,504	4 13
Leeward Islands	1887	515,788	4 25	525.221	4 33
Tripided	1887	2,220,012	12 09	2,066,357	11 26
estralasis	1001	2,220.012	12 00 1	2,000,001	11 20
New South Wales	1887	41,799,805	40 08	44,211,939	42 39
Victoria	1887	32,771,287	31 62	31,931,417	30 82
South Australia	1887	9,801,962	30 87	10,439,657	32 89
Western Australia	1887	1,839,128	44 10	2,223,565	53 32
Queensland	1887	14,757,986	40 21	16,303,572	44 43
Tasmania	1887	2,895,550	20 32	3.254,627	22 84
New Zealand	1887	16,855,676	27 98	20,500,707	33 98
outh Seas—			1	•	
Piji	1887	315,925	2 53	355,997	2 86
Falkland Islands	1887	43,619	23 66	44,423	24 10
Total		1,016,740,196	3 82	1,015,718,374	3 82

Revenues in Australasian Colonies.

134. The expenditure exceeded the revenue in 25 out of the 36 countries and colonies named in the list, but the total revenue was \$1,021,822 in excess of expenditure. proportion to population, both the revenues and expenditures of the Australasian Colonies, are very high, the chief explanation of which is that "a considerable revenue is "derived from the usufruct of the unsold lands, which " is not generally the case elsewhere; the revenues also are "swelled by the large sums which are received annually " from the alienation of Crown Lands, and from the working " of the State railways." * "The practice of treating money "derived from the sale of Crown Lands as revenue obtains " in all the Australian Colonies, and the money so raised " forms one of the largest items of their annual income." \$\frac{1}{2}\$ Canada will undoubtedly in a few years be deriving a large revenue from the sale of Dominion Lands, provided that the practice of treating such moneys as revenue will be in force. but all the principal railways are in the hands of private companies. Both in India and Cape Colony, as well as in Australasia, the railways are principally owned by the Government, producing a corresponding difference in the amount of revenue.

Revenues and expenditures in foreign countries. 135. The ordinary revenues and expenditures in some of the principal foreign countries, as nearly as they could be ascertained, have been given in the following table:—

Victorian Year Book, 1884-5, p. 131.
 ‡ Wealth and Progress of New South Wales, p. 383.

FINANCE.

REVENUES AND EXPENDITURES IN FOREIGN COUNTRIES.

COUNTRIES.	Year.	Revenue.	Amount per Head.	Expenditure.	Amount per Head.
***************************************		s	\$ cts.	s	S cts.
Austria Hungary	1887	336,439,883	8 49	341,709,456	8 62
Belgium Denmark	1886	64,079,485	10 84	62,830,000	10 63
Denmark	1887	15,421,150	7 32	16,136,420	7 65
Bgypt	1886	45,016,470	6 60	47,613,705	6 98
France	1887	755,515,300	19 77	755,658,630	19 77
German Empire	1886	184,360,490	3 93	156,562,940	3 34
Greece	1886	16,265,000	8 22	17,060,000	8 62
taly	1887	327,685,420	10 94	332,845,730	11 12
Japan	1886	76,428,360	2 00	76,286,500	2 00
Mexico	1886	30,625,000	2 93	26,390,324	2 53
Netherlands	1887	48,641,140	11 08	49,362,820	11 24
Norway and Sweden	1887	34,567,977	5 18		5 14
Portugal	1885	35, 758, 640	7 59	42,426,350	9 01
Russia	1886 :	694,415,128	6 67	662,843,950	6 37
Spain	1886	168,334,456	9 77	174,644,593	10 14
Switzerland	1887	10,025,751	3 41	10,045,635	3 42
Turkey	1885	73,681,000	2 90 1	76,662,148	3 01
United States	1888	379,266.075	6 32	259,653,959	4 32

[•] Not including the revenues and expenditures of the several States.

France has both the largest revenue and the largest expenditure of any country in the world, considerably exceeding that of the United Kingdom. In 1887 it will be seen that the two amounts were almost indentical, the proportion per head of population being the same; the same remark applies to Japan. Expenditure was in excess of revenue in eleven out of the eighteen countries about which particulars are given.

186. As stated above in paragraph 112, the sources from Amount derived which the ordinary revenue is derived may be divided into from taxation and two classes, viz., 1, Taxation; 2, Other Sources. And the other sources.

following figures give the amount raised in each class in 1888:—

\$28,177,413	ed by taxation	le venue	
7.731,050	from other sources	••	
\$35,908,463	Total		

Receipts from taxa-

137. As compared with the preceding year, there was a decrease in receipts from taxation of \$509,589 and an increase from other sources of \$663,059, and of the total revenue 78:47 per cent. was derived from taxation, as against 80.23 per cent. The receipts from taxation being derived solely from Customs and Excise duties, it follows, in the absence of any extreme increase in the tariff, that the more prosperous the country, and the larger its trade, the greater will be the amount derived from taxation, and as the largest part of the revenue is obtained in this manner, in the years of the largest revenues the amount of taxation per head of population will also be found to be largest. It will be seen, however, that in 1882, when the amount derived from taxation was \$628,367 less than in the year under review, the amount paid per head was 55 cents more, and it will also be noticed that the proportion of revenue raised by taxation in these days of a protective tariff is not so large as it was in the years when a revenue tariff was in force.

Amounts raised by taxation, 1868-1888. 138. The following table gives the amount raised by taxation in each year since 1st July, 1867, also the average amount of such taxation paid per head of population, and the proportion of total revenue:—

FINANCE.

TAXATION-1868 TO 1888.

W		TAXATI	ON		Per- centage
YEAR ENDED 30TH JUNE	Gross Amount.	Increase.	Decrease.	Average per Head.	of
	\$	s	\$	Scts	
868	11,700,681			3 47	85.48
369	11,112,573		588,108	3 26	77 28
870	13.087.882	1,975,309		3 79	84:37
971	16.320.368	3,232,486		4 64	84.41
272	17,715,552	1,395,184		4 91	85.52
873	17,616,554	.,,,,,,,,,	98,998	4 80	84 64
874	20,129,185	2,512,631		5 26	83 16
975	20,664,878			5 32	83.84
876	18.644.415		2,050,463		82.41
877	17,697,924		916,491	4 41	80.23
878	17,841,938	144.014		4 37	79 74
879	18,476,613			4 46	82.05
880	18,479,576				79-29
881	23,942,138				80.79
882	27.549,046				82 52
883	29,269,698	1 720.652			81.77
884	25,483,199	1,12,,00,2	3,786,499	5 53	79.98
885	25.384.529			5 40	77.39
96	25,226,456		158,073		76 03
387	28.687.002	3 460 546	***************************************	5 88	80.23
388				5 67	78-47

189. The largest amount derived from taxation in any one Increase year during the period was in 1883, when the amount was tion. \$582,696 in excess of that of 1887, in which year, however, the next largest amount was raised; the smallest amount raised was in 1869, viz., \$11,112,573, or \$16,476,732 less than Comparing the first and last years of the above period of twenty-one years, it will be found that while the total receipts have increased 140 per cent, the amount paid per head of population has only increased 63 per cent., while the proportion to total revenue has decreased 7:01 per cent. No change of any consequence was made in the tariff during the Session of 1888.

140. The following table gives the amounts raised from Amounts Customs and Excise duties during the last twenty-one years, Customs together with the proportion of each to population :-

and excise duties. 1868.1888.

TAXATION BY CUSTOMS AND EXCISE DUTIES, AND PROPORTION TO POPULATION-1868-1888.

Year ended 30th June.	Customs.	Amount per Head.	Excise.	Amount per Head.
	\$	Ş cts.	\$	\$ cts
868	8.578.380	2 54	3,002,588	0 89
869	8,272,879	2 42	2,710,028	0 79
870	9,334 212	2 70	3,619,622	1 05
871	11.841.104	3 36	4,295,944	1 22
372	12,787.982	3 54	4,735.651	1 31
373	12,954,161	3 53	4,460,681	1 22
374	14,325,192	3 74	5,594,903	1 46
875	15,351,011	3 95 1	5,069,687	1 30
876	12,823,837	3 25	5,563,487	1 41
877	12,546,987	3 14	4,941,897	1 23
378	12,782,824	3 13	4,858,671	1 19-
879	12,900,659	3 11	5,390,763	1 30
380	14,071,343	3 34	4,232,427	1 00
381	18,406,092	4 23	5,343,022	1 23
482	21,581,570	4 87	5,884,859	1 33
883	23,009,582	5 09	6,260,116	1 39
384	20,023,890	4 43	5,459,309	1 18
385	18,935,428	4 03	6,449,101	1 37
38G	19,373,551	1 04	5,852,904	1 23
887	22,378,801	4 59 .	6,308,201	1 29
888	22,105,926	4 44	6,071,487	1 22

Proportion de-Customs.

141. It will be seen that considerably the largest part of rived from the whole amount of taxation is derived from Customs duties, the proportion in 1887 and 1888 being 78 per cent. in 1886 it was 76 per cent., in 1885, 74 per cent., and in 1884 78 per cent. This is a larger proportion than in either the United Kingdom and most of the colonies, or in many European countries and United States.

Collection of Customs revenne.

142. The expenses of collection of Customs revenue were only 3.84 per cent. of the amount realized, a slightly higher proportion than that in 1887, but considerably lower than the average since Confederation, which has been 4.65 per The fact, however, that the expenses of collection in 1868 were 5.99 per cent. of the sum received, shows that the proportion does not always increase with the amount, and that it relatively costs more to collect a small Customs revenue than a large one. Considering the large area of the Dominion, and the length of its frontiers, together with the large number of ports of entry it is necessary to keep up, the cost of collection must be considered as being moderate. In the United Kingdom in 1888 it was 4.76 per cent.

143. There being no system of direct taxation in this Indirect country, and the use of articles on which Excise duties are collected being to a very large extent optional, it follows that the Customs duties alone form that part of the general taxation of which everyone must pay a share, and it will therefore be satisfactory to notice from the foregoing table that the proportion of increase in receipts from Customs duties has been far larger than that of population, showing that the ability to purchase has increased in much greater ratio than the burden of taxation, the increase in the receipts from Customs being 157 per cent. since 1868, and in the amount per head 75 per cent.

144 In the United Kingdom in 1888 the proportion per Customs duties per head was \$2.55, in the United States in the same year it was head in \$8.65, in both cases being a smaller proportion than in this reign country, while in some of the Australian colonies it was countries. very much higher; for instance, in New South Wales it was \$10.04, in New Zealand \$10.86, and in Queensland \$15.27 per head. These latter figures are for 1887.

145. The following are statements for the last twenty-one Heads of years of the amounts received from the principal heads 1868-1888. under which taxation has been levied by means of Customs and Excise duties. As the tariff has undergone many changes during the period, notably in 1879, no comparisons can be strictly made from year to year, and the figures must always be considered with reference to the tariff in force at the time :-

HEADS OF TAXATION BY CUSTOMS DUTIES-1868-1888.

Year ended 30th June,	Spirits.	Wines.	Beer and Cider.	Tobacco and Snuff.	Cigars and Ciga- rettes.	Tea.	Sugar and Molasses.	Coffee, Chicory, Cocoa and Choco-	Grain and Products
	199	கு	4,	45	g,	s.		65	95
1868	1,143,776	146.312	19,390	105,814	53,449	943,110	1.439,064	_	97,905
1869	817,383	129,178	26.535	78.678	37.136	916,177	1,502,138		2,241
1870	908,613	170,54x	23,770	57,614	55.373	1,140,649	1,869,749		4,183
וארו	1.037,043	195,842	29,362	29.731	108.247	1,158,212	1.946,425	_	62,240
1872	1,230,121	258,312	40,396	52,695	221.344	947,826	1.937.172		4,700
1873	1,300,691	245,277	49,361	49,609	219,253	25,980	2,371,021		. K.
1874	1.557.526	325,322	56.527	57,827	200,196	110,414	2,540,965	21.641	50.5
1875	1,323,403	272,081	51,035	66,285	123,055	379,686	2,450,771		
1x76	1,518,124	350.219	41,670	89,905	136,771	526, 160	2,503,684	_	735
1877	1,111,417	226.140	40,516	61,109	77.047	534,890	2, 173, 460		1.019
1878	1.004.414	207,567	44.711	70.346	118,184	611,313	2,830,248	_	943
1879	1,133,526	2:14,027	37,646	18,387	173,686	743,916	2,758,833		45,261
1880	880,614	226,295	28,061	48,465	×2,187	641,261	2, 146, 2:38		212,616
1881	1, 106,633	321.405	33,370	4:3,×01	116.704	H81.886	2,629.147		256,556
1882	1,237,553	405.505	39,317	50,111	184,032	403.910	2,514.721		261.958
1883	1,449,815	137,911	54,285	51,962	184,557	63,277	2,726,616		216.625
1884	1.329,719	375,993	59,565	49,599	184,431	27,520	2,805,098		292,143
1886	1,340,571	346.827	51,078	56,092	190,630	33,436	2,693,108		260,124
1886	1,606,456	355, 185	49,879	64,378	255,114	34,776	2,436,941		219,543
1887	1,375,595	324,485	48,624	71,955	233,596	8,804	3,300,644		232,595
1888	1,610,739	326, 722	47,512	57,133	176,700	11,421	3,602,236		258,907

FINANCE.

Үвал илин 30та Јола,	Flour (Wheat and Rye.)	Rice.	Hops.	Fruits and Vege- tables, all kinds.	Live Stock.	All other Articles.	Export Duty on Logs.	Total.
	•	•	••	99	•	•	99	90
1868	39,775			85,173	671	4,672,205	17,985	8,819,431
1869.				89,004	4,928	4,623,684		8,298,909
1870	4.955	14,180	304	133 907	6,152	5,030,606		9,462,940
22		83,003	11,876	149,933	26,360	7.934.387		13,045,493
1873		88,072	14.316	168.951	27.353	8,424,795		13,017,730
1874		81,184	21,829	148,637	47,324	9,237,318		14,421,882
1875		99,555	9,091	219,119	58,150	10,255,860		15,361,382
1876		93,229	8.261	166,410	42,464	7,301,745		12,833,114
1877		95.543	7,103	201,132	49,548	7,618,565		12,548,451
1878		83,670	9,116	190,436	29,049	547,076		12, 795, 693
1879	10,198	90,734	6,349	180,246	38,416	367,865		12,939,540
1880	50,965	87,720	1,671	214,471	52,916	9,395,139		14,138,849
1881	98,839	111,921	11,958	301,661	62,444	2,449,031		18,500,785
1882	86,329	139,284	12,891	348,085	87,077	15,880,603		21,708,837
1883	132,527	120,516	20,329	519,619	103,549	17,044,056		23,172,308
1884	265,645	81,055	24,686	470,399	115,548	14,036,646		20,164,963
1885	270, 102	93,969	19, 121	367,723	10,079	13,286,694		19, 133,558
1886	100,713	72,293	17,401	384,231	74,161	13,719,703		19,448,123
1887	84,883	87,568	65,770	502,258	53,682	16,008,832		22,469,705
1888	31,338	34,567	34,903	490,686	50,774	15,408,369		22,209,641

*Less deductions.

YRAR	Spirits.	Malt Liquor.	Malt.	Tobacco.	Cigars.	Petroleum Inspection Fees.	Bonded Manufac- tures.	Other Receipts.	Total Revenue Accrued.
	95	So	w.	65	w	69	69	ø.	.æ
908	2.4KK.339	117.508	226.028	494.596	25.614	10.628	20.758		.3.057,808
698	2,390,848	30.956	287.024	554.407	23.410	162,747	11.076		.2,709,869
0	2,208,097	17,46%	347.870	924.371	28.921	556,649	12.451		•3.657,808
×71	2,663,603	9.306	292,475	1.034,097		247.061	20,417	5.015	4,271,974
2.1.2	2,871,993	25,498	305,190	1,252,164		233,996	24,933	5,009	4.718.78
873	2.818.384	26,410	341,700	1.013.438		237,776	33,693	12.962	4,484,363
:	3, 198, 751	25,570	341,393	1.398,398		273,897	10,006	6.915	5,584,930
875.	2,974,241	29,839	335, 190	1,433,734		26X, 189	37, 151	6,043	5,084,687
6	3,098,087	13,963	320, 154	1,773,976		285,553	27,834	5,924	6,525,491
1877	2,650,427	7,475	381,417	1,629,946		235,327	30,053	5,670	4.940,315
.878	2,708,286	6,611	522,671	1,581,076		6,426	36.874	5,457	4,867,40
879	3,297,315	7,540	142,760	1,584,008		8,171	38,036	4.763	5,382,593
1880	2, 292, 829	6,335	254,412	,642,582		16,426	33,269	7,571	4,253,424
	3,210,527	6,250	288.881	75,463	-	18,749	50,897	13,011	5,343,776
882	3,553,776	6,092	379,808	.903, 798		23,744	33,603	14,451	5,915,272
	3,862,100	5,434	401,906	,885,537		25,216	36,665	15,282	6,232,14(
884	3,577.243	3,926	410.347	,434,60		26,566	39,456	10,671	5,503,81
885	4.251.326	6,344	472,295	1,269,197	318,357	27,520	44.059	11.937	6.401.000
988	3,188,070	6,164	377,579	1,626,0	559,302	29,1H1	46,523	12,055	5,844,885
	3,697,263	6,967	426.845	1,664,731	524,182	31,989	50,005	12,229	6,414,21
990	000 040 0	9	100 161	1 207	100 000	002.00		0.70	0000

FINANCE. 111

146. The duties on bill stamps, &c., were all repealed in Duty on .882, the amount received in that year up to the date of stamps epeal having been \$82,616, and the total amount received and Receipts ince Confederation, \$2,686,850. The receipts from sugar from sugar sugar luties in 1888 were \$301,592 more than in 1887, and were duties. arger than in any other year in the table. The duty on tea was taken off in 1882, causing a large reduction of revenue.

147. The consumption of tea and sugar per inhabitant Corsumption of tea 138 been generally considered one of the best standards by and sugar. which to judge the condition of the people, it having been ound that the consumption of these two articles indicates nore clearly than almost anything else their well-being. or otherwise; and judging the condition of the inhabitants of Canada by this test, it will be found that there has been steady and satisfactory improvement. In 1868 the consumption of sugar was 15 lbs. per head, in 1877 it was 23 bs. per head, and is now no less than 41 lbs., an increase of 18 lbs. per head in the last ten years, and nearly double the quantity consumed in 1877. As far as information is availible, it would appear that the per capita consumption of mgar in Canada is larger than that of almost any other country, with the exception of the United Kingdom and the United States, a fact that speaks well for the condition of the working classes in this country. In the United Kinglom the amount was 73 lbs. per head, having increased from 15 lbs. per head in 1840; in the United States it was shout 45 lbs., not very much more than in this country. The consumption of tea in Canada has also very largely increased; in 1868 it was 2 lbs. per head, in 1877 it was 31 bs. per head, and is now about 4 lbs. per head. In England the consumption in 1887 was 4.95 lbs. per head.

148. The amount of taxation in the United Kingdom, and Taxation in such other British possessions for which the figures for Posses-

any recent period were available, are given, as nearly as could be ascertained, in the following table:-

TAXATION IN PRINCIPAL BRITISH POSSESSIONS.

		7	CAXATION.	
Country.	Year.	Amount.	 Per Head.	Per- centage of Total Revenue.
		\$	\$ cts.	
United Kingdom	1887	370,426,000	9 93	83-85
India	1887	136,628,182	0.68	37.70
Cape of Good Hope	1881	8,175,074	. 779	56 00
Natal	1882	1,353,405	3 28	42.28
Canada	1887	28,687,002	5 88	80.33
New South Wales	1887	12,710,930	12 68	34.39
Victoria	1887	13.607,983	13 56	43.14
South Australia	1887	3, 156, 739	10 07	32.30
Queensland	1887	6,515,678	18 37	44.15
Western Australia	1887	919,367	22 03	50.00
Tasmania	1887	1,827,438	13 05	63-11
New Zealand	1887	9.128,771	15 31	54.16

A larger percentage of revenue is raised in Canada than elsewhere, with the exception of the United Kingdom; but, India and Natal excluded, the amount raised per head by taxation is, in all the countries, very much larger than in the Dominion. In New Zealand it is three times, and in Western Australia and Queensland nearly four times as much.

Taxation in foreign

149. The following table gives the amount of taxation in countries. some of the principal foreign countries:—

FINANCE.

TAXATION IN FOREIGN COUNTRIES.

_		•	TAXATION.	
COUNTRY.	Year.	Amount.	Per Head.	Percentage of Revenue.
EUROPE.		8	\$ ets.	
Austria (proper)	1887	163,353,647	7 08	81.8
Belgium		31,974,622	5 41	52.6
France	1887	446,857,294	11 69	72.4
German Empire	1887	126,780,487	2 70	56.5
Greece	1887	10,741,828	5 42	74.1
Italy	1887	246,209,645	8 22	81.2
Netherlands	1887	39,692,596	9 04	84.3
Portugal	1887	31,392,785	6 67	84-1
Russia	1887	252,788,575	2 43	65:5
Spain	1887	146,054,379	8 05	88.3
Asia.			1	
Japan	1887	64,983,402	1 70	81.3
AMERICA.	;			•
Mexico	1887	29,000,000	2 77	81.1
United States	1888	345,454,111	5 75	91.1

150. The actual figures for 1886 not being available, most Proporof the above figures are taken from the estimated revenue tion of taxation for 1887. The United States, it will be seen, raised the to revenue in foreign largest proportion from taxation, over 91 per cent. having countries. been derived from this source; Spain, the Netherlands and Portugal raising the next largest proportions. Belgium only raised half its revenue in this manner, and Russia twothirds: all the other countries raise over 70 per cent. It will be observed that of the countries given in the two tables, the amount raised by taxation is largest in France, the United Kingdom and the United States in the order named, and that with the exception of the Australasian Colonies, the amount per head in France is larger than in any other country named. The percentage of taxation to revenue is

lower in South Australia, New South Wales and India, than in any other country named, either colonial or foreign.

Gross Public

151. The gross public debt of the Dominion of Canada on debt. 1888. 30th June, 1888, amounted to \$284,513,842; on the same date in 1887 it was \$273,187,626. There was, therefore, an increase during the year in the gross amount of liabilities of **\$11**,326.216.

Net public debt. 1888.

152. The net public debt on the same date in 1888 was \$234,531.358, and in 1887 \$227,314,775, being an increase in the actual net liabilities of \$7.216.583. This increase is to be accounted for as follows:-

Particu- lars of	Excess of Expenditure over Receipts Expenditure on Capital Account :—		\$810,031.24
increase.	Railways and Canals	\$2,798,704.45	
	Public Works		
	Dominion Lands	135,047.82	
	•		3,897,530.29
	Paid on account of Railway Subsidies		1.027.041.93
	·· Rebellion Expenses		539,929.87
	Debentures of the Montreal Harbour Commissioners, issued		
	on account of the improvement of the St. Lawrence.		
	cancelled		2,725.504.10
	Debentures of the Quebec Harbour Commissioners		
	caucelled	\$378,670.05	
	Less-Sinking Fund, applicable to the payment		
	of the Quebec Harbour Debt	223,929 23	
	-		154,740.82
	Balance of Transfers to Consolidated Revenue Fund (Pro-		
	fit and Loss)		882.25
			
		9	9,155,660.49
	Less-Amount invested in the Sinking Funds		
	of the various Loans in London		1,939,077.79
		s	7.216,582.70

ment of Liabili-1868-1888.

153. The following table gives the total liabilities and ment or assets, and the net liabilities, together with the respective increase or decrease of each, for every year since Confedera-The number of years of revenue required to pay of a sum equivalent to the debt is also given:

FINANCE.

WITH
DOMINION, 1
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P.E.
ITAE STATEMENT OF THE ASSETS, LIABILITIES AND NET DEBT OF THE DUMINIC THE INCREASE OR DECERASE AND MULTIPLE OF REVENUE, 1867 TO 1888.
OKPARATIVE T

Yrar byded 307h June.	Gross Debt.	Increase or Decrease.	Assets.		Increase or Decrease.	Net Debt.	Increase or Decrease.	Years of Revenue to pay Net Debt.
	•	69	4]	•	•	•	ļ
.867.	93,046,051		17.317.410	_		75,728,641		
808				+	3,822,121	75,757,135	+ 28.49	
R69	_	+ 15,465,333		+	15,363,148	75,859,319	+ 102,184	1 5.27
870	_			+	1, 281,285	78,209,742	+ 2,350,423	_
1871	_	50,103	34 37,786,165	+	2.201	71,706,517	503,225	_
872.	122,400,179	96+'206'9 +	_	+	2, 426,942	82, 187,072	+ 4.480,555	
873	_	+ 7,343,252		!	10,318,137	99,848,162	+ 17,661,390	_
1874		+		+ 9	2,943,616	108,324,965	+ 8,476,503	_
1875	_	+		+	2,816,437	116,008,378	+ 7,683,413	3 4.70
76		+	_	÷ ::	998,150	124,551,514	+ 8,543,136	
1877		+		+	4, 787, 352	133, 235, 309	+ 8,683,79	_
1878		+		ا د	6.845.326	140,362,069	+ 7,126,760	
6781	_	+ 4,526,602	_	+	1,898,48.1	142,990,188	+ 2,628,119	-
18%)	_	92,051,51 + 1	69 42, 182, 852	+	5,689,169	152,451,588	+ 9,461,400	
RRI	_	+ 5,227,096		+	2,282,905	155,395,780	+ 2,944,192	
722		+ 5,503,7		<u> </u>	1,237,84	153,661,650	1,734,13	_
8K3		1.306.1		5.	8,011,212	158,466,715	+ 4,805,065	
LAR-L	_	+ 40.323,311		+	16,628,176	182, 161,850	+ 23,695,135	_
CAX		161,122,22 +		÷	7.975,350	196,407,692	+ 14,245,842	_
886		+ 8,460,734		·	18,290,681	223, 159, 107	+ 26,751,415	_
887		+ 23,285	-	_	4,132,383	227,314,775	+ 4,155,638	_
XXX	284,513,842	+ 11.326.216	16 49.982.483	-	4 Jun 639	234.531.358	1,216,583	_

Increase in debt. 154. With the exception of the years 1871 and 1882 there has been an increase in the amount of debt in every year since Confederation, the total increase amounting to \$158.802,717, being an average annual increase of \$7,562,034. The assets, it will be seen, show an increase in 1888 of \$4.109.632.

Proportion of revenue to debt.

155. In 1868 the debt was equivalent to five and one-half years' revenue; in 1872 it would only have taken four year's revenue, and in 1888 it would have required six years and six months of revenue to pay off the debt. It will be seen, therefore, that the debt has increased in a somewhat greater ratio than the revenue, the proportion of increase being 209 per cent. and 162 per cent. respectively.

Objects of the debt.

156. The principal objects upon which this large increase of debt has been laid out have been the following, viz., the assumption by the Dominion of the debts of the various Provinces on their entering the Confederation, the construction of the Intercolonial and Canadian Pacific Railways, and of numerous public works, the enlargement and improvement of canals, harbours and rivers, and the acquisition and management of the North-West Territories.

Assumption of Provincial debts. 157. The combined debt of the four Provinces, which was assumed by the Dominion at the time of Confederation was \$77,500,000. In 1869 a further allowance of \$1,186,756 was made to Nova Scotia, and since that date additional Provincial debts have been assumed or allowed by the Dominion to the extent of \$30,743,392, making a total assumption of Provincial debts of \$109,430,148, leaving therefore the sum of \$125,101,210 as the actual net liability created by the Dominion Government since Confederation. For it must be remembered that the allowance of these debts to the Provinces was in accordance with arrangements made at that time, and that though the amount of the public debt

has been thereby increased, no new liabilities have been actually created, inasmuch as these debts, if not taken over by the Dominion, would still be owing by the Provinces, and this assumption of Provincial debts has been therefore a simple transfer of liability, and the burden on the people has not been increased, but has been made actually lighter, since the Government were enabled to change the high interest-bearing bonds of the Provinces for their own bonds at a lower rate

158. The following are particulars of the Provincial debts Particulassumed by the Dominion at Confederation:

ars of Provincial debts assumed.

Canada		62,500,000
Nova Scoti	3	8,000,000
New Bruns	wick	7,000,000
	- •	77.500,000
Debts subsequentl	y assumed or allowed:	
Nova Scoti	a (1869)	1.186,756
The old Pro	vince of Canada (1873)	10,506,089
Province of	Ontario	2,848,289
".	Quebec	2,549,214
44	Nova Scotia	2,343,059
44	New Brunswick	1,807.720
"	Manitoba	3,775,606
44	British Columbia	2.029.392
4.6	Prince Edward Island	4,884,023
	Total Provincial debts assumed	109,430,148

159. On the Canadian Pacific Railway has been expended Increase \$61,812,884, on the Intercolonial Railway \$32,792,127, and of debt accounted on miscellaneous public works \$39,239,996, making a total for. of \$188,845,007. Not only therefore is the whole debt thus accounted for, but it will be seen that under the above three heads alone there has been spent the sum of \$8,744,661 more than the total actual increase of the debt since Confederation.

Expenditure on capital account since Confederation.

160. The total expenditure on capital account since Confederation has been \$173,961,906, made up as follows:-

Debts allowed to Provinces	\$ 30.743,392
Canadian Pacific Railway	61,812,884
Miscellaneous Public Works	39,239,996
Intercolonial Railway	32,792,127
North-West Territories	
Dominion Lands	2,858,777
Eastern Extension Railway	1.286.552
Prince Edward Island Railway	218.088
Short Line Railway	209,357
Cape Breton Railway	765.952
Oxford and New Glasgow Railway	280,932
	\$173,961,905
Increase of Debt	158,802,716
7 W. I	

Expenditure in excess of increase of Debt.. \$ 15,159,189

Expenditure on public works.

161. Including the expenses attendant on the acquisition of the North-West Territories, the following amounts, including expenditure charged to revenue, have been spent on public works since Confederation :-

Railways	\$103,142,392
Canals	32,847,148
Lighthouses and Navigation	8,284,580
Acquisition and Management of the North-West Government Buildings and Miscellaneous Public	5,356,035
Works	20.115,734
	\$169,745,889
Prior to Confederation there was expended on Rail-	
ways and Canals	52,944,175
On Public Works	10,690,917

Government expenditure on public Works

162. The following table shows the amounts spent by the Government in each year since Confederation on the construction of Railways, Canals, Public Buildings and 1868-1888. other works :-

COVERNMENT EXPENDITURE ON THE CONSTRUCTION OF PUBLIC WORKS OF CANADA SINCE 1st JULY, 1867.

YEAR ENDED 30th June.	Railways	Canals.	Public Buildings.	Other Public Works	Total.
	8	s	\$	s	s
868	483,353	128,965	105,960	94.629	812,907
869	282,615	126,954	113,453	60,028	583,049
870	1,729,381	105,588	73,514	184,270	2,092,753
871	2,946,930	133,873		249.287	3,740,190
872	5,620,569	290,075	578,936	620,585	7,110,163
873	5,763,268	383.916	422,030	831,837	7,401,051
874	3,925,123	1,240,628	600.962	1.064.967	6.831.680
875	5.018,427	1,715,310	800.812	914, 197	8,448,745
876 '	4,497,434	2.389.544	1.075.483	927,615	8,899,070
877	3,209.502	4,131,396	736,240	540,804	8,617,942
×78	2,643,741	3.843,339	518,908	363,708	7.369,695
879	2,507,053	3,064,098	372,059	380,481	6.323.691
880	6,109,599	2,123,366	442,394	298,529	8,973,888
×91	5,577,236	2,100,243	507,949	563,388	8.748.815
882	5.176,832	1,670,268	544,032	542,251	7,923,383
883	11,707,619	1,857,546	675,260	877,456	15,117,880
844	14,134,933	1,665,351	1,291,963	1.372,823	18,465,069
1885	11,241,975	1,572,918	1,030.988	1,208,274	15,054,154
1846	4,480,833	1.333,422	117,346	451,890	6,383,491
1887	3,270,433	1,783,698	1,029,859	1,525,660	7.609,650
1888	2.815.536	1.186,650	1,091,612	2.788,374	7,881,572
Total	103,142,392	32,847,148	12.539,261	15.861.053	164,389,854

163. In addition to the large amount shown to have been Expendiexpended upon construction, there has also been spent for working working expenses, staff, maintenance and repairs, the sum expenses, of \$51,608,190, which amount, has however, been to a large extent provided for out of corresponding revenue.

164. The Parliament Buildings at Ottawa, which are Cost of the schnowledged to be among the finest on the Continent of ment America, have been erected at a total cost, up to the 30th Ottawa. June, 1888, of \$4,278,461; and the sum of \$117,346 during 1886, of \$98,058 during 1887 and of \$118,673 during the pest year, having been spent on the new Departmental Building in Wellington Street. The total expenditure on construction of the Parliament and Departmental Buildings to 30th June. 1888. has been \$4.612.538.

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Details of assets.

165. In 1868 the assets amounted to \$17,317,410, and 1888 to \$49,982,483, showing an increase of \$32,665, The assets only include interest-bearing investments, locash and banking accounts, no account being taking of unsold lands belonging to the Government, or of the aways, canals, public buildings and other public wo which it either owns or has assisted in construction, which are the material results of the large expenditure public money. The following are details of the assets 30th June, 1888:—

Sinking Funds	\$20,993,654
Quebec Harbour Debentures	2,845,000
Montreal Harbour and Turnpike Bonds	452,200
Northern Railway Bonds	73,000
St. John River and Railway Extension Company	433,900
Canadian Pacific Railway Land Grant Bonds	29,000
North Shore Railway Bonds	970,000
Bank Deposits	5,030,000
Sundry Investments	734,801
Total Interest-bearing Investments	\$31,561,555
Province accounts	7,545,150
Miscellaneous accounts	1,405,216
Banking accounts	5,560,394
Specie reserve	3,897,636
Silver coinage accounts	12,532
Total assets	\$49,982,483

Interest bearing assets. 166. In 1868 the interest-bearing assets amounted to sum of \$15,853,720, or about 91 per cent. of the whole amount 1888 they were \$31,706,604, or about 63 per cent. of whole.

Rates of interest payable on debt andassets.

167. The reduction in high-interest bearing debts, consequently the decrease in the rate of interest now pays has been very considerable, as shown by the following ta in which the amounts given are those of the actual inte paid and received, and of the actual net interest; and average rate of net interest is the average rate of the inte actually paid on the gross debt. after deducting that recei on assets:—

1

STATISTICAL ABSTRACT, 1888.

(Erratum on Page 121, on the Bottom Line.)

Average rate of Net Actual interest paid, 1888.

For 3.79 read 3.12.

YEAR ENDED BUTH JUNE,	Actual Interest paid on Debt.	_ =	Increase or Decrease.	Average Rate of actual Interest paid.	Actual Interest received on Assets.	_ <u> </u>	Increase or Decrease,
	w.	1	w	p. eent.	w		w.
X	4.501,568	. :		19.7	126, 119		
A.S.	1,907,013	+	105,445	98:-	313,021	4-	186,603
Z70	100,740,6	4-	140,011	::: :	383 955	+	70,974
172	5, 165,304	-	118,250		551,083	+	170, 138
1. T. T. T. T. T. T. T. T. T. T. T. T. T.	0.257,230		91.926	65.4	188,041	1	66,342
x72	5,209,205	1	48,025	- E - E - E - E - E - E - E - E - E - E	396,403	ı	E. 6.38
X-1-X	5,727,436	+	515 231	(O.)	610,863	+	21.150
	6,590,790	+	100,00%	1::1	XX.E.X	÷	230,023
Z-7:	6 100,902	İ	XXX. 2X	:: :::	CON. 2017	1	186.1
71.7	6, 797, 227	-	396,325	€ ?:	717,68	1	×1.23
878	1, c 18, 8, 8, 5, 5,	-	251,656	20.1	605, 774	I	11.95
2.72	121.121.1	+	115,851	00.7	592,500	1	13,274
SSO	X3X, 171, 1	4.	579,131	5: ::	834, 755	÷	242,292
176	7,591,141	1	179, 721	5: ::	751,513	١	277.58
777	108,041.1	+	146,660	;e ::	911,009	+	162,496
	1,008,000	•	72,252	- 61 -:: -	1.001,192	_	27.183
77	1,700,130	4	×50,10	<u> -</u>	986, 698	I	14,49
885	9, 119, 482		1,719,302	20.5	1,997,035	+	783,010,
333	10, 137, 008	<u>+</u>	717,526	[- ::	2,299,079	÷	302,011
	S.680,028	· į	154.080	70 ::	988,086	<u>-</u>	308,193
777	2. L	-	(X), GT	5	500 050	1	3. 3.1

Reduction in rate of interest.

168. It will be seen that the average rate of interest actually paid on the net debt has decreased from \$4.51 per cent. in 1867 to \$3.79 per cent. in 1888. The rate, it will be noticed, is 61 cents per cent, higher than in 1887, which will be easily accounted for, when the sudden fall in the rate of interest received on assets, viz., from \$4.59 per cent. in 1886 to \$1.86 per cent. in 1888, is considered. This fall is due to the re-payment of the loans to the Canadian Pacific Railway. and other high interest-bearing investments. rate of actual net interest paid has slightly increased, there has been a further reduction in the net rate of interest paid on the gross debt of 9 cents, caused by the redemption of some of the small loans bearing high rates of interest. The total reduction in the rate since Confederation has been \$1.19 per cent.

Proportions of debt, assets and interest per head.

169. The following table gives the proportions per head of estimated population, of the gross and net debt, of the assets, and of the interest on the same paid and received in each year since Confederation:—

YEAR ENDED 30TH JUNE,	Gross Debt per Head.	Total Assets per Head.	Net Debt per Head.		Interest received per Head.	
	S ets.	\$ cts.	S cts.	S cts.	\$ cts.	S cts.
1868	28 74	6 27	22 47	1 33	0 04	1 29
1869	32 - 92	10-70	22 22	1 44	0 09	1 35
1870	33.58	10/94	22 - 64	1 46	0 10	1 36
1871	32 82	10 74	22 08	1 47	0 16	1 31
1872	33 90 [11 13	22 77	1 46	0 13	1 33
1873	35 37	8 15	27 22	1 42	0 11	1 31
1×74	36 90	8.58	28/32	1 50	0 16	1 34
1875	39 - 02	9 17	29 85	1 70	0 22	1 48
1876	40 82	$9.28 \pm$	31 54	1 62	0 20	1 42
1877	43 52	10/32	33 20	1 69	0 18	1 51
1878	42 89	8 48	34 41	1 73	0 15	P 58
1879	43 29	8 80	34 49	1 73	0 14	1 59
1880	46 17	10 00	36 17	1 84	0 20	1 64
1881	45 19	10 23	35 76	1 75	0 17	1.58
1882	46 35	11 67	34 68	i 75	0 21	1 53
1883	44 75	9 67	35 08	1 70	0 22	1 48
1884	52 65	13 10	39 55	i 67	0 21	1 46
1885	56 37	14 54	41 83	2 01	0 42	1 39
1886	56 98	10 43 .	45 89	2 11	0 47	i 63
1887	56 03	9 41	46 62	1 98	0 20	i 78
1888	57 22 i	10 05	47 17	1 98	0 19	1 79

Note.-Estimated population will be found on page 99 ante.

170. There was an increase of \$1.19 per head in the gross Increase debt and 64 cents per head in the assets, but owing to the perhead of reduction in the rate of interest the gross interest paid per debt and assets. head remained the same, and there was an increase in the net amount of interest per head of only 1 cent. While the amount per head of the net debt was more than double what it was at Confederation, the net interest paid per head has only increased 39 per cent.

171. The fixed charges, that is, the charges for debt, sink-fixed charges. ing fund and subsidies to Provinces, amounted in 1868 to 58 per cent. of the revenue; in 1888 they had been reduced to 45 per cent.; in 1887 they were 44 per cent. A large item among the liabilities that does not bear interest is the amount of Dominion notes in circulation; in 1867 they Dominion amounted only to \$3,113,700; on 30th June. 1888, to \$16,249,318; and on the 31st December, 1888, to \$16,632,467.

172. From the foregoing pages it will be clearly seen The debt created that, with the exception of the debts allowed to Provinces, solely for which allowances were rendered more or less necessary by improvethe conditions of Confederation, and which debts, it must be remembered, were themselves originally incurred for the purposes of public improvements, the whole of the public debt has been created by the construction of public works of great utility and national importance; the principal portion having been spent on railways and canals, facility of transport being the essence of progress, not only in a new but in any country, and these are the reasons that place the debts of Canada and other British colonies, whose debts have been contracted for similar purposes, on so entirely a different footing to those of European countries and the United States, the debts of which have accumulated solely by agressive and defensive wars.

178. Notwithstanding the large debts that have been New Canincurred by Canada and the Australasian Colonies, the Loun, credit of these countries is not only remarkably good, but is

continually improving, and their stocks are eagerly sought after in European markets. In order to meet the subsidies to railways authorized by Parliament and to provide for the payments on capital account, a loan for £4,000,000 at 3 per cent. was placed on the English market in June, 1888, at a minimum of £95., which produced £3,802,096, the total amount of tenders reaching £12,000,000, and the average price realized being £95. 1s. This was the first 3 per cent. loan ever placed in the English market by any British colony, and Canada has therefore been the first colony to float both 31 and 3 per cent. loans. In January, 1889, the Victorian Government placed a loan of £3,000,000 on the market at 3½ per cent., the minimum price being fixed at Tenders amounting to £6,558,500 were received, at an average price of £103. 6s. This was the first time that Victoria had attempted to borrow at 31 per cent., and it will be seen that the loan was favourably received.

Particulars of Loans since Confederation.

174. The following table gives particulars of the several Lars of Canadian Canadian Loans since Confederation, and it will be seen from it how the credit of the country has steadily improved.

PARTICULARS OF CANADIAN LOANS SINCE CONFEDERATION.

LOAN.	Total Issue.	Rate	Dura- tion.	Mini- mum.	Price Realized.	Net Amount Realized.	Actual rate of Interest Paid.
	£				£	£	
1869, I.C.R. guaranteed)	1,500,000	4				2,083,049	4.13
1869. " unguaranteed	500,000	5	35		105, 12, 114		
1873. " guaranteed)	1,500,000	4	30				
Ruperts Land "	300,000		31		104, 7, 8	1,845,521	3.91
Loan of 1874	4,000,000	4	30	. 90	90, 3, 3	3,546,233	4.87
" 1875 guaranteed)	1,500,000	4	35	:			
" 1875 unguar't'd i	1,000,000	آب ر	30		99, 1, 8	2,434,221	4.16
" 1876	2,500,000		30	91		2,217,877	4.75
" 1878	1,500,000	-	35	961			
" 1878	1,500,000		30	12		2.861.049	4.30
" 1879	3,000,000	_	29	95	95, 1, 104		
1884	5,000,000			91		4,459,436	
1885	4,000,000		*25		101, 1, 8		4.08
Canada reduced	6.443.136			1	101, 1, 6	6,355.583	4-10
Loan of 1888	4,000,000	_	50		95, 1, 0	3,734,497	3.27
1308H 01 1500	4.000,000)(i	17.49	30, 1, 0	3,134,481	3 21
		_			'	•i	

^{*} Or 50 years calculated for 25 years only.

5. The following are the amounts of Public Debts in the Public debts in ed Kingdom and British Possessions, with the propor-British to population and multiple of revenue:—

possessions.

PUBLIC DEBTS IN BRITISH POSSESSIONS.

		Public Debt.				
Country.	Year.	Amount.	Per Head	Multiple of Revenue		
Europe.		\$	\$ ct	s. \$		
Kingdom	1888	3,433,798,688	91 16	7 86		
	1887	381.390	2 37			
Asia.						
***************************************	1887	903,599,626	J 32	2 40		
1	1887	10,950.554	3 84	2 11		
Settlement	1887	158,653	0 30	0 05		
AFRICA.						
ius	1887	3.604,253	9 79			
		19,637.613	41 16			
f Good Hope		109,587,610	79 57			
Leone	1887	282,233	4 66	0 96		
AMERICA.				. 1		
8	1888	234,531,358	47 17			
undland		3,046,777	15 44			
Guiana	: 1887 1887	49,221 3,078,142	3 20			
	i 1001	3,010,142	** **	. 1 30		
WEST INDIES.	1887	404.547	i 8 43	1 72		
3	1887	7.630,208	12 64			
rard Islands	1887	896,902	2 71			
rd Islands	1887	246,599	2 04			
id	1887	2,737,208	14 92			
•		:				
AUSTRALASIA.	1007	100 510 709	191 30	4 77		
ie	1887 1887	199.510,703	155 60			
Australia	1887	161,219,926 93,286,700	293 87			
n Australia	1887	6,232,740	149 47			
land	1887	113,494,803	309 30			
	1887	19.998,934	140 36			
esland	1887	172.943.721	286 63			
SOUTH SEAS.	1005	1 010 000		2.00		
00 000000 000000000000000000000000000	1887	1,242.893	9 97	3 93		
Total		5,502.552.002	20 93	5 42		

Total public British Empire.

176. The total public debts of Great Britain and her posdebt of the sessions amount to \$5,502,552,002, of which Great Britain owes 62 per cent., India 16 per cent., the Australasian Colonies 14 per cent., and Canada 4 per cent. The debt of Great Britain was reduced by \$149,424,000 during the year. With the exception of the Australasian Colonies, the amount per head in the United Kingdom was higher than in any of her colonies, and with the exception of New Zealand and South Australia, the multiple of revenue was also the At the time of Confederation five years and six months of the revenue would have been required to pay off the net debt of Canada; in 1888 it would have taken six years and six months.

Expenditure on railways in Australia and Cape Colony.

177. The proportions of debt to population in the Australasian Colonies and also in Cape Colony are very large, but while, as in Canada, the whole amounts have been incurred in the construction of public works, by far the largest portion has been expended on railways, which in those colonies are almost altogether the property of the State, and there is consequently a very much larger revenue available for the payment of interest derived directly from the expenditure of loans, than there is in this country, where the money has been spent on works directly productive, to the country, but only indirectly so to the State revenue. In proportion, moreover, to the wealth and general trade, more particularly of the Australasian Colonies, their populations are very scanty.

Proportion or colonial debts to assets.

178. It is doubtful whether the calculations as to the amount of debt per head of population really possess as much value as is generally ascribed to them; what may seem an enormous amount per capita for a country to carry may be relatively a far smaller burden than a much reduced amount in another country, and, therefore, if possible, the debt of a country should be compared with its wealth and resources, which would afford a far more accurate, in fact, the most accurate idea possible, of its actual financial position; but unfortunately the wealth of a country can only be estimated approximately, and in no two cases can such an estimate be expected to agree, the absence of certainty therefore doing away with the value of such calculations. If the value of the enormous resources of the principal colonies could be put into figures the present debts, large as they appear to be, would seem justified by the assets set against them, and it must be remembered that the development of natural wealth in this or any other country is absolutely impossible without an expenditure, more or less large, first being made, in order to provide the means of bringing that wealth within reach of its proper markets. Mr. Mulhall calculates that the debt of the United Kingdom is 8 per cent., of the Australasian Colonies 20 per cent., and of Canada 61 per cent. of the national wealth of each country respectively. If these figures are at all correct, Canada's position is a very favourable one.

Public debts in foreign countries.

179. The public debts of some of the principal foreign countries are given below:-

PUBLIC DEBTS IN FOREIGN COUNTRIES.

		Public	D вът.	,
('ountry.	Year.	A	Per Head.	Multiple of Revenue.
Europe.		s s	S cts.	
Austria-Hungary Belgium Denmark France German Empire Greece Italy Netherlands Norway Portugal Roumania Russia Spain Sweden	1886 1887 1887 1886 1886 1887 1887 1886 1886	28.162,830 476,440,328 140.053,648 3.669,944,394 1,265,000,000 66,459,258	103 00 14 40 101 19 25 46 41 61 73 44 14 08	4·89 6·56 3·52 9·27 0·80 7·70 6·85 9·30 2·37 13·32 5·48 5·28 7·40 2·90
Switzerland	1887 1885	6,540,210 744,839,018	2 22 33 88	0 65 10 11
China	1886 1886	24,333,333 334,264,030	0 06 8 76	0-61 4-37
Egypt	1886	518,625,840	76 07	11:30
Argentine Republic	1886 1887 1887 1884	155,790,036 455,839,389 129,543,691 184,000,000 243,000,000 1,717,784,794 72,205,722	45 35 35 27 51 26 17 70 90 00 28 62 121 05	3·21 4 54 3·69 6·00 31·35 4·53 8·82

Debts of foreign

180. The national debt of France is the largest in the countries. world, and it is possible that it even exceeds the enormous total given above, as it is difficult to ascertain its exact amount The debt of the German Empire is the Federal debt alone, exclusive of the debts of the several States, which amount to \$1.818.623.148. Though the amount per head of debt is larger in France, the Netherlands and Portugal, yet the country of Peru is actually in a worse financial position than any other on the list; it would take more than 31 years of its revenue to pay off the debt, while it owes for unpaid interest the sum of \$87,054,155. Of European countries the least burdened with debt is Switzerland, as hardly 8 months of revenue would suffice to discharge its liabilities; it moreover possesses assets amounting to \$8,600,000. Persia is the only recognized country in the world which has no public debt. The debt of the United States increased \$17.010.846 during the fiscal year 1888, but if the cash in the Treasury on the 1st July, 1888, be deducted, the amount of debt is reduced to \$1,165,584,656, being a decrease in the net debt of \$113,844,080.

181. In 1887 the debts of the several States forming the Debts of the United United States, exclusive of public debt, and of all county, States. city and municipal debts, amounted to \$228,347,462, a sum larger than the whole net debt of Canada. In 1880 the combined net State, county and municipal debt of the several States and Territories amounted to \$1,056,584,146, and in addition to this the several cities of the United States have debts amounting in the aggregate to about \$550,000,000. If the national debt is added to the above figures a total liability is produced of \$3,552,716,402, being about \$59 per head of the present population, which amount, however, is, of course, not divided equally, but varies with the locality, some of the States having no debt at all. If the States debts alone are added to the national debt, the amount will be found to be about \$32 per head.

182. The total debt of the Province of Quebec, including Provintemporary loans, on 30th June, 1887, was \$19.456,378, with assets amounting to \$10,220,119, leaving a net debt of \$9,236,259; the debt of Nova Scotia on 1st January, 1888, was 9

\$1,012,000, with assets \$403,689; the debt of New Brunsw on 31st December, 1887, was \$1,991,700, with assets \$596,4 and the debt of British Columbia on the 30th June, 1887. \$1,157,001, with assets \$797,165. The total net provin debts therefore amounted to \$11,599,657. If this amoun added to the public debt the amount per head of the t population will be \$49.50. No figures are at present av able for determining either the county or municipal de in Canada, or the debts of its several cities, except those gi on page 63 ante.

Superannuation.

183. Under the provisions of the Civil Service Super nuation Act, 1883, retiring allowances are ganted to s members of the Civil Service, coming within the scope of Act, who have served for not less than ten years and h attained the age of sixty years, or become in some man incapacitated from properly performing their duties, or wh office may be abolished for the better promotion of efficien or otherwise.

Calculation of al-

184. These allowances are calculated on the average ver lowances. salary received during the then last three years, as folk for ten years but less than eleven years' service an allowa of ten-fiftieths of such average salary; for eleven years less than twelve years' service an allowance of cleven-fiftie and a further allowance of one-fiftieth for each addition year of service up to thirty-five years, when the maxim allowance of thirty-five-fiftieths may be granted, but no a tion is made for any service over thirty-five years.

To whom applica-ble.

185. These provisions practically apply to all office clerks and employés of the Inside and Outside Civil Serv including those of the Senate, House of Commons : Library of Parliament.

Assessment of salaries.

186. As a provision towards making good the above all ances, a reduction is made of two per cent. per annur all salaries over \$600, and of one and a-quarter per cent those under that amount.

- 187. All persons under sixty years of age, in receipt of a Liability superannuation allowance, and not mentally or bodily disabled, are liable to fill, if required, under pain of forfeiture of such allowance, any public position in any part of Canada for which their previous services have rendered them eligible. No such position, however, is to be lower in rank or salary than the position retired from.
- 188. Provision is also made for the granting of gratuities Gratuiin cases where an allowance has not been earned by duration ties. of service.
- 189. The total amount paid out on account of superannu-Amount ation allowances and gratuities in 1888 was \$212,743, and the lass. following table shows the manner in which that sum was divided among the different departments and divisions:—

SUPERANNUATION ALLOWANCES AND GRATUITIES-1888.

Department.	Number.	Amount paid durin Fiscal Year.	
		Outside service.	Inside service.
		\$	s
Department of Customs	. 160	54,650	3,659
" Inland Revenue	. 28	11,524	596
" Marine and Fisheries	. 50	12,170	1,120
" Public Works	. 99	19,070	5,740
" Post Office	. 63	24,060	1,773
" Finance	. 24	6,774	17,797
" Agriculture	. 12	1,299	1.320
" Justice	. 15	7,412	2,644
" Secretary of State			1,996
" Militia			2,805
" Railways	. 4	2,943	2.980
" Interior		2,559	6,174
Indian Affairs		135	
Queen's Privy Council	. 3		1,872
House of Commons	8 2		9,266
Seaste			3,231
Governor General's Secretary's Office	.] 1		1.564
Library	. 1		1,260
High Commissioner's Office, London, Eng	. 1	1,350	· · · · · · · · · · · · · · · · · · ·
	488	143,946	68,797

Pensions.

190. Pensions, which are of a different nature to superannuation allowances, are also granted in accordance with various Acts of Parliament to retired judges, and to a certain number of persons, or their widows and children, for military services. The total amount paid under this head in 1888 was \$120,334, being \$18,225 more than in the preceding year.

CHAPTER IV.

TRADE AND COMMERCE.

Weights and measures. 191. The legal weights and measures of Canada are the Imperial yard, Imperial pound avoirdupois, Imperial gallon and the Imperial bushel.

Measures by weight determined.

192. By Act of 42nd Vic., cap. 16, it was provided:—That in contracts for sale and delivery of any of the undermentioned articles the bushel should be determined by weighing, unless a bushel by measure be specially agreed upon, the weight equivalent to a bushel being as follows:—

Wheat	60	lbs.	Castor beans	40	lbs.
Indian corn	56	••	Potatoes	60	44
Rye	56		Turnips	60	ä
Peas	60	••	Carrots		66
Barley	48	44	Parsnips		66
Malt	36	••	Beets	60	**
Oats	34	••	Onions	60	**
Beans	60	••	Bituminous coal	70	18
Flaxseed	50	••	Cloverseed	60	46
Нетр	44	••	Timothy	48	ul
Blue greass seed			Buckwheat		

And by the same Act the British hundredweight of 112 pounds, and the ton of 2,240 pounds, were abolished, and the hundredweight was declared to be 100 pounds and the ton, 2,000 pounds avoirdupois, thus assimilating the weights of Canada and the United States.

Customs valuations. 193. Customs valuations upon goods imported subject to ad valorem duties are made at the fair market value thereof, when sold for home consumption in the principal markets

of the country whence they were exported. The values of goods subjects to export duty are to be their actual cost, or the value which they truly have at the port and time of exportation.

194. The classification of goods in the following table is Classificathe same as that previously adopted in this work, the prin-tion of imports and ciple being that articles of a like nature shall be classed exports. together. A copy of the tariff at present in force, arranged in alphabetical form and with reference numbers to the orders in the following table, will be found at the end of this book, so that the duty (if any) payable on any article, as well as the order in which it is placed in the table, can be immediately ascertained.

CLASSIFICATION OF IMPORTS AND EXPORTS.

CLASS I .- ART AND MECHANIC PRODUCTIONS.

Order 1. Books. Order 8. Arms, ammunition, &c.
9. Machines, tools and implements.

1. DOOKS.

1. 2. Musical instruments.

1. 3. Prints, pictures, &c.

2. 4. Carving, figures, &c.

3. Tackle for sports and games.

4. 6. Watches, philosophical instru-9. Machines, tools and lup
10. Carriages, harness, &c.
11. Ships, boats, &c.
12. Building materials.
13. Furniture.
14. Chemicals.

ments, &c.
7. Surgical instruments.

CLASS II .- TEXTILE FABRICS AND DRESS.

Order 15. Wool and worsted manu-Order 18. Dress. 19. Fibrous materials. manufacfactures. 16. Silk, manufactures of. tures of.

17. Cotton and flax

CLASS III .- FOOD, DRINKS, ETC.

Order 20. Animal food.
" 21. Vegetable food. Order 22. Drinks and stimulants.

CLASS IV .- ANIMAL AND VEGETABLE SUBSTANCES.

Order 23. Animal substances.

" 24. Vegetable " Order 25. Oils.

CLASS V .- MINERALS AND METALS.

Order 26. Coal, stone, clay, earthenware and glass.

27. Gold, silver and precious stones.

28. Metals other than gold and silver.

CLASS VI .- LIVE ANIMALS AND PLANTS.

Order 29. Animals and birds. Order 30. Plants and trees.

CLASS VII.-MISCELLANEOUS.

Order 31. Miscellaueous.

" 32. Indefinite articles. Order 33. Special exemptions.

CHAPTER IV.

IMPORTS—1887 AND 1888.

.	188	37.	188	88.
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.
CLASS I.—ART AND MECHANIC PRODUCTIONS.	\$	\$	\$	\$
Order I Books, &c.				
Books, printed	135,060 16,867	108,914 Free. 7,855 285,984	76,885 10 721	112,033 Free. 5,443 330,096
Order II.—Musical Instruments.				
Organs	30,929 335,440 105,999	9,103 95,299 26, 49 3	329,049	8,276 103,189 27,049
Order III Prints, Pictures, &c.				
Paintings, drawings, engravings 'i in oil by Canadian artists. Plates engraved	81,177 140,273 2,801	Free.	44,024	4,934 Free. 465
Order IV Carvings, Figures, &c.				
Mouldings	30,617 33,017 136,261	9,064 11,503 31,579	28,079	10,700 9,781 31,292
Order V.—Tackle for Sports and Games.				
Fireworks	5,842	1,751	6,474	2,711 1,943 54,948
Order VI.— Watches, Philosophical Instruments, &c.				
Chronometers and compasses for ships	3,150 135,906 65,189 75,275	16,306	128,903 166,293	Free. 44,536 41,497 22,017
Philosophical instruments, &c., for schools, societies. &c	13,098 41,401	1,403	12,373 3,148	Free. 3,093 807 90,791

EXPORTS-1887 AND 1888.

		1887.		ļ	1888.	
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	\$	\$	\$	\$	\$
1	118,884	11,120	130,004	71,786	12,224	84,010
2{	190,548 16,571 220	4,282 225	190,548 20,853 445	253,038 17,005 1,381	8,061 2,485 455	261,099 19,490 1,836
3{	•••••••					
•{	**************************************					
*{	•••••••••••••					
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CHAPTER IV.

IMPORTS—1887 AND 1888—Continued.

,	188	37.	18	88.
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty
CLASS I Continued.	\$	\$	\$	\$
Order VII.—Surgical Instruments.				
Surgical instruments	10,205 21,775	2,043 5,444		5 5
Order VIII.—Arms, Ammunition, &c.				<u> </u>
Cartridges Dynamite and other explosives Gunpowder Rifles and other firearms Shot	70,307 15,548 63,221 125,735 6,135	20,900 6,143 19,948 24,180 2,148	12,892 30,947 128,325	14 3 13 25
Order IX.—Machines, Tools and Implements.				
Agricultural implements Cutlery Diamond drills for prospecting Fish hooks, nets and lines for use of	126,538 429,690 5,662	46,842 105,473 Free.	155,667 416,497 6,378	105
the fisheries	322,430 132,377 955,951 1,416,788 161,289 401,034		118,024	24 311 433 41 141
Order X.—Carriages, Harness, &c.]	121,101	000,220	
Axles	28,386 129,289 148,748 91,816 140,056	43,318 41,941 28,009	97,275 144,860 54,87 <u>4</u>	17
Order XI.—Ships, Boats, &c.	0.010	T7	11.000	
Anchors	8,612 57,869	Free. 11,703	11,358	
Ships and other vessels built in any foreign country, except machinery Ships and vessels, repairs on	13,931 9,958 10,491	1,408 2,490 Free.		1

EXPORTS-1887 AND 1888-Continued.

	1	1887.			1888.	
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	\$	\$	\$	\$	\$
7					•••••••••••••••••••••••••••••••••••••••	
8						
9	48,060 77,602 34,345	40,963 1,448	48,638 	155,219 	27.033 1.168	155,237
20	18,540 6,827	4,495 474	23,035 7,301	17,690 3,581	3,450 1,025	21,140 4,606
11	149,772		143,772	289,969		289,969

CHAPTER IV.

IMPORTS—1887 AND 1888—Continued.

	188	7.	1888.	
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.
CLASS I.—Concluded.	ş	\$	\$	\$
Order XII.—Building Materials. (See also Order 26.)				
Bricks and tiles	147,077 9,133 156,166 8,524 10,834	35,094 Free. 43,417 1,705 2,573	145,061 69,270 191,955 7,537 20,292	43,599 Free. 53,370 1,507 4,687
Order XIII.—Furniture.	10,654	2,013	20,292	4,001
Furniture, including hair and spring mattresses, pillows. etc	241,690 188,142	84,697 55,914	260,271 203,035	90, 904 60,741
Order XIV.—Chemicals.	22,948	9,866	23,460	9,936
" mixed	8,149 1,860 8,469 31,382	2,037 Free. 3,393 6,193	12,457 3,384 35,414 41,463	3,115 Free. 12,473 7,733
Alum and aluminous cake Aniline dyes	27,299 90,201 98,374	Free. 20,628	20,979 92,528 90,111	19,554 Free.
Brimstone	38,750 15,905 59,283 175	Free.'	25,318 22,392 59,943 392	# 100. u 39
Dyeing or tanning articles, crude Essences and essential oils	144,594 50,147 19,978 62,886	Free. 10,726 6,066 Free.	145,162 51,500 39,518 39,410	Free. 10,283 8,577 Free.
Ink, writing and printing Logwood, extract of Medicines, patent	71,812 67,273 219,070	15,909 Free. 74,640	81,723 59,548	18,188 Free. 69,253
Paints and colors	565,417 17,834 28,869 266,823	71,420 Free.	23,978	72,001 Free.
Soda	173,002	17,300 148,200 Free.	283,560 179,539 715,099 318,908	17,942 150,659 Free.

EXPORTS-1887 AND 1888-Continued.

Order		. 1887.		1888.		
	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	8	\$	\$	\$	\$
		***************************************]
12	41,342 1,300	***************************************	41,342 1,300	*101,547 525	295 268	101,8 42 793
13 {	243,894	10,552	254,448	187,398	3,104	190,502
ĮĮ.	136,077		136,007	158,403		158,403

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	188	7.	1888.	
. Articles.	Value. of Imports.	Duty.	Value. of Imports	Da
Class II —Textile Fabrics and Dress.	\$	\$	\$	\$
Order XV.— Wool and Worsted Manufactures.				
Blankets	72,304 1,272,238 224,193 5,822,867 4,379,475 103,781 202,402	38,463 322,681 68,187 1,729,906 976,360 Free. 60,324	64,875 1,031,966 209,859 5,216,317 3,236,344 92,152 148,036	262 262 60 1,607 816 1
angora goat	1,815	Free.	8,102	I
Order XVI.—Silk, Manufactures of Ribbons	377,770 800,898 95,329 221,642 1,005,078 163,489	113,226 238,948 23,838 66,425 299,901 48,224	445,045 649,517 82,349 228,587 1,010,202 178,439	136 196 30 30 58
Manufactures of. Cotton clothing	317,020 2,672,523 580,226 217,020 113,864	95,726 741,011 110,864 44,132 26,272	174,407 1,970,372 500,142 135,369 34,218	61: 10: 2:
" rags, &c., for paper manufacture " waste	193,025 147,547 1,405,946 32,430 5,031 280,586 163,517 797,753	Free. 332,451 Free. 1,509 66,121 32,680 173,047	154,620 112,421 1,303,265 79,723 5,074 246,135 145,594 717,316	30 3 3 3 3

EXPORTS-1887 AND 1888-Continued.

=						
		1887. 1888.				
Order.	Domestic	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	\$	\$	\$	\$	\$
15	19,060 25,093 9,346	9,692 29,785 88	28,752 54,878 9,434	50,340 44,895 27,554	2,796 11,210 423	53,136 56,105 27,977
*						
***	19,148	8,450	18,596	30,121 75,173	9,812 9,147	39.933 84,320
•	han accorde act act act han acc parame act act fave per per act act	••••••	•••••			

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

				_
Articles.	188	1888.		
ARTICLES.	Value of Imports.	Duty.	Value of Imports.	
CLASS II.—Continued.	\$	\$	\$	
Order XVIII Dress.				
Boots and shoes	241,040 35,155 99,045 122,253 190,221 92,115 147,843 716,635 1,291,417 846,791 337,391 233,911 129,975	60,747 10,565 29,959 37,575 56,814 23,103 36,359 211,740 322,908 251,329 86,780 69,833 38,914	33,747 77,114 33,804 152,150 83,881 123,573 663,364 1,284,905 637,804 325,852	
Order XIX.—Manufactures of Fibrous Materials.				
Canvas of flax and hemp Cordage Felt, roofing and other '' sheathing for vessels Jute and manufactures of Mats and matting Oil cloth Palm leaf, grass, &c Sails, tent, grass, &c Twine All other manufactures of	12,180 18,531 75,624 12,305 1,406 265,469 49,253 289,967 1,415 8,273 78,201 6,607 145,502	634 Free. 15,928 2,580 Free. 59,124 12,379 91,918 291 2,068 19,333 1,577 Free.	1,475 227,836 56,364 206,678 1,016 6,303	
CLASS III.—FOOD, DRINKS, &C.				
Order XX.—Animal Food.	!		!	1
Bacon and hams Beef	116,451	47,364 18,034 9,856 2,903 Free. 19,804 26,193 Free.	121,906 63,203 666,002 °78,754 78,496	

^{*}Specially exempted from Newfoundland.

EXPORTS-1887 AND 1888-Continued.

					<u> </u>	······································
		1887.			1888.	
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
_	s	\$	\$	S	\$	¢,
ſ	61,952	262	62,214	66,038	1,153	67,191
	1	•••••••		 	••••••	
18	26,128	23,536	49,664	491,996	33,609	525,599
- 1	169	1,189	1,358	233	1,224	1,457
į					•••••	
ſ	******					
	26,410	5,109	31,519	45,552	3,756	49,308
19					••••••	
	1,096		1,096	•299	338	637
	***************				••••••	
		•		_ - -		
	906,390 22,146 979,126 7,106,978	19, 193 3,858 32,396 443,030	925,583 26,004 1,011,522 7,552,008	660,015 24,095 798,673 8,928,242	27,434 10,265 25,816 654,605	687,149 34,360 824,489 9,582,847
*	2,556,518 1,825,559 1,881,709 636,549	443,030 80,734 1,584 9,102 1,838	2,631,252 1,827,143 1,890,811 638,387	3.132,812 2,122,283 2,106,869 943,047	52,883 15,172 3	3,185,695 2,122,283 2,122,041 943,050

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	188	7.	1888.		
Articles.	Value of Imports.	Duty.	Value of Imports	Du	
CLASS III Continued.	.	\$	\$	\$	
Order XX.—Concluded.	i				
Honey	2,556	717	2,312		
_ard	238,009	67.777	455,169	12	
Lobsters	4,962	1,015	8,781		
66	33	Free.	3,427		
Lutton	4,202	626	3,730		
ysters	300,855	34,794	312,463		
ork	528,788	97,967	704,756	10	
Coultry	15,404	3,075	13,367		
repared meats	78,487	16,375	91,122		
Other meats	16,891	3.875	16,058		
Turtles	676	Free.	637		
Order XXIVegetable Food.	i		İ		
Arrowroot and tapioca	27,566	5,254	35,518		
Bread and biscuit	27,333	5,467	29,602		
Citrons, lemons and oranges for		77	000		
candying	1,177	Free.	208		
Confectionery (sugar)	93,662	40,599	103,539	:	
Flour, wheat and rye.	657,697	84,883	254,877	1	
Fruits, dried	155,846	37,606 148,005	200,429 780,296	1	
green	797.581	140,000	158,425		
" currants	208.880	49,654	210,650		
" raisins	453,007	125,426	323,185	1	
" all other	33,267	17,983	27,666		
Grain, barley	2,557	758	3,210		
" beans	8,492	967	32,201		
" Indian corn	2,478,607	152,180	1,927,722	1	
" oats	14,098	1,980	15,975		
" peas	7,772	572	10,576		
1106	168,184	87,568	68,581		
W IICat	3,152,478	3,381	4,668,582		
411 Utuct	181,700	32,417	248,208		
Tellies and jams	24,512	14,426	25,087		
Macaroni and vermicelli	7,400	1,621,	5,370		
MaltMolasses (sugar)	19,793 655,823	3,472 110,378	27,825 881,911	1:	
deal, oatmeal	7,770	1,212	8,066		
' cornmeal	313,943	54,455	343,665		
" and flour, all kinds	19,931	4.368	19,612		
" and flour, all kinds	35,885	7,177	26,980		
Nuts, almonds	53,093	18,675	60,511		
' COCO8	23,156	5,616	24,512		

^{*} Specially exempted from Newfoundland.

EXPORTS-1887 and 1888-Continued.

		1887.			1888.	
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	 \$	\$	\$	*	\$
20 !	1 9.750		9,750	251		354
1	12,434 1,460,025		22,356 1,469,125	7,069	90 909	27,877 1,338,435
1	20,756					27,816
	36,538	33,660		27,816 1,628 19,577		
	42,996 65,250		48,579 65,327	126.931 181,237	1,703	128,634 181,237
•	ı	 				
-	•13,174	!	13,174	10,266		10,260
-						
	‡3,322,144 10,950 871,188	44,328 14,265 26,647	2,366,472 25,215 897,835	1,580,019 10,564 857,995	23,693 $11,134$ 20.350	1,603,712 $21,698$ $878,345$
			!			
ļ	E 957 000					
1	207,402 1,350	223 1,645,386	5,257,889 207,625 1,646,736	124,795	464 795,752	125,259
	653,837 2,507,404		653,837 2.507,404	1.502,245	2,484	1,532,245
n .	4,745,138 96,480	3,114,400	7,859,538 96,480	1,886,470		
1	***************************************				.	
ı	189.222	24,337	24,337 189,232	• • • • • • • • • • • • • • • • • • •	27,506	154,145 27,506 54,951
	733	1,455 75	2.188	1,305 48,714	1,426 942 396	2,247 49,110
	773,788		73,788	49,655		49,655
	Bisouit only.	† Bran o	nly. į V	Vheat flour onl		

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	188	37.	1888.		
ARTICLES.	Value of Imports.	Duty	Value of Imports.	Duty	
CLASS III.—Continued.	s	\$	\$	\$	
Order XXI.—Concluded.					
Nuts, filberts and walnuts	41,203 63,747 35,869 5,637,109 23,728		56,620 86,875 20,823: 5,784,436; 17,518	30,799 43,275 5,444 3,433,417 4,663	
Vegetables, fresh	45,448 88,737 10,472	14,410 18,437 2,269	33,755 106,203 21,553 9,427	9,443 26,525 Free. 2,307	
Order XXII.—Drinks and Stimu- lants.			ļ		
Aerated and mineral waters. Ale, beer and porter. "ginger. Cider Coffee and chicory. "green. Cocoa and chocolate Hops Mineral water (natural). Mustard. Perfumery (not alcoholic). Pickles and sauces. Spices all kinds. Spirits, brandy. "Geneva and Old Tom gin. "um. "whiskey. "cordials and bitters. "in medicines, essences, &c. "perfumed. "all other. Tea, black. "green and Japan. "black.	225.265: 1,630 70.334 42.445 149,110 202,008 394,748 139,827 30,120 169,830 22,316 8,321 44,621 3,708 25,789 64,201 1,581,417	65,770 Free. 17,045 12,364 40,690 27,002 302,121 683,065 141,320 208,475 11,248 4,026 22,983 2,353 2,711 6,093 Free.	188,457 5,016, 3,938, 137,676, 383,508, 72,832, 96,765, 1,527, 63,721, 40,131, 119,791, 223,016, 383,043, 172,014, 39,734, 181,146, 25,692, 9,619, 43,187, 5,043, 29,064, 88,271, 1,360,189	Free. 23,487 34,903 Free. 15,715 12,071 49,482 31,334 368,525 785,641 152,616 231,820 41,224 5,016 22,961	
" green and Japan Tobacco, manufactured cigars and cigarettes snuff unmanufactured Vinegar Wine, all kinds, except sparkling champagne and sparkling	1,753,402 72,264 328,098 2,461 1,328,703 10,876 459,509	69,079 233,596 2,876 Free. 6,337 251,910	1,580,326 61,967 181,009 2,277 1,489,357 8,414 403,607	53,450 176,700 3,684 Pres. 5,469 200,763	

EXPORTS-1887 AND 1888-Continued.

=						
		1887.			1888.	•
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	\$	\$	\$	\$	\$
ı				•••••		
	439,206 16,264	3,000	439,206 19,264	1,050,495 19,458	706	1,050,495 20,164
	83,639	49	83,688	98,751	3	98,754
l				<u></u>		
ſ	961	. 1,200	2,161	591	1,235	1,826
- 1	•••••				•••••	
- 1	- *80	34,238	34,318	104	7,952	8,056
- 1	••••••					
	112	543	655	6,113	3,308	9,421
	•••••				•••	
- 1					••••••	
ı						
- 1		14,602	14,602		e 401	£ 401
- 1		1,348	1,348	10	6,481 1,911	6,481 1,921
1		8,770	8,770		7,799	7,799
22 {	8,932	2,612	11,544	16,393	7,223	23,616
1			•••••			•••••
- 1						j
ı	76	303	379	105	814	919
•		40,718	40,718		36,252	36,252
- 1	***************************************					}
					'	·····
ł	7,643	2,196	9,839	13,386	13,309	26,695
	1,526	19,842	21,368	757	2,741	3,498
Į	4		j 4	7		7
1	8,552	56,598	65,150	12.632	54,959	67,591
- 1	917	13,765	14,682	30 111	•12,099	30 12,210
ı						,220

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	18	87.	1888.			
Articles,	Value of Imports.	Duty	Value of Imports.	Duty.		
CLASS IV.—ANIMAL AND VEGETABLE SUBSTANCES.	\$	\$	\$	\$		
Order XXIII — Animal Sub- stances.						
Bones and bone dust	964	Free.	739	Free.		
Bristles	72,731	****	74,549	1160.		
Candles	34,292	9,033	34,751	8.018		
Combs	78, 126	19,809	60.590	18,071		
Feathers and quills	!		16,550	3,309		
Furs, wholly or partially dressed	614,444	91,436	637,452	95,336		
" not dressed	478,149	Free.	453.746	Free.		
Glue	91,112	19,278	94,173	28,964		
Grease	100,534	Frec.	116,914	Free.		
axle and other	7,742	2.118	15,868	2,952		
" not curled or manufactured	50,700	13,091 Free.	39,755	9, 694 Free.		
Hides, raw	35,675° 1,961,134;	r ree.	37,104 1,619,822	Free.		
Horns and hoofs	2,180		2.529	**		
Ivory, manufactures of	671	142	801	164		
" unmanufactured	2,750		1.483	Free.		
Leather and manufactures of	1,159,031	219,151	1,085,301	211,999		
· helting	42,294	10,768	25,110	6,344		
Musk	1,655	Free.	3,378	Free.		
Pelts	12,139		12,732	61		
Sausage casings	15,837	3,127	18,745	3,838		
Silk. raw	144,735		105,810	Free.		
Soap, common	16,560	5,627	11,161	3,697		
" fancy	78,669	30,787	81,297	30,823		
Sponges	33,432,			7,457		
Tallow and stearine (paraffine)	19,789	4.132	,	5,005		
Wax and manufactures of	18,302	3,591	14,894	2,983		
of fish	5,641	Free.	10,543	Free.		
Wool	20,724	1,397	184	15		
· unmanufactured	1.875,651		1,322,783	Free.		
All other	65,043	••	74,305	4.4		
	i		1			
Order XXIV.—Vegetable Substances.	;	:	İ			
Ashes	2,917	Free.	4,778	Free-		
Barks	35,575		38,841	1. 100-		
Bamboo, canes and rattau	19.975		20,145	64		
Broom corn	133,392	••	125,609	64		
Cane or rattan	9,089	2,272	8,234	2,054		

EXPORTS-1887 AND 1888-Continued.

		BAI OILL			- —	=
		1887.	•		1888.	
Order.	Domestic	Foreign.	Total.	Domestic.	Foreign.	Total.
	\$	\$	\$	\$	\$	\$
ſ	48,164		48,164	22,151	110	22,261
	117		117	68	1,840	1,908
١	1,704,166	9,952	1,714,118	1,987,525	6,218	1,993,743
İ	1,656	20	1,676	4,486	452	4,938
	* 593,624	3,120	596,744	552,383	5,142	557,525
23						
	512,972	4,220	517,192	386,697	2,645	389,342
	24,071		24,071	20,776		20,776
-	7,304	73	7,377	17,157	1,421	18,578
	1,463	! 	1,463	647		647
ŀ	†318,525 317,250	550 7,354	319,075 324,604	238,039 223,266	500 1,424	238,539 224,690
l	53,583	2,762	56,345	50,733	3,551	54,284
					•	
{	167,830 236,787	18	167,848 235,787	159,026 246,568		159,026 246,568

^{*} Includes horns and boofs. † Furs or skins, &c., the produce of fish or marine animals.

CHAPTER IV.

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IMPORTS-1887 AND 1888-Continued.

	18	87.	1888.	
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.
CLASS IV .— Continued.	\$	\$	\$	\$
Order XXIV Concluded.				
Cocos beans		Free. 13,011 Free.	29.524 71,301 22,098 3,110,522	Free. 14,184 Free.
Flax. Fibre, grass, &c	81,112	Free.	72,538 18,194 133,571	Free.
Gutta percha and India rubber goods '' unmanufactured Hay	312,344 821,963 450,322	Free.	335,499 799,762 646,422 12,362	89,449 221,836 Free. 2,472
Hemp, undressed. vory nuts Junk Jute and jute butts		Free.	1,044,925 21,658 57,811 34,916	Free.
Lumber, sawn, not manufactured Moss, seaweed, &c Oil cake, &c Paper bags, printed	495,695 38,309 11,995 6,480	"	550,848 34,168 23,492 1,116	404
hangings printing all other Pitch and tar	268,637 32,397 276,231 28,763	82,670 6,609 67,685 2,876	182,589 35,710 312,039 36,647	83,164 8,978 77,343 3,664
" (pine)	14,309 80,430 2,785	Free.	20,470 64,673 3,951	Free.
Starch, corn starch, &c Straw, manufactures of	423,324 39,092 3,682	14,230	396,471 70,042 39,662 4,004	54,069 Free- 14,609 806
Timber, lumber and shingles	297,009 341,242 109,789	20,824 Free. 34,129	222,605 284,777 89,308	18,559 Free. 31,307
Veneers of wood and vory Wicker and basket ware Woodenware	28,970 34,071	7,234 8,271	900 12,934 23,787 42,167	Free. 5,960 10,296
Wood, manufactures of	680,591 479 27,714	Free.	735,259 1,544 31,822	176,300 Free.

EXPORTS-1887 AND 1888-Continued.

		1887.		1888.				
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.		
	\$	\$	\$	8	\$	\$		
[••••••			
	311,931 78,422	4,325	311,931 82,747	338,002 80,207		338,002 80,207		
					• • • • • • • • • • • • • • • • • • • •			
	2,373 743,396	2,187	4,560 743,396	2,024 903,329	2,863	4,887 903,329		
	*29,391	1,809	31,200	34.436	2,807	37,243		
	16,111,947	1,486,540	17,598,487	16,166,097	1,293,200	17,459,297		
	86,973		86,973	75,374	5,194	80,568		
l	***************************************			l				
ł	97,390	246	97,636	162,987	4,801	167,78		
	26,750 †21,378 2,706,615 593,716	15,050 267,694	41,800 21,378 2,974,309 593,716	15,664 14,481 3,235,090 674,075	6,176 262,351 15,486	21,840 14,48 3,497,44 689,56		
	***************************************				10, 100	303,00		
	5,854 455,947	3,427 29,538	9,281 485,485	10,938 697,620	1,319 34,263	12,25 731,88		
1	478,463		483,247 raw only.	350,914	5,288	356,20		

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	188	7.	1888.		
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.	
CLASS IV .— Continued.	\$	\$	\$	\$	
Order XXV.—Oils.					
)ils, animal	13.985	2,793	16,187	3,12	
and products of	532,969	343,878	446,135	351,79	
" cocoa nut and palm	66,259	Free.	86,951	Free	
" fish	21.958	4,292	10,106	2,01	
6. · · · · · · · · · · · · · · · · · · ·		Free.		Free	
" lubricating	156,256	51,667	138,148	48,20	
" vegetable		107,282		130,02	
': all other	27,659	5,416	27,621	5,49	
Class V.—Minerals and Metals. Order XXVI.—Cool. Stone, Clay, Earthenware and Glass.					
(See also Order 12.)	1				
Asbestos		<u>.</u>		·····	
Bent glass	2,117	Free.		Free	
Chalk	5,267	1.057	5,452	1,09	
Coal, authracite	3,543.078	474,895		E	
11 Litumin and		Free.		Free	
' bituminous	3,267,794	689,874 20	3,644,110 476	738,74 8	
Coke and dust	85,654	14,176		19,59	
Clays	39,688	Free.		Fre	
China and porcelain		54,220		60,48	
Earthen ware		172,465		173.50	
Glass bottles, &c	473,997	143,954		121,15	
" plate		31,553		45,10	
" window	375,330	110,846	340,506	103,18	
Glass, all other, and manufactures of.		19,812	97,294	22,41	
Gravels and sand		Frec.	31,705	Fre	
Gypsum, crude	2,492	"	2,193		
Iron sand or globules	476	95		3 49	
Lithographic stones		970 12,446		1,43 14,82	
manufactures of		6,069		8,04	
Phosphates		0.008	1	٠٠٠٠٠٠٠٠٠٠	
Plaster of Paris	4,415	906	7,220	1,5	
Salt	39,146	12,655		15,04	
44	285,455	Free.		Free	
" School and writing slates Stone, building	17,022	Free. 4,304 9,564	2,859	1,44 13,18	

^{*} Specially exempted from Newfoundland. † From 13th May, 1887, to 30th June, 1887.

EXPORTS-1887 AND 1888-Continued.

		1887.		1888.				
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.		
	\$	\$	\$	\$	\$	\$		
{	459	36	495	1,052	31	1,083		
	11,151	311	11,462	66,834	251	67,085		
25	26,980	540	27,520	41,241	471	41,712		
į	2,462	1,528	3,990	1,014	2,571	3,585		
	•••••••••••••••••••••••••••••••••••••••			228,355		228,355		
	1,522,272	207,526	1,729,798	1,730,466	197,342	1,927,808		
- 1	*******************************							
Į				[ˈ 	•••••			
j	***************************************	****************						
■{								
ı	1,326 23,207	716	2,042	1,352	3,305	4,657		
1	23,207	••••••	23,207	33,236	•••••	33,236		
J	166,514		166,514	133,238		133,238		
ı								
- 1	°65,60 1	48	65,649	64,886		64.886		
	16,490	***************************************	16,490	18,886	3,075	21,961		
1	206,440	19,000	415,449	397,493 13,230	25	397,493 13,258		
J			16,429		28,363	38,40		
	16,429 9.468	19,137	l 28,600	10.044	1 40.000	1 00.40		
	9,468	19,137	28,600	10,044	20,303			

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

	188	7.	1888.		
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.	
Class V.—Continued.	8	8	\$	8	
Order XXVI.—Concluded.					
Stone, grind and flag	25,781 44,075	4,632 8,366	39,367 47,541	8,727 9,498	
WhitingOther minerals, &c	15,191 62,992	Free.	20,508 67,332	Free.	
Order XXVII.—Gold, Silver and Precious Stones.					
Coin and bullion	532,218	Free.		Free.	
Communion plate and plated ware Diamonds and diamond dust	19,574 246,076	"	18, 4 06 221,547	u,	
Electro-plated and gilt ware	212,733	62,939		46,530	
Gold and manufactures of	68,940	16,123		16,260	
Jet, manufactures of	1,497	313		81	
Jewellery	551,259	110,259		97,107	
Medals of gold, silver and copper Precious stones	6,241 1,282	Free.	3,205	Free	
" " unset	4,581	458		469	
Silver and manufactures of	1,230	128	1,709	171	
Order XXVIII.—Metals other than Gold or Silver.]		
Bells for churches	33,303	Free.	19,831	Free.	
of all kinds, except for churches	11,962	3,593		4,752	
Brass and manufactures of Copper, manufactures of	409,251 136,299	114,329 19,622		121,481 22,711	
Iron bars	870,444	159,058		185,41	
" bolts and nuts	36,849	14,626		28,11	
" Canada plates	181,477	22,616			
castings	293,854	74,836 21,179		82,65 33,33	
" hoopsIron, sheet	133,613 386,001	50,914		82.45	
" pig		101,211		195,27	
" railway	174,761	29,961	88,862	36,93	
" tubing		110,477	415,153	133,99	
" wire" " manufactures of, and all other	469,101 1,508,764	103,870 278,998		61,61 481,83	
" and steel, old scrap	220,167	Free.		Free	
Lead	215,105	32,957		36,44	
" manufactures of	25,182	4,973		5,08	
Metals and manufactures of	348,498	87,305	375,301	96,15	

[•] Included in sheet iron.

EXPORTS-1887 AND 1888-Continued.

		1887.			1888.				
Order.	Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.			
	\$	\$	\$	\$	\$	\$			
١	•23,614		23,614	31,974	••••••	31,974			
	382,841	58,627	441,468	188,578	132	188,710			
ſ		5,569	5,569		17,534	17,534			
1									
1				1					
27	†1,017,401		1,017,401	810,352		810,352			
ग			••••••	!		••••••			
	•••••••••	•••••	***************************************						
	***************************************		***************************************	!					
l	£24,937		24,937	299,420		299,420			
ſ									
ı				·					
ł	181,545		181,545	146,485	2,195	148,680			
1									
	17,570	1,276	18,846	20,732	2,491	23,223			
- [
Į	***************************************	696	ene		632	632			
1	*	1 080	696		032	032			
1	PROGRAMO								
ŀ	-					***************************************			
ı	101,171	28,793	129,964	100,304 41,749	34,095	134,399			
I	63,924	11,419	75,343	41,749	11,504	53,253			
	***************************************	••••••	•••••						
}		•••••				. • • • • • • • • • • • • • • • • • • •			

[†] Gold-bearing quarts, dust, nuggets, &c. ‡ Silver ore.

CHAPTER IV.

IMPORTS-1887 AND 1888-Continued.

Value of Imports. S \$ 36,373 97,103 6,850	Duty. \$	Value of Imports.	Duty.
of Imports. \$ 36,373 97,103	\$ 7,650	of Imports.	
36,373 97,103	7,650		\$
97, 103			
97, 103			
733.191 1,431.792 20,307 145.639 250,564 767.836 36,383 47,363 85,740 29,386 51,631 6,561 98,557	28,766 1,025 126,087 Free. 5,141 36,522 Free. " " " 1,628 Free.	41,017 44,288 26,174 520,215 1,232,531 16,483 94,497 307,574 737,821 37,749 59,939 80,981 15,592 48,409 7,414 65,827 629,060	8,711 16,711 6,039 147,985 Free. 4,938 23,846 Free. " " " 1,847 Free.
94,171 107,471 76,535 36,986	12,099 17,216 14,689 7,397	20,996 189,998 68,921 53,504	4,199 20,021 13,078 10,701
473,567 11,400 476,393 391,611	2,280 Free.	219,152 14,612 561,718	2,773 Free
4,457 2,560 1,185	44 •6	6,010 50 1,033	Free.
	6,850 735,191 1,431,792 20,307 145,639 250,564 767,836 36,383 47,363 85,740 29,386 51,631 6,561 98,557 497,182 94,171 107,471 76,535 36,986 473,567 11,400 476,393 391,611 4,457 2,560	6,850 1,025 735.191 126,087 1,431.792 Free. 20,307 5.141 145.639 36,522 250,564 Free. 36,383 47,363 62 47,363 63 51,631 6,561 1,628 98,557 Free. 497,182 64 497,182 65 497,182 66 476,393 Free. 473,567 11,400 2,280 476,393 Free. 391,611 61 4,457 61 1,185 66	6,850 1,025 26,174 733,191 126,087 520,215 1,431,792 Free 20,307 5,141 145,639 36,522 94,497 767,836 4 737,821 36,383 4 37,749 47,363 5 59,939 85,740 6 80,981 29,386 6 15,692 51,631 6,661 1,628 7,414 98,557 Free 497,182 629,060 94,171 12,099 20,996 107,471 17,216 189,998 76,535 14,689 68,921 36,986 7,397 53,504 473,567 1,400 2,280 14,612 473,567 11,400 2,280 14,612 473,567 11,400 2,280 14,612 391,611 4 4,457 6,010 2,560 4 50 1,185 6 50,033

EXPORTS-1887 AND 1888-Continued.

	1887.		1888.			
Domestic.	Foreign.	Total.	Domestic.	Foreign.	Total.	
\$	\$	\$	\$	\$	\$	
3,278 48,704	8,325	3,278 57,029 4,276	1,025 96,504	1,838	1,025 98,342	
4,109	167	4,276	3,746	66	3,812	
•••••	•••••					
		•••••	<u> </u>	······	¦·····	
•••••	***************************************	••••••		¦·······•		
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				·		
	•••••	•••••		 		
6,486,718 2,268,833 1,592,167 5,815 107,909	34,602 82,093 3,173	6,521,320 2,350,926 1,595,340 5,815 221,971	5,012,713 2,458,231 1,276,046 5,277 127,043	75 105,176 7,491	5,012,788 2,563,407 1,283,537 5,277 128,068	
	•••••			! ' ••••••		

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CHAPTER IV.

IMPORTS-1887 AND 1888-Concluded.

	184	87.	1888.		
Articles.	Value of Imports.	Duty.	Value of Imports.	Duty.	
CLASS VI.—Concluded.	\$	\$	\$. \$	
Order XXX.—Plants and Trees.				i	
Fruit trees, vines, etc	•••••		45,113	Free.	
	42,204		11,743	3,573	
orest trees	371 40,206		337 20,496 29,132	Free. 4,315 Free.	
LASS VII.—MISCELLANEOUS MATTERS.					
Order XXXI.—Miscellaneous Articles					
articles for the use of the Governor					
General	10,510	Free.	16,746	Free.	
General	2,778	"	3,244	u	
Government	670,313	"	577,990	44	
Navy and Canadian Militia	66,925	"	62,822	41	
silliard and bagatelle tables	6,539	2,036	2,178	747	
rooms and brush ware	119,231	29,381	103,050	26,079	
luttons	417,866	104,510 Ггее.	314,048	79,505 Free.	
ancy goods	6,988 827,767		11,288 747,787	221,995	
ce	550	Free.	41	Free.	
lodels of invention	25,780		10,141	44	
encils, lead, in wood or otherwise	66,382	16,598		15,341	
ettlers' effects	1,469,726 113,155	Free.	1,669,327 92,688	Free.	
"" "" "" "" "" "" "" "" "" "" "" "" ""	113,100		32,647	10,215	
Order XXXII.—Indefinite Articles.			02,020		
·	20 779	F	2 201	Free.	
uriosities	39,772 55,714	Free. 12,230	2,391 60,898	14,123	
ersonal effects	2,297		4,735	Free	
nenumerated articles	612,850		601,787	117,200	
			60,464	Free.	
order XXXIII.—Special Exemptions.					
Articles for construction of C.P.R	669,016	Free.	283,223	Free	
and Nanaimo Railway	27,624	"	1,555	46	
and Nanaimo Railway			50	4	
Total	112,892,236	22,438,309	110,894,630	22,187,860	
	112,892,236	22,438,309 31,397	110,894,630	22,1	

[•] From 4th April, 1888.

EXPORTS-1887 AND 1888-Concluded.

_		1887.		1888.				
;	Domestic.	Domestic. Foreign.		Domestic.	Foreign.	Total.		
_	\$	\$	\$	\$\$	\$	\$		
{								
	633,331	128,930	762,261	763,209	65,804	829,013		
{	501,757 2,996 ,889	96,649	598,406 2,996,889	610,943 3,084,322	129,018	739,961 3,084,322		
	80,000,900	8,554,902	89,515,811	81,382,072	8,820,928	90,203,000		

Imports and exports, and amount and exports, 1887 of duty collected in 1888, as compared with 1887, was as follows:—

	Imports.	Exports.	Duty Collected.
1887	\$112,892,236	\$89,515,811	\$22,469,705
1888	110.894,630	90,203,000	22,209,641

There was therefore a decrease in the value of imports of \$1,997,606, and an increase in the value of exports of \$687,189, making a decrease in the total trade of \$1,810,417, while the decrease in duty collected amounted to \$260,064.

Decrease in values and increase in quantities. 196. The value of the total trade is still considerably below the returns for 1882 and 1883, but the decline in values in many of the principal articles of merchandise has been so marked that there is good reason to suppose that at prices of a few years ago the trade of 1888 would have been in excess of the highest point yet reached. That the decline in values has exceeded the decrease in the volume of trade to a considerable extent will be apparent on examining the following comparative statement of the quantities and values of the principal articles of food exported during the years of 1882 and 1888 respectively, from which it will be seen that with scarcely an exception the percentage of increase or decease in value was respectively considerably smaller or larger than the corresponding percentage in quantities.

QUANTITIES AND VALUES OF PRINCIPAL ARTICLES OF FOOD EXPORTED FROM CANADA, 1882 AND 1888 COMPARED.

Articles.	QUANTITIES.		Percent- age of Increase		Values.		Percent- age of Increase	
	1882.	1888. -	or Decrease.		1882.	1888.	or Decrease.	
					<u> </u>	8		
Wheat Bush	6,433,533	7.299,694	+	13.4	8,153,610	6.416,954	_	21:3
Flour Bris.	508, 120	355,883		29.9	2.941.740	1,603,712	_	45.5
CornBush.	2,229,900	1.203.195		46.0	1,353,738	795,963		41.2
CattleNo.	62,337	100,748	+	61.6	3,285,452	5.012,788	+	52.6
Swine "	3,263			51.4	10,875	5,277	_	51.4
Sheep	311.669	395,320	+.	26.8	1.228.957	1,283,537	+	4.1
BeefLbs.	1,192,042			33.5	75,009	34,360	_	54.2
Bacon	10.286, 190		_	31.9	1,124,405	656, 188	_	41.6
Pork	2,656,778		_	73.1	192.589	46,885	_	75.6
Butter	15,338,488		_	70.3	2.975,170	824,489		72.3
Cheese ''	55.325, 167		+	63.9	5,979,537	9,582,847	+	60:3
EggsDoz.	10.499,082	14,170,859	-+	34*9:	1,643,709	2.122,283	+	29.1

197. Some figures were quoted in the Statistical Abstract, Prices in 1887, p. 197, which had been prepared by Mr. Giffen, 1887 and comparing the values of the imports and exports of Great pared. Britain in 1886 with what they would have been at the prices of 1873, and showing that instead of 350 millions the imports would have been over 500 millions, and the exports 350 millions instead of 2123 millions. The following table of the principal articles imported into Canada in 1887, showing their actual import value in that year, and the value they would have had at the import prices of 1873, corroborates the foregoing statement. will be seen that the imports at the prices of 1873 would have been 57:20 per cent higher, and if a reduction in some articles is allowed for, and an average increase of 45 per cent. is taken, it will be found that the imports of 1887 would have amounted to \$163,693,742, a much larger sum than has vet been recorded, showing that the trade of the country has increased to a large extent, although at present values the progress is not apparent in figures.

