## OANADA.

## STATEMCHL BECTHD. 1887.

## CANADA.

## STATIsticAL

## ABSTRACT AND RECORD

1887. 

## THIRD YEAR OF ISSUE.

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## TABLE OF CONTENTS.

Page.
Preliminary Remarks ..... 1
Chapter I. Constitution and Government ..... 24
do II. Population and Vital Statistics. ..... 72
do III. Finance ..... 120
do IV. Trade and Commerce ..... 167
do V. Post Office and Telegraphs ..... 244
do VI. Canals and Inland Revenue ..... 270
do VII. Railways ..... 289
do VLII. Arts, Agriculture and Immigration ..... 316
do IX. Mineral Statistics ..... 333
do X. Marine and Fisheries ..... 358
do XI. Militia and Defence ..... 383
do XII. Dominion Lands ..... 388
do XIII. Banks and Savings Banks ..... 399
do XIV. Insurance ..... 414
Appendix ..... 431
Index ..... 501

## INTRODUCTION.

All the leading tables have been retained in this, the third issue of the Statistical Abstract, and have been revised, in some cases enlarged, and brought down to the close of either the financial or calendar year, as the case may be, while, on some matters, information has been given up to the end of May, 1888. A number of new tables have also been added throughout the book, more particularly in the Preliminary Remarks and in Chaps. I, II, III, IV, VII and VIII.

An entirely new chapter on Mineral Statistics has been added, which will be found to contain information of much value, hitherto not available to the public.

The full text of the proposed Fishery Treaty is given in Chap. IX, but owing to the returns of the Fishery Department not having been made up at date of going to press, the figures relating to the fisheries for $\mathbf{1 8 8 7}$ are necessarily meagre and incomplete.

As it was found impossible to obtain all the Provincial Reports on Edacation in time for an early issue of this work, the chapter on Education has been omitted, and will be inserted again, brought down to a common date, in future issues.

Some misapprehension respecting the tariff, as published in last year's issue, having been found to exist, the appendix
to the present number contains a complete tariff, revised to the 31st May, 1888, together with a list of decisions made by the Board of Castoms down to the same date.

Official publications have, in all cases, been ased when available, and where information has been taken from other works, only the most trustworthy have been used, and in all cases duly acknowledged.

The greatest care has been taken to have all statements and figures absolately correct, but as liability to error always exists, it is requested, as in former years, that if any errors are detected, they may be reported to this office.

Department of Agriculture, Ottawa, 23rd June, 1888.

## ADDENDA.

## MINISTERIAL CHANGES.

Page 43. The Hon. Thomas White, Minister of the Interior and Superintendent General of Indian Affairs, died on the 21st April, 1888. The offices have not yet (23rd June, 1888) been filled.

The Hon. Sir Charles Tupper, G.C. M. G., resigned the position of Minister of Finance, and on 23rd May, 1888 was re-appointed High Commissioner for Canada in the United Kingdom.

The Hon. G. E. Foster, late Minister of Marine and Fisheries, was appointed Minister of Finance on 29th May, 1888.

Mr. Charles H. Tupper, M. R., was appointed Minister of Marine and Fisheries on 31st May, 1888.
hatest appointments.
The Hon. A. W McLelan, Postmaster General, to ©be Lieutenant Governor of Nova Scotia from 9th July, 1888.

The Hon. John Christian Schultz, to be Lieutenant Governor of Manitoba from 1st July, 1888.

Mr. Joseph Royal, M.P., to be Lieutenant Governor of the North-West Territories from 1st July, 1888.

## ERRATA.

Page 21^. For Sir James Laird read Sir James Oaird, Page 260, par. 360. For "directed " read "diverted." Page 359, par. 554. For " 5611 " light stations read " 561 ."



## CANADA.

## STATISTICAL ABSTRAOT AND RECORD. FOR THE YEAR 1887.

Preliminary Remarks.

1. The Dominion of Canada consists of the Provinces of Ontario and Quebec (formerly Upper and Lower Canada),

The Dom-
inion of Canada. Nora 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. It therefore comprises the whole of the northern halfof 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 dexivation now generally accepted is that from an Indian 'Canada.' 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
abut 3,500 miles from east to wast, and 1,400 miles from north to south.

The Great工akes.
4. Among its principal physical features are its inland lakes, which are remarkable for their size and number, and 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:-

| Lates. | Jength. | Breadth. | 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. Glair ........................... | 26 | 25 | 320 | 570 |
| Erie.................................. | 240 | 80 | 10,000 | 565 |
| Ontario............................ | 180 | 65 | 7,300 | 238 |
| Michigan............ ....... ......... | 320 | 80 | 25,600 | 578 |

Take Michigan.
5. Lake Michigan is in the United States, but is connected with Lake Huron by the Strait of Mackinaw.
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 principsl lakes in Ontario are the Lake of
the Woods ( 1,500 square miles), Lakes Nepigon, Nipissing and Simcoe, and the Muskoka Lakes, Muskoka, Rosseau, Joseph and the Lake of Bays In Quebec are Lake Temiscamingue, 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), Athabasea ( 3,000 square miles), Wiunipeg, 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 States, and contain the highest points in the Dominion, among the chief being Mount Hooker, 16,760 feet, Hount 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 Cobrquid Mountains in Nova Scotia.
9. The principal rivers are, in the Territories and Mani- rivers, toba, 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 Winniper, and the Churehill,

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 Saguemay. In New Brunswick the St. John, Restigouche and Miramichi Rivers; and 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 liver, and the Columbia River, over $1,2 \vartheta 0$ miles in length, which flows through the United States into the Pacific Ocean.

Gulfs and bays.

Islands,
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.
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 Nora 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 islauds 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.
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, while the northern portion is principally forest, and is inhabited only by a few tribes of Indians, and by officers of the Hudson Bay Company in their most advanced posts. The prairie land is covered with soil of great richness, and is 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 timber in British Columbia attains in many cases $\operatorname{Timber}_{\text {priber }}^{\text {in }}$ to an enormous size, specimens of the Douglas pine being Crilumbia. among the largest trees in the world. The following illustrations will give some idea of their great size, square timber has been cut from the Douglas pine, measuring eight feet by one hundred and five feet in length, and from one $\log$ no less than eight pieces of timber have beeu cut, each piece measuring 12 inches by 12 inches and fifty feet in length. Cedar trees also have been found 24 feet in diameter and 300 feet high.
14. The climate is dry, healthy and invigorating, and climate. owing to the great area of the country extending over 20 degrees of latitude, or from the latitude of Constantinople to the North Pole, has a wide range of temperature. The extreme dryness of the atmosphere, however, makes both cold and heat less acutely felt than the readings of tho thermometer would lead people to expect. In the Maritime Provinces the climate somewhat resembles that of the British

Isles; in Ontario, Quebec and Manitoba the summers are warm and the winters cold, but the cold is pleasant and bracing, and the snow that generally covers the ground during the whinter is of the greatest benefit alike to the farmer, the lumberman and the merchant. In the NorthWest Torritories :attle graze at large all through the winter months; and on the Pacific slope west of the Rocky Mountains, the climate is milder than in any other part of the Dominion.

Climate.
15. The popular idea in other countries for a long time was, and indeed to a certain extent still is, that Canada is a 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 pastimes alone, and, if desirous of sending their portraits to friends in other countries, by being always taken 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 begimming 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 faroured parts of Europe. That the climate is superior to that of England is admitted by all who have experienced both.
16. Th: report of the meteorological service for 1884 , which for some reason was not published until late in 1887, affords
the latest available information in any complete form, and from it the following summary of observations taken at ninety-seven stations has been compiled, and it is believed that a very fair idea of the variations of temperature in different parts of the Dominion can be gained therefrom.

TEMPERATURE AND RAINFALL IN OANADA, 1884.


TEMPERATURE AND RANFALL IN CANADA, 1884-Continued.

| Stations. | Tempeikature. |  |  | Prechitation, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum. | Minimum. | Mean. | Rsin. | Snow. | Total. |
| Ontario-Concluded. |  |  |  | Inches. | Inches. | Inches. |
| Stratford.................... | $90^{-}$ | -21.8 | $43 \cdot 10$ | 31.55 | $113 \cdot 9$ | $42 \cdot 94$ |
| Simcoe....................... | 88.8 | -35.5 | 45.54 | 17.06 | $44^{7}$ | 21.53 |
| Strathroy.................... | 90. | -23.6 | 4337 | 25.78 | $8 \cdot 1$ | 33.99 |
| Toronto......... ........... | 89.6 | $-13.3$ | 44-08 | 2065 | $80 \cdot 1$ | 38.56 |
| Woodstock................. | $91 \cdot 9$ | $-33 \cdot 6$ | 4393 | 27.60 | $109 \cdot 1$ | $38 \cdot 51$ |
| Welland...... .............. | $90^{\circ}$ | -27. | $44 \cdot 24$ | 20.47 | 89.0 | 29-37 |
| Windsor...... ............... | 94. | $-13.4$ | 4781 | 21.72 | $48 \cdot 3$ | $26 \cdot 55$ |
| Zurich........................... | 96. | $-17$ | 4407 | $24 \cdot 28$ | 89.6 | $33 \cdot 24$ |
| Quebec. |  |  |  |  |  |  |
| Anticosti, S W W. P....... | 72.1 | -20. | 32.57 $32 \cdot 90$ | 20.35 17.49 | $83 \cdot 3$ | $28 \cdot 78$ |
| do W. P.......... do Heath | 74. | -23' | $32 \cdot 90$ | 17.49 | ...... ...... | .... ...... |
| do Heath P....... | 79. | -19 | $32 \cdot 31$ | ....... | ....... | 20..... |
| Brome........................ | $82 \cdot 1$ | -36. | $40 \cdot 79$ | $22 \cdot 08$ | 72.0 | 29-28 |
| Bird Rock................... | $74 \cdot 8$ | -23* | $35 \cdot 67$ | $26 \cdot 26$ | $28 \cdot 2$ | $29 \cdot 08$ |
| Belle Isle.................... | $60^{+}$ | -24* | 27.59 | ...... |  |  |
| Cranbourae................... | 86.8 | -32. | 36.39 | $34 \cdot 46$ | $204 \cdot 4$ | 54.90 |
| Obicoutimi................. | $90 \cdot 7$ | -45. | 33.63 |  | $89 \cdot 3$ |  |
| Cape Magdalen............ | 75. | -21. | $33 \cdot 89$ | 18.62 | 164.0 | 35-02 |
| Cape Norman............... | 63. | $-24$. | 28.53 | 26.28 | - $185 \cdot 2$ | $44 \cdot 80$ |
| Danville....................... | 92. | -31. | 40.48 | $32 \cdot 69$ | 118.1 | 44.50 |
| Father Point.............. | 836 | $-306$ | 3327 | 20.60 | $162 \cdot 2$ | 36.82 |
| Hantingdon................ | 922 | -34. | 40.47 | $20 \cdot 67$ | 934 | 36.01 |
| Hon1real....................... | $91+$ | -23.5 | 41.67 | 28.83 | $138 \cdot 8$ | $42 \cdot 71$ |
| Quebec....... ............... | 91.2 | $-28.2$ | $38 \cdot 16$ | $25 \cdot 60$ | 19976 | $45 \cdot 56$ |
| Richmond...................... | $90 \cdot 3$ | -39.9 | $39 \cdot 45$ | $33 \cdot 29$ | 1223 | 45.52 |
| St. Francis................... | $94 \cdot 3$ | - 35.6 | $40 \cdot 05$ | 28.90 | 334.4 | 4234 |
| Sherbrooke.................... | , | .......... | 38.07 | ............ | ........... | ............ |
| Point Lévis ...... ........ |  | - | $36 \cdot 73$ | .......... | ............ | ............. |
| Nova Scotia. |  |  |  |  |  |  |
| Baddeck........ ............ | 88. | $-17$ | $41 \cdot 28$ |  |  | ............ |
| Glace Bay..................... | 89. | -13.5 | 39.03 | 55.67 | $64 \cdot 5$ | $63 \cdot 66$ |
| Halifax............ ........ | 88. | -11.1 | $42 \cdot 67$ | $55 \cdot 67$ | $\begin{array}{r}79.9 \\ \hline 18.0\end{array}$ | 63•66 |
| Pictou............ .......... | $86 \cdot 5$ | -17. | 42.06 | $37 \cdot 15$ | $118 \cdot 0$ | $49 \cdot 85$ |
| Sydaey...................... | $84 \cdot 6$ | $-14$. | 40.07 | 4984 | $93 \cdot 9$ | $69 \cdot 23$ |
| Truro........ ............... | $90^{\circ}$ | -195 | 41.39 | $38 \cdot 39$ | 96.4 | 48.03 |
| Yarmouth ......... ........ | 763 | $-0.9$ | 4312 | $38 \cdot 27$ | 70.2 | $45 \cdot 29$ |
| White Head. ............... | 74. | $-5$. | $40 \cdot 08$ | 3708 | $62 \cdot 5$ | $43 \cdot 33$ |
| Sable Island ............... | 77.5 | 6.5 | 44.51 | $36 \cdot 57$ |  | - |
| New Brunswick. |  |  |  |  |  |  |
| Bathurst... | 95. | -30. | $40 \cdot 14$ | $16 \cdot 14$ | 73.8 | $23 \cdot 52$ |

TEMPERATURE AND RAINFALL IN OANAOA, 1884-Concluded.

| Stations. | Temperature. |  |  | Pregipitation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum. | Minimam. | Mean. | Rain. | Snow. | Total. |
| New Brdeswiok-Cos. |  |  |  | Inches. | Inches. | Inches. |
| Chatham...... ............. | $93 \cdot 1$ | -36.8 | 37.45 | 34.42 | $114 \cdot 7$ | 45.89 |
| Dalhousie.................... | $91 \cdot 6$ | $-31 \cdot 7$ | 34-58 | 2808 | 116.3 | 39-71 |
| Predericton. ............... | $92 \cdot 7$ | -345 | 3963 | $42 \cdot 01$ | 1173 | 53.74 |
| Grand Manan.............. | 88.6 | $-17$. | $42 \cdot 18$ | 45.21 | 75.0 | $52 \cdot 71$ |
| St. Andrewn............... | 86.6 | -17.4 | 41.43 | $37 \cdot 30$ | 93.0 | $46 \cdot 54$ |
| St. John...................... | 85. | $-19.5$ | $40 \cdot 40$ | $45 \cdot 36$ | $78 \cdot 7$ | $53 \cdot 23$ |
| Manitoba. |  |  |  |  |  |  |
| Minnedosa.................. | 88. | -48. | $29 \cdot 00$ | 14.88 | $52 \cdot 3$ | $20 \cdot 11$ |
| Oak Lake. .................. | 91.8 | -41. | 31.83 | 24.26 | 33.4 | 2760 |
| Russell....................... | 922 5 | -48. | 28.66 | ......... | +..... |  |
| Btony Mountaim............. | 92. | -45* | $30 \cdot 57$ | 22.64 | 430 | 26.94 |
| St. Andrews................ | $95 \cdot 4$ | -53. | 30.26 | 1696 | 58.0 | 22.76 |
| Brandon.................... | 103. | -42 | $30-40$ | ...... ...... | 53.2 | ......... |
| St. Boniface................. | $91 \cdot 3$ | -47. | 31.96 | ........ | $57 \cdot 4$ | . ....... |
| Winnipeg........ ........... | 88.5 | $-445$ | $30 \cdot 87$ | J790 | $12 \cdot 3$ | $25 \cdot 13$ |
| Brifige Colurbia. |  |  |  |  |  |  |
| Victoris ......... ........... | 86. | 8. | 46.97 | 23.49 | 8.0 | $24 \cdot 29$ |
| Soda Creek.................. | $106^{*}$ | $-36$ | $38 \cdot 48$ | $2 \cdot 70$ | $18 \cdot 3$ | 4.53 |
| Pringe Edward Island. |  |  |  |  |  |  |
| Charlottetown. | 81.8 | $-20 \cdot 1$ | $39 \cdot 18$ | 3907 | 137.5 | 52.82 |
| Kilmahumaig .............. | 879 | -35 . | 37.88 | 38.59 | $114 \cdot 7$ | 50.06 |
| Tee Territorieg. |  |  |  |  |  |  |
| Edmonton.................. | $88 \cdot 9$ | -53. | 3355 | $12 \cdot 60$ | $30 \cdot 6$ | 15.67 |
| Medicine Hat............... | $97 \cdot 1$ | -50 | $37 \cdot 77$ | 12.72 | 22.1 | 14.93 |
| Chaplin...................... | $100 \cdot$ | -43 | 3424 | 1363 | $63 \cdot 1$ | $18 \cdot 94$ |
| Broad view ........... ...... | 93 | -43. | $30 \cdot 43$ | 553 | $35 \cdot 5$ | $9 \cdot 68$ |
| Fort Ohipewyan. ......... | 87.3 | -45. | 26.65 | $6 \cdot 13$ | $39 \cdot 6$ | 10.09 |
| Netprodndeand. |  |  |  |  |  |  |
| St. John's .................. | $81 \cdot 5$ | -13 . | 3856 | 4558 | $151 \cdot 6$ | $60 \cdot 74$ |
| Point Rich . . . . . . . . . . . . . | 65 | -19. | 32.25 | $38 \cdot 11$ | 96.0 | 47•71 |

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

|  | Max. | Min. |
| :---: | :---: | :---: |
| Ontario. | 47.81 | 34.14 |
| Quebec.. | 41.67 | 27.59 |
| Nova Scotia | 44.51 | 3903 |
| New Brunswick | 42.18 | 37.45 |
| Manitoba | $31 \cdot 96$ | 28.66 |
| British Columbia. | $46 \cdot 97$ | $38 \cdot 48$ |
| Prince Edward Island. | 39.48 | 37-88 |
| The Territories. | 37.77 | $26 \cdot 65$ |

The highest mean temperature was at Windsor, Ontario, viz., 47.81 , and the lowest at Fort Chipewyan, N.W.T., 26.65.

Temperature 1887.
18. The following information respecting the weather of 1887 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 each month in 1887 :-
mean temperature at the undermentioned plages in oanada.

| Places. | Jan. | Feb. | Mar | April. | May. | June. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kimabumaig, P.E.I................ | 12.88 | 11.73 | 22.35 | $30 \cdot 52$ | 47.45 | 57.08 |
| Halifax, N.S.......................... | 24.43 | $22 \cdot 21$ | 28.29 | 37.80 | 50.20 | 56.74 |
| Fredericton, N.B..................... | $9 \cdot 35$ | 12.43 | 25*33 | 36.25 | 53.59 | $62 \cdot 16$ |
| Montreal, Qite........................ | ${ }^{6} 78$ | $13 \cdot 97$ | 19.55 | $35 \cdot 46$ | 61.06 | $66 \cdot 25$ |
| Toronto, Ont.............. ........ | 18.08 | 21.74 | $24 \cdot 76$ | $39 \cdot 35$ | 58.51 | $63 \cdot 85$ |
| Winuipeg, Man...................... | $-14.46$ | $-8.04$ | 11.67 | 37.27 | 51.24 | 64.62 |
| Regina, N.W.T....................... | -16.26 | $-15 \cdot 14$ | 13.74 | $36^{\circ} 76$ | 5301 | 59.95 |
| Victoria, B C........ ................ | $41 \cdot 04$ | 29.47 | 44-16 | $46 \cdot 15$ | 51.87 | $55 \cdot 23$ |

MEAN TEMPFRATURE AT THE UNDERMENTIONED PLACES-C $\%$.

| Places. | July. | Aug. | Sept. | Oct. | Yov. | Dee. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kimabumaig, P E [....... | $65 \cdot 90$ | 61.57 | 55.08 | 44*45 | $33 \cdot 96$ | $22 \cdot 02$ |
| Halifax, N.S......................... | 67-10 | $64 \cdot 30$ | $56 \cdot 30$ | 48:10 | 3800 | 27.00 |
| Fredericton, IT.13......... ........... | 68.51 | 62.64 | 54.98 | $44 \cdot 15$ | 32.11 | 19.33 |
| Montreal, Que....... ................ | 7348 | 6594 | 56.38 | 44.30 | 30.00 | 16.84 |
| Toronto, Ont........................ | .73.14 | 66.19 | 56.40 | 44:20 | $35 \cdot 11$ | 28.39 |
| Finnipeg, Man...................... | 66.52 | 61.03 | $53 \cdot 76$ | 33.42 | 17.35 | ${ }^{2} \cdot 39$ |
| Regina. N.W.T..................... | ${ }^{62} 8$ | $60 \cdot 30$ | 53.00 | $32 \cdot 70$ | 23.20 | 2/50 |
| Victoria, B.C........................ | 67.66 | 57.11 | \$4.13 | 47.62 | 42.56 | 41.58 |

The average in all cases means the average obtained from thirteen years' observation, except where otherwise mentioned. The temperature in January was below the average for the month in Manitoba, Ontario, Quebec and New Brunswick; at Winnipeg it was as much as $8^{\circ} \cdot 1$ below. In Nova Scotia and British Columbia, the temperature was above the average. The lowest temperature was registered at Regina, viz., $52^{*}$ below zero, and the highest at Halifax, $54^{\circ} \cdot 9$. In February the temperature was below the average at all the stations, except a few on Lakes Erie and Ontario; at Medicine Hat, N.W.T., it was $23 \times 6$ below the average of three years. The lowest temperature was again registered at Regina, viz., $48^{\circ}$ below zero, and the highest at Victoria, $59^{\circ}$. In March and April the temperature was generally below the average, except in the latter month in Manitoba and the North-West. In May, June and July the temperature was very generally above the averug's especially in May wheu it was universally so, and the exceedingly hot weather during these three months will long ber remembered. In Toronto the mean temperature in May was $6^{\circ} 51$ higher than the average of fortyseven years. and in Montreal $6 \circ .35$ higher than the average of thirty years. The highest recorded temperature in this month was $93^{\circ} \cdot 3$ at Windsor, Ont. The same temperature was recorded at a number of places during the following

June, while in July, the thermometer reached $97^{\circ} \cdot 2$ at Toronto, and $100^{\circ}$ at several places in Ontario. This period of excessive heat was followed by unnsually cool weather in August, September and October, the temperature being generally below the average, particularly in the two latter months. The temperature in Norember and December was, on the whole, slightly below in the former and above the average in the latter month.

Rain and snowfall 1487.
19. The next table gives the total precipitation in inches during the year at the same places:-

TOTAL PREGIPITATION IN INOHES AT THE UNDERMENTIONED PLAOES IN CANADA, 1887.

| Places. | Jan. | Feb. | Mar. | April. | May. | June. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kilmahumaig, P.E.I. | $6 \cdot 30$ | 3.30 | $3 \cdot 32$ | $3 \cdot 65$ | $2 \cdot 46$ | $1 \cdot 30$ |
| Halifax, N S................................ | $7 \cdot 71$ | 6.73 | $4 \cdot 45$ | 6.39 | $2 \cdot 13$ | $2 \cdot 11$ |
| Fredericton, N.B........................... | $6 \cdot 43$ | $4 \cdot 21$ | $4 \cdot 48$ | $3 \cdot 61$ | $1+65$ | $5 \cdot 10$ |
| Moatreal, Q ${ }^{\text {ap }}$..... | 6.07 | $4 \cdot 57$ | 3.22 | 302 | 1.26 | 2.44 |
| Toronio, Ont.............................. | 3.21 | $4 \cdot 29$ | I 51 | $1 \cdot 61$ | 0.81 | $2 \cdot 66$ |
| Winnipeg, Man............................ | 0.71 | 119 | 0.93 | 1.14 | 3.01 1.38 | $\stackrel{2}{7 \cdot 94}$ |
| Regina, N. W T.......... ................. | 0.25 |  | $0 \cdot 45$ | 0.11 | $1 \cdot 38$ | 7.73 |
| Victoria....... | $6 \cdot 68$ | 6.00 | 5.36 | 0.76 | $1 \cdot 32$ | ........ |
| Places. | July, | Aug. | Sept. | Oct. | Nov. | Dec. |
| Kilmahnmaig, P.E.I. | $4 \cdot 66$ | $2 \cdot 76$ | $2 \cdot 09$ | $4 \cdot 13$ | 3.42 | $5 \cdot 92$ |
| Halifax, N.S. | $2 \cdot 05$ | $8 \cdot 35$ | $3 \cdot 31$ | 3.06 | 6.72 | $4 \cdot 12$ |
| Fredericton, N B.......................... | $2 \cdot 91$ | 4.64 | $1 \cdot 41$ | $2 \cdot 97$ | 360 | $4 \cdot 14$ |
| Montreal, 4 (i+..................... | $2 \cdot 66$ | 172 | $1 \cdot 35$ | $3 \cdot 24$ | 4.51 | 5.08 |
| Toronto, 0nt.............................. | $0 \cdot 66$ | 1.99 | 1.20 | 1.69 | $2 \cdot 80$ | $3 \cdot 4$. |
| Winnipeg, Man............................ | $2 \cdot 98$ | $1 \cdot 49$ | $1 \cdot 77$ | 0.46 | 1.01 | $1 \cdot 35$ |
| Regina, N.W.T... ................. ........ | $0 \cdot 06$ | 2.41 | $3 \cdot 44$ | (1.75 | 119 | $0 \cdot 30$ |
| Victoria, B.C............................... | 0.27 | 0.01 | 1-16 | $2 \cdot 75$ | $5 \cdot 5 \overline{7}$ | $9 \cdot 18$ |

20. The precipitation in January and February was generally above the average, particularly in Ontario and Quebec in February, when the snowfall was rery heavy. In
the sity of Quebec forty-eight inches fell in January, fiftynine inches in February, and thirty-seven inches in March. In May the rainfall throughout the Dominion was very light, many districts being absolutely rainless, and the crops suffered much from drouth in consequence. In June the rainfall was generally below the arerage, and in July it was almost universally so throughout the Dominion, " but," Mr. Carpmael says "the mere expression of the rainfall " being below the usual quantity, conveys but a poor idea of "the uffert of the dronth, in many parts of the Dominion "crops ruined, pastures burnt up, wells rmnning dry and the "foliage of the tress resembling October instead of mid"summer." In August and September the rainfall was again below the areragi, particularly in September, and in the $N$. and N. I. parts of Ontario, in many places the pastures were destroyed, and the farmers forced to feed hay to their cattle. In Oetober rain was still lacking, being the eighth month during which in some parts of the Dominion, the same conditions had prevailed. In November the fall was an average one, but was generally above the average in Derumber, esperially in British Columbia.
21. A remarkable metror was observed in the Maritime Provinces on 15th September, of which a number of accounts have been furnished, the best of which is probably that of Mr. M. H. Nickerson, of Barrington, as follows:* "As "observed in liarington, the meteor appeared at an altitude " of saty $60^{\circ}$, in a direction about N. by W. and at 884 local "time. Its course as new as could be judged was S.S.E. " Its maximum brightness was attained at the moment of its " ranishing. Thr point of its disappearance was about $S$. " $25^{\circ} \mathrm{E}$, and at an altitude of $20^{\circ}$ As the meteor was in the " form of a speroid, its greater apparent diameter was nearly "twice that of the moon, and one-third longer than the less.

* Monthly Weathrr Review, September, p. 7.
"The duration of its visible flight was not more than four " seconds. The noise in connection, which at first could not " be distinguished from thunder, at a distance of twelve or " fifteen miles, began one minute and twenty seconds after " the meteor had disappeared, and lasted forty-five seconds. "Soon as the meteor vanished from sight, its track appeared " to fill with a dull reddish hue, which was slowly diffused "on both sides, and remained distinctly perceptible till near "midnight."

22. The number of storm warnings issued during the year by the Meteorological Service was 1,093 , of which 972 , or 88.9 , were verified, no warnings of this nature were issued during the months of May, June and July.

The following table shows the numbir of stom warnings issued and verified in each year since 1877 :-

| Year. | Number Issued. | Numbar <br> Verified. | Percentage Verified. |
| :---: | :---: | :---: | :---: |
| 1877......................................................... | 743 | 510 | $68 \cdot 6$ |
| 1878............................... ........................... | 860 | 673 | $78 \cdot 3$ |
| 1879......... ......... ........ . .............. ......... . . . . . . | 712 | 591 | 83.0 |
| 1880.............. .......................... .................... | 889 | 736 | 82.8 |
| 1881..................... ... ........ ............ .............. | 854 |  | $85 \cdot 1$ |
| 1882 ............. ............................................. | 841 | 658 | $78 \cdot 2$ |
| 1883......... ..................................... .............. | 1,085 | 858 | 79.1 |
| 1884......... ............. ..................................... | 798 | 663 | 832 |
| 1885......... ........ . . ................ ....................... | 830 | 741 | 89.3 |
| 1886 | 906 | 799 | $88 \cdot 2$ |
| 1887............................... ... ................. ..... | 1,093 | 972 | $88 \cdot 9$ |

It will be seen, therefore, that out of a total of 9,611 storm warnings issued during the last 11 year:, 7,928 , or 82.4 per cent have been verified.

Veather predictions.
23. The total number of weather predictions of all kinds was 7,603 , of which 79.6 per cent. were fully, and 90.8 per cent. fully and partly verified.
24. Minerals of almost every kind are known to exist, and Minerals 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 importauce 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, 1887, has reached the large sum of $\$ 15,274,065$. Gold has also beeu 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 cousiderable quantities in all the Provinces, and the supply is practically 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.
25. What may be called the natural industries of the Dominion are:- In Prince Edward Island, agriculture, fishing and shipbuilding; in Nova Scotia, coal and gold mining, shipbuilding, agriculture, lumber and fishing, the fisheries of this Province being the most valuable and prodactive in the world; in New Branswick, shipbuilding, lumbering, agriculture and fishing, the value of the fisheries being second only to that of Nova Scotia; in Quebec, agriculture, shipbuilding, 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-braring strata east of the Rocky Moun-
tains; and in British Columbia, mining, lumbering, fishing and agriculture.

Manurac-
turing
26 . The leading manufacturing industries, principally in turing Ontario and Quebec, are works for making all kinds of agricultural 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, sish, stave, tobacco, mpat and food preserving, and cheese factories. Sugar refining is extensively carried on in Halifax and Montreal.
27. Arcording to what may be rathercalled tradition than history, the shores of North America were visted on several octasions as early as the teuth century by parties of Norsemen, some of whom settled in what is now the State of Massachusetts, but were eventually either killed or expelled by the natives. The earliest anthentic record of the landing of Europeans on these shores, is that of Sebastian Cabot who reached some part of the coast of Labrador on the 21st June, 1497, and two days alterwards discovered the Island of Newfoundland. Columbus did not reach the mainland until the following year, 148 , and Amerigo Vespucci, from whom the Continent took its name, until 1499. Cabot therefore is fairly entitled to be cousidered as the discoverer of what is now the Dominion of Canada. In 1517 Cabot made another royage and suereeded in making his way into what was afterwards called Hudson's Bay, but nothing further was done towards the exploration of the mainland until the expedition of Jacques Cartier in 1534, who landed at Gaspé on the 24 th July in that year, and with this date Canadian history proper may lee said to begin.
28. Commencing with the first voyage of Cartier, the Prinotpal following are some of the principal events of importance in the history of this country :-
1534. July 24. Laoding of Jacques Cartier at Gaspé.

The Bay of Chaleurs was so named by him on account of the great heat of the weather.
1586. July. Second visit of Cartier.

August 10. Gartier anchored in a small bay at the mouth of the St. Johe River, which, in hooour of the day, he named after St. Lawrence. The name was atterwards extended to the gulf and river.
1540. Third visit of Cartier.

1542-43. The Sieur de Roberval and his party wintered at Cape Rouge.
1598. The Marquis de la Roche landed 40 convicts on Sable Island, where they were left for five years without celief, and only twelve were found alive at the end of that times.
1803. First visit of Samuel de Champlain to Canada.
1805. Founding of Port ihoyal (Annapolis), Acadia (derived from an Indian word "Csdie," a place of abundance), by the Baron de Poutrincourt.
1808. Second visit of Champlain. Founding of Quebec, the Grst permanent settlement of Canada. The name is said to be an Indian one, "Kebec," a strait. 28 settlers wintered there, including Champlain.
1811. Establishment of a trading post at Hochelaga.
1813. St. John's, Newfoundland, founded.

1el5. Champlsin sailed up the Ottawa River, crossed Lake Nipissing and descended French Rifer into Georgian Bay and Lake Huron, returaing by Lake Ontario.
1820. Population of Quebec, 60 persoas.

1e29. July. Capture of Quebec by the English under Sir David Kirk. 117 porsons wiotered there.
1632. Ganada ceded to France by the Treaty of St. Germain-en-Laye.

1e35. December 25. Death of Champlain at Quebec.
1842. May 18. Ville Marie (Montreal) founded.

1842-16e7. Frequent and serious wars between the French and the Iroquoia Indians.
1667. Population of New France, 3,918.
1672. Count de Frontenac appointed Gorernor. Population, 6,705.
1689. Auguat. Massacre at Lachine by Iudians, and capture of the Fort at Montreal, which they held till October.
1690. Capture of Port Royal by Sir Wm. Phipps, and unsuccessful attack upon Quebec.
1602. Population of New France, 12,431.
1988. Death of Prontenac. Population, 13,355.
1701. August 4. Ratification of a treaty of peace with the Troquois at Montreal-
1718. 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-Cbapelle.
1749. The City of Halifax founded by Lord Halifax. 2,544 B jitish emigrunts. brought out by the Hon. Edward Cornwallis, the first Engli:b Governor of Nova Scotia.
1752. March 23. Issue of th: Halifax Gazefte, the first paper pubished is Canada.
1755. Expułsion of the Acadians from Nova Scotia, about 6,000.
1758. July 26. Final captore of Louisbourg by the Eaglish.
1759. July 26. Capture of Fort Niagara by the English under General Pridenux, who was killed during the assault
June 25. Commencement of the siege of Quebec.
September 12. Battle of the Plains of Abrabam, 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, commaoder of the French forces.
September 18. Gapitulation of Quebec to General Townsbend.
1760 A pril. Unsuccessful attack on Quebec by General de Lévis.
September 8. Capituiation of Montreal, and completion of the conquest of Canada. Popalation of New France, 70,000 .
1762. British population of Nova Scotia, 8,101.
1763. February 10. Treaty of Paris signed, by which France ceded and guacanteed to His Britannic Majesty in full rigbt "Canada with all its dependencies."
General Murray was the first Governor General of the Province of Quebec.
1784. June 21. Issue of the Quebec Gazette.*

In this year Pontiac, chief of the Ottawas, organized a conspiracy for a simaltaneous rising among the $\operatorname{lndian}$ tribes, and a general massacre of the Britisb. The plan was successfully carcied out in several places, where not a soul was left alive, bat foally the lndians were forced to succumb.
1768. General Carleton, afterwards Lord Dorchester, appointed Governor General. 1770. Prince Edward Island made into a separate province, with Walter Paterson the first Gove:nor. The first meeting of the Hous, of Assemtly took place in July, 1773.

[^0]1774. The "Quebec Act" passed. This Act gave the French Canadians the free exercise of the Roman Oatholic 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 Gouncil, snd for the administration of the criminal law as in use in Eugland.
1775. Outbreak of the American Revolution, and invasion of Camada by the Americans; every place of importance rapidly fell into their bands, with the exception of Quebse, in an attack upon which Gav. dantgomery was defeated and killed on 31st December.
1776. Reinforcements arrived from England, and the Americans were fually driven oat of Canada.
1783. September3 Signing of the Treaty of Paris, and definition of the boundary line between Ganada aud the United States, viz., the Great Lakes, the St. Lawrence, the 45th parallel of north latitude, the bigblands 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 Nora Scotia, and erection into a new province of New Branswick, popalation, 11,457.
About this time began the migration into Oanada and Nova Scotia of the United Empire Loysisists, as they were called, that is, of those settlers in the American States who had remained faith ful 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 parts of the country. The banks of the St. Lawrence and shores of Lake Ontario in particular, were settled by abont 10:000, on lands al otted to them by the Goverament.
1785. Re-introduction of the right of habeas corpus,
1791. Division of the Province of Quebec into two Provinces, viz., Upper and Lower Canada. Fach Province to have a Lieutenant Governor, and a Legislature composed of a Bouse of Assembly and a Legislative Gouncil. The members of the Conacil were to be appointed by the Lientenant Governor for life, those of the Assembly to be elected by the people for four years.
Population of the two Provinces, 361,311.
1792. September 17. First meeting of the Parliament of Upper Canada at Newaris (Niagara) under Lieut. Governor Simeoe, The House of Assembly consisted of sixteen members.
December 17. Opening of the Legislature of Lower Canada, at Qaebec, 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 remored from Niagara to York (Toronto).
1798. The name of St. Jobn's Island changed to that of Prince Edward Island, ia honour of the Duke of Kent, the change to take effect in 1800 . Population, 4,500.
180日. November. Issue of Le Canadien, the first newspaper printed entirely in French.
Population of U'pper 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.
1812. November Defeat of General Dearborn by Col. de Salaberry at Lacollé River.
1813. April 25. Capture of York by the Americans.

June 5. Batte of Stoncy Creek and defeat of the Americans.
September Battle of Moraviantown Retreat of the British, and death of the Indian chief Tecumsets.
Battle of Obateauguay-Defeat of three thonsaid Americans ander General
Hampton, by Colonel de Salaberry and four hundred French Ganadian militia.
September 25. Battle of Chrysler's Farm—Defeat and rout of General Wilkinson and the Americans by the Canadian militia uader Col. Morrison.
1814. Battle of Lundy's Lane, and defeat of the Americans.

December 24 War terminited by the Treaty of Ghent.
Population of Upper Canada, 95,030, and Lower Canada, 335,0 0.
1818. October 20. Convention signed at London regulating the rigbts of Americans in the British North American fisheries.
1821. Commencement of the Lachine Canal.
1831. Population-Upper Canada, 236,702; Lower Canada, 553,134.
1838. July 21. Opening of the railroad from Laprairie to St . Jobn'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 Durbam, to whose exertions the subsequent Union of the Provinces was mainly due.
1841. February 10. Dnion 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 Parliamentat Kingaton, by Lord Sydenham.
1842. Settlement of the boundary line between Oanada and the United Stales, by the Asbburton Treaty.
1844. Population of Lower Canada, 697,084.
1845. Large fires in the City of Quebec. 25,000 people rendered hom-less.
1848. The St. Lawrence caaals opened for narigation.
1849. Riots in Toronto and Montreal over the Rebellion Losses Bill, and burning of tbe Parlisment Library at Montreal
1850. The first sod of the Northern Railway turned by Lasy Eigin.
1851. Transfer of the control of the Postal s5atem from the British to the Provincial Governments, abd adoption of a uniform rate of postage, viz, three pence per $\frac{1}{2}$ 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 Raitway.
1853. The number of members in the Legislative Assembly was increased from 84 to 130 , being sixty-five 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 matual 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 Rifer and Canadian. Canals on the same terms as British subjects, and gave to Canadians the right to navigate Lake Michigan. This reaty was to last ten years.
1858. The Legislative Council was made an elective chamber.
1858. Adoption of the decimal system of carreney. Selection by the Queen of the city of Ottswa as the capital of the Dominion and permanent geat of Government
1890. August 25. Opening of the Victoria Bridge by the Prince of Wales. This bridge crosses the St. Lawrense at Montreal, on the line of the Grand Trunk Railway. It is the largest iron tubular bridge in the world, is sixty feet high in the centre, and nearly two miles in length.
Asptember 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 30 th June, 1887, of $\$ 4,486,176$.
1861. Population of Upper Canada, $1,396,091$; of Lower Canada, $1,111,566$; of New Brunswick, 253,947; of Nova Scotia, 330,857; of Prince Edward Island, 80,957; of Yancouver's Island, exclusive of Indian , $3, \% 24$.
1808. March 17. Termination of the Reciprocity Treaty in consequence of notice given by the United States.
June I. Invasion of Cadada 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 Parlinment in the new buildings at Ottava. At this meeting the final resolutions necessary to effect the Confederation of the Provinces were passed.
1867. Febraary 10. The British North America Act passed by the Imperial Legislature.
Joly 1. Union of the Provinces of Canada, Nova Scotis and New Bronswick under the name of the Dominion of Canada. The names of Upper and Lower Canada were changed to Ontario and Quebec respectively.
Lord Wonck was the first Governor General of the Dominion, and the first Parliament wet on the 6ih November, Sir John A. Macdonald being Premier.
18e8. April 9. Hod. 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-Weat Territories.
1869. June 22. Bill passed providing for the Government of the North West Territories.
1889. October 29. Hon. Wm. Macdougall, appointed Lieutenant Governor.

Red Rirer rebellion.
November 19. Deed of sarrender signed, Hudson's Bay Company to Her Majesty.
1870. Narch 4. Tbomas Scott shot at Fort Garry.

August. Arrival at Fort Garry of the expedition under Oolonel (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 1he Confederation. Tbia Province was made out of a portion of the newly acquired Territory.
1871. May 8. Signing of the Treaty of Washington.

July 20. admission of British Colurabia into the Confederation.
Population of the Dominion, 3,485,761; of Manitoba 18,995; of Britiek Columbia, 36,324, and of Prince Edward Island, 94,031. Total 3,635,024.
1872. Abolition of dual representation.
1873. May 2. Death of Sir George E. Cartier, in Loadon.

July 1. Admission of Prince Edward Island iato the Confederation.
1878. Opening of the Intercolonial Railway from Quebec to Halifax
1877. June 20. Great Gre in St. John, New Brunswick.

November 23. Award of the Halifas 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 Natioual Policy. 1880. Death of the Hon. George Brown.

October 21. Contract signed for the construction of the Ganadian 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 Pactic Railmay Company.
382. June 22. Legality of the Ganada Temperance Act confirmed by the Privy Council.
August 23. The new seat of Government for the North-West Territorien received the name of Regina.
1885. Marcb 26. Outbreak of rebellion in the North-West, commencement of hostilities at Duck Lake.
April 2. Massacre at Frog Lake.
Aprit 14. Fort Pitt abandoned.
A pril 24. Engagement at Fish Creek
May 12. Battle of Batoche, and dereat of the rebels.
Hag 20. Surreader of Poundmaker.
July 1. Termination of the Gsbery clauses of the Wasbington 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 140 killed. Nofember 7. Driving of the last spike of the Canadian Pacific Railway. [1898. June 28. First through train teft Montreal for Vancouver.

## CHAPTER I.

## CONSTITUTION AND GOVERNMENT.

ContrituMon.
29. The Constitution of the Dominion of Canada is similar in principle to that of the United Kingdom.
arecntive
athority.
30. By the British North America Act, the Executive Gofern ment and authority of and over Canada, as well as the command in chief of the Land and Naval Militia, and of all Naval and Military Forces of and in Canada, were declared to be vested in the Queen.

Parliament
31. The Parliament consists of the Queen, the Senate and the House of Commons. The Queen is represented by the Governor General, who is assisted by a Privy Council, to which belong all those who are or have been advisers of the Crown, the acting portion of the Council, however, consists only of the Ministry of the day.

The Gov-
ernor
Ge区oral.
32. The Governor General is appointed by the Queen, and holds office for five years. He takes no part in legislation, but assents in the Queen's name to all measures which have passed both the Senate and the Commons. He may, however, refuse such assent, or may reserve bills for Her Majesty's consideration. He may also disallow Acts of the Provincial Legislatures, within one year of their having been passed in the Province.

The
Senate.
33. The Senate is composed of members appointed for life by the Crown under the Great Seal of Canada. A Senator is entitled to be styled Honourable. He must be a British subject, born or naturalized, have passed the age of thirty years, be a resident in the Province for which he is appointed, and hold property to the value of $\$ 4,000$ above all liabilities. His seat becomes vacant if he fails to attend two-
consecutive sessions of Parliament, if he becomes bankrupt, or takes advantage of any insolvent law, or is attainted of treason or convicted of felony. The Speaker, who must be a Senator, is appointed by the Governor General, and fifteen members, including the Speaker, form a quorum. Each Senator receives $\$ 1,000$ per annum as an indemnity. The number of Senators cannot exceed 78, until the admission of Newfoundland, when it may be increased to 82. There are at present 78 members, representing the several provinces as follows: Ontario, 24 ; Quebec, 24 ; Nova Scotia, 10 ; New Brunswick, 10 ; Manitoba, 3; British Columbia, 2 ; Prince Edward Island, 4, and the North-West Territories 1. Bills, of all kinds, except money bills, can be originated in the Senate, A Senator cannot be elected a member of the House of Commons.
34. The members of the House of Commons must also be The House British subjects, but require no other qualification. They mons. are elected by the people for five years, unless the House is sooner dissolved, under a uniform franchise for the whole Dominion. The Speaker is elected by the members themselves, twenty of whom (including the Speaker) constitute a quorum. Members are paid at the rate of $\$ 10$ a day, if the session is less than thirty days, and $\$ 1,000$ for the session, if over thirty days. All bills for appropriating any part of the Public revenue, or for imposing any tax or impost, must originate in the House of Commons, and must first be recommended by message of the Governor General. The House shall $b^{2}$ called together from time to time by the Governor General in the name of the Queen, under the Great Seal of Canada, but there must be a session of Parliament once at least in every year, and twelve months must not intervens? between the last sitting of one session and the first sitting of the next.
35. The concurrence of the Goveynor General, the Srmate, concar-
and House of Commons, is necessary before any measure can become law. Every member of the Seuate and the

Oath of al Fegrance.

Authority of Parlament.

Admintistration of pablie acrairs.
36. The exclusive legislative authority of the Parliament of Canada extends to all matters connected with the following subjects:-

Public Debt.
Trade and Commerce.
Taration.
Borrowing money on public credit.
Postal Service.
Census and Statistics.
Militia and Defence.
Military and Naval Service.
Civil Service.
Lighthonses, Buoys, sc.
Navigation and Sbipping.
Quarantine and Marme Hospitals.
Sea Goast and Inlànd Fisheriea.
Inter-provincial Ferries, and with Foreign Countries.

Currency and Coinage.
Banking.
Saving Banks.
Weights and Mcasures.
Bills of Excbange.
Interest.
Legal Tender.
Bankruptcy.
Patents.
Copyrights. Indians.
Naturalization.
Marriage and Divorce.
Criminal Law.
Penitentiaries.
37. The administration of public affairs is at present divided into the following thirteen departments, viz. :- Finance, Justice, Public Works, Railways and Canals, Militia and Defence, Customs, Agriculture, Post Office, Marine and Fisheries, Inland Revenue, Interior, Indian Affairs, and Department of Secretary of State, but provision was made during the last session of Parliament 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.
may be a member either of the Senate or the House of Commons, and these Ministers form the Cabinet for the time being.
39. The Lieutenant Governors of the several Provinces are appointed by the Governor General. The forms of the 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. In 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. The following are the numbers of the members of the Provincial Legislatures:-

| Legishatires. | Legislative Council. | Legielative Assembly. |
| :---: | :---: | :---: |
| Priace Edward Island ..................................... | 13 | 30 |
| Sora Scotia................................................ | 17 | 38 |
| New Brunswick............................................ | 17 | 41 |
| 2nebec........... ........................................... | 24 | ${ }_{90} 9$ |
| Ontario...................................................... |  | 90 |
| Mazitoba..................................................... |  | 35 |
|  | ................. | 25 |
| The Territories (North-West Conucil)................... | ............ | 30 |

40. The North-West Territories are presided over by a werthLieutenant Governor and a Council partly elected by the Westott. people and partly appointed by the Privy Council of the Dominion.
41. The Provincial Legislatures have the exclusive right to linislate on such matters as: the Constitution of the Provinee, taxation and raising money for Provincial pur-
poses, management and sale of Provincial lands, establishment and management of prisons, hospitals, asylums, municipal institutions, licenses, local works and undertakings, property and civil rights in the Province, the administration of justice, education, and generally all matters of a local or private nature in the Province.

Provincial qualifeations for voters.
42. The qualifications for voters at elections for the Provincial Assemblies are determined by the several Legislatures, and vary accordingly.

Number of members of House or Commens.

Tepresentation.
43. The original number of members of the House of Commons was 181, but in accordance with the provisions of the British North America Act described below, and in consequence of the admission of new Provinces and the Territories this number has been increased to 215 , distributed as follows: 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. By section 51 of the British North America Act it was provided that the number of representatives for Quebec should always be 65, and that the other Provinces should be represented in su:h proportion to their population, as ascertained at each decennial census, as the number 65 would bear to the population of Quebec so ascertained.
44. The following table gives the proportiouate representation of each Province according to the Re-distribution Act of 1882 :-

| Ontario..................... One member to 20,908 of the populatiou. |  |  |  |
| :---: | :---: | :---: | :---: |
| Quebec ...................... | 16 | 20,901 | ، |
| Nova Scotia................ | , | 20,979 | - |
| New Brunswick........... | " | 20,077 |  |
| Manitoba ................... | ' | 13,190 |  |
| British Colmmbia......... | ' | 8,243 | * |
| Prince Edward Island... |  | 12,148 |  |
| The Territories ........... | . | 13,090 |  |
| Oanada................ ..... | , | 20,496 |  |

The original numbers of representatives from Manitoba, British Columbia and Prince Edward Island were specially provided for in the Acts admitting these Provinces into the Confederation. Subsequent readjustment will be in accordance with the above mentioned section of the British North America Act. According to the census of 1886 the represeutation in Manitoba was one member to 21,728 of the population.
45. The qualifications for voters at elections for the Dominion Parliament are as follow: A vote is given to every male subject of the full age of 21 years. being the owner, tenant or occupier of real property of the actual value in cities of $\$ 300$, in towns of $\$ 200$, or elsewhere of $\$ 150$, or of the yearly value wherever situate of not less than $\$ 2$ per month, or $\$ 6$ per quarter, or $\$ 12$ half-yearly, or $\$ 20$ per annum, or who is a resident in any electoral district with an income 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 both father and son, or is a fisherman and owner of real property, which with boats, nets and fishing tackle amounts to $\$ 150$ actual value. Voting is by ballot, except in the Territories.
46. Indians in Manitoba, British Columbia, the District of what InKeewatin and the Territories are not entitled to vote. vote. ${ }^{\text {diansmay }}$ Indians in other parts of Canada, possessed of land on a reserve, with improvements of not less value than $\$ 150$, and not otherwise qualified, shall be entitled to vote.
47. By special provision votes are given to persons in British Columbia and Prince Edward Island, who, not R. Columbla and coming within the Dominion franchise, were at the time of ${ }^{\text {Pisiand. }}$ the passing of the Act (20th July, 1885), entitled to vote according to the then existing Provincial laws, but only for so long as they shall be so qualified.

What pertons disqualifled.
48. The following persons, in addition to the Indians above mentioned, are disqualified for voting at elections for the Dominion Parliament, viz., the chief justice and judges of the Supreme Court, the chief justices and judges of the Superior Courts, and the judges of all other courts in the Dominion. Revising officers, returning officers and election clerks, and all counsel, agents, attorneys and clerks of candidates, who have been or may be paid for their services, are disqualified from voting in the district in which they have been so engaged, but not elsewhere.

Election procedure.
49. Writs for new elections are dated and made returnable as the Governor General shall determine, the date of the nomination, which shall be named in the writ, being also fixed by him. Within eight days from the receipt of the writ, the returning officer shall post up at each polling place in the district, a proclamation setting forth the dates for the days of nomination and polling, which latter in the case of general elections shall be everywhere on the same day (except as is specially provided for in British Columbia and the Territories, and in the Districts of Algoma, Chicoutimi and Saguenay and Gaspé) and of the official declaration of the return of the poll, together with a list of the several polling places, such proclamation to be posted up at least eight days before the day fixed for the nomination. The polling day is to be the seventh after the day of nomination, except as specially provided. It is proposed by a Bill now before the House to make uniform the dates for holding elections in British Columbia and the other electoral districts for which special provisions had been made in consequence of the difficulties of communication.

Francbise Aet
50. The last general election was held on the $22 n d$ February, 1887, and the preceding one on the 20th June, 1882. In the interval, viz., on 20th July, 1885, an Electoral

Franchise Act was passed providing for a uniform franchise for the whole Dominion in elections for the House of Commons, the right to vote at such elections having previously been determined by the Franchise Acts in force in the several Provinces.
51. The following table gives the number of voters regis- particutered, the number of votes polled, and the number of ballots $\begin{aligned} & \text { arars of } \\ & \text { general }\end{aligned}$ spoiled and rejected at the last two general elections.

GENERAL ELEGTIONS FOR THE HOUSE OF COMNONS, 1882 AND 1887, POPOLATION, VOTERS AND VOTES POLLED.

| Elsctoral Distriet. | 1882. |  |  | 1887. |  |  | Population at last Census, 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Voters on List. | Total Voles Polled. | Spoiled and Rejected Ballots. | Number of Voters on List. | Total Votes Polled. | Spoil- <br> ed and <br> Re- <br> jected <br> Bal- <br> lots. |  |
| Ontario. |  |  |  |  |  |  |  |
| Addingion............... | 4,240 | 2,816 | 29 | 5,239 | 3,464 | 37 | 23,476 |
| Algoma................... | $\dagger$ | 2,819 | 98 | 6,040 | 2,838 | 66 | 20,320 |
| 1Kothwell ........ ........ | 4,757 | 3,024 | 64 | 5,979 | 4,342 | 48. | 22,477 |
| Bran t, N.R.............. | 3,909 | 2,2i5 | 15 | 3,893 | 2,156 | 16 | 17,645 |
| Brant, S.R. ............... | 4,154 | 2,770 | 26 | 4,881 | 3,886 | 28 | 20,482 |
| Brock ville................. | 4, 27 | 2,558 | 25 | 6,740 | 3,357 | 4.7 | 15,107 |
| Bruce, N. R................ | 3,497 | 2,412 | 26 | 4,051 | 3,479 | 36 | 18,645 |
| Bruce, W. R............... | 4,577 | 2,774 | 8 | 4,865 | 3,283 | 28 | 24,218 |
| Bruce, E.R.............. | 4,176 | 3,050 | 21 | 5,117 | 3,994 | 30 | 22,355- |
| Gardwell ............... | 3,498 | 2,473 | 56 | 3,643 | 2,659 | 7 | 16,770 |
| Garleton................... | 3,649 | 2,431 | 32 | 4,196 | 2,397 | 15 | 18,777 |
| Coruwall \& Stormont | 4,430 | 3,189 | 38 | 5,667 | 3,983 | 61 | 23,198 |
| Dundas.................... | 4,403 | 3,349 | 38 | 4,975 | 4,039 | 44 | 20,598 |
| Durbam, E.R........... | 4,192 | 2,895 | 23 | 4,500 | 2,942 | 19 | 18,710. |
| Durbaim, W.R............ | 3,723 | 2,876 | - 65 | 4,445 | 3,578 | 52 | 17,855 |
| Elgin, E.R.............. | 6,431 | 4,318 | 45 | 7.487 | 8,434 | 52 | 25,748 |
| Elgin, W.R...... ....... | 5,429 | 8,415 | 22 | 6,161 | 3,870 | 34 | 23,480 |
| Frsex, S.R. .............. | 3,934 | 2,890 | - 20 | 5,566 | 4,336 | 36 | 21,308 |
| Frsex, N.R............... | 4,677 | 2,736 | 34 | 6,529 | 4,406 | 44 | 25,659 |
| Frontenac..............., | 3,616 | 2,775 | 30 | 3,090 4,801 | 1,968 3,934 | 31 | 14,993 |
| Grenville, S.R........... | 3,117 | 2,226 | 2t | 3,471 | 2,594 | 14 | 13,526 |
| Grey ${ }^{\text {S.R.R., }}$ G............. | 4,740 | 3,454 | 89 | 6,758 | 4,487 | 76 | 25,703 |
| Grey, E.R.a............. | 5,402 | 3,454 | 424 | 6,291 | 4,235 | \| 34 | 25,334 |


| Elegtoral Distriot. | 1832. |  |  | 1887. |  |  | PopuIation at last Cenaus, 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Voters } \\ \text { on List. } \end{gathered}$ | Total Votes Polled. | Spoiled and Rejected Ballots. | ```Number of Voters on List.``` | Total Votes Polled. | Spoil- <br> ed and Rejected Ballots. |  |
| Ontarto-Ctgn. |  |  |  |  |  |  |  |
| Grep, N.R . . . . . . . . . . | 4,654 | 3,150 | 32 | 5,795 | 4,189 | 36 | 23,334 |
| Haldimand............... | 3,757 | 2,854 | 37 | 4,334, | 3,491 | 45 | 17,660 |
| Halton..................... | 5,025 | 3,561 | 34 | *,670 | 4,433 | 28 | 21,919 |
| Hamilton City......... | 7,866 | 9,618 | 91 | 9,526. | 6,976 | 163 | 35,961 |
| Hastings, W R.......... | 3,700 | 2,398 | 30 | 5,105. | 3,278 | 51 | 17,400 |
| Haslings, E.R.......... | 3,422 | 2,719 | 22 | 4,170 | 3,454 | 48 | 17,513 |
| Hastings, N R......... | 3,521 | 2,465 | 3 ti | 4,364 | 2,405 | 26 | 20,479 |
| Huron, W.R............. | 4,867, | 3,443 | $3 i$ | 5,714 | 4,315 | 21 | 23,512 |
| Huron, E R.............. | 4,564 | 3,202 | 3. | 5,236 | 4,115 | 37 | 21,720 |
| Huron, S.R....... ....... | 4,379 | 2,645 | 15 | 5,023 | 2,810 | 17 | 21,991 |
| Kent.............. | 6,422 | 4,289 | 91 | 9,373 | 5,852 | 58 | 29,194 |
| Kingston City........... | 2,851 | 1,686 | 21 | 4,388 | 2,719 | 16 | 14,091 |
| Lambton, W.R.......... | 4,304 | 2,963 | 46 | 5,426 | 4,112 | 33 | 20,891 |
| Lambton, E.R. ......... | 4,311 | 3,305 | 36 | 6,180 | 4,834 | 55 | 21,725 |
| Lanark, N.R............. | 3,627 | 2,695 | 38 | 4,356. | 3,373 | 2 | 19,855 |
| Lanark, S.R............. |  |  |  | 4,47t | 2,612 | 20 | 17,945 |
| Leeds \& Grenville, N. R | 2,553 | 1,810 | 20 | 2,891 | 2,178 | 25 | 12,423 |
| Leeds, S.R............... | 4,806 | 3,709 | 50 | 5,725 | 4,496 |  | 22, 206 |
| Lennox............ ....... | 3,859 | 2,894 | 42 | 4,194 | 3,247 | 22 | 16,314 |
| Lincoln and Niagara. | 5,282 | 3,557 | 27 | 6,905 | 4,823 |  | 23,300 |
| London City........... | 5,054 | 2,723 | 40 | 4,920 | 3,987 | 52 | 19,'T46 |
| Middlesex, E.R.......... | 6,535 | 3,403 | 25 | 7,149 | 4,484 | 43 | 25,107 |
| Middlesex, N R.......... | 4,979 | 3,373 | 46 | 5,710 | 3,997 | 32 | 21,268 |
| Middlesex, W.R........ | 4,385 | 3,248 | 23 | 5,107 | 4,115 | 27 | 19,491 |
| Middlesex, S R.......... | 4,235 | 2,490 | 13 | 4,870, | 3,150 | 22 | 18,888 |
| Monck. .................... | 3,717 | 2,865 | 40 | 4,324 | 3,534 | 31 | 15,940 |
| Muskoka and Parry <br> Sound.................... | $\dagger$ | 2,596 | 68 | 4,850 | 3,151 | 31 | 17,636 |
| Norfolk, S.R............. | 4,496 | 3,094 | 34 | 4,649 | 2,533 | 43 | 19,019 |
| Norfols, N.R.............. | 4,781 | 3,502 | 49 | 6,516 | 4,000 | 34 | 20,933 |
| Northumberland, W R | 8,981 | 2,687 | 41 | 4,713 | 3,259 | 38 | 16,984 |
| Northumberlsnd, E.R. | 5,295 | 3,873 | 51 | 5,895 | 4,562 | 50 | 22,991 |
| Ontario, N.P............ | 4,673 | 3,163 | 14 | 5,451 | 3,942 | 28 | 21,281 |
| Ontario, S.R............ | 4,813 | 3,286 | 51 | 5,475 | 4,049 | 38 | 20,244 |
| Ontario, W.R........... | 4,646 | 2,838 | 30 | 4,964 | 3,201 | 27 | 20,189 |
| Ottawa City............ | 5,556 | 4,000 | 31 | 9,367 | 5,730 | 85 | 27,412 |
| Oxford, N.R............. | 5,760 | 3,512 | 20 | 5,836 | 2,930 | 14 | 24,390 |
| Oxford, S.R.............. | 5,922 | 2,885 | 37 | 6,054 | 3,076 | 11 | 24,778 |
| Peel ....................... | 3,793 | 2,817 | 29 | 4,154 | 3,379 | 29 | 16,387 |
| Perth, N.R. ..............] | 5,7211 | 3,616 | 40 | 6,446 | 4,564, | 27 | 26,538 |
| Perth, 8.R.............. | 4,876 | 3,613 | 55 | 5,468 | 4,355 | 36 | 21,608 |
| Peterborough, W.P... | 3,312 | 1,910 | 17 | 3,892 | 2,544, | 47 | 13,310 |

GENERAL ELECTIONS, 1882 AND 1887-Continue.


GENERAL ELEGTIONS, 1883 AND 1887-Continued.

| mlectoral District. | 1882. |  |  | 188. |  |  | PoptiLation at last Census, 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{gathered} \text { Number } \\ \text { of } \\ \text { Voters } \\ \text { On List. } \end{gathered}\right.$ | Total <br> Votes <br> Polled. | Spailed and Rejected Ballots. | Number of Voters on List | Total Votes Polled | Spoiled and Rejected Ballots |  |
| Quebec-Con. |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Compton................... | 4,231 | 2,435 | 14 | 5,861 | 3,490 | 13 | 19,581 |
| Dorchester................ |  |  |  | 3,723 | 2,764 | 63 | 18,710 |
|  |  |  |  |  |  |  |  |
| Gaspé...................... |  |  |  | 3,580 | 2,364 | 52 | 25,001 |
| Hochelaga |  |  |  | 9,874 | 5,979 | 181 | 40,079 |
| Hunitingdon . ........... | 3,598 | 1,797 | 870 |  |  | \%... | 15,495 |
| lberville.................. |  |  |  |  |  |  | 14,45? |
| Jacques Cartier......... | 2,389 | 1,725 |  | 2,797 | 2,126 | 30 | 12,345 |
| Johiette | 3,292 | 2,207 | 30 | 4,341 | 3,064 | 41 | 21,988 |
| Kamouraska............. | 3,00t | 2,196 | 30 | 3,525 | 2,779 | 37 | 22,181 |
| Laprairie ................... | 1,606 | 1,247 | 23. | 2,229 | 1,81t | 38 | 11,436 |
| L'Assomptio '........... | 2,377 | 1,871 |  | 2,811 | 2,213 | 47 | 15,28) |
| Lavah...... |  |  |  | 1.806 | 1,388 | 28 | 9,462 |
| Lévis. | 4,876 | 3,463 | 58 | 5,216 | 3,946 | 81 | 27,980 |
| L'Islet | 2,246 | 1,269 | 58 | 2,607 | ],726 | 57 | 14,917 |
| Lotbinière. | 3,244 | 1,837 | 31 | 3,390 | 2,419 | 26 | 20,85 7 |
| Maskinoagé | 2,652 | 1,849 | 31 | 2,810 | 2,000 | 44 | 17,493 |
| Megantic ................. | 3,357 | 2,289 | 52 | 4,154 | 2,807 | 26 | 15,056 |
| Missisquoi.. ............... | 4,055 | 2,699 | 74 | 4,607 | 3,285 | 34 | 17,784 |
| Montcalm...... .... ...... | 2,606 | 1,755 | ........ | 2,75! | 1,788 | $2 \%$ | 12,966 |
| Montmagny.............. | 2,214 | 1,510 | 33 | 2,460 | 1,949 | 66 | 16,422 |
| Montmorency | 1,817 | 1,527; | 21 | 2,180 | 1,97t | 34. | 12,323 |
| Montrea], West ......... | 8,510 | 4,667 | 133 | 10,190 | 6,366 | 116 | 48,163 |
| Montreal, East........... | $\pm$ | ....... |  | 2. |  | ........ 1 | 67,506 |
| Montreal, Centre....... | 7,317 | 4,021\| | 104 | 8,350 | 5,301 | 159 | 25,078 |
| Napierville .............. | 1,403 |  | 39 | 2,056 | - 1,595 | 23 | 10,511 |
| Nicolet ................... |  | 1 |  | 5,198 | 2, 736 | $30^{\prime}$ | 26,611 |
| Ottawa County ......... | * |  |  | 9,298, | 4,414 | 155 | 49,433 |
| Pontiac............... ..... | 3,498 | 2,2711 | 44 | 4,300 | 2,617 | 21 | 19,95\% |
| Portneuf. ................. | 3,775 | 2,950 | 44 | 4,757 | 3,623 | 38 | 25,175 |
| Quebec East....... ...... | 4,458 | 3,083 | 112 | 5,46] | 3,359 | 42 | 31,900 |
| Quebec Qeritre.......... | 2,500 | 1,821 | 30 | 3,696 | 1,957 | 32 | 17,898 |
| Quebec West............. | 1,934 | 1,056; | 55 | 2,153 | 1,586 | 108 | 12,648 |
| Quebec County........ | 3.1331 | 2,307 | 74 | 3,790 | 2,643 | 69 | 20,278 |
| Ricbmond and Wolfe. |  |  |  | 6,369 | 4,573 | 83 | 26,339 |
| Richelieu. | 3,383 | 2,132 | 31 | 4,265 | 3,178 | 50 | 20,218 |
| Rimouski . . . . . . . . . . . . | 4,872 | 3,188 | 65 | 5,040 | 3,888 | 82 | 33, 791 |
| Rouville. .................. | 3,105 | 2,244 | 43 |  |  |  | 18,547 |

* Elceted by acclamation.

GENERAE ELFOTIOXK, 1882 AND 188\%-Continued.

| Electoral District | 188\%. |  |  | 1887. |  |  | Popu lation at last Census. 1881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Voters } \\ \text { on List } \end{gathered}$ | Total Votes Potled. | Spoiled and Ré jected Ballots. | Number of Voters on List. | Total Votes Polled. | Spoiled and Rejected Ballots. |  |
| Qubasc-Con |  |  |  |  |  |  |  |
| St. Hyacinthe............ | 3,448 | 2,5381 | 60 | 4,094, | 1,808 | 18 | 20,631 |
| St. John's.................. | 2208 | 1,639 | 39 | 2,725 | 1,616 |  | 12,265 |
| St. Maurice............... | 2,069 | 1,288 | 1,117 | 2,333 | 1,569 | 30 | 12,986 |
| Sbefford.................... | 4,656 | 3,027 | 68 | 5,124 | 3,311 | 41 | 23,233 |
| Sherbrooke .............. |  |  |  | 2,724 | 1,585 | 44 | 12,221 |
| Soulanges ............... | 1,869 | 1,436, | 27 | 2,121 | 1,714 | 15 | ]0,220 |
| Stanstead.. .............. | 3,460 | 2,321 | 32 | 4,595 | 3,254 | 34 | 15,556. |
| Temiscouata ............. |  |  |  | 4,582 | 3,348 | 19 | 25,484 |
| Terrebonne ............. | 3,516 | 2,429 | ......... | 4,180 | 2,853 |  | 22,969 |
| Three Rivers............. |  |  |  | 1,558 | 1,250 | 24 | 9,296 |
| Two Mountains........ | * |  |  | 2,806 | 2,110 | 19 | 15,891 |
| Vandreuil. .............. | 2,241 | 1,440 | 51 | 2,596 | 1,779 | 38 | 11,485 |
| Vercheres................. | 2,156 | ],743 | 35 | 2,658 | 2,128 | 56 | 12,449 |
| Yamagka.................. | 2,668 | 2,027 |  | 3,471 | 2,635 | 71 | 17,091 |
| Total Quebec..... | 159,279 | 106,338 | 4,029 | 234,863 | 160,031 | 2,832 | 1,359,027 |
| Nova Scotia. |  |  |  |  |  |  |  |
| Annapolis .............. | 3,380 | 2,705 | 21 | 4,069 | 3,488 | 29 | 20,598 |
| Antigonish. . ............ | 2,396 | 1,843 | 20 | 3,280 | 2,454 | 9 | 18,060 |
| Colchester . | 4,947 | 3,339, | 47 | 5,010 | 4,265 | 43 | 26,720 |
| Cumberland. |  |  |  | 6,003 | 5,114 | 152 | 27,368 |
| Cape Breton (2)........ | 3,893 | 5,605 | 52 | 5,364 | 4,124 | 72 | 31,258 |
| Dighy ..................... | 2,741 | 1,994 | 7 | 3,356 | 2,823 | 21 | 19,881 |
| Guysborough.......... | 2,212 | 1,446 | 20. | 2,599 | 1,920 | 11 | 17,808 |
| Helifax (2).............. | 9,131 | 5,606 | 102 | 10,775 | 8,424 | 127 | 67,917 |
| Bants..................... | 3,700 | 2,728 | 84 | 4,262 | 3,478 | 84 | 23,359 |
| Inveruess | 3,996 | 2,974 | 61 | 4,453 | 3,376 | 35. | 25,651 |
| King's..................... | 3,761 | 3,064 | 75 | 4,238 | 3,492 |  | 23,469 |
| Luaenburg | +,175 | 2,201 | 47 | 5,434 | 4,738 | 52 | 28,583 |
| Picton (2) ................ | 6,052 | 10,107 | 132 | 7.684 | 6,336 | 86 | 35,635 |
| Queen's.................. | 1,617 | 1,253 | 24 | 1,979 | 1,633 | 52 | 10,577 |
| Richmond | 1,613 | 986 | 19 | 2,378 | 1,836 | 35 | 15,121 |
| Stelburne................. | 2,464 | 1,689 | 34 | 2,733 | 2,354 | 27 | 14,913 |
| Victoria .................. | 1,705 | 1,401 | 8. | 1,884 | 1,607 | 33 | 12,470 |
| Yarmouth | 3,162 | 2,107 | 47 | 3,779 | 3,073 | 34 | 21,284 |
| Total Nova Scotra.. | 60,885 | 51,007 | 800 | 99,077 | 64,634 | 932 | 440,572 |

[^1]GENERAL ELECTIUNS, 1882 abd 188 i -Continuei.

| Elactoral District. | $10 \times 8.3$. |  |  | 188\%. |  |  | $\begin{aligned} & \text { Popu- } \\ & \text { Iation at } \\ & \text { last } \\ & \text { Census } \\ & 1881 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Voters on Lisi. | Total Yoles Polled. | Sporled and $\mathrm{Re}-$ jected Ballots. | Number of Voters on List. | Total Fotes Pulled. | Spoil- <br> ed and Rejected Ballotas. |  |
| New Bhusswick. |  |  |  |  |  |  |  |
| Albert. | 2.19, | 1,507 | $2+2$ | - 3 ,39 | 1,970 | 35 | 12,329 |
| Carleton.................. | 4,410 | 3.465 | -4 | 5. 336 | 3,605 | 43 | 23,365 |
| Cbarlotte .................. | 4,274 | 2,80\% | Tit | 4.676 | 3,703 | 86 | 26,087 |
| Gloucester. .............. | 3,263 | 2,309: | 50 | 4,176 | 3,400 | 54 | 21,614 |
| Keat ......... .............. ${ }^{\text {i }}$ | 3,981 | 2,18: | \% | 4,017 | 3,179 | 55 | 32,618 |
| King's..................... | 4,497 | 3,001 | 5t | 5.193 | 3,909 | 44 | 25,617 |
| Northumberland........\| |  | ....... |  | 5.2511 | 3,796 | 75 | 25,109 |
| Q ueen's..................... | 2,5\% 4 | 1,970; | 54 | 2,847 | 2,321 | 31 | 14,017 |
| Restigouche.............. | 1,100 | 856 | 13 | 1,237 | 990 |  | 7,058 |
| Sunbury................... | 1,436 | 1,155 | 13 | 1,499 | 1,143 | 16 | 6,651 |
| St. John, City \& Co (2) | 5,556 | 4,504 | 160 | 10,020 | 8,199 | 167 | 26,839 |
| St. John City............ | 2,929 | 2, 439 | 69 | 5,632 | 4,537 | 134 | 36,127 |
| Victoria................... |  | *....0 | 120 | 3,430 | 2, 264 | 11. | 15,686 |
| Westmoreland ......... | 5,979 | 4,808 | 126 | 7,371 | 6,043 | 119 | 37,719 |
| York ....................... | 4,93: | 3,801 | 501 | 5,304! | 3,940 | 27 | 30,397 |
| Total N . Brunswick | 47,139 | 34,798 | 1,055 | 68,244 | 53,089 | 886 | 321,233 |
| P. E. ISLAxid. |  |  |  |  |  |  |  |
| King's. ............ ....... | $t$ | 4,300 | 147 | 6,123 | 4,832 | 72 | 26,433 |
| Prince .................... | + | 4,713 | 117 | 6,308 | 5,947 | 114 | 34,347 |
| Queen's. ................... | $t$ | 6,286 | ......... | 9,031 | 7,981 | 46 | 48,111 |
| Toini P, E Islmad |  | 15,199 | 264 | 21,462 | 18,760 | 232 | 108,89 |
| Jritish Colderbia. |  |  |  |  |  |  |  |
| Cariboo ................... | - * | ..tr.... | ........ | 489 | 250 | 6 | 7,500 |
| New Westminster..... | - |  | * | 1,617 | 781 | 19 | 15,417 |
| Vancouver ............... | 1,202 | 755 | 5 | 1,792 | 1,178 | 2 | 9,991 |
| Victoria (2)............. | 1,211 | 1,613 | 11 | 2,230 | 1,271 | 29 | 7,301 |
| Yale .......................* | 309 | 453 | 255 |  |  |  | 9,200 |
| Total B, Columbia. | 2,922 | 3,821 | 271 | 6,328 | 3,480 | 76 | 49,459 |

*Blected by acclamation.
$\dagger$ No voterg lists.

GENERAL ELEUTIONS, 1882 AND 1887-Corcluded.

| Electoral District. | 1887. |  |  | $188{ }^{\circ}$. |  |  | Population at last Census, נ881. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Voters on List. | Total <br> Votes <br> Polled | Spoiled and Re. jected Ballots. | Number of Voters on List | Total Votes Polled. | Spoil- ed and Re- jected Bal- lots. |  |
| Manitoba. |  |  |  |  |  |  |  |
| Lisgar .................... | 4.914 | 1,480 | $36^{\circ}$ | * |  | ..... | 11,159 |
| Marquette . ............... | $\dagger$ | 2,253 | 58 | 9,436 | 4,238 | 65 | 8,464 |
| Selkirk.................... |  | 2,551 | 62 | 11,721 | 5,395 | 57 | 6,648 |
| Provencher............... |  |  |  | 4,994 | 1,859 | ......... | 14,736 |
| Winnipeg................ | 2,830 | 949 | ....... | 6,670 | 3,498 | 85 | 7,985 |
| Total Manitoba ...... | 7,744 | 7,233 | 156 | 52,871 | 14,990 | 207 | 49,502 |

* Elected by acclamation.
$\dagger$ No lists in unorganized districts.

52. It will be seen that 25 members were returned by ac- eleetions clamation in 1882 and only 8 in 1887 , consequently there $\begin{gathered}\text { by accia. } \\ \text { mation. }\end{gathered}$ were contests in 18 more seats at the last election.
53. The following table shows the total number of voters in 1882 and 1887, and the numerical as well as the proportional increase in each Province and in the Dominion. As these tables are meant to be comparative, the Territories have not been included :-

| Provinces. | Number of Voters on List. |  | Numerical Increase. | Percentage of Increase. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1882. | 1887. |  |  |
| Ontario............................. | $4 \cdot 6,096$ | 495,514 | 89,418 | $23 \cdot 02$ |
| Qnebec........................ ..... | 229,067 | 272,564 | 43,497 | $19 \cdot 00$ |
| Nova Scotia..................... | 65,885 | 79,077 | 13,192 | 22 (12 |
| New Brunswick...... ........... | 54,003 | 68,294 | 14,291 | $26 \cdot 46$ |
| Manitoba........... .............. | 23,633 | 39,051 | 15,518 | 65.94 |
| British Columbia................ | 4,961 | 7,637 | *,676 | 54.00 |
| Priace Edward Igland..... .... | ${ }^{2} 20,042$ | 2i,462 | * 1,420 | $7 \cdot 08$ |
| Oanada.................... | 803,587 | 983,599 | 180,012 | $22 \cdot 40$ |

Estimated.

Number of voters 1882 and 1887.

Increase in rum. ber of Toters.
54. According to a statement published by Mr. Joseph Pope, from which the figures in the foregoing table are partly taken, the natural increase in the number of electors between 1882 and 1887 may be set down approximately at 6 per cent., which would make the increase consequent on the passing of the Franchise Act of $1885,16.40$ per cent. The largest increases were naturally to be found in Manitoba and British Columbia, while the smallest was in Prince Edward Island, which was owing to the extremely liberal franchise previously in force in that Province. If the Territories are included, the inhabitants of which were enfranchised by special Act in 1886, the total increase in the number of voters since 1882 will be found to have bsen 190,327 or 2868 per cent.

Summary statement.

Constituencies returning two members.
55. The next table is a summary of the table on page 31:

| Provincres. | 1882. |  |  | 1887. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Voters on Lists. | I'otal Votes Polled. | Spoiled and Rejected Bullots. | Number of Voters on Lists. | Total Votes Polled. | Spoiled and Rejected batlots. |
| Ontario ............. | 3:1,572 | 272,5:2 | 3,437 | 495,514 | 344,435 | 3,307 |
| Quebec.............. | 159279 | 106,138 | 4,029 | 234,863 | 160,031 | 2,833 |
| Nora Scotia...... | 60, 885 | 51,007 | 800 | 79,077 | 64,534 | 932 |
| New Brunswick. | 47,139 | 34,798 | 1,055 | 68,244 | 53,089 | 886 |
| Manitoba.... ...... | t20,933 | 7,233 | 156 | 32,871 | 14,990 | 207 |
| 13ritish Colambia | 2922 | 2,821 | 271 | 6,128 | 3,480 | 76 |
| P. E. Island ....... | \$20,042 | 15,199 | 264 | 21,463 | 18,760 | 232 |
| Canada ....... | 702,772 | 489,718 | 10,002 | 938,159 | 659,319 | 8,472 |

- In contested constituencies. † Partly estimated. $\ddagger$ Approximate.

56. The constituencies of Ottawa, Hamilton, Halifax, Picton, Victoria, B.C., Cape Breton, St. John, N.B. (City and County) and the three counties of Prince Edward Island each return two members and every elector has the privilege of two votes. In order, therefore, to avoid, as far as possible, the
counting of the same elector twice, the highest number of votes cast for a Ministerial candidate and the highest number for an Opposition candidate, in each of these places have been added together and considered as the total vote. This plan is considered a better one than that of halving the total rote as being more likely to represent the individual vote.
57. The total increase in the number of voters (exclusive of the Territories) was 180,012 and the increase in the namber

Totalin-
crease in crease num of voters. of votes polled was 169,601 , being $94^{\circ} 11$ per cent. of the total increase. Including the Territories, the increase was 176,821 or 92.90 per cent.
58. The following table gives the proportions of votes ${ }_{\text {age of }}^{\text {Perent- }}$ polled to voters on the lists, and of spoiled ballots to votes $\begin{gathered}\text { votesters, so } \\ \text { vol }\end{gathered}$ polled at each general election :-

| Profincks. | Percentage of Fotes polled to total Yoters. |  | Percentage of spoiled ballots to Votes polled. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1882. | 1887. | 1882. | 1887. |
| Ontario............................ | $69 \cdot 59$ | 60.51 | 1.25 | $0 \cdot 86$ |
| Quebec.............. ............... | $66 \cdot 6$ | $68 \cdot 13$ | 3. 79 | $1 \cdot 77$ |
| Nova Scota | $83 \cdot 17$ | $81-61$ | $1 \cdot 56$ | $1 \cdot 44$ |
| New Brunswick.,.... ............ | $73 \cdot 82$ | 77*79 | $3 \cdot 03$ | [ 66 |
| Mranitoba............ ........ ...... | $34 \cdot 55$ | $45 \cdot 60$ | $2 \cdot 15$ | $1 \cdot 38$ |
| 1:ritısh Oolumbia................. | 96.54 | $56 \cdot 78$ | $9 \cdot 60$ | 3-18 |
| Prince Edwatd Island........... | 75.83 | $87 \cdot 41$ | 1.73 | $1 \cdot 23$ |
| Canada..................... | 69 '68 | $70 \cdot 27$ | $2 \cdot 04$ | $1 \cdot 28$ |

It will be seen that there was an increase of nearly one per cent. in the proportion of votes polled to voters on the list, in spite of the very large falling off in the figures of British Columbia, which probably should be attributed to the season of the year, the election in 1882 having been held in June, and in 1887 in February. There was an increase
in the proportion in Quebec, New Brunswick, Manitoba and Prince Edward Island, and a decrease in Ontario, Nova Scotia and British Columbia. In Ontario the proportions at the two elections were almost identical.

Spoiled and rejected baljots.

## Propor-

tions of voters to popalation, de.
59. There was a decrease in the number of spoiled and rejected ballots of 1,530 , and in proportion to the number of votes polled, the decrease was noticeable in every Province, particularly in Quebec, Nova Scotia and British Columbia, and for the whole Dominion it amounted to $37 \cdot 20$ per cent. As the increased franchise included a large number of persons who had never previously been entitled to vote, the above result may be considered as very satisfactory evidence of the progress of education in this country.
60. In 1882 the proportionof voters to the population of 1881 was 1 to every 538 persons, and in 1887 to the estimated population of 1886 , the proportion was 1 to every 4.82 . At the time of the census of 1831, 24 per cent. of the popalation were males at and over 21, and of these 77 per cent. were entitled to vote, and the proportion of members to males at and over 21 was 1 to every 4,914 and to the number entitled to vote 1 to every 3,808 . In 1837 the proportion of members to the number entitled to vote was 1 to every 4,575 , or, including the Territories, 1 to every 4,623 .

Propor-
tionin the Uniled Kingt om.

Proportion of members
to popula-
tion. tion.
61. In 1881 the proportion of members to the population of the United Kingdom was 1 to every 54,255 persons.
62. The proportion of members per 100,000 of the popalation at the census of 1881 in the following countries was:
United Kingdoma ..... $2 \cdot 0$
Canada. ..... $5 \cdot 0$
Victoria ..... 10.0
New Sonth Wales. ..... 144
Queensland ..... $25 \cdot 8$
South Australia. ..... $16 \cdot 0$
Tasmania. ..... $27 \cdot 6$
New Zealand ..... 16.5

The figures for the Australasian Colonies are taken from the Victorian Year Book, 1885-86, p. 100.

It will be seen that in proportion to population, Canada has more than twice as many members as the United Kingdom, but is considerably behind all the Australasian Colonies Queensland and Tasmania having more than five times as many.
63. The North-West Territories were not represented in 1882 and have not therefore been iucluded in the compara- in the Ter1882 and have not therefore been included in the compara- ritories. tive tables, but the following are particulars of the election in 1887, being the first held in those districts:-

| Elbctoral Disthietm | Number of Yotes on List | Total Votes Polled. | Percentage of Votes Polled to total Voters. |
| :---: | :---: | :---: | :---: |
| Alberta....................... ...... ................ | 2,900 | 2,055 | 69.65 |
| Againiboia Easi. | 3.773 | 2,746 | $72 \cdot 80$ |
| Assiniboir West | 1,8\% | 1,149 | $60 \cdot 95$ |
| Saskatchewan. | 1,7148 | 1,270 | \%4*35 |
| The Territorics.................... | 10,315 | 7,220 | $79) \cdot 00$ |

As specially provided by Statute, the voting in the Ter- open ritories is open, consequently there could be no spoiled or rejected ballots. It will be seen that the proportion of votes, polled to the total number of voters on the list was very much higher than in the neighbouring Province of Manitoba, the fact of this being the first opportunity that the inhabitants had of exercising the franchise, since representation was given them, may have arted as a special inducement to man! to go to the polls.
64. The franchise in the Territoriox is somewhat different to the rest of the Dominion, erery bona fide male resident and F'ranchisc. in the Territories. householder, of the ager of 21 years, not :n alien or an Indian
and who has resided within the electoral district for not less than twelve months precediug the election being entitled to vote.

Toial proportion of votes to volers.

Naturallzation.
65. It is a curious fact that whether the Territories are included or excluded, the proportion of votes polled to the number of voters remains precisely the same, viz, 70.27.
66. Any person, an alien, who has resided for three years in this country can, after taking the oath of residence and allegiance before a judge, commissioner or magistrate, and having the same registered, obtain a certificate of naturalization, and become entitled to the privileges of a British subject. An alien woman, when married to a British subject, becomes thereby a naturalized British subject.

Governors General of Canada.
67. The following is a list of the Governors General of Canada since Confederation, with the dates of their respective appointments :-
governors general of canada since 1867.

| Nasie. | Date of Appointment | Date of Assamption of Office. |
| :---: | :---: | :---: |
| The Rt. Hon, Viscount Monck, G.C.M.G | Huse 1, 1867. | July 1, 1867 |
| The It. Hon. Lord Lisgar, G G.M.G. (Sir Jobn | Dec. 29. 1868. | Feb. 2, 1869 |
| The Rt. Hon. the Earl of Dofferin, K.P., K C.B. G.C.M.G. | May 23, 1872. | June 25, 1872 |
| The Rt. Hon the Marquis of Lorve, K.T., G.C.M.G., |  |  |
| The Most Hon. the Marquis of Lansdowne. G. ${ }^{\text {P }}$ | Oct. 5, 1878. | Nov. 25, 1878 |
| M.G., \&c................................................ | Aug. 18, 1883. | Oct. 2: 1883 |

The Dom inton Government and Privy Council.
68. The next tables give the names of the present members of the Dominion Government arranged according to precedence and of the members of the Privy Council and the dates of the opening and closing of each Session composing the different l'arliaments since Confederation.

# DOMINION OF CANADA. 

SEAT OF GOVERNMENT-OTTAWA.
Goneryor Gbebral, the Mosy Hon, the Marquis of Lassoowne, G.C.M.G., \&e.

$$
\begin{gathered}
\text { PRIVY OOUNCIL. } \\
1888 .
\end{gathered}
$$

Premier and Presideat of the Council......Rt. Hon. Sir John A. Macdonald, G.O.R.
Minister of Public Works Hon, Sir Hector L. Lange via, K.C.M.G., G.B.
.. Finance
" Sir Charles Tupper, G.C.M.G., O.B.
: Railways aad Canals
" Joln H. Pope.
.. Cnstoms
" Macikenzie Bowell.
Mulitia
Sir A. P. Caron, K.O.M.G.
I'ostmaster General
Minister of $\Delta$ gricaltare
" Inland Revenue
A. W. McLelan.

Without Portfoho
Secretary of State
" John Carling.
"Joha Costigan.

Minister of the Interior.
" Frank Smith.
Minister of the Interior ........................ " Thomas White
"Juatice....................... ........." J. S. D. Thompson.
" Marine and Fisheries. ............ " Geo. E.
Without Portfolio.
" John J. C. Abbott.
The above form the Cabinet.

## mEMBERS OF THE PRIVY GOUNGIL, NOT NOW MEMBERS OF THE cabinet.

Sir Samuel Leonard Tilley, K.C.M.G., C.B., Leutenant Governor of New Brunswick Sir Alexander Tilloch Gaft, G.C.M.G, C.B.
Wm MeDougall. C.B.
Sir Wm. Pearce Howland, K.C M.G., C.B.
Lisr Adama George Archibald, K.U.M. G.
Peter Mitchell.
Sir Alezander Camphell, K.C.M.G. Lieutemant Governor of Ontario.
Sir Edward Kenay.
Sir Joha Rose, Et., G.C.M G.
James Cox Aiken 3 , Lientenant Governor of Manitoba.
Alexazder Morris.
Theodore Robitaille.
Hugh Macdonald.
Alezander Mackenzie.
Sir Antoine Aime Dorion, (Glief Justice, Quebec).
Efward Blake.
Sic Ricbard J. Cartwright, K. C.M.G.

MEMBERS OF THE PRIVY COUNCIL NOT NOW MEMBERS OF THE CABINET--Coneluded.
David Laird.
Donald Alexander Macdonald.
Thomas Coffin.
Télesphore Fournier (Judge)
William Ross.
Félix Geoffrion.
William B. Vsil.
David Mills.
Toussaint Laflamme.
Richard William Scott
Charles A P. Pelletier, O.M.G.
Wilfred Lanrier
Alfred G. Jones.
James McDonald (Chief Justice, Nove Scotia).
Louis F. R. Masson.
Louis F G Baby (Judge).
Robert Dancan Wilmot.
Sir Darid L. Macpherson, K.C.M.G.
Olerk of the Conacil, John Joseph MeGee.
Nembers of the Privy Council are styied "Honourable" and for life DOMINION PARLIAMENTS SINCE 1867 .

| No of Parilamexts. | Sessions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opeaing. | Prorogation. | Dissolution. |
| 1st Parliament........... | *1st......... | Nov. 6, 1867.. ${ }^{\text {d }}$ | May $22,3868$. |  |
|  | znd......... | April 15, 1869.. | June $22,1869$. |  |
|  | tib. .......... | Feb. 15, 1870. | A ${ }^{\text {a priay }} 1214,1870 .$. | July 8, 1872. |
|  | डth... ...... | April 11, $1872 .$. | June 14, $1872 .$. |  |
| 2ud Parliament.......... | $\left\lvert\, \begin{array}{\|c\|c\|} \dagger \text { 2nd ................. } \end{array}\right.$ | March 5, 1873.. Oct. 23, 1873. | Aug. 13, 1873. . <br> Nov. 7, 1873.. | f Jan. 2, 1874. |
| 3 c Parliament.......... | 1st........... | Mar. 26, 1874.. | May 26, 1874... |  |
|  | 2nd ......... |  | $\left\lvert\, \begin{gathered} \text { pril } 8,1875 . \\ 12 \end{gathered}\right.$ |  |
|  | 3rd.......... |  | $\begin{array}{cc} \because & 12,1876 . \\ \because & 28,1877 \ldots \end{array}$ | Aug. 17, 1878. |
|  | 5th........... | $1{ }^{1}$ T, 1878.. | May 10, 1878.. |  |
| 4th Parliament.. ......... | 1st........... | Feb. 13, 1879. | May 15, 1879.. |  |
|  | 3rd........... | Dec. ${ }^{9}, 1880$. | Mar. 21, $1881 .$. | May 10, 1882. |
|  | 4th.......... | Feb. 9, 1882... | May 17, 1882. |  |
| 5th Parliament. ... ...... |  |  | May ${ }^{\text {M }}$ 25, 1883.0 |  |
|  | 2nd......... |  | Apri 19, 1884. | Jan. 10. 1887. |
|  | thb........... | Feb. 25, 1886.. | Jupe 2, 1886.. |  |
| 6th Parliament. | 1st......... | April 10, 1887..\| | June 23, 1887.. |  |

69. It will be seen that there have been five complete Parliaments and one Session of the sixth since Confederation. The first Parliament was the longest one, and the second was the shortest. The average length of each Session has been 87 days, or about 12 weeks, the longest Session was in 1885, viz., 24 weeks, 4 days, and the next longest was in 1867-68, viz., 16 weeks, 4 days. The shortest Session was in 1873 , and only lasted 2 weeks and 1 day.
70. The next table gives the names of the holders of the different Cabinet offices since Confederation, with the dates of their respective appointments. There have only been two changes of Government and three Ministries, and with the exception of from 7th November, 1873, to 17th October, 1878, Sir John A. Macdonald has been in power during the whole period.
71. In 1879 a Bill was passed dividing the office of the DepartMinister of Public Works; the new Department assuming manages. exclusive control of Railways and Canals, and in the same Session the office of Receiver General was abolished.

## Cabinet ministers of canada since 1867.

| Portposio. | Name. | Date of Appointment. |  |
| :---: | :---: | :---: | :---: |
| Premiers ................... | Right Hon. Sir John A. Macdonald....... | July | 1, 1867 |
|  | Hon. Alex. Mackenxie. ..................... | Nov. | 7, 1873 |
|  | Right Hon. Sir Jolm A. Macdonald...... | Oct. | 17, 1878 |
| Ministers of Justice and A ctorneys-General... | Right Hon. Sir John A. Macdonald. | July | 1,1867 |
|  | Hon. Antoine Aimé Dorion................... | Nov. | 7, 1873 |
|  | " Télesphore Fournier. ..................... | July | 8, 1874 |
|  | " Edward Blake............................ |  | 19, 1875 |
|  | " Rodolphe Latlamme . ...................... | Jone | 8, 1877 |
|  | "Sir Alexander Campbeli................... | Oct. | 17,1878 $-3,1881$ |
|  | : Joha Sparcow David Thompson...... | Sept. | 25, 1885 |


| Pontrolio. | Name. |  | of ntment. |
| :---: | :---: | :---: | :---: |
| Ministers of Militia and Defence $\qquad$ | Hon. Sir George F, Cart | July |  |
|  | " Hugh McDonald ... | July | 1, 1873 |
|  | - William Ross | Nov. | 7, 1873 |
|  | -* William B. Vail........................... | Sept. | 30, 1874 |
|  | $\therefore$ A. G. Jones... | Jan. | 21, 185 |
|  | " L. F. R. Hasson.. | Oct. | 19, 1878 |
|  | "S Sir Alexander Campbell. .............. | Jan. | 16, 1880 |
|  | " Sit J. P. R. A. Garon.................... | Nov. | 8, 1880 |
| Hinizters of Marine and Fìheries. $\qquad$ | Hou. Peter 3itchell. | July | 1,1867 |
|  | " Albert J, Smith........... .............. | Nov. | 7, 1873 |
|  | " J. C. Pope................................... | Oct. | 19, 1878 |
|  | * A. W. McLelan............................ | July | 10, 1882 |
|  | " G. E. Foster............................... | Dec. | 10, 1885 |
| Ministers of Public Works..................... | Hon. W. MeDougall.......... | July | 1,1867 |
|  | " Sir Hector Langevin.................... | Dec. | 9, 1869 |
|  | " Alexander Mackenzie. | Nov. | 7, 1873 |
|  | "Sir Charles Tupper.. | Oct. | 17, 1878 |
|  | " Sir H. L. Langevin....................... | May | 20, 1879 |
| Ministere of Customs.... |  | July | 1, 1867 |
|  | "Sir Charles Tupper | Feb. | 32, 1873 |
|  | " Isaac Burpee......... | Nov. | 7, 1873 |
|  | i. Mackenzie Rowell. .... .................. | Oct. | 19, 1878 |
| Ministera of agriculture. $\qquad$ | Hoo. J. ©. Clapais | July | 1, 1867 |
|  | " O. Dunkin | Noy. | 16, 1869 |
|  | " J. II Pope.................................... | Oct. | 25.1871 |
|  | . ${ }_{\text {c }}$ L. Letellier de St. Just.................. | Nov. | 7, 1873 |
|  | * C. A. P. Pelletier. | Jan. | 26, 1877 |
|  | \& J. II. Pope................................ | Oct. | 17, 1878 |
|  | 4 John Carling............... ...... ...... | Sept. | 25, 1885 |
| Ministers of Finance... | Hon. Sir A. T. Galt....., ...... ................ | July |  |
|  | " Joba Rose | Nov. | 30,1867 |
|  | * Sir Francis Hincks | Oet. | 9, 1869 |
|  | "Sir S.L Tilley.................... . . | Feb. | 22, 1873 |
|  | "Sir Richard Cartwright.. ....... ...... | Noy. | 7, 1873 |
|  | " Sir S. L. Tilley | Oct. | $17,1878$ |
|  | " A. W. Melelan ................... | Dec. | $10,1885$ |
|  | $\cdots$ © Sir Chas. Tupper......................... | Jan. | 27, 1884 |
| Ministers of Inland Revenue $\qquad$ | Hon. W. P. Howland.......................... | July |  |
|  | A. Morris. | Nor. | 16, 1869 |
|  | "Stir Charles Tupper........................ | July | - 3 , 1872 |
|  | " John O'Connor. <br> "t ir Gibhe | March | $4,1873$ |
|  | " T. H. Gibbs. $\qquad$ <br> " Tóleaphore Fournier $\qquad$ | July | 1,1873 7,1873 |
|  | , Fèlix Geoffrion | Jnfy | 8, 1874 |
|  | * Rodolphe Laflatime............ | Nov. | 9,1876 |


| Portfolio. | Name. | Date of Appointment. |
| :---: | :---: | :---: |
| Ministers of Inland Rerente | Hon. Joseph Cauchou | June 8, 187T |
|  | " Wilfrid Latrier.. | Oct. 8, 187i |
|  | " L. F. G. Baby ............................ | Oct. 26, 1878 |
|  | " J. C. Aikens............................... | Nov 8, 81880 |
|  | "4 John Gostigan .... ...................... | Way 23,188 |
| Ministers of Interior... | Hon. Sir Alexander Gampbell ............. |  |
|  | " ${ }^{\text {D }}$ David Laird.................... ........... | Nov. : 7, 1873 |
|  | " David Mills...... | Oct. 24, 1876 |
|  | \|Right Hon. Sir John A. Macdoald........ | Oct. 17; 1878 |
|  | Hon. Sir D. L Macpherson................... | Oct. 17,1883 |
|  | "f Thomas White..... ...... .............. | Aug. 5, $188 \%$ |
| Ministers of Railways and Canale. $\qquad$ | Hon Sir Charles Tupper.................... | May 30, 1879 |
|  | is John Henry Pope............... ........ | Sept. 25.1885 |
| Poatmasters-General... | Hon. Sir A Campbell......................... | July 1, 1867 |
|  | " John O'Connor,........................... | July 1, 187\% |
|  | ": Donald A. Macdonaldu.......... ......) | Nov. 7, 1873 |
|  | "T Télegphore Fournier ..... ....... ... | May 19,1875 |
|  | " Lucius S. Huntingdon. ....... | Oct. 9, ${ }^{2} 1875$ |
|  | " Sir H. L Langevin....................... | Oct. 19,1878 |
|  | "Sir A. Campbell.................. ....... | May 20,1879 |
|  | " John O'Connor. .......................... | Jan. 16,* 1889 |
|  | " Sir A. Oampbell.... ......... .... ...... | Nov. 8, ${ }^{2} 1880$ |
|  | * John $0^{\prime}$ Connor.......... ........ . ..... | May 20, 1881 |
|  | " Jobn Carling..........., ...4 ........... | May '23,71882 |
|  | "Sir A Campbell .... ............ ... | Sept. 25, 1885 |
|  | " A. W. McLelan........................... | Jan. 27, 1887 |
| Presidents of Council. | Hon. A. J. F Blar............................. | July : 1,1867 |
|  | " Joseph Howe................... ..... ... | Jan. 40,1869 |
|  | " Ed. Kenny...... ........................ | Nov. :16, 1869 |
|  | \# Sir Oharles Tupper....................... | June : 21, 1870 |
|  | " John O'Connor.......................... | July s6 2, 1874 |
|  | " Hugh McDonald .......................... | June 14, 187\% |
|  | " L. S. Huntingdon ... . ................. | Jan. $\quad 20,1874$ |
|  | " J. E. Cauchon......... ....... ............ | Dec. $=7,1875$ |
|  | "t Edward Biake............................ | June \% 8, 1877 |
|  | * John O'Connor | Oct. 17, 1878 |
|  | : L. F. R. Masson. | Jan. 16, 1880 |
|  | " Joseph E Mouasea | Nov. $\because 8,1889$ |
|  | "A. W. Melelan.... | May ${ }^{\text {a }} 20,1883$ |
|  | Right Hon. Sir John A. Macdonald........ | Oct. ${ }^{1} 17,188:$ |
| Receivers-Gtneral...... | Hon. Ed. Keuny | July - \% 1, 181; |
|  | " J C Chapais.. | Nov. 16, 1869 |
|  | "4 Théodore Robitaitle. | Jan. 30, 1873 |
|  | " Thomas Coffin | Nov. - 7, 1873 |
|  | .. Sir Ales. Campb | " |

CABINET MNISTERS OF CANADA SINGE 1867-Conehuded.

| Portrolio. | Name. | Date of Appointment. |  |
| :---: | :---: | :---: | :---: |
| Secretaries of State for the Provinces. |  |  |  |
|  | Hon. A. G. Archibaid. | Joly | 1, 1857 |
|  | " Joseph Howe............................ | Nov. | 16, 1869 |
|  | " T. M. Gibbs.............................. | June | 14, 1873 |
| Necretaries of State for Canada | Hou. Sir Hector Langevin ................... | July | 1, 1867 |
|  | " J. C. Aikips.............. .... ...: ..... | Dec. | 9, 1869 |
|  | " David Christie........................... | Nov. | 7,1873 |
|  | " R. W. Scott ............................... | Jan. | 9, 1874 |
|  | " J. C. Aikins.............................. | Oct. | 19, 1878 |
|  | "، Jobn O'Gonnor................ .... ...... | Nov. | 8, 1880 |
|  | " Joseph Moussean ........ ....... ........ | May | 20, 1881 |
|  | " J. A. Cbapleau...................... .... | July | 29, 1882 |
| Ministers without Office | Hon. J. O. Aikins............................. | Nov. | 16, 1869 |
|  | " Edward Blake |  | 7, 1873 |
|  | " R. W. Scott. | " | 7, 1873 |
|  | " R. D. Wilmct. | " | 8, 1878 |
|  | " Sir D. L. Macpherson.............. .... | Feb. | 11, 1880 |
|  | "4 Frank Smith............................ | Joly | 29, 1883 |
|  | " John J. J. C. Abbott................... | May | 13, 1887 |

Members of Senate and House of Commons.
72. The following is a list of the members of the Senate and of the House of Commons, arranged in alphabetical order:-

THE SENATE OF THE DOMINION OF CANADA, 1888.