11

VALUE OF IMPORTS OF CERTAIN ARTICLES AT THE PRICES OF 1873. AND AT THE ACTUAL PRICES OF 1887, COMPARED.

Principal Articles of Import.	Value of Imports. 1887.	Value of Imports of 1887, according to 1873 prices.
· · · · · · · · · · · · · · · · · · ·	*	
Cheese Lbs.	468,899	833,646
Lard	237,997	284.373
Cigars "	328,098	152,403
Butter	77,901	127,854
Oil, coal and kerosene, &c	467,505	1.062.697
S6ap, common Lbs.	13,054	16,525
Hops	225,265	306.550
nice	168,184	207,536
Meats, Hesh, Saited and Smoked	883,842	1.088.436
Ale, beer and porter, in casks and bottles Galls.	180,226	159,721 3 76, 021
Wines, all kinds	459,509 5,637,109	12.396.995
candy and confectionery	93,662	123,244
Tea, black green and Japan	3,424 809	6.649,797
Mace and nutmegs.	31.359	53,900
Cocoa and chocolate	9,670	10,602
Gunpowder	24 023	19,049
Maccaroni and vermicelli	7,400	11.044
Mowing, reaping & threshing machines No.	15,136	21,975
Locomotive engines and railroad cars	219,973	462,926
Mustard Lbs.	68,999	72,600
Turpentine, spirits of	173,002	207,386
Cream of tartar, in crystals Lbs.	117,210	107.852
Spices, all kinds, unground "	153,425	181,386
Indigo	62,886	73,608
Phosphorus, brimstone and sulphur	45,295	70,103
Whiting Cwt.	15,191	4 38,047
Zinc, white, dry Lbs	18,527	52,639
Ashes, pot, pearl and soda Brls.	2,917	5,423
Cotton wool Lbs.	2.933,877	5.407,549
Oils, cocoanut, pine and palmGalls.	66,259	165,480
Wheat	3,152,478	4.217,337
Wool	1.875.651	2,931,422
Tobacco leaf, for Excise purposes	1,328,703	1,353,184
Yellow metal, in bolts, bars, and for sheathing Cwt. Spelter and zinc, in blocks, sheets and pigs	51,631 123,564	71, 2 03 134,612
Coal and coke	7.449,568	10,072,995
Coffee green Lbs.	274,668	312.849
ground or roasted	15,755	13,401
Eggs	65,262	58,732
Flour of wheat or rye Brls	657,697	1,158,600
Indian corn Bush.	2.478,607	2.618,370
Grain, other than wheat or Indian corn	35.693	26.675
Resin Brls.	80,360	86,028
Salt Bush.	324,601	506,677
Tar and pitch Brls.	14,309	19,215
- -	34,559,756	54,328,567

198. The following figures, showing the course of the Average average prices of certain articles, were given by Mr. Sauer- 1873-1888. beck in the "Statist" of 26th January, 1889:—

1867-1877	100
1873	111
1879	93
1880	88
1881	
1882	
1883	
1884	
1885	72
1886	69
1887	
1888	70

The increase in 1888 he attributes principally to the artificially high price of copper.

199. The following table gives the value of the total imports and exports, and of the aggregate trade in every value of vear since Confederation. The excess of imports over exports, and exports or otherwise, is also shown, as well as the value of the ports.

aggregate trade per head of population in each year:—

IMPORTS AND EXPORTS, AND TOTAL TRADE OF CANADA, 1868 TO 1888.

Year ended 30th June,	Total Imports.	Total Exports.	Excess of Imports.	Excess of Exports.	Imports and	Value of Total Trade per Head.
	s	s	S	s	· s -:	S cts.
1868	73,459.644	57,567 888	15,891,756		131,027,532	38 86
1869	70,415,165	60 474.781	9,940,384		130.889.946	38 35
1870	74,814 339	73,573,490	1.240.849		148.387,829	42 95
1871	96,092,971	74,173,618	-21.919.353		170.266589	48 39
1872	111,430.527	82,639,663			194,070,190	53 74
1873	128,011 281	89,789,922	38,221,359		217.801.203	59/37
1874	128,213,582	89,351 928			217.565.510	56 88
1875	123,070,283	77.886,979		i	200.957,262	51 70
1876	93.210.346	80,966,435			174.176.781	44 10
1877	99.327,962	75,875,393			175,203,355	43 65
1878	93.081.787	79.323 667		······································	172,405,4541	42 - 26
1879	81.964.427	71.491.255			153,455,682	37 01
1880	86,489,747	87.911.458 .		1,421.711	174 401.205	41/37
1 881 i	105.33 0.840	98,290,823			203,621,663	46 86
1882	119,419,500	102.137,203			221.556.703	50 (w
1883	132,254,022	98,085,804			230,339,826	50/99
1884	116,397,043	91,406,496			207,803,539	45 11
1885	108.941.486	89,238,361		,		42 20
1876	104,424,561	85,251,314				39.57
1887	112,892,236	89,515,811		·		41 52
1888	110,894,630	90,203,000)	201.097,630	40 45
Total.	2,170,136,3 79	1,745,155,289_	426,402,80	1 1,421.711	.3,915,291,668	45 49

Average.

200. The value of imports has been exceeded eight times and the value of exports four times since Confederation, and in seven years during the same period the total trade was also larger than in 1888. The average value per head during the twenty-one years has been, of imports \$25.24, of exports \$20.25 and of the total trade \$45.49, so that in 1888 imports were \$2.93, exports \$2.11, and the total trade \$5.04 below the average. The amount of the total trade per head was considerably below that of several previous years, though the total aggregate trade was \$14,655.170 above the average.

Canadian and American

201. The amount of trade done by the United States is only exceeded by three countries in the world, and is theretrade compared fore many times larger than the trade of Canada, but in proportion to population, the trade of the Dominion is considerably in advance of that of the United States, as is shown by the following statement:—

FOREIGN TRADE OF CANADA AND THE UNITED STATES PER CAPITA, 1888.

Country.	Imports.	Exports.	Total Trade.
Canada	8 cts. 22 30 12 05	\$ ets. 18 14 11 58	\$ cts. 40 45 23 65
Excess per head in favor of Canada	10 25	6 56	16 80

Excess of imports.

202. During the last twenty-one years the exports have only once exceeded the imports, viz., in 1880, in very other year there having been an excess of imports. The average annual excess of imports has been \$20,304,895; therefore the excess in 1888 was \$386,735 above the average.

Whether a continual excess of imports is or is not prejudicial to the interests of a country is a complex and much debated question. The imports into the United Kingdom have for many years largely exceeded the exports, yet that country is steadily augmenting its wealth. on the other hand, has had a large excess of exports for several years, and yet is by no means in a prosperous financial condition. The numerous financial transactions between England and her colonies also tend to increase the excess of imports, as Mr. Coghlan says: * "The loans raised in " England do not come as coin but as merchandise, and " form the greater part of the excess of imports over exports " which is so marked a feature of these colonies."

203. The next table gives the value of imports, exports Goods enand duty collected, per head of population, and the value consumpof goods entered for consumption, in each year since Con-tion, duty federation :-

VALUE OF IMPORTS AND EXPORTS PER HEAD IN CANADA AND DUTY COLLECTED: ALSO VALUE OF GOODS ENTERED FOR CONSUMPTION, 1868-TO 1888.

	Value of Im- ports per Head.	per	Goods Entered for Consump- tion.		Ex- ports.	Total.	Amount per Head.
	\$ cts.	S cts.	ŝ	8	s		S ets.
INGS	21 78	17 07	71,985,306	8,801,445	17.986	- 8.819 431 ¹	2 61
1469		17 72	67,402,170	8,284,507	14,402		2 13
1870	21 - 66	21 - 29	71.237,603	9,425,028	37.912	9,462,940	2.74
1871	27/31	21.08	86 947, 182	11.807.589		11,843,655	3 37
1872	30-86	22 88	107,709,116	13,020,684		13,045,493	3-61
1873	34 89		127.514.594	12,997,578			3 55
1874	33 52	23 36	127,404,169	14,407,317		14,421,882	3 77
1875	31 66		$-119.618\ 657^{\circ}$			15.361.382	3 95
1876	23 60			12,828,614		12.833, 114	3/25
1877	24 75			12.544,348		12,548,451	$^{3-12}$
1878	22 82			12.791,532		12,795,693	3 13
1879		17 24		12.935,268		12,939,540	3.12
1880	20 52	20 85	71.782.349	14/129,953		14,138,849	3 35
1881	24 24	22 62	91.611.604	18,492,645		18,500,785	4 26
1883	26 95		112 648,927 123,137,019	21,700,027		21,708,837	4 90 5 13
1883	29 28 25 27		108,180,614	20,156,447		23,172,308 20,164,963	4.38
1884	23 20		102,710,019			19,133,559	1.38
1886	23 20		99,602,694	19,427,397		19,135,559	4 05
1887	23 16		105,639,428	22,438,308		22, 169, 705	4 61
1888		18 14	102 847,100,			22,209,641	1 46
1000	22 30	10 14	102 644.100		21 112		1 117

Articles on which export duty is collected, viz. :-Pine, oak and spruce logs, and shingle and stave bolts.

[•] Wealth and Progress of New South Wales, page 412.

Duty collected.

204. With two exceptions, viz., in 1883 and 1887, the amount of duty was the largest ever collected, and was 151 per cent. larger than that collected in 1868, though the amount per head shows an increase only of 70 per cent. There was a considerable decrease in the duty collected on exports.

Comparative value of goods entered for consumption.

205. In goods entered for consumption there was a decrease of \$2,792,328, as compared with the preceding year, but an increase of \$3,244,406 as compared with 1886. The value per head of these imports in 1887 was \$21.67, and in 1888 \$20.68, a decrease of 99 cents per head. The value of similar goods in the United States in 1888 was \$11.86 per head, being \$8.82 per head less than in Canada.

Summary

206. A comparative summary of the value of the princi-1886, 1887 pal articles imported in the last three years will be found and 1888. in the Callesian 1881 in the following table, dutiable goods being distinguished from those admitted free:-

> VALUE OF THE PRINCIPAL IMPORTS INTO CANADA, DUTIABLE AND FREE, DURING THE YEARS 1886, 1887 AND 1888.

Articles, -	VALUE OF IMPORTS.				
ARTICLES	1886.	1887.	1888.		
DUTIABLE GOODS.	·	s	\$		
Ale, beer and porter	180,293	180.226	188,457		
Animals, living	866,258	800,130	567,183		
matter	1,159 495	1,296,999	1,222,197		
Brass, and manufactures of	338,288	409,251	432,986		
Arrowroot, biscuit, rice. &c	387,452	461.645	381,839		
Grain of all kinds	1.566,106	5.666,778	6,706,013		
Flour and meal of all kinds	1,156,054	982.990	610,833		
Brooms and brushes	94,584	119,231	103,050		
Candles	40,029	34,292	34,751		
Carriages, all kinds, and parts of	395,672	353,424	211,708		

VALUE OF THE PRINCIPAL IMPORTS. &c.—Continued.

ARTICLES.	VALUE OF IMPORTS.			
	1886.	1887.	1888.	
DUTIBLE GOODS—Continued.	\$	8	8	
Carpets, N.E.S	59,650	75,703	57.063	
Clocks, parts of, and springs	125,871	135,906	128,903	
Coal and coke	6,905,492	6,896,650	3,780,552	
Cuffee	114,799	107.393	131,693	
Copper. and manufactures of	109,896	136,299	145,584	
Cordage	92,551	75.624	75,756	
Cotton, manufactures of	5,786,811	5,436,574	4,216,462	
Drugs, dyes, chemicals and medicines	1,206,454	1.397,511	1,456,939	
Earthenware and chinaware	596,620	730,245	740,052	
Fancy goods	1,403,298	2,032,767	1,802,852	
Fish	510,516	613,404	613,556	
Flax, hemp and jute, and manufactures of.	1,348,192	1.526,831	1,358,065	
Fruits and nuts, dried	836,431	975,776	938,270	
•• green	716,494	830,848	780,296	
Furs. and manufactures of	712.862	762.287	761.025	
Glass	1.140,674	1.279.463	1.207,166	
Gold and silver "	258,755	282,903	220.704	
Gunpowder and explosive substances	130,138	149,076	93.071	
Gutta percha and India rubber, and manu-		1		
factures of	723,685	821,963	799,762	
Hats, caps and bonnets	1,163,326	1.291.417	1.284 905	
iron, and manufactures of, and steel, and				
manufactures of	8,039,955	9.676,869	8,806,267	
Jewellery	466,354	551,259	485, 100	
Lead, and manufactures of	175,517	246.422	278.539	
Leather "	1.716,311	1.684,171	1.535.054	
Marble "	113,908	102,701	94.778	
Metal, composition and other. N.E.S	314,613	348,498	375,301	
Musical instruments of all kinds	416,047	472,368	469.707	
Dils. coal and kerosene, &c refined. and				
products of	481.785	533,634	446,135	
Oils, all other	704,344	707,238	713,423	
Oil cloth	261.373	289.967	206,678	
Packages	373,708	384.314	371,603	
Paints and colors	539,083	565,417	564.664	
Paper, and manufactures of	1.073,379	1,206,996	1,168,887	
Pickles, sauces and capers of all kinds	124,721	149,110	119.791	
Plants and trees of all kinds	84.973	82,410	32,239	
Provisions, viz.:—	:			
Butter, cheese, lard and meats of all	0.000.700	1.779.066	0.965 (99	
Kinds	2,226,726	1.772,966	2.365,488	
Salt, coarse (not imported from Great				
Britain or British possessions, or for sea	10.010	20.140	29.951	
or gulf fisheries), and all fine salt	40.019	39,146 422,810	32,251 395,986	
Silk and manufactures of	101,211 $2,353,350$	2.898,117	2,786,137	
Scap of all kinds	144,063	95,229 !	92,458	

VALUE OF THE PRINCIPAL IMPORTS. &c .- Continued.

.	VALUE OF IMPORTS.			
Articles	1×8G.	1887.	1888.	
DUTIABLE GOODS-Concluded.	\$	*	*	
Spices	203,120	202,008	223,016	
Spirits and wines	1,258,741	1,437,448	1,384,772	
Starch	38, 105	39.092	39,662	
Stone, and manufactures of	103,048	124,224 +	173,281	
Sugar of all kinds	3,899,757	5,637,109	5, 784, 436	
Molasses	518,366	655,823	881,911	
Confectionery and sugar candy	94.428	93,662	103,539	
Tea	347,932	89,990	117,335	
Tobacco and cigars	383,604	402.823	245,253	
Turpentine, spirits of	145.242	173.002	179,539	
Varnish	100,951	109,789	89,308	
Vegetables.	172,573	204.254	187,726	
Vinegar Watches, and parts of	10,178	10,876	8,414	
Wood, and manufactures of	385,045 ! 1,496,258 :	1 445,942	558,167 1,420,994	
Woollen manufactures	9,324,828	1.425,527 11.897,776	9.850,334	
All other dutiable articles	3.876.396	4,436,807	4,143,868	
Total dutiable goods	75.536.758	85,479,400	77,784,037	
FREE GOODS.	 !			
T REE CHOOLO		İ		
Mine—				
Coal, anthracite		585,675	5,290,412	
use of the sea or gulf fisheries	255,359	285,455	220,975	
Other articles, the produce of the mine Fisheries—	324,863	396.817	401,286	
Fish of all kinds*	288,443	273,085	347,353	
" oil " "	77,691		34,908	
Other articles, the produce of the fish-		/	,	
eries	10,953	10,391	13,034	
Forest-				
Logs and round unmanufactured timber Lumber and timber, plank and board.	493,236 =	136.886	280,672	
sawn, not shaped, planed or otherwise manufactured	311,442	491.890	546,176	
Other articles, the produce of the forest	93,799		91,374	
Animals—	20,140	Pot de O	31,314	
Animals for the improvement of stock,				
for ranches, and imported as settlers				
effects, &c	539,183	875,021	567,778	
Eggs	14,638	65,262	73,498	
Fur skins of all kinds, not dressed in	,	,	,	
any manner	382,855	478,149	453,746	
•Specially exempted fro	m Newfoundl	and.		

TRADE AND COMMERCE.

VALUE OF PRINCIPAL IMPORTS, &c.—Concluded.

2000 - 1

	VALUE OF IMPORTS.				
Articles.	1886.	1887.	1888.		
REE Goods—Concluded.	\$	\$	\$		
Concluded.					
aw, whether dry, salted or , skins undressed, dried salted					
led, and tails undressed	1,735,206	1,961,134	1,619,822		
, or as reeled from the cocoon.	1,100,200	1,001,104	1,010,022		
ng doubled, twisted or advanced					
ufacture any way	151,065	143,521	164,708		
manufactured.	1,785,828	1,875,651	1,322,783		
icles, the produce of animals	343,732	282,349	302,850		
al products, viz:					
unmanufactured, for Excise	1,708,812	1,328,703	1,489,357		
ricultural products	715,039	752,072	2,020,356		
ed and partially manufactured	110,000	102,012	2,020,000		
	0.000.020	1 2 201 434	0.000.040		
ool and waste	3,008,659	3,081,424	3,222,943		
res, chemicals and medicines on and steel, viz :—	1,233,304	1,238,759	1,239,193		
ilway bars or rails.	905,125	1,431,792	1,232,531		
nanufactures of iron and steel	372,687	586,721	491,210		
blocks, pigs, bars, plates and	,,,,,,,	1	,		
	964,609	1,018,400	1,045,395		
netal in bars, bolts, and for					
ng	64,612		48,409		
manufactured articles	2,118,263	2,506,097	2,842,954		
ous articles— for the use of the Dominion		i			
ment, &c	464,562	670,313	577,990		
or the use of the Army, Navy	101,002	, 010,010	011,000		
litia, &c	147,979	66,925	62,822		
een	289,097	184,347	383,508		
l kinds.	3,881,734	3,334,819	2,940,515		
bullion	3,610,557	532,218	2,175,472		
scellaneous articles	1,559,043	1,717,378	3,771,735		
mptions— from Newfoundland			50		
for original construction of	••••••	•	30		
an Pacific Railway	812,729	669,016	283,223		
for original construction of	•		1		
alt and Nanaimo Railway	192,699	27.624	1,555		
tal, free goods	28,887,803	27,412,836	33,110,593		
dutiable goods	75,536,758	85,479,400	77,784,037		
		55,415,400	11,104,031		
Grand total	104,424,561	112.892,236	110,894,630		

Decrease in dutiable and increase in free goods.

207. There was a decrease in the value of dutiable goods of \$7,695,363 as compared with 1887, caused in a large measure by the duty having been taken off anthracite coal, and also by reduced importations of cotton and woollen In free goods there was an increase of manufactures. \$5,697.757, principally in consequence of the addition of anthracite coal to the free list, and also by an increase of \$1,643,254 in imports of coin and bullion. Among dutiable articles the principal increases were in imports of grain of all kinds, provisions, sugar of all kinds, manufactures of . copper, watches, coffee, and spices, and the principal decreases were in manufactures of cotton (these imports are steadily decreasing every year) and wool, of flax, hemp, and jute, and of iron and steel, also in manufactures of leather, living animals, carriages and parts of the same.

Among free goods the largest increase was of course in anthracite coal; there were increases also in fish from Newfoundland, lumber and timber, cotton wool and waste, raw silk, unmanufactured tobacco and green coffee, while the principal decreases were in logs and round timber, animals for improvement of stock, raw hides, unmanufactured wool and tea.

Consumption by Provinces.

208. The following table gives the value of goods entered for consumption (dutiable being distinguished from free) in each Province in 1888, and the amount of duty collected thereon:—

VALUE OF GOODS ENTERED FOR CONSUMPTION BY PROVINCES, 1887.

Provinces.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
	- s	s	_ s	\$
Ontario	28,289,778	13,382,654	41,672,432	7,611,188
Quebec	27,713,522	13,735,813	41,449,335	9,521,055
Nova Scotia	5,270,317	2,586,447	7.856,764	2,126,460
New Brunswick	3,783,823	2.274.261	6.058,084	1,431,175
Manitoba	1.473,511	276,537	1.750,048	457,354
British Columbia	2.674.941	729,266	3,404,207	861,465
Prince Edward Island	399,930	200,136	600 ,066	167,175
The Territories	40.002	16,162	56,164	11,997

209. The dutiable goods entered for consumption were Percent-\$8,474,855 less than in the preceding year, while free goods duty. similarly entered were more by \$5,682,527. The percentage of duty on goods entered for consumption was 21:57, being higher than in any year since Confederation, the next highest having been in 1887, viz., 21:24. The percentage of duty on the total value of imports was 20:03, being also the highest during the last 21 years. Of the total amount of duty collected \$8,972,740, or 40 per cent. were collected on goods from Great Britain, and \$7.109,234, or 32 per cent. on goods from the United States. The next largest amounts were on goods from the British West Indies and Germany, the sums being \$1,581,322 and \$1,214,748 respectively.

210. The figures in the preceding table must only be The figures by taken as indicative of the channels by which goods enter Provinces the Dominion, and not as by any means representing the represent individual consumption of each Province. Quebec, con- sumption by Protaining the principal ports of entry by the St. Lawrence, and Ontario the principal ports of entry for goods from the United States, it is clear that a very large portion of the duty collected is really paid by the other Provinces, and it is probable that the largest portion of the duty collected in the Province of Quebec is actually paid by the Province of Ontario. The same remarks apply more or less equally well to exports, the Province of Prince Edward Island being now the only Province whose returns can be considered as applying almost exclusively to that Province.

CHAPTER IV.

Value of exports since Confederation.

211. The next table is a statement of the value of the exports in every year since Confederation, distinguishing those of Canadian produce and manufacture in each class from the total foreign exports:—

EXPORTS FROM CANADA, DOMESTIC AND FOREIGN, 1868-1888.

			Domestic.		
YEAR.	Produce of the Mine.	Produce of the Fisheries.	Produce of the Forest.	Animals and their Products.	Agricul- tural Products
		s			8
1868	1,446.857	3,357,510	18,262,170	6,893,167	12,871,055
1869	2.093,502	3,242,710	19,838,963	8,769,407	12.182,702
1870	2.487.038	3,608,549	20,940,434	12,138,161	13,676,619
1871	3.221.461	3,994,275	22,352,286	12,608,506	9.853,924
1872	5,326,218	4.386,214	23,899,759	12,706,967	13,378,891
1773	6,471,162	4,779,277	28,586,816	14,243,017	14,995,340
1874	3,977,216	5,292,368	26,817,715	14,679,169	19,590,143
1875	3,878,050	5,380,527	24,781,780	12,700.507	17,258,358
1876	3,731,827	5,500,989	20,128,064	13,517,654	21,139,665
1877	3,644,040	5,874,360	23,010,249	14,220,617	14,689,376
1878	2.816.347	6,853,975	19,511,575	14,019,857	18,008,754
1879	3,082,900	6,928,871	13,261.459	14,100,604	19,628,464
1880	2.877,351	6.579,656	16,854,507	17,607,577	22,394,328
1881	2.767,829	6.867,715	24,960,012	21,360,219	21,268,327
1882	3.013,573	7,682,079	23,991,055	20,454.759	31,035,712
1883	2,970,886	8,809,118	25,370,726	20,284,343	22,818,519
1884	3,247,092	8,591,654	-25,811,157	22,946,108	12,397,843
1885	3,639,537	7,960,001	20,989,708	25,337,104	14,518,293
1886	3,951.147	6,843,388	$21.034,611^{-6}$	22,065,433	17,652,779
1887	3,805.959	6,875,810	20,484,746	24,246,937	18,826,235
1888	4,110,937	7,793,183	21,302,814	24,719,297	15,436,360

EXPORTS FROM CANADA, DOMESTIC AND FOREIGN, 1868-1888-Con.

YEAR.	Д омі	#HTIC.	Coin and Bullion, and Estimated		
	Manufac- Mis- sh tures. Sections Inl		Amount short returned at Inland Ports.	Foreign.	Total.
	\$	s	\$	8	s
1868	1,572,546	1.139,872	7,827,890	4.196.821	57,567,888
8469	1,765,461	1,430,559	7,295,676	3,855,801	60,474,781
870	2,133,659	1,096,732	10.964.676	6.527.622	73,573,490
871	2,201.814	949,090	9,139,018	9.863,244	74,173,618
872	2,397,731	848,247	6,897,454	12,798.182	82,639,663
1873 '	2,921,802	1.248,192	7,138,406	9.405.910	89.789,922
1874	2,353,663	1.216.475	4,811.084	10.614,096	89.351,928
875	2,293,040	1,198,631	3,258,767	7.137.319	77.886.979
1876	5,353,367	490,283	3,869,625	7.234.961	80,966,435
1877	4.105,422	320,816	2,899,405	7.111,108	75,875,393
1878'	4.127,755	401,871	2,418,655	11.164.878	79,323,667
1879	2.700.281	386,999	3.046.033	8.355.644	71,491,255
1880	3,242,617	640, 155	4.575,261	13.240,006	87,911,458
1881	3,075.095	622,182	3.994.327	13.375.117	98,290,823
1882	3,329,598	535,935	4,466,039	7.628.453	102,137.203
1883	3,503,220	528,895	4,048,324	9,751,773	98.085,804
1884	3,577,535		4.885.311	9,389.106	91,406,496
1885	3,181,501	557.374	4.975, <u>1</u> 97	8,079,646	89,238,361
1886	2.824,137	604,011	2.837,729	7,438,079	85,251,314
1887	3,079,972	644.361	3,002,458	8.549,333	89 515.811
1888	4.161.282	778,877	3,101,856	8,803,394	90-203,000

212. Without reference to the intervening fluctuations in Percentamount, the percentages of increase in the various classes increase of domestic exports in 1888, as compared with 1868, were as in domestic exfollow :-

Produce of the mine	1841	per cent.
•• fisheries	132.1	• ••
" forest	16.6	••
Animals and their products	253 6	••
Agricultural products	19:9	• •
Manufactures	164.6	••

213. The increase in the value of domestic exports in 1888 Increase was as follows:--Produce of the fisheries, \$917,373; animals in domestic exand their products, \$472,360; produce of the mine, \$304.978; ports-1888. produce of the forest, \$818,068; manufactures, \$1,081,310; miscellaneous articles, \$129,516; and in foreign exports. \$254.061. There was a decrease in exports of agricultural products of \$8,389,875.

Exports of Canadian produce. 1867-1888.

214. The value of the exports of articles the produce or manufacture of Canada during the last twenty-one years, together with their value per head of population, and percentage of total exports, in each years, will be found in the following table :-

EXPORTS OF CANADIAN PRODUCE-1868-1888.

YEAR ENDED 30TH JUNE.	Total Value.	Value per Head.	Percentage of Total Exports.
	Š	S cts.	
1868	45,543,177	13 50	79:11
869	49.323.304	14 45	81.56
870	56,081,192	16 23	76.22
871	55, 151, 047	15 67	74:35
872	61,000,436	16 89	73.81
873	73,245 606	19-96	81-57
874	73,926,748	19/32	82.73
875	67,490,893	17 36	86-65
876	69.861.849	17 69	86:28
877	65,864,880	16 41	86:80
878	65.740.134	16 11	82-87
879	60.089.578	14 49	84.05
880	70,096,191	16 62	79 73
881	80,921,379	18 62	82:33
882	90,042,711	20 32	88:15
883	84,285,707	18 66	85:93
884	77,132,079	16 74	84:38
885	76, 183, 518	16 22	85 37
886	74,975,506	15 64	87:94
KKT	77,964,020	16 00	87.10
888	78,297,750	15-75	86.80
		1	

In three years, only since Confederation has the value of exports of Canadian produce in 1888 been exceeded, viz., in 1881, 1882 and 1883, and the percentage of total exports, though a trifle lower than in 1887, had only been exceeded in three years, viz., 1882, 1886 and 1887. The value per head, however, was much lower than the value in many previous years.

Value of principal exports. 1888.

215. The following table gives the value of the principal articles, the produce of Canada, exported during the last 1886, 1887, three years,

VALUE OF THE PRINCIPAL EXPORTS, THE PRODUCE OF CANADA, DURING THE YEARS 1886, 1887 AND 1888.

VALUE OF EXPORTS.

Articles			
:	1886.	1887.	1888.
	<u> </u>	š	
Aabestos	•'.		228,35
Coal	1,416,160	1.522.272	1,730,40
Fold-bearing quartz, dust, nuggets, &c	1.210.864	1,017,401	810,35
ypsum, cmde	114,736	166,514	133.23
oil, mineral, coal and kerosene	30,957	11.151	66,83
res	423,501	350,698	375,62
bosphates	431,951	396, 449	397,49
alt	26,749	9,463	10.04
and and gravel	23.195	23,207	33,23
Other articles of the mine	273,034	308,804	325,29
pollock	2,741,629	2,550,518	3,132,81
lackerel	540,274	732,948	630,02
lerring	306.859	440,547	615.30
obsters	1,744,753	1,460,025	1.329,54
almon	682,776	793,233	1.154.60
ish oilurs or skins, the product of fish or marine	63.747	26,980	41.2
animals	231,910	307,732	224.33
all other produce of the fisheries	531,440	563,827	665,3
shes, all kinds	162,247	167,830	159,03
ark for tanning	221.815	235,787	246.56
irewood	313,480	311,931	0,886
0gs	313,965	346,638	390,83
umber	15.715.900	16,096,904	16.176.09
hingles	142.347	151.128	311.19
leepers and railroad ties	367.457	355,946	519.9
tave bolts	116,900	121,263	118.70
books, box and other	86,106	122,483	243.23
imber, square	3.272.620	2,192,385	2,384.03
ill other products of the forest	321,774	372,451	
orses	2,147,584	2,268,833	415.13
attle	5,825,188	6,486,718	2, 458, 23
wine	3,023,188 886.7		5 012.7
		5,815	5.2
heep	1,182,241	1.592,167	1 276.0
oultry and other animals	126, 162	107,909	127.0
utter	832,355	979,126	798,6
becso	6.754,626	7,108,978	8 928,2
Egg	1.728.082	1.825.559	2,122,20
urs, undressed	1,643,433	$1.704\ 166$	1,987,53
ides, horns and skins, other than fur	469,087	593,624	552.3
leats, all kinds	823,078	1.094.076	1 039,6
Fool	316.937	317,250	223.2
ther animal products	209,072	162.716	187.9
280	64,513	73.788	49.6
A.S.	49,301	78,422	80,20
raits, green	499,598	¥71,1××	857.99

VALUE OF THE PRINCIPAL EXPORTS. &c .- Concluded.

. 1	V A	LUE OF EXPOR	ITS.
Articles.	1886.	1887.	1888.
		8	*
Barley	5,724,693	5.257.889	6,494,416
Beans	156,114	207,402	124,795
Oats	1,453,996	653,837	185,010
Pease	2,207,093	2.507.404	
Wheat	3,025,864	4,745,138	1.886.470
Other grains	139,680	97,830	12,880
Flour (wheat)	1.744,969	2.322,144	1,580,019
Oatmeal	309,631	189,222	53,525
Hay	1,001,336	743,396	903.329
Malt	222.187	146,012	154, 145
Potatoes	492,702	439, 206	1,050,495
Other agricultural products	561,102	493.357	471,174
Agricultural implements	16,658	48,060	155,219
Books, pamphlets, maps, &c	86,677	118,884	71,786
Carriages, carts, waggons, &c	22,369	18,540	17,690
Extract hemlock bark	167,017	136,077	158,403
Furs	11,224	14,992	411,314
Iron and steel, and manufactures of	276,098	347,425	423,488
Sole and upper leather	257,153	440,616 '	299,558
Manufactures of leather	101.437	141, 135	156,758
Musical instruments	162,754	207,339	271,424
Oil cake	50,347	86,973	75,374
Ships sold to other countries	266,363	143,772	289,969
Household furniture	225,023	243,894	187,398
Other manufactures of wood	412,568	329,318	465,302
Other manufactured articles	768,449	802,947	1.177.599
Dried fruits	1:46	10,950	10,564
Other miscellaneous articles	603,815	633,411	763,313
Estimated amount short returned at In-	2,781,198	2,996,889	3,084,322
Total	77,756,704	80,960,909	81,382,073

Increase and decrease in various articles.

216. Out of the 72 articles enumerated in the foregoing table there was an increase in 42, the principal increase being in exports of coal, salmon, shingles, sleepers and railroad ties, cheese, eggs, barley, hay, potatoes, agricultural implements (which show an increase of \$107,159 over 1887, and of \$138,561 over 1886) furs (an increase of \$396,322), manufactures of iron and steel, ships sold to other countries (an increase of \$146,197), and manufactures of wood.

There were decreases, on the other hand, principally in gold, some kinds of fish, cattle, sheep and swine, butter, wool, beans, oats, peas and wheat, flour, oatmeal and leather.

The total increase in exports of Canadian produce, less coin and bullion, and estimated amount short at inland ports, was \$333,730.

217. Special tables with reference to the exports of agri- Agriculcultural produce will be found in the subsequent chapter on produce. agriculture.

218. The following table gives the value of exports, the Value of produce of Canada, in each class, during the last five years, the proshowing the countries to which exported, and distinguish-duce of Canada, ing between British possessions and foreign countries:-

1884-1888.

VALUE OF EXPORTS, THE PRODUCE OF CANADA, DURING THE YEARS which 1884 TO 1888, INCLUSIVE, SHOWING THE COUNTRIES TO WHICH 1894 1000 EXPORTED, AND DISTINGUISHING BETWEEN BRITISH POSSESS-IONS AND FOREIGN COUNTRIES.

MINE.						
Countries.	1884.	1885.	1886.	1887.	1888	
British Possessions—	8	\$	<u> </u>	\$	s	
Great Britain	519,672	485,408	589,832	477,722	478,260	
Newfoundland	133,332	155,251		135,073	146,222	
British West Indies	7.604	16,077	10,752		1.897	
" East "	***********		2,556			
" Guiana	612	1,244			2,184	
" Africa						
Labrador				•••••		
Australia	•••••	120				
Gibraltar	•••••		•••••	•••••	460	
Total	661,313	658,100	752,029	618,191	629,023	
Foreign Countries-						
United States	2,505,501	2,898,518	3,115,696	3,085,431	3,341,308	
Spanish West Indies	27,957	7,277	15,926		1,960	
Danish "!	21,001	.,			2,000	
Sandwich Islands	24,343	19,440			7,839	
Saint Pierre	12,802		15,315			
Belgium	3,506			3,384		
Mexico			1,500			

CHAPTER IV.

VALUE OF EXPORTS, THE PRODUCE OF CANADA, &c .- Continued.

Countries.	1884.	1885.	1886.	1887.	1888.
Foreign Countries—Concl.	\$	\$	\$	\$	\$
Spain	1,980				340
Germany	1,200	32,870	22,294	43,452	46,053
France	942	311:	3,610	1,246	
Denmark		930			
Sweden and Norway		•224	322	494	
Central American States.		868			******
Argentine Republic		432			
Egypt		2,400			******
China					12,950
Portugal			860	******	·
U. S. of Colombia			3,277	*************	
Morocco			2,754		
Russia in Asia			4,200		
Japan				5,250	40,180
Total	2,585,779	2,981,437	3,199,118	3,187,768	3,481,914
Grand Total	3,247,092	3,639.537	3,951,147	3,805,959	4,110,937

[·] Sweden only.

FISHERIES.

-	:				—
British Possessions—	:			!	
Great Britain	1,621,816	1,543,014	1,586,771	1.704,190	1,544,901
Newfoundland	2,078	14,946	2,405	15,529	27,705
British West Indies	1.267,721	1,152,868	919,330	820,849	1,130,130 500
" Possessions in		•••••			
China			•••••		125
Mauritius					200
British Guiana '' Possessions South	155,324	97,438	100.806	125,165	118,979
Atlantic			20:		
Australia		81,193	38,978	59.646	130,637
Gibraltar		11,740			
Total	3,077,414	2,901,199	2,648,310	2,725,379	2,953,177
Foreign Countries-					
United States	3,598,216	3,560,731	2,587,548	2,717,509	3,123,853
Spanish West Indies	873,328	718,956	627.563	641,024	919,953
French "	276,300	130.235	80,010	49,295	47,073
Danish "	37,100	38,263	18.242	16,199	18,988
Saint Pierre	1,770	1,014	1,926	547	10,934
Greece					7,804
Brazil	306,739	293,022	340,315	414,086	390,465
Uruguay		595			1,200
France	14,905	32,350	232,007	80,866	
U. S. of Colombia	************	!			4,463
Spain	8,735	7.910			7,864

VALUE OF EXPORTS, THE PRODUCE OF CANADA, &c .- Continued.

COUNTRIES.	1884.	1885.	1886.	1887.	1888.
	s				
Foreign Countries—Concl.		- 1			•
Portugal	119,795	125,416 132,507	195,665 101,130	102,663	
Italy	247,151	132,507	101,130	105,881	
Belgium	2,500	10.000			676
Consum Islands	12,729 1,720	10,203	2,480	1,340	450
Canary Islands	8,283	•••••	1 250		
Sandwich Islands	4,829	700	1,250		2 634
Germany	4,020	1.948	1,250 1,769 2,895	11.808	7,113
Germany Hayti Central American States.		2.907		11,000	
Central American States.					
Argentine Republic		2,030	648		
Chili			335		1,100
Argentine Republic Chili Portuguese Possessions in Africa			1		
in Africa			1,290	8,733	3,151
Denmark				8,733 480	
					
Total	5,514,240	5,058,802	4,195,078	4,150,431	4,840,006
Grand Total	8,591,654	7,960,001	6,843,388	6,875,810	7,793,183
British Possessions—					
Great Britain	13,742,663	9.577.581	10,899,727	9,445,491	8,932,17
Newfoundland	135,938		61,997	45,988	
British West Indies	234,272	206,494	150,840	157,889	197,40
" East Indies	10,468				
" Possessions in					
South Atlantic			5,650		· · · · · · · · · · · · · · · · · · ·
British Africa	36,467	28,049 61,677 17,380	27,110	12,646 40,670	
" Guiana	94,818	61,677	33,609	40,670	35,49
Gibraltar			14.400	6.149	
Australia			148,592	126,049	180,88
Labrador	300				8
· Total	14,575,497	10,179,071	11,339,793	9,836,862	9,382,11
Foreign Countries—			i		
United States	9,883,749	9 355 726	8,545,406	9 353 504	10,622,33
Spanish West Indies	102,437		56,176	62,537	
French "	14,628		5 315	1,540	1 79
	3,779		5,315 1,356	331	
Dutch "		l	l	6.309	2,00
" Guiana	1,558	5,496		1,606	
" Guiana Hayti	692	4,008		2,122	
	24,305	30,115	30,578	21,606	32,80
Saint Pierre		1			. , , , , ,
U. S. of Colombia	2,939	8,338			*********
U. S. of Colombia	1,419	8,338		•••••	
U. S. of Colombia	1,419	8,338	30,578 4,980 6,064	12,833	1,06

CHAPTER IV.

VALUE OF EXPORTS, THE PRODUCE OF CANADA, &c .- Continued.

COUNTRIES.	1884.	1885.	1886.	1887.	1888.
Foreign Countries—Concl.	\$	\$	\$	\$	\$
Chili	75.044	13,098	26,388	33,828	108,592
Uruguay	80,375			150,965	
Argentine Republic	282,401			466, 186	
France				250,248	
Germany				665	1,633
Spain	130,498	123,841		70,420	43,990
Portugal	48,254	32,917		42,247	29,329
Belgium				1,729	6,083
Norway				-,,,	0,000
Morocco	3,565		20,230	3,688	
Madeira	20,093			11,908	
Venezuela	4,911		2 2,0 20	**,000	
China	51,218		49,434	36,280	56,775
French Possessions in	01.210	0,021	10,101	00,200	
Africa	33,375	5,419	13,576	12,215	4,846
Mexico	3.5,510	0,41.	10,510	12,210	23,009
Spanish Possessions in	***************************************			***************************************	20,000
Africa		!	3,832	2,148	11,774
Portuguese Possessions	***************************************		1,002	2,110	11,,,,
in Africa		ļ	1,701	3,586	4.366
Hoiland		16,790			
French Possessions, all		10,130	i 1,001	10,000	!
other			' ;		28,081
Italy			7,471	19,690	
Japan				22,728	
French Guiana	•••••	490	075		0,000
Central American States		1 270		***************************************	***************************************
Russia in Asia		: 1,312			
Sandwich Islands		***************************************	004		
Sandwich Islands	•••••	•••••	* * * * * * * * * * * * * * * * * * * *	0,324	
Total	11,235,660	10,810,637	9,694,818	10,647,884	11,920,697

ANIMALS AND THEIR PRODUCE.

British Possessions— Great Britain Newfoundland British West Indies Guiana Australia	8,324 3,423	15,097 1,422	14,914 335	7,804 655	12,977 - 753
Labrador					
Total	16,445,080	18,395,734	15,197,961	16,739,145	16,957,317

Countries.	1884.	1885.	1886.	1887.	1888.
Foreign Countries—	\$	\$	\$	\$	\$
United States	6,367,702	6,789,562	6,742,789	7,291,369	7,595,743
Danish West Indies	1,146	3,082	1,309		5.386
Spanish "		57	-,	156	
Saint Pierre	47,472	55, 198	55,806	62,855	55,540
Mexico	3,500	2,710			
U. S. of Colombia.	5,500	2,110			107
Brazil	210			!	62
Germany	56,868	78,333	66,078	74,582	50.649
Belgium	5,000	11,600		74,875	450
Japan	3,000	11,000		17,010	248
Denmark	19,130				240
France	19,130	320	640	15	E-0 000
	•••••			19	52,920
Italy China		178		140	
	•••••	220		149	875
Central American States	••••••	110			• • • • • • • • • • • • • • • • • • • •
Total	6,501,028	6,941,370	6,857,472	7,507,792	7,761.980
Grand Total	22,946,108	25,337,104	22,065,433	24,246,937	24,719,297

British Possessions—	'				
Great Britain	3,990,127	5,502,763	7,729,264	9,438,408	4,292,640
Newfoundland	343,158				
British West Indies	118,643				
		34,013	150		10,000
" East Indies		00 000			40.000
Gulaus	71,668	36,666	38,016	38,380	46,220
A1110a	153				
Labrador	334		i		350
				10.101.054	
Total	4,524,083	5,951,788	8,621,739	10.431,254	5,012,703
.					
Foreign Countries—					
United States	7.503,111	8,392,341			10.306,278
Spanish West Indies	33,885	19,999		36,028	
French "	16,441	6,378	582		
Danish "	2,670	1,375	2,096	525	1,221
Saint Pierre	9,555	12,166	32,374	23,088	29.825
Brazil	25		25	363	
France	2,748	16,016	74,785	10	9,783
Germany			134,969		49.825
Belgium					
Holland					
China					
Japan					
U. S. of Colombia					222
Denmark	770		1		
Canary Islands	1 230				
Pertagal	1,200	188	61	•••••	
Hayti	············	21	01		
French Guisna		990		***************************************	
LICECT CATETIE"	***********	990	1,191	*******	••••••

VALUE OF EXPORTS, THE PRODUCE OF CANADA-Continued:

Countries.	1884.	1885.	1886.	1887.	1888.
oreign Countries—Concl.	\$	\$	\$	\$	\$
Central American States		231			•••••
Portugese Possessions in Africa	•••••		540	ı	
Argentine Republic Sandwich Islands				57	
Sandwich Islands				125	
Total	7,873,760	8,566,505	9,031,040	8,394,981	10,423,657
Grand Total	12,397,843	14,518,293	17,652,779	18,826,235	15,436,360
	MANUF	ACTURE	S.	·——-	
ritish Possessions—	!				
Great Britain	1,443,630	1,335,706			1,762,894
Newfoundland	267,654	204,887		169,272	
British West Indies	53,407	35,430			
"East Indies Guiana	16,695		2,890		
"Africa,	5,147 5,074	4,415 6.949			
'' India	5,014	3,498		20,834	20,00
Australia	152,786			82,426	132,944
New Zealand	9,865	19,000			2,186
Labrador	2, 199				1
Gibraltar		342	42		244
Total	1,956.457	1,756,620	1,345,992	1,590,424	2,216,197
oreign Countries—					
United States	1,265,652	1,135,741	1,207,356	1,289,052	1,632,02
Spanish West Indies	6.802				5,350
Danish "	1,525	277	2,425		771
French "		8	***************************************	29	
Saint Pierre	40,418	35,056			64,360
MexicoU. S. of Colombia	523;				3,021 8
Brazil	29,449, 6,461	15,000 1,572		2,100	1,68
Peru	400		251		2,000
Chili	14,717	21,409			31,64
Uruguay	6,550	6,292			
Argentine Republic	18,844	38,951	24,443		42,140
France	12,444	2,113			9,57
Germany	50,119	32,384			37,28
Portugal Belgium	2,500	1,924	1,862		
Beigium	51,619	33,335	6,358	30,783	690
Sweden and Norway	• 111,550	• 83,372	71,425 496		82,611 10,16
Austria					4,396
4 B MG CL ASS				; 30	2700
Madeira	38:			1	
Madeira Canary Islands Japan					

VALUE OF EXPORTS, THE PRODUCE OF CANADA-Concluded.

COUNTRIES.	1884.	1885.	1886.	1887	1888.
Foreign Countries—Concl.	\$	\$	\$	\$	\$
Sandwich Islands	46.	350		!	6,022
Turkey	700	34	48		526
Spain		911		736	901
Italy		6,800		10	524
China	·	131	6,000	1,476	808
Central American States.	•••••••	44		197	52
Switzerland		'	913		750
Holland		,			•••••
Denmark					
Roumania Ecuador			••••••	23	311
Portuguese Possessions		•••••	1		
in Africa			!	1,955	4
Total	1,621,078	1,424,881	1,478,145	1,489,548	1,945,085
Grand Total	3,577,535	3,181,501	2,824,137	3,079,972	4,161.282

[&]quot; Norway only.

219. While the preceding table gives the several quantities Proporexported to individual countries, the next table gives the pro- exports to portions in each class exported to British possessions and British Possesforeign countries during the same period.

sions and foreign

PROPORTIONS OF ARTICLES, THE PRODUCE OF CANADA, EXPORTED countries. TO BRITISH POSSESSIONS AND FOREIGN COUNTRIES, RESPECT-

IVELY, DURING THE YEARS 1884-1888.

Countries.	1884	1885.	1885.	1887.	1888.
British possessions	20·37 79·63	18:08 81:92	19 03 80 97	16 24 83.76	 15:30 84:70
F	ISHERIES				
Poreign countries	35 82 64 18	36·45 63·55	38·40 61·60	39 64 60 36	37·89 62·11
•	Forest.	'			
Poteign countries	56·47 43·53	48·50 51·50	53·91 46·09	48 02 51 98	44:04 55:96

PRODUCTION OF ARTICLES THE PRODUCE OF CANADA, &c.—Continued.

Animals and their Produce.

COUNTRIES.	1884.	1885.	1886.	1887.	1888.
British possessions	71.67	72·60	68·88	69-04	68 60
	28.33	27·40	31·12	30-96	31 40
AGRICULTI	RAL PRO	DUCTS	·········		
British possessions	36·49	41.00	48·84	55 41	32·47
	63·51	59.00	51·16	44 59	67·53
MAN	UFACTURE	N.	_		
British possessions	54·69	55·21	47 66	51.64	53 26
	45·31	44.79	52·34	48·36	46 74

It will be seen from the above that of the total exports of the produce of the mine during the five years contained in the table, the average proportion that went to foreign countries each year was 82:20 per cent., and to British possessions 17.80 per cent. Of the produce of the fisheries, the average proportion was to foreign countries 62 36 per cent., and to British possessions 37.64 per cent. Of the produce of the forest, the average proportion is almost identical, viz., to British possessions 50:19 per cent., and to foreign countries 49.81 per cent. By far the largest portion of exports of animals and their produce goes to British possessions, the average proportion being 70.16 per cent., and to foreign countries only 29'84 per cent. In agricultural products the average was, to British possessions 42:84 per cent., and to foreign countries 57:16 per cent., while in manufactures the proportion was slightly in favor of British possessions, being 52:49 per cent., and to foreign countries 47:51 per cent.

Trade with United Kingdom and United States 1887 and 1888.

220. In view of the great interest now being taken in the trade relations of Canada and the United States, the following tables, showing the relative values of the several articles imported from and exported to Great Britain and the United States during the years 1887 and 1888, will, it is believed, prove both of interest and value.

BELATIVE VALUES OF THE ARTICLES IMPORTED FROM GREAT BRITAIN AND THE UNITED STATES IN THE YEARS 1887 AND 1888.

=			-		
	GREAT I	BRITAIN.	United States.		
Articles.					
	Value, 1887,	Value, 1888.	Value, 1887.	Value, 1888.	
DUTIABLE GOODS.	\$	\$	\$	s	
Ale, beer and porter, in bottles and	j	ii			
casks		137,453	41,665	46,924	
Ale, ginger	4,261	4,552	940	464	
Horned cattle	33,674		60,497	20,996	
Horses			100.615	186,578	
Sheep	3,088.		73,447	65,391	
Swine	•••••		36,986	53,504	
tion		!	473,567	219,152	
Animals, all other, N.E.S	361	686	10,987	13,863	
Bagatelle tables, with cues and balls			28	68	
Bags, containing fine salt	7,851		299	444	
Baking powder	5		98,369	90,282	
Belts and trusses, all kinds	6,632		15,120	13,779	
Bells of any description, except for		,		•	
churches	1,155	1,338	10,745	14,258	
Billiard tables	1,474	1,558	5,015	544	
Blacking, shoe, and shoemakers' ink	4,281	1,989	42,062	33,749	
Blacklead	16.827	5,336	8,874	3,783	
Blueing, laundry, all kinds	27,152		4,185	7,059	
Books, periodicals, &c., and other	•	•		•	
printed matter	425,782	382,275	799,037	740,495	
Bookbinders' tools and implements,		00.070	14.151	00.11	
including ruling machines, &c	26,351	23,072	14,171	30,116	
Boot, shoe and stay laces of any	04.00	01 505	0.140		
material		21,725	9.149	9,314	
Braces or suspenders	69,200	52,817	26,545	21,671	
Breads tuffs, &c., viz:—	82.803	90,814	306,406	317,816	
Arrowroot and tapioca	22,417	32,328	4,653	2.596	
Bread and biscuit	2,137	2,783	25.081	26,796	
Macaroni, vermicelli, &c			2,635	2,840	
Rice, rice and sago flour	36,003		8,292	4,424	
Grain of all kinds	1.559	1,221	5,664,584	6,702,114	
Flour and meal of all kinds	10,019	11,843	1.008,593	625,900	
All other breadstuffs, N.E.S	8.070		21,123	24,267	
Grain, flour and meal of all kinds,!	(101)	20,110	,		
damaged by water in transitu			15,013	13,258	
Bricks and tiles	53,305	33,112	93,257	111,488	
British gum, dressine, sizing cream	5.5,500	, <u></u> ,		2.2.2.70	
and enamel sizing	34	2,282	489.	5,823	
Brooms, all kinds	70	31	2,029	1,074	
Brushes "	34,622	27.497	39,866	34,333	
Buttons	188,300		119,288	81,832	
Candles	17.592	21,420	14,420	11,230	
Cane or rattan, split or otherwise	- 1,202	,	,		
manufactured	279	70'	8,729	8:134	
Carriages, all kinds	26,388	19,509:	242,957	148.438	
— •	, ,	•	•		

CHAPTER IV.

RELATIVE VALUES OF ARTICLES IMPORTED, &c .- Continued.

;	GREAT B	BRITAIN.	United States.		
Articles.	Value, 1887.	Value, 1888	Value, 1887.	Value, 1888.	
DUTIABLE GOODS—Continued.	\$	\$	\$	\$	
Carriages. parts of	4,568	2,968	79,511	40,767	
Carpets, N.E S	72,657	55,088	2,659	1,800	
Cases, jewel, and watch-cases, &c	15,067	1.794	12,750	1,931	
Celluloid, moulded into sizes for		i			
handles of knives, forks, &c	28	230	109	940	
Cement	141.896	169,143	11.877	15,889	
Chalk	1,055	1,223	3,872	3,526	
Chicory	2,614	3,258	603	871	
Cider	53	47	3,823	3,833	
Clocks and clock springs	13,505	12,773	112.586	104,363	
Coal and coke	149.263	204,105	6,746,337	3,576,447	
Coal tar and coal pitch	2,364	3,648	26,399	32,999 612	
Cocoa matting	5,145	3,608	819 52.367	54,860	
Cocoa nuts, cocoa paste, &c Coffee	31.031 938	40,704 1,219	106,455	130,472	
Collars, cuffs and shirt-fronts, linen or	900	1,218	100,400	100,212	
cotton	36,773	14.867	84,199	18,776	
Combs	43,433	34,260	24,008	18,359	
Copper, and manufactures of	71,993	37.746	61,657	76,963	
Cordage of all kinds	12,908	8,068	62,716	67,135	
Cotton and manufactures of	4,413,524	3,326,324	914.349	761,623	
Crapes of all kinds	138,911	104,029	454	5	
Crucibles	297	437	7,237	4,379	
Drugs, dyes, chemicals and medicines	326,303	344,250	591,358	617,565	
Earthenware and chinaware	573,705	558,412	58,382	58,606	
Elec ric and galvanic batteries	622	178	15,120	20,314	
ight, apparatus for	463	2,580	48,630	142,631	
Embroideries	103,551	139,477	5,366	8,791	
Emery wheels	66	70	4,532	3,922	
Essences	817	504	2,251	1,222	
Excelsior, for upholsterers' use		192	1,764	1,392	
Fancy goods	1,539,510	1,247,415	248,554	240,851	
Felt Fertilizers	$\frac{2,791}{259}$	2,864 431	9,513 6,729	9,312 12,025	
Fireworks.	62	67	13,218	9,297	
Fish, fish oil, &c	55,819	46,828	471,223	193,685	
Flax, hemp and jute, and manufac-	00,010	40.020	111,220	200,000	
tures of	1,444,962	1,304,280	54,660	31,189	
Fruits and nuts, dried	218,543	222,831	183,432	226,385	
" green	147,204	150,602	539,499	510,495	
in cans or packages.	644	525	32,406	26,508	
Furs, and manufactures of	393,600	408,722	173,456	150,601	
Glass	277,852	292,022	493,351	431,800	
Gloves and mitts, except leather	321,992	274,297	6,939	12,515	
Gold and silver, manufactures of	72,399	67,303	162,064	132,910	
Grease, axle, &c	46	101	7,696	15,767	
Gunpowder and other explosives	51,427	23,420	97,060	69,617	

RELATIVE VALUES OF ARTICLES IMPORTED, &c .- Continued.

	GREAT 1	BRITAIN.	United	States.
ARTICLES.	Value, 1887.	Value, 1888.	Value, 1887.	Value, 1888.
DUTIABLE GOODS—Continued.	\$	\$	\$	\$
Gutta percha and Indian rubber,	į	ı	ŀ	
manufactures of	226,008		575,744	553,853
Hair, and manufactures of	20,378	9,560	24,847	23,812
Hats, caps and bonnets	695,283	709,345	572,167	556,996
Hay			5,936	12,314
Honey	111		2,436	2,224
Hope	94,462	32,406		33,388
Ink, writing	17,254	19,187	12,975	14,428
" printing	2,781		36,300	42,213
Iron and steel, and manufactures of			4,006,047	4,107,504
Ivory, manufactures of	145			156
Jellies, jams, and marmalade	20,896			3,395
Jet, manufactures of	1,026	367	40 į	36
Jewellery, of gold, silver or other metal, or imitations of	168,603	124,482	368,703	339,986
Lead, and manufactures of			22,959	16,928
Leather, and manufactures of	477,256	400,539	883,284	824,210
Lime	411,200	400,000	8,524	7,537
Lithographic stones, not engraved	363	6	2,893	5,112
Machine card clothing	2,520	11,388	4,077	13,160
Magic lanterns	417	1,837	1,044	972
Malt	497	560	19,296	27,265
Extract of malt for medicinal pur-			• 1	•
poses	6	157.	3,124	3,295
Marble, and manufactures of	1,696	923		88,340
Mats and rugs, all kinds		38,004	18,306	15,511
Metal, and manufactures of	92,512			244,382
Musical instruments, and parts of	27,798	23,634	381,004	366, 151
Olls, coal and kerosene, &c., refined,	;	153	E33 634)	445 009
and products of Oils, all other	387,464	437,583	533,634 252,960	445,962 228,325
Oil cloth	182,724	158,220	106,574	48,321
Packages	104,230		139,177	97,993
Paints and colours		344,052	132,431	140,846
Paper, and manufactures of	437,452	436,119	708,299	663,645
Pickles, sauces and capers of all		,		
kinds	112,477	106,797	27,126	11,541
Provisions, viz.:—	,	•		
Butter		797	77,901	62,383
Cheese	4,675		463,238	662,073
Lard	189	3,912	237,799	451,257
Becon and hams, shoulders and			1	
_ sides	625	2,105	235,273	227,962
Beef	634		107,720	120,450
Perk			522,032	700,482
Meat, all other	4,901	8,374	113,313	115,304
Salt	31,845	20.679	7,298	11,575
Seeds and roots	25,238	33,877	372,005	329,400

CHAPTER IV.

RELATIVE VALUES OF ARTICLES, IMPORTED, &c.—Continued

A	GREAT 1	BRITAIN.	United States.	
Articles.	Value, 1887.	Value, 1888.	Value, 1887.	Value, 1888.
DUTIABLE GOODS—Concluded.	\$	\$	\$	\$
Silk, and manufactures of	2,575,987	2,448,075	124,292	124,818
Soap, all kinds	19,275	23,106	70,097	63,88
Spices	142.305	182,597	52,686	39,15
Spirits and wine	342,813	312,222	82,070	69,03
Starchi	16,945	18,756	21,263	19,89
Stone, and manufactures of	24,127	29,084	99,272	140,12
Sugar	20,120	71,696	392,071	750,24
Molnsses	91	159	36,476	125,33
Contectionary and sugar candy	35,525.		35,984	41,44
Tea	00,020.	11,000	89,990	117,33
Tinware, and all manufactures of tin.	16,206	8.054	119,645	
Tobacco and cigars		5,863	142,616	84,07
Trees, fruit and shade, vines, &c	1.967	2,463	78,582	27,38
Turpentine, spirits of		42	172,990	179,49
Varnish	22,581	26,823	86,898	61,73
Vegetables		14,881	177,779	152,72
Watches, and parts of				
Wood, and manufactures of			293,998	417,93
	112,083		1,216,667	
Woollen manufactures All other dutiable goods	11,229,422 368,618	9,140,940: 346,210	150,252 820,371	142,37 921,84
FREE GOODS.	•	·	i	-
Coal, anthracite		4,292	585,675	5,287,58
Diamonds, unset, and diamond dust		4,404	060,010	5,201,00
or bort	30,683	45,561	57,456	81,92
Salt	192,811	172,502	5,023	
Logs. and round unmanufactured	102,011	112,002.	0,020	_,,,,
timber, N.E.S		800	335,179	279,87
Lumber and timber, plank and board,	•••••	000	555, 115	210,01
sawn, not shaped, planed or				
otherwise manufactured	880	636	400 046	E4E 84
Horses (improvement of stock)	248,372	224.535.	490,946 162,476	
Cattle "		20,565	35,155	
			986	
	2,619	8,263		
Horses and mules (for ranches)			20,235	
			356,066	
1711001)			15,310	
Horses and mules, (settlers' effects)	••••••	•••••••	3,415	5,71
Cattle, (settlers' effects)	An 1923		1,042	30
Bristles	22.361		46,719	48,03
Eggs	181		64,191	
Furs, skins of all kind, undressed			273,152	
Grease. for use of soap stock			100,002	
Hides	146,714	35,618	1,772,184	1,565,20
Silk. raw	249		143,272	164,70
Wool, unmanufactured	790,793,	369,962	660,303	543,00

RELATIVE VALUES OF ARTICLES IMPORTED, &c .- Concluded.

Articles.	GREAT	RITAIN. UNITED STATES.		
Articles.	Value, 1887.	Value, 1888.	Value, 1887.	Value, 1888.
FREE GOODS—Continued.	8	\$	\$	\$
Broom corn			133,392	125,609
ruits, green, (from 4th April, 1888) Hemp, undressed rees, shrubs, plants, vines, &c., (from	······::::::::::::::::::::::::::::::::		!	158,175
lemp, undressed	298,370	772,790	237,348	
rees, shrubs, plants, vines, &c., (from		•		•
4th April, 1888)		645		73,358
obacco, unmanufactured, for Excise.		104	1,239,910	1,441,708
leeds, (from 4th April, 1888)		1,167		68,224
lells, for churches	17,544	2.598	15,474 118,102	17,233
Cotton waste	29,445	26,791	118,102	
" wool	799	2,091	2,933,078	3,108,431
Drugs, dyes, chemicals and medi-	472 401	400 740	CF 101	007 404
cines, &c	473,491	498,748	00.070	627,420
ines and twines	73,487 77,420	193,033	60,970 100,752	219,480
Jutta percha, crude, Indian rubber,	11,420	,	100,102)
unmanufactured	2,825	19,553,	395,672	567,40
ank and oakum	30,270			
ute cloth, for the manufacture of	00,210	12,.00	21,000	117,04
here only	125,850	164,782	. 1,211:	13,13
fetals, iron and steel, &c , and manu-	,		,	10,10
factures of	2,790.898	2,507,358	578,707	596,87
lewspapers, magazines and weekly		, ,	,	,
literary papers, unbound	32,675	18,783	58,888	54,71
oils, cocoanut and palm	6,830		59,425	72,97
lags, for the manufacture of paper	23,584	22,877	152,378	110,01
Teneers of wood and ivory, sawn only.	2,576	9,879	57,925	15,40
Voollen rags	72.905	54,940	29,868	20,24
Articles for the use of the Dominion				
Government, &c	503,085	350,754	156, 198	224,969
Articles for the use of the Army and			0.000	
Navy	63,030			5,27
Coffee, green, N.E.S	58,040	230,630		14.00
Paintings, oil or water colour	89,410 353,819	24,153 409,997	40,990; 1,099,346	
rea, black, green and Japan	1,305,440		1,099,340	1,248,06
Coin and bullion excent United States	2,000,440	1.210,100		*************
Coin and bullion, except United States	220,883	131.077	311,158	2,041.55
special exemptions, articles of	666,934	283,223		
All other free goods	299,748	369,979		
Pres Breach				
Total	4F 10F 040	39,433,617	P1 000 000	PP P10 P6

Relative values of exports.

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RELATIVE VALUES OF ARTICLES EXPORTED TO GREAT BRITAIN AND THE UNITED STATES IN THE YEARS 1887 AND 1888.

A paray na	GREAT I	BRITAIN.	UNITED STATES.	
ARTICLES.	Value, 1887.	Value, 1888.	Value, 1887.	Value, 1888.
	\$	\$.	\$
\sbestos		17.829		203,2
'oal	74.245	77.584	1.252.867	1,411.7
dold-bearing quartz.nuggets,dust,&c			1,017,401	810,3
Jypsum, crude			165,497	131,0
Dils, mineral, coal and kerosene	. 		10.795	66,6
)re, antimony	10,910	10,080	1,200	6
' copper	535	13,550	181,010	132,9
" iron	10,	350	71,934	39.5
langanese	12,896	8,352	47,266	16,3
Silver	8,450	5	16.487	299,4
Phosphates	360,313	345.602	6.223	13,0
stone and marble, unwrought		50	65,300	64,6
)ysters	716	610	92	1
obsters, fresh			80.782	109,0
canned	943,347	558,061	338,988	482,6
ish, all kinds	685,986	848.016	2,026,913	2,393,4
ish oil	6,626	17,676	11,160	22,0
urs and skins of marine animals	152,587	115,579	155,145	108,0
Ashes, pot and pearl	118,698	101,966	7,667	6,7
Bark, tanning	······:		235,787	246,5
irewood	•••••	_18	311.715	337,8
loop, telegraph, hop and other poles		750	92,303	146,7
.ogs	5,350	6,594	341,083	383,5
umber	7,101,121	6,430,199	7,373,103	8,091,8
lasts and spars	13,315	1,986	6,416	9,2
hingles and shingle-bolts		25	136,905	289,7
leepers and railway ties	20,672	5,129	335,274	514,7
tave-bolts		15 400	121,263	118,7
hooks, box, and other	16,476	15,499	102,571	214,8
limber, square	2,157,988	2,369,281	10,677	5.5
lorses	38,230	36,750	2.214,338	2,402,3
lorned cattle	5,344,375	4,123,873	887,756	648,1
wine	F.00. 400	011.001	3,227	3,8
heep Poultry and other animals	568,433	211,881	974,482	1,027,4
ones	5,057	1,962	98,919	122,2
utter	757.261	C14 914	47,857	20,6
heese	7.065,983	614,214;	17,207 30,667	13,4
ggs	1,000,000	8,834.997	1,821,364	83,1
urs, dressed	2.128	262 75,992		2,119,5
" undressed	1,341,561	1,699,608	5,242 336,197	4,6
lides, horns and skins, other than fur	178,449	25.634	413,148	281,9
loney	8,705	8	1,045	515,2 3
ard	12,222	6,479	1,043	4
acon	870,430	628,332	17	44
lams	33,522	29,063	111	
eef	1,071	1,975	2,262	2.6
lutton	172	320	17,748	
ork	9.876	188:	427	25,64 41

RELATIVE VALUES OF ARTICLES EXPORTED, &c -Concluded.

	GREAT	BRITAIN.	United	States.
ARTICLES.	Value, 1887.	Value. 1888	Value, 1887.	Value, 1888.
	\$	\$	\$	ş
Meats. all other, N.E.S	7,458	97,721	49,149	36,324
Sheep pelts			24,067	20,776
Woof	28,912		288.251	223,125
Bran	33,826	31,163	37,930	16,548
Flax			78,422	80,207
Apples	649,282	520.754	197,613	284,252
Fruits. all other, green	2,725	5,282	14,724	39.387
Barley	5.827	700	5,245,968	6,488,317
Beans	4		206.617	124,214
Oats	509,875	49,835	12,210	9,019
Peas	2,026.670	1,131,041	331,349	351,365
Rye			12,350	14
W'heat	4,278,417	1,244,757	265.940	633,438
Grain, all other	5,506	1,743	23,133	10,944
Flour. wheat	1,582,147	1.068,139	17,572	20,172
Oatmeal	176,518	45,465	3,805	1.810
Hav	61,436	64.781	670,749	800,622
Malt			146,012	154,145
Potatoes	640		328,602	957,570
Straw			21,336	
Vegetables, other	773	259	75,517	93,102
Agricultural implements	24,910	59,099	6,950	
Books, pamphlets, maps, &c		9,003	19,103	23,936
Carriages. carts, waggons. &c		2.747	14,477	
Clothing and wearing apparel	4,825	5, 167	13,048	41.560
Cordage, rope and twine		2,563	14,826	20,410
Cottons		10,586		57,459
Extract of hemlock bark	102,177	130,957	58	317
Fars	10,227	407,580	4,665	2.899
Grindstones	250	750	23,358	31, 192
Gypsum or plaster, ground			15,779	13,218
Sewing machines	19,466	28,046	6,198	8,300
iron and steel, manufactures of		152,089		171.554
Junk and oakum	500	3,118	28,864	31,307
Leather, sole and upper	388,678	255,181	28,636	92
manufactures of	72,360	83,003	15,923	10,360
Lime		25	41.285	101,207
Musical instruments	172,029	194,787	14,205	20,670
Oil cake	6.692	3,120	80,218	70,427
Ships sold to other countries	35,134	105,393	400	7.000
Starch	23,329	12,532	3,415	3,067
Stone, wrought, and marble	50	275	16,142	18,126
Household furniture	36,200	12,258	203,512	173,215
Doors, sashes and blinds	33,506	54,201	1,664	1, 193
Pails, tubs, churns, &c	3,729	6,633	2.081	3,888
Other manufactures of wood	86,396	133,160	179,594	214,439
Woollens		4,274	3,027	18,814
Fruits, dried	68	23	10,835	10,344
All other articles of Export	298,823	348,197	1,808,842	1,944,222
Total	38,809,256	33,648,284	32,178,200	37,323,161

Imports and ex-ports of Canada by coun-

221. The next table gives the imports from and exports of Canada to the United Kingdom, other British possessions and foreign countries during the year 1888, with the pertries, 1888. centage of the total amount in each case :-

IMPORTS AND EXPORTS OF CANADA BY COUNTRIES, 1888.

· 					
	Imports	Imports from. Exports			
Countries	Value.	Per- centage.	Value.	Per- centage.	
		·	\$		
United States	55.513,790	50.06	42,572,065	47:20	
reat Britain	39,433,617	35.56	40,084,984	44.44	
Germany	3,143,113	2.83	198,543	0.23	
rance:	2,268,149	2.05	397,773	0.44	
British West Indies	887,484	0.80	1,491,824	1.66	
Other "	3,042,722	2.74	1,109,662	1.23	
" British possessions	541,566	0.49	240,343	0.27	
apan	1,225,451	1.10	56,437	0.06	
outh America	719,559	0.65	1,262,326	1.40	
hina	870,986	0.79	76,011	0.08	
elgium	487,308	0.44	17,057	0.02	
ewfoundland and Labrador.	426,774	0.38	1,524,537	1.69	
pain	383,807	0.35	52,317	0.08	
olland	356,298	0.32	378		
witzerland	194,224	0.17	1,100		
urkey	128,428	0.13	526		
aly	169,447	0.15	55,090	0-08	
reece	150,701	0.14	7,804	0-01	
ustria	140,334	0.13	4,971		
ortugal	85,566	0.08	155,821	0-17	
orway and Sweden	9,241	0.01	82,613	0.09	
ustralasia	44,144	0.04	448,205	0,50	
ussia	13,246	, 0.01	10,164	0.01	
enmark	60,753	0.05			
ther Countries	597,922	0.24	352,459	0-39	
Total	110,894,630	100.00	90,203,000	100.00	

†Includes Danish, French and Spanish West Indies. 1Not elsewhere specified.

Trade with Great Britain and United States.

222. The exports to Great Britain exceeded the imports therefrom by \$651,367, and the imports from the United States were in excess of the exports by \$12,941,725. The trade with the United States showed the large increase of

\$9,419,333 and formed 48.77 of the total trade; while the trade with the United Kingdom, decreased \$10,220,285, and only formed 89.54 per cent. of the whole trade, the two forming 88 per cent, of the total imports and exports, which was the same proportion as in 1887.

223. According to Canadian figures our trade with the Propor-United States, exclusive of coin and bullion, formed 6.91 per tion of Canadian cent. of their total trade, and according to American official trade to total trade figures 5.95 per cent. of their total imports were exports of United from British North America (including Newfoundland), and 5.04 per cent. of their exports were imports into the same. There is, however, and probably there always will be, a large discrepancy between the two sets of figures, owing to the carelessness in valuation of exports on both sides of the line.

224. Almost all the exports went to the United Kingdom Destinaand United States, the proportion of the whole being 91.63 tions of exports, per cent, slightly lower than in 1887, and 5.79 per cent. went to Newfoundland, South America and the West Indies. The exports to exceeded the imports from seven countries Excess of only, viz., United Kingdon, British West Indies and South exports. America, Newfoundland, Portugal, Norway and Sweden and Australasia. The imports from British possessions were \$41,333,585 and the exports to the same \$43,789,883, being an excess of exports of \$2,456,298, and forming altogether 42.33 per cent. of the total trade, as compared with 46.97 per cent. in 1887.

225. The next table is a comparative statement of the Value of imports by imports from foreign countries in 1887 and 1888. table has been extended, and now gives particulars of the 1887 and imports from every country where the value was over \$100.

CHAPTER IV.

COMPARATIVE STATEMENT OF IMPORTS INTO CANADA FROM FOREIGN COUNTRIES, 1887 AND 1888.

Countries.			VALUE OF IMPORTS.		Increase.	Decrease.
-	1887.	1888				
	* *	\$	\$	· \$		
United States	51,006,323	55,513,790	4,507,467			
Great Britain	45,167,040	39,433,617				
Germany	3,569,325		!	426,213		
Spanish West Indies	1,417,457	3,026,829	1,609,372			
France	2,197,440	2,268,149				
Japan	1,554,225			328,77		
British West Indies	754.399	887,484		I		
China	1,126,954			255.966		
Brazil	1,214,683			513,838		
BelgiumSpanish Possessions in Pacific	678,129	487,308	• • • • • • • • • • • • • • • • • • • •	. 190,821		
Ocean	960,657	468,678	1	491,979		
Newfoundland	354,210	426,774		201,010		
Spain	455,132	383,807		71,325		
Holland	320,059	356,298				
British Guiana	194,196	243,268				
Switzerland	222,537			28,313		
Italy	202,971	169,447	'	33,524		
Greece	142,304	150,701				
Austria	106,442	140,334		******		
British Africa	260,437	133,894		126,543		
British East Indies	108,791	132,303		,		
Turkey	136,822					
Portugal	69,211	85,566				
St. Pierre	108.850	67,781		41,069		
Denmark	3,277	60,753				
Australia	112,541		•••••	69,09		
Dutch East Indies	201,005		***************************************	166,106		
Mauritius	101,023		******	68,922		
Siam	55,172		***************************************	30,126		
Russia	7,315	13,246	5,931			
French West Indies	46,739			35,056		
Venezuela	,,	10,087	10,087			
Norway and Sweden	20,019	9.241		10,778		
('hili		8,232	8,232			
Danish West Indies	2,915	3,779	864			
Sandwich Islands	323	1,299		********		
New Zealand	75	700	625	******		
Dutch West Indies		431		******		
Central American States	3,010			2,618		
Mexico	8,415			8,221		
Inited States of Colombia	1,341 .			1,341		
Other countries	472			442		
Total	112,892,236	110,894,630		1,997,606		

Increases 226. Out of the 41 countries in the table there was an decreases. increase in the value of imports from 19, the largest increase

being from the United States, viz.. \$4,507,467, and the largest decrease was from Great Britain, viz., \$5,733,423. imports from France continue steadily to increase, and the trade with the Spanish West Indies also shows a large in-The principal decreases were from Germany, Japan, crease. China, Brazil and Dutch East Indies.

227. A similar comparative statement of exports will be Exports to found below:-COMPARATIVE STATEMENT OF EXPORTS OF CANADA TO FOREIGN 1887 and

COUNTRIES, 1887 AND 1888.

foreign countries

VALUE OF EXPORTS COUNTRIES. Increase. Decrease. 1887. 1888 \$ 8 \$ 37,660,199 42,572,065 4,911,866 United States...... 4,486.862 Great Britain..... 44,571,846 437,536 40,081,984 198,543 238,993 56,242 308,913 341,531 1,182,911 397,773 | 1,491,824 | Other West Indies..... 890,378 1,109,662 219,284 Other British Possessions...... 240,343 275,085 34,742 29,991 56,437 26,446 Japan 1,200,581 South America..... 1,262,326 61,745 China..... 39,205 76,011 36,806 223,729 1,718,758 17,057 206,672 Belgium 194,231 19,703 Newfoundland and Labrador... 1,524,527 72,020 52,317 Spain..... 14,859 Holland..... 378 14,481 1,100 1,100 Switzerland Tarkey 526 526 125,681 55,090 70,591 Greece..... 7,804 7,804 4,881 9,293 90 4,971 <u> Austria.....</u> 146,528 Portugal 155,821 Norway and Sweden 37,766 178,149 44,847 82,613 Australasia..... 270,056 448,205 10,164 10,164 Denmark 10,480 10,480 92,959 Other countries 259,500 352,459 Total 89,515,811 90,203,000 687,189

[•] Includes Danish, French and Spanish West Indies.

^{228.} There was a decrease in value of exports to nine Increases countries, the largest being to Great Britain. Exclusive, of and decreases in the United States and Great Britain, the principal increases exports.

were in exports to the West Indies and Australasia, and the chief decreases in exports to Germany, Belgium and Newfoundland. The total increase was only 0.77 per cent. as compared with 5.00 per cent. in 1887.

Imports and exports of British Posses-

229. The following table gives the imports and exports of the United Kingdom and her possessions for the year 1887, together with the amount per head in each case. The figures sions 1887. have all been taken from official sources and the calculations made in this office:-

IMPORTS AND EXPORTS OF BRITISH POSSESSIONS, 1887.

COUNTRY.	Imports.	Value per Head.	Exports.	Value per Head.
	s	S cts.	s .	S cti
nited Kingdom	1,762,840,811	46 80	1,366,380,717	36 2
ndia	354,442,593	1 69	438,927,747	2 0
traits Settlement	123,854,346	230 64	105.802.793	197 0
'eylon	19,384,147	6 80	15,418,379	5 4
lauritius.	11,509,565	31 26	13,572,851	36 8
Natal	11,017,743	23 09	5,143,867	10 7
Cape of Good Hope	28,088,175	20 40 +	38,558,391	28 0
t. Helena	163,948	32 24	3,334	0 6
.agos	2.021.335	20 21	2,391,816	23 8
iold Coast	1,721,413	1 22	1,812,571	1 2
Sierra Leone	1,499,123	24 76	1,623,116	26 8
lambia	393,226	27 79	423,073	29 8
'anada	112,892,236	23 16	89,515,811	18 3
Sewfoundland	5,474,903	27 74	5,900,528	29 9
Bermudas	1,289,280	84 00	432,749	28 2
londuras	823,596	30 00	1,012,656	36 8
British Guiana	7,802,118	28 16	10,660,881	38 4
Sahamas	922,018	19 21	610,591	12
furk's Island	130,067	27 22	126,606	26
amaica	6,435,368	10 66	7,343,849	12
Vindward Islands	6,544,785	19 81	7,385,493	22 2
eeward	1,966,557	16 23	2,232,223	18 4
rinidad	9,337,528	50 90	9,103,645	49 6
New South Wales	91,523,681	87 74	90,018,329	86 3
/ictoria	92,574,469	89 35	55,242,239	53 8
outh Australia	24,801,959	78 13	25,943,129	81
Vestern "	3,242,879	77 77	2,942,659	70 6
Queensland	28,331,839	77 21	31,409,199	85 6
asmania	7,771,176	54 54	7.053,606	49
lew Zealand	30,394,840	50 37	33,415,356	55 3
iii	915.279	7 34	1,367,923	10 8
alkland Islands	325.021	176 35	525,576	285
Total	2,750,436,024	10 37	2,372,301,703	8 8

230. With the exception of the United Kingdom and India, Value of the aggregate trade of Canada is larger than any other exported British Colony; but in proportion to population the trade from the Cape of of the Australasian Colonies is far in advance of that of any Good Hope. other British possession. The value of diamonds exported through the post office is now included in the exports of the Cape of Good Hope, which will account for the apparently large increase. Their value in previous years is shown in the following statement, which gives the value of diamonds passed through the Kimberley post office since 1876, by which some idea can be obtained of the richness of the fields:-

1876	\$ 8,796,656	1882	\$19,430,177
1877	10,280,478	1883	13,346,347
1878	13,007,354	1884	13,662,139
1879	13,853,604	1885	12,116,340
1880	16,390,432	1886	17,056,479
1881	20,324,183	1887	
		Total	8178.910.876

231. The value of the total trade of the United Kingdom value of and her possessions was \$5,122,737,727, as compared with total trade of British \$4,864,405,038 in 1886, being an increase of \$258,332,689; in Posses-1886 there was a decrease of \$165,035,705 as compared with The total imports exceeded the total exports by 2378.134.321, the excess of imports into the United Kingdom having amounted to \$396,460,094, showing that, exclusive of that country, there was an excess of exports of **\$**18,825,778.

282. The following is a list of British possessions in which Excess of imports and exports were respectively in excess in 1886:—

Imports exceeded Exports in

United Kingdom. Straits Settlements. Ceylon. Natal. St. Helena. Canada. Bermudas.

Bahamas. New South Wales. Victoria. Western Australia. Tasmania. Turk's Island.

Trinidad.

and exports respectively in British Possessions.

Experts exceeded Imports in

India. British Guiana.

Mauritius. Jamaica.

Lagos. Windward Islands.

Gold Coast. Leeward Islands.

Cape of Good Hope. South Australia.

Sierra Leone. Queensland.

Gambia. New Zealand.

Newfoundland. Fiji.

Honduras. Falkland Islands.

Imports and exports of foreign countries.

233. The total value and the value per head of the imports and exports of some of the principal foreign countries in the latest available years are given in the following table. The figures have been taken from official sources, and the calculations made in this office:—

IMPORTS AND EXPORTS OF FOREIGN COUNTRIES

Country.	Year	•Imports	Amount per Head.	• Exports.	Amount per Head.
Europe—	\$	\$	\$ cts	\$	\$ cat.
Russian Empire	1886	304,496,528	2 92	394, 194, 110	3 78
Norway	1885	37,642,920	19 21	26,941,364	13 75
Sweden	1887	94,452,760	20 02	68,408,645	14 50
Denmark	1887	58,781,508	27 88	46,318,504	21 97
German Empire	1886	942,744,112	20 12	701,029,41C	14 96
Netherlands	1887	453,627,340	103 31	361,982,615	82 44
Belgium	1886	283,650,000	47 99	267,841,340	45 32
France	1887	846,872,600	22 15	660,046,000	17 27
Portugal	1885	37.749,380	8 01	24,026,390	5 10
Spain	1885	111,737,910	6 48	126,177,140	7 32
Italy		515,368,950	17 21	267,680,450	8 93
Austro-Hungarian Empire		277, 438, 950	6 99	332,268,845	8 38
Roumania	1886	59,640,000	10 84	36,948,000	671
Greece	1886	21,150,345	10 68	23,692,160	11 96
Turkey	1885	87,272,845	3 42	58,272,475	2 28
Servia	1887	10,218,885	5 27	8,125,815	4 19
Switzerland	1897	197,630,185	67 20	156,494,845	53 21
Asia—		,,	1 31 2. 1	,,	00
China	1884	142,153,500	0 37	125,462,940	0 32
Japan	1886	32,660,390	0.85	40,729,910	1 06
Africa-	1	-,	1 1	,,	
Egypt	1886	40,250,000	5 90 :	51,946,750	7 62
America-		- ,,	• .	,,	i
Chili	1887	52,888,846	20 92	68,061,093	26 93
Uruguay	1886	25,275,349	42 37	25,253,600	42 34
Argentine Republic	1886	117,123,120	34 09	77,418,641	22 53
Mexico	1886	40,285,360	3 85	51,982,290	4 97
United States	1888	783,295,100	13 05	742,368,690	12 36
Brazil	1885	103,691,240	8 02	115,143,260	8 91
Peru		10,563,448		7,458,328	2 76

^{*} Including Merchandise, Specie and Bullion.

234. The total trade of the United Kingdom is the largest Aggrein the world, Germany and France taking second and third of principlaces; and the following is the order in which the prin- pal countries. cipal countries doing the largest trade stand, with the amount of that trade in each case :-

United Kingdom	\$3,129,221,528
Germany	1,643,773,512
France	1,549,199.922
United States	1,525,663.790
Netherlands	815,609,955
Italy	783,049,400
India	759,799,631

235. In proportion to population the largest trade among Value of trade per foreign countries is done by the Netherlands, the amount head in per head being considerably larger than that of any other countries. country, the countries next in order being Switzerland, Belgium and Uruguay; but with the exception of the Netherlands, the per capita value of the trade in the Australasian Colonies is higher than elsewhere. Exports exceeded imports in Russia, Spain, Austria, Hungary, Greece, Japan Egypt, Chili, Mexico and Brazil.

286. The United Kingdom takes the largest share of the Exports of exports of the United States: in 1860 the proportion was States. 52:50 per cent. and in 1888 52:38 per cent.; in the latter year 8.60 per cent. went to other British possessions, making a total export to British possessions of 60.98 per cent. return for this, however, the States only imported 24:58 per cent. from the United Kingdom in 1888 as compared with 89-17 per cent. in 1860, and 11:08 per cent. from other British possessions as compared with 10.84 per cent. in 1860, so that while the imports from other British possessions have slightly increased, the imports from the United Kingdom show a decrease of 14:59 per cent. since 1860.

287. The following is a comparative statement of the Imports imports into British possessions during the years 1886 and into British Possessions.

1887, showing in each year the amount and proportion per head that came from Great Britain and other countries, respectively:—

IMPORTS INTO BRITISH POSSESSIONS, 1886 AND 1887.

		188	 .			
Colony.	IMPORTS FROM					
	Great Britain.	Amount per Head.	Other Countries.	Amount per Head.		
	s	\$ cts.	\$	\$ cts		
India	243,024,227	1 20	103,159,828	0.51		
Straits Settlement	15,379,746	30 39 '	82,692,166	163 42		
Ceylon	4.674.336	1.58	13,703,434	4 68		
Mauritius	2,901,516	7 88	9,124,080	24 78		
Natal	5,274,697	11 91	1,230,396	2 78		
Cape of Good Hope	15,761.853	12 58	3,562,760	2 84		
St. Helena	140,885	27 85	158,327	i 31 29		
Lagos	1.084.697	13 24	656,746	8 02		
Gold Coast	1.274.429	1.96	558,017	086		
Sierra Leone	908,850	15 01	380,165	6 28		
Gambia	147,144	10 40	189,839	13 42		
Canada	40,589,500	8 47	63,835,061	13 31		
Newfoundland	1,937,542	9 82	4, 166, 105	21 11		
Bermudas	384,646	25 34	974.077	64 18		
Honduras	457,608	15 87 ;	690,745	23 96		
British Guiana	3,830,336	13 96	3,159,659	11 52		
Bahamas	150,550	3 29	771,245	16 87		
Turk's Island	14,508		132,295			
Jamaica	3,296,077	5 46	3,133,301	5 19		
Windward Islands	2,374,091	7 17	3,596,321	10 86		
Leeward Islands	805,185	6 68	1,028,608	8 53		
Trinidad	3,243,628	18 19	8,940,140	50 15		
New South Wales	50,837,103	50 74	51,234,164	51 13		
Victoria	43,078,765	43 94	47,103,367	46 96		
South Australia	9,605,082	30 71	14,011,634	; 44.80		
Western Australia	1,693,186	42 77	1,995,810	50 42		
Queensland	13,102,507	40 58	16,599,864	51 41		
Tasmania	3,122,297	22 76	5,426,328	39 55		
New Zealand Falkland Islands	21,808,025 324,587	37 00 168 70	11,085,837 33,609	18 81 17 47		
Total	491,227,603	1 92	454,393,928	1 77		

IMPORTS INTO BRITISH POSSESSIONS, 1886 AND 1887.

		188	7.				
Colony.	IMPORTS FROM						
·	Great Britain.	Amount per Head.	Other Countries.	Amount per Head.			
	\$	\$ cts.	\$	\$ cts.			
India	256,334,813	1 22	98,107,780	0 47			
Straits Settlement	19,274,755	35 89	104,579,591	194 75			
Cevlon	4,933,062	1 73	14,451,085	5 07			
Mauritius	3,052,831	8 29	8,456,734	22 97			
Natal	9,022,664	18 91	1,995,079	4 18			
Cape of Good Hope	24,393,670	17 72	3,694,505	2 68			
St. Helena	105,042	20 66	58,906	11 58			
Lagos	1,286,138	12 86	735, 197	7 35			
Gold Coast	, 1,300,257	0 92	421,156	0.30			
Sierra Leone	1,205,785	19 92	293,338	4 84			
Gambia	152,005	10 74	241.221	17 05			
Canada	45,167,040	9 27	67.725.196	13 89			
Newfoundland	1.613,008	8 17	3,861,895	19 57			
Bermudas	349,834	22 79	939,446	61 21			
Honduras	358,338	13 05	465,258	16 95			
British Guiana	4,459,891	16 10	3,342,227				
Bahamas	144,389	3 01	777,629				
Turk's Island	16.693	3 49	113,374	23 73			
Jamaica	3.648,652	6 04	2,786,716	4 62			
Windward Islands	2,657.214	8 04	3,887,571	11 77			
Leeward Islands	904,076	7 46	1,062.481	8 77			
Trinidad	3,657,349	19 94	5,680,179	30-96			
New South Wales	38,926,364	37 32	52,597,317	50 42			
Victoria	40,344,891	38 94 +	52,229,578	50 41			
South Australia	9,531,055	30 02 ±	15,270,904	48 11			
Western Australia	1,309,284	31 40 '	1,933,595	46 37			
Queensland	11,177,774	30 46 1	17, 154,065	46 75			
Tasmania	2,119,711	14 87	5,651.465	39 67			
New Zealand	20,311,019	33 66	10,083.821	16 71			
Falkland Islands	284,248	154/23	40,773	22 12			
Total	508,041,852	2 23	478,638,082	2 10			

288. The total amount imported from Great Britain was Imports \$16,814,249 more than in 1886, but the proportion to the total ish Possesimports was slightly less, being 51 49 per cent., as compared great with 52:00 per cent. in the preceding year. The excess of Britain imports from Great Britain over imports from other countries eign com-has been as follows in the years named, viz.: in 1884, pared. \$72.871.510; in 1885, \$74,073,065, in 1886, \$36,833,675; and in 1887, \$29,403,770, showing a very considerable falling off in

and for-

the last two years. The imports from Great Britain exceeded those from other countries in eleven colonies and the largest importers were India, Canada, Victoria, New South Wales and Cape of Good Hope, in the order named. The Straits Settlements only imported \$19,274,755 from Great Britain and \$104.579.591 from other countries.

Propor-Posses-Great total imports.

239. The portion of imports from British possessions to the tion of imports from total imports into the United Kingdom has remained much British about the same for a number of years as shown by the folabout the same for a number of years, as shown by the folsions into lowing figures, though later years show a slight tendency Britain to to increase :-

PROPORTION OF IMPORTS FROM BRITISH POSSESSIONS TO TOTAL IMPORTS INTO THE UNITED KINGDOM.

1871	22.03 per cent.
1871 1875	22.57 "
1880	22.50 "
1884	24.56 "
1885	22.75 "
1886	23 40 "
1887	23.13 "

But the proportion of exports to Great Britain to the total Colonial exports has steadily decreased during the same period, with the exception of a very small increase in 1887.

PROPORTION OF EXPORTS TO THE UNITED KINGDOM TO THE TOTAL EXPORTS FROM BRITISH POSSESSIONS.

1871 1875	50.45 per cent.
1875	49.47 ' '
1880	
1884	43.33 "
1885	42.84
1886	
1887	41.80 44

Proportion of United Kingdom to British Possessions.

240. In 1887 the exports from Great Britain to foreign exports of countries were \$967,132,186 and to British possessions \$399,240,199, being a lower proportion than in preceding years, as the following figures show:-

PROPORTION OF EXPORTS TO BRITISH POSSESSIONS TO TOTAL EXPORTS FROM THE UNITED KINGDOM.

1871 1875	19:59 per cent.
1875	27.22 - "
1880	
1884	29.83
1885	
1886	
1887	29.22

241. The total foreign trade of British possessions has Similar increased very largely since 1871; but, as will be seen from tion of the following figures, the trade with foreign countries has total trade. increased in a greater ratio than that with the United Kingdom, which has been steadily decreasing:—

PROPORTION OF THE TRADE WITH THE UNITED KINGDOM TO THE TOTAL FOREIGN TRADE OF BRITISH POSSESSIONS.

1871	51.41 per cent.
1871 1875	52.33 " "
1880	49:36 "
1884	46.72
1885	
1886	
1887	44 14 "

242. The following table, taken from Mulhall's "Fifty Distribu-Years of National Progress," p. 30, shows the distribution trade of of the trade of the United Kingdom at various dates, and the United Kingdom shows also that the trade with India and the Colonies has 1840-1885. increased in a very much greater degree than that with foreign countries:-

DISTRIBUTION OF THE TRADE OF THE UNITED KINGDOM, 1840-1885.

TRADE WITH	Millions £.				PERCENTAGE.			
TRADE WITH	1840.	1860.	1875	1885.	1840	1860.	1875. i	1885.
Colonies	34	89	161	170		24	24	27
United States	23	68	95	118	20	18	15	18
France	6	31	74			. 8	11	. 9 8
Germany Various	5 45	34 153	56 270	50 24 5	5 39	9 41	8 42	38
Total	113	375	656	642	100	100	100	100

243. The following table gives the value of the imports Imports and exports and the amount of duty collected at each port exports at of entry in the Dominion during the year 1888:—

each port in the Dominion, 1887.

CHAPTER IV.

IMPORTS AND EXPORTS AT EACH PORT IN CANADA, 1888.

		1888.	
Роктя.	VAI	UE.	Duty.
	Exports.	Imports.	
Ontario.	s	\$	\$
Amherstburg	205,229	105,035	10,688
Belleville	825.672	306,452	56,045
Berlin	59,398	394,943	45,417
Brantford	199,909	687,487	108.359
Brighton	41,914	20,823	1,323
Brockville	696,241	563,100	81,456
Chatham	426,619	152,140	25,742
Clifton	1,258,268	923,449	163.765
Cobourg	342.957	185,715	19,334
Colborne	20,492	15,740	2,287
Collingwood	231,614	159,307	25,203
Cornwall	78,101	822.768	23,482
Cramahe	85,347	5,992	1,041
Darlington	186,768	82,637	10,083
Deseronto	404,848 (64,550	10,645
Dover	212,722	97,101	19,663
Dundas	36,458	216,171	20,405
Dunnyille	47,491	28,900	6,244
Fort Erie	2,716,285	858,118	170,543
Galt	80,601	295,532	34,287
Gananoque	57,554	164.210	35,710
Goderich	135.873	60,136	8,370
Guelph	559,673	487,106	66,242
Hamilton	538,846	4,152,582	734,413
Hope	956,064	136,257	15.765
Kincardine	659.839	54,985	6,829
Kingston	675,390	1,169,448	172,736
Kingsville	33,041	7.438	1,402
Lindsay	180,007	48,468	10,811
London	460,707	2.312.321	527,078 7, 299
Morrisburg	269,921	55,731	1,230 5,997
Napanee Newcastle	229,866	72,618	5,227
Niagara		18,462	1,781
Oakville	144,228	74,525	2,224
Oshawa	148,016	133,970	17,948
Ottawa	3,242,067	1,993,096	349,389
Owen Sound	56,387	57,613	8,319
Paris	83,992	111,779	16,382
Penetanguishene	120,209	169.262	20,692
Peterboro	364,293	260,215	37,174
Picton	422,207	55,722	10,554
Prescott	890,851	421,904	85,435
Port Arthur	735,160	393,571	61,448
St. Catharines	175,260	883,627	90,002
St. Thomas	155,659	404,868	73,804
Sarnia	776,480	522,447	76,849
(,	,	,

IMPORTS AND EXPORTS AT EACH PORT IN CANADA, 1888-Continued.