Spiamer-Grores W. allan.

| Senators. | Designation. | Senators. | Desigation. |
| :---: | :---: | :---: | :---: |
| The Honourable |  | The Honourable |  |
| Abbott, Jno. J. C........ | Inkerman. | Melnnis, Thomas R ... | N. Westminster. |
| Alexander, George..... | Woodstock. | MoKay, Thomas. | Colchester. |
| Allan, George W....... | York. | McKindsey, George 0 | Milton. |
| Almon, William J. | Ir M. Halifax. | MeMillan, Donald...... | Alexandria. |
| Archibald, Thomas D... | North Syduey. | Macdonald, John.... | Midland. |
| Armand, Joseph F..... | Repentigny. | Macdonald, William J | Victoria City. |
| Baillargeon, Pierre...... | Stadacona. | Macfarlave, Alex....... | Wa ilace. |
| Bellerose, Joseph H..... | DeLanandière. | Macinnes, Donald | Burliagton. |
| Bolduc, Joseph.... ...... | Lauzon. | Macpherson, Sir David | Saugeen. |
| Botsford, Amos E....... | Sackville. | Merner, Samuel ......... | Hamburg. |
| Boucherville, C.E.B.de | Montarvilde. | Miller, William.......... | Richmond. |
| Boyd, John.. | Jr. M. St John. | Montgomery, Donald.. | Park Gorner. |
| Carvell, J. S.............. | Charlottetown. | Odell, Witliam H...... | Rockwood. |
| Casgrain, Charles E... | Windsor. | O'Donohoe, John....... | Erie. |
| Chaffers, William H.... | Rougemont. | Ogilvie, Alexander W | Alma. |
| Clemow, Francis.... | Jr. M. Ottawa. | Panquet, Anselme H.... | La Vallière. |
| Oochrane, Matthew H. | Wellington. | Pelletier, U. A. P...... | Grandville. |
| De Blois, P. A. | La Salle. | Poirier, Pascal, ....... | Acadie. |
| Dever, James... | Sr. M. St. John. | Power, Lawrence G... | Sr. Mr. Halifax |
| Dickey, Robert B | Amherst. | Read, Robert............ | Quinté |
| Ferguson, John......... | Bathnrst. | Reesor, David........... | King's. |
| Ferrier, James........... | Shawinegan. | Robitaille, Thėodore.. | Gulif |
| Flint, Billa................ | Trent. | Ross, James G........... | Laurentides. |
| Fortin, Pierre............. | Kennebec. | Ross, J. J. | Dela Durantaye. |
| Girard, Mare A.......... | St. Boniface. | Ryan, Thomas.......... | Victoria. |
| Glasier, John............. | Sunbury. | Sanford, William E... | Jr. M. Hamilton. |
| Gowan, James R ......... | Barrie. | Schaltz, Jobn............ | Winnipeg. |
| Grant, Robert P......... | Píctou | Scott, Richard W...... | Sr. M. Otawa. |
| Guérremont Jean-B... | Sorel. |  | Mille Isles. |
| Hardisty, Rd.......... | Edmonton. | Smith, Frank........... | Toronto. |
| Haythorne, Robert P. | Queen's County. | Stevens, Gardner G.. | Bedford. |
| Howlan, George W.... | Alberton. | Sullivan, Michael..... | Kingstou. |
| Kaulbach, Henry A. N. | Lanenburg, | Sutheriand, John...... | Kildonan. |
| Lacoste, Alexandre..... | De Lorimier. | Thibsudesu, Joseph R | Rigand. |
| Leonard, Elijab........... | London. | Trudel, F. X. A......... | De Salaberry. |
| Lewin, James D ........ | St John. | Turner, James......... | Hamilton. |
| McClelan, Abner R...... | Monck. <br> Hopewell. | Fidal, Alexander ..... |  |
| McDonald, William..... | Cape Breton. |  | Niagara. |

THE HOUSE OF COMMONS OF THE DOMINION OF CANADA， 1888.
Spbaker－Hon．Joseph Aldric Ootmbt．Clerk－John Grobgr bournot．

| Constituencies． | Names of Members | Oonstituencies． | Names of Members． |
| :---: | :---: | :---: | :---: |
| Addington | Bell | E | Patterson， |
| Albert． | Weldon，Ricbard | Essex，S．R． |  |
| Alberta | Davis，Donald W． | Frontenac | Kirkpatrick， |
| Algoma | Dawron，Simo | Gaspé．．．．．． | Joncas，I．Z． |
| Annapolis． | Mills，John B． | Glengarry | Purcell，Pe |
| Antigonish | Thompson，Hon S．S．D． | Gloucester．．．．．．． | Suras，Kennedy |
| Argentevil． <br> Assiniboia， | Perley，Wiltiam D． | Greoville，S．R．． Gres，E．R． |  |
| Assinibois，$W$ | Davin，Nicholas F | Grey，N．R | Mison，Jam |
| Bagot．．． | Oupont，Flavien． | Grey， S ． | Landerkia，George． |
| Beance． | Godbout，Joseph． | Guysboroug |  |
| Beaubarnois | Bergeron，Joseph G．H． | Haldim | M |
| Bellechasse | Amyot，Guillaume． | Halifax |  |
| Berthier． | Beausoleil，Cleopha Riopel，Louis J． |  |  |
| Bonaven | Rioper，Louis |  | Brown，Adam． |
| Brant，W | Somerville，Jam |  | Kay，Alexander． |
| Brant，S．R | Paterson，Willi | Hants． | tnam，Alfred． |
| Brockpille． | Wood，John F． | Hastings，F．R．．． | rd |
| Brome．．．．．．． | Fisher，Sydney | Hastings，N．R．．． | Hon．Macken |
| Bruce，E R | Cargill，Henry． | Hastings， W | Robertson，Alexand |
| Bruce，${ }^{\text {N }} \mathrm{R}$ | McNeill，Alexander | Hochelag | Desjardins，Alphons |
| Bruce，W．P | Rowand，James． | Hunting | river，Julius． |
| Cape Breton | McDougall，Hect McKeen，David． | Huron，E．R．．．．．． | naid，Pet |
| Cardwell | White，Hon．Thomas． | Hiron，W． | ， |
| Carleton（N．B． | Hale，Frederick $⿴ 囗 ⿱ 一 一$ | Iberville | rd，Francois． |
| Carleton（ On | Dickinson，Ge | Inverness | meron， |
| Cariboo ．－ | Reid，James． | Jacques Cartier．． |  |
| Chambly． | Préfontaine，Raymond． | Joliette．．．．．．．．．．．． | Guilbault，Edouar |
| Champlain | Montplaisir， H ． | Kamouraska．．．．．． |  |
| Charleroix | Cimon，Simon X | Kent（N．B．）．．．．．． | L |
| Chateauguay | Holton，Edward | Kin |  |
| Chicoutimi and |  | King | den，Frederick $W$ |
| Saguenay | Coutare，Paul． | King＇s（P．E． |  |
| Colchester | McLelan，Hon．A |  |  |
| Comptonalisay | Pope，Hon．John H． |  |  |
| Stormont |  | Lambton，E．R．．． |  |
| Cumbe | Tupper，Hon．Sir Chas． | Lambtou，W．R．． | ter，James F |
| Digby． | Jones，Herbert L． | Lanark，N．R．．．．． | mieson，Joseph． |
| Dorchester． | Clouinard，Honoré J． | Lanark， S R．．．．． | Haggart，John G． |
| Drummond |  | Laprairie $\qquad$ <br> L＇Assomption．．． | Doyon，Cyrille． |
| Dandas．．．．．． | Hickey，Oharl | L | met，Hon．J |
| Durham，E． | Ward，Henry A | L |  |
| Durbam，W． | Blake，Hon．Edward |  |  |
| gin，E．R | Wilson，John H． | Le |  |
| Elgia，W．R | Casey，George E． | Lennox ．．．．．．．．．．．． | lson，Uria |

THE HOUSE OF COMMONS-Continued.

| Constituencies. | Names of Members. | Conatituencies. | Names of Members. |
| :---: | :---: | :---: | :---: |
| Lévis. | Guay, Pierre M. |  |  |
| Lincoln and |  | Prince(P.E | Yeo, James. |
| Niagara ......... | Rykert, John C. | Prince Fdward. | Platt, John M. |
| Lisgar. | Ross, Arthur W. | Provencher........ | Royal, Joseph. |
| L'Islet. | Casgraia, Philippe B | Quebec, Centre.. | Langelier, François. |
| London.... | Carling, Hon. John. | Quebec, East .... | Taurier, Hon. Wilfred. |
| Lotbinière | Rinfret, Oomme I. | Quebec, West.... | McGreevy, Hen. Thos. |
| Lunenburg | Eisenhauer, James D. | Quebec (County) | Caron, Hon. Sir A. P. |
| Marquette | Watson, Robert. | Queen's (N.B.) -. | Buird, George F . |
| Maskinong | Coulombe, Charles J. | Queen's (N S.).. | Freeman, Joshua N. |
| Megantic. | Turcot, George. | Queen's (P.E I ) | ( Davies, Lonis H. |
| Middlesex, ${ }_{\text {Middlesex, }}^{\text {N. R.. }}$ | Marshall, Joseph H. Coughlin, Timothy. | Renfrew, N. R ... | Welsh, Wi! White, Peter. |
| Middlesex, S. R.. | A rmstrong, James. | Renfrew, S. R. | Ferguson, John. |
| Middlesex, W. R. | Roome, Willaam F. | Restigouche... | Moffat, George. |
| Missisquoi | Meigs, David B. | Richelieu | Labelle, Jeau-B. |
| Monck. | Boyle, Artbur. | Richmond(N.S.) | Flynn, Edmund P. |
| Montcalm | Thérien, Olâts. | Richmond and |  |
| Montmagny. | Choquette, P. A. | Wolfe (Que.).. | [ves, William B. |
| Montmorency... | Langelier. Cbarles. | Rimouski | Fiset, J. B R. |
| Montreal, Centre | Curran, John J. | Rouville. | Gigault, George A. |
| Montreal. East | Coursol, Charleg J. | Russell. |  |
| Montreal, Wes | Smith, Sir Donald A. | 3t Hyacinthe.... | Bernier, Michel E. |
| Muskoka........... | O'Brjen, William E. | St. John (N.B), |  |
| Napierville. ...... | Ste Marie, Louis | City.. | Ellis, John |
| N. Westminster.. | Obisholat, Donald. | St John (N.B) | Skinner, Charles N. |
| Nicolet...... | Gaudet, Athanase. | City, Conoty. | Weldon, Charles W. |
| Norfolk, N. R | Obarlton, Jobn. | ist. John (Que.).. | Bourassa, Françis |
| Norfolk, 8. R.. | Tisdale, David. | St. Maurice. ...... | Desaulviers, F.S. L. |
| Northumberland <br> (N.B.)............ | Mitchell, Hon. Peter. | Saskatcheran... <br> Selkirk $\qquad$ | MacDowall, D H. Daly, Thomas M. |
| Northumberland (Ont), E R... | Cochrane, Edward | Shefford Shelburne | Audet, Antoine. Laurie, John W. |
| Northumberland (Unt.), W. R.. |  | Sherbrcoke... Simcoe, E. $\mathbf{R}$ | Hall, Robert N. Cook, H. H |
| Ontario, N.. R.... | Madill, Frank. | Simcoe, X. | McGartby, Dalton. |
| Ontario, S R | Smitb, William. | Simeoe, S. R...... | Tyrwhitl, Riclasd. |
| Ontario, W. R... | Edgar, James D. | Soulanges . ....... | Bain, James W. |
| Ottawa (City). | Perley, William G. | Stabstead ......... | Golby, Charles C. |
| Uttawa(County) | Robillard, Honore. Wrigbt, Alon20. | Bunbury..... Temiscouat | Wilmot, jr., Robert D. Grandbois, Paul E. |
| Oxford, $\mathrm{V} . \mathrm{R}$...... | Sutherland, James. | Terrebonne | Chapleau, Hon. J. A. |
| Oxford, S. R..... | Cartwright, Hon Sir R. | Three Rivers...... | Langevin, Hon. Sir H. L. |
| Peel ....... | McCulla, William A. |  | Cockburn, George R R. |
| Perth, N. R | Hesson, Samuel, R. | Toronto, East ... | Small, John. |
| Perth, S. R ....... | Trow, James. | Toronto, W'est... | Denison, Frederick ©.. |
| Peterboro', E. R. | Lang, John. | Two Mountains. | Daoust, Jean B. |
| Peterboro', W.R. | Sterenson, James. | Vancouver Isl'd | Gordon, David W. |
| Pictou.. ......... | Tupper, Charles H . McDougald, John. | Vaudreuil <br> Verchères | It Millan. Hugh. Geotfrion, Hon. Félix. |
| Pontiac..... | Bryson, John. |  | Baker, Edgar C. |
| Portneuf., ..... | De St. Georges, J.E.A. | Victoris (B.C) | Prior, Edward G. |
| Prescott... .... 42 | Labrosse, Simon. | Victoria (N.B.). | Costigan, Hon. John. |

THE HOUSE OF COMMONS--Coneluded.

| Contitusncies. | Names of Members. | Constituencies. | Names of Members. |
| :---: | :---: | :---: | :---: |
| Victoria (N.S ). | McDonald, John A. | Weatworth, S.R. | Carpenter, F W. |
| Victoria (0) N R. | Barron, John A. | Westmoreland... | Wood, Josial. |
| Victoria (O) S R | Hadspeth, Adam. | Winnipeg ......... | Scarth, William B. |
| Waterloo, N R... | Bowman, Isaac E. | Yale ....... ....... | Mara, John A. |
| Waterloo, S. R... | Livingston, James. | Yamaska......... | $V$ anasse, Fabien. |
| Welland .......... | Fergason, John. | Yarmouth ........ | Lovitt, John |
| Wellington, C.R. | Semple, Andrew. | York iN.B.'..... | Temple, Thomas. |
| Wellington, N.R. | McMullen, James. | York (0) E.R... | Mackenzie, Hon. A. |
| Wellington, S.R. | Innes, James. | York (O) N. R... | Milock, William. |
| Wentworth, N.R | Bain, Thomas | Fork (0) W. R... | Wallace, N 0. |

Prozlncial Lient. Governors and Legislatures.
73. The following tables give the names of the LieutenantGovernors of the several Provinces, a list of the sessions of each Legislative Assembly, with the dates of opening and closing, from the time each Province respectively entered 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 PROVINGES OF GANAOA SINCE ADMISSION INTO THE CONFEDERATION.

| Province. | Name. | Date of Appointment. |
| :---: | :---: | :---: |
| Ontario. | Majon-General H. W. Stisted ............... | July 1, 1867 |
|  | Hon. W. P Howland, P.C, C.B.......... | July 14, 1868 |
|  | " John W. Crawford.................... | $\begin{array}{cc}\text { Nov. } & 5,1873 \\ \text { May } & 18,1875\end{array}$ |
|  | " D.A.Macdonald, P.C................. | May 18, <br> June <br> 30, <br> 1880 |
|  | " Sir Alexander Campbeli................ | Feb. 8, 1887 |
| Quebec............... | Hon. Sir N. F. Belleau, Kt................... | July 1, 1867 |
|  | " ${ }^{\text {Sir N }}$ N. F. Belleau, Kt................... | Jan. 31, 1868 |
|  | "" Réné Edouard Caron.................. | $\begin{aligned} & \text { Feb. } 11,1873 \\ & \text { Dec. 15, } 1876 \end{aligned}$ |
|  | " Tbéodore Robitaille, P.C............... | July 26, 1879 |
|  | " L. F. R. Masson......................... | Now. 7, 1884 |

LIEUTENANT GOVERNORS OF THE PROVINCæS'OF O.INADA SINCE ADMISSION INTO THE CONFDERATION-Coneluded.

| Provinge. | Name. | Date of Appointment. |
| :---: | :---: | :---: |
| Nova Seotia................ | Lieut.-General Sir W. F. Williams | July 1, 1867 |
|  | Major-General Sir C. Hastings Doyle, F.C.M.G | Oct. 18, 1867 |
|  |  | $\begin{array}{ll}\text { Oct } & 18,1867 \\ \text { Jan. } & 31,1868\end{array}$ |
|  | Sir E. Kenny. Kt. (acting)...................... | May 13, 1870 |
|  | Hoo. Joseph Howe ...................... | May 1, 1873 |
|  | " A.G.Arckibald, C.M.G.,Q.C., P O. | Jaly t, 1878 <br> July 4, 1883 |
| New Brunswick............ | Major-General C. H. Doyle | Ju'y 1, 1867 |
|  | Col. F. P. Harding...... | 0ect 18, 1867 |
|  | Hon. L. A. Wimmot, D.C.L.................. | July 14, 1868 |
|  | " S.L Tilley, O.B....................... | Nov. 5, 1873 |
|  | " Ed. Barron Chandler, Q.C............ | July 16, 1878 |
|  | " Robert Duncan Wilmot.............. | Feb. 11, 1880 |
|  | " Sir Samuel Leonard Tilley .... ..... | Oct. 31, 1885 |
| Prince Edward Island.... | Hon. W. C. F. Robingon | June 10, 1873 |
|  | " Sir Robert Hodgson, Et..... ........ | Nor. 22, 1873 |
|  | " Thomas H. Haviland, Q.C........... | July 14, 1879 |
|  | " Andrew Archrbald Macdonald...... | Aug. 1, 1884 |
| Britieh Columbia.......... | Hon. J. W. Trutch............................ | July 5. 1871 |
|  |  | June 27,1876 |
|  | " Clement F. Cornwall................. | June 21, 1881 |
|  | " Hugh Neison............................ | Feb. 8, 1887 |
| Manitoba .................... | Hon. A. G. A rchibald, P.G................. | May 20, 1870 |
|  | "\% Francis Goodschall Jobnston......... | April 9, 1872 |
|  | " Alex, Morris.......................... | Dec. 2, 1872 |
|  | " Joseph Ed. Gauchon, P.C............. | Nov. 26, 1877 |
|  | " James C.Aikins....................... | Sept. 22, 1882 |
| The Territories............. | Hon. A. G. Archibald, P.C................. | May 20, 1870 |
|  |  | April 9, 1872 |
|  | " Alex. Morris. | Dee 2, 1872 |
|  | " David Laird, P,C ..................... | Oct. 7, 1876 |
|  | " Edgar Dewdney................... ..... | Dec. 3, 1881 |

# PROVINCE OF ONTARIO. 

(Entered Confederation, 1st July, 1867.)

SEAT OF GOVERNMENT-TORONTO.
Lifutenant Govirnor-Hon. Sir Alexander Campbell.
EXECUTIVE COUNCIL.
1888.

Attorney General $\qquad$ Hon. Oliver Mowat.
Commissioner of Orown Lands. "T. B. Pardee.
" Public Works
" O F. Fraser.
Secretary and Registrar.
" A. S. Hardy.
Treasurer
"A. M. Ross.
Minister of Education................................................. " G. W. Ross.
Minister of Agriculture

LEGISLATURES SINCE 1867.


LEGISLATIVE ASSEMBLY.
Speater-Hon. Jacob Baxter.
Clerk-Ohas. T. Gillmor.

| Constituencies | Representatives. | Constituencies. | Representatives. |
| :---: | :---: | :---: | :---: |
| Addington | John Stewart Miller. | Middlesex, N.R.. | Jobr W |
| Algoma East | Robert Adam Lyon. | 3iddlesex, w R. | Hon. George W, Ross. |
| Algoma West. | James Conmee. | Monck. | Richard Harcourt. |
| Brant, N.R | William B. Wood. | Muskoka.. ........ | George F. Marter. |
| Brant, S.R. | Hon. Arthur S. Hardy | Norfolk, S.R...... | Willam Morgan. |
| Brockville.. | Hou. Cbris. F. Fraser. | Nurfoik, N.R...... | Joinn B. Freeman. |
| Bruce, N.R. | John W. S. Biggar. | Northumberland |  |
| Bruce, S R ......... | Hamilton P. OTonnor | E.R.... |  |
| Bruce, C.R....... | Walter McM. Dack. | Northumberland |  |
| Cardwell .. | William H. Hammell. | W.R. | Corelli C. Field. |
| Carleton.. | George Wm. Monk. | Ontario, N R ...... | Isaac J. Gould. |
| Cornwall and Stormont. |  | Ontario, S.R...... | John Dryden. |
| Dufferin .. | Falkner C. Stewart. | Oxford, N.R | Hon. Oliver Mowat. |
| Dundas. |  | Oxford. S.R...... | Angus McKay. |
| Durham, E. R | Thomas D. Craig. | Parry Sound. | Samuel A rmstrong. |
| Durham, W.R | James W. Mciaughlin | Peel.... | Kenneth Chisholm. |
| Elgin, E.R. | Thomas M Nairn. | Perth, N.R. | Gearge Hess. |
| Elgin, W.R | andrew B. Ingram. | Perth, S.R. | Thomas Ballantyne. |
| Essex, N.R | Gaspard Pacaud. | Peterborougl, |  |
| Essex, S.R......... <br> Frontenac | William D. Balfou |  | Thomas Blezard. |
| Gleagary | James Rayside. | W.R.. | James R. Stratton. |
| Grenville. | Frederick J. French. | Prescott. | Alfred Evanturel. |
| Grey, N.R | David Greighton. | Prince Edward... | John A. Sprague. |
| Grey, C.R | Juseph Rorke | Rentrew, S.R.... | Joln A. Mcandrew. |
| Grey, S.R. | Jobn Blyth | Renfiew, N.h.... | Thomas Murray. |
| Haldimand. | Hon. Jacob Baxter. | Rupsell | Alex. Robillard. |
| Halton ... | Wiliam Kerns. | Nimcoe, E.R. | Cbarles Drucy. |
| Hamilton | John MI. Gibson. | Simcoe, W R. | Thomas Wylie. |
| Hastings, W.R... | Gilbert W. Ostram. | Simeoe, O.R. | Orson J. Phelps. |
| Hastings, E.R... | William P Hudson. |  | Edward F Clarke. |
| Hastiogg, N.R... | Alpheus $F$ Wood. | Toronto ......... | Henry E. Olarke. |
| Huron, E.R. | Tbomas Gibsor. |  | John Leys. |
| Furon, S.R...... | 4 rchibald Bishop. | Victoria, E R..... | John Fell. |
| Huron, W.R...... | Hon. Alex. M. Ross. | Victoria, W.R... | Jolan 8. Gruess. |
| Kent, E.R. | Robert Ferguson. | Waterloo, N.R... | E. W. B. Snider. |
| Kent, W.R | James Clancey. | Waterloo S.R... | Isaac Master. |
| Kingston.. | James H. Metcalfe. | Welland | James E. Morin. |
| Lambton, E.R.... | Peter Graham | Wellington, S.R | Donald Gutbrie. |
| Lambton, W.B. | Hon. T. B. Pardee, | Wellington, E.R | Charles Clarke. |
| Lanark, N.R...... | naniel Hilliard. | Wellingion, W.R | Absalom S. Allan. |
| Lanark, S.R...... | William Lees. | Wentworth, N.R | James McMahon. |
| Leeds... | Robert H. Preston. | Wentworth, S.R | Nicbolas A wrey. |
| Lennox., | Walter W. Meacham. | York, E.R......... | George B. Smith. |
| Lincoln. | William Garbon. | York, W.R....... | John T. Gilmour. |
| London Middfesex, E.R.. | William R. Meredith. Richard Tooley. | York, N.R......... | Soseph H. Widdifield. |

## PROVINCE OF QUEBEC

(Eatered Confederation, lat July, 1887.)
SEAT OF GOVERNMENT-QUEBEC.
Liedtenant-Gorernor-Hon. Ajguste Real angers.
EXECUTIVE COUNOIL, 1888.


## LEGISLATURES SINGE 1867.



LEGISLATIVE COUNCIL.
qUEBEC.
Speafir-Hon. P. Boocher de la Bedekre. Clerk-G. Bojehrr de Bojehrrfille.


# LEGISLATIVE ASSEMBLY. 

QUEBEC.
Speaker-Hon. F. G. Marchand.
Clerk-L. Delormb.

| Constituencies. | Representatives. | Constituencies. | Representatis. |
| :---: | :---: | :---: | :---: |
| Argent | Owens, Wm. | Missisquoi | Spercer, E. |
| Bagot... | Pilon, Juseph. | Montcalm | Taillon, Hon. L. 0. |
| Beauce. | Blanchet, Hon Jean. | Montmagny+...... | Bernatchez, N. |
| Besuharnois. | Bisson, E. H. | Montmorency.... | Desjarding L. G. |
| Bellechasse | Faucher de St. Maurice, | Montreal, East... | David, L. ${ }^{\text {O. }}$ |
|  | N.H.E. | Montreal, West.. | Hall, John S., jun. |
| Berthier | Sylvester, Louis. | Montreal, Centre | McShane, James. |
| Bobaven | Martin, Dr. H. J. | Napierville....... | Lafontaine, E . |
| Brome.... | Lynch, Hon W W. | Nicolet ............ | Dorais, L. T. <br> Bochon Alfred |
| Chambly,. | Rocheleau, A. | Ottawa | Rochon, Alfred. |
| Champlain. | Trudel, Ferdinand. | Pontia | Poupore, W. J. |
| Charlevoix........ | Morin, Joseph. | Portneuf.......... | Tessier, Jules. |
| Chateauguay...... | Robidous, J. E. | Quebec Centre... | Rinfret dit Malouin, Dr. |
| Chicoutimi and Saguenay....... | St. Hilaire, Elie. | Quebec, West ... | R.F. <br> Murphy, Owen. |
| Compton | MeIntosh, John, jun. | Quebec, East .. | Shebyn, Jos. |
| Deux Montagnes | Beauchamp, B. | Quebec, County | Casgrain, T. 0. |
| Dorchester... | Larochelle, L. N. | Richelieu. | Cardin, L. P. |
| Drummond and Arthabaska ... | Girouard, Jos. E. | Richmond and Wolfe............ | Picard, Jacques. |
| Gaspé............... | Flyna, Hob. E. J. | Rimousk | Martin, E 0. |
| Hochelaga........ | Villeneuve, J. 0. | Rouville. | Lareau, E. |
| Hontingdon ...... | Gameron, Dr. A. | St Hyacint | Mercier, Hon, H. |
| Iberville. | Dubamel, 4. | St Jean ........... | Marchand, Hon. F. G. |
| Jaeques Cartier. | Boyer, Arthur. | St. Maurice........ | Duplessis, L. T. N. J. |
| Joliette .. | Basinet, Louis. | Shefford ........... |  |
| Kamouraska. | Gagnon, C. A. E. | Sberbrooke ....... | Robertson, Hon. J. G. |
| Laprairie........... | Goyette Odilon. | Soulanges ......... | Bourbonnais, O. G |
| L'Assomption.... | Forest, Ludger. | Stanstead......... | Baldwin, Ozro. |
| Laval. | LeBlanc, P. E. | Temiscouata | Deschénes, G. H. |
| Leris.. | Lemieux, F. X. | Terrebonne ........ | Nantel, G. A. |
| L'Islet.............. | Déchêne. F. G. M. | Troia Rivières.... | Turcotte, Hon, A. |
| Lotbinière .. | Laliberte, Edouard H. | Vandreuil ........ | Lapointe, Alfred. |
| Maskinongé...... | Caron, Edouard. | Fer | Lussier, A. E. E. |
| Megantic .......... | Johnson, Andrew S | Yamaska.......... | Gladu, Victor. |

## PROVINCE OF NOVA SCOTIA.

(Entered Confederation, 1st July, 1867.)
SEAT OF GOVERNMENT-HALIFAX. lieutenant Govbrior-Hon. Matteew Henry Richey.

> EXECUTIVE COUNCIL, 1888.


Three vacancies.
LEGISLATURES SINCE 1867.

| No. of Legislatcres. | Ses sions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening, | Prorogation, | Dissolution. |
| Ist Legislature............. | *1st | Jan, 30, 1868. | Sept. 21, 1868 |  |
|  | 3nd...... | A pril 39, 1869. | June 14, <br> A pril 18, 1870 | April 17, 1871. |
|  | ttb.... | " 2,1871 | A 4 4, 1871. |  |
| 2nd Legislature............ |  | $\text { Feb. 22, } 1872 .$ |  |  |
|  | 2nd....... | $\left\|\begin{array}{ccc} 4 & 27, & 1873 . \\ \text { Mar. } & 12, & 1874 \end{array}\right\|$ | $\begin{array}{\|ccc\|} \hline \text { r1 } & 30, & 1873 \\ \text { May } & 7, & 1874 . \end{array}$ | $\text { Nov. 23, } 1874 .$ |
| 3rd Legislature............. | 1st. | Mar. 11, 1875 | May 6, 1875 |  |
|  | 3nd ....... | Feb. ${ }_{\text {¢ }}{ }_{\text {15, }}^{10,1877}$ |  | Allg. 21, 1878. |
|  | $3 \mathrm{zrd} . . .$ | $\begin{array}{ll} 4 & 15,1877 \\ " & 21,1878 . \end{array}$ | " $\begin{gathered}\text { a } \\ \text { 4, } \\ 48\end{gathered}$ |  |
| 4tb Legislature............. | 1st....... | Mar 6, 1879. |  |  |
|  | $\left\|\frac{3 n d}{2 n+\ldots . .}\right\|$ | Febr 26, 1880. <br> Mar. 3, 1881 | $\left\lvert\, \begin{array}{cc} 10, & 1880 \\ " & 14, \\ \hline \end{array}\right.$ | May 23, 1882, |
|  | $4 \mathrm{zrd} . . . . . . .$ | $\begin{array}{cc} \text { Mar. } & 3, \\ \text { Jan. } & 1981 \\ 1882 . \end{array}$ | Mar. 14, 1882 |  |
| 5th Legislature............. |  | Feb. 8, 1883 <br> ". 14, 1884 <br> " 19, 1885 <br> " 25, 1886 |  | May $20,1886$. |
| 6th Legislature............. | 1st ... ... | Mar. 10, 1887. | " 3, 1887. | May 3, 188\%. |

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

LEGISLATIVE GOUNCIL.
President-Hon. Robert Boas, Halifax.
Clera-Albert Peters.

## The Honourable-

Jobn McKinnon. Samuel Creelman. D. McN. Parker.
E. R. Oakes. James Butler.
Loran L. Baker.
Cbarles M. Francheville.
David McOurdy.
Hiram Black.

The Honourable-
W. H. Owen.

Geo. Whitmsn.
Samuel Locke.
M. H. Goudge.

Alexander McKay.
W. H. Rav.

Thos. L. Dodge.
Jno McNeil.

LEGISLATIVE ASSEMBLY.
Speaker-Hon. M. J. Power.

| Constituencies. | Members. | Constitueacies. | Members. |
| :---: | :---: | :---: | :---: |
| Annapolis Co.... | Hon. J W. Longley. Frank Anduews | Tnverness.. | Hon D. McNeill. |
| Antigonish........ | Hon. A. MeGillivray. | King'3.............. | L. Rand. |
| Cape Breton...... | Colin F. Melsaac. Colin Chisholm. |  | Wro. C. Bill. Hon. C. E Ch |
|  | Wm. McKay. |  | Geo. A. Ross. |
| Colchester | Geo. Clarke. F. A. Laurence. | Pictou.............. | W. Oameron. <br> G. McColl. |
| Cumberland ...... | T. R. Black. |  | C. H. Munro. |
| Digb | R. L. Black. | Queen's .......... | Jos. H. Cook. |
| Digby .. ........... | Hobn S. MeNeill. | Richmond ......... | Jos. Matheson. |
| Guysborough..... | Otto S Weeks. |  | David A. Hearn. |
| Halif | James A. Fraser. Hon. Wro. S. Fielding. | Sbelbarne......... | Wm. F. McCoy. <br> Hon. Thos. Johnson. |
|  | Hon. M. J. Power: | Victoria | Jobn A. Fraser. |
| Hants.............. | Wm. Roche, jun. <br> Altan Haley. <br> Arch. Frame. | Yarmonth | John L. Bethune. <br> Albert Gayton William Law. |

## PROVINOE OF NEW BRUNSWIOK.

(Entered Confederation, 1st July, 1867.)
SEAT OF GOVERNMENT-FREDERICTON.
Liegtenant Governor-Hon. Sir Samoel Leonard Tilley.
EXECUTIVE OOUNCIL, 1888.

Premier and Attorney General
Provincial Secretary
Chief Commissioner of Public Works.
Surveyor General.
Solicitor General.
Members without Office
" "

Hon. A. G. Blair.

* David McLellan.
" P. G. Ryan.
") Jawes Mítchell.
" R. J. Ritchie.
" A. Harrison.
" Gaius S. Turner.

GENERAL ASSEMBLIES SINCE 1867.


## LEGISLATIVE CODNCIL,

1888. 

> President-Hon. Grorer F. Hile.
> Olere of the Leglislative Goungll-Georeb Botsford.

The Honorable-
Barberie, J. Cnnard
Davidson, Allan A.
Flewelling, G Hudson
Hanington, Daziel
Harrison, A rchibald
Hill, George F. (President).
Holly, James
Jones, Tbomas Rosenele
Kelly, William M.

The Honorable -
Lewis, John Hillsborough Albert. McInerbey, Owen
Ricbard, Ambroise D.
Ryan James
Thompzon Fred. P.
White, George W.
Woods, Francis.
Robert Young.

Speaker-The Hon. William Pugsley, Jun.
Clerk-Grorge Johnston Bliss.

| Members. | Constitnencies. | Members. | Constituencies. |
| :---: | :---: | :---: | :---: |
| Alward, Silas | St. Jobn Gity. | McLellan, Hon David | St. Joln County |
| Atkinson, M C. (MD.) | Oarleton. | Mitcbell, Hon. James... | Cbarlotte. |
| Baird, George T........ | Victoria. | Moore, David R. (M.D) |  |
| Bellamy, Richard | York | Morissey, Jobn | Northumberland |
| Berryman John (M D.) | St. John City. | Murray, William | Restigouche. |
| Black, Joseph L........ | Westmoreland | Palmer Albert.. | Queen's. |
| Blair, Hon. A. G....... | York. | Phinuey, James D...... | Keat. |
| Burchill, John P........ | Northutaberland | Pugsley, Hon. Wm., |  |
| Douglas, Hilliam.... | Charlotte. <br> Sunbury. | jon. (Speaker)........ | King's. <br> St. John C |
| Hanirgton, D. L........ | Westuoreland. | Ritchie, Hon. R. J...... | do |
| Harrison, Cbarles B... | Sanbury. | Russell James.. | Charlotte. |
| Hetbering ton, Thomas | Queen's. | Ryan, Hon. Patrick G. | Gloucester. |
| Hibbard, George........ | Charlotte. | Stockton, A. A. ........ | St. Jobn County |
| Humphrey, John A. | Westmoreland. | Taylor, Geo. L. (M.D.) | King's. |
| Hutchison, Ernest. | Northumberland | Thériault, Levite ....... | Madamaska. |
| Ketchum, George R.... | Carleton. | Turner, Hon. G. S...... | Albert. |
| Killam, Amasa E...... | Westmoreland. | Tweedie, Lemuel J..... | Northumberland |
| LaBillois, Cbaries H... <br> LeBlanc, Oliver. | Restigouehe. |  |  |
| Lewis, Wm. J. (M.D.) | Albert. | Young, John | Gloucester. |

## PROVINCE OF MANITOBA.

(Entered Gonfederation, 15th July, 1870 )

## SEAT OF GOVERNMENT-WINNIPEG.

Lievtrnant Govbrnor-Hon. Jamrs Cox aikins.

## EXRCUTIVE COUNCIL

1888. 

Premier, President of the Council and Minister of Agriculture

Hon. Thomas Greenway.
Attorney General.. ............................................ " Joseph Martin.
Minister of Public Works.
Provincial Secretary
Provincial Treasurer
"James A. Smart.

Porna Lyman Jones.
LEGISLATURES SINCE 1870.

| No. of Legislaturbs. | Sessions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening | Prorogation. | Dissolution. |
| 1st Legislature ............. | $\left\|\begin{array}{l} 1 \text { st ........ } \\ 2 \mathrm{nd} . . . . . \\ 3 \mathrm{rd} \\ \bullet 4 \mathrm{th} . . . . . . \end{array}\right\|$ | Mar. 15, 1871. | May. 3, 1871. | [ |
|  |  | Jan. 16, 1872. | Feb. 21, 1872. | Dec. 16, 1874. |
|  |  | Feb 5, 1873. | $\text { Mar. 8, } 1873$ | Dec. 16, 1874. |
|  |  | Nov. 4, 1873. | July 22, 1874. | ( |
| 2nd Legislature ........... | $\left\|\begin{array}{ll} \text { lst. } & . . . . . \\ 3 \text { nd } \\ 3 \mathrm{nd} & \ldots . . . \\ 4 \mathrm{th} & \ldots . . . \end{array}\right\|$ | Mar. 31, 1875. | May 14, 1875 . |  |
|  |  | Jan. 18, 1876. | Feb. 4, 1876.\| | Nov. 11, 1878. |
|  |  | " 10,1818 | " $2,1878$. | [ |
| 3rd Legislature.............. | $\dagger$ 1st...... | Feb. 1,1879 | June 25, 1879. | Nov. 26, 1879. |
| 4th Legislature. ............ | $\left\{\left.\begin{array}{l} \text { jet........ } \\ \text { 2nd....... } \\ \text { 3rd } \\ \text { 4th } . . . . . . . ~ \end{array} \right\rvert\,\right.$ | Jan 22, 3880. | Feb. 14, 1880. |  |
|  |  | Dec. 16, 1880 | Dec. 23, 1880. |  |
|  |  | Mar. ${ }_{\text {Mar }}$ 3, 1881. | May 25, 1881 | Nov. 13, 188. |
|  |  | April 27, 1882.1 | if 30, 1882. | $10$ |
| 5th Legislature. ............ | $\left\lvert\, \begin{aligned} & \text { 1st ...... } \\ & \text { 2nd } . . . . \\ & \text { 3rd ..... } \\ & \text { \|4th ...... } \end{aligned}\right.$ | May 17, 1883 | July 71883 |  |
|  |  |  | $\text { June } 3,1884 .$ |  |
|  |  | $\begin{array}{cr}\text { " } & 19,1885 \\ \text { " } & 4,1886\end{array}$ | $\begin{array}{lr} \text { May } & 2,1885 . \\ 48.1886 . \end{array}$ | Nov. 11, 1886 |
| 6th Legislature | 1st. ...... | pril 14, 1887. | June |  |

[^2]
## LEGISLATIVE ASSEMBLY.

Speakre-Hon. Datid Glass. Clere-C. A. Sadleir.

| Constituenores. | Members. |
| :---: | :---: |
| Assinibeia | MacArthur, Duncan. |
| Beautiful Plains.. .............. | Crawford, John. |
| Carillon........................... | Marion, Roger. |
| Gartier .. | Gelley, Thomas. |
| Cypress | Thompson, R.S. |
| Dennis... | MeLear, Daniel. |
| East Brandon. | Smart, Jas. Allan. |
| East Minnedosa. | Gullies, J. D. |
| Ewerson....... | Douglas, C. S. |
| Kildonan and St. Paul. | MacBeth, John. |
| Lakeside............... | McKenzie, K. |
| La Verandrye. | Prendergast, J. E. P. |
| forne........... | Macdonell, f A. |
| Morris. | Martid, A. F. |
| Mountain ......... | Greenway, Thos. |
| Norfolk............ | Thompson, S. J. |
| North Dufferin | Wilson, Hon. D. H. |
| Nortb Winaipeg | Drewry, E.L. |
| Portage la Prairie. | Martin, Joseph. |
| Rockwood .......... | Jackson, S J. |
| Rassell. | Leacock, E. R. |
| St. Andrews | Norquay, Hon. John. |
| St. Boniface | LaRiviere, Hon. A. A. O. |
| St. Clements..... | Glass, Hon. Wavid. |
| St. Francois Xavier. | Francis, F. H. |
| Shoal Lake ............ | Hamilton, Hon. C. E. |
| Souris.. | Alezander, J. P. |
| South Dufferin | Winram, Wm. |
| South Winnipeg | Luxton, W. F. |
| Springfield. ...... | Smith, Thomas H. |
| Turtle Mountaia. | Yotag, F. M. |
| West Brandon .... | Kirchboffer, J. N. |
| Westbomrne. | Brown, Hon. C. P. |
| West Minnedosa | Harrison, Hon. D. H. |
| Woodlands. | Robinson, J. M. |

## PROVINCE OF BRITISH COLUMBIA.

(Entered Confederation, 20th July, 1871.)

SEAT OF GOVERNMENT--VICTORIA.
Ligutehant Governor-Hon. Hugh Nelson. EXECUTIVE COUNCIL,
1888.

| President of the Coun |  |
| :---: | :---: |
| Premier and Attorney General | A. G. B. Davie |
| Provincial Secretary, Minister of Mines and Olerk of Executive Conncil. | ("John Robson. |
| Chief Commissioner of Lands and Work | Forbes George Verno |
| Minister of Finance and Agricultu | Joh |
|  | Theodore Davie |

LEGISLATORES SINCE 1871.

| No. of Legislatures. | Ses. sions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening. | Prorogation. | Dissolution. |
| Ist Legislature............ | 1st | Feb. 15, 1872. | April 13, 1872. |  |
|  | 2nd ...... | Dec 17, 1872. | Feb. 21, 1873. | g. 30, 1875. |
|  | 3rd ...... | do 18, 1873. | Mar. 2, 1874. | Aug. 30, 1815. |
|  | 4th ...... | Mar. 1, 1875. | April 22, 1075 |  |
| 20d Legislature ........... | 1st. | Jan, 10, 1876 | May 19, 1876. |  |
|  | 3nd | Feb.41, <br> 7, 1877 <br> 1878 | April 18, 1877. | April 12, 1878. |
| 3rd Legislature.... ....... |  |  |  |  |
|  | Ist ....... | July 29, 1878. | Sept. 2, 1878 |  |
|  | 2nd ...... | Jan 29, 1879. | $\left\lvert\, \begin{gathered}\text { April 29, } \\ \text { May } \\ 8\end{gathered} 8791\right.$ | June 13, 1882 |
|  | 3rd ...... | April 5, 1880. | May $\begin{array}{rr}8,1880 \\ \text { Mar } & \mathbf{2 5}, 1881 .\end{array}$ | June 13, 1882. |
|  | 4th ......... | Feb. 23, 1882. | April 21, 1882. |  |
| 4th Legislature............. | 1st....... | Jan. 25, 1883. | May 12, 1883. |  |
|  | 2nd ...... | Dec. 3, 18צ3. |  |  |
|  | $\left\|\begin{array}{l} 3 \mathrm{rd} \\ 4 \mathrm{th} \\ \ldots . . . . . . . \end{array}\right\|$ | $\left\|\begin{array}{ccc} \text { Jan. } & 12, & 1885 . \\ \text { do } & 25, & 1886 . \end{array}\right\|$ | Mar. 9, 1885. <br> April 6, 1886 | June 3, 1886. |
| 5th Legislature. | 1st. | Jan. 24, 1887. | April 7, 1887. |  |

## LEGISLATIVE ASSEMBLY.

## Sprarer-Hon. Cbarles E. Poolet.

Cleri-Thornton Fell.

|  |  |
| :--- | :--- |

# PROVINCE OF PRINCE EDWARD ISLAND. 

(Entered Confederation, 1st July, 1873.)

SEAT OF GOVERNMENT-CHARLOTTETOWN. Liedtenant Govbrnor-Hon. Andrew Argeibald Macdonald. EXECUTIVE COUNGIL, 1888.

| President and Attorn | Generat |  | W. Sullivau. |
| :---: | :---: | :---: | :---: |
| Minister of Public Wo | ks |  | Geo. W. Beatley. |
| Provincial Secretary, Crown and Publi | Treasurer and Commissioner of Lands. $\qquad$ | " | Donald Ferguson. |
| Member without office | ........................................... | " | Samuel Prowse. |
| " | ......... | " | John Lefurgey. |
| " |  | " | A. J. Macdonald. |
| " |  | ${ }^{\prime}$ | Neil McLeod. |
| " |  | " | J. O. Arsenault |
| " |  | " | James Nicholsan. |

GENERAL ASSEMBLIES SINOE 1873.


# President-Hon. Thonas W Dodd. <br> Clark of the Council-John Ball. 

Hou. Jobn Balderston.
" James Clow.
" Thomas W. Dodd.
" J. W. Fraser.
"Tbomas Kickham.
" Alezander Laird
" A. B. MacKenzie.

Hon. Peter S. MacNutt
" Alexander Martin
" Joseph Marphy.
" James Nicholson.
" Benjamin Rogers.
،. John G Scrimgeour

## Legislative assembly.

Spearer-Hon. Joen A. McDonald.
Cleri of tas Assembly-Arohibald MeNeml.


## NORTH WEST TERRITORIES.

(Added to the Dominion, 15th July, 1970,)

SEAT OF GOVERNMENT-REGINA.
Lieutenant Governor-Hon. Edgar Dewdney.
1888.

Members Ex-opfycio:
Hon. Mr. Justice Hagh Richardson.
i Jas. F. Macleod, C.M.G. Charles B. Rouleau.

Nominated Members:
Pascal Breland.
Hayter Reed.
Lt-Col. Acheson G. Irvine.
Elected Menbers:

Jas. H. Ross, Moose Jaw.
Joba G. Tarrify, Moose Mountain. Spencer A. Bedford, Moosomin. Hubert C. Wilson, Edmonton. Samuel Canningham, St. Albert. Owed E. Hughes, Prince Albert. David F. Jelly, Regina.

Jobn Secord, Regina.
John D. Lauder, Catgary. Hugh S. Cayley, Calgary. Robert Crawford, Qu'Appelle. William Sutherland, Qu*Appelle. Frederick W. Haultain, Macleod.

Cleril of tar Councilm-Amedée E. Forget.

HIGH COMMISSIONER FOR GANADA IN LONDON.

74. In January, 1887 Sir Charles Tupper came to this The Eigh country to fill the position of Minister of Finance, but has siomer. continued to attend to the duties of the High Commissioner, though without salary.
75. A list is given below of the sovereigns and rulers of the principal countries in the world, with dates of birth, titles, and dates of assumption of office.

SOVEREIGNS AND RULERS [N PRINCIPAL COUNTRIES, 1888.

| Copntry. | Name. | $\begin{gathered} \text { Year } \\ \text { of } \\ \text { Birth. } \end{gathered}$ | Title. | Year of accession or assumption of office. |
| :---: | :---: | :---: | :---: | :---: |
| Great Britain and Ireland. | Victoria.. | 1819 | Queen of Great Britain and Ireland. <br> Empress of India | 1837 1877 |
| Afganist | Abdurpabman Khan. |  | Ameer of Afganistan....... | 1880 |
| Austro-Hongarian | Francis Joseph I ..... | 1830 | Emperor of Austria ....... | 1848 |
|  | ¢ |  | King of Hungary and Bohemia. | 1867 |
| Belgium ............. | Leopold II | 1835 | King of the Belgians ....... | 1865 |
| Brazil .................. | om Pedro II. | 1825 | Emperor of Brazil. ......... | 1831 |
| Bulgaria. ............ | Ferdinand of Saze Cobourg. | 1861 | Prince........... ............... | 1887 |
| China. | Kuang Hsa............. | 1871 | Emperor of China . . . . . . . | 1875 |
| Denmar | Christain IS........... | 1818 | Kitg of Denmark... ....... | 1863 |
| Egypt... | Mobammed Tewfik Pasha. | 1853 | Kbedive of Egypt . . . . . . | 1879 |
| France............... | Marie F. Sadi-Ca:not. | 1837 | President of the French Republic. | 1887 |
| German Empire.... | Frederic III............ | 1831 | German Emperor $\qquad$ <br> King of Prussia. $\qquad$ | 1888 |
| Greece | George I.................. | 1845 | Eing of the Hellenes...... | 1864 |
| Holland ......... ... | Willam InL............. | 1817 | King of the Netherlands.. | 1849 |
| Italy................... | Humbert | 1844 | King of Italy ................ | 1878 |
| Japan... .............. | Mutzubito .............. | 1852 | Mikado of Japan | 1867 |
| Mexico.......... ...... | Porfirio Diaz ........... |  | President of the Confederate Repablic of Mexico. | 1884 |
| Montenegro... ...... | Nicholas................. | 1841 | Prince of Montedegro..... | 1860 |
| Morocco... ............ | Mulai Hassan. | 1831 | Sultan of Morocco | 1873 |
| Persia | Nasser-ed-Deen | 1829 | Shat of Persia............... | 1848 |
| Pern........... ......... | General Caceres ...... |  | President of the Republic of Peru. | 1886 |
| Portugal....... .... | Dom Luis I............. | 1838 | King of Poitugal........... | 1861 |
| Roumania ............ | Cbarles I ................. | 1839 | Prince of Roumania....... | 1866 |
| Russia | Alexander III | 1845 | Czar of Russia | 1881 |
| Servia... | Milan(Obreogritch) I | 1854 | Prince of Servia. | 1868 |
| Spain | Alfonso XIII............ | 1886 | King of Spain | 1886 |
|  | Maria Christina........ | 1858 | Queen Regent.............. | 1885 |
| Sweden and Norway. | Osear IL.................. | 1829 | King of Sweden and Norway. | 1872 |
| Switzerland ......... | W. F. Hertenstein.... |  | President of Swiss Confederation.* | 1888 |
| Tunis | Sidi Ali Pasha......... | 1817 | Bey of Tunis ................ | 1882 |
| Turkey | Abdul Hamid II....... | 1844 | Sultan cf Turkey | 1876 |
| Uuited States....... | Grover Cleveland.... | 1837 | President of the $\sigma$ nited States. | 1885 |
| Zanzibar............... | Sayyid Bargbasb bin Saeed. | ……\| | Sultan of Zanzibar......... | 1870 |

76. It will be noticed that the Emperor of Brazil has oldest and reigned longer than any other Monarch, having succeeded $\begin{gathered}\text { reitinng } \\ \text { Sover- }\end{gathered}$ to the throne in 1831, at the age of six years. Queen Victoria ${ }^{\text {eigns. }}$ comes next, succeeding in 1837, at the age of eighteen years. Owing to the death of William I, Emperor of Germany, on 9th March, 1888, a few days before completing his 91st year, William III of Holland is the oldest Lovereign. The King of Spain is still the youngest Sovereign in the world, being not yet two years old.

## CHAPTER II.

## POPULATIONPAND VITAL STATISTICS.

## Censut $18 \pi$ and 1881.

77. The last census of the Dominion of Canada was taken on the 4th April, 1881, and the following table is a comparative statement of the population at that date, and on 2nd April, 1871, the date of the preceding census:-

POPULATION OF OANADA-1871 ANDD 1881.

| Province. | 187 |  |  | 1881. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females | Total. | Males. | Females, | Total. |
| Prince Edward Island | 47,121 | 46,900 | 94,021 | 54,728 | 54,163 | 108,591 |
| Nova Scotia ....... ..... | 193,792 | 194,008 | 387,800 | 220,538 | 220,034 | 440,572 |
| New Brunswick. . ...... | 145,888 | 139,706 | 285,594 | 164,119 | 157,114 | 321,233 |
| Quebec. ................. | 596,041 | 595,475 | 1,191,516 | 678,109 | 690,918 | 1,359,027 |
| Ontario.................. | 828,590 | 792,261 | 1,620,851 | 976,461 | 946,767 | 1,923,228 |
| Manitoba................. | 9,837 | 9,158 | 18,995 | 37,207 | 28,747 | 65,954 |
| British Columbia....... | 20,905 | 15,342 | 36,247 | 39,503 | 19,956 | 49,459 |
| The Territories ......... |  |  |  | 28,113 | 28,333 | 56,446 |
| Total. | 1,842,174 | 1,79?,850 | 3,635,024 | 2,188, 778 | 2,136,032 | 4,324,810 |
| Provincr. | Increase |  |  |  |  |  |
|  | Number. |  |  | Percentage. |  |  |
|  | Males. | Females. | Total. | Males. | Females. | Total. |
| Prince Edward Island | 7,615 | 7,263 | 14,870 | $16 \cdot 1$ | $15 \cdot 4$ | $15 \cdot 8$ |
| Nova Scotia............ | 26,746 | 26,026 | 52,772 | $13 \cdot 7$ | 134 | $13 \cdot 6$ |
| New Bruaswick.. ...... | 28,23] | 17,408 | 35,639 | 12.4 | 12.4 | $12 \cdot 4$ |
| Quebec................... | 82,068 | 85,443 | 167,511 | $13 \cdot 7$ | $14 \cdot 3$ | $14 \cdot 0$ |
| Ontario ................. | 147,871 | 154,506 | 302,377 | 17.8 | 195 | 18.6 |
| Manitoba-............... | 27,370 | 19,589 | 46,959, | $278 \cdot 3$ | $213 \cdot 9$ | $247 \cdot 6$ |
| British Columbia...... | 8,598 | 4,614 | 13,212 | $41^{1}$ | 300 | 36.4 |
| The Territories......... |  |  |  | -.......... | ............ | - |
| Total................ | 346,604 | 343,182 | 689,786 | 18.81 | 19.1 | 18.97 |

For fall particulars of the census of 1881, see Statistical Abstracts for 1885 and 1886, Chap. II.
78. In order to ascertain what progress had been made in Census or the settlement of the North-West, a census of three of the sione1 Disprovisional districts of the North-West Territories was $\frac{\text { the North- }}{\text { West }} 1885$. taken on the 24th August, 1885, which showed that their population consisted of 48,362 , of whom 20,170 were Indians, as follows:-

CENSUS OF THE THREE DISTRICTS OF THE NORTH-WEST
Populafion ant Occupied Dwellings.

| District. | Sub-District. | Popdlation. |  |  | Oecupied Dwellings. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Males. | Females | Total. |  |
| Assiniboia, 95,000 square miles. | Broadview................. | 4,971 | 3,396 | 8,367 | 3,007 |
|  | Qu'Appelte and Regina | 5,575 | 3,965 | 9,540 | 2,659 |
|  | Moose Jaw ................ | 1,745 | 871 | 2,616 | 834 |
|  | Swift Current ........... | 237 | 126 | 363 | 123 |
|  | Maple Creek.............. | 301 | 164 | 465 | 141 |
|  | Medicine Hat ............. | 495 | 237 | 732 | 233 |
|  | Total....... ........ | 13,324 | 8,759 | 22,083 | 6,997 |
| Saskatchewan, 114,000 square miles. | Garrot River .............. | 888 | 882 | 1,770 | 812 |
|  | Prince Albert .............. | 2, 881 | 2,542 | 5,373 | 1,115 |
|  | Battleford .................. | 1,728 | 1,875 | 3,603 | 893 |
|  | Total | 5,447 | 5,299 | 10,746 | 2,320 |
| Alberta, 100,000 square miles. | Edmonton ............... | 2,890 | 2,726 | 5,616 | 1,162 |
|  | Oalgary and Red Deer. | 3,030 | 2,437 | 5,467 | 1,482 |
|  | McLeod ............. ........ | 2,422 | 2,028 | 4,450 | 1,139 |
|  | Total .............. | 8,342 | 7,191 | 15,533 | 3,723 |
| Grand Total ....... |  | 27,113 | 21,249 | 48,362 | 13,040 |

79. No comparisons of any kind can be made between the comparireturns of the census of 1885 and 1881, as the figures in the $\begin{gathered}\text { son bea } \\ \text { nol } \\ \text { made. } \\ \text { son }\end{gathered}$ earlier census were largely estimated, and moreover had
reference to the whole of the Dominion outside of the seven Provinces.

Birthplaces and religions in the Provisionel Dtstricts, 1 心.
80. The following is a summary of the religions and birthplaces of the people in the three provisional districts in 1885 :-

## OENSUS OF THREE DISTRICTS IN THE NORTH-WEST TERRI-TORIES-1885. <br> Rblighiss and Birthplaces of the People.

| Religions. | Total. | Birthplaces. | Total. |
| :---: | :---: | :---: | :---: |
| Church of England ............. | 9,976 | The Territories........... . ... | 25,169 |
| Roman Oatholic ................ | 9,301 | Ontario. | 8,823 |
| Pagan ........................... | 7,893 | England and Wales........... | 3,853 |
| Presbyterian...................... | 7,712 | Manitoba .. | 3,144 |
| Methodist ......................... | 6,910 | Scotland. | 2,143 |
| Baptist ..... | 778 | Quebec .......................... | 1,340 |
| No reiligion ...................... | 641 | Ireland | 1,162 |
| Lutberan ......................... | 209 | United States ................... | 1,007 |
| Oongregational ................. | 145 | Nova Scotia..................... | 504 |
| Jews .............................. | 106 | New Brunswick ................ | 265 |
| Disciples | 57 | Prince Edward Island........ | 126 |
| Brethrear .........................., | 34 | Germany …............ | 124 |
| Quakers ............................ ${ }^{\text {i }}$ | 36 | Sweden, Norway \& Denmark | 111 |
| Unitarian......................... | 28 | Other British Possessions .... | 100 |
| Protestants | 2 | Russia and Poland.. | 97 |
| Universalist | 20 | Frauce ........................... | 93 |
| Adventist ........................ | 1 | Italy | 31 |
| Other denominations. | 26 | British Columbia .............. | 16 |
| Not given ....................... | 4,464 | At Sea .......................... | $\stackrel{2}{ }$ |
|  |  | Spair and Portugal ............ | 105 |
|  |  | Not given........................... | 146 |

Natives of the three Distrlets.
81. The natives of the Territories comprised 52 per cent. of the population, but most of them were Indians, only 14 per cent. of the whites having been born in the Territories.

Enumeration of Indiaus.
82. It was not thought well to enumerate the Indians in the usual way, on account of the many difficulties in the way of doing so successfully, and their numbers were therefore taken from the books of the Government agents, who keep records in connection with supplies and treaty payments. No information, however, could be obtained regard-
ing their ages, conjugal condition, \&c., and, therefore, the following table relates almost entirely to the ages of the white population. As a general rule the largest portion of a population is found to be under the age of five years, but Agesof thepeople. in the Territories it will be seen that this only applies to females, the largest number of males being between the ages of 20 and 30 , a fact easily to be explained and understood, when the large number of young single men who have gone in to settle are taken into account.
census of the three districts, 1885.
Ages of the White Population.

83. The following statements with reference to the conju- conjugal gal condition of the people, do not, of course, include condition. Indians:

HUSBANDS ANO Wives OF WHITES AND HALF-BREEDS IN THE
THREE DISTRIOTS, l\&85.

| Districts. | Husbands. |  |  | Wives. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under 21 years. | Over 21 years | Total. | Under 21 years. | Over 21 years. | Total. |
| Assiniboia ......... ...... $4 . . . . . .$. | 28 | 3,486 | 3,514 | 204 | 3,110 | 3,314 |
| Saskntchewan . . . . . . . . . . . . . | 4 | 681 | 685 | 59 | 608 | 667 |
| Alberta .................. | 9 | 1,976 | 1,985 | 112 | 1,622 | 1,724 |
| Total.................... | 41 | 6,143 | 6,184 | 375 | 5,340 | 5,715 |

Exices of husbands.
84. Husbands exceeded wives by 469 , which was a large number, considering the size of the population. Only 66 per cent. of the husbands were under 21 years, but 6.56 per cent. of the wives were under that age.
 wives to busbadde. lows :-

WIVES TO EVERY 1,000 HUSBANDS I $\because$ THE THREE DISTRIGTS-1885.

Assiniboia

943

Saskatehewan ..... ............................................................................ 973
Alberta............................................................................................. 874
The Territories............................................................. 924
Wives were a decided minority in all the districts, but especially in Alberta.

Muabands
and wives under and over 21 jears.
86. As shown by the following figures, the proportion of husbands under 21 was about the same in the three districts, but that of wives was considerably the highest in Sas-katchewan:-

HUSBANDS AND WIVES UNDER AND OVER 21 YEARS IN EVERY 1,000 hUSbands and wives in the three distriots, 1885.

| Districtes. | Husrands. |  | Wives. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Under 21 years. | Oqer <br> 21 yeurs. | Unier 21 years | Over 31 years. |
| Assiniboia........................ | 8 | 992 | 62 | 9:3 |
| Saskatchewan .................... |  | 994 | 88 | 913 |
| Alberta ............ ........ ..... | 5 | 995 | ${ }_{60}{ }_{6}$ | 935 |
| The Territories ......... | 7 | 993 |  |  |

Proportion of population to area.

Some idea of the scantmess of the population in proportion to the area of the three districts may be gained from the facts that there only ' 15 persons to the square mile, 01 persons to the occupied acre, and ' 25 persons to the culti-
vated acre. The proportion of cultivated to occupied area was only 507 per cent., but it mast be remembered that by far the largest portion of the occupied area is used for stock raising, the number of acres held under grazing leases in Alberta and Assiniboia alone being on the 31st December, 1887, no less than $4,466,844$.

The following is a statement of the occupiers of lands occupters and lands occupied in 1885.
of lands and lapds occupted.

CESSC'S OF THE THREA DISTRICTS-188:
Occupiers of Lants and Lants Occupisd.

| Distriet. |  | Occuplers of |  |  | Total acres occupied. | Total acres cultivated. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total occu. piers. | $\begin{gathered} 160 \\ \text { acres } \\ \text { and } \\ \text { under. } \end{gathered}$ | $\begin{gathered} 161 \\ \text { acres } \\ \text { to } 320 . \end{gathered}$ | 321 <br> acres <br> and <br> over. |  |  |
| Assinibois ................. | 5,147 | 1,225 | 3,742 | 180 | 1,641,762 | 160,133 |
| Saskatchewan. ............ | 749 | 350 | 340 | 59 | 505,953 | 19,545 |
| Alberta . . . . . . . . . . . . . . | 1,091 | 367 | 584 | 140 | 1,714,113 | 16,307 |
| Total................. | 6,987 | 1,942 | 4,666 | 379 | 3,681,818 | 195,985 |

89. In 1881 the total number of occupiers in the whole occuptors of the North-West Territories was only 1,014 , of occupied 188. lands only 314,107 acres, and of cultivated lands 28,833 acres, so that in four years, the number of occupiers has increased over 600 per cent., and more than $3,000,000$ acres have been taken up for settlement.

Occupations of the people in the three Distriete, 1885.
90. The following is a classified summary of the occupations of the people in the three Provisional Districts in 1885 :

CENSUS OF THE THREE DISTRICTS-1885.
Ocgupations of the Peoble.

| Oceupations. | Number | Oceupations. | Number |
| :---: | :---: | :---: | :---: |
| Emplosés of general Government | 109 | Persons engaged in building and bulding material.. | 29 |
| Employés of municipal Government | 3 | is furniture and decorating.. | 49 76 |
| Militia officials. ..................... | 99 | * drinks and stimulants, in- |  |
| Policemen and constables....... | 793 | cluding botel-keepers... | 150 |
| Clergymen and all ministering to religion $\qquad$ | 155 | " dress, clothing, \&c.......... | 56 |
| Lawyers, judges and law court onicers. | 52 | " $\begin{array}{r}\text { sters, \&c.................. } \\ \text { mining .................... }\end{array}$ | 111 |
| Physieians, surgeons, \&c......... | 43 | " metals othet than gold |  |
| Ohemists and draggists......... | 15 | and silver.................. | 161 |
| Persons engaged in art and literary pursuits. | 2 | " boots and shoes.............. | 15 |
| Surveyors and civil engineers... | 32 | ters .......................... | 313 |
| Teachers | 36 | " various other industries... | 12 |
| Musicians | 2 | " various domestic oceup- |  |
| Merchants. | 125 | ations ...................... | 395 |
| Commercial employés............ | 153 | " various commercial occup- |  |
| Bankers ................................ | 7 | ations ..................... | 140 |
| Railway and telegraph employés................................. | 316 | a varions professional oc* capations. | 30 |
| Messengers and porters............ | 6 | " agricultural pursuits...... | 8,388 |
| Manufacturers....................... | 4 | Contractors | 18 |
| Mechanics ............................ | 7 | Dealers and traders. .............. | 50 |
| Persons engaged in Inmbering, including mill hands... | 43 | Freighters.................. Millers and mill | 138 21 |
| is navigation and boat building $\qquad$ | 8 | Hunters ............................. | 3,196 2 |
| "s fisbing ........................... | 5 | Labourers ............................. | 1,033 |
| " books.. | 30 | Pensioners (military).............. | 1 |
| " watch making and jewellery | 16 | Persons of independent means.. Engaged in various oceupa- | 50 |

As might be expected, by far the largest proportion of the inhabitants were engaged in agricultural pursuits, while over 3,000 got their living by hunting. The NorthWest Mounted Police are included in the number of policemen and constables.

CENSUS OF THE THREE DISTRICTS-1885.
Indubtrial Establibentinta.

| Industries. | Namber. | Capital Invested. | Hands Em-ployed. | Yearly Wages. | Value of Raw Material. | Value of Articles produced. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$ |  | \% | $\$$ | \$ |
| Aerated water making.- | 2 | 5,600 | 5 | 2,450 | 2,150 | 10,100 |
| Bakeries .................... | 10 | 19,000 | 15 | 6,730 | 19,450 | 32,660 |
| Blacksmithing ............ | 38 | 27,575 | 51 | 25,895 | 18,705 | 70,585 |
| Boots and shoes ........... | 8 | 8,160 | 12 | 6,650 | 5,700 | 15,550 |
| Breweries ................... | 3 | 6,000 | 6 | 2,950 | 15,000 | 21,000 |
| Brick-making .............. | 2 | 4,000 | 41 | 7,250 | 120 | 15,250 |
| Carpenters' shops........ | 8 | 9,400 | 34 | 7,750 | 9,360 | 21,010 |
| Garriage-making ......... | 2 | 900 | 5 | 3,600 | 700 | 7,000 |
| Coopersge ................. | , | 200 | 1 | 600 | 200 | 1,000 |
| Dress-making. \&c. ...... | 1 | 6u0 | 1 | 200 | 200 | 600 |
| Flour and grist mills.... | 8 | 121,000 | 38 | 12,330 | 239,900 | 365,298 |
| Furniture-making ....... | 3 | J1,600 | 9 | 4,500 | 1,800 | 17,000 |
| Grain chopping mills ... | 3 | 2,800 | 8 | 850 | 8,250 | 15,800 |
| Gamsmithing.............. | 1 | 400 | 8 | 450 | ......... | 1,000 |
| Lime Eilns ................. | 16 | 1,926 | 38 | 1,487 | 420 | 6,502 |
| Photographic galleries. | 1 | 600 | 1 | 750 | 600 | 3,000 |
| Printing offices........... | 5 | 28,500 | 18 | 10,800 | 1,770 | 21,000 |
| Saddle and baraess making | 8 | 7,530 | 15 | 7,920 | 14,980 | 32,800 |
| Sash and door factories. | 4 | 12,200 | 16 | 10,300 | 38,000 | 86,000 |
| Saw mills .................. | 13 | 490,000 | 218 | 60,385 | 92,850 | 227,580 |
| Tailors and clothiers.... | 3 | 600 | 4 | 3,250 | 2,348 | 6,100 |
| Tinsmithing ............... | 10 | 12,900 | 14 | 9,850 | 25,925 | 52,400 |

Industrial establishments. 1885.
91. No comparison of value can be made in detail between comparithe above figures and those of 1881, but the following fig. ${ }^{\text {song8}} 1$. ures will show the great progress that had been made in the intervening four years:-

|  | 1881. | 1835. | Increase. |
| :---: | :---: | :---: | :---: |
| Capital invested......... ....... | \$ 104,500 | \$771,451 | \$ 666,951 |
| Hands employed................. | 83 | 546 | 463 |
| Yearly wages .................... | 35,425 | 186,917 | 151,492 |
| Value of raw material......... | 79,751 | 518,428 | 438,677 |
| Value of articles produced... | 195,938 | 1,029,235 | 833,297 |

These figures may be taken as fairly representing the values they profess to, but as the enumerators have to trust almost entirely to the owner's estimates, there is naturally a tendency in some cases to over valuation.

Animals and field products in the three Districts, 1885.
92. The next tables give the census returns of the number of animals in, and the quantity of butter and cheese made in the three districts in 1885, also particulars concerning the field products in the same year, and a column has been added to this, as well as to the next table, giving the corresponding figures for the whole North-West, in 1881, in order that a general idea may be obtained of the progress made during the last four years.

## CENSUS OF THE THREE DISTRICTS-1885.

## Anmais and their Products.

| Animals and Products | District. |  |  | Total. | $\begin{aligned} & \text { Total, } \\ & 1881 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Assiniboia | Saskatcheman. | Alberta. |  |  |
| Horses, over 3 years................. | 6.437 | 2,432 | 9,584 | 18,453 | 9,084 |
| Colts and fillies, under 3 years... | 1,133 | 629 | 3,910 | 5,672 | 1,786 |
| Mules.................................... | 163 | 22 | 146 | 331 |  |
| Working oxen......................... | 4,641 | 822 | 486 | 5,949 | 3,334 |
| Milch cows............................ | 5,71] | 1,985 | 3,334 | 11,030 | 3,848 |
| Other horned cattle.................. | 9,200 | 2,893 | 57,464, | 69,557 | 5,690 |
| Sheep..................................... | 2,123 | 534 | 16, 74 I | 19,398 | 346 |
| Pigs. ...................................... | 16,998 | 1,394 | 4,150 | 22,542 | 2,775 |
| Homemade butter, lbs.............. | 340,172 | 81.223 | 85,796 | 510,191 | 70,717 |
| do cheese 'f ............... | 5,638 | 3,557 | 1,075 | 14,270 | 1,060 |

Figld Products.


CENSUS OF THE THREE DISTRICTS, 1885.
Fers avo Peltis.

| Fers axin Peits. | Dibtrict. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Assiniboia. | Saskatchewan. | Alberta. |  |
| Besver.................. .................. | 877 | 3,386 | 1,574 | 5,834 |
| Besr...................................... | 97 | 598 | 117 | 813 |
| Buffalo.................................... | 1 | 25 | 10 | 36 |
| Fisher..................................... | 30 | 446 | 71 | 547 |
| F0r........................................ | 947 | 3,903 | 87 | 4,937 |
| Ly口x.. ... ................................ | 409 | 1,405 | 452 | 2,266 |
| Marten.................................... | 493 | 1,901 | 870 | 3,264 |
| Mink....................................... | 2,722 | 12,529 | 708 | 15,959 |
| Sfusk rat........................... ...... | 13,067 | 123,527 | 7,192 | 143,768 |
| Otter.............. ...... ................. | 54 | 324 | 47 | $\xrightarrow{425}$ |
| Skunk............. ..................... | 2,736 | 3,099 | 48 | 7,883 |
| Wild cat.................................. | 21 | 81 | 116 | 218 |
| Wolf.............. .......... . ............ | 144 | 1,087 | 323 | 1,623 |
| Wolverine.......... . . . . . . . . . . . . . . . | 25 | 130 | 34 | 189 |
| Cariboo............... ....................... | 3 | 138 | 27 | 128 |
| Deer, stelope, sc.................... | 146 | 1,668 | 2,732 | 4,846 |
| Moose.................................... | 26 | 609 | 196 | 831 |
| Other furs and peits................ | 389 | 216 | 314 | 919 |

93. The information in the foregoing table was obtained farg and principally from the traders, and not as had been the pelts 1883. prinipally from the traders, and not as had been the custom in previous census, from the hunters themselves, for it was found that there was considerable liability to have the skins reported twice, once by the hunter, and again by the trader; it was, moreover, impossible to obtain any correct information from the Indian hunters. The figures are not supposed to be absolutely correct, and it is altogether likely that some of the animals were killed outside of the district, but they represent a very fairly correct statement of the number of skins disposed of by the traders during the census year.
94. The North-West Territories constitate not only the fueprelargest but almost the last remaining fur preserve in the ${ }^{\text {servein }}$ world, every variety of fur being found within their
limits, and they yield three quarters of all the furs sold in the markets of Leipsic and London, which are the great fur markets of the world. Beaver, which were formerly so abundant, have become very scarce indeed, and their fur has grone up in value more rapidly than that of any other animal, but as they are easily domesticated, and, in addition to their valuable skins, make capital food, it has been suggested that preserves should be created in suitable parts of the Territories, to be attended to by the Indians, who would thus be furnished with sources both of profit and food.

Buffalo in America.
95. Thirty-six buffalo were reported to have been killed during the year, but it is most probable that they were actually killed outside, though possibly by residents in, the three districts. The buffalo, which ten years ago could be counted by millions, is now practically extinct; as far as known there being none left in Canada except a herd of about 68, kept at Stony Mountain, Manitoba, which are semidomesticated, and with which successful crosses with domestic cattle have been made. The total number left in the United States is varionsly estimated at from 600 to 1,000.

Cross between buffalo and domestic catile.
96. In the second report of the Committee appointed by the Senate to collect information regarding the natural food products of the North-West, it is stated in regard to the reproduction of the buffalo as a food supply, that in the changed condition of the country, the presence oi those animals would probably disturb the present agricultural training of the Indians, and interfere with the farming and herding efforts of the white settlers, but attention was called to the evidence received with reference to successful crosses, between a Buffalo bull and Durham cow, and a Durham bull and Buffalo cow, at Stony Mountain,
the former cross being the one preferred; "the hybrid "animal thus produced being said to be larger, hardiex, "stronger, heavier and more easily wintered than the "domestic animal, with the additional advantage of "yielding a skin as heavily but more evenly furred than "the buffalo robe, and worth, it was said, as much as the "full price of a domestic animal." The Committee recommended that the Government Experinental Farms about to be established in Manitoba and the Territories should continue these experiments, and also endeavour to obtain hybrids between the moose and musk ox and domestic stock. The practicability of a successful cross with the buffalo having been fairly established, it is likely that in the near future this may prove a very valuable source of food supply as well as of profit from the heavy skins. It was suggested before the Committee that a cross between a buffalo and Galloway or Polled Angus would produce fine black robes, which would be worth from $\$ 75$ to $\$ 100$ each.
97. The total quantity of fish caught in the census year, according to the returns was 3,713 barrels, but this amount can only be considered as approximate, and the quantity actually taken was probably far larger. Owing to the growing scarcity of fish in consequence of the large exports to the United States, the committee above mentioned, strongly recommended the prohibition of the exports of almost all fish, and the establishment of a local hatchery for the breeding of certain varieties at some point central for distribution; the varieties recommended being the sturgeon, whitefish, gold eye, catfish, perch, eels, pike, maskinongé and carp.
98. The total number of churches in the 3 districts was 66 viz., 19 Church of England, 18 Presbyterian, 15 Roman Catholic, 11 Methodist, and other Denominations 3. In
proportion therefore to the number of followers to each religion, there were 525 persons to each Church of England Church, 428 to each Presbyterian, 620 to each Roman Catholic, and 628 to each Methodist. There were also one hospital. one orphanage, two colleges, and five convents.

Census or Manitoba 1886.
99. A census of Manitoba was taken on the 31st day of July, 1886, with the following result:

CENSUS OF MANITOBA-1886.
Popleation and Oecepize Dfelliges.

| Electoral Dietrict. | Popglation. |  |  | Occupied Dweldinge. |
| :---: | :---: | :---: | :---: | :---: |
|  | dales. | Femsles. | Total. |  |
| Selkirk... | 19,501 | 14,855 | 34,356 | 8,580 |
| Marquette | 12,833 | 9,917 | 22,750 | 5,348 |
| Proveacher | 7,076 | 6,334 | 13,410 | 2,604 |
| Lisgar | 9,578 | 8,308 | 17,886 | 3,508 |
| Winnipeg (City) .............. | 10,606 | 9,633 | 20,338 | 3,831 |
| Total .... | 59,594 | 49,046 | 108,640 | 23,871 |

Increase since 1881 .
100. The last census of Manitoba was taken on the 4th April, 1881, when the population was 65,954 . Soon after that date, however, a large portion of the Province, known as the Manitoba Extension, was taken away and added to Ontario and the District of Keewatin, reducing the area of Manitoba from 123,200 square miles to 60,520 . For the purpose of comparison, therefore, the population of the Extension should be deducted from that of the Province in 1881, which reduces the numbers to 62,260 , showing that the increase in the five years, 1881-1886 was $74 \cdot 49$ per cent., which, while not perhaps quite as high as was expected, still shows a very remarkable rate of increase. The numerical increase was 46,380 .
101. The proportion of females to males was $8 \% \cdot 30$ females per 100 males; in 1881 the proportion was 77.26 females per 100 males. In old settled countries, where the growth of population depends entirely on the natural increase, females are always found to predominate, but in newer countries, where the population is largely made up by immigration, the reverse is almost invariably the case, the male immigrants being in excess of the female ones. The increase in the proportion of females, as shown by the abore figures, probably indicates, after making due allowance for the natural increase, the extent of which it is impossible to determine, that there has been a slight falling off in the excess of male immigration since 1581 , which falling off may be expected to continue as the country becomes settled and developed The average ratio of sexes per 1,000 of population in old countries is about 495 males and 505 females (Statistical Abstract, 1886, p 90), in Manitoba in 1886 the ratio was 549 males and 451 females.
102. There was an increase of 11,068 , or 8644 par cent. in the number of occupied dwellings, but the number of inhabitants to each dwelling was less than in 1881, being $4 \cdot 55$ as compared with $5 \cdot 15$. This is doubtless due to the number of single men who have immigrated and are for the present living aloue on their homesteads.
103. There was an iucrease in the number of unimhabited houses of 1,162 , being an increase of no less than 146 per rent, and as the proportion of dwellings per 100 of population increased from 2062 per cent. in 1881 to 277 per cent. in 1886, it is evident that there has been an unmesossary excess of building operations, the consegurnes, no doubt, of the unnatural inflation in 1882. There were only 41 uninhabited houses in Winnipeg in 1881, while there were 436 in 1886. The total number of families was 25,155 ,

Uninhablted houses
1881 and 1881 and 1888. occupied dwelings in Maris toba 1884.

Propor
inong of fions of
males and males and
femal
being at the average rate of $4: 31$ persons to a family. This was a lower proportion than in 1881, when it was 4.65 . In 1881 the number of persons to the square mile, when the area of the Province was 123,200 square miles, was 53 ; in 1886, when the area had been reduced by 62,680 square miles, the number was 1.79 per square mile.

Feligions and birtbplaces In Mantiola $\mathbf{1 8 8 6}$.
104. The following table is a sammary of the religions and birthplaces of the people in Manitoba in $18 \times 6$ :-

GENSUS OF MAXITOBA, 1886.
Religlong and Biathplaces of the Pgopie.


Full comparisons of the above returns with those of 1881 will be found in the Statistical Abstract for 1886, shap. II.
105. The next table gives the ages of the people in 1886 . The proportion of children under five years has not varied as much as might have been expected; being only a trifle higher-viz: 15.55 per cent. of the total population in 1886, and 14.88 per cent. in 1881, but there was a larger difference in the numbers between the ages of 20 and 30 , the proportion being 20.51 per cent. as compared with 24.24 per cent. in 1881. There was an increase in the males and a decrease in the females under 20 , as shown by the following figures :-

|  | Males. | Females. |
| :---: | :---: | :---: |
| 1881 ......................... | 42.79 per cent. | 51.50 per cent. |
|  | 43.71 | 49.87 |

OENSUS OF MANITOBA, 1886.
Ages of the Prople.

| Ages. | Males. | Females. | Ages. | Males. | Females. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Under 5 years...... | 8,605 | 8,288 | 55 to 60 years... | 1,029 | 731 |
| 5 to 10 " | 6,736 | 6,469 | 60 to 65 " | 785 | 610 |
| 10 to 15 | 5,642 | 6,106 | 65 to 70 " | 440 | 319 |
| 15 to 20 : | 5,069 | 4,599 | 70 to 75 " | 274 | 168 |
| 20 to 25 , | 6,361 | 4,831 | 75 to 80 "4 $\ldots$ | 121 | 97 |
| 25 to 30 " ...... | 6,572 | 4,520 | 80 to 85 " $\ldots$ | 65 | 54 |
| 30 to 35 " | 5,0:2 | 3,394 | 85 to 90 " $\ldots$ | 19 | 26 |
| 35 to 40 | 3,788 | 2,522 | 90 and over....... | 12 | 8 |
| 40 to 45 " | 2,707 | 1,898 | Not given.......... | 2,752 | 2,751 |
| 45 to 60 " | 2,013 | 1,448 |  |  |  |
| 50 to $55 \quad 4 \quad . . . .$. | 1,603 | 1,217 | Total ........... | 39,594 | 49,046 |

The population was slightly older in 1886 , those under 21 forming 46.49 per cent. of the whole number, as compared with 47.38 in 1881 .
106. There was an increase in the number of females femalea between the ages of 15 and 45 , the proportions being 4,437 females between those ages in every 10,000 females living in 1886 , and 4,326 in every 10,000 in 1831 .

Husbends and wives in Manitoba 188.
107. The following is a comparative statement of the number of husbands and wives in Manitoba in 1881 and 1896, distinguishing betwreen those under and over 21 years:
hUSbands and wives in manitoba-1881 and 1886.


Decrease in husbands and
wives under 21.

Increase In number of फives.
108. A very large decrease will be seen to have taken place in the number of husbands and wives under 21 years, more particularly in that of husbands, and there is no immediate way of accounting for it, unless it has axisen from the fact that in 1881 an attempt was made to enumerate Indians the same as whites, and particulars of their conjugal condition were taken which could not fail to be more or less inaccurate.

Husbands and wives in every $10,000,18 \% 1$ and $18 \% 6$.
109. It was natural to expect an increase in the proportion of wives to husbands, many husbands coming in first to find land and then sending for their families; there were 9,759 wives to every 10,000 husbands in 1886 , as compared with 9,630 wives to the same number of husbands in 1881.
110. The following figures give the numbers of hasbands and wives under and over 21 years in every 10,000 of each class respectively in 1881 and 1886 :

## HESBANDS AND WIVES ONDER AND OVER 2I YEARS IN EVERY 10,000 HUSBANDS AND WIVES.

| Year. | Hesrands. |  | Wives. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Under 21 years. | Over 21 years. | Under 21 years. | $\begin{aligned} & \text { Over } 21 \\ & \text { years. } \end{aligned}$ |
| 1881................ ................. | 69 | 9,931 | 6.50 | 9,350 |
| 1886.................................. | $\underline{2}$ | 0,978 | 4)2 | 9,588 |

111. The single males of 20 and upwards, and the single Marrlagefemales of 15 and upwards, i.e., the bachelors and spinsters and of the popalation, numbered 15,174 and 11,035 respectively. Adding to these numbers the widowers and widows at all ages, viz., 979 and 1,357 , it is found that the total marriageable population amounted to 16,153 males and 12,392 females, the former exceeding the latter by 3,761 , the marriageable males being in the proportion of 130 to every 100 females. In 18.1 the marriageable males were in the proportion of 162 to every 100 marriageable females, showing that the excess of bachelors is being steadily reduced. It follows almost as a matter of course that the single males exceeded the single females, the excess amounting to 9,431 . In every 10,000 single men there were 7,765 single women. In 1881 this similar proportion was 6,137.
112. The percentage of married to total married and Propormarriageable men was about the same as in 1881, while marrlagethat of women to total married and marriageable women and wowas somewhat smaller, as is shown by the following figures:-

PEREENTAGE OF MARRIED TO TOTAL MARRIED AND MARRIAGEABLE MEN AND WOMENEIN MANITOBA-1:81 AND 1886.

Proportion of married \&e., to total popvilation.
113. The following is a comparative statement of the percentage of married, widowed, unmarried and children to the total male and female population respectively in 1881 and 1836 :-
percentage of married, widowed, unmarried and obildren to total male ind female popuiation in mani-TOBA-1881 AND 1836.

Males.

| Year. | Martied. | Widowers. | Bacbelors, 20 and over. | Cbildren under 80. |
| :---: | :---: | :---: | :---: | :---: |
| 1881. | 29-43 | 1-42 | 26.36 | 42•79 |
| 1856.................... | 29.18 | $1 \cdot 64$ | $25 \cdot 46$ | 43.72 |

Females.

| lear. | Married. | Widows. | Spinsters, 15 and over. | Ohildeen under 15 . |
| :---: | :---: | :---: | :---: | :---: |
| 1881................................. | 36.67 | $3 \cdot 20$ | 18.87 | $41 \cdot 26$ |
| 1886.................................... | $34 \cdot 60$ | $2 \cdot 77$ | 22.50 | $40 \cdot 1: 3$ |

The changes among the males are about what might have been expected, except that there is a slight decrease in the proportion of the married, but among females it is not quite the same. The proportions of married, widows and children are smaller, and of spinsters decidedly larger.

Supporting and dependent ages.
114. It may be said to be a general rule that persons between the ages of fifteen and sixty-five are able to contribute more or less to their own maintenance, the majority as a rule being able to support themselves altogether, while those under fifteen and over sixty-five rely generally on others for support, whence it follows that the physical effectiveness of a country may be pretty accurately gauged
by the proportion of its inhabitants at the middle period of life
115. The following table shows the proportions in Mani- Relative
 males living at the sustaining, as compared with those at Mantoba the dependent ages, in 1881 and 1886 :-

RELATLE STRENGTE OF THE TOTAL AND OF THF, HALE POPULATION OF MANITOBA-1881 AND :886.

Numbers in efisry 10,000 Perbong Livina.

| Year. | At Supporting AOES. | At Dependent Agrs. |  |
| :---: | :---: | :---: | :---: |
|  | 15 to 65. | Under 15 years. | 65 years and over. |
| 1881. | 5,934 | 3,932 | 134 |
| 1886 ....... | 5,955 | 3,898 | 147 |

Nunhers in eyery $\mathbf{1 0 , 0 0 0}$ Males Livisg.


In proportion to the total popalation there was a slight increase in the numbers at the middle period, but in proportion to males only, there was on the other hand a small decrease.
116. The following figures show the number of men Males at
 of the Militia Act, in 1881 and 1856 . The numbers are tomand divided into the three periods at which calls would be made if necessary. Due allowance must be made for those specially exempted from service and those physically incapacitated:

MALES AT THE SOLDIERS' AGE IN MANITOBA-1881 AND 1886.

| Anes. | 1881. | $\begin{gathered} \text { Number } \\ \text { in } 10,000 \text { Per- } \\ \text { BoDs } \\ \text { Living. } \end{gathered}$ | 1886. | $\begin{gathered} \text { Number } \\ \text { in } 10,000 \text { Per- } \\ \text { gons } \\ \text { Living. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 18 to 30 years. | 11,787 | 1,787 | 15,081 | 1,388 |
| 30 to 45 " | 6,587 | 998 | 11,507 | 1,059 |
| 45 to 60 '... | 2,873 | 435 | 4,645 | 427 |

The number of persons therefore liable to be called on for active service (subject as above mentioned) in Manitoba in 1886 was 31,283 . There was a decrease as compared with 1881 in the proportions at the 1st and 3rd periods, and a small increase at the 2nd period.

Occuplers of lands and lands oceupied Manitoba 1886.
117. The next table is a statement of the number of occupiers of land in Manitoba in 1886, together with the number of acres of land occupied :

OENSUS GF MANITOBA-1886.
Occupiers of Lands, and Lands Occupied.

| Disterer. | Total Occupiers. | Occupises of |  |  | Total Occopied Acres. | Total Cultivated Acres. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 120 <br> Acres and under. | $\begin{gathered} 161 \\ \text { Acres } \\ \text { to } \\ 320 . \end{gathered}$ | 321 <br> Acres and over. |  |  |
| Selkirk....................... | 7,915 | 3,673 | 3,744 | 498 | 2,060,337 | 416,148 |
| Marquette ................... | 4,588 | 2,065 | 2,158 | 365 | 1,249,729 | 218,596 |
| Provencber................. | 2,933 | 1,296 | 624 | 113 | 366,549 | 71,633 |
| Lisgar ...................... | 2,981 | 2,197 | 625 | 159 | 493,265 | 45,363 |
| Wingipeg city .............. | 54 | 54 |  |  | 1,344 | 532 |
| Manitobs ............ | 17,571 | 9,285 | 7,181 | 1,135 | 4,171,324 | 752,571 |

Increase in califvated area.
118. The total number of occupiers in 1881 was 9,077 ; of acres occupied, $2,384,337$, and of acres cultivated, 250,416 . The largest proportion of increase therefore has been in
aryes cultivated. The average area in cultivation was about 33 acres to each person in 1881. and almost 7 acres in 1886. Of the land cultivated, 20 per cent. was sown with wheat in 1881, and 48 per cent. in 1886.
119. The following table gives the urban and rural popula- Urban tion of Manitoba in 1886. All towns having over 500 in- popularal habitants are included:-

CENSUS OF MANITOBA,-1886.
Urban and Rural Popelation.

120. It is well-known that females are almost always more Exoess of numerous than males in cities and towns, but the Province females and proof Manitoba is altogether too newly a settled country for the portion of ordinary conditions yet to prevail there, and it is found from the above figures that males were in excess in every town in the Province, with the exception of St. Boniface, where there was a slight excess of females. Taking the total urban population the proportion was 90.77 females per 100 males ; in Winnipeg alone the proportion was 90.81 per 100 males, and in other towns, exclusive of Winwipeg, the proportion was 90.67 ; the proportion being almost the same in all three cases. In Winnipeg the proportion has increased very considerably since 1881 , when it was only 7179 per 100 males, and it is quite possible that by 1891 females will be in
a fair way to attain their normal excess. The proportion of females in the rural population was almost the same as in 1881, being 79.51 per 100 males, as compared with 78.01 in the former year. The proportion of urban population to the total population of the Province has increased very largely, since 1881-viz., from $12 \cdot 10$ per cent. to $25 \cdot 88$ per cent., and is now higher than was the proportion in any other Province in 1881. (Statistical Abstract, 1885, p. 80.)

Ocempations of the people in Manttolbs 1886
121. The following table is a classified summary of the e occupations of the people in Manitoba in 1886 :-

OENSUS OF MANITOBA-1886.
Occopations of tae People.

| Oceupations. | Number | Occupations. | Number |
| :---: | :---: | :---: | :---: |
| Employes of general Government | 224 | Persons engaged in carriages and harness. | 119 |
| Employés of municipal Government, includiag policemen... | 60 | " building and building na terial | 314 |
| Militia officers....................... | 127 | 14 forbiture and decorating. | 218 |
| Clergymen and all ministering to religion. | 310 | "4 food ............................ | 363 |
| Lawyers, judges, law court officers, stutents, \&c............ | 241 | " $\begin{array}{r}\text { cluding } \\ \text { dress, clothing, } \\ \text { \% }\end{array}$ | 379 497 |
| Physicians, surgeons, students, sic. $\qquad$ | 201 | " livery and stage, teamsters, \&c....... ............ | 347 |
| Clemists and druggists.... | 47 | " mining......................... | 5 |
| Persons engeged in art and literary parsuits................... | 10 | " metals, other than gold and silver. $\qquad$ | 726 |
| Architects, surveyors and civil engineers.. | 95 | " boots and shoes, bides... " wood, including carpen- | 98 |
| T'eacbers ............................... | 464 | ters... | 760 |
| Nusicians | 23 | " various other industries... | 115 |
| Merchants.................... ......... | 562 | " various domestic occup- |  |
| Commercial employés............. | 1, 079 | ations ...................... | 1,702 |
| Anctioneers, brokers, \&c........ | 26 | (4 various commercial oc- |  |
| Bankers and money lrokers....* | 33 | 4 cupations ................. | 651 |
| Railwey, telegraphand express employés.. | 611 | " various professional occupations .................. | 163 |
| Messengers and porters............ | 88 | " agricnltursl pursuits..... | 22,882 |
| Manufacturers ... | 30 | Contractors... | 160 |
| Wechanics. | 15 | Gealers and traders.............. | 141 |
| Fighermen ............................. | 67 | Millers and millwrights.......... | 141 |
| Persons engaged in lumbering, including mill bands... | 41 | Funters ............................... | 54 79 |
| '/ in navigation and boat |  | Labourers ............................... | 1,915 |
| building....................... | 47 | Pensioners (mılitary | 4 |
| " books. $\qquad$ | 215 | Independent means.. . ............ | 104 |
| " engraving. \&o............... | 9 | Engaged ia various occup- |  |
| " watchmaking, jeweliery, <br> \&c. | 44 | ations .................. ............... | 108 |

122. The number of persons engaged in agricultural pur- friculsuits was very large, and slightly in excess of the pro- class portion similarly engaged in 1881, being 210 in every 1,000 persons as compared with 205 in the former year.
123. The large increase in the number of railway and Raisway
employes. telegraph employés, viz., 490 , is a proof of the large extension of these facilities in the Province. There was a decrease of 1,125 in the number of hunters, but it is probable that a number of Indians were returned as such in 1881.
124. The following is a list of the industrial establishments in Manitoba in 1886, showing the number of each kind, the amount of capital invested, number of hands em-

Indastriat establishments in
Mantoba 1886. ployed and other particulars :-

CENSUS OF MANITOBA,-1886.
Industrial Establighments.

| Indobtries. | Number. | Capital Invested. | Hands Em-ploy- | Yearly Wages. | Value of Raw Material. | Vaine of Articles Prodaced. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$ |  | \$ | \$ | \$ |
| Aerated water making ........ | 5 | 47,000. | 18 | 7,000 | 21,000 | 65,400 |
| Axle grease works.............. | 1 | 6,000 | 3 | 2,500 | 10,000 | 15,000 |
| Bakeries.............. ........... | 13 | 22.900 | 35 | 18,844 | 39,875 | 77,500 |
| Baking powder factory....... | 1 | 5,504 | 2 | 375 | 1,000 | 1,800 |
| Barbed wire factory.. | 1 | 17,000 | 6 | 750 | 1,290 | 2,387 |
| Biscuit factory.................. | 1 | 30,000 | 25 | 7,500 | 18,000 | 38,100 |
| Blanksmithing................... | 142 | 63,850 | 183 | 72,744 | 40,220 | 164,330 |
| Pook-binding...... .............. | 3 | 64,000 | 41 | 13,500 | 14,000 | 45,000 |
| Boots and shoes........... ..... | 28 | 25,525 | 45 | 20,400 | 24,095 | 58,358 |
| Breweries.... | 7 | 153,500 | 47 | 30,340 | 52,830 | 231,200 |
| Brick-making.................... | 6 | 18,800 | 82 | 10,718 | 1,280 | 32,600 |
| Carpenters shops............... | 8 | 14,805 | 30 | 19,275 | 21,255 | 54,800 |
| Garriage-making................ | 17 | 43,100 | 57 | 84700 | 33,410 | 92,600 |
| Carving and gilding........... | 2 | 12,000 | 7 | 2,900 | 9,000 | 14,006 |
| Cheest factories.......... | 10 | 13,600 | 19 | 2,140 | 13,015 | 18,977 |
| Ghemical establighment | 3 | 12,80, | 11 | 7,150 | 10,200 | 30,000 |
| Coffee and apice mills.. | 1 | 13,000 | 5 | 2,550 | 12,000 | 16,000 |
| Confectionery. | 2 | 3,300 | 4 | 840 | I,250 | 6,600 |
| Creameries... | 3 | 6,900 | 7 | 2,360 | 6,732 | 10,440 |

OESSUS OF MANITOBA, 1886 -Concluded.

| Impustries. | Number. | Gapital Invested. | Hands Em-ployed. | Yearly Wages. | Value of Raw Material. | Value of Articles Produced. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$ |  | \$ | $\$$ | \$ |
| Dress-making, \&c.............. | 12 | 22,875 | 30 | 7,540 | 27,725 | 44,397 |
| Fish curing...................... | 1 | 3, 000 | 3 | 1,575 | 1,000 | 4090 |
| Flour and grist mills | 37 | 860,164 | 244 | 123,468 | 1,418,982 | 2,047,653 |
| Foundries.. | 4 | 321,400 | 90 | 40,415 | 154,100 | 264,600 |
| Furoiture making.. ........... | 5 | 7,400 | 12 | 4,900 | 8,590 | 24,400 |
| Furriers, hatters, \&c.,......... | 2 | 15,040 | 16 | 7,300 | 55,000 | 87,000 |
| Gas works......... | 1 | 335,936 | 9 | 8,791 | 11,650 | 29,865 |
| Grain chopping mills.......... | 3 | 17,800 | 6 | 380 | 14,210 | 16,700 |
| Gunsmithing...... .............. | 1 | 2,500 | 2 | 1,200 | 700 | 5,000 |
| Jewellers and watchmakers. | 7 | 20,300 | 18 | 10,075 | 11,025 | 28,900 |
| Lime kilns...... | 42 | 18,663 | 79 | 4,190 | 3,777 | 16,509 |
| Linseed oil mill. | 1 | 90,0001 | 6 | 2,850 | 25,000 | 38,000 |
| Lithographing. | 1 | 8,000 | 4 | 2,500 | 2,400 | 5,000 |
| Packing case faetory | 1 | 7,000 | 3 | 1,750 | 2,800 | 6,000 |
| Paper bag factory.............. | 1 | 5,000. | 4 | 2,500 | 2,000 | 5,000 |
| Photographic galleries-,...... | 11 | 33,700 | 23 | 11,950 | 11,800 | 48,700 |
| Planing mills.................... | 4 | 37,000 | 32 | 16,714 | 58,000 | 102,500 |
| Printing offices. | 16 | 212,700 | 184 | 123,830 | 75,126 | 316,700 |
| Pamp factories.. | 7 | 9,200 | 13 | 6,265 | 5,125 | [6,890 |
| Saddle and barness making. | 20 | 102,290 | 59 | 40,082 | 111,225 | 185,742 |
| Sash and door factories...... | 4 | 65,000 | 47 | 22,000 | 103,000 | 158,600 |
| Sawmitls... | 40 | 368,235 | 395 | 69,791 | 146,975 | 305,711 |
| Soap factory. | 1 | 25,000 | 9 | 6,000 | 12,000 | 25,000 |
| Stone and marble cutting... | 3 | 14,500 | 33 | 20,200 | 11,400 | 41,500 |
| Tailoring.......................... | 23 | 97, 150 | 165 | 69,350 | 119,000 | 218,332 |
| Tanneries. | 3 | 35,600 | 9 | 5,100) | 18,500 | 36,700 |
| Tent-making | 2 | 16,000. | 23 | 7,500 | 5,000 | 18,000 |
| Tinsmithing. | 40 | 123,850 | 120 | 80,345 | 116,185 | 383,550 |
| Vinegar factory ................. | 1 | 9,000 | 3 | 1,000 | 6.4001 | 10,500 |
| Woollen mill..................... | 1 | 10,000 | 20 | 9,000 | 9,000 | 30,000 |
| Yarious induatries.. ............ | 7 | 6,750 | 17 | 6,200 | 9,540 | 29,825 |

Tendency to overvaluation
125. The above figures are as correct as it was possible to obtain them, but as the valuation must always be necessarily left to the owners themselves, a certain amount of over-valuation is certain to exist. Great care was, however, taken to keep the amounts within bounds.
126. A comparative statement of the several amounts, $\begin{aligned} & \text { Iudustrial } \\ & \text { estaplisha }\end{aligned}$
 given below :

1NDUSTRIAL ESTABLISHMENTA IN MANITOBA-1881-1886.

|  | 1881. | 1886. | Increase. |
| :---: | :---: | :---: | :---: |
| Number of cstablishments $\qquad$ <br> Gapital invested. $\qquad$ | $\stackrel{344}{\$ 1,383,331}$ | $\begin{gathered} 553 \\ \$ 3,474,583 \end{gathered}$ | $\begin{gathered} 209 \\ \$ 2,091,252 \end{gathered}$ |
| Number of hands employed <br> Yearly wages paid. | $\begin{aligned} & 1,921 \\ & \$ 755,507 \end{aligned}$ | $\begin{aligned} & 2,307 \\ & \$^{\prime} 971,537 \end{aligned}$ | $\begin{gathered} 386 \\ \$ 216,030 \end{gathered}$ |
| Value of raw materials......................... Value of articles produced............... | $\$ 1,924,821$ $\$ 3,413,026$ | $\$ 2,887,677$ $\$ 5,536,166$ | $\begin{array}{r} \$ 962,856 \\ \$ 2,113,140 \end{array}$ |

The amount paid in wages in 1881 was at the average rate of $\$ 393$ per annum per each hand employed, in $188{ }^{6}$ the average had risen to $\$ 421$ per hand. Perhaps the largest and most important increase was in flour and grist mills, the increase in number being 18, in hands employed 158 , in wages paid $\$ 85,048$, in capital invested $\$ 701,364$, in value of raw material $\$ 1,027,982$, and in value of articles produced $\$ 1,538,453$.
127. The next table gives the yield of field products in Field pro-
 with the totals of the census of 1881, as far as available.

Firld Prodects.

| Products, | Distriet.of |  |  |  |  | Totals. | $\begin{aligned} & \text { Total } \\ & 1881 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
|  | Selkirk. | Marquette. | Provencher. | Lisgar. | Winnipeg. |  |  |
| Wheat... $\left\{\begin{array}{l}\text { Acres } \\ \text { Bush.. }\end{array}\right.$ | $\begin{array}{r} 217,549 \\ 4,047,218 \end{array}$ | $\begin{array}{r} 101,134 \\ 1,999,505 \end{array}$ | $\begin{array}{r} 30,462 \\ 418,141 \end{array}$ | $\begin{array}{r} 14,544 \\ 245,642 \end{array}$ | 45 | 363,734 | $\begin{array}{r} 51,293 \\ 1,033,673 \end{array}$ |
|  |  |  |  |  | 680 | 6,711,186 |  |
| Barley Acres. | 22,614 | 14,034 | 6,259 | 3,884 | 5 | 46,776 |  |
| Barjey... $\{$ Bust... | 535,817 | 32R,811 | 110,347 | 79,134 | 125 | 1,054, $23+$ | 253,604 |
| Oate ..... $\left\{\begin{array}{l}\text { Acres. } \\ \text { Busb... }\end{array}\right.$ | 72,305 | 43,478 | 16,728 | 13,622 | 145 | 146,378 |  |
|  | 2,410,613 | 1,517,166 | 426,440 | 383,558 | 3,170 | 4,740,947 | 1,270,268 |
| Potatoes $\left\{\begin{array}{l}\text { Acres } \\ \text { Bush... }\end{array}\right.$ | 3,093 | 2,202 | 1,429 | 1,916 | 105 | 8,565 | $\begin{array}{r} 4,306 \\ 556,193 \end{array}$ |
|  | 436,320 | 359,241 | 168,793 | 221,906 | 17,315 | 1,203,575 |  |
| Hay...... $\left\{\begin{array}{l}\text { Acres. } \\ \text { Jon3... }\end{array}\right.$ | 4,274 | 2,462 | 329 | 1,389 | 28 | 8,482 |  |
|  | 5,203 | 2,430, | 392 | 1,630 | 30 | 9,188 | 556,193 |
| Rye...........Busb. <br> Peas and | 1,488 | 1,012 | 4 | 70 |  | 2,574 | 1,203 |
|  | 8,296 | 1,046 | 2,280 | 1033 | 375 | 13,030 |  |
| Flax seed... " | 58,416 | 305 | 2,326 | 1,156 |  | 63,203 |  |
| Turnips...... | 104,615 | 34,058 | 8,232 | 9,679 | 1,790 | 158,374 | 149,025 |
| Gther roots. " | 23,397 | 6,827 | 20,300 | 13,348 | 8,865 | 72,737 | 49,096 |
| Flax and bemp, scutched..........Lbs... | 60 | $2,860$ | $76,104$ | $\begin{array}{r} 89,686 \\ 40 \\ \hline \end{array}$ | - ${ }^{34}$ | $\begin{array}{r} 441,064 \\ 2,960 \end{array}$ | $2,148$ |
|  |  |  |  |  |  |  |  |

Cultivation of hay and wheat.
128. Cultivated was not separated from prairie hay in 1881, the total crop in that year having amounted to 185,279 tons. The amount of cultivated hay is at present. very small, the prairie grass yielding more to the acre, and being amply sufficient for all services. The increase in wheat is naturally the largest, upwards of 350,000 acres having being brought under the cultivation of this grain since 1881. The yield to the acre was apparently larger in 1881, the average having been 20.1 bushels, as compared with 18.4 bushels in 1886 .

Animals In Manitoba 188f.
129. The next table gives similar information respecting the number of animals and their products. The largest proportionate increase was in the number of swine, and the
smallest in the number of working oxen, which have been to a great extent superseded by horses.

CENSUSOFMANITOBA-1886.
Ammals and animal Prodocts.

| Animals. | District of |  |  |  |  | Total. | $\begin{aligned} & \text { Total } \\ & 1881 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Selkirk. | Marquette. | Provencher. | Lisgar. | Winnipeg. |  |  |
| Horses over 3 $\qquad$ | 18,653 | 7,318 | 3,645 | 3,537 | 999 | 29,150 | 4,189 |
| Golts and fil- |  |  |  |  |  |  |  |
| lies under 3 |  |  |  |  |  |  |  |
| Jears ........ " | 3,608 | 2,487 | 1,112 | 1,094 | 34 | 8,335 | 2,229 |
| Males............ " | 242 | 181 | 24 | 62 | 9 | 518 |  |
| Working oxen " | 5,858 | 3,710 | 2,103 | 2,116 | 15 | 13,803 | 12,215 |
| Milch cowe...." " | 16,025 | 12,041 | 7,066 | 10,626 | 1,480 | 46,208 | 20,290 |
| Other horned cattle......... | 26,154 | 24,546 | 12,889 | 20,998 | 288 | 84,675 | 27,611 |
| Sheep ........... " ${ }^{\text {ch }}$ | 2, 4,949 | 4,800 | 2,526 | 3,778 | 288 | 16,053 | 6,071 |
| Swine..........." | 52,762 | 29,049 | 10,993 | 8,325 | 361 | 101,490 | 17,282 |
| Butter, homemade .........Lbs | 1,179,351 | 1,044,825 | 484,020 | 743,288 | 18,040 | 3,469,524 | 937,152 |
| Cheese, homemade. $\qquad$ I | '21,305 | 36,903 | 5,732 | 10,885 | .. | 74,825 | 19,618 |

130. The next tables give information concerning furs Furs and and pelts, and shipping, and prodncts of the forest in 1886. peltsinit The census standard for logs is 100 ft . B.M.

## OENSUS OF MANITOBA-18si.

Furs and Prlts.

| Furs. | District of |  |  |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Seikirk. | Mar. quctte. | Provencher | Lisgar. | Winnipeg. |  |
| Baarer | 221 | 275 | 41 | 590 |  | 1,127 |
| Bear... | 133 | 49 | 31 | 137 | ........... | 1350 |
| Fister......... |  | 34 | ..... | 45 | ... ......* | 79 |
| Fox......... | 1,083 | 1,168 | 75 | 253 | 1 | 2,582 |
| Lynx...... . .....................\| | 64 | 596 | 9 | 447 | 1 | 1,117 |
| Marten........................... | 26 | 60 | 9 | 119 | ............ | 214 |
| Mink ............................ | 1,204 | 2,379 | $5 \mathrm{5} \%$ | 1,210 | ............ | 5,365 |
| Muskrat.4 ... .................... | 3, 180 | 1-1,191 | 1,588 | 16,885 | ............. | 36,084 |
| Otter . ................... ........ | - 35 | 52 | 49 | 68 | ...... | 204 |
| SEnnkk............................. | 921 | 934 | 614 | 520 | $\ldots$ | 2,989 |
| Wild cat.......................... | 71 | 26 | 7 | 1 | .............. | 105 |
| Wolf....................... | 172 | 393 | 32 | 34 | ...... ..... | 631 |
| Wolverine........................; | 15 | 13 |  | 6 | ..... | 34 |
| Cariboo.................. ......... | 6 | 4 | 1 | 75 | ............ | B6 |
| Deer, antelope, \&e ............. | 53 | 160 | 7 | 18 | ........... | 238 |
| Noose ......... .................... | 54 | 47 | 13 | 41 | ............ | 135 |
| Other furs and pelts ............ | 760 | 241 | 3 | 25 | ............. | 1,029 |


| Shipping, Asherles | Shipping, Fisuerles and Prodicts of tae Forest. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| and products or the forest. | Shipping. |  |  |  |  |  |  |
|  |  |  | 1 |  | 4 | 7 | 12 |
|  | Steam Fessels.... $\left\{\begin{array}{l}\text { Numbage } \\ \text { Tonab }\end{array}\right.$ | ...... | 212 | .* | 180 | 1,295 | 1,687 |
|  | $\text { Baryes............. } \begin{aligned} & \text { Number } \end{aligned}$ | ..... | 1 | . | 7 | 1,10 | 18 |
|  | Barges............. \{ Tonnage | ............ | 25 | . | 335 | 1,487 | 1,847 |
|  | Fisgeries. |  |  |  |  |  |  |
|  | Bos:s.................. Number. | 4 | 36 | 1 | 328 | , | 369 |
|  | Men ................... * * | 4 | 37 | 2 | 368 | ............ | 411 |
|  | Nets......... .........Fathoms. | 100 | 3,675 | 200 | 42,963 | ... . ... | 44,938 |
|  | Whitefish........... Barrels. |  | 440 | 15 | 3,168 | ............ | 3,623 |
|  | Catfisi | $\stackrel{3}{3}$ | - ... | 9 |  | ............ | 103 |
|  | Wher Fish. | 56 | 604 | 215 | 4,693 | ........... | 5,470 |
|  | Forest. |  |  |  |  |  |  |
|  | Pine Logs............ Number. |  |  | 23 | 27.100 | .......... | 27,122 |
|  | Spruce Logs. | 150 | 24,399 | 435 | 50,064 | ...... | 75,648 |
|  | Other Logs.......... it | 2,484 | 100,351 | 16,500 | 800 | ......... | 120,155 |

131. In view of the proposed negotiations with referemee to the entry of Newfoundland into the Confederation, the cinad. following information will be of interest:-

The Island of Newfoundland, which, with Labrador, is the only part of British North America not included in the Dominion, is situated on the north-east side of the Gulf of St. Lawrence, and is 350 miles long by about 130 wide, with an estimated area of 40,000 square miles. The coast of Labrador has an area of abont 120,000 square miles, but the number of inhabitants is very limited. A census of the colony was taken in 1884, when it was fouvd to contain 197.835 persons, of whom only 4.211 were living in Labrador.
132. The sex of those living in Labrador was not given, but of the 193,124 inhabitants of Newfoundland, 99,344 were males and 93,750 females, being an excess of males of 5,564 ; the proportion of females being 9430 per 100 males. The population of St. John, the capital of the colony, was 33,14 , viz., 18,503 males and 19,642 females, the numerical excess of females being 1,189 , and the proportion 106.5 females per 100 males.
133. The Roman Catholic, Chureh of England and Wesleyan are the principle religions denominations, the num- Religiona bers and proportions being as follows:-

|  | Number. | Proportion to Population. |
| :---: | :---: | :---: |
| Roman Catholic ....................... | 25,2944 | $38 \cdot 13$ |
| Cburch of England.................... | 69,000 |  |
| Wesleyan ................................ | 48,767 | 24\% |
| Presbyterian ............................. | 1,495 | (1-25 |
| Other denominations ................. | 1,470 | $0 \cdot 74$ |
| Not given . ............................... | 1,:44) | $0 \cdot 6$ |

134. The factoriss, mills, \&c., numbered 198 and employ- thdustriat ed 2,459 hands; their total value was $\$ 1,161,352$. and the $\begin{gathered}\text { estaniss } \\ m\end{gathered}$ valne of goods produced $\$ 1,891,167$.

Farm stock. tion,

Area of Canada.
135. The total area under cultivation was 46,996 acres, and the numbers of farm stock were as follow:-Cows, 19,088 ; horses, 5,536 ; sheep, 40,326 ; swine, 21,555 ; and goats, 7,984
136. The principal industry is fishing, principally cod and seal, and 60,419 persons, being 30.61 per cent. of the population, were engaged in it, the total number of vessels and boats employed being 25,225 . In the Bank fishery for cod 60 vessels, aggregating 2,507 tons and employing 1,49 persons were engaged, and in seal fishing there were 21 steam vessels of 5,877 tons and employing 4,778 men. The number of seals caught was 365,931 .
137. In 1885, there were 204 Roman Catholic schools, 174 Church of England, 107 Methodist and 7 others, making a total of 492 , at which the attendance was 27,322 . The Goverument grant amounted to $\$ 4.17$ per head of attending scholars, and the proportion of denominational popalation attending school was: Church of England, 15.25 per cent.; Methodist, 13.63 per cent. ; Roman Catholic, 13.01 per cent.; other denominations, 10.05 per cent.
138. 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. The continent of Australia is the next largest, having an area of $2,944,628$ square miies, 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-eighths of the whole Empire.
189. The area of the whole continent of Etrope is
$3,756,002$ square miles. It is therefore only $\mathbf{1 4 5 , 7 4 5}$ square miles larger than the Dominion of Canada.
140. The area of Great Britain and Ireland is 121,115 square miles, so that Canada is nearly thirty times as large as the whole of the United Kingdom. It is 600,000 square $\begin{gathered}\text { and und- } \\ \text { and states. }\end{gathered}$ miles larger than the United States without Alaska, and about 18,000 square miles larger than both combined.
141. The estimated area of the world is $52,511,004$ square Area or
ine wortd.
iles, and its estimated population $1,433,887,500$. Canada,
141. The estimated area of the world is $52,511,004$ square
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.
142. The following are the areas of the several Proviuces areas of and Districts : $\underset{\text { Britaln }}{ }$

Square Miles.

| Ontario .......................................................... | 181,800 |
| :---: | :---: |
| Quebec ..:......................................................... | 188,688 |
| Nova Scotia. | 20,907 |
| New Brunswick | 27,174 |
| Manitoba | 60,520 |
| British Columbia | 341,305 |
| Prince Edward Island. | 2,133 |
| District of Keewatin .................................about | 400,000 |
| " Alberta .................................. " | 100,000 |
| " Assiniboia............................... " | 95,000 |
| " Athabasca................................ " | 122,000 |
| " Saskatchewan .......................... " | 114,000 |
| Remainder of the Territories ............................. | 1,816,730 |
| d | 3,470,257 |
| areas | 140,000 |
|  | 3,610,257 |

The area of the Province of Manitoba was erroneously stated at $\mathbf{3} 23,200$ square miles in the Statistical Abstract, 1886, that portion which was added to the District of

Keewatin and to Ontario not having been deducted. 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.

Density of population.

Population and area of Biritish poskesbions.
143. Prince Edward Island is the smallest of all the Provinces, but is more than twice as thickly populated as any other Province, the proportion being $51^{\circ} 0$ 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,
Untario,

> Quebee, Manitota, British Colnmbir.
144. 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.

| Colony. | Estimated A res. | Poputation, Estimated or Census. | $\begin{gathered} \text { Persons } \\ \text { to } \\ \text { the Square } \\ \text { Mile. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Eurove | Sq. Miles. |  |  |
| United Kingdom- |  |  |  |
| Engiand and Wales ................ | 58,764 | 28,247, 151 | 481 |
| Scotland ................... ............ | 29,820 | 3,991,499 | 134 |
| freland ................................. | 32,532 | 4,852,914 | 149 |
| Soldiers sad sailors abroad ...... | , | 216,000 |  |
| Total, United Kingdom..... | 121115 | 37,307,564 | 308 |
| Gibraltar................................... | 3 | 24,139 | 12,069 |
| Heligoland ............................... | 1 | 2,001* | 2,004 |
| Malta ......... ...................... ........ | 117 | 159,231 | 1,361 |
| Total, Europe . ................. | 121,235 | 37,492,935 | 309 |

AREA AND POPULATION OF BRITISH POSSESSIONS-Continued.

| Colony. | Estimated Area. | Population, Estimated or Census. | $\begin{gathered} \text { Persons } \\ \text { to } \\ \text { the Sinare } \\ \text { Mile. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Asia : | Sq. Miler. |  |  |
| Aden .................................... |  | 34,711 | 536 |
| Ceylon...... ............................ | 23,365 | 2,850,000 | 112 |
| Gyprus................................. | 3,584 | 186,173** | 53 |
| Hong Kong .......................... | 30 | 200,990 | 6,700 |
|  | 1,064,720 | 201,755,993 6,298 | ${ }_{210}^{189}$ |
| Norit Borneo | 27,500 | 175,000 | 6 |
| Perim |  | 150 | 30 |
| Straits Settlement ............ | 1,472 | 506,000 | 344 |
| Total, Asia ...................... | 1,122,772 | 205,715,315 | 183 |
| Africa |  |  |  |
| Ascension ............................. | 35 | ${ }^{200}$ | ${ }_{6}^{6}$ |
| Oape Colony.......................... | 219,700 | 1,252,347 | ${ }^{6}$ |
| Gambia Coast ........................................ | 18,784 | 400,000 | 21 |
| Lagos ...................... | 1,069 | 87,165 | 91 |
| Mauritios ... | 713 | 361,404 | 507 |
| Natal ................................ | 18,730 | 442,697 | 23 |
| Sk. Helena | 47 | 5,085 | 108 |
| Siersa Leone .......................... | 3,000 | 60,546* | 20 |
| Total, Africa ................... | 262,167 | 2,623,594 | 10 |
| America : |  |  |  |
| Bermadas ............................... | 19 | 15,177 | 799 |
| Canada ....... | 3,470,257 | 4,855,035 | 1 |
| Britigh Gniana ........................ | 109,000 | 270,042 | 3 |
| Newfoundiand ........................ | 42,000 | 197,335* | 4 |
| West Indies- |  |  |  |
| Mabamas ............................. | 4,466 | 45,701 |  |
| Turks Island <br> Jemaica | 169 4,193 | 4,778 $580,504^{*}$ | 138 |
| Windward İslands-- .............. |  |  |  |
| St. Lucia........................ ..... | 238 | 41,000 | 172 |
| St. Vincent .......................... | 133 | 45,031. | 334 |
| ßarbadoes............................. | 166 | 173,532* | 1,045 |
| Grenada :............................. | 133 | 47,364 | 356 |
| Tobago .............................. | 114 | 19,640 | 172 |
| Leeward Islande- |  |  |  |
| Rt. Kitt an............................ | 65 | 29,137* | 448 |
| Nevis ................................. | 80 | 11,864* | 237 |
| Antigus .............................. | 170 | 34,964* | 206 |
| Montagrrat ........................... | 32 | 11,360 | 355 |
| Dominiag . | 291 | 28,211* | 97 |
| Triqided .............................. | 1,754 | 178,270 | 102 |
| Total, America................ | 3,633,307 | 6,436,252 | $1 \cdot 7$ |

## AREA AND POHULATION OF BRITISH POBSESSIONS-Concluded:

| Cozomy. | Fistimated Area. | Population, Estimated or Geasus. | ```Persons to the Square Mile.``` |
| :---: | :---: | :---: | :---: |
|  | Sq. Miles. |  |  |
| Australasia : |  |  |  |
| Nesw Zealand............................ | 104,027 | 589,386 | 5 |
| New Seuth Wales .......... .......... | 309,175 | 1,001,996 | 3 |
| Queensland .............................. | 668,2:3 | 342,614 | $0 \cdot 51$ |
| Soutb Australia ......................... | 903,425 | 312,758 | $0 \cdot 35$ |
| Tasmania ................................. | 26,375 | 137,211 | 5 |
| Victocia .......................... ........ | 87,884 | 1,003,043 | 11 |
| Western Australia...................... | 975,920 | 39,584 | $0 \times 04$ |
| Total, Australasia ............ | 3,075,030 | 3,426,592 | 1 |
| South Seas: |  |  |  |
| Fiji Islands .............................. | 7,740 | 126,010 | 16 |
| Falklard lslands ....................... | 6,500 | 1,800 | 0.28 |
| Total, South Seas ............ | 14,240 | 144,010 | 10 |
| Total, British Possessions... | 8,238,75I | 255,838,698 | 31 |

Populaton end area of foreign countrice.
145. The next table gives the area and population of foreign countries:

AREA AND POPULATION OF FOREIGN COUNTRIES.

| Cousrar. | Estimated Ares, | Population, Estimated or Censns. | Year. | Persons to the Square Mile. |
| :---: | :---: | :---: | :---: | :---: |
| Eunope. |  |  |  |  |
| Austria-Hungary ......... .................. | 240,942 | 39,640,834 | 1886 | 164 |
| Belgiam........... ........................... | 11,373 | 5,909,975 | 1886 | 520 |
| Denmark........................................ | 14, 124 | 2,108,000 | 1886 | 149 |
| France................... | 86,614 804,177 | $\begin{array}{r}115,988 \\ \hline 38218,903\end{array}$ | 1880 | 187 |
| France............... | 1,788,268 | - $16,459,995$ | 1888 | 187 |
| German Empire............................... | 211,149 | 4 $46,855,704$ | 1885 | 221 |
| Greece............... . ....... .................. | 25,014 | -1,979,453 | 1879 | 79 |
| Italy............................ ................. | 114,410 | 29,943,607 | 1886 | 262 |
| Montenetro............ ......... .............. | 3,550 | ${ }^{2} 220,000$ | 1879 | 62 |
| Netherlands.............. .................... | 12,648 | 4,39),857 | 1886 | 347 |

AREA AND POPULATION OF FOREIGN COUNTRIES-Continued.

| Cocytry. | $\begin{aligned} & \text { Estimated } \\ & \text { Area, } \end{aligned}$ | Estimated Population, or Census. | Year. | Persons to the Square Mile. |
| :---: | :---: | :---: | :---: | :---: |
| EvRope-Coneluded. |  |  |  |  |
| Netherlands, Colonies of ................. | 766.137 | 28,687,341 | 1886 | 37 |
| Portugal. . .t................................ | 34,038 | ${ }^{4} 4,708,178$ | 1881 | 138 |
| ، Golonies of......... ............ | 705,258 | 3,338,951 | .......' | 5 |
| Roumania...... ....................... ........ | 48,307 | 5,500, 00 | 1887 | 114 |
| Russis in Europe ......... . ........ ........ | 2,095,514 | 88,205,353 | 1884 | 42 |
| " in Asis.......................... ...... | 6,548,600 | 15,865,740 | 1884 | 2 |
| Total Russian Empire.................. | 8,644, 104 | 104,071.093 | 1885 | 12 |
| Servia.......................................... | 18,800 | *1,937 172 | 1885 | 103 |
| Spain...................... ................. | 197,767 | 17,226,254 | 1885 | 87 |
| "t Colonies of........................... | 163,876 | 9,996,058 | ........ | 61 |
| Sweden and Norway ..................... | 294,184 | 6,676,189 | 1885 | 23 |
| Switzertand.................... .............. | 15,892 | 2,940,602 | 1886 | 185 |
| Turkey in Europe ......... ................ | 125,289 | 9,277,040 | 1886 | 74 |
| " Asia.............................. | 729,380 | 16,174,056 | 1886 | 22 |
| " Africa.................... | 398,873 | 1,000,000 | 1886 | 3 |
| 4 Egypt......... ................. | 11,000 | 6,817, 265 | 1886 | 620 |
| Total Tarkish Empire..... ..... .. .. | 1,264,542 | 33,268,361 | 1886 | 26 |
| Total Europe . .............. | 24,773,620 | 541,53: 969 |  | 22 |
| Ohins... | 1,297,999 | 383,000,000 | 1885 | 295 |
| " Dependencies........................ | 2,881,560 | 21,180,000 | 1885 | 7 |
| Corea................. ......... ................. | 82,010 | 12,000,000 | 1886 | 146 |
| Japan............................. ............... | 148,456 | 38,151,217 | 1886 | 257 |
| Persia. | 628,000 | 7,653,600 | 1881 | 12 |
| Sismo. | 250,000 | 6,000,000 | 1886 | 24 |
| Total Asia | 5,288,015 | 467,981,817 |  | 88 |
| Aprica. |  |  |  |  |
| Liberis ......................................... | 14,300 | 1,068,000 | 1886 | 75 |
| Madagascar.......................... ........ | 228,500 | 3,500,000 | 1886 | 15 |
| Morocco........................ .............. | 219,000 | 5,000,000 | 1886 | 23 |
| South Aftican Republic | 114,360 | 360,000 | 1886 | 3 |
| Tunis. | 12,400 | 1,5:0,000 | 1886 | 36 |
| Zanzibar | 625 | 240,060 | 1886 | 384 |
| Total Africa $\qquad$ America. | 618,785 | 11,668,000 |  | 19 |
| Argentine R ${ }^{\text {a }}$ public............ ............ | 1,125,086 | 3,435,286 | 1887 | 3 |
| Bolivia..................... .................... | 772,548 | 1,952,079 | 1886 | 3 |
| Brazil. | 3,219,000 | 12,922,375 | 1886 | 4 |
| Chili........................ .................... | 293,970 | -2,526,969 | 1885 | 8 |

## AREA AND POPDLATION OF FOREIGN COUNTRIES-Coneluded.

| Countas. | Estimatrd Area. | Population, Estimated or Census. | Year. | Persons to the Square Mile. |
| :---: | :---: | :---: | :---: | :---: |
| Amenich-Coneladed. |  |  |  |  |
| Colombia ........ ............... .............. | 504,773 | 3,878,600 | 1881 | 8 |
| Costa Rica ........ ...... .................... | 23,200 | ${ }^{4} 182,078$ | 1883 | 7 |
| Ecuador......................................... | 248,370 | * $1,904,651$ | 1885 | 4 |
| Gnatemals..................................... | 46,800 | 1,357,900 | 1887 | 29 |
| Hay ti..................... ....................... | 10,204 | 572,000 | 1886 | 56 |
| Honduras............ . . . . . . . . . . . . . . . . . . . | 46,400 | 458,000 | 1884 | 10 |
| Mexico ................... ....... ...... ........ | 742,148 | 10,447,974 | 1882 | 14 |
| Nicaragun. | 49,500 | 275,815 | 1883 | 6 |
| Paraguay.............. ............ .......... | 91,970 | *239,774 | 1887 | 3 |
| Peru....................... . . . . . . . . . . . . . . | 463,747 | 2,699,945 | 1876 | 6 |
| Salvador..................... .................. | 7,225 | 651,139 | 1886 | 90 |
| San Domingo............... ................. | 18,045 | 504,010 | 1887 | 28 |
| Onited States ................................. | 3,602,990 | 60, $15^{4} 1,785$ | 1887 | 17 |
| Uruguay ................................. .... | 73,538 | 596,463 | 1886 | 8 |
| Venezuela..................... .................. | 632,695 | 2,121,988 | 1884 | 3 |
| Total America.............. | 11,972,209 | 105,977,807 |  | 4 |
| Hawail | 6,677 | *80,578 | 1884 | 12 |
| Total .......................... | 42,659,006 | 1,127,244,172 |  | 26 |

*Census.

## Popalatlon of the world. <br> 146. According to figures in the Statesman's Year Book; 1888 , the estimated population of the world in 1886 was:

Millions.
Earope............................................................. 347
Asia.................. ....................................... .............. 789
Afriç.......................................................... ............ 197
America........................ ......................................... 112
Oгяарін. ......................................................................... 38
The World............................. 1,483 •

## PART II.-VITAL STATISTICS.

147. Twenty-two towns made returus of mortuary statistics Colloction for the year 1886, and with the exception of certain figures statistics 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, with the assistance of the Government, are taken by the Roman Catholic Church. The large extent of territory, and consequeutly the great outlay that would be necessary have hitherto prevented the adoption by Government of any comprehensive plan for the collection of this class of statistics, but as their importance is becoming more fully recoguized every day, and as the Government have in contemplation the establishment of a Statistical Bureau in connection with the new Department of Trade and Commerce, it is possible that some endeavour will be soon made to secure correct returns of births, deaths and marriages throughout the Dominion, though it will necessarily be some time before they can attain any rery high degree of accuracy.
148. The following table gives the number of deaths in Deathin twenty-two cities and towns in Canada, together with the $\begin{gathered}\text { certatin } \\ \text { connal. } \\ \text { Canada. }\end{gathered}$ ratio per 1,000 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 PRIICIPAL CITIES AND TOWNS IN CANADA, I886.

| Citier. | Total Deatbs. | Ratio per 1,000 of Population. | Ratio Per 1,000 Deaths at |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underline{1}$ to 5 | 5 to 20 Years. | $\begin{gathered} 201040 \\ \text { Years. } \end{gathered}$ | $\begin{aligned} & 40 \text { to } 60 \\ & \text { Years. } \end{aligned}$ | Over 60 Years. | Ages not Given. |
| Montreal | 5,214 | 27.99 | $605 \cdot 29$ | 73.46 | 115.81 | 87.46 | $117 \cdot 76$ | 19 |
| Toranto. | 2,546 | 2150 | 49489 | $111 \cdot 94$ | 14415 | $109 \cdot 19$ | $135 \cdot 11$ | $4 \cdot 72$ |
| Quebec. | 2,143 | 33.57 | $603 \cdot 83$ | 86.79 | 81.66 | 76.06 | $150 \cdot 73$ | $\cdot 93$ |
| Hamilton | 855 | $20 \cdot 71$ | 40819 | $132 \cdot 81$ | 15205 | 132.16 | $183 \cdot 63$ | $1 \cdot 17$ |
| Halifax | 819 | 20.52 | $413 \cdot 92$ | 118.43 | 146.52 | 12210 | 197.81 | 2.22 |
| Ottawa... | $9+15$ | 28.76 | $624 \cdot 34$ | $93 \cdot 12$ | 103.7.) | 6455 | 109.00 | $5 \cdot 29$ |
| St. John, N.B | 592 | $21 \cdot 18$ | 315.88 | 136.83 | $167 \cdot 23$ | 123-3L | 256.76 | ...... |
| London .... | 477 | 1831 | 289.31 | 11950 | $180 \cdot 29$ | 171.91 | 338.99 | ....... |
| Winnipeg. | 400 | 19.76 | 52500 | 123.50 | 222.5 | $80^{.05}$ | $45 \cdot 00$ | 5.00 |
| Kingston. | 292 | 19.32 | 30137 | 116.44 | 178.08 | 126.71 | $277 \cdot 4^{\prime \prime}$ | ...... |
| Obarlottetown | 175 | 14.00 | $245 \cdot 72$ | $137 \cdot 14$ | $165 \cdot 71$ | $1 \geqslant 7.14$ | 274.29 | ....... |
| Guelph | 170 | 16.64 | 3471.6 | 76.47 | 164.70 | 117.65 | 294.12 | ...... |
| Belleville. | 168 | 16.50 | $339 \cdot 29$ | 89.28 | $166 \cdot 67$ | 95.24 | 309.52 | ...... |
| St. Thomas | 149 | $14 \cdot 71$ | 39597 | 154.36 | 174.50 | 120.81 | 154.36 | . |
| Three Rivers. | 305 | $32 \cdot 10$ | $580 \cdot 33$ | $108 \cdot 20$ | 78.69 | 91.80 | 140.98 | ..... |
| Chatham, Ont | 145 | 17.14 | 85862 | $165 \cdot 52$ | 117.24 | I24.14 | 234.48 | ...... |
| Sberbrooke... | 228 | $27 \cdot 37$ | 63158 | 118.42 | 78.95 | $65 \cdot 79$ | 105-26 | . |
| Peterborough | 162 | $19 \cdot 75$ | 36025 | $130 \cdot 43$ | 204.97 | $149 \cdot 07$ | 155.28 | ...... |
| Fredericton | 144 | $20 \cdot 77$ | $423 \cdot 61$ | $215 \cdot 28$ | 104.17 | 62.50 | 194.44 |  |
| Sorel | 303 | 44.88 | $663 \cdot 37$ | 171.62 | $52 \cdot 80$ | $36 \cdot 30$ | 72.61 | $3 \cdot 30$ |
| St. Hyacin the. | 264 | 41.63 | $5.41 \cdot 67$ | 166.66 | $75 \cdot 76$ | 68.18 | 147-73 | - |
| Galt .............. | 114 | 18.03 | 37719 | 87.72 | 122.81 | 140.35 | 271.93 | ..... |

 Sorel, viz., 4488 , as this is the first time this place has ${ }^{\text {pared. }}$ made complete returns, it is not possible to know whether the abore figures are anywhere near the normal rate or not, but it is probably they are not. The town appears to have suffered from a visitation of diphtheria and throat affections, the combined deaths from these two causes having been 92 out of a total of 308 , or 3036 per cent. St. Hyacinthe, which had the second highest rate last year, viz., 4883 , is again second in the list, with a reduced rate, but still a very high one: out of a total of 264 deaths, 106 , or 40.15 per cent., occurred from atrophy and debility and teething, 82 of which were of infants under two years of age. There were also 39 deaths from small-pox, being an increase of 3 over the preceding year. The death rate in Montreal was lower than it had been since the returns were first made, but no particular value can be attached to any comparison of this description, for previous to 1886 the various populations were only estimated, and in many cases considerably under or over the mark, now, however, that the plan of taking the population, according to the municipal returns in each year, has been adopted, comparisons of the death rate between places and years will soon become of distinct value.
150. The largest number of deaths was in every instance Deaths of of children under 5 years of age, the proportion to the total number having been 52.43 per cent. There were 5,738 deaths returned of children under 1 year of age, being 34.54 per cent. of the total deaths, a larger proportion than in 1885 when it was 81.6 per cent. Diarrhceal affections were, as before, most fatal to these young children, 1,428 deaths from this cause being recorded, 1,332 from atrophy and debility, 702 from diseases of the respiratory organs, and 332 from premature birth, so that 6615 per cent. of the deaths under one year resulted from the above fonr causes. The

Deaths of total number of deaths of illegitimate children returned maze chil- was 1.146 , but with the exception of those from Montreal dren.

Deaths from suicide. Quebec and Ottawa, the figures are far too wide of the mark to be of any value. Owing to the natural desire for concealment on the part of the parents, the difficulty of obtaining accurate returns of this class of deaths is excessive. Out of the above number, no less than 1,080 or 9424 per cent. were under one year of age. The number of cases of children still-born returned was 756 . The number of deaths recorded from suicide was 31 , viz., 22 males and 9 females, the number returned in 1885 from 19 cities, was 21. The above number of suicides were divided among 12 out of the 22 cities. the largest number, viz., 9 , being from Toronto.
1)eaths from most fatal diseases.
151. The following table gives the number of deaths from eight most fatal diseases in the 22 cities making returns in 1886 :-

DEATHS FROM THE MOST FATAL DISEASES-1886.

| Cities. | Atro- phy and debility. | Diartheal. | $\begin{aligned} & \text { Lung } \\ & \text { dis- } \\ & \text { eases. } \end{aligned}$ | Phthisis. | Cere-brospinal affections. | Diphtheria | Throat abfections. | $\begin{gathered} \text { Diseages } \\ \text { of } \\ \text { heart } \\ \text { and } \\ \text { blood } \\ \text { wessels. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montreal | 1,014 | 687 | 465 | 480 | 341 | 235 | 200 | 216 |
| Toronto ... | 255 | 177 | 351 | 236 | 127 | 184 | 111 | 127 |
| Quebec.......... | 235 | 257 | 164 | 182 | 244 | 118 | 129 | 76 |
| Hamilton........ | 68 | 79 | 98 | 96 | 51 | 76 | 21 | 48 |
| Halifas.......... | 39 | 57 | 102 | 95 | 47 | 39 | 56 | 47 |
| Winaipeg....... | 15 | 65 | 51 | 30 | 21 | 23 | 19 | 14 |
| Ottawa ......... | 40 | 348 | 83 | 62 | 30 | 46 | 28 | 27 |
| St. Jobu, N.B.. | 70 | 45 | 79 | 107 | 17 | 59 | 17 | 17 |
| London ........ | 19 | 24 | 69 | 57 | 28 | 27 | 14 | 34 |
| St. Thomas..... | , | 19 | 16 | 17 | 10 | 14 | 12 | 6 |
| Kingston .......\| | 42 | 13 | 27 | 43 | 8 | 8 | 22 | 16 |
| Charlottown | 10 | 4 | 19 | 36 | 12 |  | 8 | 11 |
| Guelph......... | 29 | 8 | 22 | 16 | 6 | 6 | 4 | 17 |
| Belleville....... | 12 | 5 | 17 | 30 | 10 | 2 | 5 | 11 |
| Three Rivers... | 37 | 25 | 18 | 27 | 10 | 31 | 6 |  |
| Sherbrooke.... | 26 | 28 | 23 | 24 | 11 | 6 | 13 | 7 |
| Chatham, Ont. | 8 | 5 | 21 | 18 | 4 | 9 | 9 | 6 |
| Pelerborough. | 11 | 12 | 22 | 18 | 14 | 17 | 2 | 9 |
| Sorel............? | 1 | 30 | $\stackrel{3}{ }$ | 20 | 21 | 40 | 53 | 7 |
| Erederietoni...- | 4 | 11 | 15 | 13 | 5 | 27 | 15 | 8 |
| St. Hyacinthe. | ${ }_{6}^{64}$ | 10 | 16 | ${ }_{13}^{23}$ | $\stackrel{9}{3}$ | 17 4 | . 11 | 9 6 |
| Total...... | 2,005 | 1,832 | 1,711 | 1,638 | 1,029 | 988 | 756 | 727 |

152. The order of fatality was somewhat different from | Order of |
| :---: |
| fatsity |
| ans |
| 855,1886 | that of 1885, as will be seen from the following arrange ment, the most fatal disease being placed first:-

$188{ }^{\circ}$.
Atroply and debility.
Lung diseases.
Phthisis.
Diarrhceal affections
Gerebro spinal affections.
Diphtheria
Diseases of heart and blood vesrels. Throat affections.
1886.

Atrophy and debility.
Diarthocal affections.
Lung diseases.
Phtlisis.
Cerebro spinal affections.
Diphtheria.
Throat affections.
Disemses of beat and blood ressels.
153. The total number of deaths from atrophy and de- vesths bility was 5 less than in $18 \times 5$, but it is still the largest from any andophy number from any one cause. Out of 2,005 deaths from this bility. cause 1,477 were of children under 5 years of age, being 7366 per cent. of the whole number, a proportion slightly less than that of 1885 , which was 7451 per cent. There wa an increase of 546 or no less than 4279 per cent. in the number of deaths from diarrhoal affections, of this number 1,427 were of children under one year, and 318 From
diarraceal
affections. of children under 5 years, so that 9577 of all the deaths from this cause were of children under 5 years, a proportion higher than in the preceding year, when it was $9 \cdot 20$. In Ottawa 24.37 per cent. of the total number of deaths from all canses, were of children under one year, from diarrhceal affections.
1.7. There was a total increase in the number of deaths from phthisis of 214 , of which 104 were returned from the 3 cities not included last year, leaving an in rease of 110 deaths from this cause as compared with 1885, an increase of 772 per cent. Similarly there was an increase of 138 or $9 \cdot 34$ per cent. in deaths from lung diseases. The total deaths from all kinds of lung diseases were 3,101 (i.e. in the same 19 cities in 1885 and 1886 ), as compared with 2,901 in 1885 ,
showing that there was an increase in 1886 of 200 , or 689 per cent. There was again a large increase of the number of $\underset{\text { From ditp. }}{\text { Friath }}$ deaths from diphtheria, and in spite of all the precautions taken, this disease seems to be steadily on the increase. There was an increase as compared with 1885 of 138 , or $18 \cdot 35$ per cent. Comparing the returns from 10 cities in 1884 with returns from the same places in 1886 , there was an increase of no less than 53.71 per cent. in the number of deaths from diphtheria. It is well known that this diseases is particularly fatal to children, and out of 988 deaths in 1886,911 , or 9220 per cent. were of children under 11 years of age. In Sorel 13.20 per cent. of the whole number of deaths were from this cause. The increase in deaths from diphtheria appears to be very general in England,* in 1085 the number was 19 per cent. above the mean for the previous 10 years, and in 1880 in Ireland the number was 10 in excess of the average for the previous 10 years.

From cerebrospinal affections.
155. There was a decrease of 75 in the deaths from cerebrospinal affections as compared with $18 \times 5$, and an increase of 87 in deaths from affections of the throat. From diphtheria and affections of the throat, deaths in Sorel formed $30 \cdot 36$ per cent. of the total number.

Death rate in principal cities in Canada.
156. The following table, the figures for which are taken, with the exception of the average column, from the mortuary statistics, gives the death rate per 1,000 of population in six of the principal cities in the Dominion, but, as before explained, the figures must not be taken as by any means conclusive, owing to the inaccuracy of the estimated populations, on which they are based, previous to 1886 :-

* 48 ih Report of the Registrar General. $\dagger$ 23rd Report of the Registrar Generai (Ireland)

| Cities. | 1883. | 1884. | 1885. | 1886. | Average for four years. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Montreal ... | 30.98 | 33.05 | 54.25 | 2-99 | 3656 |
| Toronto | $22 \cdot 40$ | $20 \cdot 30$ | $20 \cdot 61$ | $21 \cdot 50$ | 21\% |
| Hamilton. | $20 \cdot 59$ | 19.6 | 19.01 | $20 \cdot 71$ | 19.99 |
| Flalitax | 19.51 | $20 \cdot 92$ | 21.7! | $20 \cdot 52$ | 2068 |
| Ottawa. | $26 \cdot 94$ | 23.11 | 24.88 | 28.76 | 25.98 |
| St Johr, N B.......... | $22 \cdot 03$ | 2229 | $24 \cdot 32$ | 21-18 | $\underline{123} 43$ |

157. All deaths from typhus, enteric or typhoid and typhus simple continued fevers are included in one item, and it is lyphoid not, therefore, possible to separate exactly the deaths from the different diseases; but as cases of pure typhns are extremely rare in this country, it will not be very far wrong to consider all the deaths under the above head as deaths from typhoid fever. The absolute difference bet ween typhus and typhoid has now been so thoroughly well established that it would be well if the two fevers were treated as two separate and distinct diseases. As long ago as 1869 they were separated in the Registrar General's returns for England and Wales, and in his presidential address to the Epidemiological Society on 0th November, 1887, Dr. Thorne said that since the differentiation of these two poisons, the deaths from tpyhus had fallen from 1.9 to $0 \cdot 1$, and from typhoid from $3 \cdot 9$ to $1 \cdot 7$ per 10,000 living. He further stated that it had been now conclusively established that they were two distinct diseases, due to two separate specific contagia and developing ander two altogether different circumstances.
158. The long continued drought of the summer and autumn of 1887 has been held responsible for a very general outbreak of typhoid ferer and diphtheria, and though the returns are not yet available, there is no doubt that in pro-
portion to population, the deaths have been very numerous. Great as the advances are that have been made in sanitary conditions in this country of late years, it is clear that the arrangements are by no means as parfect yet as they ought to be. Bad drainage in one form or another is almost invariably the original canse of thess diseases. In the address above alluded to Dr. Thorne says that typhoid is due to specific infection, always operating through the agency of tilth, and which finds its nidus in conditions brought by failure to deal properly with the solid and liquid refuse of populations. Its potency of infection is such that when present in potable water in quantities infinitesimal, and altogether beyond the reach of discovery either by chemistry or physics, it is yet able to lead to widespread disaster. Since 1869 no less than $\$ 40,000,000$ have been spent in England " on sanitary work aimed essentially at the removal of conditions favourable to this and allied diseases."


#### Abstract

Deaths rrom typhoid. 159. As no returns are made, it is, of course, not possible to ascertain the number of deaths from typhoid in the Dominion, the only figures available being those in the mortuary statistics, and the following is a comparative statement of the number of deaths from typhoid fever in 19 cities in 1885 and 1886:



160. According to the above figures, the deaths from typhoid and simple continued fever in 19 cities with a popalation of 675,674 in 1836 was 036 per 1,000 living. $\begin{gathered}\text { Klingdom } \\ \text { compared. }\end{gathered}$ In Loudon in 188.5, with a population of $4,083,928$, the deaths from typhoid were $0 \cdot 15$, and from simple and ill defined fever 0.02 ; in the same year in England and Wales from the same canses the deaths were 0.17 and 0.02 respectively per 1,000 living. In Ireland in 1886, the deaths from the same causes, with a population of $5,174.836$, were 0.14 and 0.07 respectively per 1,000 living. While the death rate in London from both causes combined was 0.19 per 1,000 living, in Montreal it was 0.49 in Ottawa $0 \cdot 45$, and in Toronto 0.32.
161. Serious as these figures are in themselves, when cause the returns for the current year are published they will be aneat of found still more alarming, and it is plainly the duty of quens. civic and municipal authorities to take vigorous and immediate steps towards remedying this dangerous state of affairs. The colony of Queensland in $188 \pm$ suffered from a similar visitation, and the following extract from the Register General's report for that year describes so closely the condition of affairs in Canada, that it is worth quoting : "The absence of the ordinary rain, cleansing the open " water-courses and drains in our large centres of population " and also washing all impurities from the surface, rendered " the task imposed on the various Boards of Health of "cleansing our cities and towns, a very difficult one. It is " evident from the result that, unaided by nature in the " manner indirated, they have been unable to combat "successfully with the death-dealing germs engendered "during the hot and dry season in 1884. The increased " mortality from this canse, the highest ever recorded in thr "colony, must be looked upon with the utmost gravity, " and those charged with the sanitary conditions of our
" townships should make strenuous efforts to fight against "this fatal disease, one which in nearly all cases attacks "the very flower of the population, those in the prime of " life and strength. The more glaring sanitary defects may " have been dealt with by them, but it is apparent that " many death-dealing nuisances are still in existence to " cause such a heavy loss of life from typhoid fever, as that " which occurred last year."

Typhoid gnd diphtheria in Toronto.

Extraet from report of Toronto Board of
162. The report of the Toronto Local Board of Health for 1887 calls special attention to the serious increase of diphtheria and typhoid fever in that city. The cases of typhoid increased from 52 in 1886 to 193 in 1887 and of diphtheria from 214 to 625 . As has been pointed out, these diseases are pre-eminently filth diseases, and as such are more or less preventable if only proper precautions are taken. It is only too apparent that "many death-dealing " nuisances are still in existence," and it is doubtful if in many places even " the more glaring sanitary defects have "been dealt with."
163. The following extract from the Toronto Report is full of truth, and should be read by every one, the conditions being possible in almost every part of the Dominion, but more particularly applicable to cities, towns and villages:
"So long as privy pits continue in the built up parts " of cities, storing up filth to putrify during warm weather, " and give forth noxious gases, so long as wells containing "foul organic matter continue to be used, so long as cisterns " with putrified rain water remain in yards, often near win"dows and doors, so long as the yards continue to be be-- fouled by kitchen slops and fluid excrement from want " of house drainage, so long as stables are allowed with "flooring which absorbs the liquid manure, and allows it "to pass into the ground, and the manure is allowed to ac". umulate lying upon the ground and exposed to the rain, " and so long as garbage is used for filling up low ground
"to decompose and ferment, perhaps to have a dwelling "erected over it, so long as these evils are allowed to exist, "there is no chance for a cessation of these frightful "diseases. On the contrary a steady increase may con"fidently be lookedfor."
164. Water is always a most important factor in spreading typhoid fever, and whenever the slightest suspicion of dan- water. ger exists, it should be always boiled before using. It is also said that one-half grain of alum to each gallon of water will render it comparatively pure and free from contamination.
165. There was a slight decrease in the number of deaf and dumb in Manitoba in 1886, the proportion being one in every 1,357 persons as compared with one in every 1,346 in 1881. There were 19 deaf and dumb in The Territories in 1885, being one in every 2,545 of the population. There

Dear and dumb, in
saneand blind, io Mantitoba and the Three Dis-
tricis, 1886 and 1885. was a decided increase in the number of those of unsound mind, the proportion being one in every 1,308 , in 1881 it was one in every 1,090 . In The Territories the total number was 10 , being one in every 4,862 persons. The decrease in the number of blind persons in Manitoba in 1886 was very marked, the number being only one in every 6,790 persons, against one in every 2,127 in 1881. In The Territories the proportion was very large indeed, being as high as one in every 819 persons, this high rate is presumably cansed by the dirt and smoke among the Indians.

[^3]
## CHAPTER III.

## FINANCE.

The fiscal year.
166. The fiscal year of the old Province of Canada used to be identical with the calendar year, and termiuate 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 June in each year, the fiscal year beginning on the 1st July and ending on the 30th June, is the one spoken of and refered to throughout this work, except where specially mentioned.

Conversion or foreign currency.
167. 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.

Consolida-
ted Fund.
163. The receipts from the sources of the ordinary revenue of the country are paid into what is called the Consolidated Fund, and payments thereout are made to cover the ordinary expenses. These receipts and payments therefore constitute what may be called the regular income and expenditure of the country, and the figures relating thereto are among the principal indicators of its financial and commercial condition.
169. The ordinary revenue is derived from a variety 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. The ordinary expenditure provides for the charges for debt and provincial subsidies, charges on revenue, and the current expenses of the country.
170. The following figures give the ordinary revenue and expenditure for the year ended 30th June, 1887 :-

Revenue and expenditure,

| Repenue | \$35,754,993 |
| :---: | :---: |
| Expenditure .............. ......., ................. .......... ..... | 35,657,680 |
| Revenue in excess of expeaditure. ............... | \$97,313 |

171. The revenue was $\$ 2,577,953$ in excess of that of the preceding year, while there was a decrease in the expendiand deand de-
crease. ture amounting to $\$ 3,353,932$. The increase in revenue was derived almost entirely from taxation, there being an increase in the receipts from Customs duties of $\$ 3,005,250$ and from excise duties of $\$ 455,296$, and a decrease in receipts from various sources of $\$ 882,593$. The amount paid on account of the North West Rebellion of 1885, was much less than that paid in the previous year, and was moreover charged to a different account (see par. 176) which facts to a large extent explain the reduction in expenditure. There was also a decrease in charges for debt and subsidies, and in the expenses of Legislation.
172. The following table gives the receipts and payments on account of the Consolidated Fund, that is, the ordinary The con5\%lidated
Fund, 1868 1887. revenue and expenditure of the country for the last 20 years, and shows the sumplus or deficiency in ach year:

RECEIPTS AND PAYMENTS ON ACOOUNT OF THE CONSOLIDATED FUND (ORDINARY REVENUE AND EXPENDITURE)-1868 to 1887.

| Year ended 30 June, | Consolidated Fund. |  | Revenue in Excess of Expenditure. | Expenditure <br> in Excess <br> of Revenue. |
| :---: | :---: | :---: | :---: | :---: |
|  | Revenue. | Expenditure |  |  |
|  | \$ | \$ | \$ | $\delta$ |
| 1868................................. | 13,687,928 | 13,486,093 | 201,836 |  |
| 1869. | 14,379,174 | 14,038,084 | 341,090 |  |
| 1870. | 15,512,225 | 14,345,509 | 1,166,716 |  |
| 1871................................... | 19,335,560 | 15,623,081 | 3,712,479 |  |
| 1872.................................. | 20,714,813 | 17,589,468 | 3,125,345 |  |
| 1873. | 20,813,469 | 19,174,647 | 1,638,822 |  |
| 1374.................................. | 24,205,092 | 23,316316 | 888,776 |  |
| 1875 .................... .............. | 24,648,715 | 28,713,071 | 935,644 |  |
| 1876.................................. | 22,587,587 | 24,488,372 |  | 1,900,785 |
| 1877.................................. | 22,069,274 | 23,519,30] | , | 1,460,027 |
| 1878.................................. | 22,375,011 | 23,503, 158 | ................ | 1,128,147 |
| 1879................. ........ ........ | 22,517,382 | 24,455,381 | ......... ....... | 1,937,999 |
| 1880. | 23,307,406 | 24,850,634 |  | 1,543,228 |
| 1881.................................. | 29,635,297 | 25,502,554 | 4,132,743 |  |
| 1883. | 33,383,455 | 27,067,103 | 6,316,352 |  |
| 1883.................................. | 35,794,649 | 28,730,157 | $7,064,492$ |  |
| 1884................................... | 31,861,961 | 31,107,706 | ;54,255 |  |
| 1885.............. .................. | 32,797,001 | 35,037,060 | , | 2,240,059 |
| 1886.......................... ........ | 33,177,040 | 39,011,612 | 97. 313 | 5,834,572 |
| 1887................................... | 35,754,993 | 35,657,680 | 97,313 |  |

Sarplus and deficit of revenue.
173. In thirteen years out of the twenty that have elapsed since Confederation, there has been a surplus of revenue, and in the remaining seven an excess of expenditure. The total amount of surplus during the period has been $\$ 30,375$,863 , and of deficit $\$ 16,044,817$, being a net excess of revenue over expenditure of $\$ 14,331,046$. The revenue raised in 1887 was, with one exception, the largest ever raised (that raised in 1883 having exceeded it by $\$ 39,656$.) and was $\$ 22,067,065$ in excess of that of 1868 , the first year after Confederation, being an increase of 161 per cent. After deducting the war expenditure from the expenditure of 1886 , it will be seen that there was a decrease of ordinary expenditure in the year under review amounting to $\$ 176,712$, with
the exception however of 1886, the expenditure was the largest since Confederation, exceeding that of 1868 by $\$ 22,171,588$, being an increase of 164 per cent. The expenditure has therefore increased in a somewhat larger proportion than the revenue, bat when the difficulties and expenses attending the opening ap 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.
174. The following is a detailed comparative statement of $\underset{\text { revenuen or }}{\text { Hed }}$ the various receipts on account of the Consolidated Fund from all sources in the years 1886 and 1887, showing the increase or decrease in each item:-

HEADS OF REVENUE-CONSOLIDATED FUND, 1886 AND 1887.

| Heads of Revesue. | Amounts Received. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-87. |  |  |
| Taxation. | \$ | \$ | $\$$ | \$ |
| Customs. | 19,373,551 | 22,378,801 | 3,005,250 |  |
| Eлсіз ............................... | 5,852,904 | 6,308,201 | 455,297 | ................ |
| Total. | 25,226,455 | 28,687,002 | 3,460,547 | ............... |
| Land Revenci. |  |  |  |  |
| Ordnance Lands.................. <br> Dominion | 26,483 | 21,675 191,782 | . | 4,806 |
| Total. | 26,483 | 213,459 | 186,976 | ............. |
| Public Worns. |  |  |  |  |
| Cadals ............................ | 305,056 | 2991,844 |  | 13,212 |
| " on account Hydraulic Kents. | 24 ris | 31,519 | 6,864 |  |
| Railways .............................. | 2,620,336 | 2,839,745 | 210,409 | . + ....... |
| Stides and Bonms................ | 60:317 | 62,300 | -2,189 | ................. |
| Minor Public U'otks .......... | 6,15) | 8,48. | $2{ }^{2}$ |  |
| Hydraulic and other Rents... | 6,795 |  |  | 75 |
| Earbings of Dredges ........... | 3,226 | 1,618 | ................ | 1608 |
| Telegrapls ....................... | 46,863 | 29,066 |  | 17,797 |
| Harbour Improrements......... | 7 | 7 |  | .............. |
| Total ................... | 3,082,417 | 7789 | 8,373 | - |

HEADS OF REVENUE-CONSOLIDATED FUND-Coneluded.

| Heads of Retenue. | Amounts Received. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-97 |  |  |
| Post Office. |  |  |  |  |
| Ordinary Revenue, including <br> Ocean Postage. <br> Money Order | 1,852,155 | 1,964,062 | 111,907 |  |
| Total | 1,901,690 | 2,020,623 | 118,933 |  |
| Othrr Sodrces. |  |  |  |  |
| Fees, Fines and Forfeitures, including Seizures. | 129,010 | 45,421 |  | 83,589 |
| Militia................................ | 24,331 | 23,429 | ..........+...... | 902 |
| Lighthouse and Coast Service | 4,575 | 2,811 |  | 1,764 |
| Weights and Measures......... | 33,230 | 34,377 | 1,14 ${ }^{\text {J }}$ | .................. |
| Premium, Discount and Exchange | 70,313 | 40,509 | ......... ........ | 29,804 |
| Interest on Investments ...... | 2,299,078 | 990,887 | ................ | 1,308,191 |
| Fisheries ....... | 26,088 | 25,948 | ……' | 140 |
| Penitentiaries. | 17,882 | 19863 | 1,981 | ................. |
| Gasual............................. | 167,888 | 205,688 | 37,800 | ** |
| Superannuation .................. | 57,075 | 62,601 | 5,526 |  |
| Insurance Superintendence... | 10.197 | 8,286 | ...... | 1,911 |
| Dominion Steamers............ | 5,617 | 8,701 | 3,084 | ................. |
| Marine Hospitals........ ....... | 2,032 | 2,086 | 54 | * |
| Canada Gazette................. | 2,307 | -2,989 | 682 | ................* |
| Supreme Court Reports......... | 2,584 | 3,340 | 8018 | ................. |
| Matiners Fund... Tonnage \{ | 4 41,848 | 42,435 | 1.487 |  |
| Harbour Police. $\}$ Dues $\{$ | 24,089 | 22,934 | ......... ......... | 1,155 1,134 |
| Steamboat Inspection.......... | 13,835 | 13, 796 | ...n. | 1,134 |
| Gas Inspection and Lar Stamps. $\qquad$ | 9,004 | 8,164 |  | 840 |
| Total | 2,939,983 | 1,563,130 |  | 1,376,863 |
| Total Revenue on account of Consolidated Fund............ | 33,177,040 | 35,754,993 | 2,577.6:3 | - |

Increase and decrease under various heads.
175. As previously stated, the largest increase in revenue was from Customs and Excise duties, and the amount realized from these two sources had only been exceeded once before, viz., as regards Customs, by $\$ 630,781$ in 1883 , and as regards Excise by $\$ 140,900$ in 1885 . There was an increase in receipts from railways of $\$ 210,409$ as compared with only
$\$ 5,093$ in 1886 , and there were also increases from hydraulic rents, slides and booms, and minor public works. The revenue derived from the Post Office was materially larger, showing an increase of $\$ 111,907$ as compared with an increase of $\$ 61,661$ in 1886 , while the decrease in revenue from money orders in 1886 of $\$ 1,342$ was changed to an increase of $\$ 7,026$. The decrease of $\$ 17,797$ in telegraph receipts was due to the fact of the British Columbia lines have been taken over by the Canadian J'acific Railway Company, and these lines were the only ones belonging to the Goverument, the revenue from which exceeded the expenditure thereon. The decrease also in interest on investments was very large, amounting to $\$ 1,308,191$.
176. The following is a comparative statement of the Headsor principal items of ordinary expenditure in the years 1886 expe. and 1887. The expenditure on account of the North-West Rebellion of 1885 having been charged to Consolidated Fund or revenue account in 1886 and to capital account in 1887, it has been thought advisable for the purposes of just comparison to eliminate the payments on that account in 1886 from this table, which will explain why the total of 1886 does not agree with that given in the table in par. 172.

HEADS OF EXPENDITURE-CONSOLIDATED FUND-1886-1887.

| Heads of Expenditgre. | Amounts Espended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-87. |  |  |
| Cuaries fon Dfbt and Sursidies. | s | 3 | \$ | \$ |
| Interest on Public Debt......... | 10,137,008 | 9,683,939 | ................. | 454,079 |
| Charges of Manargemert ...... | 282,390 | 195,759 | +.... | 86,631 |
| Sinking Fund..................... | 1,606,270 | 1,592,953 |  | 1:9,217 |
| Premium, Discount and Exnrichange | 64,530 | 91,983 | 27,453 |  |
| Subsidies to Provinces ......... | 4,182,525 | 4,169,341 | 27,453 | 13,184 |
| Total...................... | 16,272,720 | 15,732,965 |  | 6431,761 |

## HEADS OF EXPENDITORE-CONSOLIDATED FUND-Continued.

| Heads of Expenditure. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-87. |  |  |
| Legislation. | \$ | \$ | $\Phi$ | \$ |
| Senate ................ .............. | 182,135 | 143,039 |  | 39,096 |
| House of Commons ............. | 569,003 | 399,567 | ................. | 169,436 |
| Library ............................. | 38,103 | 30,431 |  | 7,672 |
| Election Expenses ............... | 3,895 | 132,589 | 128,694 | , |
| Controverted tilections......... | 10 | 580 | 670 |  |
| Parliamentary Printing ........ | 71,776 | 67,083 |  | 3,793 |
| Franchise Act ..................... | 159,882 | 196,575 | 36,693 |  |
| Miscellanevus ..................... | 12,969 | 6,538 |  | 6,431 |
| Tota | 1,037,778 | 977,302 |  | 60,476 |
| Civil Governmext. |  |  |  |  |
| Governor General ............... | 48,666 | 49,666 | +.* |  |
| Lieutenant-Goveruors.......... | 68,000 | 68,400 |  |  |
| High Oommissioner ............ | 10,000 | 5,699 |  | 4,301 |
| Governor Genetal's Secretary's Office $\qquad$ | 23,310 | 22,587 |  | 723 |
| Queen's Privy Council for Canada | 39,310 | 44,967 | 5,657 |  |
| Department of Justice.......... | 40,567 | 39,156 |  | 1,411 |
| do Militia and Defence | 66,318 | 56,371 | 53 | *........ |
| do secretary of State.. | 63,708 | 48,552 | ................. | 15.156 |
| do Interior ............... | 148,835 | 148,632 |  | 193 |
| do Indian Affairs ...... | 43,470 | 45,000 | 2,530 |  |
| Auditor General's Office ....... | 26,644 | 28,670 | 2,026 |  |
| Department of Finance ......... | 75,434 | 70,154 | ................. | 5,780 |
| do Gustoms ............. | 47,420 | 45,509 | 17. | 1,911 |
| do Inlaud Reventue.... | 51,383 | 53,184 | 1,796 | ................ |
| do Public Works...... | 50,269 | 511,373 | 104 |  |
| do Railways \& Canals | 58,510 | 50,537 | 1,527 |  |
| Post Office Department......... | 186,398 | 200,737 | 14,339 | 476 |
| Department of Agriculture... | 72,981 | 72,505 | 809 | 476 |
| do Marine \& Fisberics <br> do Printing and Sta- | 80,457 | 51,266 | 809 | ......... |
| tionery .-....... |  | 21,658 | 21,658 | ....-***...... |
| Departments Generally (Contingencies) $\qquad$ | 20,050 | 22,464 | 2,414 | ..............* |
| High Oommissioner of Ganada in England (Contin-1 gencies) $\qquad$ | 3,609 | 2, $7+18$ | ................ | 861 |
| Board of Civil Service Examiners. | 5,527 | 5,416 |  | 111 |
| Total ................... | 1,190,370 | 1,311,851 | 21,48t |  |

HEADS OF EXPENDITURE-CONSOLIDATED FUND-Continued.

| Heads of Expenditure. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-87. |  |  |
| Poblic Works and Buildings. | \$ | \$ | \$ | \$ |
| Public Buildingg. ....... ........ | 1,387,325 | 1,348,919 |  | 38,306 |
| Harbours and Rivers............ | 355,878 | 439,303 | 83,425 | .................. |
| Dredge Vessels and Dredging <br> Plant | 32,591* | 31,257 |  | 1,338 |
| Dredging............. ...... ....... | 105,114 | 112,150 | 7,036 |  |
| Stides and Booms ................ | 44,363 | 31,922 |  | 13,041 |
| Roads and Bridges.............. | 41,276 | 37,069 |  | 4,207 |
| Telegraphs ................... ..... | 29,650 | 49,888 | 20,238 |  |
| Miscellaneons ..................... | 49,862 | 82,812 | 32,460 |  |
| Total .................... | 2,046,582 | 2,133,316 | 86,764 | .1................ |
| Ramways and Canals......... | 87,456 | 121,629 | 34,173 |  |
| Other Expendituer. |  |  |  |  |
| Penitentiarjes .................. | 310,78: | 3H, 267 | 485 |  |
| Administration of Justice...... | 707,8:12 | 657,115 |  | 50,717 |
| Police ....... ..................... | 17,341 | 16,678 |  | 663 |
| Geological Survey and Observatortes $\qquad$ | 135,456 | 113,213 |  | 22,243 |
| Arts, Agriculture and Statistics $\qquad$ | 54,695 | 44,522 |  | 10,173 |
| Experimental Farm ............ |  | 91,514 | 91,544 | ................. |
| Ocean and River Steam Service $\qquad$ Hail Subsidies and Steamahip | 206,476 | 206,031 | .................. | 1,445 |
| Subventions ..................... | 271,457 | 273,497 | 2,040 | .................. |
| Militia and Defence .............. | 1,178,659 | 1,193,693 | 15,034 |  |
| Mounted Police, Nortb-West Territories $\qquad$ | 1,029,369 | 781,664 |  | 247,705 |
| Superannuation .................... | 200,655 | 202,286 | 1,631 | , |
| Pensions ............................ | 88,319 | 102,109 | 13,790 | . ............... |
| Marine Hospitals................. | 49,359 | 53,262 | 2,898 |  |
| Manitoba Census................. |  | 24,586 | 24,596 |  |
| North-West Census ............. | 17,576 | -........ |  | 17,576 |
| Lighthouse and Coast Service | 553,515 | 612,812 |  | 40,703 |
| Steamboat Inspection .......... | 21,798 | 22,826 | 1,027 | , |
| Fisheries .......................... | 374,394 | 415,443 | 41,049 |  |
| Insurance Superiatendence... | 8,577 | 9,250 | 673 |  |
| Miacellaneous. ................... | 490,780 $1,195,093$ | 317,530 $1,201,301$ |  | 173,260 |
| Indians (Legislative Grant).. <br> Antwerp and Colonial Exhibitions .............................. | $1,195,093$ 131,039 | $1,201,301$ 93,097 | 6,208 | 37,943 |
| Total .................... | 7,643,181 | 6,641,726 | .................. | 401,455 |

HEADS OF EXPENDITURE-CONSOLIDATED FUND-Goncluded.

| Heads of Expenditure. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1885-86. | 1886-87. |  |  |
| Immgration and QuaranTINE. | \$ | \$ | \$ | \$ |
| Immigration ............ .......... | \% 7,354 | 341,236 | 83,882 | .................. |
| Qumantive ........................ | $90.2 \pm 0$ | $1 \geqslant 1,6 \geqslant 8$ | 31,408 | ................. |
| Total .................... | 347,5:4 | 46:,804 | 115,290 |  |
| Charges on Revenue. |  |  |  |  |
| Customs ............................. | 800,107 | 819,132 | 19,035 | ........ ...... |
| Excise............................... | 310,022 | 329,572 | 19.350 |  |
| Wood Naphtba .................. |  | 15,119 | 1.7.119 | ................. |
| W'eights and Measures | 84,363 | 86,493 | 1,120 |  |
| Liquor License Act................. | 53,515 | 186,342 | 132,827 | ...............* |
| Inspection of Staples........... | 1,797 | 1,802 | 5 | ................. |
| Adulteration of Food............ | 13, 223 | 21,334 | 7,811 | ................. |
| Post Office........................... | 2,763,166 | 2,818,907 | 55,721 |  |
| Publie Works ..................... | 191,836 | 173,613 | ........... | 18,223 |
| Railways ..... ...................... | 2,819,972 | 3,152,649 | 332,677 | ................ |
| Oanals ..................... ........ | 519,698 | 521,245 | 1,547 | ...............* |
| Dominion Lands................. | 194,965 | 195,726 | 761 |  |
| Culling Timber .................. | 49,284 | 51,121 | 1,837 | ............ |
| Hinor Revenues .................. | 6,478 | 3,973 |  | 2,505 |
| Total .................... | 7,808,751 | 8,376,027 | 567,276 |  |
| Total Expenditure on account of Consolidated Fund....... | 35,834,392 | 35,657,680 | - | 176,712 |

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

Increase and decrease of expenditurg under various heads.
177. There was a decrease of $\$ 454,079$ in the amount of interest paid on the public debt, and of $\$ 86,631$ in the charges of management, and in the total charges for debt and subsidies, a decrease of $\$ 539,761$. The amount of investments for sinking funds was less by $\$ 13,317$ 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. Although a general election was held during the year, there was a decrease in the
amonnt expended for legislation of $\$ 60,476$, but if the sum of $\$ 141,000$ for extra sessional indermnity which was totally exceptional expenditure, be deducted from 1886, it will be found that there was actually an increase in 1887 of $\$ 80,524$, which was in consequence of the general elections. There was but slight difference in the amounts expended for civil government, the principal changes being an increase of $\$ 14,339$ in the Post Office, a decrease of $\$ 15,156$ in the Department of the Secretary of State, and of $\$ 5,780$ in that of Finance. The total increase of expenditure on public works was $\$ 86,764$, the largest item bring $\$ 83,425$ on harbours and rivers. The total decrease in other expenditure amounted to $\$ 401,455$. The expenditure under the new item of Experimental Farm amounted to $\$ 91,544$. The exceptional expenditure, viz., for the Manitoba census, and Colonial Exhibition was $\$ 117,693$.
178. With the exception of public works and minor Charges revenues, there was an increase under every head of venue. charges on revenue, the largest being for railways and the post office, as the expenses in connection with the Liquor license Act may be considerd as exceptional. The cost of collection however was a trifle less in 1887, riz., 23.42 per cent. of the total revenue, as compared with 23.53 per cent. in 1886. The payment, in 1886, on account of the NorthWest Rebellion amounted to $\$ 3,177,220$, for those made in 1887, see par. 181.
179. There was a decrease in the amount of subsidies Subsidies authorized by Parliament paid to railways of $\$ 1,294,716$; $\begin{gathered}\text { to rail } \\ \text { was }\end{gathered}$ the total amount paid being $\$ 1,406,533$, as follows:

| Albert Soutbern Railway Company Baie des Chaleurs |  |  | \$ 1,000 |
| :---: | :---: | :---: | :---: |
|  |  |  | 250,000 |
| Buctouche and Moncton |  |  | 40,480 |
| Canada Atlantic | * |  | 44,384 |
| Caraquet | ${ }_{6} 6$ |  | 61,200 |
| Erie and Huron | ${ }^{4}$ |  | 96,000 |
| Esquimalt and Nanaimo | " |  | 327,480 |
| Great Eastern | * |  | 19,200 |


| Irondale, Baderoft and Ottama Railway Company.. | 15,000 |
| :---: | :---: |
| L'Assomption " | 11,200 |
| Long Sault and Lake Témiscamingue " | 14400 |
| Montreal and Sorel | 4,950 |
| New Brunswick and Prince Edward Island Railtay Company | 97,440 |
| Vorthern and Western Railway Company. | 18.200 |
| Northern and Pacific Junction " | 78,370 |
| Pontiac and | 60,580 |
| Quebec and Lake St. John " ..................... | 202,219 |
| St. Lawrence and Lower Laurentisn and Saguenay Railway Company | 64,430 |
|  | \$1,406,533 |

Particu-: lars of subsidies to railways.
180. 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 31st December, 1887, $\$ 10,395,565$; of this amount the sum of $\$ 4,082,307$ had been already paid, leaving $\$ 6,251,334$ still due, $\$ 61,924$ not having been earned, owing to an over estimate of mileage. The above amount of $\$ 10,395,565 \mathrm{had}$ been voted among 89 companies, but as, on the 31st December, 1887, no contracts had been entered into by 43 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 75,690 acres have been patented. The average grant was 7,300 acres per mile, and the estimated number of miles subsidised was $2, \bar{i} 10$. A loan was also authorized to one company, in 1886, of $\$ 15,000$, of which $\$ 13,778$ has been paid, and $\$ 1,222$ is still due.

Capital account.
181. The total amount paid on capital account was $\$ 4,439,939$, being $\$ 2,036,461$ less than in 1886 . The amount was made up as follows:-
Ganadian Pacifie Railway. ..... $\$ 415,057$
Oape Breton ..... 76,502
Carleton Branch ..... 2,300
Intercolonial ..... 823,071
P. E. Island ..... 5,800
Sbort Line ..... - 4,157
Lachine Uanal ..... 28,75
Murray ..... 142,564
Ottawa Works ..... 13,784
St. Lawrence Canals ..... 237,257
St. Peter's ..... 1,088
Tay River Navigation ..... 49,618
Trent River Canal ..... 179,542
Welland ..... 1,071,074
Cape Tormentine Harbour. ..... 7,706
Esquimalt Graving Dock ..... 207,308
Government Buildings, Ottawa ..... 98,060
Port Artbur Harbour ..... 39,969
Dominion Lands ..... 162,392
North-West Rebellion ..... 293,918
182. The sum of $\$ 655,435$ was laid out in investments, mnyestbeing a decrease of $\$ 2,491,630$ as compared with 1886 . The ${ }^{\text {ments. }}$ investments were as follow :-

| Albert County Railway Co. |  |  | \$ 11,437 |
| :---: | :---: | :---: | :---: |
| Montreal Har | 1 | 0...........4. -.....+................ ....... | 191,000 |
| Quebec | 4 |  | 452,795 |
| Three Rivers | 4 | +++***********++***** | 203 |

183. The total expenditure on capital account and sub- tctalexsidies to railways, together with the sums invested as above, amounted to $\$ 6,501,907$, being a decrease of expenditure capltal under these heads, as compared with the preceding year of account. $\$ 5,822,807$. The subsidies to railways authorized at the last Session of Parliament amounted to $\$ 2,187,600$, as compared with $\$ 2,073,065$ voted at the previous Session, but $\$ 470,000$ of the former amount was in lieu of the same amoant previously granted.

Estimated revenue and expenditure, 1887.
184. The revenue for 1887 was estimated at $\$ 35,300,000$ which was $\$ 454,993$ less than the amount actually realized, and the expenditure, including Supplementary Estimates, was put at $\$ 35,761,322$, which was $\$ 103,642$ more than was expended.

Silver and
copper 185. Silver and copper to the value of $\$ 275,000$ were imimported. ported during the year, at a profit of $\$ 82,194$, which was $\$ 12,041$ more than the total expenditure of the Finance Department, including contingencies.

Heads of revenue and expenditure, 1867-1887.
186. The several amounts received and expended under the principal heads of ordinary revenue and expenditure in each year since Confederation, are given in the following table:-

HEADS OF REVENUE-CONSOLIDATED FUND-1868-1887.

| Heads of Revende. | Axouns Eeceiven. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1868. | 1869. | 1870. | 1871. | 1872. | 1873. |
| Taxation..................................................... | 11,700,681 | $11,112,673$ | $\begin{gathered} \$ \\ 13,087,882 \end{gathered}$ | 16,820, ${ }^{\text {S }}$, | $17,715,552$ | $\begin{gathered} \$ \\ 17,616,554 \end{gathered}$ |
| Railwsy ................................................... | 418,979 | 440,118 | 471,554 | 544,124 | 648,788 | 703,458 |
| Canals............................ ........................... | 403,918 | 490,343 | 421,652 | 472,676 | 470,365 | 488,030 |
| Other Public Works.................................... | 83,569 | 78,477 | 113,639 | 129,441 | 92,576 | 125,148 |
| Post Office................................................. | 525,692 | 535,315 | 573,566 | 612,631 | 692,375 | 833,657 |
| Interest on Investments............................... | 126,420 | 314,021 | 388,956 | 554,383 | 488,041 | 396,404 |
| Land Reverue (Dominion and Ordanace)........ | 42,333 | 45,248 | 49,915 | 95,216 | 54.043 | 80,548 |
| Other Sources.............................................. | 391,336 | 1,453,084 | 410,061 | 606,721 | 553,073 | 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 FOND-Continued.

|  | 1874. | 1876. | 1876. | 1877. | 1878. | 1879. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Taxation | $\stackrel{\$}{\$ 0,129,185}$ | $\begin{gathered} \$ \\ 20,664,878 \end{gathered}$ | $18,614,415$ | $\text { \$ } 17,697,924$ | $17,841,938$ | $18,476,613$ |
| Railways | 893,430 | -904,407 | -996,138 | 1,285,110 | 1,514,846 | 1,419,955 |
| Canals... | 499,314 | 432,476 | 380,994 | 396,980 | 1,363,358 | 348,260 |
| Other Puhlic Works | 117,170 | 95,477 | 102,099 | 124,986 | 156,279 | 94, 914 |
| Post Office. | 1,139,973 | 1,155,332 | 1,102,540 | 1,114,946 | 1,207,790 | 1,172,418 |
| Interest on Itrvestments............................... | 610,863 | 840,887 | 798,906 | 717,684 | 605,774 | 592,500 |
| Land Revenue (Dominion and Ordnance).......... | 244,365 | 72,659 | 59,897 | 91,490 | 63,644 | 64,678 |
| Other Scutces., ............................................ | 570,792 | 482,599 | 532,598 | 630,154 | 621,382 | 348,024 |
| Total.. | 24,205,092 | 24,648,715 | 22,587,887 | 22,059,274 | 22,375,011 | 22,517,382 |

HEADS OF REVENUE-GONSOLIDATED FUND-Conthem.

| Heads of Revenue. | Amounts Received, |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1880. | 1881. | 1882. | 183:. | 1884. | 1885. | 1886. | 1887. |
| Taxation | 18,479,576 | \$ \$ | 27,54,04i | 2 | 25,483, 190 | 25,3:34, 529 | 25, ${ }^{\$ 26,4514}$ | $\frac{\$}{28,687,002}$ |
| Railways | 1,742,537 | 2,203064 | $2.253,784^{\prime}$ | 2 -14, 20.1 | 2,521,170 | 2,634,24.3 | 2,649,336 | 2,839,745 |
| Canals | 338,314 | -61,083 | 325,459 | : $163,3,37$ | 369,945 | 325,5158 | 329,712 | 323,633 |
| Other Public Works. | 86,550 | 118,773 | 131,9+1! |  | 164,677 | 115,302 | 123,562 | 107,681 |
| Post Office.. | 1,252,498 | 〕, 202,110 | 1,587,888 | 1,800, $3+1$ | 1,765,944 | 1,841.372 | 1,101,090 | 2,020,623 |
| Interest on Investments................. | 834,792 | 751,514 | 014,009 | 1,901, 19 | 986,698 | 1,997,035 | 2,290,078 | 990,887 |
| Land Revenue (Dow. and Ord )...... | 150,571 | 181,871 | +2,68:1 | $19+68$ | 14, 139 | 24,541 | 26,483 | 213,459 |
| Other Sources.............................. | 422,568 | 724,740 | 578,381 | (0) ${ }^{\prime} 825$ | 6664,450 | 484,021 | 644,923 | 572,233 |
| Total | 23,307,406 | 29635,297 | 33,383,455 | 35,794, $6449^{\prime}$ | 31,815,961 | 32, 7974000$]$ | 33,177,040 | 35,754,993 |

HEADS OF EXPENDITURE—CONSOLIDATED FENO, 18681887.

|  | 1868. | 1869. | 1870. | 1871 | 1872. | 1873. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oba | \$ | \$ | ${ }_{8,102,101}^{\$}$ |  | $-\frac{\$}{9}$ | $\frac{\$}{8,717,077}$ |
| Legislat | 7,900,900 | $8,403,03$ | 310, 52 | 8, 358,200 | 3,39,964 | 614 487 |
| Civil Government | 594,442 | 559,643 | 620,349 | 642,301 | 663.189 | 750,874 |
| Public Works and Building | 125,270 | (\%̄) 42 ? | 126,239 | 597,632 | 853,354 | 1,311,644 |
| Railways. | 359,961 | 387,548 | 445,209 | 523,547 | 595,076 | 1,194 103 |
| Canals | 226,084 | 258,001 | 301,304 | 405,432 | 339,176 | 476,962 |
| Penitentiaries | 209,3099 | 269,817 | 211,982 | 219,212 | 205,111 | 270000 |
| Administration of Justi | 291.243 | 315215 | 304,300 | 314,411 | 346,848 | 398,966 |
| Militia and Defence.... | 1,013,016 | 937,513 | 1,245,973 | 908,733 | 1,654 255 | 1,248,664 |
| Mounted Police (N.W.T ). |  |  |  |  |  |  |
| Lightbonse and Coast Service | 174,983 | 190,671 | 229,682 | 334,693 | -15,683 | 480,376 |
| Immigration and Quarantin | 60,396 | 4 6,148 | 71935 | 71,790 | 128967 | -287,369 |
| Charges on Revenue... | 1,299,759 | 1,529,522 | 1,605,212 | 1,613,361 | 1,789,544 | 2,010,380 |
| Other Expenditure. | 564,769 | 668,436 | 701,380 | 997,198 | 1,269,939 | 1,413,084 |
| Total ........................ | 13,486,092 | 14,038,084 | 14,345,500 | 15,623,081 | 17,589,468 | 19,174,64 |


| Charges for Debt and Spbsidi | $10,255,798$ | $11,124,736$ | $11,122359$ | $11,489,327$ | $\stackrel{\$}{\$ 11,659,623}$ | $\underset{11,052,641}{\$}$ | $\stackrel{\$}{12,659,667}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Legiplation ............. . | 784,048 | 572.273 | 637,231 | 596,006 | 618,035 | 748,007 | 598,105 |
| Civil Govern | 883686 | 909266 | 841.996 | 812,193 | 823,350 | 861,171 | 898,605 |
| Public Worts | 1,'79,00\% | 1,757076 | 1,948,942 | $1,262,823$ | 998,595 | 1,013,693 | 1,050,193 |
| Railways ...... | 1,847,175 | 1,581,934 | 1,497,128 | 1,890,269 | 2,032,873 | 2,233,496 | 1,853,223 |
| Oanala | 467,883 | 404925 | 403,215 | 355,011 | 349,787 | 344,574 | 378,208 |
| Penitenti | 395.552 | 337,593 | 312,015 | 303,169 | 308,102 | 308,483 | 270,382 |
| Administration of J | 459.037 | 497,405 | 544,091 | 565,598 | 564,920 | 577,897 | 574,31] |
| Militia and Defence | 977,376 | 1,013,944 | 978,530 | 550,453 | 618,137 | 777,699 | 690,019 |
| Mounted Police (N.W | 199,599 | 333,584 | 369,518 | 352,749 | 334,749 | 344,824 | 332,855 |
| Lighthouse and Coast Ser | 537,058 | 490.257 | 545,849 | 471,2781 | 461,968 | 447,567 | 426,304 |
| Immigration and Quaranti | 318.573 | 302,771 | 385,845 | 353,951 | 180,691 | 212;224 | 183,204 |
| Charges on Revenu | 2.468,376 | 2,732,795 | 2,495,896 | 2,949,617 | 2,918,464 | 2,983,092 | 2,997,417 |
| Other Expeaditure | 1,949,146 | 1,654,522 | 2015757 | 1,566,858 | 1,633,944 | 1,650,113 | 1,938,141 |
| Tota | 23,316,316 | 23,713 071 | 24,488,372 | 23,519,3 | 23,503,158 | 24,455.38 | 4,850,634 |
|  | 881 | 1883. | 1883. | 1884 | 1885. | 1886. | 1887. |
| Charges for Debt and Subsidies | $12,525,838$ | $12,757,572$ | $\begin{gathered} \$ \\ 12,853,532 \end{gathered}$ | $12,937,663$ | $\begin{gathered} \$ \\ 15,248,356 \end{gathered}$ | $\begin{gathered} \$ \\ 16,272,726 \end{gathered}$ | $15,732,965$ |
| Legislation | 611,376 | 582,200 | 740,768 | 662,787 | 649538 | 1,037, 789 | 977,302 |
| Givil Goverament | 915,959 | 946,032 | 986,721 | 1,084,418 | 1,139,495 | 1190,271 | 1,211,851 |
| Public Works and | 1,108,815 | 1,342,000 | 1,765,256 | 2,408,852 | 2,302,363 | 2,046,552 | 2,133,316 |
| Ratweys ......... | 2,220,421 | 2,315,796 | 2,636,562 | 2,664,452 | 2,749,835 | 2,853,183 | 3,189 855 |
| Canals. | 413,7朝 | 535,166 | 581,749 | 661,741 | 604413 | 573,443 | 605,668 |
| Pebitentia | 307, 366 | 293,617 | 286,426 | 296996 | 287,552 | 310,782 | 311,26 |
| Administratio | 583,957 | 581.696 | 615,589 | 615,045 | 627,252 | 707,832 | 657,115 |
| Milita and Defenc | 667,000 | 772,812 | 734,354 | 989, 498 | 2,707,758 | 1,178.659 | 1.193,693 |
| Mounted Pollce (N.W.T.) | 289,845 | 368,456 | 477,825 | 485984 | 564,250 | 1,039,369 | 781,664 |
| Lighthouse and Coast Ser | 443,724 | 461,881 | 491,546 | 620,52 ${ }^{\text {d }}$ | 532,446 | 553,515 | 512,812 |
| Immigration and Quarantin | 250,813 | 253,061 | 437, 734 | 575,327 | 506,408 | 347,576 | 462,86 |
| Chargea on Revenue | 3,078,407 | 3,256,648 | 3,498;998 | 3,153,625 | 3,925,655 | 4,469,080 | 4,580,504 |
| Other Expenditure | 2,084,757 | 2,610,266 | 2,623,108 | 2,950,814 | 3,191,739 | 6,440,245 | 3,306,804 |
| Total | 25,502,554 | 27,067,103 | 28'730,157 | 31,107,708 | 35,037,060 | 39,011,612 | 7, |

Revenue and expsnditure
187. The following table gives the proportion per head of estimated population, to the ordinary revenue and expenditure (Consolidated Fund) for every year since Con-federation:-

PROPORTION OF ORDINARY REVENUE AND EXPENDITURE PER
HEAD OF POPULATION-I886-87.

|  | Year ended 30TH Jtine, | Population Estimated. | Reventie per Head. | Expenditure per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\$$ cts. | 8 cts. |
| 1868. | . ... ..... | 3,371,594 | 405 | 400 |
| 1869 | ....**...... | 3,412,617 | 421 | 411 |
| 1870. | ...... | 3,454,248 | 449 | 415 |
| 1871. | ..... ... ................. | 3,518,411 | 550 | 444 |
| 1872. | .......+............. | 3,610,992 | 574 | 487 |
| 1873. | .............. | 3,668,220 | 567 | 523 |
| 1874. | .......... | 3,825,305 | 633 | 610 |
| 1875. |  | 3,886,534 | 634 | 610 |
| 1876. | ...... + ...** | $3,949,163$ | 572 | 620 |
| 1877. |  | 4,013,271 | 550 | 586 |
| 1878. |  | 4,078,924 | 549 | 576 |
| 1879. |  | $1,146,196$ | 543 | 590 |
| 1880. |  | 4,215,389 | 553 | 590 |
| 1881. |  | 4,345,809 | 682 | 587 |
| 1882. |  | 4,430,396 | 754 | 611 |
| 1883. |  | 4,517,176 | 792 | 636 |
| 1884. |  | 4,605,654 | 693 | 675 |
| 1885. |  | 4,695,864 | 698 | 746 |
| 1886. |  | 4,793,403 | 699 | 813 |
| 1887. | .. | 4,875,035 | 733 | 731 |

Manitoba, not included in estimated population until 1871.
British Columbia do do 1872.
Prince Edward Island do do 1874.
The Territories do do 1831.

Jncrease
and decrease per head.
188. The revenue was 41 cents per head more than in 1886, and with the exception of the years 1882 and 1883 was higher than in any year since Confederation, in those years how ever it was 21 cents and 59 cents respectively more per head than in 1887. The expenditure was 82 cents less than in the preceding year, but with the exception also of 1885 was in advance of any other year in the table.
189. The following statement gives the revenues and expenditures in the United Kingdom and British Possessions, principally in the year 1886, with the proportion of each per head of popolation:

REVENUES AND EXPENDITURES IN BRITISH POSSESSLONS.

| Codntry. | Year | Revente. |  | Expendituri. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Amount. | Per Head. |
| Europe- |  | \$ | \$ cts. | \$ | \$ cts. |
| Onited Kingdom............ | 1887 | 441,760,755 | 1184 | 437,984,192 | 1174 |
| Gibraltar ...................... | 1886 | 253,665 | 1380 | 245,226 | 1334 |
| Malta. | 1886 | 1,088,931 | 683 | 1,320,847 | 830 |
| Asia- |  |  |  |  |  |
| India .. | 1386 | 362,392,425 | 179 | 376,027,491 | 186 |
| Ceylon | 1886 | 4,886,304 | 166 | 5,013,645 | 170 |
| Straits Settlement | 1386 | 3,267,611 | 648 | 3,048,002 | 602 |
| Labuan ...... | 1886 | 17,836 | 254 | 20,221 | 288 |
| Hong Kong. | 1886 | 1,286,975 | 690 | 2,251,704 | 1120 |
| Mauritius. | 1886 | 8,518,584 | 955 | 4,083,158 | 1109 |
| Natal... ......................... | 1886 | 2,920,866 | 659 | 3,491,420 | 788 |
| Cape of Good Hope........ | 1886 | 14,796,803 | 1181 | 18,513,491 | 1478 |
| St. Helena.................... | 1886 | 49,572 | 980 | 54,550 | 1078 |
| Lagos. | 1886 | 259,904 | 317 | 269.530 | 329 |
| Gold Coast. | 1886 | 596,318 | 092 | 648,697 | 100 |
| Sierra Leone | 1886 | 306,284 | 506 | 308,946 | 510 |
| Araerica- | 1886 | 69,452 | 490 | 113,651 | 789 |
| AtuericaOanada. | 1887 | 35,754,993 | 733 | 35,657,680 | 731 |
| Newfoundiand | 1886 | 1,050,008 | 532 | 1,689,809 | 856 |
| Bermudas. | 1886 | 148,520 | 978 | 138,369 | 912 |
| Honduras....... | 1886 | 364,557 | 918 | 304,434 | 1056 |
| British Guiana............... West Indies- | 1886 | 2,170,655 | 791 | 2,321,225 | 846 |
| Bahamas..... | 1886 | 228,441 | 500 | 235,581 | 515 |
| Turks Island | 1886 | 50,667 | 1069 | 40,223 | 848 |
| Jamaica ........... | 1886 | 2,814,505 | +466 | 2,887,383 | 479 |
| Windward Islands | 1886 | I,303,693 | 394 | 1,341,930 | 405 |
| Leeward Islards | 1886 | 509,204 | 422 | 502,104 | 416 |
| Arinidad...................... | 1886 | 2,206,581 | 1238 | 2,158,381 | 1211 |
| New South Wales... ....... | 1886 | 36,958,927 | 3689 | 41,183,829 | 44.10 |
| Victoria ....................... | 1886 | 31,540,967 | 3144 | 31,690,228 | 3160 |
| South Australia.... | 1886 | 9,612,975 | 3074 | 10,874,056 | 3475 |
| Western Australia | 1886 | 1,891,011 | 4777 | 1,920,752 | 4852 |
| Queensland. | 1886 | 13,676,049 | 4235 | 15,583,213 | 4827 |
| Tasmania.... | 1886 | 2,768,763 | 2018 | 2,845,813 | 2074 |
| New Zealand................. South Seas- | 1886 | 17,948,340 | 3045 | 20,979,587 | 3560 |
| Fiji ........................... | 1886 | 314,260 | ${ }^{2} 49$ | 380,247 | 302 |
| Falkland Islands ........... | 1886 | 45,236 | 2351 | 38,590 | 2011 |
| Total | ........ | 998,830,637 | 389 | 1,029,177,305 | 401 |

Revenues in Anstralasian colonies.
190. The expenditure exceeded the revenue in 27 out of the 36 countries and colonies named in the list, and the total expenditure was $\$ 30,346,668$ in excess of revencue. In 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 alicnation 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." $\ddagger$ 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, the railways are.principally owned by the Government, producing a corresponding difference in the amount of reveuue.

Reyenues and expenditures in forelgn countries.
191. 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 :-

[^4]REVENUES AND EXPENDITURES IN FOREIGN COUNTRIES.


- Not includiag 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 identical, the proportion per head of population being the same; the same remark applies to Japan. Expenditure was in excess of revenue in ten out of the eighteen countries about which particulars are given.
192. As stated above in paragraph 169, the sources from Amount which the ordinary revenue is derived, may be divided into $\begin{gathered}\text { derrived } \\ \text { rima } \\ \text { toxa }\end{gathered}$ two classes, viz., 1, taxation; 2, other sources. And the ${ }^{\text {other }}$ following figures give the amount raised in each class in 1887:-


Receipts
from taxa- 193. As compared with the preceding year, there was an tion.

Amounts raised by taxation, increase in receipts from taxation of $\$ 3,460,546$, and a decrease from other sources of $\$ 882,593$, and of the total revenue 80.23 per cent. was derived from taxation as against 76.03 per cent. in 1886. 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 $\$ 1,137,956$ less than in the year under review, the amount paid per head was 34 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.
194. 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:-

TAXATION-1868 TO 1887.

| Year | Taxation. |  |  |  | $\left\{\begin{array}{c} \text { Per- } \\ \text { centage } \\ \text { of } \\ \text { Total } \\ \text { Revenue } \end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gross Amount. | Increase. | Decrease. | $\begin{gathered} \text { Average } \\ \text { per } \\ \text { Head. } \end{gathered}$ |  |
|  | \$ | $\$$ | \$ | $\$$ cts. |  |
| 1868. | 11,700,681 | ................ |  | 347 | 85.48 |
| 1869............... ............ | 11,112,573 | ........... | 688,108 | 326 | 7 T .28 |
| 1870............................ | 13,087,882 | 1,975,309 | ......... | 379 | $84 \cdot 37$ |
| 1871............................ | 16,320,368 | 3,232,486 | .............. | 464 | $84 \cdot 41$ |
| 1872. | 17,715,552 | 1,395,184 | ........... | 491 | $85 \cdot 52$ |
| 1873. | 17,616,554 |  | 98,998 | 480 | $84 \cdot 64$ |
| 1874 | 20,129,185 | 2,512,631 | ............ | 526 | $83 \cdot 16$ |
| 1875. | 20,664,878 | 635,693 | .............. | 532 | 83.84 |
| 1876............................ | 18,614,415 | .................. | 2,050,463 | 471 | $82 \cdot 41$ |
| 1877............................ | 17,697,924 | .................. | 916,491 | 441 | 80-23 |
| 1878. | 17,841,938 | 144,014 | .............. | 437 | $79 \cdot 74$ |
| 1879............................ | 18,476,613 | 634675 | .............. | 446 | 82.05 |
| 1880............................ | 18,479576 | 2,963 | ........... | 438 | 79.29 |
| 1881............................. | 23,942,138 | 5462,562 | . | 551 | $80 \cdot 79$ |
| 1882, | 27,549,046 | 3,606,908 | - | 622 | 82-52 |
| 1883............................. | 29 269,696 | 1,720,652 | .............. | 648 | 81.77 |
| 1884............................. | 25,483,199 | ................. | 3,786,499 | 553 | $79 \cdot 98$ |
| 1885............................ | 25,384,529 | ................. | 98,670 | 540 | 77.39 |
| 1886............................ | 25,286,456 |  | 158,073 | 536 | 76.03 |
| 1887............................ | 28,687,002 | 3,460,646 | ..............** | 588 | 80.23 |

195. The largest amount derived from taxation in any increase one year during the period was in 1883 , when the amount $\begin{gathered}\text { inctaxa- } \\ \text { tion. }\end{gathered}$ was $\$ 582,696$ 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 $\$ 17,574,429$ less than in 1837. Comparing the first and last years of the above period of twenty years, it will be found that while the total receipts have increased 145 per cent., the amount paid per head of population has only increased 69 per cent., while the proportion to total revenue has decreased 6.14 per cent.
196. Several very important changes were made in the changea tariff in 1887, more particularly in the iron duties. A slight tarifi. change was made in the export duties by cedar logs
capable of being made into shingle bolts being classed with shingle bolts and liable to the same duty, viz., $\$ 1.50$ per cord.

Amounts 197. The following table gives the amounts raised from raleed by Customs and excifeduties, 18671887. Customs and Excise duties during the last twenty years, together with the proportion of each to population :-

> TAXATION BY CUSTOMS AND EXCISE DUTIES, AND PROPORTION TO POPULATION-1868-1887.

| Year ending 3oth June, | Customs. | Amount per Head. | Excise. | Amount per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | 5 cts. | \$ | \$ cts. |
| 1868............................ ...... | 8,578,380 | 254 | 3,002,588 | 089 |
| 1889. | 8,272,879 | $24^{3}$ | 2,710.028 | 079 |
| 1870 | 9,334,212 | 270 | 3,619,622 | 105 |
| 1872. | 11,84I,104 | 336 | 4,295,944 | 122 |
| 1872,................................. | 12,787,982 | 364 | 4,735,651 | 131 |
| 1873 | 12,954,164 | 353 | 4,460,681 | 123 |
| 1874. | 14,325,192 | 374 | 5,594,903 | 146 |
| 1875 | 15,351,011 | 395 | 5,069,687 | 130 |
| 1876 | 12,823,837 | 323 | 5,563,487 | 1. 41 |
| 1877................................... | 12,546,987 | 314 | 4,941897 | 123 |
| 1878.................................. | 12,782,824 | 313 | 4,858,672 | 119 |
| 1879.................................... | 12,900,659 | 311 | 5,390,763 | 130 |
| 1880................................. | 14,071,343 | 334 | 4,232,427 | 100 |
| 1881 | 18,406,093 | 433 | 5,343, 022 | 123 |
| 1882.................................. | 21,581,570 | 487 | 5,884,859 | 133 |
| 1883. | 23,009,582 | 509 | 6,260,116 | 139 |
| 1884. | 20,023,890 | 4.43 | 5,459,309 | 118 |
| 1885. | 18,935,428 | 403 | 6,449,101 | 137 |
| 1886. | 19,373,551 | 404 | $5,852,5104$ | 123 |
| 1887.................................. | 22,378,801 | 459 | 6,308,301 | 129 |

Proportion derived from Customs.
198. It will be seen that considerably the largest part of the whole amount of taxation is derived from Customs duties, the proportion in 1887 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 the United States.
199. The expenses of collection of Customs revenue were collection only 3.66 per cent. of the amount realized, and with the orčustom exception of the years 1882 and 1883 was the lowest proportion in any year since Confederation. The fact, however, of those two years and the one under review being the years in which the largest amounts were realized, shows that the proportion does not always increase with the amount, and that it costs as much to collect a small Customs revenue as 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 1887 it was 470 per cent.
200. There being no sytem of direct taxation in this Indirect country, and the use of articles on which Exeise duties are taxation. 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 receipts from Customs duties have increased in far larger proportion than has the proportion 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 160 per cent. since 1868, and in the amount per head only 41 per cent.
201. In the United Kingdom in 1887 the proportion per head was $\$ 2.62$, in the United States in the same year it was $\$ 3.53$, in both cases being a smaller proportion than in this country, while in some of the Australian colonies it was 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.
202. The following is a statement for the last twenty years of the amounts received from the principal heads 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:-



203. The duties on bill stamps, \&c., were all repealed in 1882 , the amount received in that year up to the date of repeal having been $\$ 82,616$, and the total amount received since Confederation, $\$ 2,686,850$. The receipts from tobacco were higher than in any year since 1876, owing, however, more to increased duty than to increased consumption, and the decrease in duties on cigars was owing to a larger consumption of domestic manufactures. The receipts from sugar duties were $\$ 863,703$ more than in 1886 , and were larger than in any other year in the table. The duties on tea and coffee were taken off in $188 \%$, causing a large reduction of revenue.

Consamption of tea and sugar.
204. The consumption of tea and sugar per inhabitant has been generally considered one of the best standards by which to judge the condition of the people, it having been found that the consumption of these two articles indicates more 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 a steady and satisfactory improrement. In 1868 the consumption of sugar was 15 lbs. per head, in 1877 it was 23 lbs. per head, and in 1887 it was no less than 41 lbs., an increase of $1 s$ lbs. per head in the last ten years, and nearly double the quantity consumed in 1877. As far as information is available it would appear that the per capita consumption of sugar 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 Kingdom the amount was $66 \frac{1}{2}$ lbs. per head, a decrease of 4 lbs . as compared with 1885 ; in the United States it was about 44 lbs., not very much more than in this country. The consumption of tea has also rery largely increased, in 1868 it was 2 lbs. per head, in 1377
it was 34 lbs. per head, and in 1887 about 4 lbs. per head. The consumption of tea in England in 1886 was about $4 \frac{8}{4}$ lbs. per head. According to the Trade and Navigation Returns there was a large decrease in the consumption of tea in 1887 as compared with 1886, but this article being free of duty, it is all entered as for consumption, and no notice of its future course taken; some of it may again leave the country, and some of it may be yet in warehouse, however about 4 lbs. per head is probably now the consumption in Canada.
205. The amount of taxation in the United Kingdom, and in such other British possessions for which the figures

Taxation in British Possesions. for any recent period were available, are given, as nearly as could be ascertained, in the following table :-

TAXATION IN PRINCIPAL BRITISH POSSESSIONS

| Country. | Year | Taxation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Percentage of Total Revenue. |
|  |  | \$ | $\pm$ ets. |  |
| United Kingdom............................ | 1887 | 370,426,000 | 993 | 8385 |
| India ........................ ............. ...... | 1887 | 136,628182 | 068 | 3770 |
| Gape of Good Hope . .... .... ......... | 1881 | 8,175,074 | 779 | 5600 |
| Natal..................................... .... | 1882 | 1,353,406 | 328 | 4228 |
| Canada ....................................... | 1887 | 28,687,002 | 588 | 8023 |
| New South Wales . . . W.................... | 1887 | 12,710,930 | 1268 | 3439 |
| Vietoris ........................................ | 1887 | 13,607,983 | 1366 | 4314 |
| South Australia.... .......................... | 1885 | 3,647,308 | 1165 | 3245 |
| Queensland...... ............................ | 1887 | 5,872,013 | 1714 | 4294 |
| Western Australia .......................... | 1885 | 709,730 | 2083 | 4511 |
| Tasmanis,..................................... | 1886 | 1,842,957 | 1343 | 6656 |
| New Zealand.................................. | 1886 | 10,956,405 | 1858 | 6104 |

A larger percentage of revenue is raised in Canada than elsewhere, with the exception of the United Kingdom, but, India excluded, the amount raised per head by taxa$10 \frac{1}{2}$
tion is, in all the countries, very much larger than in the Dominion. In New Zealand, Western Ausqralia and Queensland it is nearly four times as much.

Taxation 1n forelgn countries.
206. The following table gives the amount of taxation in some of the principal foreign countries:-

TAXATION IN FOREIGN COUNTRIES.


Propor tion of taxation toreventu: in foreign ountrie.

207 The actual figures for 1886 , not being available, most of the above figures are taken from the estimated revenue for 1887. The 「"nited Ntates, it will be sesn, expected to raise the largest proportion from taxation, over 90 per cent. being derivable 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 countins 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 perceutage of taxation to revenue is lowest in South Australia, New South Wales and India.
208. The gross debt of the lominion of Canada on the Gross debt 30th June, 1887, amounted to $\$ 273,187,626$, on the same ${ }^{\text {ada, } 1857 .}$ date in 1896 it was $\$ 273,164,341$, there was therefore during the year an increase in the gross amomnt of liabilities of $\$ 23,285$.
209. The net public debt on the same date in 1887 was vet debt $\$ 227,314,75$, and in $1886, \$ 2 \div 3,159,107$, being an increase in the actual net liabilities of $\$ 4,155,668$.

This increase is to be accounted for as follows:-


Particulars of increase of debt.

## comparative statement of the assets, liabilities and net debt of the dominion, with THE INOREASE OR DEUREASE AND MULTIPLE OF REVENOE, 1867 .TO 1887.

| Year $\begin{gathered}\text { bnjed } 30 t h \\ \text { Jjne, }\end{gathered}$ | Gross Debt. | Increase or Decrease. | Assets. | Increase or Decrease. | Net Deblt. | Increase or Decrease. | Years of Revenue topay Debt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ | \$ | \$ |  |
| 1867. | 93,046,051 |  | 17,317,419 |  | 75,728,641 |  |  |
| 1868.. | 96,896,666 | + 3,850,614 | 21,139,531 | + 3822,121 | 75,757,135 | 28,494 $+\quad 102184$ | $5 \cdot 53$ 6.27 |
| 1889. | 112,361,998 | + 15,465,332 | 36,502,679 | + 15,363,148 | 75,859,319 | + 102,184 | 6.27 5.04 |
| 1870. | 115,993,706 | + 3,631,708 | 37,783,964 | $+1,261,285$ | 78, 209,742 | + 2,350,423 | 5.04 4.01 |
| 1871. | 115,492,682 | 501,024 | 37,786,165 | $+\quad 2,201$ | 77,706,517 | - 503,225 | 4.01 |
| 1872. | 122,400,179 | + 6,907,496 | 40,213,107 | + 2,426,942 | 82,187,072 | + 4,480,555 | $3 \cdot 96$ 4.79 |
| 1873. | 129,743,432 | + 7,343,252 | 29,894,970 | - 10,318,137 | 99,848,463 | + 17,661,390 | $\begin{array}{r}4 \cdot 79 \\ \hline\end{array}$ |
| 1874. | 141,163,551 | + 11,420,119 | 32,838,686 | + 2,943,616 | 108,324,965 | + 8,476,503 | 4.47 4.70 4 |
| 1875. | 151,663,401 | + 10,499,850 | 35,655,023 | + $3.816,437$ | 116,008,378 | + 7,683,413 | $4 \cdot 70$ |
| 1876 | 161,204,687 | + 9,541,286 | 36,653,173 | + 998,150 | 124,551,514 | + 8,543,136 | $5 \cdot 51$ |
| 1877 | 174,675,834 | $+13,471,147$ | 41,440,525 | + 4,787,352 | 133,235,309 | + 8,688,795 | 6,017 |
| 1878. | 174,957,268 | + 281,433 | 34,595, 109 | - 6.845,326 | 140,362,069 | + 7,126,760 | 6.27 6.34 |
| 1879. | 179,483, 871 | + 4,526,602 | 36,493,683 | $+\quad 1,898,484$ | 142,990, 188 | + 2,628,119 | 6.34 6.54 |
| 1880. | 194,634,440 | + 15,150,669 | 42,182, 852 | + 5,689,169 | 162,451,588 | + 9,461,400 | $6 \cdot 54$ |
| 1881 | 199,861,537 | + 5,227,096 | 44,465,757 | + 2,282,905 | 155,395,780 | + 2,914,192 | $5 \cdot 24$ |
| 1882 | 205,365,25L | + 5,508,714 | 51,703,601 | + 7,237,844 | 153,661,650 | - 1,734,130 | 4.60 4.42 |
| 1883 | 202,159,104 | $-3,206,147$ | 43,692,389 | - 8,011,212 | 158,466,715 | + 4,805,065 | 4.42 5.71 |
| 1884. | 242,482,416 | + 40,323,311 | 60,320,565 | + 16,628,176 | 182,161,850 | + 23,695,135 | $5 \cdot 71$ 598 |
| 1885. | 264, 703,607 | + 22,221,191 | 68,295,915 | + 7,975,350 | 196,407,692 | + 14,245,842 | 598 |
| 1886. | 273,164,341 | + 8,460,734 | 60,005,234 | - 18,290,681 | 223,159,107 | + 26,751,415 | $6-72$ 6.35 |
| 1887. | $2 \% 3,187.626$ | + 23,285 | 45,872,861 | - 4,132,383 | 227,314,775 | + 4,155,668 | $6 \cdot 35$ |

210. The preceding table gives the total liabilities and assets and the net liabilities, together with the respective increase or decrease of each, for every year since Confederation. The number of years of revenue required to pay off a sum equivalent to the debt are also given.

211 With the exception of the years 1871 and 1882 there rncreaso has been an increase in the amount of debt in every year since Confederation, the total increase amounting to $\$ 151$, 585,270 , being an average aunual increase of $\$ 7,579,263$. The assets it will be seen show a decrease in 1887 of \$4,132,383.
212. In 1868 the debt was equivalent to five and one half year's revenue, in 872 it would only have taken four revenue years' revenue, and in 1887 it would have required 6 years and 4 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 200 per cent. and 161 per cent. respectively.
213. 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 namerous public works, the enlargement and improvement of canals, and the acquisition and management of the ...orth-West Territories.
214. 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 $\$ 30,743,393$, making a total assumption of

Provincial debts of $\$ 109,430,148$, leaving therefore the sam of $\$ 117,883,763$ 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 amonnt of the public debt has been thereby increased, no new liabilities hare 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.

Particulars of Provímial debta assamed.
215. The following are particulars of the Provincial debts assumed by the Dominion at Confederation :

Canada.
. $62,500,000$
Nova Scolia
$8,000,000$
New Brunswick.
7,000,000
\$ $77,500,000$
Debts subsequently assumed or allowed:
Nove Scotia (1809) ................................................ 1,186,756
The old Province of Canada ( 1873 )....................... $10,506,089$
Province of Ontario......................................................... $2,848,289$


" Manitoba......... ....... ............................ 3,775,606
" Britisb Columbia................................... $2,029,392$
" Prince Edward Island.......................... $4,884,023$
Total Provincial debts assumed...............109,430,148
216. On the Canadian Pacific Railway has been expended $\$ 61,760,785$, on the Intercolonial Railway $\$ 32,049,420$, and on miscellaneous public works $\$ 37,243,100$, making a total

# of $\$ 131,058,305$. 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 $\$ 13$,169,541 more than the total actual increase of the debt since Confederation 

217. The total expenditure on capital amount since Con- Expendifederation has been $\$ 169,524,446$, made up as follows:- $\quad \substack{\text { eapital } \\ \text { accoma } \\ \text { and }}$ Debts allowed to Provinces Ganadian Pacific Railway...................................... 61,760,785 reders-

Intercolonial Railway............................................ $32,049,420$
North-West Territories............................................ 3, 313,918
Dominion Lands........................................................... 2,723,729
Esatern Extension Railway.................................... 1,286,552
Prince Edward Island Railway............................ 218,088
Sbort Line Railway............................................... 208,959
Cape Breton Railway................. .......................... . 76,502 accompt tion.

Increase of Debt....................................... | $\$ 169,524,446$ |
| ---: |
| $151,585,270$ |

Expenditure in excess of increase of Debt.. $\$ 17,939,176$
218. Including the expenses attendant on the acquisition of the North-West Territories, the following amounts, in- $\frac{\text { pubitc }}{\text { wotks }}$ eluding expenditure charged to revenue, have been spent on public works since Confederation : $\qquad$

| Railways.. | \$100,326,856 |
| :---: | :---: |
| Canals | 31,660,498 |
| Lighthousee and Navigation | 8,284,580 |
| Acquisition and Management of the North-West..... | 5,356,035 |
| Government Baildings and Miscellaneons Public <br> Works | 16,236,348 |
|  | \$161,864,317 |
| Prior to Confederstion there was expended on Rail- |  |
| ways and Canals | $\begin{aligned} & 52,944,175 \\ & 10,690,917 \end{aligned}$ |
| Making a total expenditure on Public Works of. | \$2 $25,499,409$ |
| The following table shows the amo overnment in each year since Confed uction of Railways, Canals, Yublic works:- | ounts sp deration Building |

GOVERNMENT EXPENDITURE ON THE CONSTRUCTION OF PUBLIC WORKS OF C.ANADA, SINCE IST JULIT, 1867.

| Ybar ended 30TH JUsE. | Railmilys. | Canals. | Public Buildings. | Other Public Works. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | S | $\$$ | \% | \$ |  |
| 1868............... | 483,353 | 128,965 | 105,960 | 94,629 | 812,907 |
| 1869................ | 383,615 | 126,954 | 113,453 | 60,028 | 583049 |
| 1870. ............... | 1,729,381 | 105,588 | 73,514 | 184,270 | 2,092,753 |
| 1871. | -2,94t,930 | 133,873 | 410,101 | 249,287 | 3,740,190 |
| 1872............... | 5,620,569 | 290,075 | 578,936 | 620,585 | T.110,163 |
| 1873............... | 5,763,268 | 383,916 | 422,030 | 831,837 | 7,401,051 |
| 1874................ | 3,925,123 | 1,240,628 | 600,962 | 1,064,967 | 6,831,680 |
| 1875................ | 5,018,427 | 1,715,310 | 800812 | 914,197 | 8,448,745 |
| 1876. | 4,497,434 | 2,389,544 | 1,075,483 | 926,615 | 8,890,076 |
| 1877................. | 3,209.502 | 4,131,396 | 736,240 | 540,804 | 8,617,942 |
| 1878............... | 3,643, 741 | 3,843,339 | 518,908 | 363,708 | 7,369,695 |
| 1879 ................ | -2,507,053 | 3,064,098 | 372,059 | 380,481 | 6,323,691 |
| 1880................ | 6.109,599 | 2,123,366 | 442,394 | 298,529 | 8,973,888 |
| 1881. | 5,577,236 | 2,100,243 | 507,949 | 563,388 | 8,748,815 |
| 1883 | 5,176,832 | 1,670,268 | 544,032 | 543,251 | 7,933,383 |
| 1883. | 11,747,619 | 1,857,546 | 675,260 | 877,456 | 15,117,880 |
| 1884. | 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 | 15,004,154 |
| 1886 | 4,480,833 | 1,333,422 | 117,346 | 451,890 | 6,383,491 |
| 1887................ | 3,270,433 | 1,783,698 | 1,629,859 | 1,525,660 | 7,609,650 |
| 'Total. | 100:326.856 | 31,600,498 | 11,448,249 | 13,072,679 | 156,508,2\% |

Experditure for working expenses, sc.

Cost of the Parliament Baldings.
220. In addition to the large amount shown to have been expended upon construction, there has also been spent for working expenses, staff maintenance and repairs the sum of $346,535,025$, which amount has however been to a large extent provided for out of corresponding revenue.
221. The Parliament Buildings at Ottawa, which are acknowledged to be among the finest on the Continent of America, have been erected at a total cost up to the 30th June, 1887, of $\$ 4,270,772$, and the sum of $\$ 117,346$ during 1846, and of $\$ 98,058$ during the past 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, 1887, has been $\$ 4,486,176$.
222. In 1868 the assets amounted to $\$ 17,317,410$, and in Details or 1887 to $\$ 45,872,851$, showing an increase of $\$ 28,555,441$. The assets only include interest-bearing investments, loans, cash and banking accounts, no account being taking of the ansold lands belonging to the Government, or of the railways, canals, public buildings and other public works, which it either owns or has assisted in construction, and which are the material results of the large expenditure of public money. The following are details of the assets on 80th Jane, 1887 :-

| Sinking Funds. | \$19,054,577 |
| :---: | :---: |
| Quebec Harbour Debentures, | 2,822,489 |
| Graving Dock, Quebec. | 744,000 |
| Improvement of St. Lawrence | 2,530,504 |
| Montreal Ha, bour Bonds, \&c. | 452,200 |
| Northern Railway Bond | 316,333 |
| 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........................................ | 130,000 |
| Sundry investments. | 608,056 |
| Total lnterest-bearing investments | \$28,090,859 |
| Province accounts. | 7,390,540 |
| Miscellaneous accoun | 1,601,533 |
| Banking accounts. | 6,002,951 |
| Specie reserve. | 2,777,815 |
| Silver coinage accounts | 9,153 |
| Total Assets | \$45,872,851 |

223. In 1868 the interest-bearing assets amounted to the $\begin{gathered}\text { Interest } \\ \text { bearing }\end{gathered}$ sum of $\$ 15,853,720$, or over nine-tenths of the whole amount, assete. in 1887 , they were $\$ 28,090,859$, or not quite two-thirds of the whole.
224. The reduction in high-interest bearing debts, and consequently the decrease in the rate of interest now payable, has been very considerable, as shown by the following table,

Rates of interest payable ondebs in which the amounts given are those of the actual interest paid and received, and of the actual net interest; and the average rate of net interest is the average rate of the interest actually paid on the gross debt, after deducting that received on assets :-

225. It will be seen that the average rate of interest actually paid on the net debt has decreased from \$ $\$ 41$ per cent. in $1^{-67}$ to $\$ 31 \mathrm{~s}$ per cent. in 1887, being a reduction of $\$ 1.33$ per cent. The rate, it will be noticed, is 32 cents per cent. bigher than in 1886, which will be easily accounted for, when the sudden fall in the rate of interest received on assets, viz., from $\$ 459$ per cent. to $\$ 2.16$ per cent. is considered. This fall is due to the repayment of the loans to the Canadian Pacific Railway and of other high interest-bearing investments. While the 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 17 cents, caused by the redemption of some of the small loans bearing high rates of interest. The total reduction in the net rate since Confederation has been $\$ 1.10$ per cent.
226. 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:-

| Ybar anded 30te JONE, | Gross Debt per Head. | Total Assets per Head. | Net Debt per Head. | Interest paid per Head. | Interest received pr Head. | Net Interest <br> paid <br> per <br> Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\$ \mathrm{cts}$. | \$ cts. | 5 cts. | $\$$ cts. | \$ cts. | \$ cts. |
| 1868. | 2874 | 627 | 2247 | 133 | 004 | 129 |
| 1869 ....................... | 3292 | 1070 | 2222 | 144 | 009 | 135 |
| 1870........................ | 3358 | 1094 | 2264 | 146 | 010 | 136 |
| 1871. | 3282 | 1074 | 2208 | $1{ }^{1} 7$ | 016 | 131 |
| 1872. | 3390 | 1113 | 2277 | 146 | 013 | 133 |
| 1873 | 3537 | 815 | 2722 | 142 | 011 | 131 |
| 1874. | 3690 | 858 | 2832 | 150 | 016 | 134 |
| 1875. | 3902 | 917 | 2985 | 170 | 022 | 148 |
| 1876. | 4082 | 9 2* | 3154 | 162 | 020 | 142 |
| 1877. | 4352 | 1032 | 3320 | 169 | 018 | 151 |
| 1878. | 4289 | 848 | 3441 | 173 | 015 | 158 |
| 1879 | 4329 | 880 | 3449 | 173 | 014 | 159 |
| 1880........................ | 4617 | 1000 | 3617 | 184 | 020 | 164 |
| 1881........................ | 4519 | 1023 | 3576 | 175 | 027 | 158 |
| 1882....................... | 4635 | 1167 | 3468 | 175 | 021 | 153 |
| 1883. | 4475 | 967 | 3508 | 170 | 032 | 148 |
| 1884. | 5265 | 1310 | 3965 | 167 | 021 | 146 |
| 1885 | 5637 | 1454 | 4183 | 201 | 042 | 159 |
| 1886. | 56.98 | 1043 | 4589 | 211 | 047 | 163 |
| 1887. | 5603 | 941 | 4662 | 198 | 020 | 178 |

Nots.-Eatimated population will be found on page 136.

Increase in proportion of assets.

Fixed charges.