		1888.	
Ports.	VA	LUE.	
	Exports.	Imports.	Duty.
Ontablo—Concluded.	\$	8	s
SaugeenSault Ste. Marie	25,465	111,189	527 29,597
Stratford	488,332	126,248	
	639.836	358.977	62,096
Toronto	3,562,090	19,950,533	3,961,201
Trenton	675,158	58,940	11,411
Wallaceburg	400,604	16,406	2,761
Whitby	176,353	70,660	6.424
<u>Windsor</u>	866,753	1,060.672	194,058
Woodstock	867,053	351,513	63,895
Total Estimated amount short returned at	27,930,257	42,313,459	7,611,956
inland ports	2,736,060		
Total	30,666,317	42,313,459	7.611,956
QUEBEC.	•		
Clarenceville	39,855	2,311	599
Coaticooke	862,156	197,091	30,768
Dundee	114,090	7,000	672
Frelighsburg	9,451	4,368	493
Baspé	242,198	19,744	2,423
Jemmingford	77,475	18,298	1,762
acoile	30,044	14.788	1,070
Lagdalen Islands	12,807	10	1,0.0
fontreal	27,262,174	42,245,469	8,548,740
Vew Carlisle	304,582	37,368	6,835
Percé	76,666	10,724	1,545
atton.	64.457	12,636	7,686
Duebec	4,944,933	3,307,427	733,147
imouski	105,497	10,242	2,490
Raseltown	35,974	8,913	756
k. Armand	168,455	32,484	4,520
St. Hyacinthe	60,065	214,412	25,434
L John's	682,533	778,797	32,932
Sherbrooke	458,055	828,434	73,450
lerel	80,294	30,544	5,273
itanstead	240,456	; 78,231	5,275 1 20,523
intion.	644,029	369,824	
Phree Rivers	424,180	87,772	15,970
Total	36,940,456	48,316,887	9,541,954
inland ports	348,262		
· · · · · · · · · · · · · · · · · · ·		48,316,887	

CHAPTER IV.

4

IMPORTS AND EXPORTS AT EACH PORT IN CANADA, 1888-Continued.

	1888.				
Ports.	VAL	UE.			
	Exports.	Imports.	Duty.		
Nova Scotia.	\$	s	\$		
Amherst	222,423	117,512	32,832		
Annapolis	214,500	63,795	13,319		
Antigonish	96,858	58.111	13,641		
Arichat	32,577	13,129	1,910		
Baddeck	52,332	9,960	1,246		
Barrington	57,075	15,491	2,870		
Bridgetown	9,968	16,834	6,421		
Cornwallis	177,283	61,834	18,530		
Digby	111,550	38.530	5,893		
Guvsborough	74,370	9,853	1,687		
Halifax'	4,546,793	6,445,571	1,687,755		
Liverpool;	86,319	43,709	7,395		
Lockeport	273,688	51,491	4,460		
Londonderry	23,509	51,130	11,797		
Lunenburg	887,876	108,242	14,258		
Margaretsville	10,641	4,316	871		
North Sydney	108,512	70,288	29,698		
Parrsboro'	349.843	12,846	3,159		
Pictou	118,030	342,882	71,162		
Port Hawkesbury	162,443	28,063	4,672		
Port Hood	840	325	402		
Port Medway	69,356	1,151	178		
Shelburne	34,805	16,260	3,016		
Sydney	148,277	23,375	5,670		
Truro	4,023	280,404	77,331		
Weymouth	143,448	55,112	10,432		
Windsor	127,043	158,059	14,992		
Yarmouth	668,624	518,826	80,863		
Total	8,813,006	8,617,099	2,126,460		
New Brunswick.					
Bathurst.	266,449	17,809	5,351		
Campo Bello (Welchpool)	22 00=		One		
Caraquette	22,085	2,477	235		
Dalhousie	565,066	87,016	10,435		
Dorchester.	221,773 21,670	15,789 7,433	1,497		
Fredericton	144,057	350,500	47.331		
Hillsborough	72,942	12,320	1,287		
Moncton	243,203	524,190	404,519		
Newcastle	423,133	38,757	8,436		
Richibucto	183,508	9,258	3,231		
Sackville	75,781	26,078	5. 62 1		
Shi ppegan	27,147	4,283	A23		
~~. Lh. 2an	-1,121	4,400	700		

IMPORTS AND EXPORTS AT EACH PORT IN CANADA, 1888-Concluded.

	1888.				
Ports.	VAL	UE.	.		
	Exports.	Imports.	Duty.		
New Brunswick—Concluded.	s	\$	\$		
St. Andrew's St. George	262,033	65,251	28,521		
St. John	3,950,741	3,895,715	830,742		
St. Stephen	344,433 105,542	630,934 71,092	54,790 23,776		
Total	6,929,563	5,758,882	1,431,278		
MANITOBA.					
Emerson Winnipeg	65,251 1,239,639	71,554 1,657,629	12,558 444,795		
Total	1,304.890	1,729,183	457,353		
BRITISH COLUMBIA.		;			
Nanaimo New Westminster Vancouver Victoria	1,240,393 11,206 553,539 2,122,939	188,678 117,974 280,900 2,922,399	41,584 20,749 50,518 748,614		
Total	3,928,077	3,509,951	861,46		
PRINCE EDWARD ISLAND.					
Charlottetown	946,035	502,703	147,421		
Summerside	326,394	90,302	19,75-		
Total	1,272,429	593,005	167,175		
NORTH-WEST TERRITORIES.		i			
Fort Walsh		56,164	9,080 2,900		
Wood Mountain					
Total		56,164	11,99		

CHAPTER V.

POST OFFICE AND TELEGRAPHS.

Transfer of Post Office to Colonial Governments. 244. By an Act of the Imperial Parliament, 12-13 Vic., chap. 66, the management of the Postal systems in the Colonies of British North America was transferred to the various Provincial authorities, and up to the time of Confederation each Province controlled its own system, under its own laws and regulations.

Post Office Act 1868. 245. After Confederation these various laws were allowed to remain in force until the 1st April, 1868, when the Post Office Act, 31 Vic., chap 10, came into effect, establishing uniform rates and regulations for the Dominion.

Postal agreement with United States.

246. In 1875 an agreement was made with the United States, by which a common rate of postage between the two countries was adopted, each country retaining all money collected, and no accounts being kept between the two post offices in regard to International correspondence.

Formation of Postal Union. 247. The Universal Postal Union was formed at a meeting held at Berne in 1874, and the first treaty was signed on 9th October in that year; the countries represented being the several countries of Europe, the United States and Egypt. The object of the Union was to form all the countries of the world into one single postal territory, and to establish, as far as possible, uniform reduced rates of postage, and also to further the interchange of correspondence, by arranging that every country should be bound to convey the mails of other countries by its land or sea services at the lowest possible rates. At a meeting, held in Paris, in May, 1878, the regulations were revised and embodied in a convention which came into force on 1st April, 1879.

248. At this meeting Canada was admitted a member Admisfrom the following 1st July, and letters, newspapers and Canada other printed matter, samples and patterns, became subject into Postal Union. to uniform postage rates and regulations for all places in Europe, and for all other countries that were members of the Union. The existing postal arrangements with the United States were allowed to remain undisturbed, being of a more liberal and advantageous character than the ordinary regulations of the treaty.

- 249. The third Congress was held at Lisbon, in February, Third 1885, and Canada was represented by the delegates of the of Postal British Post Office. No material change was made in the Union. Convention of 1879.
- 250. All the States of Europe and America, some countries Countries of Asia and Africa, and all the British Colonies and posses-that have joined it. sions, except the Australasian Colonies and South Africa. are now included in the Union.
- 251. A new agreement between the United States and New Postal Canada was signed at Washington on 12th January, 1888, agreeto come into effect on the following 1st March and to superment with
 the United sede the agreement of February, 1875. The principal change States. in the agreement was the establishment of a parcel post between the two countries, subject to certain regulations for the protection of Customs with respect to articles liable for duty. All the principal provisions of the agreement of 1875 were retained.

252. The following table gives the number of post offices Number in the Dominion, and the estimated number and number &c. 1868per head of letters and post cards sent in each year, from 1st 1888. July, 1867, to 30th June, 1888:—

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NUMBER OF POST OFFICES IN CANADA AND ESTIMATED NUMBER AND NUMBER PER HEAD OF LETTERS AND POST CARDS SENT, 1868 TO 1888.

YEAR	Number	ESTIMATED NUMBER SENT.						
ENDED of 30TH Post JUNE, Offices.	Registered Letters.	Free Letters.	Total Letters Posted.	Post Cards.	of Letters per Head			
ا 1868	3,638	704,750	733,100	18,100,000		5·37		
1869	3,756	850,000	874,000	21,920,000		6.42		
1870	3,820	1,000,000	1,034,000	24,500,000		7 09		
1871	3,943	1,100,000	1,218,000	*27,050,000	·····	7.69		
1872	4,135	1,280,000	1,125,000	*30,600,000	ļ	8.47		
1873	4,518	1,377,000	1,091,000	*31,579,000	······	9.43		
1×74	4,706	1,562,900	1,432,200	*39,358,500		10 28		
1875	4,892	1,750,000	1,290,000	42,000,000		10.81		
1876	5,015		1.059,292	41,800,000	4.646,000	10.28		
1877	5.161		1,096,000	11,510,000	5,450,000	10.34		
1878	5.378	1,980,000	1,250,000	44,000,000	6.455,000	10.78		
1879	5,606	1,940,000	1,384,000	43,900,000	6,940,000	10.59		
1880	5,773	2,040,000	1,464,000	45,800,000	7.800,000	10.86		
1881	5,935	2,253,000	1,838,000	48,170,000	9,640,000	11.08		
1882	6,171	2,450,000	2,390,000	56,200,000	11,300,000	12.68		
1883	6,395	2,650,000	2,600,000	62,800,000	12,940,000	13.90		
1884	6,837	3,000,000	2.824,000	66,100, 0 00	13,580,000	14:35		
1885:	7,084	3.060,000	2,960,000	68,400,000	13,800,000	14.57		
1886	7.295	3,400,000	3,310,0 00	71,000,000	15,109. 00 0	14.81		
1887	7,534	3,560,000	3,160,000	74,300,000	16,356,000	15-24		
1888	7,671	3,580,000	3,500,000	80,200,000	16,586.000	16.13		

Including post cards.

Increase &с.

253. During the past year 137 new offices were opened, in number and the total number of post offices is now considerably more than double the number at Confederation, there having been an increase of 4,033. The increase in the number of letters sent, as compared with 1887, was, in registered letters, 20,000; and in total letters of all kinds, 5,900,000; being a total increase of letters posted of 2,600,000, more than the increase of 1887 over 1886, which was 3,300,000. The total number of letters sent in 1888 was 62,100,000 more than was sent in the first year of Confederation, being over three times as many. The number of letters sent per head of estimated population was, according to the above

7,700

ures, a little over 16. Post cards, which were first issued 1871 have now reached the large total of 16,586,000, the rease over 1887, being 230,000 as compared with an rease of 1,247,000 in 1887 over 18 6. There was a increase 340,000 in the number of free letters sent.

254. The next table gives the number of newspapers, Number oks, periodicals and parcels sent during the same period:

WSPAPERS, PERIODICALS, BOOKS, CIRCULARS, PARCELS, &c., 1868 TO 1888.

EAR IDED OTH INE,	Newspapers and Periodicals posted otherwise than from Office of Pub- lication	Newspapers and Periodicals posted from Office of Pub- lication.	Books, Circulars, Samples and Patterns, &c.	Parcels.	Total.	Number per Head.
8	18,860,000			24,800	18,884,800	5.60
9	18,700,000			38,720	18,738,720	5.49
0	20,150,000	Variable of the second of the		51,844	20,201,844	5.85
1	22,250,000			64,160	22,314,160	6:34
2	24,400,000	FEET ST. ST. ST. ST. ST. ST. ST. ST. ST. ST		95,200	24,495,200	6 78
3		Charles Assessed Services		112,300	25,592,300	6.98
4				102,800	29,102,800	7.61
5				131,352	31,431,352	8.08
6			4,539,912	70,724	43,159,636	10.09
7			4,638,000	90,000	43,728,000	10 09
8		33,483,672	5,090,000	107,800	44,934,212	11-02
9		36,769,086	5,054,000	206,600	47,637,686	11.49
0		39,250,062	5,224,000	217,000	50,561,062	11 99
1	5,980,000	42,709,068	6,000,000	331,500	55,020,568	12.66
2		43,695,000	7,186,000	394,000	58,425,000	13.19
3	7,402,000	45,737,266	8,724,000	463,200	62,326,266	13.80
4		47,779,532	10,160,000	541,000	66,690,532	14.48
5		49,821,798	10,500,000	600,000	69,681,798	14 84
6		51,864,064	15,140,000	640,000	76,844,064	16 03
7		53,906,326	20,000,000	820,000	85,066,326	17.45
8	10,850,000	55,948,591	17,810,000	763,900	85,372,491	17.17

255. In the figures in the first column for the years 1868 Postal 1877 inclusive, are included all newspapers and periodi-newsis sent by mail, whether from the office of publication or papers. otherwise. In 1877 a change was made in the regulations, and all newspapers, periodicals, &c., sent from the office of publication, were carried at the rate of 1 cent per lb., and the number carried has, since that date, been estimated in the above table at nine newspapers to one pound. By an Act that came into operation on the 1st June, 1882, all such newspapers were entirely exempted from postage, and have since been carried free of charge, and as no attempt is now made to ascertain the number so carried the figures given for the years 1883 to 1888, inclusive, can only be considered as approximate. There was a considerable decrease in the number of books, circulars, &c., carried in 1888, as compared with the previous year, amounting to 2,190,000.

Proportion of 256. In proportion to area the post offices are distributed post offices as follows:—
to area.

Prince Edward Island	1 po	st office to	7 sc	. miles.
Nova Scotia	1	• •	15	44
New Brunswick	1	"	25	и
Outario	1	ii	62	"
Quebec	1	44	136	**
Manitoba	1	44	178	44
British Columbia	1	"	2,645	**
The Territories	. 1	u	5.662	**

Number of letters, and post cards sent in the of letters, &c., by Several Provinces during the last five years, as estimated in the official reports, are given below:—

ESTIMATED NUMBER OF LETTERS AND POST CARDS, BY-PROVINCES, 1884 TO 1888.

	Year	Num- ber		ESTIMATE	D Number	Sent.	
ROVINCES.	ended 30th June.	of Post Offices	Registered Letters.	Free Letters.	Total Letters. Posted.	Post Cards.	No. o Let- ters per Head
,	1,004		1 200 000	0.000.000	00 000 000	0.000.000	10.0
1	1884		1,800,000		36,600,000	9,000,000	18.0
. 1	1885	2,762	1,820,000		37,500,000	9,000.000	18.1
rio {	1886	2,835	2,000,000		39,000,000	10,089,000	18.6
Į.	1887	2,891	2,100,000		41,000,000	11,000,000	19:2
(1888	2,927	2,050,000	2,600,000	43,500,000	11,000,000	20.1
ſ	1884	1,252	650,000	400,000	15,600,000	2,600,000	11.0
- 1	1885	1,289	660,000	420,000	16,000,000	2,700,000	11.1
ec {	1886	1,320	780,000:	400,000	16,700,000	2,900,000	11.5
ĺ	1887	1,372	910,000;	360,000	17,000,000		11.5
Į	1888	1,385	820,000	400,000	18,300,000	3,150,000	12.3
ſ	1884	1,203	150,000	135,000	5,100,000	850,000	11.0
ľ	1885	1.255	155,000	140,000	5,300,000	850,000	11.3
Scotia {	1886	1,300	160,000	150,000	5,400,000	900,000	11.4
i	1887	1,345	164,000	140,000	5,600,000	950,000	11.7
ι	1888	1,372	193,000	128,000		1,000,000	12.7
ſ	1884	932	110,000.	95,000	4,400,000	640,000	13.2
i	1885	997	115,000	100,000		700,000	11.8
Brunswick {	1886	1,019	120,000	120,000	4,000,000	700,000	11.7
1	1887	1,048	123,000	110,000	4,150,000	740,000	12.1
Į	1888	1,070	140,000	125,000	4,750,000	756,000	13.7
(1884	271	30,000	24,000	800,000	95,000	7.0
i	1885	280:	30,000	20,000	800,000	90,000	6.9
. Island 🖁	1886	292	30,000	20,000	800,000	100,000	6.8
	1887	298	31,000	20,000	850,000	106,000	
J	1888	304	30,000	30,000	1,050,000	106,000	8.7
(1884	83	40,000	60,000	900,000	45,000	115
ľ	1885	97	50,000	70,000	1,000,000	60,000	
olumbia 🖯	1886	105	60,000	80,000	1,300,000	70,000	
1	1887	117	68,000	80,000	1,500,000	80,000	
l	1888	129	75,000	90,000	1.900,000	120,000	13.8
(1884	383	220,000	110,000	3,600,000	350,000	20.8
toba. Kee-	1885	404	230,000	110,000		400,000	
h & NW.	1886	424	250,000	140,000			
ritories	1887	463		150,000			
	1888	484	272,000	127,000			

158. The number of letters per head increased in each Estimated results, with the exception of Manitoba and the Terriand decrease.

tories, in which there was a small decrease, the total number of letters sent having only increased by 300,000. The largest number of letters, both numerically and in proportion to population, were sent in Ontario, and, with the exception of Prince Edward Island, fewer letters per head were sent in Quebec than anywhere else. The above figures, however, are, as will readily be seen, only estimated on averages, and must be taken, therefore, as only giving a very approximate idea of the distribution of correspondence in this country.

Postal revenue and expenditure,

259. The following table gives the postal revenue and expenditure for every year since Confederation, and the penditure, 1868-1888. proportion each year per head of population:—

POSTAL REVENUE AND EXPENDITURE OF CANADA FROM 1868 TO 1888.

YEAR ENDED 30TH JUNE,	Revenue.	Expendi- ture.	Expenditure in excess of Revenue.	A mount per Head.	
				Rev- enue.	Expen- diture.
	8	\$	\$	\$ cts.	\$ ots
1868	1,024,710	1,053,570	28,859	0 30	0 31
1869	973,056	1.079,828	106,772	0 29	0 32
1870	1,010,767	1,155,261	144,493	0 29	0 33
1871	1,079,767	1.271.006	191,238	0 31	0 36
1872	1.193.062	1,369,163	176,100	0 33	0 38
1873	1,406.984	1,553,604	146,619	0 38	0 42
1874	1,476,207	1,695,480	219,272	0 39	0 44
1875	1,536,509	1,873,241	336,731	0 40	0 48
1876	1.484,886	1,959,758	474,871	0 38	0 50
1877	1,501,134	2,075,618	574,483	0 37	0 52
1878	1,620,022	2,110,365	490,343	0 40	0 52
1879.	1,534,3 6 3	2,167,266	632,902	0 37	0 52
1880	1,648,017	2,286,611	638,593	0 39	0 54
1881	1,767,953	2,333,189	565,236	0 41	0 54
1882	2.022.098	2,459,356	437,258	0 46	0 56
1883	2,264,384	2,687,394	423,009	0 50	0 59
1884	2,330,741	2,931,387	600,646	0 51	0 64
1885	2,400,062	3,097,882	697.820	0 51	0.66
1886	2,469,379	3,380,429	911,050	0 51	0 70
1887	2,603,255	3,458,100	854,845	0 53	0 71
1888	2,751,139	3,533,397	782,258	0 55	0 71

Reasons for excess of expenditure.

260. The expenditure has exceeded the revenue continuously during the last twenty-one years, but the excess of ex-

penditure appears to be on the decrease, having been \$72,587 less than in 1887, and \$128,792 less than in 1886. revenue, moreover, showed a satisfactory increase of \$147.884. When the long distances that have to be covered in this country are considered, as well as the comparatively scanty population of many parts of it, particularly in the North-West Territories and British Columbia, it will easily be understood that it must be some time yet before the revenue can either balance or exceed the expenditure. The successful development of the country has required and will for some years require continual additions to and extensions of the postal system, and in order to provide postal facilities pari passu with the progress of settlement, it is from time to time necessary to establish offices, the expenditure for which must for a number of years be in excess of the revenue derived therefrom. The Postal Service, however, is managed on sound economical principles, and the importance of carrying out the principle of providing every part of the country with postal communication is so well recognized that exception is seldom or ever taken to these deficits, it being well understood that as the population increases and the country progresses, it cannot be very long before this service is at least self-sustaining, the revenue from the older and wealthier Provinces covering the excess of expenditure in newer districts.

261. As confirmatory evidence of the foregoing, it will be Larger found that the higher rate of increase of revenue referred to to tionate in the Statistical Abstract, 1887, p. 251, has been maintained, increase of revenue the revenue of 1888 having increased 5.68 per cent. and the than of exexpenditure only 2:17 per cent. The number of stamps issued to Postmasters during the year was 125,411,050, as compared with 118,349,660 in 1887, an increase of 7,061,390 and almost the whole postal revenue is derived from this source, the amount received from the sale of stamps in 1888 having been \$2,728,026.

Postal operations 1868-1888.

262. The following comparative statement shows, not only the extended operations, but also the increased efficiency of the service since 1868, inasmuch as a much larger quantity of mail matter is carried at the same expense:-

POSTAL OPERATIONS IN CANADA COMPARED, 1868 AND 1888.

YEAR.	Number of Offices.	Num- ber of Money Order Offices	Miles of Post	Miles Travelled.	Amount paid for con- veyance of Mails.	Number of Letters, &c.	Number of News- papers, &c.	Total Cost per Head.
	'				\$			\$ cts.
1868	3,638	515	27,674	10,622,216	543,109	18,100,000	18,884,800	0 31
1888	7.671	944	56,264	24,749,188	1,691,310	96,786,000	85,372,491	0 71

Cost of transmission 1868-1888.

263. In 1868 the conveyance of mails over 10,622,216 miles cost per mile $5\frac{1}{10}$ cents, and the transmission of 36,984,800 letters, newspapers, &c., cost 14 cents apiece; in 1888 the conveyance of mails over 24,749,188 miles cost $6\frac{8}{10}$ cents per mile, and the transmission of 182,158,491 letters, newspapers, &c., $\frac{9}{10}$ of 1 cent apiece, so that there is a decrease in the cost of each article carried of \(\frac{1}{2} \) of 1 cent; and it must not be overlooked that, if newspapers were carried now at the old rate of 1 cent per lb., between \$50,000 and \$60,000 would be added to the revenue each year.

Free delivery.

264. The system of free delivery of letters by carriers in the principal cities was commenced in 1875, and it was estimated that the total number delivered in this manner in 1888 was: letters, 30,245,748; and newspapers, 11,068,460. The number of carriers employed was 289.

Postal revenue and exinces 1884-1888.

265. The next table gives the postal revenue and expenpenditure diture in each Province since 1884:—

POST OFFICE AND TELEGRAPHS.

POSTAL REVENUE AND EXPENDITURE OF CANADA, BY PROVINCES, 1884 TO 1888.

						====	
	Year ended	Revenue.	Expendi-	Expendi- ture	AMOUNT PER HEAD.		
Provinces.	June.		ture.	in Excess of Revenue.	Rev- enue.	Ex- pendi- ture.	
		\$	\$	\$	\$ cts.	\$ cts.	
ſ	1884	1,300,149	1,404,949	100,800	0 64	0 69	
i i	1885	1,345,007	1,483,092	138,085	0 65	0 71	
·o	1886	1,393,600	1,590,453	196,853	0 66	0 76	
i	1887	1,470,045	1,632,283	162,238	0 69	0 77	
l	1888	1,563,673	1,665,511	101,838	0 72	0 77	
ſ	1884	492,374	676,777	184,403	0 35	0 48	
1	1885	512,513	698,072	185,559	0 36	0 48	
c {	1886	534,046	750,496	216,450	0 37	0 52	
1	1887	555,824	753,067	197,243	0 37	0 51	
ι	1888	597,279	767,068	169,789	0 40	0 52	
(1884	178,189	277,289	99,100	0 39	0 60	
i	1885	188,751	292,668	103,917	0 40	0 62	
Scotia	1886	190,383	306,704	116,321	0 40	0 65	
ĺ	1887	197,450	306,861	109,411	0 41	0 64	
l	1888	216,979	317,828	100,849	0 45	0 65	
ſ	1884	162,170	244,877	82,707	0 49	0 73	
i	1885	143,837	258,814	114,977	0 43	0 76	
runswick	1886	137,260	275,384	138,124		0 81	
i	1887	142,343	280,110	137,767		0 81	
l	1888	152,262	275,263	123,001	0 44	0 79	
ſ	1884	29,154	59,809	30,655	0 25	0 52	
i	1885	29,648	54,926	25,278	0 26	0 47	
Edward Island	1886	29,000	77,537	48,536	0 25	0 66	
1	1887	31,391	50,682	19,291	0 26	0 42	
l	1888	34,215	48,876	14,661	0 28	0 40	
ſ	1884	34,569	75,170	40,601	0 44	0 96	
i	1885	42,248	85,964	43,716	0 47	0 96	
Columbia {	1886		108,530	62,356	4 44	1 05	
1	1887		148,542	93,997	0 46	1 25	
Ų	1888	68,802	164,544	95,742	0 50	1 21	
ſ	1884	134,132	192,514	58,382	0 78	1 11	
In Kaswatin and	1885	138,055	224,343	86,288	0 72	1 16	
Mest Territories.	1886	138,913	271,321	132,408	0 78	1 48	
THE LETTINGES.	1887	151,658	286,555	134.897	0 69	1 30	
Į į	1888	170.209	294,306	124,097	0 71	1 23	

1. It appears that 57 per cent. of the total revenue was Excess of ed from the Province of Ontario, and 47 per cent. of the ture in aditure was paid out in that Province, the proportions various Provinces.

being almost identical with those of 1887. The excess of expenditure has during the last three years steadily decreased in all the Provinces, with the exception of British Columbia, Manitoba and the Territories, and as would naturally be expected, the expenditure in the last-named places was in proportion to revenue and population much heavier than elsewhere. At the present rate of progress it is probable that the revenue in Ontario will soon exceed the expenditure, and the postal system in that Province become self-sustaining.

Number of 267. The following are statements of the number of registred letters in each year since 1868, with particulars of 1868-1888. their disposal since 1879:—

REGISTERED LETTERS IN CANADA, 1868 TO 1888.

							 -	How Di	SPOSED OF.	
YEAR.	Estimated Number of Registered Letters.	ber		to	Deliver- ed to Address	Returned to Writers or Offices of origin.	Remain- ing in Office or with Post- master for delivery.	found to contain		
10.10	F. 4 F. 0	6-43								
1868		0.21	58 41	••••••	•••••	•••••	••••••	******		
1869 1870		0.24	50	••••••••	•••••		······			
1871		0.31	115		1		•••••	******		
1872		0.35	38	2,500			***************************************			
1873		0:37	30	3,089						
1874		0.41	100	3,557						
1875		0.45	52	3,270						
1876		0.45		3,856						
1877		0.46	64	5,888						
1878		0.49	65	6,767			************			
1879		0.47	57	9,682	477	7.810	98	1,295		
1880		0.48	70	9.132	364	7.695	93	980		
1881		0.52	29	10.216	755		95	541		
1882		0.55	113	9.182	616	8.138	93	333		
1883		0.59	148	10,706	1.094	9.125	146	431		
1884		0.65	105	12,948	4,025	8,192	220	511		
1885	3,060,000	0.65	229	16.340	4,277	11.072	246	745		
1886	3,400,000	0.71	160	17,856	3,878	13,963	119	896		
1887	3,560,000	0.73	166	21,612	4,833	15,525	122	1,132		
1888	3,580,000	0.72	197	19,618	6,345	11,788	664	,831		

268. Out of 3,580,000 registered letters estimated to have Register'd been sent in 1888, only 197 containing money failed alto-that misgether to reach their destination. The contents of 74 were carried. made good by the officials held responsible for the loss, 6 were accidentally destroyed in transit, 31 were stolen, in 39 the contents were said to be missing, and 25 were contained in mails which were said never to have arrived. The increase in the total number sent was 20,000, a smaller increase than for many years, and the number that miscarried increased by 31. One letter in every 18,172 letters registered miscarried, a much larger proportion than in 1887, when it was one in 21.446 letters.

269. The numbers of letters and other articles sent to the Number Dead Letter Office in each year, since Confederation, are sent to the given below :-

Dead Letter Office 1868-1888.

LETTERS. POST CARDS. CIRCULARS, BOOKS, PARCELS. &c., RECEIVED AT THE DEAD LETTER OFFICE IN CANADA DURING THE YEARS 1868 TO 1888.

	.	l		Hov	v Disposi	SD OF.		
YEAR.	Total Number.		Deliver- ed or For- warded to Ad- dress.	ed to Writers.	ing in Office or	Failed of delivery, con- tained no Value, des- troyed.	` '	Return- ed to Govern- ment Depart- ment.
1868	210 000	I			1			
1869								
1870								
1871	324,201						'	
1872	260 610	•••••		••••••				
1873	496 996				•••••	•••••	••••••	
1874	420,000 509 140	· · · · · · · · · · · · · · · · · · ·			. 		· · · · · · · · · · · · · · · · · · ·	
1875	579 197		•••••	· · · · · · · · · · · · · · · · · · ·				
876	597 276		•••••			• • • • • • • • • • • • • • • • • • • •		
1877	563,484	· · · · · · · · · · · · · · · · · · ·					·••••	
878	630 .847							
879	540,429							
880	592,385	63,755	12,546			270,764	19.622	
1881	617,712		14.387	235,686		270,621	18,259	
882	658,762		12,083	279,566		264.122	19,166	
883	717,271		13,198	284,771	2,480	298,478	21,909	
884	764,731	106,843	24.124	275.497	2,269	321,229	25,254	
886	787,110		25,111	268,725			26,239	
L886	753,489	97,556	25,744	258,491	14,155	320.953	26,769	
1867	833,742		29,507	274.734	11,414	383,319	29,109	
1888	916,929		31,601	358,213		380.404	30,968	

Dead letters that failed letters sent to the Dead Letter Office, but, as the total of delivery.

The number of letters increases, this result is only to be expected. The number of letters containing money or other valuables received at the office was 23,899, and the value of the contents was estimated at \$590,074. Of the number of letters received, 122,397 were letters originating in Canada, and returned as undelivered from the United States and other countries.

Operations of the money order system, year by year, from 1st July, order system 1867, to 30th June, 1888. It will be seen that there has 1868-1888. been a steady and satisfactory increase:—

OPERATIONS OF THE MONEY ORDER SYSTEM IN CANADA. 1868 TO 1888.

YEAR ENDED 30TH JUNE,	Number of Offices.	of Orders	Amount of Orders Issued.	Amount of Orders issued in other Countries, payable in Canada.	Losses sustained
		ı	\$. 8	. \$
1868	515	90,163	3.352.881	90.579	2,355
1869	550	96,627	3.563.645	100.823	3,170
1870	558	110.021	3,910,250	117.914	1,585
871	571	120.521	4.546.434	126,694	
1872		136,422	5, 154, 120	147,230	478
1873	644	161,096	6,239,506	160,695	2,037
1874	662	179,851	6.757.427	177.503	118
1875	687	181,091	6,711,539	181.091	797
1876	736	238,668	6.866.618	359,314	4,239
1877		253,962	6,856,821	408,286	6, 166
1878	769	269.417	7,130,895	458,745	657
1879	772	281.725	6,788,723	505.833	147
1880	775	306,088	7,207,337	698,651	286
1881	786	338,238	7,725,212	1,002,735	209
1882	806	372,248	8,354,153	1,194,029	110
l××3	826	419.613	9.490,900	1,236.275	59
1884	866	463,502	10.067,834	1,262,867	882
1885	885	499,243	10,384,211	1,185,751	4,295
1886	910 :	529,458	10,231,189	1,245,957	25
1887	933	574,899	10.328,984	1,495,674	1,179
1888	944	630,968	10,916,618	1,726,011	3,113

272. There was an increase in the number of orders sent Increase of 56,069, being 10,628 more than the increase in 1887, and in number of orders there was also an increase in the amount sent of \$587,634, and decrease in but the average value of each order has been still further average reduced. In 1868 it was \$37.18; in 1885, \$20.79; in 1886, \$19.32; in 1887, \$17.96; and in 1888, \$17.30. It may be argued from this, that as the country progresses and banking facilities increase for the business and wealthier classes, the money order system is used almost entirely by the working classes, who keep no banking accounts, and the large increase in the volume of business done is a significant sign of the improved condition of the people.

273. The number of money order offices in operation Money increased by 11. They are distributed among the Provinces offices by in the following order:-

Provin-

Ontario	505	British Columbia	24
Quebec	148	Manitoba	19
Nova Scotia	132	The Territories	14
New Brunswick	92	Prince Edward Island	10

274. The revenue from fees, profit on exchange, &c., Excess of amounted to \$81,077, and the expenditure for salaries, &c., ture. in connection with the system, to \$83,309, being an excess of expenditure of \$2,232.

275. Of the total amount of orders issued in Canada, Orders \$8,520,776 were payable in Canada and \$2,395,842 were in Canada payable in other countries, being an increase in each case of and else-\$426,889 and \$160,745, respectively; and of the total transactions with other countries, \$2,395,842, were sent out of the **country and \$1,726,011** came in.

276. The next table shows the money order transactions Money between the Dominion and other countries since Confeder-siness. ation.

with other countries 1868-1888.

MONEY ORDER TRANSACTIONS BETWEEN THE DOMINION AND OTHER COUNTRIES, 1867 TO 1888.

		ITED DOM.	United States.		NewFot	NDLAND.	OTHER COUNTRIES.		
YEAR.		unt of lers.		Amount of Orders.		Amount of Orders.		Amount of Orders.	
	in	in in	in	Payable in Canada.	in	ı in	in	i in	
	8	s	8	\$	ş	s	3	8	
1868	389,796	87,437	· • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	3,321	3,142		i	
1869	367,092	94,308			3,246	6,514		******	
1870	415,393	110,585			5.246	7,328			
1871	474.376								
1872	577.443					4,928			
1873	665.407								
1874	661.501								
1875	572,246				7,197	6,930			
1876									
1877	409,474	188,116	276.821						
1878	383,808		328,264				•••••		
1879			335,200				•••••		
1880	397,589		420,966						
1881	430,686	175,461	610,094						
1882	550,150	170,304	781,167				••••••		
1883			1,023.548						
1884	862,822	257,738	1,190,852	959,691		29,150			
1885	769,679	299,563	1,288,245	820,046					
1886	753,743	294,484	1,232,000				92,883		
1887	837,146	304,115		1,096,363			123,568		
1888	958,001	328,674	1,297,734	1,283,094	22,177	51,482	117,930	62,761	

[†] Including all those British Possessions and a few foreign countries between which and Canada there is not a direct money order exchange.

From the above table it is seen that the principal money order business with other countries is transacted with the United States, the United Kingdom and Newfoundland. Since the year 1876, inclusive, the amount of money sent by this system to the United Kingdom has exceeded the amount payable in Canada by \$5,077,449; during the same period, however, the amount sent to the States has only exceeded the amount received by \$129,555, while the amount received from Newfoundland has exceeded that sent to the Island by \$260,439.

277. With the exception of Newfoundland, it will be seen Excess of that more money is sent from this to other countries than is sent from received, and this may be taken as showing that immigrants over settling in Canada soon improve their circumstances, and received. are able to send money to their friends at home, instead of having to apply to them for help.

278. The sum of \$126,533 was paid as a subsidy to the Ocean Montreal Ocean Steamship Company (Allan Line) for the service. twelve months ending 31st March, 1888, for the conveyance of mails to and from the United Kingdom. This mail service has been performed by this company continuously since May, 1856, until the close of 1885, since which time the "Vancouver" and "Oregon," of the Dominion Steamship Company, have assisted in the service, about one passage in three being made by one of these vessels. In the first year of service, viz., 1856, the average passage westward was 12 days 201. hours, and eastward 11 days 2 hours.

- 279. The Imperial Government having decided to grant Subsidy to a subsidy of \$300,000 (£60,000) per annum towards a line of line besteamships between British Columbia and China and Japan, British and the present contract with the Allan Line for the con- and China veyance of mails between this country and Great Britain being about to expire, the Government propose to provide an additional subsidy for the improvement of the Atlantic Mail Service, and will also subsidize the line from British Columbia, so that a fast line of travel may be established in connection with the Canadian Pacific Railway between Great Britain, the East and the Australasian Colonies.
- 280. The following particulars of the passages in 1867-68 comparisons of and in 1887-88 will be interesting for comparison:—

assages passages 1867 and 1888

of 75 Tage

WINTER SEASON.

YEAR.	Pa	vera ssag verp	ë to	Number of Pas- sengers.	Barrel Bulk.	A Pa Po	vera ssag ortla	ge e to nd.	Number of Pas-sengers.	Tons of Freight.
:	đ.	h.	m.			d.	h.	m.		
1867-68	10	12	44	1,026	169,375		12 Hal		4,399	16,095
1887-88	8	22	47	1,533	•				6,986	57,366
				SUMM	IER SEAS	0N.				
							Que			
1868	9	20	34	5,044	241.877	10	15	57	14,073	28,398
1888	8	10	0	5,006	649,978	8	16	5	14.687	57,387

^{*} The bulk of cargo was loaded at Portland and Baltimore.

Fastest passages.

281. The fastest passage from Quebec to Liverpool in 1868 was made in 8 days 14 hours 15 minutes and in 1888 in 7 days 19 hours 47 minutes. In the latter year the passage from Liverpool to Quebec was made in 7 days 18 hours 5 minutes, but the average of the eastward voyages was the highest during the season.

Number of letters sent in principal countries. 282. The following table gives the numbers and number per head of letters and post cards sent in the principal countries of the world. The figures have been taken partly from official sources and partly from the Statesman's Year Book, and the calculations have been made in this office. Attention is again called to the extraordinary quantity of mail matter sent in the Australasian Colonies. The Australasian trade is undoubtedly very large in proportion to population, and the correspondence may be expected to be accordingly large, but it does not seem likely that it should be so much larger than, and out of all proportion to that of any other civilized country and the high figures are probably caused by some defect in the system of enumeration, by which duplication occurs, or it may be by a more perfect

system than in use elsewhere. The system adopted in Canada does not do justice to the correspondence of the country, as no notice whatever is taken of the foreign correspondence coming into this country, which is exceedingly large

LETTERS AND POST CARDS IN VARIOUS COUNTRIES.

COUNTRIES.	Year.	Number Sent.	Number per Head.	
iew Zealand		38,084,592	64.62	
Vestern Australia	1886	1.847,694	46.97	
reat Britain		1,701,000.000 '	45.36	
ew South Wales	1886	42,849,900	42.76	
outh Australia	1886	13.119.921	41.95	
ictoria	1886	38,392,414	38.27	
nited States	1888	2,141,000,000	35 68	
witzerland	1886	95,822,545	32.28	
ueensland	1886	10,503,345	30.65	
asmania	1886	3,806,738	28.16	
lerman Empire	1886	1,119,644,210	23.89	
elgium	1886	131,436,941	22,24	
weden		96,280,592	20.41	
etherlands	1886	88,678,562	20,19	
rance	1885	679,145,983	17.76	
anada	1887	74,300,000	15.24	
hili		35,308,210	13.97	
ustria-Hungary		526,428,000	13.27	
OFWAY		20,776,622	10.60	
pain		118,394,708	6.87	
aly		203,635,675	6.80	
rgentine Republic		20,050,000	5.83	
rigusy	1000	3,226,297	5.40	
ape of Good Hope	1886	6,529,874	5.21	
ortugal	1885	22.342.931	4 74	
reeco				
eumark		6,394,892	3.20	
		6,724,663	3.19	
oumania		17,039,538	3.09	
DEI		97,540,155	2.56	
Evia	1886	4,757,533	2.45	
resil		24,724,142	1.91	
7 2t	1886	12,695,000	1.86	
		140,746,156	1.35	
dh		216,145,796	1.07	
Eria		1,370,885	0.18	
Erkey	1883	2.578.030	0.07	

Mail matter in United States, 1888.

283. The number of newspapers delivered during 1888 in the United States was 1,063,100,000, of registered letters 13,677,169, of dead letters 6,217,876, and of pieces of other matter of 3,578,000,000, making a total number of pieces of 6,801,995,045.

PART II.—TELEGRAPHS.

Government telegraph lines.

284. The principal telegraph lines in Canada are in private hands, and the Government only own and operate those lines which have been built by them in furtherance of the public service, between places where the traffic could not be expected to be sufficient to compensate private outlay. but where public interests required that there should be communication, especially in connection with the signal and other stations established by the Marine Department along the shores of the Gulf of St. Lawrence, the Maritime Provinces and British Columbia, and also for the advancement of settlement in the North-West Territories.

Situation of lines.

285. There were 1,590 miles of land lines and 174 miles of cable along the St. Lawrence and eastern coasts, 869 miles of land lines in the Territories, and 294 miles of land lines and 41 miles of cable in British Columbia. The principal cable lines on the eastern coasts are in connection with the Island of Anticosti and the Magdalen Islands; and in British Columbia, across the Straits of Georgia, and between Vancouver's Island and Washington Territory.

Purchase of British Columbia lines Canadian

286. In consequence of the completion of the Canadian Pacific Railway through British Columbia, and the establishment of its accompanying telegraph system, which would necessarily be in competition with the lines operated by the Railway. Government over the same territory for the benefit of the public, it was decided to accept an offer made by the Canadian Pacific Railway Company for the purchase of the existing Government lines along the railway route, and the lines were accordingly sold to the company for the sum of \$15,780.

2.7. The following table gives the length of the various Length lines controlled by Government on 30th June 1888:—

and situation of

Length
and situation of
Government

LAND AND CABLE TELEGRAPH LINES IN CANADA, OWNED, OPER- ment ATED OR SUBSIDIZED BY GOVERNMENT IN THE SEVERAL PROVINCES.

]	8.			
GOVERNMENT TELEGRAPH LINES.	Intern	nediate.	Prog	ressive.	Grand Total.
	Land.	Cable.	Land.	Cable.	
Newfoundland (subsidized line)-					
Port aux Basques to Cape Ray	14	•••••	14		14
Nova Scotia—	1273			1	`
Sydney to Meat Cove	208	1 2	3353		1
Low Point to Lingan	208 5	•••••	340	1 1	412
Barrington to Cape Sable Island	16	13	356	$2\frac{7}{4}$	412
Mabou to Cheticamp	53	14	409	-4	l
New Brunswick—	00		1004		,
Bay of Fundy Lines	29	91	29	91)
Chatham to Escuminac	42		71		801
Quebec-					, 008
South Shore (subsidized from				-	1
Grand Métis to Gaspé Basin)		1 1			j
Great North-Western Tele-		1 1		1	
graph Company's Offices	206	l			
Magdalen Islands	834	73	289		1,1881
Anticosti Island	242	44¥	531	1174	i '
North Shore of St. Lawrence	3561	391	887∰	156	
Chicoutimi	92	}	979 §	1567	l
Quarantine, Grosse Ile	46	6	1,025	1627	j
Outario—			Ĭ	"	
Bath-Amherst Island	6 3	14	·····	<u></u>	8
Sorth-West Territory	914				914
Pritish Columbia	294	1 · ½ ·	•••••		294]
Total	2,7351	176			2,9111

Revenue and exof Government lines.

288. The next statement gives the revenue and expendipenditure ture in connection with the working and maintenance of the different systems for the year ended 30th June, 1888:-

GOVERNMENT TELEGRAPH LINES IN CANADA—EARNINGS AND WORKING EXPENSES, 1888.

Lines.	Revenue.	Expendi- ture.	Excess of Expendi- ture.
Gulf of St. Lawrence and Maritime Provinces-	\$	\$	\$
Anticosti Island	471	1,740	1,269
Magdalen Islands (including Meat Cove lines)	1,481	4,485	3,004
Cheticamp—Mabou		687	486
Cape Sable—Barrington	83	289	206
Chatham-Escuminac	109	417	308
Gross Isle Quarantine		552	339
Bay of Fundy	716	1,098	382
North Shore, St. Lawrence	2,355	6,120	3,765
Subsidies, office materials and contingencies	2,000	7,149	7,149
Ontario, Bath—Amherst Island	. 81	76	1,230
North-West system		23,265	16,577
Excess of Revenue	12,398	45,878	33,485
March At Mr. (Martin March Ma			l
Total excess of Expenditure			33,480

No new lines were built during 1888, but a considerable amount of repairs and re-poling were done.

289. The following table gives particulars of telegraphs in Telegraphs in all the principal countries in the world:principal countries.

POST OFFICE AND TELEGRAPHS.

TELEGRAPHS IN PRINCIPAL COUNTRIES OF THE WORLD.

Countries.	Miles of Line.	Miles of Wire.	Number of Messages.	Number of Offices.	Persons to each Office.
Europe—	05 057	105 570	10 711 405	4.007	0.440
Austria-Hungary	35,657	105,570	12,711,495	4,697	8,440
Belgium Denmark	3,800	17,900	6,798,108	925	6.389
	2,433	6,800	1,300,187	341	6,182
France	60,920	208,893	26,949,000	8,089	4,725
German Empire	53,874	191,272	20.510,294	14,418	3,250
Great Britain	29,895	173,539	50,243,639	6,621	
Greece	4,128	4,800	726,547	156	12,689
Italy Netherlands	19,108	#10 577	7,586,978	2,032	14,736
	3,002	*10,577	3,622,810	617	7,116
Portugal	3,210	7,468	1,730,107	275	17,121
Russia	82,846	200,000	10.484,259	3,572	29,135
	3,324	6,000	1,231,372	274	20,073
Servia	1,624		917,637	114	16,993
Spain	11,512	28,870	3,549,860	952	18,095
Sweden and Norway	10,928	23,504	2,102,859	505	13,220
Switzerland	4,400	10,664	3,184,470	1,335	2,203
Turkey	14,617	26,060	1,259,133	464	54,851
Asia—	2.000	F 400	'		
China	3,089	5,482	0.000.020		1 210 010
India	27,500	81,480	2,289,938	634	318,612
Japan	6,855	15,900	2,558,575	219	174,206
Persia	3,824	6,124	†83,000	82	93,337
Africa—	4 000	1	770 500	015	
Cape of Good Hope	4,329	5 400	770,500	215	5,825
Egypt	3,172	5,423		168	40,579
America—	10.045	44 410	CEO 401	051	
Argentine Republic	13,645	44,410	658,461	651	5,277
Canada Brazil	29,460	61,219	\$4,064,381 367,789	2,381 170	2,088 76,014
	6, 44 0	11,185		180	
Chili	9,000	•••••	533,596		14,039
Mexico	12,700		745,000	□ 460 □ 34	22,713
Peru	1,382	010 410	110,669		79,410
United States	177,840	612,413	60,000,000	17,000	3,529
Uruguay	1,162		114,095	32	18,639
Australasia—	0.450	90 707	0.001.130	405	0.05
New South Wales	6,452	20,797	2,661,126	425	2,350
Victoria	4,094	10,111	1,594,296	420	2,38
Queensland	8,255	14,443	2,079,896	282	1,21
South Australia	5,459	10,310			1 044
Western Australia	2,405		014 700	38	1,04
Tasmania	1,772	2,353	214,738	144	95
New Zealand,	4,546	11,178	1,836,266	357	1,65

State lines only. † Indo-European Telegraph Company's lines only. 1 Not including shipping and weather reports.

Total telegraph mileage in length of telegraph lines in the world is 719,415, of which the world. the United States owns the largest portion, or just about one-fourth, but though that country possesses 147,954 miles of line more than the United Kingdom, the difference in the number of messages sent is small, and the Western Union Telegraph Company of America, which possesses 156,814 miles of line and 524,641 miles of wire, sent 2,849,109 messages less than were sent in Great Britain. There are, it will be seen, only six countries that possess a greater telegraphic mileage than Canada, and with the exception of one or two of the Australasian colonies, no other country possesses

Canadian Telegraph companics. 291. The telegraph business of Canada is in the hands of the Great North-Western Telegraph Company, the Canadian Pacific Railway Company, and, in the Maritime Provinces, the Western Union Telegraph Company. The following are particulars concerning them in 1888:—

the same telegraphic facilities in proportion to population.

Company.	Miles of Line.	Miles of Wire.	Number of Messages.	Number of Offices.
Great North-Western Tel. Co Canadian Pacific Railway Co Western Union	17,783 5,800 2,966	32,963 17,800 7,545	3,007,856 630,000 389,725	1,493 590 184
Total	26,549	58,308	4,027,581	2,267

Press messages are not included in the number sent by the Canadian Pacific Railway Company, particulars not being available.

Telephones. 292. The telephone system of Canada is almost entirely in the hands of the Bell Telephone Company of Montreal,

which has 299 offices, 15,692 sets of instruments in use, 4,343 miles of poles, and 15,448 miles of wire. No exact record is kept of the messages sent, but the average daily number is about 86,130. The above figures do not include Nova Scotia, New Brunswick, Prince Edward Island or British Columbia, all of which are worked by separate companies, particulars of which are not at hand. The longest distance in which audible speaking has been accomplished by the telephone is between New York and Chicago, over one thousand miles, and the next longest distance, between Paris and Marseilles, 562½ miles.

CHAPTER VI.

CANALS AND INLAND REVENUE.

- 293. The collection of revenue derivable from the various Supercanal systems is under the control of the Department of Canals. Inland Revenue, while their construction, repairs and maintenance are attended to by the Department of Railways and Canals.
- 294. The total revenue from all sources from the several Canal revenue. systems amounted, in 1888, to \$351,193, as compared with \$353,110 in 1887, showing a decrease of \$1,917.
- 295. The system of inland navigation in Canada is the St. Law-largest and most important in the world. The St. Lawrence rence system alone, in conjunction with the great lakes, extends for 2,260 miles, viz., from the Straits of Belle Isle to Port Arthur, at the head of Lake Superior; of this distance 71 miles are artificial navigation by means of canals, and 2,189 miles open navigation; from Port Arthur to Duluth, which is the principal port in that section of the United States for

the produce of the Western States, is a further distance of 124 miles, making altogether 2,384 miles. When it is considered that, by this means, unbroken water communication is afforded from Port Arthur and Duluth to Liverpool, a total distance of 4,618 miles, the importance of this system, and the necessity for its thorough maintenance will be at once understood.

Direct voyage between Liverpool and Chicago.

296. The arrival at Chicago on the 29th June, 1888, of the steamer "Rosedale," with clearance papers from London, naturally excited considerable interest, as it not only proved to Americans the possibility of sending grain direct from Chicago elevators to Liverpool without transhipment, but also proved to Canadians a like possibility of sending the products of the North-West direct from the elevators of Port Arthur. The passage occupied 35 days, and the steamer was the first one that ever traversed the direct route from London to Chicago.

Sault Ste. Marie Canal.

297. Lake Superior and Lake Huron are connected by the Ste. Marie River, which is not capable of navigation, owing to the numerous rapids. This difficulty was overcome by the construction of a canal on the United States side of the river, which is rather more than one mile in length, and has one lock 515 feet long and 80 feet wide, with a rise of about 18 Traffic through this canal has, however, increased to such an extent that the Dominion Government are proceeding to build a canal on the Canadian side, and through Canadian territory. It will be about two-thirds of a mile in length, have a mean width of 150 feet, and a depth of 18 feet below the lowest water line. There will be one lock. 600 feet long and 85 feet wide, with a rise of about 18 feet. The contracts for the work are let, and require the whole undertaking to be ready for use in May, 1892.

298. The present canal was open for navigation for 210 Traffic days during the year 1888, and the amount of freight that Sault Ste. passed through during that time was 6,411,423 tons, valued Canal. at \$92,293,000, being an increase, as compared with 1887, of 916,774 tons in freight and of \$13,261,242 in value. registered tonnage that passed through during the season was 5,130,659 tons, being an increase over 1887 of 233,061 tons. If the canal was kept open for the whole year the tonnage passing through would exceed that passing through the Suez Canal, which will accommodate the largest vessels, and is open to the commerce of the whole world, as is shown by the following figures: In 1887 the tonnage passing through the Suez Canal was 8,430,043, while if the same rate of traffic had been maintained for the whole year through the Sault Ste. Marie Canal as was reported for the season of navigation, the total tonnage would have amounted to 8,917,574 tons.

299. In addition to this, the canals on the St. Lawrence St. Lawrence St. Lawsystem are the Welland, from Port Colborne on Lake Erie to rence Port Dalhouse on Lake Ontario, 263 miles in length by the enlarged or new line, with 26 locks, and a total rise of 3263 feet; and, along the St. Lawrence, the Galops, 75 miles in length, with three locks and a rise of 15% feet; the Rapide Plat, 4 miles in length, with 2 locks and a rise of 111 feet; Farran's Point, three-quarters of a mile long, with 1 lock and a rise of 4 feet; the Cornwall, 111 miles in length, with 6 locks and a rise of 48 feet; the Beauharnois, 111 miles in length, with 9 locks and a rise of 82½ feet, and the Lachine Canal, 81 miles in length, with 5 locks and a rise of 45 feet.

800. The difference in level between Lake Superior and Height of Lake tidewater is about 600 feet. The total number of locks on Superior above the this system is 58, and the total height directly overcome by sea, and locks is 583 feet. The greatest navigable depth is 14 feet, navigable depth of

and that at present is only to be found in the Welland Canal, which was open for the first time for 14 feet navigation during the season of 1888. The greatest available depth in the other canals is at present 12 feet, but all improvements are now made with a view to having a uniform depth of 14 feet throughout the systems.

Ottawa and Rideau Canals. 301. The other canal systems of the country are as follows:—The Ottawa, which connects Montreal and the city of Ottawa, and the Rideau, which in conjunction with the Ottawa system, affords communication between Montreal and Kingston, a total distance of 246 miles. The lockage on this system (not including that of the Lachine Canal) is 509 feet, 345 rise and 164 fall, and the number of locks is 55. The Rideau Canal was originally built by the Imperial Government for military purposes. It was begun in 1826 and finished in 1834, at a cost of \$3,860,000.

Chambly Canal. 302. The Richelieu and Lake Champlain system, or Chambly Canal, extends from the junction of the Rivers St. Lawrence and Richelieu, 46 miles below Montreal, into Lake Champlain, a distance of 81 miles. There are 10 locks, and a rise of 79 feet. By the Lake Champlain Canal communication is obtained with the Hudson River, and thence to New York, to which place from the boundary line is a distance of 330 miles

Burlington Bay Canal. 303. The Burlington Bay Canal, half a mile in length, connects Burlington Bay and Lake Ontario, giving access to the port of Hamilton. There are no locks on this canal.

St. Peter's Canal.

304. St. Peter's Canal, Cape Breton, Nova Scotia, gives access from the Atlantic to the Bras d'Or Lakes. It is 2,400 feet long, and has one tidal lock. The rise and fall of the tide is 4 feet.

305. The Trent River system is only efficient for local use. Trent River The scheme of making use of these waters to effect a system system. of through water communication between Lakes Huron and Ontario has been in contemplation for many years, but up to the present time only certain sections have been made navigable, or fit for the passage of timber. The total distance between the lakes is 235 miles, and about 155 miles of this are available for light draft vessels.

306. The Murray Canal has been built through the Murray Isthmus of Murray, giving connection westward between Canal. the Bay of Quinté and Lake Ontario. It is 41 miles in length, and has no locks, and is expected to be open for traffic during the season of 1889.

307. The total amount spent on canals by the Imperial Expendi-Government previous to Confederation was \$4,173,921, and canals. by the Provincial Governments, \$16,028,840. At the time of Confederation all the systems became the property of the Dominion Government, who have expended the further sum of \$32,226,002, making a total amount spent for construction and enlargement alone of \$52,428,764, the amount expended for repairs not being included in these figures.

308. The following table is a statement of the number, Traffic tonnage and nationality of vessels that passed through the Canals, several Canals during the season of navigation in each of the 1883-1887. years 1883 to 1887, inclusive, and of the number of passengers and tons of freight carried, and tolls received.

CHAPTER VI.

TRAFFIC THROUGH CANADIAN CANALS DURING THE

	İ	CANAI	DIAN VES	SELS.		UNITED	States V	BSSPLS
CANALS. Yea		Steam, No.	Sail, No.	Total No.	Tonnage.	Steam, No	Sail, No.	Total No
	1883	533	1,603	2,136	498.572	314	817	1,13
	1884	530	1,689	2,219	403.555		667	91
Velland	1885	530	1,323	1,853	394,336		690	88
	1886	831	1.711	2,542	546,140		732	1.04
ţ	1887	854	1,277	2,131	504,268		366	6
r	1883	3,519	5.471	8 990	1,746,901	482	796	1.2
	1884	2,733	4,593		1,439,845		727	1.2
t.Lawrence {	1885	2,828	5,039	7.867	1,465,383		652	1,10
	1886	3,187	5,972		1.667.685		717	1,3
Į	1887	3,201	5,702		1,622,796			1,2
(1883	393	1,173	1.566	178.504	5	1,263	1,2
	1884	351	941	1,292	151,208		1,179	1,1
hambly	1885	322	790		122,548		1,093	1,0
i	1886	332	699	1,031			1,109	1,1
l	1887	373	647	1,020	117,381	4	1,246	1,2
ſ	1883	1,206	2,173	3,379	443,267		755	7
l	1884	1,052	1,884	2,936			622	6
)ttawa 🚶	1885	1,033	2,029	3,062	405,980			5
	1886	1,203	2,458	3,661	417,506		561	
į	1887	972	1,746	2.718	368,651	ِ · · · · · · · إ	628	6
ſ	1883	1,006	1.325	2,331	150,951	28	68	
	1884	689	1,190	1.879	117,255	27	72	
lideau 🕴	1885	745	1,039	1,784	110,123			1
	1886	917	1.225	2,142	130.506		114	
į	1887	1,099	1,283	2,382	147.784	64	81	1
1	1883	317	283	600	196,106	4		
	1884	181	275	456		¦!		
urlingtonBay ¦	1885	163	244	407		ļi		
1	1886 1887			1				
]	ا ا			•		
ſ	1883	522	808	1,330				******
A D. 4 ' -	1884	593	901	1.494				٠٠٠٠٠
t. Peter's }	1885	173	975	1,148				m ** · · ·
Į.	1886 1887	35 125	1,171 1,566	1,206 1,691				
`	1002	17	9	26	2.067		i	
lewcastle Dis-	1883 1884	24.	16	26 40	-,			
trict	1885	51,		40 79				******
11101	1886	85	17	102				te 10071
	1887	126	20			· · · · · · · · · · · · · · · · · · ·		

CANALS AND INLAND REVENUE.

ON OF NAVIGATION IN THE YEARS 1883-1887.

.ge.	Total Number of Vessels.	Total Tonnage.	Pas- sengers, No.	Freight, Tons.	Tolls.	Increase. or. Decrease.
185 174 311	3,267 3,138 2,733	880,957 741,329 681,947	1,865 4,676 3,912	1,005,156 837,811 784,928	\$ 186,377 153,192 145,814	\$ + 42,052 — 33,185 — 7,378
188 139	3,589 2,785	939,728 787,307	3,182 5,503	980,135 777,918	188,984 146,711	$+ 43,170 \\ - 42,273$
164 132 113 194 199	10,268 8,568 9,030 10,428 10,109	1,847,865 1,531,577 1,550,696 1,764,779 1,715,295	51, 148 49, 117 44, 185 52, 460 56, 404	856,786 727,048 734,280 913,590 886,982	110,394 84,481 74,513 74,917 72,437	- 1,371 - 25,913 - 9,968 + 404 - 2,480
123 180 173 189 105	2,834 2,478 2,210 2,143 2,270	301,827 267,988 230,721 232,198 238,386	3,970 6,502 3,813 5,109 3,278	232,279 199,146 184,212 193,940 223,272	22,347 18,898 17,118 18,140 20,496	- 2,843 - 3,449 - 1,780 + 1,022 + 2,356
156 140 155 136 164	4,134 3,558 3,572 4,224 3,346	517,723 454,012 457,535 473,942 430,415	18,173 16,439 13,714 15,038 14,785	743,274 673,760 763,236 745,335 783,047	59,936 54,714 54,995 57,813 54,997	- 3,239 - 5,222 + 281 + 2,818 - 2,816
196 166 170 146 173	2,427 1,978 1,910 2,298 2,527	158,247 124,821 120,493 141,652 156,157	3,057 1,015 2,181 2,973 2,944	92,436 76,389 87,944 90,990 92,478	5,344 4,062 4,976 6,318 5,556	- 1,216 - 1,282 + 914 + 1,342 - 762
528 512 116	604 468 425 1	196,634 138,596 115,089 325	4,814 232 1,899	81,035 75,895 73,174	1,966 1,975 944 1	- 1,234 + 9 - 1,031 - 943 - 1
100000 100000	1,330 1,494 1,148 1,206	101,658 133,165 68,716 57,322	4,692 6,449 867	15,695 19,115 20,160 25,887	2,190 2,854 1,575 1,405	+ 1,357 + 664 - 1,279 - 170
100000	1,691	82,597		41,174	2,508	+ 1,103
100000 10000 100000	26 40 79 102	2,067 2,440 3,880 3,620		9,910 13,049 25,707 19,216	178 225 486 384	- 233 + 47 + 261 - 102
******	146	4,475		15,645	330	- 54
				<u> </u>		,

Summary of traffic through Canals. 1883-1887.

309. And the next table is a summary of the preceding one, showing the total amounts, numbers and quantities under the various heads in each year.

SUMMARY STATEMENT OF THE TRAFFIC THROUGH THE CANADIAN CANALS, 1883 TO 1887.

YEAR.	CANADIAN VESSELS.		DIAN VESSELS. TONNAGE.	UNITED STATES VESSELS.			
	Steam.	Sail.	Total.		Steam.	Sail.	Total.
1883	7,513	12,845	20,358	3,318,020	833	3.699	4,532
1884	6, 153	11.489	17,642	2,775,924	801	3.279	4,080
1885	5,845	11,467	17,312	2,681,639	730 ,	3,065	3,795
1886	6,590	13,254	19,844	2,945,613	914 ⁱ	3.233	4.147
1887	6,750	12,241	18,991	2,847,952	782 ;	3,101	3,883

Tounage.	Total Number To of Ton Vessels.		Passengers.	Freight.	Tolls.	Increase or Decrease.
			No.	Tons.	\$	\$.
688,952	24,890	4,006,978	87,719	3,036,571	388,732	+ 33,273
618,004	21,722	3,393,928	84,430	2,622,213	320,401	— 68,331
547,438	21,107	3,229,077	70,571	2,673,641	300,421	·· 19,980
667,953	23,991	3,613,566	78,762	2,969,093	347,962	+47,541
566,680	22,874	3,414,632	82,914	2,820,525	303,035	44,927
566,680	22,874	3,414,632	82,914	2,820,525	303,035	

Decrease in traffic.

- 310. There was a general decrease under each head, except that of passengers, in 1887 as compared with 1886, though there was a small increase in each case as compared with 1885. There was a decrease in the number of Canadian vessels of 853, of United States vessels of 264, in the number of tons of freight carried of 148,568 tons and in the amount of tolls of \$44,927. The increase in the number of passengers was 4,152. There was a decrease in the total tonnage of vessels passing through of 198,934 tons.
- 311. The following table gives the quantities in tons of the principal articles of freight carried through the Canadian canals during the seasons of navigation in 1886 and 1887.

Principal

QUANTITIES O	F THE	PRINCIPAL	ARTICLES	OF	FREIGHT	CARRIED
THR	MOH (PANADIAN (L VI SLAVA!	886	A VD 1887	

articles o freight carried through Canadian WELLAND ST. LAWRENCE CHAMBLY RIDEAU CANAL Canals, CANAL. CANALS. CANAL. 1886 and ARTICLES. 1886. 1887. 1886. 1887. 1886. 1887. Tons. Tons. Tons. Tons. Tons. Tons. Tons.
 Flour.
 19,474, 23,949
 14,275
 14,582
 282
 225

 Wheat.
 154,169
 221,927:175,856
 248,049
 3

 Corn.
 219,442
 114,938
 126,314, 37,742
 37,742

 Barley.
 1,595, 9,574, 3,103, 3,646
 2,125, 1,753, 2,732
 1,753, 2,732

 Oats.
 4,911, 12,050, 13,594, 7,712, 3,738, 1,326
 530 634 69 29 122 27 246 186 204 - 6 506 2.722 184 Rye 564 53 All other vegetable Total tries to the triple to the triple trip Total 980,135 777,918 913,590 886,982 193,940 223,272 90,990 92,478 NEWCASTLE ST PETER'S AWATTO DISTRICT TOTALS. CANAL. CANALS. CANALS. ARTICLES. 1886, 1887, 1886, 1887, 1886, 1887 1886. Tons. Tons. Tons. Tons. Tons. Tons. Tons. 15 53 2,038 2,550 Flour..... 36,614 41.993 Wheat 459 271 330,553 470,372 Corn..... 345,785 152,708 758 7.827 Barley 15,851 3,875 26,124 24.549 Oats..... 1,280 2,7×4 26 9 68,309 56,917 895,109 825,465 412,595 520 459 All other merchandise....... 133,552 214,492 7,802 10.444 15.803 14,210 737,033 817,282 Total 745,335 783,047 25,887 41,174 19,216 15,645 2,969,093 2,820,516

Traffic through Marie Canal. 1887 and 1888.

312. The following table is a comparative statement of Sault Ste. the number of passengers and principal articles of freight carried through the Sault Ste. Marie Canal during the seasons of navigation in the years 1887 and 1888:-

COMPARATIVE STATEMENT OF THE TRAFFIC THROUGH THE SAULT STE. MARIE CANAL IN THE YEARS 1887 AND 1888.

	Number and	Quantity.
VESSELS, FREIGHT, &c.	1887.	1888.
Vessels No.	9,355	7,803
Lockages	4.165	3,845
Passengers	32,368	25,558
Tonnage, registered Tons.	4,897,598	5,130,659
" freight "	5,494,649	6,411,423
Coal "	1,352,987	2,105,041
Manufactured and pig iron "	74,919	63,703
Copper " "	34,886	28,960
Iron ore "	2,497,713	2,570,517
Silver ore and bullion "	350	8,385
Building stone "	13,401	33,541
Wheat Bush.	23,096,520	18,596,351
Other grain "	775.166	2,022,308
Flour Brls.	1,572,735	2,190,725
Salt	204,908	210,433
Lumber Ft. B.M.	165,226,000	240,372,000

Though there was a decrease in the number of vessels, as compared with 1887, there was an increase in the tonnage, both registered and freight, and also in the quantities of most of the principal articles.

Expenditure on construction, &c., 1884-1888.

313. The following table gives the amounts that have been canals for spent on the different canals during the past five years for construction, repairs and maintenance.

CANALS AND INLAND REVENUE.

CANADIAN CANALS—AMOUNT EXPENDED FOR CONSTRUCTION, REPAIRS AND MAINTENANCE, 1884 TO 1888.

CANAL.	Year.	Con- struction.	Repairs.	Staff and Main- tenance.	Total.
	:	8	8	s	s
t	1884	189,034	19,683	48,624	257,342
	1885	111,215	20,199	49,004	180,419
Lachine	1886	210,509	19, 199	50,969	280,678
*\$9,235,982	1887	44,393	22,568	53,114	120,075
(1888	27,411	19,999	52,230	99,640
ı	1884	3,277	16,232	19 107	38,617
	1885	7,993	14,637	18,960	41,597
Beauharnois	1886	8,492	14,356	19,229	42,077
*\$1,624,632	1887	3,634	14,999	18,868	37,501
l	1888	14,412	14,349	19,325	48,086
Í	1884	23,018	9,207	18.475	50,501
i	1885	78,333	12,368	15,988	106,691
Cornwall	1886	64,782	11,833	15,994	92,609
*\$2.802.034	1887	46,966	12,100	17,521	76,587
Į	1888	67,946	13,933	16,948	98,827
Williamsburg System-	1884	2,473	7,349	7,757	17,579
Farran's Point	1885	103,237	8,198	7,696	119, 131
Rapide Plat	1886	149,836	7 H47	7,671	165,354
Galopa	1887	115,853	7,905	7,636	131,394
*\$1.767,810	1888	71,742	8, 190	7,6-17	87,579
1	1884	89,846			89,846
94 1	1885	113,110		•••••	113,110
St. Lawrence	1886	116,053		••••••	116,053
*\$734,206	1887	74,465		•••••	74,465
į	1888	56,483	••••••	••••••	56,483
í	1884	432,952	135,815	122, 166	690,934
Welland	1885	469,655	91.534	112,670	673.860
*\$23,492,425	1886	216,837	69,507	111,670	398,004
***************************************	1887	1,074.903	77,441		1,261,716
l	1888	440,551	87.309	110,806	638,666
4	1884	13,131	122	100	13,354
1	1885			••••••	206
Burlington Bay	1886		100	•••••	100
-	1887 1888	••••••			
· ·	1000	•••••			
<u> </u>	1884	142,006	$\frac{2,725}{4,042}$	$\frac{2.775}{2.618}$	147,507 100,340
Ottawa System—	1885	93,679		2,611	138,096
St. Ann's	1886	129.682	5,803 1,500	$\frac{2,671}{2.537}$	55,367
*\$1.141,7 57	1887	51,330	1.381	2.506	24.170
(1888	20,283	1,001	,)	-4,110

Total amount expended on construction to 30th June. 1888.
 16

CHAPTER VI.

CANADIAN CANALS—AMOUNT EXPENDED FOR CONSTRUCTION, REPAIRS. &c.—Continued.

				!	
Canal.	Year.	Con- struction.	Repairs.	Staff and Main- tenance.	Total.
		\$. \$	\$	\$
í	1884	399,267	7.918	17.393	424.579
Carillon and Grenville	1885	157, 187	10,429	19,702	187,319
*\$4,023,851 }	1886	105.048	9,303	20,598	134,949
\$P4,1120,001	1887	20,747	10,554	20,011	61,312
ĺ	1888	38,996	10,037	21,531	70,564
ı	1884	8,151		733 (8,884
Culbute	1885	19,071	572	730	20,374
*\$395,769	1886	26,385	2,396	730	29,511
2000, 100	1887	7,761	967		9,458
ı	1888	7.574	731	739	9,044
1	1884	4,597	19,245	26,938	50,781
Rideau	1885	2,098	18,189	26,971	47,259
*\$4,134.768	1886	550	35,648	27,046	63,244
241114111	1887		18,565	29,440	68,829
	, 1888	18,889	25,479	33,459	77,827
I	1884	†126,842	5,264	2,208	134,315
Trent	1885	121,382	4,653	3,303	129,340
*\$652,318	1886	75,103	5,918	1.639	82,661
C. M. D. J. M. C.	1887	179,542	6,009	1,938	187,489
•	1888	114,879	5,151	1,770	121,800
Chambly System-	1884	5.279	1,494	2,315	9,090
*\$651,745	1885	4,700	3,652	2,271	10,624
St. Ours	1886	•••••	4,143	2,312	6,455
	1887	•••••	5,865	2,175	8,040
	1888	•••••	2,801	2,216	5,017
!	1884	41.640	12,003	18,448	72,092
01 11	1885	21,049	13,046	18,378	52,474
Chambly	1886	14,547	12,000	19,501	46,048
	1887	17.911	20,071	19,054	57.036
· ·	1888	65,537	11,850	20,073	97,460
	1884	2.471	367	2.601	5,440
St. Peter's	1885 1886	16,820 2,317	183 2 98	1,929	18,931
* \$608,443	1887	1,838	343	2,360 2,777	4,973 4, 95 8
	1888	1,000	1.588	3,218	4,806
1	1884	118, 187			118,187
	1885	148,902			148,902
Murray	1886	179,704			179,704
*\$827,519	1887	142,535	***************************************		143,535
Ì	1888	146,754	*************		146,754

Total amount expended on construction to 30th June, 1888.
 Of this amount \$6,198 was expended on surveys.

M.T -

ADIAN CANALS-AMOUNT EXPENDED FOR CONSTRUCTION, REPAIRS, &c .- Concluded.

Canal.	Year.	Con- struction.	Repairs.	Staff and Main- tenance.	Total.
	 	\$	\$	\$	\$
٠ ر	1884	50,878		<u>'</u>	50,878
i i	1885	92,473			92,473
y	1886	65,561			65,561
3	1887	49,618			49,618
Į	1888	54,166			54,166
(1884	7,486	1,862	6,443	15 792
i	1885	16,725	1,210		17,936
1eous	1886	20,322	776		21,100
	1887	20,874	649	1	21,523
(1888	34,533	5,800		40,333
ſ	1884	1,660,543	239,092	296,089	2,195,726
	1885	1.579,644	203,125	280,226	2,062,996
lation	1886	1,385,729	199,128	282,324	1,867,181
.626	1887	1,873,193	199,537	285,172	2,357,902
į	1888	1,188,302	208,599		1,689,369

d amount expended on construction to 30th June, 1888.

addition to the above expenditure on construction, ım of \$9,993 has been spent on the survey of the Verte Canal, and of \$8,145 on the Sault Ste. Marie making the total previously given of \$52,428,764.

The functions of the Department of Inland Revenue Inland s collection of excise duties, and of canal, slides, boom Revenue. rry tolls, also fees for the inspection of food, gas and ts and measures, as well as administering the laws g to the same. The total revenue that accrued to the ment during 1888 was \$6,504,399, which was \$473,886 an in the preceding year, as is shown by the followble, which gives the amount that accrued under each n each year since 1884:-

CHAPTER VI.

HEADS OF ACCRUED INLAND REVENUE, 1884-1888.

HEADS OF REVENUE.	1884.	1885	1886.	1887.	1888.
· · · · · · · · · · · · · · · · · · ·		\$		\$	<u> </u>
Excise	5,545,391	6.438,688	5,883,580	6.466,151	6,010.561
Public Works	516,349	409,886	440.677	448,806	432,709
Culling Timber	43,609	28,557	30,073	19,707	15,096
Weights and Measures, Gas					
and Law Stamps	36.401	40,504	42,001	43,621	46.033
Total	6,141,750	6.917.635	6.396,331	6,978,285	6,504,399

Increase and decrease in receipts. 315. There was a decrease in receipts from excise of \$455,590, public works of \$16,097, and culling timber \$4,611, and an increase in weights and measures of \$2,412.

Heads of Excise revenue, 1887 and 1888. 316. The following table gives particulars of receipts from the various sources of excise revenue for the years 1887 and 1888:—

HEADS OF EXCISE REVENUE, 1887 AND 1888.

HEADS OF REVENUE.	1887.	1888.	Increase or Decrease.
	s s	8	\$
Spirits	3,737,339	3,099,016	— 638,323
Malt liquor	7,045	6,997	- 48
Malt	433,129	493,030	+ 59,901
Cigars	524,281	554,067	+ 29,786
Tobacco	1,668,002	1,740,542	+ 72.540
Petroleum	31.989	36,569	+ 4,580
Manufactures in bond	50,005	53,312	+ 3,307
Seizures	2.029	13,066	+ 11,037
Other receipts	12,332	13,962	+ 1,631
Total	6,466,151	6.010.561	455,589

It will be seen that there was an increase under every head, except those of spirits and malt liquor.

317. The number of proof gallons of spirits manufactured Quantity in 1888 was 5,514,589, as compared with 5,119,506 gallons in manufac-1887, being an increase of 395,083 gallons, and the quantity tured. taken for consumption was 2,326,327 gallons, being less by 538,608 gallons than the quantity taken in 1887, and was 715,237 gallons less than the average consumption of the four preceding years. The decrease in consumption is said to be partly attributed to the increase in the excise duty from \$1.00 to \$1.30 per gallon.

318. The increase in the quantity of spirits manufactured Increase is attributed to the new provision of the Inland Revenue facture of Act, which came into force on 1st July, 1887, by which the spirits. sale of spirits which have not been manufactured at least twelve months is prohibited, distillers in consequence finding it necessary to increase their stock.

319. In the production of the above mentioned quantity Materials of spirits 94,243,866 lbs. of grain and 90,499 lbs. of molasses were used, making a total quantity of raw material of 94,334,365 lbs.

320. The quantity of malt manufactured during the year Manufacwas 54,282,943 lbs., and entered for consumption 48,640,467 ture of malt. lbs., being a decrease and increase, as compared with 1887, of 379,861 lbs. and 6,610,027 lbs., respectively. used 4,606,544 lbs. of the quantity entered for consumption, and the remainder was employed in the production of 15.944.002 gallons of malt liquor.

821. There was an increase of 431,441 lbs. in the quantity Consumption of of tobacco entered for consumption, as compared with 1887, tobacco. but the amount was below the average of six years, as shown · by the following figures:—

· · · · · · · · · · · · ·

TOTAL AMOUNT OF TOBACCO ENTERED FOR CONSUMPTION IN CANADA—1883-1888.

	Lbs.
1883	8,965,416
1884	10,072,745
1885	11,061,589
1886	8,507,216
1887	8,816,593
1888	9,248,034
	56,671,593
Average	9,445,265

Consump- 322. The quantity of Canadian tobacco taken for use tion of Canadian during the last six years has been :—

	Lbs.
1883	377,197
1884	326,804
1885	495,721
1886	399,691
1887	517,816
1888	676,335
	2,793,564
Average	467,261

The amount of home consumption, therefore, in 1888, was 209,074 lbs., above the average for six years.

Consumption of spirits, wine, beer and to-bacco per head.

323. According to the report of the Minister of Inland Revenue, the following has been the annual consumption per head in the Dominion, since Confederation, of spirits, wine beer, and tobacco:—

ANNUAL CONSUMPTION PER HEAD IN CANADA OF SPIRITS, WINE, BEER AND TOBACCO, FROM 1868 TO 1888.

YEAB.	Spirits.	Wine.	Beer.	Tobacco
	Galls.	Galls.	Galle.	Lbs.
868	1.60	0.17	2.26	1.73
869	1.12	0.11	2.29	1.75
870	1.43	0.19	2.16	2.19
871	1.57	0.25	2.49	2.05
872	1.72	0.25	2.77	2.48
873	1.68	0.23	3.18	1.99
874	1.99	0.38	3.01	2.56
875	1.39	0.14	3.09	1.91
876	1.20	0.17	2.45	2.31
877	0.97	0.09	2.32	2.05
878	0.96	0.09	2.16	1.97
879	1.13	0.10	2.20	1.95
880	0.71	0.07	2.24	1.93
881	0.92	0.09	2.29	2.03
882	1.00	0.12	2.74	2.15
883	1.09	0.13	2.88	2.28
884	0.99	0.11	2.92	2.47
885	1.12	0.10	2.63	2.62
886	0.71	0.11	2.83	2.05
887	0.74	0.09	3.08	2.06
888	0.64	0.09	3.24	2.09
Average	1.19	0:14	2:60	2.11

324. According to the above figures the consumption of Decrease in conspirits is decidedly less than it was in 1868, and was less sumption. last year than in any other year in the table. The consumption of wine also has decreased, but that of beer and tobacco has increased.

825. The average amount per head paid annually in Average Canada for duty on spirits since Confederation has been spirits. \$1.05 and on tobacco 40 cents; on beer and wine it only beer and wine and amounted to 10 cents and 6 cents in each case. The report tobacco. of the Minister of Inland Revenue gives the amounts per head by Provinces, but it is not possible to obtain any correct figures regarding the actual consumption in each Province, for the Province that has the greatest number of breweries and distilleries will show the largest consump-

tion, without reference to the fact that a large quantity of that liquor, paying duty in one Province, is actually consumed in another.

Consumption of the tion of spirits and spirits per head in various countries.

326. The following table, which, with the exception of the tion of spirits and spirits per head in various countries:

ANNUAL CONSUMPTION OF SPIRITS PER HEAD IN VARIOUS COUNTRIES

		•		
Countries.	Gallons.	Countries.	(fallons.	
Holland Queensland Western Australia New South Wales United States Sweden Victoria Switzerland	2:08 1:85 1:46 1:39 1:34 1:27 1:12	Germany New Zealand Canada France South Australia Tasmania Austria-Hungary United Kingdom	0-95 0-92 0.85 0-70 0-70 0-69 0-63 0-59	

ANNUAL CONSUMPTION OF BEER PER HEAD IN VARIOUS COUNTRIES.

Countries.	Gallons.	Countries.	Gallons.
United Kingdom Germany Holland Yew South Wales Victoria United States Tasmania	28:74 19:38 19:05 16:70 16:41 10:74 10:00	Queensland	9:55 8:15 : 6:83 4:53 3:05 2:52

The figures for Canada are the average consumption for the last three years. The consumption of intoxicating liquors in Holland is very large, and allowing for increased potency of spirits is considerably in excess of that of any other country.

CHAPTER VII.

AGRICULTURE.

327. Canada is essentially an agricultural country, and in The agricultural spite of the extensive mineral resources which are waiting industry. for development, the agricultural industry must always be the most important one, for while the value of imports and exports of animal and agricultural produce may be exceeded by that of other industries, the number of persons depending on agriculture for a livelihood far exceeds the number depending on any other pursuit.

328. The crops in 1888 in Ontario and Manitoba, the two Crops in great grain-growing Provinces of the Dominion, were fairly 1888. good. The dry, cold weather in the spring severely affected the fall wheat in Ontario, and reduced the quantity, but the ripening season was so favourable that the quality was good. Spring wheat was a superior crop, and above the average of seven years. The total wheat crop in this Province was placed at 20,284,346 bushels. Oats, barley and peas were about an average crop in each case; from some places, however, returns of heavy crops were made—oats as high as 70 bushels, barley 38 bushels, and peas 30 bushels per acre. Root crops were generally good.

329. In Manitoba the prospects of a harvest exceeding in Crops in richness the harvest of 1887 were, during the summer, exceedingly good, but unfortunately an early autumn frost touched the grain more or less, over a large area, and its value was correspondingly depreciated. The rise in the price of wheat, however, tended very considerably to reduce the loss to the farmers, the average price ranging from 75 cents to 80 cents per bushel, while in 1887 the average was 55 cents per bushel. No complete returns of the wheat crop are available, but the following estimate, which has been kindly furnished by Mr. C. N. Bell, the Secretary of the Board of Trade at Winnipeg, is probably about as correct as it will be

possible to get one: Total wheat crop, 7,000,000 bushels, of which about 2,000,000 bushels will be required for seed and food, and the remaining 5,000,000 bushels exported either as wheat or flour. The area under wheat cultivation in 1858 showed an increase of 20 per cent. over 1887, and it is probable that the increase in 1889 over 1888 will be about the same, or 40 per cent. more than in 1887. No figures are at hand for estimating the yield of other grains, but the harvest is said to have been good. There was an increase of 10 per cent. in the area under oats, and of 25 per cent. in that under barley.

Crops in Quebec and Maritime Provinces. 1888. 330. In Quebec and the Maritime Provinces the season was unusually wet, and though a large quantity of hay and grain was harvested in good condition, considerable damage was done by the rains. The apple crop of Nova Scotia was very good.

Average yield in Ontario, 1882-1888. 331. Ontario is now the only Province that makes any regular collection of agricultural statistics, since the admirable system for several years in force in Manitoba, has, it is much to be regretted, been discontinued by the Provincial authorities. The following figures, therefore, giving the average yield per acre of the crops mentioned during the last seven years, apply only to Ontario:—

AVERAGE YIELD PER ACRE OF THE UNDERMENTIONED CROPS IN ONTARIO—1882-1888.

Crors.	Average Bushels per Acre.	Cnors.	Average Bushels per Acre.
Fall wheat	19:8 15:7 26:1	BuckwheatBeans	22·2 21·1 121·5
Oats Rye Peas Corn	35*7 16*4 20*7 67*5	Mangold-Wurtzel	

332. The complete returns of the wheat crop in Manitoba Manitoba in 1887 place the total yield at 14,000,000 bushels and the crop. 1887. average yield at 32.4 bushels per acre. It is calculated that this quantity was raised by 16,000 farmers, giving an average each of \$75 bushels.

333. The total wheat crop of Canada in 1887 may be Wheat placed at 39,463,623 bushels, and the amount of wheat and crop of Canada, flour imported for home consumption was 324,452 bushels, 1887. making a total of 39,788,075 bushels. Of this quantity 3,914,329 bushels were exported, and, at the rate of 2 bushels to the acre. 4,473,930 bushels were retained for seed, leaving 31,399,816 bushels available for home consumption. being at the rate of 6.31 bushels per head of population. The consumption per head in the United States varies in different parts, but an average of 43 bushels per capita has been fixed by American statisticians for the whole Union. The consumption in the United Kingdom is about 5½ bushels per head. In view of the heavy wheat crop in .Manitoba in 1887, the small quantity exported from the Dominion in 1888 may be noticed with surprise, but it must be remembered that there was a deficiency in Ontario of over 6,000,000 bushels, and Manitoba wheat was largely used to supply this, over 8,500,000 bushels having been moved down to the east by the Canadian Pacific Railway, with scarcely any delay.

334. The following tables give the values and quantities Imports of imports for home consumption and exports of Canadian ports of produce of wheat, flour and other breadstuffs, and also the wheat and other

since Confederation: -

total imports and exports of the same articles in each year bread-

QUANTITIES OF WHEAT, FLOUR AND OTHER BREADSTUFFS IM-PORTED FOR HOME CONSUMPTION, AND EXPORTS OF THE SAME, THE PRODUCE OF CANADA, DURING EACH OF THE YEARS 1868 TO 1888, INCLUSIVE.

				Imports.			
YEAR.	Wheat.	Flour.	Wheat and Flour.	Barley.	Maize.	All other Grain.	Other Bread- stuffs.
	Bush.	Brls.	Bush.	Bush.	Bush.	Bush.	Lbs.
1868*	2,734,809		3.907,754	†	746,976	1.464,392	
1869	†	349,248	1,746,240	†	2,582,314	3,591,948	21 646,388
1870	4,402,773	326,387	6,034,708		666 327	791,502	14,217,411
1871	4.201,657	392,844	6, 165, 877		1,319,552	1,468,853	16.946,925
1872	4, 168, 179	376, 772	6,052,039		7,328,282	577,599	42,743,632
1873	5,821,390	278,832	7,215,550		8,833,992	1,374 980	
1874	8,390,443	288,056	9,830,723		5,331,307	643,982	54,720,921
1875	5.105,158	467,786	7.444,088		3,679,746	294,639	41,474,601
1876	5,855,656	376.114	7,736,226	34,099	3,635,528	681,185	40, 146, 212
1877	4,589,051	549,063	7,334,366	.369,801	8,260,079	1,772,882	71,952,940
1878	5,635,411	314,520	7,208,011	302,147	7,387,507	2,319,615	56,355,562
1879	4,210,165	313,088	5,775,605	43,235	6.184,237	2,116,769	
1880	10,176	101,799	519,171	14,009	1.677 445	87,934	
1881	76,652	197,581	1,064,557	16,933	2,043,309	81,914	52,057,493
1882	345,909		1,208,494	9,491	1.812,552	92,487	-,,
1883	44,097	264,956	1,368,877	16,465	1,595,725	243,742	49,936,500
1884	298,660	531,188	2,954,600	28,093	2 290,289	61,817	
1885	373, 101	540, 108	3,073,641	14,573	1.498 463		62,387,360
1886	66,084	201,327	1.072,719		1,823,383	109,880	
1887	22,540	169,629	870,685		2.029,061	36,872	58,374,378
1888	12,042	62,482	324,452	6,856	2.311,757	121,105	53.641,884
				Exports	– 1.		· ·
		· · ·		-			
1868	2,284,702	383,344	4,201,422	\$,655,4	72 - 10,057	3,545,598	14,577.964
1869	2,809,208	375,219	4,685,303	‡4,630,0	69 6,093	3. 1,847,722	9,279,975
1870	3,557,101	382.177	5,467,986	±6,663,8		1, 3,701,065	19,992,520
1871	1,748,977	306,387	-3,280.912	‡ 4,832,9		1] 1,737 899	19,973,070
1872	2,993,129	453, 158	-5,258,919	±5.606,4	38 192,243	3 1,989,917	12.847,420
1873	4,379,741	474,202	6,750,751	‡4,346,9	23 706,619	1,807,860	13,351,300
1874	6,581,217	540,317	-9.282,802	‡3,748.2	70 - 235,86	l 2,805,308.	12,606,450
1875	4,383,022	302,783	-5,896,937	- ‡5,419,0	54 - 28,399	5.941,070	8,357,150
1876	6,070,393	415,504	8,147,913		76 - 9.299	5,088,346	14,547,000
1877	2,393,155	268,605	-3/736, 180	6,345,6	97 1.51;	4,935,294	8,695,600
1878	4,393,535	476 431	6,775.690	7.267.3	99 658	5,252,986	37,961,000
1879	6,610,724	574,974	9,485,594	5,383,9	22 - 1,829	5,793,799	25,219,300
1880	5,090,505	544,591	7.813,460				
1881	2,523,673	439,728	4,722,313	8,800,5	79 1,28-	8,154,228	20,335,900
1882	3,845,035	469,739	6, 193, 730				16,729,200
1883	5,867,458	489,046	8,312,688				16,952,000
1884	745,526	197,389	1,732,471	7,780,2		4,567,281	19,051,700
1885	2,340.956	123,777	2,959,841	9,067,3		5 5,593,508	21,357,300
1886	3,419,168	386,099	5,349,663	8,554.3	02 49.	7,785,692	28,461,600
1887	5,631,726	520,213	8,232.791	9,456,9		7 6,415,059	22.375,600
1888	2,163,754	350,115	3,914,329	9,370,1	58 32:	2 2,816.202	12,046,800

<sup>1888..... 2,163,754 350,115 3,914,329 9,370,158

*</sup>Imports of New Brunswick give no detail of free goods.
† Not separated from other grain.
† Rye included.
Rye flour included in imports of flour up to 1976 inclusive.

CHAPTER VII.

27 - **14 (18)**

VALUE OF TOTAL IMPORTS INTO AND EXPORTS FROM CANADA OF WHEAT, FLOUR AND OTHER BREADSTUFFS, 1868-1888.

YEAR ENDED 30TH		[мр	ORTS.		
JUNE.	Wheat.	Flour.	Other Breadstuffs.	Total.	
	\$		<u> </u>	\$	
868*	3.946,624	1,850,444	2,045,374	7,842,44	
869	†	2.079,315	5,421,895	7,501,21	
870	5.523,194	1,756,176	1,241,820	8.521,19	
871	11,216,003	2,700,111	2,094,690	16,010,80	
872	4,453,341	2,164,091	4,971,634	11,589,06	
873	6,894,504	1,842,969	5,883,741	14,621,21	
874	9,910,551	1,739,377	4,052,778	15,702,70	
875	6,657,652	2,462,618	3,571,041	12,691,31	
876	6,090,074	1,906,298	3,424,154	11,420,52	
877	4.846,824	2,964,273	6,362,998	14.174,09	
878	6.510,148	1,866,101	5,325,230	13,701,47	
879	1,469,796	1,486,661	4,696,238	10,652,60	
880	8,079,073	590,342	3,819,581	12,488,99	
881	7.801,593	1,112,964	4,535,150	13,449,70	
882		1,084,029	3,432,430		
883	3,358,571 5,912,181			7.875,03	
		1,518,296	2,765,892	10, 196, 36	
884	3,876.132	2.602,548	4.639,070	11,117,75	
885	3.102.422	2,273,355	3,133,913	8,509,69	
886	2.229,792	844,290	3,035,530	6, 109, 61	
887	3,152,478	657.194	3,301,741	7,111,41	
888	4,668,582	254,097	2,776,006	7.098,68	
		Expor			
868‡	3,648,081	2,629,540	5,926,441	12,204,06	
869‡	3,183,383	1,948,696	6,590,760	11,732,83	
870‡	3,705,173	2,302,149	7,036,172	13,043,49	
871‡	1,981,917	1,609,849	4,920,446	8,512,21	
8721	3,900,582	2,671,914	5,229,760	11,802,25	
473	8,944,139	2,958,662	8,452,818	20,355,61	
874	15.046,712	3,274,130	8, 136, 162	26,457,00	
875	8,420,785	1,583,284	11,398,931	21,403,00	
876	10,416,636	2,205,467	12,383.291	25,005,39	
	4 107 210				
877	4,102,210	1.525,230	10,850,898		
877	11,631,128	2,757,688	11,372,470	25,761,28	
877 878 879	11,631,128 9,748,795	2,757,688 $2,603,118$	11,372,470 11,342,865	25,761,28 23,694,77	
877878	11,631,128 9,748,795 13,549 876	2,757,688 $2,603,118$ $3,019,717$	11,372,470 11,342,865 12,715,136	25,761,28 23,694,77 29,284,72	
*77 878 879 #80	11,631,128 9,748,795 13,549,876 9,636,505	2,757,688 2,603,118 3,019,717 2,469,900	11,372,470 11,342,865 12,715,136 14,765,712	25,761,28 23,694,77 29,284,72 26,872,11	
877. 878. 879. 9879. 480. 481.	11,631,128 9,748,795 13,549,876 9,636,505 8,153,610	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740	11,372,470 11,342,865 12,715,136 14,765,712 18,250,340	25,761,28 23,694,77 29,284,72 26,872,11 29,345,68	
877 878 879 880 881 881	11,631,128 9,748,795 13,549,876 9,636,505 8,153,610 11,703,374	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740 2,703,078	11,372,470 11,342,865 12,715,136 14,765,712 18,250,340 10,860,760	25,761,28 23,694,77 29,284,72 26,872,11 29,345,69 25,267,21	
877 878 879 480 481 882 883 883 884	11,631,128 9,748,795 13,549,876 9,636,505 8,153,610 11,703,374 3,359,192	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740 2,703,078 1,440,675	11,372,470 11,342,865 12,715,136 14,765,712 18,250,340 10,860,760 11,279,561	25,761,28 23,694,77 29,284,72 26,872,11 29,345,69 25,267,21: 16,079,42	
877 878 879 480 881 882 883 883 884	11,631,128 9,748,795 13,549 876 9,636,505 8,153,610 11,703,374 3,359,192 5,061,005	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740 2,703,078 1,440,675 716,739	11,372,470 11,342,865 12,715,136 14,765,734 10,860,760 11,279,561 10,533,283	25,761,28 23,694,77 29,284,72 26,872,11 29,345,69 25,267,21 16,079,42 16,311,02	
877 878 879 480 481 882 883 883 884	11,631,128 9,748,795 13,549,876 9,636,505 8,153,610 11,703,374 3,359,192 5,061,005 5,190,424	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740 2,703,078 1,440,675 716,739 1,875,979	11,372,470 11,342,865 12,715,136 14,765,712 18,250,340 10,860,760 11,279,561 10,533,283 11,525,527	16,478,33 25,761,28 23,694,777 29,284,72 26,872,11 29,345,69 25,267,21 16,311,02 18,591,930	
877 878 879 480 881 882 883 883 884	11,631,128 9,748,795 13,549 876 9,636,505 8,153,610 11,703,374 3,359,192 5,061,005	2,757,688 2,603,118 3,019,717 2,469,900 2,941,740 2,703,078 1,440,675 716,739	11,372,470 11,342,865 12,715,136 14,765,734 10,860,760 11,279,561 10,533,283	25, 761, 28 23,694, 77 29, 284, 72 26, 872, 11 29, 345, 68 25, 267, 21: 16, 079, 42: 16, 311, 02	

^{*}Amount entered for consumption only, as regards New Brunswick, tNot separated from other breadstuffs, tThe value of produce of Canada only.

AGRICULTURE.

TITIES OF TOTAL IMPORTS INTO AND EXPORTS FROM CANADA OF WHEAT, FLOUR AND OTHER BREADSTUFFS, 1868-1888.