The debt crested solely for public improvements.
227. There was a decrease of 95 ceuts per head in the gross debt, and $\$ 1.02$ per head in the assets, and there was consequently a decrease of 13 cents in the gross interest paid per head, and of 27 cents per head in the amount of interest received on assets, but an increase in the net amount of interest per head of 15 cents, consequent on the reduction of assets previously mentioned 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 38 per cent.
228. The fixed charges, that is, the charges for debi, sinking fund and subsidies to provinces amounted in 1868 to 58 per cent. of the revenue; in 1887 they had been reduced to 44 per cent.; in 1886 they were 49 per cent. A large item among the liabilities that does not bear interest is the amount of lominion notes in circulation; in 1867 they amounted only to $\$ 3,113,700$; on 30 th June, 1887, to $\$ 15,059,836$ : and on the 31 stDecember, $18 \$ 7$, to $\$ 15,702,101$.
229. From the foregoing pages it will be clearly seeu that, with the exception of the debts allowed to provinces, which allowances were rendered more or less necessary by the conditions of Confederation, and which debts, it must be remembered, were themseives originally incurred for the purpose 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 aggressive and defensive wars.
230. Notwithstanding the large debts that have been in- victorian curred by the A nstralasian Colonies and Canada, the credit of these countries is remarkable good, and their stocks are eagerly sought after in European markets, e. g., tenders for a Victorian Government four per cent. loan of $£ 1,500,000$, minimum price of issue $£ 104$ per cent., were opened on 10 th January, 1888, and amounted to $£ 3,466,500$, at an average price of $£ 10813 \mathrm{~s} .10 \mathrm{~d}$., and that notwithstanding the fact that the public debt of Victoria was at the time $\$ 146$ per head of population, more than three times the amount of the net debt of Canada per head.
231. The following table gives particulars of the latest canadian Canadian and Australasian loans offered in London, and $\begin{gathered}\text { and andas- } \\ \text { rataian }\end{gathered}$ will help to show the position of the credit of Canada in erediti in. financial circles. It must, however, be remembered that there was a period of two years between the dates of the Canadian and Australasian loans, and there is sound reason for supposing that when this country applies for another loan the price realized will be considerably higher. The figures for the Australasian colonies are taken from "Wealth and Progress of New South Wales" by Mr. T. A. Coghlan, Government Statistician, p. 411 :-
Partioulars of the latest canadian and adostralastan LOANS OFFERED [N LONDON.

| Colony. | Year. | Amount issued. | Official Minimum. | A verage price obtazned. | Interest. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Nominal. | Actual. |
|  |  | £ |  | $\pm$ s.d. |  |  |
| New South Wales | 1886 | 5,500,000 | 94 | $95 \quad 8 \quad 3$ | 312 | 3.67 |
| Victoria............ | 1886 | 1,500,000 | 102 | 10890 | 4 | $3 \cdot 76$ |
| Qneensland....... | 1888 | 1,500,000 | 103 | $\begin{array}{lll}105 & 7 & 9\end{array}$ | 4 | 3.80 |
| Canada............ | 1884 | 4,000.000 | 99 | 10118 | 4 | 3.95 |
| South Anstralia... | 1886 | 1,332,400 | 99 | $\begin{array}{llll}99 & 9 & 6\end{array}$ | 4 | 4.02 |
| New Zealand...... | 1886 | 1,567,800 | 97 | $97 \times 0$ | 4 | 4.12 |
| Tasmania.. ......... | 1886 | 1,000.000 | 99 | 991711 | 4 | $4 \cdot 00$ |

Public debt in British possessions.
232. The following are the amounts of Public Debt in the United Kingdom and British Possessions, with the proportion to population and multiple of revenue :-
pUblic debts in british posisessions.

| Country. | Year. | Public Debt. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Multiple of Revenue. |
| Ecrore. |  | \$ ${ }^{\text {W }}$ | S ets. |  |
| United Kingdom........ ...................... | 1887 | $3,583,222,948$ | 9604 | $8 \cdot 11$ |
| Malta......................... ..................... | 1886 | 385,284 | 242 | $0 \cdot 35$ |
| Asis. |  |  |  |  |
| India .......... ........ . ........................ | 1886 | 849,350,625 | 420 | $2 \cdot 34$ |
| Ceylon .................. ............... ....... | 1886 | 11,012.191 | 374 | $2 \cdot 25$ |
| Straits Settlemert............. ............... | 1886 | 198,073 | 039 | $0 \cdot 06$ |
| Aprica. |  |  |  |  |
| Mauritins......... ............................... | 1886 | 3,631,263 | 986 | I•03 |
| Natal...................... ...................... | 1886 | 19334,926 | 4367 | 6.62 |
| Cape of Good Hope...................... ..... | 1886 | 107,364,959 | 8573 | $7 \cdot 25$ |
| Sierra Leone......... | 1886 | 282,267 | 466 | 0.92 |
| America. |  |  |  |  |
| Canada................................... .-.... | 1887 | 227,313,911 | 4669 | $6 \cdot 35$ |
| Newfoundland | 1886 | 2,320,173 | 1171 | $2 \cdot 1$ |
| Bermudas.. | 1886 | 35108 | 231 | $0 \cdot 23$ |
| British Guiana.................................... | 1886 | 3,127,184 | 1140 | 1.44 |
| West fnoles. |  |  |  |  |
| Bahamas....... ..................... .............. | 1886 | 404,547 | 885 | 177 |
| Jamaica | 1886 | 7,407,992 | 1228 | $2 \cdot 63$ |
| Windward Islands ...... ..................... | 2886 | 341,824 | 103 | $6 \cdot 26$ |
| Leeward do | 1886 | 242,827 | 201 | 047 |
| Trinidad | 1886 | 2,783,149 | 1561 | $1 \cdot 26$ |
| ( A0stralasia. |  |  |  |  |
| New South Wales............ ................. | 1886 | 199,846,060 | 19945 | $5 \cdot 41$ |
| Victoria........................................... | 1886 | 146,555,788 | 14611 | $4 \cdot 65$ |
| South Australia................. .............. | 1886 | 89,255,640 | 28538 | $9 \cdot 28$ |
| Western do ............ .................... | 1886 | 6,258,533 | 15811 | $3 \cdot 31$ |
| Queensland..................................... | 1886 | 101,328, 137 | 31385 | 7.41 |
| Tasmania.................. ....................... | 1886 | 19,596,704 | 14282 | 7.07 |
| Sew Zealand................................... | 1886 | 182,927,177 | 31037 | $10 \cdot 19$ |
| Sodth Smas. <br> Fiji $\qquad$ | 1886 | 1,251,196 | 993 | $3 \cdot 98$ |
| Total............................... |  | 5,565, 778.486 | 2182 | $5 \cdot 58$ |

233. The total public debts of Great Britain and her possessions amount to $\$ 5,565,778,486$, of which Great Britain owes 64 per cent., India 15 per cent., the Australasian Colonies 13 per cent., and C'anada 4 per cent. 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 highest. At the time of Confederation five years and 6 months of the revenue would have been required to pay off the net debt of Canada, in 1887 it would have taken 6 years and 4 months.
234. 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 por-Expenditure on railways in Australia and Cape tion 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 arailable 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.
235. 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 $6 \frac{1}{2}$ per cent. of the national wealth of each country respectively. If these figures are at all correct, Canada's position is a very favorable one. don.
236. That the "future prospects of England's principal colonies are well thought of in the financial markets of the world, the following quotations of prices of Colonial Government securities in London in March of the present year, will testify :-

| New Soutio Wales.............*****............ 4 | r cent. | 118 |
| :---: | :---: | :---: |
| Ganadz................................................... 4 | do | 116 |
| Victoria............*****............................. 4 | do | 114 |
| Western Australia ................ ............... 4 | do | 114 |
| Cape Colbny .....................*** .................. 4 | do | 110 |
| Queensland............+............................... 4 | do | 1081 |
| Natal.....***............................................** 4 | do | 107 |
| South Australia...................................t... $\frac{1}{1}$ | do | 108 |
| Canada+................................................ 3 . | do | 104 |
| New South Wales................................ 38 | do | 108 |
| New Zealand.................... .................... 4 | do | $104 \frac{1}{2}$ |

```
237. The public debts of some of the principal foreign Public countries are given below :forelgn couniries.
```

pUBLIC DEBTS IN FOREIGN COUNTRIES.

| Counsry. | Year. | Public Dert. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Maltiple of Revenue. |
| Europe. |  | \$ | \$ cts. |  |
| Austria-Hungary ............................... | 1887 | 1,647,726,000 | 4160 | 4.89 |
| Belgium............................................ | 1886 | 420,464,275 | 7114 | 6.56 |
| Denmark.................... ....................... | 1887 | 54,369,325 | 2579 | $3 \cdot 52$ |
| France............................................. | 1887 | 7,010,000,000 | 18342 | $9 \cdot 27$ |
| German Empire...................... ........... | 1886 | 147,345,526 | 314 | 080 |
| Greece............................................... | 1886 | 125,390,225 | 6333 | $7 \cdot 70$ |
| Italy................................................. | 1887 | 2,246,903,485 | 7504 | $6 \cdot 85$ |
| Netherlsnds....................................... | 1887 | 452,000,000 | 10300 | $9 \cdot 30$ |
| Norway............................................. | 1886 | 28,162,830 | 1440 | $2 \cdot 37$ |
| Portagal.......................................... | 1885 | 476,440,328 | 10119 | 13.32 |
| Roumania....................... ................. | 1886 | 140,053,648 | 2546 | 5.48 |
| Rnssis..................................... ......... | 1886 | 3,669,944,394 | 4161 | 5.28 |
| Spain.............................................. | 1887 | 1,265,000,000 | 7344 | $7 \cdot 40$ |
| Sweden....... | 1887 | $66,459,258$ | 1408 | $2 \cdot 90$ |
| Switzerland. | 1887 | 6,540,210 | 322 | 0.65 |
| Turkey............... ............................ | . 1885 | 744,839,018 | 3388 | 10.11 |
| Asis. |  |  |  |  |
| Cbins............................ ................. | 1886 | 24,333,333 | 006 | 0.61 |
| Japan........... ........ ...................... | $188{ }^{\circ}$ | 334,264,030 | 876 | 4.37 |
| Africa, |  |  |  |  |
| Egypt.................................. ............ | 1886 | 518,625,840 | 7607 | $11+30$ |
| Anteica. |  |  |  |  |
| Argentine Republic........................... | 1887 | 155,790,036 | 4535 | 3.21 |
| Brazil.............................................. | 1886 | 455,839,389 | 3527 | $4 \cdot 54$ |
| Chili............................................... | 1887 | 129,543,691 | 5126 | 3.69 |
| Mexico | 1887 | 184,000,000 | 1770 | 6.00 |
| Pert.........., .................................... | 1884 | 243,000,000 | 9000 | $31 \cdot 35$ |
| United States..................................... | 1887 | 1,700,771,948 | 2833 | 4.57 |
| Uruguay..................... . .................... | 1887 | 1,72,205,722 | 12105 | 8.82 |

238. The national debt of France is the largest in the Dentsof world, and it is possible that it even exceeds the enormous countrien total given above, as it is difficult to ascertain its exact $11 \frac{1}{2}$
amount. The debt of the German Empire is the Federal debt, alone, exclusive of the debts of the several States, which amount to $\$ 1,813,623,148$. 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 was reduced $\$ 4,291,065$ during the fiscal year 1887 , and if the cash in the Treasury on 1st July, 1887, be deducted, the amount of debt is reduced to $\$ 1,218,338,031$.
pebtsof 239. In 1887 the debts of the several States forming the the United States. United States, exclusive of the public debt, and of all county, 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 abore figures, a total liability is produced of $\$ 3,307,356,094$, being about $\$ 55$ 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.
\$Toyin clat debts
239. The total debt of the Proviuce of Quebec, iucluding temporary loans, on 30th June, 1886, was $\$ 19,068,023$, with assets amounting to $\$ 10,220,818$, leaving a net debt of 8,847 ,

205 ; the debt of Nova Scotia, on 1st January, 1887, was $\$ 823,000$, with assets $\$ 399,225$; the debt of New Brumswick on 81 st December, 1897, was $\$ 1,991,700$, with assets $\$ 596,449$; and the debt of British Columbia on the 30th June, 1886, was $\$ 921,546$, with assets $\$ 743,011$. The total net provincial debts therefore amounted to $\$ 10,844,766$. If this amount is added to the public debt, the amount per head of the total population will be $\$ 48.85$. No figures are at present arailable for determining either the county or municipal debts in Canada, or the debts of its several cities.
241. Under the provisions of the Civil Service Superan-Superannnuation Act, 1883, retiring allowances are granted to such members of the Civil Service coming within the scope of the Act, who have served for not less than ten years and have attained the age of sixty years, or become in some manner incapacitated from properly performing their duties, or whose office may be abolished for the better promotion of efficiency or otherwise.

24 . These allowances are calculated on the average yearly salary received during the then last three years, as follow: for ten years but less than eleven years service an allowance of ten-fiftieths of such average salary; for eleven years but less than twelve years service an allowance of eleven-fiftieths, and a further allowance of one-fiftieth for each additional year of service up to 35 years, when the maximum allowance of thirty-five-fiftieths may be granted but no addition is made for any service over thirty-five years.
243. These provisions practically apply to all officers, тo mane clerks and employés of the Inside and Outside C'ivil Service, appilesincluding those of the Senate, House of Commons and Library of Parliament.

244 . As a provision towards making good the above Assessallowances, a reduction is made of two per cent. per annum salaries
on all salaries over $\$ 60^{\circ}$, and of one and a quarter per cent. on those under that amount.

Liabllty to serve.

Gratutties.

Amount pald ta 1887.
245. All persons ander sixty years of age, in receipt of a superannuation allowance, aud 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.
246. Provision is also made for the granting of gratuities in cases where au allowance has not been earned by duration of service.
247. The total amount paid out on account of superannuation allowances and graluities in 1887 was $\$ 202,285$, and the following table shows the manner in which that sum was divided among the different departments and divisions :-

SUPERANNUATION ALLOWANCES AND GRATUTTIES-1887.

| Depaletment. | Number. | AMOLNT PAID DURING Fiscal Year. |  |
| :---: | :---: | :---: | :---: |
|  |  | Outside Service. | Inside Service. |
|  |  | \% | $\$$ |
| Department of Oustoms.................................. | 143 | 49,542 | 3,809 |
| " Inland Revenue....................... | 23 | 9,035 | - 2,000 |
| " Marine and Fisheries................. | 60 | 14,84 ${ }^{4}$ | - 1,344. |
| " Public Works. .......................... | 99 | 17,378 | 5,741 |
| " Post Office......... ..................... | 53 | 23,705 | 3,692 |
| " Finance.............. .................... | 23 | 4,534 | 16,509 |
| * Agdiculture.............................. | 7 | 524 | 1,508 |
| " Justice..................................... | 17 | 7,518 | 2,892 |
| \% Secretary of State. ..................... | 6 | .......... | 3,885 |
| * Militis...................................... | 2 | 103 | 2,240 |
| " Rajways.................................. | 5 | 2,943 | 3,265 |
| " Interior.................................. | 8 | 2,666 | 6,731 |
| " Indian Affairs .......................... | I | 135 | ,......... |
| Queen's Privy Council..................................... | 2 |  | 1,472 |
| House of Commons. | 8 | .................. | 7,604 |
| Senate................................................................. | 2 |  | 3,429 |
| Gorernor General's Secretary's Office................ | 1 | . | 1,564 |
| Library........................................................... | 2 | .............. | 1,680 |
|  | 461 | 132,930 | 69,355 |

248. Pensions, which are of a different nature to superan- Pensions nuation 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 1887 was $\$ 102,109$, being $\$ 13,790$ more than in the preceding year.

## CHAPTER IV.

## TRADE AND COMMERCE.

249. The legal weights and measures of Canada are the Imperial yard, Imperial pound avoirdupois, Imperial gallon Weights and measures. and the Imperial bushel.
250. By Act of 42 nd Vic., cap. 16, it was provided :-That in contracts for sale and delivery of any of the undermenMeasures by woight tioned 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...... ............. |  | Potatoes....................... |  |
| Rye.......... .................. | 56 " | Turnips ........................ | 60 |
| Peas.. | 60 " | Carrots....................... | 60 |
| Barley. | 48 " | Parsnips... | 60 |
| Malt. | 36 " | Beets.. | 60 |
| Oats. | 34 " | Onions ......................... | B0 |
| Beans.. | 60 " | Bituminous coal.............. | 70 |
| Flax seed. | 50 " | Clover seed.................... | 60 |
| Hemp... | $44 \quad 4$ | Timothy....................... | 48 |
| Blue grass seed... | 14 ' | Buckwheat. | 48 |

And by the same Act the British hundredweight of 112 pounds, and the ton of 2,240 pounds, were abolised, 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.

## Cutom: valuations.

251. 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 subject to export duty are to be their actual cost, or the value which they truly have at the port and time of exportation.
252. The classification of goods in the thllowing table is the same as that adopted in this work for the first time last year, and has in the present issue been extended to exports, and the figures have been so arranged that the relative values of imports and exports of any article during the past two years can be seen at a glance.

The mode of classification is that in use in Victuria and other Australasian Colonies, the principle of which is that articles of a like nature shall be classed together. A copy of the tariff at present in force, certified to by the Department of Customs, will be found at the end of this book, together with an alphabetical index with reference numbers to the following table and to the tariff, so that the order in which any article is placed, and the duty (if any) payable thereon can be immediately found.

## CLASSIFICATION OF IMPORTS AND EXPORTS.

Class I.-Art and Mechanic Productions.

## Order 1, Books.

" 2. Musical instroments.
" 3. Prints, pictures, \&c.
" 4. Garving, figures, \&c.
" 5. Tackle for sports and games.
" 6. Watches, philosophical instruments, \&c.
(t 7. Surgical instruments.

Order 8. Arms, ammunition, \&e.
" 9. Macbines, tools and implements.
" 10. Carriages, harness, \&c.
" 11. Ships, boats, \&c.
" 12. Building materials.
" 13. Furniture.
" 14. Chemicals.

Class II-Textile Fabrics and Dress.

Order 15. Wool and worsted manufactures.
" 16. Silk, mannfactures of.
" 17. Cotton and flar "

Class III.-Food, Drines, \&c.
Order 20. Animal food.
Order 18. Dress.
" 19. Fibrous materials, manafactures of.
andan on nuin
" 21. Vegetable food.

> Clase IV.-Animal and Vegetable Substances.

Order 23. Animal substances. Order 25. Oils.
" 24. Vegetable
Class V.-Minerals and Metals.
Order 26. Coal, stone, clay, earthenware and glass.
" 27. Gold, silver and precions stones.
" 28. Metals otber than gold and silver.
Clabs VI.-Live animals and Plants.
Order 29. Animats and birds.
Order 30. Plants and trees.
Class Vil.-Miscellaneous.
Order 31. Wiscellaneous.
Order 33. Special exemptions.
32. Indefinite articles.

| Articles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value. of Imports. | Duty. | Value of Imports. | Duty. |
| Class I.-Art and Meghanic Productions. Order I.-Books, fc. |  |  |  |  |
| Books, printed............................ | 744,656 | 97,527 | 859,413 | 108,914 |
| Cards, playing................................ | 13,958 | Free. | 135,060 16,867 | Free. |
| Stationery.................................. | 926,397 | 241,746 | 1,063,968 | 285,984 |
| Order II.-Musical Instruments. |  |  |  |  |
| Organs......... . . . . . . . . . . . . . . . . . . . . | 34,153 | 10,651 | 30,929 | 9,103 |
| Pianofortes.......... ...................... | 304,340 | 85,194 | 335,440 | 95,299 |
| Others undescribed....................... | 78,094 | 19,491 | 105,999 | 26,493 |
| Order $M 1$.-Prints, Pictures, \&c. |  |  |  |  |
| Paintings, drawings, engravings..... | 72,119 | 13,907 | 81,177 | 16,711 |
| " in oil by Canadian artists | 156,471 | Free. | 140,273 | Free. |
| Plates engraved............ ............. | 2,348 | 470 | 2,801 | 568 |
| Order IF.-Carvings, Figures, \&c. |  |  |  |  |
| Mouldings .................................. | 21,232 | 6,364 | 30,617 | 9,064 |
| Picture frames............................. | 25,490 | 8,921 | 33,017 | 11,503 |
| Tobacco pipes .............................. | 110,789 | 27,594 | 136,261 | 31,579 |
| Order Vi-Tackle for Sports and Games. |  |  |  |  |
| Fireworks ................................... | 11,256 | 2,768 | 14,585 | 3,723 |
| Fishing rods.............................. | 3,441 | 1,032 | 5,812 | 1,751 |
| Toys (magic lanterns) ................. | 87,527 | 22,733 | 155,918 | 46,530 |
| Order VI.-Watches, Philosophical Instruments, $\}$ c. |  |  |  |  |
| Chronometers and compasses for ships $\qquad$ | 3,940 | Free. | 3,150 | Free. |
| Clocks ....................................... | 125,87] | 43,335 | 135,906 | 46,814 |
| Electric lights and batteries.......... | 51,382 | 12,820 | 65,189 | 16,306 |
| Optical instruments .................... | 61,098 | 15,211 | 75,275 | 19,259 |
| Pailosophical instruments, \&c., for schools, societies, de. $\qquad$ | 14,868 | Free. | 13,098 | Free. |
| Telegrapbic instruments ............... | 10,748 | 2,687 | 41,401 | 10,351 |
| Telephones ................................. | 6,366 | 1,551 | 5,599 | 1,403 |
| Watches and watel actions ........... | 385,045 | 87,822 | 445,942 | 99,439 |

## EXPORTS-1886 AND 1887.

| $\begin{aligned} & \dot{4} \\ & \text { 考 } \\ & \hline \end{aligned}$ | 1886. |  |  | 1887. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestic. | Foreiga. | Total. | Domestic. | Foreign. | Total. |
|  | \$ | \$ | \$ | 8 | $\$$ | \$ |
| $1\{$ | 86,677 | 10,888 | 97,565 | 118,884 | 11,120 | 130,004 |
|  | .................... | ............... |  | ... | ... | ........................ |
| 2 2 | 146,353 | 100 | 146,453 | 190,548 |  | 190,648 |
|  | 13,035 | - 3,855 | 16,890 | 16,571 | 4,282 | 20,853 |
|  | 3,366 | 405 | 3,771 | 220 | 225 | 445 |
| $3\{$ |  |  |  | * |  |  |
|  | , ................ | - | ... | $\cdot$ | - | .... |
| $4\{$ | ................. | . | . | . | ............ | ......... |
|  | .................... | ...................... | ....................... | ................. | .................... | ...................... |
| $5\{$ | .................. |  | ............ | ............... | ............... |  |
|  | \|…................. | ................... | ................. | ............ | $\cdots$ | ................. |
|  |  |  |  |  |  |  |
|  | .1........... | ... | ................. | ... |  |  |
|  | ................... | , | .............* | -................ | ......... | ............. |
|  | ......... ......... | ..... | .... | ............. | . |  |
| 6 | ........... | ..... | . | ...* | ........ | .................. |
|  | ... | ..... | ....... | ...* | . $\cdot$ | ................. |
|  |  |  |  |  |  |  |


| Articies. | J886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Imports. | Duty. | $\begin{aligned} & \text { Fslue } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty. |
| Class I.-Continued. | \$ | \$ | $\$$ | \$ |
| Order VII.-Surgical Instruments. |  |  |  |  |
| Surgical instraments.................... | 10,108 | 2,026 | 10,205 | 2,043 |
| Belts and trusses............ ............... | 26,337 | 6,601 | 21,775 | 5,444 |
| Order $V I I I .-A r m s, A m m u n i-$ tion, $f \mathrm{c}$. |  |  |  |  |
| Cartridges................................. | 60,568 | 18,311 | 70,307 | 20,900 |
| Dyammite and other explosives ...... | 43,926 , | 17,385 | 15,548 | 6,143 |
| Gunpowder................................. | 25,644 | 12,292 | 63,221 | 19,948 |
| Riffes and other firearms .............. | 118,956 | 24,278 | 125,735 | 24,180 |
| Shot ........................................... | 11,929 | 4,093 | 6,135 | 2,148 |
| Order I.Y.-Machines, Tools and Implements. |  |  |  |  |
| Agricultural implements .............. | 149,877 | 53,293 | 126,538 | 46,842 |
| Catlery.................. ................... | 364,305 | 89,159 | 429,690 | 105,473 |
| Diamond drills for prospecting....... | 1,152 | Free. | 5,662 | Free. |
| Fish books, nets and lines for use of the fisheries. | 286,858 | " | 322,430 | ${ }^{\prime \prime}$ |
| Engines.................. .................... | 205,431 | 50,589. | 132,377 | 35,783 |
| Hardware......... ......................... | 815,188 | 242,929 | 955,951 | 291,566 |
| Machines and machinery.............. | 1,190,604 | 269,539 | 1,416,788 | 355,535 |
| Sewing machines ........................ | 148,142 | 43,073 | 361,289 | 50.115 |
| Tools and uteosils ........................ | 378,124 | 109,001 | 401,034. | 124,197 |
| Order l.-Carriages, Harness, \$c. |  |  |  |  |
| Axles......................................... | 4,522 | 1,130 | 28,386 | 7,178 |
| Carriages, waggons, sleighs, \&c... | 137,560 | 44,059 | 129,289 | 43,318 |
| Harness and saddlery, whips, \& c.... | 135,710 | 35,150 | 148,748 | 41,941 |
| Parts of carriages......................... | 76,367 | 25,123 | 91,816 | 28,009 42,017 |
| Railway passenger cars................ Order $\mathrm{M} I,-\mathrm{Sh} / \mathrm{ps}$, Boats, ge. | 189,015 | 56,302 | 140,056 | 42,017 |
| Anchors. .................................. | 11,070 | Free. | 8,612 | Free. <br> 11763 |
| Ohain cables............................... | 54,507 | 10,857 | 57,869 | $11,763$ |
| Iron masts................................. | 1,000 | Free. | ................ | .............. |
| Ships and other vessels built in any foreign country, except machinery | 26,611 | 2,661 | 13,931 | 1,408 |
| ships and vessels, repairs on......... | 13,162 | 3,293 | 9,958 | 2,490 |
| Wire rigging............................... | 22,785 | Free. | 10,491, | Free. |

## EXPORTS-1886 AND 1887-Contintsed.



| Articles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Imports. | Euty. | $\begin{aligned} & \text { Falue } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty, |
|  | \$ | $\$$ | \$ | \$ |
| Bricks and tiles $\qquad$ <br> Brick, fre $\qquad$ | 134,650 | 30,525 | 147,077 | 35,094 |
|  |  |  | 9,133 | Free. |
| Cement...................................... | 128,413 | 28,591 | 156,166 | 43,417 |
| Lime................. ...................... | 9,347 | 1,869 | 8,524 | 1,705 |
| Slate, mantel and roofing............... | 9,610 | 2,353 | 10,834 | 2,573 |
| Order - ${ }^{\text {HIT }}$-Furniture. |  |  |  |  |
| Furniture, including hair and spring mattresses, pillows, \&c. $\qquad$ <br> Lamps, globes, \&e........................... | 202,229 | 70, 713 | 241,690 | 84,607 |
|  | 158,692 | 47,550 | 188,142 | 55,914 |
| Order YIV.-Chemicals. |  |  |  |  |
| Acid, acetic........ ...................... | 20,205 | 10,548 | 22,948 | 9,866 |
| " mixed | 2,708 | 675 | 8,149 | 2,037 |
| " oxalic | 3,458 | Free. | 1,860 | Free. |
| 14 sulpbu | 7,930 | 2,540 | 8,469 | 3,393 |
| "t all other............................. | 39,275 | 7,501 | 31,382 | 6,193 |
| Alum and aluminous cake............. | 30,500 | Free. | 27,299 | Free. |
| Aniline dyes............................... | 120,171 | " | 90,201 | 16 |
| laking powder............................ | 121,966 | 24,401 | 98,374 | 20,628 |
| Brimstone......... ........................... | 43,650 | Free. | 38,750 | Free. |
| Borax.......................... .............. | 22,680 | ${ }^{6}$ | 15,905 | 4 |
| Chloride of lime............................ | 53, 283 | if | 59,283 | " |
| Dyes................................................ | 288 | 29 | 175 | 17 |
| byeing or tanning articles, crude... | 151,140 | Free. | 144,594 | Free, |
| Essences and essential oils............ | 47,229 | 9,786 | 50,147 | 10,726 |
| (ly cerine.................................... | 18,807 | 5,371 | 19,978 | 6,066 |
| Jndigo........................................ | 46,068 | Free. | 62,886 | Free. |
| Jnk, writing and printing.............. | 78,045 | 17,294 | 71,812 | 15,909 |
| JogWood, extract of...................... | 58,045 | Free. | 67,273 | Free. |
| Medicines, patent......................... | 195,562 | 66,393 | 219,070 | 74,640 |
| Paints snd colours...................... | 539,083 | 73,650 | 565,417 | 71,420 |
|  | 26,520 | Free. | 17,834 | Free. |
| Quinine........... ......................... | 30,731 | " | 28,869 | " |
| Sods................................. ........ | 232,315 | ${ }^{\prime}$ | 266,823 | " |
| Turpentine, spirits of $\qquad$ All other drags and chemicals | 145,242 | 14,564 | 173,002 | 17,300 |
|  | 582,853 | 111,08] | 718,815 | 148,200 |
| All other drogs aud chemicals........ <br> All otber kinds.. | 287,232 | Free. | 288,526 | Free. |

EXPORTG—1886 AND 1887-Continued.


| Articles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Imports. | Duty. | Value of fmports. | Duty. |
| Class II.-Tretile Fabries and | \$ | \$ | \$ | \$ |
| Order IV-Wool and Worsted Manufactures. |  |  |  |  |
| Blankets......................... | 53,461 | , 39,413 | 72,304 | 38,463 |
| Garpets......................... ........... | 949,338 | 241,156 | 1,272,238 | 322,681 |
| Flannels..................................... | 226,328 | 68,126 | 1,294,198 | 68,187 |
| Woollen cloths, tweeds, clothing, \&c | 4,772,418 | 1,406,459 | 5,822,867 | 1,729,906 |
| " other manufactures of........ | 3,192,847 | 712,648 | 4,379,475 | 976,360 |
| " rags................................ | 69,387 | Free. | 103,781 | Free. |
| Yarn <br> spun from hair of the alpaca or angora goat $\qquad$ | 190,091 | 56,112 | 202,402 | 60,324 Free. |
| Order X'VI.-Silk, Manufactures of. |  |  |  |  |
| Ribbons. ................................... | 273,974 | 82,214 | 377,770 | 113,226 |
| Silks and satins, dress.................. | 736,131 | 221,205 | 800,898 | 238,948 |
| "، sewing .............................. | 77,498 | [9,376 | 95,329 | 23,838 |
| " other manufactures of........... | 164,536 | 49,354 | 221,642 | 66,425 |
| " partly manufactured............. | 802,789 | 240,740 | 1,005,078 | 299,90I |
| Velvets................... ................. | 125,362 | 37,636 | 163,489 | 48,224 |
| Order XVII.-Cotton and Flax, Aanufactures of. |  |  |  |  |
| Cotton clotajing.......................... | 292,934 | 87,789 | 317,020 | 95,726 |
| "t piece goods....... .............. | 2,298,242 | 625,934 | 2,672,523 | 741,011 |
| * thread,.............. ............... | 535,404 | 99,111 | 580,236 | 110,864 |
| " velvets and velveteens....... | 334,841 | 66,966 | 217,020 | 44,132 |
| " winceys........................... | 210,825 | 46,150 | 113,864. | 26,272 |
| " rags, \&c., for paper manafacture. | 155,533 | Free. | 193,035 | Free. |
| " waste............................... | 114,801 | " | 147,547 | * |
| " afl other manufactures of... | I, 994,800 | 445,858 | 1,405,946 | 332,451 |
| s ${ }^{\text {a }}$, | 30,354 | Free. | 32,430 | Free. |
| Linen clothing............................ | 5,644 | 1,693 | 5,031 | 1,509 |
| " piece goods......................... | 265,876 | 59,695 | 280,586 | 66,121 |
| " thread......... . . . . ............... | 279,897 | 35,849 | 163,517 | 32,680 |
| " all other manufactures of..... | 634,606 | 133,451 | 797,753. | 173,047 |

EXPORTS-1886 AND 1887-Continued.


1KPORTS-1880 AND 1887-Continued.

| Articles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. | Value of Imports. | Duty. |
| Class II.-Continued. | $\$$ | \$ | \$ | \$ |
| Boots and shoes.......................... | 221,305 | 54,676. | 241,040 | 60,747 |
| Boot, shoe and stay laces.............. | 46,4\%7 | 13,989 | 35,155 | 10,565 |
| Braces and suspenders................. | 92,448 | 27,705 | 99,045 | 29,959 |
| Qollars, cuffs, \&c......................... | 123,943 | 37,122. | 122,253 | 34,575 |
| Feathers, ornamental................... | 182,911 | 45,614 | 190, 321 | 66,814 |
| Flowers, artificial......................... | 152,995 | 38,197 | 92,155 | 23,103 |
| Furs, manufactures of.................... | 164,833 | 37,161 | 147,843 | 36,359 |
| Gloves and mitts....................... | 683,907 | 175,638 | 716,635 | 211,740 |
| Hats, caps and bonnetrs (caplins).... | 1,164,430 | 291,021 | 1,291,417 | 322,908 |
| Lace, friages, braids, tc.............. | 708,684 | 157,281 | 846,79] | 251,329 |
| Milliaery and embroideries ........... | - 298,345 | 81,001 | 337,391 | 86,780 |
| Umbrellas and sunshades, silk........ | 173,070 | 51,941 | 233,911 | 69,833 |
| " $"$ cotton.... | 110,765 | 35,899 | 129,975 | 38,914 |
| Order JIX.- Manufactures of |  |  |  |  |
| Gantas of flax and hemp .............. | 10,091 | 557 | 12,180 | ${ }_{6}^{634}$ |
| " | 8,864 | Free. | 18,531 | Free. |
| Cordage. .-................................. | 92,551 | 19,046 | 75,624 | 15,928 |
| Felt, roofing and other.................. | 20,920 | 4,295 | 12,305 | 2,580 |
| "t sheathiog for vessels ............ | 1,456 | Free. | 1,406 265,469 | Free. |
| Jute and manufactures of ............. | 246,672 48,896 | 53,029 12,163 | 265,469 49,253 | 89,124 |
| Oil cloth ...... | 261,373. | 78,792 | 289,96 ${ }^{\text {¢ }}$ | 91,918 |
| Palm leaf, grass, \& c.................... | 3,486 | 697 | 1,415 | 291 |
| Sails, tents and awnings .............. | 8,092 | 2,023 | 8,273 | 2,068 |
| Trwine ..................................... | 98,837 | -4,235 | 78,201 | 19,333 |
| All other manufactures of ............. | 7,179 76,321 | Free. | 6,607 145,502 | 1,577 Free. |
| Clase III.-F0od, Drines, tc. Order $\boldsymbol{X} \boldsymbol{X}$--Animal Food. |  |  |  |  |
| Bacon and hama........................ | 286,231 | 71,290 | 336,031 | 47,364 |
| Beef........................................... | 112,329 | 14,239 | 108,354 | 18,03+ |
| Butter. | 207,604. | 13,008 | 77,901 | 9,856 |
| Cbeese ...................................... | 537,564 | 2,691 | 468,899 | 2,903 |
| Cod, haddock, ling, pollock ......... | 49,048 | Free. | 34,932, | Free. |
| Fggs ...................................... | 44,638 117,659 | 21,068 | 65,262 191,136 |  |
| Fish, fresh, salted and smoked ...... | 117,659 | 21,068 20,712 | 191,136 99,018 | 19,804 |
| "، ather ot ................................\| | -86,3281 | 20,72 ${ }^{\text {ree. }}$ | -98, 338 | 26,193 Free. |

EXPORTS-1886 AND 1887-C'ontinued.


- Sails only.
$12 \frac{1}{2}$


EXPORTS-188: AND 1887-Continued.

| $\begin{aligned} & \dot{\mathbf{D}} \\ & \text { " } \\ & \hline \mathbf{O} \end{aligned}$ | 1886. |  |  | 1887. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Domestic. | Foreiga: | Total. | Domestic. | Foreign. | Total. |
| 201 | \$ | \$ | \$ | \$ | \$ | \$ |
|  | 1,096 6,722 $1,744,753$ | 36 66,413 14,262 | 1,132 73,135 $1,769,015$ | 9,750 12,434 $1,460,025$ | $1,1,17$ 9,922 9,100 | $\begin{gathered} 9,750 \\ 22,356 \\ 1,469 ; 125 \end{gathered}$ |
|  | -12,146 | 120 | 23,266 | 20,756 | ........... | 20,756 |
|  | 6,346 |  | 6,346 | 3,504 | ................ | 1,504 |
|  | 18,911 | 57,687 | 76;568 | 36,538 | 33,660 | 70,198 |
|  | 126,162 | 535 | 126,697 | 107,909 | 114,062 | 221,971 |
|  | 22,284 | ....... | 22,284 | 42,996 | 5,583 | 48,579 |
|  | 77,140 | .... | 77,140 | 65,250 | 77 | 65,327 |
|  | ${ }^{*} 15,384$ | ......... | 18,384 | 13,174 | ................... | 13,174 |
|  | ..........* | ........... |  | ** | .1......... | ..1.*...... |
|  | 1,744,969 | 131,010 | 1,865,9:9 | 2,322,141 | 14,328 | 2,366,472 |
|  | 196 | 9,615 | 9,811 | 10.950 | J4, 265 | 25,215 |
|  | 499,598 | 502 | 500,100 | 871,188 | 26,647 | 897,835 |
|  | .......... |  |  | ..... |  | ..... |
| 21 | 5,724,693 | ……........... | 5,724,693 | 5,257,889 | - | 5,257,869 |
|  | 156,114 | 195 | 156309 | 24, 1,403 | 223 | 207,625 |
|  | 313 | 1,390,483 | 1,390,796 | 1,350 | 1,645,386 | 1646,736 |
|  | 1,453,996 | 24,459 | 1,478.435 | 653,837 |  | 653,837 |
|  | 2,207,093 |  | 2,207'120 | 2,507,404 | .................. | 2,507,404 |
|  | .............. | 3,809 | 3:809 | ,-1......... | 14,785 | 14,785 |
|  | $3,025,864$ 139,367 | 2,164,560 | 5,190 424 | 4,745,138 | 3,114 400 | 7,859,538 |
|  | 139,367 | . | 139,367 | 96,480 |  | 96,480 |
|  | . | ....... $\cdot$. | ****.......** | ............ | . | ................. |
|  | ............ | .-1..... | ............... | ....***..... | - | ................ |
|  | 222,187. | .1....... | 222,187 | 146,012 |  | 148,012 |
|  | .......... | 43,632 | 43,632 | ............. | 24,337 | 24,337 |
|  | 309,631 | 11,27i | 320,908 | 189,222 | .................. | 189,222 |
|  | 840 | 1,465 | 2,305 | 733 | 1,455 | 2,188 |
|  | 20,191 | 1,697 | 21,888 | 20,298 | 1,45 | 20,373 |
|  | +64,513 | 1, | 64,513 | 73,788 | :........ ......... | 73,788 |
|  |  | .............. | ................ |  | ...... .... | +............... |

* Biscuit only. íBran only.

| Articlas. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Value } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty. | $\begin{aligned} & \text { Value } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty. |
|  |  |  |  |  |
| Order $\boldsymbol{X X} \boldsymbol{X}$.-Concluded. |  |  |  |  |
| Nats, filberts and walnuts ............. | 54, 848 | 12,096 | 41,203 | 22,404 |
| Potgtoes alher........................................................ | 64,949 26,720 | 18,356 | 63,747 35,869 | 36,326 6,684 |
| Sugar of all kinds | 3,880,705 | 2,293,836 | 5,637,109 | 3,167,529 |
| Tomatoes................................ | 17,567 | 3,200 | 23,728 | 4,378 |
| cans ......... ....... ........ ............. | 37,257? | 13,656 | 45,448 | 14,410 |
| Yegetables, fresh......... . .............. | 84,258 | 16,851 | 88,737 | 18,437 |
| " preserved................... | 6,771 | 1,504 | 10,472 | 2,269 |
| Order ITXII.-Drinks and Stimu- |  |  |  |  |
| Aerated and mineral waters........... | 10,751 | 4,112 | 34,404 | 6,337 |
|  | 180,293 | 47,366 | 180,226 | 47,774 |
|  | 2,498 | 025 | 6,2, 1 | 979 |
| Cider................. ......... ............. | 11,005 | 2,513 | 3,876 | 850 |
| Coffee and chicory....................... | 121,137 | 20,267 | 113,570 | 18,686 |
| " green............................... | 289,097 | Free. | 184,347 | Free. |
| Cocoa and chocolate.................... | 58,993 | 16,355 | 61,596 | 20,334 |
| Hops .................. ......... ............ | 51,762 | 17,40i | 235,265 | 65,770 |
| Mineral water (natural) ........ ....... | 1,594 | Free | 1,630 | Free. |
| Mustatd...... .............................. | 62,577 | 15,940 | 70,334 | 17,045 |
| Perfumery (not alcoholic).............. | 36,413 | 10,742 | 42,445 | 12,364 |
| Pickles and sauces........................ | 124,721 | 31,102 | 149,110 | 40,690 |
| Spices, all kinds ........................... | 203,120 | 29,066 | 202,008 | 27,002 |
| Spirits, brandy ........................... | 336,031 | 418,354 | 394, 748 | 302,121 |
| \% Geneva and Old Tom gin... | 356,080 | 679,204 | 139,827 | 683,065 |
| 6. rum. ........................... | 53, $=83$ | 178,832 | 30,120 | 141,320 |
| * wh | 159,966 | 252,093 | 169,830 | 208,475 |
| 4. cordials and bitters | 12,504. | 8,378 | 22,316 | 11,248 |
| " in medicines, "szences, \&c... | 8,914 | 3,84, 3 | 8,321 | 4,026 |
| " perfumed | 45,485 | 19,751 | 44,621) | 22,983 |
| * all other | 14,370 | 26,003 | 3,708 | 2,353 |
| Tea ........................................... | - 347,932 | 34,776 | 89,990 | 8,804 |
| "1 black .................................. | 1,601,685 | Free. | 1,581,417 | Free. |
| " green and Japan..................... | 2,280,04, | " | 1,753,102 |  |
| Tobacce, manufactured | 68,350 | 60,737 | 72,264 | 69,079 |
| "\% cigars and cigare | 312,669 | 235,114 | 328,098 | 233,596 |
| 16 snuff' ................ | 2,585 | 3,641 | 2,461 | 2,876 |
| * unmanafaetured. | 1,708,812 | Free. | 1,328,703 | Free. |
| Vinegar .................................... | 10,178 | 6,441 | 10,876 | 6,337 |
| Wine, all kinds, except sparkling... | 360,043 | 271,14i | 459,509 | 251,910 |
|  | 111,963 | 63,999 | 164,448 | 72,575 |

TRADE AND COMMERCH.
EXPORTS-1886 AND 1887-Continued.


| Abticless. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Yalue of Imports. | Duty. | Value of Imports. | Daty: |
| Class IV.-AMIMAL And mgetable | \$ | \$ | \$ | \$ |
| Order XIIII.-Animal Substances. |  |  |  |  |
| Bones and bove dnst................... | 612 | Free. | 964 | Free. |
| Bristles....................................... | 63,957 |  | 72,731 |  |
| Candles ..................................... | 40,029 | 10,177 | 34,292 | 9,033 |
| Combs ................ ....................... | 74,905 | 18,684 | 78,126 | 19,809 |
| Fish bait .................................... | 27,086 | 64 | 17,433. | , |
| Furs, wholly or partially dressed ... | 589,029 | 76,470 | 614,444 , | 91,436 |
| Glue not dressed ............................ | 382,805 | Free | 478,149 91 | Free. |
| Grease ............................ ........... | 145,517 | Free. | 100,534 | Free. |
| " axle and other................... | 9,408 | 2,244 | 7,742 | 2,118 |
| Hair ......................................... | 43,004 | 9,178 | 50,700 | 13,001 |
| "' not curled or manufactured ... | 36,674 | Free. | -35,675 | Free. |
| Hides, raw ................................. | 1,735,20* | Free. | 1,961,134 | Free. |
| Horns and boofs .......................... | 7,544 |  | 2,180 |  |
| Itiory, manufactures of.................. | 2,241 | $44^{47}$ | 671 9.780 | 142 |
| " unmanufactured................ | 2,939 | Free. | 1,159,031 |  |
| Leather and manufactures of......... | $1,178,117$ 43,221 | 220,709 | $1,159,031$ 42,294 | $\begin{array}{r}10,768 \\ \hline\end{array}$ |
| Musk ................. ....................... | 1,804 | Free. | 1,655 | Free. |
| Pelts........................................... | 8,696 | ' | 12,139 | ${ }^{4}$ |
| Sausage casings........................... | 15,086 | 2.550 | 15,837 | 3,137 |
| Silk, raw..................................... | 154,585 | Free. | 144,735 | Free. |
| Soap, common.... ....................... | 25,059 119,004 | $\begin{array}{r}6,546 \\ 40,293 \\ \hline\end{array}$ | 16,560 78,669 | 5,627 30,787 |
| "fancy........... ............ ........ | 119,004 26,892 | 40,293 5,365 | 78,669 33,432 | 30,787 6,411 |
| Tallow and stearine (paraffine)..... | 16,512. | 3.365 | 19,789 | 4,133 |
| Wax and manufactures of .............. | 24,672 | 4,938 | 18,302 | 3,591 |
| Whalebone, tortoise shell and skins of fish. $\qquad$ | 10,458 | Free. | 5,641 | Free. |
| Wool . ................ ..................... | 11,023 | 731 | 20,724 | 1,397 |
| \& unmanufactured................... | 1,785,828 | Free. | 1,875,671 | Free. |
| All other. | 78,451 | * | 65,043 |  |
| Order MMIV.-Vegetable $\mathrm{Nu}^{\boldsymbol{u}}$. stances. |  |  |  |  |
| Ashes ........................................ | 5,249 | Free. | 2,917 | Free. |
| Barks......................................... | 30,203; | ${ }^{4}$ | 35,575 |  |
| Bamboo, canes and rattan............. | 11,565 | 4 | 19,975 |  |
| Broom cord................................. | 122,487 8,752 | 2,196 | 133,392 9,089 | 2,272 |

EXPOR'S-1886 AND 1887-Contìnued.


| Articlms. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Value } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Daty. | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Daty. |
|  |  | \$ | \$ | \$ |
| Class IV.-Continued. |  |  |  |  |
| Order MSIV-Concluded. |  |  |  |  |
| Cocoa beans.............................. | 34,901 | Free. | 37,46\%; | Free. |
| Corks and corkwood...................\| | 56,405 | 11,451 | 66,455 | 13,011 |
| Corkwood............................................. | $\xrightarrow{\text { 2,893,858 }}$ | Free. | - $\begin{array}{r}\text { 12,597 } \\ 2,933,877\end{array}$ | Free. |
| Firewood........................................................... ............. |  |  |  |  |
| Flax........................................ | .. \|l........... |  | ............... | $\begin{gathered} \text { Free. } \\ \because \\ 4 \end{gathered}$ |
| Fibre, grass, \& c........................ | 62,874 | Free. | 81,112 |  |
| Flowers, leaves and roots.............. | 12,299162,310 |  | 17,130 134,674 |  |
| Gums................ ...................... |  |  | 134,674 312,344 |  |
| Gutta percha and India rubber goods | $\begin{array}{r\|r\|} 267,567 \\ 723,685 & 53,587 \\ & 202,904 \end{array}$ |  | 312,344 <br> 821,963 | $\begin{array}{r} 70,149 \\ 230,255 \end{array}$ |
| "t " unmanofactored | 403,335 | Free. <br> 1,339 | 450,322 | Free. |
| Hay ........ ............................... |  |  |  |  |
| Hemp, undressed..................... ... | $\begin{array}{r}532,421 \\ 35,703 \\ 57,320 \\ \hline\end{array}$ | Free. | 535,739 | $\underset{\text { Free. }}{ }$ |
| Ivory nuts................................. |  | " | 33,595 |  |
| Junk............... | $\begin{aligned} & 57,320 \\ & 24,050 \end{aligned}$ | ، | 20,415 | " |
| Lumber, zawn, not manufactured... | 313,770 |  |  |  |
| Moss, seaweed, \&c....................... | 31,367 | ' | 495,693 38,309 | " |
| dil cake, do............................. | 14,120 | 4 | 11,495 |  |
| Paper bags, printed... | 4,923 | 1,47785,579 | 6,480268,637 | 1,95282,674 |
| ". hangings......... ................ | 275,744 |  |  |  |
| "4 printing........... . .............. | 25,387 | 5,68952,869 | 32,397276,231 | 6,609 |
| " all other.......................... | 241,809 |  |  | $\begin{array}{r}67,685 \\ \hline 286\end{array}$ |
| Pitch and tar ............................... | $\begin{aligned} & 1,912 \\ & 19,502 \\ & 99,720 \end{aligned}$ | $\stackrel{2,98}{\text { Free. }}$ | $-18,763$ <br> 14,349 | $\underset{\text { Frce. }}{\substack{\text { c }}}$ |
| Resin........................................ |  | " | 80,430 |  |
| Seeds, anise, coriander, fennel and fenugreek | 2,964402.006 |  | 2,785 | " |
| Seeds of all kinds...................... |  | 58,093 | 423,324 | 60,12914,230 |
| Starch, corn starch, \&e. | -3,105 |  | 39,0983,883 |  |
| Straw, maufactures of................ | 13, 320 | 2,664 |  |  |
| Timber, lumber and shingles......... |  | $\begin{gathered} 20,750 \\ \text { Free. } \end{gathered}$ | $\begin{aligned} & 207,009 \\ & 341,242 \end{aligned}$ |  |
| "* unmanufactured .............. | $449,192$ |  |  | Free. |
| Varnish........... ....................................................... | $\begin{array}{r} 100,951 \\ 231 \end{array}$ | $\begin{gathered} 29,286 \\ \text { Free. } \end{gathered}$ | 109,788 818 | Free. |
| Veneers of wood and ivory........... | 53,66416,374 | ",447 | 60,564 |  |
| Wicker and basket ware............... |  |  | 28,970 | 7,234 8,271 |
| Wooden ware........................... | 31,675675,477 |  | 680,591 | 156,616Free.ci |
| Wood, manufactures of................ |  |  |  |  |
| All other vegetable substances....... | $\begin{array}{r} 1,148 \\ 14,972 \end{array}$ | Free. | 27,714 |  |

## EXPORTS-1886 AND 1887-Continued.



| Articles. | 1888. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. | Falue of Impoits. | Daty. |
| Class IF.-Continued. | \$ | \$ | \$ | \$ |
| Order AXV.-Oils. |  |  |  |  |
| Oils, animal $\qquad$ "i coal kerosene, petroleum \&c | 22.253 | 4,333 | 13,985 | 2,793 |
| and products of.............. | 481,142 | 304,290 | 532,969. | 343,878 |
| " cocoa nut and palm .............. | 81,814 | Free. | 66,259 | Free. |
| " 68b..................................... | 11,205 | 2,180 | 21,958 | 4,292 |
|  | $77,69]$ | Free. | 63,383 | Free. |
| "/ lubricating .................. ........ | 135,356 | 42,106 | 156,256 | 51,667 |
| 4 Tegetable............. ............... | 467,766 | 111,947 | 441,169 | 107,282 |
| " all otber ......... .................... | 24,240 | 4,732 | 27,659 | 5,4]6 |
| Class V.-Minerals and Metals. |  |  |  |  |
| Order MryT-Coal, Stone, Clay, Earthenware and Gluss. |  |  |  |  |
| (See also Order 12.) |  |  |  |  |
| Bent glass....................................Chalk.............................. | 1,5ิ๋ | Free. | 2,117 | Free. |
|  | 5,872 | 1,173 | 5,267 | 1,057 |
| Coal, sptbracite.......................... | 4,096,035 | 497,699 | 3,543,078 | 474,895 |
| " ${ }^{\text {\% * .......................* }}$ |  |  | 585,675 | Free. |
| bituminous........... ............, | 2,727,468 | 558,569 | 3,267,794 | 689874 |
| " alt other. |  | 13. | 124 | 20 |
| Coke and dust............................ | 81,989 | 13,330 | 85,654 | 14,176 |
| Clays............... ......................... | 35,014 | Free. | 39,688 | Free. |
| Cbing and porcelain................... | 139,773 | 43,135 | 180,434 | 54,220 |
| Earthenware............................... | 456,847 | 136,712 | 549,811 | 12,465 |
| Class bottles, \&c........................... | 366,916 | 111,581 | 473,997 | 143,954 |
| 4 plate................ ................. | 134,108 | 129,020 | 143,328 | 31,553 |
| " window......... .................... | 404,626 | 120,435 | 375,330 | 110,846 |
| Glassware, all other ................... | 86,332 | 17,599 | 98,666 | 19,812 |
| Gravels and sand........................ | 24,141 | Free. | 27,893 | Free. |
| Gypsum, crude.................. ........ |  |  |  |  |
| Iron sand or globutes.......... ......... |  |  | 476 | 95 |
| Lithographic stones .................... | 3,629 | 717 | 4,852 | 970 |
| Marble.... | 90,498 | 14,018 | 82,701 | 12,446 |
| " manufactures of. | 23,410 | 6,953 | 20,000 | 6,069 |
| Phosphates......... ....................... |  |  |  |  |
| Plaster of Paris. | 6,158 | 1,456 | 4,415 | 906 |
| Salt................. . ........................ | 4, 019 | 14,402 | 39,146 | 12,655 |
| " $\ldots$...................................... | 255,359 18,342 | Free. | 285,455 17,022 | Free. |
| School and writing slates.............. Stone, buidding ..................... | 18,342 41,675 | +1,560 | 14, 4,3681 | 4,304 0,564 |

EXPORTS-1886 AND 1887-Continued.


| Anticles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Value } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty. | $\begin{aligned} & \text { Value } \\ & \text { of } \\ & \text { Imports. } \end{aligned}$ | Duty. |
| Class V.-Continued. Order $\boldsymbol{X X F Z}$-Concluded. | $\boldsymbol{\$}$ | \$ | $\$$ | $\$$ |
|  |  |  |  |  |
| Stone, grind and fiag................... | $\begin{aligned} & 22,207 \\ & 39,362 \\ & 25,533 \\ & 49,338 \end{aligned}$ | $\begin{aligned} & 4,333 \\ & 8,437 \\ & \text { Free. } \end{aligned}$ | $\begin{aligned} & 25,781 \\ & 44,075 \\ & 15,191 \\ & 65,484 \end{aligned}$ | $\begin{aligned} & 4,632 \\ & 8,636 \\ & \text { Free. } \\ & \text { 6f } \end{aligned}$ |
| " manufactures of.................. |  |  |  |  |
| Other minerals, \&c.......................... |  |  |  |  |
| Order XIVVIT-Gold, Silver and Precious Stones. |  |  |  |  |
| Coin and bultion........................ | $\begin{array}{r} 3,610,557 \\ 22,543 \end{array}$ | Free. | 532,218 | Free. |
| Communion plate and plated ware.. |  | " | 19,574246,076 |  |
| Biamonds and diamond dust.......... | 189,483 |  |  | ${ }_{6}^{4}$ |
| Electro-plated and gilt ware.......... | 198,448 | $\begin{aligned} & 59,682 \\ & 13,103 \end{aligned}$ | 212,733 | 62,939$\mathbf{1 6 , 1 2 3}$ |
| Gold and manufactures of............. | 58,170 |  | 68,940 |  |
| Jet, mautactures of........ ............ | 6,664 | 1,333 | 1,497551,259 | 16,123 313 |
| Jewellery......... ......................... | 466,354 | 93,250 |  | $\begin{gathered} 110,259 \\ \text { Free. } \end{gathered}$ |
| Medals of gold, silver and copper... | 4,126119 | Free. | 6,241 |  |
| Precious stones ............................ |  | 166 | 4,581 |  |
| "\% " unset.................... | 1,661 | 166 |  | 458128 |
| Silver and manufactures of........... | 2,137 | 243 | 1,230 |  |
| Order X.YVIII.-Metals oher thas Gold or Sileer. |  |  |  |  |
| Bells for cburchet....................... | $\begin{array}{r}31,837 \\ 7,935 \\ \hline 8 .\end{array}$ | $\begin{aligned} & \text { Free. } \\ & 2,380 \end{aligned}$ | $\begin{aligned} & 33,303 \\ & 11,962 \end{aligned}$ | Free.$3,593$ |
| is of all kinds, except for churches |  |  |  |  |
| Brass and manufactures of. ............ | 338,288 | 95,846 | 409, 251 | 114,329 |
| Copper, manufactures of............... | 100,896 | 17,727 | 136,299 | 19,622 159,058 |
| Iron bars................... ................. | T 22,430 | 127,434 | 870,444 | 159,058 |
| is boltt and nuts.................. .... | 58,759 | 19,456 | 36,849 | 14,62622,616 |
| [r Oanada plates...................... | 184,385 | 68,069 | 181,477 <br> 293,854 |  |
| 4 castings.............................. | 271,143 |  |  | 74,83621,179 |
| " boops.................................. | 102,435 | 15,155 | 133,613 |  |
| Iron, sheet ............... .................. | 572, 777 | 91,412 | 386,001 | 21,179 50,914 |
| "، pig ...................................... |  |  | 613,946 | 101,211 |
| " railway ............................ | 57,181 | 9,105 | 174,761 |  |
| " tubing ................................ | 299,895 | 67,795 | 453,338 |  |
| " wire ................................ | $\begin{aligned} & 440,906 \\ & 989,592 \end{aligned}$ | $\begin{array}{r}87,705 \\ \\ \hline\end{array}$ | 469,102 $1,508,764$ | 110,477 103,870 |
| " manufactures of, and all other |  | 171,874 | 1,508, 220,164 | $\begin{gathered} 278,998 \\ \text { Free. } \end{gathered}$ |
| Lead ................................... | $\begin{aligned} & 158,100 \\ & 140,511 \end{aligned}$ | Free. 21,857 | $\begin{aligned} & 220,167 \\ & 215,105 \end{aligned}$ | $\begin{aligned} & \text { Free. } \\ & 32,957 \end{aligned}$ |
| [1 manufactures of ................. | $\begin{array}{r} 23,077 \\ 314,613 \end{array}$ | 6,48875,904 | 25,182848,498 | 87,305 |
| Metals and manulactures of |  |  |  |  |

EXPORTS-1886 AND 1887-Continued.


| Articles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Imports. | Duty. | .Value of Importe. | Draty. |
| Class V.-Concluded. | \$ | \$ | \$ | \$ |
| Order XIYYIIT-Concluded. |  |  |  |  |
| Mineral earth3 ......... .................... | 36,978 | 7,593 | 36,373 | 7,650 |
| Nails of all kinds ....................... | 75,213 | 18,325 | .97, 103 | 28,766 |
| Plumbago and manufactures of...... | 6,930 | 834 | 6,850 | 1,025 |
| Steel and manufactures of ............ | 599,943 | 92,486 | 735,191 | 126,087 |
| " rails ................................... | 905,125 | Free. | 1,431,792 | 1 Free. |
| Stoves........................................ | 23,223 | 5,749 | 20,307 | 5,141 |
| Tin and manufactures of .............. | 139,284 | 34,773 | 145,639 | 36,522 |
| "s block, pigs and bars ............... | 219,789 | Free. | 250,564 | Frec. |
| "f plates ......... . ...... ........... ...... | 744,820 | 6 | 767,836 |  |
| Wire, brass ........................ ........ | 29,358 | " | 36,383 | " |
| " copper ............................... | 30,697 | " | 47,363 | " |
| " iron ................................. | 92,504 | " | 85, 740 | " |
| " steel ................................. | 24, 330 | " | 29,386 | " |
| Yellow metal ............................. | 64,612 | ${ }^{6}$ | 51,631 | " |
| Zinc and manufactures of ............ | 7,342 | 1,833 | 6,561 | 1,628 |
| "t block, piga and sheets........... | 85,599 | Free, | 98,557 | Free. |
| Other metals, maqufactured and otherwise | 261,714 | " | 497,182 | 4 |
| $\begin{gathered} \text { Class VI.--Live Animals and } \\ \text { Plants. } \end{gathered}$ |  |  |  |  |
| Order X:XIX.-Animals and Birds, $\& \mathrm{c}$. |  |  |  |  |
| Animals, horned cattle.................... | 1,3,0,42 | 12,202 | 94,171 | 13,099 |
|  | 12I, 241 | 22,669 | 107,471 | 17,216 |
|  | 63,008 | 12,328 | 76,535 | 14,689 |
| " swine .......................... | 121,558 | 24,312 | 36,986 | 7,397 |
| " " to be slaugbtered in bond for exportation. | 396,754 |  | 473,567 |  |
| " ali other ....................... | 13,225 | 2,650 | 11400 | 2,280 |
| " for improvement of stock. | 450,684 | Free. | 476,398 | Free. |
| :4 for ranches..................... | 87,704 | ${ }^{6}$ | 391,611 | " |
| " settlers' effects ............... | 335 | '6. | 4,457 | " |
| " Zoological Gardens, To- | 460 | 4 | 2,560 | " |
| Bees...........tan................................ | 2,331 | * | 1,185 | * |
|  | . 2500 | / | 132 | * |

EXPORTS-1886 AND 1887-Continued.


IMPORTS-1886 AND 188:-Concluded.

| Artidles. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value of Imports. | Daty. | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Daty. |
| Class VI.-Coneluder. $\$ 1$ |  |  |  |  |
| Fruit trees. | 42,229 | 8,731 | 42,204 | 10,825 |
| Plants, ocnamental trees | 634 | Free. | 371 | Free. |
| Class YiI.-Miscellaneous MatTERS. |  |  |  |  |
| Order XXXI.-Miscellaneous Matters. |  |  |  |  |
| Articles for the use of the Governor <br> General .................................... 5,578 Free. 10,510 Free. |  |  |  |  |
| Articles for the use of foreign Oon- |  |  |  |  |
| Articles for the use of the Dominion |  |  |  |  |
| Articles for the use of the Army, |  |  |  |  |
| Billiard and bagatelle tables.......... | 4,946 | 1,496 | 6,539 | 2,036 |
| Brooms and brush ware . ............... | 94,584 | 23,729 | 119,231 | 29,381 |
| Bnttons...................................... | 305,869 | 76,466 | 417,866 | 104,510 |
| Clothing for charitable purposes. ... | 13,501 | Free. | 6,988 | Free. |
| Fancy goods............................... | 311,788 | 80,095 | 827,767 | 242,432 |
| Ice............................................ | 996 | Free. | 550 | Free. |
| Models of invertion..................... | 19,392 | " | 25,780 | ${ }^{-1}$ |
| Pencils lead, in wood or otherwise. | 60,179 | 15,040 | 66,382 | 16,598 |
| Settlers' effects........................... | 1,336,717 | Free. | 1,469,726 | Free. |
| All other miscellaneous................. | 55,311 | 6 | 113,155 | ${ }^{6}$ |
| Order XXIM.-Indefinite Artioles. |  |  |  |  |
| Ouriosities.................................. | 4,866 | Free. | 39,772 |  |
| Goods, manufactuled, undescribed. | 60,312 | 11,189 | 55,714, | 12,230 |
| Personal effects.................. ....... | 3,034 | Free. | 2,297 | Free. |
| Unenumerated articles .................. | 605,987 | 121,720 | 612,850 | 123,149 |
| Order ITYTIII-Special Exemptions. |  |  |  |  |
| Articles for construction of O.P.R. Articles for construction of Esquimalt and Nanaimo Railway, ....... | 812,729 | Free. | 669,016 | Free. |
|  | 192,699 | " | 27,624 | " |
| Total.......................... | 104,424,561 | 19,427,397 | 112,892,236 | $22438,309$ |
| Export duty................. | ............... | 20,726] | 112,88,23. | $31,397$ |

## EXPORTS—1886 and 1887-Continuted.

 value.

Decrease In values and increase in quantities.
253. The total valne of imports and exports, and amount of daty collected in 1887, as compared with 1886, was as follows:-

| Imports. | Exports. | Duty Collected. |
| :---: | :---: | :---: |
| $1886 \ldots \ldots \ldots \ldots . . \$ 104,424,561$ | $\$ 85,251,314$ | $\$ 19,448,123$ |
| $1887 \ldots \ldots \ldots \ldots 112,892,236$ | $89,515,811$ | $22,469,705$ |

There was therefore an increase in the value of imports of $\$ 8,467,675$, and in the value of exports of $\$ 4,264,497$, making an increase in the total trade of $\$ 12,732,172$, while the increase in duty collected amounted to $\$ 3,021,582$. The above satisfactory showing justifies therefore the opinion expressed last year that the indications were that the depression of trade which had been prevalent during the past 4 years was passing away.
254. 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 former prices, the trade of 1887 would not have fallen far short 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 1887 respectively, from which it will be seen that with scarcely an exception the percentage of inincrease or decease in value was respectively considerably smaller or larger than the corresponding perceatage in quantities.

QUANTITIES AND VALUES OF PRINGIPAL ARTICLES OF FOOD EXPORTED FROM GANADA, 1882 AND 1887, COMPARED.

| Articles. | Quantities. |  | Percentage of Increase or Decrease. | Values. |  | Percentage of Increase 0 r Decrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1882. | 1887. |  | 1882. | 1887. |  |
|  |  |  |  | \$ | \$ |  |
| Wheat.... Besh. | 6,433,633 | 9,127,045 | $+41.9$ | 8,153,610 | 7,859,538 | $3 \cdot 6$ |
| Flour..... Brls. | 508,120 | 531,152 | + $4-5$ | 2,941,710 | 2,366,472 | $19 \cdot 5$ |
| Corn ...... Bush. | 2,229,900 | 3,373,76+ | + $51 \cdot 2$ | 1,353,738 | 1,646, 736 | + 216 |
| Cattie.... No. | 62,337 | 116,490 | +868 $+\quad 1$ | 3,285,452 | 6,521,320 | + 98.5 |
| Swine .... "t | 3,263 | 1,442 | + 55.8 | 10,875 | 5,815 | - 46.5 |
| Sheep ..... "4 | 311,669 | 443,628 | $+.423$ | 1,228,957 | 1,595,340 | $+\quad 29.8$ |
| Beef........ Lbs. | 1,192,042 | 558,146 | - "53.1 | 75,009 | 20,004 | - 65.3 |
| Bacon.... | 10,286,190 | 11,589,849 | + 12.6 | 1,124,405 | 889,636 | 20.8 |
| Pork ...... " | 2,656,778 | 1,257,735 | - $52 \cdot 6$ | 192,589 | 70,198 | $63 \cdot 5$ |
| Butter .... "\% | 15,338,488 | 5,716,120 | - $62 \cdot 7$ | 2,975,170 | 1,011.523 | - 66.0 |
| Cbeese ... "' | 55,325,167 | $78,780,858$ | $+42 \cdot 4$ | 5,979,537 | 7,552,008 | $+26.3$ |
| Eggs ...... Doz. | 10,499,082 | 12,955,226 | + 23.4 | 3,643,709 | 1,827,143 | $\pm 11.2$ |

255. The following tables relating to the trade of the United Kingdom, furnish a good illustration of the decline in values bat increase in quantities of late years. They were prepared by Mr. Giffen of the Imperial Board of Trade

Declin* in values: andinoresse tn quantities in the Dnited King dom. and are taken from the Board of Trade Journal, May, 1888. The figures they contain are very significant, and demonstrate in a marked manner the absolute importance ot making allowance for prices when comparing statements of imports and exports. At the prices of 1873 the total imports would have been over 500 millions instead of 350 millions, and the exports 350 millions instead of $212 \frac{1}{2}$ millions. Thus it will be seen that "the real progress has been immense," "although, on the footing of declared values only, there" " would seem to be no progress at all."

EXPORTS OF ENUMERATED ARTIOLES OF BRITISH AND IRISH PRODUOE AT THE PRIOES OF L873, AND AT THE AOTUAL DECLARED VALDES COMPARED.

| Year. | Declared Values. | Values computed at Prices of 1873. |
| :---: | :---: | :---: |
| 1873 ............................................ | $\begin{aligned} & \text { f Millions } \\ & \text { sterling. } \\ & 172 \end{aligned}$ | $\begin{aligned} & \text { £ Millions } \\ & \text { sterling. } \\ & \text { lite } \end{aligned}$ |
| 1879 ..................................................... | 122 | 174 |
| 1883 ............................................ | 146 | $212 \frac{1}{2}$ |
| 1884 ............................................ | 140 | 208 |
| 1885 .................................. ........ | 131 | ${ }_{2015}^{2015}$ |
| 1886 ............................. ............ | 131 | 215 |

IMPORTS OF ENUMERATED ARTICLES AT THE PRICES OF 1873, AND at THE ACTUAL DECLARED VALUES COMPARED.

| Iear. | Declared Values. | ```Yalues computed at Prices of 1873.``` |
| :---: | :---: | :---: |
| 1873................................................. | £ Millions sterling. 308 | $\pm$ Millions sterling. 308 |
| 1879................................................ | 289 | 349 |
| 1883................................................ | 336 | 403 |
| 1884................ ................................ | 300 | 383 |
| 1885 ..... ..... ........ .............................. | $281 \frac{1}{2}$ | $384 \frac{1}{2}$ |
| 1886................................................ | 263 | $382 \frac{1}{2}$ |

Average prices 256. The following figures, showing the course of the average prices in each year since 1880 were given by Mr. Sauerbeck in the Statist of 14th January, 1888:-
1880 ..... 88
1881 ..... 83
1882 ..... 84
1883 ..... 82
1884 ..... 76
1885 ..... 72
1886 ..... 69
$188 \bar{i}$ ..... $68 \frac{7}{2}$
257. The following table gives the value of the total imports and exports, and of the aggregate trade in every year Imports, exports and totai since Confederation, the excess of imports over exports, or otherwise, is also shown, as well as the value of the aggregate trade per head of population in each year :-

IMPORTS AND EXPORTS, AND TOTAL TRADE OF OANADA, 1868 TO 1887.

| Year <br> HNDED <br> 30 TH <br> JUNE, | Total Imports. | Total Exports. | Excess of Imports. | Excess of Exports. | Total <br> Imports and Exports. | Value of Total Trade per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ | \$ | \$ cts. |
| 1868. | 73,459,644 | 57,567,888 | 15,891,756 |  | 131,027,532 | 3886 |
| 1869 | 70,415,165 | 60,474, 781 | 9,940,384 | ............. | 130,889,946 | 3835 |
| 1870 | 74,814,339 | 73,573,490 | 1,240,849 |  | 148,387,829 | 4295 |
| 1871. | 96,092,971 | 74, 175,618 | 21,919,353 |  | 170,266,589 | 4839 |
| 1872 | 111,430,527 | 82,639,663 | 28,790, 864 |  | 194,070, 190 | 5374 |
| 1873 | 128,011,281 | 89, 189,922 | 38,221,359 |  | 217,801, 203 | 5937 |
| 1874 | 128,213,582 | 89,351,928 | 38,861,654 |  | 217,565,510 | 5688 |
| 1875 | 123,070,283 | 77,886,979 | 45,183,304 |  | 200,967, 262 | 5170 |
| 1876 | 93,210,346 | 80,966,435 | 12,243,912. |  | 174,176,781 | 4410 |
| 1877 | 99,327,962 | 75,875,393 | 23,452,569 | ........... | 175,203,355 | 4365 |
| 1878 | 93,081,787 | 79,323,667 | 13,758,120 | ............ | 172,405, 154 | 4226 |
| 1879. | 81,964,427 | 71,491,255 | 10,473, 172 |  | 153,455,682 | 3701 |
| 1880 | 86,489,747 | 87,911,458 |  | 1,421,711, | 174,40I, 205 | 4137 |
| 1881. | 105,330,840 | 98,290,823 | 7,040,017 |  | 203,621,663 | 4686 |
| 1882 | 119,419,500 | 102,137,203 | 17,282,297 |  | 221,556, 703 | 5000 |
| 1883 | 132,254,022 | 98,085,804 | 34,168,218 |  | 230,339,826 | 5099 |
| 1884 | 116,397,043 | $91,406,496$ | 24,990.547 |  | 207,803,539 | 4511 |
| 1885 | 108,941,486 | $89,238,361$ | 19,703,125 |  | 198,179,847 | 4220 |
| 1886 | L.04, 424,561 | 85,251,314 | 19,173,247 |  | 189,675,875 | 3957 |
| 1887 ...... | 112,892,236 | 89,515,811 | 23,376, 125 |  | 202,408,047 | 4152 |
| Total. | 2,059,241, 749 | 1,654,952,289 | 405,711,171 | 1,421,711 | 3,714,194,038 | *45 74 |

* A verage.

258. The value of imports has been exceeded six times, and the value of exports five times since Confederation, and in six years during the in six years during the same period the total trade was ports. also larger. The average value per head during the twenty years has been of imports $\$ 25 \cdot 38$, of exports $\$ 20 \cdot 36$, and of the total trade $\$ 45 \cdot 74$, so that in 1887 imports were $\$ 2 \cdot 14$,
exports $\$ 2$, and the total trade $\$ 417$ 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 $\$ 16,698,345$ above the average.
259. The amount of trade done by the United States is only exceeded by three countries in the world, and is therefore many times larger than the trade of Canada, but in
Canadian and Ameriean trade comproportion 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 OANADA AND THE UNITED STATES PER CAPITA, 1887.

| Country. | Imports. | Exports. | Total Trade. |
| :---: | :---: | :---: | :---: |
|  | $\pm$ cts. | - cts. | \$ cts. |
| Canada................. .......................... | 2316 | 1836 | 4152 |
| United States. | 1154 | 1193 | 2347 |
| Excess per head in favour of Canada....... | 1162 | 643 | 1805 |

260. During the last twenty years, the exports have only once exceeded the imports, viz., in 1880, in every other year there having been an excess of imports The average annual Excess of excess of imports has been $\$ 20,285,558$, therefore the excess imports. in 1887 was $\$ 3,090,867$ above the average.
261. 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. India, on the other hand, has had a large excess of exports for several years, and yet is by no means in a pros*
perous 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 mer" chandise, and form the greater part of the excess of im" ports over exports which is so marked a feature of these "colonies."

262, The next table gives the value of imports, exports Goodsen and duty collected, per head of population, and the value consump, of goods entered for consumption, in each year since Con- colleoted, federation :-

VALUE OF IMPORTS AND EXPORTS PER HEAD IN CANADA, AND DUTY COLLEOTRD ; ALSO VALUE OF GOODS ENTERED FOR CONSUMPTION, 1868 TO 1887.

| Year Endey 30th Jone, | Value of Inports per Head. | Value of Exports per Head. | Geods Entered for Consamption. | Dotins Gollegted on |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Imports. | $\begin{gathered} \text { Ex- } \\ \text { ports. } \end{gathered}$ | Total. | $\begin{gathered} \text { Amount } \\ \text { per } \\ \text { Head. } \end{gathered}$ |
|  | \$ cts. | \$ cks | $\$$ | \$ | \$ |  | \$ |
| 1868. | 21 \%8 | 1707 | 71,985,306 | 8,801,445 | 17,986 | 8,819,431 | 261 |
| 1869. | 2063 | 1772 | 67,402,170 | 8,284,507 | 14,402 | 8,298,909 | 243 |
| 1870. | 2166 | 2129 | 71,237,603 | 9,425,028 | 37,912 | 9,462,940 | 234 |
| 1871. | 2731 | 2108 | 86,947,482 | 11,807,589 | 36,066 | 11, ${ }^{9} 43,655$ | 337 |
| 1872. | 3086 | 2288 | 107, 709, 116 | 13,020,684 | 24,809 . | 13,045,493 | 361 |
| 1873. | 3489 | 2448 | 127,514,594 | 12,997,578 | 20,152 | 13,017,730 | 355 |
| 1874. | 3352 | 2336 | 127,404, 169 | 14,407,317 | 14,565 | 14,421, 882 | 377 |
| 1875. | 3166 | 2004 | 119,618,657 | 15,354,139 | 7,243 | 15,361,382 | 895 |
| 1876 | 2360 | 2050 | 94, 733,218 | 12,828,614 | 4,500 | 12,833, 114 | 325 |
| 1877 | 2475 | 1890 | 96,300,483 | 12,544,348 | 4,103 | 12,548,451 | 312 |
| 1878. | 2282 | 1944 | 91,199,577 | 12,791,532 | 4,161 | 12,795,693 | 313 |
| 1879. | 1977 | 1724 | 80,341,608 | 12,935,268 | 4,272 | 12,939,540 | 312 |
| 1880. | 2082 | 2085 | 71,782,349 | 14,129,953 | 8,896 | 14,138,849 | 335 |
| 1881. | 2424 | 2262 | 91,611,604 | 18,492,645 | 8,140 | 18,500,785 | 426 |
| 1882 | 2695 | 2305 | 112,648,927 | 21,700,027 | 8,810 | 31,708,837 | 490 |
| 1883 | 2928 | 21 71 | 123,137,019 | 23,162,853, | 9,755 | 23,172,308 | 513 |
| 188 | $25 \quad 27$ | 1984 | 108,180,644 | 20,186,447. | 8,56 | 20,164,963 | 438 |
| 1885 | 2320 | 1900 | 102,710,019 | 19, 121,254 | 12,305 | 19,133,559 | 407 |
| 1886 | 2178 | 1778 | 99,602,694 | 19,427,397 | 20,726 | 19,448,123 | 405 |
| 1887. | 2316 | 1836 | 105,639,428 | 22,438,308 | 31,397 | 22,469,705 | 461 |

[^5]Duty ool. lected.

Oomparstive value or goods entered for consumption.
263. With one exception, riz., in 1883, the amount of duty was the largest ever collected, and was 155 per cent. larger than that collected in 1868, though the amount per head shows an increase only of 76 per cent. There was again a considerable increase in the duty collected on exports.

Sumamary of imports 1885, 1886 and 1887.
264. In goods entered for consumption there was an increase of $\$ 6,086,734$ over 1886 , and of $\$ 2,929,409$ over 1885 , which is a further confirmation of the general improvement in trade. The value per head of these imports in 1886 was $\$ 20.77$, and in $1887 \$ 21.67$, an increase of 90 cents per head. The value of similar goods in the United States in 1887 was $\$ 12.10$ per head, being $\$ 9.57$ per head less than in Canada.
265. A comparative summary of the value of the principal articles imported in the last three years will be found in the following table, dutiable goods being distinguished from those admitled free:-

VALUE OF THE PRINCIPAL IMPORTS INTO OANADA, DUTIABLE AND FREE, DURING THE YEARS 1885, 1886 AND 1887.

| Articles. | Value of Imports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1887. |
| Dutiable Goods. | \$ | \$ | $\$$ |
| Ale, beer and porter............................. | 191,779 | 180,293 | 180,226 |
| Animals, living, ................................... | 1,101,731 | 866,25.8. | 800,130 |
| Books, yeriodicals, \&c., and other printed matter $\qquad$ | 1,165,114 | 1,159,495 | 1,296,999 |
| Brass, and manufactures of..................... | 299,623 | 358,288 | 409,251 |
| Breadstufts, viz. :- |  |  |  |
| Arrowroot, bisenit, rice, \&c............... | 566,413 | -387,452 | 461,645 |
| Grain of all jinds......................... | 5,327,368 | 4,566,106 | 5,666, 778 |
| Flour and meal of all kinds............... | 2,615,904: | 1,156,054 | 982,990 |
| Brooms 'and brusbes............................... | 98.880 | 94,584 | 119,231 |
| Candles ................... ........................ | 43,765 | 40,029 | 34,292 |
| Carriages ............. ..... . ......................... | 312,176 | 395,672 | 353,124 |

VALUE OF THE PRINOIPAL IMPORTS, \&C.-Continued.

| Articles. | Value of Imports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1887. |
| Dutiable Goods - Continued. | \$ | \$ | \$ |
| Carpets, N.E.S. | 43,052 | 59,650 | 75,703 |
| Clocts......... | 126,129 | 125,671 | 135,906 |
| Coal and coke. | 7,363,634 | 6,905,492 | 6,896,650 |
| Coffee ............................................. | 169,709 | 114,799 | 107,393 |
| Oopper, and manufactures of................. | 88,229 | 109,896 | 136,299 |
| Cordage........ | 94,841 | 92,651 | 75,624 |
| Cotion, manufactures of. | 6,249,534 | 5,786, 811 | 5,436,574 |
| Drùss, dyes, chemicals and medicines..... | 1,213,396 | 1,206,454, | 1,397,511 |
| Earthenware and cbinaware. ................. | 485,498 | 596,620 | 730,245 |
| Finacy goods............. | 1,585,766 | 1,403,298 | 2,032,767 |
| Fish ........... | 96,278 | 510,516 | 613,404 |
| Flax, bemp and jute, and manufactures of. | 1,159,981 | 1,348,192 | 1,526,831 |
| Fruits and nuts, dried.......................... | 908,083 | 836,431 | 975,776 |
| " green | 693, 169 | 716,494 | 830,848 |
| Furs, and manufactures of............. ......... | 633,921 | 712,862 | 762,287 |
| Glass " | 1,009,477 | 1,140, 674 | 1,279,463 |
| Gold and silver " ...................... | 238,431. | 258,755 | 282,903 |
| Gunpowder and explosive subsiances....... <br> Gutta perebs and India rubber, and manufactures of. | 177,6691 | 130,138 | 149,076 |
|  | 761,239 | 733,685 | 821,963 |
| Hats, caps and bonnets. $\qquad$ <br> Iron, and manufactures of, and steel, and | 1,073,449 | 1,163,326 | 1,291,417 |
|  | 7,641,488 | 8,039,955 | 9,676,869 |
| Jewellery. | 482,043 | 466,354 | 551,259 |
| Lead, and manufactures of | 152,881 | 175,517 | 246,422 |
| Leather | 1,533,632 | 1,716,311 | 1,684,171 |
| Marble | 101,18I | 113,908 | 102, 701 |
| Metal, composition and other, N.E.S | 332,778 | 314,613 | 348,498 |
| Musical instruments of all kinds.............. | 389,699 | 416,047 | 472,368 |
| Oils, coal and keroseve, \&c., refined, and products of $\qquad$ $\qquad$ | 450,357 | 481,785 | 533,634 |
| Oils, all other....................................... | 582,301 | 704,344 | 707, 238 |
| Oil cloth. | 251,977 | 261,373 | 289,967 |
| Packages | 050,429 | 373,708 | 384,314 |
| Paints and colours | 520,339 | 539,083 | 565,417 |
| Paper, and manofactures of, | 1,019,84,9 | 1,073,379 | 1,206,996 |
| Pickles, sauces and capers of all | 160,283 | 124, 721 | 143,110 |
| Plants and trees of all kinds.................... | 75,763 | 84,973 , | 82,410 |
| Provisions, viz:- <br> Butter, cheese, lard and meats of all kinds. $\qquad$ | 2,893,073 | 2,22b,726 | 1,772,966 |
| Salt, coarse (not imported from Great Britain or British possessions, or for sea or galf fisheries), and all fine salt. | 32,53, | 40,019 | 39,146 |
| Seeds and roots ................ | 263,590 | 401,211 | 432,810 |
| Silk, and mannfactures of | 2,305,392 | 2,353,350 | 2,898,117 |
| Soap of all kinds .................................. | 119,865 | 144, 663 | 95,229 |


| Articles. | Value of Inports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1887. |
| Dotiable Goods-Coneluded. | \$ | \$ | \$ |
| Spices. | 179,296 | 203,120 | 202,008 |
| Spirits and wines .............................. | 1,394,972 | 1,258,741 | 1,437,448 |
| Starch .......................................... | 46,612 | 38,105 | 39,092 |
| Stone, and manufactures of......... .......... | 86,327 $5,296,835$ | [ $\begin{array}{r}103,048 \\ 3,899 \\ \hline\end{array}$ | 124,224 |
| Sugar of all kiuds..................... | 5,296,835 | 3,899,757 | $5,637,109$ 655,823 |
| Confectionery and sugar candy ......... | 85,050 | 94,438 | 93,662 |
| Tea........ | 299,422 | 347,932 | 89,990 |
| Tobacco and cigars. | 414,550 | 383,604 | 402,823 |
| Turpentine, spirits of............................ | 116,468 | 145,242 | 173,002 |
| Varaish.. | 68,542 | 100,951 | 109,789 |
| Vegetables ........................ | 170,628 | 172,573 | 204,254 |
| Vinegar.......... | 50,625 | 10,178 | 10,876 |
| Watches, and parts of. | 503,565, | 385,045 | 445,942 |
| Wood, and manafactures of................... | 1,071,693 | 1,496,258 | 1,425,527 |
| Woollen manufactures........ | 9,053,167 | 9,324, 828 | 11,897,776 |
| All other dutiable articles...................... | 4,298,272 | 3,876,396 | 4,436,807 |
| Total, dutiable goods................ | 79,614,108 | 75,536,758; | 85,479,400 |
| Frer Goods. |  |  |  |
| Coal, antbracite............................................................................. 58 58,675 |  |  |  |
| SaIt, imported from the United Kingdom or any Britisb possession, or for the |  |  |  |
|  |  |  |  |
| Other articles, the produce of the mine .. 311,721 324,863 396,817 <br> Fisheries-    |  |  |  |
|  |  |  |  |
| Fish of all kinds. | 601,631 66,189 | $\begin{array}{r} 288,443 \\ 77,691 \end{array}$ | $\begin{gathered} 273,085 \\ 63,383 \end{gathered}$ |
| Other articles, the produce of the fisheries. | 6,694 | 10,953 | 10,391 |
| Forest- |  |  |  |
| Logs and rouad unmanufactured timber. Lumber and timber, plank and board, sawn, not shaped, planed or otherwise manufactured | 601,403 | 493,236 | 336,886 <br>  <br> 91890 |
|  | 372,958 80,871 | $\begin{array}{r} 311,442 \\ 93,799 \end{array}$ | $\begin{gathered} 491,890 \\ 89,928 \end{gathered}$ |
| 0 ther articles, the produce of the forest Animals- |  |  |  |
| A nimals for the improvement of stock for ranches, and imported as settlers effects, \&e...... ........ $\qquad$ | 794, 768 | 539,183 | 475,021 |
|  | 47,91 | 44,638 | 65,262 |
| Fur sk'ns of all kinds, not dressed in any manner. | 431,601 | 382,855 | 478,149 |

VALUE OF THE PRINCIPAL IMPORTS, \&O.-Concluded.

| Artioles. | Valde of Imports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1887. |
| Fres Goods-Coneluded. | $\$$ | \$ | \$ |
| Animals-Concluded. <br> Hides, raw, whether dry, salted or pickled, skins undressed, dried, salted or pickled, and tails andressed. | 1,769,319 | 1,735,206 | 1,961,134 |
| Silk, raw, or as reeled from the cocoon, not being doubled, twisted or adranced in manufacture any way. $\qquad$ | 131,002 | 151,065 | 143,521 |
| Wool, unmanufactured....................... | 1,342,405 | 1,785, 828 | 1,875,651 |
| Other articles, the produce of animals... | 361,754 | 343,732 | 282,349 |
| Agricaltaral products, viz-- <br> Tobacco, nomanufactured, for excise <br> purposes $\qquad$ | 1,456,295 | 1, 708,812 | 1,328,703 |
| Oiher agicultural products................. | 740,989 | 715,039 | 752,072 |
| Manufactured and partially manufactured articles- |  |  |  |
| Cotton wool and weste....................... | 2,493,288 | 3,008,659 | 3,081,424 |
| Drags, dyes, chemicais and medicines.... | 1,350,630 | 1,233,304 | 1,238,759 |
| Metals, iron and ateel, viz.Steel railway bars or rails. | 975,757 | 905,125 | 1,431,792 |
| Other manufactures of iron and steel... | 291,452 | 372,687 | 586,721 |
| Tin in blocks, pig, bars, plates and Bheets. $\qquad$ | 902,693 | 964,609 | 1,018,400 |
| Yellow metal in bars, bolts, and for sheathing. | 97,914 | 64, 612, | 51,631 |
| All other manufactured articles ............ | 2,238,335 | 2,118,263 | 2,506,097 |
| Miscellaneous articles- <br> Articles for the use of the Dominion Government, \&c. $\qquad$ | 1,170,483 | 464,562. | 670,313 |
| Articles for the uae of the Army, Navy and Militia, \&e $\qquad$ | 187,533 | 147,9t9 | 66,925 |
| Coffee, green...................................... | 284,349 | 289,097 | 184,347 |
| Tea of all kinds ................................. | 3,238,974 | 3,881,734 | 3,334,819 |
| Coin and bultion................................. | 2,954,244 | 3,610,557 | 532,218 |
| Other miscellaneous articles......... ........ | 1,800,995 | 1,559,043 | 1,717,378 |
| Special exemptions- <br> Fish and fish oil, \&c, the produce of New foundland. | 336,958 |  |  |
| Articles for originsl construction of Oanadian Paciflc Railway. | 1,738,363 | 812,729 | 669,016 |
| Amicles for original construction of Esquimalt and Nanaimo Railway....... |  | 192,699 | 27,624 |
| Total, free goods. dutiable goods | $\begin{aligned} & 29,327,378 \\ & 79,614,108 \end{aligned}$ | $\begin{aligned} & 28,887,803 \\ & 75,536,758 \end{aligned}$ | $\begin{aligned} & 27,412,836 \\ & 85479,400 \end{aligned}$ |
| Grand total... | 108,941,486 | 104,424,561 | 112,892,236 |

Increase in dutiable and decrease in free goods.

Principal increases In dutiable goods
266. There was an increase in the value of dutiable goods imported in 1887 of $\$ 9,942,642$ as compared with 1886 , and of $\$ 5,865,292$ as compared with 1885 , while there was a decrease in the value of free goods of $\$ 1,474,967$ as compared with the preceding year, which was due to the reduced importations of coin and bullion, there having been a decrease under this head of $\$ 3,078,339$.
267. Among dutiable articles the principal increases are found in imports of grain of all kinds, manufactures of copper, fancy goods, flax, hemp and jute and manufactures of the same, green and dried fruits, hats and bonnets, manufactures of iron and steel, jewellery, manufactures of paper, manufactures of silk, spirits and wines, sugars, watches and woollen manufactures, the increase under the latter head amounting to $\$ 2,572,948$. It is satisfactory to note the increases in fancy goods, hats and bonnets, jewellery, manufactures of silk, spirits and wines, watches, \&c., these being articles that are more luxuries than necessaries, and their increased importation indicates a greater margin out of the savings of the people for their purchase.

Increases and decreases among free goods.
268. The principal decreases among dutiable articles were in imports of books, flour and meal, manufactures of cotton (these imports have steadily decreased during the last five years), provisions, soap, tea and manufactures of wood.
269. Among free goods the principal increases were in lumber and timber, sawn, but not otherwise manafactured, animals for improvement of stock, fur skins not dressed, raw hides (there was a decrease in imports of manufactures of leather), and steel rails; and the principal decreases were in logs and unmanufactured timber, tobacco mannfactured, coffee and tea and coin and bullion. tered for
consump-
270. The following table gives the value of goods entered for consumption (dutiable being distinguised from free)
in each Province in 1887, and the amount of duty collected tion by thereon :-

Value of goods entered for consumption by provinces, 1887.

| Protinces. | Dutiable Goods. | Free Goods. | Total. | Duty Collected. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | $\$$ |
| Ontario...................... ...... | 32,678,815 | 9,992,604 | 42,671,419 | 8,003,391 |
| Quebec............................. | 31,647,834 | 12,117,906 | 43, 765, 740 | 9,770,958 |
| Nova Scotia........ .............. | 4,647,604 | 2,206,683 | 6,854,287 | 1,757,350 |
| New Brunswick.......... ........ | 3,912,604 | 1,740,417 | 5,653,021 | 1,346,768 |
| Manitoba.......... .................. | 1,678, 177 | 334,006 | 2,012,183 | 508,947 |
| British Columbia ............... | 3,065,791 | 560,348 | 3,626,139 | 883,421 |
| Prince Edward Island.......... | 424,228 | 179,990 | 604,218 | 153,861 |
| The Territories.................... | 65,626 | 386,795 | 452,421 | 13,609 |

271. The dutiable goods entered for consumption were Increasein $\$ 7,461,860$ in excess of the preceding year, while free goods $\begin{gathered}\text { value an } \\ \text { percent- }\end{gathered}$ similarly entered were less by $\$ 1,425,126$. The percentage duty. of duty on goods entered for consumption was $21 \cdot 24$, being higher than in any year since Confederation, the next highest having been in 1881 viz., $20 \cdot 19$. The percentage of duty on the total value of imports was $19 \cdot 87$, being also the bighest daring the last 20 years.
272. The figures in the preceding table must only be taken as indicative of the channels by which goods enter the Dominion, and not as by any means representing the individual consumption of each Province. Quebec, containing 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.

Value of exports exports
sinee Con-
federation
273. 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 GANADA, DOMESTIO AND FOREIGN, 1868-1887.

| Year. | Domestic. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Produce of the Mine. | Produce of the Fisheries. | Produce of the Forest. | Animals and their Products. | $\begin{aligned} & \text { Agricui- } \\ & \text { rural } \\ & \text { Products. } \end{aligned}$ |
|  | \$ | \$ | \$ | \$ | \$ |
| 1868 ... | L, 446,857 | 3,357,510 | 18,262,170 | 6,893,167 | 12,871,055 |
| 1869 | 2,093,502 | 2,242,710 | 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 |
| 1873. | 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, 142 |
| 1875 | 3,878,050 | 5,38v,537 | 24,781,780 | 12,700,507 | 17,258,358 |
| 1876 | 3,731,82 | 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 | 22,294,338 |
| 1881 | 2,977,829 | 6,867, 715 | 24,960,013 | 21,360,219 | 21,268,327 |
| 1882 | 3,013,5 5 | 7,682,079 | 23,991,055 | 20,454,759 | 31,035,712 |
| 1883 | 2,970,886 | 8,809,118 | 25,350,726 | 20,384,343 | 22,818,519 |
| 1884 | 3,347,092 | 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 | 21,031,611 | 23,065,433 | 17,652,779 |
| 1887 | 3,805,959 | 6,875,810 | 20,484, 746 | 24,246,937 | 18,826,235 |

EXPORTS FROM GANADA, DOMESTIC AND FORE[GN, 1868-I887-Con.

| Year. | Domestic. |  | Cuin and Bullion, and Estimated Amount short returned at Inland Ports. | Foreign. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Manufactures. | Miscellaneous Articles. |  |  |  |
|  | \$ | 8 | \$ | \$ | \$ |
| 1868 ............... | 1,572,546 | 1,139,872 | -7,827,890 | 4,196,821 | 57,567,888 |
| 1869 | 1,765,461. | 1,430,559 | 7,295,676 | 3,855,801 | 60, 474,781 |
| $18 \% 0$ | 2,133,659 | 1,096,782 | 10,964,676 | 6,527,623 | 73,573,490 |
| 1871 | 2,201,814 | 949,090 | 9,139,018 | 9,853,244 | 74,173,618 |
| 1872 | 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 |
| 1875 | 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 | 6:22,182 | 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 | 560,690 | 4,885,311 | $9,389,106$ | 91,406,496 |
| 1885 | 3,181,501 | $5 \cdot 7,374$ | 4,975,197 | 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 |

274. Without reference to the intervening fluctuationsin Percent. ages of inamount, the percentages of increase in the various classes of domestic exports in 1887 as compared with 1868 were as exports. follows:-

275. The increase in the value of domestic exports in 1887, Increase
 and their products, $\$ 2,181,504$; agricultural products $\$ 1,-$ ports, 1887 . 173,456 ; manufactures, $\$ 255,835$; miscellaneous articles, $\$ 40,350$; and in foreign exports, $\$ 1,111,254$. There was a
decrease in exports of produce of the mine and of the forest respectively of $\$ 145,188$ and $\$ 549,865$.

Exports of Canadian produce, 1867-1887.
276. The value of the exports of articles the produce or manufacture of Canada during the last twenty 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 GANADIAN PRODUCE-1868-1897.

| Year ended 30th June, | Total Value. | Value per | $\begin{gathered} \text { Percentage } \\ \text { Total of Exports. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | \$ | \$ cts. |  |
| 1868 ........................................ | 45,543,177 | 1350 | $79 \cdot 11$ |
| 1869 .................................. ... | 49,323,304 | 1445 | $81 \cdot 56$ |
| 1870 ................. ..................... | 56,081,192 | 1623 | $76 \cdot 22$ |
| 1871 | 55,151,047 | 1567 | 74.35 |
| 1872 | 61,000,436 | 1689 | 73.81 |
| 1873 ....................................... | 73,245,606 | 1996 | 81.57 |
| 1874 ................................... | 73,926,748 | 1932 | $82 \cdot 73$ |
| 1875 | ${ }_{67,490,893}$ | 1736 | $86 \cdot 65$ 86.28 |
| 1877 ...................................................... | $65,864,880$ | 1641 | 86.80 |
| 1878 | $65,740,134$ | 1611 | $82 \cdot 87$ |
| 1879 | 60,089,578 | 1449 | $84 \cdot 65$ |
| 1¢80 | 70,096, 191 | 1662 | 79.73 |
| 1881 | 80,931,379 | 1862 | $82 \cdot 33$ |
| 1882 | 90,042, 211 | 2032 | $88 \cdot 15$ |
| 1883 | 84,285,707 | 1866 | $85 \cdot 93$ |
| 1884 | 77,132,079 | 1674 | $84 \cdot 34$ |
| 1885 | 76,183,518 | 1622 | $85 \cdot 37$ |
| 1886 | 74,975,506 | 1564 | 87.94 |
| 1887 ....................................... | i7,964, 020 | 1600 | $87 \cdot 10$ |

In three years, only since Confederation has the value of exports of Canadian produce in 1887 been exceeded, viz., in 1881, 1882 and 1883, and the percentage of total imports, though a trifle lower than in 1886, had only been exceeded in two years, viz., 1882 and 1886. The value per head, however, while 36 cents more than in 1886, was yet much lower than the value in many previous years.

Value and of imports and exports of breadstuffs, 18671887.
277. The following tables give the value of the imports for home consumption and of exports of home produce of wheat, flour and other breadstuffs in each year since Confederation, with the quantities of the same respectively :-

VALUE OF IMPORTG OF WHEAT, FLOUR, AND OTHER BREADSTUFFS, FOR HOME CONSUMPTION, AND EXPORTS OF THE SAME, BEING THE PRODUCE OF CANADA, DURING EACH OF THE YEARS 1868 TO 1887 INCLUSIVE.

| Year ended 30 Th | Imponts. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Flonr. | Otber Breadstuffs. | Total. |
|  | \$ | \$ | \$ | \$ |
| 1868...................... | 3,946,624 | 1,636,305 | 1,886,811 | 7,469,740 |
| 1869............... ........ | .... * ........ | 2,059,315 | 5,438,934 | 7,618,249 |
| 1870...................... | 4,030,122 | 1,679,600 | 1,227,603 | $6.936,725$ |
| 1871....................... | 4,458,863 | 2,223,669 | 1,997,111 | 8,679,643 |
| 1872....................... | 4,453,341 | 2,157,074 | 4,944, 681 | 11,555,096 |
| 1873....................... | 6,909,621 | 1,842,969 | 5,880,195 | 14,632,785 |
| 1874....................... | 9,910,561 | 1,738,802 | 4,070,414 | 15,719,767 |
| 1876....................... | 6,657,652 | 2,462,618 | 3,554,454 | 12,674,724 |
| 1876....................... | 6,087,674 | 1,906,298 | 3,418,565 | 11,412,537 |
| 1877....................... | 4,846,824 | 2,973,889 | 6,328,468 | 14,149,181 |
| 1878....................... | 6,510,148 | 1,874,756 | \$,351,621 | 13,736,525 |
| 1879....................... | 3,957,406 | 1,480,339 | 3,951,868 | 9,389,613 |
| 1880....................... | 7,936 | 535,296 | 1,520,942 | 2,064,144 |
| 1881....................... | 54,104 | 919,799 | 1,802,971 | 2,776,874 |
| 1882....................... | 360,034 | 941,657 | 2,131,033 | 3,432,124 |
| 1883....................... | 47,674 | 1,337,364 | 2,116,172 | 3,501,210 |
| 1884....................... | 292,033 | 2,435,446 | 2,122,155 | 4,849,634 |
| 1885....................... | 359,098 | 2,165,016 | 1,790,846 | 4,314,960 |
| 1886....................... | 55,804 | 788,464 | 1,594,175 | 2,438,443 |
| 1887................... ... | 18,313 | 639,121 | 1,724,982 | 2,382,416 |

## Exports.

| 1868. | 3,648,081 | 2,629,540 | 5,926,441 | 12,204,062 |
| :---: | :---: | :---: | :---: | :---: |
| 1869.... | 3,183,383 | 1,948,696 | 6,590,760 | 11,722,839 |
| 1870.. | 3,705,173 | 2,302,149 | 7,036,172 | 13,043,494 |
| 1871. | 1,981,917 | 1,609,849 | 4,920,446 | 8,512,212 |
| 1872 .. | 3,900,582 | 2,671,914 | 5,229,764 | 11,802,256 |
| 1873... | 6,023,876 | 2,903,454 | 4,848,370 | 13,775,700 |
| 1874. | 8,886,077 | 3,194,672 | 6,424,824 | 18,505,573 |
| 1875. | 4,959,736 | 1,545,242 | 9,803,326 | 16,308,304 |
| 1876. | 6,749,998 | 2,178,389 | 10,907,248 | 19,834,935 |
| 1877.. | 2,742,383 | 1,485,438 | 7,685,931 | 11,913,752 |
| 1878. | 5,376,195 | 2,739,466 | 8,4C0,242 | 16,515,903 |
| 1879. | 6,274,640 | 2,572,675 | 8,834,667 | 17,381,982 |
| 1880 | 5,942,042 | 2,930,955 | 10,469,603 | 19,342,600 |
| 1881. | 2,593,820 | 2,173,108 | 12,139,803 | 16,906,731 |
| 1882. | 5,180,335 | 2,748,988 | 16,889,763 | 24,819,086 |
| 1883. | 5,881,488 | 2,515,955 | 10,229,628 | 18,627,071 |
| 1884.. | 812,923 | 1,025,995 | 8,667,233 | 10,506,151 |
| 1885 | 1,966,287 | 556,530 | 9,221,646 | 11,744,463 |
| 1886 | $3,025,864$ | 1,744,969 | 10,022, 135 | 14,862,968 |
| 1887 | 4,745,138 | 2,322,144 | 9,021,577 | 16,088,859 |

[^6]QUANTITIES OF WHEAT, FLOUR AND OTHER BREADSTUFFS IMPORTED FOR HOME OONSUMPTION, AND EXPORTS OF THE SAME, THE PRODUCR OF CANADA, DURING EACH OF THE XEARS 1868 TO 1887 INCLUSIVE.

| Ybar. | Imports. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Barley. | Maize. | All other Grain. | Flour. | Other Breadstuffa. |
|  | Bush. | Bust. | Bush. | Bush. | Bels. | Lbs. |
| 1868. | 2,734,809 |  | 746,976 | 1,464,392 | 145,810 | 21,166,385 |
| 1869. |  |  | 2,582,314 | 3,591,948 | 349,248 | 21,616,388 |
| 1870 | 4,402,773 |  | 666,327 | 791,502 | 326,387 | 14,217,411 |
| 1871. | 4,201,657 | .... *..... | 1,319,552 | 1,468,853 | 392,844 | J6,946,925 |
| 1872 | 4,168,179 |  | 7,328.282 | 577,699 | 376,772 | 42,743,632 |
| 1873. | 5,821,390 | ....**... | 8,833,992 | 1,374,980 | 278,832 | 60,587,359 |
| 1874 | 8,390,443 |  | 5,331,307 | 643,982 | 288,056 | 54,720,921 |
| 1875. | 5,105,158 |  | 3,679,746 | 294,639 | 467,786 | 41,474,601 |
| 1876 | 5,855,656 | 34,099 | 3,635,528 | 681,185 | 376,114 | 40,146,212 |
| 1877. | 4,589,051 | 369,801 | 8,260,079 | 1,772,882 | 551,032 | 71,559,140 |
| 1878. | 5,635,411 | 302,147 | 7,387,507 | 2,319,615 | 316,403 | 55,978,962 |
| 1879 | 4,210,165 | 43,233 | 6,184,237 | 2,116,769 | 313,677 | 54,769,245 |
| 1880 | 10,176 | 14,009 | 1,677,445 | 87,934 | 101,929 | 46,778,141 |
| 1881. | 76,652 | 16,933 | 2,043,309 | 81,914 | 197,675 | 52,038,693 |
| 1882 | 345,909 | 9,491 | 1,812,552 | 92.487 | 172,659 | 55,157,998 |
| 1883. | 44,097 | 16,465 | 1,595,725 | 243,742 | 265,052 | 49,917,300 |
| 1884. | 298,660 | 28,093 | 2,290,289 | 61,817 | 531,287 | 51,863,555 |
| 1885 | 373,10[ | 14,573 | 1,498,463 | 269,910 | 540,201 | 62,368,760 |
| 1886. | 66,084 | 8,212 | 1,823,383 | 109,880 | 201,443 | 51,098,681 |
| 1887. | 22,540 | 5,053 | 2,029,061 | 36,872 | 169,764 | 58,347,378 |

## Exports.

| 186 | 2,284,702 | $\dagger 4,055,872$ | 10,057 | 3,545,598 | 383,344 | 14,577,964 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1869 | 2,809,208 | 14,630,069 | 6,093 | 1,847,722 | 375,219 | 9,279,975 |
| 1870 | 3,257,101 | +6,663,877 | 14,644 | 3,701,065 | 382,177 | 19,992,520 |
| 1871. | 1,748,977 | +4,832,999 | 23,954 | 1,737,899 | 306,387 | 19,973,070 |
| 1872 | 2,993,129 | +5,606,438 | 102,243 | 1,989,917 | 453,158 | 12,847,420 |
| 1873 | 4,379,741 | 14,346,923 | 706,619 | $1.807,860$ | 474,202 | 13,351,300 |
| 1874 | 6,581,217 | †3,748,270 | 235,864 | 2,805,308 | 540,317 | 12,606,450 |
| 1875. | 4,383,022 | +5,419,054 | 28,399 | 5,941,070 | 302,783 | 8,357,150 |
| 1876 | 6,070,393 | $\dagger 10,268,175$ | 9,299 | 5,088, 346 | 415,504 | 14,547,000 |
| 1877 | 2,393,155 | 6,345,697 | 1,512 | 4,935,294 | 268,605 | 8,695,600 |
| 1878 | 4,393,535 | 7,267,399 | 655 | 5,252,986 | 476,431 | 37,961,000 |
| 1879 | 6,610,724 | 5,383,922 | 1,829 | 5,793,799 | 574,974 | 25,219,300 |
| 1880 | 5,090,500 | 7,329,562 | 1,569 | 9,584, 929 | 544,591 | 30,100,600 |
| 1881. | 2,523,673 | 8,800,579 | 1,284 | 8,154,228 | 439,728 | 20,335,900 |
| 1882 | 3,845,035 | 11,588,446 | 49 | 9,233,501 | 469,739 | 16,729,200 |
| 1883 | 5,861,458 | 8,817,216 | 252 | 4,659,589 | 489,046 | 16,052,000 |
| 1884 | 745,526 | 7,780,262 | 11,924. | 4,567,281 | 197,389 | 19,051,700 |
| 1885 | 2,340,956 | 9,067,393 | 18,885 | E,593,508 | 123,777 | 21,357,300 |
| 18 | 3,419,168 | 8,554,302 | 494 | 7,785,693 | 386,099 | 28,461,600 |
| 1887. | 5,631,726 | 9,456,964 | 2,507 | 6, 215,069 | 520,213 | 22,375,600 |

278. The very marked effect which the adoption of the Effect of National Policy, in 1879, had upon the imports of wheat and flour will be immediately apparent upon looking at the above tables. It will be seen that while the average importation of wheat in each year from 1868 to 1879 was $\$ 5,480,735$, in the period 1880 to 1886 it only averaged $\$ 149,374$ per annum, increasing the home market for wheat to the extent of $\$ 5,381,361$ annually. That amount of money was therefore expended in the country, which otherwise would have been paid away for imported wheat, and considering the universal depression of the agricultural industry, this result cannot but have been of benefit to the farming community.

279 . The total wheat crop of 1886 was about $37,731,275$ bushels, and there were imported for home consumption in 1887 (reckoning five bushels of wheat to the barrel of flour) $3,213,918$ bushels, making a total of $40,945,193$ bushels. Of this quantity, there was exported of wheat and flour, $8,232,791$ bushels, and at two bushels to the acre, $4,561,540$ bushels were retained for seed, leaving $28,150,862$ bushels available for consumption, being at the rate of 5.77 bushels per head of population. The consumption in the United States is said to be over six bushels per head, and estimating the consumption in the United Kingdom at $204,000,000$ bushels, the amount per head in 1886 was $5 \cdot 47$ bushels.
280. "Such is the importance of the question of the "price of wheat, that it partakes of the nature of a grave "social problem, and it is therefore not surprising to find "it always before us, and always being discussed in one "form or another." So says M. François Bernard in an article on the world's wheat production*, and as, owing to the extreme decline in value of late years, this question
-Royal Statistical Society's Journal, December, 1887.
has assumed more than ordinary prominence, it may not be out of place to attempt some explanation of the causes that have led to the fall, and of the reasons why it is unlikely that former prices will obtain again.

Average price of wheat, Irondon and New York, 1871 1887.
281. During the week ended 1st October, 1887, the price of wheat in London was the lowest touched for 125 years, viz., 28s. 5 d. 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 15 years from 1871:

| London. |  |  |  | New York. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Year. | Price. | Year. | Price. | Year. | Price. | Year. | Price. |
|  | \$ cts. |  | \$ cts. |  | \$ cts. |  | \$ cts. |
| 1871........ | 173 | 1880..... | 135 | 1871........ | 131 | 1880........ | 124 |
| 1872......... | 173 | 1881........ | 128 | 1872........ | 147 | 1881......... | 111 |
| 1873........ | 178 | 1882........ | 137 | 1873........ | 131 | $1882 \ldots . . .$. | 118 |
| 1875.......... | 137 | 1884.......... | 109 | 1875.......... | 112 | 1884......... | 106 |
| 1876......... | 140 | 1885......... | 099 | 1876......... | 124 | 1885........ | 086 |
| 1877........ | 173 | 1886........ | 094 | 1877 ....... | 116 | 1886........ | 087 |
| 1878......... | 141 | 1887......... | 099 | 1878........ | 133 | 1887........ | 089 |
| 1879........ | 133 |  |  | 1879........ | 106 |  |  |

Reasons for the supremacy of the United States in the wheat market.

2ō2. A series of bad harvests in Earope, commencing in 1872 and culminating in 1879,1880 and 1881, during which years particularly the failure of the crop was for duration and extent without a parallel in the last four centuries, necessitated an anusually large demand for foreign supplies, and a coincident series of good seasons in the United States, together with the enormous area rapidly brought under cultivation for wheat (in 1870 the area of wheat was $18,992,591$ acres, and in 1880, 37,986,717 acres, or almost exactly double the quantity), and the fact that there was
practically no competition, gave that country for a number of years the control of the European markets, and the price of wheat was regulated by the American supply. Farmers, therefore, in the United States, having a ready market at a good price for all the wheat they could raise, prospered accordingly. This state of things has, however, during the last six years, undergone a complete change, the American supremacy in the wheat market of the world is gone and may never return.
283. This change has been brought about by two great Causes of causes both being concurrent in their effect, these causes are : 1. Increase in the sources of supply. 2. Improvement in means of transport. First with reference to the increase in the sources of supply.
284. The United States still stand first in the list of Producs wheat exporting countries, and in all probability must yet thon in hold that position for some years. The area under wheat tatates cultivation has not varied very mucb since 1880, remaining always about $37,000,000$ acres, bui the amount of production and export show greater fluctuations, as will be seen from the following figures:-

| Year. | Area under Whest Gultipation in United States. | Total Produclion. | Total Exported. |
| :---: | :---: | :---: | :---: |
|  | Acres. | Bushels. | Bushels. |
| 1880.................................. | 37,986,717 | 498,549,868 | 144,483,007 |
| 1881................................... | 37,709,020 | 383,280,090 | 120,451,888 |
| 1882.... | 37,067,194 | 504,185,470 | 110,343,185 |
| 1883. | 35,455,593 | 411,086,160 | $71.013,280$ |
| 1884................................... | 39,475,885 | 512,763,900 | 81,628,478 |
| 1888. | 34,189,246 | 357,112,000 | $53,025.938$ |
|  | $36,806,184$ $37,641,783$ | 487,218,000 | 89,201,887 |
|  | 37,641,183 | 456,329,000 | 101,971,949 |

Exports of wheat from United States to United Kingdom.
285. It is almost unnecessary to say that far the largest portion of the above exports went to the United Kingdom, and the next statement gives the amount in each year :-

## EXPORTS OF WHEAT FROM THE UNITED STATES TO THE UNITED KNGDOM-1880-1887.

|  | Year, | Amount <br> Exported to the United Kingdom. |
| :---: | :---: | :---: |
|  |  | Bushels. |
| 1880. | . | 67,556,186 |
| 1881. | ............ | 67,355,844 |
| 1882. |  | $65,589,389$ |
| 1883 |  | 48,773,687 |
| 1884. |  | 42,263,293 |
| 1885. |  | 45,309,324 |
| 1886...... |  | 46,010,684 |
| 1887.... | .................. . | 48,800,000 |

Amount' available for export in United States not likely to increase.