Wheat	Flour.	Total Wheat and Flour.	Bar	ley.	Maize.	All other Grain	Other Bread- stuffs.	
Bush.	Brls.	Bush.	Bush. Bush.		Bush.	Bush.	Lbs.	
2,734,809	272,875	4,099,184	N 1	·	715,424	1,660,929	6,662,82	
† '	349,248	1,746,240		·	2,561,240	3,591,948	21,648,23	
6.168,454	343,769	7,887,299			666,327	791,774	14,768,95	
0,950,547	485,093	13,376,012		·	1,319,552	1,632,053	16,744,13	
4,168,681	376,421	6,050,786			7,328,282	577,447	43,569,23	
5,804,630	276,048	7,184,870			8,834,225	1,374,910	60,774,35	
8,390,443	288,156	9,831,223			5,331,307	643,982	53,611,4	
5,105,158	467,786	7,444,088			3,679,746	294,623	42,217,3	
5,858,136	376,114	7,738,706		34 099	3,635,528	681,218	40,299,10	
4,589,051	549,063	7,334,366		69,801	8,260,079	1,772,892	72,859,2	
5,635,411	314.520	7,208,011		02,147	7,387,507	2.319,654	55,101,9	
				43,233	7,617,421	2.154,347		
4 768,733	315,044	6,543,953			6,377,387		57,226,2	
7,521,594	113,035	8,086,769				205,068		
7,339,689	236,433	8,521,854		16,933		95,541	53,570,2	
2,931,220	200,716	3,934,800		9,491	3,918,031	90,924	55,822,5	
4,961,374	301,455	6,468,649		16,465		294,227	51,226,1	
3,604,442	565,277	6,430,827		28,093	5,996,412	290,333	52,301,7	
3,128,143	565,562			14,717		349,894	64,361,9	
2,373,230	215,391	3,450,185		8,212	4,528,878	231,580	51,529,5	
3,550,844	174,353			5,053		59,929	57,528,2	
5,321,717	65,187	5,647,652		6,856	3,491.916	148,607	54,678,4	
			Exi	PORTS.	•			
2,284,702	383,344	4,201,422	84.0	55,872	10,057	3,545,598	14,577,9	
2,809,208	375,219			30,069	6,093	1,847,722	9,279,9	
3,557,101	382,177	5,467,986		63,877	14,644	3,701,065	19,992.5	
1,748,977	306.387	3,280,912		332,999	23,954	1,737,899	19.973.0	
2,993,129	453,158			606,438	102,243	1,989,917	12,847,4	
6,405,693	483,713			346,923		1,823,111	13,458,0	
12,011,059	554,341	14,782,764		748,270		2,805,325	13,162,5	
7,053,544	308,981	8,598,449		119,054		5,967,693		
	419,936			168,176		5,119,295	14,752,2	
9,248,390	276,439			587,180		5,968,688		
3,559,095				543,342		5,380,529	8,817,3 38,200,1	
8,509,243	479,245			393,212		5,936,158		
9,767,555	580,776						25,774,3	
12,169,493	561,484			241,379		9,622,605		
9,092,279	501,475			800,579		8,154,302	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
6,433,533	508,120			588,446		9,235,442	17,096,0	
10,733,535	526,340			817,216		4,704,899		
3,021,188	284,504			780,262		4,736,319		
5,423,805	161,054			067,395		5,619,799		
5,705,874	415,397			554,302		7,851,134		
9,127,045				456,964		6,415,208		
7,299,694	355,883	9,079,109			1,203,195	2,816,353	12,386,	

Amount entered for consumption only as regards New Brunswick. † Not separated other grain. I Rye included. # The produce of Canada only.

Effect of National Policy. 335. The very marked effect which the imposition in 1879 of a small duty upon wheat and flour had upon the imports of the same will be visible at once on examining the first two of the preceding tables, and it may be estimated that in consequence of the adoption of that policy upwards of \$5,000,000 have been annually retained in the country which would otherwise have gone into the pockets of foreigners.

Price of wheat.

336. During the week ended 1st October, 1887, the price of wheat in London was the lowest touched for 125 years, viz., 28s. 5d. per quarter, or 86 cents per bushel; and the steady fall of late years is shown in the following table, which gives the average price of wheat in London and the average export price in New York for 18 years from 1871:—

LONDON.			New York				
Year.	Price.	Year.	Price.	Year	Price.	Year .	Price.
	S ets.		S ets.		s cts	· ——·	S cts.
1871	1.73	1880	1 35	1871	1 31	1880	1 24
1872	1 73	1881	1 28	1872	1.47	1881	i ii
1873	1.78	1882	1.37	1873	i si	1882	1 18
1874	1.70	1883	1 26	1874	1.42	1883	i 12
1875	1 37	1884	1 09	1875	1 12	1884	1 06
1876	1.40	1885	0.99	1876	1 24	1885	0.86
1877	1.73	1886	0.94	1877	1 16	1886	0.87
1878	1 41	1887	0 99 [1878	1 33	1887	0.89
1879	1 33	1888	0 (#)	1879	1 06	1888	0 85

During the months of August and September wheat took a sudden rise, consequent on reports of bad harvests in some of the wheat-producing countries, and the average price in London during those months was \$1.09 per bushel. It has since fallen again, though the average export price in New York in December. 1888, was \$1.10 per bushel.

Wheat crop in principal exporting countries, 1888. 337. The principal wheat-exporting countries are the United States, Russia, British India, the Argentine Republic, and the Australasian Colonies, and the following figures give the estimated crop in those countries in 1888:—

AGRICULTURE.

	Bushels.
United States	415,868,000
Russia	239,400,000
British India	269,591,000
Argentine Republic	28,378,000
Australasian Colonies	39,729,200

338. The total estimated production of the world is placed wheat at 2,045,202,460, being about 36,000,000 bushels less than in production of the world.

339. The United Kingdom is the largest importer of wheat, Share of and the British demand has a most important effect on the principal countries price of wheat almost all over the world. The following in import table, taken from the report on the Foreign Commerce of into the United States, 1888, shows the share of the principal Kingdom countries in the import of wheat into the United Kingdom, during the years 1871 to 1887, inclusive:—

TABLE SHOWING THE PROPORTIONATE QUANTITIES OF WHEAT IMPORTED INTO THE UNITED KINGDOM FROM THE PRINCIPAL WHEAT-EXPORTING COUNTRIES, 1871-1887.

IMPORTED FROM.

YKAR.	Russia.	Germany	British North America.	United States.	Chili.	British India.	Austra- lasia.	Other Coun- tries.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent
1871	35:37	9.60	8.52	35.22	1.33	0.50	0.84	8.62
1873	37.70	10.87	4.23	20.53	3.25	0.34	1.17	21.64
1873	18.78	5.85	8:36	42.17	3:56	1.43	4.05	15.80
1874	11.76	8:13	8.71	55:16	4.47	2.18	2.35	7.24
1875	17:06	11.11	6.83	44.29	1:51	2.24	2.13	14.83
1876		6.72	5:35	42-81	1.95	6:35	5.48	14:17
1877	17:33	11.03	5.14	37:16	1.28	9.62	0.71	17:73
1878	15:32	10.91	5.03	56:27	0.09	3.04	2.62	6:72
1879	11:12	6.25	7:33	61.13	2.04	1.53	3.12	7:50
1880		4 12	6.63	65.42	2 12	4.72	6.14	5.92
1881		4.34	4.49	64.05	1.64	10.59	4.64	4.80
1883		6.91	3.87	55.72	$2 \cdot 13$	10.21	3.83	5.03
1883	15.91	6.25	2.87	47.57	2.72	13:30	3:30	8.08
1884	8:34	4.95	3.96	53.74	1.60	12.06	8:11	7.24
1865	14.86	4.61	2.58	47:90	2.00	14.98	6.69	6.38
1886	6.03	3.43	6.50	58.05	2.74	17:75	1:31	4:49
1887	7.51	2.90	6.67	61.45	5.99	11.52	1.83	5:13

-9.74

The United States share of the exports was larger in 1887 than in any year since 1881, while there was a very marked decrease in the proportion from British India. The proportions from other countries, it will be seen, have been very variable.

Import of wheatinto United Kingdom in 15 years. 340. The actual quantity of wheat imported into Great Britain during the last 15 years has been 1,818,848,575 bushels, giving an annual average of 121,256,572, and this enormous quantity has come from the undermentioned countries in the following proportions:—

			
Countries.	Quantity.	Average Annually.	Per- centage.
United States	Bushels, 929,656,838 246,991,629 143,528,146 72,433,968 70,309,557 355,928,437	Bushels. 61,977,122 16,466,109 9,568,543 4,828,931 4,687,304 23,728,563	51·12 13·57 7·89 3·98 3·87
Total	1,818,848,575	121.256,572	100.00

Wheat in India. 341. The future of India as a wheat exporting country is a question very much in dispute, some inclining to the view that it is ultimately destined to supplant the United States, others again maintaining that there is no chance of exportation increasing to any extent. Certain it is that the increase in the area under wheat cultivation has not been large during the last ten years. In 1879 it was 25,812,407 acres, and in 1887. 26,735,484 acres, and shows signs of decline, as the area in 1885 was 28,228,740 acres. The yield is also very small, averaging about nine bushels to the acre, and is not increasing, the total produce in 1884 being estimated at 251,690,880 bushels, and in 1887 at 288,585,947 bushels.

342. The yield in the United States is claimed by some to Wheat be showing signs of decreasing, indicating exhaustion of the United land, though the decrease is only slight at present. The States. average yield per acre for the years 1880–1887, inclusive, was 12:1 bushels, and for the preceding ten years 12:4 bushels. The value of the yield per acre has, however, decreased very much, from \$13 to \$10.06, a decline and loss of 22 per cent.

343. The following table gives the wheat crop of the Wheat world in 1888. The figures, which are taken from the crop of the Wheat March, 1889, report of the United States Department of 1888. Agriculture, are partly official and partly estimated. The figures for Canada are probably slightly below the mark.

WHEAT CROP OF THE WORLD IN 1888.

Countries	Bushels.
forth America:—	
United States	415,868,000
Canada	32,000,000
lanth America.	112 1100 1111
Argentine Republic and Chili	28,375,000
urope:—	
Austria	51,075,000
Hungary	131,746,879
Belgium	14,876,130
Denmark	4,823,750
France	273,620,125
Germany	105,000,000
Great Britain	76,760,671
Greece	4.823,750
Italy	106,079,370
Netherlands	4,256,250
Portugal	7,093,750
Roumania	51,075,000
Russia, exclusive of Poland	254,619,000
Servia	4,540,000
Spain	101,156,875
Sweden	4,256,250
Norway	312,125
Switzerland	1,702,500
Turkey	42,562,500

WHEAT CROP OF THE WORLD IN 1888-Concluded.

Countries.	Bushels.
t	
Asia:—	
India	266,882,112
Asia Minor	38,306,250
Persia	22,700,000
Syria	14,187,50d
South-east Asia	8.512.500
Africa:—	
Cape of Good Hope	3.819.68
Algeria	19.862.500
Egypt	14, 187, 500
Australasia	47,588,16
Total	2,152,669,134

Barley.

344. Considerable interest has been taken lately in the question of the possibility of creating a market in England for Canadian barley, and as this country is, without doubt, admirably adapted for growing this grain, the subject deserves serious consideration. The United Kingdom imported, during the ten years, 1878-1887, inclusive, 291,820,921 bushels of barley, being an annual average of 29,182,092 bushels, and of the total quantity only 1,704,864 bushels came from Canada, the principal exporting countries being Russia, Roumania, Germany, France and Chili. During the same period Canada exported 83,876,366 bushels, of which 79,516,441 bushels, or 95 per cent., went to the United States, the reason of this being, not so much because it was the nearest market, as because the Americans use for malting purposes, the four and six-rowed barley, which are the kinds chiefly grown in Canada, while English brewers confine themselves exclusively to two-rowed barley for malting. and only use the other kinds for grinding purposes. however, the cultivation of two-rowed barley was fairly established in this country, the English market would be found far more remunerative to the farmer than the American.

the price given being very much higher, good malting barley fetching from \$1.10 to \$1.30 per bushel. The average export price of barley to the United States during the same ten years was 71 cents per bushel.

345. Experiments are now being conducted at the Experi-Experimental Farms to ascertain which are the best kinds to grow, ments in barley and which the best soils to be used, and when the result of these is made known it will only require care and attention on the part of the farmer, to produce barley that will fetch nearly double the price in the English that is at present obtained in the United States market. The importance of this question is enhanced by the fact that there is no longer the same American demand for Canadian barley as formerly, owing to a new process of brewing having been discovered, by which the dark and cheaper western States barley can be used, and though the product is not so good it answers the purpose for the general public, and is more profitable to the manufacturer; and also owing to the fact that farmers in the Western States are more largely beginning to grow barley.

346. There was a considerable increase in all kinds of stock Imports of imported into Canada from Europe for breeding purposes stock from Europe, during 1888, as will be seen by the figures for the last five 1884-1888. years in the following table:

NUMBER OF CATTLE, SHEEP AND PIGS IMPORTED FROM EUROPE, 1884-1888.

YEAR.	Cattle.	Sheep.	Pigs.
1884	1,607	473	26
	1,356	255	37
	601	328	16
1887	162	488	10
	229	2,016	86

-

Particulars of breeds imported.

347. Of the above number 60 head of cattle and 862 sheep were for the United States, and all others for Canada. The particulars of the breeds were as follow:—

	CAT	TLE.	
Shorthorns	10	Kerry	2
Galloways	126	Polled Angus	48
West Highlands	1	Jersey	5
Herefords	3	Holstein	11
Devons	11	Ayrshire	12
	SHI	EEP.	
Shropshire 1	,263	Oxford Down	150
Leicester	143	Cotswold	(41)
Norfolk	2	Southdown	75
Hampshire Down	3	Dorset	86
Cheviot	214		
	PI	GS.	
Berkshire	12	Suffolk	2
Yorkshire	67	Essex	5

Several animals died in quarantine, but no disease of a contagious nature appeared in any of them.

Imports of stock 1887 and 1888. The following comparative figures of the total important lass. In the following comparative figures of the total important lass. In the latter was a considerable increase in the latter year, principally attributable to the large number of sheep and pigs imported at Victoria, B.C.

	1887.	1888.
Horses	412	846
Cattle	549	454
Sheep	6,539	30,626
Pigs	262 -	2,468

The increase in the number of sheep imported into Manitoba was considerable, amounting to 1,842, and shows that the industry of sheep-raising is on the increase in that Province.

Exports of 349. There was an increase in the number of horses, and horses, cattle and a falling off in the number of cattle and sheep exported from sheep, 1874-1888. Canada during 1888, as will be found in the following table,

which gives particulars of the export trade of live stock since 1874:-

HORSES, CATTLE AND SHEEP EXPORTED FROM CANADA, 1874 TO 1888.

YEAR ENDED	Hor	sks.	('AT	TLE.	SHE	EP.
30TH JUNE,	Number.	Value.	Number.	Value.	Number.	Value.
	.	*		\$		\$
874	5,399	570,544	39,623	951,269	252,081	702,56
875	4.382	460,672	38,968	823,522	242,438	637,56
876	4,299		25,357	601,148	141,187	507,53
877	8,306	779,222	22,656	715,950	209,899	583,02
878	14,179	1,273,728	29,925	1, 152, 334	242,989	699,33
879	16,629	1,376,794	46,569		308,093	988,04
880	21,393	1,880,379	54,944	2,764,437	398,746	1,422,83
881	21,993	2,094,037	63,277	3,464,871	354,154	
882	20,920	2,326,637	62, 106	2,256,330	311,669	1,228,95
883	13,019	1,633,291	66,396	3,898,028	308,475	1,388,05
884	11,595	1,617,829	89,263	5,681,082	304,403	1,544,00
885	12,310	1,640,506	144,441	7,598,043	335,207	1,264,81
886	16,951	2,232,623	92,661	5,916,551	359,488	1,184,10
887	19,081	2,350,926	116,490	6,521,320	443,628	1,595,35
888	20,397	2,458,231	100,747	5,012,713	395,074	1,276,04
Total	210.853	23,137,757	993,423	49,364,094	4,607.522	16,394,35

Some idea can be formed of the extent and importance of this trade when it is seen that the value of the horses, cattle and sheep exported during the last 15 years has reached the enormous sum of \$88,896,204, and as the above table shows, the dimensions of the trade are, subject to fluctuation, continually increasing.

350. Previous to 1872 no meat, either live or dead, Live catwas exported from this country to Great Britain, except the export trade to a certain quantity of salted beef, and the export of live Great Britain. cattle may be said to have commenced in that year—the first shipment being made through the United States, owing to there being no vessels trading to Canada suitable for the purpose. Since that time, however, vessels have been built

specially fitted for the carrying of live stock; and this circumstance, by reducing the rates of freight, has contributed largely towards keeping the business a fairly remunerative one, in spite of the fall in prices and the reduced demand, owing to a much larger home supply.

Exports of live cattle to Great Britain and United States. 1872-1888.

351. The following table shows how rapidly the trade with Great Britain has increased since its inception, and the great difference in the value of the exports to that country and to the United States shows how much more important is the trade with the former country. This difference in value is, of course, explained by the fact that only first-class beasts, specially fed, are as a rule shipped to England, while all sorts and conditions of animals are sent across the line.

EXPORT OF LIVE CATTLE TO GREAT BRITAIN AND THE UNITED STATES, 1872-1888.

CATTLE EXPORTED TO

YEAR. Great Britain. United States. Number. Value. Value. Š 8 19,454 540,179 22,391 555,552 36.671 724,254 63 142,280 672,060 1875..... 455 33,471 34,651 127.5511876..... 1.179 20,809 104.381 269,317 1877..... 5.478 446,000 13,851 1878..... 7.964 749,139 . 17,657 330,562 23,273 1879..... 1,767,801 21.318 403,799 16.048 1880..... 32,680 2,292,161 287.457 1881..... 7,558 19,409 3,157,009 179,591 2,706.0511882..... 41,519 16.145 152,939 3.209.1761883..... 37.89423.944 613.647 1884..... 53,962 4,631,767 31,994 1.125.567 5,752,248 1.613.908 69 446 69.196724,457 922,358 1886..... 60.5491.998,327 26, 133 5 344,375 1887..... 63.62245,981 4.123.8731888..... 54,248 40,047 648,178

501,741

39,481,229

10,467,196

Total.....

352. As regards value, the same remarks apply to the next Exports of table, which gives the number and value of sheep exported Great to the United Kingdom and United States during the same and United period:-

Britain States. 1872-1888.

EXPORTS OF LIVE SHEEP TO THE UNITED KINGDOM AND THE UNITED STATES-1872-1888.

	SHEEP EXPORTED TO						
YEAR.	Great B	ritain.	United	States.			
ſ	Number.	Value.	Number.	Value.			
		\$					
1872			353,178	1,015,277			
873			311,235	943,200			
1874			248,208	689,888			
1875			236,808	617,632			
			135,514	487,004			
1877	3,170	21,968	198,820	536,648			
878	11,985	68,402	223,822	609,103			
879	54,721	335,099	246,573	630,17			
880	110,143	629,054	279,212	771,398			
881	80,222	594,596	264,910	751,861			
883	71,556	510,152	233,602	700,564			
883 884	72,038	632.386	228,729	727,878			
885	105,661 51.355	919,495 i 456,136	$\substack{192,315 \\ 275,126}$	598,269 777,231			
886	36,411	317,987	313,282	831,749			
887	68,545	568.433	363,179	977,653			
888	30,421	211,881	353,999	1,027,410			
Total	696,228	5,265.589	4,458,512	12,692,937			

858. The mutton supplied from Australasia and South Canadian America appears to find more favor in the English market than that from this country, and the demand for Canadian mutton is not increasing; but it speaks well for the quality of Canadian beef, when it is able, in the face of the keenest competition, to not only hold its own, but to find the demand for it steadily growing, and it is a trade which

deserves to be encouraged in every possible manner. When

the enormous amount of meat, live and dead, annually imported into Great Britain, is considered, it will be understood that there is at present practically no limit to the expansion of the trade in this country, and it rests entirely with the farmers themselves as to what dimensions it shall Too much attention cannot be given to the using of thoroughbred bulls, and the following extract from Dr. McEachren's report would seem to indicate that not only are the farmers alive to the importance of this, but also that buyers on the other side are quite ready to take advantage of the results: "It is pleasing to notice in the animals "forwarded from all parts of the Dominion for exportation, "the unmistakeable evidences of thoroughbred crosses, the "results of using pedigreed bulls, and, as a consequence, " British feeders are beginning to find that they can put no

Importance of using thorough-bred bulls.

Shipments of meat trom Australasia. 354. The Australasian Colonies and the Argentine Republic are among the principal competitors in this trade, the quantity of dead meat shipped from Australia and New Zealand being very large and constantly increasing. In 1887 the quantity of beef and mutton exported was 614,409 cwt.

"cattle bought in open market into their stalls for feeding, "that will pay them as well as Canadian store cattle."

Meat exports of the Argentine Republic.

355. The Argentine Republic is taking active measures to increase its share of the meat trade, since in 1887 it passed a law according bounties to the extent of \$500,000 a year for three years, on the exportation of live and dead meat, and since then its Congress has authorized the Government to guarantee interest at the rate of 5 per cent. on a capital of \$8,000,000 for ten years, to be invested in establishments devoted to the export of beef. The number of cattle in the Republic is estimuted at 20,000,000, and their value at

\$150,000,000, while the value of the land devoted to cattlebreeding is placed at \$600,000,000.

356. It will thus be seen how keen the competition is likely Favourable posito become, but at the same time there seems no reason to to canada. doubt but that Canada, with the limitless prairies of the North-West for a breeding ground, will continue to successfully hold her own in this trade, and the shortness of the voyage, as compared with those from South America and Australasia, should be an important factor in assisting her to maintain a prominent position on the English market.

357. The experiment, which was tried in 1887, of ship- Shipment of live ping cattle to Great Britain direct from the ranches, was so cattle to Great. successful that it was repeated on a larger scale in 1888, Britain from the 4,500 head having been sent over, and though the results in Ranches. all cases were not satisfactory, owing to want of judgment in the selection of some of the animals, still the fact has been established that well-bred and properly selected steers, under proper management, can be landed in any seaport market in Great Britain in good condition, and sold at remunerative prices. The practicablility of sending dead meat to England in refrigerators is now engaging the attention of stock-raisers in the North-West.

358. The following tables give the quantities and values Exports of of provisions exported from Canada in each year since 1873, from Canada, and the countries to which they were shipped.

1874-1888.

QUANTITIES AND VALUES OF PROVISIONS, THE PRODUCE OF CANADA, EXPORTED FROM THE DOMINION, DURING THE YEARS 1874-1888.

	•	;		i		
YEAR.	Bacon, Hams, Pork and Lard.	Beef.	Other Meats.	Cheese.	Butter.	Eggs.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Doz.
1874	33,607,465	6,610,016.	†	24.050.982	12,233,046	4,407,534
1875.	13,344,384	2,066,400 .	†	32,342,030	9,268,044	3,521,068
1876	12,598,381		†	35,024,000	12,250,066	3,880,813
1877	19,297,586	*5,420,800 .	†	35,930,524	14,691,789	5,025.95
1878	6,867,841	5,134,244	1.644,937	38,054,294	13,006,626	5.262,930
1879	5.457.887	2,050,672	712,519	46,414,035	14.307.977	5.440,82
1880	11,352,413	692,842	1,337,146	10,368,678	18,535,362;	6, 152, 580
1881	12,142,534	1,372,809	1,290,317	49,255.523	17.649,491	9,090.13
1882	11.190.201	749,742	1.701.209	50.807,049	15,161.839	10,499,082
1883	5,112,406	628,728	2,212,175	58,041,387	8,106,447	13,451,410
1881	8,963,712	423,915	1,978,250	69,755,423	8,075,537	11,490,85
1885	8,771,082	542,209	961,061	79,655,367	7,330,788	11,542,70
1886	9,008,385	533,353	1,431,710	78,112,927	4.668,741	12,758.53
1887	12.202,325	450,706	1,790,022	73.604.448	5,485,509	12,945,320
1888	7,389,128	550,630	3,868.274	84,173,267	4,415,381	14, 170,859
•	Mutton include	· d. 1	Not given.			
	s	8	s	S	S	S
1874	2.120.770	270,308	3,868	3.523,201	2,620,305	587,599
1875	1.114.967	133.747	3,760	3,886,226	2,337,324	434,273
1876	1,133,686	140,108	99,855	3,751,268	2,540,894	508,42
1877	1,535,475	375,974	185,328	3.748,575	3.073.409	534,89
INTH	564,879	451,876	246,685	3,997,521	2.382,237	646,57
1879	332,462	148,587	106,393	3,790,300	2,101,897	571,093
1880	632,543	41,948	134,549	3.893,366	3,058,069	740,66
1881	016, 168	83,738	117,232	5.510,443	3.573,034	1,103,81
1882	1.179.348	49,798	150,145	5,500,868	2,936,156,	1,643,70
ERRI	575,082	40.722	205,355	6,451,870	1.705,817	2,256,58
IRRI	859,745	27,469	171,728	7.251,989	1.612,481	1,960,19
1885	758,015	34,517	67,104 121.570	8,265,240	1,430,905	1,830,633
1886	679,485	28.745		6,754,626	832,355 ₁	1,728,087
1887	955,362	22,146	129,002	7.108,978	979,126	1,825,559
1888	686,661	24,095	335,984	8.928,242	798,673	2,122,28

STATEMENT OF THE TOTAL QUANTITY AND VALUE OF PROVISIONS.
THE PRODUCE OF CANADA. EXPORTED FROM THE DOMINION
DURING THE YEARS 1874-1888, AND OF THE PRINCIPAL
COUNTRIES TO WHICH THEY WERE EXPORTED.

YEAR	Тота	t.	1	TALUE EXPO	ORTED TO	
	Quantity.	Value.	Great Britain.	United States.	New- foundland.	Other Countries
	Lbs	. \$	\$	8	8	\$
1874	83,126,412	9,126,051 1	7.084,349	1.741.948	246,273	53,481
1875	62,302,460	7,910,297	6,299,786	1,186,121	344,278	80,112
1876	67, 455, 740	8,174,236	6.685,036	1,111,428	313,548	64,224
1877	82,879,628	9,453,652	7,493,805	1,524,770	338,205	96,872
1878	72,601,322	8,289,772	7.036,345	984,901	218,886	49,640
1879	77,104,323	7.053,732	6,019,827	811,011	180,180	42,714
1880	81,965,311	8,501,140	7,270,871	993,665	204,156	32,448
1881	95,345,876	11,280,169	9.839,842	1.196,205	203,730	40,392
1882	95,358,663	11,460,024	9.023.552	2.153,527	233,949	48,996
1883	94,278,258	11,235,432	8,432,643	2,536,264	222,657	13,868
1884	106, 433, 119	11,883,609	9,598,004	2,038,230	223,662	23,713
1885	114,574,561	12,386,413	10.164,414	1,941,736	233,866	46,397
1886		10.144,863	8.086,742	1.836,834	194,647	26.640
1887		11,020,173	8,799,001	1,943,973	244,439	32,760
1888	121,652,969	12,895,938	10,380,015	2,284,300	197,700	33,923

359. The exports of provisions in 1888, both in quantity Increase and value, were larger than in any other year in the table, in exports and there has been a steady and persistent increase for ions. several years. By far the largest share goes to Great Britain. In 1888, of the whole value the proportion was 80 per cent., and it will be seen that the quantity shipped to England was larger than in any previous year.

360. The quantities of bacon, hams, &c., and of beef Decrease exported, have decreased very considerably since 1874, the in exports export of live cattle having taken the place of the former &c. trade in salted beef, and the enormous number of hogs raised in the western States has apparently discouraged the Canadian farmer, and led him to turn his care to other things: but sufficient attention is not paid to the raising of pork in this country. It can be made very profitable, and it is to be

regretted that its production is not cultivated on a larger scale.

Decrease in exports of butter.

361. The decrease in the exports of butter has been very considerable, amounting to 63 per cent., and is attributable almost entirely to carelessness on the part of the farmers in not producing an article of sufficiently high quality to obtain a ready sale in the English market. It has been said that the deterioration in quality and decrease in quantity are largely due to the establishment of cheese factories, which absorb the new milk; but be that as it may, there is plenty of room in Canada for the production of large quantities of first-class butter as well as of cheese, and as the export of this article could be made a source of considerable profit, it is a subject well worthy the attention of agricultural societies throughout the Dominion.

Imports of butter into United Kingdom.

362. The total quantity of butter imported into Great Britain in 1887, according to British Customs returns, was 169,471,008 lbs., and of this quantity only 3,659,376 lbs. came from Canada. The Australasian Colonies, particularly New Zealand, are turning attention to shipping butter and cheese to England, and are meeting with considerable success, the shipments of butter from New Zealand having increased from 71,129 lbs. in 1886 to 776,944 in 1857, and it is evident that if these colonies can make this trade remunerative, how much more so could Canada, when the gain in distance and consequently in freight charges is considered.

Exports of cheese.

363. The exports of cheese have steadily increased, and in 1883 were 250 per cent. more than in 1874. It almost all goes to the United Kingdom, and it will not be long before more cheese will be imported into that country from Canada than from anywhere else. In 1887 the largest amount supplied was by the United States, viz., 85,223,040 lbs., Canada coming next with 70,883,232 lbs.

364. The increase in the number of eggs exported has also Exports of These go almost entirely to the United States. been large.

365. In order to furnish some idea of the enormous quan-Imports of tities of food annually imported into Great Britain, the fol- United lowing table is given, showing the quantities of the principal Kingdom. articles of food imported in 1887, distinguishing between Canada and the United States, and other British possessions and foreign countries:--

IMPORTS OF PROVISIONS INTO THE UNITED KINGDOM, 1887.

Articles.	Canada.	Other British Pos- sessions.	United States.	Other Foreign Countries	Total.
Cattle No.	65,125	2.222	94.858	133,756]	295 961
Sheep ''	35,473	21	1,027	934,883	971,404
Beef, saltedLbs.	: 1,629,488	26,320	22,705,648	60.592	24,422,048
" fresh "	18,928	32.192	72.051,840	479,360	73,482,320
Meats, canned "	8.008,672	18,727,072	25,628.176	5,902,848	58,266,768
" all others "	10,192	114,240	274,512	4,493,216	4,892,160
Bacon and hams	31.990.224	16,240	338,609,712	69, 275, 248	439,891,424
Pork, fresh & salted "	836,640	7,392	21,470,400	25,283 664	45,795,256
Mutton	6,160	51.694,608	256,368	35 751,632	87, 708, 768
Butter	3,659,376	979, 104	5,867,904	158,964.624	169,471 008
Cheese ''	70,883,232	1,163,680	85,223,040	48,450,416	205,720 368
Lard ''	6,141,208	11,424	93,325,680	2.173,696	99,655 008
FlaxBus.		10,634,659	21,616	7,736.384	18,392,659
Onions "		78,054	2	3,567,868	3 645.924
Potatoes "		2,066,817	520	3,090,132	5, 157, 469
Eggs		157,160	38	90 683 616	nn o m

Flax (Flaxseed) has been included in error in the table on page 271.

Number of norses that have been exported of horses from this country since Confederation is 282,147, of which exported. 272,084 have gone to the United States, 5,189 to Great Britain and 4,874 to other countries. The total number imported during the same period, principally for improvement of stock, is 31,968.

Horsebreeding.

367. Horse-breeding prevails more or less generally in Canada, but it is being made a special industry in Alberta, N.W.T., where it is rapidly becoming of importance, and it is expected that in a few years a large number of serviceable horses will be available. Though owing to the jealousy of British agriculturalists, the Imperial Government has discontinued, for the present, the purchase of horses in Canada for the army, there is not much doubt that the demand will be ultimately revived, and it is to be hoped that Canadian farmers will employ the interval in profiting by the advice and remarks of the officers sent out to purchase, with reference to the style of animal required, that when the time does come again, as it inevitably will, a far larger supply will be found available than was the case in the first instance; and even if the animals thus produced are not required for army purposes, they will be found greatly improved for general purposes. The market is sure to come. and there is likely to be much money made out of the trade.

Horses and cattle in Canada and U.S. 368. The total number of horses in Canada in 1888 was about 1.099,279, and of cattle, 3.791,908. In the United States at the same time the number was of horses, 13,663,294, and of cattle, 50,331,042.

Ranches N.W.T. 369. The number of ranches in operation was 108, comprising 3,252,378 acres, and the quantity of stock in the district of Alberta and Assiniboia was, as far as returns were available, 108,361 cattle, 23,868 horses and 31,435 sheep. The actual numbers are undoubtedly larger. Forty-four leases were cancelled during the year, and there has been a great falling off in the number of applicants for leases since April, 1887, when the Government decided to grant them only by public competition. The cattle industry was very successful during the year, the winter having been very favourable for stock.

370. Much progress was made during the year in the Experiorganization and equipment of the Experimental Farms, Farms, Work was commenced on the several branch farms, and actively carried on. The farm for the Maritime Provinces is situated at Nappan, Nova Scotia, and contains 300 acres, Scotia, about forty acres of which were under crop during 1888, while a number of fruit and ornamental trees were planted, and under-draining and general preparation of the land was energetically carried on. Farm buildings are now in course of erection. In Manitoba a farm consisting of 640 acres, Manitoba within a mile and one-half of Brandon, was chosen, having a large area of soil, fairly representing the grain-growing districts of the Province, and every variety of soil required for experimental purposes. Possession was not had until July, 1888, but since then a large area has been prepared for crop in the present year, and a considerable amount of fencing, road-making and general improvements done. In the North-West Territories a section of land containing N.W.T. 682 acres, near the town of Indian Head, was chosen, the site presenting a rare combination of desirable features for experiments in agriculture, horticulture and forestry. Possession was had early in the spring, and operations were carried on vigorously all through the summer. Several very useful results in grain tests were obtained, particularly in tworewed barley, Golden Melon and Thanet, two well known varieties of this kind giving 34 bushels to the acre and 54 lbs. to the bushel, and 56 bushels to the acre and 54 lbs. to the bushel, respectively, the grain being plump and bright. Experiments were made also with early ripening oats and wheat. Twenty thousand forest trees and shrubs, 2,397 fruit trees and vines, as well as 700 maple trees, were planted. In British Columbia a site near Agassiz station, on the British Canadian Pacific Railway, containing 300 acres, was chosen. Possession was not had until very late in the season, and nothing could be done beyond clearing some undergrowth and ploughing 20 acres for this year's crop.

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Central Farm Ottawa. 371. On the Central Farm near Ottawa experiments were made during 1888 with 49 varieties of barley, 74 of spring wheat, 100 of fall wheat, 20 of rye, 53 of corn, and many different varieties of root crops, and the results of these experiments will be published as soon as compiled. The number of samples received for testing was 795, consisting of 446 specimens of wheat, 80 of barley, 146 oats, 26 peas, 59 grass seeds, 6 rye, 5 Indian corn, and 27 vegetable seeds. Several samples of soil were also received and analized. Sample bags, to the number of 2,150, and containing either Ladoga wheat, barley, oats or forest tree seeds, were sent out, each accompanied with instructions, and a set of questions to be answered regarding results.

Grain from India. 372. A special selection of early-ripening sorts of wheat and barley grown in six different parts of India is now on its way to the farm, having been sent over by the Government of that country, and these grains will be tested at the several farms during the coming season.

CHAPTER VIII.

RAILWAYS.

Government aid to public railway companies. 373. In India and in all of the principal British Colonies, with the exception of Canada, the railways have been principally, and in some cases entirely, built by the Government with public money, and large portions of the public debts have been incurred for that purpose, but in this country the Government have only built such lines as were required by public policy, those being the Intercolonial and Prince Edward Island Railways; the first being built in accordance with the wishes of the Imperial Government, and the second to fulfil the pledges made to Prince Edward Island when that Province entered Confederation. The Govern-

ment, however, has always been active in encouraging private enterprise, and in that way has expended no less a sum than \$134,278,219 in the shape of bonuses at different times to different railways, which sum represents a considerable portion of the public debt, and which, as previously mentioned, though directly productive to the country at large, brings in no immediate return to the Government. addition to the above, the Government has at various times made loans to railways, the amount of such loans at present outstanding being \$20,920,085. The Provincial Governments have also contributed aid to the extent of \$23,342,758. and various municipalities to the extent of \$13,044,224.

374. The first railway in Canada was opened on the 21st Railway July, 1836, between Laprairie and St. Johns, in the Pro- develop-ment in vince of Quebec, its length being 16 miles, but such little Canada. progress was made in railway development, that when the first sod of the Northern Railway was turned by Lady Elgin in 1850 there were but 71 miles in operation, in the whole of what is now the Dominion of Canada. Slow though this country undoubtedly was at one time in the matter of railway construction, it has of late years made very considerable progress. In 1867 there were 2,258 miles in operation, and on 30th June, 1888, 12,163 miles, with a total of 12,701 miles completed, being an increase in the 21 years since Confederation of 9,905 miles. In 1868 the paidup capital amounted to \$160,471,190, and in 1888, to **\$727.180.449**.

875. The following table gives the sources from which Particuthe various sums have been derived that make the total capital capital paid, the amount derived from each source, and the paid. amount of each per mile of completed railway:-

CHAPTER VIII.

PARTICULARS OF RAILWAY CAPITAL PAID, 1888.

Source of Capital.	Amount	Amount per Mile.
	\$	
Ordinary share capital	231,623,391	18,237
Preference do	95,870,491	7,548
Bonded debt	228,617,728	18,000
Aid from Dominion Government	132,155,546	10,405
do Ontario do	5,947,008	468
do Quebec doi	9,611,986	757
do New Brunswick do	4,122,628	325
do Nova Scotia do	1,678,637	132
do Manitoba do	1,945,000	153
do British Columbia Government	37,500	3
do Municipalities	13,044,224	1,027
Capital from other sources	2,426,309	199
Total	727,180,449	57,254

Proportion of details of capital to total.

376. The proportion that each amount bears to the total capital is as follows:—

	Per cent.
Ordinary share capital	. 32.
Bonded debt	. 31.
Dominion Government aid	. 18.
Preference share capital	. 13.
Provincial Government aid	. 3.
Municipal aid	. 2.
Other sources	. 03

Nearly 25 per cent, of the total capital has thus, it will be seen, been contributed by State and Municipal aid.

Railway statistics 1875-1888. 377. Though returns of a certain kind were annually made to the Government, they were, previously to 1874-75, more or less incomplete, and only since that year have any accurate statistics been collected. The following table gives the train mileage, number of passengers and tons of freight earried, and the receipts and expenditure of all railways in the Dominion for each year since the 1st July, 1874:—

				<u> </u>		
YEAR ENDED 30TH JUNE.	Miles in Opera- tion.	Train Mile ag e.	Number of Passen- gers.	Tons of Freight.	Earnings.	W∉rking Expenses.
					<u>s</u> .	$\frac{\overline{s}}{s}$
1875	4.8261	17,680,168	5, 190, 416	5,670,836	19,470,539	15,775,532
1876	5.157	18,103,628	5,544,814		19,358,084	15,802,721
1877	574	19,450,813	6,073,233		18,742,053	15,290,091
1878	6.143	19,669,447	6,443,924	7,883,472	20,520,078	16,100,102
1879	6,484	20,731,689	6,523,816	8,348,810	19,925,066	16,188,102
1880	891	22,427,449	6,462,948	9,938,858	23,561,447	16,840,705
1881	7,260	27,301,306	6,943,671	12,065,323	27,987,509	20,121,418
1882	7,530	27,846,411	9,352,335	13,575,787	29,027,790	22,390,709
1883	8,726	30,072 910	9,579,948	13,266,255	33,244,585	24,691,667
1884	9,575	29,758,676	9,982,358	13,712,269	33,421,705	25,595,341
1885	10, 150	30,623,689	9,672,599	14,659 271	32,227,469	24,015,351
1886		30,481,088		15,670,460		
1887	11,691	33,638,748		16,356,335		27,624,68;
1888	12,163	37,391,206			42,151,153	

378. It will be seen that there was a very marked increase Particuindeed in the business of the railways in 1888, and the lars of increases. totals in each column are considerably larger than they have ever been before. The earnings per mile in 1880 averaged \$3,418; in 1884, \$3,490; in 1.85, \$3,175; in 1886, \$3,106; in 18-7, \$3,322, and in 1888, \$3,465, being an increase of \$143 per mile as compared with the year before, making a further break in the tendency which was manifesting itself for the earnings to decrease as the mileage was extended. The average amount of working expenses per mile in 1886 was \$2,166; in 1887, \$2,363, and in 1888, \$2,520, showing an increase of \$157 per mile, and there was no improvement in the proportion of net receipts to capital cost; in 1886 it was 1.41 per cent.; in 1887, 1.64 per cent., and in 1888, 1:58 per cent. There was an increase in train mileage of 3,752,458 miles, in the number of passengers carried of 718,153, in the tons of freight carried of 817,424, and in the net receipts of \$282,779.

879. The following is a comparative statement of the Business business done by Canadian railways in the years 1887 and dian rail-1888, particulars of the principal lines being given ways, 1887 separately:-

AT	AFFIC 1	RETURN	S OF RAIL	TRAFFIC RETURNS OF RAILWAYS OF CANADA, 1887 AND 1888.	ANADA. 188	17 AND 1888.			
ı	Miles in Operation	ation.	Capital	Capital Paid up.	Passengers Carried.	g Carried.	Freight Handled	fandled.	
	1881	1888.	1887	1888.	1887.	1888	1887.	INN.	
	[w		No.	No.	Tons.	Tons	
Canada Atlantic	¥.	130	3,362,862	3,362,864	114,690	134,003	243,216	348,633	
Canada Southern	7000		**	34,493,959	475,870	552,325	2,580,895	2,365,590	
Canadian Pacific System	4.274	1.063	71	2:4.146.438	1.949,215	2, 135, 735	2,118,319	2.321,957	
Central Ontario	₹0.		940,000	970,000	62,119	55,826	50,467	40,143	
Grand Trunk Railway System	5000	3,693	248, 184, 913	312.918,634	5,040,638	5,855,439	6,458,056	6.901.874	
Manitoba and Northwestern	202	202	9,572,100	9,304,040	11,588	17,286	53,257	58,662	
New Brunswick System	415}	4154	13,934,517	15,103,437	259,650	273,873	274,198	310,636	
Northern and Northwestern	:: :	' !!	11.810,401	-	563,659		602, 139		
Quebec Central	3	3	6.586,682	R, G27, 882	17.073	ST. 13	36, 730	97,690	
Southeastern System	9 9 9	ş	N. 2:30, N.3.3	8,230,853	167,744	177,612	185,549	214,121	
Windsor and Annapolis]E	116	3,809.71x	3.922.072	101,302	115,731	67,575	67,997	
Other Lines	1.404	1.7.	35,412,857	12, HBT. 282	719,240	842,771	2,429,337	3,097,031	
Total	10.521	10.978	633, 107, 387	674,167,461	9 5K5, TRT	10,245,381	15, 159, 72K	15.824,333	
Government Railways	0,11,0	1. F	50,665,804	53.012,987	1.112,851	1,171,410	1,196,607	1,348,426	
Total for Canada	11.691	12,162	683,773,191	727.180.44H	10,698,638	11,416,791	16,356,335	17.172,759	
			!	:		;	!	i	

RAILWAYB.	Train Mileage.	ileage.	Receipts.	ipts.	Expenses.	nses.	Proportion of Expenses to Receipts	tion of nses eipts
	1887.	1888.	1887.	1888.	1887.	1888.	1887	1888.
			ဖ	တ	y,	မာ		
Canada Atlantic.	464.332	403,720	340,669	488,244	221,375	281,493		.19
Canada Southern	2,791,992	3,075,646	4,329,898	4,717,222	2,475,251	2,884,323	57.	:3
Canadian Pacific System	6,880,700	10,077,416	10,650,254	12,711,010	7,299,045	9,034,360	.89	71
Central Ontario	110,000	116,928	82,387	80,382	78,097	78,598	95.	97.
Grand Trunk Railway System	13,826,786	14,327,531	16,049,189	17,241,378	11,056,279	11,958,927	.69	69
Manitoha and Northwestern	81,655	95,357	121,857	159,019	121,706	146,332	100	6
New Brunswick System	936, 298	1,112,697	737,200	856,103	531,715	577,014	75.	67.
Northern and Northwestern	1,229,796		1,453,871		882,938		-19	
Onebec Central	192,307	204,719	191,930	211,483	165,508	175,601	-81-	÷
Southeastern System	550,264	523,071	413,609	524.638	395,951	454,208	- 96	38
Windsor and Annapolis	168,336	184,614	225,451	227,569	156,330	159,497	-	-01
Other Lines	1,585,759	2,005,937	1,430,275	1,806,404	1,113,822	1,312,616	11	73.
Total	28,818,225	32,126,636	36,026,590	39,023,452	24,498,077	27,062,967		69
Government Railways	4,820,523	5,264,570	2,815,420	3,135,700	3,126,607	3,589,079	111:	114
Total of Canada	33 638 7.18	37,391,206	38 84% 010	42,159,152	27 694 684	30 652 046	į	£

Proportion of expenses to reccipts.

380. There was an increase in proportion of working expenses to receipts of 1 per cent. in public railways, and of 3 per cent. in Government railways. The proportion of total expenses to receipts was also 1 per cent. higher, though it has decreased since 1884, when it was 76 per cent. The proportion, however, is still higher than in many other countries. In the United Kingdom, in 1887, it was 52 per cent.; in the Australasian Colonies in 1886, 60 per cent.; in India, in 1886, 49 per cent., and in most European countries it ranges from 50 to 55 per cent. The Canada Southern and the Canada Atlantic were the two roads whose expenses bore the smallest proportion to receipts, and the Central Ontario and Manitoba and North-Western the largest. The causes for the excess of expenses on Government railways are alluded to in par. 406. The Northern and North-Western Railway is now merged in the Grand Trunk system.

The Canadian Pacific system has the greatest number of miles in operation, but the traffic on the Grand Trunk system is considerable the largest, running as it does through the most populous and best settled portion of the Dominion.

Principal sources of receipts and ex-

381. The following table gives the principal sources of receipts and expenditures on the most important railroads, penditure as well as the earnings and expenses per mile. the absence of details in the case of one road, a difference will be found in the total expenditure, as compared with the totals of the principal sources, of \$4,320:—

RAILWAYS.

SUMMARY STATEMENT OF EARNINGS ON CANADIAN RAILWAYS, 1888.

	E	ARNINGS FRO	o m		. .
Railways.	Passenger Traffic	Freight Traffic.	Mails, Ex- press and other Sources.	Total.	Earnings per Mile.
· · · · · · · · · · · · · · · · · · ·	\$	\$	\$	\$	\$
Canada Atlantic	113,516	310,900	63,828	488,244	3,755
Canada Southern	1,258,318	3,307,817	151,087	4,717,222	13,031
Canadian Pacific system	3,536,796	7,619,758	1,554,456	12,711,010	2,726
Grand Trunk Ry. "	5,656,813	10,859,182	725,382	17,241,377	5,574
Intercolonial	845,042	1,909,842	157,900	2,912,784	3,258
New Brunswick system		497,379	73,183	856, 103	2,064
Manitoba & Northwestern	34,289	111,172	13,558	159,019	768
Southeastern system	180,256	303,768	40,614	524,638	2,017
Other lines	834,065	1,490,267	2 24,423	2 ,548,755	1,192
Total	12,744,636	26,410,085	3,004,431	42,159,152	3,466

SUMMARY STATEMENT OF WORKING EXPENSES ON CANADIAN RAILWAYS, 1888.

RAILWAYS.	Mainten- ance of Line, Buildings, etc	Working and Repairs.	General Working Expenses.	Total.	Expenses per Mile.
	s	\$	\$	s	\$
Canada Atlantic	51,904	136,298	93,290	281,492	2,16
Canada Southern	428,711	1,158,975	1,296,636	2,884,322	7,967
Canadian Pacific system	1,980,924	3,918,862	3,134,574	9,034,360	1,937
Grand Trunk Ry. "	2,435,453	5,217,090	4,306,384	11,958,927	3,866
Intercolonial	811,225	1,654,214		3,268,484	3,650
New Brunswick system	171,389	265,682	139,943	577,014	1,390
Manitoba & Northwestern	46,229	54,554	45,549	146,332	700
Southeastern system	164,973	170.526	118,709	454,208	1,747
Other lines		761,767	578,366	•2.046,907	95
Total	6,793,262	13,337,968	10,516,496	30,652,046	2,520

^{*} Including \$4,320, of which no details are given.

882. The receipts from freight traffic formed 62.64 per Proporcent., and from passenger traffic 30:00 per cent. of the total, tions of principal while of working expenses 43:51 per cent. were for work-sources to total.

ing and repairs, 34'30 per cent. for general working expenses, and 22'16 per cent. for maintenance of line, &c. Both receipts and expenses were considerably larger per mile on the Canada Southern Railway than on any other road, the traffic being very heavy in proportion to the length of the line.

Proportion of net revenue to capital cost. 383. The proportion of net revenue to capital cost was very small, being only 1:58 per cent., and considerably lower than in many other countries and colonies, as seen by the following figures:—

PROPORTION OF NET REVENUE TO CAPITAL COST OF RAILWAYS IN VARIOUS BRITISH POSSESSIONS AND FOREIGN COUNTRIES.

British Possessions.		FoREIGN COUNTRIES.	
United Kingdom	4:36	Germany	4.03

The figures for Canada are probably somewhat below the true proportion, as the capital cost includes expenditure on lines in progress and completed, but not yet in operation, and consequently unproductive.

Quantities of principal articles of freight carried 1888.

384. The next table gives some particulars of the quantities of the principal articles of freight carried by Canadian Railways in 1888:—

RAILWAYS.

SUMMARY STATEMENT OF DESCRIPTION OF FREIGHT CARRIED ON CANADIAN RAILWAYS, 1888.

RAILWAYS.	Flour.	Grain.	Live Stock.	Lumber of all kinds, except Firewood.
i	Brls.	Bush.	No.	Ft.
Canada Atlantic	110,980	3,344,200		9,756,000
Canada Southern	1,847.140	11,849,823	844,830	23,162,400
Canadian Pacific system	1,163,786	17,236,487	217,471	312,982,269
Grand Trunk Railway system	5,499.560	40,294,480	1,262,766	670,555,815
Intercolonial	845,750	1,211,540		196,444,810
New Brunswick system	72,060	81,660		45,500,000
Manitoba and North-Western.	27,020	1,497,985		
South-Eastern system	106,400	368,640	29,500	
Other lines	1,567,303	17,420,596	405.937	318,487,285
Total	11,239,999	93,305,411	2,872,229	1.627,008,637
RAILWAYS.	Firewood.	Manu- factured Goods.	All other Articles.	Total Weight Carried.
	Cords.	Tons.	Tons.	Tons.
Canada Atlantic				
	Cords. 22,107	2,192	76.479	348,632
Canada Southern	22,107	2, 192 91,875	76,479 1,635,612	348,632 2,635,590
Canada Southern	22,107 118,059	2,192 91,875 517,678	76,479 1,635,612 565,657	348,633 2,635,590 2,321,957
Canada Southern	22,107 118,059 143,512	2,192 91,875 517,678 899,337	76,479 1,635,612 565,657 3,025,598	348,632 2,635,590 2,321,957 6,901,874
Canada Southern	22,107 118,059 143,512 16,046	2,192 91,875 517,678	76,479 1,635,612 565,657	348,632 2,635,590 2,321,957 6,901,874 1,275,997
Canada Southern	22,107 118,059 143,512	2,192 91,875 517,678 899,337 278,893	76,479 1,635,612 565,657 3,025,598 598,502	348,632 2,635,590 2,321,957 6,901,874 1,275,995 310,636
Canada Southern	22,107 118,059 143,512 16,046 2,521	2, 192- 91,875 517,678 899,337 278,893 77,600	76,479 1,635,612 565,657 3,025,598 598,502 172,413	348,632 2,635,590 2,321,957 6,901,874 1,275,997 310,636 58,662
Canada Atlantic	22,107 118,059 143,512 16,046 2,521	2, 192- 91,875 517,678 899,337 278,893 77,600 6,943	76,479 1,635,612 565,657 3,025,598 598,502 172,413 2,161	Tons. 348.632 2.635.590 2.321.957 6.901.874 1.275,995 310.630 58.662 214.121 3.106.292

The Grand Trunk system carried 40:18 per cent. of the total freight, a larger proportion than in 1887, when it was 39:48 per cent., and, as in the preceding year, the Canada Southern carried the next largest proportion viz., 15:34 per cent.; the proportion in 1887 was 15:77 per cent. The proportion of freight, however, to the length of road, was much higher on the Canada Southern, being 7,280 tons per mile, as compared with 2,231 on the Grand Trunk.

Cost of principal railways in Can-ada.

385. The following table shows the total cost, and cost per mile, of some of the principal roads in Canada. The cost of rolling stock is, in most cases, included:—

COST OF PRINCIPAL RAILWAYS IN CANADA.

NAME OF RAILWAY.	Number of Miles.	Total Cost.	Cost per Mile.
		8	\$
Canada Atlantic	130	3,362,864	25,868
Canada Southern	362	27,451,478	75.832
Canadian Pacific system	4.691	237,082,947	50,539
Central Ontario	104	1,494,663	14,371
Eastern Extension	80	1,928,040	24,100
Erie and Huron	73	1.289.407	17,663
Esquimalt and Nanaimo	78	2,766,907	35,473
Grand Southern	82	1,669,000	20,353
Grand Trunk system	3,093	300,736,846	97,231
*Intercolonial	926	45,887,759	49,554
International	81	1,286,521	15,883
Kingston and Pembroke	112	4,018,201	35,876
Manitoba and North-Western	207	3.465,213	16,740
New Brunswick System	415	10.929,281	26,335
North-Western Coal and Navigation Co	109	1,050,484	9.637
Pontiac and Pacific Junction	71	1,088,805	15,335
Prince Edward Island	210	3,741,780	17,818
Quebec and Lake St. John	195	3,598,364	18,453
Quebec Central	154	8,627,882	56,025
Windsor and Annapolis	84	3,922,590	46,697

^{*} Windsor Branch included.

Expenditure on Grand Trunk and North-West Coal and Navigation Company.

386. The expenditure on the construction and equipment of the Grand Trunk system has, it will be seen, been very much in excess of that on any other road, the expenditure on the main line during its original construction having been exceptionally heavy. The North-Western Coal and Navigation Company's road, which connects the coal mines on the Belly River with Medicine Hat, and which has a gauge of 3 feet only, is the road that, according to the above table, has been built at the least expense, which is probably explained by the fact of its running through a level prairie country, and that no outlay was required for the purchase of land. The difference in gauge also probably reduced the expenditure.

387. The total average cost per completed mile of all the Average railways in Canada is \$57,254, which it will be seen from railway the following table compares favourably with the figures for construcsome principal countries:-

and some foreign countries.

COST OF RAILWAY CONSTRUCTION IN PRINCIPAL COUNTRIES.

Countries.	Cost per Mile.	COUNTRIES. Cost 1 Mile			
			*		
United Kingdom	210,289	United States	54,301		
Belgium	177,672	Australasia	46.336		
France	134,826	Cape Colony	44,856		
Germany	103,349	Tasmania	39,328		
Russia	97,333	New Zealand	36,811		
Victoria	66,951	Queensland	33,540		
India	63,266	South Australia	29,404		
New South Wales	62,021	Western Australia	22,236		
Canada	57,254	li.			

388. The following is a statement of the number of acci- Railway dents in connection with the railways in Canada, including accidents in Canada. Government railways, for the last 13 years:-

	Killed.	Injured.
1876	109	304
1877	111	317
1878	97	361
1879	107	66
1880	87	102
1881	99	147
1882	147	397
1883	169	550
1884	227	796
1885	157	684
1886	144	571
1887	178	633
1898	231	775

889. There was a very large increase in the number of Causes of persons killed in 1888, amounting to 53, but of the total number 131 lost their lives by carelessness, disregard of regulations, or some other cause preventable by their own

actions, leaving as the number killed from causes over which they had no control, or for which they were not responsible, 100—76 of whom were railway employés. The number killed was larger than in any year for which statistics are available, and with the exception of 1884 the number injured, viz., 775, was also the largest. The large number of 20 passengers were killed, 8 by collisions, 6 by getting off trains in motion, 4 falling from cars, and 2 by being on the track. It is probable that the last 12 were all accidents preventable by the persons themselves, and were not such as the railway companies could in any way be held responsible for. No less than 110 persons, 84 of whom were persons other than passengers and employés, were killed through walking on the track. The total number of employés killed was 107, and of other persons 104.

Passengerskilled per million carried in Canada. 390. In calculating the safety of railway travelling in Canada none of the passengers killed in 1887, and only 8 in 1888, should, strictly speaking, be included, since the companies were in no way responsible for their deaths; but even if the whole number is taken, it will be seen from the following figures, that this country stands very well as regards safe travelling:—

PASSENGERS KILLED PER MILLION CARRIED-1875-1888.

YEAR.	Passengers Killed per Million Carried.	Year.	Passengers Killed per Million Carried.
1875 1876 1877 1878 1879 1880	2:11 0:90 0:82 1:40 1:38 1:55 0:72	1882	

1

These figures, however, are capable of a large amount of improvement, the safety of travelling having been by no means yet reduced to the minimum that is both desirable and practicable, as is shown by the figures for the United Kingdom in 1888, which say that only 1 passenger in every 6,064,000 was killed during the year from any cause whatever.

391. The next table gives some particulars concerning the Passenpassengers and freight carried relatively to population and freight per head length of line in each year from 1875.—

of population and

PASSENGERS AND FREIGHT CARRIED PER HEAD OF POPULATION line. AND MILES OF LINE OPEN IN CANADA, 1875-1888.

YEAR.	Passengers.		FREIGHT.	
	Per Head of Population.	Per Mile of Line open.	Tons per Head of Population.	Tons per Mile of Line open
875	1:34	1,055	1:46	1,175
876	1:40	1,075	1.60	1,228
877	1.51	1,090	1.71	1,231
878	1.58	1,049	1.93	1,283
879	1 57	1,006	2.01	1,288
880	1.23	938	2:36	1.442
881	1.60	956	2.78	1,662
862	2.12	1,242	3.06	1,802
863:	2.12	1,098	2.94	1.520
884	2.17	1,043	2.98	1,432
885	2.06	953	3.12	1,444
886	2.06	922	3.27	1,465
887	2.19	914	3.36	1,401
888	2.30	938	3.45	1,412

As regards population, both passenger and freight traffic have increased in a faster ratio, but in both cases it will be seen that the total mileage has increased in a faster proportion than has the traffic carried over it.

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Freight per head of population in principal countries.

392. The following table, the figures of which are mostly taken from "Wealth and Progress of New South Wales," p. 361, will give some idea of the tonnage moved per head of population in some of the principal countries of the world:—

TONS OF FREIGHT CARRIED PER HEAD OF POPULATION IN SOME PRINCIPAL COUNTRIES.

COUNTRIES.	Tons per Head.	Countries.	Tons per Head.
Scotland	9:5	France	2.5
	8.4	Ireland	0.8
England and Wales United States	7.6	British India	0.8
Belgium	6:5	Japan	0.8
Germany	5:3	Spain	0.6
('anada	314	Italy	to
New South Wales	3.3		0.4
Australia	3.0	1	_

Proportion of traffic to cost.

393. The cost of a railway, it has been said, should not be more than ten times its annual traffic—that is, that the annual traffic should be 10 per cent, of its capital cost.* If this standard is applied to Canadian railways their cost will be found to very far exceed the limit, as in 1888 the gross receipts only amounted to 5:80 per cent, of the total capital expenditure, the theoretical cost having been \$421,511,530, and the actual cost \$727,180,449. In the United Kingdom, France and Belgium, the cost of railways is above this standard, while in Germany and the United States it is slightly below it.

Gauge of Canadian Railways.

394. Almost all the railway companies in the Dominion use a gauge of 4 feet 8½ inches. The only exceptions are the Carillon and Grenville, and Cobourg, Peterboro' and Marmora roads, with a gauge of 5 feet 6 inches; the Prince Edward Island Railway, with a gauge of 3 feet 6 inches,

^{*}Railway Problems, p. 25.

and the Northwestern Coal and Navigation Company, where the gauge is 3 feet.

395. The quantity and description of rolling stock in the Rolling years 1887 and 1888 will be found in the next table. With use. the exception of first-class and platform cars, there is an increase under each head:—

ROLLING STOCK OF RAILWAYS IN CANADA, 1887 AND 1888.

Year.	Loco- motives.	Sleeper and Parlour Cars.	First Class Cars.	Second Class and Em- igrant Cars.	Baggage, Mail and Express Cars.	Cattle and Box Cars.	Plat- form Cars.	Coal and Dump Cars.
1887 1888	1,633 1,653	74 79	762 759	514 568	62 505	24,399 27,870	13,136 12,992	3,057 3,047
Increase Decrease	20	5	3	54	43	3,471	144	10

396. The above table represents the rolling stock in use. Rolling To ascertain the quantity owned, the following numbers of hired. cars hired must be deducted in each year:—

Year.	Loco- motives.	Sleeper and Parlour Cars.	Class		Baggage, Mail and Express Cars.	Cattle and Box Cars.	Plat- form Cars.	Coal and Dump Cars.
1987 1988	46 39	8 8	35 17	16 15	23 23	376 2,952	345 242	50

897. Full particulars respecting the building, &c., of the Canadian Canadian Pacific Railway, will be found in the Statistical Pacific Railway. Abstracts for 1886 and 1887.

Railways in British Possessions. 398. The following table gives the railway mileage in British possessions, together with the number of persons and of square miles of area to each mile:—

RAILWAYS IN BRITISH POSSESSIONS, 1888.

Countries.	Miles of Railway.	Number of Persons to each Mile.	Square Miles of Area to each Mile.
United Kingdom	19,578	1,924	6
India		14,589	114
Canada	12,701	391	273
Australasia (Total)		368	319
New South Wales.	2.036	512	152
New Zealand	1.841	328	56
Cape of Good Hope		775	120
Victoria		513	43
Oueensland		208	378
South Australia		224	636
Tasmania		448	83
Natal	220	2.168	85
Ceylon		15,746	140
Western Australia		173	4.049
Jamaica	93	6.489	45
Mauritius	92	4.002	8
Newfoundland	84	2,349	500
Trinidad	54	3,398	32
Barbadoes	24	7,230	7
British Guiana	23	12,045	4,739
Malta		20,084	15

Proportion of railway development to area.

399. Canada, it will be seen, has over 3,000 miles of railway more than all the Australasian Colonies combined, but on the assumption that a railway only opens up country to the extent of about 20 miles on either side, there is yet a vast amount of country waiting for development, as on that basis there are only 508,040 square miles of this country within ordinary reach of railway facilities—only about one-seventh of the total area. In the Australasian Colonies only about one-ninth of the area has been thus developed.

Total rail- 400. The total railway mileage open for traffic, of the way mile- British Empire, is 58,402, which on the estimated area of

8,235,151 square miles, gives an average of one mile of rail-British way to every 141 square miles, and on the assumption in the preceding paragraph allows for rather less than onethird of the area of the whole Empire being within reach of railway accommodation.

401. The next table gives particulars of the railways in Railways the principal foreign countries in 1887 and 1888:—

in foreign countries.

RAILWAYS IN PRINCIPAL FOREIGN COUNTRIES, 1887 AND 1888.

Countries.	Miles of Railway	Number of Persons to each Mile.	Square Miles of Area to each Mile.
Surop e —			
Austria-Hungary	15,172	2.613	16
Belgium	2,776	2,129	4
Denmark	1,214	1,736	12
France	29,683	1,287	7
German Empire	25,127	1,865	8
Greece	380	5,209	66
Italy	7,486	4,000	15
Netherlands	1.584	2.772	8
Portugal		3,950	28
Roumania	1,398	3,934	34
Russia	18,800	4,692	111
Servia	340	5,697	55
Spain	5,920	2,910	33
Sweden and Norway	5,529	1,207	53
Switzerland	1,860	1,581	9
Turkey	904	10,262	139
Asia		1 ' 1	
Japan	721	52,914	206
Africa— Egypt America—	1,109	6,147	10
Argentine Republic	4,700	731	239
Brazil	5.290	2,443	608
Chili	1.630	1,550	180
Mexico	4,700	2,223	158
Peru	1,625	1.661	285
United States	150,710	399	24
Urugusy	346	1,724	212

402. According to the American Almanac, 1888, the total Railway railway mileage of the world was 339,028 miles, and of this of the quantity 148,987 miles, or 44 per cent. of the whole length, world.

was in the United States. Belgium, the German Empire and Switzerland possess the largest amount of railway accommodation, and Brazil the smallest. There are no railways in Persia.

Dates of openings of railways in various countries. 403. The following table gives the dates when railways were opened in various countries, arranged in chronological order.*

DATES OF OPENINGS OF RAILWAYS IN VARIOUS COUNTRIES.

Countries.	Year.	Date.
Engiand	1825	17 September.
Austria	1828	30
France	1828	1 October.
'nited States	1829	28 December.
Belginm	1835	3 May.
Germany		7 December.
Canada	1836	21 July.
'uba	1837	
Russia	1838	4 April.
Italy	1839	- September.
Switzerland	1844	15 July.
Jamaica	1845	21 November.
Spain		24 October.
Mexico and Peru	1850	
Sweden	1851	
Chili	1852	- January,
India	1853	18 April.
Norway	1853	— July.
Portneal	1854	
Brazil		21 April.
Victoria (Australia)		14 September.
Columbia	1855	20 January.
New South Wales		25 September.
Egypt		- January.
Natal	1860	26 June.
Turkev	1860	4 October.

Government railways and their financial position.

404. The railways owned by the Dominion Government are the Intercolonial, Windsor Branch, Eastern Extension and Prince Edward Island Railways, with a total mileage in operation of 1,217 miles; and the following statement shows the financial position of each road on the 80th June, 1888:—

^{*}Hazell's Annual, 1889, p. 556.

RAILWAYS.

FINANCIAL POSITION OF GOVERNMENT RAILWAYS IN CANADA, 1887-88.

Railways.	Capital Paid Up.	Earnings.	Expenses.	Profit.	Loss.	Percentage of Expenses to Earnings.
	\$	\$	\$	\$	\$	
Intercolonial Eastern Extension Windsor Branch P. E. Island	45,145,424 1,284,496 3,741,781	2,912,784 70,552 24,553 158,364	3,276,441 90,955 24,040 229,640	513	363,658 20,402 71,276	112·4 128·9 97·9 145·0
Total	50,171,701	3,166,253	3,621,076	513	454,823	114:3

405. There was a very decided increase in excess of Excess of expenditure over earnings on Government railways during expenditure. 1888, the percentage of expenses to earnings being 114.3, as compared with 110.9 in 1887, and the total excess being \$454,823, as compared with \$311,902. The excess was mainly attributable to a large amount spent on improvements on both the Intercolonial and Prince Edward Island Railways, which would ordinarily be placed to capital account. The total cost, direct and indirect, of snow clearance on the Intercolonial Railway was \$93,000, the direct cost having been \$67,000.

406. The excess of expenses over receipts on Government Reasons lines may be attributed principally to two causes, one being of expenthat both the Intercolonial and Prince Edward Island diture. Railways were built from national considerations, and for the advancement of public convenience, the first road running through districts sparsely settled, and therefore requiring considerable time for the development of traffic. while it will probably be many years before the travel on the Prince Edward Island Railway will be sufficient to cover expenses; and the other being that while every effort is made to secure economy and profit, the public interests are first considered, and many things are done which, while advantageous to the public, are, to say the least, unremuner-

....

ative to the Government. For instance, the coal from the Nova Scotia mines is, with a view to developing that industry, carried by the Intercolonial Railway at almost an actual loss. The difficulty also of keeping the track of the Intercolonial free from snow during the winter will always be the source of an expense to which other roads are not liable in the same degree.

Windsor Branch. 407. The Windsor Branch is owned and maintained by the Government, but it is operated by the Windsor and Annapolis Railway, who pay one-third of the gross earnings to the Government. The Government's share is generally sufficient to cover the cost of maintenance, and during 1888 the profits amounted to \$513. The road runs from Halifax to Windsor, a distance of 32 miles.

Intercolonial railway.

408. The main line of the Intercolonial Railway runs from Point Lévis, Quebec, to Halifax, a distance of 688 miles, and in connection with the Canadian Pacific Railway now forms part of the through route between the Atlantic and Pacific Oceans. The extensions consist of 206 miles, making a total length of 894 miles.

Traffic on the Intercolonial Railway 1878-1888.

409. The following are figures of the traffic during the past 11 years:—

TRAFFIC ON THE INTERCOLONIAL RAILWAY, 1878-1888

YEAR.	Earnings.	Freight.	Passengen
	8	Tons.	No.
878		522,710	618,95
879		510,861	640,10
880,		561,924	581,48
881		725,577	631,24
882		838,956	779,99
.883		970,961	878,60
884		1,001,163	920,87
885	. 2,368,154	970,069	914,78
886	. 2,383,201	1,008,545	889,86
887	. 2,596,010	1,131,334	940,14
888		1,275,995	996.19

It will be seen that the traffic has increased very considerably, the figures for 1888 being in all cases the largest during the period, yet the financial results continue to be unsatisfactory, partly owing to the heavy expenses each winter necessarily incurred in keeping the line open, and partly to the extremely low rate at which coal is carried from Nova Scotia into Quebec and Ontario, as well as to the number of improvements that have been charged to working expenses. The quantity of coal carried has increased very rapidly, from 570 tons in 1879 to 192,0°2 tons in 1887, but it is carried at so low a rate as to be unremunerative to the railway.

- 410. The train mileage was 4,939,253, an increase of 426,654 Train milage and miles, and the expenses per mile of railway were \$3,723, an expenses increase of \$457 per mile.
- 411. The Eastern Extension Railway is 80 miles in length Eastern and extends from New Glasgow to Port Mulgrave on the Railway. Strait of Canso, and connects with Cape Breton by means of a ferry. It is worked by the officers of the Intercolonial Railway. There was a decrease both in freight and passenger receipts, and the expenditure for renewals of bridges, &c., was very heavy. Expenditure for these purposes may be expected to be costly for the next few years.
- 412. The Prince Edward Island Railway runs the whole Edward length of the island, a distance of 154½ miles, and including Island extensions, has a total length of 210½ miles. There was an increase both in the passenger and freight traffic during 1888. In proportion to its cost, the traffic on this road is very light, and it will probably be several years before the earnings equal the expenditure.
- 418. A line of railway between the Oxford station, on the Oxford and New Intercolonial, and Brown's Point on the Pictou Town Branch, Glasgow railway.

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and a branch from Pugwash Junction to Pugwash Harbour, being respectively 671 and 41 miles in length, are now being built, and are likely to be soon completed.

Cape Breton Railway.

414. A line of railway is also now in course of construction by the Government through the Island of Cape Breton a distance of 98 miles, from Point Tupper, at the Strait of Canso to Sydney. This road will form part of what is known as the Short Line, in which expression is comprised a scheme for connecting Montreal with Canadian Atlantic ports by the shortest route. Connections will be made by this line with the coal mines of Sydney and North Sydney, which will thus be placed in direct communication with the Intercolonial system. The road will connect with the Eastern Extension Railway by means of a ferry between Point Tupper and Port Mulgrave, and is expected to be ready for traffic in the autumn of 1889.

Government exon construction, &c., 1884-1888.

415. The following table shows the amounts spent by the penditure Government during the last five years on the construction, staff and maintenance of railways :-

STATEMENT SHOWING AMOUNT OF GOVERNMENT EXPENDITURE ON CONSTRUCTION, STAFF AND MAINTENANCE OF RAILWAYS IN CANADA FOR THE LAST FIVE YEARS.

n.		YEAR E	NDED 30TH	June,	
Railways.	1884.	1885.	1886.	1887.	1888.
		8	8	\$	\$
Pacific	3,963,381	3,258,921	818,150	471,795	52,374
do subsidy Surveys	7,254,208 $11,313$	6,862,201 60,465	2,890,427 40,763	460,087 17,103	9,206
Statistics	943	125	2,985	1,200	116
Intercolonial	3,859,558)	3,636,841	3,035,378	3,525,418	4,018,827
Windsor Branch Prince Edward Island	$\frac{22.141}{367,092}$	18,751	19.229	26,042	24,040
Eastern Extension	1,294,346	289,651 80,330	221,413 94,940	210,037 94, 25 4	229,640 90,955
Carleton Branch			85,479	2,300	504
Subsidies, general		403,245	2,326,349 124,678.	1,406,583 24,157	1,027,062 207

RAILWAYS.

STATEMENT SHOWING AMOUNT OF GOVERNMENT EXPENDITURE, &c-Concluded.

RAILWAYS.		YEAR :	ENDED 30TH	JUNE,	
RAILWAYS.	1884.	1885.	1886.	1887.	1888.
	\$	\$	\$	\$	\$
Bridge at Emerson			••••••	76,502 125,937	
Albert Railway		•••••	•••••	11,437	
Oxford and New Glasgow					280,932
Total on Railways	17,030,982	15,610,530	9,659,791	6,466,633	6,715,120
Pacific Railway Loan Account	10,953,462		· ·		
way Extension	143,600	135,200			
Total	11,097,062	9,836,638	995,800		

CHAPTER IX.

MARINE AND FISHERIES.

PART I .- MARINE.

416. The special object of this Department is the protection The Marof our mercantile marine, and of the shipping that frequent partment. our coasts; it is therefore of the highest consequence that it should be made as efficient as possible, and it is gratifying to know that no pains are spared in order to bring about this result, and to provide security to shipping equal to that of the most advanced of countries.

417. An examination of the following table will give Number some idea of the progress made since Confederation. In it houses, are shown the number of light stations, lighthouses, fog- &c., 1868whistles and fog-horns in every year from 1868 to 1888,

inclusive. The light stations in Newfoundland that are maintained by the Dominion are included in these figures:

NUMBER OF LIGHTHOUSES. &c., IN CANADA, 1868-1888.

YRAR ENDED 31ST DECEMBER.	Light Stations.	Lighthouses	Fog- Whistles.	Automatic Fog-Horns.
1868 1869	198 219	227	2	
1870	240	278	4	
1871	264	297	8	***************************************
1872	280	314	13	
1773	316	363	17	
1874	342	384	18	
1875	377	111	22	
1876	407	188	24	
1877	416	509	25	2
1878	427	518	25	4
1879	443	542	23	6
1880	452	551	22	7
1881	462	553	23	9
1882	470	562	23	9
1883	1×1	578	23	9
1884	507	597	23	10
1885	526	617	23	12
1886	534	i 625	23	16
1887	561	658	23	: 24
1888	569	664	23	27

Increase in number. 418. It will be seen that there was no less than 371 light stations, 437 lighthouses, 21 fog-whistles and 27 fog-horns more than there were in 1868, without taking into account the large number of bell-buoys, buoys and beacons that have also been supplied since then.

Total number of lights whistles, &c., 1888.

419. The total number of light-stations in the Dominion on 1st December, 1888, was 569; of lights shown, 664; of steam fog-whistles and automatic fog-horns, 50; and of lightkeepers, engineers of fog-whistles, assistants and crews of lightships, 722; while the whole number of persons employed on the outside service was 1,486. The lights, beacons, &c., were distributed among the several divisions as follow:—

420. The Ontario division, extending from Montreal to Ontario Manitoba, contained 181 lights, including two in Manitoba. There were also 266 buoys and 19 beacons. Two new lights and several buoys and beacons were added during the year. The total cost of maintenance for the year was \$85,688, and of construction, \$6.342.

421. The Quebec division is a large and important one, Quebec Division. comprising, as it does, the Richelieu River and Lake Memphremagog, the River and Gulf of St. Lawrence, the Strait of Belle Isle, the north-west coast of Newfoundland and the Labrador coast. In this division there were 151 lights, 8 lightships, 2 supplied with steam fog-whistles, 9 steam fog-whistles, 9 fog-guns, 111 buoys, 59 beacons, and 9 life-saving canoes for service in the ice. The lights were supplied by the steamers "Druid" and "Napoleon III." The expenditure for maintenance was \$125,788, and for construction, \$2,287.

422. The Nova Scotia division, likewise a very important Nova one, contained 160 light-houses, showing 170 lights, 1 Division. lightship, 12 steam fog alarms, 2 fog bells, 3 signal gun stations, 10 automatic signal buoys, 6 bell-buoys, 98 iron can buoys, 620 other buoys, 8 stationary beacons, 8 lifeboat stations, 3 humane establishments and 3 signal stations. lights were supplied by the steamer "Newfield." Three new lights were established and put into operation, and two new ones erected. The amount expended for maintenance was \$133,009, and for construction, \$2,533.

423. In the New Brunswick division there were 108 light- New Brunshouses, including 1 lightship and 13 fog alarms. One new wick light was established during 1888. The expenditure for maintenance was \$73,465, and construction, \$1,542.

424. Prince Edward Island division contained 47 lights Prince Edward and 1 fog alarm. The expenditure for maintenance was Island

\$14,796. The schooner "Prince Edward," which was built for the purpose, delivered the annual supplies.

British Columbia Division. 425. British Columbia division contained 10 light-houses and 2 fog alarms; these were supplied by the steamer "Sir James Douglas." The expenditure for maintenance was \$19,604, and for construction, \$6,918.

Government steamers. 426. The Department has 8 steamers, the property of the Government, under its control, for the purpose of supplying the different lights, laying down and taking up buoys, attending to wrecks, &c., &c., besides the steamer "Sir James Douglas," which discharges the duties of this Department on the Pacific coast. The total cost of maintaining these vessels during 1888 was \$150,659.

Communication with Prince Edward Island.

427. The "Northern Light" which formerly maintained communication between Prince Edward Island and the mainland, having been found no longer efficient for the service, a new vessel, called "The Stanley," was built at Glasgow specially for this service, the contract price being \$141,138 (£29,000). This steamer commenced running last winter, and has given great satisfaction.

Harbour Police.

428. A police force has been established for a number of years at the harbours of Montreal and Quebec, for the purpose of keeping order and restraining crimping, to meet the expenditure for which a tax of 3 cents per ton is levied on all vessels at either port, paid once a year by vessels under 100 tons and twice a year by vessels over that amount. The force in 1888 consisted of 69 men, 30 at Quebec and 39 at Montreal, and the total number of arrests made was 758, being 220 less than in the preceding year. There was an excess of expenditure over receipts of \$16,206, and during the past 19 years the total expenditure has exceeded the total receipts by \$196,593.

429. In order to provide for the treatment of sick and Provisions distressed mariners, all vessels over 100 tons register are and disrequired to pay a duty of 2 cents per ton three times a year, mariners. vessels under 100 tons only paying once in the same period; fishing vessels are also now entitled to the same benefits as other vessels, provided the dues are paid before leaving on a fishing voyage. No vessel not registered in Canada and employed exclusively in fishing is subject to the payment of this duty. These provisions do not apply to Ontario, but a parliamentary grant of \$500 is made to each of the General Hospitals at Kingston and St. Catharines for the care of seamen. At Montreal sick seamen are cared for at the General and Notre Dame Hospitals, at Quebec at the Marine and Immigrant Hospital, and Marine Hospitals are established at St. John, St. Andrews, Miramichi, Richibucto, Bathurst and Sackville, in New Brunswick, and at Yarmouth, Pictou, Sydney, Lunenourg and Point Tupper, in Nova Scotia. Seamen are also cared for at the Provincial and City Hospital, Halifax, and the Charlottetown Hospital, Prince Edward Island. The total amount received from dues in 1888 was \$41,669, being a decrease of \$665 as compared with 1887. The total expenditure was \$49,545, being \$7,876 in excess of receipts. A considerable number, however, of immigrants and residents are cared for at the Marine Hospital, Quebec, and if the amount expended for them be deducted the receipts would be in excess to the extent of \$5,222. The total excess of expenditure over receipts during the past twenty vears has been \$7,483.

480. The total number of steamboats in the Dominion was Number 1,014, with a gross tonnage of 175,985 tons; 83 were added and inspection of to the number during the past year, with a gross tonnage steamof 9.162 tons, and 100 lost or put out of service. The receipts on account of the Steamboat Inspection Fund during the last 19 years have exceeded the expenditure by \$13,358. During the year 894 certificates were granted to engineers

Masters and mates examination.

431. Since the 16th September, 1871, when the Act came into operation, 1,622 candidates have passed and obtained masters' certificates, and 1,066 certificates as mates; of certificates of service, 942 have been issued for masters and 375 for mates. The receipts from fees amounted to \$999, and the expenditure to \$5,060. Since 1871 the expenditure has exceeded the receipts by \$35,515.

Inland and coastcates.

432. During the calendar year 99 candidates for inland and coast-ing certifi- and coasting certificates passed and obtained masters' certificates of service, and 26 mates' certificates of service, while 68 obtained masters' and 35 obtained mates' certificates of competency.

Wrecks and casualties 1888.

433. The total number of wrecks and casualties to seagoing vessels of all nations that occurred in Canadian waters and to Canadian sea-going vessels in other waters during the eleven months ended 30th November, 1888, as reported to the Department, was 175; the tonnage involved was 60.157, and the amount of loss, so far as ascertained. \$620.314. The number of lives lost was 45. The disasters to all vessels in Canadian inland waters and to Canadian vessels on American inland waters were 17, involving 3,906 tons, and causing loss to the extent of \$78,575, but no lives were lost. It is not possible to make any just comparison of the returns for 1888 with those of previous years, as the Department does not receive particulars of all disasters in time to include them in its annual report, which will explain the difference in the figures for 1887 in the following table as compared with the figures given for the same year in last year's Statistical Abstract. Returns for eleven months only in 1888 have, so far, been made.

Number 1888,

434. The following is a comparative statement of loss for of wrecks. each year since 1870, all casualties, whether at sea or on inland waters, being included in the table :-

MARINE AND FISHERIES.

OMPARATIVE STATEMENT OF WRECKS AND CASUALTIES, 1870 TO 1888.

ar ended 31st December.	Casual- ties.	Tonnage.	Lives Lost.	Damage.
				\$
••••	335		210	901,000
	274	81,035	81	2,100,000
	290	99,109	237	2,507,338
	350	99,523	*813	2,844,133
	308	106,682	109	2,029,965
	286	99,427	78	2,468,521
• • • • • • • • • • • • • • • • • • • •	452	153,368	404	2,942,955
	468	177,896	153	3,952,582
	414	161,760	187	3,444,875
	533	198,364	339	4,119,233
	445	179,993	217	3,820,652
	440	210,719	399	4,922,423
	451	193,655	271	3,138,423
	366	158,826	259	2,029,752
	324	119,741	253	2,965,321
	346	144,726	198	2,753,667
	377	150,277	54	1,950,799
	335	149,395	91	1,662,688
1 months ended 30th Nov	192	64,063	45	698,889
Total	6,986	2,548,559	4,398	51,254,216

45 persons were lost by the wreck of the White Star SS. "Atlantic."

i. It will be seen that the loss of life was considerably Decrease in 1886 than in any other year in the table, while the life and nt of damage in 1887 was much smaller than any property. ous year, 1870 only excepted, and since the amount of ing involved is continually increasing, it would appear the improved protection by means of lights, buoys, &c., he greater attention now paid to the qualifications both asters and mates, were having beneficial effects in ing risks both to life and property. Particulars of the ipal casualties in 1888 are not yet available.

i. The proceedings of the Meteorological Service are Meteoroed to on page 13. The Superintendent, in his report, service. attention to the value of the excellent meteorological tics collected by the Provinces of Ontario and Maniand it is very much to be hoped that the other Pros will speedily follow their good example.

Expenditure 1888.

437. The following is a general summary of the expenditure of this department during the year ended 30th June, 1888. The expenditure in 1887 amounted to \$937,052; there was, therefore, a decrease of \$53,802:—

EXPENDITURE OF DEPARTMENT OF MARINE, 1888.

Departmental salaries. Maintenance of lights. Construction of '' Dominion steamers. Examination of masters and mates. Hudson Bay expedition. Marine hospitals. Meteorological service. Signal service. Rewards for saving life, purchasing life-boats, &c. Georgian Bay survey. Water police. Steamboat inspection. Winter mail service, Prince Edward Island. Miscellaneous.
Construction of Dominion steamers Examination of masters and mates. Hudson Bay expedition Marine hospitals Meteorological service Signal service Georgian Service Water police Steamboat inspection Winter mail service, Prince Edward Island Miscellaneous
Construction of Dominion steamers Examination of masters and mates. Hudson Bay expedition Marine hospitals Meteorological service Signal service Georgian Service Water police Steamboat inspection Winter mail service, Prince Edward Island Miscellaneous
Dominion steamers Examination of masters and mates. Hudson Bay expedition. Marine hospitals. Meteorological service. Signal service. Rewards for saving life, purchasing life-boats, &c Georgian Bay survey. Water police. Steamboat inspection. Winter mail service, Prince Edward Island. Miscellaneous.
Hudson Bay expedition Marine hospitals Meteorological service Signal service Rewards for saving life, purchasing life-boats, &c. Georgian Bay survey Water police Steamboat inspection Winter mail service, Prince Edward Island Miscellaneous
Marine hospitals. Meteorological service Signal service Rewards for saving life, purchasing life-boats, &c Georgian Bay survey Water police Steamboat inspection Winter mail service, Prince Edward Island Miscellaneous
Meteorological service
Signal service
Rewards for saving life, purchasing life-boats, &c
Georgian Bay survey
Water police
Steamboat inspection
Winter mail service, Prince Edward Island
Miscellaneous
-
Total
_

Number of registered vessels in Canada 1888.

438. The following table gives the number of vessels and number of tons on the registry books of the Dominion on 31st December, 1888. All sailing vessels, steamers and barges are included:—

NUMBER OF VESSELS, &c., ON THE REGISTRY BOOK OF CANADA ON 31st DECEMBER, 1888.

n	Num	ber of	Gross	Total	
Provinces.	Vessels	Steamers.	Tonnage, Steamers	Net Tonnage	
New Brunswick	1,009	. 85	10,150	239,332	
	2,851	. 86	12,245	485,709	
Quebec	$\frac{1,498}{1,330}$	303	72,689	178,520	
Ontario		652	89,118	139,502	
Prince Edward Island	218	15	3,324	26,586	
	167	101	14,708	14,249	
	69	13	4,908	5,744	
Total	7,142	1,285	207,142	1,089,642	

439. There was a decrease as compared with 1887 of 36 Decrease in the number of vessels, and of 40,605 tons in the total ber and tonnage, and assuming the average value to be \$30 a ton, the value of the total tonnage would be \$32,689,260, being a decrease in value of \$1,218,150. There was an increase of 45 in the number of steamers, and of 28,953 tons in steamers tonnage.

440. The next statement shows the number of vessels and Vessels of tons on the register in each year from 1873:—

register

YEAR.	Vessels.	Tons.	YEAR.	Vessels.	Tons.
1873	6,783	1,073,718	1881	6,394	1,310,896
1874	6,930 6,952	1,158,363 1,205,565	1882	7,312 7,374	1,260,777 $1.276.440$
1876	7,192 7,362	1,260,893	1884	7,254 7,315	1,253.747 $1,231.856$
1878	7,469	1.333,015	1886	7,294	1,217,766
1879	7,471 7,377	1,332,094	1887	7,178 7,142	1,130,24° 1,089,64°

441. The following is a list of new vessels built and New vessels built registered in each Province in 1888:-1888.

	Number.	Tonnage.
Nova Scotia	116	12,965
Ontario	62	5,095
New Brunswick	32	2,530
Quebec	23	2,669
British Columbia	18	448
Prince Edward Island	12	1,412
Manitoba	1	11
Total	264	25,130
		=_==

There was an increase of 41 in number and of 2.614 in tonnage, as compared with the preceding year. Assuming the value of the new vessels to be \$45 per ton, the total **value would be \$1,130,850.**

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Decrease in demand for wooden ships.

442. Now that wood has been so completely superseded by iron and steel in the construction of ships, the demand for wooden ships is rapidly decreasing, and the decline in this industry has been very marked in consequence, and as far as can be seen, nothing can happen to revive it. It is not correct, therefore, as in some cases has been done, to attribute this decline in Canada to the policy of the Government, for it has been brought about by causes entirely outside the control of this or any other Government, and it is equally impossible that it can be revived by any Governmental action. Such questions as these are, at the present time, in the hands of scientific men, and it may be that iron and steel will yet be equally superseded by some other material.

Shipping of Canada 1887 and 1888. 443. The following table is a comparative statement of the total shipping of Canada, inland as well as sea-going, in the years 1887 and 1888:—

COMPARATIVE STATEMENT OF ALL VESSELS (BOTH SEA-GOING AND INLAND) ARRIVED AT AND DEPARTED FROM CANADIAN PORTS (EXCLUSIVE OF COASTING VESSELS) IN 1887 AND 1888.

	Number	Tons	FRE	Number	
Nationalities.	of Vessels.	Register.	Tons Weight.	Tons Mea- surement.	of Men.
1887.		·			
British Canadian Foreign	2,679 30,960 24,296	2,657,619 6,245,632 5,187,747	1,152,966 2,100,091 1,233,342	426,424 1,380,949 1,167,792	70,166 276,051 243,636
Total	57.935	14,090,998	4,486,399	2,975,165	589,796
British Canadian Foreign	3,316 33,395 27,592	3,326,417 6,182,697 5,708,194	1,341,407 2,296,748 1,181,602	581,945 1,440,009 1,441,217	96,653 206,750 278,631
Total	64,303	15,217,308	4,819,757	3,463,171	640,911

444. There was an increase, it will be seen, of 6,368 in the Increase number of vessels, of 1,126,310 tons in the number of tons ping. register, of 833,358 tons in the number of tons of freight, and of 51,115 in the number of men employed.

445. The next table gives comparative particulars of all Sea-going sea-going vessels entered and cleared at Canadian ports in vessels entered 1887 and 1888:-

ed at Canadian ports 1887 and 1888.

SEA-GOING VESSELS ENTERED AND CLEARED AT CANADIAN PORTS, 1887 AND 1888.

Nationalities.		Tons	QUANTITY (TITY OF FREIGHT	
		Register.	Tons Weight.	Tons Measurement.	of Men.
1887.				!	
British	2,679	2,657,619	1,152,946	426,424	70,109
Canadian	12,901	2,314,109	845,082	941,324	104,652
Foreign	10,570	3,390,708	683,601	945,844	148,169
Total	26,150	8,362,436	2,681,629	2,313,592	322,930
1888					
British	3,316	3,326,417	1,341,407	581,945	96,033
Canadian	13,828	1,862,295	809,918	849,483	86,846
Foreign	13,663	4,009,091	733,205	923,325	181,902
Total	30,807	9,197,803	2,884.530	2.354,753	364,781

446. There was a very decided increase in the shipping Increase in shipof this country during the past year, due partly to the imping of Canada. provement of trade and partly to the increased bulk of merchandise. It has been argued that during the years our trade was decreasing our shipping was increasing, and therefore the shipping returns could not be correct, but it was overlooked that though through the decline in values the monetary value of our trade had decreased, yet the quantity had materially increased in bulk, as pointed out in

Chapter IV, p. 161. British vessels formed only 10 per cent. of the total number, but they carried 46 per cent. of the total freight, 28 per cent. being carried by Canadian, and the balance by foreign vessels.

British and Colping 1897.

447. The following is a statement of British and Colonial onial ship-shipping for 1887. The figures are all taken from official sources:-

SHIPPING IN BRITISH POSSESSIONS, 1887.

Colony.	Tonnage of Vessels Entered and Cleared.	Colony.	Tonnage of Vessels Entered and Cleared.
United Kingdom	65.161.774	Tasmania	. 735,299
Hong Kong	9,169,534	Mauritius	
Malta	6.815,636	British Guiana	661,190
Gibraltar	10.499.851	Newfoundland	
Canada	8.362,436	Gold Coast	554,656
Straits Settlement	8,355,004	Western Australia	
India	7,172,193	Lagos	518,643
New South Wales	4.322.758	Sierra Leone	360,637
Ceylon	4,142,357	Natal	
Victoria	3 858,243	Bermudas	199,008
Queensland	$3,273,980^{-1}$	Honduras	
Windward Islands	2,242,726	Turk's Island	205.393
South Australia	1 677.883	Bahamas	227,738
Cape of Good Hope	1,666080	Gambia	117,436
Leeward Islands	1,435,472	St. Helena	
Trinidad	1 253,599	Fiji	91,767
New Zealand	983.337	Falkland Islands	86,366
Jamaica	895,216	Labuan	

Gibraltar being merely a port of call, it will be seen that Hong Kong is the only British Possession outside of the United Kingdom that has a larger shipping trade than Canada, though the combined shipping of the Australasian Colonies considerably exceeds that of this country.

Registered tonnage of the world.

448. The following table shows the number and tonnage of merchant vessels (both steam and sailing) owned by the principal countries of the world, according to the latest available returns. The figures have been taken partly from official sources, and partly from the Statesman's Year Book, 18:9:-

REGISTERED TONNAGE OF THE PRINCIPAL COUNTRIES IN THE WORLD.

Countries.	Vessels.	Tonnage.	Average tons to each Vessel.
United Kingdom	17,723	7,123,754	402
Sweden and Norway	11,380	2.024,471	178
German Empire	3,811	1,240,182	325
Canada	7,142	1,089,642	152
United States	1,621	1,015,562	626
France	15,237	972,525	64
Italy	6.918	895,625	129
Russia	2,387	614,561	257
Spain	968	531,269	548
Australasia	2,786	361,634	129
Netherlands	621	673,781	1,085
Austria	9,728	287,267	30
Deumark	3,324	272,500	82
Greece	5,157	258,846	50
Portugal	220	79,516	361
Belgium	65	86,391	1,329
Turkey	842	182,259	216

^{*}Licensed and enrolled vessels not included.

449. Canada, it will be seen, stands fourth in the list, but United if the licensed and enrolled vessels belonging to the United shipping. States which are employed in the river and home trade were included, that country would take second place, its total tonnage amounting to 4,105,844 tons. To such an extent has the American mercantile marine declined that, whereas in 1856, 75.2 per cent. of the United States imports and exports were carried in American bottoms, in 1888 the proporton was only 13.48 per cent., the value carried having increased in the same period 138 per cent.

PART II. - THE PISHERIES.

450. The following are summary comparative statements value of of the total yield and value of the fisheries, and also of the eries of value of the same by Provinces, in 1887 and 1888:—

Yield and Canada 1887 and 1888.

CHAPTER IX.

1 Table

COMPARATIVE STATEMENT OF THE YIELD AND VALUE OF THE FISHERIES OF CANADA--1887-1888.

Kinds of Fish.	188	7.	186	18.
MINDS OF FISH.	Quantity.	Value	Quantity	Value.
		\$		8
CodCwt.	1,078,355	4,313.120		4,203,388
Boneless Cod Lbs.	52.500	2,150	3,000	120
Herring, pickled Brls.	349,909	1,574,591	341,077	1,364.308
" smoked Boxes. " frozen No	1.580.558 121.986.700	395,139 109,933	1,497,890 22,305,500	373,273 133,833
fresh	7.354,497	363.612	9,653,308	482.821
Lobsters, perserved, in cans "	12,185,687	1,462,282	9,597,773	1,207,033
" in shell, alive, &c Tons		371,826	6 288	276,354
Salmon, pickled Brls.	9,042	126,828	8.464	109,978
" fresh in ice Lbs.	1,568,383	688,314		680.433
" preserved, in cans "	9,842,795	1,182,540	8,878,156	1,110,874
" smoked "	54,187	9,595	30,576	6,115
Mackerel, preserved, in cans	151,041	18,125		7.883
116811	357,600	17,880		32,436
pickied Dile.	129,610	1,435,320	62.756	941.340
Haddock Cwt.	1 216,003 59,533	864,012 238,132	237,183 121,635	948,732 486,540
Pollock	102,902	411,608	121,071	484,281
Trout Lbs.	4,520,165	452,017	4,499,860	449,381
" pickled Brls.	3.867	38,670	6,068	60,680
Whitefish, pickled	5,233	43,852	7,563	75,630
" fresh Lbs.	5,800,356	409,714		626,694
Smelts	5,923,418	355,285	3,723,772	223,674
SardinesHhds	53,334	533,820	16,941	104,438
Oysters Brls.	61,360	187,580	56,234	
Hake sounds Lbs.	81,163	81,163		103,557
Cod tongues and sounds Brls.	2,189	24,887		21,560
Shad Lbs.	32,747	147,359	28,565 514,251	
" pickled Brls.	743,612 - 8,165	44,017 73,485		39,500
Eels	6,147	61,470	22,594	206,570
'' Lbs	1,601,108	104,584	1,590,145	114,778
Halibut	1,711,519	171,152	1,368,808	126,405
Sturgeon	2,014,082	118,944	1,892,518	111,116
Maskinongé ''	652,185	39,131	786,981	47,218
Bass	837,652	50,259	1,034,846	62,090
Pickerel	2,412,549	141,895	3,484,416	194,458
1 INC	1,161,969	50,742		55,333
** ************************************	55,000	3,300	100,000	6,000
Bar and Whitefish Doz. Tom Cod or Frost-fish Lbs.	5,001	6,251	1 200 008	81 00E
Flounders	1,060,980 122,470	31,829 12,247		51, 99 5 8,365
Squid Brls.	31,024	124,096		49,784
Oolúchans, pickled	115	1,380	282	2,820
" fresh Lbs.	25,500	1,530	20,200	20,020
" smoked ".	350	700		40
Clams		3,500		3,000
Fur seal skins No.	33,800	236,600	27,983	279,830
Hair "	26,299	25,424		31,687
Den Otter skills	75	4,500	100	7,500
Porpoise "	656	2,640	455	1,847
Coarse and mixed fish Brls.	995,509 31,828	405,158 158,829	960,541 40,202	390,659 208,951
Coarse and mixed man Dris.	31,040	100,020	20,002	200120

MARINE AND FISHERIES.

COMPARATIVE STATEMENT OF THE YIELD AND VALUE OF THE FISHERIES OF CANADA—1887-1888—Concluded.

Kinds of Fish.	188	7.	1887.	
KINDS OF FISH.	Quantity.	Value.	Quantity.	Value.
		8 .		\$
Fish used as bait "	160,480	229,170	159,391	231,586
" manure "	139,157	70,763	126,449	63,224
Guano Tons	1,305	34,125	1,158	28,950
Crabs and prawns, in B. C		4,500		7,500
Fish, assorted, in B C Lbs.	712,000	42,600		
" sold in Halifax markets for home consumption, not in-				
cluded in Returns	 	229,226		203,235
Total		18,386,103		17,418,510
Decrease				967,593

COMPARATIVE STATEMENT OF THE VALUE OF THE FISHERIES OF CANADA, BY PROVINCES, 1887 AND 1888.

Provinces.	VALUE.		
r ROVINCES.	1887.	1888.	
Nova Scotia	\$ 8,379,782	\$ 7,817,032	
New Brunswick	3,559,507 1,773,567 1,037,426	2,941,863 1,860,012 876,862	
British Columbia	1,974,887 1,531,850 129,084	1,902,195 1,839,869 180,677	
Total	18,386,103	17,418,510	

451 There was a decrease in total value as compared with Decrease the preceding year of \$967,593, the decrease in the value of in value. canned lobsters being again very large. There was an increase, however, of 2,638 tons in the quantity of lobsters, alive or in shell returned, which are shipped principally to United States markets. This trade is rapidly assuming large proportions, and is said to be fairly profitable, as well as being less exhaustive to the fishery. There was a decrease in 1887 in the quantity of smelts caught of 1,286,470 lbs., and a further decrease in 1888 of 2,199,646 lbs., showing that this particular industry has been seriously exhausted by overfishing. The decreases by Provinces were: New Brunswick, \$617,644; Nova Scotia, \$562,751; Prince Edward Island, \$160,564; and British Columbia, \$72,692—while there were

increases in Ontario of \$308,019; Quebec \$86,445, and Manitoba \$51,593.

Yield and exports of the fisheries 1868, 1888.

452. The following table, showing the value of the yield and of the exports of the fisheries since Confederation, will give some idea of the great importance of this industry:—
VALUE OF THE YIELD AND OF THE EXPORTS OF THE FISHERIES IN CANADA, 1868-1888.

YEAR.	Total Value of the Yield of the Fisheries in the Dominion of Canada.	Value Exported.
	s	š
1868	!	3,357,510
1869		3,242,710
1870	6.577,391	3.608,549
1871	. 7,573,199	3.994,275
1872	. 9.570.116	4,386,214
1873	. 10,754,997	4,779,277
1874		5.292,368
1875		5,380,527
1876	. 11,147,590	5,500,989
1877		5,874,360
1878	. 13,215,678	6.853,975
1879	. 13.529,254	6,928,871
1880	. 14,499,979	6,579,656
1881	. 15,817,162	6.867.715
1882	. 16,824,092	7.682.079
1883	16,958,192	8,809,118
1884	. 17,766,404	8,591,654
1885	. 17,722,973	7.960.001
1886		6,843,388
1887	. 18,386,103	6,875,810
1888	. 17,418,510	7,793,183
Total	264.879,682	127,192,229

The yield of the fisheries in 1888 was four times as much as it was in 1869, but the exports were not much more than double the value of 1868, showing that a very much larger quantity proportionately is now taken for home consumption, owing presumably to greater facilities of transportation.

Yield of the fisheries by Provinces since 1869.

453. The next table gives the value of the yield by Provinces in each year since 1869. The Province of Nova Scotia has produced during the period 48 per cent., or nearly one-half of the total yield; New Brunswick 19 per cent., and Quebec 14 per cent., the three Provinces having yielded 81 per cent. of the total.

MARINE AND FISHERIES.

E OF THE YIELD OF THE FISHERIES BY PROVINCES, 1869-1888.

YEAR.	Ontario.	Quebec.	Nova Scotia.	New Brunswick
	\$	8	8	\$
	190,203	1,046,240	2,501,507	638,576
	264,982	1,161,551	4,019,425	1,131,433
***************	193,524	1,093,612	5,101,030	1,185,033
**************	267,633	1,320,189	6,016,835	1,965,459
	293,091	1,391,564	6,577,086	2,285,661
	446,267	1,608,661	6,652,303	2,685,792
	453,194	1,596,759	5,573,851	2,427,654
	437,229	2,097,668	6,029,050	1,953,389
••••••	438,223	2,560,147	5,527,858	2,133,237
	348,122	2,664,055	6,131,600	2,305,790
	367,133	2,820,395	5,752,937	2,554,729
	444,491	2,631,556	6,291,061	2,744,447
********	509,903	2,751,962	6,214,782	2,930,904
••••••				
***************************************	825,457	1,976,516	7,131,418	3,192,339
.,	1,027,033	2,138,997	7,689,373	3,185,675
***************************************	1,133,724	1,694,561	8,763,779	3,730,454
******************	1,342,692	1,719,460	8,283,922	4,005,431
	1,435,998	1,741,382	8,415,362	4,180,227
** ****** ***** * * * * * * * * * * * *	1,531,850	1,773,567	8,379,782	3,559,507
	1,839,869	1,860,012	7,817,032	2,941,863
otal	13,790,618	37,648,854	128,869,993	51,737,593
YEAR.	Manitoba and Territories.	British Columbia.	Prince Edw'rd Island.	Total of Canada.
	8	s	8	8
			***************************************	4,376,526
**** **********************************				6,577,391
******		***************************************		7,573,199
		***************************************	007 505	9,570,116
*********			207,595	10,754,997
***************************************			288,863	11,681,886
***************************************		701.00	298,927	10,350,385
*****	30,590	104,697	494,967	11,147,590
	24,023	583,433	763,036	12,029,957
	******************************	925,767	840,344	13,215,678
***************************************	***************************************	631,766	1,402,301	13,529,254
*****	***************************************	713,335	1,675,089	14,499,979
	***************************************	1,454,321	1,955,290	15,817,162
		1,842,675	1,855,687	16,824,092
		1,644,646	1,272,468	16,958,192
*********		1,358,267	1.085,619	17,766,404
		1,078,038	1,293,430	17,722,973
······································	*********		1 1 1 1 001	18,679,288
	186,980	1,577,348	1,141,991	
*****	ACCOUNT OF THE PARTY OF THE PAR	1,577,348 1,974,887	1,037,426	
	186,980			18,386,103 17,418,510

CHAPTER IX.

CANADIAN

TOTAL QUANTITIES OF SOME OF THE PRINCIPAL

	Cod	i	MACKI	EREL ,		Hzi	
YEAR.	and Ling.	Haddock	Pickled.	Fresh and in Cans.	Pickled.	Smoked	
	Cwt	Lbs.	Brls.	Lbs.	Brls.	Boxes.	
869	513 358	483,000	51.011		301.976	169.67	
870	578,423	351 800			249 180	99.34	
871	674.602	537,500	240,305	24,228	385,700	12,4	
872	824.438	227,600	119,439	84,180	284,932	606.7	
873	880,842	1,940.626.	150,494	31,892	314.393	521,0	
874;	797,891	4.128.632	161,096	139,460	406,068	454.2	
875	748, 788	4,708.528	123,654	61,380	309,658	642,0	
876	830,860	15, 107, 800	104,356	32,620	429.367	549,1	
877	815,068	11.488.114	163,916	191.036	327,249	553,2	
878	902,496	11,251,804	183,919	121,025	318,036	632,4	
879	1,067,484	14, 183, 550	191,449:	93,514	349,925		
880 088	1,092,514	11,104,266	233,669	113,707	342,763	544,8	
881	1,075.582	11,798,063	105,772	390,666	363,354	1,060,4	
882	903,030	17,903,050	110,352	594,061	423.042	1,247,2	
883	1,075,121	17,334.200	124,093	702,743	443,611	1,247,6	
884	1.022,389	21,654,400	180,170	190,457	493,241	1,938,1	
885	1,077,393	19,318,200	145,752	539,734	477,262		
886	1,081,416	21,347,400	148,429	772,592	374,784	1,129,	
887	1,078,355	21,600,300	129,610	508,641	349,909	1,580,	
888	1,053,847	23,718,300	62,756	604, 163	341,077	1,497	
Total	18 093 897	230,187,133	2,822.335	5,196,099	7,284,526	16.659.4	

MARINE AND FISHERIES.

FISHERIES.

KINDS OF FISH CAUGHT DURING THE YEARS 1869-1889.

BING.		SAL	MON.			Fish Oils.
Fresh.	Frozen.	Pickled.	Smoked, Fresh and in Cans.	and		
Lbs.	No.	Brls	Lbs.	Lbs.	Lbs.	Galls.
		7,663	984, 164	61,000	124,000	192,691
		12,613	1,490,392	591,500	16,400	534,729
		7.676	2,119,825	1,130,000	555,100	616,364
		8,205	2,104,302	3,565.863	584,000	696,791
***********		7,722	3,997,238	4,864.998	810,399	674, 155
***************************************		7,383	4 578,572	8,117,221	1,156,350	518,234
		5,026	2,419,300	6,514,380	1,451,580	629,752
*******		5,649	2,274,706	5,373,088	1,990,825	702,017
***************************************		7,130	5,772,896	8,086,819	2,266,202	915,667
******		9,440	8,405,143	10,714,611	2,718,207	969,179
25,000	***************************************	4,340	5,717,182	10,244,329	1,787,378	1,060,860
***********	***************************************	4,157	4,693,640	13,105,072	2,942,628	1,064,746
	16,050,000	6,038	11,149,373	18,576,523	2,324,715	1,278,247
	20,527,200	6,840	14,213,336	20,813,730	3,241,924	1,077,005
7,968	20,875,000	603	12,593,966	17,084,020	4,180,943	1,149,598
1,049,550	14,851,500	10,094	10,926,903	22,063,283	6,177,410	783,765
364,640	15,800,150	7,826	10,101,648	27,299,038	5,982,358	818,152
5,767,554	21,023,300	6,511	10,729,081	33,758,421	7,209,888	901,163
7,354,497	21,986,700	9,042	14.465,365	19,485,687	5,932,418	995,509
9,653,308	22,305,500	8,464	13,549,392	22,173,773	3,723,772	960,541
24,222,517	153,419,350	142,422	142,286,424	253,623.356	55,176,497	16,539,165

The figures in the foregoing table will probably be found interesting, as giving some idea of the enormous quantities of some kinds of fish that are taken annually, though they are almost too large to convey any really correct impression.

Quantities and values kinds of fish 1869, 1888.

454. The next table is a summary of the quantities and of certain values of the same fish, taken during the period:—

CANADIAN FISHERIES.

QUANTITIES AND VALUES OF CERTAIN KINDS OF FISH TAKEN DURING THE YEARS 1869-1888.

KINDS OF FISH.	Quantity.	Value.
Cod and ling Cwt. Haddock Lbs. Mackerel, pickled Brls. "fresh in cans Lbs. Herring, pickled Brls "smoked Boxes. "fresh Lbs. "frozen No. Salmon, pickled Brls. "smoked and fresh and in cans Lbs. Lobsters Smelts Galls.	18.093,897 230,187,133 2.822,335 5.196,099 7,284,526 16,659,491 24,222,517 153,419,350 142,422 142,256,424 253,623,356 55,176,497 16,539,165	\$ 76,000,228 9,122,377 } 28,348,577 } 35,470,766] 20,209,600 32,316,728 3,060,734 9,218,508

THE FISHERY LAWS OF THE DOMINION.

TABLE of Close Seasons in force on 31st December, 1888.

Kinds of Fish.	Ontario.	Quebec.	Nova Scotia.	New Brunswick	P.E.Island	Manitobs and NW. T.
Salmon (net fishing)						******
Salmon (angling)		Sept 1 to	Sept. 15	March I. Sept. 15 to Feb. 1.		0 2 0 0 2 0 14 4 0 9 0 6 14
Salmon, Restigouche R		Aug 15		Aug. 15 to		
Speckled Trout (Salve- linus Fontinalis).	Sep.15to May 1.	Oct. I to	Oct. 1 to	Oct. 1 to	Oct. 1 to Dec. 1.	Oct. 1 to Jan. L
Large Grey Trout, Lunge, Winninish & Landlocked Salmon		Oct. 15	do	do		***************************************

MARINE AND FISHERIES.

THE FISHERY LAWS OF THE DOMINION.

Kinds of Fish.	Ontario.	Quebec.	Nova Scotia.	New Bruns- wick.	P. E. Island.	Manitoba and NW.Ter.
Pickerel (Doré)	Ap'l l5to May 15.	Ap'l 15to May 15.	! 		·	April 15 to May 15.
Bass and Maskinongé	Ap'l l5to June 15	Ap'l 15to				
Whitefish and Salmon Trout.	Nov. 1 to		ĺ	İ		
Whitefish	Ī	toDec.1		·····		Nov. 10.
3ea Bass				March 1 to Oct. 1.	·· ······	
3melts		July 1.	Ap'l I to July 1. fishing pr	April 1 to July 1 ohibited, ex	July 1.	
Lobsters		July 15to Dec 31.	July 1 to Dec. 31. On Atla from U to bour U.S., Dec. 31, ing wat	July 1 to Dec. 31. ntic coast, ape Canso dary line, July 15 to in remain- ers of Nova and New	Dec. 1.	
3turgeon		ļ		Aug. 31 to	 	May 1 to June 15.
)ysters		June 1 to Sept. 15	June 1 to	May 1. June 1 to Sept. 15.	June 1 to	

Nors—The following Regulations, applicable to the Province of British Jolumbia, were enacted by Order in Council, dated 26th Nov., 1888:—

1. Net fishing allowed only under licenses.

2 Salmon nets to have meshes of at least 6 inches extension measure.

3. Drift nets confined to tidal waters. No nets to bar more than one-third of any river. Fishing to be discontinued from 6 a.m. Saturday to 6 a.m. Monday.

4. The Minister of Marine and Fisheries to determine number of boats, seines are to be used on each stream.

or mets to be used on each stream. 5. The close season for trout is fixed from the 15th Oct. to 15th March.

SYNOPSIS OF FISHERY LAWS.

Net fishing of any kind is prohibited in public waters, except under leases or

The size of nets is regulated so as to prevent the killing of young fish. Nets met be set or seines used so as to bar channels or bays.

A general weekly close-time is provided, in addition to special close seasons.

The use of explosive or poisonous substances, for catching or killing fish, is

light Mill dams must be provided with efficient fish passes. Models or drawings will be furnished by the Department on application.

The above enactments and close seasons are supplemented in special cases, or authority of the Fisheries Act, by a total prohibition of fishing for stated udode.

CHAPTER X.

MINERAL STATISTICS.

Classified list of the minerals of Canada.

- 455. There is hardly a mineral of value, with the exception of tin, that is not known to exist in greater or lesser quantity in some part of the Dominion, but its mineral wealth is to all intents at present an unknown quantity; many parts of the country where minerals are known to be, being, as yet, practically unexplored. Some idea, however, of the rich and varied resources of the country may be gathered from the following classified list of the economic minerals of Canada, as arranged in the Geological Museum at Ottawa, where specimens of all of them are exhibited:—
- (1.) Metals and their Ores.—Native iron, magnetic iron ore, iron sand, hematite, ilmenite or titaniferous iron ore, limonite (including bog iron ore), spathic iron ore, clay ironstone, native copper, sulphides of copper, sulphide of zinc, sulphide of lead or galena, native silver and ores of silver, gold, platinum, sulphide of antimony, oxysulphide of antimony, and sulphide of bismuth.
- (2.) Materials used in the Production of Heat and Light.—Anthracite, bituminous coal, lignite or brown coal, Albertite, bituminous shale, petroleum, peat.
- (3.) Minerals applicable to certain Chemical Manufactures, and their Products.—Iron pyrites, sulphuric acid, &c., pyrrhotine or magnetic iron pyrites, apatite or phosphate of lime, magnesite or carbonate of magnesia, calcite or carbonate of lime, chromic iron, oxides of manganese.
 - (4.) Mineral Manures.—Gypsum, shell-marl.

- (5.) Mineral Pigments and Detergents.—Iron ochres, &c., barytes or heavy spar, soap clay.
- (6.) Salt, Brines, and Mineral Waters.—Salt and brine, mineral waters.
- (7.) Minerals Applicable to Common and Decorative Construction.—Limestones, dolomites, sandstones, granite and syenite, gneiss, Labradorite rock, marbles (limestones), serpentines, breccias, slates, flagstones, common lime, hydraulic lime, bricks and brick clavs, drain tiles.
- (8.) Refractory Materials, Pottery Clays, and Pottery.— Plumbago or graphite, soapstone, potstone, mica rock, mica, asbestos, fire clays, sandstone (refractory), pottery clay, and pottery.
- (9.) Materials for Grinding and Polishing-Whetstones, hones, bath-brick, Tripoli, grindstones, millstones.
- (10.) Minerals appliable to the Fine Arts and to Jewellery.— Lithographic stone, porphyrites, Labradorite, albite, Perthite, jasper, conglomerate, amethystine, quartz, agates, Canadian precious stones.
- (11.) Miscellaneous.—Sandstone for glass-making, moulding sand and clay, carbonaceous shale, artificial stone.
- 456. The principal drawbacks to mining development Drawhitherto have been want of capital, and the fact that a backs to mineral number of the enterprises that have been started have been developpurely of a speculative character, which has thrown suspicion on genuine undertakings, and driven investors to place their funds elsewhere: but as the explorations of the Government Geological Survey are continually making better known the extent and locality of minerals, and the fiscal policy of the Government is calculated to stimulate pro-

duction, public attention is becoming more attracted to our mining resources, and it may not be long before the mining industry becomes second in importance only to that of agriculture.

Mining districts of the Dominion. 457. Nova Scotia, British Columbia, Quebec, the north and west portions of Ontario, and some parts of the North-West Territories, are essentially the mining districts of the Dominion. Coal has been found in Manitoba, but no metalliferous ores have at present been discovered there, and though a number of minerals and metals are known to exist in New Brunswick, none of them have yet been found in any very large quantities, and mining is only carried on to a small extent. There is no mining in Prince Edward Island.

Sources of informa-

458. The figures relating to Canada used in this chapter have been taken almost entirely from a statistical report on the minerals of Canada, compiled by Mr. L. Coste, of the Geological Survey. The figures relating to the United States and foreign countries have been principally taken from "The Mineral Resources of the United States, 1887," by David J. Day, Chief of Division of Mining Statistics and Technology in the United States.

Mineral production of Canada 1886 and 1887. 459. The following statement of the mineral production of Canada in 1886 and 1887, the latest years for which complete returns are available, will give some idea of the present value of an industry which is still in its infancy:— .

MINERAL STATISTICS.

MINERAL PRODUCTION OF CANADA, 1886 AND 1887.

Product.	1	.886.	1887.		
i mocci.	Quantity.	Value.	Quantity.	Value.	
		\$		\$	
ony ore Tons.	665	31,490	584	10,860	
ie "	120	5,460	30	1,200	
os "	3,458	206,251	4,619	226,976	
r	3,864	19,270	400	2,400	
1,000.	139,345	873,600	181,581	986,689	
ng stoneCub. yds.		642,509	262,592	552,261	
t Brls.			69,843	81,909	
oal Bush.	901,500	54,000	1,610,900	88,823	
ic iron ore Tons.	60	945	38	570	
	2,091,976	5,017,225	2,368,891	4,758,590	
	35,396	101,940	40,428	135.951	
Lbs.	3,505,000	354,000	3,260,424	342,345	
zers Tons.			498	25,943	
oneSq. ft.	70,000	7,875	116,000	11,600	
ðz.	76,879	1,330,442	66,270	1,178,637	
e Tons.	6,062	63,309	21,217	142,506	
ite "	500	4,000	300	2,400	
tones ''	4,020	46,545	5,292	64,008	
m	162,000	178,742	154,008	157,277	
46			31,527	1,087,728	
. "	69,708	126,982	76,330	146, 197	
ine, contained in ore) Lbs.	0.,,,,,	120,002	204,800	9,216	
Bush.	1,635,950	283,755	2,269,078	394,859	
one for iron flux Tons.	1,000,000	200,100	17,171	17,500	
nese "	1,789	41,499	1,245	43,658	
and serpentine	501	9,900	242	6,224	
Lbs.	20,361	29,008	22,083	29,816	
l paint Tons.	20,001	20,000	100	1,500	
aneous clay products		112,910		182,150	
lenumLbs.	150	156		102,100	
ng sand Tons.	100		160	800	
	350	2,350	385	2,233	
mm(Brls. of 35 Imp. gal.)	486,441	437,797	763,933	595,868	
ate Tons.	20,495	304,338	23,690	319,815	
M	22,192	237,768	24,827	366,192	
Oz.	,100	201,100	1,400	5,600	
Tons.	42,906	193,077	38,043	171,194	
**************************************	62,359	227,195	60,173	166,394	
and gravels ''	646,552	143,641	00,110	100,004	
BIG. 2101	040,002	209,090		349,330	
Tons.	5,345	64,675	7,357	89,000	
QB.C.	50	400	100	800	
44	30	300	7,326	331,199	
rie acid Lbs.				70,609	
iba Tons.	4,000	24,000	5,476,950	10,008	
			14 650	วสุก กลอ	
1,000	12,416 400	142,617 600	14,658 75	230,068 600	
g Tons.:	417()	000	19	900	
ncts not returned	·······			1,610,499	
Total		10,529,361	,	15,000,000	

It would appear from the foregoing table that there had been an increase of nearly \$5,000,000 in the value of mineral production in Canada in 1887 as compared with 1886, but as that year was the first in which such information had been attempted to be collected, the increase must be considered as owing in a great measure to the more complete returns obtained in 1887.

Exports of minerals 1887.

460. The total value of the exports of minerals and mineral products mined or manufactured in Canada in 1887 was \$4,669,365, being \$838,544 more than in 1886. The values of the principal articles exported was as follow:—

Asbestos	\$ 158,829
Coal	1,695,783
Copper ore	109,336
(fold	920,329
Gypsum	146,542
Iron and steel (about)	412,000
Phosphates	433,217
Silver	205,884
Stone and marble	67,995
Iron ore	42,634
Other articles	476,816
Total	\$4,669,365

And the countries to which they were principally exported were:—

United States	\$3,358,005
United Kingdom	623,216
Other British possessions	179,001
Germany	
Sandwich Islands	
St. Pierre	15,978
Argentine Republic	11,879
Other countries	37,896
Total	\$4,300,490

The difference in amounts is owing to the total values being given for the calendar year and the export values for the fiscal year. It will be seen that 78 per cent.

of the exports went to the United States, and 18 per cent. to the United Kingdom and British possessions.

461. The total value of imports of minerals and products value of chiefly manufactured therefrom, in 1887 was \$27,166,966, of imports which amount \$9.547,052 was for coal, and \$11,000,000 for iron and steel, the two forming 75 per cent. of the whole sum.

462. The most important mineral, in point of value, pro-Producduced in Canada in 1887, was coal, the quantity being tion of coal 1887. 2,368,891 tons, valued at the point of production at \$4,758,-590, being an increase, exclusive of New Brunswick and Manitoba, returns from which were not included in the figures for 1886, of 266,474 tons.

463. Almost all the coal at present is produced in the Coal pro-Provinces of Nova Scotia and British Columbia, but the coal portions deposits in the North-West Territories will soon be exten-of the Dominion sively developed and the output very materially increased. These deposits are inexhaustible, the coal-bearing area being estimated at 65,000 square miles, and the quantity of fuel known to underlie some portions of this area at from 4,500,000 to 9,000,000 tons per square mile. This coal varies from lignite to bituminous coal, and in the Rocky Mountains anthracite coal has been found, beds of which are being worked near Banff, on the Canadian Pacific Railway, by the North-West Coal and Navigation Company and the Canadian Anthracite Company. All the coal supplied to the Canadian Pacific Railway at Brandon and points westis now exclusively the product of Canada, and the Canadian Anthracite Company are finding a constant demand for their coal in the San Francisco market, and as the Banff mines are nearer to that city than are any of the United States anthracite coal fields, it is probable they will become the principal source of supply for that class of fuel. Anthracite

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coal has been found cropping out in Queen Charlotte Island, B.C., but though a considerable sum has been spent in prospecting and mining, no good results have as yet been accomplished.

Production of coal by Provinces 1887.

464. The following table shows the production of coal by Provinces in 1887:-

PRODUCTION OF COAL IN CANADA, 1887.

	Tons	Value.
		\$
Nova Scotia	1,871,338	2,923,966
British Columbia	413,360	1,653,440
North-West Territories.	73,752	156,777
New Brunswick	10,040	23,607
Manitoha	400	'8 00
Total	2,368,890	4,758,590
	'	

Production of coal in British Columbia

465. The next table shows the production of coal in the Provinces of Nova Scotia and British Columbia in each year Nova Scotia and since 1874:—

PRODUCTION OF COAL IN NOVA SCOTIA AND BRITISH COLUMBIA, 1874 TO 1887. since 1874. - _____ - ________

YEAR.	Nova Scotia.	British Columbia.	Total.
	Tons.	Tons.	Tons.
1874	977,446	81,000 i	1,058,446
1875	874,905	110,000	984,905
1876	794,803	139,000	933,803
1877	848,395	154,000	1,002,395
1878	863,081	171,000	1,034,061
1879	882,863	241,000	1.123.863
1880	1,156,635	268,000	1,424,635
1881,	1,259,182	- 228,000 '	1,487,182
1882	1.529,708	282,000	1,811,709
1883	$1.593.259^{-1}$	213.000	1,806,259
1884	1,556,010	394,070	1,950,080
1885	1,514,470	365,000	1,879,470
1886,	1,682,924	326,636	2,009,560
1887	1,871,338	413,360	2,284,698
Total	17,405,019	3,386,066	20,791,085

The above figures, to all intent, represent the production of the Dominion to the close of 1887, though a small quantity of coal has been mined in New Brunswick in each year, of which particulars are not available.

466. The next statement gives the quantities of coal Exports of coal from being the produce of Canada, exported from Nova Scotia, Canada British Columbia and New Brunswick, respectively, during 1874-1887. the years 1874 to 1887, inclusive:-

EXPORTS OF COAL FROM NOVA SCOTIA, BRITISH COLUMBIA AND NEW BRUNSWICK, 1874-1887.

Ү вав.	Nova Scotia.	British Columbia.	New Brunswick.	Total.
	Tons.	Tous.	Tons.	Tons.
187:	252,124	51,001	7,606	310,731
875	179,626	65,842	4,527	249,995
876	126,520	116,910	4,946	248,376
877	173,389	118,252	9,669	301,310
878	154,114	165,734	7,969	327,817
879		186,094	6,622	306,458
880		219,878	12,350	431,780
881	193,081	187,791	14,219	395,091
882	216,954	179,552	15,606	412,112
883	192,795	271,214	15,641	479,650
884	222,709	245,478	1,767	469,954
885	176.287	250, 191	1,260	427,738
886	240,459	274,466	17	514,942
887	207,491	356,657	1,341	565,489
Total	2,648,843	2,689,060	103,540	5,441,443

Coal produced in the North-West Territories and exported to the United States, would be included in British Columbia Newfoundland, the United States and the West Indies are the principal markets for Nova Scotia coal.

467. All the coal exported from British Columbia may be British considered to have gone to the United States, principally to coal. San Francisco, the receipts at that port in 1887 amounting

to 252,810 tons. The coal of this Province is of a very high quality and commands a better price at San Francisco than any American coal. In an analysis published by the State Mineralogist of California, in 1887, the relative values for steam of British Columbia and Washington Territory coal were given as: Wellington, 1,407; Nanaimo, 1,335; and Seattle 1,330. (Statistical Abstract, 1887, p. 344).

Imports of coal 1885, 1886 and 1887. 468. The imports of coal into the Dominion during 1885, 1886 and 1887 were as follows:—

Provinces.	1885.	1886.	1887.
·	Tons.	Tons.	Tons.
Ontario	1,492,459	1,587,372	2,180,356
Quebec	355,158	343,150	413.370
Nova Scotia	25,516	20,046	23,040
New Brunswick	45,500	43,767	36,43
Manitoba	12,200	3,497	1,83
British Columbia	870	615	777
Prince Edward Island	1,990	1,783	2,673
Total	1,933,693	2,000,230	2,658,485

Coal production of the world.

469. The following table shows the coal produced by the principal countries of the world, for the most part in 1886 and 1887:—

COAL PRODUCTION OF THE WORLD.

Country.	Year	Quantity.	COUNTRY.	Year.	Quantity.
		Tons.			Tons.
Great Britain	1887	162,119,812	India, Bengal	1886	951,001
United States	1887	116,049,604	Japan	1884	900,000
Germany	1886	73,637,596	New Zealand	1886	534,353
France		21,402,949	Italy	1886	314,145
Austria & Hungary	1886	20,779,111	Sweden	1885	264,000
Belgium	1887	19,216,031	Borneo	1884	5,806
Russia	1886	4,650,000	Other countries	1887	5,000,000
Australia	1886	2,830,175			
Canada	1887	2,368,890	Total		432,023,863
Spain	1886	1,000,000			•

Long tons of 2,240 pounds are used with reference to Great Britain, the United States, Australia, India, New Zealand and Russia, and the metric ton of 2,204 pounds for The increase as compared with a continental countries. similar table in 1886 was 5,016,631 tons.

470. Next in importance, as regards value, among the $_{\rm ing~in}^{\rm Gold~min-}$ minerals now being worked in Canada, is gold, the produc-Canada tion of which is at present confined almost entirely to British Columbia and Nova Scotia, though a small quantity is annually produced in Quebec, and gold has been obtained from some parts of Ontario. It may be that when the country north and west of Lake Superior is fully explored valuable deposits of gold may be found, as it is known to exist in many localities, and has been found in several places in small quantities. A small amount of gold is also obtained each year from the Saskatchewan River, near Edmonton. Gold was first discovered in British Columbia in 1857 in the Thompson River, near Nicoamen, and in Nova Scotia in 1860, near Tangier Harbour, since which date the value of the production in the latter Province has been \$8,455,736. British Columbia, since 1858, has produced \$50,983,226, as near as can be ascertained, but as only an estimate can be made of the quantity carried away in private hands, the actual amount is probably larger.

471. The following table gives the value of the gold production in duction in the Dominion in 1887:—

Canada 1887.

PRODUCTION OF GOLD IN CANADA, 1887.

Province.	Value.
Initish Columbia Sava Scotia Sarth-West Territories, including Yukon District	\$ 694,559 413,614 62,100 6,760 1,604
Total	1,178,637

Value of

472. The total number of ounces produced was 66,271, at per ounce. an average value of \$17.78 per ounce. The produce in 1886 was 76,879 ounces, valued at \$1,330,442, or an average value of \$17.30 per ounce. This is below what is generally taken as the average value per ounce, viz., \$19.50, or £4 sterling. It will been seen that there was a reduction in value of \$151,805 and in quantity of 10,608 ounces as compared with 1886—the falling off being chiefly in British Columbia.

Gold pro-duction in Canada

473. The value of the gold production in the three principal gold-producing Provinces since 1862 is shown since 1862. below :-

VALUE OF PRODUCTION OF GOLD IN BRITISH COLUMBIA, NOVA SCOTIA AND QUEBEC, 1862-1887.

YEAR.	British Columbi a .	Nova Scotia.	Quebec.	Total.
	\$	\$	\$	\$
862	4,246,266	141.871		4,660,585
863) '	272,448) ' '
864	3,735,850	390,349		4,126,199
865	3,491,205	496,357		3,987,562
866	2,662,106	491,491		3, 153,597
1867	2,480,868	532,563	***************	3,013,431
868	2,372,972	400,555		2,773,527
869	1,774,978	348,427		2,123,405
870	1,336,956	387,392		1,724,348
1871 ¹	1.799,440	374,972		3,174,412
1872		255,349	marramena.	1,866,321
873	1,305,749	231,122		1,536,871
1874	1.844,618	178,244		2,022,862
875	2,474,904	218,629	mairing mercens	2,693,533
876	1,786,648	233,585		2,020,233
877	1,608,182	329,205	12,057	1,949,444
878	1,275,264	245,253	17,937	1,538,394
879	1,290,058	268,328	32,972	1,591,358
880	1,013,827	257,823	33,174	1,304,824
1881	1,046,737	209,755	56,661	1,313,153
882	954,085	275,090	17.093	1,246,268
1883	794,252	301,207	17,787	1,113,240
884	736,165	313,554	8,720	1,058,439
885	713,738	432,971	2,120	1,148,820
886		455,564	3,981	1,363,196
887	694,559	413,614	1,604	2,472,973
Total	43,953,990	8,455,718	204,106	53,977,010

The production of gold in the Province of Quebec has been regular since 1862, but figures were not available before 1877. The total quantity of quartz crushed in Nova Scotia since 1862 has been 585,069 tons, which has yielded an average of \$14.45 per ton.

474. The world's annual production of gold is variously World's estimated. For 1886, the Director of the United States Mint tion of gives it at \$98,764,235; Hazell's Annual, 1889, at \$95,211,500; gold. Dr. A. Soelbeer (American Almanac, 1888,) at \$97,761,000.

475. The gold produce in Australasia in 1886 was Produc-1,389,048 oz. (Victorian Year Book, 1886-87, p. 471), which, tion of gold in if valued at £4 per ounce, would represent a total value in Australaour currency of \$27,040,134. The gold produce in the United United States in 1887 was 1,596,500 ounces, valued at \$33,147,000. According to Mr. Hayter, the total quantity of gold raised in the Australasian Colonies from 1851 (the year of the first discovery of gold) to 1886 has been 81,024,307 ounces, which may be valued at \$1,577,273,176, and according to Mr. Day the total value of the gold produce of the United States since 1804 has been \$1,776,855,670. From 1804 to 1848, however, the amount is only placed at **\$13.24**3,475.

476. Iron ore is to be found in great abundance and Iron ore. variety in all the Provinces of the Dominion except Manitoba; but owing, presumably, both to lack of enterprise and capital, it has no where been mined to any great extent. **Even** in Nova Scotia, which possesses ore of extreme purity, and which is the only Province in the Dominion where fuel and ore are to be found in close proximity, the production is practically limited to the Acadia Mines, at Londonderry.

477. The total production in Canada in 1887 was 76,330 Productons, valued at the mines at \$146,197, and was produced as iron ore WE :--

in Canada 1887.

Provinces.	Tous.	Value.
Nova Scotia	43,532	\$76,181
Ontario	16,598	36,218
Quebec	13,404	26,808
British Columbia.	2,796	6,390
Total6	.330	\$146,197

being an increase, as compared with 1886, of 6,622 tons in quantity and \$19,215 in value, 57 per cent. of the quantity and 52 per cent. of the value being from Nova Scotia. Iron mining in Ontario was confined to the mines of the Kingston and Pembroke Mining Company, and some mines in the District of Hastings. In Quebec, operations were principally carried on near Drummondville and Three Rivers.

Exports of iron ore from Canada 1867-1887.

478. The following table gives the quantity and value of iron ore exported from Canada since Confederation:—

EXPORTS OF IRON ORE FROM CANADA, 1867-1887.

YEAR.	Quantity.	Value.	YEAR.	Quantity.	Value.
4	Tons.			Tons.	\$
1867	4, 194	12.798	! 1879	9,467	20,974
1868	25.312	54.723	1880	48,682	124,180
869		60.298	1881	42,227	122,622
1870		34.927	1882	56,648	177,689
871	26.825	58.068	1883	25,591	71,279
872		64,904	1884	52,811	122,408
873	56.447	130,583	1885	15,628	1 46,307
1874	37,388	86,417	1886	19,164	58,410
875	13,338	28,565	1887	13,692	42,634
1876	9.455	18,397		·	!
877	3,785	10,528	Total	534,224	1,355,557
878	4.315	8.846	1		

Number of turnaces in blast.

479. There were four furnaces in blast during the year—one at Londonderry, N.S., two at Drummondville, Que., and the Radnor furnaces near Three Rivers, and the amount of pig iron produced was 24.827 tons. The quantity of pig iron imported was 48,250 tons, so that the quantity consumed was about 73,077 tons, valued at \$986,296.

480. Mr. Coste estimates that, taking into consideration the Total conquantities of cast-iron, iron and steel manufactured in other of iron in countries and imported into Canada, there was a total consumption equivalent in pig iron, in 1887, to about 356,000 tons. "If made in the country this quantity of pig iron "would represent a value of about \$5,000,000; it would "necessitate a yearly supply of \$1,000,000 tons of ore, and "before the ore could be melted into pig iron, and further "made into the different articles of iron and steel which are "now imported, it would require about 3,000,000 tons of coal." When it is considered that this large amount of ore and fuel can be furnished by Canadian mines, the necessity of extensively developing our iron resources becomes at once apparent.

481. The following table gives the world's production of The pig iron and steel, principally in 1887. Tons of 2,240 world's producpounds are used with reference to Great Britain, the United tion of iron and steel. States, Russia and "Other Countries." and metric tons of 2,204 pounds for continental countries.:-

THE WORLD'S PRODUCTION OF IRON AND STEEL, 1887.

COUNTRIES.	Pig Iron.	Steel.
	Tons.	Tons.
Freat Britain.	7.559.518	3,170,507
nited States	6,417,148	3,339,071
lermany and Luxemburg	3,907,364	1,685,400
rance	1,580,851	440,956
elgium	754,481	206,350
astria-Hungary	679,224	276,920
	498,400	225,140
weden	412,457	78,231
Pain	159,225	25,000
My.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,291	23,760
ther countries (estimated)	160,000	35,000
Total	22,170,959	9,506,335

- 1 PM

The world's production of iron ore in 1887 was 49,032,480 tons.

Production of iron and steel in United Kingdom and Unit-

482. Great Britain and the United States combined produced 63 per cent of the total quantity of pig iron, and 68 per cent, of the total quantity of steel, produced in the world, while of steel alone it will be seen that the United States ed States. is now the largest producer, having surpassed Great Britain, for the first time, in 1886. The proportions to the total production, respectively, are: Great Britain pig iron, 34 per cent.; steel, 33 per cent. The United States-pig iron, 29 per cent : steel, 35 per cent.

Copper.

483. "Copper constitutes one of the most important of the "mineral treasures of the Dominion, and is destined to "occupy a very important rank amongst its resources. " ores are distributed over vast tracts of country in Ontaro, "in the Eastern Townships of Quebec, in Nova Scotia, "and British Columbia, and in New Brunswick." are no copper smelting works in operation in Canada, and consequently all the ores are exported for treatment It is said that smelting works are to be established at Sudbury, in Ontario, in which neighbourhood are what are perhaps the largest deposits of copper ore in the world. These deposits have been only very recently discovered.

Production of copper in IXX7.

484. The production in 1887 was limited to mines at Capelton, Que., Sudbury, Ont., and the Goodfellow mine, Albert County, N.B., and the quantity produced was 40,800 tons of ore, containing 3,260,424 lbs. of fine copper, valued at This was a decrease of 344,576 lbs., as compared **\$342,345.** with 1886, owing to the largest producers being engaged in constructing new plant and sulphuric acid works.

Exports of 485. During the years 1860 and 1869, inclusive, copper copper. ore to the value of \$1,593,978 was exported from Quebec,

and of \$2,498,008 from Ontario, but since that year, until 1886, there was no export from Ontario. The total value exported from the two Provinces since 1860 has been \$7,769,111. The exports from the other Provinces have been too small to be worth notice. It is said that the Customs returns of quantity and value have been low, and the amount actually exported has been considerably larger than the above figures. The following table gives the exports of copper for the ten years, 1878-1887:—

EXPORTS OF COPPER FROM CANADA, 1878 TO 1887.

YEAR.	Quantity.	Value.	YRAR.	Quantity.	Value.
	Lbs.	*		Lbs.	 \$
1978	355,160	36,499	1883	1,400,300	148,709
1879	408,860	47,817	1884	2,714,400	273,422
1880	1,434,700	192,171	1885	2,626,000	262,600
1881	1,244,780	125,753	1886	2,403,040	249,259
1882	1,864,170	182,502	1887	2,605,660	138,436

In 1887, 34,160 lbs. of the value of \$3,416 were exported from Ontario; with that exception, the whole quantity during the period went from the Province of Quebec.

486. Though petroleum has been found in Quebec, Nova Petro-Scotia and New Brunswick, and in the North-West leum. Territories, it is in Ontario where the most of the oil has been and is obtained. Bothwell, Enniskillen and Petrolia are the largest oil-producing districts, the oil being obtained at a depth of from 400 to 500 feet.

487. The following table, according to Mr. Coste, contains Canadian the only reliable statistics of Canadian production of oil that production of a available, and these figures do not give the total production, since the quantity of crude oil used as such is not included:—

PRODUCTION OF CANADIAN PETROLEUM AND NAPHTHA AND CORRESPONDING QUANTITIES OF CRUDE OIL, 1881-1887.

YKAR.	Refined Oils.	Crude Equivalent
	Imp. galls.	Imp. galls.
881	5,380,081	10,760,162
882	5,111,893	11,359,762
883	6,204,544	13,787,875
884	6,730,068	16,825,170
885	5.853.290	14,633,225
886	6,469,667	17,025,439
887	7,905,666	20,804,384

Exportsof Canadian oil.

488. And the following table shows the exports during the same period :—

EXPORTS OF CANADIAN PETROLEUM, 1881-1887.

YEAR.	Gallons.	Value.
		\$
1881	501	99
1882	1,119	286
883	1,328	710
884	1,098,090	30,168
885	337,967	10,562
886)	241,716	9,855
887	473,559	13,831

489. The amount, therefore, of Canadian oil consumed in tion of oil in Canada, the country during those six years was 39,808,253 Imperial gallons. The amount imported during the same period was 8,987,827 Imperial gallons. The total consumption in Canada, therefore, amounted during that time to 50,488,756 gallons, being an average annual consumption of 7,212,679 gallons.

Petroleum in N.W.T.

490. The most extensive petroleum field in America, if not in the world, is believed to exist in the Athabasca and Mackenzie valleys in the North-West, and the committee of the Senate appointed in 1888 to enquire into the resources of the Mackenzie Basin, say in their report that it is

probable that this great petroleum field will assume an enormous value in the near future, and will rank among the chief assets comprised in the Crown domain of the Dominion. The committee also suggests that a tract of about 40,000 square miles be reserved from sale, and that practical tests and explorations be made to ascertain its value.

491. Petroleum is found in several other countries in the Petroleum world, but principally in the United States, Russia, Egypt States. and Burmah. It was first discovered in the United States. in Pennsylvania, in 1859, and the total production of crude oil since then has amounted to 345,573,177 barrels, valued at an equal number of dollars, the States of Pennsylvania and New York having produced 330,312,443 barrels out of the above quantity. The very unexpected discovery of crude petroleum in enormous quantites in the Trenton limestone of north-eastern Ohio in 1886 has had an important effect on the output of that State, the production having increased from 650,000 barrels, in 1885, to 5,018,015 barrels in 1887.

492. The earliest records of production of petroleum in Petroleum Russia commence in 1821, though the existence of oil was known hundreds of years before. The Baku oil fields at the eastern extremity of the Caucasus Mountains are the most important. The total shipment of petroleum products from Baku, from 1883 to 1887, have been :-

	(18119.
1883	145, 180, 705
1884	262,621,710
1885	300,149,775
1886	377,096,120
1887	389.816,630

The Russian Government, it is said, are contemplating the building of a canal to connect the rivers Don and **Dnieper**, which would permit tank steamers to pass all the way by water from the Caspian into the Black Sea, and thence of course to all parts of Europe, whereas now the oil for export has to be taken by rail from Baku to Batoum, and then transhipped. The supply of Russian petroleum is very large, and the cost of working considerably less than in America, so that the construction of such a canal would enable Russia to push its competition with the United States very severely.

Salt.

493. The salt produced in the Dominion is almost all manufactured in Ontario, the largest number of wells being situated in the County of Huron, while a few are being operated in the Counties of Lambton on the south. Bruce on the north, and Perth on the west.

Production of salt in Canada 1887. 494. The total production of salt in 1887 amounted to 429,807 barrels of 280 lbs., the value of which was, of the salt alone, \$166.394, and of the packages used, \$75,211, making a total value of \$241,605. This was a reduction in quantity, as compared with 1886, of 91,083 barrels, but an increase in the price of salt alone of \$6,012. There were seventeen producers in Ontario and one in New Brunswick, employing altogether 273 men.

Exports of Canadian salt.

495. The exports of Canadian salt since 1875 have been as follow:—

EXPORTS OF CANADIAN SALT, 1875-1887.

YEAR.	Ontario.	Quebec.	Other Provinces.	Total.	Value.
	Bush.	Bush.	Bush.	Bush.	\$
1875	541,669	1.089	42 +	542,800	66.834
1876	905.522	3,833		909,355	84, 154
1877	702,494	2,150		704.644	60,677
1878	403, 798	3,297		407.095	37.027
1879	587,805	2,616	345	590.766	49,367
1880	464.661	1,887	1.093	467.641	46,211
1881	336,608	6,600		343,208	44,627
1882	181.007	751		181,758	18,350
1883	199,733			199,733	19,492
1885	167,029			167,029	15,291
85	246,584			246,794	18,756
1886	224,595			224,943	16,886
1887	153,475	1	1	154,045	11,526

All the salt exported was manufactured in the Province of Ontario, with the exception of a small quantity from New Brunswick.

496. The total output of salt in the United States in 1887 Salt out was 7,831,962 barrels, valued at \$4,093,846.

497. The total production of silver in Canada in 1887 was Producabout 349,330 ozs., valued at \$349,330, being an increase as tion of compared with 1886 of \$140,240, due principally to the rich Canada bodies of silver ore struck in the Port Arthur district, particularly at the Beaver Mine, the total shipments from this district having amounted to \$190,495. The finding of a large body of very rich ore at the Beaver Mine in March, 1887, proved that the Silver Islet was not the only rich mine in that district, which is said to be a region containing a great number of very well, defined veins of very rich silver ores, and needs only work and capital for very profitable development. The first shipment of silver from the Lanark Mine of Illecillewait, B. C., was made in 1887: and it was estimated that about 146,898 ozs. of silver were extracted from the copper ore exported in the same year from the Capelton Mines, Quebec.

498. The following table gives the exports of silver ore Exports of during the years 1873 to 1887, exclusive of the production silver 1873 of the Capelton Mines:-

EXPORTS OF CANADIAN SILVER ORE, 1873 TO 1887.

YEAR.	Value.	YEAR.	Value.
	\$		\$
1873	1,243,758	1882	705
874	493,463	1883	. 620
875	472,992	1884	13,300
576	354,178	1885	29.176
877p	42,848	1886	25,95
878	665,715	1887	206,284
379	154,273		
000,	68,205	Total	3,800,589
601	15,115		-,,

22

Production of silver in United States.

499. The total value of the production of silver in the United States since 1848 has been \$825,724,517. In 1887 the estimated value was \$53,433,300.

Production of 1887.

500. The total quantity of phosphate or apatite shipped phosphate from Canadian mines in 1887 was 23,690 tons, valued at \$319.815, being an increase of 3,195 tons as compared with 1886. The only two places where this mineral is worked at present are in Ottawa County, Quebec, and north of Kingston, Ontario, and the quantity shipped came from the two districts in the following proportions: -Ottawa County mines, 19,589 tons: and Ontario mines, 4,101 tons.

Countries to which phosphate exported.

501. The quantity exported was 23,152 tons, valued at \$433,217, and of this 705 tons went to the United States, and the rest to Great Britain and Germany. The exports to Great Britain of Canadian phosphates are largely increasing. In 1882 they formed only 6 per cent. of the total imports, and in 1886 were 12 per cent., having doubled in four years.

Output of phosphate โลสส.

502. The total output in 1888 is said to have been 23,290 tons, of which 17,246 tons were exported, and the decrease in quantity is stated to be due to the difficulty of transportation from the mines.

shipped.

503. Experiments are being made at the Central Experiterial at presentall mental Farm to determine the value of crude phosphate as manure, when ground to an almost impalpable powder, and the result, if favourable, will be of the greatest value to agriculturists. It is to be regretted that no steps have yet been taken for the establishment of works in this country for the conversion of phosphate into superphosphate, in which case a large home market might be created for this valuable fertilizer, much to the benefit of the country, while the increase in profit to the manufacturer would be considerable. When it is considered that 167,536 tons of pyrites have been exported to the United States during the years 1881 to 1886 inclusive, a quantity of which doubtless returns to Canada as sulphuric acid, as the imports of the acid from the United States in 1888 amounted to 2.460,239 pounds, and that only 498 tons of fertilizers were manufactured in Canada in 1887, in which only 221 tons of Canadian phosphate were used, there can be no doubt that enterprise and capital alone are wanting to develop an extensive and profitable industry in the manufacture of fertilizers in Canada, instead of sending all the raw material out of the country. In view of the approaching exhaustion of the guano beds of Peru and Chili, the phosphate beds in Canada are prominently engaging the attention both of British agriculturists and also of superphoshate manufacturers in that country, as a favourable source from which to derive their supplies for fertilizers.

504. The following table gives the exports of phosphate Exports of from 1877 to 1887:—

phosphate from Canada.

EXPORTS OF PHOSPHATE FROM CANADA, 1877 TO 1887.

YEAR.	Quantity.	Value.	YEAR.	Quantity.	Value.
	Tons.	\$		Tons.	\$
1877	2,823	47,084	1884	21,709	424,240
1878	10,743	208,109	1885	28,969	496,293
1879	8,446	122,035	1886		343,007
1880 1861	13,060 11,968	190,086 218,456	1887	23,152	433,217
1862	17,153 19,716	338,357 427,668	Total	178,179	3,248,552

Of the above sum, \$3,129,387 worth was exported from Quebec and \$119,165 from Ontario; 96 per cent., therefore, went from Quebec.

Production of in the United States.

505. The production of phosphate in the United States in phosphate 1887, principally in the Carolinas, was 430,549 tons of 2,240 lbs., of which 199,735 tons were shipped abroad.

Consumption of gypsum.

506. It is estimated that about 12,000 tons of ground gypsum were used in this country as a fertilizer during the

Asbestos.

507. Asbestos is a mineral which is only worked in the Eastern Townships, and the shipments of which are steadily increasing in value, as shown by the following figures:-

SHIPMENTS OF ASBESTOS FROM CANADIAN MINES, 1879 TO 1887.

YEAR.	Quantity.	Value.	YEAR.	Quantity.	Value.
	Tons.			Tons.	\$
1879	300	19,500	1885	2,440	142,441
1880	380	24,700	1886		206,251
1881		35,100	1887	4.619	226,976
1882		52,650	1		
1883	955	68,750	Total	14,643	851,465
1884	1.141	75.097			,

Production of minor minerals.

508. There is not space in a work of this kind to take up all of the minor mineral productions in detail. at the commencement of the chapter of the productions in 1886 and 1887 will be some guide to their annual value.

CHAPTER XI.

SOCIAL AND ART STATISTICS.

RELIGION.

509. There is no State church in the Dominion, and no Distribu-State assistance is given to any denomination; the Roman religious Catholic church, however, being guaranteed the privileges in Canenjoyed in the Province of Quebec, before the British posses-Roman Catholicism prevails very extensively in the Province of Quebec, and also has numerous followers in the Maritime Provinces, Ontario and Manitoba, while almost every variety of Protestantism is represented in some part of the country in greater or less numbers, the principal denominations being Church of England, Presbyterian, Methodist and Baptist.

510. An attempt was made last year to collect statistics Collection from the leading religious bodies, which met with but little gious success, the only returns received being from the Pres- statistics. byterians, Congregationalists, Universalists, United Brethren and the Evangelical Association; the Methodist and Baptist returns were nearly complete, but not quite, and from only a few of the dioceses of the Church of England could answers be obtained, while, with two exceptions. no answers were received from the Roman Catholic church.

511. The following figures, giving the numbers of the Statistics clergy of certain denominations, are believed to be fairly of certain denominacorrect, but are not official:—The Church of England has 17 tions. Bishops and over 900 clergy; the Roman Catholic Church has 1 cardinal, 5 archbishops, 16 bishops and about 1,200 clergy; the Methodists have about 1,500 clergy, the Baptists about 500 clergy, Evangelical Lutheran Synod 53, Reformed Rpiscopal Church 24, African Methodist Episcopal 17, and

CHAPTER XI.

New Jerusalem Church 8. The following figures are official:-Presbyterian, 1,831 churches and stations, seating capacity 426,717, number of clergy 895, number of communicants 145,640, total expenditure \$1,730,252, 1,415 Sunday schools, 11.513 teachers, 104,684 pupils. The Evangelical Association 81 churches, ministers 70, Sunday schools 79, teachers 1,028, pupils 6,001; Congregationalists, number of ministers 80, Sunday schools 120, teachers 1,100, pupils 8.634; United Brethren, 44 places of worship, 22 preachers, 34 Sunday schools, 301 teachers, 2,514 pupils; Universalists, 6 churches, 3 ministers, 3 Sunday schools, 12 teachers, 175 pupils.

Average attendance.

512 Particulars of the average attendance were received in some instances, but not in enough to make them worth quoting.

Census returns of tions.

513. The following were the numbers of the leading returns of denominations in the several Provinces according to the denomina latest censuses:—

> NUMBERS OF THE LEADING RELIGIOUS DENOMINATIONS IN CANADA ACCORDING TO THE LATEST CENSUSES.

Provinces.	Roman Catholic.	Church of England.	Presby- terian.	Methodist.	Baptist.
*Ontario	320,839	366,539	417,749	391,503	106,689
*Nova Scotia	117,487	68, 797 60,255	50,287 112,488	39,221 50,811	8,853 83,761
*New Brunswick †Manitoba	109,091 14,651	46,768 23,206	42,888 28,406	34,514 18,648	81,093 3,296
*British Columbia *Prince Edward Island	10,043 47,115	7,804 7,192	4,095 33,835	3,516 13,485	434 6,236 778
The Territories	9,301	9,976	7,712	6,910	778

Census 1981. + Census 1986. : Census 1986.

The total number of Protestants in the Dominion in 1881, was 2.439.188, and of Roman Catholics 1,791,982.

EDUCATION AND ART.

514. Under the British North America Act, 1867, the right Educato legislate on matters respecting education was placed in the hands of the Governments of the several Provinces, the rights and privileges of denominational and Separate schools, then existing, being specially protected.

515. As a consequence of the above there is a considerable Difference difference in many details in the Public School systems in several force in the various Provinces, though they are all based on systems. the principle of free education, the funds being supplied by local taxation and Government grants. Ontario lays claim to having the most perfect system; but be that as it may, the arrangements in each Province are admirable, and it is doubtful if any country other than Canada can boast of the same extended educational facilities.

516. In Ontario the school system is under the control of the Denomi-Minister of Education, who is a member of the Provincial and unde-Government for the time being. In the other Provinces there nominational are Superintendents and Boards of Education, who report systems. to the respective Provincial Secretaries. In Nova Scotia, New Brunswick, British Columbia and Prince Edward Island. the schools are purely undenominational. In British Columbia, "the higest morality is to be inculcated, but no "religious creed or dogma taught." In the other three Provinces religious exercises are permitted, but no children can be compelled to be present against the wishes of their parents. In Quebec and Manitoba the schools are Protestant and Roman Catholic. Education is based on religious teaching, and the Roman Catholic catechism and, in Protestant schools, the Bible, are text books. In Ontario the schools are undenominational, but Protestants and Roman Catholics are allowed Separate schools within certain limitations. Every Public and High school, however, is opened and

closed with prayer, and the reading of the Scriptures, but without comment or explanation, while the trustees and clergy of all denominations are empowered to make special arrangements for religious instruction. By this means the fullest facilities for religious instruction are given, without the assumption by the Government of any responsibility in regard to the instruction imparted.

Public schools Ontario 1886. 517. As previously stated, the control of education in Ontario is vested in the Minister of Education, and subject to the approval of the Provincial Government, all regulations for the Public and High schools are made by him. These schools are under the control of local boards of trustees, elected by the ratepayers, and are allowed to have none but certificated teachers. Education of children between the ages of 7 and 13 is compulsory for not less than 100 days in the year, but the law is by no means as strictly enforced as is desirable in the educational interests of the Province. The following table gives particulars respecting the Public schools of Ontario in 1886, Roman Catholic Separate schools being included:

PUBLIC SCHOOLS, ONTARIO, 1886

Average Attendance.	Girls.	Boys.	Total Number of Pupils.	School Population between 5 and 21 years of age.	Number of Schools open.
239,044	257,030 230,466		487,496	601,204	5,437
ST PER PUPIL.	Average Co	1		ACHERS.	Тел
On Average Attendance.	On Total Attendance.	Expenditure.	Receipts.	Female.	Male.
\$ cts. 14 46	\$ cts. 7 09	\$ 3,457,699	\$ 3,993,483	4,637	2,727

518. The proportion of pupils registered to the total school Average population was almost exactly the same as in 1885, the attenslight difference being in favour of 1886, as shown by the following figures: 1885, 81.02 per cent.; 1886, 81.08 per cent.; but there was a decided improvement in the attendance, the proportion to registered pupils being 49.03 per cent., as compared with 47.81 per cent. in 1885. No less than 93,375 children between the ages of 7 and 13 did not attend for the full time of 100 days, and of this number 90:10 per cent. lived in the rural districts. The average attendance in rural districts was 45 per cent. of the registered attendance; in towns it was 59 per cent. and in cities 63 per cent. Bad weather, bad roads and long distances from the school no doubt contribute principally to reduce the attendance in rural districts, particularly during the winter months.

519. There was an increase over 1885 of 42 in the number Number of of schools open and of 146 in the number of teachers.

520. The following table gives particulars concerning the Separate Roman Catholic Separate schools in Ontario in 1886:—

Ontario

	ROMAN CATHOLIC	SEPARATE	SCHOOLS	. ONTARIO,	1886.
--	----------------	----------	---------	------------	-------

Number Number			Average	 		Average Cost per Pupil.		
of of Schools. Pupils.	Boys.	Girls.	Attend- ance.	Receipts.	Expendi- ture.	LOLAI	On Average Attend- ance.	
224 29,199	14,860	14,339	15,959	\$ 193,908	\$ 179,730	S cts.	S ets.	

The average attendance at the Separate schools was better than at the public schools, being 55 per cent. of the total number of pupils, and it will be seen that the average cost per pupil was less both on total and average attendance than in the Public schools.

There were also 7 Protestant Separate schools, 6 of which made returns, showing 6 teachers and 250 pupils.

High schools Ontario 1886. 521. The following are particulars concerning the High schools in Ontario in 1886:—

HIGH SCHOOLS, ONTARIO, 1886.

Number Number			<u> </u>	· ·		E Cost
of of Boys. Schools. Pupils.	Girls.	Average Attend- ance.	Receipts.	Expendi- ture.	Total	On Average Attend- ance.
1			s	s	S cts.	\$ cts.
109 15.344 7,907	7,437 :	8,797 	502,315	477,797 '	31 14	54 31

The average attendance was 57 per cent. of the number of pupils.

School houses Ontario. 522. There were 5,454 school houses in the Province, of which 2,490 were of brick or stone, 2,357 frame and 607 log. The log school houses are fast disappearing.

Number of teachers.

523. According to the returns there was 1 teacher to every 66 pupils in the Public schools, 1 to every 63 pupils in the Separate schools, and 1 to every 40 pupils in the High school.

Total receipts.

524. The total receipts for Public school purposes in 1886 amounted to \$3,993,483, derived from the following sources: Legislative grant, \$265,912; municipal school grants and assessments, \$2,826,376; clergy reserve fund and other sources, \$901,195.

Model schools, 525. In addition to the above mentioned schools, there mechanics were 55 Model schools, with 1,491 teachers in training, 4 institutes, training institutes, 66 teachers' institutes, with 5,974 mem-

bers, and 6 Normal and Model schools, with 1,264 students. There were also in operation 8 Art schools, with 1,108 pupils. In connection, also, with and under the supervision of the Educational Department, were 139 mechanics' institutes and free libraries, with 226,443 volumes. The number of members was 16,094.

526. The second Friday in May in each year has been set Arbor apart under the name of Arbor Day, for the purpose of planting trees and improving the school grounds. In 1885 on that day 38,940 trees and in 1886 34,087 trees were planted.

527. The total number of pupils attending Public, Separate Total and High, Normal and Model schools in Ontario, not include pupils. ing colleges and private schools, was 503,939, an increase of 16,168 as compared with 1885.

528. Educational matters in the Province of Quebec are Educaunder the control of the Superintendent of Public Instruction, statistics assisted by a council consisting of 35 members, and divided Quebec 1886. into committees for the management of Roman Catholic and Protestant schools, respectively. The schools are maintained partly by local taxation and partly by Government grants. and are individually controlled by local boards or by the As previously stated, religion is assumed to be the basis of education, and the various Roman Catholic religious bodies and institutions are largely interested in such matters. Out of a total number of 569 uncertificated male teachers, 502 were Roman Catholic clergy, or members of some religious institution: and out of 6.121 uncertificated female teachers, 5,541 were nuns and sisters belonging to Roman Catholic Conventual institutions. The following table gives the number of educational establishments of all grades in the Province, and of the pupils who attend them:

CHAPTER XI.

EDUCATIONAL STATISTICS, QUEBEC, 1886.

Schools.	Οt	Roman Catholic Pupils.	ant	Total Number of Pupils.	Boys.	Girls.
Elementary	4,594	152,017	27,838	179,855	90,252	89,603
schools, academies and Model schools	55	302	5,437	5,739	 ļ	· · · · · · · · · · · · · · · · · · ·
demies		68,148	463	68,611	28,927	39,684
Normal Protestant universities and				263		•70
Colleges			671	671	616	155
Laval University, R. C		523		523	523:	
Special schools	19			1,677	•••••••••••••••••••••••••••••••••••••••	
Total	5,154	221,169	34,493	257,339	120,332	129,412

^{*}Protestants only.

Excess of females.

529. It will be remembered that according to the census of 1881 there was an excess of females in this Province of 2,809. It would seem, judging from the above table, that the excess of females has a tendency rather to increase than otherwise.

Average attendance. 530. The average attendance at the elementary schools was 130,048, which is a considerably larger proportion of pupils than in Ontario, being as high as 72:30 per cent.

Protestant pupils.

531. The proportion of Protestant pupils was higher than in 1885, being 15.6 per cent. as compared with 12.8 per cent. in that year.

Expenditure. 532. The total amount contributed by the Provincial Government for educational purposes in 1886 was \$845,235, and the total expenditure by the Board of Education, \$348,787. There are no means of ascertaining the expenditure on education by the various religious bodies.

533. The Government grant for elementary schools of Insuffici-\$160,000 is not considered sufficient by the Superintendent, eny of proper and he again complains of the number of uncertificated teachers employed, especially in the back districts, by municipalities too poor to pay more qualified ones, there being no less than 700 schools taught by female teachers too young and inexperienced, and possessing none of the qualifications for teaching.

534. The Council of Public Instruction in Nova Scotia Education consists of the members of the Executive Council. is also a Superintendent of Education. The total management of the Public schools is in the hands of trustees chosen by the ratepayers of the section.

There Scotia.

535. There was a slight falling off in the number of pupils Average and in the average attendance, the latter having been 58.56 dance. per cent. of the number enrolled, as compared with 59.66 per cent. in 1886. Attendance at the Public schools of children between the ages of 7 and 12 is by law compulsory, but the regulation is not strictly enforced. was, however, a decrease of 22 in the number of sections without schools, and increases of 56 and 41 respectively in the number of teachers and schools in operation.

The proportion of the population at school remained Population at about the same as in 1886, viz: 1 in 41. school.

536. The total Government expenditure for education Expendiduring 1887 was \$216,085, an increase of \$6,252. county fund amounted to \$119,047, and the sectional assessments to \$290,544, the three amounts making a total of **\$625,676.**

587. The following table of educational statistics explains Educaitself:-

tional statistics Nova Scotia.

NOVA SCOTIA EDUCATIONAL STATISTICS FOR THE YEAR ENDED 31st OCTOBER, 1887.

PUBLIC SCHOOLS.

<u> </u>							· - · 		
Term Ended.	of i	imber of upils.	Воу	s. Girl	 - 	Averag Attend ance.	e of la	opor tion Popu tion at hool.	Cost per Pupil.
1887. April 30 Oct. 31	2,042 2,123	84,217 86,731	45,6 43,3	37 38,5 45 43,3		48,77 51.33		in 5°	\$ cts 6 1 01 5 1 00
	_ ·	Co	CNTY	Academ	IES.				
Number of Pupils.	Males.	Fen	nales.	Aver Ag		Ave	erage dance.	of	Number Teachers and ssistants.
1.404	723		691		16		764		34
	· 	SP	ECIAL	ACADEM	ies.				
Ac	ADENY.	Teach and Assista	i '	Number of Pupils.	' A	verage itend- ance.	Incom	ne.	Expendi- ture.
dumb	for deaf and		12 7	76 32	- 	60 27	9,8 Not gi		\$ 10,699 Not given

Education in New Brunswick.

538. The Provincial Board of Education of New Brunswick consists of the Lieutenant-Governor, the members of the Executive Council, the President of the University of Brunswick, and the Chief Superintendent of New Education.

- 539. The total number of pupils was slightly less than in Average the preceding year, but the average attendance improved ance. from 57:50 per cent. to 58:65. The average daily attendance during the term ended 31st December, 1886, was 60.68, and during that ended 30th June, 1887, 56.80, an increase in both cases over the figures for the two preceding terms. The proportion of the estimated population attending the Public schools was 1 in 6.04.
- 540. The Government expenditure for the year was Expendi-\$137,187; the county fund amounted to \$94,558, and the district assessments to \$182,222, making a total of \$413,967. The average cost per pupil, including the pupils of Superior and Grammar schools, was \$6.04.
- 541. An Arbor Day, on the same principle as that in Arbor Ontario, was held for the first time on 20th May, 1887, when 8,179 trees were planted and 162 flower beds laid out.
- 542. The following table gives the educational statistics Educafor the year:—

tional statistics Brunswick.

NEW BRUNSWICK EDUCATIONAL STATISTICS.

PUBLIC SCHOOLS, 1886-87.

Term Ended.	of	Teachers and As- sistants.		Bovs.	Girls.	Average Attend- ance.	Proportion of Population at School.
1896. Dec. 31	1,504	1,568	53,932	27,496	26,436	32,729	6.36
1867. June 30	1,522	1,598	59,796	32,189	27,607	33,972	5.73

CHAPTER XI.

NEW BRUNSWICK EDUCATIONAL STATISTICS.

PUBDIC SCHOOLS.

GRAMMAR Schools.				NORMAL SCHOOLS.			
Term Ended.		of	Average Attend- ance.	Term Ended.	Male.	Female.	Total.
1886.	! 	. ———		1886.			
Dec. 31	58	727	499	Dec. 31 1887.	39	141	180
June 30	65	697	483	June 30	31	155	186
	NUMBER OF	STUDENTS	in Norma	L Schools, 18	 . dza 38	 1887.	
				====:		1	
	YEAR	·		Male.	Female	. То	tal.

YEAR.	Male.	Female.	Total.
1885-86	84 70	304 296	388 366
Total	154	600	754

Ninety-eight pupils attended the institutions for the deaf and dumb at Fredericton and Halifax, and 27 the school for the blind at Halifax.

Education in Manitoba. 543. The central control of educational matters in Manitoba is in the hands of a Board of Education, composed of 21 members, and divided into two sections, one section consisting of 12 Protestants and the other section of 9 Roman Catholics, each section having exclusive control over the schools of its own denomination. The local management is in the hands of trustees elected by the people.

School lands.

544. Two sections of land of 640 acres each, in every township, are reserved and held in trust by the Dominion Government as school lands, for the purpose of aiding and

promoting education, and it is estimated that upwards of 1,500,000 acres are available for settlement. lands have, until quite recently, been purposely kept out of the market, in order to allow their value to increase; but in January, 1888, a number of sections were offered for sale at several points in the Province, when 19,986 acres were disposed of for the sum of \$140,189, the average price realized having been \$7 per acre, the maximum price \$16.10 per acre, and the minimum \$5 per acre. Some idea can be gathered from the foregoing of the very great value of this educational endowment.

545. The following statistics relate only to the Protestant Educaschools of Manitoba, particulars of the Roman Catholic statistics schools not being available. The increase in the number Manitoba. of schools has been very rapid. In 1871 there were only 16 in the Province; in 1881 there were 128, and in 1886 there were 496. The school age is 5 to 15 years inclusive, and in 1886 the school population in organized districts was 16,834, the number attending school 15,926, and the average attendance 8,129. There is a Normal school for the training of teachers, and a High school or Collegiate department at Winnipeg, at which the attendance in 1886 was 114. total number attending school was 16,926, there being 1,000 over the school age, and of the whole number 9,041 were boys and 7,885 girls. The number of teachers employed was 524. The expenditure of local school boards is provided for annually as follows:—1. From the Government grant, not exceeding \$100 to each school. 2. From the municipal levy, not exceeding \$240 to each school. From the special district tax for the balance required. The Government grant in 1886 amounted to \$54,749 and the total receipts to \$380,623, being an increase of 41,627 over The total expenditure amounted to \$352,850, an increase of \$31.950 over 1885.

Education in British

546. The educational system of British Columbia is free, m British Columbia, and is supported entirely by the Government. There is a Superintendent of education, acting under the Provincial Secretary, and each school is locally controlled by trustees, elected by the ratepayers of each school district.

Average attendance.

547. There was an increase in the number of schools and pupils, but a decrease in the average daily attendance from 55:50 per cent, to 58:75 per cent. There was an increase of 974 in the total number of pupils.

Expensiture.

548. The expenditure for education proper amounted to \$88.521, and for construction of school houses, furniture, repairs, &c., \$17,705, making a total of \$106,226.

Educational statistics British Columbia.

The following table shows the number of schools. teachers, and pupils in each class:-

EDUCATIONAL STATISTICS OF BRITISH COLUMBIA, 1887.

Number of Schools.	Teachers and Assistants.	Number of Pupils.	Boys.	Girls.	Average Daily Attendance.	
79	79	2.413	1.289	1,124	1,322	
		GRADED	Schools.	_	'	
10	33	2,766	1.486	1,280	1,494	
		Hian S	CHOOLS.		'	
3	4	166	68	98	105	
	т.	TAL NUMBER C	ог Schools, E:	rc.	·	
92	116	5,345	2.843	2.502	2.921	
		•			' -	

Education in Prince Edward Island.

549. Educational matters in Prince Edward Island are under the control of a Board of Education appointed by the Government, and of a Chief Superintendent, and are supported partly by Government grants and partly by district assessments. The Government expenditure in 1887 was \$110,484, and that of the school boards \$36,294, making a ΨĮ.,

total expenditure of \$146,778, being a decrease of \$2,000, as compared with 1886.

550. The school age is between the ages of 5 and 16, and Average it was estimated that there were 23,000 children between dance. those ages in 1887, of whom 22,800 attended school during some portion of the year. There was, however, a falling off in the average percentage of attendance from 56.27 per cent. to 54.76 per cent. The number of districts without schools has decreased from 74, in 1876, to 5 in 1887. Arbor Day was established in 1885, but the results have not yet been very extensive.

551. The following table is a summary of the educational Educastatistics of the Province in 1887: --

statistics P.E.I.

EDUCATIONAL STATISTICS. PRINCE EDWARD ISLAND, 1887.

Schools.		No. of Teachers.	Boys.	Girls.	Total Pupils.	Average Attend- ance.
Queen's.						
Primary schools	146	146	3.639	3,008	6.647	3.435
Advanced graded schools	14	28	564	495	1,059	640
First-class schools	9	18	399	309	708	399
Charlottetown Pub schools	5	25	783	525	1.308	972
Total	174	217	5,385	4.337	9,722	5, 146
Prince.						
Primary schools	129	128	3,181	2,652	5.833	3,064
Advanced graded schools	4	8	185	91	276	159
First-class schools	6	13	343	239	582	355
Summerside Public schools	3	24	326	203	529	373
Total	142	17.3	4,035	3,185	7.220	3.951
King's.						
Primary schools	114	1:1	2,592	2,210	4.802	2,569
Advanced graded schools	5	10	250	144	394	237
First-class schools	2	7	184	138	322	192
Total	121	128	3,026	2,492	5.518	2,998
Grand total	437	518	12,446	10.014	22,460	12,395

following table shows the state of the schools during the summer term, ending in October, 1887.

EDUCATIONAL STATISTICS IN THE TERRITORIES, 1887. PROTESTANT SCHOOLS.

District.	Number of Schools.	Teachers and Assistants.	Number fo Pupils.	
Eastern Assiniboia	32	33	614	
Western do	33	37	992	
Prince Albert district	10	10	320	
Battleford district	1	1 -	333	
Calgary and Macleod	7	н	281	
Edmonton	7	7	185	
Total	90	96	2,425	
Catholic Se	CHOOLS.	······································		
P.3	5	8	185	
50monton		11	230	
	8		106	
Prince Albert	8 1	3	1171	
Edmonton Prince Albert Calgary Battleford	8 1 1	1 .		
Prince Albert Calgary Battleford	8 1 1 6	3 1 6	65	
Prince Albert	Î 1	1	65 133 719	

557. The following concise summary of the preceding Summary of educatables will be found useful and interesting for comparison: tional BDUCATIONAL STATISTICS OF THE PUBLIC, HIGH AND MODEL SCHOOLS OF CANADA.

statistics of Canada.

Province.	Year Ended.	Number of Pupils.	Atten-	Number of Teachers.	Expendi- ture.	Per- centage of Attend- ance.
Ontario	Dec. 31, 1886	503,939	247,841	7,775	3,457,699	49:10
Quebec			±130,048	6,121	\$ 348,757	51:31
Nova Scotia		105,137	50,861	2,119		48:37
New Brunswick	Dec. 31, 1887	68,583	33,931	1,644	413,967	49:47
*Xanitoba	Jan. 31. 1887	16,926	8,129	524	352,850	48.03
British Columbia		5,345			106,226	54.65
P. E. Island		22,460	12,395	518	146,778	55:18
The Territories		3,144		125	4,022	39:18
Total		978,949	487,358	18.942	5,465,975	49.78

Protestant schools only. † Public schools only. † Winter term only. † Government produces cally. # Capitation and inspector's grants only.

If the figures for the attendance in the Territories during the summer term were available, the number would be very largely increased.

Total attendance.

558. It will be seen that the total number of pupils at the Public, High, and Model schools amounted to 978,949. If all those attending the various universities, theological colleges and private schools could be reckoned, the whole number of those undergoing tuition of some kind would probably be over one million.

Difference in dates of reports.

559. Owing to the fact that the various Provinces issue Provincial their reports at different periods, as appears in the above table, it is not possible to give the figures for the whole Dominion at a given date; but as it is intended in future issues to keep to the same periods as those given above, the figures will in a very short time be as valuable for comparison as if they all represented the same year.

The higher educational institutions.

560. An attempt has been made to collect some particulars about the principal higher educational institutions of the country, and though they are not as complete as it is hoped to make them in course of time, it is believed they will be found to afford both valuable and useful information.

King s College. Windsor. N.S.

King's College, Windsor, N.S., was founded in 1789, by an Act of the Provincial Legislature, and by Royal Charter in 1802 received all the privileges of a University, thus becoming the first university of British origin established in Canada. The college is in connection with the Church of England, the patron being the Archbishop of Canterbury, but is open to students of all denominations, no religious tests being imposed except, in the Divinity course. It confers degrees in Arts, Divinity, Civil Law and Engineering. It has an endowment 'und of \$155,000, without including real estate, and an income of about \$0,000 per annum, and has also a number of scholarships attached, to the value of \$3,000. The number of students in October, 1888, was 24

McGill University Montreal.

The University of McGill, Montreal, consists of McGill College and affiliated colleges. McGill College was founded after the death of the Hon. James McGill, in 1813, who endowed it by will with 46 acres of land in Montreal and £10,000. It was made a university by Royal charter in 1821, and re-organized by an

amended charter in 1852 The total value of its endowment is now \$600,000, and its revenue and expenditure average \$60,000. It is a Protestant Institution, but entirely undenominational. Degrees are conferred in Arts. Law, Medicine and Applied Science. There is also a special course in Arts for females, in separate classes. The total annual value of scholarships and exhibitions is \$1,900. The number of students of the college proper in 1887 was 595, and there were in addition 41 in colleges affiliated in Arts, and 108 in the Normal School, making a total of 744 There were also 150 in affiliated Theological colleges, and 368 in the Wodel schools of the Normal School. The affiliated colleges are Morrin College. Quebec; St. Francis' College, Richmond; Congregational College, Montreal; Presbyterian College, Montreal; The Diocesan College, Montreal; The Wesleyan College, Montreal: McGill Normal School, and a number of schools and High The university possesses a valuable museum, and an excellent library. containing 37,000 volumes.

University College, Toronto, was founded by Royal Charter in 1827, and was University for a long time known as King's College. It possesses an endowment of \$1,042,000, of Toroninvested in various securities, and also owns valuable lands in the city of Toronto. to-Its income for the year ended 30th June. 1887 was \$85,200, of which \$13,300 were derived from fees. The expenditure was about \$70,000 Scholarships to the value of \$880 are attached. The university is altogether unsectarian, and it was in consequence of the Faculty of Divinity being suppressed in 1850, when the University of Toronto was constituted, that Trinity College was established. Degrees are conferred in Arts. Law, Medicine (including Dentistry) Civil Engineering, and Agriculture, in the university, and in University College, in Arts Science, and special non-professional branches in Law and Medicine. University and University College constitute one Faculty for teaching purposes. governed by the University Council and all examinations are conducted under regulations of the Senate of the University, which, as a governing body, determines the requirements and appoints examiners. In October, 1888, there were apwards of 500 students in Arts and 300 in Medicine Females are admitted. There were 91 degrees conferred during 1887.

In connection with the University is Upper Canada College for boys, which was attended by 369 pupils during 1887. This institution provides a first-class education in classics, modern languages, history, geography, mathematics, &c.

Victoria University, Cobourg, founded as Upper Canada Academy in October, Victoria 1836, is under the control of the Methodist Church, but free from all sectarian University. In 1861 the charter was enlarged, full university powers were secured, Cobourg. and the name changed to its present one. All State aid was discontinued in 1868, and the institution is supported by voluntary contributions. Endowment, exclusive of lands, buildings, &c., is \$150,000. Annual expenditure, \$20,000. In anticipation of federation with the Provincial University, a further sum of \$450,000 is now being raised for buildings and endowment. There are at present about 634 students. Females are admitted. Affiliated with Victoria University are Albert College, Belleville: Toronto Medical School and Trinity Medical College Toronto; the School of Medicine and Surgery, Montreal: the Wesleyan Ladies' College, Hamilton, and the Ontario Ladies' College, Whithy.

Bishop's College Lennoxville, Q.

Bishop's College, Lennoxville, Quebec, was incorporated by Act of the Legislature of Quebec in 1843, and was designed to provide the Church of England in . the Province of Quebec with a suitable place for educating her ministry, and also to offer to the Province at large the blessing of a sound and liberal education, based upon religious principles. The university was institued by Royal Charter in 1852. The value of the endowed scholarships is about \$37,400, and their annual value about \$2,000. Degrees are conferred in Divinity, Arts, Medicine, Law and Music. The fees for board and tuition are \$190 per annum. The number of resident students in Divinity and Arts in October, 1888, was 28. Females are not admitted.

Affiliated to the university and under the control of the corporation of Bishop's College, is Bishop's College school, Lennoxville, for boys. Fees \$280 per annum Sons of clergymen working in the dioceses of Quebec and Montreal are admitted as boarders at a greatly reduced rate.

Ottawa College, Ottawa.

Ott wa College, Ottawa, was founded in 1848, under the title of "College of By-town." and in 1866 received the title of College of Ottawa, and the power of conferring degrees. It has an average revenue of \$46,000. It is a Roman Catholic institution, but Protestants are not excluded. Scholarships are attached, of the value of \$17.500; yearly value, \$875. It confers degrees in Arts, Law, Medicine, Civil. Mining and Mechanical Engineering and Music, and all degrees conferred are officially recognized in the Province of Ontario. The number of students in 1888 was 398. Females are not admitted.

Trinity College, Toronto.

The University of Trinity College, Toronto, was constituted by Royal Charter. dated 15th July, 1852, and possesses all such powers of conferring degrees as are enjoyed by the universities of Great Britain. The amount of endowment is about \$750,000. all contributed by private subscription. Annual revenue, \$30,000. It possesses scholarships of the value of about \$2,000 per annum, besides exhibitions in the theological school of the value of \$1.700. The university is under the supervision of the Church of England, but students in Arts are admitted without reference to their religion, provided they conform to the regulations. The total The following colleges are number of degrees conferred in 1887 was 158. affiliated :- St. Hilda's College for women, Toronto (on the pattern of Lady Margaret Hall. Oxford): Trinity Medical College, Toronto; The Women's Medical College, Toronto; and the Royal College of Physicians and Surgeous, Kingston. The total number of undergraduates last year was 409, viz.: Arts, 57; Law, 23; Medicine, 234; Music, 95 In connection with the university are the following schools: Trinity College school, Port Hope, opened on 1st May, 1865, for boys only, possessing fine buildings valued at \$90,000, and having an average number of 138 pupils, fees for board and tuition, \$267 per annum; the Bishop Strachan school. Toronto, for girls, and the Hellmuth Ladies' College, London, Ont. The university fees are \$200 per annum for resident students and \$65 for nonresidents.

Laval Quebec.

Laval University, Quebec, was founded by the Quebec Seminary, under Royal University Charter dated 8th December, 1852. It is under the control of the Roman Catholic Church, but students of other denominations are admitted without distinction. Females are not admitted. It has a branch institution at Montreal, with Faculties

of Theology, Medicine and Art, to the latter of which is attached the Ecole Polytechnique of Montreal. The number of students at Quebec and Montreal in 1887 was 500. All the usual degrees are conferred. Sixteen colleges and seminaries throughout the Province of Quebec are affiliated with the university.

Knox College, Toronto, is a theological school of the Presbyterian Church in Knox Canada, and was founded in 1845. The amount of endowment is \$200,000. The College, Toronto. average revenue is about \$16,500, and expenditure \$16,000. Value of scholarships, \$1,800 per annum. The students of this college mostly prosecute their studies in Arts in University College, Toronto. The number having in this manner connection with Knox College in 1888 was about 100, there being 76 resident students.

The Presbyterian College, Montreal, was founded in 1868, and has an endow- Presbyterment of \$160,000, with scholarships worth annually \$1,300. The average revenue ian Coland expenditure is about \$12,600. The course of study is limited to the theolo- lege, montreal curriculum of the Presbyterian Church, including the preparation of French and Gaelic preachers, and degrees are conferred in Divinity only. The number of students during the winter of 1888-89 was 74.

The Presbyterian College, Halifax, is a theological seminary affiliated with Presbyter-Dalhousie College, Halifax, from which it receives the majority of its students, ian Coland was organized in 1860 by the union of the theological department of the Halifux. Free Church, Halifax, and the seminary, Truro. It is supported and controlled by the Presbyterian Synod of the Maritime Provinces. It has an endowment of about \$120,000. The number of students in 1888 was 30. The degree of B. D. only is conferred.

The University of Mount Allison College was founded by Act of the Legislature University of New Brunswick in 1862, and consists of the University of Mount Allison, the of Mount Mount Allison Academy for boys and young men, founded in 1843, and the Mount N.B. Allison Ladies' College, founded in 1854. The university is under the control of a Board appointed by the Methodist Church, and has an endowment of \$120,000, and scholarships of the annual value of \$500. It has power under its charter to confer degrees in Arts, Science, Divinity, Law and Medicine. Seventeen degrees were conferred in 1888. The revenue in 1888 was \$41,000, the expenditure \$40,000 and the number of students 268.

The Wesleyan Theological College, Montreal, is affiliated with McGill Univer- Weslevan sity, and confers degrees in Divinity only. It was founded in 1873, and has an College. endowment of \$52,000. The average annual revenue and expenditure are \$6,000. Montreal. and the number of students in 1888 was 35.

The University of Acadia College, Wolfville. Nova Scotia, was founded in 1838, Acadia and has an endowment of \$100,000. The governors are appointed by the Baptist University Convention of the Maritime Provinces, and "while no religious tests or subscriptions are required. Acadia is designed to be a positively christian college. In view of the fact that forms of philosophy, alien to the christian faith, are finding their platform in many educational institutions, it is of increased importance that the higher education should be available under positively christian influences. There are seven scholarships of the value of \$250 annually. The usual university degrees are conferred. There were 114 students in 1888. Females are admitted.

Woodstock College.

Woodstock College. Ontario, in connection with McMaster University (of which particulars are not available), is a school of learning for young men of the Baptist denomination, and has an endowment of \$160,000, and an average revenue of \$25,000. The attendance in 1888 was about 100. In connection with the ordinary course of four years, a manual training department has been established, giving instruction in drawing, carpentry, wood-turning, carving and iron-work.

School of Practical Science. Toronto.

The School of Practical Science at Toronto was established in 1877, when the Provincial Government effected an arrangement with the council of university College, whereby the students of the school enjoy full advantage of the instruction given by its professors and lecturers in all departments of science embraced in the work of the school. As now organized, the school includes in its teaching staff, professors in Engineering and Applied Chemistry, and professors and lecturers in Mathematics, Physics, Chemistry Mineralogy, Geology, Biology and Ethnology. Diplomas are granted in Engineering, Assaving and Mining Geology and Analytical and Applied Chemistry. Preliminary scientific training for the professions of Surveying and Medicine is also furnished. A laboratory and workshop are also attached to the school. The school is maintained by an annual grant from the Provincial Government of about \$8,800. The number of students in 1887 was 69. Candidates for the degree of C.E. at the University of Toronto must hold the diploma in Civil Engineering of this school. The Provincial Minister of Education proposes to establish full courses of instruction in Applied Chemistry, Applied Mechanics and Architecture.

Total annual ex-

561. It will be seen that there is an annual expenditure penditure. from the institutions named above of upwards of \$400,000, providing instruction for over 5,000 students. Another attempt will be made during the ensuing year to make these statistics fuller and more complete.

Decrease in busi-Patent office.

562. A small decrease will be noticed in the business of the ness of the Patent Office during 1888, which was caused by the falling off in business during the months of September, October and November, occasioned by the fact that a presidential election was in progress in the United States, and a similar falling off has been noticed during the last 24 years, in the weeks immediately preceding a presidential election, th large majority of applications for patents coming from the United States.

Business 563. The following table shows the different transactions of Patent office 1868- of the Patent Office in each year since 1st July, 1867:— 1888

BUSINESS OF THE PATENT OFFICE OF CANADA, 1868-1888.

YEAR ENDED 30TH JUNE,	Applications for Patents	Patents	Certifi- cates.	Totals.	Caveats	Assign- ments of Patents.	Fees Received including Designs and Trade Marks.
							*
1868	570	546		546		337	11.052
1869	781	588		588	•60	470	14,214
1870	626	556		556	132	431	14.540
1871	579	509		509	151	445	14,097
1872	752	671		671	184	327	19,578
1873	1,124	1,016	10	1.026	171	547	29.830
1874	1.376	1,218	27	1,245	200	711	34,301
1875	1.418	1.266	57	1.323	194	791	34.555
1876	1.548	1,337	46	1,383	185	761	36,187
1877	1.445	1.277	75	1.352	168	841	35,388
1878	1,428	1.172	96	1.268	172	832	33,663
1879	1.358	1.137	101	1.238	203	728	33,303
1880	1.601	1.252	156	1.408	227	855	42.141
1881	1,955	1.510	222	1.732	226	907	52,856
1882	2,266	,846	291	2.137	198	955	60,811
1883	2.641	2,178	291	2,469	242	1.052	73,023
1884	2,681	2.456	167	2,623	238	1,172	69,530
1885	2.549	2.233	214	2,447	222	1,075	69,075
1886	2.776	2,610	250	2,860	197	1,323	73,949
1887	2,874	2,596	254	2,850	219	1,335	76,133
1888	2,747	2,257	282	2,539	240	1,159	74,508
Total	35,095	30,231	2,539	32,770	3,829	17,053	902,740

[•] There were no caveats until 1869.

564. The limit of duration of a patent is fifteen years Duration which period can be reduced by the applicant to five or ten years on payment of a proportionate fee. In 1883 there were 2,178 patents granted, of which 184 were for 15 years, 29 for 10 years, and the remainder, 1,965, for 5 years, and of this last number 1,732 were allowed to lapse at the expiration of the term, showing that the large majority of Canadian patents are not kept in force for more than 5 years.

565. The Model Museum, which is designed to be a school Model Museum. of instruction in every department of science and mechanical invention, attracts large numbers of visitors, but the limited

space at present allotted to it necessitates such a crowding of models as to deprive it of much of its usefulness. will be remedied, however, when the new Departmental Building is finished.

Copy-rights and trade marks.

566. The business in the Copyrights and Trade Marks Branch showed a very considerable increase, the receipts being \$1,071 in excess of those of 1887, and the following table shows the large increase in the business of this branch since Confederation :-

COPYRIGHTS, TRADE MARKS. INDUSTRIAL DESIGNS AND TIMBER MARKS REGISTERED IN CANADA, 1868 TO 1888.

YEAR ENDED 30TH JUNE,	Copy- rights Regis- tered.	Trade Marks Regis- tered.	Indus- trial De- signs Regis- tered.	Timber Marks Regis- tered.	Total Number of Registra- tions.	Total Number of Certi- ficutes.	Assign- ments Regis- tered.	Fees Received.
							,	\$
1868	34	32	6		72	72		183
1869	62	50	12		124	124		418
1870	66	72	23	190	351	351	·	877
1871i	115	106	22	105	348	348		1,093
1872	87	103	17	64	271	267	11	927
1873	122	95	30	69	316	232	20	940
1874	134	163	30	41	368	289	19	1,339
1875	131	149	31	21	332	251	15	1,175
1876	178	238	47	17	180	359	33	1,758
1877	138	227	50	18	433	332	31	1,733
1878	193	223	40	10	466	334	14	1,671
1879	184	154	11	13	392	277	24	2,434
1880	185	113	40	19	357	265	, 28	3,806
1881	225	156	38	30	449	318	22	4,772
1882	221	160	45	21	450	313	64	4,956
1883	253	160	66	24	503	350	33	5,397
1884	281	196	68	14	559	407	49	6,273
1885	555	209	1 ×	16	828	398	54	6,898
1886	574	203	54	17	848.	375	58	6,795
1887	554	245	105	16	920	533	56	8,192
1888	566	288	71	29	954	555	71	9,263

567. Canada was well represented at the Exhibition held gow. 1888. at Glasgow during the summer of 1888, as the exhibits consisted for the most part of a collection previously shown at the Colonial and Indian Exhibition. A special visit was paid to the Canadian Court by Her Majesty, who showed the greatest interest in the exhibits of grain, minerals, timber and natural history.

568. The importance of the Archives Branch of the Archives. Department of Agriculture is steadily growing, and frequent references are now made to it from various parts of the world for information respecting questions which have to be settled by documentary evidence, and there is scarcely a work recently published on the history of Canada or the United States which has not been much indebted to this branch for information.

LAW AND CRIME.

569. By the British North America Act it is provided that Appointthe Governor General shall appoint the Judges of the ment of judges in Superior, District and County Courts, except those of the Canada Courts of Probate in Nova Scotia and New Brunswick, and that their salaries, allowances and pensions shall be fixed and provided by the Dominion Parliament. It is also provided that the Judges of the Courts of Quebec shall be selected from the Bar of that Province, and there is a similar provision for the selection of the Judges in Ontario, Nova Scotia and New Brunswick, until the laws relative to property and civil rights and the procedure of the courts in those Provinces are made uniform.

570. The highest court in the country is known as the The Sup-Supreme Court, and was constituted in 1875. It is presided from Court. over by a Chief Justice and five Puisné Judges, all of whom must reside within, or within five miles of, the city of Ottawa, where the Court holds its sittings three times a year, viz., in February, May and October. This court has an appellate, civil and criminal jurisdiction in and throughout Canada.

The Exchequer Court. 571. The Exchequer Court, presided over by a separate Judge, who must reside in, or within five miles of, Ottawa, possesses exclusive original jurisdiction in all cases in which demand is made, or relief sought, in respect of any suit or action of the Court of Exchequer on its revenue side against the Crown or any of its officers. This court also possesses concurrent original jurisdiction in all cases in which it is sought to enforce any law relating to the revenue. The court may sit at any time and at any place in Canada.