Export of wheat from India 18801887.
286. It is estimated that of the crop of 1887 , the United States will have $104,000,000$ bushels available for export. M. Bernard predicts that in twenty years the production will reach $550,000,000$ bushels, and the annual export 187,000 ,000 bushels. Bat taking into consideration the rapidity with which the population is increasing, the small average yield, not exceeding at its best 13 bushels to the acre, the actual average for a number of years being about 124 bushels, and the fact that the area of land available for wheat cultivation is much nearer exhaustion than is generally supposed, while much of the land formerly raising good wheat, has been run down through reckless farming and will require many years of careful nursing to recover its fertility, the amount available for export is not likely to increase to any extent.
287. India now stands second in importance as a wheat growing country, and judged only by the rapid increase in
the quantity exported seems likely to be able soon to rival the United States, to whom she has already proved herself a formidable competitor. The following table gives the total quantities of wheat exported, and the quantities exported to the United Kingdom, from British India, in the years 1880 to 1887 :-

EXPORTS OF THERAT FROM INDIA-1ESH-1887.

288. In 1886 the total area under wheat cultivation was $20,658,163$ acres in British India, and about 7,000,000 acres belonging to the Native States. The average production varies very much, ranging from 21 bushels to 6 bushels Indian per acre, the general average being about 13 bushels, the same as in the United States, the conditions of production, however, are very different, the price of labour in India being excessively cheap, the average wages of the agricultural labourer not being more than 6 cents per day, and the extension of the railway system and of the system of irrigation have both progressed so rapidly of late years that the question of Indian wheat taking the place of American wheat on the European markets has often been seriously discussed. But the total popalation of India is about 250,000,000 , and the amount used for home consumption is at
present very small in proportion to population, and it is not unlikely that increased production will bring about increased home consumption, the supply in this case creating the demand, so that the amount available for export will necessarily be curtailed, and recent investigations have thrown so much more light on the matter, that there appears now to be no probability that the predictions will ever be realized of those who have said that the time will come when not a bushel of wheat will cross the Atlantic, and the European markets will be supplied entirely from the East. The total yield in 1878 was estimated at 280 million bushels, and in 1886-7, at $238,585,947$ bushels, an actual decrease of 42 million bushels, while the exports increased from 11,896,580 bushels to $41,558,250$ bushels. Sir James Laird, one of the Indian Famine Commissioners, said that "there had been no ma" terial increase either in acreage or product, but the surplus " that had been pitted and preserved for famine years had " been exported, owing to increased facilities for transportation." Supposing this to be really the case, and Sir James Laird's authority is of the very highest, it seems that if a famine should occur in India, and famines do occur in that conntry periodically, there will be no reserves of wheat to fall back on as in former years, and even if the home production is sufficient for the home consumption at such a time, the withdrawal of supplies from the European markets must have a disturbing effect, and a tendency to considerably increase prices. Under these circumstances it would appear as if the increase in the supply of Indian wheat had been largely overestimated, and the London Times, in a recent article on a report on the extent of wheat cultivation in India by Hon. J. R. Dodge, Statistician to the United States Department of Agricultare, in which he shows very conclusively, that the American farmer has no reason to be very seriously afraid of Indian competition, said that the report entirely demonstrated " that the popu-
" lar notions regarding Indian wheat were utterly fallacious " and erroneous."
289. It was at one time thought probable that Russia and Exports or Hungary would not only grow enough wheat to supply from the European markets, but also the general markets of the world, but that idea is no longer entertained. The total wheat crop in Russia in 1886 was $172,000,000$ bushels, and was estimated at $216,000,000$ for 1887 , and the following are the latest available figures of exports since 1880 :

EXPORT OF WHEAT FROM RUSSIA, $1880-1886$.

290. In this country, also, with its large and ever increasing population, it is probable that a larger demand for home consamption, which is also very small at present in proportion to population, will accompany increased production, and that the surplus for export will not assume any very large proportions. In the report on the Foreign Commerce of the United States, Mr. Switzler says (p. 30): "Russia seems to be losing its hold as a source of wheat "supply to the British market, while British India is " making rapid strides, increasing its share of this very " important trade." The Statist, however (Supplement, 11th Feb., 1888), says: "The shipments of Russia have only


#### Abstract

" lately become liberal, but the good yield is practically " unquestioned, and there must still remain in that vast " empire a large supply, which can come forward if prices " in 1888 are good enough to draw it forth."


 asian wheat.291. The Australasian colonies have undoubtedly a very important future before them as wheat exporting countries, though owing to bad harvests the amount exported has been comparatively small, but the climate is favourable, and the area available exceedingly large. The average yield appears to be about 14 bushels per acre, varying from $7 \cdot 10$ bushels in South Australia to $26 \cdot 21$ bushels in New Zealand*.

The export of wheat from the Australasian colonies has been as follows:-

QUANTITIES OF WHEAT EXPORTED FROM AUSTRALASIAN COLONIES, 1880-1886.


The crop of $1887-88$ is said to be $8,000,000$ bushels in advance of that of the preceding year. Victoria, South Australia and New Zealand are at present the principal wheat exporting colonies. Canada.
292. Canada has the repatation of prodacing, in the Province of Manitoba, the finest wheat in the world; and there * Victorian Year Book 1885-86, p. 499.
is probably no other country where soil and climate combined are more favourable to the growth of this cereal. The wheat exporting Provinces of the Dominion are Ontario and Manitoba and the North-West Territories. Wheat in all the other Provinces grows well, but the quantity raised is never likely to exceed that required for home consumption. Particalars of the yield in The Territories are not available, except for the census year 1885 , when 67,256 acres were sown with wheat, and yielded $1,147,124$ bushels, giving an average of 17 bushels per acre. In 1887 in Ontario the total acreage was $1,382,564$, and the yield $20,075,728$ bushels, being an average of 14 bushels to the acre; this however was, owing to the heat and drought, much below the average of the last six years, which was for fall wheat 20.2 bushels and for spring wheat 15.5 bushels. In Manitoba in 1887 the acreage was 432,184 , the yield $12,351,724$ bushels, and the average 27.7 bushels. The average yield for the period $1883-1887$ was 19.4 bushels. The total crop in Canada in 1887 was probably about $37,000,000$ bushels.
293. The following are the export figures of wheat from Exports of Canada since 1880, flour being reduced to wheat, at five wheato bushels to the barrel:-

QUANTITLES OF WHEAT EXPORTED FROM CANADA, 1880-1887.

|  | Year. | Total Exported. | $\begin{gathered} \text { Exported } \\ \text { to } \\ \text { United Kingdom. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  |  | Bushels. | Bushels. |
| 1880. |  | 7,813,560 | 6,366,867 |
| 1881. |  | 4,722,313 | 4,209,998 |
| 1882. |  | 6,193,730 | 5,109,370 |
| 1883. |  | 8,312,688 | 6,675,896 |
| 1884. |  | 1,732,471 | $1,484, \geqslant 56$ |
| 1886. |  | $2,959,341$ $\mathbf{5 , 3 4 9}, 663$ | $2,409,041$ $4,264,841$ |
| 1887. |  | 8,232,791 | (1,776,929 |

Future probabiltties for Canadian wheat.

Wheat in the Argentine Repablic.
294. Almost the entire quantity exported goes to the United Kingdom, which is and probably always will be the best and nearest market. The area at present under wheat cultiration is only small, not amounting to $2,000,000$ acres, but the area available is enormous, and with increased population and extended transport facilities the future of Canada as a wheat exporting country is very promising. In the article already alluded to, M. Bernard appears to have entirely overlooked Canada as one of the future sources of the wheat supply, thinking, it is presumed, that the quantity available for export, would always be too small to be worth much consideration, but it is believed that it will not be many years before the export of Canadian wheat becomes a very important item in the consideration of the world's supply.
295. The valley of the La Plata is also undoubtedly destined at some future time to prodace an enormous quantity of wheat. M. Bernard predicts that in twenty years it will hold the position with reference to wheat, now occupied by the United States.

Imports of wheatinKingdom froma princtpal countries 1871-1886.
296. The following table, taken from the report of the Foreiga Commerce of the United States, 1887, p. 38, shows the share of the principal countries in the import of wheat into the United Kingdom during the years 1871 to 1886 inclusive :-

Table showing the proportionate quantities of wheat IMPORTED INTO THE UNITED KINGDOM FROM THE PRINGI-

PAL WHEAT EXPORTING COUNTRIES, 1871-1886.

| 볍 | Imported From |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Russia. | Germany | $\begin{aligned} & \text { British } \\ & \text { North } \\ & \text { America. } \end{aligned}$ | United States. | Chili. | British | Australasia. | Other Gountries. |
|  | Per cent. | Per cent. | Per ceat. | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. |
| 1871 | 35.37 | $9 \cdot 60$ | 8.52 | 35.22 | $1 \cdot 33$ | 0.50 |  | 8.62 |
| 1872 | $37 \cdot 70$ | 10.87 | 4.53 | 20.23 | $3 \cdot 62$ | 034 | $1 \cdot 17$ | 21.64 |
| 1873 | 18.78 | ${ }^{6} \cdot 85$ | $8 \cdot 36$ | $42 \cdot 17$ | 356 | $1 \cdot 43$ | $4 \cdot 05$ | 15.80 |
| 1874 | 11.76 | $8 \cdot 13$ | $8 \cdot 71$ | 55.16 | $4 \cdot 47$ | $2 \cdot 18$ | $2 \cdot 35$ | 7.24 |
| 1875 | 1706 | $11 \cdot 11$ | 6.83 | $44^{\prime 2} 9$ | 1/51 | $2 \cdot 24$ | $2 \cdot 13$ | 14.83 |
| 1876 | $17 \cdot 17$ | 6.72 | $5 \cdot 35$ | 43.81 | 195 | $6 \cdot 35$ | 5. 48 | $14 \cdot 17$ |
| 1877 | 17.33 | 11.03 | $5 \cdot 14$ | $37 \cdot 16$ | 1.28 | $9 \cdot 62$ | 0.71 | 17.73 |
| 1878 | $15 \cdot 32$ | 10.91 | 5.03 | $56 \cdot 27$ | $0 \cdot 4.9$ | 3.04 | $2 \cdot 62$ | 6.72 |
| 1879 | 11.12 | 6.52 | 7.33 | $61 \cdot 12$ | 2.04 | $1 \cdot 22$ | $3 \cdot 15$ | 7.50 |
| 1880 | 4.33 | $4 \cdot 12$ | 6.63 | $65 \cdot 42$ | $2 \cdot 12$ | $4 \cdot 72$ | 6.74 | 5.92 |
| $1>81$ | $5 \cdot 75$ | $4 \cdot 34$ | $4 \cdot 49$ | $64 \cdot 05$ | 1.64 | $10 \cdot 29$ | 4.64 | $4 \cdot 80$ |
| 1882 | $12 \cdot 01$ | 691 | 3.87 | 65.72 | $2 \cdot 13$ | 10.51 | 3.83 | $5 \cdot 02$ |
| 1883 | 15.91 | $6 \cdot 25$ | 2.87 | 47.57 | $2 \cdot 72$ | $13 \cdot 30$ | $3 \cdot 30$ | 8.08 |
| 1884 | $8 \cdot 34$ | $4 \cdot 95$ | $3 \cdot 96$ | 53.74 | $1 \cdot 60$ | 12.06 | $8 \cdot 11$ | 7.24 |
| 1885 | $14 \cdot 86$ | $4 \cdot 61$ | $2 \cdot 57$ | 47.90 | 2.0 : | $14 \cdot 98$ | $6 \cdot 69$ | 6.38 |
| 1886 | 6.03 | $3 \cdot 43$ | 6.20 | 58.05 | $2 \cdot 74$ | $17 \cdot 75$ | $1 \cdot 31$ | * 4.4 |

277. Some idea can be formed from the foregoing remarks of the great changes that have taken place in the last few years in the sources of the wheat supply of the world, and of the still greater changes it is both possible and probable will take place in the course of the next twenty years. It will be seen that wheat is being raised in ever increasing. quantity in countries that at one time were not only thought incapable of growing it, but were thought to be too far away from the principal countries of demand, ever to make the exportation of wheat possible at any reasonable cost; but, coming now to the second reason for the fall in price, such have been the scientific discoveries, and such the improvements in and extension of means of transport and consequent reduction in cost of freight, that the products of India and Australia and the far west of America

Changes In the source of supply.
can be placed on the European markets at a cost enabling them successfully to compete with the productions of even the nearest sources of supply.

Extract from gpeech of Slir Lyon
298. Sir Lyon Playfair, speaking at Leeds in December, 1887, said: "If our landlords and farmers want to know " the names of the three persons who have knocked out the " bottom of our old agricultural system, I can tell them. "Their names are Wheatstone, Sir Henry Bessemer, and Dr. "Joule. The first, by telegraphy, has changed the whole " system by which exchanges are made; the second, by his " improvements in steel, has altered profoundly the trans" portation of commodities by sea and by land; and the " third, by his discoveries of the mechanical equivalent of "heat, has led to great economy of coal in compound "engines. By these changes the United States, Canada, " India and Russia have their corn crops brought to our " doors."

Decrease in freight rates.
299. Not many years ago the freight from New York to Liverpool was from 12 cents to 15 cents a bushel, while now it is from 5 cents to 7 cents, and owing to extreme competition the inland freights have undergone even greater reduetion ; and similar reductions have taken place all over the world. "The effect of these changes has been to destroy " local markets and to consolidate all into one market-the " world.*" "The actual wheat market is universal, the " prices of this commodity are governed by the supply, and " the international requirements, and it is to the develop" ment of the ways of communication that this phenomenon " is attributable. $\dot{\dagger}$ " It would seem therefore that it is no longer possible for any one country to control the supply, and therefore the markets, as was the case formerly, but that that country which can furnish the cheapest labour,

[^7]and the fastest and cheapest facilities of transport, will obtain the largest share of the world's purchases; and as The price of wheat not likely scientific discoveries are perpetually being made which tend to shorten time and space between the prodacer and consumer, it would seem inevitable that the price of wheat must fall in harmony. If farmers would realise that wheat will never again obtain its former prices (excepting of course any special combination of a failure of crop and a general war, or some such other untoward circumstances) and never again be the profitable crop that it was, and would turn their attention to mixed farming on scientific principles, they would probably not feel so keeuly the present agricultural depression.
300. The following table gives the estimated wheat crop wheat of the world, 188 in $^{*}$ :-

| Countries. | Crop. | Countries. | Orop. |
| :---: | :---: | :---: | :---: |
|  | Bushels. |  | Bushels. |
| United States and Canada.... | 480,000,000 | Egypt........................ | 16,800,000 |
| France.............................. | $320,000,000$ | Nrtherlands........... ..... | 5,300,000 |
| Russia, | 216,000,000 | Belgium....... ............... | 20,000,000 |
| British India...................... | 228,000,000 | Denmark. | 4,800,000 |
| Austria-Hungary................. | 168,000,000 | Greece ........ .............. | $4,800,000$ |
| Germany .......................... | 88,000,000 | Portugal .................... | 8,000,000 |
| Inited Kingdom................. | 76,000,000 | Norway and Sweden..... | 2,400,000 |
| Spain............................... | 80,000,000 | Switzerland ................ | 2,000,000 |
| Italy............................... | 120,000,000 | Servia......................... | 5,600,000 |
| Australasia........................ | 32,000,000 | Sundries- |  |
| Turkey ............................. | 44,000,000 | Africa, Tunis, Asia |  |
| Persia and Syria.................. | 44,000,000 | Minor and Mexico... | 48,000,000 |
|  | $32,000,000$ $36,000,000$ | Total.............. | ,081,600,000 |

[^8]The world's suppiy of wheat 1887 and 1888.
301. The next table is an estimate of the world's supply of wheat for the seasons of $1886-87$ and $1887-88$, made by Mr. Beerbohm :-*

| Country. | 1886-87. |  | 1887-88. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Import Requirements. | Export <br> Surplus. | Probable Requirements. | Prubable Export Surplue. |
|  | Bushels. | Bushels. | Bushels. | Bugbels. |
| United States and Canada. ... |  | 100,000,000 |  | 120,000,000 |
| United King don,................. | 148,000,000 | , | 136,000,000 | ............... |
| France.. ........ .................... | 56,000,000 | , | 16,040,000 | ................ |
| Belgium.............................. | 18,000,000 | ................. | 16,000,000 | - |
| Germany. . ........................ | 12,000,000 |  | $8,100,000$ | ................ |
| Holland............................ | 8,000,000 |  | 8,000,000 |  |
| Austria-Hungary................ |  | 50,000,000 |  | 20,000,000 |
| Russia and Roumania.......... |  | 56,000,000 | 12,000,000 | $80,000,000$ |
| Switzerland. | 12, 100,600 |  | 12,000,000 | , |
| Italy.................. ............. | 8,000,000 | ................ | 32,000,000 | - |
| Spain and Portugal., ............ India........................ | 4,000,000 |  | 12,000,000 | .1., 32.1 .1 .1. |
| India.................. ............ |  | $44,000,000$ $8,000,000$ | $\qquad$ | $32,000,000$ $7,200,000$ |
| Australia and Ohili . ........... | ........ . ........ | 8,000,000 | ................ | $7,200,000$ |
| Argentine Republic............ | 20,000,000 | ................... | 20,000,000 | $4,800,000$ |
| Greece.............................. | 6,000,000 |  | $20,000,000$ |  |
| Egypt and sundries.............. |  | 6,000,000 |  | 8,000,000 |
| Totals.................... | 292,000,000 | 214,000,000 | 266,000,000 | $272,000,000$ |

* Supplement to the Statist, February, 1888.

302. The total imports of wheat into the United Kingdom in the calendar year 1887 were $149,272,776$ bushels, the value of which was $151 \frac{1}{3}$ million dollars, and if paid for at the same rate as twenty years ago the value would have been 278 million dollars.

Imports and exports of Canadaby countries 1887.
303. The next table gives the imports from and exports of Canada to the United Kingdom, other British Possessions and Foreign Countries during the year 1887, with the percentage of the total amount in each case:-

IMPORTS AND EXPORTS OF CANADA BY COUNTRIES, 1887.

| Coustries. | Imports from. |  | Exports to. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value. | Per- centag centage. | Value. | Per- centage. |
|  | \$ |  | \$ |  |
| United States. ................... | 51,006,323 | $45 \cdot 18$ | 37,660,199 | 42.07 |
| Great Britain.................... | 45.167,040 | 40.01 | 44,571,846 |  |
| Germany ......................... | 3,569,325 | $3 \cdot 16$ | 437,536 | 0.49 |
| France ....................... | 2,197,440 | 19. | 1,182,911 | 1.32 |
|  | 1,467,111 | 1. | 1,890,378 | $1 \cdot 00$ |
| " British possessioas...... | 664,631 | 0.59 | 275,085 | $0 \cdot 31$ |
| Japan ............................ | 1,554,225 | $1 \cdot 38$ | 29,991 | ${ }^{0.03}$ |
| Sonth America . ................ | 1,227,467 | 1.09 | 1,200,581 | 1.34 |
| China ............................. | 1,126,954 | 1.00 | 39,205 | 0.04 |
| Belgium. | 678,129 | 0.60 | 233,729 | 0.25 |
| Newfoundland and Labrador. | 354,210 | $0 \cdot 31$ | 1,718,758 | $1 \cdot 92$ |
| Spain .............................. | 456,132 | $0 \cdot 40$ | 72,020 | 0.08 |
| Holland ........................... | 320,059 | $0 \cdot 28$ | 14,859 | 0.01 |
| Switzerland ...................... | 222,537 | 0.20 |  | ............. |
| Turkey ............................ | 186,822 | 0.12 |  |  |
| Italy ............................. | 202,971 | 0.18 | 125,681 | 0.14 |
| Greece ............................ | 143,304 | 0.13 | ............... | , |
| Austria ...................... ..... | 106,442 | 0.09 | 90 |  |
| Portagal ......................... | 69,211 | 0.06 | 146,528 | $0 \cdot 17$ |
| Norway and Smeden........... | 20,019 | 0.02 | 44,847 | 0.05 |
| Australasia................ ....... | 112,616 | $0 \cdot 10$ | 270,056 | 0.30 |
|  | 7,315 | 0.01 |  |  |
| Other Countries | 3,377 $1,326,277$ | 0.00 1.17 | 10,480 | 0.01 0.28 |
| Total ................... | 112,892,236 | $100 \cdot 00$ | 89,515,811 | $100 \cdot 00$ |

"Includes Darish, French aud Spanish West Indies.
304. The imports fromjGreat引Britain exceeded the exports Trade thereto by $\$ 595,194$, and ${ }_{3}^{\top}$ the imports to the United States ed King din were in excess of the exportsü by $\$ 13,346,124$. The trade ${ }_{\text {states. }}^{\text {United }}$ with the United Kingdom showed a marked increase as compared with that of 1886 , and formed the largest proportion of the total trade, viz., $44 \cdot 33$ per cent., the proportion of the United States trade being slightly less, viz., $48: 80-$ the two forming 88 per cent. of the whole trade, a smaller proportion than in 1886. According to Canadian figures, $15 \frac{1}{2}$
the trade with the Uuited States formed 6.30 per ceut. of their total trade, and according to American official figures, 549 per cent. of their total imports were exports from British North America (including Newfoundland), and 4.76 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 carelessuess in valuation of exports on both sides of the line.

The export trade.
305. Almost all the exports went to the United Kingdom and United States, the proportion of the whole being $91 \cdot 86$ per cent.; of the remainder, 4.58 per cent. went to Newfoundland, South America and British West Indies. The exports to exceeded the imports from six countries only, viz., British West Indies, Newfoundland, Portugal, Norway and Sweden, Australasia and Denmark. The imports from British Possessions were $\$ 47,052,596$, and the exports to the same $\$ 48,018,656$, being an excess of exports of $\$ 966,060$, and forming altogether 46.97 per cent. of the total trade as compared with 4620 per cent. in 1886.

Imports from forfrom for-
elfn coun
tries 1886 tries 1886
and 1887.

## COMPARATIVE STATEMENT OF IMPORTS INTO CANADA FROM FOREIGN COUNTRIES.

| Codntries, | Valoe of Imports. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1886. | 1887. |  |  |
|  | \$ | 5 | \% | \$ |
| United States..................... | 50,475,418 | 51,006,323 | 530,905 | .................* |
| Great Britain...................... | 40,589,500 | 45,167,040 | 4,577, ${ }^{\text {d }} 40$ | ................. |
| Germany.......... ................. | 2,139,426 | 3,669,325 | 1,429,899 | ................. |
| France............................... | 1,866,392 | 2,197,440 | 331,048 | ................ |
| Jepan .............................. | 1,485,932 | 1,554,245 | 68,293 | 201 |
| ${ }^{*}$ Other West Indies.............. | 1,511,412 | 1,467,111 |  | 44,301 |
| South America.................... | 1,052,496 | 1,227,467 | 174,971 | ................. |
| China .............................. | 903,439 | 1,126,954 | 223,515 | .1.......* |
| British West Indies.............. | 995,422 | 754,399 | -1........ | 241,023 |
| Beigium ............................. | 554, 774 | 678,129 | 123,355 | 21,023 |
| Other British Possessioas...... | 583,839 | 664,631 | 80,792 | ................. |
| Spain ............................... | 381,198 | 455,132 | 73,934 |  |
| Newfonndland .... .............. | 388, 171 | 354,210 |  | 33,961 |
| Holland ............................. | 303,111 | 320,059 | 16,948 | ............... |
| Switzerland........................ | 202,399 | 222,537 | 20,138 | ................. |
| Italy.................................. | 103,565 | 202,971 | 98,406 | .......... |
| Greece............................... | 193,925 | 142,304 | 48,379 | ..........* |
| Turkeg.............................. | 168,933 | 136,822 | ........ | 32,111 |
| Australasia......................... | 18,785 | 112,616 | 98,821 | ......... |
| Anstria . ............................ | 67,577 | 106,442 | 38,865 | ................. |
| Portugal........................... | 57,059 | 69,211 | 12,152 |  |
| Norway and Sweden............ | 29,513 | 20,019 | 12,152 | 9,494 |
| Ruesia.............................. | 10,921 | 7,315 |  | 3,606 |
| Denmark............................... | 795 | 3,277 | 2,482 | .............. |
| Other Countries, ................. | 445,549 | 1,326,277 | 880,728 | .................. |
| Total. ................... | ${ }_{\sim}^{104,424,561}$ | 112,892,236 | 8,467,675 | .... |

307. There was an increase in the value of imports from Incresse every country in the list, with the exception of six, the in in $180 \%$ t. largest increase being from the United Kingdom, viz., $\$ 4,577,540$. The imports from France have shown a steady increase for some years, and those from Germany have also very largely increased. The increase from Australasia was proportionately very large, and far exceeded the business of any previous year. The largest decrease was from the British West Indies.

Exports to foretign countries 1886 and 1887.
808. A similar comparative statement of exports will be found below :-

COMPARATIVE STATEMENT OF EXPORTS OF QANADA TO FOREIGN COUNTRIES, 1886 AND 1887.

| Countries. | Value of Exports. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1886. |  |  |  |
|  | \$ | \$ | \$ | \$ |
| United States | 36,578,769 | 37,660,199 | 1,081,430 | ............... |
| Great Britain | 41,542,529 | 44,571,846 | 3,029,217 | +............ |
| Germany | 253,298 | 437,536 | 184,238 | ........... |
| France ............. | \$34,363 | 241,531 |  | 192,832 |
| British West Indies ................ | 1,256,549 | 1,182,911 | - +1..... | 73,638 |
| * Other West Indies ................. | 895,02I | 890,378 | 35,357 | .............. |
| Otber British Possessions......... | 233, 240 | 2,5,085 | 21,795 | .... ......... |
| Jspan ........... | 1,703 | 29,991 | 28,288 | ..... |
| South America ..................... | 1,012,806 | 1,200,581 | 187,775 | …. ........ |
| China .... | 61,415 | 39,205 | ........... | 22,210 |
| Belgiom ................................ | -6,565 | 233,729 | 217, 164 |  |
| Newfoundland and Labrador... | 1,752,048 | 1,718,758 |  | 33,290 |
| Spain ................................... | 53,075 | 72,020 | 18,945 | .............. |
| Holland .............................. | 7,087 | 14,859 | 7,272 | ............ |
| Switzerland ............ ............. | 913 | ............. |  | 913 |
| Turkey........................ ....... | 48 | ........... |  | 48 |
| Italy | 108,601 | 125.681 | 17,080 | ............. |
| Greece |  |  | .......... |  |
| Austria.................................... | 3,039 | 90 | ................. | 2,949 |
| Portugal .............................. | 245,450 | 146,528 | ............. | 98,922 |
| Norway and Sweden.............. | 71,747 | 44,847 |  | 26,900 |
| Australasia ......................... | 263,680 | 270,056 | 6,376 | ...........* |
| Rnssia .................................. | 496 | ......... |  | 496 |
| Denmark $\qquad$ <br> Other Countries $\qquad$ | 378,222 | 10,480 259,500 | 10,480 | 118,72.... |
| Total | 85,251,314 | 89,515,811 | 4,264,497 | ............ |

* Includes Danish, French and Spanish West Indies.

Increases and decreases in exports.
309. There was a decrease in value of exports to ten countries, the largest being to France. Ninety-six per cent. of the total increase was in exports to the United Kingdom and United States, the largest portion of the remainder being to Belgium, Germany and South America. The total increase was 5.00 per cent. as compared with a decrease of $4 \cdot 46$ per cent. in 1886.
310. The following table gives the imports and exports ${ }_{\text {and exts }}^{\text {Impor }}$ of the United Kingdom and her possessions for the year portsor 1886, together with the amount per head in each case. The posseg figures have all been taken from official sources, and the calculations made in this office :-

IMPORTS AND EXPORTS OF BRITISH POSSESSIONS, 1886.

| Cocntry. | Imports. | Value per Bead. | Exports. | Value per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | $\$ \mathrm{cts}$. | \$ | \$ cts. |
| United Kingdom............ | 1,702,668,897 | 4564 | 1,307,512,816 | 3505 |
| India. .......................... | 346, 184,055 | 171 | 413,615,576 | 205 |
| Straits Settlement........ | 98,071,913 | 19382 | 84,968,651 | 16793 |
| Ceylon +....................... | 18,437, 770 | 626 | 13,446,113 | 457 |
| Mauritius...................... | 12,025,596 | 3266 | 16,132,192 | 4382 |
| Natal.......................... | 6,478,093 | 1463 | 4,673,412 | 1056 |
| Gape of Good Hope....... | 19,324,614 | 1543 | 18,502,006 | 1477 |
| 8t. Helena..................... | 299,213 | 5914 | 127,317 | 2517 |
| Lagos .......................... | 1,74L,444 | 2126 | 2,623,036 | 3202 |
| Gold Coast. ................. | 1,832,446 | 281 | 1,978,490. | 304 |
| Sierra Leone................. | 1,289,015 | 2128 | 1,583,379 | 2615 |
| Gambia ....................... | 336,982 | 2381 | 386,978 | 2735 |
| Canada ........ | 104,424,561 | 2178 | $85,251,314$ | 1778 |
| Newfoundland | 6,103,647 | 3093 | 4,930,493 | 2498 |
| Bermadas.. | 1,358,724 | 8953 | 369,001 | 2431 |
| Hondurss.......... | 1,148,353 | 3984 | 1,362,896 | 4728 |
| British Griana... | 6,989,983 | 2548 | 8,967,247 | 3269 |
| Bahamas........ | 921,795 | 2017 | 731,898 | 1601 |
| Turk's Island. | 146,803 | 3097 | 158,074 | 3335 |
| Jamaica ............... | 6,429,378 | 1603 | 6,239,907 | 1033 |
| Wiodward Islands | 5,970,412 | 1804 | 5,427,194 | 1640 |
| Leeward " | 1,834,038 | 1521 | 1,938,344 | 1600 |
| Trinidad...................... | 12,183,768 | 6834 1018 | 12,211,148 | 6850 |
| New South Walesc.......... | 102,071,266 | 10187 | 75,706,903 | 7555 |
| Victoria,.............. | 90,182, 332 | 8991 | 57,403,896 | 5723 |
| South Australia | 23,616,717 | 75 51 | 21,846,505 | 6985 |
| Wertern " | 3,688,996 | 9319 | 3,067,912 | 7750 |
| Queensland | 29,702,371 | 9200 | 24,011,987 | 7437 |
| Tasmania..... | 8,548,626 | 6230 | 6,480,162 | 4723 |
| New Zealand. | 32,893,863 | 5581 | 32,474,250 | 5510 |
| Fiji............................ | 1,122,389 | 891 | 1,379,681 | 1095 |
| Falkland Istands............ | 358,196 | 18617 | 530,204 | 27557 |
| Total. | 2,648,386,056 | 1035 | 2,216,018,983 | 866 |

Value of diamonds exported from the Cape of Good Hope.

Value of totad trade of British Posses: sions.

> Raxeess of imports and exports res. pectively in British Possesalons.
311. With the exception of the United Kingdom and India, the aggregate trade of Canada is larger than any other British Colony; but in proportion to population the trade of the Australasian Colonies is far in advance of that of any other British possession. The value of diamonds exported through the post office is not included in the exports of the Cape of Good Hope, but their value 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. The figures are official:-

| 1856 | \$ 8,796,656 | 1882. | \$19,430,177 |
| :---: | :---: | :---: | :---: |
| 1872 | 10,280,478 | 1883 | 13,346,347 |
| 1878................... | 13,007,354 | 1884........... | 13,662,139 |
| 1879................... | 13,853,604 | 1885. | 12,116,340 |
| 1890.................... | 16,390,432 | 1886. | 17,056,479 |
| 1881........... ........ | 20,324,183 | Totat. | \$168,264,189 |

312. The value of the total trade of the United Kingdom and her possessions was $\$ 4,864,405,038$, as compared with $\$ 5,029,337,410$ in 1885 , being a decrease of $\$ 164,932,372$, of which amount $\$ 115,693,645$ was due to the decline in the trade of the United Kingdom. The total imports exceeded the total exports by $\$ 432,367,074$, the excess of imports into the United Kingdom having amounted to $\$ 395,156,081$.
313. The following is a list of British Possessions in which imports and exports were respectively in excess in 1886 :-

Imports exceeded Exports in
United Kingdom.
Straits Settlements.
Ceylon.
Natal.
Cape of Good Hope.
St. Helena.
Canada.
Newfoundlend.
Bermudas.
Bahamas.
Exports exceeled Imports in
India.
Mauritius.
Lagos.
Gold Const.
Sierra Leone.
Gambia.
Honduras.

Jamaica.
Windward Islands.
New South Wales.
Victoria.
South Australia,
Western Australia.
Queensland.
Tasmania.
New Zealand.

British Guiana.
Turk's Island.
Leeward Islands.
Trinidad.
Fiji.
Falkland Islands.
814. The total value and the value per head of the imports ${ }_{\text {and }}^{\text {Imperts }}$ and exports of some of the principal foreign countries in the porels or latest available years are given in the following table. The conniries, figures have been taken from official sources, and the calculations made in this office :-

IMPORTS AND EXPORTS OF FOREIGN COUNTRIES.

| Country. | Year. | Imports. * | Amonnt per Head. | Exports. | Amoun per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Europe- |  | \$ | \$ cts. | S | \$ cts. |
| Passian Empire.............. | 1886 | 304,496,528 | 293 | 394,194, 110 | 378 |
| Norway .......................... | 1885 | 37,642,920 | 1921 | 26,941,364 | 1375 |
| Sweden | 1887 | 94,452,760 | 20.02 | 68,408,645 | 1450 |
| Denmark | 1887 | 58,781,508 | 2788 | 46,318,504 | 2197 |
| German Empire............... | 1886 | 942, 744, 112 | 2012 | 701,029,410 | 1496 |
| Netherlands.................... | 1887 | 453,627,340 | 10331 | 361,982,615 | 8244 |
| Bel gium........................... | 1886 | 283,650,000 | 4799 | 261,841,340 | 4532 |
| France........................... | 1887 | 846,872,600 | 2215 | $\mathrm{b}^{6} 60,016,000$ | 1727 |
| Portogal | 1885 | 37, 749,380 | 801 | 24,026,390 | 510 |
| Spain... | 1885 | 111,737,910 | 648 | 126,170,140 | 732 |
| ltaly............................. | 1887 | 1515,368,950 | 1721 | 267,680,450 | 893 |
| Anstro-Hungarian Empire | 1887 | 277,438,950 | 6 99 | 332,268,845 | 838 |
| Roumania....................... | 1886 | 59,640,000 | 1084 | 36,948, 000 | 6 71 |
| Greece | 1886 | 21,150,345 | 1068 | 23,692,160 | 1198 |
| Tarkey | 1885 | 87,272,845 | 342 | 58,272,475 | 228 |
| Servia | 1887 | 10,218,885 | 527 | 8,125,815 | 419 |
| Switzerland. .................. | 1887 | 197,630,185 | 6720 | 156,494,845 | 5321 |
| Asia- <br> Chins $\qquad$ | 1884 | 142,153,500 | 037 | 125,462,940 | 032 |
| Japan................................ | 1886 | 32,660,390 | 085 | 40,729,910 | 106 |
| Africa- <br> Egypt. <br> America- | 1886 | 40,250,000 | 590 | 51,946,750 | 762 |
| Chili ................... ......... | 1887 | 52,888,846 | 2092 | 68,061,093 | 2693 |
| Urugasy .-..................... | 1886 | 25,275,349 | 4237 | 25,253,600 | 4234 |
| Argentive Republic. ....... | 1886 | 117,123,120 | 3409 | 77,418,641 | 2253 |
| Mexico.......................... | 1886 | 40,285,360 | 385 | 51,982,290 | 497 |
| United States | 1887 | 752, 490,560 | 1251 | 752,180,902 | 1250 |
| Brazil | 1885 | 103,691, 240 | 802 | $115,143,260$ | 891 |
| Peru... | 1884 | 10,563,448 | 391 | 7,458,328 | 276 |

[^9]Aggregate trade of principal
315. The total trade of the United Kingdom is the largest in the world, Germany and France taking second and third places; and the following is the order in which the principal countries doing the largest trade stand, with the amount of that trade in each case:-

| United Kingdo | \$3,126,541,547 |
| :---: | :---: |
| Germany. | 1,64 ${ }^{4}, 773,532$ |
| France. | 1,507,918,600 |
| United States. | 1,504,671,460 |
| Netherlands | 815,609,955 |
| Italy. | 783,049,400 |
| India | '559,799,631 |

Value of trade per head in various countries.
316. In proportion to population the largest trade among foreign countries is done by the Netherlands, the amount per head being considerably larger than that of any other country, the countries next in order being Switzerland, Belgium and Uruguay; bat 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.

Exports of the United states.
317. The United Kingdom takes the largest share of the exports of the United States: in 1860 the proportion was 52.50 per cent, and in $188751 \cdot 65$ per cent.; in the latter year $7 \cdot 80$ per cent. went to other British Possessions, making a total export to British Possessions of 59.45 per cent. In return for this, however, the States only imported 23.84 per cent. from the United Kingdom in 1887 as compared with 39.17 per cent. in 1860 , and 10.75 per cent. from other British Possessions as compared with 10.84 per cent. in 1860 , so that while the imports from other British Possessions are about the same in the two years, the imports from the United Kingdom show a decrease of $15 \cdot 23$ per cent. since 1860.
318. Considerable interest having been taken in the tables ${ }_{\text {Trade of }}^{\text {Great }}$ that were giren last year respecting the trade between Great ${ }^{\text {Britain }}$ with her Britain and her Possessions, they have been repeated in this sosons. issue, the figures of a later year having been substituted for those of a former one. In 1886 the exports from Great Britain to foreign countries were $\$ 908,116,623$, and to British Possessions $\$ 399,396,194$, being a somewhat lower proportion than in preceding years, as the following figures show:-

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

|  | 19.59 | r |
| :---: | :---: | :---: |
| 1855. | $27 \cdot 22$ | " |
| 1880 | 28.46 | " |
| 1884. | 29.83 | " |
| 1880. | $31 \cdot 47$ | " |
| 1886. | 30-55 | " |

In proportion to population the exports to British Possessions are much larger than to foreign countries, having been in $1886 \$ 1.92$ and 92 ceuts per head respectively.
319. The following is a comparative statement of the imports
 1886, showing in each year the amount and proportion per head that came from Great Britain and other countries respectively :-

| Colony. | 1885. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | IMPORTS FROM |  |  |  |
|  | Great Britain. | Amount per Head. | Other Countries. | Amount per Head. |
| India................................. | $245,{ }^{3} \%$ | ${ }_{1}{ }_{\text {L }}$ ets. | $\begin{gathered} \$ \\ 93,501,593 \end{gathered}$ | $\$$ |
| Straits Settlement. .............. | 17,408,456 | 2911 | 73,290, 126 | 12256 |
| Ceglon............................... | 5,129,291 | 183 | 15,462,335 | 552 |
| Mauritius .......................... | 2,285,281 | 610 | 8,835,234 | 2458 |
| Natal. | 5,994,838 | 1351 | 1,395,473 | 315 |
| Cape of Good Hope............... | 18,880,679 | 1507 | 5,422,301 | 433 |
| St. Heleda.......................... | 149,845 | 2962 | 102,789 | 2032 |
| Lagos ................................ | 1,423,660 | 1825 | 1,216,818 | 1560 |
| Gold Goast. ....................... | 1,677,350 | 258 | 592,579 | 091 |
| Sierra Leone....................... | 1,116,520 | 1830 | 433,537 | 711 |
| Gambia. | 171,764 | 1214 | 303,636 | 2146 |
| Canada. | 41,511,336 | 884 | 67,430,150 | 14.35 |
| Newfoundland .................... | 2,215,691 | 1147 | 4,575,844 | 2369 |
| Bermudas............ .............. | 330,5:0 | 2198 | 826,963 | 5499 |
| Houduras | 538,627 | 1923 | 701,671 | 2506 |
| British Guiana.................... | 3,526,732 | 1306 | 3,614,527 | 1338 |
| Bahamas............................ | 243,615 | 541 | 900,342 | 2001 |
| Tark's Island. ..................... | 13,267 | 280 | 122,308 | 3584 |
| Jamaica............................. | 3,704,298 | 621 | 3,383,385 | 567 |
| Windward Islands.............. | 2,336,029 | 718 | 3,768,347 | 1158 |
| Leeward Islands.................. | 739,928 | 610 | 1,124,029 | 927 |
| Trinidad............................. | 3,186,226 | 1853 | 7,722,200 | 4492 |
| New South Wales................. | 58,329,904 | 5948 | 55,867,381 | 5697 |
| Victoria ............................. | 43,541,171 | 4390 | 44,275,901 | 464 |
| South Australia. .................. | 16,211,289 | 50 T4 | 11,218,484 | 3511 |
| Western Australia ............... | 1,362,359 | 3872 | 1,802,876 | 5124 |
| Queensland........................ | 13,390,336 | 4096 | 17,865,782 | 5465 |
| Tasmania | 3,208,228 | 2398 | 5,344,870 | 3995 |
| New Zealand ...... | 23,880,280 | \$100 | 12,522,001 | 2150 |
| Falkland Islands................ | 194,116 | 10784 | 41,010 | 2278 |
| Total................... | 517,787,557 | 239 | 443,714,492 | 205 |

IMPORTS INTO BRITISH POSSESSIONS, 1885 AND 1886-Concluded.

| Colony. | 1886. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Imports from |  |  |  |
|  | Great Britain. | Amount per Head. | Other <br> Countries. | Amount <br> per <br> Head. |
|  | \% | $\$$ cts. | 5 | $\$ \mathrm{cts}$. |
| India.. | 243,024,227 | 120 | 103,159,828 | 051 |
| Straits Settlements. | 15,379,746 | 3039 | 82,692,166 | 16342 |
| Ceylon......... ..... | 4,674,336 | 158 | 13,763,434 | 468 |
| Mauritius............. | 2,901,516 | 788 | 9,124,1180 | 2478 |
| Natal...... | 5,274,697 | 1191 | 1,230,396 | 278 |
| Gape of Cood Hope | 15,761,853 | 1358 | 3,562,760 | 284 |
| St. Helena............. | 140,885 | 2785 | 158,327 | 3129 |
| Lagos..... | 1,084,697 | 1324 | 656,746 | 802 |
| Gold Coast. | 1,274,429 | 196 | 558,017 | 086 |
| Sierra Leone.. | 908,850 | 1501 | 380,165 | 628 |
| Gambia... | 147, 144 | 1040 | 189,839 | 1342 |
| Ganada.. | 40,589,500 | 847 | 63,835,061 | 1331 |
| Newfoundland. | 1,937,542 | 982 | 4,166,105 | 2111 |
| Bermodas. | 384,646 | 2534 | 974,077 | 6418 |
| Honduras | 457,608 | 1587 | 690,743 | 2396 |
| British Guiana. | 3,830,336 | 1396 | 3,159,659 | 1158 |
| Bahamas... | 150,550 | 329 | 771,245 | 1687 |
| Tork s Island. | 14,508 | 306 | 132,295 | 2791 |
| Jamaica.............. | 3,296,077 | 546 | ?,133,301 | 519 |
| Windward Islands.. | 2,374,091 | 717 | 3,596,321 | 1086 |
| Leeward lslands.. | 805,185 | 668 | 1,028,608 | 853 |
| Trinidad...... | 3,243,628 | 1819 | 8,940,140 | 5015 |
| New South Wales. | 50,837, 103 | 5074 | 51,234,164 | 5113 |
| Victoria........... | 43,076, 765 | 4394 | 47,103,367 | 4696 |
| Sonth Australia..... | 9,605,082 | 3071 | 14,011,634 | 4480 |
| Western Australia. | 1,698,186 | 4277 | 1,995,810 | 5042 |
| Queensland......... | 13,102,507 | 4058 | 16,599,864 | 5141 |
| Tasmania..... | 3,122,297 | 2276 | 5,426,328 | 3955 |
| New Zealand...... | 21,808,025 | 3700 | 11,085,837 | 1881 |
| Falkland Islands. | 324,587 | 16870 | 33,609 | 1747 |
| Total. | 491,227,603 | 192 | 454,393,928 | 177 |

Imports into Brit18h Posesslons from Great Britain and foreign countries compared.
320. The total amount imported from Great Britain was $\$ 26,559,954$ less than in $\mathbf{1 8 8 5}$, and the proportion to the total imports was also less, being $52 \cdot 00$ per cent. as compared with 58.85 per ceut. in the preceding year. The excess of imports from Great Britain over imports from other countries has been as follows in the years named, viz., in 1884 $\$ 72,371,510$, in $1885 \$ 74,073,065$, and in $1886, \$ 36,833,675$, showing a very considerable falling off' in the last year. The imports from Great Britain exceeded those from other countries in eleven colonies, the largest importers being India, New South Wales, Victoria and Canada in the order named. The Straits Settlements only imported $\$ 15,379,746$ from Great Britain, and $\$ 82,692,166$ from other countries.

Propor-
tion of Im. ports from
British
Possessionsinto Great Britain to total tmports.

Similar proportion of exports
321. The proportion of imports from British Possessions to the total imports into the United Kingdom has remained much about the same for a number of years, as shown by the following figures, though the larger proportion in 1886 may be an indication of a tendency to increase:-
PROPORTION OF IMPORTS FROM BRITISH POSSESSIONS TO TOTAL imports into the united kingdom.

| 1871 | 22.03 per cent. |  |
| :---: | :---: | :---: |
| 1875 | 22.57 | * |
| 1880 | 22.50 | " |
| 1884 | 24.56 | " |
| 1885 | 22.75 | " |
| 1886 | 23.40 | ' |

But the proportion of exports to Great Britain to the total Colonial exports has steadily decreased during the same period :-

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

| 1871 | $50 \cdot 45$ | per cent. |
| :---: | :---: | :---: |
| 1875 | $49 \cdot 47$ | ' |
| 1880 | $46 \cdot 46$ | " |
| 1884 | $43 \cdot 33$ | " |
| 1885 | $42 \cdot 84$ | " |
| $18 \times 6$ | $42 \cdot 54$ | * |

322. The total foreign trade of British Possessions has ${ }_{\text {propor- }}^{\text {Similar }}$
 the following figures, the trade with foreign countries has rade. increased in a greater ratio than that with the United Kingdom:-
proportion of the trade with the united kingdom to the total foreign trade of british possessions.

| 1871 | $51 \cdot 41$ | per cent. |
| :---: | :---: | :---: |
| 1875 | $52 \cdot 33$ | * |
| 1880 | $49 \cdot 36$ | " |
| 1884 | 46. 72 | ! |
| 1885 | $48 \cdot 44$ | " |
| 1886 | 45-31 | 1 |

323. The following table, taken from Mulhall's "Fifty $\begin{gathered}\text { Disiribu- } \\ \text { tion of the }\end{gathered}$ Years of National Progress," p. 30, shows the distribation $\begin{gathered}\text { trade or } \\ \text { the United } \\ \text { tid }\end{gathered}$ of the trade of the United Kingdom at various dates, and $\frac{\text { Kined } 180-185 .}{1850}$ shows aiso that the trade with India and the Colonies has increased in a very much greater degree than that with foreign countries :-
distribution of the trade of tee united kingdom, 1840-1885.

| Trade with | Millows $\boldsymbol{x}$. |  |  |  | Percentage. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1840. | 1860. | 1875. | 1885. | 1840. | 1860. | 1876. | 1885. |
| Colonies ............... . . . . . | 34 | 89 | 161 | 170 | 30 | 24 | 24 | 27 |
| United States................. | 23 | 68 | 95 | 118 | 20 | 18 | 15 | 18 |
| Francs ......................... | 6 | 31 | 74 | 59 | 6 | 8 | 1. | 9 |
| Germany ....................... | 5 | 34 | 56 | 50 | ${ }^{5}$ | 9 | 8 | 8 |
| Various........................... | 45 | 153 | 270 | 245 | 39 | 41 | 42 | 38 |
| Total . . . . . . . . . . . | 113 | 375 | 656 | 642 | 100 | 100 | 100 | 100 |

324. The following table gives the value of the imports ${ }_{\text {ymports }}^{\text {and }}$ and exports and the amount of duty collected at each port of entry in the Dominion during the year 1887.

## IMPORTS AND EXPORTS AT EACI PORT IN GANADA.

| Ports. | 1887. |  |  |
| :---: | :---: | :---: | :---: |
|  | Value. |  | Duty. |
|  | Imports. | Exports. |  |
| Ontario. | \$ | 5 | \$ |
| Amberstburg............ | 95,371 | 226,196 | 9,279 |
| Betleville................... | 300,972 | 737,237 | 54,362 |
| Brantford ............... | 366,859 | 134, 183 | 40,528 |
| Berlin | 7:29,053 | 159.449 | 129,563 |
| Brighton...... | 13,138 | 55,357 | 1,457 |
| Brockville .... | 544,169 | 816,027 | 92,179 |
| Chatham.... | 180,027 | 528,524 | 32,653 |
| Clifton.. | 1,019,312 | 2,058,869 | 193,773 |
| Cobourg ....... | 157,830 | 346,294 | 20,323 |
| Colborne...... | 19,768 | 12,180 | 3,331 |
| Collingwood. | 139,759 | 303,788 | 35,997 |
| Cornwall. | 806,477 | 47,032 | 26,296 |
| Gramahe. | 9,631 | 109,051 | 758 |
| Darlington.. | 92,931 | 222,299 | 13,814 |
| Deseronto ... | 47,083 | 358,072 | 10,307 |
| Dover.... | 64,495 | 185,307 | 12,385 |
| Dundas | 290,451 | 33,436 | 25,711 |
| Dungville | 24,883 | 76,934 | 7,090 |
| Fort Erie....... | 755,052 | 2,448,422 | 165,797 |
| Galt............. | 320,675 | 107,695 | 35,822 |
| Gananoque | 159,256 | 49, 740 | 27,515 |
| Goderich.. | 45,222 | 176,435 | 7,070 |
| Guelph.................... | 554,019 | 463,073 | 80, 123 |
| Hamilton........ | 4,345,600 | 490,940 | 761,620 |
| Hope. ...... | 110,258 | 835,154 | 23,428 |
| Kincardine. | 59,621 | 622,600 | 6,198 |
| Kingston..... | 1,163,135 | 615,113 | 166,297 |
| Kingsville.. | 9,262 | 96,830 | 1,750 |
| Lindsay....... | 54,425 | 446,660 | 10,076 |
| London..... | 2,605,260 | 428,250 | 581,531 |
| Morrisburg | 60,319 | 237,359 | 10,622 |
| Napanee ... | 56,546 | 204,173 | 8,094 |
| Newcastle. | .......... | .... | 5.7. |
| Niagara.. | 29,043 | ............. | 5,497 |
| Oakville | 68,761 | 112,654 | 3,135 |
| Osbawa | 96,059 | 165,628 | 12,807 |
| Ottawa | 1,731,947 | 2,759,084 | 327,414 |
| Owen Sound., | 94,028 | 56,887 | 12,763 |
| Paris..... | 113,686 | 65,983 | 18,008 |
| Penetanguishene | 156,720 | 185,870 | 15,604 |
| Peterboro'......... | 225,643 | 392,651 | 36,565 |
| Picton.. | 54,735 | 478,435 | 12,151 |
| Prescott. | 281,314 | 305,742 | 45,621 |
| Port Arthur. | 269,367 | 86,315 | 70, 706 |
| St. Catharinez. | 834,148 | 254,084 | 96, 114 |
| St. Thomas. | 371,273 | 198,177 | 61,129 |

## IMPORTS AND EXPORTS AT EAGH PORT IN GANADA-Continued.

| Ports. | 1887. |  |  |
| :---: | :---: | :---: | :---: |
|  | Value. |  | Duty. |
|  | Imports. | Exports. |  |
| Ontario-Concluded. | \$ ${ }_{\text {27,572 }}$ | T08,936 | \$8,555 |
| Saugeen .............................................. | 101,996 | 22,434 | 451 |
| Sanlt Ste. Marie.......................... | 83,150 | 122,067 | 23,732 |
| Stratford.................................. | 414,111 | 669,340 | 67,193 |
| Toronto................... ................ | 21,050,434 | 3,192,157 | 4,257,548 |
| Trenton.................................... | 45,854 | 478,622 | 10,008 |
| Wailaceburg. ............................ | 15,038 | 333,353 | 2,953 |
| Whitby................................... | 105, 453 | 445,981 | 11,195 |
| Windsor | 954,822 312,351 | 7318393 858,618 | 187,920 58,505 |
| Total <br> Estimated amount short retarned at inland ports. <br> Total. | 43,168,293 | $\begin{array}{r} 26,246,072 \\ 2,565,315 \end{array}$ | 8,016,822 |
|  |  |  |  |
|  | 43,168,293 | 28,811,387 | 8,016,822 |
| Clarencerille. Quebec. |  |  | 66336,924 |
| Coaticook | 3,164 198,290 | $\begin{array}{r} 23,922 \\ 1,670,556 \end{array}$ |  |
| Dundee. | 9,373 | 46,623 | 1,543 |
| Freligh burg ............................. | 5,787 | 4,926240,322 | 5732,733 |
| Gaspe........ |  |  |  |
| Hemmingford........ ............. ....... |  | 73,867 | 2,668 |
| Lacolle. | 66,392  <br> 131 .............. |  | 1,984 |
| Magdalen lalands ........ |  |  | 8,874,148 |
| Montreal | $\begin{array}{r} 43,948,094 \\ 27,555 \end{array}$ | $29,032,613$301,541 |  |
| New Carlisle. |  |  | $8,874,148$ 5,110 |
| Percé. | 16,643 | 102,346 | 2,3503,684 |
| Patton.. | $\begin{array}{r} 8,614 \\ 3,668,129 \end{array}$ | 36,895 |  |
| Quebec .................................. |  | 5,318,633 | 686,393 |
| Bimbuski ................................. | 3,60, 11,421 | -91,350 | 1,361 |
| Russeltown | 7,469 | 48,501 |  |
| St, Armand.............................. | 26,474 | 241,438 | 1,311 4,237 |
| St. Hyacinthe......... .................. | 161,000 | 59,596 | 19,219 |
| St. John's... | 381,635 | 710,603 | 23,535 |
| Starbrooke................................ | 945,16066,567 | 448,79592,216 | 69,1698,016 |
| Sorel........ |  |  |  |
| Stanstead................................. | 52,587299,097 | -668,466 | 13,9289,320 |
| Three Rivers................................................... |  |  |  |
| Three Rivers............................. | 213,356 | 436,922 | 19,356 |
| Total $\qquad$ <br> Estimated amount abort returned at inland ports. $\qquad$ | 50,253,673 | $\begin{array}{r} 39,933,146 \\ 431,574 \end{array}$ | 9,788,437 |
|  |  |  | ................... |
| Total...... ..................... | 50,153,673 | 40,364,720 | 9,788,437 |

IMPORTS AND EXPORTS AT EAOH PORT IN CANADA-Continued.


## IMPORTS AND EXPORTS AT EACH PORT IN CANADA-Coneluded.



## CHAPTER V.

## POST ORFICE AND TELEGRAPHS.

Trans:er of Post Office to Golonial Governments.
325. By an Act of the Imperial Parliament, 12.18 Vic., chap. 66, the management of the Postal systems in the Colonies of British North America was transferred to the varions Provincial authorities, and up to the time of Confederation each Province controlled its own system, under its own laws and regulations.

Post Office Aet 1868.
326. 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 w Dnited states.

Admis. sion of Canada intopostal Union.

Formation of Postal Union.
327. 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.
328. At the Second Congress of the General Postal Union, held at Paris in May 1878, Canada was admitted a member from the following 1st July, and letters, newspapers and other printed matter, samples and patterns, became subject 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.
329. 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.
330. At the meeting in 1878 the regulations were revised, and embodied in a Convention which came into force on 1st Meetings
or Posciat of Posta April, 1879. The Third Congress was held at Lisbon, in February, 1885, and Canada was represented by the delegates of the British Post Office. No material change was made in the Convention of 1879.
331. All the States of Europe and America, some countries countries of Asia and Africa, and all the British Colonies and Posses- joined it. sions, except the Australasian Colonies and South Africa, are now included in the Union.
332. A new agreement between the United States and $\underset{\text { Powstal }}{N \operatorname{lit}}$ Canada was signed at Washington on 12th January, 1888, to come into effect on the following 1 st March and to super-agreement with 1he United stacek. sede the agreement of February, 1875. The principal change 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.
333. The following table gives the number of post offices Namber
 per head of letters and post cards sent in each year, from 1st July, 1867, to 30th June, 1837 :-

NUMBER OF POST OFFICES IN CANADA AND ESTIMATED NUMBER AND NUMBER PER HEAD OF LETTERS AND POST CARDS SENT. 1868 TO 1887.

| $\begin{gathered} \text { Year } \\ \text { ENDBD } \\ \text { 30TB } \\ \text { JUNE, } \end{gathered}$ | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Post } \\ \text { Offees. } \end{gathered}$ | Ebtimated Number Sent. |  |  |  | Numbeof Letters perHead. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Registered Letters. | $\begin{gathered} \text { Free } \\ \text { Letters. } \end{gathered}$ | Total <br> Letters <br> Posted. | Post Catds. |  |
| 1868.... | 3,638 | 704,750 | 733,100 | 18,100,000 |  | 37 |
| 1869......... | 3,756 | 850,000 | 874,000 | 21,930,000 |  | ${ }^{6} \cdot 42$ |
| 1870......... | 3,320 | 1,000,000 | 1,034,000 | 24,500,000 | - | 7.09 |
| 1871.... | 3,943 | 1,100,000 | 1,218,000 | *27,050,000 | .............. | $7 \cdot 69$ |
| $1872 .$. | 4,135 | 1,280,000 | 1,125,000 | *30,600,000 | ............... | $8 \cdot 47$ |
| 1873......... | 4,518 | 1,377,000 | 1,091,000 | *34,579,000 |  | $9 \cdot 43$ |
| 1874.... | 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 | 1,774,000 | 1,059,292 | 41,800,000 | 4,646,000 | 10.58 |
| 1877......... | 5,161 | 1,842,000 | 1,096,000 | 41,510,000 | 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 | 3,640,000 | 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 | 2,844,000 | 66,100,000 | 13,580,000 | 14.35 |
| 1885. | 7,084 | 3,060,000 | 2,960,000 | 68,400,000 | 13,800,000 | $14 \cdot 57$ |
| 1886......... | 7,295 | 3,400, 000 | 3,310,000 | 71,000,000 | 15,109,000 | 14.81 |
| 1887.......... | 7,534 | 3,560,000 | 3,160,000 | 74,300,000 | 16,356,000 | 15.24 |

- Including post cards.

Increase in nuanber of letters, 86.
334. During the past year 239 new offices were opened, and the total number of post offices is now more than double the number at Confederation, there having been an increase of 3,896 . The increase in the number of letters sent, as compared with 1886, was: Registered letters, 160,000; and ordinary letters, $3,290,000$; making a total increase of letters posted of $3,300,000$, being 700,000 more than the increase of 1886 over 1885 . The total number of letters sent in 1886, was $56,200,000$ 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 figures, a little over 15. Post cards, which were first issued in 1871 have now reached the large total
of $16,356,000$, the increase over 1886 being $1,247,000$ as compared with an increase of $1,309,000$ in 1886 over 1885. There was a decrease of 150,000 in the number of free letters sent.
335. The next table gives the number of newspapers, books, periodicals and parcels sent during the same period:-

Number of newspapers, 8c., 1867 1887.

NEWSPAPERS, PERIODICALS, BOOKS, CIRCULARS, PARCELS, tc., 1868 TO 1887.

| Year ENDED 30TH JUNE, | Newapapers and <br> Periodicals posted otherwise than from Office of Publication. | Newspapers and <br> Periodicals posted from Office of Pubfication. | Books, Circulars, Samples and Patterns, $\& \mathrm{c}$ | Parcels. | Total. | Number per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1868. | 18,860,000 |  |  | 24,800 | 18,884,800 | $5 \cdot 60$ |
| 1869. | 18,700,000 | ….............* |  | 38,720 | 18,738,720 | $5 \cdot 49$ |
| 1870..... | 20,150,000 | ................. | .................. | \$1,844 | 20,301,844 | 5.85 |
| 1871. | 22,250,000 | ................. |  | 64,160 | 22,314, 160 | $6 \cdot 34$ |
| 1872. | 24,400,000 |  | .................. | 95,200 | 24,495,200 | 6.78 |
| 1873... | 25,480,000 |  | ...... ........... | 112,300 | 25,592,300 | 6.98 |
| 1874...... | 29,000,000 | ................ |  | 102,800 | 29,102,800 | 7.61 |
| 1875... | 31,300,000 | ................ |  | 131, 352 | 31,431,352 | $8 \cdot 08$ |
| 1876...... | 38,549,000 | ............... | 4,539,912 | 70, 724 | 43,159,636 | 10.09 |
| 1877... | 39,000,000 |  | 4,638,000 | 90,000 | 43,728,000 | 10.09 |
| 1878...... | 6,252,740 | 33,483,672 | 5,090,000 | 107,800 | 44,934,212 | 11.02 |
| 1879...... | 8,616,000 | 36,769,086 | 5,054,000 | 206,600 | 47,637,686 | 11.49 |
| 1880...... | 5,870,000 | 39,250,062 | 5,224,000 | 217,000 | 50,561,062 | 11.99 |
| 1881...... | 5,980,000 | 42,709, 068 | 6,000,000 | 331,500 | 55,020,568 | $12 \cdot 66$ |
| 1882 ... | 7,150,000 | 43,695,000 | 7,186,000 | 394,000 | 68,425,000 | 13.19 |
| 1883. | 7,402,000 | 45,737,266 | 8,724,000 | 463,200 | 62,326,266 | 13.80 |
| 1884. | 8,210,000 | 47,779,532 | 10,160,000 | 541,000 | 66,690,532 | 14.48 |
| 1885 | $8,760,000$ | 49,821,798 | 10,500,000 | 600,000 | 69,681, 798 | 14.84 |
| 1886...... | 9,200,000 | 51,864,064 | 15,140,000 | 640,000 | $76,844,064$ | 16.03 |
| 1887...... | $10,340,000$ | 53,906,326 | 20,000,000 | 820,000 | 85,066,326 | 17.45 |

Postal rates on newspapers.
336. In the figures in the first column for the years 1868 to $\mathbf{1 8 7 7}$ inclusive, are included all newspapers and periodicals sent by mail, whether from the office of publication or 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 $\mathbf{1 8 8 7}$, inclusive, can only be considered as approximate. The increase in the number of books, circulars, \&c., carried in 1887, as compared with the previons year, was very large, amounting to no less than $4,860,000$.

Propor-
tionor 337. In proportion to area the post offices are distributed postofices
to as ase. follows :-

| Prince Edward Island. | off | 7 sq . miles |  |
| :---: | :---: | :---: | :---: |
| Nova Scotia................. | I * | 16 |  |
| New Brungwick.................... ..... | 1 " | 26 | " |
| Ontario.. | 1 " | 63 | " |
| Quebec... | 1 " | 138 | " |
| Manitoba. | 1 " | 183 | " |
| British Columbia. | " | 2,917 | " |
| The Territories. | 1 " | 6,296 | " |

338. The number of letters and post cards sent in the several Provinces during the last five years, as estimated in the official reports, are given below :-

## ESTIMATED NUMBER OF LETTERS AND POST CARDS, BY PROVINGES, 1883 TO 1887.

| Provinces. | Year ended 30th Jane, | Num ber of Post Offices | Estimated Number Smet. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Registered Lettera. | Free <br> Letters. | Total <br> Letters <br> Posted. | Post Cards. | No. of Letters per Head. |
| Ontavio ......... | 1883 | 2,617 | 1,650,000 | 1,890,000 | 34,500.000 | 8,400,000 | 17.26 |
|  | 1884 | 2,713 | 1,800,004 | 2,000,000 | $36,600,000$ | 9,000,000 | 18.02 |
|  | 1885 | 2,762 | 1,820,000 | 2,100,000 | 37,500,000 | 9,000,000 | $18 \cdot 18$ |
|  | 1886 | 2,835 | 2,000,000 | 2,400,000 | 39,000,000 | 10,089,000 | 18.61 |
|  | 1887 | 2,89] | 2,100,000 | 2,300,000 | 41,000,000 | 11,000,000 | 19.25 |
| Quebec. ......... | 1883 | 1,210 | 560,000 | 300,000 | 14,500,000 | 2,450,000 | 10-36 |
|  | 1884 | 1,262 | 650,000 | 400,000 | 15,600,000 | 2,600,000 | 11.01 |
|  | 1885 | 1,289 | 660,000 | 420,000 | 16,000,000 | 2,700,000 | 11.17 |
|  | 1886 | 1,320 | 780,000 | 400,000 | 16,700,000 | 2,900,000 | 11.52 |
|  | 1887 | 1,372 | 810,000 | 360,000 | 17,000,000 | 3,100,000 | 11.59 |
| Nova Scotia ... | 1883 | 1,131 | 130,000 | 125,000 | 4,700,000 | 780,000 | $10 \cdot 36$ |
|  | 1884 | 1,203 | 150,000 | 135,000 | 5,100,000 | 850, 000 | 11.09 |
|  | 1885 | 1,255 | 155,000 | 140,000 | 5,300,000 | 850,000 | 11.37 |
|  | 1888 | 1,300 | 160,000 | 150,000 | 5,400,000 | 900,000 | 11.44 |
|  | 1887 | 1,345 | 164,000 | 140,000 | 5,600,000 | 950,000 | 11-70 |
| N: Brunswiek.. | 1883 | 883 | 100,000 | 90,000 | 4,200,000 | 620,000 | $12 \cdot 73$ |
|  | 1884 | 932 | 110,000 | 95,000 | 4,400,000 | 640,000 | 13.20 |
|  | 1885 | 997 | 115,000 | 100,000 | 4,000,000 | 700,000 | 11.89 |
|  | 1886 | 1,019 | 120,000 | 120,000 | 4,000,000 | 700,000 | 11.78 |
|  | 1887 | 1,048 | 123,000 | 110,000 | 4,150,000 | 740,000 | $12 \cdot 10$ |
| P. E. Island ... | 1883 | 252 | 30,000 | 25,000 | 760,000 | 90,000 | $6 \cdot 75$ |
|  | 1884 | 271 | 30,000 | 24,000 | 800,000 | 95,000 | 7.01 |
|  | 1885 | 280 | 30,000 | 20.000 | 800,000 | 90,000 | 6.92 |
|  | 1886 | 292 | 30,000 | 20,000 | 800,000 | 100,000 | 6.82 |
|  | 1887 | 298 | 31,000 | 20,000 | 850,000 | 106,000 | $7 \cdot 14$ |
| B. Columbia... | 1883 | 66 | 25,000 | 50.000 | 740,000 | 40,000 | $10 \cdot 90$ |
|  | 1884 | 83 | 40,000 | 60,000 | 900,000 | 45,000 | 11.55 |
|  | 1885 | 97 | 50,000 | 70,000 | 1,000,000 | 60,000 | $12 \cdot 33$ |
|  | 1886 | 105 | 60,000. | $80,000$. | 1,300.000 | 70,000 | $12 \cdot 60$ |
|  | 1887 | 117 | 68,000 | 80,000 | 1,500,000 | 80,000 | 12.65 |
| Manitoba, Keewatin and N.W.Territories | 1883 | 236 | 155,220 | 120,000 | 3,400,000 | 460,000 | 21.83 |
|  | 1884 | 383 | 220,000 | 110,000 | 3,600,000 | 350,000 | 20.80 |
|  | 1885 | $40+$ | 230,000 | 110,000 | 3,700,000 | 400,000 | $19 \cdot 21$ |
|  | 1886 | 424 | 250,000 | 140,000 | 3,800,000 | 350,000 | $21 \cdot 42$ |
|  | 1887 | 463 | 264,000 | 150,000 | 4,200,000 | 380,000 | $19 \cdot 05$ |

339. The number of letters per head slightly increased in Estimated each Province, with the exception of Manitoba and the $\begin{gathered}\text { and }{ }^{\text {orease- }} \text {. }\end{gathered}$

Territories in which there was an apparent decrease of more than two letters per head, though the actual number of letters sent was larger. This is owing to the census population used in the calculation in 1887 being less than the estimated population used in former years. The increases in the other Provinces were small, in no case amounting to as much as one letter per head. The largest number of letters both uamerically and proportionately were sent in Ontario, and with the exception of Prince Edward Island fewer letters were sent proportionately in Quebec than anywhere else. The above figures however, are, as will readily be seen, only estimated on averages, and can only be taken as giving a very approximate idea of the distribution of correspondence in this country.

Postal revenue and expenditure 1867-1867.
340. The following table gives the postal revenue and expenditare for every year, since Confederation, and the proportion each year per head of population :-

> POSTAL REVFANUE AND EXPENDITURE OF OANADA FROM 1868 TU 1887.

| ENDED 30 TH JONE, | Revenue. | Expenditule. | Expenditure in excess of Revenue. | Amot NT PER Недаи. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Revente. | Expenditure. |
|  | \$ | \% | \$ | \$ ets. | \$ cts. |
| 1868. | 1,024,710 | 1,053,570 | 28,859 | 030 | 031 |
| 1869. | 973,056 | 1,079,828 | 106,772 | 029 | 032 |
| 1850................... ........ | 1,010,767 | 1,165,261 | 144,493 | 029 | 033 |
| 1871.............. ............ | 1,079,767 | 1,271,006 | 191,338 | 031 | 036 |
| 1872. | 1,193,062 | 1,369,163 | 176, 100 | ${ }^{0} 33$ | 038 |
| 1873. | 1,406,984 | 1,553,604 | 146,619 | 038 | 042 |
| 1874. | 1,476,207 | 1,695,480 | 219,272 | 039 | 044 |
| 1875............................ | 1,536,509 | 1,873,241 | 336,731 | 040 | 048 |
| 1876.................... ....... | 1,484,886 | 1,959,758 | 474,871 | 038 | 050 |
| 1877 | 1,501,134 | 2,075,618 | 574,483 | 037 | 053 |
| 1878. | 1,620,022 | 2,110,365 | 490,343 | 040 | 052 |
| 1879. | 1,534,363 | 2,164,266 | 632,902 | 037 | 052 |
| 1880................... ......... | 1,648,017 | 2,286,611 | 638,593 | 089 | 054 |
| 1881. | 1,767,953 | 2,333, 189 | 565,236 | 041 | 054 |
| 1882. | 2,022,098 | 2,459,356 | 437,258 | 046 | 050 |
| 1883. | 2,264,384 | 2,687,394 | 423,009 | 050 | 059 |
| 1884............................ | 2,330,741 | 2,931,387 | 600,646 | 051 | 064 |
| 1885................... ..... | 2,400,062 | 3,097,882 | 697,820 | 051 | 066 |
| 1986 | 2,469,379 | $3,380,429$ | 911,050 | 051 | 070 |
| 1887. | 2,603,255 | 3,455,100 | 854,845 | 053 | 071 |

341. The expenditure has exceeded the revenue continuously during the last 20 years, and with the exception of or oxpeens 1886, the excess in 1857 was the largest during the period. The revenue, howerer, showed a satisfactory increase of $\$ 133,876$, being double the increase of last year. 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.
342. As confirmatory evidence of the foregoing it will be found that whereas the expenditure in 1887 increased 2.30 per cent., the revenue increased 542 per cent., or 92 per cent. more than the expenditure. The Postmaster General

Increase of revenue proportionately
larger than that of expen-
ifture. in his report says: "From present indications it may be "reasonably estimated that this process of reduction in the " annual deficit will be maintained in the amounts of postal
"revenue and expenditure for the current year," and it is mentioned that the issue of postage stamps for the first six months of the present year exceeded the issue of the same for the corresponding period of last year by ${ }^{*} 102,868$.

Postal operations 1867-1887.
343. 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 same expense :-

POSTAL OPERATIONS IN CANADA GOMPARED, 1868 AND 1887.

| Year. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Offices. } \end{aligned}$ | Number of Money Order Offices. | $\begin{gathered} \text { Miles } \\ \text { of } \\ \text { Post } \\ \text { Route. } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { Miles } \\ \text { Travelled. } \end{array}$ | Amonnt paid for conveyance of Mails. | Number of <br> Letters, se. | Number of Newspapers, \&c. | Total Cost per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | \$ |  |  | \$ cts. |
| 1868........ | 3,638 | 51 | 27,674 | 10,622,216 | 543, 109 | 18,100,000 | 18,884,800 | 031 |
| 1887........ | 7,534 | 933 | 54, 786 | \| $24,324,217$ | 1,654,703 | 90,656,000 | 85,066,326 | 071 |

Cost of transmission 1887 1887.
344. 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, new spapers, \&c., cost $1_{1}^{\prime} \%$ cents apiece; in 1887 the conveyance of mails over $24,324,217$ miles cost $61_{10}^{8}$ cents per mile, and the transmission of $175,722,326$ letters, newspapers, \&c., $\frac{10}{10}$ 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.

Revenue from postage stamps.
345. Almost the whole of the revenue is derived from the sale of postage stamps, the sum of $\$ 2,577,714$ having been
realized from this source in 1887, an increase of $\$ 157,509$ over 1883. The total number issued to postmasters during the year was $118,349,660$.
346. The increase in expenditure in consequence of in- Incerese creased mail service was principally-

347. The system of free delivery of letters by carriers in Free the principal cities was commenced in 1875, and it was estimated that the total number delivered in this manner in 1887 was: letters, $27,489,124$, and newspapers, $9,514,164$. The number of carriers employed was 269.
348. The next table gives the postal revenue and expen- Postal diture in each Province, since 1883 :-

POSTAL REVENUE AND EXPENDITURE OF CANADA, BY PROVINGES, 1883 TO 1887.

| Provinces. | $\begin{gathered} \text { Yesr } \\ \text { ended } \\ 30 \mathrm{th} \\ \text { June, } \end{gathered}$ | Revenue. | Expenditure. | Expendi- <br> ture <br> in Excess of Revenue. | Amotnt per Head. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Revenue. |  |
| Ontario ...................... |  | $\$$ | \$ | \$ | $\$$ cts. | \$ cts. |
|  | 1883 | 1,268,487 | 1,286,648 | 18,161 | 063 | 064 |
|  | 1884 | 1,300,149 | 1,404,949 | 100,800 | 064 | 069 |
|  | 1885 | 1,345,007 | 1,483,092 | 138,085 | 0 ¢5 | 072 |
|  | 1886 | 1,393,600 | 1,590,433 | 196,853 | 066 | 076 |
|  | 1887 | 1,470,045 | 1,632,283 | 162,238 | 069 | 077 |
| Quebec ........................ | 1883 | 471,627 | 629.896 | 158,269 | 034 | 045 |
|  | 1884 | 492,374 | 676,777 | 184,103 | 035 | 048 |
|  | 1885 | 512,513 | 698,072 | 185,559 | 036 | 048 |
|  | 1886 | 534,046 | 750,496 | 216,450 | 037 | 052 |
|  | 1887 | 555,824 | 753,067 | 197,243 | 037 | 051 |
| Nova Scotia . . . . . . . . . . . . . | 1883 | 171,961 | 268,624 | 96,663 | 038 | 059 |
|  | 1884 | 178,189 | 277,289 | 99,100 | 039 | 060 |
|  | 1885 | 188,751 | 292,668 | 103,917 | 040 | 062 |
|  | 1886 | 190,383 | 306,704 | 116,321 | 040 | 065 |
|  | 1887 | 197,450 | 306,861 | 109,411 | 011 | 064 |
| New Brunswick....... ..... | 1883 | 161,212 | 236,078 | 74,866 | 049 | 0 \%2 |
|  | 1884 | 162, 170 | 244,877 | 82,707 | 049 | 073 |
|  | 1885 | 143,837 | 258,814 | 114,977 | 043 | 076 |
|  | 1886 | 137,260 | 275,384 | 138,124 | 040 | 081 |
|  | 1887 | 142,343 | 280,110 | 137,767 | 041 | 081 |
| Prince Edward Island.... | 1883 | 29,278 | 54,061 | 24,783 | 026 | 048 |
|  | 1884 | 29,154 | 59.809 | 30,685 | 025 | 052 |
|  | 1885 | 29,648 | 54,926 | 25,278 | 026 | 047 |
|  | 1886 | 29,000 | 77,537 | 48,536 | 025 | 066 |
|  | 1887 | 31,391 | 50,682 | 19,291 | 026 | 042 |
| British Columbia............ | 1883 | 29,020 | 63,397 | 34,377 | 043 | 093 |
|  | 1884 | 34,569 | 75,170 | 40,601 | 044 | 096 |
|  | 1885 | 42,248 | 85,964 | 43,716 | 047 | 096 |
|  | 1886 | 46,174 | 108,530 | 62,356 | 044 | 105 |
|  | 1887 | 54,545 | 148,542 | 93,997 | 046 | 125 |
| Manitoba, Keewatin and North-West Territories. | 1883 | 132,795 | 148,688 | 15,893 | 085 | 095 |
|  | 1884 | 134,132 | 192,514 | 58,382 | 078 | 111 |
|  | 1885 | 138,055 | 224, 343 | 86,288 | 072 | 116 |
|  | 1886 | 138,913 | 271,321 | 132,408 | 078 | 148 |
|  | 1887 | 151,658 | 286,565 | 134,897 | 069 | 130 |

It appears that 56 per cent. of the total revenue was derived from the Province of Ontario, and 47 per cent. of the expen-
diture was paid out in that Province. There was a decrease in the excess of expenditure over revenue 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 mach heavier than elsewhere. The revenue and expenditure in Ontario more nearly equalize than anywhere else; and this Province will soon make its postal service pay for itself.
349. The following are statements of the number of regis- Numberot tered letters in each year since 1868, with particulars of feetersed their disposal since 1879 :-

REGISTERED LETTERS IN GANADA, 1868 TO 1887.

| Year. | Estimated <br> Number of Registered Letters. | $\begin{gathered} \text { Num. } \\ \text { ber } \\ \text { per } \\ \text { Head. } \end{gathered}$ | Failed to reach Destination | Sedt to Dead Letter Office. | How disposed op. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\left\|\begin{array}{l} \text { Deliver- } \\ \text { ed to } \\ \text { Address } \end{array}\right\|$ | Returned to Writers or Offices of origin. | Remaining in Office or with Postmaster for delivery. | Failed of delivery and found to contain no value. |
| 1868.... | 704, 700 | $0 \cdot 21$ | 58 |  |  |  |  |  |
| 1869.... | 805,000 | 0.24 | 41 |  |  |  |  |  |
| 1870.... | 1,000,000 | 029 | 50 | ......... | ........... | .............. | . | ............... |
| 1871.... | 1,100,000 | $0 \cdot 31$ | 115 |  | ............ |  |  |  |
| 1872.... | 1,277,000. | $0-35$ | 38 | 2,500 |  |  |  |  |
| 1873.... | 1,377,000 | $0 \cdot 37$ | 30 | 3,089 |  |  |  |  |
| 1874.... | 1,562,000 | 0.41 | 100 | 3,557 |  |  |  |  |
| 1875.... | 1,750,000 | 0.45 | 52 | 3,270 |  |  |  |  |
| 1876.... | 1,774,000 | 0.45 | 54 | 3,856 | ............ | .............. |  |  |
| 1877.... | 1,842,000 | $0 \cdot 46$ | 64 | 5,888 | ............ |  |  |  |
| 1878.... | 1,980,000 | $0 \cdot 49$ | 65 | 6,767 |  |  |  |  |
| 1879.... | 1,940,000 | 0.47 | 57 | 9,682 | 477 | 7,810 | 98 | 1,295 |
| 1880.... | 2,040,000 | 0.48 | 70 | 9,132 | 364 | 7,695 | 93 | 980 |
| 1881.... | 2,253,000 | 0.52 | 29 | 10,216 | 755 | 8,825 | 95 | 541 |
| 1882.... | 2,450,000 | 0.55 | 113 | 9,182 | 616 | 8,138 | 93 | 333 |
| 1883.... | 2,650,000 | $0 \cdot 39$ | 148 | 10,706 | 1,004 | 9,125 | 146 | 431 |
| 1884.... | 3,000,000 | 0.65 | 105 | 12,948 | 4,025 | 8,192 | 220 | 511 |
| 1886.... | 3,060,000 | 0.65 | 229 | 16,340 | 4,277 | 11,072 | 246 | 745 |
| 1886.... | 3,400,000 | $0 \cdot 71$ | 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 |

Registered letters that mis－ carried．

Number of letters sent to the Dead Let－ ter Office 1887－1887．

350．There was an increase in the number of registered letters of 160,000 ，and in the number that miscarried of six．Only one in every 21,446 letters registered failed to reach its destination．and the proportion woald be much larger if those that failed owing to accidents beyond the control of any system of registration were deducted，quite a number having been destroyed by fire or other accidents while under conveyance，and of 34 only was the miscarriage traced to negligence on the part of post office officials，by whom in each case the amounts lost were made good．

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

LETTERS，POST CARDS，CIRCULAKS，BOOKS，PAROELS，\＆G．， EECEIVED AT THE DFAD LETTER OFFLCE IN GANADA LURING THE YEARS 1868 TO 1887.

| Xear． | Total Number． | How disposed of． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Return－ ed to other Ooun－ tries． | Deliver－ ed or For warded to Ad－ dress． | Retara－ ed to Writers． | Remain－ ing in Uffice or with Post－ master． | Failed of delivery， く゚ロー taibed no value， des－ troyed． | Return ed to printed Address | Return－ ed to Govern－ ment Lepart－ meat． |
|  |  |  |  |  |  |  |  |  |
| 1868．．．．．． | 312,220 |  |  |  |  |  |  |  |
| 1869．．．．．． | 307，889 |  |  |  |  |  |  |  |
| 1870．．．．．． | 324，291 |  |  | ．．．．．．．．．．． | ．．．．． |  | ．．．．．．．．．．． |  |
| 187！．．．．． | 335，508 |  |  |  | ，．．．．．．．．．． |  |  |  |
| 1872．．．．．． | 380，810 |  |  |  |  |  |  |  |
| 1873．．．．．． | 426，886 | ． |  |  | ．．．．．．．．．．． | ．．．．．．．．．．．．． |  |  |
| 1874．．． | 508，160 | ． |  | ．．．．．．．．．．． | ．．．．．．．．．．． | ．－1．．．．．．．． | ．．．．．．．．．．． |  |
| 1875. | 5i2，127 |  |  |  | ．．．．．．．．．．． |  | ．．．．．．．．．．． |  |
| 1876．． | 587，376 |  |  |  |  |  |  |  |
| 1877．．．．． | 563，484 |  |  |  |  |  |  |  |
| 1878. | 630,847 |  |  |  |  |  |  |  |
| 1879. | 540，429 | 49，953 | 12，645 | 165．689 | ${ }^{658}$ | 262，464 | 19，119 |  |
| 1880．．．．．． | 592，385 | 63，755 | 12，546 | 219，728 | I， 380 | 270，764 | 19，622 | 4，594 |
| 1881．．．．．． | 617，712 | 69，857 | 14，387 | 235，686 | 1，454 | 270,621 | 18，259 | 7，448 |
| 1882．．．．．． | 668，762 | 76，830 | 12，083 | 279.566 | 2，258 | 264，123 | 19，166 | 4，744 |
| 1883．．．．．． | 717，271 | 88，553 | 13，198 | 284，731 | 2，480 | 248，478 | 21，909 | 7，881 |
| 1984. | 764， 731 | 106，843 | 24， 124 | 275，497 | 2，269 | 321，229 | 25，254 | 9，515 |
| 1885. | 787，110 | 111，681 | 25，111 | $268,7 \pm 5$ | 2，000 | 343，838 | 26， 239 | 9，516 |
| 1886．．．．．． | 753，489 | 97，556 | 20，744， | 258，491 | 14，155 | 320,953 | 26，769 | 9，821 |
| 1887．．．．．． | 833，74 | 91， 356 | 29，507 | 234，734 | 11，414 | 383，319 | 29，109 | 9,263 |

852. There was an increase of 80,258 in the number of Dead Lot letters sent to the Dead Letter Officein 1887. The number falled of. fluctuates, but it is only natural that it should increase as the total number of letters increases. Of the total number sent to the office 193 failed of delivery, and were destroyed, being found to contain nothing of value. A large number of letters contained money, either in cash, or as cheques, notes, drafts, bonds, \&c., to the amount of $\$ 349,962$. The number of letters sent to the Dead Letter Office in the United States in 1887 was $5,578,965$
853. The following statement shows the general operations of the money order system, year by year, fthom 1st July, 1867, to 30th June, 1887. It will be seen that there has Operations of themoney order. been a steady and satisfactory increase :-

OPERATIONS OF THE MONEY ORDER SYSTEM IN GANADA, 1868 TO 1887.


Increase 13 number and docreas6 in average amount.

Money order ofincea by Provinces.
354. There was an increase in the ntumber of orders sent of 45,441 , being 15,226 more than the increase in 1886 , and there was also an increase in the amount sent of $\$ 97,795$, but the average ralue of each order has been still further reduced. In 1868 it was $\$ 87.18$; in $1885, \$ 20.79$; in 1886 , $\$ 19.32$; and in 1887, $\$ 17.96$. It may be argued from this, that as the comotry 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.
355. The number of money order offices in operation increased by 23 ; they are distributed among the Provinces in the following order :-

| On | 502 | British Colunabia ........... |
| :---: | :---: | :---: |
| Quebec... | 146 | Manitoba...... ............... |
| Nova Scotia | 134 | The Territories ... |
| \ew Brunswick......... | 93 | Prince Edward Igland. |

Excess of revente.:
356. The revenue from fees, profit on exchange, \&c., amounted to $\$ 79,326$, and the expenditure for salaries, \&c., in connection with the system to $\$ 76,845$, being an excess of revenue of $\$ 2,481$.

Of the total amount of orders issued in Canada, $\$ 8,093,887$

Orders payablein Chnada and elsewhere. were payable in Canada, and $\$ 2,235,097$ were payable in other countries, being a decrease in the first amount of $\$ 52,208$, and an increase in the second amount of $\$ 150,004$; and of the total transactions with other countries $\$ 2,235,097$ were sent out of the country, and $\$ 1,495,673$ came in.
357. The large increase in the amount of losses sustained was cansed by the absconding of a clerk in the Winnipeg: money order office, the loss incurred thereby amounting to $\$ 902$; of the remainder $\$ 239$ were stolen from rarious post offices, and $\$ 35$ were lost in transmission.

MONEY OROER TRANSAOTIONS BETWEEN THE DOMINION AND OTHER OOUNTRIES, 1867 TO 1887.

| Yram. | -United <br> Kingdom. |  | Uneted States. |  | NEWFOUNDI, |  | Other Countries. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amount of Orders |  | Amount of Orders |  | Amount of Orders |  | Amonnt of Orders |  |
|  | $\begin{gathered} \text { Issued } \\ \text { in } \\ \text { Canada. } \end{gathered}$ | Payable in Canada. | $\begin{aligned} & \text { Issued } \\ & \text { iu } \\ & \text { Canada. } \end{aligned}$ | $\begin{aligned} & \text { Payable } \\ & \text { in } \\ & \text { Canada. } \end{aligned}$ | $\begin{gathered} \text { Issued } \\ \text { in } \\ \text { Caseda. } \end{gathered}$ | Payable in Caneda. | Issued in Canada. | Payable in Cenada. |
|  | \$ | \$ |  | 8 | $\$$ | $\$$ | \$ | * |
| 1868 | 389,796 | 87,437 |  |  | 3,321 | 3,142 |  |  |
| 1869 | 367,092 | 94,308. |  | ............ | 3,246 | 6,514 |  |  |
| 1870 | 415,393 | 110,585 |  | ............. | 5,246 | 7,328 |  |  |
| 1871 .... | 474,376 | 121,644 |  |  | 4,321 | 6,049 |  |  |
| 1872 .. | 577,443 | 142,301 |  | ............. | 3,656 | 4,938 |  |  |
| 1873.... | 665,407 | 156,888 | .........* | ............. | 4,799 | 3,807 |  |  |
| 1874 .... | 661,501 | 171,487 |  | ............ | 5,753 | 6,014 |  |  |
| 1875 | 572,246 | 174, 160 |  |  | 7,197 | 6,930 |  |  |
| 1876 | 491,363 | 194,680 | 212,135 | 156,134 | 6,305 | 8,499 |  |  |
| 1877 | 409,474 | 188,116 | 276,821 | 207,889 | 5,699 | 12,280 |  |  |
| 1878 | 383,808 | 189,082 | 328,264 | 246,586 | 6,245 | 23,076 |  |  |
| 1879 | 361,940 | 176,067 | 335,200 | 308,256 | 5,081 | 21,509 |  |  |
| 1880 | 397,589 | 181,561 | 420,966 | 494,637 | 3,570 | 22,452 |  |  |
| 1881 | 430,686 | 175,461 | 610,094 | 807,372 | 4,883 | 19,901 |  |  |
| 1882 | 850,150 | 170,304 | 781,167 | 1,003,079 | 4,309 | 20,644 |  |  |
| 1883 | 827,200 | 196,467 | 1,023,548 | 1,015,358 | 5,415 | 24,448 |  |  |
| 1884 | 862,822 | 257,738 | 1,190,852 | 959,691 | 5,291 | 29,150 | 36,946 | 16,285 |
| 1885 | 769,679 | 299,563 | 1,288,245 | 820,046 | 6,652 | 37,863 | 65,631 | 28,368 |
| 1886 .... | 793,743 | 794,484 | 1,232,000 | 861,347 | 6,467 | 40,092 | 92,883 | 30,034 |
| 1887 .... | 837,146 | 304,115 | 1,262,381 | 1,096,363 | 11,997 | 42,114 | 123,568 | 53,051 |

[^10]From the above table it is seen that the principal money order business with other countries is transacted with the United Stater, 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 $\$ 4,448,122$; during the same period, however, the amount sent to the States has only exceeded the amount received by $\$ 114,915$; while the amount received from $N$ ewfoundland has exceeded that sent to the Island by $\$ 231,184$.

Money order busipess with Italy.

Dcean mall service.

Suggested fast service.
$35 \%$. The sum of 102,555 has been sent by this means to Italy during the last three years, being considerably more than that sent to any other country. This is accounted for by the large number of Italian workmen that have been employed in this country, particularly in railway construction. Money orders are now issued in Canada on almost all British possessions, and on the principal foreign countries, either directly, or through London, England.
359. The sum of $\$ 126,533$ was paid as a subsidy to the Montreal Occan Steamship Company (Allan Line) for the twelve months ending 31st March, 1887, for the conveyauce 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 servire, abont 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 $20 \frac{1}{2}$ hours, and eastward 11 days 2 hours.
350. As the contract for the conveyance of mails with the Allan Line is about to expire, the Government have been asked to consider the advisability of increasing the subsidy, and providing for a line of steamers that will equal in speed, if not surpass those ruming to New York. It is believed by many that if this was done, a large amonut of freight and passenger traffic might be directed from New York, and, in connection with the Canadian Pacifir Railway, a popular line of travel cstablished between Great Britain, the East, and the Australasian colonies.

Qumapart bions ul nuct 1887.
361. The following particulars of the passayes in 1867-63 and in 15.6.87 will be interesting for comparison :-

WINTER SEASON.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Yrar. \& Average Passage to Liverpool. \& Number of Passeugers. \& Barrel Bulk. \& Average Passage to Portland. \& $$
\left|\begin{array}{c}
\text { Number of } \\
\text { Pas- } \\
\text { sengers. }
\end{array}\right|
$$ \& Tons of Freigbt. <br>
\hline \& d. b. m. \& \& \& d. b. m. \& \& <br>
\hline 1867-68... \& $\begin{array}{lll}10 & 12 & 44\end{array}$ \& 1,026 \& 169,375 \& 12
To Halifax.

0 \& 4,399 \& 16,095 <br>
\hline 1886-87... \& $9 \quad 145$ \& 1,719 \& * ...... \& $10 \quad 0 \quad 16$ \& 6,730 \& 58,611 <br>
\hline
\end{tabular}

SUMMER SEASON.

|  |  |  |  | To Quebee. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1868........... | $\begin{array}{lll}9 & 20 & 34\end{array}$ | 5,044 | 241,877 | $\begin{array}{llll}10 & 15 & 57\end{array}$ | 14,073 | 28,393 |
| 1887.......... | 8 21 9 | 4,163 | 660,732 | $\begin{array}{lll}8 & 20 & 46\end{array}$ | 14,654 | 5 7 ,766 |

* The bulk of cargo was loaded at Portiand and Baltimore.

362. The fastest passage from Quebec to Liverpool in Fastest passages. 1868 was made in 8 days 14 hours 15 minutes and in 1887 in 7 days 21 hours 10 minutes. In the latter year the passage from Liverpool to Quebec was made in 7 days 14 hours 45 minutes, and the average of the westward voyage was the highest during the season, but as a general rule the eastward passages are the fastest.
363. The following table gives the numbers and number Number per head of letters and post cards sent in the principal sont in countries of the world. The figures have been taken partly principal 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 mnch larger than, and out of all proportion to that of any other civilized country, and the high figures are pro-
bably 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 VARIOTS COUNTRIES.

| C'onevtries. | Year. | $\begin{aligned} & \text { Number } \\ & \text { sent. } \end{aligned}$ | Number per Head |
| :---: | :---: | :---: | :---: |
| New Zealand. | 1886 | 38,084,592 | $64 \cdot 62$ |
| Western Australia | 1886 | 1,847,694 | 46.67 |
| Great Britain | ${ }^{1} 1887$ | 1,640,000,000 | 43.95 |
| New South Wales | 1886 | 42,849,900 | $42 \cdot 76$ |
| South Australia ................ .......................... | 1886 | 13,119,921 | 41.95 |
| Yictoria ............................................... | 1886 | 38,392,414 | $38 \cdot 27$ |
| Switzerland. | 1886 | 95,822,545 | $32 \cdot 28$ |
| Queensland. | 1886 | 10,503,345 | $30 \% 5$ |
| Tasmania | 1886 | 3,806,738 | 28.46 |
| German Empire ........................................... | 1886 | $1,119,644,210$ | $23 \cdot 89$ |
| Belgium ............................... .................. | 1886 | 131,436,911 | 2224 |
| Spreder | 1885 | 96,280,592 | 20.41 |
| Netherlands | 1886 | 88,678,562 | $20 \cdot 19$ |
| France. | 1885 | 679,145,983 | 17-75 |
| Canada | 1887 | 74,300,000 | 15.24 |
| Chili... | 1886 | 35,308,210 | $13 \cdot 97$ |
| Austria-Hungary | 1886 | 526,428,600 | $13 \% 7$ |
| Norway ........................................ ............ | 1886 | 20,776,622 | 10.60 |
| Spain ....................................... . ............... | 1884 | 118,391,708 | 6.87 |
| Italy ........................................................... | 1886 | 203,635,675 | 6.80 |
| Argentine Republic...................................... | 1885 | 20,050,000 | $5 \cdot 83$ |
| Uruguay ............... .................................... | 1886 | 3,226, 297 | $5 \cdot 40$ |
| Cape of Good Hope...................................... | 1886 | 6,529,874 | $5 \cdot 21$ |
| Portugal .................................................... | 1885 | $22,342,931$ | 4.74 |
| Greece..... | 1885 | 6,394,892 | $3 \cdot 20$ |
| Dermark | 1885 | 6,724,663 | $3 \cdot 14$ |
| Roumania | 1886 | 17,039,538 | 309 |
| Japan ..... | 1885 | 97,540,155 | $2 \cdot 66$ |
| Servia............................. ........................... | 1886 | 4,757,533 | $2 \cdot 45$ |
| Brazil. | 1885 | 24, 724,142 | I.91 |
| Egypt ........... | 1886 | 12,685,000 | 186 |
| Russia | 1885 | 140, 746,136 | $1 \cdot 35$ |
| India | 1886 | 216,145,796 | 1.07 |
| Persia | 1885 | 1,370,685 | $0 \cdot 18$ |
| Turkey ..... ........... ................................... | 1883 | 2,578,03i) | $0 \cdot 07$ |

364. The number of offices open in the United States in 1887 was 55,157 , but no statistics of the number of letters sent are available; the number of pieces of ordinary mail matter haudled in the railway postal cars was $5,834,690,875$. In proportion to population there was one post office to every 10.88 persons; in Canada the proportion was one to every 6.47 persons.

## PART II.-TELEGRAPHS.

365. The principal telegraph lines in Canada are in private govern. hands, and the Government only own and operate those telegraph 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.
366. There were 1,590 miles of land lines and 174 miles situation of cable along the St. Lawrence and eastern coasts, 869 miles of land lines in the Territories, and 680 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.
367. In consequence of the completion of the Canadian Purchase Pacific Railway through British Columbia, and the establish- $\begin{gathered}\text { Cor rimma } \\ \text { linea }\end{gathered}$
by the
Cankitian
pacioc
Railway.
ment of its accompanying telegraph system, which would necessarily be in competition with the lines operated by the 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 ronte, and the following lines were accordingly sold to the company for the sum of $\$ 15,780:-$

Miles.
Victoria to Dungenesz, including cable ..... $19 \frac{1}{2}$
Victoria to Gache Greek ..... 356
New Westminster to Port Moody ..... 51
Cache Greek to Kamloops ..... 48

An arrangement, terminable at any time, was at the same time made for the operation by the company of the lines $294 \frac{1}{2}$ miles in length north of Ashcroft and elsewhere, the lines remaining the property of the Government. The arrangement came into force on the 1st October, 1886.

Lenglh And situation of Govern. ment lines.
308. The following table gives the length of the various lines controlled by Government on 30th June, 1887 :-

## LAND AND GABLE TELEGRAPH LINES IN CANADA, OWNED, OPERATED OR SUBSIDIZED BY GOVERNMENT IN THE SEVERAL PROVINCES.



369. The next statement gives the revenue and expendi- revenue tare in connection with the working and maintenance of penditure the different systems for the year ended 30th June, 1887 ; - | ment |
| :---: |
| ment |
| mines |

GOVERNMENT TELEGRAPH LINES IN OANADA-EARNINGS AND WORKING EXPENSES, 1887.

| Lines. | Reverule. | Expenditure. | $\begin{gathered} \text { Excess } \\ \text { of } \\ \text { Expendi- } \\ \text { ture. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Gulf of St. Lawrence and Maritime Provinces- | \$ | \$ | $\$$ |
| Anticosti Island ........................................ | 533 | 1,680 | 1,147 |
| Magdalen Islands (including Meat Cove lines) | 3,677 | 3,639 | ........* |
| Olieticamp-Mabou .................................... | 68 | 193 | 125 |
| Oape Sable-Barringtor ............................. | 114 | 292 | 178 |
| Chatham-Escuminae ...................... . ........ | 133 | 424 | 291 |
| Grosse Isle Quarantive ............................ | 178 | 519 | 341 |
| Bay of Fundy .......................................... | 636 | 1,115 | 479 |
| North Sbore, St. Lawrence........................... | 2,231 | 6,800 | 4,569 |
| Subsidies, office materials and contingencies.. |  | 5,019 | 5,019 |
| Ontario, Bath--Amberst Islaud ........................ | 77 | 71 |  |
| North-west system....................................... | 8,842 | 16,694 | 7,852 |
| Britist Columbia Lines, to 30th Sept., 1886, 3 mos. | 11,377 | 11,078 |  |
|  | 27,866 | 47,524 | 20,001 |
| Exeess of Tereaue............................... |  |  | 323 |
| Total excess of Expenditure................. | .......... |  | 19,678 |

Apparent decrease but actual jncreasein recetpis.
370. As compared with 1886 , there was a decrease of $\$ 7,886$ in the revenue, and of $\$ 6,826$ in expenditure, but this was in cousequence of the sale of lines, as mentioned above, in British Columbia, there having been actually an increase in receipts on almost every line. A new line from Cheticamp New innes. to Mabou was constructed during the year, the North Shore line was extended to Birch River, 45 miles below Moisie, and 45 miles of new line constructed in the North-West.

Telegraphsin principal countrles.
371. The following table gives particulars of telegraphs in all the principal countries in the world:

TELEGRAPHS IN PRINGIPAL COUNTRIES OF THE WORLD, 1886.

| Countares. | Miles of Line. | Miles of Wire. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Messages. } \end{gathered}$ | Number of Offices. | Persons to each Office. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Europe- |  |  |  |  |  |
| Austria-Hungary....... | 35,657 | 105,570 | 12,711,435 | 4,697 | 8,440 |
| Belgium................... | 3,800 | 17,900 | 6,798,108 | 925 | 6,369 |
| Denmark ................. | 2,433 | 8,800 | 1,300,187 | 341 | 6,182 |
| France.... | 60,920 | 208,893 | 26,949,000 | 8,089 | 4,725 |
| German Empire........ | 53,871 | 191,272 | 20,510,294 | 14,418 | 3,250 |
| Great Britain ............. | 29,895 | 173,539 | 50,243,639 | 6,621 | 5,635 |
| Greece...................... | 4,128 | 4,800 | 726,547 | 156 | 12,689 |
| Italy......... .............. | 19,108 |  | 7,586,978 | 2,032 | 14,736 |
| Netherlands.............. | 3,003 | * 10,577 | 3,622,810 | 617 | 7,16 |
| Portugal. | 3,210 | 7,468 | 1,730,107 | 275 | 17,121 |
| Rnssia...... | 82,846 | 200,000 | 10,484,259 | 3,572 | 29,135 |
| Rommania | 3,324 | 6,000 | 1,231,372 | 274 | 20,073 |
| Servia...................... | 1,624 | .......... | 1917,637 | 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 | 1,835 | 2,203 |
| Turkey ..................... | 14,617 | 26,060 | 1,259,133 | 464 | 54,851 |
| China. | 3,089 | 5,482 |  |  |  |
| India .. | 27,510 | 81,480 | 2,289,938 | 634 | 318,612 |
| Japan.. ..................... | 6,855 | 15,900 | 2,558,575 | 219 | 174,206 |
| Persia....................... | 3,824 | 6,124 | f83,000 | 82 | 93,337 |
| Attica- <br> Cape of Grood Hope | 4,329 |  | 770,500 | 215 | 6,825 |
| Egypt...................... | 3,272 | 5,423 | 170,300 | 168 | 40,579 |
| America- |  |  |  |  |  |
| Argentine Republic.... | 13,645 28,498 | 44,410 59,941 | 658,461 $+4.052,684$ | 651 2.367 | 5,277 |
| Brazil... | 6,440 | 11,185 | $7,4367,789$ | 170 | 76,014 |
| Chili ..... | 9,000 | 11, | 533,596 | 180 | 14,039 |
| Mexico.................... | 12,700 | ........... | 745,000 | 460 | 22,713 |
| Pera............... | 1,382 |  | 110,669 | 34 | 79,410 |
| United States............ | 177,840 | 612,413 | 60,000,000 | 17,000 | 3,549 |
| Uruguay................... | 1,162 | 612,43 | 114,095 | 32 | 18,639 |
| New Bouth Wales | 6,452 | 20,797 | 2,661, 126 | 425 | 2,358 |
| Victoria...... | 4,094 | 10,111 | 1,591,296 | 420 | 2,388 |
| Queensland | 8,255 | 14,443 | 2,079,896 | 282 | 1,215 |
| South Australia | 5,459 | 10,310 | , |  | 1,...... |
| Western Australia....... | 2,405 | -......... |  | 38 | 1,042 |
| Tesmania | 1,772 | 3,353 |  | 144 | 953 |
| New Zealsnd............. | 4,546 | 11,178 | 1,836,266 | 357 | 1,651 |

[^11]Total telegraph mileage in the world.
372. According to the American Almanas, the total length of telegraph lines in the world is 719,415 , of which the United States owns the largest portion, or just about one-foarth, 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 Am+risa, 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 telegrapbio mileage than Canada, and with the exception of one or two of the Australasian colonies, no other country possesses the same telegraphic facilitips in proportion to population.

Canadian compar: ies.
373. The telegraph business of Canada is in the hands of the Great North-Western Telegraph Company, the Canadian Pacife Railway Company, and, in the Maritime Provinces, the Western Union Telegraph Company. The following are particulars concorning them in 1887 :-

| Compast. | Miles of Line. | Miles of Wire. | $\begin{aligned} & \text { Numbler } \\ & \text { of } \\ & \text { Messages. } \end{aligned}$ | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { offices. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Great North-Western Tel. Co........ | 17,663 | 32,710 | 3,101,584 | 1,502 |
| Canadian Pacific Railway Co........ | 5,040 | 17,000 | 500,000 | 550 |
| Western Union ........................ | 2,924 | 7,320 | 301,500 | 176 |

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

Telephones.
34. The telephone system of Canada is almost entirely in the hands of the Bell Telephone Company of Montreal, which has 290 offices, 15,000 sets of instruments in use, $\mathbf{7 0 0}$ miles of poles, and 7,800 miles of wire. No exact record is
kept of the number of nessages or communications, but the average number is about 68,000 daily. The American Bell Telephone Company had in 1884, 353,518 instruments in use, and 128,281 miles of wire. The laying of a telephone cable is projected between London and Paris, and this mode of communication is coming more into use in almost all countrics every day.

## CHATTER VI.

## CANALS AND INLAND REVENUE.

Supervision of Canale.

375 . The collection of revenue derivable from the rarious canal systems is under the control of the Department of Inland Revenue, while their construction, repairs and maintenance are attended to by the Department of Railways and Canals.

Cadal revenue.
376. The total revenue from all sources from the several systems amounted, in $\mathbf{1 8 8 7}$, to $\$ 353,110$, as compared with $\$ 364,456$ in 1886 , showing a decrease of $\$ 11,346$, the net revenue showing a decrease of $\$ 3,340$.

St. Kawrence system.
377. The system of inland navigation in Canada is the largest and most important in the world. The St. Lawrence 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 Dulath, 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 thorongh maintenance will be at once nuderstood.

Gauliste. Marie Caisal.
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 feet. Provision was made during the Session of Parliament in 1887, by the voting of a sum of one million dollars, for the construction of a canal on the Canadian side, and through Canadian territory. The work will be proceeded with during the coming summer. The necessity for this work will be apparent when it is considered that this country has no means of access to the waters of Lake Superior, except through the United States. It will be seen also from the following table that the traffic through the existing canal is growing to such enormous dimensions, that one canal will soon be no longer sufficient:-
comparative statement of the traffic through the sadlt STE. MARIE CANAL IN THE YEARS 1886 AND 1887.

| Vegable, Freiget, \&o. | Number and Quantity. |  | Total Valuation. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1886. | 1887. | 1886. | 1887. |
|  |  |  | \$ | \$ |
| Vessels..................... No. | 7,424 | 9,355 | ....... ........ |  |
| Lockagea. ................. " | 3,593 | 4,165 | ............... | ................. |
| Passengers ............... " | 27,088 | 32,668 | , | . |
|  | 4,219,397 | 4,897,598 | ................. |  |
| Coal ...n.................... ${ }^{\text {at }}$ | $4,627,759$ $1,009,999$ | $5,494,649$ $1,352,987$ | 3531.906 |  |
| Manufactured and pig "\% | 1,009,999 | 1,352,987 | 3,534,996 | 4,735,455 |
| iron ....................... it | 115,208 | 74,919 | 5,500,723 | 3,277,218 |
| Copper ..................... * | 38,627 | 34,886 | 7,725,100 | 6,977,200 |
| Iron ore .................... " | 2,087,809 | 2,497,713 | 7,307,332 | 8,741,996 |
| Silver ore .................. " | 2,009 | 350 | 308,964 | 53,826 |
| Building stone............ " | 9,449 | 13,401 | 94,490 | 134,010 |
| Flour........................, Brls. | 1,759,365 | 1,577,735 | 8,796,825 | 7,863,675 |
| Salt......................... " | 158,877 | 204,908 | 158,677 | 204,908 |
| Grsin ............... ........ Bugh. | 19,706,967 | 23,871,686 | 19,312,721 | 23,394,242 |
| Lumber ...............F.F. B.M. | 138,689,000 | 165,226,000 | 2,496,384 | 2,974,068 |
| Unclassified freight...... Tons. | 230,726 | 314,586 | 13,843,560 | 20,675,160 |
|  |  |  | 69,080,072 | 79,031,758 |

Period of navlgatlon through Sault Ste. Marie Canal.

Traffic through the suez canal.
879. The canal was only open for navigation for 224 days in 1886 and for 216 days in 1887, and during that time the traffic through was relatively almost as large as that through the Suez Canal, which will accommodate the largest ressels, and is open to the commerce of the whole world.
380. The following table gives the number and total tomnage of the vessels passing through the Suez Canal in the years 1882 to 1886 . The figures are taken from the Statesman's Year Book 1888.

TRAFFIC THROUGF THE SUEZ CANAL-1883-1886.

|  | Sear. | Number of V'essels. | Tonnage. |
| :---: | :---: | :---: | :---: |
| 1882 |  | 3,198 | 7,122,125 |
| 1883 | ...... | 3,307 | 8,106,601 |
| 1884 |  | 3,284 | 8,319,967 |
| 1885 |  | 3,624 | 8,985,411 |
| 1886 | .......... | 3,100 | 8,183,313 |

Sanlt ste. Marie and Suez Canal traffic
:881. If the Sionlt Ste. Marie Canal had been open for the whole year, and the traffic had maintained the same rate during all that time as it did during the season of navigation, the tonnage passing through in 1887 would have amounted to $8,276,033$ tons, which would have been more than the total tonnage through the Snez Canal in the same year.

Canals on St. Lawrence system.
382. In addition to this, the canals on the St. Lawreuce system are the Welland, from Port Colborne on Lake Erie to Port Dalhonsie on Lake Ontario, $26 \frac{3}{4}$ miles in length by the enlarged or new line, with 26 locks, and a total rise of $326 \frac{3}{4}$ feet; and, along the St. Lawrence, the Galops, $7 \frac{5}{8}$ miles in length, with three locks and a rise of $15 \frac{3}{4}$ feet; the Rapide Plat, 4 miles in length, with 2 locks and a rise of $11 \frac{1}{2}$ feet;

Farrau's Point, three-quarters of a mile long, with 1 lock and a rise of 4 feet ; the Cornwall, $11 \frac{1}{2}$ miles in length, with 6 locks and a rise of 48 feet; the Beauharnois, $11 \pm$ miles in length, with 9 locks and a rise of $82 \frac{1}{2}$ feet and the Lachine Canal, $8 \frac{1}{2}$ miles in length, writh 5 locks and a rise of 45 feet.
383. The difference in level between Lake Superior and tidewater is about 600 feet. The total number of locks on this $s y s t e m$ is 53 , and the total height directly overcome by

Height or Lake Superior above the locks is 533 feet. The greatest narigable depth is 14 feet, and that at present is only to be found in the Welland Canal, the improvements in which are now completed, and the canal will be open for a 14 feet navigation during the present season. The greatest available depth in the other fepth of canals is at present 12 feet, bat all improvements are now made with a view to having a nniform depth of 14 feet throughout the systems.
384. The other canal systems of the country are as fol- ottawa lows :-The Ottawa, which connects Montreal and the city Ridean of Ottawa, and the Ridean, which in conjunction with the Ottawa system, affords communication between Montreal and Kingston, a total distance of $24 B$ miles. The lockage on this system (not including that of the Lachine Canal) is 509 fiet, 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 $83,860,000$.
385. The Richelien 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 $\mathbf{1} 0$ locks, and a rise of 79 feet. By the Lake Champlain Canal, communication is obtained with the Hadson River, and thence 18
to New York, to which place from the boundary line is a distance of 330 miles.

Burlington Bay Canal.
$3 \div 6$. The Burlington Bay Canal, half a mile in length, comnects Burlington Bay and Lake Outario, giving access to the port of Hamilton. There are no locks on this canal.

St. Peter's Canal.
387. 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.

> Trent River system.

388 The Trent River system is only efficient for local use. The scheme of making use of these waters to effect a 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.

Murray Canal.
389. The Murray Canal has been built through the Isthmus of Murray, giving connection westward between the Bay of Quinte and Lake Ontario. It is $4 \frac{1}{x}$ miles in length, and has no locks.

Expenditure on canals.
390. The total amount spent on canals by the Imperial Government previous to Confederation was $\$ 4,173,921$, and 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 $\$ 31,192,795$, making a total am ount spent for construction and enlargement alone of $\$ 51,395,558$, the amount expended for repairs not being included in these figures.
391. The following table gives the number, tonnage and Traffe canals nationality of ressels that passed through the several canals', $1888-1887$. during the years 1883 to 1887 , and also the tons of freight and number of passengers carried, as well as the revenue received from tolls and other sources: -

TRAFFIC THROUGF CANADIAN CANALS, SHOWING THE NOMBER, NUMBER OF PASSENGERS, AND

| Oanals. | Year. | Number of Vessels, Canadian. | Tonnage. | Number of Ves. sels, United States | Tollnage. | $\begin{gathered} \text { Total } \\ \text { Number } \\ \text { of } \\ \text { Vessels. } \end{gathered}$ | Total Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Welland........... | 1883 | 2,331 | 471,274 | 999 | 276,922 | 3.330 | '748,196 |
|  | 1884 | 2,130 | 489,021 | 1,055 | 362,3\%0 | 3,185 | 851,351 |
|  | 1885 | 3,264 | $40: 214$ | 953! | 347,277 | 3,216 | 750,191 |
|  | 1886 | 2,1*0 | 465,286 | 1,045 | 358,928 | 3,203 | $8.4,014$ |
|  | 3687 | 2,384 | 521,607 | 818 | 315,388 | 3,202 | 836,995 |
| St. Lawrence.... | 1883 | 9,609 | 3,816,658 | 1,354 | 119,487 | 10,963 | 1,936,145 |
|  | 3884 | 8,401 | 1,642,239 | 1,293 | 100,032 | 8,694 | 1,742,271 |
|  | 1885 | 7,437 | 2,440,051 | 1,181 | 86,109 | 8,618 | 1,526,160 |
|  | 1886 | 8,446 | 1,562,146 | 1,265 | 94,800 | 9,711 | 1,657,036 |
|  | 1887 | 9,172 | 1,631,653 | 1,186 | 89,267 | 10,358 | 1,720,920 |
| Chamblyt. ......... | 1883 | 1,809 | 197,155 | 1,316 | 130,548 | 3,125 | 327,698 |
|  | 1884 | 5,575 | 173,968 | 1,251 | 121,738 | 2,826 | 295,701 |
|  | 1885 | 1,185 | 135,854 | 1,559, | 114,016 | 2,744 | 219,870 |
|  | 1886 | 1,250 | 126,263 | 1,132. | 112,232 | 2,382 | 338,485 |
|  | 1887 | 997 | 115,462 | 1,071 | 105,366 | 2,068 | 220,828 |
| Ottawa............ | 1883 | 3,754 | 469,312 | 683 | 67,342 | 4,437 | 536,654 |
|  | 1884 | 3,336 | 430,664 | 782 | 77,293 | 4,118 | 507,857 |
|  | 1885 | 2,813 | 382,427 | 579 | 58,251 | 3,392 | 440,678 |
|  | 1886 | 3,162 | 406,624 | 512 | 51,707 | 3,674 | 458,331 |
|  | 1887 | 3,594 | 423,160 | 548 | 54,603 | 4,143 | 477,763 |
| Rideau..... ....... | 1883 | 2,640 | 167,316 | 62 | 5,614 | 2,702 | 172,930 |
|  | 1884 | 2,199 | 138,625 | 105 | 7,602 | 2,304 | 146, 227 |
|  | 1885 | 1,752 | 110,642 | 88 | 6,845 | 1,840 | 117,487 |
|  | 1886 | 1,837 | 114,764 | 183 | 15,679 | 2,020 | 130,443 |
|  | 1887 | 2,269 | 135,035 | 109 | 6,525 | 2,378 | 141,580 |
| Burlington Bay.. | 1883 | 780 | 283,612 |  |  | 780 | 282,612 |
|  | 1884 | 497 | 165,467 | 6 | 718 | 503 | 166,185 |
|  | 1885 | 438 | 131,739 | 16 | 3,104 | 454 | 134,843 |
|  | 1886 | 292 | 75,956 | 12 | 2,734 | 304 | 78,690 |
|  | 1887 | ... $\cdot$.... |  | ........* |  |  | ..............* |
| Newcastle Dis= m. trict. | 1883 | 36 | 3,252 |  |  | 36 | 3,252 |
|  | 1884 | 31 | 2,697 | ......... |  | 34 | 2,697 |
|  | 1885 | 35 | 1,710 | . $\cdot$ | ...........6. | 35 | 1,710 |
|  | 1886 | 82 | 4,132 | ......... | - | 885 | 4,132 4,332 |
|  | 1887 | 132 | 4,332 | $\cdots$ |  | 132 | 4,332 |
| St. Peter's......... | 1883 | 945 | 55,275 |  |  | 945 | 65,275 |
|  | 1884 | 1,313 | 101,691 | ......... |  | 1,313 | 101,691 |
|  | 1885 | 1,463 | 130,036 | ........ |  | 1,463 | 130,036 |
|  | 1886 | 1,150 | 61,788 | ......... |  | 1,150 | 61,788 |
|  | 1887 | 1,242 | 58,912 |  |  | 1,242 | 58,912 |

TONNAGE AND NATIOYALITY OF VESSELS, TONS OF FREIGHT, REVENDE, FROM 1883 TO 1887.


Summary of trattic through eanals 1883-1887.
392. And the next table is a summary of the preceding one, showing the total amounts and quantities under the varions heads in each year:-
summary statement of the traffic through the canadian OANALS, 1883 TO 1887.

| Year. | Number of Vessels, Canadian. | Tonnage. | Number of Vessels, United States. | Tonnage. | Total <br> Number of <br> Vessels. | Total Tonnage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1883...... | 21,904 | 3,463,854 | 4,414 | 599,908 | 26,318 | 4,062,762 |
| 1884...... | 19,485 | 3,144,272 | 4,492 | 669,708 | 23,977 | 3,813,980 |
| 1885...... | 17,387 | 2,735,363 | 4,375 | 615,602 | 21,762 | 3,350,965 |
| 1886...... | 18,379 | 2,816.959 | 4,149 | 635,960 | 23,528 | 3,452,919 |
| 1887...... | 19,790 | 2,890,181 | 6,733 | 511,149 | 23,523 | 3,461,330 |


| Tons of Freight. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Passengers. } \end{gathered}$ | Gross Revenue Accried. |  |  | Total Net Revenue, less Refunds. | Increase or Decrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tolls. | Hydraulic Rents and other Revenues from Public Works. | Other Receipts. |  |  |
|  |  | \$ | \$ | \$ | \$ | \$ |
| 2,696,513 | 101,998 | 330,891 | 18,739 | 12,361 | +361,604 | +36,373 |
| 2,628,236 | 81,955 | 336,529 | 24,077 | 19,913 | $\pm 371,561$ | + 9,957 |
| 2,317,009 | 83,845 | 293,523 | 25,015 | 18,035 | §321,289 | -50,272 |
| 2,585,691 | 69,563 | 317,643 | 24,360 | 22,499 | \||325, 123 | + 3,834 |
| 2,470,744 | 80,149 | 299,87 | 31,551 | 21,745 | *321, 783 | $-3,340$ |

$\dagger$ Less refunds, $\$ 387 ; \ddagger \$ 8,958 ; \S \$ 15,304 ; \| 39,575 ; * \$ 31,390$.

Various increases and decreases.
393. There was an increase of 1,411 in the total number of Canadian vessels passing through the canals, and a decrease of 416 American vessels, making a total increase of 995 vessels, and 8,411 tons. Though there was this increase in the number of vessels, there was a decrease in the amount of freight carried of 114,947 tons. Passengers increasd 10 ,

586 in number. St. Peter's and the Chambly Canals were the only two that returned a decrease in the number of vessels passing through, but there was a decrease in the amount of freight in the Welland, Chambly, Rideau, and Newcastle District Canals. The tolls on the Burlington Canal were abolished in 1886, and no returns were made last year of the traffic through it.

More than half the total freight carried, viz., 63 per cent., was carried on the Welland and Ottawa Canals, the St. Lawrence Canal taking the next largest proportion, viz., 23 per cent.
394. The following table gives the amounts that have been Expendispent ou the different canals, during the past five years, for $\begin{gathered}\text { copsstrac- } \\ \text { tion, re- }\end{gathered}$ construction, repairs, and staff maintenance:-

GANADIAN CANALS-AMOUNT EXPENDED FOR CONSTRUOTION, REPAIRS AND MAINTENANCE, 1883 T0 1887.

| Canal. | Year. | Construction. | Repairs. | Staff and Maintenance | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lachine ................................. |  | \$ | $\$$ | $\$$ | \$ |
|  | 1883 | 398,356 | 18,199 | 45,554 | 462,111 |
|  | 1884 | 189,034 | 19,683 | 48,624 | 257,342 |
|  | 1885 | 111,215 | 20,199 | 49,004 | 180,419 |
|  | 1886 | 210, 309 | 19,199 | 50,969 | 280,678 |
|  | 1887 | 44,393 | 22,568 | 53,114 | 120,075 |
| Beauharnois...... ...................... | 1883 | 6,727 | 15,826 | 18,287 | 40,841 |
|  | 1384 | 3,277 | 16,232 | 19,107 | 38,617 |
|  | 1885 | 7,993 | 14,637 | 18,960 | 41,597 |
|  | 1886 | 8,492 | 14,356 | 39, 224 | 42.077 |
|  | 1887 | 3,634 | 14,999 | 18,868 | 37,501 |
| Cornvall............................... | 1883 | 21,728 | 8,361 | 18,283 | 48,374 |
|  | 1884 | 23,018 | 9,207 | 18, 775 | 50,501 |
|  | 1885 | 78,333 | 12,368 | 15,988 | 106,691 |
|  | 1886 | 64, 782 | 11,833 | 15,994 | 92,609 |
|  | 1887 | 46,966. | 12,100 | 17,521 | 76,587 |
| Williamsburg System- | 1883 | 13 | 7,299 | 7,433 | 14,736 |
| Farrau's Point............. ......... | 1884 | 2,473 | 7,349 | 7,75 | 15,579 |
| Rapide Plat.......................... | 1885 | 103,237 | 8,198 | 7,696 | 119,131 |
| St. Lawrence ......................... | 1888 | 149,836 | 7,847 7,005 | 7,671 | 165,354 |
|  | 1887 | 115,85s | 7,905 | 7,330 | 131,394 |
|  | 1883 | 44,874 | ........... | ............ | 44,874 |
|  | 1884 | 89,846 | ............ | ............ | 89,846 |
|  | 1885 | 113,110 | $\cdots$ | . | 113,110 |
|  | 1886 | 116,053 | ............ | ............ | 116,053 |
|  | 1887 | 74,465 | ............ | ........... | 74,465 |
| Welland......... ........................ | 1883 | 555,412 | 72,707 | 109,207 | 737,327 |
|  | 1884 | 432,952 | 135,815 | 122,166 | 690,934 |
|  | 1885 | 469,655 | 91,534 | 112,670 | 673,860 |
|  | 1886 | 216,837 | 69,507 | 111,1970 | 398,004 |
|  | 1887 | 1,074,903 | 77,441 | 109,372 | 1,261,716 |
| Burlington Bay............... ......... | 1883 | 13, 280 | 98 |  | 12,379 |
|  | 1884 | 13,131 | 122 | 100 | 13,354 |
|  | 1885 | ......... ... | 2013 | ........... | 206 |
|  | 1886 | ............ | 100 | . | 100 |
|  | 1887 | ............... | ............ | ............ |  |
| Ottawa System- | 1883 | ]72,959 | 3,448 | 2,569 | 178,978 |
| St. Ann's............ ................. | 1884 | 142,006 | 2,725 | 2,775 | 147, ${ }^{\text {a }} 07$ |
|  | 1885 | 93,679 | 4,042 5,803 | 2,618 | 100,340 138,096 |
|  | 18887 | 129,682 51,330 | 5, 1,500 | 2,611 | 138,096 55,367 |



|  |  |  |  | 488 I 988 L 988 I 8881 888 I |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $8966^{\prime}$ | 144 | E1¢． | $888^{\prime} \mathrm{T}$ | 488 L |  |
| $946{ }^{\text {c }}$ | 09G\％ | $86 \%$ | 2】ど | 9881 |  |
| 7868 L | 686 ${ }^{\text {c }}$ | 881 | $08^{6} 9 \mathrm{~T}$ | 9881 |  |
| $077^{\text {ch }}$ | $\underline{109}{ }^{\text {c }}$ | 498 | LLF＇T | 788 T |  |
| T $7 \varepsilon^{\prime} \mathrm{Z}$ | $680^{\circ} \mathrm{Z}$ | \％\％ | ＊＊＊＊＊＊＊＊＊＊＊ | 888L |  |
| $980^{\prime} / 49$ | \％ 90.61 | 120 ${ }^{\text {c }} 0 \mathrm{Z}$ | IT64 | 4881 |  |
| $870^{\circ} 97$ | $10 g^{\prime} 6 \mathrm{~L}$ | $000^{\prime 2} \mathrm{I}$ | 20941 | 9881 |  |
| TLT＇Zg | 8LE＇8T | $970^{\circ} \mathrm{CL}$ | $670{ }^{\prime} 18$ | ¢881 |  |
| $860{ }^{6}$ | 87tis | $800 \%$ L | OF9 ${ }^{\text {c }}$ IT | 7881 | ） |
| 817＇3C | \％06＇gi | 68L＇gI | \％ $8 \varepsilon^{2}$ L | 888I | 7 |
| 070＇8 | 9415 | c98 ${ }^{\text {c }}$ g | $\cdots$ | 2881 | ） |
| G97＇9 | 6IE ${ }^{6}$ | 851＇\％ | ＊＊＊＊＊．．．．．．．．．＊ | 9881 | ） |
| 7790 T | ILG＇\％ | 299 ${ }^{\text {c }}$ | 002＇\％ | G88L |  |
| 0606 | $\underline{G 1} \varepsilon^{\prime} Z$ | $76{ }^{\text {d }}$［ | 626＇9 | 788I |  |
| 084＇IZ | L98＇\％ | $881 \%$ | $086^{6} 4$ | 888 L |  |
| 68748 | $886^{\text {¢ }}$ | $609^{9} 9$ | 879 ${ }^{6} 62 \mathrm{~L}$ | 1881 |  |
| T99＇68 | 689 ＇ | 8169 | 80L＇94 | 9881 |  |
| 07E6ET | $808^{\prime} \varepsilon$ | 8c9＇s | 78E＇TZT | 988 | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊） |
| GIEGEL | $80{ }^{\prime}$ | も96＇g | －6684975 | 788 I |  |
| ¢98＇99 | $98 \underbrace{\prime} \mathrm{Z}$ | む0 \％ | 040 09 | 888 L |  |
| $678{ }^{\text {c }} 89$ | O1F\％ 68 | ¢99 81 | $788^{\circ} 07$ | 2881 |  |
| 幵 ${ }^{\text {c }}$ c9 | $970{ }^{6}$ | 859 98 | 099 | 988 L |  |
| 696＇27 | ［4698 | 681 81 | $860^{6}$ | 988L |  |
| 182 09 | $86^{\prime} 97$ | 976 65 | 269＇t | 788L |  |
| 816 ${ }^{6} 9$ |  |  | 04 | 8t8L |  |
| 8976 | 084 | 296 | 195 ${ }^{\text {c }}$ | 4881 |  |
| ITG＇6\％ | O82 | $969^{\prime}$ | 988 ${ }^{6} 9$ | 9885 |  |
| DLE＇0\％ | 084 | 649 | L40＇6I | 988I | ＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊＊oqng̣！ |
| 7888 | 884 | －6＊＊．．．．．． | ISI＇8 | 7885 | ） |
| E\＆Z＇GI | 969 | $88 \%$ | 67\％＇TI | 888 L | 1 |
| \％IE 19 | ［10＇0\％ | FGg 0 L | $47_{4}^{\prime} 06$ | 488L |  |
| 676＇t近 | $869^{6} 0 \mathrm{Z}$ | $80 \varepsilon^{\prime} 6$ | 870905 | 988 L |  |
| $618^{4} 48 \mathrm{~L}$ | 7014 ${ }^{6}$［ | 6z7 ${ }^{8} 0 \mathrm{~L}$ | $\angle 8 I L G L$ | 988 L |  |
| $\begin{aligned} & 64 G^{\prime} 76 \% \\ & 798^{\prime} 69 \% \end{aligned}$ | $\begin{aligned} & 868^{\prime} 4 \\ & 64 \nabla^{\prime} L \end{aligned}$ | 8T6＇4 | $\begin{aligned} & 29366 \% \\ & 94988 \% \end{aligned}$ | 788T <br> 888t | ( |
| \＄ | \＄ | \＄ |  |  |  |
| ＇［310］ | －วิロยロว7 <br> －पİ8T pus 367S | －Exprex | $\begin{gathered} \text { tronpongs } \\ =\operatorname{cog} \end{gathered}$ | ${ }^{+1 \% 2} \mathbf{y}$ | ＇TVNY |

[^12]CANADIAN CANALS-AMOUNT EXPENDED FOR CONSTRUCTION, REPAIRS, \&c.-Concluded.

| Canal. | Year. | Construction. | Repairs. | Staff and Maintenarce. | Tutal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| River Tay............................. |  | \$ | \$ | \$ | \$ |
|  | 1883 | 4,831 |  |  | 4,831 |
|  | 1884 | 50,878 | ........... | ............ | 50,878 |
|  | 1885 | 92,473 | ............ | ......... | 92,473 |
|  | 1886 | 65,561 | …….... | ............ | 65,561 |
|  | 1887 | 49,618 | - | ... | 49,618 |
| Miscellaneous......... ................ | 1883 | 11,781 |  | 6,978 | 18,759 |
|  | 1884 | 7,486 | 1,862 | 6,443 | 15,792 |
|  | 1885 | 16,725 | 1,210 | ............ | 17,936 |
|  | 1886 | 20,322 | 776 | ........... | 21,100 |
|  | 1887 | 20,874. | 649 | ............ | 21,523 |
| Recapitulation......................* | 1883 | 1,850,567 | 178,716 | 276,393 | 2,305,677 |
|  | 1884 | 1,660,543 | 239,092 | 296,089 | 2,195,726 |
|  | 1885 | 1,579,644 | 203,125 | 280,226 | 2,062,996 |
|  | 1886 | 1,385,729 | 199,128 | 282,324 | 1,867,181 |
|  | 1887 | 1,873,193 | 199,537 | - 285,172 | 2,357,902 |

It will be seen that the heaviest expenditure has been on the Welland, Carillon aud Grenville, and Lachine Canals.

Inland revenue.
395. The functions of the Department of Inland Revenue are the collection of excise duties, and of canal, slides, boom and ferry tolls, also fees for the inspection of food, gas and weights and measures, as well as administering the laws relating to the same. The total revenue that accrued to the Department during 1887 was $\$ 6,978,285$, which was $\$ 581,95+$ more than in the preceding year, and was the largest amount that had accrued during the last five years, as it is shown by the following table, which gives the amount that accrued under each head, in each year 'ince 1883 :-

HEADS OF ACCRUED INLAND REVENUE, 1883-1887.

| Heads of Refeste. | 1883. | 1884. | 1885. | 1886. | 1887. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | $\$$ | \$ | \$ |
| Excise............................ | 6,282,796 | 5,545,391 | 6,4 ${ }^{2} 8,688$ | 5,883,580 | 6,466,151. |
| Public Works................. | 510,969 | 516,349 | 404,886 | 440,677 | 448,806 |
| Culling Timber............... | 49,560 | 43,609 | 28,557 | 30,073 | 19,707 |
| Bill Stamps. $\ldots$............... | 45 | ............... | ......... .... |  | .............., |
| Weightsand Measures, Gas and Law Stamps........... | 34,889 | 36,401 | 40,504 | 42,001 | 43,621 |
| Total. | 6,878,259 | 6,141,750 | 6,917,635 | 6,396,331 | $6,978,285$ |

396. There was a decrease in the amount that accrued Inereass from culling timber, as compared with 1886, but an increase crease. under all other heads. The Stamp Act was repealed in 188.
397. The number of proof gallons of spirits manufactured in 1887 was $5,119,506$, as compared with $4,355,736$ gallons ture and in 1886, being an increase of 763,770 gallons; and the quantionot spirits. tity taken for consumption was $2,864,905$ proof gallons, being an increase of 386,807 gallons as compared with 1886.
398. The increase in the quantity of spirits manufactured is attributed to the new provision of the Inland Revenue Act, which came into force on 1st July, 1887, by which the sale of spirits which have not been manufactured at least twelve months is prohibited, distillers in consequence finding it necessary to increase their stock. Though there was an increase in the quantity taken for consumption, as compared with 1886 , there was a decrease as compared with the average consumption for the four preceding years, which amounted to over $3,500,000$ gallons. The increased duty, and the increased price consequent on the enforced warehousing for one year previous to sale, will have a tendency to reduce consumption, "and perhaps this may be
esteemed an advantage, especially when it is known to the general public, that the maturing of spirits, even for twelve months, eliminates the most deleterious ethers and noxious elements, which not ouly injure the stomach of the consumer, but create and stimulate a vitiated taste."

Materials used.

Maurfacture of malt.
399. In the prodaction of the above mentioned quantity of spirits, $90,872,151 \mathrm{lbs}$. of grain and $38,750 \mathrm{lbs}$. of molasses were used, making a total quantity of raw material of $90,910,901 \mathrm{lbs}$.
400. The quantity of malt manufactured during the year was $54,662,804$ lbs., and entered for consumption $42,630,440$ lbs., being an increase, as compared with $18 \times 6$, of $6,450,109$ lbs. and $5,025,732$ lbs respectively. Distillers used $4,730,000$ lbs. of the quantity entered for consumption, and the remainder was employed in the production of $14,786,455$ gallons of malt liquor.

Consump tion of tobaceo.
401. There was an increase of $309,357 \mathrm{lbs}$. in the quantity of tobacco entered for consumption, as compared with 1886 , 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-1882-1887.

|  | Lbs. |
| :---: | :---: |
| 1882 ......... .............. .............................. | 8,377,201 |
| 1883 ........................... ............................. | 8,965,416 |
| 1884 ................................................ ........ | 10,072,745 |
| 1885 | 11,061,589 |
| 1886 | 8,507,216 |
| 1887 ......................................................... | 8,916,573 |
|  | 55,800,044 |
| Averdge........................ ....... | 9,300,007 |

# 402. The quantity of Canadian tobacco taken for use, Consumpduring the last six years, has been :- 



The amount of home consumption, therefore, in 1879 , was 82,877 lbs., above the average for six years.
403. According to the report of the Minister of Inland consumpRevenue, the following has been the annual consumption $\begin{gathered}\text { tion of } \\ \text { spirits } \\ \text { dit }\end{gathered}$ per head in the Dominion, since Confederation, of spirits, wine beer wine, beer and tobacco :-

ANNDAL GONSUMPTION PER HEAD IN CANADA OF SPIRITS, WINE, BEER AND TOBACCO, FROM 1868 TO 1887.

| Year. | Spirits, | Wine. | Beer. | Tobaceo. |
| :---: | :---: | :---: | :---: | :---: |
|  | Galls. | Galls. | Galls. | Lbs. |
| 1868................................. | $1 \cdot 60$ | $0 \cdot 17$ | $2 \cdot 26$ | $1 \cdot 73$ |
| 1869..................... ........... | $1 \cdot 12$ | $0 \cdot 11$ | 2-29 | $1 \cdot 75$ |
| 1870.................................. | $1 \cdot 43$ | $0 \cdot 19$ | $2 \cdot 16$ | $2 \cdot 19$ |
| 1871.................................. | $1 \cdot 57$ | $0 \cdot 20$ | $2 \cdot 49$ | $2 \cdot 05$ |
| 1872......... ........ ........ ......... | 1-72 | $0 \cdot 25$ | $2 \cdot 77$ | $2 \cdot 48$ |
| 1873............... ................... | $1 \cdot 68$ | 0.23 | $3 \cdot 18$ | 1.99 |
| 1874.................................. | 1.99 | $0 \cdot 28$ | 3.01 | $2 \cdot 56$ |
| 1875. | 1*39 | $0 \cdot 14$ | 3.09 | I.91 |
| 1876. | $1 \cdot 20$ | 017 | $2 \cdot 45$ | $2 \cdot 31$ |
| 1877. | 0.97 | $0 \cdot 09$ | $2 \cdot 32$ | $2 \cdot 05$ |
| 1878. | 0.96 | $0 \cdot 09$ | $2 \cdot 16$ | 1.97 |
| 1879. | $1 \cdot 13$ | $0 \cdot 10$ | 220 | 1.95 |
| $1880 .$. | $0 \cdot 71$ | 0.07 | $2 \cdot 24$ | 1.93 |
| 1881.................................... | $0 \cdot 92$ | $0 \cdot 09$ | $2 \cdot 29$ | 2.03 |
| 1882. | 1.00 | $0 \cdot 12$ | $2 \cdot 74$ | $2 \cdot 15$ |
| 1883.................................. | $1 \cdot 09$ | 013 | $2 \cdot 88$ | $2 \cdot 28$ |
| 1884 | $0 \cdot 99$ | $0 \cdot 11$ | 2.92 | $2 \cdot 47$ |
| 1885 | $1 \cdot 12$ | $0 \cdot 10$ | $2 \cdot 63$ | $2 \cdot 6$ |
| 1886. | $0 \cdot 71$ | $0 \cdot 11$ | 283. | $2 \cdot 03$ |
| 1887... | $0 \cdot 74$ | 0.09 | 3.08 | $2 \cdot 59$ |
| Average................. | 1*22 | $0 \cdot 14$ | 2-57 | $2 \cdot 11$ |

Decrease in consumption.
104. According to the above figures the consumption of spirits is decidedly less than it was 19 years ago, and, with the exception of 1880 and 1836 , was less 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.

Product and export of tobacoo in the United States.
405. The average annual product of tobacco in the United States since 1880 has been $498,106,173$ pounds, and the average annual export during the same period $239,011,012$; the exports in 1886 and 1887 were, however, considerably above the average, having been $281,737,120$ pounds and $293,666,995$ pounds respectively. Almost the whole of the amount exported goes to Europe, nine-tenths of the whole going to seven countries-Germany, Great Britain, France, Italy, Netherlands, Spain and Belgiam, in the order named. The average quantities and proportions for a number of years are shown in the following table:-

| Comrries. | Twelve Years, 1870-81. |  | Five Years, 1882-86. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Lbs. | Per cent. | Lbs. | Percent. |
| Germany .......................... | 69,240,770 | $28 \cdot 2$ | 49,685, 100 | 21.6 |
| Great Britain.................... | 50, 105,427 | $20 \cdot 4$ | 44,918,612 | $19 \cdot 5$ |
| France ........ ................... | 29,506,250 | $12 \cdot 0$ | 32,363,593 | 14.0 |
| Italy........ . ..................... | 25,631,448 | 10.5 | 29, 259,714 | $12 \cdot 7$ |
| Netherlands........ ............. | 19,173,619 | 78 | 15,568,326 | $\begin{array}{r}68 \\ \hline 8.6\end{array}$ |
| Spain................. . ........... | 14,534,693 | 59 | 24,427,794 | $10 \cdot 6$ |

Average duty on spirits, beer and Fine and tobace.
406. The average amount per head paid annually in Canada for duty on spirits since Confederation has been $\$ 1.00$ and on tobacco 38 cents; on beer and wine it only amounted to fractions of 1 cent in each case. The report 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.
407. In the United States, in 1887, the amount consumed per head was, spirits $1 \cdot 18$, wine $0 \cdot 55$, and beer $1 \cdot 19$. The increase in the consumption of beer and the diminution in consumption of spirits appear to be general in Europe as well as on this continent.

Consumption of spirits. beer and Fine in the United states and some forelgn couniries.

The following table, which, with the exception of the figures for Canada, have been taken from the Victorian Year Book, 1886-87, give the annual consumption of beer and spirits per head in various countries :-

> ANNUAL CONSUMPTION QF SPYRITS PER HEAD IN VARIOUS COUSTRIES.

| Countries. | Gallous. | Countrieg. | Gallons. |
| :---: | :---: | :---: | :---: |
| Holland ............................ | $2 \cdot 08$ | Germany ......................... | 0.95 |
| Queensland ..................... | 1.85 | New Zealand ................... | 0.92 |
| Western Australia ............... | 1'46 | Cauada........................... | $0 \cdot 86$ |
| New Sonth Wales. .............. | $1 \cdot 39$ | France ...................... ..... | $0 \cdot 85$ |
| United States....... .............. | $1 \cdot 34$ | South Anstralia................. | $0 \cdot 70$ |
| Sweden ............................ | $1 \cdot 27$ | Tasmania........................... | $0 \cdot 69$ |
| Victoria ............................. | 1.12 | Austria-Hungary .............. | 0.63 |
| Switzerland ....................... | 1-04 | United Kingdom ................ | 0.59 |

## anNUAL CONSLIMPTION OF BEER PER HEAD IN VARIOUS COONTRIES.

| Countries. | Gallons. | Comerrikg. | Gallons. |
| :---: | :---: | :---: | :---: |
| United Kingdom................. | $28 \cdot 74$ | Queensland ....................... | $9 \cdot 55$ |
| Germany ........................... | $19 \cdot 38$ | Switzerland ...................... | 8.15 |
| Holland ........................... | $19 \cdot 05$ | Austria-Hangary .............. | 6.83 |
| New Soutb Wales ................ | 16.70 | France ............................. | $4 \cdot 53$ |
| Vietoria............................. | 16.41 | Ganada............................. | $2 \cdot 82$ |
| United States ........................ | $10 \cdot 74$ 10.00 | Sweden.............................. | $2 \cdot 53$ |

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.

## RAILWAYS.

408. 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 Government, however, has always been active in encouraging private enterprise, and in that way has expended no less a sum than $\$ 129,810,683$ in the shape of bonnses at different times to different railways, which sum represents a cousiderable portion of the public debt, and which as previously mentioned, though directly productive to the country at large, brings in no immediate retarn to the Government. In addition to the above the Government has at various times made loans to railways, the amount of such loans at present outstanding being $\$ 20,592,026$. The Provincial Governments have also contributed aid to the extent of $\$ 21,204,793$, and various municipalities to the extent of $\$ 12, \$ 12,836$.
409. The first ralway in Canada was opened on the 21st EarlyranJuly, 1836, between Laprairie and St. Johns in the Pro- waysin vince of Quebre, its length being 16 miles, but such little progress was made in railway development, that when the first sod of the Northern Railway was turned by Lady 19

Elgin in 1850, there were but 71 miles in operation. Speaking of that ceremony the Illustrated London News said: "The inhabitants of the frozen and hitherto imperfectly "understood region of Canada have not until recently " availed themselves of the modern advances in public im"provements." Slow though this country undoubtedly was at one time in the matter of railway construction. it

Progress in rallway construction.

Particulars of capital paid. has of late years made very considerable progress. In 1867 there were 2,258 miles in operation, and on 30th June, 1887, 11,691 miles, with a total of 12,332 miles completed, being an increase in the 20 years since Confederation of 9,433 miles. In 1868 the paid-up capital amounted to $\$ 160,471$, 190, and in 1887 to $\$ 683,773,191$.
410. The following table gives the sources from which the various sums have been derived that make the total capital paid, the amount derived from each source, and the amount of each per mile of completed railway :-

Particulars of railway capital paid, 1887.

411. The proportion that each amount bears to the total Proporcapital is as follows :-
tion of detaills of caspital to
totah.
Ordinary share capital. ..... $33^{\circ}$
Bonded debt ..... 28 .
Dominion Government aid ..... 19 *
Preference share capital ..... 14.
Provincial Government aid ..... 3
Municipal aid
Other sources ..... 0.2Per cent.

Twenty-five per cent. of the total capital has thus it will be seen been contributed by state and manicipal aid.
412. Though returns of a certain kind were annually made to the Government, they were, previously to 1874-75, more statistices 18751887. 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 carried, and the receipts and expenditure of all railways in the Dominion for each year since the 1st July, 1874:-

| Year ended 30th Jone, | Miles in Operation. | Train Mileage. | Number of Passengers. | Tons of Freight. | Earnings. | Working Expenses. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\$$ | \$ |
| 1875.................... | $4,826 \frac{1}{2}$ | 17,680,168 | 5,190,416 | 5,670,836 | 19,470,539 | 15,775,532 |
| 1876. | 5,157 | 18,103,628 | 5,544,814 | 6,331,757 | 19,368,084 | 15,802,721 |
| 1877 | 5,574 | 19,450,813 | 6,073,233 | 6,859,796 | 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. | 6,4842 | 20,731,689 | 6,523,816 | $8,348,810$ | 19,925,066 | 16,188, 102 |
| 1880............ ........ | 6,891 | 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 | 20,12 L, 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 | [3,712,269 | 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................... | 10,697 | 30,481,088 | 9,861,024 | 15,670,460 | 33,389,382 | 23,177,582 |
| 1887.................... | 11,691 | 33,638,748 | 10,698,638 | 16,356,335 | 38,842,010 | 27,624,683 |

Partioulars of increases.
413. It will be seen that there was a very marked increase indeed in the business of the railways in 1887, and the 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 $1885 \cdot \$ 3,175$ in 1886 $\$ 3,106$, and in $1887 \$ 3,322$, being an increase of $\$ 216$ per mile as compared with the year before, making a decided break in the tendency which was manifesting itself for the earnings to derrease as the mileage was extended The average amount of working expenses per mile in 1886 was $\$ 2,166$, and in $1887 \$ 2,563$, showing an increase of $\$ 197$ per mile, but there was an improvement in the proportion of net receipts to capital cost ; in 1886 it was 1.41 per cent., and in 1887, 1.64 per cent. There was an increase in train mileage of $3,157,660$ miles, in the number of passengers carried of 837,614 , in the tons of freight carried of 685,875 , and in the net receipts of $\$ 1,005,527$.

Business or Canadian Rail wayd 1887.
414. The following is a comparative statement of the business done by Canadian Railways in the years 1886 and 1887, particulars of the principal lines being given separately :-

TRAFFIG RETURNS OF RAILWAYS OF OANADA, 1886 AND 1887.

| Railways. | Mises in Operation. |  | Capital Paid up. |  | Passengers Carried. |  | F, eight Handled, Tons. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1886. | 1887. | 1886. | 1887. | 1886. | 1887. | 1886. | 1887. |
|  |  |  | \$ | \$ |  |  |  |  |
| Canada Atlantic............ | 128 | 138 | 3,318,480 | 3,362,864 | 90,013 | 114,690 | 155,244 | 243,216 |
| Canada southern........... | 3631 | 3621 | 34,493,936 | 34, 493,959 | 469,478 | 475,870 | 2,465,418 | 2,580,895 |
| Canadian Pacific System | 3:769 | 4,374 | 197,061,80t | 217,738,520 | 1,791,034 | 1,949,215 | 1,920,524 | 2, 118,319 |
| Central Ontario.............i | 104 | 104 | 970,000 | 970,000 | 61,152 | 62,119 | 41,868 | 50,467 |
| Grand Trunk Railway System | 2,598 | 2,508 | 284,132,631 | 284,184,913 | 4,593,978 | 5,080,638 | 5,940,806 | 6,458,056 |
| New Brunswick System... | $415 \frac{1}{2}$ | 4151 | 13,432,201 | 13,934,517 | 232,087 | 259,650 | 286,248 | 274,198 |
| Northern and North-Westera. $\qquad$ | 457 | 493 | 13,392,197 | 14,810,404 | 539,857 | 563,659 | 525,633 | 602,139 |
| Quebec Ceatral.............) | 159 | 150 | 6,586,682 | 6,586,682 | 81,287 | 77,072 | 100,519 | 98,720 |
| Sonth-Eabtern System..... | 260 | 260 | 8,230,853 | $8,230,853$ | 162,900 | 167,744 | 883,979 | 185,549 |
| Windsor and Annapolis... | 84 | ${ }^{84}$ | 3,809, 715 | 3,809,718 | 102,059 | 101,302 | 59,013 | 67,575 |
| Other Lines........ ............ | 1,188 | J,6102 | 39,138,227 | 44,984,967 | 681,692 | 733,828 | 2,400, 143 | 2,482,594 |
| Total....... ${ }_{\text {Geveroment }}$ Railways......... | 9,525 1,190 | 10,4883 1,2021 | $603,666,754$ $49,193,218$ | $633,107,387$ $50,665,804$ | $8,805,537$ $1,053,254$ | $9,585,787$ $1,112,851$ | $\begin{array}{r} 14,579,385 \\ 1,081,701 \end{array}$ | $\begin{array}{r} 15,159,728 \\ 1,196,607 \end{array}$ |
| Total for Canada......; | 10,715 | 11,691 | 653,769,944 | 683,773,191 | 9,858,791 | 10,698,638 | 15,661,086 | 16,356,335 |

TRAFFIC RETURNS OF RAILWAYS OF CANADA, 1886 AND 1887-Concluded.

| Rallwayg. | Train Mileage. |  | Receipts. |  | Expenses. |  | Proportion of Expenses to Receipis. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1886. | 1887. | 1886. | 1887. | 1886. | 1887. | 1886. | 1887. |
|  |  |  | \$ | \$ | \$ | \$ |  |  |
| Canada Atlantic................. | 237,414 | 464,332 | 237,753 | 340,669 | 221,740 | 221,375 | $93 \cdot$ | ${ }^{65}{ }^{\circ}$ |
| Canada Soutbern........ ....... | 2,752,174 | 2,791,992 | 3,453,019 | 4,329,898 | 2,26 :038 | 2,475,251 | 65. | $5{ }^{\text {\% }}$ |
| Uanadian Pacific System..... | 5, 124,148 | 6,880,700 | 8,874,950 | 10,650,254 | 5,633,251 | 7,299,045 | 6\%* | 68. |
| Oentral Ontario................. | 169,500 | 110,000 | 81,512 | 84,387 | 87,489 | 78,097 | 107. | $95^{\circ}$. |
| Grand Trunk Rail way System | 13,186,413 | 13,826,786 | 14,096,441 | 16,049,189 | 10,284,245 | $11,056,279$ 531,715 | 73 6. | 69. |
| New Brunswick System........ Northern and North-Western | 959,324 $1,004,023$ | 936,298 $1,229,796$ | 681,247 $1,301,283$ | 737,200 1,453871 | 471,564 781,222 | 831,715 882,938 | $6{ }^{69}{ }^{6}$ | 62. |
| Quebec Central.................. | - 202,270 | $1,229,196$ 192,307 | 1,308,896 | 191,930 | 167,788 | 165,508 | $80^{\circ}$ | $81^{*}$ |
| South-Eastera System.......... | 555,154 | 550,264 | 402,614 | 413,609 | 371,949 | 395,951 | 92. | 40 |
| Windsor and A nnapolis........ | 166,420 | 168,336 | 208,621 | 225,451 | 151,943 | 156,390 | 72 | 69. |
| Other Lines........................ | 1,853,347 | 1,667,414 | 1,233,256 | 1,552,132 | 908,604 | 1,235,528 | 73. | 79. |
| Total...... . ............ | 26,110,190 | 28,818,225 | 30,779,592 | 36,026,590 | 21,341,833 | 24,498,077 | 69. | 68. |
| Government Railways.......... | 4,370,898 | 4,820,523 | 2,605,677 | 2,8L5,420 | 2,800,743 | 3,126,607 | 107* | 111. |
| Total for Oanada..... | 30,481,088 | 33,638, 748 | 33,386,269 | 38,842,010 | 24,142,576 | 27,624,684 | 72. | 71. |

415. There was again a decrease in the proportion of working expenses to receipts, amounting altogether to 1 per cent.; in 1884 the proportion was 76 per cent., in 1885 74 per cent., in 188672 per cent., and in 188771 per cent., the decrease being gradual but steady. The proportion, however, is still higher than in most European countries, where it ranges from 50 to 55 per cent., higher than in the Australasian Colonies, where in 1884 it was 63 per cent., and higher than in India, where it was, in 1886, under 48 per cent. The decrease, it will be seen, was confined entirely to public lines, there having been an increase among Government lines in the excess of working expenses over receipts from 107 per cent. to 111 per cent. The Canada Southern and the Northern and North.Western were the two roads whose expenses bore the smallest proportion to receipts, and the South-Eastem system and the Central Ontario the largest. Since the commencement of the present year, the Northern and North-Western Railway has been taken over by and been made part of the Grand Trunk Railway system.
416. The excess of expenses over receipts on Government Excess of lines may be attributed principally to two causes, one being that both the Intercolonial and Prince Edward Island Railways were built from national considerations, and for the advancement of publir 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, unremunerative 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.

Sources of recelpta and expenditure.
417. The following table gives the principal sources of receipts and expenditure on the most important railroads as well as the earnings and expenses per mile. Owing to the absence of details in the cases of one or two small roads, a difference will be found in the total earnings. as compared with the totals of the principal sources, of $\$ 46,216$, and in a similar way in the expenditure of $\$ 10,514$.

SUMMARY STatement of EARNLNGS ON Canadian railways. 1887.

| Railumys. | Earnings from |  |  | Total. | Earnings per Bile. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Passenger } \\ \text { Traffic. } \end{gathered}$ | Freight Trátic. | Mails, Express and other sources |  |  |
|  | S | \$ | \$ | 3 | $\ddagger$ |
| Canada Atlantic................ | 96,298 | 219,504 | 24,867 | ${ }^{\text {' }} 340669$ | 2,661 |
| Carada Southern................ | 1,069,643 | 3,113,379 | 146,876 | 4,329,898 | 11,961 |
| Canadian Pacific system...... | 3,367,801 | 6,284,852 | 997,601 | 10,650,254 | 2,492 |
| Grand Trank Ry. system...... | 4,971,505 | 10,445,537 | 632,147 | 16,049,189 | 6,177 |
| Intercolonial...................... | 792 ,679 | 1,657,696 | 145,635 | 2,596,010 | 2,950 |
| New Brunswick system........ | 243,887 | 428,540 | 64,773 | 737,200 | 1,776 |
| Northern and North-Western | 446,089 | 930,841 | 76,941 | 1,453,871 | 2,949 |
| South-Eastern system. ........ | 147,440 | 236,349 | 39,820 | 413,604 | 1,59] |
| Other Lines. | 732,255 | 1,274,349 | 218,490 | 2,271,310 | 995 |
| Total ...................... | 11,867,597 | 24,581,047 | 2,347,150 | 38,842,010 | 3,322 |

SUMMARY STATENENT OF WORKING EXPENSES ON CANADIAN RAILWAYS, 1887.

| Railfays. | Maintenance of Line, Buildungs, \&e. | Working and Repairs. | General Working Expenses | Total. | Expenses per Mile. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | S | \$ | \$ | \$ |
| Canada Atlantic ................. | 59,451 | 99,40v | 62,515 | 221,375 | 1,729 |
| Cansda Southern................ | 531503 | 945,836 | 997,913 | 2,475,251 | 7,111 |
| Oanadian Pacific system...... | 1,618,511 | 3,311,011 | 2,369,523 | 7,299,045 | 1,708 |
| Grand Trunk Ry. Bystem...... | 2,156,039 | $4,863,400$ | 4,036,840 | 11,056,279. | 4,256 |
| Intercolonial...................... | 782,053 | 1,329,977 | 716,086 | 2,828,116 | 3,214 |
| New Brunswick system........ | 172,500 | 232,137 | 127,078 | 531,715 | 1,281 |
| Northern and North-Western | 254,288 | 284,182 | 344, 468 | 882,938 | 1,790 |
| South Eastern system......... | 133,856 | 149,544 | 112,551 | 395,951 | 1,523 |
| Other Lines................ ....... | 697,189 | 661,309 | 565,001 | 1,934,013 | 848 |
| Total. | 6,405,390, | 11,876,804 | 9,331,975 | 27,624,683 | 2,363 |

418. The receipts from freight traffic formed $63 \cdot 28$ per
nt., and from passenger traffic 30.55 per cent. of the total, while of working expenses 42.99 per cent. were for work-Proportions of sources of receipts ing and repairs, 33.78 per cent. for general working expenses, and 23.18 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.
419. The next table gives some particulars of the quantities of the leading articles of freight carried by Canadian railways in 1887. The largest quantities of freight of all kinds were carried by the Grand Trunk system, and of the total freight tonnage carried by all the lines in Canada that system carried 39.48 per cent. the next largest proportion being carried by the Canada Southern, viz. 15.77 per cent. The proportion of freight however to the length of
the road was very much higher on the Canada Southern; on that road it was 7,129 tons per mile in operation, and on the Grand Trunk system it was only 2,486 tons per mile.

## SUMMARY STATEMENT OF DESCRIPTION OF FREIGHT CARRIED ON GANADIAN RAILWAYS, 1887.

| Reilmays. | Flour. | Grain. | Live Stock. | Lumber of all kinds, except Firewood. |
| :---: | :---: | :---: | :---: | :---: |
|  | Barrels. | Bushels. | Number. | Feet. |
| Cauada Atlantic........ ........ | 71,630 | 1,914,680 | 4,034 | 77,864,000 |
| Canada Southern................ | 1,385,950 | 15,746,741 | 365,491 | 231,898,960 |
| Canadian Pacific Sysiem...... | 997,048 | 11,645,707 | 262,293 | 348,813,929 |
| Grand Trunk Railway System | 6,111,270 | 40,770,000 | 1,123,000 | 507,940,000 |
| Intercolonial ...................... | 753,480 | 1,0i6,334 | 80,782 | 161,268,003 |
| New Brunswick System........ | 62,500 | 564,000 | 11,200 | 18,700,000 |
| Northern and North-Western | 123,236 | 4,985,127 | 51,924 | 157,713,364 |
| Soutb-Eastern System.......... | 92,150 | 288,840 | 20,400 | $38,593,400$ |
| Other Lines........................ | 1,696,538 | 15,041,279 | 1,193,045 | 274,276,802 |
| Totat. | J1,293,802 | 91,967,708 | 3,112,169 | 1,816,968,458 |
| Railfays. | Firewood | Manufac tured Goods. | All other Articles. | Total Weight Carried. |
|  | Cords. | Tons. | Tons. | Tons. |
| Canada Atlantic................. | 3,940 | 12,208 | 53,7\%8 | 243,216 |
| Canada Southern................. | 18,292 | 38,371 | 1,571,657 | 2,580,895 |
| Sanadian Pacific System..... | 76,217 | 482,961 | 535,005 | 2,118,319 |
| Grand Trunk Rail way System | 86,600 | 793,269 | 2,883,020 | 6,458,056 |
| Intercolonial...................... | 12,726 | 240,567 | 554,281 | 1,181,334 |
| New Brunswick System........ | 3,000 | 197,000 | 29,248 | 274,198 |
| Nortbern and North-Western | 48,186 | 21,970 | 124,056 | 602,139 |
| South-Eastern System.......... |  | 50,250 | 57,133 | 185,549 |
| Other Lives........................ | 72,611 | 440,783 | 1,129,109 | 2,762,629 |
| Total.................... | 321,572 | 2,277,379 | 6,937,287 | 16,356,335 |

420. The following table shows the total cost and the cost per mile of the principal railways in Canada The proads per mile of some of the principal railways in Canada. The canada. cost of rolling stock is in most cases included :-

| Name of Rallway. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Miles. } \end{aligned}$ | Total Cost. | Cost per Mile. |
| :---: | :---: | :---: | :---: |
|  |  | $\$$ | \$ |
| Cadada Atlantic .............. ......................... | 128 | 3,918,480 | 25,926 |
| Canada Southern....................................... | 362 | 27,387,717 | 75,657 |
| Cadadian Pacific system . ............................ | 4,319 | 206,163,183 | 47,734 |
| Central Ontario ........................................ | 104 | 1,480,780 | 14,238 |
| Eastera Extension. | 80 | 1,928,040 | 24,100 |
| Erie and Huron. | 72 | 8.88,922 | 11,652 |
| Esquimault and Nanaimo....................... ..... | 40 | 1,809,217 | 45,230 |
| Grand Southern .......................................... | 83 | 844,000 | 10,169 |
| Grand Trunk system.................................... | 2,598 | 289,554,229 | 111,453 |
| Hamilton and North-Weste | 176 | 5,255,363 | 29,860 |
| -Intercolonial | 898 | 44,172,743 | 49,190 |
| International. | 82 | 1,313,442 | 16,018 |
| Kingston and Pembroke | 112 | 3,974,109 | 35,483 |
| Manitoba and North-Weatern | J30 | 1,932,833 | 14,968 |
| New Brunswick system ............................... | 415 | 10,650,269 | 25,663 |
| Northern Railway of Canada. ....................... | 281 | 9,365,864 | 33,330 |
| North-Western Coal and Navigation Co . ....... | 109 | 676,953 | 6,211 |
| Pontiac and Pacific Junction. . | 41 | 585,645 | 14,284 |
| Prince Edward Island. | 211 | 3,735,960 | 17,706 |
| Quebee and Lake St. John | 82 | 2,334,160 | 28,465 |
| Quebec Central.......................................... | 154 | 6,526,340 | 42,379 |
| Windsor and Annapolis.. | 84 | 3,902,280 | 46,456 |

- Windsor Brancb included.

421. 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 expenditare 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.

Average cost in Canada and some foreign countries.
422. The total average cost per completed mile of all the railways in Canada is $\$ 55,447$, which it will be seen from the following table compares favorably with the figures for some principal countries:-

COST OF RAILWAY CONSTRUCTION IN PRINCIPAL COUNTRIES.


Railway accidents incanada.
423. The following is a statement of the number of aceidents in connection with the railways in Canada, including Government railways, for the last 12 years :-

|  | Killed. | Injured. |
| :---: | :---: | :---: |
| 1876................................................... | 169 | 304 |
| 1877................................ ................... | 111 | 317 |
| 1878. | 97 | 361 |
| 1879. | 107 | 16 |
| 1880................................................... | 87 | 102 |
| 1881. | 99 | 147 |
| 1883.................................................. | 147 | 397 |
| 1883................................................... | 169 | 550 |
| 1884................................................... | 227 | 796 |
| 1885.................................................. | 157 | 684 |
| 1886................................................... | 144 | 571 |
| 1887................................................... | 178 | 633 |

Canses of accidents.
424. There was a very large increase in the number of persons killed in 1887, amounting to 34, but of the total number, 128 lost their lires 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, 50 persons, all of whom were railroad employés. Eleven passengers were killed during the year, all of whom, with one exception, were responsible for their own deaths, 5 being killed by falling from the cars, 4 by getting off trains in motion and 1 by walking on the track. Thirty-nine passengers were injured in various ways, being 20 less than in 1886 . No less than 69 out of the 84 persons killed, other than employés and passengers, met their death through walking on the track.
42.s. In calculating the safety of railway travelling in Canada, none of the passengers killed in 1887, 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-1875-1887.

| Y'ear. | Passengers Killed per Million Carried. | Year. | Passengers Killed per Million Carried. |
| :---: | :---: | :---: | :---: |
| 1875......... ...................... | $2 \cdot 11$ | 1882 .............................. | 1.07 |
| 1876................................ | $0 \cdot 90$ | 1883............................... | $0 \cdot 53$ |
| 1877............................... | $0 \cdot 82$ | 1884............................... | $4 \cdot 60$ |
| 1878................................ | $1 \cdot 40$ | 1885.............................. | $0 \cdot 82$ |
| 1879. | 1.38 | 1886.................. ............. | $0 \cdot 61$ |
| 1880........ | 1.55 | 1887.. | $1 \cdot 03$ |
| 1881................................ | 0.72 |  |  |

Average for the whole period, $1 \cdot 38$.

These figures, however, are capable of a large amount of improvement, the safety of travelling having been by no means yet reduced to the minumum that is both desirable
and practicable, as is shown by the figures for the United Kingdom in 1887 , which say that only 1 passenger in every $7,637,780$ was killed during the year from any cause whatever.

Passen* gers and freight pe heda of popniation and miles of line.
426. The next table gives some particulars concerning the passengers and freight carried relatively to population and length of line in each year from 1875 :

Passe igers and freight oarried per head of population AND MILES OF LINE OPEN IN CANADA, 1875-1887.

| Year. | Passengrrs. |  | Freight. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Per Head } \\ & \text { of } \\ & \text { Population. } \end{aligned}$ | $\begin{gathered} \text { Per Mile } \\ \text { of } \\ \text { Line open. } \end{gathered}$ | Tons per Head of Population. | Tons Pet Mile of Line open. |
| 1875. | $1 \cdot 34$ | 1,055 | 1.46 | 1,175 |
| 1876................................... | $1 * 40$ | 1,075 | $1 \cdot 60$ | 1,228 |
| 1877......... ................. ....... | 151 | 1,090 | $1 \cdot \frac{11}{1}$ | 1,231 |
| 1878.................. . ............... | $1 \cdot 58$ | 1,049 | 193 | 1,283 |
| 1879................................... | $1 \cdot 57$ | 1,006 | $2 \cdot 01$ | 1,288 |
| 1880................................. | 1.53 | 938 | $2 \cdot 36$ | 1,442 |
| 1881.................................. | 1.60 | 956 | 278 | 1,662 |
| 1882................................... | $2 \cdot 12$ | 1,242 | 3.06 | 1,802 |
| 1883 .................................. | $2 \cdot 12$ | 1,098 | 294 | 1,520 |
| 1884................... ..............* | $2 \cdot 17$ | 1,043 | $2 \cdot 98$ | 1,432 |
| 1885................................... | $2 \cdot 06$ | 953 | $3 \cdot 12$ | 1,444 |
| 1886.................................. | $2 \cdot 06$ | 922 | 3.27 | 1,465 |
| 1887................................... | $2 \cdot 19$ | 914 | 336 | 1,401 |

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.

Freight per head of populaprincipal oountries.
427. The following table, the figures in 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 popalation in some of the principal countries of the world:-

## TONS OF FREIGGT OARRIED PER HEAD OF POPULATION IN SOME PRINCIPAL CODNTRIES.

| Countries. | $\begin{gathered} \text { Tons } \\ \text { per } \\ \text { Head. } \end{gathered}$ | Countries. | Tons per Head. |
| :---: | :---: | :---: | :---: |
| Seotland.......... ........ .......... | $9 \cdot 5$ | France .............................. | $2 \cdot 5$ |
| England and Walea, ............. | $8 \cdot 4$ | Ireland ............................ | 0.8 |
| United States....................... | $7 \cdot 6$ | British India........................ | $0 \cdot 8$ |
| Belgiam ............................. | 6.5 5.3 | Japan............................... | 0.8 |
| Germany ........................... | $5 \cdot 3$ 3.3 | Spain ............................ $\{$ | 0.6 |
| New South Wales.................................... | $3 \cdot 3$ $3 \cdot 3$ | Italy ......................................... Russia ..... | ${ }_{0}{ }_{0}{ }_{4}$ |
| Austratia............................. | $3 \cdot 0$ |  |  |

428. 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 1887 the gross receipts only amounted to $5 \cdot 72$ per cent. of the total capital expenditure. 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.
429. Almost all the railway companies in the Dominion use a gauge of 4 feet $8 \frac{1}{2}$ inches. The only exceptions are the

Gauge of Carillon and Grenville, and Cobourg, Peterboro' and Mar. mora roads, with a gauge of 5 feet 6 inches, the Prince Edward Island Railway, with a gauge of 3 feet 6 inches, and the North-Western Coal and Navigation Company, where the gauge is 3 feet.
430. The quantity and description of rolling stock in the Rolling years 1886 and 1887 will be fornd in the next table. With use. the exception of platform cars, there is an increase under each head:-

[^13]ROLLING STOCK OF RAILWAYS IN OANADA, 1886 AND 1887.

| Yiar. | Locomotives. | $\begin{gathered} \text { Sleeper } \\ \text { and } \\ \text { Parlour } \\ \text { Cazs. } \end{gathered}$ | $\begin{aligned} & \text { First } \\ & \text { Class } \\ & \text { Oars. } \end{aligned}$ | Second Class and Emi grant Oars. | Baggage, Mail and Express Cars. | Cattle and Box Cars. | Platform Cars. | Coal and Dump Cars. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1886 \ldots \ldots . . . . . . \\ & 1887 \ldots . . . . \end{aligned}$ | 1,57t | 73 | 734 | 497 | 415 | 23,845 | 13,178 | 2,533 |
|  | 1,633 | 74 | 762 | 514 | 462 | 24,399 | 13,136 | 3,05' |
| Increase.... Decrease... | ${ }^{62}$ | 4 | 28 | 17 | 47 | 554 | .......... | 52 |
|  |  |  |  |  |  |  | 42 |  |

Rollingl stock hired.
431. The above table represents the rolling stock in use ; to ascertain the quantity owned, the following numbers of cars hired mnst be deducted in each year:-

| Year. | Locomotives. | Sleeper and <br> Parlour Cars. | First Class Cars. | Second Class and Emigrant Cars. | Baggage, Maii and Express Cars. | Cattle and Box Cars. | Platform Gars. | Coal and <br> Dump Cars. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1886 ......... | 40 | 8 | 31 | 20 | 20 | 847 | 237 |  |
| 1887 ......... | 46 | 8 | 35 | 16 | 23 | 376 | 345 | 50 |

Canadian Pactic
Railway.
432. A concise description of the building of the Canadian Pacific Railway will be found in the "Statistical Abstract," 1886. During 1887 the company completed the laying of the rails on the extension from Algoma to Sault Ste. Marie, known as the Algoma Branch, and the line is expected

Comple. tion of the Algoma to be open for traffic in June. By this means the company have direct communication with the American railway system. As provided for by 49 Vic., c. 9 , the company after having settled their indebtedness to the Government, issued mortgage bonds on the above branch, which were most favourably received in London. The amount offered was $£ 750,000$, and before 12 o'clock on the same day that the prospectus was advertised, applications for $£ 5,000,000 \mathrm{had}$ been received. In order to make communication with the

American railways complete, it was necessary to build a bridge across the River Ste. Marie, which has been done. The bridge was begun in May, 1887, and completed in January, 1888, at a cost of $\$ 000,000$. It has a total length

Bridge
over the
Ste. Marie
Ste. M
River. of $1 \frac{1}{2}$ miles, and is the joint property of the Canadian Pacific Railway, the Duluth, South Shore and Atlantic Railway and the Minneapolis, Sault Ste. Marie and Atlantic Railway. When this branch is in complete running order it will be the shortest route for the conveyance of the produce of the North-Western States to the seabord, and is probably destined to largely increase the importance of Montreal as a commercial port.
433. The company's lines now cover a total mileage of Total 4,960 miles, distributed as follows :-

Transcontinental Line-
Montreal to Vancouver......................................................................206
0 ther lines owned-
Eastern Division +.+.+............................................................... 485
Western ts ................................................................. 432
Pacific
Total lines owned .............................................. 925

## Leased lines-

Ontarjo and Quebec Section ....................................... 746
Atlantic and North-West Sectios.............................. 325
St. Lawrence and Ottawa if ............................... 58
Total leased lines ............................................... 1,L29
Total mileage ...................................................... 4,900
434: The following is a comparative statement of the Traticon traffic during 1886 and 1887 calendar years :-

| Items. | 1886. | 1887. |
| :---: | :---: | :---: |
| Passengers......................+.+................................. | 1,898,319 | 2,057,089 |
| Freight...................................................... Tons. | 2,046,195 | 2,144,327 |
| Manufactured articles ................................... is | 476,698 | 470.699 |
| Flonr....................+1......+1........................ Brls. | 1,040,044 | 1,010,15\% |
| Grain......... .en+**........................................ Bush. | 10,960,582 | 15,013,957 |
| Live stock ................................................... No. | 244,257 | 20.5.57 |
| Lumber................................................... Ft. | 327,700,432 | 310,180,542 |
| Firewood .................................................. Cords. | 75, 325 | 97,541 |
| All other articles ...................................... Tons. | 498,940 | 534,976 |

Earnings and expenses.

Equipment, Csuadian Pacifie Railway.
485. The earnings for 1887, calendar year, amounted to $\$ 11,606,413$ and the working expenses to $\$ 8,102,295$, the proportion of expenses to earnings being 69.81 per cent. The receipts showed an increase of $\$ 1,524,609$ over those of 1886 , the figures for the last 3 years having been $\$ 8,368,493$, $\$ 10,081,804$ and $\$ 11,606,412$ respectively.
436. The equipment of the road on 31st December, 1887, consisted of:
Locomotives ..... 374
Passenger and baggage cars. ..... 330
Sleeping and dining cars. ..... 48
Parlour and official cars. ..... 23
Freight and cattle cars. ..... 9,296
Conductor's vans ..... 185
Boarding, tool and auxiliary cars. ..... 86

Steamship service between Vancole ver and Hong Kong.
437. The temporary steamship service between Vancouver and Yokohama and Hong Kong freely jastified the expectations of the company as to the value and importance of the trade to be developed in that direction. The negotiations with the Imperial Government for the establishment of a permanent line of first-class steamships, suitable for service as armed cruisers in case of need, resulted in an official notification that Her Majesty's Government had decided to grant a subsidy of $\$ 300,000(£ 60,000)$ per annum for a monthly service between Vancouver and Hong Kong via Yokohama. In December last the details of a formal contract were practically settled, but owing to negotiations still pending between the Imperial and Dominion Governments, with reference to an improved Atlantic service, the contract has not yet been signed.*

Canadian ronte to Chins the chorlest.
438. The distance between Liverpool, Yokohama and Shanghai is less via Quebec, Montreal and the Canadian

[^14]Pacific Railway than by any other route, and the winter route via Halifax is 17 hours shorter than the shortest winter route through the United States, and attention has already been called by the American press to the manner in which this road is cutting into the business of the transcontinental roads of the United States.
439. The company had sold, up to the 31st December, Landsates 1887, a total of $3,272,749$ acres out of the $18,206,986$ acres $\begin{gathered}\text { Cyanadian }\end{gathered}$ remaining to them of the original grant of $25,000,000 \mathrm{acres}$. Paeition Ray The sales during 1887 were 59,993 acres, at an average compaiy. price of $\$ 3.89 \frac{1}{2}$ per acre, as compared with $\$ 3.28$ per acre in 1886.

440 . By clause 15 of the original contract between the ThemonoGovernment and the company it was provided that for 20 plasse. years from the date thereof (21st October, 1880) no line of railway should be authorized by the Dominion Parliament to be constructed south of the Canadian Pacific Railway, except such lines as should run south-west or west southwest, nor to within 15 miles of latitude 19 (the international boundary.)
441. Considerable agitation having, during the last two agreeyears, arisen in the Province of Manitoba in consequence mentior of the euforcement of this clause, it was deemed best in the tion or interests both of the country and of the company that some arrangement should be made by which, in return for adequate compensation, the company should resign all theirrights under the clanse, and an agreement was accordingly made between the Government and the company to the following effect:-

The company agreed that all restrictions imposed upon the Dominion Parliament by said clause 15 should cease to exist and be forever removed.

The Government agreed to guarantee the payment of interest for not longer than fifty years from date of issue on bonds of the company to an amount not exceeding $\$ 15,000,000$, such interest to be at the rate of three and a half per cent. per annum, the bonds to be secured on the unsold lands of the company, estimated at $14,934,238$ acres. The net proceeds of the sales of such lands to be from time to time paid over to the Government to constitute a fund for the payment of the principal of the bonds, the interest, at the same rate of three and a half per cent., on the money so set apart to be applied towards payment of the interest on the bouds.

Other provisions were made respecting the land grant bonds at present outstanding, and the company's roads between Winnipeg and St. Boniface and the American boundary.

The money to be raised by the bonds was to be expended as follows:-On account of capital expenditure on main line between Quebec and Vancouver, in buildings and improvements of various kinds, $\$ 5,498,000$; for rolling stock required, $\$ 5,250,000$, and for improvements required on the main line and elsewhere, $\$ 4,252,000$.

Rattfication or tagreechent.

Railways in British Possessions.
442. The agreement was signed on the 18th April, 1888, and was subsequently ratified by the Dominion Parliament.
443. 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, 1886.

| Countries. | Miles of Railway. | Number of Persons to each Mile. | Square sililes of Area to each Mile. |
| :---: | :---: | :---: | :---: |
| United Kingdom........................................... | 19,332 | 1,930 | 6 |
| India................................. .......................... | 13,390 | 15,086 | 65 |
| Ganada. | 12,332 | 335 | 293 |
| Anstralasia (Total).............. ......................... | 8,891 | 388 | 356 |
| New South Wales.,..................................... | 1,935 | 518 | 161 |
| New Zealand............................................... | 1,809 | 326 | 58 |
| Cape of Good Hope....................................... | 1,775 | 705 | 120 |
| Victoria.............................................. . ....... | 1,753 | 572 | 50 |
| Queensland............... ................................... | 1,555 | 208 | 430 |
| South Australia.............................................. | 1,382 | 226 | 654 |
| Tasmania...................................................... | 303 | 452 | 87 |
| Natal..... | 220 | 2,012 | 85 |
| Ceylon......................................................... | J 80 | 16,349 | 171 |
| Western Australia | 154 | 257 | 6,883 |
| Jamiaca. . | 93 | 6,488 | 45 |
| Mantitius................. ......... ......................... | 92 | 4,002 | 8 |
| Newfoundland......................... ........... ....... | 84 | 2,349 | 500 |
| Trinidad... | 51 | 3,495 | 34 |
| Barbadoes..................................................... | 23 | 7,686 | 7 |
| British Guiana | 21 | 13,062 | 5,190 |
| Malta........ | 8 | 19,904 | 15 |

444. Canada, it will be seen, has nearly 4,000 miles of railway more than all the Australasian Colonies combined, but on the assumption that a railway only opens up country

Proporrailway development to ares. 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 493,280 square miles of this country within ordinary reach of railway facilities-only a little more than one-seventh of the total area. In the Australasian Colonies only about one-minth of the area has been thus developed.
445. The total railway mileage of the British Empire is Total rail65,383 , which on the estimated area of $7,999,618$ square miles way millogives an average of one mile of railway to every 122 square Empire. miles, and on the assumption in the preceding paragraph
allows for one-third of the area of the whole Empire being within reach of railway accommodation.

Railways in forengn countries.
446. The next table gives particulars of the railways in the principal foreign countries in 1886 :-
ratlways in principal foreign countries, 1886.

| Countries. | Miles of Railway. | Number of Persons to esch Mile. | Square <br> Miles of <br> Area to each Mile. |
| :---: | :---: | :---: | :---: |
| Europe- |  |  |  |
| Austria-Hungary.. | 14,355 | 2,639 | 17 |
| Belgium......... ...................................... | 2,763 | 1,998 | 4 |
| Denmark...................... .......................... | 1,214 | 1,622 | 12 |
| France. | 29,189 | 1,309 | 7 |
| German Empire....................................... | 24,197 | 1,936 | 8 |
| Greece.......................... .......................... | 320 | 5,373 | 78 |
| Ita!y................. ......... ......... ..... .............. | 7,268 | 3,917 | 15 |
| Netheriands................. . ......... ................ | 1,584 | 2,533 | 8 |
| Portugal.................... | 1,138 | 3,821 | 30 |
| Roumania. | 1,400 | 3,695 | 36 |
| Russia. | 16,340 | 5,349 | 127 |
| Servia. | 339 | 5,503 | 65 |
| Spain. | 5,634 | 2,942 | 35 |
| Sweden and Norway................................ | 5,003 | 1,332 | 59 |
| Switzerland......... | 1,925 | 1,478 | 8 |
| Turkey | 904 | 10,262 | 139 |
| Asia- |  |  |  |
| Japan............................. ........ ............... | 400 | 92,530 | 388 |
| Arrica- - |  |  | 11 |
| Egypt...................................................... | I, 115 | 6,104 | 11 |
| A merica-e ${ }_{\text {Argentine }}$ Repablic.................................. | 4,216 | 712 | 274 |
| Brazil..................................................... | 4,955 | 2,489 | 649 |
| Qhili. | 1,592 | 1,586 | 161 |
| Mexico | 3,84y | 2,714 | 193 |
| Peru | 1,625 | 1,829 | 280 |
| Uuited States *......................................... | 148,987 | 403 | 20 |
| Uruguay.................................................. | 338 | 1,765 | 213 |

* 1887. 

Railway mileage of the world.

447: According to the American Almanac, 1888, the total railway mileage of the world was 339,028 , and of this quantity. 148,987 miles, or 44 per cent. of the whole length, was in the United States. Belgium, the German Empire and Switzerland possess the largest amount of railway accom-
modation, and Brazil the smallest. There are no railways in Persia.
448. The railways owned by the Dominion Government are the Intercolonial, Windsor Dranch, Eastern Extension and Prince Edward Island railways, with a total mileage

Government ratlways and their financlal
position. in operation of 1,204 miles; and the following statemeut shows the financial position of eath road on the 30th June, 1857:-
financial position of government railways in canada, 1886-87.

| Rallitats. | Capital paid up | Earnings. | Expenses | Profit | Loss. | Percentage of Expenses to Earnings. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | $\$$ | \$ |  |
| Intercoionial........ | 44,995,982 | 2,596,010 | 2,828,116 | ……. | 232,106 | $108 \cdot 9$ |
| Eastern Extension | 1,284,496 | 64,107 | 94,254 | - | 30,147 | $147 \cdot 0$ |
| Windsor Branch.... |  | 25,327 | 26,042 | - | 715 | $102 \cdot 8$ |
| P. E. Jsland........ | 3,741,781 | 155,303 | 204,237 | ......... | 48,934 | $131 \cdot 5$ |
| Total... . ........ | 50,022,259 | 2,840, 747 | 3,152,649 | $\cdots$ | 311,902 | 110.9 |

449. There was a very decided increase in excess of expenditure over earnings on Government railways during Reasons for excese of expendituret 1887, the percentage of expenses to earnings being 110.9 as compared with $107 \%$ in 1885 , and the total excess being $\$ 311,902$ as compared with $\$ 190,637$. This excess was largely attributable to the severity of the snow storms, which entailed an unusually large expenditure, the amount directly spent on the Intercolonial for clearing snow being $\$ 92,900$, or more than double the average cost for the last 6 years, and also to a large amount spent ou improvements on the same road which would ordinarily be placed to capital account. The traffic on the Eastern Extension was also seriously interfered with owing to the absence of the large
fish trade from the Straits of Canso, American fishermen being debarred from landing their fish in Canada.

Windsor Branch.

Intercolonial
Railway.
450. The Windsor Branch is owned and maintained by the Government, but is operated by the Windsor and Annapolis Railway, who pay one-third of the gross earnings to the Goverument. The Government's share is generally sufficient to cover the cost of maintenance, but last year a good deal of extra expense was incurred in substituting steel for iron rails and in building a new station. This road runs from Halifax to Windsor a distance of 32 miles, and owing to the heavy cost of maintenance the loss during 1887 amounted to $\$ 715$.
451. 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 192 miles, making a total length of 880 miles.

Traffic on the Intercolonial Railway 1878-1857.
452. The following are figures of the traffic during the past 10 years :-

TRAFFIC ON THE LNTERCOLONLAL RAILWAY, 1878-1887.

|  | Year. | Earnings. | Freight. | Passengera. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \$ | Tons. | No. |
| 1878. |  | 1,378,947 | 522,710 | 618.957 |
| 1879. |  | 1,292,100 | 510,861 | 040,101 |
| 1880. |  | 1,506,298 | 561,924 | 581.483 |
| 1881. |  | 1,760,394 | 625,577 | (i) 1,245 |
| 1883. |  | 2,079,262 | 838,956 | 579,994 |
| 1883 . |  | 2,370,921 | 976,961 | 878,600 |
| 1884. |  | 2,353,647 | 1,401,163 | 020,870 |
| 1885. |  | 2,368,154 | 970,069 | 914,785 |
| 1886. |  | 2,383,201 | 1,008,545 | 889,864 |
| 1887. |  | 2,596,010 | I, 131,334 | 940,144 |

It will be seen that the traffic has increased very considerably, the figures for 1887 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 1880 to $\mathbf{1 7 5 , 5 1 2}$ tons in 1887 , but it is carried at so low a rate as to be unremunerative to the railway.
453. The train mileage was $4,512,599$, an increase of Expenses 472,772 miles, and the expenses per mile of railway were $\$ 3,266$, an increase of $\$ 375$ per mile.
454. The Eastern Extension Railway is 80 miles in length and extends from New Glasgow to Port Mulgrare on the 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 heary. Expenditure for these purposes may be expected to be costly for the next few years.
455. The Prince Edward Island Railway runs the whole length of the island, a distance of $154 \frac{1}{2}$ miles, and, including extensions, has a total length of 212 miles. There was an increase in the passenger traffic during 1887, but an unexpected and mexplainable falling off in the freight business. 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.

Prince Bdward Isiand Railway.

Cape Breton Railway

Government expenditure on eonstruetion, \&c. 18831887.
456. A line of railway is 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.
457. The following table shows the amounts spent by the Government during the last five years, on the construction, staff and maintenance of railways:-
Statement showing amount of government expendture on cosstroction, staff and maintevance of rallWays in canada, for the last five years.

| Ratluays. | Year ended 30th Jone, |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1883. | 1834. | 1885. | 1886. | 1887. |
|  | \$ | \$ | \$ | \$ | \$ |
| Pacific | 4,729,692 | 3,963,381 | 3,25*,921 | 818,150 | 471,795 |
| " subsidy.................. | 5,323,077 | 7,254,208 | 6,862,201 | 2,890,427 | 460,087 |
| " advance on rails, as per contract.. | 973,752 |  |  |  |  |
| Surveys ........................... | , | 11,313 | 60,465 | 40,763 | 17,103 |
| Statistics........................ |  |  |  | 2,985 | 1,200 |
| Intercolonial ................... | 3,977,006 | 3,859,558 | 3,636,841 | 3,035,378 | 3,525,418 |
| Wiadsor Branch...... ........ | 23,101 | 22,141 | 18,751 | 19,239 | 26,042 |
| Prince Edward Island. . ...... | 309,994 | 367,093 | 289,651 | 221,413 | 210,037 |
| Eastern Extension............. | ..... ....... | 1,294,346 | 80,330 | -94,940 | 94, 254 |
| Carleton Branch.............. |  |  |  | 85,479 | $\begin{array}{r} 2,300 \\ 1,406,533 \end{array}$ |
| Subsidies, general........... |  | 208,000 | 403,245 | 2,324,349 | $1,406,633$ 24,157 |
| Sbort Line Rainvay claims.. | ............ | 50,000 |  | 124,678 | 24,157 |
| Brige at Emerson............. |  | 50,00 |  |  | 76,502 |
| Windsor and A napolis...... |  |  |  |  | 125,937 |
| Royal Conmmission............. |  |  |  |  | 13,831 |
| Albert Railway................ |  | ............ | ............ | ............ | 11,437 |
| Total on Railways... | 15,336,625 | 17,030,983 | 15,610,530 | 9,659,791 | 6,466,633 |
| Pacific Railway Loan Ac count $\qquad$ |  | 10,953,462 | 3,701,438 | 995,800 |  |
| St. John Bridge and Railway Extension |  | 143,600 | 135,200 |  |  |
| Tot |  | 11,097,062 | 9,836,688 | 995,800 |  |

In addition to the above sum of $\$ 6,466,633$ shown to have been expended, there was also paid to the Grand Trunk Railway Company the sum of $\$ 35,373$ on account of fael.

## CHAPTER VIII.

## ARTS, AGRICULTURE AND IMMIGRATION.

PART I.-ARTS.

The $\quad$ 458. The business of the Patent Office continues to increase

Patent Office. every year, the number of applications and the amount received from fees during 1887 being in excess of corresponding figares in any previous year, the increase in fees amounting to $\$ 2,184$, which however was not so large an increase as that in 1886 over 1885 which was $\$ 4,874$.

Transac- 459. The following table shows the different transactions trons of
the Patent of the Patent Office in each year since 1st July, 1867 :-
Omee.

BUSINESS OF THE PATENT OFFICE OF UANADA, 1867-1887.

| Yeali ended 30 TH JCNe, | Applications for Patents. | Patents. | Certificates. | Totals. | Cavers | $\left\|\begin{array}{c} \text { Assign- } \\ \text { ments } \\ \text { of } \\ \text { Patents. } \end{array}\right\|$ | Fees Received, including Designs and Trade Marks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | \$ |
| 1868................. | 570 | 546 | i | 546 |  | 337 | 11,052 |
| 1869.................. | 781 | 588 |  | 588 | *60 | 470 | 14,214 |
| 1870................. | 626 | 556 | .......... | 556 | 139 | 431 | 14,540 |
| 1871.................. | 579 | 509 | ....... | 509 | 151 | 443 | 14,097 |
| 1873.................. | 752 | 671 |  | 671 | 184 | 327 | 19,578 |
| 1873................. | 1,124 | I, 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 | 237 | 855 | 4.141 |
| 1881.................. | 1,955 | 1,510 | 222 | 1,732 | 2.6 | 907 | 52,856 |
| 1882................. | 2,266 | 1,846 | 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 | 6.7530 |
| 1885.................. | 2,549 | 2,233 | 214 | 2,447 | 222 | 1,075 | 69.075 |
| 1886................. | 2,776 | 2,610 | 250 | 2,860 | 197 | 1,322 | 73,949 |
| 1887................. | 2,874 | 2,590 | 254 | 2,850 | 219 | 1,335 | 76,133 |
| Total...4...... | 32,348 | 27,974 | 2,25 7 | 30,231 | 3,589 | 15,894 | 829,232 |

[^15]460. The limit of duration of a patent is fifteen years Duration which period can be reduced by the applicant to five or ten ${ }^{\text {tents }}$ years, on payment of a proportionate fee. In 1882, there were 1,846 patents granted, of which 187 were for 15 years, 26 for 10 years, and the remainder, 1,633 , for five years, and of this last number, 1,382 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.
461. The business in the Copyrights and Trade Marks copyBranch also showed a very considerable increase, the receipts $\frac{\substack{\text { Trade } \\ \text { Marks }}}{}$ being $\$ 1,603$ in excess of those of 1886 .

The following table shows the large increase in the business of this branch since Confederation:-

COPYRIGHTS, TRADE MARKS, INDUSTRIAL DESIGNS AND TIMBER MARES REGISTERED IN GANADA, 1868 TO 1887.

| Year ENDED 30 TE Jene, | Copy- rights Regis- tered. | Trade Marks Registered. | Indus- <br> trial <br> Designs Registered. | Timber Marks Registered. | Total <br> Number of <br> Registrations. | Total Number of Certificates. | Assign. ments Registered. | Fees Received |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | \$ |
| 1868........ | 34 | 32 | 6 |  | 72 | 72 | ..... | 183 |
| 1869........ | 62 | 50 | 12 |  | 124 | 124 | .......... | 418 |
| 1870....... | 68 | 72 | 23 | 190 | 381 | 351 | ..t. | 877 |
| 1871........ | 115 | 106 | 22 | 103 | 348 | 348 |  | 1,092 |
| 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 | 201 | 15 | 1,175 |
| 1876........ | 178 | 238 | 47 | 17 | 480 | 359 | 33 | 1,758 |
| 1877. . .... | 133 | 227 | 50 | 18 | 433 | 332 | 31 | 1,732 |
| 1878........ | 193 | 223 | 40 | 10 | 466 | 334 | 14 | 1,671 |
| 1878 ...... | 184 | 154 | 4 L | 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........ | 224 | 160 | 45 | 21 | 450 | 313 | 64 | 4,956 |
| 1883........ | 253 | 160 | 66 | 24 | 503 | 350 | 33 | 5,397 |
| 1884........ | 281 | 196 | 69 | 14 | \$59 | 407 | 49 | 6,273 |
| 1885,....... | 555 | 209 | 48 | 16 | 828 | 398 | 54 | 6,898 |
| 1886........ | 574 | 203 | 54 | 17 | 848 | 375 | 58 | 6795 |
| 1887........ | 554 | 245 | 105 | 16 | 920 | 533 | 56 | 8.192 |

Liverpool and Saltaire Exhibltions.
462. A large portion of the collection which had been shown at the Indian and Colonial Exhibition in 1836, was atilized for the exhibitions at Liverpool and Saltaire in 1887, special attention being devoted to illustrating the agricultural resources of the Dominion. The general interest shown in the exhibits was very considerable, and the effect produced is stated to have been very favourable.

## PART II,-AGRICULTURE.

Decrease in importation of pure bred catile.
463. The decrease in the number of pure bred cattle imported from Europe during 1887 was very considerable, the total number only being 152 as compared with 601 in 1886. This falling off is attributed to the unfortunate outbreak of pleuro-pneumonia in the preceding summer, and also to the want of demand and depressed state of the market for imported cattle in the Western States. There was an increase of 160 in the namber of sheep, and a decrease of 4 in the number of pigs imported. That the decrease has been steady is shown by the following comparative figures:-
importations of cattle, ec., from europe, 1884 TO 1887.

| Year. | Gattle. | Sheep. | Pigs. |
| :---: | :---: | :---: | :---: |
| 1884...................................................... | 1,607 | 473 | 26 |
| 1885.,........ ........ ................. ......... ......... | 1,356 | 255 | 37 |
| 1886................................... ........ ........ | 601 | 328 | 16 |
| 1887.......... . ...................................... | 162 | $4 \times 8$ | 10 |

Thestivations of animals.

46 t . With the exception of 147 sheep, all the animals imported in 1887 were destined for places in Canada, and the particulars of their breeds were as follow :-

CATTLE.

| Shorthorns | 80 | Polled Angus......... ....... | 2 |
| :---: | :---: | :---: | :---: |
| Galloway .................. | 58 | Jersey ....................... | 1 |
| West Higulands............. | 11 |  |  |
| SHEEP. |  |  |  |
| Sliropshire ................... | 359 | Cotswold ... ................. | 15 |
| Leicester . .................... | 12 | Southdown ................... | 63 |
| Lincoln ......................... | 6 | Durset ......................... | 33 |
| PIGS. |  |  |  |
| Eerkshire..................... | 5 | Siffolk........................ | 2 |
| Yorksbire ....................... | 3 |  |  |

465. The total importation of animals into Canada for portation breeding purposes in 1887 was:-
$\qquad$
Sheep ....................................................................... 6,539
Pigs
263 of animals for breeding purposes.

The increase in the number of sheep imported into Manitoba and the North-West was very considerable.
466. There was a decided increase in both the number Horses, and value of horses, cattle and sheep exported, as will be cethete and seen from the following table which gives particulars of ${ }^{1874-1887}$ the export trade since 1874 :-

HORSES, CATTLE AND SHEEP EXPORTED FROM CANaDA, 1874 TO 1887.

| Year $\underset{\substack{\text { gided } \\ \text { June }}}{ } 30 \mathrm{Th}$ | Horses. |  | Cattle. |  | Sheep. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Value. | Number. | Value. | Number. | Value. |
| 1874. | 5,399 | 570,544 |  | \$81,269 |  | 702,564 |
| 1875. | 4,382 | 460,672 | 38,968 | 823,522 | 242,438 | 637,561 |
| 1876. | 4,299 | 442,338 | 25,357 | 601,148 | 141,187 | 507,538 |
| 1877. | 8,306 | 779,222 | 22,656 | 715,950: | 209,899 | 583,020 |
| 1878. | 14,179 | 1,273,728 | 49,925 | 1,152,334: | 242,989 | 699,337 |
| 1879 | 16,629 | 1,376,794 | 46,569 ; | 2,096,696: | 308,093 | 988,046 |
| 1880 | 21,393 | 1,980, 379 | 54,944 | 2,704,437 | 398,746 | 1,422,830 |
| 1881. | 21,993 | 2,091,037 | 63,277 | 3,4E4, 871 | 354, 154 | 1,372,127 |
| 1882. | 20,920 | $2.326,637$ | 62,1061 | 2,254,330 | 311,669 | 1,228,957 |
| 1883 | 13,019 | 1,633,291 | 66,396 | 3,898,038 | 308,475 | 1,388,056 |
| 1884. | 11,535 | 1,617,829 | 89,263 | 5,681,082 | 304,40.3 | 1,544,005 |
| 1885. | 12,310 | 1,640,606 | 144,441 | 7,508,043 | 335,20 ${ }^{\text {b }}$ | 1, 264,811 |
| 1886 | 16,951 | 2,232,623 | 92,661 | 5,916,551? | 359,488 | 1,184,106 |
| 1887. | 19,081 | 2,350,926 | 116,490. | 6,521,320. | 443,628 | 1,545,350 |
| Total | 190,456 | 20,679,526 | 892,676 | 44,351,381 | 4,212,448 | $15,118,307$ |

467. Some idea can br formed of the extent and importance Livecattle of this trade when it is seen that the value of the horses, cattle exrade. and sheep exported daring the last 14 years has reached the enormous sum of $\$ 80,149,214$, and as the above table shows, the dimensions of the trade are continually increasing. Previons to 1872 no meat, either live or dead, was exported
from this country to Great Britain, except a certain quantity of salted beef, and the export of live 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. (Statistical Abstract, 1886, p. 274.)

Export of live cattle to Great Britaln and the United States.
463. The following table shows how very rapidly the trade has increased since its inception :-

EXPORT OF LIVE CATTLE TO GREAT BRITAIN AND THE UNITED STATES, 1872-1887.


The figures are taken from the Trade and Navigation returns, bat there would appear to be an error in the value of the cattle sent to Great Britain in 1374, it not being likely that the average value of the animals exported would be as high as $\$ 2,200$ a piece. The great difference in the value of the cattle going to the United Kingdom, and in that of those going to the United States, is of course explained by the fact that only first class specially fed beasts, ready for the butcher were shipped to England, while all sorts and conditions of animals are sent across the line, many of them doubtless to be subsequently sent to the same market.
469. The next table gives similar particulars of the ship- Exports of ments of sheep to the two countries:-

PXPORTS OF LIVE SHEEP TO THE ONITED KINGDOM AND THE UNITED STATES-1872-1887.

| Year. | Sheep Exported to |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Great Britain. |  | United States. |  |
|  | Number. | Value. | Number. | Value. |
|  |  | \$ |  | \$ |
| 1872................................... | .......... | ............ | 353,178 | 1,015,277 |
| 1873................................. | ............. | .......... | 311,235 | 943,200 |
| 1874......... ......................... | .... | .. | 248,208 | 689,888 |
| 1875................................. | ......... | .............. | 236,808 | 617,632 |
| 1876........ | …… | 11, | 135,514 | 487,000 |
| 1877. | 3,170 | 21,968 | 198,820 | 536,648 |
| 1878. | 11,985 | 68,402 | 223,823 | 609,103 |
| 1879................................... | 54,721 | 335,099 | 346,573 | 630,174 |
| 1880................................... | 110,143 | 629,054 | 279,24,2 | 771,398 |
| 1841.................................... | 80,232 | 694,596 | 264,910 | 751,861 |
| 1882................................. | 71,556 | 510,152 | 233,602 | 700,564 |
| 1883. | 72,038 | 632,386 | 228,729 | 727,878 |
| 1884. | 105,661 | 919,495 | 192,315 | 598,269 |
| 1885... | 51,355 | 456,136 | 275,126 | 777,231 |
| 1886.... | 36,411 | 317,987 | 313,282 | 831,749 |
| $1887 .$. | 68,645 | 568,433 | 363,179 | 977,650 |
| Total................. | 665,807 | 5,053,798 | 4,104,513 | 11,665,527 |

Importance of the live meat trade with Engtand.
470. A far larger number of sheep, it will be seen, are sent to the United States than to Great Britain, but for similar reasons to those given above, their value is relatively much smaller, the average value of each sheep exported to the United Kingdom being $\$ 7.59$, and to the United States only $\$ 2.84$. It will be-therefore cleanly seen from the two preceding tables how very much more important this trade is with Great Britain than with the United States, the total value of cattle shipped to the two countries since 1872 having been $\$ 45,176,374$, of which no less than 78 per cent. represents the value of shipments to England, while of the exports of sheep to the two countries, only 14 per cent. of the number, but 30 per ceat. of the value, went to England.

Shfpment of catile 10 England from Alberta.
471. Rapid as has been the development of this trade, there is every reason to suppose that it will yet assume much larger proportions, and a very important event in connection with its future prospects was the successful shipment, in October, 1887, of about 700 head of cattle direct from the ranches in the District of Alberta, at the foot of the Rocky Mountains, to England. The experiment was carried through without any difficulties, and the animals were disposed of in London at what was, considering the extremely low prices then ruling, the handsome average of $\$ 80$ per head. The Liverpool Journal of Commerce says: "The effect of this new source of supply upon British and "other meat producers, including the older provinces of "Canada, will be watched with much interest."

Australian mutton and Canadian beef.
472. The mutton supplied from Australia and South America appears to find more favour 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.
473. The quantity of dead meat exported from the Australasian Colonies to England is increasing as is shown by the following figures of meat delivered in London :-

Export of to England from AUSTRALIAN AND NEW ZEALAND KILLED FRESH MEAT DELIVERED

|  | IN | Cwt. |
| :---: | :---: | :---: |
| 1881 |  | 11,300 |
| 1882 | .... .................... | 34,540 |
| 1883 | ..... | 93,420 |
| 1884 |  | 222,560 |
| 1885 |  | 230,400 |
|  |  | 294,220 |

The rapidity with which this trade has sprung into existence may be gathered from the fact that Australian-killed fresh meat was delivered in London for the first time in 1880, and consisted of only $6^{3}$ bodies of beef and 555 carcases of sheep.
474. The Argentine Republic also, for both live and dead meat threatens to become a very formidable competitor. In 1883 , that country only exported to Great Britain $\$ 50,000$ worth of mutton, and in $1886, \$ 1,802,433$ worth, and last year its Government passed a law according bounties to the extent of $\$ 00,000$ a year for 3 years on the exportation of live and dead meat.
475. Some idea of the quantity of meat required annually by Great Britain from foreign countries may be obtained Imports or meatinto Unlted Kingdom. from the following figures of the imports of meat in 1887 :-

1881 1,300
188 93,420
1884 222,560
1885 230,400 294,220

IMPORTS OF MEAT INTO THE UNLTED KINGDOM, 1887.
Cattle.................................................................. No. : 155,901
Sheep and lambs...................................................... "4 , $_{11,403}$
Beef................................ ...... ........................... C F t. 875,991
Matton, fresh......................... ............................. " 784,841
Preserved meats................................................. " is1s, 180

[^16]Though it has been shown that the competition is not only very severe, but is also increasing, there seems no reason to 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 Sonth America and Australasia, should be an important factor in assisting her to maintain a prominent position on the English market.

Shipment of young stoces to Aberdeen por ratin
476. A new trade in connection with cattle has also been inaugurated in the shipment of young stock to Aberdeen, where they are distributed among the feeding farms in the neighbourhood, and it is found that they fatten very satisfactorily.

Number of horses exporteत.

Export of horses to England for army purposes.
477. The total number of horses that have been exported from this country since Confederation is 261,750 , of which 252,159 have gone to the United States, 4,943 to Great Britian and 4,648 to other countries. The total number imported during the same period, principally for improvement of stock, is 29,290 .
478. The apparent success of the horses imported into the United Kingdom from Canada for army purposes, and the satisfaction that they gave, aroused the jealousy of English agriculturists, and the anthorities were persuaded to discontimue these purchases, and to turn their attention to encouraging breeders at home. It is, however, extremely probable that the demand will before long be revived, and it is to be hoped that Canadian farmers will lose no time 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 sapply 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.
479. The number of ranches in operation was 185 , and
 in the districts of Alberta and Assiniboia was, as far as returns were available, $101,3 \times 2$ cattle, 6,424 horses and $15, \because 66$ sheep. The actual numbers are undoubtedly larger. Owing to the unprecedented severity of the winter of 1886 87 cattle suffered considerably, and many very severe losses were sustained, but it is satisfactory to know that they were trifling in comparison with the losses in Wyoming, Dakota and Montana. Judged by the experience of that winter, there seems no doubt that unacclimatized cattle from the east suffer more from severe weather than range cattle, the losses among the former having been about 25 per cent., and among the latter from 8 to 10 per cent.
$4 \times 0$. The work in connection with the establishment and organization of experimental farms, as provided for by legislation in 1886 has proceeded very satisfactorily during the past year. The Central Farm at Ottawa is almost in complete working order, the buildings necessary for carrying on the work in the most approved manner are being provided, and there will be every facility for making useful experiments in testing all sorts of cereals, roots and other farm products for the purpose of proving which are the most promising and profitable varieties to be grown in the different Provinces.
481. Sites for the experimental farms for the Maritime Provinces, Manitoba, British Columbia and the North-West Territories have been determined on, one near Nappan, Nova

Experi-
mental mental Harms in
the Provinces. Scotia, one near Brandon, Manitoba, one at Agassiz Station,

Expertmental Farmat
Ottawa.


#### Abstract

British Columbia, and one near Indian Head, N.W.T. It is expected that during the present year the organization of the entire system will be nearly completed, and the several farms provided with the necessary buildings and equipments.


Experr-
meotsand
test
4ith 482. A large number of samples of agricultural seeds were $\underset{\text { tests }}{\substack{\text { tesith }}}$ received at the Central Farm from farmers throughout the country, sent for the purpose of having their vitality tested, the results of the tests being communicated to the senders. An early ripening hard spring wheat, known as Ladoga wheat, was also obtained from northern Russia, and distributed among the farmers generally, but more particularly in Manitoba and the North-West ; the reports concerning it have so far been very satisfactory, and a further quantity has been imported for the purpose of fully completing the experiments.

## PART III-IMMIGRATION.

## (The figures in this section relate to the calendar year.)

Increase in immlgrant arrivals.
483. According to the returns published by the Department of Agriculture, the increase in the number of immigrants, during 1887, was very considerable, both as regarded immigrant passengers and immigrant settlers.

Immigrant settiers 18e7.
484. The total number of immigrant arrivals was 175,579 , of whom 91,053 were passengers for the United States, while the remaining 84,526 expressed their intentions of remaining in Canada, this being an increase in the number of settlers, as compared with the preceding year, of $15,374$. The following nambers are those of immigrant arrivals in
each of the years named, who stated their intention of settling in Canada :

IMMIGRANT SETTLERS IN CANADA, 1880-1887.

| 18 | 38,505 |
| :---: | :---: |
| 1881 | 47,991 |
| 1882. | 112,458 |
| 1883 | 133,624 |
| 1884. | 103,824 |
| 1885. | 79,169 |
| 1886. | 69,152 |
| 7. | 84,526 |

485. It is stated that 27,390 persons went into Manitoba and the North-West Territories daring the year, and that Sethers in 5,705 persons went out, making the net total number of ${ }^{\text {West. }}$ settlers 21,685 , leaving 62,841 persons as settlers in other . parts of the Dominion.
486. Assisted passages were granted during the year to agricultural labourers and their families, and to female Disoondomestic servants, but the Government have decided to $\begin{gathered}\text { por assisted } \\ \text { passeses. }\end{gathered}$ change their policy in this respect, and no assisted passage tickets have been granted since the 27th of April in the preseat year, it being now their intention to encourage desirable immigration in every possible way, except that of paying any part of the passage money, or arranging for tickets at reduced rates In a country situated geographically as Canada is, it is impossible to organize any system by which the ultimate destination of the immigrants can be guaranteed. It is hoped that the new policy will not cause any material check in the immigration of desirable classes, and it is to be remarked that the conditions are now different than those which obtained when the assisted passage policy was inaugurated.
487. Some of the Anstralasian colonies did offer large Assisted inducements in the way of free and assisted passages, but pasazes $\begin{gathered}\text { pasase } \\ \text { tralasian }\end{gathered}$ with one exception, they have at present withdrawn from colonies
that system. It has beeu used to the extent of directing a large volume of emigration towards those colonies.

Nationalities of lmmigrants.
488. The nationalities of the immigrants arriving at the ports of Quebec and Halifax were as follow :-

| Nationalities. | Quebec. | Hailifax. | Total. |
| :---: | :---: | :---: | :---: |
| English ......... ........................................... | 16,034 | 9,829 | 25,863 |
| Irish......................................... ............. | 3,128 | 860 | 3,988 |
| Scotch............................ ........................ | 3,094 | 73 | 3,830 |
| Germans......... ........................ ................ | 570 | 464 | 1,034 |
| Scandinavians............. ........ ....... ............. | 7,659 | 935 | 8,594 |
| French and Belgians.................................... | 147 | 240 | ${ }^{387}$ |
| Otber countries.......................................... | 2,117 | 339 | 2,456 |
|  | 32,749 | 13,403 | 46,152 |

And the nationalities of the numbers reported in each province by the Customs officials are given below:-

| Provinces. | English | Irish. | Scotel. | Ger- man. | United States. | Ganadian | Others. | 'Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario............ | 514 | 140 | 104 | 85 | 681 | 13,071 | 1,700 | 16,295 |
| Quebec............. | 63 | 15 | 7 | ${ }^{6}$ | 116 | 601 | 26 | 834 |
| Nova Scotia...... | 133 | 8 | 62 | 1 | 74 | 513 | 63 | 854 |
| New Brunswick.. | 1,374 | 467 | 434 | 460 | 2,122 | 4,920 | 317 | 10,100 |
| Manitoba .......... | 265 | 45 | 37 | 12 | 150 | 289 | 1.38 | 936 |
| British Columbia | 24 | 11 | 24 | $\cdots$ | 15 | 106 | 6 | 186 |
| P. E. Island...... | 170 | 11 | 38 | 10 | 196 | 172 | 20 | 617 |
|  | 2,480 | 697 | 706 | 574 | 3,354 | 19,677 | 2,270 | 29,822 |

Onstoms arrivels.
489. The arrivals with settlers' goods, as reported by the Customs officials, showed an increase of 4,545 as compared with 188 j, and the number of those, chiefly children, brought into Canada last year by charitable societies and individuals, was 2,298 being 310 more than in the previous year. The following are the number brought out in this way during the last six years:-

Number.

1883...... ................................................................................... 1,218
$188+\ldots . . . . . \ldots . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 2,011 ~$
1885........................................................................................ 1,746
1886...... . . . ................................................................ 1, 988
$1887 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 2,298 ~$
490. All the immigrants by sea arrived in steamers, Arrivals sailing vessels not having been for some years used for this purpose.
491. The numbers of immigrants reported by the agents Diffonlty and by the Custom houses may be taken to be correct as far $\begin{gathered}\text { or orarank } \\ \text { returnect }\end{gathered}$ as they go, but there 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 mustalways 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.
492. It is only possible to form a general idea of the Uncernumbers that yearly settle in each Province; the agents $\begin{gathered}\text { imamigra- } \\ \text { tion rex }\end{gathered}$ have no means at their command by which they can follow turns. 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

Provincecan 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 approsimate. 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 acconnt is taken of those emigrating from the country

Money, andeffects brought in by settlers.
493. A comparative statement of the ralues of money and effects brought into Canada by immigrants during the years $1 \leqslant 85,1886$, and 1887 , according to the reports from the various agencies, is given below, to which is added the amount of money brought in by other arrivals reported by Custom houses:-

|  | 1883. | 1886. | 188 T. |
| :---: | :---: | :---: | :---: |
| Reported at do | A gencies...... \$3,058,592 | \$2,458,24I | \$2,731,005 |
|  | Customs ...... 1,085,274 | 997,335 | 1,148,903 |
| Tota | \$4,143,866 | \$3,455,576 | \$3,879,908 |

And an examination of the following comparative tabie 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 :


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

Trades and occupations of 1 mmi grants. at Quebee and Halifax were as follow:-

| Farmers .................................. | Quebec. $2,371$ | $\begin{array}{r} \text { Halifax. } \\ 1,018 \end{array}$ | Total. $3,389$ |
| :---: | :---: | :---: | :---: |
| Labourers ................................. | 12,406 | 4,834 | 15,240 |
| Mechadics ................................ | 986 | 345 | 1,331 |
| Clerks and T:aders...... .. ......... | 111 | 108 | 219 |
| Female Servants. | No returns | 1,212 | 1,212 |
|  | 15,874 | 7,517 | 23,391 |

495. Of the single adults that arrived at Quebec, 13,226 Iemand were males and 3780 females. The demand for female ror remalo help and domestic help from all parts of the Dominion continues unabated, and it must be a very long time before there is an adequate supply to meet it.
496. The total expenditure in 1887 was $\$ 313,773$, and in fmmigra$1886, \$ 300,920$; there was an increase, therefore, in the year penditure. under consideration of $\$ 12,853$.
497. The cost of settlers per head, not including arrivals cost of reported through the Customs, was $\$ 5.74$ and including pert head arrivals so reported, was $\$ 3.71$; the figures for the preceding year, 1886 , being $\$ 6.87$ and $\$ 4.36$ respectively. The following table shows the cost per head of settlers since 1875 :-

| Year. | Not including Customis. |  | $\begin{gathered} \text { Including Cus- } \\ \text { Toms. } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Settlprs. | Apount. | Settlers. | Amount. |
|  |  | \$ ets. |  | $\pm$ cts. |
| 1875,...................................... | 19,243 | 1400 | 27,382 | 1083 |
| 185t, ............... ..................... | 14,499 | 1960 | 25,633 | 1112 |
| 1877....................................... | 15,323 | 1200 | 2',082 | 678 |
| 1878. | 18,372 | 963 | 29,807 | 623 |
| 1879 | 30,717 | 574 | 40,492 | 435 |
| 1880,...................................... | 27,544 | 659 | 38,505 | 471 |
| 1881....................................... | 32,587 | 632 | 49,991 | 430 |
| 1882.. | 81,904 | 423 | 112,458 | 308 |
| 1883. | 98,637 | 426 | 133,624 | 315 |
| 1884.................. ...................... | 68,633 | 628 | 103,824 | 415 |
| 1885. | 46,868 | 662 | 79,169 | 392 |
| 1886 | 43,875 | 687 | 69,152 | 436 |
| 1887. | 54,704 | 574 | 84,530 | 371 |

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

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

| Coited States. | 5,902,000 |
| :---: | :---: |
| Australis. | 1,484,000 |
| Canada | 1,311,000 |
| Cape, \&c | 404,000 |
|  | 9,301,000 |

By far the largest proportion, viz., $64 \cdot 85$ 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 |
|  | 870,000 |
|  | 9,101,000 |

## CHAPTER IX.

## MINERAL STATISTICS.

499. There is hardly a mineral of value, with the exception Classsfed of tin, that is not known to exist in greater or lesser quantity $\begin{gathered}\text { isit or the } \\ \text { nichals } \\ \text { orcanad. }\end{gathered}$ 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 ironstoue, 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 Con-struction.-Limestones, dolomites, sandstones, granite and syenite, gneiss, Labradorite rock, marbles (limestones), serpentiues, breccias, slates, flagstones, common lime, hydraulic lime, bricks and brick clays, drain tiles.
(8.) Refractory Materials, Pottery Clays, and Pottery.Plambago 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.