The Superior Courts

572. The Superior Courts of the several Provinces are constituted as follow: Ontario-The Supreme Court of Judicature, composed of the Chief Justice of Ontario and three Justices of Appeal, and the High Court of Justice, divided into three divisions, having concurrent jurisdiction, viz., the Queen's Bench and Common Pleas Divisions, each presided over by a Chief Justice and two Judges, and the Chancery Division, presided over by a Chancellor and three Judges. Quebec-The Chief Justice of the Queen's Bench and five puisné judges, and the Chief Justice of the Superior Court, and twenty-six puisné judges, whose residences are fixed in various parts of the Province. Nova Scotia and New Brunswick—The Chief Justice of the Supreme Court. the Judge in Equity, and five and four puisné judges respect-Manitoba-The Chief Justice, and three puisné. British Columbia-The Chief Justice and four judges. Prince Edward Island-The Chief Justice puisné judges. and two assistant judges. There are also Vice-Admiralty Courts in Quebec, Nova Scotia, New Brunswick and Prince Edward Island, and a Maritime Court of Ontario. North-West Territories there are five puisné judges of the Supreme Court. There are also County Courts, with limited jurisdiction, in most of the Provinces. **Police** Magistrates and Justices of the Peace are appointed by the Provincial Governments

573 The collection of criminal statistics, provided for by 39 Collec-Vic., chap 13, constitutes the only attempt hitherto made by criminal the Dominion Government to collect any one class of statis-statistics. tics for the whole Dominion. The Act came into operation in 1876, and the returns now made to the Department are considerably fuller than at the commencement of the system. They have not yet, however, attained that degree of completeness which is desirable, and it is to be regretted that more interest in making full and complete returns is not shown by the officials concerned, and more particularly by Justices of the Peace, who, in many cases, make no returns Statistics of crime, when strictly accurate, are valuable indications of the social condition of a country, and are also of much importance in connection with the making of laws, both civil and criminal; but their value, to a large extent, disappears, when their accuracy or completeness can be called in question, and if those whose duty it is to make returns would only recognize the actual importance of their work, it is probable they would be at more pains to send in complete figures, and also to send them in with greater promptitude, much time being at present lost through delay on this account. Comparisons between the various Provinces might be of much practical value, but owing to the want of completeness, such comparisons are much impaired in value.

574. The various indictable offences are divided into six Classificaclasses, as follow:-

tion of indictable offences.

Class I. Offences against the person.

Class II. Offences against property, with violence.

Class III. Offences against property, without violence.

Class IV. Malicious offences against property.

Class V. Forgery, and offences against the currency.

Class VI. Other offences not included in the foregoing classes.

And the following list gives the principal crimes and offences that are included in each class:

CLASS I.—OFFENCES AGAINST THE PERSON.

Murder and attempt to murder.

Manslaughter.

Shooting, stabbing, wounding, &c.

Rape and other offences against females.

Unnatural offences.

Bigamy.

Abduction.

Assault, aggravated and common.

Other offences against the person.

CLASS H .- OFFENCES AGAINST PROPERTY, WITH VIOLENCE.

Robbery, with violence.

Burglary, house and shop-breaking.

Other offences against property, with violence.

CLASS III.—OFFENCES AGAINST PROPERTY, WITHOUT VIOLENCE.

Horse, cattle and sheep stealing.

Larceny.

Embezzlement.

Felonious receiving.

Fraud.

CLASS IV .- MALICIOUS OFFENCES AGAINST PROPERTY.

Malicious injury to horses, cattle and other property.

Arson, burning, &c.

CLASS V .- FORGERY AND OFFENCES AGAINST THE CURRENCY.

Forgery.

Offences against the currency.

CLASS VI.—OTHER OFFENCES, NOT INCLUDED IN THE POREGOING CLASSES.

Carrying unlawful weapons.

Offences against gambling, municipal, liquor and other Acts.

Keeping disorderly houses and houses of ill-fame.

Pariner

Smuggling, and offences against the revenue.

Other offences, not included in the above classes.

Convictions in Canada. 1882-1886. 575. The following table gives the total number of convictions of all kinds in Canada, according to the above returns, during the years ended 30th September, 1882 to

1886 : --

TOT	AT.	NUMBER	OF	CONVICTIONS	IX	CAZADA	1992 T() 1996

()PFENCEN.	Yea	Convictions for the Years ended 30th September						
	1882.	1883.	1884.	1885.	1886.			
I.—Offences against the person		132	4,284 228 3,286	4,886 222 3,599	5,202 255 3,178			
IV.—Malicious offences against property V.—Forgery and offences against the currency VI.—Other offences, not included in the above	655 22				269			
classes	23,598	25,799	21,459	24,9:3	24,927			
Total	31,305	33,388	29,551	33,869	33,874			

576. There was an increase of only 5 in the total number Decrease of convictions in 1886 as compared with 1885, which may be considered satisfactory, for seeing that the returns from the Province of Quebec were fuller than in any previous year, and assuming that the figures from the other Provinces were, at least, not less complete than formerly, it is evident that there must have been a decided decrease in crime during the year under review. The largest increases were in offences against the person and malicious offences against property, while it is very satisfactory to note a marked decrease in the number of offences against property without violence, the increase in crimes of this description having been alarmingly rapid in previous years.

577. It must be borne in mind that the number of Persons convictions does not represent a similar number of individual convicted more than criminals, because any person convicted more than once once. during the year, whether for the same or a different offence. is counted as a separate person for each conviction, and it is well known that for drunkenness, vagrancy and similar offences, a number of persons are convicted several times every vear. The police returns for the city of Toronto for

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1887 furnish an apt illustration of this. Out of a total number of 10,597 persons charged, 987 were brought up twice, 520 three times, 131 four times, 87 five times, 29 six times, 17 seven times, 10 eight times, 2 nine times, 1 ten times and 1 eleven times, thus reducing the number of individual criminals from 10,597 to 7,477, a reduction of 3.120.

Total convictions 1886.

578. Out of the total number of 33,874 convictions during the year 3,509 were for indictable offences, and 30,365 were summary convictions by police and other magistrates, being in the proportion to the estimated population of 1 in 1,366 and 1 in 157 persons, respectively. The proportions in the two preceding years, 1884 and 1885, were, for indictable offences, 1 in 1,042 and 868 persons, and for summary convictions 1 in 173 and 156 persons respectively. proportions therefore in 1886 contrast favourably with The total number of persons charged with previous years. indictable offences was 5,497, out of which 3,509, or 68.8 per cent, were convicted. The proportions of convictions in 1884 and 1885, were, respectively, 56'9 per cent., and 688 per cent.

Sex and residence of criminals, 1886.

579. The following table gives the sex and residence of persons convicted for indictable offences in 1886. In this and subsequent tables it must be remembered that it is the number of convictions that is being dealt with, and not the number of individual criminals, the statistics not allowing that number to be exactly arrived at. By taking the number of those convicted twice, and assuming that those convicted more than twice were only convicted three times, the number of persons is found to be 2,820, but with full particulars this number would probably be still further reduced:—

SEX	AND	RESIDENCE	OF	PERSONS	CONVICTED	FOR	INDICTABLE
			(OFFENCES	. 1886.		

	s	KX.		RESIDENCE.					
()FFENCES.	Male.	Female.	Cities and Towns.	Rural Districts.	Not Given.				
lass I	713	24	520	213					
· II	252	3	202	51	4				
" III	1,920	150	1.638	351	81				
·· IV	43	4	22	24	j				
· · · · · · · · · · · · · · · · · · ·	42	ī	31	8 -					
" VI	236	121	281	75	1				
Total	3,206	303	2.694	722	93				

580. The proportion of convictions of females to the total Convicnumber of convictions was 8.6 per cent., and per 100 con-females. victions of males 10.5 per cent. In 1884 the proportions were 11.2 per cent., and 12.7 per cent., and in 1885, 9.5 per cent. and 10.6 per cent. Judging from these figures there would certainly seem to be a tendency towards a decrease of crime among females. No female has ever been convicted of a penitentiary offence in either Manitoba or British Columbia.

581 The proportions of convictions of those living in Proporcities and towns and those living in country districts do criminals not vary very much, the figures for the three years 1884, in town and 1885 and 1886, in the order named, having been, in cities country. and towns 76.69 per cent., 76.06 per cent., and 76.77 per cent., and in country districts 22.50 per cent., 22.91 per cent. and 20.57 per cent. The number of those whose residence was not given was 93, which was larger than it ought to have been.

582. The next table gives the number of convictions for Ages and indictable offences in each Province in 1886, with the ages tional and educational status of the convicted.

status of of criminals 1886.

AGE AND EDUCATIONAL STATUS OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1886, BY PROVINCES.

								===			<u> </u>	-			=	
	,	EDUCATIONAL STATUS.					Aces.									
Provinces.	Con- vic- tions	per-	Ele- men	read	able ither Not		lti (Vones		16 Years and Under 21		Years and Under 40		Years and Over.		Given	
	·			or write.		M.	F.	M.	F.	M.	F.	M.	F.	M.	F.	
Ontario			1655	163		267		357.				268:			2	
Quebec		15 2	803, 71			64		99 18	8			253				
Nova Scotia N. Brunswick.		- 4	45	18 5				17		36 27		21	3	. ,		
Manitoba		i	61	. 15		3				54		7	2			
B. Columbia	169	i	30			. 1		8		59		6				
P. E. Island			26		12		••••	5	4	15		7	4			
Territories	53	3	23	20	' 7	2		5	••••	39		7	****	ļ <u>.</u>		
	3,509		2714	330		250				1627	-	-			3	

Number unable to read or write.

583. There has been a steady decrease in the number of those convicted during the last three years who were unable to read or write, the proportions to the total number having been in 1884, 28.50 per cent., in 1885, 13.82 per cent., and in 1886, 9:40 per cent. This may fairly be taken as an indication that the number of totally uneducated persons is gradually decreasing. As an instance of the absence of care shown by many persons in making returns, no less than 423 cases, or 12 per cent. of the total number, were reported without any particulars of the educational status of the convicted. As regards ages, 400 per cent. were under 16, 16:64 per cent. between 16 and 21, 50 66 per cent. between 21 and 40, and 17:92 per cent. over 40 years of age.

Religious

584. The next table gives the religions of those convicted of criminals 1886. of indictable offences in 1886.

RELIGIONS OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1886.

OFFENCES.	Baptists	Roman Catho- lics.	Church of Eng- land.	Me- thod- ists.	Pres- byter- ians.	Pro- test- ants.	Other De- nomi- na- tions.	Not Giv- en.
Class I	16 6	350 117	88 25	60 28	54 17	64 24	65 26	40 12
" 111	54	920	352	213	170	135	104	122
" IV	3	16	6	11	3	2	4	2
" V	1	11	14	. 5	7	ī	1	3
" VI	8	136	70	30	30	24	23	36
Total	88	1,550	555	347	281	250	223	215

585. The following were the proportions of those con-Number of victed, belonging to the four leading denominations in 1884, religions, 1884, 1885, 1885 and 1886:-

1886.

	18	884.	18	385.	13	886.
Roman Catholics	49·51 p	er cent.	49·90 p	er cent.	44.17]	per cent.
Church of England	16.99	"	14.90	"	15.81	"
Methodists	10.89	44	9.11	"	9.88	"
Presbyterians	7.62	"	7.71	44	8.00	

The number of Baptists convicted has scarcely varied during the 3 years; in 1884 it was 86, and in each of the years 1885 and 1886 it was 88.

586. The birthplaces of the convicted are given in the $_{\rm Birth}$ places of next table :-criminals.

1886.

CHAPTER XI.

BIRTH PLACES OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1886.

				Birt	HPLACES.			
	BRI	TISH IS	LES.					
()FFENCES.	Eng- land and Wales	lre- land.	Scot- land.	Canada.	United States.	! Other .Foreign Coun- tries.	Other British Posses- sions.	Not Giv- en.
Class I	49	60	25	513	29	42	2	17
" II	14	18	6	168	25	20		4
· III	220	183	53	1,337	131	62	3	: 81
IV	6	2	. 1	34 ,	1	3	l	
. v	7	5	1	21	4	2		. 3
" VI	39	31	9	221	42	6	1	8
Total	335	299	95	2,294	232	135	6	113

It will be seen that almost all the offenders were born in Canada, the United Kingdom or the United States, and the following are the proportions in 1885 and 1886:—

	188	85.	188	36.
Canada	68.44 I	er cent.	65·37 I	er cent.
United Kingdom		"	20.77	"
United States	5.97	il	6.61	"

The proportions being very much the same in both years.

Occupations of criminals, below:—

587. The occupations of those convicted are given pelow:—

OCCUPATIONS OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1886.

		00	CUPATIO	NS.		
Agricul- tural.		Domes-	Indus- trial.	Profes- sional.	Labour- ers.	Not Given
62	88	41 5	135	7	333	71 38
66 12	121 2	118 3	276	19	989	481
12	13 4 l	$\frac{1}{27}$	12 50	3 10	11 79	3 136
158	283	195	542	41	1,550	749
	62 66 66 12	62 88 66 18 66 121 12 2 	Agricultural. Commercial. Uic. 62 88 41 6 18 5 66 121 118 12 2 3	Agricul Com- tural mercial tic. Indus- frial. 62 88 41 135 6 18 5 63 66 121 118 276 12 2 3 6 	tural. mercial. tic. trial. sional. 62 88 41 135 7 6 18 5 63 2 66 121 118 276 19 12 2 3 6	Agricultural. Commercial. Domestic. Industrial. Profestional. Labourers. 62 88 41 135 7 333 6 18 5 63 2 123 66 121 118 276 19 989 12 2 3 6 15 13 1 12 3 11 12 41 27 50 10 79

The labourers and the industrial and commercial classes furnish the largest number of criminals, and the following have been the proportions of these classes to the total number during the three years 1884, 1885 and 1886:-

	1884.		1885.		1886.	
Labonrers	42 p	er cent.	46 r	er cent.	44 1	er cent.
Industrial	16	"	15	4.6	15	"
Commercial	10	"	8	*6	8	"

588. In the three years above named not less than 19 per Incomcent., 18 per cent. and 21 per cent. of the number convicted turns. were returned with the occupations not given, showing still more clearly the unnecessary carelessness of those making the returns.

589. The various sentences passed on the persons convicted Sentences in 1886 were as follow:-

of convicted. 1886.

	Number.
Death	14
Penitentiary, two years and under five	316
" five years and over	136
" life	13
Gaol, with option of a fine	622
" under one year	1,731
" one year and over	203
Sent to reformatories	153
Sentences deferred	286
Various sentences	35
Total convictions	3,509

590. Out of the 14 persons sentenced to death, all of them Sentences for the crime of murder, 7 were Indians in the North-West to death. Territories, who were implicated in the rebellion of 1885.

591. There were 30,365 summary convictions, of which Summary 27,782 were commitments to gaol with the option of a fine, tions. and 1.695 without that option. The proportion of summary convictions per 1,000 of the population was 6.33. This is very low, and contrasts favourably with similar figures for he Australasian Colonies in 1885, which ranged from 100.85 per 1,000 in Western Australia to 25.84 per 1,000 in South Australia. While, however, these small figures are undoubt-

edly an indication of the law-abiding disposition of the people of this country, they are probably too small. Assuming, in the absence of information to the contrary, that all those charged with indictable offences were committed for trial, the proportion per 1,000 of the population would be 1.14, while of those convicted after commitment the proportion was 0.73. It is highly probable that these figures are far more nearly correct than those relating to summary convictions. Commitments for trial in 1885 in the Australasian Colonies varied from 2.52 per 1,000 in Western Australia to 53 in Tasmania, and convictions after commitment from 1.49 to 23 in the same colonies, while in the same year in England the respective proportions were 49 and 38, in Scotland 64 and 50, and in Ireland 57 and 31.

Convictions of all kinds. 1886. 592. The following table gives the number of convictions for indictable offences and the number of summary convictions in each Province in 1886, according to the returns:—

CONVICTIONS BY PROVINCES, 1886-INDICTABLE OFFENCES.

				-	-				
Offences.	Onta- rio.	Que. bec.	Nova Scotin	New Bruns- wick.		Brit- ish Ool- umbia	land	ritor-	Can- ada.
Murder, attempts at,							:		
and manslaughter	11	1		1		12	1	7	33
Rape and other offen-				_		_		: .	!
ces against females Other offences against	42	36	6	5	•••••	4		. 1	94
the person	318	192	25	19	10	22	20	! 4	610
Robbery with violence,									
burglary, house and		•	1-		8	10	i	i	
shop breaking Horse, cattle and sheep	151	56	15	12	•	13	******		255
stealing	14	7	1	·	4		····	!	26
Other offences against							. [1	
property Other felonies and mis-	1,233	590	44;	25	54	109	7	32.	2,096
demeanors	61	25	1	ار.	1	. 8		<u> </u>	103
Other minor offences	186	82	7	ī		ĭ	ii	4	292
m . 1								<u> </u>	
Total	2,016	989	101	65	77	169	39	53	3,500
							1	<u> </u>	

SUMMARY CONVICTIONS, 32-33 VIC., CHAPTERS 31, 32, 33, 34.

Assault on females	10		2	1;		; .			13
Various offences aga'st	n 701	005	000	202	00	70			
the person Various offences aga'st	2,781	925	232	331	82	70	31 .	••••••	4,452
property	488	175	85	47	11	9	6		821
Breach of municipal			}	!		1	į.	1	
by-laws and other minor offences	8,426	3,398	455:	442	610	362	223	7	13,923
Drunkenness	5,453			1,290	631	389			11,156
Total	17,158	6,865	1,441	2,111	1,334	830	619	7	30,365
Grand Total	19,174	7,854	1,542	2,176	1,411	999	658	60	33,874

593. The proportion of convictions for indictable offences Proporper 1,000 persons in each Province in 1885 and 1886 was:— 1,000 of

indictable offences.

	1885.	1886.
Ontario	1.01	•96
Quebec	85	•68
Nova Scotia	.26	.21
New Brunswick	.24	.19
Manitoba	.95	.71
British Columbia	.60	1 70
Prince Edward Island	.13	.33
The Territorses	1.78	.77

There was apparently a decrease of the more serious crimes in every Province, with the exception of British Columbia and Prince Edward Island; in the former Province the increase was nearly 200 per cent. The returns of summary convictions are not complete enough to make comparisons between the provinces of any value.

594. The total number of convictions for drunkenness Drunkenreturned was 11,156, being only 90 less than the preceding year, and as the Canada Temperance Act was in force in a large portion of the Dominion during the period, this result would seem to show that that measure was not as successful in restraining intemperance as its advocates expected

It is found that 2.33 persons in every 1,000 were convicted of drunkenness in 1886 and 2.41 persons in 1885.

Prevalence of drunkenness in each Province. 595. The following is the order, according to the returns furnished to the Government, in which the Provinces, in proportion to population, stood with reference to the prevalence of drunkenness:—

Manitoba. British Columbia. New Brunswick.

Ontario. Quebec. Nova Scotia.

Prince Edward Island.

This vice is apparently still most prevalent in Manitoba, though the proportion of convictions to population is somewhat smaller, being 1 in 172, as compared with 1 in 150 in 1885. The position of the other Provinces has not varied to any extent, with the exception of British Columbia, which has gone from the lowest or most temperate position in the list to that of second, ranking next to Manitoba. This is probably accounted for by the construction of the Canadian Pacific Railway, and the large influx of labourers in consequence. It is probable that the position of the Provinces as given above is fairly correct, though the figures themselves may not be so absolutely; still, as stated previously, these comparisons between Provinces must be accepted with a certain amount of caution.

Convictions of all kinds, 1882-1886. 596. The following table gives the total number of convictions of all kinds in the several Provinces in the years 1882 to 1886, together with the sentences imposed:—

	į		l	Sı	NTENCE		
Provinces.	Year ended 30th	Total Convic- tions	Co	mmitted	to		Vari-
	Sept.	LIONS	Peni- ten- tiary.	Gaol or Fined.	Refor- ma- tories.	Death	ous Sen- tences
	1882	17,460	131	16,719	181	5	424
i	1883	17,678	119	17,119	126	3	311
Ontario	1884	16,284	159	15.864	73	6	182
ĺ	1885	20,097	211	19,392	74	2	418
	1886	19,174	227	18,339	79	2	527
1	1882	6,698	137	6,059	161	6	335
	1883	6,662	103	6,040	108	2	409
Quebec }	1884	6,192	121	5,901	76		94
	1885		114	6,479	81	1	548
'	1886	7,854	135	7,190	72		457
ſ	1882	1,294	23	1,225	4		42
	1883	1,448	27	1,334			87
Nova Scotia {	1884	1,420	15	1,401		1	3
	1885	1,701	40	1,634	4	•••••	23
•	1886	1,542	24	1,402	2	•••••	114
ſ	1882	2,278	31	2,197			50
	1883	2,571	20	2,493		1	57
New Brunswick	1884	2,456	23	2,430			3
	1885 1886	2,047 2,176	26 22	2,004 2,143		1	16
,	1882	2.505	 18	2,440			47
	1883	3,444	15	3,412			17
Manitoba	1884	2,148	10	2,133	1		5
	1885	1,683		1,648			17
. 1	1886	1,411	15	1,330	¦		66
(1882	548	10	5 35			3
[1883	1,010	39	908	ļ	5	58
British Columbia	1884	485	13	469		1	2
	1885	297	19	276			2
•	1886	999	32	935		4	28
1	1882	514		508	·		2
Prince Edward Island	1883 1884	530	4	526			2
Fringe Buwaru Islanu \	1885	527 698	4	521 694			
	1886	658	· · · · · · · · · · · · · · · · · · ·	654		1	3
. · · · · · · · · · · · · · · · · · · ·	1882	8	' 	7			1
ł	1883	45	16	27			2
The Territories	1884	39	10	22		3	
	1885	123	62	41		7	13
Į	1886	60	10	40		7	3

Convict population of Canada, 1887. 596. The total convict population of the Dominion (that is, the total number confined in the penitentiaries, of which there are 5), on 30th June, 1887, was 1,159, being a decrease of 41 as compared with the same date in 1886, when it was 1,200, but an increase of 47 over 1885, when the number was 1,112. In proportion to population, however, the increase was very small, the figures being 1 convict in every 4,223 persons in 1885 and 1 in 4,206 in 1887. Of the above number of convicts, 1,131 were males and 28 females, the latter of whom were all confined in Kingston Penitentiary.

The convicts were divided among the several penitentiaries as follows:—

	No.	Daily Average.
Kingston	554	572
St. Vincent de Paul	280	282
Dorchester	153	144
Manitoba	83	85
British Columbia	89	94

Value of penitentiaries. 597. The value of the buildings and stock, etc., on hand on 30th June, 1887, of the several penitentiaries, together with the expenditure on each during the year then closed, are given below.

;	Value of Buildings. Stock, etc.	Expenditure, including Salaries.
Kingston	\$1,281,305	\$107,788
St. Vincent de Paul	618,553	79,500
Dorchester	401,999	42,982
Manitoba	258.640	47,54 6
British Columbia	280,516	84,723
	\$2,841,013	\$312,539

598. There is a certain amount of revenue derived from Cost of prison labour and miscellaneous sources, which amounted in 1887 to \$19,863, thus reducing the actual expenditure to \$292,666. Assuming that the number 1,177 represents the average number of prisoners during the year, the total cost per capita will have been \$248.65. If, however, the value of the work performed by the convicts in and about the buildings is deducted, the cost per capita is still further reduced to \$191.

599. The following punishments were awarded in the Punishseveral prisons during the year: inflicted 1887

PUNISHMENTS FOR OFFENCES COMMITTED WITHIN PENITENTIARIES. 1887.

PENITENTIARY.	Deprived of Tobacco.		Solitary Cells.	Flogged.	Lost Re- mission.	Other Punish- ments.
Kingston Dorchester Manitoba	7 39 6	170 47	17	1 1	115 9 31	62 168 163
British Columbia	59	217	19		178	124

"Other punishments" include bread and water, loss of supper, light, school, letters and books, and reprimands and admonitions. The Warden of St. Vincent de Paul Penitentiary made no returns of the punishments inflicted.

600. No information is available respecting the complete Particunumber of convicts, but the following table gives full par- lars of convicts, ticulars respecting those who were admitted in the years 1886 and 1886 and 1887.

CHAPTER XI.

PARTICULARS OF PERSONS ADMITTED INTO THE PENITENTIARIES DURING THE YEARS 1886 AND 1887.

DESCRIPTION.		1886.			1887.	
	Male.	Female	Total.	Male.	Female	Total
White	388	12	400	303	4	307
Colored	13	2	15	10	•	10
ndian	5		5 '	14		1 4
Phinese	20	i	20	6		6
Married	98	10	108	118	2	! ! 120
Single	325	4	329	204	2	206
Widowed	3		3	1	j	1
Inder 20 years	80	2	82	60		60
From 20 to 30 years	209	1	210	152	1	153
" 30 to 40 "	79	5	84	66	1	67
" 40 to 50 "	33	4	37	20		20
JU 10 00	13	1	14	15	2	1
Over 60 years	12	1 ;	13	10		. 10
Cannot read	65	5 '	70	39	4	43
Read only	19	l	19	26		26
Read and write	255	5	260	187	<u>.</u>	187
Not given	••••••		91	71		77
England	33	1	34	34		34
Scotland	9		. 9	8		
reland	20	2	22	23	2	24
Jnited States	47 276	9	47 285	35	2	30 30
Vorway	4	١	4	206		300
Hungary	1		<u>i</u>		***********	
Jermany	5		5	1	**********	1
Sweden	4	,	4		************	
rance	3	2	5	1		1
taly	2	••••••••		1]
Denmark	Į.	•••••••••••••••••••••••••••••••••••••••	1	3	**********	1
New Zealand	l l		1	ı]
China		1	19	6	**********	6
West Indies			10	2	**********	3
Spain		·		2	**********	2
Commercial	28	!	28 i	26		26
Agricultural	17		17	23		23
ndustrial	154		154	109		109
Professional	12		12	10		10
abourers	215	1	215	155	l	185

Proportion of females.

601. The proportion of women to the number of males admitted in 1886 was '03 per cent., and in 1887 '01

per cent. The proportion of criminals under 20 years of Ages of age to the total number was about the same in both years, viz., 18.63 per cent. in 1886 and 18.35 per cent. in 1887, and the percentage of Canadians in each year was 64.68 per cent. and 63.60 per cent., respectively. The labouring class furnished the largest number of prisoners in both years. occupations of women are not given.

602. The number of deaths in 1886 was 18, and in 1887 Deaths of 17, being about 1½ per cent., which is said to be a very low average.

603. The following table shows the number of persons Persons confined in common gaols and prisons of the several Pro-confined in county vinces in 1887. As the Provinces differ as to the dates to gaols. which their returns are made up, it has not been possible to give these particulars at a date common to all, but they have been brought as close together as possible. The figures for Nova Scotia and New Brunswick are by no means complete. answers to applications for information having been received from about half only of the whole number of counties; for as there is no official in either Province whose duty it is to collect these statistics, it was necessary to apply to the sheriff of each county. It is hoped that better success will be met with next year:-

D.	No. of	Date	No. Co		
Province.	Gaols.	Date.	Male.	Female.	Total.
Ontario	22 13 6 3	Sept. 30, 1887 Dec. 31, 1886 June 30, 1887 Jan. 1, 1888 June 30, 1887		297 131 18 12 5	1.088 428 84 42 48
British Columbia Prince Edward Island	3	Oct. 31. 1887 June 30. 1887	15	2	158 17
Total	104		1,242	465	1.865

Including Central Prison and Mercer Reformatory, Toronto.

Assuming 30th June, 1887, for a common date, it will be seen that 1 in every 1,612 of the population was in prison at that time; but these figures are below the mark.

CHAPTER XII.

BANKS AND SAVINGS BANKS.

Canadian currency.

604. The denominations of money in the currency of Canada were declared by the Act 34 Vic., chap. 4, to be dollars, cents and mills, there being 100 cents in a dollar and 10 mills in a cent. By the same Act the British sovereign, as then coined, was declared to be legal tender for \$4.86\frac{2}{3}.

Silver and gold coins

605. Silver coins struck, by order of Her Majesty for circulation in Canada, were declared to be legal tender to the amount of ten dollars, and copper coins, similarly struck, to the amount of twenty-five cents. The gold eagle of the United States was also declared to be legal tender for ten dollars, and multiples and halves of the same for proportionate sums.

Coins in circulation. 606. The coins in circulation in Canada are silver fifty, twenty-five, twenty, ten and five cent pieces, and bronze one cent pieces, all of which are struck in England. No twenty cent pieces have been coined for a considerable time, and they are gradually disappearing from circulation, Canada has no gold coinage of its own; but, as stated above, British and American gold pieces pass current.

Paper currency. 607. The notes issued exclusively by the Government are of the denominations \$4, \$2, \$1, and twenty-five cents fractional paper currency, no bank in the Dominion being allowed to issue notes for a less sum than five dollars, or for any sum not being a multiple of five dollars.

608. The chartered and incorporated banks of the Dominion The Bank are regulated by the Bank Act, 34 Vic., chap. 5, and subse-principal quent amending Acts, by which it is provided, amongst provisions. other things:

That at least one hundred thousand dollars of capital Capital shall be bond fide paid up, to the satisfaction of the Treasury Board, before any incorporated bank shall commence business.

The amount of notes issued for circulation by any Amount bank shall never exceed the amount of its unimpared capital, for circuunder a penalty varying with the amount of such excess.

Any bank when making payment is compelled, if Part payment to be requested, to pay the same or part thereof, not exceeding in Dominion notes. six'y dollars, in Dominion notes, for \$1, \$2 or \$4 each.

The payments of notes issued by any bank for circu- Notes to lation shall be the first charge on its assets in case of charge. insolvency.

No dividends or bonus exceeding 8 per cent. per Limit to annum shall be paid by any bank, unless, after deducting dividend. all bad and doubtful debts, it has a reserve fund equal to at least twenty per cent. of its paid-up capital.

Monthly returns, certified by the President and Monthly General Manager, shall be made by every bank to the Gover-returns. ment, according to the form and under the penalty provided by the Acts.

Every bank shall, subject to a penalty, always hold Properst least half, if possible, of its cash revenues in Dominion tion of cash in notes, and never a less proportion than forty per cent.

Dominion notes.

No person, firm or company, other than a bank incor-Private porated under the above Acts, may use the title of bank, Banks. benking company, banking house, banking association or banking institution, without adding the words "not incorporated."

25

Number of incorporated banks.

609. There were forty-one incorporated banks that made returns to the Government on 30th June, 1888, distributed as follows: 13 in Ontario, 14 in Quebec, 9 in Nova Scotia, 3 in New Brunswick, and one each in Manitoba and British Columbia. The banks are assigned to the Provinces according to the situation of their head offices, but many of them have branches all over the Dominion.

Bank statement 1887 and 1888 610. The following is a comparative statement of the assets and liabilities of the various banks in Canada on the 30th June, 1887 and 1888:—

BANK STATEMENT, 30TH JUNE, 1887 AND 1888.

Liabilities.	1887.	1888.
	s	 ! \$
Capital paid up	60.815,356	60,168,010
Circulation	30,438,152	30,444.643
Payable on demand	56,663,143	57.212,032
Payable after notice or on a fixed day	57,269,866	71,134,865
lield as security	550, 180	378,642
Made by other banks	1,243,421	3,049,765
Due other banks or agencies	2.847.923	3.863,560
Other liabilities	400,945	261,354
Total liabilities	149.413.632	166,344.852
Assets.		
Specie and Dominion notes	15,595, 515	17,536,113
Notes of and cheques on other banks	6.193.085	5,911,089
Due from agencies and other banks	19,039,532	29,861,519
Dominion debentures or stocks	3,133,842	2,166,617
Other Government securities	3,518,406	3,978,231
Loans to Dominion and Provincial Governments Loans or discounts for which collateral securities	3.548,960	1,562,060
are held	11.688,123	11.436, 96
Loans to municipal and other corporations	16,615,734	21,773,368
Loans to or deposits made in other banks	415, 166	1,311,964
Discounts	138,263,340	137,409,009
Debts overdue, not secured	1,166,334	1,198,903
·· secured	1.623,795	1.368.342
Mortgages on real estate, and real estate held by the		} -,,
bank:	2,020,109	1,757,296
Bank premises	3,570,955	3,626,919
Other assets	2.848,566	4,177,598
Total assets	229.241,464	244,975,333

The proportion of liabilities to assets was larger in 1888, being 67:90 per cent., as compared with 65:17 per cent. in 1887, and 64:59 per cent. in 1886. The amount on deposit showed an increase of \$14,242,339, discounts a decrease of \$854,331, and overdue debts a decrease of \$376,670. in circulation showed a small increase, viz., \$6,491.

611. The following statement shows the proportions of Proporthe principal items of assets and liabilities to the total assets and amounts in the years 1868, 1877 and 1888:---

liabilities.

ASSETS AND LIABILITIES-PERCENTAGE OF PRINCIPAL ITEMS.

ITEMS.	1868.	1877.	1888.	
Liabilities—	р. с.	р. с.	р. с.	
Notes in circulation	18:99	19.22	18:30	
Deposits	75:03	75.03	77:38	
Assets—				
Specie and Dominion notes	11.40	8.29	7·16	
Debts due to the banks	78.84	80.77	74:34	
Notes of and cheques on other banks	2.94	2.30	2.41	
Notes of and cheques on other banks Balances due from other banks	4.66	4.59	12.19	

612. The rate of interest allowed on deposit by the banks Rate of is at present in most cases 4 per cent.

618. The next table gives the paid up capital, assets, Particuliabilities, and other particulars of the various banks in lars of Banks in operation in each year since Confederation, according to the Canada 1808-1888 returns made to the Government, as required by the Bank 'Act :--

CHAPTER XII.

PARTICULARS OF BANKS IN CANADA, 1868-1888.

YEAR ENDED 30TH JUNE,	Capital Paid up.	Notes in ('ircula- tion.	Total on Deposit.	Liabilities.	Assets.	Per- centage of Liabili- ties to Assets.
	\$	\$	\$	\$	\$	
1868	30,289,048	8,307,079	32,808,103	43,722,647	77.872,257	56-15
1869	30.981.074	8.063.198	38,823,332	48,380,967	83,565,027	57.89
1870	32,050,597	14.167.928	50.767.099	66,530,393	102,147,293	65-13
1871	36,415,210	18,339,893	65,763,066	77,486,706	121,014,395	64.03
1872	45,134,709	25.040.077	64,720,490	94,224,644	151,772,876	62-08
1873	55,102,959	29.516.046	68.677.137	98,296,677	168,519.745	58:33
1874	60.443,445	26,583,130	78,790,368	117,656,218	188,417,005	62-44
1875	63,367.687	20,902,991	75.033.811	101,371.845	184,441,108	54.96
1876	67.199,051	20,288,158	74. 5 94.057	101,686,717	184,421,514	55-13
1877	63,923,156	18,265,356	71,284,797	95,004,254	174,375,603	54.48
1878	63,387,034	19,351,109	71,900,195	95,641,008	175,473,086	54 50
1879	64.159,427	18,090,814	71,368,502	93,375,749	170,446,074	54.78
1880	60,584.789	20.186.176	84,818,804	108,833,271	181,741,074	59-88
1881	59,384.987	26,102.368	94.155.621	125,063,546	198,967,278	62:85
1882	58,739.980	32,229,937	113,820,495	153,001,994	229,271,064	66.73
1883	61.404.554	32.211.945	107,148.664	. 145,296,836	226,803,491	64 06
1884	61,443,397	29,654,511	106,594,253	140.973,233	223.855,601	62:97
1885	61,821.158	29.692,803	104,656,566	138,510,300	217,264,655	63.75
1886	61,841.395	29,200,627	112,991,764	147.547.682	228,422,353	64.99
1887	60.815.356	30,438,152	114,483,190	149,413,632	229,241,464	65.18
1888	60,168.010	30,444,643	128,725,529	166,344,852	244,975,223	67:90

Increase during the period.

614. The number of banks that made returns to the Government on 30th June, 1868, was 27, being 14 less than in 1888, and the following are the proportions of increase under the several heads, between those years:—Increase in amount of paid up capital, 98 per cent.; in notes in circulation, 266 per cent.; in amount on deposit, 292 per cent.; in lisbilities, 280 per cent.; and in assets, 214 per cent. The proportion of liabilities to assets was higher in 1888 than in any other year, and was lowest in 1877.

Reserve fund.

615. The total amount of reserve held by the banks on the 30th June, 1888, was \$18,736,215. No returns of this fund were made previous to 1883, when an amendment to the Bank Act, requiring them, was passed.

- 616. Besides the suspension of the Central Bank and Suspen-Bank of London during the year 1887–88, the Federal Bank, 1888. Toronto, went into voluntary liquidation.
- 617. The total amount of money on deposit on 30th June, Total 1887, in the Chartered Banks, Post Office and Government amount on deposit Savings Banks, Montreal and Quebec Savings Banks, and in the hands of Loan Companies, was \$183,756,329, equal to the sum of \$37.69 per head of population.
- 618. The following table gives the share value, paid up Dividends capital, last six months' dividend, and highest and lowest of princiquotations at Toronto in 1888, of the principal banks and passocks, loan companies in Canada. The prices quoted are taken from the statement published by the committee of the Toronto Stock Exchange:-

Stock.	Share Capital		Dividend	Prices during Year.		
191008.	isuate.	paid up.	6 months.	Highest.	Lowest	
	**************************************	\$	Per cent.			
Banks	; ;		1	1 :	_	
Montreal	200	12,000,000	5	2283	2081	
Ontario	100	1,500,000	31	131	110	
Toronto.	200	2,000,000	4	211	190	
Merchants	100	5,799,200	31	135	124	
Commerce	50	6,000,000	31	122	109	
Imperial	100	1,500,000	4	141	130	
Federal	100	1,250,000		813	49	
Dominion		1,500,000	5	225	210	
Standard		1,000,000	31	134	121	
Hamilton.,	100	1,000,000	1 4	140 1	134	
ritish America	50	500,000	7	1034	84	
Vestern Assurance	40	200,000	10	147	125	
consumers' Gas	50	1,000,000	3	1854	175]	
Iontreal Telegraph	40	2,000,000	1 6	94	913	
forth-West Land Co		7,300.000	1	654	51.	
J.P.R. Land Grant Bonds				107		
anada Permanent	50	2,300,000	64	208	196	
reebold	100	1,000,000	3 1	169	161	
Western Canada	50	1,300,000	3	189	182	

--=:--

Stock.	'Share.	Capital	Dividend last	Prices during Year.		
,		paid up.	6 months.	Highest.	Lowest.	
Bunks—	\$	8	Per cent.		!	
Union	50	627,000	41	1324	131	
Canada Landed Credit		663,990	1,3	130	112	
Building and Loan Association		750,000	3	1071	100	
Imperial Saving and Investment.		625,900	3	1171	110	
Farmers' Loan and Savings		611.430	5	1204	115	
London and Canada Life and		011,400	.,	1		
Accident		560,000	31	1501	1411	
National Investment	100	418,000	31	101	97	
People's Loan		564,580	il.	113	109	
Real Estate Loan and Debenture		O TIO	.,5		.00	
Co		346,213	31	35		
London and Ontario	100	490,540	42	112		
The Land Security Co	25	230,000	5	250	242	
Manitoba Loan	100	312,500	. 4	100	97	
Huron and Erie.	50	1,100,000	31	160	i	
Dominion Saving and Loan	50	862,400	4	95	90	
Ontario Loan and Debeuture	50	1,200,000	3	120	1154	
Hamilton Provident	100	1,100,000	34	119	118	
Ontario Investment Association		700,000		1171	20	
British Canadian Loan and In-				3	. - "	
vestment	100	207,066	5	106	90	
Ontario Industrial Loan and Investment Co	100	271.278	31	1(0)	96	

Business failures. 1888.

619. There were 1,668 failures in Canada during 1888, representing liabilities to the extent of \$13,974,787, divided among the Provinces as follow:—

	No.	Liabilities.
Ontario	915	\$6,704,343
Quebec	483	4,466,834
Nova Scotia	126	1,305,503
New Brunswick	66	741,691
Manitoba	52	478,945
British Columbia	19	128,803
Prince Edward Island	8	148,678
Total	1.668	\$13,974,787

Business failures. 620. The following figures give the number of failures 1884-1888. and extent of liabilities during the past five years:—

•	No.	Liabilities.
1884	1,327	\$19,191,306
1885	1,256	8,861,609
1886	1,252	10,386,884
1887	1,366	16,070,595
1888	1,668	13,974,787
Average	1,374	\$13,697,036

It will be seen that though the number of failures was 202 in excess of the previous year, the amount involved was less by \$2,095,808, and that though the number was considerably above the average of five years, the amount of liabilities was only \$277.751 above the average.

621. The Post Office Act, which provided for the estab- Post office lishment of Post Office Savings Banks in Canada, was banks. passed on the 20th December, 1867, and was limited in operation, as regards the Savings Banks, to the Provinces of Ontario and Quebec. Under its provisions a deposit must not be less than \$1, and must not exceed \$300 in any one year; neither must the total amount on deposit exceed \$1,000. On the 1st September, 1885, the system was extended to the Provinces of Nova Scotia and New Brunswick, and

the offices are distributed in the several Provinces as follow: Ontario, 317; Quebec, 75; Nova Scotia, 22; New Bruns-

wick, 14; Manitoba, 2; and British Columbia, 3.

mentioned Province to the Post Office Department.

622. Government Saving Banks, under the management Governof the Finance Department, have been established in the Savings Maritime Provinces and in Manitoba and British Columbia. Banks: in which banks deposits are allowed to the extent of \$1,000. The number of offices under this system is 50, viz., 29 in Nova Scotia, 14 in New Brunswick, 2 in Prince Edward Island, 1 in Ontario, 1 in Manitoba, and 3 in British Columbia. Arrangements are now being made for transfer of the Government Savings Banks in the

628. The rate of interest paid in both classes of savings Rate of banks is at present 4 per cent., but during the session of

Parliament in 1888 a Bill was passed enabling the Government to reduce this rate, if it appeared that the condition of the country required it.

Progress of the Post Office system.

624. The Post Office system went into operation on the 1st April, 1868, when 81 offices were opened; at the close of the three months ended 30th June, 1868, there were 2,102 depositors, 3,247 deposits had been made, and the amount on deposit was \$204,589. On the 30th June, 1888, there were 433 offices open, 101,693 depositors, 155,978 deposits had been made during the year, and the total amount on deposit was \$20,689,033. Almost the whole of this enormous increase has taken place during the last eight years, the amount on deposit on 30th June, 1879, having been only \$3,105,190, the average annual increase since that date having been \$1,953.760. The average amount of each deposit received has considerably decreased, having been \$49.51, or \$8.30 less than in 1887. The average amount to the credit of each account was \$203.44.

Depositors and deposits by Provinces

625. The following table shows the number of depositors in each Province, the amount on deposit, and the proportion of that amount per head of population on 30th June, 1888:—

Province.	Number of Depositors.	Amount on Deposit.	A verage Amount to each Depositor.	Average Amount per head of Population.
Ontario	83.063 15,315 1,402 1,062	\$ 16,288,124 3,787,858 179,137 202,829	\$ cts 196 09 247 33 127 77 191 00	\$ ets. 7 52 2 55 0 37 0 58
Manitoba and North-West Ter- ritories	16 835 101,693	1,469 229,615 20,689,032	91 81 275 00 203 44	1 68

626. In the United Kingdom, in 1887, the amount on Deposits in United deposit in Post Office Savings Banks averaged \$7.05 per Kingdon. head of population.

627. It is generally admitted that the amount on deposit Signifiin the savings banks of the country is more or less an indi-increase cation of the saving power of the people, and the increase in Savings in these deposits in Canada of late years has been very large. deposits. Mr. Giffen, in his address before the British Association in September, 1887, the purport of which address was to show that in spite of the depression, England had made and was making material progress, said: "Another fact is the steady "increase of savings banks deposits and depositors. "deposits are not, of course, the deposits of working classes "only, so called. They include the smaller class of trades-"men, and the lower middle classes generally. "quantum valeant, the facts as to a growth of deposits and "depositors should reflect the condition of the country "generally, in much the same way as the returns of pauper-"ism." If, then, the figures for this country are taken, relating to Post Office saving banks alone, it is found that between 1870 and 1877 the number of depositors increased from 12,178 to 24,074, an increase of 97 per cent., and the deposits from \$1.588.848 to \$2.639.937, an increase of 66 per cent.; while between 1878 and 1888 the number of depositors increased from 25,535 to 101,693, an increase of 298 per cent., and the deposits from \$2,754,484 to \$20,689,032, an increase of 651 "Whatever special explanations there may be, "facts like these are at least not inconsistent with a fuller "employment of the population in the last ten years than " in the previous ten."

628. The balance of deposits is not now required, as for-Disposal merly, to be invested in Canadian Government securities, but forms part of the unfunded debt of the Dominion.

* ***

Transactions of the Post Office and Government Savings Banks 1887 and 1888 and of Loan Companies, 1887.

629. The following tables are statements of the transactions the years 1887 and 1888, and of the affairs of Loan Companies

STATEMENT OF THE TRANSACTIONS OF THE POST OFFICE THE YEARS

Banks.	Year. Balances,		I)EPOSITED.		
DANKS.	ı car.	ist July.	Cash.	Interest Allowed.	
Post Office Savings Banks	1887 1888	\$ 17,159,372 19,497,750	8,272,041 ! *7,939,715	\$ 692,404 765,639	
Government Savings Banks— Nova Scotia	1881 1881	 8,593,121 - 9,064,829	2,444,940 1,324,766	340,263 346,257	
New Brunswick	1887	5,492,348	1,4 39,672	224,433	
	1888	6,138,734	923,741	240,362	
Toronto	1887	887,662	312,578	23,093	
	1888	874,342	185,911	32,068	
Winnipeg	1887	891,742	469,530 ₁	36,009	
	1888	989,209	301,009 ¹	36,831	
British Columbia	1887	2,189,127	844,670	82,210	
	1888	2,112,472	421,791	74,937	
Prince Edward Island	1887	1,960,438	623,519	79,154	
	1888	2,154,9 3 6	3 83 ,9 23	82,891	
Grand Total. Post Office and Covernment Savings Banks combined	1887	37,173,813 40,832,275	14,406,952 11,480,859	1,487,569 1.578.967	

^{*\$217.385} of this amount was transferred from British Columbia Savings Bank. †\$217.385 to Post Office Savings Bank.

of the Post Office and Government Savings Banks during and Building Societies in 1887:—

AND GOVERNMENT SAVINGS BANKS IN CANADA DURING 1887 AND 1888.

Total.		ncrease or ecrease.	Rate per Cent.	With- drawals.	Balances, 30th June.		Increase or Decrease.	Rate per Cent.
\$ 26,123,817		\$ 2.780.975	11.9	\$ 6,626,067	\$ 19,497,750		\$ 2,338,378	13:6
28.203.104	+	2.079,287	7.9	7,514,071	20,689,032		1.191.282	6.5
11.378,324	+	368,147	3· 3	2,313,495	9.064.829	+	471,708	5:4
10.735,853	_	642.471	5.6	1,856.268	8,879,584	· <u> </u>	185,245	2.0
7,156,454	+	616,407	9.4	1.017,720	6,138,734	+	646,386	11.8
7.302.838	+	146, 3 84	2.0	1,033,250	6.269.587	. +	130,853	2.1
1,233,335	_	17.021	1:3	358,992	874.342	_	13, 20	1.5
1.092,322	_	141,013	11.4	297.395	794,926	_	79.416	9.1
1,397,281	+	80,903	6.1	408,072	989,209	+	97.467	10:
1,327.049	_	70,232	5.0	378.522	948,527	_	10.682	4.1
3.116.009	_	371.068	11.9	1.003.536	2.112.472	'_	76,655	31-5
2,609,202	_	506.807	16.3	+ 980,233	1,628,968	:	483,504	22.4
2.663.112	+	137,000	5.4	508,176	2,154,936	+	194,498	9:9
2,621,750	÷	41,362	1.5	461,320	2,160,430	+	5.494	0.3
53.068,335	+	3,595 343	7.2	12.236,060	40.832.275	+	3,658,462	9.8
53.892,122	+	823,787	1.6	12,521,064	41,371,058	+	538 783	1.

CHAPTER XII.

SUMMARY STATEMENT OF THE AFFAIRS OF LOAN

Liabilities Capital Reserve Capital Capital PROVINCES. to Share-Authorized. Subscribed. Paid up. Fund. holders. 30,531,639 | 7,693,769 Ontario...... 99,150,583 72,878,215 40,380,200 Quebec 1,550,000 2.490,535 1,193,370 1,620,533 53,907 400.000 400,000 Manitoba 2,000,000 400,000 Nova Scotia 449,889 Total 102,700,583 75,768,750 32,125,009 7,747,676 ASS Current Loans - Loans Secured Loans to Secured Shareholders on Real Estate PROVINCES. Total Luans. on Real Estate. ' held for Salc. their Stock. \$ \$ 81,945,749 1,537,180 1.001.816 106,723 87,351,291 1,798,525 1,957.114 Outario..... Quebec Manitoba..... 22,566 965,000 476,463 985,000 22,708 Nova Scotia 453,754 84.921.683 1.979.680 1.131.247 90,611,278 Total..... MISCEL Amount Received from Amount Borrowers Dividend : Received Amount during the Year. Declared Loaned from PROVINCES. during the during the Depositors Year. Year. during the Year. Principal. Interest. \$ 2,128.568 17.649,862 2,507,000 25,986.855 Ontario..... 18,432,781 Quebec 575,175 599,465 90,375 Nova Scotia..... 90,106 Total.... 2,187,982 19,098,062 18,249,327 2,597,375

BANKS AND SAVINGS BANKS.

COMPANIES AND BUILDING SOCIETIES, 1887. ITIES.

Deposits.	eposits. Debentures Payable in Canada		Debentures Payable in Britain or		- 1711	abilities to		Total Liabilities.			
	in Can		else	where.		- divise.	1	887.	1886.		
\$. \$			\$:	\$		\$	\$		
17.559,456 602,865	6,614,047 284,000		31,240,366 56,907,756 21,900 933,246 800,000 800,000		8,614,047 31,240,366 56,907,756 284,000 21,900 933,246		2	,287.957 ,553,779 ,200,000	94,495,097 2,680,120 1,200.000		
89,101				······	 -	93,194		543,0 :8			
18.251,422	6,898,	047	32,	062,266	5 58	,734,196	101	,584,819	98,375,217		
ets.						'					
	PROPERTY	r Ow	NED.			Total		Total A	Assets.		
Office Furniture and Fixtures.	Cash on Hand.		ash lanks.	Res Esta		Property Owned.		1887.	1886.		
	\$		*	\$		\$			*		
30,568 750	77,497 8,458	17	88,627 15,854 35,000	3,592, 630, 150, 66,	789	9,487,853 848,578 215,000 66,623	3 :) ;	5,839,123 2,647,104 1,200,000 543,083	94,072,221 2,744,271 1,200,500		
\$1,318	85,955	2,50	9,481	4,440,	040	10,618,03	1 - 10	1,229,310	98,016,99:		
ANEOUS.							- '				
Amount Re-paid to Depositors	Amour Borrow for Purp	ed ,	Tot Amou Inte Paid Cred	nt of a rest and	Numb of Depos	OI Deal F	state	in l	Overdue an Default ortgages.		
during the Year.	Investme	ent.		g the	tors.	' Mortg		Principa	1. Interest.		
•	\$	i		,		\$		*	\$		
25,812,709 433,937 14,451	49,995, 2,	932 269		3,18 5 3,570	38,65 1,11 30			2.934,368 52,718 8.326	10,939		
26,261,097	49,998,	201	2,584	1,755	39,80	2 185,121	.682	2,993 412	298,004		

CHAPTER XII.

COMPARATIVE STATEMENT OF LIABILITES AND ASSETS OF LOAN COMPANIES AND BUILDING SOCIETIES, 1874-1887.

LIABILITIES.

_ . _ : -= -= -=

YEAR.	YEAR. Capital Paid up.		Deposits.	Deben- tures Payable.	Other Liabilities	Total Liabilities.
		$-\frac{}{s}$			*	8
1874	8,042,157	1.336,462	4.614.812	19,992	2.215,984	16,229,407
875	10.088,998	1.578.909	5,020,706	772.084	2.590.980	20,051.677
1876	11.695,772	2,091,258		-2,314,419	2,269,+81	24,497,00
IX77	13,858,634	2,452,715		3.922,904	3,116,8 6	30,453,25
	17,287,538	2,803,580	8,269,295	5,673,491	3,575,248	37,609,15:
1879	17,474,656	2,917,874	9,426,148	6.393,859		39,324,415
(88)	24,495,975	4,617,832	11,713,633	23,212,768	4,477,260	68,517,40
1881	25,445,639	5,128,413	13,460,268	23,154,234		71,965,01
882	28,498,742	5,983,702	14,241.782	26,670,360		80,083,510
1883	30,899,446	6,417,479	13,954,460			84,517,21
lxx1	30,751,251	6,812,006			4,111,298	87,819,43
1885	31,345,620	7,199,456		34,798,038		92,939,33
886	31,874,858	7,738,027	16,226.581	38,905,842		98,375,217
1887	32,125,009	7,747,676	18,251,422	38,960,314	4,500,398	101,584,819
	ı		Assets.	 :		
YEAR.	Current Loans Secured on Real Estate	Total Loans	Cash on Hand and in Banks.	Property Owned, Real Estate.	Total Property Owned.	Total Assets.
YEAR.	Current Loans Secured on Real	Total	Cash on Hand and	Owned, Real	Property	
YEAR.	Current Loans Secured on Real Estate	Total Loans	Cash on Hand and in Banks.	Owned, Real Estate.	Property Owned.	Assets.
874	Current Loans Secured on Real Estate	Total Loans 8 15,469,823	Cash on Hand and in Banks.	Owned, Real Estate. \$ 124,260	Property Owned. \$ 759,634	Assets. \$ 16,229,407
	Current Loans Secured on Real Estate	Total Loans \$ 15,469,823 18,890,809	Cash on Hand and in Banks.	Owned, Real Estate.	Property Owned. \$ 759,634 1,160,470	Asacta. \$ 16,229,407 20,051,280
874 875	Current Loans Secured on Real Estate S 15.041,858 18,360,715 22,827,324	Total Loans \$ 15,469,823 18,890,809 23,258,680	Cash on Hand and in Banks. \$ 344,753 645,605 648,933	Owned, Real Estate. \$ 124,260 162,267 338,011	Property Owned. \$ 759,634 1,160,470 1 238,326	Asacts. \$ 16,229,407 20,051,280 24,497,007
87-L875	Current Loans Secured on Real Estate S 15,041,858 18,360,715	Total Loans 8 15,469,823 18,809,809 23,258,680 28,993,842	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738	Wined, Real Estate. \$ 124,260 162,267 338,011 723,505	Property Owned. \$ 759,634 1,160,470 1 238,326 1,486,828	Assets. \$ 16,229,407 20,051,280 24,497,007 30,480,671
874 875 876	Current Loans Secured on Real Estate 8 15,041,858 18,360,715 22,827,324 28,282,712	Total Loans \$ 15,469,823 18,890,809 23,258,680	Cash on Hand and in Banks. \$ 344,753 645,605 648,933	Owned, Real Estate. \$ 124,260 162,267 338,011	Property Owned. \$ 759,634 1,160,470 1 238,326	A sects. \$ 16,229,407 20,051,280 24,497,007 30,480,671 36,893,908
874 875 876 877 878	Current Loans Secured on Real Estate 8 15,041,858 18,360,715 22,827,324 28,282,712 33,098,174	Total Loans \$ 15,469,823 18,890,809 23,258,680 28,993,842 24,703,748	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780	Wined, Real Estate. \$ 124,260 162,267 338,011 723,505 1,081,451	Property Owned. \$ 759,634 1,160,470 1 238,326 1,486,828 2,190,160	\$ 16,229,407 20,651,280 24,497,007 36,480,671 36,593,308 29,384,219
874	Current Loans Secured on Real Estate S 15.041,858 18,360,715 22,827,72 28,282,742 33,998,174 34,781,493	Total Loans \$ 15,469,823 18,890,809 23,258,680 28,993,842 74,703,748 95,675,687	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 1,748,211	S 124,260 162,267 338,011 723,505 1,081,451 1,685,881	Property Owned. \$ 759.634 1.160,470 1.238,326 1.488,326 1.480,460 3.708,431	A sects. \$ 16,229,407 20,051,289 24,497,007 30,480,671 36,893,908 39,384,219 69,988,635
874	Current Loans Secured on Real Estate \$ \$ 15.041,858 \$,360,715 22.827,324 28.282,712 33,998,174 24.781,493 56,612,200	Total Loans \$ 15,469,823 15,469,809,809 23,258,680 28,993,842 24,703,748 55,675,687 58,493,037	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 1,748,211 4,526,077	Wined, Real Estate. \$ 124,260 162,267 338,011 723,505 1,081,451 1,685,881 4,352,439	Property Owned. \$ 759.634 1,160,470 1 238,326 1,486,828 2,190,160 3,708,531 11,495,598 9,408,095	\$ 16,229,407 20,051,280 24,497,007 36,490,671 36,493,308 39,384,219
874	Current Loans Secured on Real Estate S 15,041,858 18,360,715 28,2827,324 28,282,712 33,998,174 34,781,493 56,612,200 61,948,053	Total Loans 15,469,823 18,890,809 23,258,680 28,993,842 24,703,748 95,675,687 58,493,037 64,498,542 72,021,310	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 1,748,211 4,526,077 2,985,372 2,465,987	S 124,260 162,267 38,011 723,505 1,081,451 1,685,881 4,352,843 3,636,291	Property Owned. \$ 759.634 1,160,470 1 238,326 1,486,828 2,190,160 3,708,531 11,495,598 9,408,095	\$ 16,229,407 20,051,280 24,497,007 36,480,671 36,593,508 39,384,219 69,988,635 81,966,638 71,966,538
874	Current Loans Secured on Real Estate 8 15,041,858 18,360,715 22,827,324 33,998,174 34,781,493 56,612,200 61,948,053 68,025,897	Total Loans 15,469,823 18,890,809 23,258,680 28,993,842 24,703,748 95,675,687 58,493,037 64,498,542 72,021,310	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 1,748,211 4,526,077 2,980,977 2,055,372	S 124,260 162,267 338,011 723,505 1,081,451 1.685,881 4,352,439 3,636,291 4,722,328	Property Owned. \$ 759.634 1,160,470 1 238,326 1,486,326 2,190,160 3,708,31 11,495,598 9,408,98 9,642,390 10,469,084	A sects. 16,229,407 20,051,289 24,497,007 30,480,671 36,893,998,635 73,906,638 81,663,701 84,595,250
874	Current Loans Secured on Real Estate 8 15.041,858 18.360,715 22.827,324 34.781,493 34.781,493 66.025,897 69.922,314 74.115,136 78.775,243	Total Loans \$ 15,469,823 18,890,809 28,993,842; 14,703,748 35,675,687 58,493,037 64,498,542 72,021,310 74,126,765 77,267,357 82,084,049	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 1,748,211 4,526,077 2,085,372 2,465,987 2,608,224 2,561,277	S 124,260 162,267 338,011 1,685,881 4,352,439 4,722,328 4,424,198 4,331,146'	\$ 759.634 1,160,470 1 238,326 1,486,828 2,190,160 3,708,931 11,495,598 9,642,390 10,469,684 10,339,323 10,094,126	A sects. 16,229,407 20,051,280 24,497,007 30,480,671 36,893,908 39,384,219 69,988,635 73,906,638 81,663,701 84,595,250 92,178,175
874	Current Loans Secured on Real Estate \$ 15.041,858 18,360,715 22,827,324 28,282,712 33,998,174 34,781,493 56,612,200 61,948,053 68,025,897 69,922,344 74,115,136	Total Loans \$ 15,469,823 18,890,809 23,258,686 28,993,842; 703,748 35,675,687 58,493,037 64,498,542 72,021,310 74,126,165 77,267,357 77,267,357 88,094,260 88,094,260	Cash on Hand and in Banks. \$ 344,753 645,605 648,933 538,738 831,780 11,748,211 4,526,077 2,980,977 2,065,372 2,465,987 2,465,987 2,608,224	Wined, Real Estate. \$ 124,260 162,267 338,011 723,505 1,081,451 1,685,881 4,352,439 3,636,295 4,722,328 4,565,923 4,424,198	\$ 759.634 1,160,470 1 238,326 2,190,160 3,708,531 11,495,598 9,408,095 9,642,390 10,469,084 10,339,323 10,094,126 9,922,732	\$ 16,229,407 20,051,280 24,497,007 30,480,671 36,893,908 39,384,219 69,988,635 73,906,638 31,663,701

Loan companies. 630. Thirty-three companies made returns in 1874 and 74 in 1887. 63 of which were in Ontario, 9 in Quebec, 1 in

Nova Scotia and 1 in Manitoba. The increase in the number of companies and in the business done has been very large, the companies having increased 124 per cent., the capital paid up 299 per cent., and the total loans 485 per The total authorized capital, as far as the returns showed, was \$102,700,583, of which \$75,768,750, or 73 per cent., was subscribed, and 32,125,009, or 31 per cent., paid up. The returns were partially defective, the companies in New Brunswick making no returns at all, and the company in Nova Scotia only imperfect ones.

CHAPTER XIII.

DOMINION LANDS.

631. The area of land taken up for homesteads during Area of 1888 was largely in excess of that of the previous year, and taken up, the number of acres sold was also considerably more than 1888. in 1887, while there was a decided decrease in the number of acres pre-empted, showing pretty conclusively that settlers are becoming more firmly convinced that 160 acres is as large an area as the average farmer can profitably work. The following are the comparative figures for the two years:-

	1887.		1888.	
Homesteads	319,500	acres.	420,333	acres
Pre-emptions	87,747	4.6	70,521	"
Sales	114,544	64	197,140	"

632. The proportion of land taken up for homesteads to the Proportotal number of persons reported to have settled in Man-tion of itoba and the North-West was about the same as in 1887, number of from which it is satisfactory to see that incoming settlers. continue to realize the advisability of acquiring some experience of the modes of agriculture suitable to the

country, before taking up land. "There is much in the soil "and climate of Manitoba and the North-West that requires "to be studied by the newly arrived agriculturist, even "assuming his former experience to have fitted him in every "respect for the pursuit of his calling, and it would be to his "personal interest that he should acquire a little practical "knowledge of the country and its methods of farming be-"fore finally taking up land on his own account."*

Transactions in Dominion lands

633. The following table gives particulars of the transactions in Dominion lands in each year from 1872 to 31st lands 1872-1888. October, 1888, that being the end of the year in this Department, except in financial matters:-

YEAR.		ARE	A.	
	Homesteads.	Pre-emptions.	Sales.	Total.
	Acres.	Acres.	Acres.	Acres.
1872	40,000	1,600	15.200	56,800
1873	136,640	2,400	16.620	155.660
1874	215,520	101.461	17 713	334,694
1875	84.480	67,314	4,908	156,702
1876	52,960	40,406	39,562	132.928
1877	145,280	107,715	170,989	428.984
K78	308,640	275,240	125 380	709,260
879 (Oct. 31st)	555,296	270,178	271.343	1,096,817
880	280,640	140,790	260,797	682.227
881	138,707	263,647	355, 166	1,057.520
842	1,181,652	904,211	613,282	2.699.145
883	970,719	659,120	202.143	1.831.983
884 "	533,280	364,060	213.172	1,110,512
885 "	249.552	106.213	126,049	481,814
886 "	294,960	146,480	133,701	575,141
887 "	319,500	87,747	114,544	521,791
	120,333	70,521	197, 140	678,994

It will be seen that the figures for homesteads and sales were larger than in any year since 1884, showing that

[.] Report of the Minister of the Interior, 1887.

the effects of the disturbances in 1885 have now passed away. Since the beginning of 1872, therefore, the total number of acres disposed of has been 12,705,971, of which 6,228,159 acres were homesteads, 3,609,103 pre-emptions and 2,877,709 sales.

634. The next table gives the total amount of pre-emption Receipts and homestead fees, and proceeds of sales received in each and sales year from 1st July, 1872, to 30th June, 1888:—

1873-1888.

PRE-EMPTION AND HOMESTEAD FEE: AND PROCEEDS FROM SALES, 1873-1888.

YEAR ENDED 30th June,	Homestead and Pre-emption	Ordina	ry Sales.	Sales to Colonizati'n Companies.	Total.	
	Fees.	Cash.	Cash. Scrip. Cast			
	\$	\$	š	\$	\$	
873	6,970	21,616		ii	28,58	
874	8,290	17,697	l		25,98	
875	11,570	13,591			25,16	
876	4,700	3,704	320		8,72	
877	5,620	1,069	136,955	·	143,64	
878	15,370	2,682	120.159		138,21	
879	36,026	8,188	210,904		255,11	
880	32,358	41,768	81,685		155,81	
881	30,682	62,940	70.828		164,45	
882	94,228	1,228,424	50,590	354,036	1,727,28	
.883	127,740	516,092	33,638	248,492	925,96	
884	70,390	423,113	40,919	253,713	788,13	
886	42,745	198,759	45,875	1,214	288,59	
886	40,481	76, 140	204,658		321,27	
887	26,502	48,176	337,640		412,31	
868	28,521	52,238	313 523	10,000	404,28	

The total revenue from 1st July, 1887, to 30th June, 1888, including timber, minerals, &c., amounted to \$540,606.

635 There was a total decrease in 1888 of \$8,036, owing Decrease to a reduction in the amount of scrip redeemed, but there in 1888. was an increase in fees and cash for sales, the receipts from pre-emptions being doubtless small, on account of the extension of time granted within which to make payment.

26

Entries cancelled.

636. The number of entries cancelled has been steadily decreasing; in 1874 63 per cent. of the homestead and 93 per cent. of the pre-emption entries were cancelled; in 1888 there were no cancellations. The number of patents issued was 3,275, as compared with 4,599 in the preceding year, and the number cancelled was 34. The decrease in the number of patents issued is owing to the fact that under the Territories Real Property Act notifications to the proper officials, by the Minister of the Interior, that certain lands have been granted to any railway company or to the Hudson's Bay Company shall be equivalent to letters patent,

Mountain.

Rocky

Park. Banti.

N.W.T.

Patents. issued.

> 637. A large tract of land enclosing the hot mineral springs at Banff, N.W.T., was reserved and set apart for a National Park, under an Order in Council passed 25th November, 1885. It is known as Rocky Mountains Park. Eighteen miles of road were made in the Park during 1887 and 1888, and other work done covering about 7 miles more. The improvements made in the Cave and Basin have given great satisfaction, and the receipts from fees for bathing therein amounted to \$976. There are also now several other bath houses, the rental from which amounted to \$640 The total number of visitors, a great proportion of whom were Canadians, was about 5,822.

Other park reservations.

638. Four other park reservations have been made in the Rocky Mountains, under an Order in Council passed 10th October, 1886.

Canadian and Colonization

639. An important experiment is being tried by the Agricultural Coal and Colonization Company, who have purchased ten separate tracts of 10,000 acres each, Company, at ten different points along the line of the Canadian Pacific Railway, and have also purchased the lease and stock of the Powder River Ranche Company, which covers an area of 80,000 acres, and includes 8,000 head of cattle. The object of the company is, besides the cultivation of the land, the raising of horses, cattle, sheep and pigs. The outlay by the company so far has been \$780,000.

640. The total area set out for settlement since 1873 is Area set out for settlement:

	Acres.	No. of Farms of 160 acres each.
Previous to June, 1873	4,792,292	29,952
In 1874	4,237,864	26,487
1875	665,000	4,156
1876	420,507	2,628
1877	231,691	1,448
1878	306,936	1,918
1879	1,130,482	7,066
1880	4,472,000	27,950
1881	9,147,000	50,919
r882	9,460,000	55,125
1883	27,000,000	168,750
1884	6,400,000	40,000
1885	391,680	2,448
1886	1,379,010	8,620
1887	643,710	4,023
1888	1,131,840	7,074
Total	71,810,012	438,564

At the rate of five souls to a homestead, these lands would sustain an agricultural population of 2,192,820.

641. The total revenue of the Department of the Interior Revenue for the year ended 31st October, 1888, was:—

Gross revenue in cash	. \$241,867
Scrip redeemed and warrants located	387.583
Total	. \$629,450
Total in 1887	429,819
Increase in 1888	\$199,631

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Total receipts.

642. The total receipts on account of the Dominion lands under the various heads to 31st October, 1888, are as follow:

Homestead fees	\$ 410,335
Pre-emption	190,014
Sales, cash	3,297,854
Timber, grazing and mineral	876,393
Colonization	883,456
Miscellaneous	239,862
	\$5,897,914

Survey of Yukon District.

643. An important survey of the Yukon District was completed in 1888 by Mr. Wm. Ogilvie, who had been absent nearly two years, his principal object being to ascertain the true position of the international boundary. His report will shortly be published.

Immigration of crofters into Manitoba. 644. A number of crofters emigrated from the West Highlands and islands of Scotland in the spring of 1888, and settled near Pelican Lake, in Manitoba. When visited in September last they were found to be generally satisfied with the locality and with the prospects.

Sale of school lands in N.W.T. 645 No general sale of school lands has yet been held in the Territories, but upon the recommendation of the Board of Education for the Territories a section situate in the anthracite coal region was put up for sale in March, 1888, at an upset price of \$20 per acre, and realized \$30,496, the price ranging from \$70.50 per acre to \$20.05 per acre.

Cheese factory in N.W.T.

646. One cheese factory and two creameries were erected, during 1888, in the section lying along the eastern foot hills of the Rocky Mountains, being the first of their kind in that part of the country.

Dominion Lands Regulations. 647. Under the Dominion Lands Regulations all surveyed even-numbered sections, excepting 8 and 26, in Manitoba and the North-West Territories, which have not been home-

steaded, reserved to provide wood lots for settlers or otherwise disposed of or reserved, are to be held exclusively for homesteads and pre-emptions.

648. Homestead entry for one quarter-section (160 acres) Condiof surveyed agricultural land, open to such entry, may be homeobtained by any person who is the sole head of a family, or stead entry, by any male who has attained the age of 18 years, on application to the Local Agent of Dominion Lands, and on pavment of an office fee of \$10.

At the time of making entry the homesteader must declare under which of the three following provisions he elects to hold his land, and on making application for patent must prove that he has fulfilled the conditions named therein.

- 1. The homesteader shall begin actual residence on his homestead and cultivation of a reasonable portion thereof within six months from date of entry, unless entry shall have been made on or after the first day of September, in which case residence need not commence until the first day of June following, and continue to live upon and cultivate the land for at least six months out of every twelve months for three years from date of homestead entry.
- 2. The homesteader shall begin actual residence, as above, within a radius of two miles of his homestead, and continue to make his home within such radius for at least six months out of every twelve months for the three years next succeeding the date of homestead entry; and shall, within the first year from date of entry, break and prepare for crop ten acres of his homestead quarter section; and shall within the second year crop the said ten acres, and break and prepare for crop fifteen acres additional—making twenty-five acres; and within the third year after the date of his homestead

entry, he shall crop the said twenty-five acres, and break and prepare for crop fifteen acres additional, so that within three years of the date of his homestead entry he shall have not less than twenty-five acres cropped, and fifteen acres in addition broken and prepared for crop, and shall have erected on the land a habitable house in which he shall have lived during the three months next preceding his application for homestead patent.

3. The homesteader shall perfect his homestead entry by commencing the cultivation of the homestead within six months after the date of entry, or if the entry was obtained on or after the first day of September in any year, before the first day of June following, shall, within the first year after the date of his homestead entry, break and prepare for crop not less than five acres of his homestead; shall, within the second year, crop the said five acres, and break and prepare for crop not less than ten acres in addition, making not less than fifteen acres in all; shall erect a habitable house upon his homestead before the expiration of the second year after his homestead entry, and before the commencement of the third year, shall bona fide reside therein, and cultivate the land for three years next prior to the date of his application for his patent.

In the event of a homesteader desiring to secure his patent within a shorter period than the three years provided by law, he will be permitted to purchase his homestead at the Government price at the time, on furnishing proof that he has resided on the land for at least twelve months from the date of his perfecting his homestead entry, and that he has brought at least 30 acres thereof under cultivation.

Any homesteader may at the same time as he makes his homestead entry, but not at a later date, should there be available land adjoining the homestead, enter an additional quarter-section of land as a pre-emption, on payment of an office fee of \$10.

649 The pre-emption right entitles the homesteader, who Pre-empobtains entry for a pre-emption, to purchase the land so preempted on becoming entitled to his homestead patent; but should the homesteader fail to fulfil the homestead conditions, or to pay for such pre-emption within six months after he becomes entitled to claim a patent for his homestead, he forfeits all claim to his pre-emption.

650. Every assignment or transfer of homestead or pre-Power to emption right, made before the issue of the patent, is null charge on and void, except in cases where any person or company is stead for desirous of assisting intending settlers, when, the sanction advances. of the Minister to the advance having been obtained, the settler has power to create a charge upon his homestead for a sum not exceeding six hundred dollars, and interest not exceeding eight per cent. per annum, provided that particulars of how such an advance has been expended for his benefit, be first furnished to the settler, or if the charge be made previous to the advance, then such charge shall only operate to the extent certified to by the local agent as having been actually advanced to the settler. One half of the advance shall be laid out in the erection of buildings on the homestead.

651. The price of pre-emption, not included in town site Price of reserves, is \$2.50 an acre. Where land is north of the tions. northerly limit of the land grant, along the main line of the Canadian Pacific Railway, and is not within twenty-four miles of any branch of that railway, or twelve miles of any other railway, pre-emptions may be obtained for \$2 per acre.

652. Payments for land may be in cash, scrip, or police or Paymilitary bounty warrants.

Licenses to cut domestic use.

653. Homestead settlers, whose land is destitute of timber, to cut timber for may, upon payment of an office fee of 50 cents, procure from the Crown timber agent a permit to cut the following quantities of timber free of dues: 30 cords of dry wood, 1,800 lineal feet of building timber, 2,000 poplar fence rails and 400 roof poles.

Or purchase a wood lot.

In cases where there is timbered land in the vicinity available for the purpose, the homestead settler, whose land is without timber, may purchase a wood lot, not exceeding in area twenty acres, at the price of \$5 per acre cash.

Timber licenses

654. Licenses to cut timber on surveyed or unsurveyed lands are granted after competition to the highest tenderer.

Coal districts.

- 655. Coal districts have been set apart as follows:—
 - 1. On the Souris River, south of Moose Mountain,
- 2. On the South Saskatchewan River, near Medicine Hat.
- 3. On the North Saskatchewan River, near Edmonton.
- 4. On the Bow River.
- 5. On the Belly River.
- 6. On the Cascade River.
- 7. Wood Mountain.

The price per acre is, for land containing lignite or bituminous coal, \$10, and for anthracite coal, \$20.

When two or more parties apply to purchase the same land, tenders will be invited.

Leases of grazing lands.

656. Leases of grazing lands in Manitoba and the North-West Territories can be granted only after public competition, except in the case of actual settlers, to whom may be leased, without public competition, tracts of land not to exceed four sections and to be contiguous to the settler's homestead. Leases shall be for a period of not exceeding twenty-one years, and no single lease shall cover a greater area than 100,000 acres.

The lessee is obliged, within each of the three years from the date of granting the lease, to place upon his lease-hold not less than one-third of the whole amount of the stock which he is required to place upon the tract leased, namely, one head of cattle for every twenty acres of land embraced by the lease, and shall, during the rest of the term, maintain cattle thereon in that proportion.

After placing the prescribed number of cattle upon his leasehold, the lessee may purchase land, within the tract leased, for a home, farm and corral.

Any portion of the lands forming a grazing tract authorized to be leased subsequent to the 12th January, 1886, unless otherwise provided in any lease thereof, are open for homestead and pre-emption and to purchase from Government at \$2.50 per acre cash; and in the event of such settlement or sale, the lease (if any) to be void in respect of such lands so entered or purchased.

657. Any person may explore vacant Dominion lands not Mining loappropriated or reserved by Government for other purposes, cations. and may search therein, either by surface or subterranean prospecting, for mineral deposits, with a view to obtaining a mining location for the same, but no mining location shall be granted, until the discovery of the vein, lode or deposit of mineral or metal within the limits of the location or claim.

On discovering a mineral deposit, any person may obtain s mining location, upon marking out his location on the ground, in accordance with the regulations in that behalf, and filing with the agent of Dominion lands for the district. within sixty days from discovery, an affidavit in form prescribed by mining regulations, and paying at the same time an office fee of \$5, which will entitle the person so recording his claim to enter on the land and work it for one year.

and the first Militia Act was passed in 1868, 31 Vic. chap. The Militia This Act was subsequently amended in various ways, Act. but is practically embodied in the present Consolidated Militia Act, 46 Vic., chap. 2, passed 25th May, 1883. the militia of Canada is declared to consist of all the male stitute the Militia. inhabitants of Canada of the age of 18 years or upwards and under sixty, not exempted or disqualified by law, this population being divided into four classes, as follow:-

By it Who con-

The first class comprises those aged 18 or upwards and under 30, being unmarried or widowers without children.

The second class comprises those between the ages of 30 and 45, being unmarried or widowers without children.

The third class comprises those between 18 and 45, being married or widowers with children.

The fourth class comprises those between 45 and 60.

661. The following persons are exempt from enrolment Persons and actual service at any time: Judges, clergymen and exempt from serministers of all religious denominations, professors in colleges vice. and teachers in religious orders, the wardens and officials of all penitentiaries and lunatic asylums, persons physically disabled, and any person being the only son of a widow and her only support. Certain other persons are exempt from service except in case of war.

662. The number of men to be trained and drilled annually Number of is limited to forty five thousand, except as specially author-men and period of ized, and the period of drill is to be sixteen days and not drill. less than eight days each year.

668. The militia is divided into active and reserve land Active and marine force. The active land and marine force is serve Militia.

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composed of men raised either by voluntary enlistment or ballot, and the reserve force consists of the whole of the men not serving in the active militia of the time being.

Period of service.

664. The period of service is three years.

Military Districts.

665. The Dominion is divided into twelve military districts, in each of which a permanent military staff is maintained, under the command of a Deputy Adjutant General.

Permanent corps.

666. The permanent corps and schools of Instruction consist of "A" troop of Cavalry at Quebec, "A," "B" and "C" Batteries, Schools of Artillery at Kingston, Quebec and Victoria, B.C.; "A," "B," "C" and "D" Infantry School Corps, at Fredricton, N.B., St. Johns, Q., Toronto and London, Ont, and a School of Mounted Infantry at Winnipeg. The total strength of these permanent corps is limited to 1,000 men. The present strength is 1,015 men, including officers.

Royal Military College, 667. The Royal Military College at Kingston, which is under the control of the Militia Department, was founded in 1875, and has proved a most successful institution. The present number of cadets is 80, which number is likely to be shortly increased to 96. The total number of cadets who have joined has been 254, of whom 129 have graduated and 69 have been gazetted to commissions in the Imperial army. Besides the four commissions annually offered by the Imperial Government, six others were offered during the year, proving that the Imperial Government is fully satisfied with those graduates who have already obtained commissions in the service. Five cadets received commissions in the Royal Engineers, three in the Royal Artillery, one in the Cavalry, and one in the Infantry.

Strength of the Active Militia, 1888. 668. The following is a statement of the numbers of the Active Militia, showing the strength of the different arms of the service:

STRENGTH OF THE ACTIVE MILITIA IN CANADA, 1888.

Province.	Dis- trict.	Cav- alry.	Field Artil- lery.	Garri- son Artil- lery.	En- gin- eers.	In- fautry	Total Dis- trict.	Total Prov- ince.
Ontario	1 2 3 4	187 418 329 83	240 240 160 160	67 45		4,140 5,771 2,973 2,175	4,567 6,496 3,507 2,418	16,988
Quebec	5 6 7	417	240	302 270	89	4,070 2,430 3,606	5,118 2,430 4,052	11,600
New Brunswick Nova Scotia	8	324 45	160 80	260 569	45	1,672 $2,952$	2,461 3,646	2,461 3,646
Manitoba British Columbia	10 11	45	80	180	' 1	688 90	813 270	1,813 270
P. E. Island	12		······	230	45	342	617	617
Total		1,944	1,440	1,923	179	30,909	36,395	36,39
Royal Military College and Schools	ļ	43		439		597		1,07
Totals, 31st Dec., 1888		1,987	1,440	2,362	179	31,506		37,47

There was a decrease in the total number of men of 678, as compared with 1887. The number of troops, batteries and companies was: troops, 43; batteries, 61½; companies, 637½; and engineers, 3, making a total of 745.

669. The total ordinary expenditure amounted to \$1,273,- Militia 178, and the special expenditure, in consequence of the expenditure 1888. rebellion in 1885, to \$40,223. The following is a summary of the expenditure by the Department of Militia in 1888:—

MILITIA EXPENDITURE, 1888.

Salaries, district staff	\$ 24,100
Brigade majors	12,216
Royal Military College	55,411
Ammunition, clothing and military stores	189,419
Public armouries	
Drill pay and camp purposes	281,734
Drill instruction	37,025
Dominion Rifle Association	10,000
Drill sheds and rifle ranges	13,824

Construction and repairs	84,612
Barracks in British Columbia	8,946
Care of military properties	12,437
Grant to Dominion Artillery Association	2,000
A, B and C Batteries	
Contingencies	46,501
Total ordinary militia service	•
Total expenditure	,313,401
670. The Militia revenue for 1888 amounted made up as follows:—	to \$ 20,719,
made up as follows.—	
Ammunition, sale of \$	933
Military stores "	2,778
Clothing · · · · · · · · · · · · · · · · · · ·	1,074
Miscellaneous stores, sale of	253

Militia

Militia .

revenue.

671. The sums paid for militia pensions amounted to pensions. \$35,869, as follow:—

Total...... \$20,719

Pensioners.	Number.	Amount.
Pensione:s, 1812-1815 Fenian raids Rebellion, 1885	23	\$ 8,490 4 964 22,415
	355	35,869

Gratui-٠ies.

672. In addition to the gratuities reported as having been paid in 1887, an additional amount of \$4,281 has been paid to eight applicants, making a total of \$68,332 paid in this way to 238 persons.

CHAPTER XV.

INSURANCE.

PART I-FIRE INSURANCE.

673 During the year 1887 the business of fire insurance Fire Inin Canada was carried on by 32 active companies; companies of these 6 were Canadian, 21 British and 5 American. Inland Marine and Ocean Marine Insurance were also transacted by 5 of them (3 Canadian and 2 Ameri-This list of companies differs from that of the previous year by the addition of 2 British companies. the Atlas Assurance Company and the Employer's Liability Assurance Corporation (Limited), the latter for the transaction of fire re-assurance and the former for the transaction of fire insurance generally.

674. The cash received for premiums during the year, in Premiums Canada, amounted to \$5,244,502, being greater than that received and losses received in 1886 by \$312,167; and the amount paid for paid 1887. losses was \$3,403,514, exceeding that paid in 1886 by \$102,126. The ratio of losses paid to premiums received is shown in the following table:-

FIRE INSURANCE IN CANADA, 1887.

Companies.	Paid for Losses.	Received for Premiums.	Percentage of Losses to Premiums.		
i		:	1887.	1886.	
	\$	<u> </u>			
Canadian Companies	764,321	1.121,445	68.16	66.75	
British :	2 335 034	3,693,992	63.21	68:19	
American "	304.159	429,075	70.89	56:59	
Total	3,403,514	5,244,502	64:90	66:93	

675. The following table shows the amount received for Premiums premiums, and paid for losses, as well as the percentage of received losses to premiums, in every year from 1869:—

and losses paid 1869-1887.

PREMIUMS RECEIVED AND LOSSES PAID IN CANADA, 1869-1887.

YEAR ENDED 31ST DECEMBER,	Premiums received.	Losses paid.	Percentage of Losses to Premiums
		*	!
869	1,785,539	1,027,720	57-56
870	1.916.779	1.624.837	84.77
871	2.321.716	1,549,199	66.13
872	2,628,710	1,909,975	72.66
873,	2,968,416	1,682,184	56.67
874	3,522,303	,926, 159	54.68
875	3,594,764	2,563,531	71.31
876	3,708,006	2.867.295	77:33
877	3,764,005	8,490,919	225.58
878	3,368,430	1.822.674	54.11
879	3, 227, 488	2,145,198	66:47
880	3,479,577	1.666.578	47:90
881	3,827,116	3,169,824	82.83
882	4.229.706	2.664.986	63.01
883	4.624.741	2.920.228	63-14
884	4.980.128	3,245,323	65.16
885	4,852,460	2,679,287	55.22
88G	4,932,335	3,301,388	66.83
887	5,244,592	3,403,514	64.90
Total	68,976,721	50,660,819	73-45

Amounts received and paid, by companies.

676. The total amounts for the whole period were divided among the companies according to their nationalities, as follows:—

Companies.	Premiums received.	Losses paid.	Percentage of Losses to Premiums.
	8	*	
Canadian Companies	21,254,057	15,583,576	73-31
British	42,249,550	31,237,557	73.94
American "	5,473,114	3.839,6 86	70.16
Total	68,976,721	50,660,819	73:45
			<u> </u>

If the year of the fire in St. John had been excluded, the average percentage of loss would have been 64.67

Fire insurance business 1887.

677. The next statement shows the business done by the several companies during the year 1887:

INSURANCE.

FIRE INSURANCE BUSINESS IN CANADA, IN 1887.

COMPANIES.	Gross Amount of Risks taken.	Pre- miums charged thereon.	Rate of Pre- miums per cent. to Risks taken.	Net Cash Paid for Losses.	Net Cash received for Pre- miums.	Per- cent- age of Losses paid to pre- miums re- ceived
nadian Companies.	s	\$		\$	s	1
3h America	15,748,411	282,654	1.79	131,933	211,584	62:35
ens'	20,279,186		1.23	170,234	206,340	
lon Mutual Fire	16,466,635	206,667	1.26	102,639		
ec	6,863,112	92,311	1:35		84,669	
.l Canadian	17,226,869	206,116	1.20			
ern	32,622,712	440,361	1.35	172.063		
Totals	109,206,925		1:35		1,121,435	
		1,410,003			1,121,430	68.16
itish Companies.						ļ
3	4,163,117	43,038	1.03	19,824	32,968	60.13
donian	10,202,048	115,249	1.13	71,995	105,538	68.22
of London	12,512,793	187,094	1.50	117,839	160,214	73.55
mercial Union	25,511,736	325,289	1.28	206,844	285,070	
loyers' Liability	4,953,083	52,073	1.05	11,837	45,198	
Insurance Asso'tion	12,548,898	137,390	1.09	117,097	127.418	
gow and London	27,569,768	336,904	1.22			
dian	17,609,992	183,906	1.04			
rial	18,782,778	212,468	1.13	95,584		48.85
ashire	18,546,896	227,985		93,548		48.55
rpool, London & Globe	26,321,595	253,913				
on and Lancashire	11,754,247	122,786	1.04	65,226	102,840	
on Assurance	10,049,565	84,237	0.84		72,312	
mal of Ireland	8,952,325	96,518		53,55		
a British	31,674,874	352,613	1.11	190,752	304,199	62.71
bern	15,204,200	178,056	1.17	100,585	154,105	65.27
rich Union	10,004,744	104,892		62,315	86,664	71.90
nix of London	22,464,476	252,066	1.12	112,279	219,891	51.06
B	20,9 7,625	237.691	1.13	119,305	213,405	
Ī	54,726,534	561,281		307,771	521,140	59.06
ish Union & National	13,198,760	113,181	0.86	38,827	100,694	
Totals	377,690,654	4,178,644	1.11	2,335,031	3,693,989	63.21
verican Oompanies.						
Fire	11,720,367	131,497	1.12	68.429	124,413	55.00
/B	8,751,586	82,244	0.94	54,946	79, 5 70	69:05
ecticut Fire	4,144,600	39,889	0.96		34,344	68:56
lord	11,715.525	135,896	1.16	65,544	127,371	
ix of Brooklyn	9,527,431	100,349	1.05			1.4.68
Totals	45,859,509	489,877	1.07	304,159	429,076	70.80

Business done by British companies. 678. The business done by the British fire companies resulted in a balance in their favour of \$359,243. being an increase of \$122,027, as compared with 1886, as shown by the following statement:—

Paid for losses general expenses	1886. \$2.347,433 872,595	1887. \$2,335,032 999,715
Total	\$3,220,028 3,457,244	\$3,334,747 3,693,990
Balance in favour	\$ 237.216	\$ 359,244

The adverse balance, which has been in existence every year since 1877, when occurred the disastrous fire at St. John, N. B., when the losses paid by British companies amounted to four and one-half millions, has been at last reversed, there being a favourable balance for the period, at the close of 1887, of \$341,938.

By American comparative statement of the can companies. business done by American companies in 1886 and 1887:—

Paid for lossesgeneral expenses	1886. \$239,310 97,438	1887. \$325,160 116,531
TotalReceived for premiums		\$441,691 411,642
Balance	\$91,096	-\$ 59

By Canadian companies. 680. A similar comparative statement of the business done by Canadian companies is found below:—

	1886.		1887.	
Paid for losses		:	\$2,397,382	
" general expenses " dividends	926,299		1.031,697	
" dividends	114,809		123,42 3	
Total Received for premiums from other sources	3.090.851	\$3,170,031	3,346,969 132,921	i32,50 2
Total		3.230,074	3,4	179,890
Balance	••••••	+\$60,023	<u>-</u>	72,612

681. For every \$100 received for premiums the payments Proportion of by British and American companies therefore were as payments follow:-

to receipts by British and Amer-ican companies.

Companies.	For Losses. For Expenses.		Balance for Companies.			
	1886.	1887.	1886.	1887.	1886.	1887.
	\$	\$	\$	\$	\$	\$
British American	67 90 55 93	63 21 63 73	25 24 22 77	27 06 1 26 39	6 86 21 30	9 73 9 88

The business, it will be seen, was more favourable in 1887 for British Companies, but not so much so for American ones.

682. For every \$100 received for income by Canadian By Canacompanies the payments were:-

dian companies.

CANADIAN COMPANIES.	For Losses.		For Expenses.		For Dividends.	
	1886.	1887.	1886.	,1887.	1886.	1887.
	\$	\$	\$	\$	\$	\$
For every \$100 of income premium	65 91 68 88	68 89 71 63	28 68 29 97	29 64 30 82	3 55 3 71	3 55 3 69

Their total cash income in 1886 was \$3,230,074, and in 1887 \$3,479,890, and their cash expenditure was in the same years \$8,170,051 and \$3,552,502 respectively.

688. The Inland Marine insurance business was much Inland less favourable than that of the preceding year, the losses insurance. incurred having been 73.84 per cent. of the premiums received, as against 68.54 per cent. in 1886.

684. The Ocean business was equally unfavourable, the Ocean proportion of losses to premiums having been 100.41 and marine insurance. 82.48 per cent. in 1887 and 1886 respectively.

marine.

685. The following figures show the total business of Total business inboth inland and ocean marine insurance in 1887:land and ocean

Premiums received	•••••	\$705,963
Losses incurred		609,472
· paid	\$514,227	•
· · · · for previous years	78,635	
Total losses paid during year		592,862
Losses outstanding		100,358
		=-=-

Amounts at risk

686. The total amounts at risk against fire in each year, at risk 1860:1887. from 1869, are given in the next table. When it is considered that the very large increase in the amount, upwards of \$400,000,000, represents a proportionate increase in the value of property and in the wealth of the people, it must be admitted that the progress made during the period has been considerable :-

FIRE INSURANCE IN CANADA-AMOUNTS AT RISK, 1869 TO 1887.

YEAR ENDED BIST . DECEMBER.	Fire Insurance.	YEAR ENDED 31ST DECEMBER.	Fire Insurance.
	s		\$
869	188,359,809	1879	407,357,985
870	191 594,586	1880	
871	228,453,784	1881	
872		1882	
873	278,754,835	1883	
×74	306.848.219	1884	
875	364.421.029	1885	
876	454,608,180	1886	
877	420.342.681	1887	
878	409,899,701		on all confess

PART II. - THE INSURANCE.

Number of life insurance companies.

687. There were 29 companies transacting a life insurance business in Canada in 1886, viz., 11 Canadian, 10 British and 8 American. One new license was issued during the year, to the Manufacturers' Life Insurance Company.

688. The value of the insurances effected during the year Life inwas \$38,008,310, being an increase of \$2,836,962. The busi-surance ness was divided among the several companies in 1886 and 1887. 1887, as follows:—

			1886.	1887.
Canadian c	ompa	nies	\$19,289,694	\$23,505.549
British	44		4,054,279	3,067,040
American	46		11,827,375	11,435,721
				
			\$35,171,348	\$38,008,310

689. The Canadian companies do a larger share of the Proporbusiness than all the other companies combined, their share Canadian in 1886 having been 54.84 per cent., and in 1887 61.84 per cent. cent.

690. The following table shows the amount of life Life ininsurances effected in each year from 1869 to 1887, inclusive: surance 1869-1887.

AMOUNT OF LIFE INSURANCES EFFECTED IN CANADA IN EACH YEAR, 1869-1887.

YEAR ENDED 318T		Total.			
December.	Canadian.	British.	American.	10.4	
	\$	\$	\$	\$	
i 869	1,156,855	2,627,392	9,069,885	12,854,13:	
870	1,584,456	• 1,657,439	8,952,747	12,194,69	
871	2,623,944	2,212,107	8,486,575	13,322,62	
872	5,276,859	1,896,655	13,896,587	21,070,10	
873	4,608,913	1,704,338	14,740,367	21,053,61	
874	5,259,822	2,143,080	* 11,705,319	19,108,22	
875	5,077,601	1,689,833	8,306,824	15,074,25	
876	5,465,966	1,683,357	6,740,804	13,890,12	
877	5,724.648	2,142,702	5,667,317	13,534.66	
878	5,508,556	2,789,201	3,871,998	12, 169, 75	
819	6,112,706	1,877,918	3,363,600	11,354,22	
880	7,547.876	2,302,011	4,05 ,000	13,906.88	
861	11,158,479	2,536,120	3,923,412	17,618,01	
863	11,855,545	2,833,250	5,423,960	20,112,75	
	11,883,317	3,278,008	6,411,635	21,572,96	
864	12,926,265	3,167,910	7,323,737	23,417,91	
885	14,881,695	3,950,647	8,332,646	27,164,98	
886	19,289,694	4,054,279	11,827,375	35,171,34	
867	23,505,549	3,067,040	11,435,721	38,008.31	

[·] Imperfect.

Increase during the years.

691. The increase in the total amount of insurance in last three force in 1886 over 1885, and in 1887 over 1886, was very large, amounting to the sums of \$21,353,550 and \$20,378,574, respectively, as shown by the following figures:-

LIFE INSURANCE IN FORCE IN CANADA-1885, 1886 AND 1887.

0	Insurance in Force.			
Companies.	1883.	1886.	1887.	
Canadian	\$ 74,591,139 25,930,272 49,440,735	\$ 88,181,859 27,225,607 55,908,230	\$ 101,796,754 28,163,329 61.734,187	
Total	149,962,146	171,315,696	191,694,270	

Canadian compan-ies share of increase.