Drawbacks to路 development.
500. The principal drawbacks to mining development hitherto have been want of capital, and the fact that a number of the enterprises that have been started have been purely 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 production, 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.
501. Nova Scotia, British Columbia, Quebec, and the Distribanorth and west portions of Ontario are essentially the tion or mining Provinces, New Brunswick not being in this respect so richly endowed, and Manitoba not being known at present to contain any metalliferous ores, though coal has been found in this Province, and in the North-West Territories the coal 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, aud the Canadian Anthracite Company All the coal supplied to the Canadian Pacific Railway at Brandon and points west, is now exclusively the product of Canada, and the Canadian Anthracite Company are finaing 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 coal has been found cropping out in Queen Charlotte Island, B. C., but though a considerable sum has been spent in jerfecting and mining, no good resnlts have as yet been accomplished. "The discovery and successful development "of anthracite coal in the heart of the Rocky Mountains, mid"way between the coal fields of British Columbia and those
"of the prairie region on the east, situated, too, right on the " line of our great transcontinental railway, and within easy "reach of the Pacific coast, may furnish to those who are " concerned about the possible future relations of Canada and "the British Empire, some material for reflection."* Works re. British Columbia and Nova Scotia are, however, at present the principal coal producing Provinces, the beds in the Niorth-West, with the exception of those above mentioned, not being worked to any extent.
502. 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, 1886," by David J. Day, Chief of Division of Mining Statistics and Technology in the United States. 1886.
503. The following statement of the mineral production of Canada in 1886, the latest year for which complete returns are available, will give some idea of the present value of an industry which is still in its infancy :-

[^17]MINERAL PRODUGTION OR CANADA-1886.

| Produgr. | Quantity. | Value. |
| :---: | :---: | :---: |
|  |  | \$ |
| Antimony ore............................................... Tong. | 665 | 31,490 |
| Arsenic......................................................... ${ }^{\text {a }}$ | 120 | 5,460 |
| Asbestos ......... ........................ ...................... | 3,458 | 206,251 |
| Charcoal.......................... ........................... Bush. | 901,500 | 54,000 |
| Ohromic iron ore........................................... Tons. | 60 | ${ }^{945}$ |
| Goal ............... ........ ..................................... ${ }^{\text {a }}$ | 2,091,976 | 5,017,225 |
| Coke | 35,396 | 101,940 |
| Copper (fime, c. ntained in ore).......................... Lbs. | 3,305,000 | 354,000 |
| Gold ......... ................. ........... ....................... Oz. | 76,879 | 1,330,442 |
| Graphite. ...... ............................................ Tons. | 500 | 4,000 |
| Grindstones.................................................. if $^{\text {a }}$ | 4,020 | 46,545 |
| Gуpsum........................................................ ${ }_{\text {\% }}$ | 162,000 | 178,742 |
| Iron ore...... ......., ......... ............. .................... | 69,708 | 126,982 |
| Masganese ore............................................. " | 1,789 | 41,499 |
| Mica........................... .............................. Lbs. | 20,361 | 29,008 |
| ( Baryta........................... Tons. | 3,864 | 19,270 |
|  | 4,000 | 24,000 |
| Mineral pigments . Whiting............................ Ibs. | 400 | 600 |
| Ochre............................... Tons. | 350 | 2,350 |
| Molybdenum................................................. Lbs. | 150 | 156 |
| Petroleum..................................................... Brls. | 486,441 | 437, 797 |
| Phosphate...................................................... Tons. | 20,495 | 304,338 |
| Ptg iron (incomplete return)............................ "f | 22,192 | 237,768 |
| Pyrites $\qquad$ * | 42,906 | 193,077 |
| Salt.................... ........... .............. . .............. " | 62,359 | 227,195 |
| Silver........... ......... .............. .............................. | ......... | 209,090 |
| Soapstone......... . ............. . ........................ Tobs. | 50 | 400 |
| Granite......... .. ... ................................. .... "4 | 6,062 | ¢3,309 |
| Marble and Serpentine............................... ..... "f | 501 | 9,900 |
| Slate $\qquad$ $\qquad$ ; | 5,345 | 64,675 |
| Flagstones. $\qquad$ $\qquad$ ...... $8 \mathrm{~g} \cdot \mathrm{ft}$. | 70,000 | 7,875 |
| Building stones................................... .... ...... O. yd. | 165,777 | 642,509 |
| Lime ........................... . ...... .... ................. Bush. | 1,635,950 | 283,755 |
| Sands and gravels........................................ Tons. | 646,552 | 143,641 |
| Bricks ................................. .... .................... M. | 139,345 | 873,600 |
| Tiles .................. | 12,416 | 142,617 |
| Misceilancous clay products ...... .............................. | , | 112,910 |
| Total ...................................... | ................ | 10,529,361 |

The quantity of salt produced was equivalent to 445,421 barrels of 280 lbs .
504. The estimated value of the mineral production in mineral 1887 was $\$ 12,959,0 i 3$, but this amount is subject to revision ; pron pros. for details see the end of the chapter.

## Export of minerals.

505. Minerals to the value of $\$ 3,830,821$ were exported in 1886, learing a balance of $\$ 6,698,540$ representing the value used in the country, and the following table shows the total valne of minerals exported by Provinces since, 1873:-

| Qntario.......................................................... | \$ 8,826,464 |
| :---: | :---: |
| Quebec............................................... ........... | 6,323,576 |
| Nova Scotia... | 9,473,081 |
| New Brunswick ................................................ | 1,908,601 |
| Man̆itoba........................................................ | 5,153 |
| British Columbia. | 23,442,765 |
| Prince Edward Island. | 5,454 |
| Total........ ............................... | \$48,985,094 |

The largest quantities of minerals have been exported from British Columbia, Nova Scotia and Ontario, the first named Province having produced 45.81 per cent, the sacond 19.34 per cent., and the third 18.00 per cent. of the total amount.

Countries to which were exported.
506. The next statement shows the principal countries to which minerals have been exported since 1874, and the value of the respective exports :


The United States took 76.24 per cent. of the total exports, Great Britain 16.44 per cent., and Newfoundland
3.66 per cent, leaving 3.66 per cent. to be divided amongst other counties.
507. First in importance, as regards value, among the Gold minminerals now being worked in Canada, is gold, the production 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 there is at present considerable excitement at Sudbury Junction on the Canadian Pacific Railway over reputed valuable discoveries of this metal, a number of claims have been taken up, and will probably be extensively worked during the present summer. 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 $\$ 8,042,104$. British Columbia since 1858 has produced $\$ 50,209,517$, 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.
508. The following table gives the value of the gold pro- Gold production in the three gold producing Provinces since 1882 :- Canada.

VALUE OF PRODUCTION OF GOLD IN BRITISH OOLUMBIA, NOVA SCOTIA AND QUEBEC, 1862-1886.

| Year. | British Columbia. | Nova Scotia | Quebec. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | $\$$ | \$ |
| 1862..................... | 4,246,266 | 141,871 | ................. | 4,600,585 |
| 1863....................... | 4,240,260 | 272,448 | ................... | 4,060,685 |
| 1864. | 3,735,850 | 390,349 | .................... | 4,126,199 |
| 1865. | 3,491,205 | 496,357 | ..................... | 3,987,562 |
| 1866 | 2,662,106 | 491,491 | ................ | 3,153,597 |
| 1867....................... | 2,480,868 | 532,563 | . | 3013,431 |
| 1868....................... | 2,372,973 | 400,555 |  | 2,773,527 |
| $1869 . . . . . . . . . . . . . . . . . . . . .$. | 1,974,978 | 348,427 | . | 2,123,405 |
| 1810...................... | 1,336,956 | 387,392 | ......... ........... | 1,724,348 |
| 1871....................... | 1,799,440 | 374,972 |  | 2,174,412 |
| 185!...................... | 1,610,972 | 255,349 | . | 1,866,321 |
| 1873...................... | 1,305,749 | 231,123 | ........... | 1,536,871 |
| 1874...................... | 1,844,618 | 178,344 | ................... | 2,022,862 |
| 1875...................... | 3,474,904 | 218,639 |  | 2,693,533 |
| 1876............... ...... | 1,786,648 | 233,585 |  | 2,020,233 |
| 1877....................... | 1,608,182 | 329,205 | 12,057 | 1,949,444 |
| 1878...................... | 1,275,204 | 245,253 | 17,937 | 1,538,394 |
| 1879....................... | 1,290,058 | 268,328 | 32,972 | 1,591,358 |
| 1880. | 2,013,827 | 257,823 | 33,174 | 1,304,824 |
| 1881. | 1,046,737 | 209,755 | $56,66 \mathrm{I}$ | 1,313,153 |
| 1882...................... | 954,085 | 275,090 | 17,093 | 1,246,268 |
| 1883...................... | 794,252 | 301,207 | 17,787 | 1,113,246 |
| 1884. | 736, 165 | 313,554 | 8,720 | [,058,439 |
| 1885...................... | 713,738 | 432,971 | 2,120 | 1,148,829 |
| 1886....................... | 903,651 | 455,564 | 3,981 | 1,363,196 |
| Total ........... | 43,259,431 | 8,042,104 | 202,502 | 51,504,037 |

The production of gold in the Province of Quebec has been regular since 1862 , but figures are not available before 1877. The total quantity of quartz crushed in Nova Scotia since 1862 has been 552,789 tons, which has yielded an average of $\$ 15.70$ per ton.

Gold produce of the world.
509. The principal gold producing countries of the world are the Australasian Colonies, the United States and Russia, and the following figures give the total gold produce of the world in each of the years 1882 to 1885 :-

GOLD PRODUEE OF TFE WORLD, 1882 TO I885.

| Cocntry, | 1882. | 1883. | 1884. | 1885. |
| :---: | :---: | :---: | :---: | :---: |
|  | Oz. | Oz. | 02. | Oz . |
| Australasia ....................... | 1,563,542 | 1,430,601 | 1,502,543 | 1,442,43' |
| United States...................... | 1,572,199 | 1,451,251 | 1,489,928 | 1,537,930 |
| Russia...... ........................ | I, 154,603 | 1,154,603 | 1,055,452 | 1,225,414 |
| Other Countries ................. | 661,454 | 668,945 | 683,155 | 707,063 |
| Total...................... | 4,941,798 | 4,705,300 | 4,731,078 | 4,912,844 |

510. The gold produce in Australasia in 1886 was gold pro$1,389,048$ oz. (Victorian Year Book, 1886-87, p. 471), which, if duee orthe valued at $£ 4$ per ounce, would represent a total value in asian conles our currency of $\$ 27,040,184$. The gold produce in the $\begin{gathered}\text { and the } \\ \text { Entates. } \\ \text { State }\end{gathered}$ United States in 1886 was $1,881,250$ ounces, valued at $\$ 34$ 809,000 . 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 1880 , 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 $\$ 1,743,715,670$. From 1804 to 1848 , however, the amount is only placed at $\$ 13,248,475$.
511. The following table shows the amount of coal pro- Produc duced in British Colnmbia and Nova Scotia in each year coan in since 1874 :-

PRODUCTION OF COAL IN NOVA SCOTIA AND BRITISH COLUMBIA, 1874 TO 1886.

| Year. | Nova Scotia. | British Columbia. | Total. |
| :---: | :---: | :---: | :---: |
|  | Tons. | Tons. | Tons. |
|  | 977,446 | 81,000 | 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 | 1,034,081 |
| 1879............................................ | 882,863 | 241,000 | 1,122,863 |
| 1880................................... ........ | 1,156,635 | 268,000 | 1,424,635 |
| 1881 | 1,259,182 | 228,000 | 1,487, 182 |
| 1882............................................ | 1,529,708 | 282,000 | 1,811,708 |
| 1883. | 1,593,259 | 213,000 | 1,806,259 |
| 1884. | 1,556,0]0 | 394,070 | I, 950,080 |
| 1885............................................ | 1,514,470 | 365,000 | 1,879,470 |
| 1886............................................. | 1,683,924 | 326,636 | 2,009,560 |
| Total......................... | 15,533,681 | 2,972,706 | 18,506,387 |

The above figures, to all intent, represent the production of the Dominion during the period, though a small quantity of coal has been mined in New Brunswick in each year, of which particulars are not available, and in 1886 $+3,000$ tons were produced in the North-West Territories.

Export of coal from Caneda 1874-1886.
512. The next statement gives the quantities of coal exported from Nova Scotia, British Columbia, and New Brunswick, being the produce of each Province respectively, during the years 1874 to 1886 , inclusive :-

EXPORTS OF COAL FROM NOVA SOOTIA, BRITISH OOLUMBIA AND

| Year. | Nova Scotia. | British Columbia. | New <br> Branawick. | / Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Tons. | Tous. | Tons. | Tons. |
| 1874...................... | 252,124 | 51,001 | 7,606 | 310,731 |
| 1875....................... | 179,626 | 65,842 | 4,527 | 249,995 |
| 1876....................... | 126,520 | 716,910 | 4,946 | 248,376 |
| 1877....................... | 173,389 | 118,352 | 9,669 | 301,310 |
| 1878......... ............. | 154,114 | 165,734 | 7,969 | 327,817 |
| 1879....................... | 113,742 | 196,094 | 6,6:22 | 306,458 |
| 1880....................... | 199,552 | 219,878 | 12,350 | 431,780 |
| 1881....................... | 193,081 | 187,791 | 14,219 | 395,091 |
| 1882....................... | 216,954 | 179,552 | 15,606 | 412,112 |
| 1883 ..................... | 192, 795 | 271,214 | 15,641 | 479,650 |
| 1884....................... | 222,709 | 245,478 | 1,767 | 469,954 |
| 1885...................... | 176,287 | 230,191 | 1,260 | 427,738 |
| 1886....................... | 240,459 | 274,466 | 17 | 514,942 |
| Total ............ | 2,441,352 | 2,332,403 | 102,199 | $4,875,954$ |

513. The imports of coal into the Dominion during 1885 Imports or and 1886 were as follows:-
and 1838.

| Provinces. | 1885. | 1886. |
| :---: | :---: | :---: |
|  | Tons. | Tons. |
| Ontario........................................................... | 1,492,459 | 1,587,372 |
| Quebee .............. ... ..................................... | 355,158 | 343,150 |
| Nova Scotis....... | 25,516 | 20,046 |
| New Brabswick............................................... | 45,500 | 48,767 |
| Manitoba ......................................................... | 12,200 | 3,497 |
| British Columbia ............................................. | 870 | 615 |
| Prince Cdward Island | 1,990 | 1,783 |
| Total. | 1,933,693 | 2,000,230 |

514. Newfoundland, the United States and the West countries Indies are the principal markets for Nova Scotia coal, and coal was the United States take about 97 per cent., of the exports, exported. from British Columbia. This coal is of a very high quality, and is considered the best that is produced on the Pacific Coast.


#### Abstract

Snperiortty of British Columbia coal. 515. Mr. Day, speaking of this coal, says:* "The coal " from this field (Nanaimo) possesses some of the character"istics of lignite. It bears transportation well, and is deliver"ed in the market in excellent condition, especially that from " the Wellington mines, which always commands the highest " prices in San Francisco and sells very readily. It is a good "coking coal.


FavourAble analysis of British Columbia cosl.
"The quality and condition of the Nanaimo coal gives "it a preference in the market over the Washington "Territory coal.
"The Canadian Pacific Railroad and the entire districts "through which it passes procure their supply of coals " now principally from local interior mines which are rapidly "being opened. Australia will continue to supply the " eastern comntries and the islands of the Pacific with all the "coals they may require, and England having export freights " from Chili and Peru, can send coal to these countries cheaper "than they can be supplied from British Columbia, so that " these circumstances will all combine to keep San Francisco "the principal market for British Columbia coal."

516 In the same work, in a table giving analyses of eighteen different qualities of coal from the mines in Washington Territory and British Colombia, the coal from Wellington mine, British Columbia, is the only one that contains no moisture, the analysis being: Fixed carbon $55 \cdot 50$, volatile matter 3470 , and ash $980=100$.
517. The following table taken from the same book, shows the commercial coal produced by the principal countries of the world, for the most part in 1886 :

[^18]COAL PRODUCTION OF THE WORLD, 1886.

| Country | Quantity | Country. | Quantity. |
| :---: | :---: | :---: | :---: |
|  | Tons. |  | Tons. |
| Great Britain................... | 157,518,482 | New Zealand ................. | 511,063 |
| United States................... | 112, 143,403 | India (Bengal)............... | 1,200,957 |
| Germany............. ...... .... | 78,266,288 | Borneo.......................... | 5,866 |
| France........................... | 20044,597 | Nova Scotis................... | 1,682,924 |
| Belgium......... ................. | 17,253,144 | British Oolnmbia............ | 326,635 |
| Auatria-Hungary............. | 17,191,000 | .Japan............ .............. | 900,000 |
| Rnssia........ ................... | 4,500,000 | Australia ....................... | 2,878,863 |
| NW7eden......... ...... ........... | 264,000 | Other Countrieg.............. | 10,500,000 |
| Spain <br> Italy. | $1,00,090$ 220,000 | Total................. | 427,007,222 |

The figures for Nova Scotia have been altered to agree with Canadian returns. Long tons of 2,240 pounds are used with reference to Great Britain, Australia, India, New Zealand and Russia, short tons of 2,000 pounds for the United States, Nova Scotia and British Columbia, and metric tons of 2,204 pounds for continental countries. The increase in the world's production, exclusive of the United States, over that of 1885 , was $5,275,295$ tons.

It is calculated that even at the present state of con- Supply or sumption, there is coal enough stili in England to last for England. 600 years, the Parliamentary report of 1874 estimating the amount at 90,000 million tons.
" 518 . Copper constitutes one of the most important of the copper. " mineral treasures of the Dominion, and is destined to oc"cupy a very important rank amongst its resources. Its "ores are distributed over vast tracts of country in Ontario, "in the Eastern Townships of Quebec, in Nova Scotia, " and British Columbia, and traces of it are met with in New "Branswick." There are no copper smelting works in operation in Canada, and consequently all the ores are exported for treatment abroad. 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. copper.
519. During the years 1860 and 1869 inclusive, copper ore to the value $\$ 1,593,978$ was exported from Quebec, and of $\$ 2,495,008$ 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 $\$ 7,631,145$. The exports from the other Provinces have been too small to be worth notice.

It is said 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 give the exports of copper for the 10 years, 1877-1886:-

EXPORTS OF COPPER FROM OANADA, 1877 TO 1886.

| Year | Quantity | Value. | Year. | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lbss. | \$ |  | Lbs. | \$ |
| 1877...... | 1,880,090 | 245,406 | 1882...... | 1,864, 170 | 182.57.2 |
| 1878..... | 355,160 | 36,499 | 1883. | 1,400,300 | 148,709 |
| 1879.... | 408,860 | 47,817 | 1881. | 2,714,400 | 273,424 |
| 1880. | 1,434,700 | 192,171 | 1885 | 2,626,000 | 262,600 |
| 1881. | 1,244, 280 | 135,753 | 1886 | 2,403,040 | 249,253 |

In $1886,164,040 \mathrm{lbs}$. of the value of $\$ 16,404$ were exported from Ontario, with that exception, the whole quantity during the period went from the Province of Quebec.
520. Iron is found in great abundance and variety in all the Provinces of the Dominion except Manitoba, but it has nowhere received the attention it deserves, even in

Nova Scotia, where the ore is of extreme purity, and which is the only Province in which fuel and ore occur close together, the production is limited to the Acadia mines at Londonderry. It is to be hoped that the increased duties imposed on iron and steel by the Government in 1887, will have the intended effect of promoting the active development of this industry.
521. No exact returns of the total production of iron in Prodnothe Dominion are at present available, but by treating the iron in exports from Ontario as representing the production of that $\begin{aligned} & \text { cass } \\ & \text { S }\end{aligned}$ Province, Mr. Coste put the production for 1886 at:

representing a total value of $\$ 126,982$. According to the reports of the Province of Nova Scotia the production of iron ore since 1876 has been 431,625 tons of $2,240 \mathrm{lbs}$.
522. The following table gives the quantity and value of iron ore exported from Canada since Confederation :

EXPORTS OF IRON ORE FROM CANADA, 1867-1886.

| Year. | Quantity. | Value. | Year. | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tons. | \$ |  | Tons. | \$ |
| $186 \overline{7}$. | 4,194 | 12,798 | 1878........ | 4,315 | 8846 |
| 1868., .. | 25.312 | 54,723 | 1879......... | 9,467 | 20,974 |
| 1869. | 27,848 | 60.298 | 1880......... | 48,682 | 124,180 |
| $1870 .$. | 15,232 | 34,927 | 1881......... | 42,227 | 112,622 |
| 1871... | 36,825 | 58,068 | 1882......... | 56,648 | 177,689 |
| 1872... | 26,175 | 64, 904 | 1883. | 25,591 | 71,279 |
| 1873. | 56,447 | 130,583 | 1884. | 52,811 | 122,408 |
| 1874.. | 37,388 | 86,417 | 1885. | 15,628 | 46,307 |
| 1875..... | 13,338 | 28,565 | 1886. | 19,164 | \$8,410 |
| 1876...... | 9,455 3,785 | 18,397 | Total |  |  |
| 187.... | 3785 | 10,528 | Total. | 520,532 | 1,312,923 |

The world's production of iron and steel.
526. The following table, according to Mr. Coste, contains the only reliable statistics of Canadian production of oil that are 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 QUANTITES OF CRUDE OIL, 1881-1886.

| Year. | Refined Oils. | Grude Equiralent calculated. |
| :---: | :---: | :---: |
|  | Imp galls | Imp, galls. |
| $1881.181 . . . .1$. | 5,380,081 | $10,760,162$ $11,359,763$ |
| 1883 | 6,204,544 | 11,787,875 |
| 1884 | 6,730,063 | 16,825.170 |
| 1885 | 5,853,290 | 14,633,225 |
| 1886 .............. | $6,469,667$ | 17,025,439 |

527. And the following table shows the exports during Exports of the same period :--

Canadian oil.

EXPORTS OF CANADIAN PETROLEUM, 1881-1886.

| Year. | Gallons. | Value. |
| :---: | :---: | :---: |
| 1881 ............................................... | 501 | \$99 |
| 1882 .................................................. | 1,119 | 286 |
| 1883 .............................. ................. | 1,328 | 710 |
| 1884 ................................................ | 1,098,090 | 39,168 |
| 1885 ,.............................................. | 337,967 | 10,562 |
| 1886 ................................................ | 241,716 | 9,855 |

528. The amount therefore of Canadian oil consumed in Consump the country during those six years was $84,056,867$ imperial incanada. gallons. The amount imported during the same period was 7,476,39t imperial gallons. The total consumption in Canada therefore amounted during that time to $41,533,261$ gallons, being an average annual consumption of $6,922,210$ gallons.
529. The product of Egypt and Burmah have not yet attained any dimensions, but it is probable that the fields of Burmah will now be extensively developed.

Ealt.
529. Petroleum is found in several other countries in the world, but principally in the United States, Russia, Egypt 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 $317,323,580$ barrels, valued at an equal number of dollars, the States of Penusylvania and New York having produced $307,956,250$ barrels out of the above quantity. The very unexpected discovery of crude petroleum in enormous quantities in the Trenton limestone of north-eastern Ohio in 1886 will probably have an important effect on the output of that State.
530. The earliest records of production of petroleum in 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 Baka, from 1883 to 1836 , have been :-

Gallons

The total production of crude oil in Russia in 1886 was estimated at $650,000,000$ gallons, and the export of refined oil in 1887 at $1,500,000$ barrels.
532. "The salt produced in the Dominion is almost all " manufactured in Ontario, the largest namber 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."
533. Out of the 19 wells working in 1836, six were at Fist cissGoderich where salt was originally discovered in 1865 , salt. during boring operations in search of petroleum, when a bed of rock salt 30 feet thick was struck at a depth of 964 feet. "In 1876 a diamond drill was put down near "Goderich, which came upon the first salt bed at a depth Depth of " of 997 feet, and 520 feet below this the drill penetrated " six salt beds aggregating 126 feet in thickness, the thin"est bed measuring 6 feet and the thickest 35 feet." The most recently bored well is at Wingham, where salt was struck at a depth of 1,090 feet. The principal wells are those of Goderich, Seaforth, Clinton and Kincardine.
584. "The process of manufacture consists of pumping Process of " the brine from the wells and evaporating by artificial heat ture. "in large pans made of boiler plate. From these the salt is "raked from time to time as it crystalises out from the "solution, the pans being only emptied at intervals for "cleaning."
535. The following figures are said to give the total sales of Prodnosalt in the Lake Huron district in the years named, and they incanada. practically represent the production of the Dominion, the quantity manufactured in Nova Scotia and New Brunswick being exceedingly small :--

| 1883 | Barrels. <br> 315,236 | Value. |
| :---: | :---: | :---: |
| 1884 | $280.685$ |  |
| 1885 | 241,300 | 183,888 |
| 1886 | 445:421 | 227,195 |

The business is not nearly so profitable as formerly, and the extreme decline in value will be at once noticed in the above figures.

Exports of Canadian salt.
536. The exports of Canadian salt since 1875 have been as follow :-

EXPORTS OF GANADIAN SALT, 1875-1886.

| 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 |  | 900,355 | 84,154 |
| 1877 | 702,494 | 2,150 | .................. | 764,644 | 60,677 |
| 1878 | 403,798 | 3,297 | . +1. | 407,095 | 37,027 |
| 1879 | 587,805 | 2,616 | 345 | 590,766 | 49,367 |
| 1880 | 461,661 | 1,887 | 1,093 | 46t,641 | 46,211 |
| 1881 | 336,608 | 6,600 | ..... | 343,208 | 44,627 |
| 1882 | 181,00 ${ }^{\text {亿 }}$ | 751 | . | 181,758 | 18,350 |
| 1883 | 199,733 | ............... |  | 199,733 | 19,493 |
| 1884 | 167,029 |  | ...... | 167,029 | 15,291 |
| 1885 | 246,584 | 210 |  | 246,794 | 18,756 |
| 1886 | 224,695 |  | 348 | 224,943 | 16,886 |

It may be taken for granted that all the salt exported from Quebec was manufactured in the Province of Ontario.

Salt outPut in States.
silver. 538. Almost all the silver ore exported from Canada is obtained from the Lake Superior District. The most celebrated mine has been that of Silver Islet, which was a mere rock in Lake Superior about half a mile from the mainland, its greatest diameter not exceeding 75 feet, and its greatest height above the water 8 feet. This mine was discovered in 1868, and was closed in 1884, and it is estimated that $\$ 3,250,000$ worth of silver was produced during that period. Several other mines are now being worked in the neighbourhood of Thunder Bay. Silver has been found in some of the other Provinces, but only to a very small extent.
539. As all the ore produced is exported, the following Exports of figures should represent the value of the total production in silveroro. each year:-

EXPORTS OF CANADIAN SILVER ORE, 1873 TO 1886.

| Year. | Value. | Year. | Value |
| :---: | :---: | :---: | :---: |
|  | \$ |  | \$ |
| 1873......... ....................... | 1,243,758 | 1881...... ............ ........... | 15,115 |
| 1874.................. .............. | 493,463 | 1882............................... | 6,705 |
| 1875............................... | 472.992 | 1883............................... | 8,620 |
| 1876................................ | 354,178 | 1884 ........................... | 13,300 |
| 1877....................... | 42,848 | 1885............................... | 29,176 |
| 1878............................... | 665,715 | 1886........................ ...... | 25,957 |
| 1879................................ | 154,273 68,205 | Total.................. | 3,594,305 |

In addition to the above it was estimated that silver to the value of $\$ 167,000$ was contained in the copper ores exported from the Capelton mines in Quebec in 1886.
540. The total value of the production of silver in the united United States since 1848 has been $\$ 772,283,217$. In $1886 \begin{gathered}\text { states prou } \\ \text { duetion of }\end{gathered}$ the value was $\$ 51,3 \hat{2}, 500$.
541. Phosphate or apatite is a mineral which is now re- Phosceiving considerable attention, and the demand for which, $\begin{gathered}\text { phateter } \\ \text { apar }\end{gathered}$ as a fertilizer, is increasing, and its production is likely to become before long a very important industry. Professor Boyd Dawkins, who visited the mines in Ottawa County, Quebec, in 1884, said in a paper that he read on his return to England on Canadian apatite, that: "It would become one of the most profitable resources of this country." The only two places where it is worked at presentare in Ottawa County, Quebec, and north of Kingston, Ontario.
542. It is to be regretted that no steps have yet been $\underset{\substack{\text { rearialac } \\ \text { ter }}}{\text { and }}$ taken for the establishment of works in this country for $\begin{gathered}\text { errasentail } \\ \text { gbipped }\end{gathered}$ 23
the conversion of phosphate into superphosphate, in which case a large home market might be created for this valuable fertilizer, mu:h to the benefit of the country, while the increase in profit to the manufacturer would beconsiderable. As it is, at present, all the raw material is shipped abroad, principally to England and Germany, and it is believed that a considerable quantity is shipped back to the United States, both in a crude and manufactured condition. Of the total output of 21,000 tons in 1887 , only 200 tons were used in Canada and 300 tons sent to the United States.

Canadian fertilszer factories.
543. The only attempts so far made to utilize Canadian phosphate in this country have been at the fertilizer factories at Brockville and Smith's Falls, and the demand for these products is growing in a very encouraging manner. A mill has been erected at Buckingham for crushing and pulverizing the raw material which reduces it to a fineness equal to flour.

Experiments With phos.
phate and auper-phos-
544. There is considerable difference of opinion respecting the beneficial results to the soil by the application of the raw pulverized material. Experience seems to show that for immediate returns, soluble phosphates, $i e$., the raw material treated with sulphuric acid, must be used, and where insoluble phosphate, or the raw pulverized material is used, it is absolutely necessary that it be reduced to an impalpable powder. Experiments have been made at different times, more or less favourable to the raw material, and a series of experiments will be made during the coming season at the Central Experimental Farm at Ottawa. Great interest is being excited in this question of the use of crude phosphate; since if its utility be established, it would create a home market, which would not only increase the demand, but would be of incalculable benefit to the agricultural interest.
545. The Canadian Mining Review, December, 1887, , Import says: "There is evidently a large and extending field in fertilizers this direction" (the manufacture of fertilizers), "both for "profit and usefulness. The establishment of fertilizer " factories in Canada, and the education of the farmer in the "use of manures is a cause that invites the best attention, " both of the capitalist and of the Government."

The Minister of Agriculture in his report, 1887, says: "It is to be hoped that our farming community will see " the necessity of adopting some measures for keeping the " land required for the growth of cereals, up to its standard, "by using fertilizers, and it does seem anomalous that this "rich natural product at our very door, should be shipped "away to Great Britain and the United States, without its "value being recognized by our own farming community."
546. The following table gives the exports of phosphate $\begin{gathered}\text { Expportsot } \\ \text { fromathate } \\ \text { from }\end{gathered}$ from 1877 to 1886 :-

EXPORTS OF PHOSPHATE FROM CANADA, 1877 TO 1886.

| 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....... | 20,44i4 | 343;007 |
| 1880................ | 13,060 | 190,086 |  |  |  |
| 1881................ | 11,968 17,153 | 218,456 338.357 | Total | 155,027 |  |
| 1883................. | 19,716 | - 427,668 | Total.. | 155,027 | 2,815,335 |

Of the above sum $\$ 2,704,447$ worth was exported from Quebec, and $\$ 110, \times 88$ from Ontario, 96 per cent. therefore came from Quebec. The total shipments of phosphate in 1887 amounted to 21,733 tons.

Produc. ton or phosphate in the United Atates.

Asbestos.
547. The production of phosphate in the United States in 1836 , principally in the Caroliuas was 432,049 tons of 2,240 lbs., of which 159,369 tons were shipped abroad.
548. 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 1886.

| Year. | Quantíty | Valne. | Year. | Quantity. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tons. | \$ |  | Tons. | $\$$ |
| 1879...... | 300 | 19,500 | 1884...... | 1,141 | -5,097 |
| 1880............ | 380 | 24,700 | 1885 | 2,440 | 142,441 |
| 1881 ............ | 540 | 35,100 | '1886 | 3,458 | 206,251 |
| 1882........... | 810 | 52,650 |  |  |  |
| 1883.......... | 955 | 68,750 | Total.. | 10,024 | 6 4,489 |

Production or minor miterals.
549. There is not space in a work of this kind to take up all of the minor mineral productions in detail. The tables at the commencement and close of the chapter of the productions in 1886 and 1897 will be some guide to their anuual value.

Mineral producilon of Canada 1887.
550. The following table published by the Geological Survey of Canada, is a statement of the mineral output of the past year, but it must be remembered that the returns are not all complete, and some of the figures are liable to alteration when rerised.
mineral production of canada, 1887. *

| Mineral Products. | Quantity | Value. |
| :---: | :---: | :---: |
|  |  | \$ |
| Antimony ore........................................ Tons. | 434 | 18,960 |
| Arsenic.................................................. " | 30 | 1,200 |
| Asbestos . ................................................ | 4,573 | 227,716 |
| Baryta ................. .................................. | 400 | $2: 000$ |
| Brick ......................... ............................ M. | 139,185 | 735,694 |
| Building stone....... .................................. O. yd. | 223,835 | 450,934 |
| Cement ......... ....... ......... ......................... Brls. | 69,843 | 81,909 |
| Cbarcoal............................................... Bus. | 1,610,900 | 88,833 |
| Obromic iron ore...................................... Tons. | 38 | 570 |
| Coal .................................................... " ${ }^{\text {a }}$ | 2,368,041 | 5,208,429 |
| Coke ..................................................... ${ }^{\text {a }}$ | 32,198 | 86,244 |
| Copper................................................. Lbs. | 3,260,424 | 342,345 |
| Flagstone............................................Sq, ft. | 110,925 | 10.811 |
| Gold.................................................... Oz. | 62,289 | 1,111,877 |
| Granite .. ............. ................................ Tons, | 15,128 | 98,995 |
| Graphite. ........ ........................................ " | 300 | 2,400 |
| Grindstone.............................................. " | 2,772 | 35.668 |
| Gypsum .................................................. it | 154,008 | 157277 |
| Iron................. ........................................ * | 31.527 | 1,087,728 |
| Iron ore . .................................................. " | 76,33) | 146,197 |
| Lead (fine, contained in ore)...................... Lbs. | 204,800 | 9,216 |
| Lime ....................................................... Rus. | 2,303,667 | 389,369 |
| Limestone for iron flux.............................. Tons. | 17,171 | 17,500 |
| Manganese ore........................................ " | 1,630 | 39,672 |
| Marble and serpentine............................... " | 242 | 7,845 |
| Mica ..................................................... Lbs. | 22,083 | 29,816 |
| Miscellaneous clay prodincts ................................ |  | 78,670 |
| Ocbre.. .................................................. Tons. | 100 | 1,500 |
| Petroleum............................................... I. G. | 594,411 | 463,641 |
| Phosphate............................................... Tons. | 23,690 | 3 9,815 |
| Pig iron.. .... ...... ........... .......................... " | 34,827 | 366,192 |
| Platinum .............................................. Oz. | 1,400 | 5,600 |
| Pyrites................................................... Tons. | 38,043 | 171, 194 |
| Salt...................................................... "* | 60,173 | 166,394 |
| Sand and grave] (exports) .... ............................ | 180,860 | 30,307 |
| Siver...................................................................................................................... | 7,357 | 322,602 89,000 |
| Soapstone ....................................................... \% $_{\text {\% }}$ | 100 | 800 |
| Steel ......................... ............................ ${ }^{\text {a }}$ | 7,326 | 331,199 |
| Sulphuric acid.......... .............................. Lbos. | 5,477,950 | 70,609 |
| Superphospbate $\qquad$ Tons. | 498 | 25,943 |
| Tile $\qquad$ $\mathrm{M}$ | 8,355 | 136,112 |
| Whiting.................................................. Brls. | 500 | 600 |
| Total.. | ... | 12,959,073 |

[^19]
# CHAPTER X. <br> MARINE AND FISHERIES. 

PART I.-MARINE.

The Marfre Department.
551. The special object of this Department is the protection of our mercantile marine, and of the shipping that frequent 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.

Number of lighthouses, sc., 1868 . 1887.
552. An examination of the following table will give some ider of the progress made since Confederation. In it are shown the number of light stations, lighthouses, fog whistles and fog horns in every year from 1868 to 1887 inilusive. The light stations in Newfoundland that are maintained by the Dominion are included in these figures:
number of lighthouses, \&c., in canada, 1868-1887.

553. It will be seen that there are no less than 863 light $\begin{gathered}\text { Increase } \\ \text { nn num- }\end{gathered}$ stations, $4: 3$ lighthouses, 21 fog whistles and 22 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.
554. The total number of light stations in the Dominion on 31st December, 1487, was 5,611; of lights shown, 658; of steam fog whistles and automatic fog horns, 47 ; and of $\begin{gathered}\text { whe., } 11887 \text {. }\end{gathered}$ lightkeepers, engineers of fog whistles, assistants and crews of lightships, 711; while the whole number of persons employed on the outside service was 1,460 . The lights, beacons, \&c., were distributed among the several divisions as follow:-
555. The Ontario division, extending from Montreal to ontario Manitoba, contained 179 lights, including two in Manitoba. There were also 246 buoys and 19 beacons. Three new lights and several buoys and beacons were added during the year. The total cost of maintenauce for the year was $\$ 75.691$, and of construction, $\$ 18,383$.
0.56. The Quebec division is a large and important one, Quebeg 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 149 lights, $\%$ lightships, 3 supplied with steam fog whistles, 7 steam fog whistles, 10 fog guns, 109 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 $\$ 148,277$.
557. The Nova Scotia division, likewise a very important Nova one, contained 153 lighthouses, showing 163 lights, 1 Division. lightship, 12 steam fog alarms, 10 hand fog alarm stations,

2 fog bells, 3 signal gun stations, 8 automati: single buoys, 5 bell-buoys, 555 other buoys, 8 stationary beacons, 8 lifeboat stations, 3 humane establishments and 4 sigual stations. The lights were supplied by the steamer " Newfield." Two new lights were erected and three new self-righting and self-bailing boats have been built, which are awaiting a decision as to their location. The amount expended for maintenance was $\$ 117,808$, and for construction, $\$ 5,331$.

New Brunswiek Division.

Prince Edward Isluad Diviston.

British crolumbia Division.
558. In the New Brunswick division there were 107 lighthouses, including 2 lightships and 13 fog alarms. Three new lights were established during 1887, and 1 fog alarm. The expenditure for maintenance was $\$ 96,425$, and for construction, ${ }^{\mathbf{5}, 281 .}$
559. Prince Edward Island division contained 47 lights. The expenditure for maintenance was $\$ 17,852$, and for construction, $\$ 38$.
560. British Columbia division contained 9 lighthouses and 1 fog whistle; these were supplied by the steamer "Sir James Douglas." The expenditure for maintenance was $\$ 16,230$, and for construction, $\$ 322$.
561. The Department has 7 steamers, the property of the

Government steamers. 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 ressels during 1887 was $\$ 142,936$.
562. 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 orer that amount. The force in 188 i consisted of 75 men, 36 at Quebec and 39 at Montreal, and the total number of arrests made was 978 , being 71 less than in the preceding year. There was an excess of expenditure over receipts of $\$ 17,415$, and during the past 18 years the total expenditure has exceeded the total receipts by $\$ 43,973$.
563. In order to provide for the treatment of sick and distressed mariners, all vessels over 100 tons register are required to pay duty of 2 cents per ton three times a year, vessels under 100 tons only paring 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 royage. 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. The total amount received from dues in 1887 was $\$ t 2,338$, being an increase of $\$ 1,487$ as compared with 1836 . The total expenditure was $\% 52,262$, being $\$ 9,928$ in excess of receipts. A cousiderable number, however, of immigrants and residents are cared for at the Narine Hospital, Quebec, and if the amount expended for them be deducted, the receipts. would be in excess to the extent of $\$ 4,887$. The total exiess of expenditure over re, eipts during the past nineteen years has been $\$ 12,705$.
564. The total number of steamboats in the Dominion was Number 1,031, with a gross tounace of $174,8 \cdots ;$ tons; 81 were added andin. to the number during the past year with a gross tonnage stoamof 3,426 tons, and 48 lost or put ont of sirvice. The receipts on account of the Steamboat Inspection Fund during the
last 18 years have exceeded the expenditure by $\$ 4,443$. During the year, 881 certificates were granted to engineers.

Masters and mates examination.
565. Since the 16th September, 1871, when the Act came into operation, 1,571 candidates have passed and obtained masters' certificates, and 1,026 certificates as mates; of certificates of service, 926 have been issued for masters and 360 for mates. The receipts from fees amounted to $\$ 1,209$, and the expenditure to $\$ 4,855$. Since 1871 the expenditure has exceeded the receipts by $\$ 44,806$.

Inland and coasting certificates.
566. During the calendar year, 101 candidates for inland and coasting certificates passed and obtained masters' certificates of service, and 34 mases' certificates of service, while 66 obtained masters' and 20 obtained mates' certificates of competency.

## Wrecks and casualties 1887.

567. The total number of wrecks and casualties to sea going vessels of all nations, that occurred in Canadian waters and to Canadian sea going vessels in other waters in the year ended 31st December, 1887, as reported to the Department, was 224, the tonnage involved was 112,846 , and the amount of loss, so far as ascertained, $\$ 1,102,628$. The number of lives lost was 25,6 in Canadian and 19 in other waters. The disasters to all vessels in Canadian inland waters and to Canadian vessels on American inland waters were 39 , involving 13,137 tons, and causing loss to the extent of $\$ 90,915$. The number of lives lost was 21 . It is not possible to make any just comparison of the retarns for 1887 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 1886 in the following table as compared with the figures given for the same year in last year's Statistical Abstract.
568. The following is a comparative statement of loss for Number each year since 1870, all casualties, whether at sea or on 88.1887 inland waters, being included in the table:-

COMPARATIVE STATEMENT OF WREOKS ANJ GASUALTIES, 1870 TO 1887.

| Tear ended 3lat Decenilbr. | Casual ties. | Tonnage. | Lives <br> Lost. | Damage. |
| :---: | :---: | :---: | :---: | :---: |
| 1870......... ................ .............. | -335 |  | 210 | 901.000 |
| 1871........................................ | 274 | 81,635 | 81 | 2,100.000 |
| 188) ........ ......... ...................... | 29 | 99.109 | 937 | 2.507 .338 |
| 1873........................................ | $3: 0$ | 99,5\%3 | *813 | - 8.844 .133 |
| 1874........ | 308 | 106,682 | 109 | 2,029.965 |
| 1875......................... .............. | "事 | 99737 | 78 | 2,463,531 |
| 1870 ..................................... | 43 | $153.36 \%$ | 404 | 2.942 .955 |
| 1876......... .............................. | 468 | 173,896 | 153 | 3,952.583 |
| 1878........................................ | $4!4$ | 161,760 | 187 | 3.444 .875 |
| 1879.......... .............................. | 533 | 198,364 | 349 | 4, 119,233 |
| 1880........................................ | 445 | 179,943 | 217 | 3, 820.653 |
| 1881. | 440 | -10,719 | 399 | 4,932, 433 |
| 1882. | 451 | 193,655 | 271 | 3,138,423 |
| 1883. | 366 | 158,826 | 259 | 2,029,752 |
| 1884 | 324 | 119,741 | 253 | 2,46\%,321 |
| 1885........................................ | 346 | 144,726 | 198 | 2,753,667 |
| 1886....................................... | 377 | 150,277 | 54 | 1,950,799 |
| 1887......................................... | 263 | $1 \geqslant 5,983$ | 46 | 1,193,543 |
| Total.......................... | 6,722 | 2,461,084 | 4,308 | 50,086, 182 |

- 545 persons were lost by the wrack of the White Star SS. "Atlantic."

569. It will be seen that the loss of life was considerably Decrease less in 1886 than in any other year in the table, and the property amount of damage was also very much smaller than in any previous year, 1870 only excepted, and since the amount of shipping involved is continually increasing, it would appear as if the improved protection by means of lights, buoys, \&c., and the greater attention now paid to the qualifications both of masters and mates, were having beneficial effects in reducing risks both to life and property.

Principal easualties 1887.

Meteorological service.

Expenditure 1887.
570. The most disastrous casualties in 1887, as at present reported, were as follow : The ship "Muskoka," of St. John, N. B., sailed from Java on 1st June last, and has not since been heard of ; the schooner "Dionis," of Barrington, N. S., sailed from Lunenburg on 19th August last, and has not since been heard of; the barge "Oriental" went down off Port Dalhousie on 2 srd October last with all hands, this vessel was overladen and unseaworthy; and the propeller "California" foundered off St. Helen's Island ou 3rd October, 9 lives being lost, at an enquiry held subsequently, the certificates of the master and mate were suspended until the 1st October and 1st August, 1888, respectively.
571. The proceedings of the Meteorological Service are referred to on page 14. The Superintendent, in his report, calls attention to the value of the excellent meteorological statistics collected by the Provinces of Ontario and Manitoba, and it is very much to be hoped that the other Provinces will speedily follow their good example.
572. The following is a general summary of the expenditure of this department during the year euded 30th June, 1887. The expenditure in 1886 amounted to $\$ 980,120$, there was therefore a decrease of $\$ 43,068$ :-

ENPENDItGRE of DFPartment of Marine, 188 t.

| Departmental | \$30,899 |
| :---: | :---: |
| Maintenance of lights. | 476,514 |
| Construction of | 30,991 |
| Dominion steamers. | 141,434 |
| Examination of masters and mates | 4,859 |
| Hadson Bay expedition. | 14,763 |
| Marine bospitals...................................................... | 71,969 |
| Meteorological service | 57, 141 |
| Signal service... | 8,083 |
| Ruwards for saving life, purchasing lifeboats, \&c | 7,364 |
| Georgian Bay survey.. | 21,593 |
| Water police | 40,349 |
| Steamboat inspect | 22,838 |
| n'inter mail service, Priace Edward Island.............. | 6,313 |
| Miscellaneous... | 4,953 |

573. The following table gives the number of vessels and number of tons on the registry books of the Dominion on 31st December, 1887, all sailing vessels, steamers and barges 1887 are included :-
NUMBER OF VESSELS, sc., ON THE REGISTRY BOOK OF CANADA ON 31st DEGEMBER, 1887.

| Provinces. | Number of |  | Gross Tonnage, Steamers. | Total Net Tonnage. |
| :---: | :---: | :---: | :---: | :---: |
|  | Vessels | Steamers. |  |  |
| New Branswick............................... | L,027 | 80 | 9,841 | 255, 126 |
| Nova Scotia ................................... | 2,845 | 84 | 7,727 | 498,878 |
| Quebec......................................... | 1,586 | 319 | 56,516 | 189,064 |
| Ontario ....................................... | 1,275 | 6:0 | 81,724 | 139,548 |
| Prince Edward Island .................... | 285 | 14 | 3,114 | 29,031 |
| British Columbia ................. ... ....... | 149 | 90 | 14,421 | 12,789 |
| Manjtobs ........................................ | 71 | 43 | 4,846 | 5,811 |
| Total...................... ......... | 7,178 | 1,240 | 178,189 | I, 130,247 |

574. There was a decrease as compared with 1886 of 116 Decrease. in the number of vessels, and of 87,519 tous in the total tonnage, and assuming the average value to be $\$ 30 \mathrm{a}$ ton, the ralue of the total tonnage would be $\$ 33,907,410$, being a decrease in value of $\$ 2,625,570$. There was an increase of 42 in the number of steamers, but a decrease of 79,629 in steamers tonnage, this being due to the registers of some of the vessels of the Allan Line having been transferred to Glasgow.
575. The next statement shows the number of vessels and of tons on the register in each year from 1873 :-


Vessels on the register
1872-1887.

Newsels. $\quad 576$. The following is a list of the new vessels built and registered in each province in 1887 :-

|  | Number. | Tonnage, |
| :---: | :---: | :---: |
| New Brunswick ........................................ | 18 | 2,909 |
| Nova Scotia................................................. | 87 | 12,310 |
| Quebec........................................ ............... | 28 | 2,888 |
| Ontario... | 66 | 2,993 |
| Prince Edward Island............... ................. | 7 | 601 |
| Britisb Columbia ........................................ | 9 | 376 |
| Manitoba. | 8 | 439 |
| Total.................................... | 233 | 22,510 |

This was a decrease of 6 in number and of 9,691 in tonnage as compared with the preceding year. Assuming the value of the new vessels to be $\$ 45$ a ton, the total value would be $\$ 1,013,220$.

Deerease findemand for wooden ships.
577. 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.

Remarks Oy Mr.
578. Mr. Coghlan remarks to the same effect respecting this industry in New South Wales: "The general tendency "to supplant sailing vessels by steam, and the substitu"tion of iron for wood for the frames and hulls of vessels,
" have given a check to the wooden ship building industry, " which at one time promised to grow to important dimen"sions. Every kind of timber suitable for the constraction "of ships is found on the rivers of the coast districts of the "colony, but as the demand for this description of vessel " has not increased, little advantage can be taken of onr re"sources in this respect"
579. The following table is a comparative statement of the total shipping of Canada, inland as well as sea-going in the years 1886 and 1887 :
comparative statement of all vessels (both sea-going AND INLAND) ARRIVED AT AND DEPARTED FROM GANAdIAN PORTS (EXCLOSIVE OF COASTING VESSELS) IN 1886 AND 1887.

| Nationatitirs. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Vessels. } \end{gathered}$ | Tons <br> Register. | Freight. |  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Men. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tons Weight. | Tons Measurement. |  |
| 1886. |  |  |  |  |  |
| British ................. | 2,960 | 3,101,285 | 1,181,923 | 560,130 | 86,182 |
| Ganadian.............. | 30,011 | 5,943,341 | 1,743,575 | 1,542,946 | 271,278 |
| Foreign.................. | 19,367 | 4,924,606 | 1,149,009 | 1,186,279 | 206,283 |
| Total .............. | 52,328 | 13,969,232 | 4,054,507 | 3,289,355 | 564,243 |
| British.................. 1887 | 2,679 | 2,667.619 | 1,152,966 | 426,424 | 70,109 |
| Canadian | 30,960 | 6,245,632 | 2,100,091 | 1,380,949 | 276,057 |
| Foreign . ............... | 24,296 | 5,187,747 | 1,233,342 | 1,167,792 | 243,630 |
| Total............... | 57,935 | 14,090,998 | 4,486,399 | 2,975,165 | 589,796 |

580. And the next table gives comparative particulars of all sea-going vessels entered and cleared at Canadian Ports in 1886 and 1887 :-

SEA-GOING VESSELS ENTERED AND OLEARED AT CANADLAN PORTS, 1886 AND 1887.

| Nationalities. | Number of Vessels. | Tons Register. | Quantity of Freigiet. |  | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Men. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tons Weight. | Tons Mea. surement. |  |
| 1886. |  |  |  |  |  |
| British..... | 2,960 | 3,101,285 | 1,161,923 | 560, 130 | 86, 182 |
| Canadian.............. | 11,405 | 1,783,623 | 659,330 | 943, 200 | 82,603 |
| Foreign........ ......... | 7,006 | 3,159,663 | 347,771 | 881,326 | 126,617 |
| Total......... ..... | 21,371 | 8,044,5 51 | 2,369,024 | 2,383,666 | 295,402 |
| British.......... | 2,679 | 2,657,619 | $1,15,1,9+6$ | 436,424 |  |
| Canadian...... ........ | 12,901 | 2,314,109 | 1,845,482 | 941,324 | 104,652 |
| Foreign. ............... | 10,570 | 3,390,748 | 683, 601 | 945,844 | 148,169 |
| Total.............. | 26,150 | 8,362,436 | 2,681,629 | 2,313,592 | 322,930 |

Increaze in shipping.

British and colonial ship ping 1886.
581. There was a very decided increase in the shipping of this country during the past year, due partly to the improvement 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 valne of our trade had decreased, yet the quantity had materially increased in bulk as pointed out in Chapter IV, p. 190. British vessels formed only 10 per cent. of the total number, but they carried 43 per cent of the total freight, 32 per cent of the remainder being carried by Canadian, and the balance by foreign vessels.
582. The following is a statement of British and Colonial shipping for 1886 . The figures are all taken from official sources :-

SHIPPING IN BRITISH POSSESSIONS, 1886.

| Colony. | Tonnage of Vessels Entered and Cleared. | Colony. | Tonnage of Vessels Entered and Cleared. |
| :---: | :---: | :---: | :---: |
| United Kingdom............... | 62,841,077 | Tasmania,..................... | 692,429 |
| Hong Kong...................... | 9,080,390 | Mauritius | 681,865 |
| Malta. | 8,884,059 | British Guiana | 627,845 |
| Gibraltar | 8,609,730 | Newfoundland ................ | 612,714 |
| Canada | 8,044,571 | Gold Coast .................... | 605,05 |
| Straits Settlement | 7,491,009 | Western Australia ... ....... | 501,619 |
| Indis | 7,294,589 | L^gcs ............................ | 448,392 |
| New South Wales | 4,258,604 | Sierra Leone ................... | 436,070 |
| Oeylon .......................... | 3,923,481 | Natal........ ..................... | 392,834 |
| Victoria ......................... | 3,735,387 | Fermudas ...................... | 281,528 |
| Queenslend. | 3,275,437 | Honduras........................ | 237,247 |
| Windward Islands | 2,083,707 | Turk's Island .................. | 232,415 |
| South Australia. | 1,558,476 | Bahamas. | 209,996 |
| Cape of Good Hope ........... | 1,554,593 | Gambia.......................... | 136,296 |
| Leeward Islands......... ..... | 1,402,114 | St. Helena ..................... | 127,559 |
| Trinidad | 1,196,076 | Fiji....... ............... ....... | 105,369 |
| New Zealand | 990,903 | Falkland Islands............. | 59,762 |
| Jamaica.......................... | 928,406 | Labuan .......................... | 52,278 |

Malta and Gibraltar being merely ports 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.
583. The following table shows the number and tonnage register- $^{\text {sen }}$ of merchant vessels (both steam and sailing) owned by the ed entor principal countries of the world, according to the latest available returns. The figures have been taken partly from officials sources and partly from the Statesman's Year Book, 1888 :-

REGISTERED TONNAGE OF THE PRINCIPAL GOUNTRIES IN THE WORLD.

| Covntries. | Vessels. | Tonnage. | Average tons to each vessel. |
| :---: | :---: | :---: | :---: |
| United Kingdom............................... | 17,917 | 7,144,097 | 398 |
| Sweden and Notway............................ | 11,632 | 2,080,081 | 178 |
| German Empire ................................. | 4,021 | 1,284,703 | 319 |
| Canitla............ ................................. | 7,178 | 2, 130,247 | 157 |
| United States*...................................... | 1,621 | 1,015,562 | 626 |
| France...... ....................................... .. | 15,351 | 993,291 | 64 |
| Italy............................ ....................... | 7,229 | 945,677 | 130 |
| Russia ......................., ........................ | 2,343 | 625,366 | 266 |
| Spair .................. ................................ | 1,836 | 508,879 | 278 |
| Australasia ...... ................................. | 2,786 | 361,634 | 129 |
| Netheriands............................. ............ | 692 | 286,455 | 413 |
| Austria ........................... ................... | 455 | 261,588 | 574 |
| Denmark....................... ........... ........... | 3,324 | 272,500 | 81 |
| Greece. | 3,213 | 261,496 | 81 |
| Portugal ...................................... ....... | 392 | 104,348 | 266 |
| Belgium ............................................ | 67 | 86,837 | 1,296 |
| Turkey ................................................ | 401 | 72,762 | 181 |

* Licensed and enrolled vessels not included.

United
States shípping.
584. Canada, it will be seen, stands fourth in the list, but if the licensed and enrolled vessels belonging to the United States which are employed in the river trade 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 185675.2 per cent. of the United States imports and exports were carried in American bottoms, in 1887 the proportion was only 13.80 per cent., the value carried having increased in the same period 138. per cent.

PART II.-FISHERIES.

Yeld and value ot Canadian Fisheries 1886 and $1 » 87$.
585. Owing to the report of the Minister of Fisheries not having been yet completed, full particulars concerning the fisheries for $\mathbf{1 8 8 7}$ are not available, but the following is a summary comparative statement of the yield and value of the fisheries in 1886 and 1887 :-
oomParative statement of the yield and valde of The FISHERIES OF CANADA-1886-1887.

| Kinds of Fish. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Qnantity. | Value. | Quantity. | Value. |
|  |  | \$ |  | \$ |
| Cod .................................. Cwt | 1,080,716 | 4,549,572 | 1,078,355 | 4,313,420 |
| Boneless Cod........................ Lbs. | 69,790 | 3,507 | 52,500 | 2,150 |
| Herring, pickled ................... Brls. | 374,784 | 1,518,022 | 349,909 | 1,574,591 |
| " smoked . . . . . . . . . . . . . . . Boxes. | 1,129,305 | 282,326 | 1,580,558 | 395,139 |
| " frozen............, ......... No. | 21,023, 200 | 126,140 | 21,986,700 | 109,933 |
| " fresh ....................... Lbs. | 5,767,554 | 285,011 | 4,299,897 | 210,883 |
| Lobsters, preserved, in cans...... ${ }_{\text {/ }}$ | 16,434,421 | $2,356,660$ | 12,185,687 | 1,462,282 |
| Sajmon, pickled................... Tr. Bris. | 8,662 6,511 | 281,734 85,753 | 3,650 9,049 | $1,371,826$ 3 |
| Salmon, pickled......................... Bris. No. | 6,511 | 85,763 | 9,042 $3,260,773$ | 126,828 |
| " 4 in ice ............... Lbs. | 2,917, 712 | 433,553 | 1,307,610 | 261,772 |
| " preserved, in cans...... " | 7,762,321 | 842,876 | 9,842,795 | 1,182,540 |
| M " smoked.................... " | 49,048 | 8,675 | 54,187 | 1,9,595 |
| ackerel, preserved, in cans.... "\% | 772,592 | 81,910 | 151,041 | 18,125 |
| " fresb...................... | 93,500 | 4,895 | 357,600 | 17,880 |
| " ${ }^{\text {c }}$ pickled ......... ........ Brls. | 147,962 | 1,479,620 | 129,610 | 1,435,320 |
| Haddock ............................. Owt. | 213,474 | 747,685 | 216,003 | 864,012 |
| Hake................................... " | 40,841 | 138,179 | 59,533 | 238,132 |
| Pollock | 79,045 | 276,657 | 102,902 | 411,608 |
| Trout ......... . ....................... Lbs. | 5,052,413 | 397,099 | 4,520,165 | 452,117 |
| "t pickled............ ............ Brls. | 2,430 | 24,300 | 3,867. | 38,670 |
| Whitefish, pickled.................. "\% | 4,903 | 41,788 | 5,233, | 43,852 |
| "t fresb.................... Lbs. | 5,918,623 | 392,562 | 5,800,356, | 409,714 |
| Smelts................................ "1 | 7,209,888 | 432,213 | 5,923,418 | 355,285 |
| Sardines .............................. Hinds. | 73,627 | 735,642 | 53,334 | 633,820 |
| Oysters ........... ................... Brls. | 62,905 | 189,915 | 61,360 | 187,580 |
| Hake sounds.......................... Lbs. | 107,643 | 99,411 | 81,163 | 81,163 |
| Cod tongues and sounds. ......... Brls. | 1,856 | 13,475 | 2,489 | 24,887 |
| Alewives........... ................ "\% | 33,887 | 134,85e | 32,747 | 147,359 |
| Shad ......................... ........ Lbs. | 509,710 | 30,083 | 743,612 | 44,017 |
| ${ }^{4}$ pickled........................ Brls. | 8,520 | 79,314 | 8,165 | 73,485 |
|  | 7,360 | 66,014 | 6147 | 61,470 |
| Halibut ............................... Li. Li. | 1,635,296 | 97,607 | 1, 201,108 | 104,584 |
| Halibut ...... ........................... ${ }_{\text {S }}^{\text {Sturgeon } . . . . . . . . . . . . . . . . . . . ~}$ | 1,563,872 | 96.912 | 1,711,519 | 171,152 |
|  | $\begin{array}{r}2,373,133 \\ 857,645 \\ \hline 867\end{array}$ | 118.819 | 2,014, 082 | 118,944 |
| Bass ......... ............................. ${ }^{\text {a }}$ | 867,204 | 56,561 | 652,185 | 39,131 50,259 |
| Pickerel | 2,624,785 | 159,684 | 2,412,549 | 149,895 |
| Pike ................................... "t | 1,438,664 | 59,395 | ],161,969 | 50,742 |
| Winninish ........................... " | 64,600 | 3,876 | 1, 55,000 | 3,300 |
| Bar and Whitefish.................. Doz. | 7,372 | 9,215 | 5,001 | 6,251 |
| Tom Cod or frost.fish.............. Lis | 1,463,875 | 43,555 | 1,060,980 | 31,829 |
| Flounders. <br> Squid. | 49,920 | 2,995 | 1, 122,470 | 12,247 |
| Squid................................... Bris. | 4,951 | 19,832 | 31,934 | 124,096 |
|  | 44,000 | 2,640 | 25,500 | 1,580 |
| Clams smoked...... ......... " | 1,900 | 380 | 350 | 700 |
| Clams |  | 7,950 |  | 3,500 |

## COMPARATIVE STATEMENT OF THE YIELD AND VALUE OF THE FISHERIES OF CANADA-1886-1887-Concluded.

| Kinds of Fish. | 1886. |  | 1887. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. | Quantity. | Value. |
|  |  | \$ |  | 8 |
| Fur seal skins....................... No. | 38,907 | 389,070 | 33,800 | 236,600 |
| Hair "t ....................... ${ }^{\text {a }}$ | 31,226 | 30,476 | 26,299 | 25,424 |
| Sea otter skins ............. ........ " | 25 | 1,500 | 75 | 4,500 |
| Porpoise " ............... ...... " | 177 | 668 | 656 | 2,640 |
| Fist oils...... ................ ....... Galls. | 899,363 | 505, 772 | 995,509, | 405,158 |
| Cod liver oil......................... " | 1,800 | 1,800 | , | - |
| Coarse and mixed gisb............. Brls. | 25,176 | 104,269 | 31.828 | 158,829 |
| Fish used as bait..................... " | 171,210 | 198,937 | 160,480 | 229,170 |
| " manure ............... " | 171,760 | 70,688 | 139,157 | 70,763 |
| Guano.................................. Tons. | 1,303 | 21,045 | 1,305 | 34,125 |
| Grabs and prawns, in B.C............... |  | 2,500 |  | 4,500 |
|  | 173,800 | 8,690 | 712,000 | 42,600 |
| " sold in B.O. markets. | , | 125,000 | $\qquad$ |  |
| " 4 Halifax markets ............ |  | 39,500 | + ............. | 42,400 |
| " for home consumption not included in Returns. |  | 303,564 | $\cdots$ | 229,226 |
| Total | -• | 18,679,288 | .t.t. ${ }^{\text {a }}$. | 18,283,373 |
| Decrease..................... |  | $\cdots$ | $\cdots$ | 445,915 |

586. There was a total decrease in value of $\$ 445,915$ as compared with 1886 , the largest decrease being in canned lobsters, viz., $\$ 894,378$. The decreases by Provinces were New Brunswick, $\$ 620,720$; Prince Ed ward Island, $\$ 104,565$; Manitoba and the North-West Territories, ${ }^{*} 57,896$; Ontario, $\$ 56.879$, and Nova Scotia, $\$ 35,579$, while there were increases in British Columbia and Quebec of $\$ 397,539$ and $\$ 32,185$ respectively.
587. The following is a comparative summary of the value of the fisheries by Provinces, 1886 and 1887 :-
comparative statement of the value of the fisheries of CANADA, BY PROVINOES, 1886 AND 1887.

588. The history of the fishery question down to the close Fishery of 1886 was briefly stated in last year's Statistical Abstract.* Heos. During 1887 matters remained in statu quo, though American fishermen did not come in contact with the Canadian authorities as frequently as in the preceding year. Early in the year, however (1887), negotiations were commenced between the respective governments with reference to some settlement of the question, which resulted in the appointment of a commission which met at Washington on the 15th Novemher, 1887.
589. The Plenipotentiaries appointed by Her Majesty Signtog of were the Hon. Joseph Chamberlain, M. P.; the Hon. Sir washingLionel Sackville Sackville West, the British Ministrer at Washington and Sir Charles Tupper. And by the President of the United States: Thomas F. Bayard, U. S. Sccretary of State; William L. Putnam and James B. Angell. After considerable discussion a treaty was agreed upon and was signed at Washington on the 15th March, 1888. A modus

[^20]vivendi pending the ratification of the treaty was also suggested by the British Plenipotentiaries. The treaty has been ratified by the Canadian Parliament, and now waits ratification by the Imperial Parliament, the United States Senate, and the Parliament of Newfoundland.

Terms of the treaty and modus vivendi.
590. The full text of the treaty and of the modus vivendi are as follows:-

Preamble. Whereas differences have arisen concerning the interpretation of Article I of the Convention of October 20, 1818; Her Majesty the Queen of the United Kingdom of Great Britain and Ireland, and the United States of America, being mutually desirous of removing all causes of misunderstanding in relation thereto, and of promoting friendly intercourse and good neighbourhood between the United States and the Possessions of Her Majesty in North America, have resolved to conclude a Treaty to that end, and have named as their Plenipotentiaries, that is to say:

Her Majesty the Queen of the United Kingdom of Great Britain and Ireland, The Right Hon. Joseph Chamberlain, M.P. ; The Honourable Sir Lionel Sackville Sackville West, K.C.M.G., Her Britannic Majesty's Envoy Extraordinary and Minister Plenipotentiary to the United States of America; and Sir Charles Tupper, G.C.M.G.,C.B., Minister of Finance of the Dominion of Canada:

And the President of the United States, Thomas F. Bayard, Secretary of State; William L. Putnam, of Maine; and James B. Angell, of Michigan;

Who, having communicated to each other in their respective full powers, found in good and due form, have agreed upon the following Articles:

## ARTICLE I.

Artiole i. The High Contracting Parties agree to appoint a Mixed Commission to delimit, in the manner provided in this Treaty, the British waters, hays, creeks and harbours of the
coasts of Canada and of Newfoundland, as to which the United States, by Article I of the Convention of October 20, 1818, between Great Britain and the United States, renounced for ever any liberty to take, dry, or cure fish.

## ARTICLE II.

The Commission shall consist of two Commissioners to be Article it. named by Her Britannic Majesty, and of two Commissioners to be named by the President of the United States, without delay, after the exchange of ratifications of this Treaty.

The Commission shall meet and complete the delimitation as soon as possible thereafter.

In case of the death, absence or incapacity of any Commissioner, or in the event of any Commissioner omitting or ceasing to act as such, the President of the United States or Her Britanuic Majesty, respectively, shall forthwith name another person to act as Commissioner instead of the Commissioner originally named.

## ARTICLE III.

The delimitation referred to in Article I of this Treaty Artcle in. shall be marked upon British Admiralty charts by a series of lines regularly numbered and duly described. The charts so marked shall, on the termination of the work of the Commission, be signed by the Commissioners in quadruplicate, three copies whereof shall be delivered to Her Majesty's Government, and one copy to the Secretary of State of the United States. The delimitation shall be made in the following manner, and shall be accepted by both the High Contracting Parties as applicable for all purposes under Article I of the Convention of October 20, 1818, between Great liritain and the United states:-

The three marine miles mentioned in Article I of the Convention of October 20, 1818, shall be measured seaward from low water mark; but at every bay, creek or harbour, not otherwise specially provided for in this Treaty, such three marine miles shall be measured seaward from a straight
line drawn across the bay, creek, or harbour in the part nearest the entrance at the first point where the width does not exceed ten marine miles.

## ARTICLE IV.

Artcle iv. At or near the following bays the limits of exclusion under Article I of the Convention of October 20, 1818, at points more than three marine miles from the low water mark, shall be established by the following lines, namely:

At the Baie des Chaleurs the line from the Light at Birch Point on Miscou Island to Macquereau Point Light; at the Bay of Miramichi, the line from the Light at Point Escuminac to the Light on the Eastern Point of Tabisintac Gully; at Egmont Bay, in Prince Edward Island, the line from the Light at Cape Egmont to the Light at West Point; and off St. Ann's Bay, in the Province of Nova Scotia, the line from Cape Smoke to the Light at Point Aconi.

At Fortune Bay, in Newfoundland, the line from Connaigre Head to the Light on the South-easterly end of Brunet Island, thence to Fortune Head; at Sir Charles Hamilton Sound, the line from the South-east point of Cape Fogo to White Island, thence to North end of Peckford Island, and from the South end of Peckford Island to the East Headland of Ragged Harbour.

At or near the following bays the limits of exclusion shall be three marine miles seaward from the following lines, namely:

At or near Barrington Bay, in Nova Scotia, the line from the Light on Stoddard Island to the Light on the South Point of Cape Sable, thence to the Light at Baccaro Point; at Chedabucto and St. Peter's Bays, the line from Cranberry Island Light to Green Jsland Light, thence to Point Rouge; at Mira Bay, the line from the Light on the East Point of Scatari Island to the north-easterly Point of Cape Morien; and at Placentia Bay in Newfoundland, the line from Latine Point, on the Eastern mainland shore, to the most Southerly Point of Red Island, thence by the most Southerly Point of Merasheen Island to the mainland.

Long Island and Bryer Island, at St. Mary's Bay, in Nova Scotia, shall, for the purpose of delimitation, be taken as the coasts of such bay.

## ARTICLE V.

Nothing in this Treaty shall be construed to include Article v. within the common waters any such interior portions of any bays, creeks or harbours as cannot be reached from the sea without passing within the three marine miles mentioned in Article I of the Convention of October 20, 1818.

## ARTICLE VI.

The Commissioners shall from time to time report to each Article vi. of the High Contracting Parties such lines as they may have agreed upon, numbered, described, and marked as herein provided, with quadruplicate charts thereof; which lines so reported shall forthwith from time to time be simultaneously proclaimed by the High Contracting Parties, and be binding after two months from such proclamation.

## ARTICLR VII.

Any disagreement of the Commissioners shall forthwith Artctevli. be referred to an Dmpire selected by Her Britannic Majesty's Minister at Washington and the Secretary of State of the United States; and his decision shall be final.

## ARTICLE VIII.

Each of the High Contracting Parties shall pay its own artleleviii Commissioners and officers. All other expenses jointly incurred, in connection with the performance of the work, including compensation to the Ompire, shall be paid by the High Contracting Parties in equal moieties.

## ARTICLE IX.

Nothing in this Treaty shall interrupt or affect the free Article ix, navigation of the Strait of Canso by fishing vessels of the United States.

## ARTICLE X.

Artiole x. United States fishing vessels entering the bays or harbours referred to in Article 1 of this Treaty shall conform to harbour regulations common to them and to fishing vessels of Canada or Newfoundland.

They need not report, enter, or clear, when putting into such bays or harbours for shelter or repairing damages, nor when putting into the same, outside the limits of established ports of entry, for the purpose of purchasing wood or of obtaining water; except that any such vessel remaining more than twenty-four hours, exclusive of Sundays and legal holidays, within any such port, or communicating with the shore therein, may be required to report, enter, or clear ; and no ressel shall be excused hereby from giving due information to boarding officers.

They shall not be liable in such bays or harbours for compulsory pilotage; nor, when therein for the purpose of shelter, of repairing damares, of purchasing wood, or of obtaining water, shall they be liable for harbour dues, tonnage dues, buoy dues, light dues, or other similar dues; but this enumeration shall not permit other charges inconsistent with the enjoyment of the liberties reserved or secured by the Convention of October 20, 1818.

## ARTICLE XI.

Article xi. United States fishing vessels entering the ports, bays and harbours of the Eastern and North-western coasts of Canada or of the coasts of Newfoundland under stress of weather or other casualty may unload, reload, tranship or sell, subject to Customs laws and regulations, all fish on board, when such unloading, transhipment, or sale is made mecessary as incidental to repairs, and may replenish outfits, provisions and supplies damaged or lost by disaster; and in case of death or sickness shall be allowed all needful facilities, including the shipping of crews.

Licenses to purchase in established ports of entry of the aforesaid costs of Canada or of Newfoundland, for the homeward voyage, such provisions and supplies as are ordinarily
sold to trading vessels, shall be granted to United States fishing vessels in such ports promptly upon application and without charge, and such vessels, having obtained licenses in the manner aforesaid, shall also be accorded upon all occasions such facilities for the purchase of casual or needful provisions and supplies as are ordinarily granted to trading ressels; but such provisions or supplies shall not be obtained by barter, nor purchased for re-sale or traffic.

## ARTICLE XII.

Fishing vessels of Canada and Newfoundland shall have Articlexti. on the Atlantic coasts of the United States all the privileges reserved and secured by this Treaty to United States fishing vessels in the aforesaid waters of Canada and Newfoundland.

## ARTICLE XIII.

The Secretary of the Treasury of the United States shall make regulations providing for the conspicuous exhibition by every United States fishing vessel, of its official number on each bow; and any such vessel, required by law to have an official number, and failing to comply with such regulations, shall not be entitled to the licenses provided for in this Treaty.

Such regulations shall be communicated to Her Majesty's Government previously to their taking effect.

## ARTICLE XIV.

The penalties for unlawfully fishing in the waters, bays, creeks, and harbours, referred to in Article I of this Treaty, may extend to forfeiture of the boat or vessel and appurtenances, and also of the supplies and cargo aboard when the offence was committed; and for preparing in such waters to unlawfully fish therein, penalties shall be fixed by the court, not to exceed those for unlawfully fishing; and for any other violation of the laws of Great Britain, Canada, or Newfondland relating to the right of fishery in such waters, bays, creeks or harbours, penalties shall be fixed by the court, not exceeding in all three dollars for every ton of the boat
or vessel concerned. The boat or vessel may be holden for such penalties and forfeitures.

The proceedings shall be summary and as inexpensive as practicable. The trial (except on appeal) shall be at the place of detention, unless the judge shall, on request of the defence, order it to be held at some other place adjudged by him more convenient. Security for costs shall not be required of the defence, except when bail is offered. Reasonable bail shall be accepted. There shall be proper appeals available to the defence only ; and the evidence at the trial may be used on appeal.

Judgments of forfeiture shall be reviewed by the Governor General of Canada in Council, or the Governor in Council of Newfoundland, before the same are executed.

## article xv.

articlexy. Whenever the United States shall remove the duty from fish-oil, whale-oil, seal-oil, and fish of all kinds (except fish preserved in oil), being the produce of fisheries carried on by the fishermen of Canada and of Newfoundland, including Labrador, as well as from the usual and necessary casks, barrels, kegs, cans, and other usual necessary coverings containing the products above mentioned, the like products. being the produce of fisheries carried on by the fishermen of the United States, as well as the usual and necessary coverings of the same, as above described, shall be admitted free of duty into the Dominion of Canada and Newloundland,

And upon such remoral of duties, and while the aforesaid articles are allowed to be brought into the United States by British subjects, without duty being reimposed thereon, the privilege of entering the ports, bays and harbours of the aforesaid coasts of Canada and of Newfoundland shall be accorded to United States fishing vessels by anmual licenses, free of charge, for the following purposes, namely:

1. The purchase of provisions, bait, ice, seines, lines and all other supplies and outfits;
2. Transhipment of catch, for transport by any means of conveyance;
3. Shipping of crews.

Supplies shall not be obtained by barter, but bait may be so obtained

The like privileges shall be continued or given to fishing ressels of Canada and of Newfoundland on the Atlantic coasts of the United States.

## ARTICLE XVI.

This Treaty shall be ratified by Her Britaunic Majesty, Article having received the assent of the Parliament of Canada and of the Legislature of Newfoundland; and by the President of the United States, by and with the adrice and consent of the Seuate; and the ratifications shall be exchanged at Washingtou as soon as possible.

In faith whereof, We, the respective Plemipotentiaries, have sioned this Theaty, and have hereunto affixed our seals.

Done in duplicate at Washington, this fifteenth day of February, in the year of Our Lord one thonsand eight hundred and eighty-eight.

## PROTOCOL.

The Treaty having been signed the British Plenipotenti- Modus aries desire to state that they hare been considering the position which will be created by the immediate commencement of the fishing season before the Treaty can possibly be ratified by the Senate of the United States, by the Parliament of Canada, and the Legislature of Newfonndland.

In the absence of such ratification the old conditions which have given rise to so much friction and irritation might be revived, and might interfere with the unprejudiced consideration of the Treaty by the legislative bodies concerned.

Under these circumstances, and with the further object of affording evidence of their anxious desire to promote
good feeling and to remove all possible subjects of controversy, the British Plenipotentiaries are ready to make the following temporary arrangement for a period not exceeding two years, in order to afford a " modus vivendi" pending the ratification of the Treaty.

1. For a period not exceeding two years from the present date, the privilege of entering the bays and harbours of the Atlantic coasts of Canada and of Newfoundland shall be granted to United States fishing vessels by annual licenses at a fee of $\$ 1.50$ per ton-for the followiag purposes:

The purchase of bait, ice, seines, lines, and all other supplies and outfits.

Transhipment of catch and shipping of crews.
2. If during the continuance of this arrangement, the United States should remove the duties on fish, fish-oil, whale and seal oil (and their coverings, packages, \&c.), the said licenses shall be issued free of charge.
3. United States fishing vessels entering the bays and harbours of the Atlantic coasts of Canada or of New foundland for any of the four purposes mentioned in Article I of the Convention of October 20, 1818, and not remaining thereir. more than twenty-four hours, shall not be requime to ente or clear at the Custom house, providing that they do not communicate with the shore.
4. Forfeiture to be exacted only for the offences of fishing or preparing to fish in territorial wate:
5. This arrangement to take effect a son as the necessary measures can be completed by the Co omial Authorities.

J. Chinberlain.<br>L. S. Shekville West.<br>Charifs Tupper.

Washington, 15th February, 188 \%.

## CHAPTER XI.

## MILITIA AND DEFENCE.

591. Previous to the confederation of the Provinces, the pefenee of defence of this country was entirely in the hands of the berore Imperial Government, who for that purpose maintained troops in each Province, supported by various local volunteer militia corps. This volunteer militia had, when called upon, rendered most efficient service in times of trouble, an account of which would be beyond the scope of this chapter, being, as it is, part of the history of Canada.
592. After Confederation the British Government gradnally withdrew all the Imperial troops from this country, Imperial and at present only maintain a garrison at Halifax and a naval establishment there and on the Pacific coast.
593. By the British North America Act the command in chief of all naval and military forces of and in Canada was vested in the Queen, and the control of the same was placed in the hands of the Dominion Parliament. A Department of Militia and Defence was at the same time established, the first Minister being Sir George E. Cartier, and the first Militia Act was passed in 1868, 31 Vic., chap. 40. This Act was subsequently amended in various ways, but is practically embodied in the present Consolidated Militia Act, 46 Vic., chap. 2, passed 25th May, 1883. By it the militia of Canada is declared to consist of all the male 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:-

The first class comprises those aged 18 or upwards and under 30 , being unmarried or widowers without children. $\begin{gathered}\text { stitute the } \\ \text { Miltia. }\end{gathered}$ Millita.

The second class comprises those between the ages of 30 and 45 , being uumarried 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 .

Persons exempt from service.

Numberof men and drill.

Active and reserve Milltia.
595. The number of men to be trained and drilled annually is limited to forty-five thousand, except as specially authorized, and the period of drill is to be 16 days and not less than eight days every year.
596. The militia is divided into active and reserve land and marine force. The active land and marine force is 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.

Misitary Districts.
597. The period of service is three years.
598. 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.

69t The following persons are exempt from enrolment and actual service at any time: Judges, clergymen and ministers of all religions denominations, professors in colleges 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. sist of "A" troop of Cavalry at Quebəe, "A," "B" and
"C" Batteries, Schools of Artillery at Kingston, Quebec and Victoria, B.C.; "A," "B" and " C " Infantry School Corps, at Fredericton, N.B., St. Jolins, Q., and Toronto, Ont., and a School of Mounted Infantry at Winnipeg. A fourth Infantry School Corps is in course of organization at London, Ont. The total strength of these permanent corps is limited to 1,000 men. The present strength is 950 men, exclusive of officers.
600. The Royal Military College at Kingston, which is Royal under the control of the Militia Department, was founded in Conlege. 1875 , and has proved a most successful institution. The present number of cadets is 77, which number is likely to be shortly increased to 96 . The total number of cadets who have joined has been 230, of whom 116 have graduated and 59 have been gazetted to commissions in the Imperial army.
601. The general officer commanding the militia, in his opmion annual report for 1887 . says: "It is most satisfactory in orthe $\begin{gathered}\text { orneral } \\ \text { com. }\end{gathered}$ " tracing the career, so far, of the graduates of this College, manding. "to notice how very successful they have been in civil as well " as in military employment." "It ought to be clearly under"stood that the four years course at this College is calcu" lated to fit a man for almost any appointment in this " country, whether civil or military."
602. The following is a statement of the numbers of the strenstu Active Militia, showing the strength of the different arms Active of the serrice:-

STRENGTH OF THE ACTIVE MILITIA IN CANADA, 1887.

| Province. | Dis. trict. | Cavalry. | Field Artillery. | Garri- <br> son <br> Artil- <br> lery. | En-gineers. | In- | Total District. | Total Profince. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 187 | 240 | ..... | .......... | 4,140 | 4,567 |  |
| Ontrio. | 2 | 418 | 240 | 67 | ......... | 6,124 | 6,849 | 17,341 |
| Ontario. | 3 | 329 | 160 | 45 | ........ | 2,973 | 3,507 | $\}^{17,341}$ |
|  | 4 | 83 | 169 |  | ..... | 2,1i5 | 2,418 |  |
|  | 5 | 417 | 240 | 347 | 89 | 4,118 | 5.211 |  |
| Quebec.. ............ | 6 | ...... |  |  | ...... | 2,430 | 2,430 | 11,693 |
| ( | 7 | 96 | 80 | 270 | ......... | 3,606 | 4,052 | ) 11.00 |
| New Brunswick....... | 8 | 324 | 160 | 260 | 45 | 1,717 | 2,506 | 2,506 |
| Nova Scotia.............. | 9 | 45 | 80 | 569 | .... | 2,952 | 3,646 | 3,646 |
| Manitoba ................. | 10 | 45 | 80 | ...... | ... | 980 | 1,115 | 1,115 |
| British Columbia....... | 11 |  |  | 180 | 4... | 90 | 270 | 270 |
| P. E. Island............... | 12 | ....... | ....... | 230 | 45 | 342 | 61.7 | 617 |
| Total................. |  | 1,944 | 1,440 | 1,968 | 179 | 31,657 | 37,188 | 37,188 |
| Royal Military College and Schools............ |  | 43 |  | 433 | ......... | 488 |  | 964 |
| Totals,31st Dec., 1887. |  | 1,987 | 1,440 | 2,401 | 179 | 32,145 | - | 38,152 |

There was a decrease in the total number of men of 81 , as compared with 1886 . The number of troops, batteries and companies was: troops, 43 ; batteries, $62 \frac{1}{2}$; and companies, $648 \frac{1}{2}$; making a total of 754 .

Milttia expenditare 1887.
603. The total ordinary expenditure amounted to $\$ 1,193,-$ 693 , and the special expenditure, in consequence of the rebellion in 1885 , to $\$ 87,562$. The following is a summary of the expenditure by the Department of Militia in 1887 :-

MILITIA EXPENDITURE, 1887.

| Salaries, district staff. ............................................ \$ | 24,100 |
| :---: | :---: |
| Brigade majors. | 10,840 |
| Royal Military College. | 51,503 |
| Ammunition, clothing and military stores | 202,199 |
| Public armouries. | 61,606 |
| Drill pay and camp purposes. | -37,886 |
| Drill instruction. |  |
| Dominion Rife Association. |  |
| Drill sheds and rifle ranges. Construction and repairs... | -81,834 |

Barracks in London ..... 16,733
Care of military properties. ..... 13,526
Grant to Dominion Artillery Association. ..... 2,000
$\mathrm{A}, \mathrm{B}$ and C Batteries ..... 142,851
Cavalry and Infantry Schools. ..... 228,630
Contingencies. ..... 33,319
Total ordinary militia service \$1,193,693
North West service (Rebellion 1885) ..... 87,562
Total expenditure. $\$ 1,281,255$
604. The Militia revenue for 1887 amounted to $\$ 23,205$, $\underset{\substack{\text { revenue, }}}{\substack{\text { Militia }}}$made np as follows:-
Ammunition, sale of. ..... $\$ 11,866$
Military stores " ..... 3,819
Clothing ..... 1,853
Miscellaneous stores, sale of. ..... 526
Military properties, rent of ..... 5,141
Total $\$ 23,205$
605. The sums paid for militia pensions amounted to $\underset{\substack{\text { militia } \\ \text { pensions }}}{\substack{\text { a }}}$ $\$ 34,100$, as follow :-

|  | Pensioners. | Number. | Amount. |
| :---: | :---: | :---: | :---: |
| $\underset{i}{\text { Pensioners, }}$ | 1812-1815. | 268 | ${ }_{10,635}^{6}$ |
|  | Fenian raids... | 2 | 3,681 |
|  | Rebeltion, 1885. | 102 | 19,784 |
|  |  | 396 | 34,100 |

The number of pensioners of $1812-15$ is rapidly decreasing, being less by 115 than in 1886.
606. In addition to the gratuities reported as having been $\underset{\substack{\text { Grastul- } \\ \text { tes. }}}{\text {. }}$ paid in 1886, an additional amount of $\$ 20,225$ has been paid to 64 applicants, making a total of $\$ 64,101$ paid in this way to 230 persons.

## CHAPTER XII

## DOMINION LANDS.

Reagons for the small quantity taked up.
607. In the face of the large immigration into the NorthWest Territories last year, the increase in the amount of land taken up, was by no means what was expected, there being only a small increase in the area taken up as homesteads, and a decrease under the heads both of pre-emptions and sales. The following are the comparative figures:-

|  | 1886. | 188 | 7. |
| :---: | :---: | :---: | :---: |
| Homesteads | 294,960 Acres | 319,500 | Acres |
| Pre-emptions | 146,480 | 87,747 | " |
| Sales.... | 133,701 | 113,544 |  |

608. Two reasons are, however, given in the report of the Minister of the Interior for the comparatively small area taken up, one being that the extraordinary grain crop caused a very large demand for labour, and consequently a much larger proportion than usual of the immigration was absorbed in this way, and the other that settlers coming into the country appeared to realize to a much greater extent than formerly, the advisability of acquiring some experience of the modes of agriculture suitable to the country, before taking up land. "There is much" says the report " in the " soil and climate of Manitoba and the North-West that re"quires 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 before finally taking up land on his own "account." The report further says that "The opinion be"gins to gain favour with those who have paid close atten"tion to the affairs of Manitoba and the North-West, that, "so far as relates to the grain growing portions of the
"country at least, 160 acres is the limit of the area which " the average farmer can profitably work." The decrease in the number of pre-emptions would appear to be an indication of the growth of this feeling.
609. The following table gives particulars of the trans- Transaoactions in Dominion lands in each year from 1872 to 31st Dominion October, 1887, that being the end of the year in this De- ${ }^{1887}$ partment, except in financial matters:-

| Yba |  |  | Arsa. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Homesteads. | Pre-emptions. | Sales. | Total. |
|  |  |  | Acres. | Acres. | Acres. | Acres. |
|  |  |  | 40,000 | 1,600 | 15,200 | 56,800 |
| 1872................................. |  |  | 136,640 | 2,400 | 16,620 | 155,660 |
| 1874........................... |  |  | 215,530 | 101,461 | 17,713 | 334,694 |
| 1875..................... |  |  | 84,480 | 67,314 | 4,908 | 156,702 |
|  |  |  | 52,960 | 40,406 | 39,562 | 132,928 |
| 1877...................... |  |  | 145,280 | 107,715 | 170,989 | 428,984 |
|  |  |  | 308,640 | 275,240 | 125,380 | 709,260 |
|  |  |  | 555,296 | 270,178 | 271,343 | 1,096,817 |
| 1880 (0ct. 31st) ...... |  |  | 280,640 | 140,790 | 260,797 | 682,227 |
| 1881 " ....... |  |  | 438,707 | 263,647 | 355,166 | 1,057,520 |
| 188 | " | -..... | 1,181,652 | 904,211 | 613,282 | 2,699,145 |
| 188 | " | ....... | 970,719 | 659,120 | 202,143 | I,831,982 |
| 1884 | " |  | 533,280 | 364,060 | 213,172 | 1,110,512 |
| 1885 | " |  | 249,552 | 106,213 | 126,049 | 481,814 |
|  | " |  | 294,960 | 146,480 | 133,701 | 575,141 |
| 1886 1887 | 4 | ....... | 319,500 | 87,747 | 114,544 | 521,791 |

Since the beginning of 1872 , therefore, the total number of acres disposed of has been $12,026,977$, of which $5,807,826$ acres were homesteads, $3,538,582$ pre-emptions and $2,680,569$ sales.

610. The next table gives the total amount of pre-emption $\begin{gathered}\text { Receepts } \\ \text { from } \mathrm{peess}\end{gathered}$ and homestead fees, and proceeds of sales; received in each | and sates |
| :---: |
| $1833-1887$ | year from 1st July, 1872, to 30th June, 1887 :-

PRE.EMPTION AND HOMESTEAD FEES AND PROCEEDS FROM SALES, 1873-1887.

| Year ended <br>  | $\begin{gathered} \text { Homestead } \\ \text { and } \\ \text { Pre-cmption } \\ \text { Fies. } \end{gathered}$ | Ordinary Siase. |  | Sitles to Colonizati'a Companies. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cash. | Sicrip. | Cash. |  |
|  | 5 | 8 | \$ | \$ | \$ |
| 1873............... | 6,970 | 21.616 | ............. |  | 28,586 |
| 1874................ | 8.290 | 17,697 | .......... | . ............... | 25,987 |
| 1875............... | 1],570 | 1\%,\%1 | + | . | 25,161 |
| 1876................ | 4,700 | 3,704 | 320 | - | 8,724 |
| 1877................ | 5,620 | 1,069 | 136,955 | , | 143,645 |
| 1878................ | 15,370 | 2,682 | 120,159 | .................. | 138,211 |
| 1879............... | 36,036 | 8,198 | 210,904 | .................. | 255,119 |
| 1850................ | 32,358 | 41,768 | 81,685 |  | 155,812 |
| 1881................ | 30,683 | 62,940 | 70,8:8 |  | 164,451 |
| 1882................ | 94,228 | 1,228,434 | 50,590 | 354,036 | I, 127,280 |
| 1883................ | 137,740 | 510,092 | 33,638 | 248,492 | 925,962 |
| 1884. | 70,390 | 423,113 | 40,919 | 253,713 | 788, 136 |
| 1885. | 42,745 | 198,759 | 45,875 | 1,214 | 288,594 |
| 1886................ | 40,481 | 76.140 | 2.4,658 | , | 321,279 |
| 1887. .............. | 26,502 | 48,176 | 357,640 | . ......... | 412,318 |

The receipts from 1st July, 1887, to 1st February, 1888, have amounted to $\$ 206,744$.

Increase in 1887.

Entries cancelled.
611. There was a total increase in 1887 of $\$ 81,038$, owing to the large redemption of scrip, but there was a decrease 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.
612. The number of entries cancelled has been steadily decreasing ; in $187462 \frac{1}{2}$ per cent. of the homestead and 92 per cent. of the pre-emption entries were cancelled, in 1886 only 60 of the former and 50 of the latter were cancelled. The number of patents issued was 4,599 as compared with

Patents issued. 4,570 in the preceding year, and was the largest number yet issued in any one year, the number cancelled was 26 .

Rocky
Moun-
tains Park, Banff.
613. 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 to be knowa as Rocky Mountains Park. Fifteen miles of the external boundaries of the Park were surveyed during $185 \overline{7}$, and 18 miles of road opened up, a bridge was built over the Bow River, and considerable improvements were made in the Cave and the Basin, making them safer and more convenient for bathers. Upwards of 3,000 persons visited the Springs during the seasou, and there is now a permanent population of 650 persons. The Canadian Pacific Railway Company have recently completed a hotel at a cost of $\$ 150,000$.
614. Four other park reservations have been made in the Rocky Mountains, under an Order in Council passed 10th Oc-

Other tober, 1886.
615. The total area set out for settlement since 1873, is Area set as follows:

|  | Acres. | No of Farms of 160 actes 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 |
| I881.......................................... | 9,147,000 | 50,919 |
| 1882.......................................... | 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 | 4,033 |
| Total ........................ | 70,678172 | 431,490 |

At the rate of five souls to a homestead, these lands would sustain an agricultural population of 2,157,450.

Revenne
182 Z
616. The total revenue of the Department of the Interior

Total receipts.
617. The total receipts on account of Iominion lands ander the various heads to 31st October, 1887, are as follow:

| Homestead fees............... . | \$ 383,939 |
| :---: | :---: |
| Pre-emption | 185,278 |
| Sales, cash | 2,897,212 |
| Timber, grazing and minera | 754,962 |
| Colonization.. | 857,456 |
| Miscellaneous. | 189,61' |
|  | \$5,268.464 |

School lands in Manitob
618. Two sections of land of 640 acres each in every township in Manitoba are held in trust by the Dominion Government as school lands, for the purpose of aiding and promoting education. These lands are to be disposed of as and when it may seem fit to the Government, and the proceeds applied to the above purposes.

Sales of school lands. for the year ended 31st October, 1887, was:-

Gross revenue in cash.............................................................. 88,488
Scrip redeemed and warrants located. .............................. 241,331
Total . .................................................. $\$ 429,819$
Total in 1880............................................ 605,876
Decrease in 1887.......................................... ${ }^{* 176: 057}$
\$5,268.464

The Report of the Minister of the Interior says: "If "the remainder of the school lands of Manitoba and the "North-West Territories could be relied upon to bring, at "the proper time, equivalent prices, the liberality of this "educational endowment would be difficult to exaggerate."
620. Under the Dominion Lands Regulations all sur- Dominton veyed even numbered sections, excepting 8 and 26 , in tegulaManitoba and the North-West Territories, which have not been homesteaded, reserved to provide wood lots for settlers or otherwise disposed of or reserved, are to be held exclusively for homesteads and pre-emptions.
621. Homestead entry per one quarter-section (160 acres) Condiof surveyed agricultural land, open to such entry, may be bome obtained by any person who is the sole head of a family, or entry. by any male who has attained the age of 18 years, on application to the Local Agent of Dominion Lands, and on payment 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; aud 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 arres additional-making twenty-fire 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 shall have erected on the land a habitable house in which he shall have lived during the three months next preced ing his application for homestead patent.
3. The homesteader shall perfect his homestead entry by commencing the cultivation of the homestead within six months fter the date of entry, or if the entry was obtained on or atter 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 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 hornestead, enter an additional quarter section of land as a pre emption on payment of an office fee of $\$ 10$.
622. The pre-emption right entitles the homesteader, who obtains 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.
623. Every assignment or transfer of homestead or preemption right, made before the issue of the patent, is null and void, except in cases where any person or company is stead for desirous of assisting intending settlers, when, the sanction 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 may be laid out in the erection of buildings on the homestead.

Payments.

Licenses to out timber for domestic use.

Or purcbase a wood lot.
624. The price of pre-emptions, not incladed in town site reserves, is $\$ 2.50$ an acre. Where land is north of the northerly limit of the land grant, along the main line of the Canadian Pacific Railway, and is not within twenty-foar miles of any branch of that railway, or twelve miles of any other railway, pre-emptions may be obtained for $\$ 2$ per acre.
625. Payments for land may be in cash, serip, or police or military bounty warrants.
626. Homestead settlers, whose land is destitute of timber, 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.

In cases where there is timbered land in the vicinity, available for the purpose, the homestead settler, whose land

Timber lioenses.

Coal districts. is without timber, may purchase a wood lot, not exceeding in area twenty acres, at the price of $\$ 5$ per acre cash.
627. Licenses to cut timber on surveyed or unsurveyed lands are granted after competition to the highest tenderer. The lands covered by such licenses are thereby withdrawn from homestead and pre-emption entry and from sale.
628. Coal districts have been set apart as follows:-

1. On the Souris River, south of Moose Mountain.
2. On the South Saskatchewan Rifer, near Medicine Hat.
3. On the North Saskat Sbewan River, near Edmonton.
4. On the Bow River.
5. On the Belly River.
6. On the Gascade 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.
629. Leases of grazing lands in Manitoba and the North- Leases or 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 far 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 at least 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 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.
630. Any person may explore vacant Dominion lands not mining: appropriated or reserved by Government for other purposes, 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 rein, lode or
deposit of mineral or metal within the limits of the location or claim.

On discovering a mineral deposit, any person may obtain a 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 ninety days from discovery, an affidavit in form preseribed 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.

At any time before the expiration of five years from the date of recording his claim, the claimant may, upon filing proof with the local agent that he has expended in actual mining operations on the claim, the amount prescribed in the mining regulations in that behalf, by paying to the local agent therefor the price per acre fixed by the regulations, and a further sum of $\$ 50$ to cover the cost of survey, obtain a patent for said claim as provided in the said mining regulations.

## CHAPTER XIII.

## BANKS AND SAVINGS BANKS.

631. The denominations of money in the currency of carrency. 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 $\$ 4.86 \frac{2}{3}$.
632. Silver coins struck by order of Her Majesty for silver and 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 halres of the same for proportionate sums.
633. The coins in circulation in Canada are silver fifty, Consin twenty-five, twenty, ten and five cent pieces, and bronze tion. 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.
634. The notes issued exclusively by the Government are Paper of the denominations $\$ 4, \$ 2$, $\$ 1$, and twenty-five cents ${ }^{\text {carrency. }}$ 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.
635. The chartered and incorporated banks of the Dominion The Bank are regulated by the Bank Act, 34 Vic., chap. 5 , and subse- $\begin{gathered}\text { Actibing pipa } \\ \text { proviso }\end{gathered}$
quent amending Acts, by which it is provided, amongst other things,

Capltal patd up.

Amount of notes for circallation.

Part payment to be in Dominion notes.

That at least one hundred thousand dollars of capital shall be boná 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 bank shall never exceed the amount of its unimpaired capital, under a penalty rarying with the amount of such excess.

Any bank when making payment is compelled, if requested, to pay the same or part thereof, not exceeding sixty dollars, in Dominion notes, for $\$ 1, \$ 2$ or $\$ 4$ each.

Notes to be a flrst charge.

Limit to dívidend.

The payment of notes issued by any bank for circulation shall be the first charge on its assets in case of insolvency.

No dividends or bonus exceeding 8 per cent. per annum shall be paid by any bank, unless, after deducting all bad and doubtful debts, it has a reserve fund equal to at least twenty per cent. of its paid up capital.

Monthly
returns.
Monthly returns, certified by the President and General Manager, shall be made by every bank to the Government, according to the form and under the penalty provided by the Acts.

Propor. of cash in Dominion notes.

Private Banks.

Every bank shall, subject to a penalty, always hold at least half, if possible, of its cash revenues in Dominion notes, and never a less proportion than forty per cent.

No person, firm or company, other than a bank incorporated under the above Acts, may use the title of bank, banking company, banking house, banking association or banking institation, without adding the words "not incorporated."
636. There were forty-one incorporated banks that made Number: returns to the Government on 30th June, 1887, distributed Barated. 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.
637. The following is a comparative statement of the Bank assets and liabilities of the various banks in Canada, on the ${ }_{1886}^{\text {Bramd }}$ 30th June, 1886 and 1887

BANK STATEMENT, 30TH JUNE, 1886 AND 1887.

| Lrabilities. | 1886. | 1887. |
| :---: | :---: | :---: |
| Oapital paid up ................................................. | $\begin{gathered} \$ \\ 61,841,395 \end{gathered}$ | $\underset{60,815,336}{\$}$ |
| Circulation ..................................................... | 29,200,627 | 30,438,152 |
| Deposits- |  |  |
| Payable on demand ....................................... | 52,904,811 | 57, 269,866 |
| Held as security............................. | 762,940 | 550,180 |
| Made by other banks | 1,404,827 | 1,243,421 |
| Due other banks or agencies | 3,625,331 | 2,847,923 |
| Other liabilities ............................................... | 335,232 | 400,945 |
| Total liabilities................................. | 147,547,682 | 149,413,632 |
| Assets. |  |  |
| Specie and Dominion notes | 18,110,224 | 15,595,515 |
| Notes of and cheques on other banks | 6.736,621 | 6,193,085 |
| Due from agencies and other banks. | 19,815,650 | 19,039,582 |
| Douninion debentures or stocks. | 4,733,312 | 3,133,842 |
| Other Government securities................................ | 3,407,407 | 3,518,406 |
| Loans to Dominion and Provincial Governments..... | 3,039,099 | 3,548,960 |
| Loans or discounts for which collateral securities are beld $\qquad$ | 12,678,919 | 11,688,123 |
| Loans to municipal or other corporations.............. | 15,503,366 | 16,615,734 |
| Loans to or deposits made in other banks.............. | 757,511 | 415,166 |
| Djecounte......... | 131,559,202 | 138,263,340 |
| Debts overdue, not secured | 1,431,307 | 1,166,334 |
| Debts overdue, secured .................................... | 1,730̄,492 | 1,623,795 |
| Bortgages on real estate, and real eatate beid by the banks $\qquad$ | 2,148,913 | 2,020,109 |
| Bank premises ................................................................ | 3,511,464 | 3,570,955 |
| Other asseta. | 3,253,362 | 2,848,566 |
| Total assets. | 228,422,353 | 229,241,464 |

The proportion of liabilities to assets was slightly larger in 1887 , being 6517 per cent. against 64.59 per cent. in 1886. The amount on deposit showed an increase of $\$ 1,700,186$, discounts an increase of $\$ 6,704,138$, almost identical with that of 1886 over 1885 which was $\$ 6,704,976$, and overdue debts a decrease of $\$ 376,670$.

Propor-
tionsof 638. The following statement shows the proportions of assests and the principal items of assets and liabilities to the total
liabilities. amounts in the years 1868,1877 and 1887 :-

ASSETS AND LIABILITIES-PEROENTAGE OF PRINCIPAL ITEMS.

| Items. | 1868. | 1877. | 1887. |
| :---: | :---: | :---: | :---: |
| Liabilities- | p. c. | p. c. | p.c. |
| Notes in circulation............................ | $18 \cdot 99$ | $19 \cdot 22$ | $20 \cdot 37$ |
| Deposits .................. ........................... | 75.03 | $75 \cdot 03$ | 76.62 |
| Assets- |  |  |  |
| Specie and Dominion notes .................. | 11.40 | $8 \cdot 29$ | 6.80 |
| Debts due to the banlss ...................... | 70.26 | $77 \cdot 31$ | 75.60 |

Rate of -interest. :
639. The rate of interest allowed on deposit by the banks is at present in most cases 4 per cent.

Particulars of Benks in Canada 1868-1887.
640. The next table gives the paid up capital, assets, liabilities, and other particulars of the various banks in operation in each year since Confederation, according to the returns made to the Government, as required by the Bank Acts :-

PARTICULARS OF BANKS IN CANADA, 1866-1887.

| YEAR <br> HNDED <br> 30TH <br> JONE, | Capital <br> Paid up. | $\begin{aligned} & \text { Notes } \\ & \text { in Oircula- } \\ & \text { tion. } \end{aligned}$ | Total on Deposit. | Liabilities. | Assets. | Percentage of Liabilities to Assets. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | . $\$$ | \$ | \$ | \$ | \$ |  |
| 1868 ... | 30,289,048 | 8,307,079 | 32,808,103 | 43,722,647 | 77,872,257 | $56 \cdot 15$ |
| 1869 | 30,981,074 | 8,063,198 | 38,823,332 | 48,380,967 | 83,565,027 | 57.89 |
| 1870 | 32,050,597 | 14,167,948 | 50,767,099 | 66,530,393 | 102,147,293 | 65-13 |
| $1871 . .$. | 36,415,210 | 18,339,893 | 55,763,066 | 7T,486,706 | 121,014,395 | $64 \cdot 03$ |
| 1872 ... | 45,134,709 | 25,040,077 | 64,720,490 | 94,224,644 | 161,772,876 | $62 \cdot 08$ |
| 1873. | 55, 102, 959 | 29,516,046 | 68,677,137 | 98,296,677 | 168,519,745 | $58 \cdot 33$ |
| 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 | $54 \cdot 96$ |
| 1876 | 67,199,051 | 20,288, 158 | 74,594,057 | 101,686, 717 | 184,421,814 | 55.13 |
| 1877. | B3,923,156 | 18,265,356 | 71,284,797 | 95,004, 254 | 174,375,603 | $54 \cdot 48$ |
| 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 | 26,102,369 | 94,155,621 | 125,063,546 | 198,967,278 | 62.85 |
| $1882 \ldots$ | 58,739,980 | 32,229,937 | 113,820,495 | 153,001,994 | 229,271,064 | $66 \cdot 73$ |
| 1883 ... | 61,404,554 | 32,211,945 | 107, 148,664 | 145,296,836 | 226,803,491 | $64 \cdot 06$ |
| 1884 | 61,443,397 | 29,654,511 | 106,594,263 | 140,973, 233 | 223,855,601 | 62.97 |
| 1885 | 61,821,158 | 29,692,803 | 104,656,566 | 138,510,300 | 217,264,655 | $63 \cdot 75$ |
| 1886 | 61,841,395 | 29,200,627 | 112,991,784 | 147,547,682 | 228,422,353 | $64 \cdot 69$ |
| 1887 ... | 60,815,356 | 30,438,152 | 114,483,190 | 149,413,632 | 229,241,464 | 65.18 |

641. The number of banks that made returns to the Gov- Increase during the ernment on 30th June, 1868, was 27, being 14 less than in period 1887, and the following are the proportions of increase under the several heads, between those years :-Increase in amount of paid up capital, 101 per cent ; in notes in circulation, 266 per cent.; in amount on deposit, 249 per cent.; in liabilities, 241 per cent.; and in assets, 194 per cent. The proportion of liabilities to assets was higher in 1887 than in any other year, with the exception of 1882 , and was lowest in 1877.
642. The total amount of reserve held by the banks on Reserve the 30 th June, 1887 , was $\$ 17,600,297$. No returns of this fund were made previous to 1883 , when an"amendment to the Bank Act, requiring them, was passed.

Bank suspensions.
643. During the fiscal year $1886-87$ the Maritime Bank suspended, and since the 30th of June, 1887, two banks, at that time making returns, have suspended, viz., the Bank of Londou and the Central Bank. In both cases the trouble was caused by culpable mismanagement, in the first case on the part of the president, and in the second on the part of the directorate and general manager.

Total amount ondepostt
644. The total amount of money on deposit in 1886 in the Chartered Banks, Post Office and Government Savings Banks, Montreal and Quebec Savings Banks, and in the hands of Loan Companies, was $\$ 179,477,121$, equal to the sum of $\$ 36.82$ per head of population.

Dividends and prices of princi1857.
645. The follo wing table gives the share value, paid up capital, last six months' dividend, and highest and lowest quotations at Toronto in 1887, of the principal banks and loan companies in Canada. The prices quoted are taken from the statement published by the committee of the Toronto Stock Exchange:-

| Stoce. | Share. | Gapital paid up. | Dividend last 6 months. | Prices during Year. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Highest. | Lowest. |
|  | \$ | \$ | Fer cent. |  |  |
| Banks- |  |  |  |  |  |
| Montreal.............................. | 200 | 12,000,000 | 5 | $248 \frac{1}{2}$ | 202 |
| Ontario............................... | 100 | 1,500,000 | $3 \frac{1}{2}$ | 124 | 107 |
| Toronto ............... .............. | 100 | 2,000,000 | 4 | $211 \frac{1}{2}$ | 182 |
| Merchants | 100 | 5,799,200 | 31 | $133 \frac{1}{4}$ | 119 |
| Commerce | 50 | 6,000,000 | $3 \frac{1}{2}$ | 126 | 107 |
| Imperial. | 100 | 1,500,000 | 4 | 140 | 128 |
| Federal ................................ | 100 | 1,250,000 | 8 | 1091 | 76 |
| Dominion ............................. | 50 | 1,500,000 | 5 | 223 | $206 \frac{1}{2}$ |
| Standard | 50 | 1,000,000 | 33 | 1313 | $120 \frac{1}{2}$ |
| Hamilton | 100 | 1,000,000 | 4 | 141 | 135 |
| Central.. | 100 | 500,000 | 3 | 104 | 84 |
| British America. | 50 | 500,000 | 7 | 125 | $84 \frac{18}{3}$ |
| Western Assurance | 40 | 200,000 | 10 | 162 | 1227 |
| Consumers' Gra...................... | 50 | 1,000,000 | 3 | 1978 | 1698 |
| Montreal Telegraph ................. | 40 | 2,410,000 | 4 | 1024 | 92 |
| North-West Land Go................ | 24 | 7,300,000 |  | 644 | $41 \frac{1}{2}$ |
| O.P.R. Land Grant Bonds |  |  |  | 106 | , |
| Canada Permanent. | 50 | 2,300,000 | 6 | $213 \frac{1}{3}$ | 204 |
| Freebold | 100 | 1,200,000 | 5 | 170 | 161 |
| Western Canada | 50 | 1,400,000 | 5 | 190 | 1854 |
| Union ................................. | 50 | 627,000 | 4 | 1354 | 131 |
| Canada Landed Credit ............. | 50 | 663,990 | 4 | 135 | 1271 |
| Bnilding and Loan Association..- | 25 | 750,000 | 3 | 114 | 104 |
| Imperial Saving and Investment | 100 | 625,090 | 31 | $118 \frac{1}{2}$ | $114 \frac{1}{2}$ |
| Farmers' Loan and Saviugs ....... | 50 | 611,430 | 31 | 123 | 116 |
| London and Canada Life and Accident $\qquad$ | 50 | 700,000 | 5 | 162 | 143 |
| National Investment . ............... | 100 | 425,000 | 3 | 108 | 1083 |
| Peoples' Loan ....................... | 50 | 564,880 | 312 | 118 | 110 |
| Real Estate Loan and Debenture Co $\qquad$ | 50 | 477,209 |  | 40 |  |
| London and Ontario ................. | 100 | 450,000 | $3 \frac{3}{2}$ | 117 | $116 \frac{1}{2}$ |
| The Land Security Co | 25 | 230,000 | 5 | 245 |  |
| Manitoba Loan........................ | 100 | 312,600 | 31 | $101 \frac{1}{2}$ | 92 |
| Huron and Erie...................... | 50 | 1, 100,000 | $4 \frac{1}{1}$ | 169 | 156 |
| Dorninion Saving and Loan........ | 50 | 918,250 | 37 | $115\}$ | 100 |
| Ontario Loan and Debenture ..... | 50 | 1,200000 | 31 | 120 | 120**********) |
| Hamilton Provident................. | 100 | 1,100,000 | $3 \frac{1}{2}$ | 1235 | 1224 |
| Ontario Investment Association. | 50 | 700,000 |  | $117 \frac{1}{2}$ | 20 |
| Britigh Canadian Loan and Inrestment $\qquad$ | 100 | 322,412 | 3 | 104 | 100 |
| Ontario Industrial Loari and Investment Co $\qquad$ | 100 | 309,056 | $3 \frac{1}{2}$ | 115 | 100 |

Business failures 1887.
646. The following is a statement of the business failures in Canada in 1887 by Provinces:-

|  | Number. | Liabilities. |
| :---: | :---: | :---: |
| Ontario .................................. | 693 | \$ $5,357,375$ |
| Quebec .................................. | 390 | 4,085,926 |
| Nora Scotia.................... ........ | 120 | 716,860 |
| New Branswick. | 88 | 5,350,415 |
| Manitoba ......... ....................... | 37 | 264,769 |
| British Columbia ...................... | 25 | 135,950 |
| Prince Edward Istand ............... | 13 | 162,600 |
| Totals....................... | 1,366 | \$16,070,595 |

Business Pallures 1883-1887.