692. The Canadian companies' share of the increase in 1885 over 1884 was 55.63 per cent.; of that of 1886 over 1885, 63.64 per cent., and of that in 1887 over 1886, 66.81 per cent

Insurance a means ing progress in wealth

693. The amounts at risk for both fire and life insurance a means of estimat. are often used for the purpose of estimating the wealth and progress of a nation, and the amount at risk for life insurance may be more particularly used to indicate the progress made, not only in wealth, but in what may be called surplus Fire insurance is to a large extent looked upon as a business expense, which must be incurred as necessarily as rent, salaries, &c., and which is therefore paid out of the But with life insurance, people far more gross receipts. generally insure in proportion to their ability to pay the premiums; not until after everything else is paid, and there is a surplus, is the question of life insurance considered. Life insurance, therefore, being generally paid out of surplus earnings of the people, the following figures indicate the very large increase in their premium-paying power during

the last few years, and consequent improvement in their condition:—

LIFE	INSURANCE	IN	CANADAAMOUNT	ΑT	RISK, 1869-1887.	
٧a	ar ended				Life	surance in
	December.				Insurance.	Canada
3181						1869-1887.
	1669		*****	§	35.680,082	
	1870		• • • • • • • • • • • • • • • • • • • •		42,694,712	
			••••••		45,825,935	
					67,234,684	
					77,500,896	
					85,716,325	
			······		84,560,752	•
	1876			•••	84,344,916	
					85,687,903	
					84,751,937	
			***********************************		86,273,702	
			•••••		90,280,293	
					103,290,932	
	1882			1	115,042,048	
	1883	•••	*** *** * * * * * * * * * * * * * * * *	1	124, 196, 875	
			*** ***		135,453,726	
			*****		149,962,146	
			***************************************		171.315.696	
	155 /	•••••		1	191,694,270	

694. The following tables will enable the progress of the Life insurtotal business to be traced during the past thirteen years, companboth as regards the amounts of insurances effected from less 1875-year to year and the total amounts in force:—

AMOUNTS OF LIFE INSURANCES EFFECTED IN CANADA DURING THE RESPECTIVE YEARS 1875 TO 1887.

YEAR.	Canadian Companies.	British Companies.	American Companies.	Total.
	\$	\$	\$	*
875	5,077,601	1,689,833	8,306,823	15,074.258
876	5,465,966	1,683,357	6,740,804	13,890,127
877	5,724,648	2,142,702	5,667,317	13,534,667
878	5,508,556	2,789,201	3,871,998	12, 169, 755
979	6.112,706	1,877,918	3,363 600	11,354,224
80	7.547,876	2,302,011	4,057,000	13,906,88
81	11,158,479	2,536,120	3,923,412	17,618,011
882	11.855 545	2,833,250	5,423,960	20,112,75
83	11,883,317	3,278,008	6,411,635	2 ,572,960
84	12,926,265	3,167,910	7,323,737	23,417,91
85	14.881,695	3,950,617	8,332,646	27, 164, 98
86	19,289,694	4,054,279	11,827,375	35,171,34
87	23,505,549	3,067,040	11,435,721	38,008,31

AMOUNTS OF LIFE INSURANCES IN FORCE IN CANADA, 1875 TO 1887.

YEAR.	Canadian Companies	British Companies.	American Companies.	Total.
	<u> </u>	8	\$	\$
l875 ¹	21,957,296	19,455,607	43,596,361	85,009,264
876	24,649,284	18,873,173	40,728,461	84,250,9:8
1877	26,870,224	19,349,204	39,468,475	85,687.903
1878	28,656,556	20,078,533	36,016,848	84, 751.937
!!	33,246,543	19,410,829	33 616,330	86,273,702
l880	37.838,518	19,789,863	33,643,745	91,272,126
881 188	46.041,591	20,983,092	36,266,249	103,290,93
882	53.855,051	22,329,368	38,857,629	115,042,048
883	59,213,609	23,511,712	41,471,554	124,196,875
884	66,519,958	24,317,172	44,616,596	135,453,726
สหรั	74,591,139	25,930,272	49,440,735	149.962,146
886	88, 181, 859	27,225 607	55,908,230	171,315,696
	101,796,754	28, 163, 329	61,734,187	191,694,270

Average amount of

695. The average amount of policies in force in 1887 was policies in \$1,763. As shown by the next table, this amount was larger force, 1887 than in either of the two preceding years, which was \$1,668 and \$1,741, respectively:-

AVERAGE AMOUNT OF POLICIES IN FORCE IN CANADA, 1887.

Companies.		Policies.	
	Number.	Amount.	Average Amount
		\$	\$
Canadiau British American	59,829 13,838 34,440	101,566,100 28,16 3,329 60,8 78,367	1,696 2,035 1,768
Total	108,107	190,607,796	1,763

The average amount of the new policies was, for Canadian companies, \$1,843; for British companies, \$1,943,

and for American, \$2,085, the corresponding amounts for 1886 having been \$1,807, \$2,192, and \$2,167.

- 696. There was an increase of \$279,856 in the amount of in insurinsurance terminated naturally, i. e., by death, maturity or ance terminated. expiration, in 1887, as compared with 1886, the amount last year having been \$2,445,521; and an increase of \$2,102,176 in the amount terminated by surrender and lapse, the total amount so terminated having been \$14,044,968.
- 697. The death rate was very much lower than in 1886, Death rate and was below the average of the last eight years, as shown below:—

INSURANCE DEATH RATE IN CANADA, 1880 TO 1887.

YEAR ENDED 31ST DECEMBER,	Number of Lives at Risk	Number of Deaths.	Death Rate per 1,000.
880	33,557	278	8-284
881	38,115	309	8.107
882	43,622	358	8.207
883	50,031	455	9.094
884	54,443	442	8.119
885	60,120	576	9.581
886	73,240	608	8:302
687	84,208	666	7.909
Total	437,336	3,692	8.442

698. The next table gives the amount of income from pre-Premium income miums received by all companies in each year from 1869 to 1869-1887.

1887, inclusive:—

CHAPTER XV.

INCOME FROM LIFE INSURANCE PREMIUMS IN CANADA-1869 TO 1887.

YEAR ENDEED 318T		Companies.			
December,	Canadian.	British.	American.	Total.	
	\$	8	\$	\$	
1869	164 910	515,741	557,708	1,238,359	
870	208.922	531,250	729,175	1,469.347	
871	291.897	570,449	990,628	1,852,974	
872	417,628	596,982	1,250,912	2,265,522	
1873	511,235	594,108	1,492,315	2,597,658	
874	638,854	629,808	1,575,748	2,844,410	
875	707,256	623,296	1,551,835	2,882,387	
876	768,543	597,155	1,437,612	2,803,310	
1877	770,319	577,364	1,299,724	2,647,407	
878	827,098	586.044	1,197,535	2,610,677	
879	919,345	565.875	1,121,537	2,606,757	
1880	1,039,341	579,729	1.102,058	2,721,128	
881	1,291,026	613,595	1,190,068	3,094,689	
1882	1,562,085	674,362	1,308,158	3,544,605	
1883	1,652,543	707,468	1,414,738	3,774,749	
1884	1,869,100	744,227	1,518,901	4,132,318	
1885	2,092,986	803,980	1,723,012	4,619,978	
1886	2,379,238	837,848	1,988,634	5,195,720	
1887	2,825,119	890,382	2,285,954	6,001,405	
Total	20,937,445	12,229,613	25,736,342	58,903,400	

Payments to policy holders 1886 and 1887.

699. The total amount paid to policyholders during 1886 and 1887 was:—

	1886.	1887.
Death claims (including bonus additions)	\$1,744,268	\$1,903,179
Matured endowment "	226,024	267,795
Annuitants	6,800	6,743
Paid for surrendered policies	174,631	287,089
Dividends to policyholders	700 ,25 8	770,399
	\$2,851,981	\$3,235,305

The amount received for premiums was \$6,001,405, therefore for every \$100 of premium \$52.99 was paid to policyholders, and \$47.01 carried to expense, profits and

reserve; in the preceding year the proportions were \$54.15 and \$45.85, respectively.

700. The average rate of premiums received for every Average \$100 of current risk was in 1886 \$3.22, and in 1887 \$3.28, premiums and of claims paid \$1.22 and \$1.19.

701. The following tables give the condition of the Financial Position of Canadian companies in 1887, showing their assets and liabilities, income and expenditure:—

The following tables give the condition of the Financial Position of Canadian Companies and Canadian Companies 1887.

CANADIAN LIFE COMPANIES, 1887.

Assets and Liabilities.

Companies.	Assets.	Liabilities, including Reserve, but not Capital Stock.	Surplus of Assets over Liabilities excluding Capital.	Capital Stock paid up.	Surplus of Assets over Liabili- ties and Capital Stock.
	\$	\$. \$	\$	\$
Canadian Life	8,190,465	7,425.199	765,265	125,000	640,265
Citizens' (Life Department)	253,283	251,319	1,964	•	•
Confederation	2,257,222	2,036,793	220,429	100,000	120,429
Dominion Safety Fund	132,604	80,006	1 52,598	84,420	18,178
Federal	134,498	67,587	66,910	79,612	
London Life	190,317	153,208	37,108	33,650	3,458
Manufacturers' Life	155,877	38,993	116,884	126,820	1
North American	542,318	427,423	114,895	60,000	54,895
Ontario Mutual	1,084,852	1,027,186	57,665		57,665
San	1,312,504	1,174,887	137,617	62,500	75,117
Temperance and General	78,918	28,959	49,959	60,000	ļ
Totals	14,332,863	12,711,564	1,621,298	682,002	970,010

The capital in this company is also liable for its other departments, so that
 these columns cannot be filled up.

[†] This includes deposit receipt of the Maritime Bank, St. John, N.B., for \$45,000, and \$13,333.53 accured interest thereon. The deposit receipt forms part of the deposit with the Receiver-General.

¹ Including surplus on policyholders' account in Mortuary Fund, \$10,661.63.

CHAPTER XV.

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CANADIAN LIFE COMPANIES-Concluded.

INCOME.

COMPANIES,	Net Premium Income.	Annuities.	Dividends	Sundry.	Total.
	s	8	\$	\$	\$
Canada Life	1,157,428	None.	379,753	97,816	1,634,998
Citizens (Life Department)	61,349	None.	11,815	None.	76, 164
Confederation	510.638	8,822	107,491	5,156	632,108
Dominion Safety Fund	40,458	None.	3,342	None.	43,801
Federal	137,073	None.	4,437	84	41,594
London Life	34,609	None	9,244	None.	43,853
Manufacturers Life	27,184	None.	778	None.	' 27,96 3
North American	191,243	13,320	23 ,718	None.	228,282
Ontario Mutual	301.661	None.	51.262	None	352,923
Sun	406,354	None.	58,038	13,017	477,410
Temperance and General	29,381	None.	2,524	None.	31,905
Totals	2.900.383	22,142	652,407	116.073	3,691,006

EXPENDITURE.

Companies.	Payments to Policy- holders.	General Expenses.	Dividends to Stock- holders.	Total. Expendi- ture.	Surplus of Income over Sx- penditure.
	\$	\$	\$	\$	j s
Canada Life	642,015	212.384	25,000	879, 399	755,598
Citizens' (Life Department)		24.712	736	59,512	16,652
Confederation		120,721	29,750	427,097	205,010
Dominion Safety Fund	21,387	9,413	1.290	32,090	11,711
Federal	75,176	43,088	None.	118,265	23,328
London Life	11,243	18,546	2,355	32, 146	11,707
Manufacturers' Life	7.000	20,438	None.	27,438	525
North American	36,147	75.200	4,800	116,147	1 2,134
Ontario Mutual	114,602	73,932		188,535	164,388
Sun	186,443	117,779	6,250	310,472	166,937
Temperance and General	1.000	20,627	None.	21,627	10,277
Total	1.405,685	736,845	70,202	2,212,734	1,478,272

Receipts. 1886 and 1887.

702. The receipts from income in 1886 and 1887 were respectively made as follows:—

	1886.	1887.	E
Premiums and annuity sales	\$2,482,113	\$2,922,526	tı
Interest and dividends	628,558	652,407	a
Sundry	43,989	116,073	
Total	\$3,154,660	\$3,691,006	
	:=====		

Expenditure 1886 and 1887.

And the expenditure during the same year was:—

	1886.	1887.
Paid to policyholders and annuitants	\$1,316,174	\$1,405,686
General expenses	639,938	736,846
Dividends to stockholders	109,450	70,202
_		
Total	\$2,085,563	\$2,212,734

703. From the above figures, therefore, it appears that out Proporof every \$100 of income received the companies expended :— payments to income.

	1886.	1887.	
	\$ cts.	\$ cts.	
Paid to policyholders	41 72 20 93 3 47 33 89		

704. Four companies did business on the assessment Assessplan in 1687, three Canadian and one American, having at ment companies. the end of the year \$25,255.613 in force. The amount of policies taken during the year was \$7,860,000. The amount of insurance terminated by surrender and lapse was large, viz., \$4,440,707, being \$170.28 for every \$1,000 of current risk. The amount terminated by death was \$174,965, or **\$6.75** for every \$1,000 of risk.

PART III .- ACCIDENT AND GUARANTEE INSURANCE.

Accident insurance.

705. Accident insurance business was transacted by 8 companies, viz., 4 Canadian, 3 British and 1 American, and guarantee business by 3 companies, 1 Canadian, 1 British and 1 American. One Canadian company was added to the list, by the Manufacturers Accident Insurance Company. The business done in 1886 and 1887 was:—

1886.	1887.
165,384 26,443,366 80,531	193,715 30,067,982 83,318
60,820 9,495,850 19,684	64,478 9,672,850 20,692
	\$ 165,384 26,443,366 80,531 60,820 9,495,850

Plateglass insurance.

706. Plate glass insurance was transacted by 2 companies, 1 British and 1 American, respectively. The premiums received during the year were \$21,098, the amount in force was \$196,089, and the losses incurred \$4,907. Two firms in Montreal transact this class of business, but work on the system of replacement, instead of paying the value of the glass broken, and their returns do not show the amount in force.

Number of insurance companies of all kinds.

707. At the close of 1887 there were 83 companies under the supervision of the Superintendent of Insurance, the same number as in the preceding year. They were engaged in business as follow:—

'. A:	sessment plan	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
fire insurance	· · · · · · · · · · · · · · · · · · ·	
inland marine	nsurance	
ocean marine	••	
accident		**********
guarantee steam boiler		
stann bailar	••	

708. The total amount of deposits held by the Receiver- $_{\rm Deposits}$ General, for the protection of policyholders, amounted on $_{\rm Govern-}^{\rm with}$ 10th July, 1888, to the sum of \$13,673,477.

ment.

709. The total amounts received for all forms of insurance Total rein 1886 and 1887 were:-

ceipts of all kinds 1886 and 1887.

YEAR.		Total.		
1 ann.	Canadian	British.	American.	
1886	\$ 4,066,152 4,605,664	\$ 4,327,836 4,633,709	\$ 2,575,181 2,937,770	\$ 10,969,171 12,177,143

710. And these were divided among the different classes Amounts in the following sums:-

from each class of business.

CLASS OF BUSINESS.	1886.	1887.
	\$	\$
Fire	4.932 335	5,244,502
nland Marine	42,491	80,719
Ocean	294,320	274,528
Life	5,195,720	6,001,405
Life (Assessment)	262,849	296,698
Accident	165,384	193,715
Guarantee	60,820	64,478
Plate Glass	15,252	21,098
Total	10,969,171	12,177,143

•		
		•

APPENDIX.

CUSTOMS TARIFF, 1889, AND INDEX TO TABLE OF IMPORTS AND EXPORTS ON PAGES 134 TO 169 INCLUSIVE.

				=	
A RTICLES.	Order.	Tariff.	Articles.		Tariff
A		1			
A bata Aba	0.3	20 - T O	duced by any pro-		
Absinthe Acid, acetic		\$2 p. I. G. 25c. p. I. G	cess other than hand painting or drawing,		İ
acia, acetic	, . .	& 20 p. c.	and being for busi-		i i
" boracic	14	Free.	ness or advertising		1
" mixed	14	25 p. c.	purposes or not,		į.
" muriatic and ni-			printed or stamped		
tric		20 ''	on paper, cardboard	_	1
UAGIIC		Free.	or other material	1	6c. p. lb.
" sulphuric sulphuric and ni-	14	dc. p. lb.	Adzes, N.E.S		20 p. c.
tric combined	:4	25 p. c.	African teak, not fur-	9	35 р. с.
(Carboys and dem-	•	20 p. c.	ther manufactured		1
ijohns containing		í l	than sawn or split	24	Free.
acids, vinegar or other liquids shall			Agates, polished, but		
			not set or otherwise		
be subject to the			manufactured	27	10 p. c.
same duty as if			Agates, not polished,		
empty).	94	Free	nor otherwise manu- factured	97	Free.
Leonite	44	FICE	Agaric		riee.
sheathing vessels	lу	1 44	Agricultural purposes,	20	1
dvertising bills. (see		l 1	seeds for, viz. :-		!
labels)	1	15c. p. lb. &			1
		25 p. c.	other seeds,		
dvertising pamph-	,	,	when in bulk		I
lets, not illustrated	1	lc. each.	or large par-	0.4	15
Advertising pictures, pictorial show cards,		!	cels	24	15 p. c.
illustrated advertis-			small papers		
ing periodicals,			or parcels	24	25 "
illustrated price		1	" settlers. (see set-		1
lists, advertising		1	tlers' effects).	24	Free.
calendars, advertis-		l j	Alabaster, ornaments		i
ing almanacs, and tailors' and mantle-			Alachal (ass apinita	31	30 p. c.
makers' fashion			Alcohol. (see spirits, not sweetened)	22	\$1.75 p. I. G
plates, and all chro-			Ale, beer and porter,	44	жт. 10 р. L. V
mos, chromotypes,			when imported in		
oleographs and		ļ	bottles: 6-qt. or 12-]
other cards, pictures			pt. bottles to be held		
er artistic works of	j	il	to contain 1 Imperial		l
similar kinds pro-	1		gallon	22	ч вс. р. І. G.
28					

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
A		1	more than 42 inches		I
			long, 31 in. wide and	-	İ
lle, beer and porter.			1} deep	20	
when imported in			Anchomica and con-		bov.
casks or otherwise	0.1	100 mm I O	Anchovies and sar-		
than in bottles	24		dines, when imported,	90	20 0
Alkanet root Almanaes, advertis-	24	Free.	in any other form	20	30 p. c.
			Angle iron (see iron,	40	i
ing. (see advertising	1		and steel angles)	28	
pictures)		6c. p. lb. & 20	Angles for ships see iron and steel beams.		!
Imonds, shelled	21	p. c.		90	Free.
not shelled	21	5c. per 16.	Angola hair classed	**	r ree.
	i4	Free.	Angola hair, cleaned; or uncleaned, but:		
Moes Mpaca. hair of, un-	17	rice.	not curled or other-		
manufactured, N. E.			wise manufactured	23	**
S	23		Aniline. arseniate of		66
lpaca, hair of, manu-			dyes, not other-		
factures of (see wool-			wise provided for	1.1	10 n c
len manufactures)	23	74 c. p. B. &	Aniline dyes, in bulk	••	10 p. c.
	٠.,	20 p. c.	or packages of not		1
lum	14	Free.	less than i b. weight	14	Free.
luminum	26		Aniline oil, crude	14	1 111
" acetate of			" salts	14	
(see red liquor)	14		Animals, brought into	• •	
luminum, chloride of	• •		Canada temporarily.		
or chloralum of	14	.:	and for a period not		
mber, gum	24	**	exceeding three		
mbergris	23		months, for the pur-		
methyst, not polished			pose of exhibition or		İ
nor otherwise manu-		!	competition for		ŀ
factured	27	.:	prizes offered by any		
mmonia, sulphate of	14	**	agricultural or other		
natomical prepara-			association; (but a		
tions	14		association; (but a bond shall be first		
nchors	11	: "	given in accordance		
nchovies and sar-			with regulations		1
dines, packed in oil		! !	prescribed by the		!
or otherwise, in tin		i i	Minister of Customs.		Į
boxes measuring not		1	with the condition		
more than 5 in, long,		i	that the full duty to		
4 in, wide and 3½ in.	_		which such animals		
deep	20	5c. p. whole	would otherwise be		!
		box.	liable shall be paid		i
nchovies and sar-		;	in case of their sale		ļ
dines, in half boxes,		!	in Canada, or if not		!
measuring not more		1	re-exported within		i
than 5 in. long, 4 in.	oo.	أملايا براها	the time specified in	00	P
wide and 1g deep	20	•	such bond)	29	Free.
and and		box.	Animals, for the im-		
nchovies and sar- dines, in quarter		ļ	provement of stock, viz.: Horses, cattle,		
			viz 'NAPSEE CATTIO		

ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
A under regulations		j 	Apples, green, O.C. (See fruits, green) essence of	21	Free. \$1.90 p. I.G & 20 p. c.
made by the Treas- ury Board and ap- proved by the Gov-			fruits, green) Apricots. O. C. (See	21	Free.
ernor in Council Animals, living, N.E.S " of settlers, live	29 29	Free. 20 p. c.	fruits, green)		
stock. (see settle:s'effects) "of all kinds, when the natural pro- duct of the col- ony of New-	29	Free.	otherwise manufactured	27 24 14 14	
foundland Animal manures Aniseed Annato, liquid or solid '' seed	29 23 24 14 24	" " " " " " "	Articles not enumer- ated in this Act as charged with any duty of customs, and not declared free of	••	
Anodes, nickel Anodynes. (see pro- prietary medicines.) Antelope skins, tanned or dressed, colored	28 14	10 р. с.	duty by this Act, shall be charged with a duty of 20 per cent. ad valorem, when imported into		
or not	23 14 32	l0 p. c. Free.	Canada, or taken out of warehouse for consumption therein. 42 V., c. 15. Schedule A;—43 V.,	•	
Apparatus for schools and colleges, &c. (see philosophical instruments)	6	"	c. 18, s. 1;—44 V., c. 10, s. 2;—45 V., c. 6, ss. 1, 2, 3 and 4; —46 V., c. 13, ss. 2, 3, 5 and 6;—47 V.,		
(see clothing, woollen)	15	10c p. lb., & 25 p. c.	c. 30, s. 2;—48-49 V., c. 61, ss. 2, 3, 5, 6, 7, 8 and 9;—49 V., c. 37, ss. 1 and 3	32	20 p. c.
settlers' effects) of British subjects dying abroad, but do- miciled in Can-	31	Free.	Arms, fire	0	'20 p. c.
ada, viz.: wear- ing apparel and other personal and household effects, not mer-	20	F	the army and navy: arms, military or naval clothing, mus- ical instruments for bands, military		
chandisc	32 30 21	Free. 2c. p. lb.	stores and munitions of war	31 14	Free.

		· . ——			
ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
A		ı İ	Bags, containing fine		[[
Arseniate of aniline	1.1	Free.	salt, from all countries	39	25 n. c
Artificial flowers, N.	••	;	" cotton, made up	-	. p. c.
E. S	18	25 p. c.	by the use of:		İ
Asbestos in any form			the needle, not		1
other than crude, and all manufactures			otherwise pro- vided for	17	:35 ⁽⁴
thereof	28	25 "	" cotton, seamless		2c. p. lb., &
Ashes, pot, pearl and			rotton, standing	•••	15 p. c.
soda	24	Free.	Bagatelle tables or		•
Asphaltum	31	**	boards, with cues	٠.	100
Attachments, binding		:	and balls	31	35 p. c.
(see mowing ma- chines)	9	35 p. c.	Baggage, travellers', under regulations		•
Australian gum	24	Free.	prescribed by the		
Awnings	19	25 p. c.	Minister of Customs.	31	Free.
Axes, of all kinds, N.		25	Baking powder (the		
E. S	9		weight of the pack- age to be included in		1
" chopping		\$2 p. doz & 10 p. c.	the weight for duty)	1.4	6c. p. lb.
Axle grease and sim-		a in p. c.	Balances of iron or	••	ос. р. и.
ilar compounds	23	1c. p. lb.	stecl	9	35 р. с.
Axles and springs of			Balls, bagatelle	31	35 "
iron or steel, parts		•	glass	26	5c. p. doz., 4
thereof, axle bars. axle blanks or forg-			Bamboo reeds, not fur-		90 р. с.
ings for carriages.			ther manufactured		i
other than railway		1	than cut into suitable		ì
and tramway vehi-		İ	lengths for walking		
cles, without refer- ence to the stage of			sticks or canes, or for sticks for umbrellas,		
manufacture	10	lc. p. lb., &	parasols or sun-		1
	•	30 р. с.	shades	24	Free.
Axles, iron or steel car		•	Bamboo, unmanufact-		
axles, parts thereof.			nred	24	44
axle bars, axle blanks or forgings			Bananas (see fruits green), O. C	21	1
for axles, and car		i	Band-iron (see iron &	41	
springs of all kinds.		· .	steel, hoop-iron)	28	ü
and all other springs		i	Barrels containing pe-		i
not elsewhere speci-		,	troleum or its pro-		1
fied, without refer- ence to the stage of		i	ducts.or any mixture of which petroleum		
manufacture	10	\$30 p. ton.	is a part	24	40c. each
		but not less	Barrels of Canadian		
		than 35 p.c.	manufacture export-		i
В			ed, filled with domes-		
D		ı	tic petroleum and returnedempty,		
Babbit metal	28	10 p. c.	under such regula-		
Bacon, fresh, salted.		· ·	tions as the Minister		<u> </u>
dried or smoked	20	2c. p. lb.	ofCustomsprescribes	24	Free.

				<u>-</u> -	·
ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
		 	Bed comforters or cot-		
В		1	ton quilts, not includ-		:
B			ing woven quilts or		ine
Barrels containing salted meats	94	20c. each.	counterpanes		35 p. c.
Barilla	14	Free.	Bed quilts(see bed com- forters)		35 "
Bark, cinchona		1100.	Bed-tickings, all cot-		33
" cork, unmanu-		1	ton denims, drill-		
factured	24	:	ings, ginghams,		
Bark, hemlock		"	plaids cotton or can-		
' tanners'			ton flannels, ducks &		
Barley	21	l5c. p. bush.	drills, dyed or col-		
Bars, iron (see iron and	00	1 :	ored, checked and		
steel, bar-iron)	28	i	striped shirtings,		i
Bars, railway, iron or steel of any form,			cottonades, Ken- tucky jeans, panta-		
punched or not		1	loon stuffs and goods		
punched, N. E. S	28	\$6 p. ton.	of like discription	17	2c. p. sq. yd.
Barytes, unmanufac-		1	1		& 15 p. c.
tured	26	Free.	Bedsteads and other]
Batteries, electric, &c.	6	25 p. c.	iron furniture	28	35 p. c.
Batting, cotton, not			Beef, fluid, extract of,		
bleached, dyed or		'	not medicated	20	25 p. c.
colored	17	2c. p. lb. & 15		00	10 1 (1
Batting, cotton, bleach-		p. c.	Ruon in cocke (see als)	22	18c. p. l. G.
ed, dyed or colored	17	3c. p. lb. & 15	Beer, in casks (see ale)	29	10c. p. l. G. Free.
cu, ayea or colorcu	••	p. c.	Beet root juice (see	-	1
Batts, cotton, not		P. C.	sugar, melado)	21	lc. p. lb. 70
bleached, dyed or			, , , , , , , , , , , , , , , , , , ,		deg. test.
colored	17	2c. p. lb.& 15			& 3\frac{1}{3}c. p.
		p. c.			100 lbs. for
Batts, cotton, bleached					each deg.
dyed or colored	17	3c. p. lb.& 15	B. II. 3 3	0.4	above 70.
Beads and bead orna-		р. с.	Belladonna leaves	24	Free.
ments	31	30 р. с.	Bells of any descrip- tion, except for		1
Beams, rolled (see iron	31	p. c.	churches		30 р. с.
and steel angles)	28	124 "	Bells for churches		Free.
Beams, iron or steel,			Belts of all kinds		25 p. c.
for iron or composite		!	Belting, rubber		5c. p. lb. &
ships or vessels	28	Free.			15 p. c.
Beams, weighing, iron		L :	" leather, tanned		
or steel	28	35 p. c.	or dressed, but not		
Beans loonet for the	21	l5c. p. bush.	waxed or glazed		15 p. c.
Beans, locust, for the		1	Benzole (see oils)		71 c. p. 1 G.
manufacture of horse and cattle food.	21	Free.	Berries for dyeing, or used for composing		
Beans, nux vomica		"	dyes	2.1	Free.
vanilla	24	"	Bibles		5 p. c.
" Tonquin (see		1	Bichromate of potash,	-	
seeds, aromatic)			crude	14	Free.
0. C	24		Bichromate of soda	14	44

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
B Billets, iron (see iron			Blankets (see woollen manufactures)	15	: 7½c. p. lb 20 p c.
	28		Blank books Bloodstone, not polish- ed. nor otherwise	1	35 p. c.
Billiard tables, viz:—		p. ton.	manufactured Blooms, iron (see iron	27	Free.
Without pockets, 41 by 9 ft. or under	21	\$22.50 each	and steel blooms)! Blue black, dry	28 14	20 p. c.
On those of over 41	31	Caalon Caci	" Chinese, dry	14	20 p. c.
by 9 ft On billiard tables	31	\$25.(N) **	Prussian, dry Blueing, laundry, all		20 p. c.
with pockets, 5½ by 11 ft. or under.	31	\$35.00	Board, leather		30 p. c. 3c. p. lb.
And on all over 51 by 11 ft	31	·1.	Boards. (see lumber) Boilers. composed		Free.
• • • • • • • • • • • • • • • • • • • •		and in ad- dition	wholly or in part		1
		thereto	of iron or steel, N. E.S	9	30 р. с.
		(each table	Boiler or other plate		•
		to include twelve	iron, sheared or un-		
ļ		cues, and	sheared, skelp iron, sheared or rolled in		!
		one set of	grooves, and sheet		1
i		four balls, withmark-	iron, common or- black, not thinner		•
		ers, cloths	than number twenty		
		and cases,	gauge, N.E.S., in-		
		but no pool balls) 15 p	cluding nail plate of iron or steel, sixteen		I
		e.	gauge and thicker	28	\$13 p. tot
Binders cloth		10 p. c	Boilers, ships (see	_	
Bird cages of all kinds Bismuth, metallic	32 28	30 p. c Free	ships) Bolts, shingle, of pine	9	25 p. c.
Bison hair, cleaned or	•	•••	or cedar, and cedar		i
uncleaned, but not			logs capable of being		İ
cured or otherwise manufactured	23	44	made into shingle: bolts (export duty)	24	\$1.50 p.
Bitters, medicinal (see					c. ft.
proprietary medi-	٠.	timita son	Bolts, iron (see iron	40	
cines)	14	Liquids 50 p c. and all	and steel rivets) Bolsters	28 13	35 p. c.
		others 25	Bolting cloths, not		<u>_</u>
Bitters, other (see		р. с.	made up	31	Free.
Bitters, other (see spirits sweetened)	21	\$1.90 p. I. G	Bones, crude, not man- ufactured, burned,		1 f
Blackberries, O.C	21	Free	calcined, ground or		i .
Black diamonds for			steamed	23	14
borers Blacking, shoe & shoe-	27		Bone-ash, for manu- facturers of phos-		ļ
makers' ink	•	30 p. c.			66

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
В			Bookbinders' tools and		
		i	implements	9	10 p. c.
Bone-dust, for manu-			Boots, India-rubber		
facturers of phos-		_	(see India-rubber)	24	25 ''
phates and fertilizers	23	Free.	Boots, leather, N. E. S.	18	25 "
Bone, manufactures of,		20	Boot and shoe counters		!
Bonnets, N.E.S.	21	30 p. c.	made from leather	94	le p poir
Books, blank	10	25 p. c.	Boot, shoe and stay	44	dc. p. pair.
" embossed, for	٠	35 р. с.	laces of any mate-		!
the blind	1	Free.	rial	18	30 р. с.
Books, printed, period-	•	1 100	Boracic acid	14	Free.
icals and phamphlets		i	Borax		4.6
N.E.S., not being			Bort or diamond dust	27	"
foreign reprints of			Botany, specimens of	32	4.
British copyright		į	Bottles, glass	26	30 р. с.
works nor blank ac-		1	Boxes, cases, and writ-		
count books, nor		İ	ing desks, fancy and	٠.	
copy books, nor		i	ornamental		30 "
books to be written		i	Boxwood (see lumber).	24	Free.
or drawn upon, nor		1	Brads or sprigs, not		1
bibles, prayer-books, psalm and hymn-		1	exceeding 16 ounces to the thousand	28	2c. p. 1,000
books	1	15 p. c.	Brads or sprigs, ex-	40	20. p. 1,000
Books, professional,	•	1 p. c.	ceeding 16 ounces		i
settlers (see settlers'			to the thousand	28	2c. p. lb.
effects,	1	Free.	Braces or suspenders		35 р с.
Books, printed in any			Bracelets (see laces)		30 * '
of the languages or		ļ	Braid, yarn, spun from		
dialects of any of the		1	the hair of the alpaca		1
Indian tribes of the		1	or angola goat, when		
Dominion of Can-		"	imported by manu-		
ada. O. C	1		facturers of braid for		•
Books, printed by any		ļ	their factories in the		
Government, or by			manufacture of such		
ciation or other			braids only. O. C	15	Free.
society now exist-		į	Braids see laces)		⊠ р. с.
ing, for the promo-		1	Brandy		\$2 p. I. G.
tion of learning and			Brass, old, scrap and		¥- F
letters, and issued		1	in sheets	28	Free.
in the course of their		1	Brass, in bars and		
proceedings, and not			bolts, drawn, plain		
for the purpose of		! "	and fancy tubing	28	10 p. c
sale or trade	1		Brass cups, being		
Books, educational im-		!	rough blanks, for the		
ported exclusively		1	manufacture of brass		
by and for the use of schools for the deaf			and paper shells or cartridges, when im-		
and dumb and blind	1	Free.	ported by manufac-		1
Books, importations.		1	turers of brass or		1
prohibited (see pro- hibited articles)		1	paper shells or car-		
	1	1	tridges for use in		1

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
) B		 	British copyright works, reprints of		15 p. c., and in addition
their own factories.	٠	_	;		thereto,
(). C	28	Free.	Dataiah		124 p. c.
Brass, manufactures of, N. E. S	.) 2	30 р. с.	British gum	24 14	lc. p. lb. Free.
Brass screws, not	-0	p. c.			r ice.
otherwise provided		İ	Bronze, phosphar, in block. bars, sheets		
for	28	35 ''	and wire	28	10 p. c.
Brass, in strips for		ĺ	Brooms	31	25 "
printers' rules, not		l_	Broom corn		Free.
finished	28	15 . "	Brussels carpet (see		
Brass or copper wire,		! to	carpets)	15	25 р.с.
round or flat	28	Free.	Brushes	31	25
Brass or copper wire, twisted, imported by		į.	Buchu leaves Buckram, for the man-		Free.
manufacturers of		1	ufacture of hat and		!
boots and shoes, for		i	bonnet shapes	19	
use in their factories.			Buckskins tanned (see	•••	1
O. C	28	! "	glove leathers)	23	10 n c.
Br a ss wire cloth	28	20 p. c.	Buckthorn and strip		1
Breadstuffs, grain and			fencing of iron or		1
flour and meal of all		İ	steel	28	llc. p. lb.
kinds, when dam-			Buchwheat	21	luc. p. bush.
aged by water in			flour or meal		tc. p lb.
transitu. 20 per cent.			Buffalo hair, cleaned		
ad calorem upon the appraised value,		ŀ	or uncleaned, but		
such appraised value		i	wise manufactured	22	Free
to be ascertained as			Buggies of all kinds,	20	1166
provided by sections:		İ	farm waggons, farm,		1
8, 71 72, 73, 74, 75			railway or freight		
8, 71 72, 73, 74, 75 and 76 of "The Cus-			carts, pleasure carts		1
toms Act '	21	20 ''	or gigs, and similar		1
Brick, for building	13	20 ''	vehicles costing less	_	l
Brick, fire, for use ex-		1	. than \$50	10	\$10 each and
clusively in process	1 .)	Fran	Parada ata arata		20 p. c.
of manufactures	12	Free	Buggies, etc., costing		
Bridges, iron, and structural iron		1	\$50 and less than \$100	10	\$15 each and
work	28	[1]c. p. 1b.,		10	20 p. c.
		but not less			
1		than 35 p.c			
Brim moulds, for gold			\$100 cach, and over.	10	35 p. c.
	31	Free.	Building stone : rough		1 .
Brimstone, crude, or in			freestone, sandstone		1
roll or flour	14	1 I	and all other build-		i
Bristles	23	-•	ing stone, except		i
Britannia metal, int pigs and bars	28		marble from the		ľ
1	٠٠٠		quarry, not hammer-		I
" manufactures of.			d or chiselled	26	\$1 p. ton of

RTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
B s' hardware :—			Calumba Camel hair, cleaned or uncleaned, but not	24	Free.
ers', cabinet rs'and carriage rare and locks, iths' tools and			curled or otherwise manufactured Cameos, not polished nor otherwise manu-	23	"
ss makers' and ers' hardware, uding curry			Canada plate, not less than 30 ins wide,	27	••
1.1 6 21	9	35 p c.	and not less than	-	1
gold & silver.		Free.	in, in thickness		12½ p c.
ones, in block,	24	1	Canary seed O. C		Free. 2c. p. lb.
or unmanu-			paraffine wax	23	
red, and not			all other, includ-		,0
l up into mill			ing sperm	23	25 p. c.
·····	26	1 "	Candy, sugar, brown		1 -
opper (see cop-			or white, and con-		
vets).	28	30 р. с.	fectionery	21	1}c. p. 1b.
blackberry. O.	20	Pros	Cana iniaa aanaan		& 35 p. c.
rrant. O.C	30 30	Free.	Cane juice, concen- trated see sugar.		
oseberry. O.C.	30	14	trated see sugar, melado)	21	lc. p. lb. 70
spherry. O.C.			merado)	41	deg. test
se. O. C	30	44			& 3⅓c. p
***************************************	20	4c. p. lb.			100 lbs. fo
, vegetable,					each deg
or horn	31	loc. p. gross	the latest second and		above 70.
-11 -11 - N		& 25 p. c.	Cane juice, other (see		l
, all other, N.		05	syrups)	21	1c. p. 1b., d
covers, crozier	31 31	25 p. c.	Cone or rutten enlit		30 p. c.
covers, croster	31	10	Oane or rattan, split or otherwise manu-		
C			factured	24	25 p. c.
			Canned meats, all other		p. c.
furniture (see		1	dried or smoked		ļ
gre	13	35 ''	meats, or meats pre-		
ets of coins,		!	served in any other		•
s and other			way than salted or		
tions of anti-	211	P	pickled, not other-		i
makers' hard-	32	Frec.	wise specified, if im- ported in cans, the		
makers naru-	9	35 p. c.	rate to include the		
bird, of all	ľ	D. P. O.	duty on the cans,		
anner annione	32	30 "	and the weight on		
rs, advertising			which duty shall be		
dvertising pic-			payable to include		i
	1	6c. p. lb, &	the weight of the		
Steen General A		20 p. c.	cans	20	2c. p. lb
ins, tanned or			Cansor packages made		
d, but not wax-			of tin or other ma-		1

	<u>.</u>	,			
ARTICLES.	Order.	! Tariff.	ABTICLES.	Order.	Tariff.
C			į		i ·
fishof any kind ad- mitted free of duty		1	subject to the same duty as if empty Carbuncles.not polish-	26	ı
law or treaty, not exceeding 1 qt. in			manufactured Cardboard, printed or	27	Free.
contents	28	llc. on each can or package.		1	6c. p. lb., 20 p. c.
Cans. etc., when exceeding 1 qt., an ad-			Cards (see advertis- ing pictures)	1	6c. p. lb.,
ditional duty of lac for each additional qt. or fractional part			Cards, pictorial show		30 p. c.
thereof Canvas, of hemp or	28	ı	pictures)		6c. p. lb., 20 p. c.
flax, when to be used for boats' and ships' sails	19	5 р. с.	Cards, playing Card - clothing. ma- chine	1 32	6c. p. paci
Canvas for manufac- ture of floor oil cloth.	•••		Cardamon seed	24	Free. 20 p. c.
not less than 45 in. wide, and not press- ed or calendered	19	Free.	Carpets, N.E.S. (see carpets, Brussels)		25 p. c. 10c. each,
Canvas, jute canvas, not less than 58 in.		1	Carpets, viz.: Brussels,		30 р. с.
wide, when imported by manufacturers of floor oil cloth for use		, 1	tapestry, Dutch, Venetian & damask, carpet mats and rugs		1
in their factories Caoutchouc, unmanu- factured	19 24		of all kinds, and printed felts and druggets, and all		
Capes, fur	18	25 p. c. 20	other curpets and squares, not other-		
Caps (see clothing, woollen)	18	10c p. lb., & 25 p. c.	wise provided for Carpets, treble in- grain, three-ply and	15	25 p. c.
Caps. N.E.S	18 18	25 p. c.	two-ply carpets, composed wholly of		
Caps for umbrellas, when imported by and for the use of			Carpets, two-ply and	10	10c.p.sq.yı
manufacturers of umbrellas	28	 20 "	three-ply in grain carpets, of which the		
seeds aromatic). O. Cl Carbolic or heavy oil.		:	warp is composed, wholly of cotton, or other material than		
for any use	25 26	10 "	wool, worsted, the hair of the alpaca, goat, or other like		
acids, vinegar or other liquids shall be		!	animals	15	5c. p. sq. y

					
ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
	i		ridge cases of all)
C	l	l i	kinds and materials	8	30 р. с.
_	ĺ		Cases, jewel (see va-		·
Carpet mats (see car-	٠,,	0.5	lises)	31	10c. each &
pets, Brussels)	15	25 p. c.	Cast iron nine of aware		30 р. с.
Carpet warps, bleach- ed, dyed or colored	17	3c n lh &	Cast-iron pipe of every description	28	\$12 p. ton,
tu, ujeu bi coloicu		15 p. c.	i description	20	but not less
Carpet warps, not					than 35 p.
bleached, dyed or					c.
colored	17	2c. p. lb., &	Casts as models for the		
Competing home	10	15 p. c.	use of schools of de-	91	D
Carpeting, hemp	19	25 p. c. 25 p. c.	Sign Castings, viz :—	31	Free.
Carpets, warp of cot-	19	20 p. c.	Cast iron vessels.		
ton (see carpets, two			stove plates and		ì
and three-ply)	15	5c. p. sq. yd.,	irons, sad irons,		:
		& 20 p. c.	hatters' irons, tail-		1
Carriages (see huggies	10	! !	ors' irons and cast-		
children's, of	10	0F	ings of iron N.	00	Carlotte and Arrow
all kinds Carriages for travel-	10	35 р. с.	E. S	28	but not less
lers and carriages		:			than 30 p.
laden with merchan-		i	!		C I
dise, and not to in-	 	!	Mallcable iron and		
clude circus troops			steel castings N.		1
nor hawkers, under	:		E S	28	
regulations prescrib-		'	!		! but not less
ed by the Minister of Customs		Free.	i		than 30 p.
Cars, baggage, freight			Cassimeres (see wool-		
and railway (see		1 ;	len manufactures)	15	74 c. p. lb. &
locomotives)	10	1 44	Cat-gut, unmanufac-		720 p. c.
Cars, railway	10	30 р. с.	tured	23	Free.
Carts, hand			Cat-gut, strings, or		
		·	gut cord for musical instruments	23	**
freight (see buggies)! Carts, pleasure (see		!	Catsups (see sauces)		40c. p. gall.
buggies)			Cream colored ware		⊭ & 20 p. c.
Cases, fancy and orna-			(see carthenware)	26	35 р. с.
mental		30 ''	Cedar, red, not further		
Cases, show	24		manufactured than		
Caskets and coffins of		р. с.	sawn or split	34	r ree.
any material		35 р. с.	Cedar, Spanish (**ee lumber)	24	11
Cats' eyes, not polished		mr pr Cr	Celluloid. moulded in-	- 1	
nor otherwise manu-	ļ	1	to sizes for handles		
factured	27	Free.	of knives and forks,		i
Cattle for improve			not bored nor other-		
ment of stock (see			wise manufactured;		i
Contrident con rife	29	i	also, moulded cellu- loid balls and cylin-		
Cartridges. gun. rifle, and pistol, and cart-		l (ders, coated with tin-		

				<u>.</u>	
ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
C foil or not, but not finished or further manufactured.—O.C Celluloid, or xyolite, in sheets, lumps or blocks. Cement, burnt and unground	32 32 12 12 12	10 p. c. Free. 7½c. p. 100 1ts. 40. p. brl. 9c. p. bush.	The quarts and pints in each case being old wine measure; in addition to the above specific duty there shall be a duty of the steel angles). Channels, iron (see iron & steel angles). Cherries. O. C	223 288 1 200 211 244 300 14 244 222	30 p. c. 20 p. c. 3c. p. lb. Free.
Chalk stone, unmann- factured	26 24 22	Free. **3 per dozen bottles.	Chinacys, glass, lamp China clay, natural or ground Chinaware Chinese blue, dry Chloralum or chloride of aluminum Chloride of lime Chocolate, not sweet- ened Chromos (see adver- tising pictures) Chromotypes (see advertising pictures)	26 26 14 14 14 14 22	Free. 30 p. c. 20 '' Free. 5 p. c. 20 '' 6 c. p. lb. & 20 p. c. 6 c. p. lb. &
in bottles containing ½ pint each or less in bottles containing more than 1 qt. each, shall pay, in addition to \$3 p. doz. bottles, at the rate of		\$1.50 p. I. G. for all over,	Chronometers for ships Churches, articles for (see communion plate)	27 24 26	20 p. c. Free. " 25 p. c. 3c. p. gal 5c. p. I. G

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
С					
Cider, clarified or re-			the seamstress or		
fined	22	10c. p. I. G.			
Cigars	22	\$2 p. lb. & 25	plain or coated with		
Cimerates (the weight		p. c.	oil, paint, tar or other		İ
Cigarettes (the weight: of cigarettes to in-		ĺi	composition, and cotton bags made up		
clude the weight of		1	by the use of the		ì
the paper covering).	22	\$2 p. lb. & 25	needle, not other-		
		p. c.	wise provided for	17	35 р. с.
Cinchona bark	24	Free.	Clothing, woollen,		1
Cinnibar	24	"	ready-made & wear-		
Cistern pumps, iron	28	35 p. c.	ing apparel of every		
Citrons, and rinds of, in brine, for candy-			description, includ- ing cloth caps and		i
ing	21	Free.	horse clothing,		
Citrons. O. C		1	shaped, composed		Į.
Clay, china, natural		1 :	wholly or in part of		i
or ground	26	44	wool, worsted, the		!
Clay pipe	26	- "	hair of the alpaca		1
" tobacco pipes		35 p. c.	goat, or other like		İ
Clays	26	Free.	animal, made up by		
Cliff-stone, unmanu-	26	1 44	the tailor, seam- stress or manufac-		
factured Clippings and waste of	20	j	turer, not otherwise		
any kind, fit only for		1 1	provided for	15	10c. p. lb. d
manufacture of		i '	,	•	25 p c.
paper	31	11	Clothing of any		•
Cloaks, fur	18	25 p. c.	Clothing of any material, including		
Clocks, and parts		;	horse clothing,		'
thereof, except	e	25 - 0	shaped, not other-	18	20
Springs	6	35 p. c.	wise provided for Clothing, donations of,	10	'30 р.с.
Clock springs Cloth caps (see cloth-		1 p. c.	for charitable pur-		i
ing, woollen)	18	10c. p. lb. &	poses	31	Free.
		25 p. c.	Clothing for army &		1
Cloth, horse collar (see		'	navy (see depart-	. .	
woollen manufact-	1.		ments, articles for)		
ures)	19	71c. p. fb. &	Clover seed. O. C	24	1 %
Cloths, N. E. S. (see		20 p. c.	Coal, anthracite bituminous	26 26	
woollen manufac-			ortuminous	20	2,000 lbs.
tures)	15	74c. p. lb. &	" dust, anthracite.		2,000
		20 p. c.	O. C	26	Free.
Clothes-ringers	31	\$1 each, & 30	Coal dust	26	20 р. с.
		р. с.	" tar and pitch	24	10 р. с.
Clothing, made of cot-			" oil (see oils)		73c. p. I. G.
ton or other material			Coal oil fixtures, or		30 11 0
mot otherwise pro- vided for, including		1 1	parts thereof		30 р. с.
. corsets, and similar		!	see oils)	25	7kc. p. 1. G
articles made up by		1 ;	Coats, fur	1	1,2

	-	<u> </u>		
Articles.	Tariff.	ARTICLES.	Order.	Tariff.
C				
		Coke gas, when used	ĺ	1
Coatings (see woollen		in Canadian manu-		_
manufactures) l	5 7½c. p. lb. &	factures only	26	Free.
Cobalt, ore of 2	20 p.c. 6 ¦Free	linen	18	34c. p. doz. &
" metallic colors, l		1	. •••	30 p. c.
Cochineal 1	4 : 6	Collar cloth paper,		
Cocoa nuts 2	1 St p. 100.	union, in rolls or		ķ
Cocos nuts, when im-		sheets, not glossed		1_
ported from the place		or finished	24	5 p. c.
of growth by vessel direct to a Canadian		! Collar cloth paper,' glossed or finished,	•)
	l 50c. p 100.	in rolls or sheets	24	20 "
Cocoa nut, desiccated,	1	Collection of antiqui-		
sweetened or not	2 8c. p 1b.	ties (see cabinets of		
Cocoa paste, not		coins)	32	Free.
	2 20 p. c.	Colleges, articles for		1
Cocoa paste and other		(see philosophical iu-		
preparations of	ı	struments)	.6	11
cocoa containing su-	2 lc. p. lb &	Collodion	24	20c.p. gal.,&
gar	2 lc.p. lb &c 25 p.c.	Colored fabrics, woven	,	25 p. c.
Cocoa bean, shell and	207 [7. 1.	of dyed or colored	:	1
	4 Free.	cotton yarn, or part		
	9 - 30-р. с.	jute and part cotton		
Cod liver oil, medi-		yarn, or other ma-		ļ
	5 20 0	terial, except silk,		
Coffee green, from the	2 10 ''		17	25 p. c.
United States 2 Coffee, roasted or	2 10 "	Colors and paints, N E. S	1.4	20 44
ground, from the		Colors and paints,		120
United States	2 3c p. 1b. &	ground, in oil or any		1
	10 p. c.	other liquid		25 "
Coffee, roasted or		Colors, dry, viz :	ı	1
ground, and all imi-	į	Blue-black, Chinese	I	[
tations of and sub-	na la	blue, Prussian blue		
	2 3c. p. 1b	and raw umber	14	20 "
Coffee, green, exc-pt as hereinbefore pro-	1	Colors in pulp, viz. :	į	İ
vided	2 Free.	and rose lakes, scar-		1 .
	4 35 p. c.	let and maroon,satin		1
Coins. gold and silver,	1 -	and fine-washed		
except United States	j	white	14	20 "
silver coins		Colors, metallic, viz.:		<u> </u> _
.,	32 "	Cobalt, zinc and tin.		Free.
Coins, base or counter-	ļ.	Cologne, lake (see col-		an a
feit (see prohibited	:7	Colorno water and	14	20 p. c.
	9 4	Cologne water and perfumed spirits in		1
	9 4	bottles or flasks not		1
	8 56c. p. ton of			1
	2,000 lbs.	four onnces each		50 p. c.
				-

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
C		\	G1	0.4	
Cologne water and perfumed spirits in bottles, flasks and other packages, weighing more than four ounces each		\$2 p. I. G. &	Copal gum		Free.
Combs, for dress and		40 p. c.	drawn tubing		10 р. с.
toilet, of all kinds Commons, House of,		30 p. c.	burrs, and all manu- factures of copper,		İ
articles for (see Departments, arti-			N.E.S	28	l30 "
cles for Communion plate. and	31	Free.	round or flat		Free
plated ware for use in churches	27	"	manufacturers of		ı
Compositions, medi-	6	"	boots and shoes, for use in their factor-		
cinal (see proprietary medicines) Compositions, orna-	14		Copper, wire cloth Copper, precipitate of	28	20 p. c.
ments of alabaster, spar and terra-cotta	31	30 р. с.	Copper retiers for use	14	Free
Concrete, sugar (see sugar, melado	21	lc. p. lb., 70 deg. test.	in calico printing, when imported by calico printers for		-
		and 3 c. p. 100 lb. for each deg.	use in their factor- ies in the printing of calicoes and for		
Condensers, platinum.	00	above 70.	no other purpose (such rollers not be		
O. U. (see retorts) Confection or stick	28	Free.	Canada). O.C		11
extract of liquorice	14	20 p. c.	Copper, sub-acetate		"
Confectionery	21	35 p. c.	of, or verdigris, dry Copperas (sulphate of		"
(acc labels)	1		Copyright works, British reprints of		15 p. c and
Conium cicuta or hem- lock seed and leaf		Free.	. Divisu reprinte oi		additio theretol2
Consuls General, articles for the per-		! ;	Copyright works, importation prohibited		рc
sonal use of, who are natives or citizens of the country they			(see prohibited articles).	•	
represent, and who			Corals, not polished, nor otherwise manu-		: _
any other business or profession		" !	Cords (see laces)	27 18	Free. 30 p. c.

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Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
C Cordage of all kinds.	19	l l]c p.lb. and l0 p. c.	than No. 40, un-	. 17	20 p c.
Cordials (see spirits. sweetened) Cordials, medicinal (see proprietary med-	22	\$1 90 p. I. G.	bleached, bleached or dyed, for use in the manufacture of Italian cloths, cot-	!	
icines		25 p. c. Free.	ton, worsted or silk fabrics	17 17	Free
Corks, and other man- ufactures of cork- wood or cork bark Cork bark, unmanu-	24	20 p. c.	Cotton wool	17 24	2c. p. sq. yd., & 15 p. c. Free.
factured	24 24	Free.	clothing (see fillets, cotton). Cotton rags, fit only	17	: : 41
corn, Indian	21 21 24	7]c. p. bush. 40c. p. brl. 2c. p. lb.	for manufacture of paper		: 16 ! : 20 ! 44
' in cans (see tomatoes in cans	21	I	" seed cake " meal	24	2c. p. sq. yd.,
manufactured "Unmanufactured Corsets (me clothing."		Free.	Counters, boot & shoe, made from leather		} & 15 p. c.
Cotton, bleached, not printed (see cotton, grey).	17	35 p. c. 1c. p. sq. yd.,	Contilles and jeans, when imported by corset makers for use	24	ic. p. pr.
Cotton bed-quilts, not including woven		& 15 p. c.	in their factories Cranberries O. C Crapes of all kinds	17 21 18	25 p. c. Free. 20 p. c.
quilts or counter- panes	17 17	35 p. c.	ored ware (see earthenware). Cream of tartar in	26	35 p. c.
Cotton clothing (see clothing, cotton). Cotton fabrics, printed	17	35	Crocks, earthenware (see earthenware)		Free. 3c. p. gal.
or dyed. N. E. S Cotton, grey or un- bleached and bleach- ed cotton, sheetings.	17	321	Crosordolite, not pol- ished nor otherwise manufactured Crowbars, of iron or	27	Free.
drills, ducks, cotton or canton flannels, not stained, painted			Steel	9	ic. p. lb., 4 25 p. c.
or printed	1.	1c. p. sq. yd., & 15 p. c.	11 to 16 gauge, 24 to 18 inches wide, im-		i

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
C			Deer skins, tanned or		
- 1			dressed, colored or		
		1	not colored	23	10 p. c.
ported by manufac-			Demijohns, glass		30 "
turers of mower and		l	Demijohns, earthen-	00	
reaper knives, for manufacture of such			ware	26	3 c. p. gall. of holding
knives in their own			į l		capacity.
factories. U. C.	28	Free.	Demijohns, containing		Capacity.
Crystal, not polished			liquids (see car-		
nor otherwise manu-		1	boys)	26	ŀ
factured	27	Free.	Denims, cotton (see		1
Crysolite, not polished			bed ticking)	17	
nor otherwise manu- factured	27		Departments erticles		& 15 p. c.
Cubic nitre, or nitrate	۵.		Departments, articles for, imported by and		
of soda	14	1 44	for the use of the		ł
Cudbear, extract of;	14	1 44	Dominion Govern-		1
Cues, bagatelle	31	35 р. с.	ment or any of the		1
Cuffs, linen or cotton.	18	4 c. p. pr., &	departments thereof,		ł
0		30 p. c.	or by and for the		
Cummin seed. O. C.			Senate or House of Commons, including		
(see seeds, aroma-	24	Free.	the following arti-		
		l c. p lb.	cles when imported		
" green		lc.p.qt.	by the said Govern-		
Currant wine (see			ment or through any		
wines)	22	_	of the departments		
Current bushes. O. C.	30	Free.	thereof for the use of		
Cutlery, plated, viz.: knivesplated wholly			the Canadian Mili- tia:—Arms, military		
or in part, costing		١ ,	clothing, musical in-		
under \$3.50 per		!	struments for bands,		1
dozen	9	50 c. p. doz ,	military stores and		1
		&c 20 p. c.	munition of war.		
Cutlery, not otherwise	_	07	The following arti-		I
provided for		25 p. c.	cles when imported		Ī
Cutters paper		10 "	by and for the use of the army and		
Cylinder needles		30 "	navy:—Arms, mili-		1
	•		tary or naval cloth-		!
· D		'	ing, musical in-		
_			struments for bands,		
Damar gum	24	Free.	military stores and		F
Damesk of cotton, of			munitions of war	31	Free.
linen, or of cotton			Desks, writing, fancy and ornamental	31	30 р. с.
unbleached or color-		ĺ	Diamonds, black, for	.,,	00 p. C.
ed	17	25 р. с.	borers	27	Free.
Damask carpets (see		1	unset	27	
carpets)		25 "	Diamond drills, for		1
		1 c. p lb.	prospecting for min-	_	۱ ،،
Decanters	26	зо р. с.	erals	9	

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Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
D			by manufacturers of	ļ	
Diamond dust or bort. Doeskins, N.E.S (see	27	Free.	rubber goods for use in their factories Ducks, cotton, not	17	Free.
woollen manufuc- tures)	15	71 c. p. lb.,	printed, &c. (see cotton, grey)		ic. p. sq. yd.
Dolls and toys of all		& 20 p c.	Ducks, cotton, dyed or	;	& 15 p. c.
kinds and materials. Dominion Govern- ment, articles for		-	colored (see bed tickings)	17	2c. p. sq. yd.
(* Departments)! Doors for safes and		i	Dutch carpets (see car-		25 p. c.
vaults of iron or steel Dragon's blood Drain pipes and sewer	14	Free.	Dyes, aniline, not otherwise provided for		10 "
pipes, glazed Drain tiles, not glazed Drawers, woollen (see		35 p. c.	Dyes, aniline, in bulk or packages of not less than one pound		
woollen manufac- tures)		71c. p. lb., & 20 p. c.	weight	14	Free.
Drawings	3	20 p. c. 20 p. c.	state, used in dyeing or tanning, N.E.S Dye, jet black	14	" "
prohibited articles). Dressine.	10	lc. p. lb.	Dynamite (see giant powder).		5c. p. lb., &
Dressing, harness Dried fruit, N.E.S		25 p. c. 1c. p. lb.	powaciji		20 p. c.
Driers, Japan and liquid.		20c. p. gall.,	E		
Drillings, cotton (see		& 25 p. c.			İ
hed tickings)	17	2c. p. sq.yd.	stoneware, viz.:— demijohus or jugs,		
Drills. cotton, not printed (see cot-		•	churns and crocks, per gallon of hold-		
tons, grey)	17	1c. p. sq. yd. & 15 p. c.		26	3c. p. gali.
Drills, cotton, dyed. (see bed ticking)	17	2c. p. sq. yd.	stoneware, brown or colored, and Rock-		
Drops, medicinal (see		& 15 p. c.	ingham ware, white granite, or iron-		
proprietary med- icines)	14		stone ware, "C.C." or cream-colored		
Dry putty, for polish-		25 p. c.	ware, decorated, printed or sponged,		
ing granite Dualin (see giant		20 6	N E.S	26	35 p. c.
powder)	8	5c. p. 1b., & 20 p. c.	Ebony, black heart, not further manu-		
Duck for belting and hose, when imported		Į.	factured than sawn or split	24	Free.

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
Е			Engines, other (see locomotives) Engines, portable	9	
Effects of subjects dying abroad (see apparel, wearing)	32	Free.	steam (see machines, portable) Entomology, speci-	9	35 р. с.
Eggs	20	ii .	mens of	32	Free.
Elder wine (see wines.	22	25c. p. I. G.,	Envelopes		35 p. c.
		& 3c. p. I. G. for each degree from 26 up to 40, and	Ergot	24	Free.
Electric batteries	6	30 p. c. 25 p. c.	of paper Essences, viz.: of	24	41
lights, appar- atus for Electro-plated ware	6	25 "	apple, pear, pine- apple, raspberry, strawberry and		
(see plated ware) Electrotypes of stand-	27	30 "	other fruits, and	14	\$1.90 per .1
Electrotypes for com-	28	10 "			G., and 20 p. c.
mercial blanks and advertisements Electrotypes and bases for same, made	28	20 "	Essences, medicinal (see proprietary medicines) Essences, containing	14	
wholly or in part of type metal, N. E. S Elixirs, medicinal (see spirits and strong	28	5c. per lb.	spirits (see spirits and strong waters mixed)	22	\$2 p. I. G & 30 p. c.
waters mixed)	22	\$2 per I. G., & 30 p. c.	Essential oils, for manufacturing pur-		
Embossed books for the blind	1	Free.	Excelsior, for uphol-	14	20 p. c.
Embroideries Emeralds, polished,	18	30 p. c.	Explosives (see giant	32	20 "
but not set or other- wise manufactured Emeralds not polished nor otherwise manu-	27	10 p. c.	powder) Extracts containing spirits (see spirits	8	5 c. p. lb. & 20 p. c.
factured	27	Free.	and strong waters		
Emery	26	41	mixed)	22	\$2 p. I. G. &
44 paper	9	30 p. c.			30 p. c.
wheels	32	25 "	Extracts of archill	14	Free.
Enamelled leather Ends, steel (see ferro-	23	25 "	Extracts of beef, or fluid beef, not medi		
manganese)	28	\$2 p. ton.	cated		25 p. c.
Engravings Engines, fire	3	20 p. c. 35	Extracts of cudbear "fluids (see spirits and strong	14	Free.
locomotives) Engines, steam, for	9		waters mixed)	22	\$2 p. I. G. & 30 p. c.
ships(see ships)	9	25 p. c.	Extracts of logwood	14	

Articles.	Order.	Tariff.	ARTICLES.	Urder.	Tariff.
Œ		1	Fashion plates (see advertising pictures)	1	 60. p. lb. & 20
Extracts of madder,		Free.	Feathers, artificial, N.	•	p. c.
ground or prepared. Extracts of malt, for			E. S	18	25 p. c.
medicinal purposes Extracts of oak bark.	14	<u>-</u>	Feathers, ostrich and vulture, undressed	18	20 p. c.
for tanning Extracts of saffron	14 14	Free.	Feathers, ostrich and vulture, dressed	18	30 p. c.
Eve-glasses	14	; , 30 p. c.	Felloes and parts of wheels, rough hewn		
parts of, unfinished			or sawn only Felt, adhesive, for	10	15 p. c.
unmisued	"	20 p. C.	sheathing vessels Felt cloth. N. E. S. (see	19	Free.
F			woollen manufas-		
Fabrics, colored (see		i	tures)	15	:74c.p.lb.&20 p. c.
colored fabrics) Fabrics, cotton, print-	17	25 p. c.	Felt, pressed, of all kinds, not filled or.		-
ed, or dyed, N. E. S., Fabrics, woollen. All	17	32½ р. с.	covered by or with any woven fabric	15	171 p. c.
fabrics composed		i	Felt, printed (see car-		:
wholly or in part of wool, worsted, the			Pencing wire, barbed,		!
hair of the alpacal goat, or other like			of iron or steel Fencing. wire, buck-	28	1½c. p. lb.
animal, not other- wise provided for.			thorn and strip, of iron and steel	28	l∦c⁻p. lb.
on all such goods costing 10 cents per			Fennel seed		Free.
yard and under Fabrics.woollen. cost-	15	22½ p. c.	Ferro - manganese, ferro-silicon, spiegel.		!
ing over 10 & under 14 cents	15	95 n. a	steel bloom ends and crop ends of steel		
Fabrics, woollen, cost-			rails, for the manu-		90 - 4
ing 14 cents and over As regards the three	15	274 p. c.	facture of steel Ferrules for umbrellas	28	: \$ 2 p. ton
preceding items, the half-penny sterl-			when imported by and for the use of		
ing shall be com- puted as the equiva-		1	manufacturers of umbrellas	28	: 20 p. ¢.
lent of a cent. and larger sums in sterl-			Fibre, Mexican	24 24	Free.
ing money shall be			" vegetable, for		
same ratio.		İ	manufacturing pur	24	
Fancy grasses, dried, but not colored or		!	Fibre, vegetable, natural, not pro-		ı
otherwise manu- factured	24	Free.	duced by any me-	24	"
Farina (see starch)		2c. p. lb.	Fibrilla		44

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
F					1
Field seeds (see seeds, garden)	24 24 9	lc. p. lb. 35 p. c.	Fish, salmon, and all other fish prepared or preserved, including oysters, not specially enumerated or provided for in this Act		25 p. c.
card clothing Fillets, rubber, for card clothing (see fillets of cotton) Fine-washed white, in	17 24	Free.	Fish, smoked Fish hooks, nets and seines, and lines and twines, for the use of the fisheries, but		1c. p. 1b.
pulp		20 p. c. 20 " Free.	not to include sport- ing fishingtackle, or hooks with flies, or trawling spoons Fisheries, produce of N.E.S. (see oil, sper-	9	Free _?
Fire clay	26	. "	maceti)	20	20 p. c.
Fireworks	14 5	1c. p. lb. 25 p. c.	Fishing rods Fish plates, railway	5 28	30 p. c. \$12 p. ton.
Fish, boneless Fish, foreign caught, imported otherwise than in barrels or half-barrels, whether	20	lc. p. lb.	Fixtures, gas, coal oil or kerosene, and parts thereof Flag-stones, sawn or otherwise dressed	28	30 p. c. \$2 p. ton.
fresh, dried, salted or pickled, not special-			Flannels, Canton, not printed (se- cotton.		1
ly enumerated or provided for hy this Act	20	50c. p. 100	Flannels, Canton.	11	at 15 p. c.
Fish, labels for (see labels)	1	lbs. 15c. p. lb. & 25 p. c.	dyed, etc (see bed tickings)	17	2c. p. sq. yd. & 15 p. c.
Fish, all other, pickled, in barrels Fish skins and fish	20	ic. p. lb.	grey)	17	lc. p. sq. yd.
offal, imported by manufacturers of glue for use in their			Flannels, cotton. dyed (see bed tickings)	17	2c. p. sq. yd.
own factories. O.C. Fish oil		Free. 20 p. c.	Flannels, N.E.S. (see woollen manufactures)		7}c. p. lb. &
Fish preserved in oil.	25	"	Flasks of 8 oz. capa-	!	20 p. c.
exceptanchovies and	20	30 р. с.	city and over	26	5c. p. doz. & 30 p. c.

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Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
F			Forks 2 and 3 pronged, of all kinds	9	5c. each &
Flasks of less than 8		:		-	25 p. c.
oz capacity	26	30 p. c.	Forks, 4. 5 and 6	_	
Flats, iron sec iron and.	90	.012	pronged, of all kinds	9	\$2 p. dos &
steel, bar iron) Flax, canvas to be used	40	\$13 p. ton.	Fossils.	26	20 p c. Free.
for boats' and ships',			Fowls, pure bred. in-		1
sails	19	5 p. c.	cluding pheasants		i
Flax fibre, scutched	19	ite, p. lb	and quails, for im-		
" hacked	19	2c	provement of stock	29	••
" seed " tow of scutched	24	loc. p. bush.	Frames, picture, as	4	35 р с.
or green	19	lc. p. lb.	furniture	•	35 p C.
Flaxseed oil, raw or		200 1	rough)	26	Slp ton of
hoiled	25	30 р. с.	i " '		13 cub. ft.
Flint, flints and ground,			French odors, pre-		
finistones		Free.	served (see pomades)	31	15 p c.
Flint paper Flower odors, pre-	9	30 p.c.	Fringes Fruit, dried, all other,	18	30 4
served (see pomades)	31	.15 "	N.E S	21	ic. p. lb.
Flowers, artificial, N			Fruit, green, and edible		1
E. S		25 "	herries, in their na-		į
Flower seeds. O. C	24	Free.	tural condition, viz :		-
Flour, damaged (see	·) 1	194 25 0	Apples, apricots, ba-		}
breadstuffs)	٠.	26 р с.	nanas, cherries, man- goes, olives, peaches,		}
meal	21	lc. p. lb.	pineapples. plan-		
Flour of rice	21	2c. "	tains, plums, pome-		!
Flour of rye	21	50c. p. brl.	granates, quinces,		ł
Flour of sago	21	2c. p. 1b.	shaddocks, black-		
Flour of starch (see	21	2c. "	berries, cranberries,		
starch)	=:	50c. p. brl.	gooseberries, rasp- berries and straw-		
Fluid extracts (see			berries. O.C	21	Free.
spirits and strong			Fruit, in air-tight cans		!
waters mixed	22	\$2 p. I. G.,			
Folders (see labels)	ı	& 30 p. c. 15c. p. lb., &	or other packages,		ł
Tomers (rec lancis)	•	25 p c.	weighing not over 1		1
Foliae digitalis	24	Free.	lb., 3c p. can or		
Foot grease, the refuse		. !	package, and 3c ad-		
of the cotton seed		!	ditional p can or		
after the oil is pressed;	24	1 44	package for each lb.		ļ
Force pumps	28	ı	or fraction of a lb.		
Forgings, N.E.S. (see		- P	-the rate to include		!
iron and steel forg-		Į	the duty on the cans		
ings)	28		or other packages, and the weight on		1
Forks, cast iron, not		j	and the weight on		
handled, nor ground or otherwise further			which duty shall be payable to include		1
manufactured	28	10	the weight of the		1
		*			

					
ARTICLES.	Order.	Tariff.	Articles	Order.	Tariff.
F :			Gannister	26	 Free.
			Garden seeds(see seeds,		
cans or other pack-	۵.		garden)	24	
ages	21	3c. p. l lb. can orpkg	Garnets, polished, but not set or otherwise		
Fruit, preserved in		Cam or pag	manufactured	27	10 p. c.
brandy, or other		ļ i	Garnets, not polished		•
spirits	21	\$190 p I. G.	norotherwise manu-		_
Fruit, labels for (see			factured	27	Free.
labels)	ı	15c. p. lb., & 25 p. c.	Gas coke, when used in Canadian manu-		1
Fruit, essences of (see		20 p. c.	factures only	26	Free.
essences)	14	\$1.90 p. I.G.,	Gas fixtures, or parts		
Positioner O.G. (& 20 p. c.	thereof		30 p. c.
Fruit trees. O.C. (see trees)	30	Free.	" meters " " pipes, cast-iron	28	30 "
Fuel, wood for, when	30	riec.	pipes, cast-iron	•0	but not less
imported into Mani-			l		than 35
toba and the North-		l j	" " , , , , , !		p c.
West Territories	24	<i>"</i>	" light shades	13	30 p. c.
Fullers' earth Furniture of wood, iron	26	Free.	Gentian root German mineral (pot-	44	Free.
or any other mater-		i i	ash)	14	"
ial, house, cabinet or			German potash salts,		!
office, finished or in			or kainite, for fer-	14	
parts, including hair a spring and other			German and nickel	14	"
mattresses, bolsters		!	silver, manufactures		
and pillows. caskets			of, not plated	28	25 р. с.
and coffins of any			German and nickel		
material	13	35 p. c.	silver, rolled and in sheets	28	10 "
steads, and other	13	35 "	German silver, in	••	1.0
Furniture, settlers' (see		i .	sheets, for manufac-		
settlers' effects)	13	Free.	turing purposes	28	Free.
Fur skins, wholly or		115	Giant powder, dualin, dynamite, and other		1
partially dressed Furs, hatters,' not on	23	15 p. c.	explosives in which		1
the skin	23	Free.	nitro-glycerine is a		
Furs, manufactures of,			constituent part	8	5c. p. lb. and
viz: caps, hats, muffs,			Ciga (see buggies)	10	20 p. c.
tippets, capes. coats, cloaks and other			Gigs (see buggies) Giltware (see plated-	10	
manufactures of furs	18	25 p. c.	ware)	27	30 р. с.
Furs, skins of all kinds,		•	Ginger, unground	24	10 p. c.
not dressed in any		F	" ground	23	25 "
manner	23	Free.	" wine(see wines	22	and 3c. p.
G i			1		I. G. for
	1				each deg.
Galvanic batteries	6	25 p. c.			from 26 up
Game and poultry of all kinds	20	20 4			to 40 and 30 p. c.
#II AIUU5	. AU	120			00 p. 0.

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ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
_		1 !			
G '		;	otherwise provided		:
Ginghams (see bed		'	for	26	20 р. с.
tickings)	17	2c. p. sq. yd.,		9	30 ***
		& 15 p. c.	Globes, glass, for lan-		l
Gin, Geneva (see		61 75 n TO	terns, lamps and		20 11
spirits)Gin, "Old Tom"	22	\$1.75 p. I.G. 1.75 p. I.G.	Globules, or iron sand	13	20 "
Ginsing root	24	Free.	Glove leathers, viz.:	-0	-0
Girders (see iron and			buck, deer and ante-		
steel angles)	28	!	lope (also water-hog,		
Glass, viz. : flasks and		1	(). C.) tanned or		
phials of eight			dressed, colored or		10 "
ounces capacity and			not colored	23	10 "
over, telegraph and lightning rod insu			kinds	18	30 "
lators, jars and glass			Glue, sheet, broken		100
balls, and cut, pres-			sheet and ground	23	3c. p. lb.
sed or moulded table-			Glucose or grape sugar		-
ware	26	5c. p. doz., &			
Class bank formann		30 p. c.	rated for duty as		
Glass, bent. formanu- facture of show		'	sugar according to grade by Dutch		
cases, provided it is			standard in color	21	
not made in Canada.			Glucose syrup	21	2c. "
O. C	26	Free.	Goat-hair, cleaned or		
Glass. colored, not fig-		i	uncleaned, but not		ļ
ured, painted, en-			curled or otherwise		_
amelled or engraved	26	20 p. c.	manufactured	23	Free.
Glass, ornamental, fig- ured and enamelled		1 1	Gout-hair, manufac- tures of (see fabrics,		ŀ
stained glass, stain-		-	woollen)	15	221 p. c.
ed, tinted, painted		I	Gold leaf	27	30 4
and vitrified glass,			" coins	27	Free.
and stained glass			manufactures of	27	20 p. c.
windows, figured.		; İ	Goldbeaters' moulds		Free.
enamelled and ob- scured white glass	96	30 "	Gooseberries. O. C	31 21	111
Glass, plate, not col-	217	19"	Government, books	21	
ored, in panes not		1	printed by any (see		1
over 30 sq. ft	26	6c. p. sq. ft.	books, printed)	1	Free.
Glass, plate, in panes			Governor General,		
over 30 and not over	0.1		articles for the use		
70 sq. ft	26	8c. "	Of	31	•
Glass, plate, in panes over 70 sq. ft	26	9c. '·	Grain, damaged (see breadstuffs)	21	20 p c.
Glass, silvered, plate	26	30 p. c.	Granite ware (see,		20 p G.
" window, stained	26	30	carthenware)	26	35 "
" window, common:		L., , 1	Grapes	21	2 c. p. lb.
and colorless	26	30 '·	Grape sugar (see glu-		1 -
Glass, all other, and			Cose)	21	l
manufactures of glass not herein			Grape vines, O. C. (see trees)	90	Free.
Stass not netern		,	(are mens)	- J	£ 1.00°

ARTICLES.	Order.	Tariff.	Articles.	Order	Tariff.
G			Cut manufactured on		1
G		1	Gut, manufactured or unmanufactured, for		
Grass, Spanish, for		1	whip and other cord	23	Free.
the manufacture of		1	Gutta percha, manu-		rree.
paper	24	Free.	factures of		25 р. с.
Grass, manilla	24	""	Gutta percha, crude		Free.
Grass, plaits, tuscan			Gypsum, crude (see		1
and straw	24	۱ .،	sulphate of lime	26	44
Grass, pulp of, for			Gypsum, ground, not		1
the manufacture of			Gypsum, ground, not calcined	26	10 c. p. 1
paper	24	6.6			lbs.
Grass, other, for the			н		
manufacture of			1		İ
paper	24	44	Hair, braids, chains or		1
Grass seeds. O. C	24	: "	cords	23	30 р. с
Grasses, fancy, dried,			Hair, angola, buffalo		1 .
but not colored or			and bison, camel,		i
otherwise manufac-		i .	goat, hog, horse and		
factured	24	11	goat, hog, horse and human, cleaned or		}
Gravels	26	**	uncleaned but not		
Grease, the refuse of		1	curled or otherwise		
animal fat, for the		1	manufactured	23	Free.
use of soap stock,			Hair-cloth of all kinds	23	30 p. c.
not otherwise pro-		;	Hair, curled	23	20 "
vided for	23	"	Hair mattresses	23	35 "
Grease, axle, and simi-		!	Hair oils (see per-		ļ
lar compounds	23	1 c. p. lb.	fumery)	22	30 ''
Grindstones	26	\$2 p. ton.	Hammers, N.E.S	9	35 ''
Guano and other ani-		-	Hammers, black-		i i
mal and vegetable			smiths', of iron or		
manures	23	Free.	steel	9	1 c. p. lb.,
Gums, viz.: — Amber,		1			25 p c.
Arabic, Australian,			Hams, tresh, salted,		
copal, damar, mas-		,	dried or smoked		2c. p. lb.
tic.sandarac,shellac		1	Hand carts	10	
and tragacanth!	24	''	Hand frame needles	9	30 ''
Gumwood (see lumber)	24	"	Hangings, paper (see	٠.	
Gunpowder, blasting	_	l. , l	paper hangings)	24	
_and mining	8	3 c. p. lb.	Handkerchiefs, cotton		
Gunpower, cannon			or linen, plain or		!
and musket, in kegs	•		printed, in the piece	1.77	95 11
and barrels	8	4	or otherwise		20
Gunpowder, canister,			Hardware, carriage	9	35 "
in pound and half-		18 "	Hardware, house fur-		1
pound tins	8	15 "	nishings, not other-	0	30 "
Gunpowder, giant (see	ω		wise provided for		30 "
giant powder)	8	5 c. p. lb., &	Harness and saddlery		25 11
(I		20 p. c.	of every description	10	JU .
Gunpowder, rifle and		1 1	Harness and leather	10	25 11
sporting, in kegs,		ļ i	dressing	10	25 ''
half kegs and quar-		;	Harvesters (see mow- ing machines)	9	35 "
ter keg, and other:					

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ARTICLEL.	Order.	Tariff.	ARTICLES.	Order.	Tarifi.
H Hats, Leghorn. unfinished	18	: : : :20 p. c. :	Hickory lumber, sawn for spokes (see lum- ber) Hides, raw, whether dry, salted or pickl-	24	Free.
" N. E. S Hatters' bands, bind-	18	25	ed Hinges. finished, or	23	"
ings, tips and sides, and linings, both tips and sides, when		•	hinge blanks, N.E.S	28 9	1c. p. lb., & 25 p. c. 5c. each, &
imported by hat manufacturers only,		;	Hog hair, cleaned or		25 р. с.
for use in their fac- tories in the manu- facture of hats. O.C.	31	Free.	uncleaned, but not curled or otherwise manufactured	23	Free.
Hatters' furs, not on the skin	23	' 	Honey, bees, in the comb or otherwise Hoopiron (see iron and	20	3c. p. lb.
or cotton	31	:	steel hoop iron) Hoop iron not exceed- ing § in. in width,	28	
all kinds	9	\$2 p. doz & 20 p. c.	and being No. 25 gauge or thinner, used for the manu-		
three-pronged, of all kinds	9	5c. each. &	facture of tubular rivets	28	Free.
Head lights Hemlock barkleaf		25 p. c. 30 p. c. Free.	Hops	22 23 23	Free.
Hemp, canvas (see canvas)	24	5 p. c.	be used in making corsets	23	ii.
' India (crude drug)	1.4		fancy	31 23	30 p. c. Free.
" carpeting, mat- ting, & mats of " rags (see rags)	: 19	: 25 p. c. Free.	socks & stockings)	17	10c. p. lb., & 30 p. c.
Henbane leaf Herrings, pickled or salted	24		woollen manufac- tures)		71c. p. 1b., 4 20 p. c.
Hickory (see lumber) Hickory billets, not further manufactur-	24		Horses, improvement of stock (see ani- mals)	29	Free.
ed than sawn to shape, to be used in	i		Horse clothing, shaped N. E. S. (see clothing,	15	
the manufacture of axe, hatchet, ham- mer and other tool	ł	!	Woollen) Horse-collar cloth (see		10 c. p. lb. & 25 p. c.
handles, when im- ported for such use. O. C		· .	woollen manufac- tures)	15	7ic. p. lb. & 20 p. c.

ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
н			Imitation precious stones, not set	31	10 p. c.
Horse-hair, cleaned or uncleaned, but not			Implements, agricul- tural (see mowing	•	25 (1
curled or otherwise manufactured Horse-powers (see	23	Free.	Incrusted stones, not polished nor other-	9	35 "
machines, portable)	9	35 р. с.	wise manufactured	27	Free.
Horse-shoes	28	ld c. per lb.,	Indigo	14	"
		but not less	" auxiliary	14	"
" nails	28	i than 35 p.c. [1∤c. per lb.,	paste of	14	1 11
	_0	but not less	Indian hemp (crude,	• *	1
		than 35 p.c.	drug)	14	"
Hose, rubber	24	5c. p. lb &	Indian madder, ground		!
House of Commons.		15 p. c.	or prepared, and all extracts of	14	44
articles for see De-		ļ.	Indian corn	21	74c. p. bus.
partments, articles		<u> </u>	India rubber, viz.:		
for)	31	Free.	Boots and shoes. and		
House furniture, of			other manufactures of not otherwise		
wood, iron or any other material; cab-			of, not otherwise provided for	24	25 p. c.
inet or office, finished			India rubber clothing.	21	20 p. c.
or in parts, including		1	or clothing made		
hair and spring and		i .	water-proof with lu-		
other mattresses,			dia rubber	24	35 ''
bolsters and pillows,		<u>'</u>	India rubber belting,		
caskets and coffins of any material	13	35 р. с.	hose, packing, mats	24	5c. p. lb., &
Household furniture of		DO p. c.	! But marting		15 p. c.
settlers (see settlers'		:	India rubber, unmanu-		-
effects)	13	Free.	factured	24	Free.
Hubs. spokes, felloes			India rubber, vulcan-		1
and parts of wheels, rough hewn or sawn			ized handles, for knives and forks	24	10 p. c.
only	10	15 p. c.	Ingots, steel (see iron	2-7	p. c.
Human hair, cleaned			and steel bar iron)	28	30 p. c., bu
or uncleaned, but		!	 		not les
not curled or other-	00	117			than \$12 p
wise manufactured			Ink, writing	14	ton
Hymn-books Hyoscyamus		5 p. c. Free.	" shoemakers'	10	30 "
-11			Inlaid stones, not		
I		!	polished nor other-		1_
	91		wise manufactured		Free.
loo look and and and and	31	Free.	Indine, crude	14	
iceland moss and other mosses, crude	24	44 :	Insulators, lightning rod	26	5c. p. doz.,
Illustrations, pictorial,				20	& 30 p. c.
for schools (see pic-			Insulators, telegraph'	0.0	5c. p. doz.

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Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
I Intaglios, not polished nor otherwise manu		1 i i 1	Axles, parts of (see axles)	10	\$30 p.ton but not less than 35 p.c.
factured	27 24 24	Free.	Axle bars (see axles) Axle blanks (see	10	
Iron and steel adzes, N.E.S Iron and steel angles.	9	35 p. c.	Iron and steel attach- ments, binding	9	35 р. с.
rolled iron or steel. channels, structural shapes and special		<u> </u>	Iron & steel balances. Iron & steel bands (see iron and steel hoop-	28	
sections, weighing less than 25 lbs. per lineal yard, N.E.S	28	} }c. p. lb., & 10 p. c.	Iron) Iron and steel, bar iron, rolled or hammered, comprising flats,	20	
Iron and steel angles, rolled iron or steel, beams,girders, joists channels, structural			rounds and squares, bars and shapes of rolled iron, N.E.S Iron and steel, steel in-	28	\$13 p. ton.
shapes and special sections, weighing not less than 25 lbs.: per lineal yard	28	 	gots, cogged ingots, blooms and slabs, by whatever process made, billets & bars,		
Iron and steel angles. rolled iron or steel. beams, girders, joists, channels, eyebar			bands, hoops, strips and sheets of all gauges and widths, all of above classes		
blanks made by the Kloman process, to- gether with all other			of steel not elsewhere provided for, valued at 4 cents or less per	00	00 - 1-4
structural shapes of rolled iron or steel, including rollediron or steel bridge plate			pound	28	not less than \$12p. ton.
not less than in. thick, nor less than 15 in. wide, when imported by manu-			lron and steel, except ingots, cogged in- gots, blooms & slabs, upon which the		
facturers of bridges for use exclusively in the manufacture of iron and steel		! :	specific duty shall be not less than Iron and steel, when of greater value than	28	: \$ 8 p. ton.
Iron and steel angles for iron composite	28	" '	4 cents per ponud Iron & steel. provided that on all iron or	28	12₫ p. c.
ships or vessels Iron and steel arms, fire, muskets, rifle		Free. 	steelbars,rods,strips; or steel sheets, of whatever shape, and on all iron or steel		
Iron & steel axles (see axles)	10	-9 p. c.	bars of irregular, shape or section,		

			<u> </u>		
ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
I			iron shall be charge-		
cold rolled, cold] i	able with the same		
hammered or polish-	!		rate of duty if made of steel, or of steel &		,
ed in any way in ad-			iron combined, un-		1
dition to the ordi-			less otherwise speci-		
nary process of hot		:	ally provided for .		ŀ
rolling or hammer-		(;	Iron and steel, bars,		•
ing. there shall be			railway, of any form,		
paid, in addition to		1	punched or not		i o o
the rates imposed on the said materials	28	åc. p. lb.	punched, N. E.S Iron and steel beams	28	\$6 p. ton.
on & steel, provided		gc. p. 10.	(see iron and steel		
further, that all		j	angles)		
metal produced from			Iron and steel beams,		
iron or its ores. which			sheets, plates, angles		
is cast and malleable		!	and knees for iron		
of whatever discrip-			or composite ships	20	Pass
tion or form, with out regard to the per-			Iron and steel billets		Free.
centage of carbon		i	(see iron and steel		i
contained therein.			bars)	28	
whether produced			Iron and steel blanks,		
by cementation, or			bolt or nut, less than		
converted, cast or		;	g in. in diameter	28	lac. p.lb.and
made from iron or its		:	Iron and stool blanks		30 p. c.
ores by the crucible,		i	Iron and steel blanks.		
matic, Thomas-Gil-			angles)	28	121 p. c.
christ-basic, Sie-			Iron and steel blooms		132 p. 0.
mens-Martin or open			slabs, loops, puddled		
hearth process, or by			bars, or other forms		
the equivalent of			less finished than		
either, or by the com-			iron in bars and more		
bination of two or more of the processes			advanced than piging iron, except castings	28	\$9 p. ton.
or their equivalents,			Iron and steel blooms		50 р. юц.
or by any fusion or			(see iron and steel		
other process which			bar iron)	28	
produces from iron			Iron and steel boiler		1
or its ores a metal		' !	or other plate iron,		
sither granulous or shrows in structure.			sheared or unshear- ed, skelp iron, shear-		
which is cast and		ı	ed or rolled in		
malleable, except			grooves, and sheet		
what is known as		. 1	iron, common or		
maileable iron cast-		1	black, not thinner		
ings, shall be class-		İ	than number twenty		
ed and denominated as steel. Provided			gauge, not elsewhere specified, including		
further that all			nail plate of iron or		
articles rated as iron					1
or manufacture of		,	steel, sixteen gauge and thicker	28	\$13 p. ton.
					-

ships (see ships) 9 25 p. c. Iron and steel boltblanks, less than 3 in in diameter 28 1½c. p.lb.and Iron and steel, cast, serap	3 p. ton, out not ess than 0 p. c.
Iron and steel boiler tubes, wrought	ut not ess than Op. c.
Iron and steel boilers tubes, wrought	ut not ess than Op. c.
tubes, wrought	ut not ess than Op. c.
Iron and steel boilers	ut not ess than Op. c.
Iron and steel boilers, ships (see ships)	ut not ess than Op. c.
ships (see ships) 9 25 p. c. Iron and steel boltblanks, less than 3 in in diameter 28 1½c. p.lb.and Iron and steel, cast, 30 p. c. serap	ut not ess than Op. c.
Iron and steel bolt- blanks, less than 3 in. in diameter	ess than 0 p. c.
blanks, less than \(\frac{2}{3}\) in in diameter 28 \(\frac{1}{3}\) c. p.lb.and Iron and steel, cast, scrap	0 p. c.
in. in diameter 28 11c. p.lb.and Iron and steel, cast, 30 p. c. scrap	-
Iron and steel bolt- 30 p. c. scrap	n ton
Iron and steel bolt-	p. wu.
blank, VFQ 20 to n lb and (see costings) 20	•
blanks, N.E.S 28 lc.p. lb. and (see castings) 28	
25 p. c. Iron and steel chains,	
Iron and steel bolts, over 9-16 in. in di-	
with or without ameter	р. с.
in. in diameter 28 11c.p.lb. and nels (see iron and	
30 p. c. steel angles) 28	
Iron and steel bolts, Iron and steel combs.	
with or without curry 9 35	"
threads, N.E.S 28 ic. p. lb, and Iron and steel crow-	
	p. lb., &
	5 p. c.
steel, for cream Iron and steel cutlery, separators 28 Free. not otherwise pro-	
	р. с.
plate (see iron and liron and steel engines,	p. v.
steel angles) 28 121c p. c. fire 9 35	44
Iron and steel bridges, Iron and steel engines,	
iron and structural locomotive (see loco-	
iron work 28 12cp.lb., but motives) 9	
not less Iron and steel engines,	
than 35 portable, and parts p. c. thereof, in any stage	
Iron and steel, Canada of manufacture 9 35	14
plates, not less than 'Iron and steel engines,	
30 in. wide and not ships rece ships) 9 25	E 6
less than in Iron and steel engines,	
thickness	
Iron and steel caps for comotives)	
umbrellas (see um- brellas)	
	p. ton.
springs (see axles) 28 \$30 p. ton, Iron and steel fencing,	P:
	. p. lb.
than 35 p.c. Iron and steel fencing,	_
Iron and steel, cast buckthorn 28 11c	. "
iron pipe of every Iron and steel fencing,	. 4
description	
	р. с.

RTICLES.	Order.	Tariff.	Articles.	Order.	Tarifi.
I d steel files, for the manu-			Iron and steel, hoop or band or scroll or other iron, 8 in. or less in width and		! :
e of, when im- l by file manu- ers for use in actories	28	Free.	thinner than No. 20 gauge	28	12⅓ p. c.
d steel fish- railway		\$12 p. ton.	bar iron). Iron and steel, hoop,	28	I
d steel flats on and steel, on)	28		not exceeding § in. in width, and being No. 25 gauge or thinner, used for the		
les)d d steel forg- or forged iron satever shape			manufacture of tubu- lar rivets Iron and steel imple- ments, agricultural.	28	Free.
hatever stage nufacture, N.	28	lic. p. lb.,	not otherwise pro- vided for	9	35 p c.
l steel girders		than 35 p. c.	Iron, other (see iron	28	
ron and steel) I steel, hard-	28		Iron rolled (see iron	28	
viz.:—Build- binet-makers' arriage hard-		1	and steel angles). Iron sand Iron liquor, solution of acetate of iron for		20 "
nd locks. tin- tools & har- akers' & sad-			dyeing and calico printing Iron masts for ships, or		Free.
hardware, in- g curry combs	9	35 р. с.	Iron, sulphate of,	11 14	11
steel harvest- mowing ma- i eel hay knives	9	35 '' \$2 p. doz., &	(see ron and steel bar iron	28	
steel binges,		20 p. c.	(see iron and steel, angles)	28	
steel horse-	28	1c p. lb., & 25 p. c.	ledge Iron and steel knife blades or knife	28	\$4 p. ton.
rs (see ma- portable i steel, hoop	9	35 р. с.	blanks, in the rough, unhandled, for use	10	10 n. a
d or scroll or iron, 8 in. or		!	Iron & steel loops (see iron and steel, slabs)	28 28	10 p. c \$9 p. ton.
width, and nner than No.		212 - 4	Iron and steel machin- ery N. E. S. (see loc- omotives).	9	

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Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
ı		: 	Iron h steel poils bob		! !
Iron and steel machin- ery. ships Iron and steel ma-	9	25 p. c.	N. E. S.	28	lic. p. lb.but not less than 35p.c.
chines. agricultural (see mowing machines).	9	35	Iron and steel nails. horse shoe	28	lic. p.lb. but
Iron and steel, ma- chines, folding Iron and steel, ma-	-	10 "	Iron and steel nails.	28	than 35p.c. 20 p. c.
chines, moving (see moving machines). I Iron and steel. ma-	9	35 **	Iron and steel nails.		lic. p.lb. but
chines, portable Iron and steel ma- chines, sewing		35	Iron and steel nails, wrought, galvaniz-		than 35p.c.
Iron and steel, ma- chines, sewing, set-		р. с.	ed or not	28	not less than 35p.c.
tlers (see settlers' effects)	9	Free.	Iron and steel needles, steel, viz.:—Cylin- der needles, hand		!
factures, articles or wares not specially enumerated or pro-			frame needles and latch needles	9	30 p. c.
wided for, composed wholly or in part of iron or steel, and whether partly or			for umbrellas (**ce' umbrellas)		20 **
wholly manufac- tured	28	30 p. c.	in, in diameter	28	11c. p. lb., &
for ships or parts of Iron metal from iron (see iron and steel.	11	Free.	wrought, N. E. S		ic. p. ib., & 25 p. c.
bar iron)	28		cutters Iron and steel picks	9	10 p. c. 1c. p. lb., & 25 p. c.
(see machines, por- table)	9	35 p. c.	Iron pig Iron pipe, cast-iron, of every descrip-		\$4 p. ton.
plate, 16 gauge and thicker	28	\$13 p. ton.	tion	28	\$12 per ton, but not less than 35p.c.
Swedish rolled iron under ½ in, in dia- meter, for manu-		1	Iron and steel plates, engraved Iron and steel plates,	3	20 p. c.
facture of horse shoe nails		. •	for iron or composite ships or vessels Iron and steel presses,	28	Free.
composition Iron & steel nails, cut		20 lc. p. lb.	printing. of all kinds		10 p. c.

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
_		1			!
I		1	Iron and steel rods		
Iron and steel pumps,			rolled of steel under in. in diameter or		
pitcher-spouts, cis-			under } in. square,		
tern, well and force			when imported by		
pumps	28	35 p. c.	knob or lock manu-		
Iron and steel rails for		-	facturers or cutlers		}
railways and tram-			for use exclusively in		
ways, of any form,			such manufactures		
punched or not punched, N. E. S	28	\$6 p. ton.	in their own fac- tories	28	Free.
Iron and steel rails,	20	60 p. ton.	Iron and steel rolled		1 100.
weighing not less		1	round wire rods		
than 25 lbs. p. lineal			under 🖠 in. in diame-		ĺ
yard, for use in rail-		! i	ter, when imported		Ì
way tracks		Free.	by wire manufactur-		
Iron and steel rasps	9	35 p. c.	ers for use in their factories	28	"
Iron and steel reapers (see mowing ma-			Iron and steel rope	20	
chines)	9	35 "	wire, not otherwise		
Iron and steel ribs,	-		provided for	28	25 p. c.
umbrella (see um-		l	Iron and steel run-	١,	, -
brellas)	28	20 "	ners, umbrellas (see		l
Iron and steel rings,			umbrellas)		20 p. c.
umbrella (see um-	28	20 "	Iron and steel saws and straw cutters,		
brellas) Iron and steel rivets,		20	steel for, cut toshape		ŀ
bolts with or with-			but not further		
out threads, or nut			manufactured		Free.
or bolt blanks, less			Iron and steel scales		35 p. c.
than i of an inch in		110 - 15 6	Iron and steel scrap		S 4 - 4
diameter	28	1 c. p. lb., & 30 p. c.	Iron, cast Iron and steel scrap		'\$4 p. ton.
Iron & steel, wrought	;	50 p. c.	iron, wrought and		
iron or steel nuts	•		scrap steel, being		1
and washers, iron or	1	j l	waste or refuse	1	1
steel rivets, bolts	1]	wrought iron or	1	1
with or without			steel that has been		1
threads or nuts and bolt blanks, and fin-	1		in actual use and is fit only to be re-		1
ished hinges or			manufactured		\$2 p. ton.
hinge blanks, N.E.	l		Iron and steel, scrap		- P
8	28	lc. p. lb., &	iron and scrap steel,	ļ	1
T 3	l	25 p. c.	old and fit only to		1
Iron and steel rods,	İ		be remanufactured,		
Hwedish rolled iron mail rods, under 1			being part of or re-		
in diameter, for			vessel wrecked in		
manufacture of horse			waters, subject to		
shoe nails		20 p. c.	the jurisdiction of		
Iron and steel rods	1	•	Canada		Free.
(see iron and steel.			Iron and steel screws-	:	1
bar iron)	. 28		Commonly called	ľ	1
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ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
I		! 	manufacturers of		
# 1 1' a			hovels and spades		<u> </u>
"wood screws," 2			for use exclusively in such manufacture.		1
inches or over in length	.,,	6 c. p. lb.	in their own factories	28	
One in. and less		o c. p. 10.	Iron and steel sheets	20	1
than 2 in	28	8 "	valued at 24 c. p lb.		}
Less than 1 in	38	,t1 "	and upwards, for use		
Brass or other metal.			in the manufacture		
not otherwise pro-			of skates	28	**
vided for Iron and steel scroll	28	35 p. c.	Iron and steel skelp		
see iron and steel,		}	(see iron and steel, boiler)	28	\$13 p. ton.
	28	1	Iron and steel, slabs of	20	pro p. tou.
Iron and steel sections,		!	blooms, loops, pud-		i
special (see iron and		ļ	dled bars, or other		!
steel angles)	28	i	forms less finished		1
Iron and steel separa-	9	35 p. c.	than iron in bars and		
tors (see machines,		-	more advanced than		
portaple)			pig iron, except cast-	•	30 - 4
Iron and steel shapes,	28		Ings	28	\$9 p. ton.
structural (*ee iron and steel angles)			Iron and steel, slabs of (see iron and steel,)		i
Iron and steel sheets,]	bar iron)	28	
sheet iron, common			Iron and steel, sledges	9	lc. p. lb. and
or black, smoothed			1	-	25 p. c.
or polished, and!			I Iron and steel spades		•
coated or galvan-			and spade blanks	9	\$1 p. dos.
ized, thinner than No. 20 gauge, Can-		1	1		and 25 p.c.
			Iron and steel, spiegel		
ada plates, and plate			(see ferro-mangan-	20	
of iron or steel, not less than 30 in.			Iron and steel spikes,	28	\$2 p. ton.
wide and not less		i	composition	28	20 p. c.
than in. in thick-;			Iron and steel spikes,		20 p. c.
ness	28	121 p. c.	cut	28	ic. p. lb.
Iron and steel sheets.		- •	Iron and steel spikes,		i •
(see iron and steel,		i	wrought & pressed,		j
bar),	28	1	galvanized or not,		
Iron and steel sheets			N.E.S	28	lic. p. lb but
ture iron and steel,	28	!	1		than 35
Iron and steel sheets	20		1		1
for iron or com-			Iron and steel springs		p. c.
posite ships or ves-			(see axles)	28	1
sels	28	Free	Iron and steel springs,		1
Iron and steel sheets		1	clock, steel for, steel		1
of not less than 11		!	of number 20 gauge		
nor over 18 wire			and thinner, but not		i
gauge, and costing			thinner than number		1
not less than \$75 per			30 gauge, to be used		1
ton of 2,240 lbs.,			in the manufacture		I .

ARTICLES.	Order.	Tariff.	ARTICLES	Order.	Tariff.
I			as (see iron and steel, bar iron)	28	
when imported by the manufacturers of such articles for use in their factories	28	Free.	Iron and steel, steel wire, 15 gauge and coarser, galvanized or not, N.E.S	28	25 p. c.
Iron and steel squares (see iron and steel, bar iron)	28	\$13 p. ton.	Iron and steel, steel wire, 16 gauge or smaller, galvanized or tinued	28	Free.
ingots (see iron and steel, bar iron) Iron and steel, steel needles, viz.: cyl-	28		Iron and steel, steel wire spring, cop- pered or tinned, No. 9 gauge or smaller, N.E.S		
inder, hand frame and latch	9	30 р. с.	Iron and steel stove plates		20 p. c. \$16 p. ton, but not less
Ins)Iron and steel, steel rails for railways	28	20 ''	Iron and steel strips (see iron and steel,		than 30 p. c.
and tramways, of any form, punched or not punched, N. E. S	28	\$6 p. ton.	Iron and steel struc- tural work		lic. p. lb,
Iron and steel, steel rails, weighing not less than 25 lbs. per lineal yard, for use		-	Iron and steel, Swedish rolled iron nail rods, under 1 in. in diame-		than 35 p. c.
in railway tracks Iron and steel, steel for saws, cut to	28	Free.	ter, for the manufac- ture of horse shoe nails	28	u
shape, but not further manufactured Iron and steel, steel, not specially enum-	28	66	Iron and steel threshers (see machines, portables)		35 p. c.
for Iron and steel, steel No. 20 gauge and	28	30 p. c.	tinsmiths' Iron and steel track tools		35 " 1c. p. lb., & 25 p. c.
thinner, but not thin- ner than No. 30 gauge, to be used in the manufacture of			Iron and steel tires, locomotive, in the rough	2 8	Free.
corset steels, clock springs and shoe shanks, when im-			boiler, wrought iron or steel Iron and steel tubing,	28	15 p. c.
neturers of such articles for use in their factories	28	Free.	lap-welded iron, threaded and coupled or not, l and in in diameter		
iron and steel, steel, what shall be classed			and over, but not over 2 in., for use ex-		

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ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
İ		i !	' <u>'</u>		I
I clusively in artesian			Jams Japans	21 24	5c. p. lb. 20c. p. gall., & 25 p. c.
wells, petroleum!		;	Japanned, patent or		
pipe lines and for petroleum refineries.	28	20 n c	enamelled leather Japanned ware	23 28	25 p. c.
Iron and steel tubes,	•	20 p c.	Jars, glass	26	5c. p. doz., ₺
not welded, nor					30 p. c.
more than la in.,; in diameter, of		<u> </u>	Jeans, when imported by corset makers for		
rolled steel	28	15 p. c.	use in their factories.	17	25 p. c.
		!	Jeans, Kentucky (see	17	20 - 00 - 0
wroughtiron, thread- ed and coupled or		i	hed-tickings)	11	2c. p. sq. yd.
not, over 2 in. in!		<u>l</u>	Jellies	21	5c. p. lb.
diameter Iron and steel tubing,	28	15 "	: Jet black, dye	14	Free.
other wrought iron:		1	factures of gold and		
tubes or pipes	28	10c. p. lb.,	silver		20 p. c.
Iron and steel vessels,		& 30 р. с.	Jewel cases	31	10c. each, & 30 p. c.
Cast	28	\$16 p. ton,	Joists (see iron and		00 p. 0.
		but not less	steel angles)	28	i
Iron and steel washers,		than 30 p.c.	Jugs, earthenware (see	26	3c. p. gall.
N.E.S	28	1c. p. lb., &	Junk old	24	Free.
Iron and steel wedges.	9	25 p.c. lc.p.lb.,&r	Jute	24	"
		25 p. c.	" carpeting	19	25 p. c.
Iron and steel wire covered with cotton,		- 1	Jute cloth, as taken from the loom,		
linen, silk or other		:	neither pressed		I
material	28	25 p. c.	neither pressed mangled, calender-		
Iron and steel wire, rigging, for ships		1 ;	ed, nor in any way finished, and not less		1
and vessels	11	Free.	than 40 inches wide,		ļ
Iron and steel wire			when imported by		İ
rope, not otherwise provided for	28	25 p. c.	manufacturers of jute bags for use in		ľ l
Istle or tampico fibre	24	Free.	their own factories	19	
lvory, unmanufactured black	23 14	Free. 10 p. c.	Jute matting & mats "manufacturers of.	19	25 p. c
" manufactures.	••	ю р. с.	, N. E. S	19	20 "
fancy		30 p. c.	Jute rags, fit only for		1
Ivory nuts, unmanu- factured		Free.	the manufacture of paper	19	Free.
Ivory vaccine points	31	**	Jute seeds. O. C	24	4
Ivory veneers, sawn		46	Jute yarn, plain, dyed or colored, when im-		
	 		ported by manufac-		1
J.	1		turers of carpets.		
Jalap root	24	. "	rugs & mats, for use in their own factories	19	4
				-	

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ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
ĸ			 Laces, braids, fringes,] [
		1 1	embroideries, cords,		1
Kainite, or German		!	tassels & bracelets;		ł
potash salts for ferti-			also braids, chains or		
_lizers		Free.	cords of hair	18	30 р. с.
Kelp	24		Laces, boot, shoe &		
Kentledge	28	\$4 p. ton.	stay. of any material		30 "
Kentucky jeans (see	17	20 - 20 -4	Lacquers	24	20c. p. gall.
bed-ticking)	11	2c. p. sq. yd.,	Lakes in pulp vis .		& 25 p. c.
Kerosene oil . see oils).	25	& 15 p. c. 7ic. p. I. G.	Lakes, in pulp. viz.: Carmine, cologne &		ì
fixtures or	20	18c. b. 1. G.	rose lakes, scarlet		1
parts thereof	28	30 p. c.	and maroon, satin		1
Kid leather, tanned or		P. V.	& fine-washed white.		20 p. c
dressed, but not wax-			Lamp black		10 "
ed or glazed	23	15 "	Lamps. glass		30 "
Kloman process, iron			Lamp-wicks	17	30 ''
made by (see iron and			Lanterns, magic	5	25 ''
steel angles)	28	121 "	Lard oil	25	20 ''
Knees, for iron or com-	•	<u></u>	" tried or rendered		2c. p. lb.
positeships or vessels	28	Free.	" untried	20	1½c. "
Knife blades or knife		,	Lastings, mohair cloth		
blanks, in the rough, unhandled, for use		Ì	or other manufac-		
by electro-platers	28	10 p. c.	tures of cloth, im-		
Knitted goods, woollen	20	10 p. c.	turers of buttons for		
(see Woollen manu-		l l	use in their own fac-		
factures)	15	71c. p. lb., &	tories, and woven or		l
•		20 p. c.	made in patterns of		
Knitting yarn (see		-	such size, shape or		
woollen manufac-			form, or cut in such		ŀ
tures)	15	71c. p. lb., &	manner as to be fit		!
Tr.:1-4-11 -11		20 p. c.	for covering buttons		l
Knives, plated wholly			exclusively. O C		Free.
or in part, costing under \$3.50 per doz.	9	SOC n doz &	Latch needles Lawn trees. O. C	30	30 p. c. Free.
under posso per doz.	9	50c. p. doz. & 20 p. c.	Lava, unmanufactured		rree.
Knives, hay	9	\$2 p. doz., &		14	5 p. c.
,		20 p. c.	" nitrate of	14	5 p. c.
Kryolite	26	Free.	" bars, blocks and		
			sheets	28	60c. p.100 !bs
L		!	Lead, old, scrap and] -
			pig	28	40c. ''
Labels for fruit, vege-			Lead pencils, in wood		1
tables, meat, fish,			or otherwise	31	25 p. c.
confectionery and			Lead pipe	28	lac. p. lb.
other goods, also	l		" manufactures of,	1]
tickets, posters, ad- vertising bills and			not otherwise speci- fied	28	30 p. c.
folders	1	15c. p. lb., &			11 c. p lb.
	•	25 p. c.	" red and white		
Les dye, crude, seed.	Ī		" white, in pulp,		,
button, stick & shell	14	Free.	ton mixed with oil .		,
	_	·			

ARTICLES.	Order	Tariff.	ARTICLES.	Order.	Tariff.
L			Lichens, prepared and not prepared		Free.
Leaf, gold and silver Leather belting, N.E.S.	27 23	30 p. c. 25	Lightning rod insu- lators		5c. p. doz., &
Leather belting, dress- ed or tanned, but not			Lignite, products of		30 p. c.
waxed or glazed	23	15 p. c.	(see oils)	25	7ic. p. I. G.
Leatner Doard	24	3c. p. lb.	Lignum vitæ, not		1
Leather, Cordova, tanned from horse			further manufactur-		177
			ed than sawn or split		Free.
hide, and manufac-	9.3	95 m a	Lime, chloride of	14	**
tures of Leather, dressed, and	40	25 p. c.	Lime, sulphate of Linen rags, fit only for	1.0	1
waxed or glazed	23	20 "	manufacture of pa-		i
Leather, glove (see		1-0	per	17	u
glove leathers)	23	10 "	Lines for fishing (see		ì
Leather, japanned,		[fish-hooks)	9	"
patent or enamelled	23	25 "	Liniments (see proprie-		i
Leather, lamb skins.		· !	tary medicines)	14	50 p. c.
tanned or dressed,		į	Linseed oil, raw or		l
but not waxed or.		! !	boiled	25	30 "
glazed	23	15 "	Liquor, iron, solution		
Leather, sole, tanned		ļ	of acetate of iron, for		1
but rough or un-	23	10 "	dyeing and calico	14	P
dressed Leather, sole		l:	printing	1.0	Free.
Deather, sole	247	14c. p. 1b., & 15 p. c.	Liquor, red, a crude acetate of aluminum;		•
Leather, sweat, im-,		10 p. c.	prepared from pyro-		i
ported by hat manu-			ligneous acid, for		ĺ
facturers only for		1	dyeing and calico		1
use in their factories		1 1	printing	14	"
in the manufacture			Liquorice root	24	44
of hats. O. C	23	Free.	Liquorice root paste,		
Leather, upper, tan-			extract of	14	2c. p lb.
ned or dressed, but			Liquorice stick extract		i
not waxed or glazed	23	15 p. c.	or confection of	14	lc p. lb., &
Leather manufactures.	23	25	Titorows sociotics		20 p. c.
N. E. S Leather, all other, and	43	25	Literary societies, articles for (see pic-		ŀ
skins, tanned, not			torial illustrations).	31	Free.
otherwise specified	3	20 "	Litharge	26	1100
Leghorn hats, un-		i	Lithographic stones,		
finished	18	20 "	not engraved	26	20 p. c.
Leeches	29	Free.	Literary papers (see		• • • • • • • • • • • • • • • • • • • •
Lemons (see oranges)	21		newspapers).	1	Free.
Lemons and rinds of,			Litmus and all lichens,		
in brine for candying,	21		prepared and not		
Lemon wine (see wines)	22	25c. p. I. G., & 3c. p. I.	prepared	24	
j		& 3c. p. l.	Locks	9	35 p. c.
1		G. for each	Locomotives and other		
1		deg. from	ers and machinery		
		26 up to 40,			l

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
L			all respects to the		
_			above-named arti-		İ
in part of iron or		1	cles, and that the		
steel, N. E.S	9	30 p. c.	Governor in Council		
Locomotives, provided			may increase the ex-		!
that any locomotive.		1	port duty on pine		i
which, with its ten-			logs to \$3 per 1,000		
der, weighs 30 tons or over, shall pay a			ft., board measure. —49 V., c. 37, s. 4.		
duty of not less than	9	\$2,000 each.	Logwood, extract of	14	Free.
Locomotives and rail-	•	\$5,000 0401.	Loops, iron (see iron		1
way, passenger, bag-		l l	and steel slabs)	28	\$9 p. ton.
gage and freight			Lozenges, medicinal	-	1
cars, being the prop-			(see proprietary		•
erty of railway com-			medicines)	14	25 p. c.
panies in the United		ł i	Lubricating oils, com-		i
States, running		t I	posed wholly or in		
upon any line of road crossing the			part of petroleum,		
frontier, so long as			and costing 30c. per Imperial gallon, or		
Canadian locomo-			over gariou, or	25	25 "
tives and cars are		i	Lubricating oils cost-	•0	
admitted free under			ing less than 30c. per		
similar circumstan-			Imperial gallon	25	71c. p. I. G.
ces in the United			Lubricating oils, all		
States, under regu-		}	other	25	25 p. c.
lations prescribed by the Minister of Cus-		i i	Lumber and timber,		20 "
	10	Free.	Lumber and timber,	27	120
Locomotives, tires of,			plank and boards,		1
steel, in the rough	28	"	sawn, of box-wood,]
Locust beans, for the		1	cherry, walnut,		
manufacture of	01		chestnut, gumwood,		
horse & cattle food	21	"	mahogany, pitch		
Logs, and round un- manufactured tim-		i i	pine, rosewood, sandalwood, Span-		
ber, not elsewhere			ish cedar, oak, hick-		
provided for	24	ļ "·	ory and whitewood,		
Logs, cedar, capable			not shaped, planed,		
of being made into		ł	or otherwise manu-		
shingle bolts, export	24	B . EO 190	factured, and saw-		i
duty	24	\$1.50 p. 128 cub. ft.	dust of the same, and hickory lumber,		
Logs, spruce (export		Cub. 16.	sawn to shape for.		
duty)	24	\$1 p. M.	spokes of wheels, but		1
Logs, pine (export			not further manufac-		!
duty)	24	\$ 3 ''	tured	24	Free.
Provided that the					1
powers vested in the		1 1	M		I
Governor in Council by section 9 of 49			Maccaroni	91	2c. p. lb.
Vic., cap. 33, shall			Mace		25 p. c.
extend and apply in		1	Machine card clothing		

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ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tarifi.
M Machines, folding	9	10 p. c.	Marble in blocks from the quarry, in the rough, or sawn on two sides only, and		! :
Machines. portable. portable steam en- gines, threshers and separators, horse			not specially shapen, containing 15 cub. ft. or over	26	10 p. c.
powers, portable saw mills and planing mills, and parts thereof in any stage	•	25	the quarry, in the rough or sawn on two sides only, and not specially shapen,		
of manufacture	9	35 "	containing less than 15 cub. ft Marble slabs, sawn on not more than two	26	15 "
Machines, sewing, set- tlers' (see settlers')	9	\$3 each & 20 p. c.	sides Marble blocks and slabs, sawn on more than two sides	26 26	15 " 25 "
Machinery, other (see locomotives)	9	Free. 30 p. c.	Marble, finished, and all manufactures of marble, N.E.S Maroon, in pulp	26 14	35 " 20 "
ships) Mackerel Madder and munjeet,	9 20	25 ·· .1c. p. lb.	Masts, iron, for ships, or parts of Mastic, gum	11 24	Free.
or Indian madder, ground or prepared, and all extracts of Magazines (see news-	24	Free.	Mats, hemp Muts, jute Mats, India-rubber	19 19 24	25 p. c. 25 m 5c. p. 1b., & - 15 p. c.
papers Magic lanterns Mahogany (see lumber) Malleable iron castings	1 5 24	25 p. c. Free.	Matting, hemp Matting, jute	19	25 p. c. 25 ** 5c. p. lb., & 15 p. c.
and steel castings, N.E.S	28	but not less			1c. p. lb., & 25 p. c.
Malt, upon entry for warehouse, subject to excise regulations;	21	than 30 c.p 15c. p. bush.	Mattresses, Homo spring steel wire for, coppered or	13	35 p. c
Malt, extract of, for medicinal purposes Manganese, oxide of Mangoes (see fruit,	14 14	25 p. c Free.	tinued, smaller than No.9 and not smaller than No. 15 wire gauge, when import-		
green). O.C	24 18	20 p. c. Free.	ed by manufacturers of mattresses for use in their own factor- ies. U.C	99	 Free.
Manure, vegetable Manuscripts	24 1 1	• •	Meal, buckwheat Meal, corn Meal, oat	21 21	†a. p. ib. 40c. p. brl. †c. p. lb.

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
M			ed by the Minister of		
Maal all aaka aassan			Customs	90	Free.
Meal, oil cake, cotton seed cake and palm			Metal, babbit Metal, britannia, man-	40	10 p. c.
nut cake	24	Free.	ufactures of, not		
Meal, damaged (see			plated	28	25 ''
breadstuffs)	21	20 p. c.	Metal, britannia, in		_
Meats, fresh or salted,			pigs and bars	28	Free.
on actual weight as			Metal pins, manufac-		
received in Canada, except shoulders,		i	tured from wire of	28	30 р. с.
sides, bacon and,			Metal plates, engraved	3	20 "
hams	20	lc. p. lb.	Metal type	28	10 "
Meats, viz.: shoulders,		·	Metal, tagging, plain,		
sides, bacon and			japanned or coated,		
hams, fresh, salted,		20 11	in coils not over 1		Ì
dried or smoked	20	2c. "	ins. in width, when		į
Meats, all other, dried or smoked, or meats			imported by manu- facturers of shoe and		
preserved in any			corset laces for use		
other way than salt-			in their factories	28	Free.
ed or pickled, not			Metal, yellow, in bolts,		ļ
otherwise specified.	20	2c. "	bars, and for sheath-		ļ <u>.</u>
If imported in cans,		ì	ing	28	į (·
the rate to include		[Meters, gas		
the duty on the cans.		i i	Microscopes	6	.25 ''
and the weight on which duty shall be			Mill-board, not straw- board	24	10 "
payable to include			Mills, planing (see ma-		1
the weight of the		;	chines, portable)	9	35 ''
cans.		1	Mills, saw (see ma-		1
Heats, labels for (see			chines, portable)	9	35 "
lables)	1	15c. p. lb., &	'Milk food, manufac- tured by Henri Nes-		
Medicinal preparations		25 p. c.	tle. Dr. Gibaut, and		
(see proprietary			others, and all simi-		ļ
medicines)	14		lar preparations	14	30 "
Meerschaum , crude or			Mineral waters, natur-		
	26	Free.	al, not in bottle—		
Melado, imported di-		10 7 15 70	under regulations		1
rect (see sugar)	21	deg. test, &	made by the Minis- ster of Customs		Free.
i		31c. p. 100			1
ï		lbs. for each			6.
		deg. above			30 p. c.
		70.	Models of inventions		1
Kelado , imported, not			and other im-		1
direct (see sugar)	21	E	provements in the		1
Melons. O.C		Free.	arts, but no article or articles shall be		1
Monageries—h o rs e s, eattle, carriages and		į l	deemed a model or		
harness of, under		į l	improvement which		ĺ
regulations prescrib-		1	can be fitted for use.	31	Free

ARTICLES.	Tariff.	ARTICLES.	Order.	Tariff.
M		prior to that date.		} }
Wahain alash (a lass	•	the rates of duty in		
Mohair cloth (see last- ings) 3	l Free.	force immediately		i
Molasses.concentrated	· Fice.	shall apply.		:
(see sugar, melado) 2	1 lc. p. lb. 70			i
	deg. test	(see syrups)	21	1c. p. lb., &
İ	♣ 3⅓ p. 100			30 p. c.
	for each	Morocco skins, tanned		ļ
<u>!</u>	deg. above	but rough or un-		10 - 0
Molasses, other, when!	70.	Moss, crude	23 24	10 p. c. Free.
imported direct with-		Moss, seaweed, and all		r ree.
out transhipment.		other vegetable sub-		i
and from the coun-		stances used for beds		ŀ
try of growth and	1	and mattresses, in		l
_ production 2	l 15 p. c.	their natural state,		
Molasses, when not so	1 00	or only cleaned	24	1
imported 2	1 20	Moulds for goldbeaters	31	1
The value upon which the advalorem	i	Mouldings of wood,		25 p. c.
duty shall be levied		Mouldings of wood.	•	20 p. c.
and collected upon	'	gilded or otherwise		
all the above-named	1	further manufac-		
syrups and molasses		tured than plain	4	30 "
shall be the value		Mowing machines.	}	
thereof free on board		self-binding harves-		
at the last port of	1	ters harvesters without binders.		į
shipment. Molasses, provided that		binding attachments,		ĺ
when imported tor		reapers, sulky and	İ	
or received into any	1	walking ploughs,		
refinery or sugar fac-		a d all other agri-		}
tory, or to be used		tural machines and	1	ļ
for any other pur-		implements, not		ł
pose than actual	ı	otherwise provided	_	
consumption, shall	1	for	14	35 ''
be subject to, and; there shall be levied;	•:	Mucilage	18	25 "
and collected there-	1	Munject and madder,	1 **	-
on, an additional		or Indian madder,	!	ì
	1 3c. p. I. G.	ground or prepared,		l
Provided that the	· •	and all extracts of	24	Free.
foregoing rates of		. Muriate of potash.		<u> </u>
duty on sugars.		crude	14	Free.
syrups and molasses		Music. printed, bound or in sheets	1	100 n 1h
shall apply only to importations arriv-	1	Musical instruments of		10c. p. 1b.
ing in Canada on	1	all kinds, not other-		1
and after the 31st	1	wise provided for	2	25 p. c.
day of March, 1886,	i	Musical instrumentsfor		1
and that, as to such	1	bands (see depart-		<u>_</u>
articles warehoused		ments, articles for)	.' 2	Free.

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
M		f L	Netting, cotton, for		
-!1 !	l		boots, shoes and		10 "
sical instruments, ettlers (<i>ses</i> settlers'		1	gloves	17	10 "
fects)	2	Free.	Netting, silk plush, used for the manu-	1	1
k, in pods or in	-		facture of gloves	16	15 "
rains	24	"	Netting, woollen, for		1
skets, rifles and ther firearms	8	20 = 0	boots, shoes and	15	10 "
stard, cake		20 p. c. 20 ''	Nets for fisheries (see	15	10
" ground	22	25 "	fish-hooks)	9	Free.
" seed. O.C	24	Free.	Newfoundland, ani-		1
	ļ		mals from, when the	-	
N	l	1	natural product of Newspapers, and quar-	29	"
l plate, iron o			terly monthly and		ŀ
teel, No. 16 gauge	1	1_	semi-monthly maga-		Į.
nd thicker	28	\$13 p. ton.	zines, and weekly		-
l rods, Sweedish			literary papers, un-	1	"
olled iron, under 🔒 1. in diameter, for		l	Newspapers nartiv	1	ļ
he manufacture of			Newspapers, partly printed and intend-		
orse-shoe nails	28	20 p. c.	ed to be completed		1
ls, composition	28	; 20 "	and published in		lor
cut, of iron or steel	28	lc. p. lb.	Canada Nickel	1 26	25 p. c. Free.
horse-shoe	28	14c.p.lb.,but	" anodes	28	10 p. c.
		not less	Nickel silver, manu-		P
		than 35	factures of, not		
hob	28	p. c.	plated Nickel silver in sheets		25 p. c.
шоо	20	not less	Nitrate of soda or	40	1.0
		than 35	cubic nitre	14	Free.
•		р. с.	Nitro-glycerine	8	10c. p. lb.,
wire	28	lic.p.lb.,but	Naile hairm the shoot		20 p. c.
		not less than 35	Noils, being the short wool which falls		ì
		p. c.	from the combs in		I
sheathing	28	20 p. c.	worsted factories.		l_
s, wrought or			0. C	23	Free.
ressed, galvanized	28	lac.p.lb.,but	Non-enumerated art- icles (see articles not		
		not less	enumerated	32	16
į		than 35	Notches for umbrellas		
Selba (see alla)	25	p. c.	(see umbrellas)		20 p. c.
htha (see oils) Y, articles for (see	25	71c. p. I. G.	Nut galls Nutmegs		Free. 25 p. c.
partments, articles			Nuts, all kinds, N.E.S.		p. 0.
f)		Free.	(dried fruit)	21	3c. p. lb.
subot oil	25	20 p. c.	Nuts, iron or steel,	00	
dies, steel, viz.:			wrought	28	1c. p. lb., 7
Section 118TH		30 "	Nux vomica beans	•	Free.

1		<u>· ·</u>	<u> </u>		
ARTICLES.	Order.	Tariff.	ARTICLES.	Order	Tariff.
O		·	Oils, Lubricating, all other	25	25 p. c.
Oak (lambar)		P	" Medicinal (see		
	24 24	Free.	proprietary medi- cines)	14	50 "
Oak bark, extract of,	4.4	i l	" Neatsfoot	25	20 "
	14	'	" Olive	25	20 "
	24	: . "	" Palm, in its		1_
	21	ioc. p. bush.	natural state	25	Free.
Oatmeal Ochres, dry, ground or	21	₫c. p. lb.	" Salad Spermaceti, whale	25	20 р. с.
unground, washed			and other fish oils,		
or unwashed, not		•	and all other articles		1
calcined	14	10 p. c.	the produce of the		
Odors, preserved (see			fisheries, not speci-		
Office furniture, finish-	31	15 "	ally provided for	14	,20 p. c.
	13	35	Oils. sesame seed	25	20 p. c.
Oils, carbolic or heavy	•••		" sperm	25	20 p. c.
	25	10 "	" whale	25	
" Coal & kerosene.		i ·	Oil cake	24	Free.
distilled, purified or		;	Oil-cloth, floor		
refined; naphtha, benzole and petro-			On-ciota, noor	19	5c. p. sq. yd.
leum; products of		; !	Oil-cloth, in the piece,		
petroleum, coal,			cut or shaped, oiled,		
shale and lignite.			enamelled, stamped.		
	25	71c. p. I. G.	painted or printed.		
" Cocoanut, in its natural state	25	Free.	India rubbered,' flocked or coated,		1
" Cod liver, medi-			not otherwise pro-		
	25	20 p. c.	vided for	19	5c. p. sq. yd.
" Essential, for					& 15 p. c.
manufacturing pur-		·20 6	Ointments (see pro-	14	
poses	14	20 "	prietary medicines).! Oleographs (see ad-	14	25 p. c.
	14	20c. p. gal.,	vertising pictures)	1	6c. p. lb. ≥ 20
		& 25 p. c.			p. c.
" Flax seed, raw or		1 -	Olives. O.C. (see fruits		
boiled see per-	2.	30 р. с.	green)		Free.
fumery)	20	-30 "	Onvx. not polished nor otherwise manufac-		i
		-20 "	tured	27	**
" Linsced, raw or			Opals, not polished nor		Į.
boiled.	25	30 "	otherwise manufac-		44
Duorienting, com-			Onula naliahad hut	27	"
posed wholly or in! part of petroleum, &		1	Opals, polished, but not set or otherwise		
costing 30c. p. I. G.			manufactured	27	10 p. c.
or over	25	25 "	Opium, drug	14	\$1 p. lb.
" Lubricating, cost-			Opium, prepared for		
ing less than 30c. p.	0.5	710 7 7 0	smoking		
I. G	25	73c. p. I. G.	Optical instruments	D	25 p. c.

ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
	<u> </u>			<u> </u>	
ļ		ļ			
0		l í	0-:		_
Oranges and lemons,		!	Osiers Ostrich feathers, un-	24	Free.
in boxes of capacity		i	dressed	18	20 p. c.
not exceeding 23		1	Ostrich feathers, dress-		_
cubic feet	2 l	25c p. box.	ed	18	30 ''
in one-nati poxes,			Ottar of roses	14	Free.
ing 11 cubic feet	21	13c p. 1 box.	()vercoating (see wool- len manufactures)		71c. p. lb., &
" In cases and		1.00 p. 4 002.			20 p. c.
all other packages,			Oysters, shelled, in		•
per cubic foot hold-	01	10	bulk	20	10c. p. gall.
ing capacity	21	10c.p.cub. ft. \$1.60 p.1,000	Oysters, canned, in cans not over 1 pt.,		
" In barrels, not		\$1.00 p.1,000	including the cans	20	3c. p. can
exceeding in capa-			Oysters, in cans, over		
city that of the 196			l pt. and not over l		ļ
lbs. flour barrel "And rinds of,	21	55c. p. brl.	qt., including the	20	50 D COD
in brine, for candy-			Oysters, in cans, ex-	20	5c. p. can.
ing	21	Free.	ceeding l qt. in capa-		
Orange, mineral, dry	14	5 p. c.	city, an additional		
" wine (see Wines)	22	25c. p. I. G.,.	duty of 5c. for each		
	ĺ	G. for each	qt. or fraction of a qt. of capacity over		l
		deg, from	a qt., including the		ļ
		26 up to 40	cans		5c. p. qt.
Organs cabinet vis		& 30 p. c.	Oysters, in the shell	20	25 p. c
Organs, cabinet, viz.: on reed organs hav-		1	Oysters, seed and breeding, imported		ł
ing not more than		1	for the purpose of		
two sets of reeds	2	\$10 each.	being planted in		
Organs having over			Canadian waters.		B
two & not over four sets of reeds	2	\$15 "	Oxalic acid	20 14	Free
Organs having over			024110		ļ
four and not over six		lasa	_	İ	
sets of reeds	2	\$20 "	P		
Organs having over	2	\$30 "	Packages or cans made	'	
And in addition	•	1000	of tin or other mater-		
thereto, on the fair	ļ	1	ial, containing fish		1
market value thereof		15 p. c.	of any kind admitt-		
Organs, pipe organs, and sets or parts of	1		ed free of duty under any existing law or		
sets of reeds for cabi-			treaty, not exceed-		
net organs	2	25 "	ing l qt. in contents ;	28	lic. on each
Organzine (see silk in	10	1.5 - 0	and when exceed-		can or
Ores of metals of all	16	15 p. c.	ing l qt., an addi- tional duty of lac.		package.
kinds	26	Free.	for each additional		
Ornaments, alabaster.	31	30 p. c.	qt. orfractional part		İ
Ozris root	24	Free.	thereof.	ı	ı

					
Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
P		!	Paintings in oil or water colors, by art-		
Packages or cans con-		'	ists of well-known merit, or copies of		
taining oysters or		1	the old masters by		
other fish, not other-		•	such artists	3	Free.
wise provided for	31	25 p. c.	Paintings, drawings,		
Packages or any goods	ľ		engravings and	_	
being the growth,		1	Prints	3	20 p. c.
produce or manufac- ture of Canada, and			Paintings, what shall be prohibited (see		İ
having been export-			prohibited articles).		ļ
ed therefrom and in-		1	Paints, fire-proof, dry.	14	ic. p. lb.
tended to be return-			Paints and colors,	_	
ed, may be admitted		j ,	ground in oil or any		ļ •
free of duty on being		1	other liquid	14	25 p. c.
re-imported to Can-		'	Paints and colors,	14	20 4
ada, provided such goods or packages	ı		N.E S Palm leaf, unmanufac-	14	20 ''
were entered for ex-	i	ŀ	tured	24	Free.
portation and brand-	l	ļ.	Palm nut cake	24	140.
ed or marked by a		1	" meal	24	44
collector or proper			Pamphlets, advertis-		1 .
officer of Customs,		· .	ing. not illustrated	1	lc. each.
when fully identified			Pamphlets. N. E. S.		
by the collector or proper officer at the			(see books, printed)	1 28	15 p. c. Free.
port or place where			Pans, platinum Pantaloon stuffs, cot-	20	r tec.
they are so re-im-			ton (see bed-ticking)	17	2c. p. sq. y
ported; and further,		1	(333 333 333 333		& 15 p. c
provided that the			Paper cutters	9	10 p. c.
property in such goods or packages			Paper hangings, or		_
goods or packages			wall paper, in rolls,		ł
has continued in the same person or per-			on each roll of eight yards or under, and		
sons by whom they		l i	so in proportion for		ļ
were exported, and			all greater lengths		1
that such re-impor-		ļ l	of the following des-		ı
tation takes place			criptions. viz. :		l
within one year of the		1	a. Brown blanks	24	2c. p. rell
exportation thereof.	21	Fee	b. White papers,		
Packing, rubber	31 24	Free. 5c. p. lb., &	grounded papers, and satins	24	3c. 44
I acking, rabott		15 p. c.	c. Single print	-	1
Paddy, rice (see rice)	21	174 p. e.	bronzes	94	7c. "
Pails	24	25 "	d. Colored bronzes	24	9c. "
Paintings in oil or		i I	Emboss d bronzes	24	lle. "
water colors, the pro-		1	f. Colored borders,	0.4	
duction of Canadian artists, under regul-			g. Colored borders,	24	8c. ''
ations to be made by,		, ,	wide	24	10c. *
the Minister of Cus-		•	h. Bronze borders,		1
toms		Free.		24	15c. "

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
_		į!	Pearl, not polished nor		
P		'	otherwish manufac- tured	27	Free.
i. Bronze borders,			Pease	21	loc. p. bush.
wide	24	18c. p roll	Pelts	23	Free.
j. Emboss'd borders		20c. "	Pencils, lead, in wood		
Paper, of all kinds, N.		:	or otherwise	31	25 p. c.
E. S	24	25 p. c.	Perfumed spirits, in		
Paper, manufactures		ı	bottles or flasks, not		
of, including ruled		1	weighing more than 4 oz. each	22	50 ''
and bordered papers, papetries, boxed		1	Perfumed spirits, in	22	150
papers, envelopes &		,	bottles, flasks and		:
blank books		33 ''	other packages		İ
Paper, tarred	24	₫c. p. lb.	weighing more than		
Paper, union collar			4 oz. each	22	·
cloth, in rolls or		i i	Danfumana inaludina		40 p. c.
sheets, not glossed	24		Perfumery, including		
or finished Paper, union collar	34	5 p. c.	toilet preparations. viz.:—bairoils,tooth		
cloth, glossed or fin-		1	and other powders		I
ished, in rolls or			and washes, poma-		
sheets	24	20 "	tums, pastes and all		
Paper, sand, glass,			other perfumed pre-		}
_ flint and emery		30 "	parations used for		
Paper, waste (see		l	the hair, mouth or		100
Papetries	24	Free.	Periodicals, illustrated	22	30 p. c
Parafine was or		35 p. c.	advertising (see ad-		1
stearine		3c. p. lb.	vertising pictures)	1	6c. p. lb., &
Parasols		30 p. c.	remanag promoto, m	-	20 p. c.
Parasols, materials for		:	Periodicals, N.E.S. (see		•
(see umbrellas)		20 ''	books, printed)	1	15 p. c.
Paris green, dry		10 "	Persis. or extract of		-
Pastes, medicinal (see			archill and cudbear.		Free.
proprietary medi- cines)		25 "	Petroleum (see oils) Petroleum, prepara-		713c. p. I. G.
Pastes, toilet (see per-			tions of (see vasse-		•
fumery)	22	30 ''	line)		
Patent leather	23	25 "	Pheasants, for im-		1
Patent medicines (see		İ	provement of stock	29	Free.
proprietary medi-			Phials, glass, of 8 oz.		i
dines)	14	P	capacity and over	26	5c. p. doz.,
Peach trees. O. C	30	Free.	: Phiala mlage of loss		& 30 p. c.
Penches. O. C. (see fruits, green)	21	16	Phials, glass, of less capacity than 8 oz		30 n c
Pear, essence of (see		i	Philos phical instru-		1 P. C
easences)		\$1.90 p. I. G.	ments and appara-		i
	İ	& 20 p. c.	tus. that is to say,		
Pear trees. O. C		Free.	such as are not man-		
Pearl ash	24	" .	ufactured in the Do-		
Pearl, mother of, not		1 "	minion, when im-	į	
meanfactured	27	• ••	"ported by and for		

				_	
Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff
P					
		1:	and schools, scien-		i
use in universities,			tific and literary so-		i_
colleges, schools and	_		cieties	3	Free.
scientific societies		Free.	Pictures see advertis-		
Phosphorus	14	:	ing pictures)	3	6c. p. lb., &
Phosphor bronze, in blocks, bars, sheets			Picture frames, as fur-		20 р. с.
and wire	28	'10 р. с.	niture		35 р. с.
Photographs, what		, 1	Pig iron		\$4 p. ton.
shall be prohibited		1	Pills (see proprietary		•
(see prohibited arti-		!	medicines)	14	
cles)		1	Pillows	13	35 ""
Pianofortes.all square,;			Pine-apples. (). C cee		
whether round cor-			fruits, green)	21	Free
nered or not, not over seven octaves	2	SIE work to	Pine-apple, essence	14	81 00 n I G
over seven octaves	-	\$25 cach. & 20 p. c.	01	14	\$1.90 p. I. G.
Pianofortes, square, all		20 p. c.	Pine logs, export duty	24	\$2. p. X.
others	2	\$30 each. &	Pine logs, duty may be		, p
		20 p. c.	increased (see logs).		
Pianofortes, upright	2	\$30 each, &	Pins, manufactured		
		30 p. c.	from wire of any		
Pianofortes, concert.		I	metal		30 p. c.
semi-concert, or par-		1	Pipe-clay		Free.
lor grand piano- fortes	2	Sto such b	Pipes, cast iron, of		212 ner ton
101 (65	-	\$50 each. & 20 p. c.	every description	20	but not less
Pianofortes, parts of	2	25 p. c.			than 35 p.c.
Picks	9	lc. p. lb., &	Pipes, platinum. O. C.		
		25 p. c.	(see retorts)	28	Free.
Pickles, in bottle (16		•	Pipes, drain & sewer.		[
½-pint, 8 pint, or 4			glazed	12	35 p. c.
quart bottles to be			Pitch pine, sawn, not		-
held to contain a		40.511	shaped see lumber)	24	Free.
Pickles in jars, bottles	22	40c. p. gall.		24	10 p. c.
or other vessels, the			Pitch, pine, in pack-	44	to b. c.
quantity to be ascer-		1	ages of not less than	l	ĺ
tained and the same		1	15 gallous each	24	Free.
rate of duty to be			Pitcher spout pumps,		!
charged thereon, the		:	iron	28	35 p. c.
duty to include the		'	Plaids, cotton (see bed-		
hottles or other		i	tickings)	17	2c. p. m. yt.
Pickles, in bulk, in		!	Plaits at mar man		£ 15 p. c.
vinegar, or vinegar		!	Plaits. straw, grass and Tuscan	24	Free.
and mustard	22	35c	Planks, sawn, not		
Pickles, in brine	22	25c.	shaped (see lumber)	24	4
Pictorial illustrations			Plantains. O. C. (see		1 .
of insects, etc., when			fruits. green)	21	• •
imported by and for			Plants, viz.: fruit	٠	l
the use of colleges			plants, N. E. S	30	an b. e.

Articles.	Order.	Tariff.	ARTICLES	Order.	Tariff.
P		!	Divish hassaul of sith		1
F		·	Plush, hatters', of silk or cotton	21	Free.
Plaster of Paris, or			Pocket-books	31 23	30 p. c.
gypsum, ground, not		1	Pomades, French, or	23	, o p. o.
calcined	26	10c. per 100	flower odours, pre-		1
. !		lbs.	served in fat or oil		1
Plaster of Paris, cal-			for the purpose of		İ
cined or manufac-			conserving the odors		
tured	26	15c. per 100	of flowers which do		ì
Plaster of Paris, cal-		lbs.	not bear the heat of distillation, when		
cined or manufac-		!	imported in tine of		!
tured, in barrels of			not less than ten		İ
not over 300 lbs		45c. p. brl.	pounds each	31	15 p. c.
Plasters, medicinal			Pomatums (see per-	٠.	1 .
(see proprietary		ļ.	fumery)	22	30 p. c.
medicines)	14	25 p. c.	Pomegranates, O. C.		_
Plated ware, al other,			(see fruits, green	21	Free.
electro-plated or gilt, of all kinds.			Porcelain ware Porcelain shades, imi	26	30 р. с.
whether plated			tation	26	20
wholly or in part	27	30 р. с	Porter, in bottles (see	20	1
Plated ware and com-		00 p. 0	ale)	22	18c. p. I. G.
munion plate for use		!	Porter, in casks (see		
in churches	27	Free.	ale)	12	10c. "
Plates, engraved, on	ļ		Portland cement (see		
wood, and on steel or other metal	3	20 7 0	Cement)	12	150 n 1h &
Plates, for iron or com-	٦	20 p. c.	Posters (see labels	1	15c. p. lb. & 25 p. c.
posite ships or ves-		1	Potashes	24	Free.
sels	28	Free.	Potash. crude	14	1 .4
Plates, photographic,			bichromate of.	14	
dry	26	15c. p sq. ft.			
Platinum wire	28	Free.	Potash, German salts	14	
O. C. (see retorts)	28	44	for fertilizers	14	44
Platinum pans. O. C.		1	Potash, muriate of	14	4.6
(see retorts)	28	••	Potash, red prussiate		1
Platinum pipe. O. C.		"	of	14	10 p. c.
(see retorts)	28		Potatoes	21	15c. p. bu sh.
C. (see retorts)		44	Powder, gun, rifle and		25 p c.
Playing cards	1	6c. p. pack.	sporting, in kegs, }		1
Ploughs (see mowing		oer p. p. p.	kegs, or kegs and		į.
machines)	9	35 р. с.	other similar pack-		
Plumbago	28	10 " "	ages	8	5c. p. lb.
Flambago, all manu-		OK 11	Powder, cannon and		
factures of, N. E. S.	28	25 "	musket. in kegs and		4.5. 44
fruits, green)	21	Free.	barrels Powder, cannister, in	8	4c. "
Plum trees. O. C	1 -	rice.	1 lb. and 1 lb. tins	8	15c. "
Plum trees, seedling			Powder, blasting and		1.00.
stock	30	44	mining	8	3c. "
81			::		

-:- 		=			-=
Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
			<u> </u>	,	
.	i	ľ	Price lists (see adver-		
P			tising pictures)	. 1	6c. p. lb.,
Powder, giant, dualin,	i	1	Printed paper, what		20 p. c.
dynamite, and other		1	shall be prohibited		1
explosives, in which		!	(see prohibited arti-		1
nitro-glycerine is			cles).		1
constituent part	Я	5c. p. lb.,	& Prints	3	20 p. c.
Powders, tooth and		20 p. c.	Prints, what shall be prohibited (see pro-		}
other (see perfu-			hibited articles).		i
mery)		30 р. с.	Prohibited articles :-		ŀ
Powders, medicinal			The following art-		
(see proprietary		'	icles are prohibited		Ì
medicines)	14		to be imported under		
Powders, soap	23	3c. p. lb.	a penalty of \$200,		į .
Powders, baking (the			together with the		
weight of the pack-			forfeiture of the		
age to be included			parcel or package of		1
in the weight for		120 11	goods in which the same are found, viz.:		Ì
Poultry and game of		6c. "	Books, printed pa-		
all kinds		20 p. c.	per, drawings, paint-		
Prayer books			ings, prints, photo-		
Precious stones, viz			graphs or represen-		!
agates, sapphires.			tations of any kind		
emeralds, garnets,			of a treasonable or		
and opals, polished.			seditions, or of an		
but not set or			immoral or indecent		
otherwise manufac-		10 11	character; reprints		į.
Propious stance ini		10	of Canadian copy-		
Precious stones, imi- tation of, not set		10 6	right works, and re- prints of British		ŀ
Precious stones, agate.		. 117	copyright works!		ł
amethyst, aqua			which have been also		1
marine, blood stone,		1	copyrighted in Can-		}
carbuncle, cats	Ì		ada: coin, base or		l
eyes, cameo, coral,			counterfeit. 42 V		
cornelian, crystal,			c. 15, Schedule D;—		ļ
crysolite crosordo-		•	44 V., c. 10, s. 4;—		1
live.cmerald.garnet.			49 V., c. 37, s. 5, part.		l
intaglio, inlaid or			Proprietary medicines,		
encrusted stones,			to wit:—All tinc-		
onyx, opal, pearl,			tures, pills, powders,		1
r u b y, — sardonyx, sapphire, topaz and			troches or lozenges, syrups, cordials, bit-		!
turquoise, not pol-			ters, anodynes, ton-		1
ished nor otherwise			ters, anodynes, ton- ics, plasters, liui-		
manufactured	31	Free.	ments, salves, oint-		ĺ
Precipitate of copper,		ı	ments, pastes, drops,		!
crude			waters, essences,		l
Presses, printing, of	_		oils or medicinal		1
all kinds	9	10 р. с.	" preparations or com-		'

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
P		 			
positions recom-			Quinces. O. C. (see	21	Free.
mended to the public			Quince trees. O. C	30	1.
under any general			Quinine, sulphate of,		
name or title as specifics for any dis-			in powder	14	"
eases or affections		ì	l R		
whatsoever affecting		1			
the human or animal bodies, not other-			Rags, of cotton, linen,		•
wise provided for;			jute and hemp, pa- per waste or clip-		
all liquids	14	50 p. c.	pings and waste of		1
Proprietary medicines,		25 11	any kind, fit only		1
Proprietary medicines,	14	25 "	for manufacture of	31	Free.
containing spirits		1	Rags, woollen. O.C	15	1166.
(see spirits)	22	\$2 p. I.G., &		9	5c. each, and
Deve all and matter		30 p. c.	Walle book Providence		25 p. c.
Prunella, and cotton and woollen netting			Rails, iron, for railways and tramways of any	1	i
for boots, shoes and		l	form, punched or not		
gloves	17	10 p. c.	punched, N. E. S	28	\$6 p. ton.
Prussian blue, dry	14	20	Rails, steel, punched		_
Prunes, dried Psalm books	21 1	lc. p. lb.	or not punched, N. E.S.	28	\$6 "
Pulp of grasses for the	•	5 p. c.	Rails, steel, weighing	20	2 0
manufacture of pa-			not less than 25lb per		
per	24	Free.	lineal yard, for use		
Pumice and pumice stone, ground or un-			in railway tracks Railway bars, iron, for		Free.
ground	26	1	railways and tram-		i
Pumps, iron		35 р. с.	ways, of any form,		
Purses	23	30 - "	punched or not	00	00 - A
Putty dry, for polish-	14	25 "	punched, N. E. S Railway bars, steel,	28	\$6 p. ton
ing granite	26	20 "	punched or not		
		1	punched, N. E. S	28	\$ 6 ''
Q		1	Railway cars		30 p. c.
Quails, for improve-			Raisins	21	11c. p lb. and 10 p. c.
ment of stock	29	Free.	Rasps	9	35 p. c.
Quartz, crystalized	26		Raspberries. O.C	21	Free.
Quercitron, or extract		1	" essence of	14	\$1.90 p. I.G.
of oak bark, for tan-	14		Raspberries, wine of		and 20 p.c.
Quicksilver	14	1.	(see wines)	22	25c. p. I. G.
Quills	32	20 p. c.			and 3c p.
Quills in their natural	20	Free			I. G. for
Quilts, cotton, not in-	32	Free.			each deg.
cluding woven quilts					to 40 and
or counterpanes	17	35 p. c.	U		30 p. c.

					
ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
Rattan, split, or other- wise manufactured Rattan, unmanufac- tured Reapers (see mowing		25 p. c Free.	Ribs. brass or iron, for umbrellas (see umbrellas)	28 21 21	20 p. c. 1½c. p. lb. 2c. ''
machines)		35 p. c.	the country of growth		17½ p. c.
Red lead, dry			Rivets, iron or steel,		1
Red liquor, a crude acetate of aluminum prepared from pyro-		I	less than §in. in di- ameter	28	lac. p. lb. and 30 p. c.
ligheous acid, for dyeing and calico printing Red prussiate of potash		Free.	Rivets, iron or steel, .N.E.S Rivets, copper, and	28	1c. p. lb. and 25 p. c.
Reeds, square and raw hide, centres, textile leather or rubber	••		burrs and all manu- factures of copper. N. E. S	28	,30 p. c.
heads, thumbs and tips, and steel, from			Rockingham ware (see	26	35 ''
or nickel caps for whip ends, imported		!	Rods, iron or steel (see iron & steel, bariron)	28	
by whip manufac- turers for use in the manufacture of whips in their own factories. O.C Reeds, unmanufac-	31	Free.	Rods. rolled round wire, iron or steel. under ½ inch in diameter, when im- ported by wire manufacturers for		
tured		 25 p. c. Free.	use in their factories Rods, rolled, steel, under 1 inch in diameter or under 1		Free.
Resin, in packages of not less than 15 galls, each Retorts, pans, conden- sers, tubing and	 		inch square, when imported by knob or lock manufacturers, or cutlers, for use exclusively in such		
pipe, made of plati- num, when import- ed by manufacturers			manufactures in their own factories Rollers, copper. O. C.	28	
of sulphuric acid for use in their works in			(see copper rollers) Roman cement (see		u
the manufacture of concentration of sul- pluric acid. O.C	28		cement) Rose lakes in pulp " wood (see lumber)	12 14	11 20 p. c. Free.
Rhubarb root Ribbons of all kinds and materials	24 18	30 р. с.	Roots, medicinal, viz. : acomte, calumba, ipecacuanha, sarsa-		

Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
R.			Salt cake, being a sul-		
parilla, squills,			phate of soda, when		
taraxacum, valerian	24	Free.	imported by manu- facturers of glass		
Rounds, iron (see iron			and soap for their		
Cand steel, bar-iron	28	\$13 p. ton.	own use in their		_
Rubber belting, hose,		[]	works	14	Free.
packing, mats and matting	24	5c. p. lb. and	Salt, imported from the United Kingdom		
		15 p. c.	or any British pos-		
Rubber fillets (see fil-			session, or imported		
lets of cotton)	17	Free.	for the use of the sea		
Rubber, hard. crude, in sheets, plain or			or gulf fisheries, not otherwise provided		
moulded	24	"	for	22	Free.
Rubber, recovered	24	"	Salt, coarse (not to		
" substitute	24	"	include salt import-		
Rubies, not polished nor otherwise manu-			ed from the United Kingdom or any		
factured	27	"	British possession, or		
Rugs, all kinds (see		l	salt imported for the		i e
carpets)	15	25 p. c.	use of the sea or gulf		
Ruling machines Rum (see spirits, not	9	10 "	fisheries, which shall be free of duty)	22	10c per 100
sweetened)	22	\$1.75 p. I.G.	be free or duty j	20	10c. per 100
Rum shrub (see spirits,	l	I	Salt, fine in bulk	22	10c. per 100
sweetened)	22	\$1.90 "	9.1.		lbs.
Runners for umbrellas (see umbrellas)	28	20 p. c.	Salt in bags, barrels or other packages (the		i
Bye	21	10c. p. bush.	bags, barrels and		
66 flour	21	50c. p. brl.	other packages to		
~			bear the same duty		
8			as if imported	22	150 per 100
Saddlery and harness of every description.	10	35 p. c.	Salts, German potash	44	15c. per 100 lbs.
Seffiower	24	Free.	for fertilizers	14	Free.
extract of	14	"	Saltpetre		20 p. c.
Saffron		",	Salves, medicinal (see		
4 cake	14	1 "	proprietary medi- cines)	14	25 "
Safes, iron	28	35 p. c.	Sand		Free.
doors for		35 "	Sandal-wood (see lum-		1
Sago flour	21	2c. p. lb.	ber)	24	**
Sails for boats & ships	19	25 p. c.	Sandaric Sand-paper	24	30 p. c.
mend for boats' and			Sandstone (see stone)		\$1 p. ton of
ships' sails	19	5 "		1	13 cubic
ships' sails	25	20 "	G		feet.
Sel sode	14	Free.	Sapphires, polished,	!	
Salmon, pickled	20	1 c. p. lb.	but not set or other- wise manufactured	27	10 p. c.
		- 0. p. 10.	manumetureu.		10 p. 0.

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
8		1	į		
a			use, and is fit only to		
Sapphires, not polished		. 1	be re-manufactured.	28	\$2 p. ton.
nor otherwise manu-	0-	'	Scrap-iron, old, and fit		!
factured	27	Free.	only to be re-manu-		l
Sardines, in oil (see	20		factured, being part, of or recovered from:		Į.
Sardines, other (see	2.,	1	any vessel wrecked;		
anchovies)	20	30 р.с.	in waters subject to		
Sardonyx, not polished		on pice.	the jurisdiction of		
nor otherwise man-			Canada	28	Free.
ufactured	27	Free.	Screws, iron, steel,		
Sarsaparilla	24	4.6	brass or other metal.		!
Satchels	23	10c. each, &	not otherwise pro-		•
1		30 p. c.	vided for	28	35 p. c.
Satin white, colors, in			" Wood, 2 inches or		: -
pulp	14	20 p c.	over in length	28	6c. p. lb.
Satinwood, not fur-		1	" Wood, 1 inch, and		· -
ther manufactured;		1	less than 2 inches		8c. "
than sawn or split	24	Free.	" Wood, less than 1		
Sauces and catsups, in		1	inch	28	111c. "
hottle (16 1-pt., 8-pt.		İ	Scroll iron (see iron &		
4-qt. bottles to be		!	steel, hoop-iron)	28	la
held to contain a	00	40	Scythes Sea grass	9	§3.40 p. doz
gallon)	22	40c. p. gall.	Sea grass		Free.
Sangara assings not		& 2° p. c.	Seaweed, N.E.S	24	i -
Sausage casings, not	93	Free.	Sections, special (see iron and steel		
Sausage skins, not	0	1	angles)	28	
cleaned	23		Seeds. viz. :- Clover,	40	1
Sawdust (see lumber)			grass and flower,		1
Saw-mills, portable			canary, chia, cotton.		İ
(see machines, port-			jute, mustard (brown		
able)	ş	'35 p. c.	and white), sesame,		
Scales	9	35 6	sngar beet, sugar		
Scarlet colors, in pulp	14	20 ''	cane seed and seeds		1
Scientific societies.			of fruit & forest trees		ļ
articles for (see phil-		I	not edible. O.C	24	Free
osophical instrin ts)	31	Free.	' Aromatic, which		
Scientific societies		:	are not edible and		
books printed by (wel		1 44	are in a crude state,		1
books, printed)	1	1	and not advanced in		1
Schiedam schnapps		I .	value or condition		
(see spirits sweeten-	.) ()	21 00 m T C	by refining or grind-		
Schools, articles for	دد	\$1.90 p. I. G.	ing, or by any other; process of manufac-		
(see philosophical			ture (in addition to		1
instruments)	31	Free.	those already on the		i
Scrap-iron, cast			free list), viz. :-		
Scrap-iron, wrought,	-	- · p	Anise-star, caraway		
being waste or refuse			and cummin seeds		
wrought-iron that			and Tonquin beans.		I
has been in actual		i	0. C	24	Free.
					•

	_				,
ARTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
8		[]			1
Seeds, garden, field		!	entered as settlers' effects may not be so		
and other seeds, for			entered unless		
agricultural pur-			brought with the		
poses, not otherwise			settler on his first		
provided for, when in			arrival, & shall not		
bulk or in large par-		l i	be sold or otherwise		
cels	24	15 p. c.	disposed of without		
When put up in		1	payment of duty		1
small papers or par- cels	24	25 ''	until after two vears' actual use in		
Medicinal, viz. :	44	20	Canada; provided		
Anise, coriander,			also that under regu-		
cardamon, fennel &			lations made by the		
fenugreek	24	Free.	Minister of Customs,		
Seines for fisheries (see			live stock when im-		
fish-hooks)	9	"	ported into Manito-		
Senate, articles for			ba or the North-West		
(see Departments,	21	1	Territories by in-		
articles for)			tending settlers shall be free, until		
Senna, in leaves Separators (see ma-	27		otherwise ordered		
chines, portable)	9	35 p. c.	by the Governor in		
Sesame seed oil	25	20 1	Council	31	Free.
Settlers' effects, viz. :-			Sewer pipes, glazed		35 р. с.
Wearing apparel,			Sewing machines,		1 *
household furniture,			whole, or heads or parts of heads of		
professional books,				_	
implements & tools			sewing machines	9	\$3 each and
of trade. occupation or employment.			Sowing machines set		20 p. c.
which the settler has		İ	Sewing machines, set- tlers (see settlers'		
had in actual use for		.	effects)	9	Free.
at least six months		!	Shades, gas light		30 p. c.
before removal to		<u>.</u>	Shades, imitation por-		1
Canada, musical in-			celain	26	20 ''
struments, domestic		l .	Shades, lamp	13	30 "
sewing machines.			Shade, lawn and orna-		i
live stock, carts and other vehicles and			mental trees, shruhs	90	France
agricultural imple-		ĺ	and plants. O. C Shaddocks. O. C. see	30	Free.
ments in use by the		1	fruits, green)	21	
settler for at least one		[Shale, products of tsee		1
year before his re-			oils	25	74c.p.I.G.
moval to Canada,		1	Shapes, structural (see		
not to include ma-			iron & steel angles)	28	1
chinery, or articles		1	Shawls of all kinds and		
imported for use in		1	materials, except		05.5
any manufacturing		1	Silks	18	25 p. c.
establishment, or for			Sheep. improvement of stock (see ani-		
any dutiable article		Į.	mals)		Free.
				-5	

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
8 Sheep skins, tanned or		 	Shoes, India rubber, N. E. S Shoes, leather, N.E.S.	24 18	25 "· 25 "·
dressed, but not wax- ed or glazed	23	15 р. с.	Shoes, horse, mule and	28	lic. p.lb. but
Sheetings, cotton (see cottons, grey)	17	le. p. sq.yd			not less than 35p.c.
Sheets, iron or steel,		& 15 p. c.	Show cases	24	\$2 each, and 35 p. c.
for iron or composite ships or vessels	28	Free.	Show cards, pictorial (see advertising pic-		
Shellac Shellac. white, for	24	! "	tures)	1	6c. p. lb., & 20 p. c.
manufacturing pur-	24	<u>.</u> "·	Shoulders, meat, fresh, salted, dried or		
Shells, manufactured, fancy	31	30 p. c.	smoked Shovels	20 9	2c. p. lb. Si p. dos., & 25 p. c.
Shells, unmanufactured, tortoise and other Shingle bolts, of pine	23	Free.	Shrubs, O. C	30 13	Free. 30 p. c.
or cedar, and cedar logs capable of being		! !	Sides, meat, fresh. salt- ed, dried or smoked		2c. p. lb.
made into shingle bolts—export duty	24	\$1.50 p. cord	Silex or crystallized	26	Free.
Shingles	24	of 128 c. ft. 20 p. c.		23	Free.
Ships and other vesselse built in any foreign			Silk in the gum, or spun, not more ad-		,
country, whether steam or sailing ves-		i :	vanced than singles, tram and thrown, or-		1
sels, on application for Canadian regis-			ganzine not colored. Silk manufactures, N.	16	15 p. c.
ter, on the fair mar- ket value of the hull,		ı	E. S. (see silk velvets)	16	30 "
rigging, machinery, and all appurten-			Silk plush netting, used for the manu-		
ances:—on the hull, rigging and all ap-			facture of gloves Silk, raw or as reeled	16	15 -1
machinery		10 "	from the cocoon, not being doubled, twis- ted or advanced in		
On boilers, steam en- gines and other ma- chinery.	9	25	manufacture in any way, silk cocoons		İ
Shirtings. cotton (see bed-ticking)	17	2c. p. sq. yd	and silk waste	23 16	Free. 25 p. c.
Shirts, cotton or linen	17	& 15 p. c. \$1 p. doz &		16	25
Shirts, woollen (see		30 р. с.	manufactures of silk, or of which silk is		
woollen manufac- tures)	15	71c. p. lb., &			
Shoe blacking	10	20 p. c 30 p. c.	S., except church vestments	16	30 H

					
ARTICLES.	Order.	Tariff.	ABTICLES.	Order.	Tariff.
s			 Snuff	22	 30c. p. lb., &
		[Suuu	22	12½ p. c.
Silk waste (see silk,	23	Free.	Soap, common brown		
Silver coin, except	a 0	Fice.	and yellow, not per- fumed	23	1½c. p. lb.
United States silver	. 07		Soap, castile & white.	2 3	2c. "
Silver in sheets, for	27		Soap, perfumed or toilet (the weight of		}
manufacturing pur-		۱ ا	the inside packages		
Silver, German, manu-	28		and wrappers to be included in the		
factures of, not pla-			weight for duty)		10c. p.db., &
ted Silver leaf	28 27	25 p. c,	Soap powders	23	10 p. c. 3c. p. lb.
Silver manufactures		1	Socks and stockings	40	p. 10.
(see jewellery)	27	20 ''	of cotton, wool,		
Silver, nickel, manu- factures of, not pla-			worsted, the hair of the alpaca, goat or		1
ted	28	25 "	other like animals	15	10c. p. lb., &
Silver, rolled and Ger- man, and nickel sil-			Soda ash	14	30 p. c. Free.
ver in sheets	28	10 "	'' ashes	14	
Sizing, cream	14	lc. p. lb.	" bichromate of " caustic	14	1 "
Skates	9	20c. p. pair,	" nitrate o"	14	"
		& 30 p.c.	" sal	14	1 "
Skelp iron (see iron & steel, boiler iron).	9	\$13 p. ton.	" silicate of Sodium, sulphide of	14	u
Skins, dried	23	Free.	Spades	9	\$1 p. doz., &
" pickled " salted	23 23	;;	Spanish cedar (see		25 p. c.
" undressed	23	"	lumber)	24	Free.
tanned, N. E. S. Slabs, iron or steel (see	23	20 p. c.	Spanish grass for the manufact' re of paper	24	
iron and steel, bar		1	Spar, ornaments of		30 р. с.
and slab iron).	28		Sparkling wines (see		_
Slates, school & writ- ing slates	26	lc. each & 20	Specifics for any	22	
_		р. с.	disease (see proprie-	١,,	
Slates, roofing slate, black or blue	12	80c.p. square	Spectacles	14	30 р. с.
States, red, green and		!	Spectacles, parts of,	l	
other colors	12	\$1 "	unfinished	'	25 " Free.
In each case when split or dressed only			Spelter, in blocks & pigs Sperm candles	23	25 p. c.
States of all kinds, and			" oil	25	20 " "
manufactures of, N.	12	lc. p. sq. ft.,	Spiegel (see ferro-man- ganese)		\$2 p. ton.
_		& 25 p. c.	Spices, viz. :- Ginger	1	
Slate mantels	12 9	30 p. c. lc. p. lb., &	and spices of all kinds (except nut-	:	
	,	25 p. c.	meg and mace) un-		
fleighs	10	30 p. c.	ground	22	10 p. c.

					
Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
8		i :	although thereby		!
Spices, &c., ground	22	25 p. c.	coming under the		
Spikes, composition		20 ' ' '	denomination of pro-		
cut	28	le. p. lb.	Principle, microscopi		
Spikes wrought and			tinctures, essences,		
pressed, galvanized	90	110 2 11.	extracts, or any other.		ł.
or not	40	ldc. p. lb but not less	denomination, in- cluding medicinal		
		than 35 p.c.	elixirs and fluid ex-		
Spirits and strong		than oo p.c.	tracts, whether in		
weers not having		i	bulk or bottle, not		1
been sweetened or		1	elsewhere specified,		
mixed with any arti-			shall be, neverthe-		l
cle so that the degree;		,	less, deemed spirits		1
of strength thereof		1	or strong waters and		l
cannot be ascertain-			subject to duty as		
ed by Sykes hydro-		1 1	such	22	\$2 p. I. G,
meter, for every Im-			,		in additte
perial gallon of the					thereto
strength of proof by such hydrometer.			Spirits, perfumed, in		р. с.
and so in proportion		į	bottles orflasks, not		
for any greater or less			weighing more than		ł
strength than the		i .	4 ounces each	22	50 р. с.
strength of proof.			" Perfumed, in bot-		J. J.
and for every greater		1 '	tles, casks and other		ľ
or less quantity than		ļ	packages weighing		
a gallon, viz.:—			more than 4 ounces		
Geneva gin, rum.			each	23	\$2 p. I. G.
whiskey, alcohol or					40 p. c.
spirits of wine, and			" Unenumerated		
unenumerated, un-		!	(see spirits, not sweetened)	99	91 75 - 11
mixed and not sweet-		•		43	\$1.75 p. I. (
ened spirits by what- ever name called	99	S1 75 to 1 C	(But any liquors imported under the		į
Spirits, sweetened or		Carrio Jan 1. G.	uame of wine, and		1
mixed, so that the		1	containing more		
degree of strength			than 40 p. c. of spir-		
cannot be ascertain-			its of the strength		1
ed as aforesaid, viz.:			of proof by Sykes'		!
Rum-shrub, cordials,		1	hydrometer, shall be		1
schiedam schnapps.			rated for duty as un-		
tafia, bitters and un-			enumerated spirits)		
enumerated articles	99	2100 - 10	" Of wine (see spirits		@1 75 - T 4
of like kind	44	\$1.90 p. I. G.	not sweetened)	10	\$1.75 p. I.
Spirits and strong waters not else-			Spools, cotton (sewing	1	15 p. c.
where specified		\$1.90 p. L.G.	thread)	17	25 "
" And strong		F. 3. (4.	Sprigs (see nails).	i	ļ
waters, mixed with		1	Spring mattresses	13	35 p. c.
any ingredient or	,	!	Springs (see axles)		•
ingredients, and		:	" clock		¹10 p. σ

		 			
RTICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
8			Stereotypes and elec- trotypes, and bases for same, made		
logs, export board measure used in the man-	24	\$1 p. M.	wholly or in part of type metal, N.E.S Stick, extract of		5c. p. lb.
re of earthen-	26	Free.	Stockings (see socks)	14 15	1c. p. lb., & 20 p. c.)
including far-	28 24	\$13 p. ton. Free.	Stones, burr, in block, rough or unmanufac-		30 p. c.
and all prepar- having the ies of starch	24	2c. p. lb.	tured, and not bound up into mill stones Stones, cement (see cement)	26 26	Free. \$1 p. ton.
engines, fre engines, loco- e see locomo-	31 9	30 p. c. 35 "	Stones, diamond, unset Stones, dressed, free- stone, and all other building stone, ex-	27	Free.
engines, port- (see machines, ble)ngines, ships'		35 p. c. 25 "	cept marble, and all manufactures of stone or granite Stones, flagstones, sawn or otherwise	26	20 p. c.
engines, other comotives)	9 23	3c. p. lb.	dressed Stones, grindstones Stones, lithographic,	26	•
trip, specially ted by manu- ters of buck- s and plain			not engraved	26	20 p. c.
lencing for use ir factories. O.		Free.	tured Stones, precious, not polished nor other-		10 "
scible sheet, 11 gauge, 2½ to 18 s wide, importmanufacturers wer and reaper sfor manufacture f			wise manufactured Stones, rough, free- stone, sandstone and all other building stone, except marble from the quarry, not hammered or chisel-	27	Free.
sir own fac-	28	Free.	led	26	\$1 p. ton of 13 cub. ft.
ther (see iron thei) rpes and elec- pes of standard		10 p. a	Stoneware(see earthen- ware)		35 p. c.
/pes and elec- pes for com- al blanks and tisements		10 p. c.	or otherwise manu- factured Stove plates		Free. \$16 p. ton, but not less than 30 p. c.

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
8			test, 1c. p. lb., and for every additional	 : :	
Strawberries. O.C	21	Free.	deg., shown by pol-	:	
Strawberry vines. O.C.	30	"	ariscopic test, of cts.		
of	1.1	\$1.90 p. I.G.,	p. 100 lbs. additional	21	lc. p. lb. deg. tes
01		& 20 p. c.	İı		aud 34c.
Strawberries, wine of					100 lbs. fr
(see wines)	22				each de
Straw board, in sheets or rolls, plain or			Sugar, not for refining	!	above 70
tarred	24	40c. p. 100	purposes, not over	1	
		lbs.	No. 14 Dutch stand-	1	
Straw plaits, tuscan	24	F-0	ard in color, when		
and grass Strip fencing of iron	44	Free.	imported direct from the country of		ľ
or steel	28	11c p. 1b.	growth and produc-		
Strips (*** iron and		" "	tion, Ic. p. 1b. and		
steel, bar iron) Strip, steel, specially:	28	1	on the value thereof,		
imported by manu-		1	free on board at the		
imported by manu- facturers of buck-			last port of shipment		le. p. lb.,
thorns and plain				1	30 p. c.
strip fencing for use in their factories.			Sugar, all sugars above No. 14 Dutch	ì	l l
0.C	28	Free.	standard in color,		ļ
tructural shapes (see			and refined sugar of		ļ
iron & steel angles).	28	110 0 15	all kinds, grades or		ł
Structural work, iron.	-0	llc p. lb., but not less	standards, lic. p. lb., and 35 p. c. ad		ľ
i		than 35 p.c.	valorem on the value		!
Sugar, candy, brown		į .	thereoffree on board		i
or white, and con- fectionery	21	110 m 11. A	at the last port of	21	14c. p. lb., 4
reconnery	-1	11 c. p. lb., & 35 p. c.	shipment	-1	35 p. c.
Sugar beet seed. O.C.,	24	Free.	On all sugars not		
Sugar cane seed. O.C.	24	"	imported direct with-		ļ
Sugar, melado, con- centrated melado,.		1	out transhipment from the country of		1
concentrated cane-			growth and produc-		1
juice, concentrated		l	tion there shall be	ļ	i
molasses, concentra-			levied and collected		ļ
and concrete, when			an additional duty of $7\frac{1}{2}$ p. c. of the		;
imported direct from			whole duty so other-		1
the country of			wise payable there-	4	1
growth and product-			on'; provided that		
ion, for refining pur- poses only, not over,		!	when any cargo of sugar imported for		
No. 14 Dutch stand-		!	refining purposes is		
ard in color, and not;		1	found to grade, in	1	
testing over 70 deg.,		1	part, above No. 14	1	1

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
S color, such part, to the extent of not ex-			Sulphate of zinc Sulphide of sodium Sulphur, in roll or flour Sunshades of all kinds		5 p. c. Free
ceeding 15 p. c. of the whole of the cargo may be ad- mitted to enter by polariscopic test.			and materials Surgical instruments Suspenders Swedish rolled irons, nail rods under 1 in.	18 7 18	30 p. c. 20 '' 35 ''
Syrups, cane- juice, refined syrup, sugar house syrup or sugar house mo- lasses, syrup of			diameter for manufacture of horse shoe nails	29	 20 '' Free.
sugar, syrup of mo- lasses or sorghum, whether imported direct or not	21	lc. p. lb., & 30 p. c.	Syrups, medicinal (see proprietary medicines)		50 p. c.
The value upon which the advalorem duty shall be levied and collected upon all the above-named			house syrup or sugar house molasses, syrup of sugar, syrup of molasses or sor- ghum, whether im-		1 Ib. A
syrups and molasses shall be the value thereof free on board at the last port of shipment.			ported direct or not. T Tableware, glass (see		1c. p. lb., & 30 p. c.
Provided that the foregoing rates of duty on sugars, syrups and molasses shall apply only to			Tables, bagatelle (with cues and balls) Tables, billiard see billiard tables)	26 31 31	30 p. c.
importations arriv- ing in Canada on and after the 31st day of March, 1886, and that, as to such			Tacks (see nails) Tafia (see spirits, sweetened) Tagging metal (see	22	<u>.</u>
prior to that date, the rates of duty in force immediately previous the reto			metal tagging) Tails, undressed Tallow Tampico fibre Tampico, white and	23 23 24	lc. p. lb. Free.
shall apply. Sulphate of ammonia of iron of lime of quinine, in	14	Free.	Tanners' bark	24 24	"
powder			N. E. S Tapestry carpets (see carpets)		

ICLES.	Order.	Tariff.	Articles.	Order.	Tariff.
T		 	shrubs & plants.O.C.	30	Free.
of the cans			Troches (see proprie-	1.4	0.5
ages	21	c. p. 1-lb	Trunks of all kinds	14 23	25 p. c. 30
-8	٠.	can.	Trusses	7	25 "
proprietary			Tubing, brass, plain	•	20
es)	22		and fancy	28	10 "
eans. O.C.		_	Tubing, copper, seam-		
ls, aromatic)	24	Free.	less drawn	28	10 ''
ttlers' (see		•	Tubing, iron, boiler	28	15 ''
effects	31	05	Tubing, iron, lap-wel		1
smiths'		35 p. c.	ded (see iron and		20 11
;k	9	Ic. p. lb ,and	steel tubing)	28	20 "
owders (see		25 p. c.	Tubing, iron, not wel-		1
ry)	.,,	30 p. c.	ded (see iron and steel tubing)	28	.15 ((
ot polished	22	00 p. c.	Tubing, iron, wrought	20	10
rwise manu-			iron (see iron and		i
l	27	Free.	steel tubing)	28	15 "
shell, un-	-		Tubing, iron, other	28	10c. p. lb., &
ctured	23	1 11	a see a grant of the see a see a see a see a see a see a see a see a see a see a see a see a see a see a see a		30 p. c.
ax, scutched] !	Tubing, platinum. O.		F
<u> </u>	19	; dc. p. lb. ₁	C. (see retorts)	28	Free
f every des-		i	Tubing, zinc, seamless		
	17	25 p. c.	_ drawn	28	10 p. c
ll kinds and			Tubs	24	25 ''
ls	5	30 "	Turmeric	24	Free
th	24	Free.	Turpentine, raw or		l
 baggage, regulations 		·	crude	24	•
ed by the			Turpentine, spirits of	14	10 p. c.
of Customs	31	• ,,	Turtles Turquoise, not pol-	29	Free.
	31	46	ished nor otherwise;		,
est, when im-	٠.		manufactured	27	
nto the Pro-			Tuscan plaits		"
Manitoba, or			Tweeds (see woollen		
Torth-West			manufactures)	15	71c. p. lb., &
y for plant-					20 p. c
••• •••••••••		**	Twine for fisheries (see		
man d plants.		,	fish-hooks)	9	Free
ppie, cherry,	1	! !	Twine for fisheries, N.		l
pear, plum, and all other		!	_ E. S	9	25 р. с.
		·	Twine, sail, when to be		
ses, and the		:	used for boats and	10	z (;
Blackberry,			ships sails Twist, silk	19 16	5 '' 25 ''
, gooseberry,		1	Type for printing		20 "
ry and rose-		, 1	" metal		10 4:
grape and		[:	-0	
my vines.			i σ.		
*******	30	Free.	- 1		
, lawn and			. Ultramarine blue, in		1
ntal trees,		1 ,	pulp	14	Free

					
ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
			. 		<u> </u>
· · · · · · · · · · · · · · · · · · ·			petroleum for toilet, medicinal or other		
Ultramarine blue. O.			purposes, in bulk	14	4c. p. lb.
C	14	Free.	Vasseline. in bottles or:	••	100 pt 121
Umber, raw, dry	14	20 р. с.	other packages, not		Ì
Umbrellas, parasols &		' '	over 1 lb. in weight		!
sunshades of all			each	14	6 "
kinds and materials		30	Vegetables, in cans	۸.	ļ
Umbrella and parasol			(see tomatoes in cans)	21	
steel, iron or brass; ribs, runners, rings,			Vegetable fibres, na- tural, not produced		I
caps, notches, tin			by any mechanical		1
caps and ferules.			process	24	Free.
when imported by		1	Vegetable fibres tee		
and for the use of			moss, seaweed, &c.)	24	44
manufacturers of			Vegetables, labels for		
umbrellas	28	20 "	(ser labels)	1	15c. p. lb., &
Unenumerated articles			3° 3 1		25 p. c.
(see articles not	32	20 11	Vegetable manures	2 1	Free.
Union collar cloth-	.,_	20 11	Vegetables, viz.:— citrons, melons and		1
paper, in rolls or			yams. (). ('	21	. 44
sheets, not glossed			Vegetables, other, N.	~ `	
or finished	24	5 "	E.S	21	25 p. c.
Union collar cloth-			Vehicles see buggies)	10	i
paper, in rolls or			Vehicles, settlers		
sheets, glossed or			effects (see settlers'		 _
finished	24	20 ''	effects)		Free.
v			Velveteens		
v			Velvets, cotton Velvets, silk (see silk,	17	20 - 44
Vaccine and ivory vac-			velvets))	16	30 "
cine points	31	Free	Veneers of wood, sawn		•
Valerian	24	***	only	24	'10 ' '
Valises, satchels, car-			Veneers of ivory, sawn		
pet bags, cases for		!	only	24	Free.
jewels and watches,			Venetian carpets (see		
and other like arti-		10	carpets)	15	25 p. c.
cles of any material.	23	10c. each, &	Verdigris or sub-ace-		B
Vanilla assunce of	14	30 p. c. \$1.90 p.I.G.,	tate of copper, dry Vermicelli	14 21	Free.
Vanilla, essence of	14	& 20 p. c	Vessels, cast iron		316 p. tou,
" beans	24	Free	1 Cage 15, Out 11 Chillian		but not less
Varnishes, lacquers.		1			than 30 p.c.
japans, japan driers,			Vessels and ships (see		
liquid driers, collo-			ships)	11	ĺ
dion and oil finish,			Vestments, church (see		
N.E.S	24	20c p. gall.,	silk velvets	16	1
The section of the section of		& 25 p. c.			Free.
Varnishes, black and	91	Free.	Vinegar	22	15c. p. I. G.
bright, for ships' use. Vasseline, and all simi-	4+	Fice.	Vitriol, blue	14	Free.
lar preparations of]	sed	18	30 p. c.
in preparations of					h

•	<u>.</u>	1			
Articles.	Order.	Tariff.	ARTICLES	Order.	Tariff.
		1 1	i !	_	
v Ì			Wedges	9	1c p. lb., & 25 p. c.
•			Weighing beams of		20 p. c.
Vulture feathers, un-		!	iron or steel	9	35 p. c.
dressed	18	20 p. c.	Welding compound,		177
w		i	Wall-numps iron		Free. 35 p. c.
•		!	Well-pumps, iron Whalebone, unmanu-	20	55 p. c.
Wadding, bleached,			factured	23	Free.
dyed or colored	17	3c. p. lb., &	Whale oil		20 p. c.
" Nacklasskad dand		15 p. c.	Wheat	21	15c. p. bush.
" Not bleached, dyed or colored		be n th A.	" flour Wheelbarrows		150c. p. brl.
~	41	2c. p. lb., &	Wheels, parts of (see	10	p. c.
Waggons, farm (see			hubs)		15 "
buggies)	10		Whips, of all kinds		30 "
Wall paper (see paper	94	i l	" articles for manu- facture of. U. C. (see		1
Mainut (see lumber)	24	Free.	reeds, square)	31	Free.
Waters, medicinal (see			Whip gut, unmanufac-	i	
proprietary medi-			tured		1 "
Warms blooched dwed	14	50 p. c.	White, fine washed, in		90
Warps, bleached, dyed or colored	3	3c. p. lb., &	White glass, enamelled		
01 0010101		15 p. c.	" obscured	26	80 "
" Cotton, on beams.	17	lc. p. yd.,	Whiskey (see spirits,	1	
4 C-44 N- 00 1		& 15 p. c.	not sweetened)		
" Cotton, No. 60 & finer	17	15 p. c.	White lead, dry in pulp, not		o p. c.
" Nor bleached, dyed	•••	710 p. c.	mixed with oil		5 "
or colored	17	2c. p. lb., &	White zinc	14	
Washan ina N 10 C	-	15 p. c.	Whiting	26	Free.
Washers, iron, N.E.S.	28	1c. p. lb., & 25 p. c.	White shellac, for manufacturing pur-		
Washes, toilet (see per-		20 p. c.	pose s		: (
fumery)	22	30 p. c.	White wood (see lum-		!
Waste, for paper (see		17	ber)	24	"
Watch actions or mov-	31	Free.	Willow, for basket- makers	24	"
ments	6	10 p. c.	Winceys of all kinds,	~7	1
4 Cases	6	25 "	N. E. S	15	22½ p. c.
" (see values).	31	10c. each, &	" Checked, striped		
Watches	6	30 p. c.	or fancy cotton, over	17	19 a a a a1
Water colors, by Can-	O	25 p. c.	25 inches wide	11	¹ 2 c. p.sq. yd., & 15 p. c.
adian artists (see		!	Window - glass, com-		, 2 10 p. c.
paintings)	3	Free.	mon and colorless	26	30 p. c.
Other (see paint-	3		Windows, stained	90	46
Water lime(see Cement,	3	' '	Wines of all kinds,	26	i
hydraulic)	12	40c. p. brl.	except sparkling		ı
Waz, paraffine	23	3c. p. lb.	wines, including		;
" Candles	23	5c. ''	ginger, orange, lem-		
82					

	_		<u> </u>		
Articles.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
w		·			j
•		'	use in their facto-		
on, strawberry, rasp-		, !	ries. O. C	28	Free.
berry, elder and cur-		'	Wire, buckthorn and		
rant wines, contain-		İ	strip	28	lge p. lb.
ing 26 per cent. or			' ' Cloth of brass and	90	20 n a
less of spirits, of the strength of proof by		:	" Covered with cot-	28	20 p. c.
Sykes hydrometer,			ton, linen, silk or		
imported in wood or			other material	28	25 11
in bottles (6 quart or			" Fencing, barbed	28	1ៀc. p. Ib.
12 pint bottles to be			" Iron or steel. No.		:
held to contain an Imperial gallon), 25			16 gauge, or smaller, galvanized or tin-		
cents per Imperial		1	ned	28	Free.
gallon, and for each		ļ	" Iron or steel, 15	-0	
degree of strength		i	gauge, and coarser.		
in excess of 26 per		. !	galvanized or not,		\
cent. of spirits as		i	N.D. C	28	25 p. c.
aforesaid, an addi-		'	" Platinum	28	Free.
tional duty of 3 cents until the strength,		·	" Rigging for ships and vessels	11	44
reaches 40 per cent			Wire rods, rolled	• • •	
of proof spirits; and		1	round iron or steel.		ł
in addition thereto		:	under j inch in di-		1
30 per cent. ad va/o-		1950 n T (2	ameter when import-		1
rem	22	25c. p. I. G., & 3c. p. I.	d by wire manufac- turers for use in their		
		G. for each	factories	28	Free.
ì		degree	" Rods.steel (see iron		1
ı		from 26 up	& steel rods rolled).	28	٠.
		to 40, & 30	" Spring steel, No. 9		i
Dut one limer		per cent.	gauge or smaller,		
(But any liquors imported under the			N. E. S	28	20 p. c.
name of wine, and			Woodenware, viz. :-	20	20 p. c.
containing more			pails, tubs, churns,		
than 40 per cent. of		!	brooms, brushes and		
spirits of the		!		94	25 "
strength of proof by Sykes hydrometer,		i i	of wood, N. E. S Wood for fuel, when	24	25
shall be rated for		1	imported into Mani-		i ·
duty as unenu-			toba & North-West		1
merated spirits).		I	Territories	24	Free.
Wine, spirits of (see			" Mouldings, gilded		1
spirits, not sweet- ened)	22	\$1.75 p. I. G.	or otherwise further manufactured than		
Wire, brass, round or		p. 1. G.	plain	4	30 p. c.
flat	28	Free.	. minimize, bisin	4	25
" Brass and copper,		: 1,	Redwood planks		
twisted, imported by		''	and boards, sawn,		
manufacturers of		ī	but not further	04	P
boots and shoes for			manufactured	44	. t ice.

ARTICLES.	Order.	Tariff.	ARTICLES.	Order.	Tariff.
Woods. not further manufactured than sawn or split, viz.:— African teak, black heart ebony, lignum vitæ, red cedar and			fied; horse-collar cloth; yarn, knit- ting yarn, fingering yarn, worsted yarn, knitted goods, viz.: —Shirts, drawers & hosiery, N. E. S	15	7½c. p. lb. & 20 p. c.
satin wood	24	Free	Worm gut. manufac- tured or unmanufac- tured, for whips and other cord Worsted, manufac- tures of (see woollen manufactures)	23	Free. 71c. p. lb., & 20 p. c.
only	24	10 p. c.	Worsted manufactures, N. E. S. (see fabrics, woollen) Wringers, clothes Writing slates	15 9 26	\$1 each, & 30 p. c. le. cach. & 20 p. c.
combing wools, such as are grown in Canada	23	3c p. lb.	Xyolite or celluloid, in sheets, lump or blocks	14	Free.
goat and other like animals, N E. S " Carpets (see car-	23	Free.	Y Yams. O. C	21	Free.
Woollen clothing (see clothing, woollen)	15 15	10c. p. lb. &	Yarn, braid. O.C. (see braid yarn) " Cotton, under No.	15	1
" Fabrics (see fab- rics, woollen) " felt(see felt, pressed)	15 15	25 p. c.	40, not bleached, dyed or colored	17	2c. p. lb., & 15 p. c.
" Manufactures composed wholly or in part of wool, wor- sted, the hair of the			40, bleached, dyed or colored	17	3c. p. lb., & 15 p. c.
alpaca goat or other like animals, viz. :— blankets & flannels			factures (see cotton yarn)	17	Free.
of every description; cloths, doeskins, cassimeres, tweeds, coatings, overcoat-			40, not bleached, dyed or colored	17	2c. p. lb., &
ings, felt cloth of every description,			40, bleached, dyed	17	3c. p. lb., &

Articles.	Order.	Tariff.	Articles.	Order.	Tariff.
Y ;		,	l i		i I
Yarn, knitting, under No. 40, not bleached,		'	Yeast cakes in pack- ages of less than 1 lb. Yellow metal, in bolts,	14	8c. "
dyed or colored		2c. p. lb., & 15 p. c.	bars, and for sheath- ing		Free.
"Knitting, under No. 40, bleached.	17		z		
dyed or colored	11		Zinc, in blocks, pigs		ļ
" Woollen, finger- ing, worsted, knitt-			and sheetsZinc. chloride, salts &	28	Free.
ing, &c. (see woollen		i	sulphate of	14	
manufactures)	15		Zinc colors, metallic! Zinc, manufactures of,	14	Free.
Teast cakes and com-		• !	N. E. S Zinc, seamless drawn	28	25 р. с.
packages of 1 lb. and		1	tubing	28	10 "
over, or in bulk	14	6c. p. lb.	Zinc, white		5 "

CISIONS BY BOARD OF CUSTOMS.

owing is a list of decisions which have been made and of Customs from time to time between the 1888, and the 31st March, 1889. It must be d that these decisions, while binding for the not been made part of the tariff by Act of and are liable to be overruled by Order in

osphate powder, for making baking powder, starch
g usually one of the largest component parts, is sub-
to duty as such, except it can be shown that it con-
3 no starch in any particular case 2c. p. lb.
as nuts 3c. "
composition for cleaning and polishing furniture,
ufactured by John Adams. Sheffield, England 30 p. c.
ing stickers, as labels 15c. p. lb., and
25 p. c.
ing cards, cut in shape and illustrated 6c. p. lb., and
20 p. c.
2's Railway Guide 6c. p. lb., and
~20 p. c.
Leaf Cluster " 6c. p. lb., and
20 p. c.
eet, stamped or figured, cut into narrow strips 30 p. c.
eet, plain. cut into narrow strips 30 16
ights for scales 30 "
rire, as copper or brass Free.
plans 20 p. c.
thermometers in hard rubber cases
t oil cake 20 "
id cream, sweetened, condensed, in tins 12c. p. lb., and
35 p. c.
e, a substitute for lard 2c. p. lb.
eed bran 20 p. c.
wool, raw, dyed (not to include wadding, batts,
ing or jeweller's wool) 20 "
an antiseptic and disinfectant 20 "
ble Record," The, issued by the Equitable Life Assur-
Society of New York 1c. each.
aice 20 p. c.
apers in vinegar (see "Pickles" in tariff).
sed wrought iron tubing, over 2 inches in diameter 30 "

DECISIONS BY BOARD OF CUSTOMS.

Granulated silver, not further manufactured	Free.
Harness soap, "Colgate's"	25 p. c.
Huckleberries	
Imitation leather grip	30 44
"Inland Printer," The, published by the "Inland Printer	1
Co.," Chicago, Ill	
,	20 p. c.
Insect powder	
Inside sliding window blinds	
Iron, bar, galvanized	
Iron, round rods, galvanized	
"Ivory" soap	
1.01j 204p	10 р. с.
Jelly tumblers with tin covers	
voiry vamoicis with the covers	30 p. c.
Land plaster, ground	
Leatheroid, a manufacture of paper	
Letter copying books	
"Masolene" furniture polish, &c., manufactured by the	
Acme White Lead and Color Works, Detroit, Mich	
Meerschaum pipes, real or genuine	
Meerschaum pipes, artificial or imitation	35 4
Nickle plated zinc, in sheets	
Onion sets for planting, and not fit for table use	
Oxide of iron, dry	
Painted cotton netting, an imitation of wire cloth	20
rainted cotton netting, an imitation of wire cloth	
Dance have analytiched wish shows a fee has wish and some	and 15 p. c.
Paper boxes, embellished with chromos, &c., but without any	
printed matter	
Dec. 1400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 p. c.
Paper letters, gummed, plain or colored, in bulk	
Paper letters, gummed, put up in envelopes, with printed	
descriptions for special advertising, signs or labels	•
Parian busts or statuettes	25 p. c.
Patent brocaded seating, an imitation of hair cloth	
Patent turpentine, a compound containing petroleum spirit	
Pearl collar buttons or studs	
Pears	
Pencil cases of all kinds, including gold, silver or plated	
Pop corn in cakes or balls	lic. p. lb., and
	35 p. c.
"Porcelain opaque" ware	
Preserved ginger	14c. p. lb.,and
	35 p. c.
Raw-hide rope, as belting, being so used	
Repairs on machinery, either on vessels or otherwise	30 4
Dulta an	wa 11

DECISIONS BY BOARD OF CUSTOMS.

Rugs, lap or railway. wholly or part wool, as they come from	
the loom	74c. p. lb., and
	20 p. c.
Rugs. cut to shape, bound, sewn, or otherwise manufactured,	•
as clothing	
as otorning	25 p. c.
Pai	•
Scissors, plated	•
Scissors, not plated	25 "
Scripture wall texts, not illustrated	
" illustrated	6c. p. lb., and
	20 p. c.
Shells, marine, ground or broken	20 p. c.
Silk pulpit hangings, for churches	-
Silk altar frontals, for churches	
Soap, silver soap or pumice soap, being same or similar	
material as soap powder	•
Spring wire cotters	4
Steel, cut to shape, for the manufacture of shovels and spades,	
to be rated as blanks, without exception	\$1 p. doz., and
	25 p. c.
Steel file blanks	30 p. c
Suspensory bandages, as trusses	•
Syrup of the phosphates of iron, lime, potassa and soda	
"The Chimes," an illustrated weekly paper for children	
Tune detectors	
Tin foil labels, printed	•
	25 p. c.
Tinned iron kettle ears	30 p. c.
Tin whisk holder, lacquered	25 "
Toy sewing machines	\$3 each, and
	20 p. c.
• Vases, china and porcelain	•
* " earthenware	. •
carthen water	
grass, prant or randy	
Wire window screens	. 35 ''

[•] Not intended to include articles that should be classed as "Tableware."



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