Increase in amount due to failure of the Mari. time Bank.
647. For the purposes of comparison the figures for the last five years are given below :-

648. The amount of liabilities in 1887 was above the average for five years, and considerably above the figures of 1886, but this increase was almost entirely due to the failure of the Maritime Bank in New Brunswick, and of the large lumber firms dependent on it. The average number and amount of failures in New Brunswick during the previous four years was 59 and $\$ 808,570^{\circ}$ respectively, and if these figures are substituted in 1887, the result appears as 1,337 failures with liabilities $\$ 11,528,756$, showing that but for the exceptional failure, in New Brunswick, the year was a fairly prosperous one, the amount of liabilities being below the average of five years.

Failures
in United Klogdom.
649. The number of failures in the United Kingdom in 1887 was 5,852 , being the largest number since 1883 .
650. The system of Post Office Sarings Banks was first established in the United Kingdom, and proved so successful that it has been almost universally adopted by other nations. The principal object of the system is to encourage the habit of saving among the working classes, by providing a place where they can deposit their surplus earnings at a fair rate of interest and with absolute security, no practical limit being made to the smallness of the deposit. This latter provision is one of the main features of the scheme, as the ordinary banks do not value this class of business, and in many cases will not receive deposits under a sum which would compel many people to hoard their money for a length of time, before they conld sare enough to place it in a position of safety.
651. The Post Office Act, which provided for the establishment of this system in Canada, was 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 $\$ 1,000$
652. Government Saving Banks, under the management of the Finance Department, have been established in the Maritime Provinces and in Manitoba and British Columbia. 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 the transfer of the Government Savings Banks in the last mentioned Province to the Post Office Department.
653. The rate of interest paid in both classes of savings $\underset{\text { laterest. }}{\text { Rat }}$ banks is at present four per cent, but during the last session
of Parliament, 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.
654. The Post Office system went into operation on the 1st April, 1868, when $8 t$ offices were opened; at the close of the three months ended 30th June, 1868, there was 2,1,2 depositors, 3,247 deposits had been made, and the amount on deposit was $\$ 204,589$. On the 30th June, 1887, there were 415 offices open, 90,159 depositors, 143,076 deposits had been made during the year, and the total amount on deposit was $\$ 19,497,750$. Almost the whole of this enormons 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 $\$ 2,049,070$. The average amount of each deposit receired has considerably decreased, having beeu $\$ 57.81$, or $\$ 2.71$ cents less than in 1886. The average amount to the credit of each account was \$216.26.

Distributlon of offices.
655. 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 306, Quebec 75, Nova Scotia 21, and New Brunswick 18

Depositors
656. The following table shows the number of depositors and dein each province, the amount on deposit, and the proportion of that amount per head of population, on 30 th June, 1887 :-

| Provinet. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Depositors } \end{gathered}$ | Amount on Deposit. | A verage Amount to each Depositor. | Average A mount per bead of Population. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \$ | \$ cts. | \$ cts. |
| Ontario ............................... | 75,036 | 15,686,012 | 20904 | 737 |
| Quebec................................. | 13,489 | 3,532,468 | 26188 | 241 |
| Nova Scotia ......................... | 882 | 125,823 | 14265 | 026 |
| New Brunswick .................... | 752 | 153,447 | 20404 | 044 |
| Total .................... | 90,159 | 19,497,750 | 21618 | 441 |

In the United Kingdom in 1885, the amount on deposit in Post Office Savings Banks averaged $\$ 6.32$ per head of population.
657. It is generally admitted that the amount on deposit signifi-
 dication of the saving power of the people, and the increase $\begin{gathered}\text { Banks } \\ \text { deposits. }\end{gathered}$ in these deposits in Canada of late years has been very large. 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. These "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. But "quantum valeant, the fact 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 bauks 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 1887 , the number of depositors increased from 25,635 to 90,159 , an increase of 253 per cent., and the deposits from $\$ 2,754,484$ to $\$ 19,497,750$, an increase of 607 per cent. "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."
658. The balance of deposits is not now required, as formerly, to be invested in Canadian Government securities, but forms part of the unfunded debt of the Dominion.

of the Post Office and Government Savings Banks during and building societies in 1886 :-
and government savings banks in canada during 1886 AND 1887.

|  | Increase or Decrease. | Rate per Cent | Withdrawals. | Balances, 30th Jane. | Increase or Decrease. | Rate per Cent. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$ | \$ |  | \$ | \$ | \$ |  |
| 23,342,842 | $+2,459,270$ | 11.3 | 6,183,470 | 17,159,372 | +2,068,832 | $13 \cdot 1$ |
| 26,12s,817 | + 3,780,975 | 11.9 | 6,626,067 | 19,497,760 | $+2,338,378$ | $13 \cdot 6$ |
| 11,010,177 | +1,196,088 | $12 \cdot 2$ | 2,417,066 | 8,693,121 | + 1,004,068 | $13 \cdot 2$ |
| 11,378,824 | $+368,147$ | $3 \cdot 3$ | 2,313,495 | 9,064,829 | + 471,708 | 5-4 |
| 6,540,047 | + 713,650 | $12 \cdot 2$ | 1,047,698 | 5,492,348 | $+670,633$ | 13.9 |
| 7,156,454 | + 616,407 | $9 \cdot 4$ | 1,017,720 | 6,138,734 | + 646,386 | 11.8 |
| 1,250,356 | + 51,362 | $4 \cdot 3$ | 362,693 | 887,662 | + 77,607 | $9 \cdot 6$ |
| $\begin{array}{r} 1,233,338 \\ =11^{\prime}+1 \end{array}$ | - 17,021 | $1 \cdot 3$ | 358,992 | 874,342 | - 13,320 | 1.5 |
| 1,316,378 | $+192,696$ | $17 \cdot 1$ | 434,636 | 891,742 | $+204,815$ | $29 \cdot 8$ |
| 1,397,281 | + 80,903 | $6 \cdot 1$ | 408,072 | 989,209 | $+97,467$ | 10.9 |
| 3,487,077 | - 55,138 | 1-5 | 1,297,949 | 2,189,127 | - 34,565 | 1.5 |
| 3,116,009 | - 371,068 | $11 \cdot 9$ | 1,003,536 | 2,112,472 | - 76,655 | $3 \cdot 5$ |
| 2,526,112 | $+2+3,421$ | 10.7 | 565,674 | 1,960,438 |  | 11.6 |
| 2,663,112 | $+137,000$ | $5 \cdot 4$ | 508,176 | 2,154,936 | + 194,498 | 9.9 |
| $\begin{aligned} & 49,472,992 \\ & 53,068,335 \end{aligned}$ | $+4,801,250$ $+3,595,343$ | $10 \cdot 7$ 7.2 | $12,299,178$ $12,236,060$ | $37,173,813$ $40,832,275$ | $+4,194,737$ $+3,658,462$ | $12 \cdot 7$ $9 \cdot 8$ |


| Provinces. | Gapital authorized. | Capital subscribed. | Capital paid up. | Reserve Fund. | Other Liabilitieg. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | $\$$ | \$ | \$ | \$ |
| Ontario............ | 93,643,583 | 71,178,607 | 30,175,472 | 7,541,995 | 1,842,216 |
| Quebec............ | 3,533,600 | 2,170,360 | 1,299,387 | 196,032 | 243,970 |
| Manitoba ......... | 2,000,000 | 400,000 | 400,000 | , |  |
| Total........ | 99,177,183 | 73,748,967 | 31,874,859 | 7,738,027 | 2,086,186 |

AS

| Provinces. | Current Loans secured on Real Estate. | Loans secured on Real Estate held for sale. | Loans to Shareholders on their Stock. | Loans otherwise secured. | Total Loans. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\$$ | \$ | \$ | \$ | \$ |
| Ontario........... | 80,409,076 | 1,947,887 | 863,910 | 2,350,035 | 85,570,849 |
| Quebec... ........ | 1,389,213 | 27268 | 141,448 | 165,482 | 1,723,411 |
| Manitoba......... | 800,000 |  | . ......... | , | 800,000 |
| Total......... | 82,598,289 | 1,975,095 | 1,005,358 | 2,515,517 | 88,094,260 |

MISCEL

| Provinces. | Dividend declared during the year. | Amount loaned during he year. | Amount received from Borrowers daring the gear. |  | Amount <br> received from <br> Depositors daring the year. | Amount <br> repaid to <br> Depositors during the year. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Principal. | Interest. |  |  |
|  | \$ | \$ | \$ | \$ | \$ | \$ |
| Ontario.......... | 3,134,085 | 17,769,896 | 16,453,657 | 2,359,994 | 21,296,934 | 20,530,871 |
| Quebec........... | 61,427 16,000 | 413,374 450,000 | 614,609 | 80,423 | 384,276 |  |
| Total. | 3,211,512 | 18,633,270 | 17,068,266 | 2,440,417 | 21,681,210 | 20,945,517 |

COMPANIES AND BULLDING SOCIETIES, 1886.
TIES.

| Liabilities to Shareholders. | Deposits. | Debentures payable in Canada. | Debentures payable in Britain or elsewhere. | Otber Liabilities. | Liabilities to the public. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$ ${ }^{\text {- }}$ | \$ | \$ | \$ | \$ | \$ |
| 39,559,683 | 15,640,100 | 6,252,936 | 31,525,294 | 1,517,085 | 54,935,414 |
| $\begin{array}{r} 1,739,389 \\ 400,000 \end{array}$ | 586,481 | 291,600 | 36,013 800,000 | 26,637 | $\begin{aligned} & 940,732 \\ & 800,000 \end{aligned}$ |
| 41,699,072 | 16,226,581 | 6,544,535 | 32,361,307 | 1,543,722 | 56,676,146 |

SETS.

| Property Owned. |  |  |  |  | Total Property owned. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Offlce furnitare and fixtares. | Cash on hand. | Cash <br> in Banks. | Consisting of Real Estate. | Other than the foregoing |  |
| \$ | \$ | \$ | \$ | \$ | \$ |
| 30,231 | 89,807 | 2,104,906 | 3,143,179 | 3,133,248 | 8,501,372 |
| 780 500 | 7,217 | 156,976 | 776,946 | 79,941 | 1,020,860 |
|  |  |  |  |  |  |
| 31,511 | 97,024 | 2,261,882 | 3,919,125 | 3,618,189 | 9,922,732 |

LANEOUS.

| Amount borrowed for purposes of inveatment. | Total mmount of interest paid and credited during the year. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Deposi- } \\ & \text { tors. } \end{aligned}$ |  | Amount overdue and in default of Mortgages. |  | $\begin{gathered} \text { Amount } \\ \text { invested and } \\ \text { secured } \\ \text { sy Mortgage } \\ \text { Deeds. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Principal. | Interest. |  |
| \$ | \$ |  | \$ | \$ | \$ | \$ |
| $\begin{array}{r} 46,826,658 \\ 4,600 \end{array}$ | $2,528,270$ 61,457 | 30,615 1,223 | $\begin{array}{r}174,676,062 \\ 1,949,638 \\ \hline\end{array}$ | $2,685,011$ 94,503 | 895,162 8,237 | $\begin{array}{r}78,706,585 \\ 864,984 \\ \hline 805\end{array}$ |
|  |  |  | , |  |  |  |
| 46,831,258 | 2,589,737 | 31,838 | 178,625,700 | 2,779,514 | 903,399 | 80,371,569 |

## CHAPTER XIV.

## INSURANCE.

## PART I.-FIRE INSURANCE.

Fire Insurance compan-
660. During the year 1886 the business of fire insurance in Canada was carried on by 30 active Companies ; of these 6 were Canadian, 19 British and 5 American. Inland Marine and Ocean Marine Insurance were also transacted by 5 of them (3 Canadian, 1 British and 1 American). This list of Companies differs from that of the previous year, by the addition of one American Company, viz., the Connecticut Fire Insurance Company of Hartford, Conn., and since the close of 1886 two additional British Companies, the Atlas Assurance Company and the Employer's Liability Assurance Corporation (Limited), have been licensed, the latter for the transaction of fire re-assurance and the former for the transaction of fire insurance generally.

Premiums received and losses paid 1886.
661. The cash received for premiums during the year, in Canada, amounted to $\$ 4,932,335$, being greater than that received in 1885 , by $\$ 79,875$; and the amount pard for losses was $\$ 3,301,388$, exceeding that paid in 1885 , by $\$ 622,101$, The ratio of losses paid to premiums received is shown in the following table:-

FIRE INSURANCE IN CANADA, 1886.


Premblums recelved and longes paid 18691886.
662. The following table shows the amount received for premiums, and paid for losses, as well as the percentage of losses to premiums, in every year from 1869 :-

Premidus regeived and losses paid in Canada, 1869-1886.

| Year emded 31st Drgenter, | Premiams received. | Losses paid. | Percentage of Losses to Premiums. |
| :---: | :---: | :---: | :---: |
|  | \$ | \$ |  |
| 1869.................................... | 1,785,539 | 1,027,720 | 57.56 |
| 1870........................................ | 1,916,779 | 1,624,837 | $84 \cdot 77$ |
| 1871 ........................................ | 2,321,716 | 1,549,199 | $66 \cdot 73$ |
| 1872 ....................................... | 2,628,710 | 1,909,975 | $72 \cdot 66$ |
| 1873. | 2,968,416 | 1,682,184 | 5667 |
| 1874........................................ | 3,522,303 | 1,926,159 | 54.68 |
| 1875........................................ | 3,594,764 | 2,563,531 | 71.31 |
| `1876........................................ | 3,708,006 | 2,807,295 | 77.33 |
| 1877......................................... | 3,764,005 | 8,490,919 | $225 \cdot 58$ |
| 1878........................................ | 3,368,430 | 1,822,674 | $54 \cdot 11$ |
| 1879......................................... | 3,227,488 | 2,145,198 | $66^{6} 47$ |
| 1880............................ ............. | 3,479,577 | 1,666,578 | 47.90 |
| 1881........................................ | 3,827, 116 | 3,169,824 | $82 \cdot 83$ |
| 1882......................................... | 4,229,706 | 2,664,986 | 63.01 |
| 1883......................................... | 4,624,741 | 2,920,228 | $63 \cdot 14$ |
| 1884. | 4,980,128 | 3,245,323 | 65.16 |
| 1885. | 4,852,460 | 2,679,287 | 55.22 |
| 1886. | 4,932,335 | 3,301,388 | 66.93 |
| Totals........................... | 63,732,219 | 47,25\%,305 | 74.15 |

663. The total amounts for the whole period were divided $\begin{aligned} & \text { Amounth } \\ & \text { received }\end{aligned}$ among the companies according to their nationalties, as follows:-


If the year of the fire in St John had been excluded, the average percentage of loss would have been 64.64 .
664. The next statement shows the business done by the Fire inseveral companies during the year 1886 :

FIRE INSURANGE BUSINESS in CANADA, iN 1886.

| Companies. | Gross Amount of Risks taken. | Premiums charged thereon. | Rate per cent. of Premiums to Risks taken. | $\begin{gathered} \text { Net } \\ \text { Cash paid } \\ \text { for } \\ \text { Losses. } \end{gathered}$ | Net Cash received for Premitums | Per-centage of Losses paid to Pre. miums receiped |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Canadian Companies. | \$ | \$ |  | 3 | \$ |  |
| Britisb America........ | 21,731,357 | 298,205 | 137 | 135,950 | 207,629 | 65.48 |
| Citizens' ................ | 19,671,013 | 238,709 | $1 \cdot 21$ | 134,781 | 203,268 | 6631 |
| Londou Mutual Fire.. | 15,509,136 | 194,431 | t-25 | 83,830 | 111,148 | 75-42 |
| Quebec.................. | $6.775,380$ | 91,463 | $1 \cdot 35$ | 46,033 | 85.390 | 53.91 |
| Royal Ganadian....... | 17,614,888 | 212,774 | 1.21 | 152,313 | 169,178 | $90 \cdot 03$ |
| Western.................. | 33,242,032 | 432,895 | 1.30 | 186,455 | 331,096 | $56 \cdot 31$ |
| Totals ............ | 114,543,806 | 1,468,480 | 128 | 739,364 | 1,107,711 | 66.75 |
| British Companies. |  |  |  |  |  |  |
| Caledonian............. | 8,696,511 | 102,642 | $1 \cdot 18$ | 72,684 | 92,531 | 78.49 |
| City of London......... | 13,195,254 | 195,799 | $1 \cdot 48$ | 127,549 | 170,317 | 74.89 |
| Commercial Union ... | 25,199,575 | 347,421 | 1.38 | 227,178 | 299,911 | $75 \cdot 75$ |
| Fire Ins. Associstion. | 13,934,155 | 168,000 | 1.21 | 93800 | 147,145 | $63 \cdot 75$ |
| Clasgow and London | 19,439,760 | 258, 191 | 1.33 | 144,330 | 205,283 | $70 \cdot 32$ |
|  | 17,288,025 | 174,760 | 1.01 | 99,845 | 150,429 | 66.37 |
| Imperial . ................ | 17,415,282 | 196,232 | 1-13 | 129,742 | 182,140 | 71.23 |
| Lancasbire............... | 18,735,143 | 232,646 | 124 | 149,066 | 194,767 | 7654 |
|  <br> Globe | 25,292,356 | 245,918 | $0 \cdot 97$ | 195,532 | 224,050 | 87.27 |
| London \& Lancasbire | 10,200,528 | 112,687 | $1 \cdot 10$ | 43,218 | 93,041 | 46.45 |
| London Assurance.... | 9,486,165 | 77,123 | 0.81 | 47,855 | 65,955 | $72 \cdot 56$ |
| National of Ireland... | 7,791,762 | 86,112 | $1 \cdot 11$ | 76,134 | 71,431 | 106.58 |
| North British... | 34,855,909 | 375,726 | 1.08 | 186,641 | 303,807 | 61-48 |
| Northern................. | 13,133,329 | 161,486 | $1 \times 3$ | 130,786 | 146,405 | 89.33 |
| Norwich Union ........ | 10,036,045 | 106,909 | 1.07 | 46073 | 88,683 | 51.95 |
| Pbenix of London | 19,566,599 | 228,413 | 1-17 | 150,407 | 194,942 | $77 \cdot 15$ |
| Queen..................... | 20,634, 389 | 235,065 | 1.14 | 128,645 | 210,447 | 61.13 |
| Royal ..................... | 53,957,892 | 544,087 | 101 | 267,443 | 508,611 | 52.58 |
| Scottish Union and National ............... | 10,230,450 | 92,561 | 0.90 | 21,281 | 79.141 | 20.69 |
| Totals. | 349,109,117 | 3,941,787 | $1 \cdot 13$ | 2,338,164 | 3,4:9,012 | 68.59 |
| Atna Fire.............. | 10,649,525 | 117,597 | 110 | 68,400 | 103,381 | $66 \cdot 16$ |
| Agricultur'lof Water- town...................... | 8,619,847 | 78,123 | 091 | 49,955 | 78,389 | $63 \cdot 75$ |
| Connecticut Fire ...... | 2,105,000 | 25,922 | $1 \cdot 23$ | 7, 303 | 33,321 | 33.03 |
| Hartford ................. | 11,527,650 | 138,331 | $1 \cdot 20$ | 69,042 | 124,597 | 7 $\begin{aligned} & 55 \cdot 41 \\ & 4359\end{aligned}$ |
| Pbenix of Brooklyn... | 9,197,962 | -83,929 | 0.91 | 28,736 | 65,923 | 4359 |
| Totals ............ | $43.090,954$ | 443.905 | 1.05 | 223,859 | 395,613 | 56-59 |

665. The business done by the British fire companies $\begin{gathered}\text { Business } \\ \text { doneby }\end{gathered}$ resulted in a balance in their favour of $\$ 237,216$, being a a $\begin{gathered}\text { British } \\ \text { com }\end{gathered}$ decrease of $\$ 437,763$ as compared with 1885 , as shown by ${ }^{\text {panies. }}$ the following statement:-

| Paid for losses........................................................... general expense3.......... | $\begin{gathered} 1885 . \\ \$ 1,912,873 \\ 819,596 \end{gathered}$ | $\begin{gathered} 1886 . \\ \$ 2,347,433 \\ 872,595 \end{gathered}$ |
| :---: | :---: | :---: |
| Total | \$2,732,469 | \$3,220,028 |
| Received for premiums | 3,407,453 | 3,456,244 |
| Ealance in fayour | \$ 6 $64,98 \pm$ | \$ 237,216 |

The business of the last 12 years, 1875 to 1886 , has resulted in an excess of payments over receipts of $\$ 17,305$, but this adverse balance is due to the disastrous fire at St . John, 1877, where the losses paid by the British companies amounted to four and one-half millions. It appears certain that another year will see the balance reversed.
666. The following is a comparative statement of the ByAmeribasiness done by American companies in 1885 and 1886 :- ${ }^{\text {can contes. }}$

667. A similar comparative statement of the business done हy canaby Canadian companies is found below:-

| Paid for losses.................. | $\begin{gathered} 1885 . \\ \$ 1,985,2 \pi 7 \end{gathered}$ |  | $\begin{gathered} 1886 \\ \$ 2,128,943 \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| " general expenses... | 917,879 |  | -926,294 |  |
| " dividends ........... | 99,896 |  | 114,809 |  |
| Total.............. Received for premiums.... | 3,089, 381 | 3,033,033 | $3,090,831$. | 3,170,051 |
| \% fromother sources | 123,196 |  | 139,223 |  |
| Total. | ........... | 3,212,577 | ............ | 3,230,074 |
| Balance in favour, |  | \$209,544 | ............ | \$60,023 |

Proportion of payments to recelps by Brirish andAmerpanles.
668. For every $\$ 100$ received for premiums, the payments by British and American companies therefore, were as follow :-

| Companies. | For Losses. |  | For Expenses. |  | Balance for Oompanies. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1885. | 1886. | 1885. | 1886. |
|  | \$ | \$ | \$ | \$ | \$ | \$ |
| British............................ | 56.14 | 67.90 | $24 \cdot 05$ | $25 \cdot 24$ | 19.81 | 0.86 |
| American........................ | 52.86 | 55.93 | 21.73 | $22 \cdot 77$ | $25 \cdot 41$ | $21 \cdot 30$ |

The business it will be seen was not nearly so favourable in 1886 for either class of companies, but more particularly for British ones.

By Canadian companses.
669. For every $\$ 100$ received for income by Canadian companies, the payments were:-

| Canadian Companies. | For Losses. |  | For Expenses, |  | For Dividends. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1885. | 1886. | 1885. | 1886. |
|  | $\$$ | \$ | \$ | \$ | 8 | \$ |
| For every $\$ 100$ of 10 come.... | $\begin{aligned} & 61 \cdot 80 \\ & 64 \cdot 26 \end{aligned}$ | 65.91 88.88 | $28 \cdot 57$ 39.97 | 28.68 29.97 | 3 3 3 23 | 3.55 3.71 |

Their total cash income in 1885 was $\$ 3,212,577$ and in $1886 \$ 3,250,074$, and their cash expenditure was in the same years $\$ 3,003,033$ and $\$ 3,170,051$ respectively.

Inland
670 The inland marine insurance business did not com$\underset{\substack{\text { marine } \\ \text { insarance. }}}{2}$ pare at all favourably with that of the preceeding year, the losses incurred having been 68.54 per cent. of the premiums received, as against 50.99 per cent. in 1885.

Ocean
 68.87 per cent. in 1886 and 1885 respectively.
672. The following figures show the total business of Total busiboth inland and ocean marine insurance in 1886 :-

| " paid ............................................. | $\$ 398.123$ |
| :--- | :--- | ---: |
| " 4 for previous years................... | $2 t, 600$ |


| Total losses paid during year ............ | 364,723 |
| :--- | :--- | ---: |
| Losses outztanding ......................... | 80,925 |

673. The total amounts at risk against fire in each year from 1869, are given in the next table. When it is con- ${ }_{15659-1887}^{\text {at }}$. sidered that the rery 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 GANADA-AMOUNTS AT RISK, 1869 TO 1887.

| Year ended 318t Decrmber, | Fire Insurance. | Yese knded 3let DECEMBER, | $\begin{gathered} \text { Fire } \\ \text { Insurance. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
|  | \$ |  | $\$$ |
| 1869 | 188,359,809 | 1879. | 407,357,985 |
| 2870. | 191,594,586 | 1880........ | 411,563.271 |
| 1871. | 228,453,784 | 1881........... | 462,210,968 |
| 1872 | 251,722,940 | 1882........ | 526,856,478 |
| 1873. | 278,754,835 | 1883. | 572, 264,041 |
| 1874 | 306,818,219 | 1884 | 605,507,789 |
| 1875. | 364,421,029 | 1885. | 611,794,479 |
| 1876. | 454,608,180 | 1886. | 586, 773,022 |
| 1877. | 420,342,681 | 1887.......... | 635,101,557 |
| 1878. | 409,899,701 |  |  |

PART II.-LIFE INSURANOE.
674. There were 29 companies transacting a life insurance Number business in Canada in 1886 , viz., 10 Canadian, 11 British surance and 8 American. One new license was issued during the panies. year, to the Temperance and General Life Assurance Company of North America.
$27 \frac{1}{2}$

Lite intarance during I886.
675. The value of the insurances effected during the year was $\$ 35,171,34$, being an increase of $\$ 8,006,360$. The business was divided among the several companies in 1835 and 188*, as follows.-

|  |  |  | 1885. | 1886. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | \$14,881,695 | \$19,289,694 |
| $\underset{\text { Cranatian }}{\text { British }}$ comparies. |  |  | 3,950,647 | 4,054,279 |
| Amelican | * |  | 8,332,646 | 11,827,375 |
|  |  |  | \$27,164,988 | \$35,171,348 |

Proporportion of Cunadian companies bustDess to total.

Life insurance 1869-1887.
676. The Canadian companies do a larger share of the business than all the other companies combined, their share in 185 having been 5478 per cent., and in 188654.84 per cent.
677. The following table shows the amount of life insurances effected in each year from 1869 to 1887, inclusive :-

AMOUNT OF LIFE INSURANCES EFFECTED IN GANADA IN F,ACH YEAR, 1869-1887.

| Year ended 3lst December, | Cobepanies. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Canadian. | Britisl. | American |  |
|  | \$ | \$ | \$ | \$ |
| 1869 | 1,156,855 | 2,127,392 | 0,069,885 | 12,854,132 |
| 1870. | 1,584.456 | - 1,657,439 | $8,452,747$ | 12,194,696 |
| 1871. | ?.623,944 | 2,213,107 | 8,486,47\% | 13,322,626 |
| 1872 | 5,276,859 | 1,896,665 | 13,896,58 | 21,070,101 |
| 1373. | $4,608.913$ | - 1,704,338 | 14,740,367 | 21,053,618 |
| 1874. | 5039892 | $\cdots 143,080$ | 11,705,319 | 19,108,221 |
| 1875. | 5,075.601 | 1. 689.833 | 8,306,824 | 15,074, 238 |
| 1876. | 5,465,966 | 1.683,357 | $6,740,704$ | 1.8.890, 127 |
| 1877. | 5,734,648 | 2,142,702 | 5,667,317 | 13,584,667 |
| 1878 | 5,508,554 | 3,78:9-6] | 3,811,998 | 12,169,755 |
| 1879. | 6,112,700 | 1,977,918 | 3,303,600 | 11.354, 324 |
| 1880. | 7,547.476 | 2,302,011 | 4,057,000 | 13,906,887 |
| 1881. | 11,258,479 | 2,586,1:0 | 3,933,412 | 17,918,011 |
| 1882 | 11,855.545 | 2,833.2\%0 | 5,423,960 | 20,122,755 |
| 1883. | 11,883,317 | 3,278.018 | 6,411,635 | 21,572,960 |
| 1884 | 12, $3120^{2}, 365$ | 3,167,9]0 | 7,323,737 | 23,417,912 |
| 1885 | 14,881,645 | 3,450,647 | 8,332,646 | 27,164,988 |
| 1886 | 19,289,694 | 4,054, 379 | 11,827,375 | 35, 171,348 |
| 1887... | 23,500,849 | 3,11*. 160 | 11,435,721 | 38,708,730 |

678. The increase in the total amount of insarance in force in 1886 over 1885, and in 1887 over 1886 was very last firee large, amonnting to the sums of $\$ 21,353,550$ and $\$ 20,364,156$, respectively, as shown by the following figures :-

LIFE INSURANCE IN FORCE IN OAN\&DA-t885, 1886 AND 1887.

679. The Canadian companies' share of the increase in 1885 over 1884 was 55.63 per cent. ; of that in 1886 over 1885, companles share $63.6+$ per cent.; and of that in 1887 over $1886,66.73$ per crease. cent.
680. The amounts at risk for both fire and life insurance 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 wealth. Fire insurance is to a large extent looked upon as a business expense, which mast be incurred as necessarily as rent, salaries, \&c., and which is therefore paid out of the gross receipts. But with life insurance, people far more generally insure in proportion to their ability to nay 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

## Life insurance in Cenada 1869-1887.

# during the last few years, and consequent improvement in their condition:- 

## LIFE INSURANGE IN CANADA. AMOUNT AT RISK, 1869-1887.

Year ended 31st December.

1869
1870
1871
1872........................................................... 67,234,684

1873
77,500,896
1874...................................................................... 85,716,325
1875.

84,560,752
1876..................................................................... 84,344,916

1877
$85,687,903$
1878........................................................................74,751,937
1879............................................................. 86, 273,702
1880.. ............................................................. $90,280,295$
1881............................................................. 103,290,932
1882............................................................... 115,042,048
1883............................................................... 124,196,875
1884............................................................... 135,453,726
1885............................................................... 149, 961. 146
1886........................... .................................. 171, 315,696
$1887 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 191,679,852 ~$

Sile insurance by companles 1875 1887.
681. The following tables will enable the progress of the total business to be traced during the past thirteen years, both as regards the amounts of insurances effected from year to year and the total amounts in force:-

## a $M O U N T S$ OF LIFE INSURANOES RFFECTED IN CANADA DURING THE RESPECTIVE YEARS 1876 TO 1887.

| Year. | Canadian Companies. | British Cumpanies. | American Companies. | Totai. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ |
| 1875...................... | 5,077,601 | 1,689,833 | 8,306,823 | 15,074,258 |
| 1876....................... | 5,465,966 | 1,683,357 | 6,740,804 | 13,890, 127 |
| 1877....................... | 5, 724,648 | 2,142,702 | 5,667,317 | 13,534,667 |
| 1878....................... | 5,508,556 | 2,789,201 | 3,871,998 | 12,169,755 |
| 1879....................... | 6,112,709 | 1,877,918 | 3.363,600 | 11,354,224 |
| 1880....................... | 7,547,876 | 2,302,011 | 4,057,000 | 13,906,887 |
| 1881. | 11,158,479 | 2,536,120 | 3,923,412 | 17,618,011 |
| 1882 | 11,855,545 | 2,833,250 | 5,423,960 | 20,112,755 |
| 1883. | 11,883,317 | 3,278,008 | 6,411,635 | 21,572,960 |
| 1884. | 12,926,265 | 3,167,910 | 7,323,737 | 23,417,912 |
| 1885. | 14,881,695 | 3,950,647 | 8,332,646 | 27,164,988 |
| 1886........................ | 19,289,694 | 4,054,279 | 11,827,376 | 35,171,348 |
| 1887........................ | 23,560,849 | 3,112,160 | 11,435,721 | 38,108,730 |

AMOUNTS OF LIFE INSURANCES IN FORGE IN GANADA, 1875 TO-1887.

| Year. | Canadian Gompanies. | British <br> Companies. | American Companies. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ |
| 1875 | 21,957,296 | 19,455,607 | 43,596,361 | 85,009,264 |
| 1876. | 24,649,284 | 18,873, 173 | 40,728,461 | 84,250,918 |
| 1877. | 26,870,224 | 19,349,204 | 39,468,475 | 85,687,903 |
| 1878... | 28,656,556 | 20,078, 633 | 36,016,848 | 84, 751,937 |
| 1879. | 33,246,543 | 19,410,829 | 33,616,330 | 86,273,702 |
| 1880 | 37,838,518 | 19,789,863 | 33,643,745 | 91,272,126 |
| 1881 | 46,041,591 | 20,983,092 | 36,266,249 | 103,290,932 |
| 1882 . | 53,855,051 | 22,329,368 | 38,857,629 | 115,042,048 |
| 1883. | 59,213,609 | 23,511,712 | 41,471,554 | 124,196,875 |
| 1884. | 66,519,958 | 24,317, 172 | 44,616,596 | 135,453, 726 |
| 1885. | 74,591, 139 | 25,930, 272 | 49,440,735 | 149,962,146 |
| 1886.. | 88,181,859 | 27,225,607 | 55,908,230 | 171,315,696 |
| 1887. | 101,772,080 | 28,173,585 | 61,734,187 | 191,679,852 |

Average amount of policies in Porce 1886 .
682. The average amount of policies in force in 1886 was $\$ 1,741$, as shown by the next table, this amount was larger than in either of the two preceding years, which was $\$ 1,659$ and $\$ 1,663$, respectively :-
ayerage amount of poligies in forge in canada, 1886.

| Compaxies. | Policies. |  |  |
| :---: | :---: | :---: | :---: |
|  | Number. | Amount. | A verage Amount. |
|  |  | \$ | \$ |
| Canadian.............................. .................. | 52,601 | 88,148,577 | 1,676 |
| British................................ . ................... | 13,454 | 27,225,607 | 2,024 |
| American................................................ | 31,927 | 55,257,463 | 1,731 |
| Total................. ........ | 97,982 | 170,631,647 | 1,741 |

The average amount of the new policies was for Canadian companies, $\$ 1,807$; for British companies, $\$ 2,192$, and for American, $\$ 2,167$, the corresponding amounts for 1885 having been $\$ 1,781, \$ 2,139$, and $\$ 1,955$.

Decrease in insurance terminated.
683. There was a decrease of $\$ 92,046$ in the amount of insurance terminated naturally, i.e., by death, maturity or expiration, in 1886 as compared with 1885, the amount last year having been $\$ 2,165,6 \%{ }^{\circ}$; and a decrease of $\$ 253,82.7$ in the amount terminated by surrender and lapse, the total amount so terminated having been $\$ 11,942,792$.

Death rate 1880-188\%.
684. The death rate was very much lower than in 1885, and was below the average of the last seven years, as shown below:-

$$
\text { INSURATOG DEATH RATE IN CANADA, } 1880 \text { TO } 1880 .
$$


685. The next table gives the amount of income from premiums received by all companies in each year from 1869 to 1886 , inclusive : -
INCOME FROM LIFE INSURANCE PREMIUMS IN CANADA-1869 TO 1886.

| Year ended 3lst December, | Companies. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Canadian. | British. | American. |  |
|  | \$ | \$ | \$ | \$ |
| 1869...... ................ | 164,910 | 515,741 | 557,708 | 1,238,359 |
| 1870....................... | 208,922 | 531,250 | 729,175 | 1,464,347 |
| 1871...................... | 291,897 | 570,449 | 990,628 | 1,852,974 |
| 1822....................... | 417,628 | 596,982 | 1,250,912 | 2,265,522 |
| 1873....................... | 51],235 | 594,108 | 1,492,315 | 2,597,658 |
| 1874...................... | 638,854 | 629,808 | 1,575, 748 | 2,844,410 |
| 1885....................... | 707,256 | 623,296 | 1,551,835 | 2,882,387 |
| 1876............ .......... | 768,543 | 597, 153 | 1,437,612 | 2,803,310 |
| 1877....................... | 770,319 | 577,364 | 1,299,724 | 2,647,40 i |
| 1878........................ | 827,098 | 586,044 | 1,197,535 | 2,610,677 |
| 1879...................... | 919,345 | 565,875 | 1,121,537 | 2,506,757 |
| 1880...................... | 1,134,341 | 579,729 | 1,102,058 | 2,721,128 |
| $1881 . . . . . . . . . . . . . . . . . . . . .$. | 1,291,026 | 613,595 | 1,190,068 | 3,094,689 |
| 1882...................... | * $1,562,085$ | 674,362 | 1,308,158 | 3,544, 605 |
| 1883....................... | *1,735,089 | 707,468 | 1,414,738 | 3,837,295 |
| 1884.............. ........ | ${ }^{4} 1.931,668$ | 744,227 | 1,518,991 | 4,194,886 |
| 1885........................ | *2,157,448 | 803,980 | 1,723,012 | 4,684,409 |
| 1886....................... | *2,450,061 | 827, 848 | 1,988,634 | 5,266,543 |
| Total...........i | *18,367,695 | 11,339,281 | 23,450,388 | 53,157,364 |

[^21] Sun, and Dominion Safety Fund.
686. The total amount paid to policyholders during 1885 Payments
and 1886, was :-
to policy holders: 1885 and ${ }^{\circ}$ 1885. 1886.

Death claims (including bonus additions).. $\$ 1,707,353 \quad \$ 1,744,268$
Matured endowment " $\quad$... 269,001 226,024
Annuitants .............. ............................ 7, 504
Paid for surrendered policies
................. 213,438
Dividends to policypolders
346,605
$\overline{\$ 2,544,101}$
$\underline{=}$

The amount received for preminms was $\$ 5,266,543$, therefore for every $\$ 100$ of preminm, $\$ 54.15$ was paid to
policy holders, and $\$ 45.85$ carried to expense, profits and reserve; in the preceding year the proportions were $\$ 54.31$ and $\$ 45.69$, respectively.

Average rate ofpremiums.
687. The average rate of premiums received for every $\$ 100$ of current risk was in $1885 \$ 3.23$, and in $1886 \$ 3.22$, and of claims paid $\$ 1.37$ and $\$ 1.22$.

Finaneial position of Cansdian companleg 1886.
688. The following tables give the condition of the Canadian companies in 1885, showing their assets and liabilities, income and expenditure :-

GANADIAN LIFE COMPANIES, 1886.
Assets and Liabilities.

| Companies. | Assets. | Liabilities including Regerve, but not Capital Stock. | Surplus of Aasets over Liabilities excluding Capital. | Capital Stock paid up. | Surplus of Assets over <br> Liabilitjes and Gapital Stock. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ | \$ |
| Canada Life | 7,396,777 | 6,904,806 | 491,579 | 1 25,000 | 366,970 |
| Otizens' (Life Depart.) | 244, 724 | 231,478 | 13,246 |  | * |
| Contederation ............. | 2,022,016 | 1,596,551 | 425,465 | 80,000 | 345,465 |
| Dominion Safety Fund.. | 124,505 | 71,667 | 52,837 | 37,900 | 14,937 |
| Federal ..................... | 109,490 | 58,283 | 51,307 | 79,492 | , |
| London Life ................. | 175,543 | 137,009 | 38,534 | 33,650 | 4,884 |
| North American .......... | 422,402 | 316,486 | 105,915 | 60,000 | 45,915 |
| Ontario Mutual ............ | 905,464 | 843,929 | 61,534 | None. | 61,534 |
| Sun ................... ........ | 1,135,527 | 978,574 | 156,952 | 63,500 | 94,452 |
| Temperance and General | 58,604 | 5,741 | 52,863 | 58,870 | ............... |
| Totais.................. | 12,595,055 | 11,144,527 | 1,450,528 | 537,412 | 934,261 |

[^22]
## CaNADIAN LIFE COMPANIES-Coneluded.

Incone.

| Companies. | Net <br> Premium Income. | $\begin{array}{\|c\|} \begin{array}{c} \text { Consider- } \\ \text { ation } \\ \text { for } \end{array} \\ \text { Annuities. } \end{array}$ | Interest and Dividends on Stocks, \&c. | Sundry. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ | $\$$ |
| Ganada Life................. | 1,077,175 | ............... | 391,423 | 38,323 | 1,506,922 |
| Gitizens', Life Department | 54,834 |  | 11, 101 |  | 65,936 |
| Confederation ................ | 471,127 | 2,050 | 95, 285 | 3,433 | 571,895 |
| Dominion Safety F'und..... | 41,035 | .............. | -3,257 |  | 44,292 |
| Federal........................ | 52,762 | ..... ......... | 3,629 | 236 | 56,628 |
| London Life................... | 32,508 | .............. | 9,657 |  | 42,166 |
| North American.............. | 166,161 | ............... | 18,795 | ............... | 184,956 |
| Ontario Mntusl................ | 272,308 | .............. | 43,494 |  | 315,802 |
| Sun............................... | 302,657 |  | 50,625 | 1,995 | 355,278 |
| Temperance and General.- | 9,492 |  | 1,287 |  | 10,780 |
| Totals. | 2,480,063 | 2,050 | 628,558 | 43,989 | 3,154,660 |

## Expenditure.

| Companjes. | $\begin{gathered} \text { Payments } \\ \text { to } \\ \text { Policy } \\ \text { Holders. } \end{gathered}$ | General Expenses. | Dividends to Stockholders. | Total Expenditure. | Surplus of Income over Expenditure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | 5 | \$ | \$ | $\$$ |
| Canada Life................... | 896,200 | 222,829 | 87,500 | 1,206,529 | 300,392 |
| Citizens', Life Department | 23,276 | 23,868 |  | 47,145 | 18,791 |
| Confederation ........ . ...... | 121,454 | 110,138 | 10,532 | 242,125 | 329,770 |
| Dominion Safety Fund...... | 19,000 | 12,783 | 1,290 | 33,073 | 11,219 |
| Federal......................... | 11,727 | 29,970 |  | 41,698 | 14,930 |
| London Life.................... | 9,113 | 14,424 | 953 | 24,492 | 17,673 |
| North American.............. | 37,506 | 57,493 | 4,800 | 99,800 | 85,155 |
| Ontario Mutual............... | 105,683 | 68,610 | 4,800 | 174,293 | 141,508 |
| San............................... | 92,211 | 105,405 | 4,375 | 201,991 | 153,287 |
| Temperance and General.. |  | 14,412 |  | 14,412 |  |
| Totals. | 1,316,174 | 659,938 | 109,450 | 2,085,563 | 1,069,097 |

Receipts 1885 and 1886.
689. The receipts from income in 1885 and 1886 were respectively made as follows:-

Bxpenditare 18.5 and 1886 .

690. And the expenditure during the same year was:-

|  | 1885. | 1886. |
| :---: | :---: | :---: |
| Paid to policy holders and annuitants.......... | \$ 934,750 | \$1,316,174 |
| General expenses...... ............................ | 527,371 | 658,938 |
| Dividends to stockholders.. | 36,769 | 109,450 |
| Total. | \$1,498,890 | \$,2,085,563 |

Proportion of payments polincome.
691. From the above figures therefore it appears that out of every $\$ 190$ of income received, the companies expended :--

| - | 1885. | 1886. |
| :---: | :---: | :---: |
|  | \$ cts. | \$ cts. |
| Paid to policyholders ...................................... | 3408 | 4172 |
| General expenses ........................................ | 1923 | 2093 |
| Dividends to stockbolders................................. | 134 4535 | 347 3389 |
| Reserve.......................................... ............ |  |  |

## Assess-mentcompanies.

692. Four companies did business on the assessment plan in 1886, three Canadian and one American, having at the end of the year $\$ 21,996,359$ in force. The amount of policies taken during the year was $\$ 9,784,755$. The amount of insurance terminated by surrender and lapse was large, viz., $\$ 6,303,450$, being $\$ 267.70$ for every $\$ 1,000$ of current risk. The amount terminated by death was $\$ 139,349$ or $\$ 5.92$ for every $\$ 1,000$ of risk.

PART III.-ACCIDENT AND GUARANTHE INSURANCE.
693. Accident insurance business was transacted by seven companies, viz., 3 Canadian, 3 British and 1 American, and guarantee business by two companies, one Canadian and one British. The business done in 1885 and 1886 was:-

| Accimest. | 1885. | 1886. |
| :---: | :---: | :---: |
|  | \$ | \$ |
| Premiums rectived ............................................ | 145,502 | 165,384 |
| Amonnt insurel\| ............... ............................... | 24,066,283 | 26,443,366 |
| Paid fur clamis.............. .................................. | 59,358 | 80,531 |
| Guarantee. |  |  |
| Premiums recived ............................................ | 62,718 | 60,820 |
| Amount guatanteed ........................................... | 9,971,050 | 9,495,850 |
| Paid for clains ............................... ............... | 17,568 | 19,684 |

694. Plate glass insurance was transacted by 3 companies, British, Canadian and American, respectively. Two com-

Plategtass insurance. panies only made returns, according to which the premiums received during the year were $\$ 15,252$, the amount in force was $\$ 94,691$, and the losses incurred $\$ 3,099$. 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.
695. At the close of 1886 there were 80 companies under Numberos the supervision of the Superintendent of Insurance, the insurance same number as in the preceding year. They were engaged $\begin{gathered}\text { jenorinal } \\ \text { sinua }\end{gathered}$ in business as follow :-

Doing life insurance.......................................................... 41
" fire ingurance ............................................................................................ 30

4 ocean marine 4 ...... ................................................. 5
$\because$ accident " ...................................................... 7
.: guarantee "
" steam hoiler " .............................................. 1
" plate glas 4 .......................................................... 3

Deposits with Gow ernment.
696. The total amount of deposits held by the ReceiverGeneral, for the protection of policyholders, amounted on 8th July, 1886, to the sum of $\$ 12,007,086$.

Total recelpts of all kinds 1885 and 1885.
$69^{-}$. The total amounts received for all forms of insurance in 1885 and 1886 were :-

| Year. | Companies. |  |  | Total |
| :---: | :---: | :---: | :---: | :---: |
|  | Canadian. | British. | American. |  |
|  | \$ | \$ | \$ | $\$$ |
| 1885...................... | 3,707,360 | 4,253,733 | 2,210,324 | 10, 171,417 |
| 1886....................... | 4,066,154 | 4,327,836 | 2,575,181 | 10,969,171 |

## Amounts from each clags of business. <br> 698. And these were divided among the different classes in the following sums:

| Class of Busingss. | 1885. | 1886. |
| :---: | :---: | :---: |
|  | \$ | \$ |
| Fire .......................................................... | 4,852,460 | 4,932,335 |
| Inland Marine............................................... | 61,431 | 42,491 |
| Ocean........ | 331,736 | 294,320 |
| Life ........................................................... | 4,619,978 | 5,195,720 |
| Life (Assessment).......................................... | 93,771 | 262,849 |
| Accident..................................................... | 145,202 | 165,384 |
| Guarantee ........................ ........................... | 62,718 | 60,820 |
| Plate Glass................................................. | 4,121 | 15,252 |
| Total | 10,171,417 | 10,969,171 |

## APPENDIX.

## CUSTOMS TARIFF, CANADA, 1888.

## gOODS SUBJEGT TO DUTIES.

1. Acid, suIphuric ..... $\frac{1}{2} c$. p. lb.
2. Acid, acetic ..... 25c. p. I. g.and 20 p. ct.
3. Acid, muriatic and nitric ..... 20 p. et.
4. Acid, sulphuric and nitric comkined, and all mixed acids. ..... 25 p. ct.
5. But carboys and demijobns containing acids, rinegar or other liquids shall be subject to the same duty as if empty.
6. Agates, Sapphires, Emeralds, Garnets and Opals, polished, but not set or otherwise manufactured. 10 p. ct.
7. Ale, beer and porter, when imported in bottles (six quart or twelve pint bottles to be held to contain one Imperial gallon) 18c. p. I. g.
8. Ale, beer and porter, when imported in casks or otherwise than in bottles 10c.p. I. g.
9. Almonds, shelled ..... 5c. per lb.
10. Almonds, not shelled ..... 3c. per lb.
11. Anilige dyes, not otberwize provided for ..... 10 p. et.
12. Animals, liring, of all kinds, not elsewhere specifed ..... 20 p. ct.
13. Artificial flowers and featbers, not elsewhere specified ..... 25 p. ct.
14. Asbestos in any form other than crude, and all manafac- tures thereof 25 p. ct.
15. Axle grease and similar compounds ..... lc. p. lb.
16. Babbit metal ..... 10 p. ct.
17. Bagatelle tables or boards, with cues and balls ..... 35 p.ct.
18. Baga, containing fine salt, from all countries ..... 25 p .ct.
19. Baking powder, - the weight of the package to be included in the weight for duty ..... 6c. per lb.
20. Barrels containing petroleum or its producti, or any mixtures of which petroleum is a part ..... 40c. each.
21. Barrels containing salted meate (1887) ..... 20c. each.
22. Belts and trusses of all kinds ..... 25 p. ct.
23. Bells of any description, except for churches ..... 30 p .ct.
24. Billiard tables, without pockets, four feet sixiuches by nine feet or under ..... $\$ 22.50$
25. On those of over four feet six inches by nine feet. ..... $\$ 25$
26. On billiard tables with pockets, five feet six inches by eleven feet or under ..... $\$ 35$
2 . And on all over five feet six inches by eleven feet. ..... \$40
27. And in addition thereto (each table to include twelve cues, and one set of four balls, with markers, cloths and cases, but no pool balls) ..... $15 \mathrm{p} . \mathrm{ct}$.
28. Bird cages of all kinds ..... 30 p. ct.
29. Blacking, shoe and shoemakers' ink (1887) ..... 30 p. ct.
30. Blueing-Laundry blueing of all kinds (1887) ..... 30 p . ct.
Boons, de.:-
31. Advertising pamphlets, not ilfustrated (1887) 1c. each.
32. Advertising pictures, pictorial show cards, ilinstrated advertising periodicals, illustrated price lists, advertis- ing caleodars, adrertising almanacs, and mailors' and mantle-makers' fashion plates, and all chromos, chro- motypes, oleographs and other cards, pictures or artistic works of similar kinds produced by any process other than band painting or dawing, and being for business or advertising purposes or not, printed or s'amped on be. per lb. paper, caid board or other material (1887). and 30 p . ct.
33. Books, printed, periodicals and pamphlets, not elsewhere specified, tot being foreign reprints of British copyright works nor blank account books, nor copy books, nor books to be written or drawn upon, nor Bibles, prayer- books, psalm and hyma-books ..... $15 \mathrm{p} . \mathrm{ct}$.
34. British copyight works, reprints of ..... $15 \mathrm{p} . \mathrm{ct}$. and
$12 \frac{1}{2} \mathrm{p}$. ct.
35. Bibles. prayer-books, psalm and hymn-books ..... $5 \mathrm{p} . \mathrm{ct}$.
36. Мaps and charts ..... 20 p.ct.
37. Newspaperz, partly printed and intended to be completed and published in Canada (1887). ..... 25 p. ct.
38. Pristed music, bourd or in shestz $10 \mathrm{c} . \mathrm{p} . \mathrm{lb}$.
39. Playing cards ..... bc. p. pk.
40. Labels for fruit, vegetalles, weat, fish, confectionery and otber goods, also tickets, posters, advertising bills and tolders (1887)
15c. p. lb. ..... and 25 p . ct.
41. Bookbinders' tools and implements, including ruling machines and binders' cloth ..... $10 \mathrm{p} . \mathrm{ct}$.
43 Boot, shoe and stay laces of aty material. ..... $30 \mathrm{p} . \mathrm{ct}$.
42. Boxes, cases and writing desks, fancy and ornamentai, and fancy manufactures of bone, shell, horn and ivory, also dollis and toys of all kinds and materials, ornaments of alabaster, spar, terra cotta or composition, statuettes, beads and bead ornaments ..... $30 \mathrm{p} . \mathrm{ct}$.
43. Brass, in bars and bolts, drawn, plain and fancy tubing (1887) ..... $10 \mathrm{p} . \mathrm{ct}$.
44. Brass in strips for pitinters' rulez, not finished ..... 15 p. ct.
45. Brass, manufactures of, not elsewbere specified ..... $30 \mathrm{p} . \mathrm{ct}$.
46. Braces or suspenders ( 1887 ) ..... $35 \mathrm{p} . \mathrm{ct}$.
Breadstuffs, viz.:-
47. Breadstaffs, grain and flour and meal of all kinds, when damaged by water in transitu, twenty per cent. ad valorem ippon the appraised value,-such appraised value to be ascertained as provided by sections $8,71,72$, 73, i' 75 and 76 of "The Customs Act". ..... $20 \mathrm{p} . \mathrm{ct}$.
48. Barley ..... $15 \mathrm{c} . \mathrm{p} . \mathrm{bsb}$.
49. Buckwheat 10c. p. bsh.
50. Indian corn $7 \frac{1}{2} \mathrm{c} . \mathrm{p}$. bsi.
51. Oats 10c. p. bsh
52. Rice (1887) latc. p. 1b.
53. Rice, uncleaned, unhulled or paddy when imported direct from the country of growth I7 $\frac{1}{2}$ p. ct.
54. Rye 10c. p. bsb.
55. Wheat 15 c . p. bsh.
56. Pease. 10c. p. bab.
57. Beans 15c. p. bsh.
58. Buck wheat meat or flour. ..... te. p. lb.
59. Cornmeal 40c. p. brl.
60. Maccaroni and vermicelli (1887). 2e. p. 1b.
61. Oatmeal $\frac{3}{2} \mathrm{c}$ p. 1 lb .
62. Rye flour 50c. p. brl.
63. Wheat flour. 50c. p. brl.
64. Rice and sago four 2c. p. lb
65. Brıck for buidding 20 p.ct.
66. Britannia metal, manufactures of, not plated 25 p. ct.
67. British gum, dressine, aizing cream and enamel sizing (1887) le. p. lb.
68. Butter. 4c. p. lb.
7 I . Buttons of vegetable ivory or horn (1887) 10c. p. gross
and 25 p . ct.
69. Buttons, all otber, not elsewhere specified (1887) ${ }^{25}$ p. ct.
70. Button coverz, crozier ..... 10 p et.
71. Candles, tallow ..... 2c. p. lb.
72. Candles, paraffine wax 6c. p. lb
73. Candles, all other, including sperm ..... $25 \mathrm{p} . \mathrm{ct}$.
74. Cane or rattan, split or otherwis' manufactured ..... 25 p. ct.
75. Cans or packages made of tin or other material, containing fish of any kind admitted free of duty under any exiat- ing law or treaty, not exceeding one quart in contents one cent and a half on each can or package; and when exceeding one quart, an additional duty of one cent and a-half for each additional quart or fractional part thereof.
76. Canvas of hemp or flax, and sail twine, when to be used for boata' and ships' sails
77. Gapling, unfinished Leghorn bats $20 \mathrm{p} . \mathrm{ct}$.
78. Carpeting, matting and mats of bemp (1887) $25 \mathrm{p} . \mathrm{ct}$.
Carriages:-
79. Buggies of all kinds, farm waggons, farm, railway or freight carts, pleasure carts or gigs and similar vehicles, $\$ 10$ each and costing less than fifty dollars. 20 p . ct.
Costing fifty dollars and less than one hundred dollars (1887) ..... $\$ 15$ each and $20 \mathrm{p} . \mathrm{ct}$
80. Alt such carriages, costing one bundred dollars each and over (1887). ..... 35 p. ct.
81. Railway cars, sleigbs, cutters, wheel-barrows and hand carts $30 \mathrm{p} . \mathrm{ct}$.
82. Children's carriages of all kinds 35 p.ct.
83. Celluloid, moutded into sizes for handles of knives and forks, not bored nor otherwise manufactured: also, moulded Celluloid balls and cylinders, coated with tin- foil or not, but not finished or further manufactured (0.C. 12th April, 1887). $10 \mathrm{p} . \mathrm{ct}$.
84. Cement, raw, or in stone from the quarry (See stone). ..... $\$ 1 \mathrm{p}$. ton. of $13 \mathrm{cub} . \mathrm{ft}$.
85. Cement, burnt and unground ..... $7 \frac{12}{2}$ c. p. 100 lbs.
86. Cement, bydraulic, or water lime, ground, including barrels 40c. p. brl.
87. Cement, in bukk or in bags. ..... 9c. p. bab.
88. Cement, Portland or Roman, shall be classed with all otber cement at specific rates as above provided.
89. Oheeze ..... 3c. p. lb.
90. Chicory, raw or green 3c. p. lb.
91. Chicory, or otber root or vegetsble used as a substitute for coffee, kiln dried, roasted or ground. 4c. p. lb.
92. China and porcelain ware ..... 30 p ct.
93. Cider, clarified or refined ..... 10 c. p. I. g.
94. Oider not clarified or refined 5c. p. I. g.
95. Clay tobacco pipes (1887) ..... $35 \mathrm{p} . \mathrm{ct}$.
96. Clocks, and parts thereof, except springs. ..... 35 p . ct.
97. Clock springs ..... $10 \mathrm{p} . \mathrm{ct}$.
98. Clothes wringers (1887) ..... $\$ 1$ eachand 30 p . ct.
99. Olothing of any material, including horse clothing shaped, not otherwise provided for ..... 30 p. ct.
100. Coal, bituminoue. 60c. p. ton. of 2,000 ibs.
101. Goal dust ..... $20 \mathrm{p} . \mathrm{ct}$.
102. Coal tar and coal pitch. ..... $10 \mathrm{p} . \mathrm{ct}$.
103. Cocoa matting (1887). ..... 30 .p. ct.
104. Cocoa nats. ..... $\$ 1$ p. 100.
105. Cocoa nuts, when imported from the place of growth by vessel direct to a Canadian port 50c. p. 100.
106. Cocos nut, dessicated, sweetened or not. 8c. p. lb.
107. Cocoa paste and chocolate, not sweetened 20 p. ct.
I11. Cocoa paste and other preparations of cocoa containing le. p. 3 b. sugar and 25 p . ct.
108. Goffee, green, from the United States ..... 10 p , ct.
109. Coffee, roasted or ground, from the Dnited States ..... 3c. p. lb.and 10 p. ct.
110. Coffee, roasted or ground, avd all imitations of and substi- tutes for, not elsewhere specified ..... 3c. p. Ib.
111. Ooke, per ton of 2,003 pounds. 50c. per ton.
112. Gollars of cotton or linen (1887). 24c. p. doz.and 30 p. et.
113. Goloured fabrics, woven or dyed or coloured cotton yarn, or part jute and part cotton yarn, or other material except silk, not elsewhere specified (1887) $25 \mathrm{p} . \mathrm{ct}$.
114. Golours, dry, viz. : blueblack, Cbinese blue, Prassian blae and raw umber. In pulp, viz. : carmine, cologne, and rose lakes, scarlet and maroon, satin and fine-wasbed white. ..... 20 p . ct.
115. Combs, for dress and toilet, of all kinds (1887) ..... 30 p. ct.
116. Copper, old and scrap, in pigs, bars, rods, bolts, ingots and sheathing not planisbed or coated, and copper seam- less drawn tabing ..... 10 p. et.
117. Copper rivets and burrs, and all mancfactures of copper, not elsewhere soecified ..... 30 p. ct.
118. Cordage of all kinds ..... 1dc. p. lb.and 10 p . ct.
119. Corks, and other manufactures of cork wood or cork bark ..... $20 \mathrm{p} . \mathrm{ct}$.
Cotton, Mandpactures of, viz, :-
120. Bed comforters or cotton bed quilts, not including woven quilts or counterpanes (1887) ..... 35 p. ct.
121. Grey or unbleached and bleached cotton, sheetings, drills, ducks, cotton or canton flanzels, not stained, painted le. p. sq. yd. or printed ..... and 15 p . ct.
122. All cotton denims, drillings, bedtickings, ginghams, plaids, cotton or canton flannels, ducks and drills, dyed or cotoured, checked and striped shirtings, cottonades, Kentucky jeans, pantaloon stuffs, and goods of like 2c. p. sq. yd. description and $15_{1}^{*} \mathrm{p}$. ct.
123. Cotton wadding, batting, batts and warps, carpet warps, knitting yarn, hosiery yarn and other cotton yarns, under number fory, not bleached, dyed or coloured.... and 15 p . ct.
128 And it bleached, dyed or coloured ..... 3c. p. lb.and 15 p , ct.
124. Cotton warp, No. 60 and finer ..... 15.p. ct.
125. Cotton warp, on beams 1c. p. yd.
and 15 p . ct.131. Cotton seamless bags.................................................... 2e. p. lb.and 15 p . ct.
126. Cotton sewing threa 1 , on spools (1887) ..... 25 p . ct.
127. Cotton sewing thread, in banks, black and bleached. three and six cord ..... $12 \frac{1}{2}$ p. et.
128. Clothing made of cotton or other material, not otberwise provided for, including corsets, and similar articles wade up by the seamstress or tailor, also tarpaulin, plain or coated with oil, paiat. tar or other composition. and cotton bags made up by the use of the needle, not otberwise provided for (1887) 35 p. ct.
129. Lampwicks ..... $30 \mathrm{p} . \mathrm{ct}$.
130. Jeans and coutilles, when imported by corset makers, for use in their factories (1887) ..... 25 p. ct.
131. Printed or dyed cotton fabrics, not elsewhere specified (1887) ..... 32 p . ct.
132. All manufactures of cotton not elsewhere specified. ..... 20 p.ct.
133. Crapes of all kinds ..... $20 \mathrm{p} . \mathrm{ct}$.
134. Cuffs of cotton or linen(1887) 4c. per pr.and 30 p . ct.
135. Damask of cotton, of linen, or of cotton and linen, bleacbed, unbleached or coloured 25 p. ct.
136. Drain-tiles. not glazed ..... 20 p . ct
137. Drain pipes abd sewer pipes, glazed (1887) ..... 35 p.et.
138. Earthenware and stoneware, riz :- demijobns or juga, churns and crocks (1887) 3c. p. gal.
139. Earthen ware and stoneware, brown or colourrd, and Rock- ingham ware, white granite or iron-stone ware, "C.C." or cream-coloured ware, decorated, printed or sponged, and all earthenware not elsewhere speci- fied ( 1887 ) ..... $35 \mathrm{p} . \mathrm{ct}$.
140. Ewery wheels ..... $25 \mathrm{p} . \mathrm{ct}$.
141. Essences, viz.: of apple, pear, pine-apple, raspberry, ..... $\$ 1.90 \mathrm{p} . \mathrm{I} . \mathrm{g}$. strawberry and other fruits, and vanilla..... ................ and 20 p. ct.
142. Essential oils for manufacturing purposes ..... 20 p. ct.
143. Excelsior for upholsterers' use ..... $20 \mathrm{p} . \mathrm{ct}$.
144. Extract of beef or fluid beef, not medicated. ..... 25 p. ct.
145. Featbers, ostrich and vultare, undressed ..... 20 p. ct.
Feathers, ostrich and vulture, dressed ..... $30 \mathrm{p} . \mathrm{ct}$.
146. Fireworks ..... 25 p.ct.
147. Fishing rods ..... 30 p . ct.
148. Fire-proof paint dry ..... 4c. p. 1b.
149. Plax fibre, scutched 1e. p.1b.
Flax hackled ..... 2c. p. lb.
150. Flax, tow of. scutched or green ..... $\frac{1}{2} \mathrm{c} \cdot \mathrm{p} . \mathrm{lb}$.
151. Flas seed ..... 10c. p. bsh.
152. Flag stones, sawn or otherwise dressed (1887) ..... 42.00 p. ton.
Fruit (Dried), viz. :-
153. Apples ..... 2c. p. 1b.
154. Raigios. lc. p. lb. and $10 \mathrm{p} . \mathrm{ct}$.
16 I Gurrants, dates, figs, prunes, and all other dried fruits not elsewhere specified ..... lc. p. 1b.
Fbuit (Green), viz: -
155. ..... 163.
Fruit, green, transferred to Free List, Tariff No. 888,
156. from 4th April, per U.C. of 13th April, 1888.
$166 . \mathrm{J}$
157. Grapes2c. p. lo.
158. Oranges and lemons, in bores of capacity not exceeding two and one-half cubic feet. 25 c p. box.
In one-half boxes, capacity not exceeding one and one- fourth cubic feet ..... 13c. p. $\frac{1}{2}$ box
In cases and all other packages, per cubic foot bolding capacily 10c. p. e. ft.
In bulk, per one thousand oranges or lemons ..... $\$ 1.60$ p. 1000.
In barrels not exceeding in capacity that of the one hundred and ninety-six pounds flour barrel (1887).. 55c. p.brl.
159. Fruits in air tight cans or other packages, inclurting the cans or other packages, weighing not over one pound, three cents per can or package, and three cents addi- tional per can or package for each pousd or fraction of a pound over one pound in weight - the rate to in- cinde the duty on the cans or other packrges, and the weight on which duty shall be payable to include the 3c. p. 1 lb., weight of the cans or otber packages can or pkge.
160. Fruits, preserved in brandy or other spirits ..... $\$ 1.90$ p.I.g.
FURS, VIZ.:-
161. Fur skins, wholly or partially dressed ..... $15 \mathrm{p} . \mathrm{ct}$.
162. Caps, hats, muffs, tippets, capez, coats, cloaks and other manufactures of fur ..... 25 n . ct
163. Furbiture of wood, iron or any other material, house, cabinet or office, finisbed or in parts, including bair and spring and otber mattresses, bolsters and pillows, caskets and coffins of any material $3 \bar{j}$ p. ct.
164. Bedsteads and other iron furniture ..... 35 p . ct.
165. Sbow cases $\$ 2$ each and35 p. ct.
166. Gas, coal oil or kerosene fixtures, or parts thereof. ..... 30 p. ct.
167. Gas meters ( 1887 ..... 30 p. ct.
168. German and nickel silver, manufactures of, not plated ..... 25 p. et.
Glass and mantfactures op, viz.:-
169. Flasks and pbials of eight ounces capacity and over, tele- graph and lightning rod insulators, jars and glass 5c. p. dozen balls, and cut, pressed or moulded tableware..... (1887) and 30 p . ct.
170. Glass carboys and demijohns, bottles and decanters, flasks and phials of less capacity than eight ounces (1887).... 30 p. ct.
171. Lamp and gas-light shades, lamps and lamp chimneys, side lights and head lights, globes for lanterns, lamps and gas-lights 30 p. ct.
172. Ornamental, figured and enamelled stained glass, stained, tinted, painted and vitrified glass, and stained glass windows, figured, enamelled and obscured white glass. 30 p. ct.$30 \mathrm{p} . \mathrm{ct}$.
173. Common and colourless window glass. ..... 30 p. ct.
174. Plate glass, not coloured, in panes not over thirty square feet 6c. p. sc. ft.
175. Plate glass in panes over thirty and not over seventy equare feet. 8c. p. sq. ft.
176. Plate glass in panes over seventy square feet 9c. p. 日q. ft.
177. Imitation porcelain shades, and coloured glass not figured, painted, enamelled or engraved 20 p . ct.
178. All other glass and manafactures of glass not herein other- wise provided for 20 p . ct.
179. Gloves and mitts, of all kinds ..... 30 p ct.
180. Glue, sbeet, broken sheet and ground (1887) ..... 3c. per 1 l .
181. Gold and silver leaf (1887) ..... 30 p . ct.
Gunpowder and ofher Explosives, viz.:-
182. Gun, rifle and pistol cartridges, and cartridge cases of all kinds and materials $30 \mathrm{p} . \mathrm{ct}$.
183. Gan, riffe and sporting powder in kegs, half-kegs or quarter kegs and other similar packages 5. p. $\mathbf{1 b}$.
184. Cannon and musket powder in kegs and barrels. ..... 4c. p. lb.
196 Canister powder, in pound and half-pound tins ..... 15c. p. 1 b .
185. Blasting and mining powder 3c. p. lb.
186. Giant powder, dualin, dynamite, and other explosives in 5c. p. lb. and which nitro-glycerine is a coustituent part ..... $20 \mathrm{p} . \mathrm{ct}$.
187. Nitro-gipearine ..... 10c. p. lb. and ..... 20 p. ct.
188. Gutta-percha, manufactures of. ..... 25 p. ct.
189. Hair-cloth, of all kinds ..... $30 \mathrm{p} . \mathrm{ct}$.
190. Hair, curled ..... 20 p.ct.
191. Handkerchiefs, cotton or linen, plain or printed in the piece or otherwise ..... 25 p.ct.
192. Harness and leather dressing (1887) ..... $25 \mathrm{p} . \mathrm{ct}$.
193. Harness and saddlery of every description (1887) ..... $35 \mathrm{p} . \mathrm{ct}$.
194. Hats, caps, and bonnets, not elsewhere specified ..... 25 p. ct.
195. Honey, bees', in the comb or otherwise ..... 3c. p. lb.
196. Hops 6c. p. lb.
197. Imitation precious atones, not get. ..... 10 p. ct.
198. India-rubber, viz. : boots and shoes, and other manufac- tures of, not otherwise provided tor. 25 p. ct.
199. India-rubber clothing, or clothing made water-proof with India-rubber ..... $35 \mathrm{p} . \mathrm{ct}$.
200. India-rubber valcanized handles, for koives and forkz. ..... 10 p . ct.
201. Ink fot writing. ..... 25 p. ct.
Iron and Steel, Manufactures of viz.:-
202. Axles and springs of iron or steel, parts thereof, axle bars, axle blanks or forgings for carriages other than rail- way and tramway vehicles, without reference to the lc. p. Ib. and stage of manofacture (1887) ..... 30 p.ct.
203. Bar iron, rolled or hammered, comprising flats, rounds and squares, and bars and shapes of rolled iron, not elsewhere specified (1887) $\$ 13$ per ton.
204. Barbed wire fencing of iron or steel. ..... 1支c. p. 1 b .
205. Boiler or other plate iron, sheared or unsheared, skelp iron, sheared or rolled in grooves, and sheet iron, com- mon or black, not thinner than number twenty gauge, not elsewhere apecified, including nail plate of iron or steel, sixteen gange and toicker (1887) $\$ 13$ per ton.
206. Buckthorn, and strip fencing of iron or steel ..... 1 c. p. lb.
207. Cast iron forks, not bandled, nor ground or otherwise further manufactured. 10 p .ct.
208. Oast iron pipe of every description. \$12 per tonbut not lessthan 35 p.ct.
209. Cast iron vessels, plates, stove plates and irons, sad irons, hatters' irons, tailors' irons and castings of iron bot $\$ 16$ per ton elsewhere apecified than 30 p.ct.
210. Chains (iron or steel) over nine-sixteenths of an inch in diameter 5 p. ct.
211. Oomposition nails and spikes and sheathing nails. 20 p. ct.
212. Cut nails and spikes of iron or steel (1887) ..... 1c. p. lb.
213. Cut tacks, brads or sprigs, not exceeding sixteen ounces to the thousand (1887) ..... 2c. p. 1000.
214. Exceeding sixteen ounces to the thousand (1887) 2c. p. lb.
215. Cutlery, not otherwise provided for 25 p.ct.
216. Ferro-manganese, ferro-silicon, spiegel, steel bloom ends, and crop ends of steel rails, for the manufacture of steel (1887) $\$ 2$ per ton.
217. Fire engines (1887) ..... 35 p. ct.
218. Forgings of iron and steel, or forged iron of whatever $1 \frac{1}{2} c$. p. Ib. but shape or in whatever stage of matutacture, not else- not less than where specified (1887). ..... 35 p.ct.

## APPENDIX.

231. Hardware, viz. :-lsuilders', cabinet makers' and carriagebardware and locks, tinsmiths' tools and barnessmakers' and sadditers' hatdware, including curry combs(1887)
35 p. ct.
232. House furnishing bardware, not otherwise provided for ..... $30 \mathrm{p} . \mathrm{ct}$.
233. Hoop or band or scroll or other iron, eight inches or less in wiltb, and not thinner than number twenty gauge... ..... $\$ 13$ per ton.
234. Hoop or hand or scroll or other iron, eight inches or less in width and thinner than number twenty gauge (li87) 12) p. ct.
235. Iron bridges and structural iron work (1887) 1de. p. lb. but not less than35 p . ct.
236. Iron or stetl ear axles, parts thereof, axle bar:, axle blanks or forgings for axles, nad car springs of all kjods, and $\$ 30 \mathrm{p}$. ton bot all other springs not elsewhere specified, without refer- not less than ence to the stage of manufacture (1887) ..... $35 \mathrm{p} . \mathrm{ct}$.
237. Iron or steel railway bars and rails for railways and tram- ways, of any form. puncbed or not punched, not elsewhere specified (1887) $\$ 6 \mathrm{p} . \operatorname{ton}$.
238. Iron or steel rivets, bolts with or without threads, or nut or bolt blanks, less than three-eightlus of an inch in $1 \frac{1}{2} \mathrm{c} . \mathrm{p} . \mathrm{Ib}$. diameter (1887) ..... and 30 p . ct.
239. Iron in pigs. iron kentledge and east scrap iron (1887) $\$ 4$ per ton.
240. Iron in slabs, blooms, loops, paddled bars, or other forms less finished than iron in bars, and more advanced than pig iron, except castings (1887) $\$ 9$ per ton.
241. Iron and steel wire, galvanized or wot, fifteen gauge and coarser, not elsewhere specified (1887) ..... $25 \mathrm{p} . \mathrm{ct}$.
242. Knife blades or knife blanks, in the rougb, unhandsed, for use by electroplaters ..... $10 \mathrm{p} . \mathrm{ct}$.
243. Lucomotives and other steam engines, boilers and machinery composed $w$ holly or in part of iron or steel, not else- where specified ..... 30 p. ct.
Provided that any locomotive which with its tender weighs thicty tons or over, shall pay a doty of not less than (1887) ..... $\$ 2,000$ each.
$\$ 25$ per ton.
244. Malleable iron castings, and steel castings not elsewhere but not less sperified (1887) ..... tlan 30 p.ct.
245. Muskets, rifles and other firearms, and surgical instruments (1887) ..... 20 p.ct.
246. Nails and spikes, wrought and pressed, galvanized or not, horse shoe nails, hob nails and wire nails, and all other $1 \frac{1}{2} c$. per lb.; wrought iron orsteel nails not elsewhere specified, and but not less horse, mule and ox shoes (1837) ..... than 35 p. et.
247. Piate of iron and steel combined, and steel not specially enumerated or provided for (1887) ..... $30 \mathrm{p} . \mathrm{ct}$.
248. Porlable machines, portable steam engines, threshers and separators, horse powers, portable saw mills and plawing mills, and parts thereof io any stage of manu- facture (1887) ..... 35 p. ct.
249. Pumps, iron, pitcher-spout, cistern, well and force pumps.. ..... 35 p.ct.
250. Railway fish plates ( $188 \bar{i}$ ) ..... $\$ 12$ per ton.
251. Rolied irou or steel angles, chanaels, structural shapes and special sections, weighing less than twenty Gve pounds $\frac{1}{2} c$. a lb. and per lineal yard, not elsewhere specified (1887) ..... $10 \mathrm{p} . \mathrm{ct}$.
252. Roiled iron or steel beams, girders, joista, angles, chanoels, structaral shapes, and special sections, weighing not less than twenty-five pounds per lineal yard (1887). ..... 12d p.et.
253. Rolled iron or steel beams, girders, joists, angles, cbannets, eyebar blanks made by the Kloman process, togetber with all other structural shapes of rolled iron or steel, including rolled iron or steel bridge plate not less than three-eighths of an inch thick, nor less than fifteen inctes wide, when imported by manufacturers of bridg's for use exclusively in the manufacture of iron and steel bridges (1887) ..... $12 \frac{1}{2} \mathrm{p} . \mathrm{et}$.
254. Safes, doors for safes and vaults, scales, balances and weighing beams of iron or steel (1887) ..... 35 p. ct.
255. Screws, commonly called "wood screws," two inches or over in length (1887) 6c. p. lb.
One inch and less than two incbes (1887) 8c. p. lb.Less than one inch (1887)11c. p. lb.
256. Sheet iron, comrnon or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates, and plate of iron or steel, not less than thirty inches wide and not less than one-fourth of an inch in thickness (1887)
257. Skates (1887) 20c. p. pair,and 30 p . ct.
258. Steel ingots, cogged ingots, blooms and slabs, by whateverprocess made, billets and bars, bands, hoops, stripsand sheets of all gauges and widths, all of above 30 p . ct. butclasses of steel not elsewhere provided for, valued not less thanat four cents or less per pound (1887)$\$ 12$ per ton.Except ingots, cogged ingots, blooms and slabs upon
which the specific duty sball be not less than (1887) $\$ 8$ per ton.
259. When of greater value than four cents per pound (1887). ..... $12 \frac{1}{2} \mathrm{p} . \mathrm{ct}$.
260. Provided that on all iron or steel bars, rods, strips, or steelsheets, of whatever slape, and on all iron or steel barsof irregular shape or section, cold rolled, cold ham-mered or polished in any way in addition to the ordinaryproess of hot rolling or hammering, there shall be paid lac. per th.(j887)
261. Provided further, that all metal prodaced from iron or itsores, which is cast and malleable, of whatever descrip-tion or form, without regard to the percentage ofcarbon contained therein, whether produced by cemen-tation, or converted, cast or made from iron or its oresby the crucible, Bessemer, pneumatic, Thomas-Gilchrist-basic, Siemens-Martin or open heartb process, or by theequiralent of either, or by the combination of two ormore of the processes or their equivalents, or by anyfusion or otber process which produces from iron or itsores a metal either granulous or fibrous in structure:which is cast and malleable, except what is known asmalleable iron castings, shall be classed and denomin-ated as steel (1887).
262. Provided further that all articles rated as iron or manu- facture of iron, sball be chargeable with the same rate of duty it made of steel, or of steel and iron combiaed, unless otherwise specially provided for (1887).
263. Steel needles, viz:-Cylinder needles, hand frame needles and latch needles. ..... 30 p. ct.
264. Swedish rolled iron nail rods, under a balf inch in dia- meter, for manufacture of borse shoe nails (1887) ..... 20 p. ct.
Tubing, viz.:-
265. Boiler tubes of wrought iron or steel (1887) ..... $15 \mathrm{p} . \mathrm{ct}$.
266. Lap-welded iron tubing, threaded and coupled or not, one and one-quarter inch in diameter and over, but not over two incles, for use exclusively in artesian wells, petro- leum pipe lines and for petroleum refineries (1887)...... 20 p . et.
267. Tubes not welced, nor more than one and one-balf inch in diameter, of rolled steel (1887) ..... 15 p. ct.
268. Wronght iron tubing, thresded and coupled or not, over two inches in diameter (1887) ..... $15 \mathrm{p} . \mathrm{ct}$.
269. Other wrought iron tubes or pipes (1887) ..... ${ }_{10}^{5} \mathrm{c} . \mathrm{p} . \mathrm{lb}$.and 30 p . ct.
270. Wire rope of iron or steel, not otberwise provided for (1887) ..... $25 \mathrm{p} . \mathrm{ct}$.
271. Wire of spring stee!, coppered or tinned, number ninegange or smaller, not elsewhere specified (188t).$20 \mathrm{p} . \mathrm{ct}$.272. Wroughtiron or steel nuts and washers, iron or steel rivets,bolts with or without threads or nuts and boIt blanks,and finished linges or hinge btanks, not elsewbere lc. p. lb, andspecified (1887)25 p. ct.
272. Wrought scrap iron and scrap steel, being waste or refuse wrought iron or steel that has been in actual use and is fit only to be re-manufactured (1887) ..... $\$ 2$ per ton.274. Manufactures, artieles or wares not specially enumeratedor provided for, composed wholly or in part of iron orsteel, and whether partly or wholly manufactured (1887) 30 p . ct.
273. Iron sand or globules, and dry putty for polishing granite. 20 p. ct.
274. Jellies and jams. 5c. p. lb.
275. Jewellery and manufactures of gold and silver. ..... 20 p. ct.
276. Jute carpeting or matting and mate $25 \mathrm{p} . \mathrm{ct}$.
277. Jute, mauufactures of, not elsewhere specified ..... 20 p. ct.
278. Laces, braids, fringes, embroideries, cords, tassels and bracelets; also braids, chains or cords of hair. ..... 30 p ct.
279. Lamp black and ivory black ..... $10 \mathrm{p} . \mathrm{ct}$.
282, Lard, tried or rendered. ..... 2c. p. 1 b .
280. Lard, pntried 1否c. p. lb.
281. Lead, oldi, serap and pig $40 \mathrm{c} . \mathrm{p} .100 \mathrm{lbs}$.
282. Lead, bars, blocks and sheets 60c. p. 100 lbs .
283. Lead, nitrate and acetate of. $5 \mathrm{p} . \mathrm{ct}$.
284. Lead pipe and lead shot ..... $1 \frac{1}{4}$ c. p. 1 b .
285. Lead, and all manufactures of lead not otherwise specified. ..... 30 p. ct.
286. Leatber board 3c. p. lb.
287. Boot and shoe counters made from leather board. $\frac{1}{2}$ c. p. pr.
288. Leather, sole, tanned, but rough or nodressed. 10 p. et.
289. Morocco skins, tanned, but rough or andressed. ..... 10 p. ct.
290. Leatber, belting leather, and all upper leather, includingkid, lamb, sheep and calf, tanned or dressed, but notwaxed or glazed (1887).$15 \mathrm{p} . \mathrm{ct}$.
291. Leather sole (1887) ..... $\frac{1}{2}$ c. p. lb. and15 p. ct.
292. Glove leathers, viz: - buck, deer and antelope (also water- hog, 0.0. 22nd Nov., 1887) tanned or dressed, coloured or not colunred ..... $10 \mathrm{p} . \mathrm{ct}$.
293. Leather as above, dressed and waxed or glazed. ..... 20 p. ct.
294. Japanned patent or enamelled leather (1887). ..... 25 p. ct.
295. Cordova leather, tanned from horse bide, and manufactures of. ..... 25 p. ct.
296. All otber leather and skins, tanned, not otherwise speciffed. ..... 20 p. ct.
297. Boots and shoes and other manufactures of leatber, not elsewhere specified, and leather belting. ..... 25 p. ct.
298. Liquorice root, paste extract of (1887) ..... 2c. p. lb.
299. Stick extract or confection le. p. 1b. and
$20 \mathrm{p} . \mathrm{ct}$.
300. Lithographic stones, not engraved. ..... 20 p. ct.
301. Halt, upon entry for warehouse, subject to excise regula- tions. ..... 15c. p bsh.
302. Malt, extract of, for medicinal purposes. ..... 25 p . ct.
303. Machine card clothing ..... 25 p. ct.
304. Magic lanterns and optical instruments, including micro- scopes and telescopes 25 p. ct.
305. Manilla boods. ..... 20 p.ct.
306. Marble in blocks from the quarry, in the rougb or sawn on two sides only, and not specially shapen, containing 15 cubic feet or orer (1887) ..... 10 p. ct.
307. Marble in blocks from the quarry, in the rough or sawn on two sides only, and not specially shapen, containing less than fifteen cubic feet (1887), 15 p. ct.
308. Marble slabs, sawn on not more than two sides (1887) ..... $15 \mathrm{p} . \mathrm{ct}$.
309. Marble blocks and slabs, sawn on more than two sides (1887) ..... 25 p. ct.
310. Marble finisbed, and all manufactures of marble, not else- where specified (1887) ..... 35 p. ct.
311. Meats, fresh or salted, on actual weight as received in Canada, except should-rs, sides, bacon, and bams ..... lc. p. lb.
312. Shoulders, sides, bacon and hams, fresh, salted. dried or smoked 2c. p. 1b.
313. Poultry and game of all kinds ..... 20 p. ct.
314. All otber dried or smoked meats, or meats preserved in any other way than salted or pickled, not otherwise specified, -(if imported in cans, the rate to include the duty on the cans, and the weight on which duty shall be payable to include the weight of cans). ..... 2c. p. lb.
315. Milk food, manufactured by Henri N.stle, Dr. Gibaut, and others, and all similar preparations. ..... 30 p. ct
316. Mucilage (1887). ..... $\pm 0 \mathrm{p}$. et.
317. Musical instrument; of all kinds, not olherwise provided for ..... 25 p. ct.
318. Mustard cake. ..... 20 p ct.
319. Mustard seed, (transferred to free list, Tariff No. 890, from 4th April, per 0.(. dated 13th April, 188\$)
320. Mustard, ground ..... $25 \mathrm{p} . \mathrm{ct}$.
321. Nickel anodes ..... $10 \mathrm{p}, \mathrm{ct}$.
322. Nuts of all kinds, not elsewhere specified. ..... 3c. p. lb.
323. Ochres, dry, ground or unground, washed ur unwasbed, not calcived. ..... $10 \mathrm{p} . \mathrm{ct}$.
324. Oils, coal and kerosene, distilled, purioed or refined; naphtha, bepzole and petroleum ; products of petro- leum, coal, shale and liguite, not elsewhere specified... ..... 7 g.c. p. l. g.
325. Carbolic or heavy oit, for any use ..... 10 p. ct.
326. Cod tiver oil, medicated ..... 20 p.ct.
327. Lard oil ..... $20 \mathrm{p} . \mathrm{ct}$.
328. Linseed or flaxseed oil, raw or boiled (1887) ..... $301^{\prime} \mathrm{ct}$.
329. Lubricating onls, composed wholly or in part of petrolenm, and costing thirty cents per Imperial gallon or over... ..... $35 \mathrm{p}, \mathrm{ct}$.
330. The same costing less than thirty cents per Imperial gallon. ..... 7 f c. p. I. g.
331. All other Inbricating oils. ..... $25 \mathrm{p} . \mathrm{ct}$.
332. Neatsfoot oil. ..... $\because 0$ p.ct.
333. Olive or salad oil ..... 20 p . et.
334. Sesame seed oil ..... 20 p . ct.
335. Oil cloth, floor (1887)5c. per sq. yd
336. Oil clotb, in the piece, cut or shaped, oiled, enamelled, stamped, painted or printed, India rubbered, flocked or 5c. p. sq. yd. coated, not otherwise profided for (1887) and 15 p.c.
337. Opium (drug) (1887) \$l p. lb.
338. Opium prepared for smoking
$\$ 5$ p. lb.
339. Organs, cabinet, viz. :-on reed organs having not more than two seta of reeds \$10 each.
Having over two and not over four sets of reeds ..... 逢15 "
Having over four and not over six sets of reeds ..... $\$ 20$ "
Having over six sets of reeds. ..... $\$ 30 \quad 4$
And in addition thereto, on the fair market value thereof ..... 15 p . ct.
340. Organs, pipe organs, and sets or parts of sets of reeds for cabinet organs. 25 p. ct.
341. Paintings, drawings, engravings and prints, ..... 20 p. ct.
342. Paints and colours, ground in oil or any other liquid 25 p. ct.
343. Paints and colours, not elsewhere specified ..... 20 p. ct.
344. White and red lead, and orange mineral, dry, also white zinc ..... 5 p.ct.
345. White lea $t$ in pulp, not mixed with oil ..... 5 p. et.
346. Paris green, dry ..... 10 p. ct.
347. Paper bangings, or wall paper, in rolls, on each roll ofeight yards or under, and so in proportion for all greaterlengths of the following descriptions, viz. :-
Brown blanks (I887) ..... 2c.
White papers, grounded papers, and satins (1887) ..... 3 c .
Single priat bronzes (1887) ..... 7 c .
Coloured bronzes (1887) ..... 9 c .
Embossed bronzes (1887) ..... $11 c$
Coloured borders, narrow (LA87). ..... 8c.
Goloured borders, wide (1887) ..... 10 c.
Bronze borders, narrow (1887) ..... 15 c .
Bronze borders, wide (1887, ..... 18c.
Embossed borders (1887) ..... 20 c.
348. Paper of all kinds not elsewhere specified (1887) ..... 25 p. ct.
349. Manufactures of paper, including ruled and bordered papers, papetries, boxed papers,envelopes and blant books (1887) ..... 35 p. et.
350. Paper tarred (1887) ..... de. p. lb.
351. Union collar cloth paper, in rolls or sheets, not glossed or finished ..... $5 \mathrm{p} . \mathrm{ct}$.
352. Tnion collar cloth paper, glossed or finished. in rolls or sheets ..... 20 p. ct.
353. Mill-board not straw-board ..... 10 p et,
354. Paraffine wax or stearine ..... 3c. p. lb.
355. Pencils, lead, in wood or otherwise. ..... 25 p.ct.
356. Perfumery, including toilet preparations, viz. :-hair oils, tootb and other powders and wasbes, pomatums, pastes and all other perfumed preparations used for the bair, wouth or skin 30 p. ct.
357. Phosphon bronze, in btceks, bars, sheets and wire ..... 10 p.ct.
358. Photograpitic dry plates (1887) ..... 15c. p. sq. ft.
Pianofortes, viz. :-
359. All square pianofortes, whether round-cornered or not, not over seven octaves \$25 each
All other square pianofortes ..... $\$ 30$ "
Upright pianofortes ..... $\$ 30$ "
Concert, semi-concert or parlor grand pianofortes (1887) ..... \$50 "
and 20 p .ct.
360. Parts of pianofortes25 p. ct.
361. Piekles in bottle, a specific duty of forty cents per gallon; sisteen half-pint, eight pint, or four quart bottles to be held to contain a gallon: In jars, bottles, or other vessels, the quantity to be ascertained and the same rate of daty to be charged thereon, the duty to include the bottle or other package (1887) ..... 40c. p. gal,
362. Pickles in bulk, in vinegar, or vinegar and mustard (1887) Pickles in brine (1887) ..... 25 c . p. gal.
363. Picture frames, as furniture ..... $35 \mathrm{p} . \mathrm{ct}$.
364. Pins, manufactured from wire of any metal ..... 30 p. ct.
365. Plants, viz.:-fruit plants, not elsewhere specified ..... 20 p.ct.
369.370. Trangferred to Free List, Tariff No. 892, from 4th April,371. per O. G. dated 13th April, 1887.372.$)$
366. Plaster of Paris, or gypsum, ground, not calcined 14c. p. 100 lbs.
367. Plaster of Paris, calcined or manufactured ..... $15 \mathrm{c} . \mathrm{p} .100 \mathrm{lbs} .$,
Per barrel of not over three hundred pounds ..... $45 \mathrm{c} . \mathrm{p}$. brl.
368. Plated cutlery, namely, knives plated wholly or in part, costing under three dollars and fifty cents per dozen 50 c . p. doz (1887) ..... and 20 p .ct.
369. Plated ware, all other, electro-plated or gilt, of all kinds, whetber plated wholly or in part (1887) ..... $30 \mathrm{p} . \mathrm{ct}$.
370. Plates engraved on wood, and on steel or other metal ..... $20 \mathrm{p} . \mathrm{ct}$.
371. Plumbago (1887) ..... $10 \mathrm{p} . \mathrm{ct}$.
372. Plumbago,all manufactures of,not elgewhere specified (1887) ..... 25 p.ct.
373. Pomades, French, or flower odors preserved in fat or oil for the purpose of conserving the odors of flowers whicb do not bear the heat of distillation, when imported in tins of not less than ten pounds each ..... 15 p. ct.
374. Printing presses of all kinds, folding machines and paper catters (1887) ..... 10 p. ct.
375. Proprietary medicines; to wit:-All tinctares, pills, pow-ders, troches or lozenges, syrups, cordials, bitters, ano-dynes, tovics, pirsters, liniments, salves, ointments,pastes, drops, waters, essences, oils or medicinal pre-parations or compositions recommended to the publicunder any general name or title as specifics for anydiseases or affections whatsoever affecting the human oranimal bodies, not otherwise provided for; all liquids. 50 p . ct.
And all otbers ..... 25 p. ct.
376. Prunella, and cotton and woollen netting, for boots, shoes and gloves. $10 \mathrm{p} . \mathrm{ct}$.
377. Putty, ..... 25 p. ct.
378. Quills ..... 20 p. ct.
379. Red Prussiate of potasb. ..... 10 p. ct.
380. Ribbons of all kinds and material. ..... 30 p. ct.
381. Rubber belting, hose, packing, mats and matting. 5c. per lb.and 15 p .ct.
382. Sails for boats and ships, also tents and awnings ..... 25 p. ct.
383. Salt, coarge (not to include salt imported from the United Kingdom or any British possession, or salt imported for the use of the sea or gulf fisberies, which shall be free of duty) (1887) 10c. p. 100 lbs.
384. Balt, fine, in bulk (1887) 10 c. p. 100 lbs.
385. Salt in bagg, barrels or otber packages (the bags, barrels or other packages to bear the same duty as if imported empty (1887) $15 \mathrm{c} . \mathrm{p} .100 \mathrm{lbs}$.
386. Saltpetre ..... 20 p. ct.
387. Sand-paper, glass, flint and emery-paper (1887) ..... 30 p. ct.
388. Sauces and catgups, in bottle (sixteen balf-pint, eight pint, or four quart bottles to be held to contain a gallon) 40c. per gal (1887) ..... and 20 p. ct.
389. Screws of iron, steel, brass or other metal, not otherwise provided for (1887) ..... 35 p. ct.
390. Seeds, viz.:-Garden, feld and other seeds, for agricuitural purposes, when in bulk or in large parcels. ..... $15 \mathrm{p} . \mathrm{ct}$.
When put up in small papers or parcels. ..... 25 p.ct.
391. Sewing machines whole, or heads or parts of heads of $\$ 3$ each sewing machines (1887). and 20 p . ct.
392. Shawls of all kinds aad materials, except silk ..... $25 \mathrm{p} . \mathrm{ct}$.
393. Shingles ..... 20 p.ct.
394. Ships and other vessels built in any foreign country, whe- ther steam or sailing vessels, on application for Cana- dian register, on the fair market value of the bull, rigging, machinery, and all appurtenances, $-m$ on the bull, rigging and all appurtenances, except machinery. On boilers, steam engines and other machinery ..... 10 p. ct.
395. Shirts of cotton or hinen (1887) ..... \$1 p. doz. and ..... 30 p.ct.
396. Silk in the gum, or spun, not nore advanced than siogles, tram and thrown, organzine, not coloured ..... 15 p. ct.
397. Sewing silk and silk twist ..... 25 p. ct.
398. Silk velvets and all manufactures of siik, or of which silk is the component part of chief value, not elsewhere specified, except church vestments $30 \mathrm{p} . \mathrm{ct}$.
399. Silk plush netting used for the manufacture of gloves. ..... 16 p. ct.
400. Silver, rolled, and German and nickel silver in sheets. ..... 10 p. ct.
401. Slates, school and writing slates 1c. each and20 p. ct.
402. Slates, roofing slate, black or blue ( $18: 5$ ) 80c. p. sq.Red, green and other colours$\$ 1$ p.sq.
In each case when split or dressed only.
403. Slates of all kinds, and manufactures of, not elsewhere lc. per sq. ft. specified (1887) and 25 p . ct .
404. Slate mantels ..... $30 \mathrm{p} . \mathrm{ct}$.
405. Soap, common brown and yellow, not perfumed. ..... $1 \frac{1}{2}$ c. p. lb.
406. Soap, castile and white ..... 2c. p. 1b.
407. Soap, perfumed or toilet (the weight of the inside packages 10c.p.lb. and and wrappers to be included in the weigit for duty).... 10 p. ct.
408. Soap powders. ..... 3c. p. lb.
409. Socks and stockings of cotton, wool, worsted, the hair of $10 \mathrm{c} . \mathrm{p} . \mathrm{lb}$. and the alpaca goat or otber like animal (1887) ..... $30 \mathrm{p} . \mathrm{ct}$.
410. Spectacles and eye glasses (1887) ..... 30 p . ct.
411. Spectacles and eye gtasses, parts of, unfinisled (1887) ..... $25 \mathrm{p}, \mathrm{ct}$.
419 Spices, viz. :-Ginger and spices of all kinds (except nut- megs and mace), unground ..... 10 p . ct.
Ground ..... $25 \mathrm{p} . \mathrm{ct}$.

- 420. Nutmegs and mace ..... $25 \mathrm{p} . \mathrm{ct}$.

421. Spirits and strong waters not baving been sweetened or mixed with any article so that the degree of strength thereof cannot be ascertained by Sikes' hydrometer, for every [mperial gallon of the strength of proof by such bydrometer, and so in proportion for any greater or less strength than the strength of proof, and for every greater or less quantity than a gallon, viz. :- Geneva gin, rum, whiskey, alcobol or spirits of wine, and unenumerated ummixed and not sweetened spirits by whatever name called. ..... \$1.75 p. I. g.
$\$ 2.00 \mathrm{p} . \mathrm{I} . \mathrm{g}$.
422. Absintbe ..... $\$ 200 \mathrm{p}$. I. g.
423. "Old Tom" gin. ..... $\$ 1.75 \mathrm{p}$. I. g.
424. Spirits, sweetened or mixed, so that the degree of strength cannot be ascertained as aforesaid, viz. : rhum-shrub, cordial's, schiedam schnapps, tafia, bitters, and uneau- merated articles of like kind $\$ 1.90$ p. I. g.
$\$ 1.90$ p. I. g.
425. Spirits and strong waters, mixed with any iugredient, oringredients, and altbough thereby coming under thedenomination of proprietary medicines, tinetures, essen-ces, extracts, or any other denomination, including me-dicinal elixirs and thaid extracts, whether in bulk orbottie, not elsewhere specified, slall be, nevertheless,deemed spirits or strong waters, and subject to duty as $\$ 2.00 \mathrm{p}$. I. g.
such.
426. Cologne water and perfumed spirits in bottles or flasks not weighing more than four ounces each ..... 50 p. ct.
427. Cologue water and perfumed spirits in bottles, flasks and $\$ 2.00$ p. [. g. other packages weighing more than four ounces each.. ..... and 40 p . ct.
428. Wines of all kinds, except sparkling wines, includingginger, orange, lemon, strawberry, raspberry, elderand currant wines, containing twenty-six per cent. orless of spirits of the strength of proof by Sikes' hydro-meter, imported in wood or in bottles (six quart ortwelve pint bottles to be held to contain an Imperialgallon25c. p. I. g.
And for each degree of strength in excess of twenty-six per And 3c. p. I.cent. of spirits as aforesaid, until the strength reaches g . for eachforty per cent. of proof spirit..................................... degree from26 up to 40.
And in addition thereto ..... 30 p . ct.
429. Champagne and all other sparkling wines in bottles con- taining each not more than a quart and more than one pint $\$ 3$ p. doz.
Containing not more than a pint each, and more than one- balf pint ..... $\$ 1.50 \mathrm{p} . \mathrm{doz}$.
Containing one-half pint each or less $75 \mathrm{c} . \mathrm{p} . \mathrm{doz}$.
Bottles containing more than one quart each, shall pay in $\$ 1.50 \mathrm{p} . \mathrm{I} . \mathrm{g}$.addition to three dollars per dozen bottlesfor all over 1qt. p. bot.
The quarts and pints in each case being old wine measure; in addition to the above specific duty there sball be an advalorem duty of. ..... $30 \mathrm{p} . \mathrm{ct}$.
430. But any liquors imported under the name of wine, and containing more tban 40 per cent. of spirits of the strength of proof by Sikes's hydrometer, sball be rated for duty as unenumerated spirits.
431. Starch, including farina, corn stareb, or flour, and alf preparations having the qualities of starch 2c. per lb.
432. Stereotypes and electrotypes of standard books ..... $10 \mathrm{p} . \mathrm{ct}$.
433. Stereotypes and elecrotypes for commercial blanks and advertisements $20 \mathrm{p} . \mathrm{ct}$.
434. Stereotypes and electrotypes and bases for same made wholly or in part of type metal, not elsewhere specified. 5c. p. 1b.
Stona, viz:-
435. Rough freestone, sandstone and all other building stone,except marble from the quarry, not hammered or $\$ 1 \mathbf{p}$. ton of 13chiselledcubic ft.
438: Water limestone or cement stone (See cement) ..... \$1p.ton.
436. Grindstones \$3 p. ton.
437. Dressed freestone, and all other building stone exceptmarble and all manufactures of atone, or granite
20 p. ct.
438. Straw boards, in sheets or rolls, plain or tarred................ 40c. p. 100 lbs.

Sugars, Syrtps and Molasses:-
44. Sugar, melado, concentrated melado, concentrated canejuice, concentrated molasses, concentrated beet root juice and concrete, when imported direct from the lc. p. lb. 70 comatry of growth and production, for refining pur- deg. test \& poses only, not over number fourteen Dutch standard 312c. p. 100 in colour, and not testing over seventy degrees by the lbs. for each polariscopic test, and for every additional degree, deg. above shown by polariscopic test. 70.
443. Sugar not for refining purposes, not over number fourteen Dutch Standard in colour, when imported direct from the country of growth and production free on board at the lc. p. lb. and last port of shipment.

30 p. ct.
444. All sugars above number fourteen Dutch Standard in color and refined sugar of all kinds, grades or standards, free $1 \frac{1}{2} \mathrm{c}$. p. lb. and on board at the last port of sbipment 35 p.ct.
445. On all sugars not itoported direct without transhipment $7 \frac{1}{2}$ p. ct. of the from the country of growth and production, there shall duty payable, be levied and collected. additional.
446. Provided tbat when any cargo of sugar imported for re-
fining purposes is found to grade, in part, above number
fourteen Dutch Standard in colour, such part to the ex-
tent of not exceeding fifteen per cent. of the whole of
the cargo may be admitted to enter by polariscopic test.
447. Syrups, cane juice, refined syrup, sugar house syrup or
sugar house molasses, syrup of sugar, syrup of molasses $1 \mathrm{c} . \mathrm{p}$. lb. and
or sorghom, whether imported direct or not............... $30 \mathrm{p} . \mathrm{ct}$.
448. Alolasses, other, when imported direct without transhipment and from the country of growth and production

15 p.ct.
449. Molasses, when not so imported 20 p.ct.
450. The value npon which the ad valorem duty sball be levied and collected upon all the above-named syrups and molasses sball be the value thereof free on board at the last port of shipment.
4:1. Provided that molasses, when imported for or received into any refinery or sugar factory, or to be used for any other purpose than actual consumption, shall be subject to, and there shall be levied and collected toereon, an additional duty of.
5c.p. I.g.

> 352. Provided that the foregoing rates of daty on sugars, syrups and molasses shall apply only to importations arriving in Canada on and after the thirty-first day of March, one thousand eight bundred and eighty-six, and that, as to such articles warehoused prior to that date, the rates of duty in force immediately previons thereto shall apply.
453. Sugar candy, brown or white, and confectionery 1fe. p. lb. and 35 p . ct.
454. Glucose or grape sugar, to be classed and rated for duty as sugar according to grade by Dutch standard in colour.
455. Glucose syrup, a specific duty of. 2c. p. lb.
456. Tallow Ic. p. lb.
157. Tea from the United States $10 \mathrm{p} . \mathrm{ct}$.
458. Telephones, telegraph instruments, electric and galvanic batteries, and apparatus for electric lights ..... 25 p.ct.
459. Tin crystals ..... 20 p. ct.
460. Tinware, stamped and jepanned ware, and all manufac- tures of tin not elsewhere specified ..... 25 p.ct.
Pobacco:-
461. Manufactured tobacco and snuff 30c. p. lb.and $12 \frac{1}{2} \mathrm{p}$. ct.
462. Cigars and cigarettes, the weight of cigarettes to include $\$ 2$ per lb . the weight of the paper covering (1887) and 25 p. ct.
Tools and lmplements:-
463. Axes of all kinds, adzes, hatchets and bammers, not else- where specified (1887) $35 \mathrm{p} . \mathrm{ct}$.
464. Cbopping axes (1887) \$2 p. doz. and
$10 \mathrm{p} . \mathrm{ct}$.
465. Files and rasps ..... $35 \mathrm{p} . \mathrm{ct}$.
466. Garden rakes, two and three-pronged forks of all kinds, 5c. each and and hoes (1887) ..... 25 p . ct.
467. Hay snives, and four, five and six pronged forks of all \$2 p.doz. and kinds (1887) ..... 20 p.ct.
468. Mowing machines, self-binding harvesters, harvester3 with- out binders, biading attachments, reapers, sulky and walking plougbs, and alt otber agricultural machines and implements, not otherwise provided for (1887) ..... $35 \mathrm{p} . \mathrm{ct}$.
469. Picks, nattocks, blacksmiths' bammers, sledges, track 1c. p. ib. and tools, wedges and crowbars of iron or steel (1887). ..... $25 \mathrm{p} . \mathrm{ct}$.
470. Shovels and spades, and shovel and spade blanks (1887). ..... \$1 p. doz. and 25 p. ct.$\$ 2.40 \mathrm{p}$. doz.
472. Towels of every description ..... $25 \mathrm{p} . \mathrm{ct}$.
473.474.475. Trees, fruit trees, traosferred to free list, Tariff No.
476. 892, from 41h April, per 0. C. dated 13 th April,
477.J888.
478.
479.$\}$
$\}$
480. Turpentine, spirits of ..... 10 p. ct.
481. Trunks, of all kinds, pocket-books and purses (1887) ..... 30 p . ct.
482. Twine, of all kinds, not otherwise specifed ..... 25 p.ct.
483. Type for printing ..... 20 p. ct.
484. Type metal ..... $10 \mathrm{p} . \mathrm{ct}$.
485. Umbrellas, parasols and sunshades of all kiods and materials. ..... 30 p.ct.
486. Uubrellas and parasols, steel, iron or brass ribs, runners, rings, caps, notches, tin caps and ferules, whem im- ported by and for the use of manufacturers of umbrellas 20 p . ct.
487. Valises, satchels, carpet bagz, cases for jewels and watches, ..... 10c. each and and other like articles, of any material (1887). ..... $30 \mathrm{p} . \mathrm{ct}$.
488. Varnishes, lacquers, japan, japan driers, liquid driers, col- 20c. p. gal. lodion and oil finish, not elsewhere specified (1887)...... and 25 p.ct.
489. Vasseline, and all similar preparations of petroleum for toilet, medicinal or other purposes, in bulk 4c. p. 1b.
And in bottles or other pactages, not over one pound in weigbt in each 6c. p. lb.
Vsaetables, vil. :-
490. Potatoes (1887) 15c. p. bush
491. Tomatoes, fresle (1887) ..... 30 c.and 10 p . ct.
493. Tomatoes and other vegetables, including corn, in cans or other packages, weigning not over one pound each 2c. p.l lb. can
And for each pound, or fraction of a pound over one pound in weight-the rate to include the duty on the cans, or 2 c . $\mathbf{p}$. each other packages, and the reight on which duty shall be additional lb . payable to iaclude the weight of the cans or packages. or fraction.
493. Vegetables: not elsewhere specified, including sweet pota- toes (1887) ..... 25 p. ct.
494. Velveteens and cotton velvets ..... 20 p.ct.
495. Yeneers of wood, sawn only (1887) 10 p. ct.
496. Vinegar ..... 15c. p. I. g.
497. Watches and watch-cases 25 p.ct.
498. Watch actions or movements (1887) ..... 10 p.ct.
499. Whips, of all kinds ..... $30 \mathrm{p} . \mathrm{ct}$.
500. Winceys, checked, striped or fancy cotton over tweaty- ..... 2c. p. sq. yd.
fire inches wide
fire inches wide ..... and 15 p . ct.
501. Winceys of all kinds, not otherwise provided for ..... $22 \frac{1}{2} \mathrm{p}$. ct.
502. Wire-cloth, of brass and copper ..... 20 p.ct.
503 Wire covered with cotton, linen, silk or other material ..... 25 p. ct.
504. Wood and manufactures of, and woodenware, viz.:-pails, tubs, charns, brooms, brushes, and otber mavufactures of wood not elsembere specified ..... $25 \mathrm{p} . \mathrm{ct}$.
505. Hubs, spokes, felloes, and parts of wheels, rough hewn or sawn only ..... $15 \mathrm{p} . \mathrm{ct}$.
506. Lumber and timber, not elsewbere specified ..... 20 p. ct.
507. Mouldings of wood, plain ..... 25 p. ct.
508. Mouldings of wood, gilded or otherwise further manafac- tured than plain ..... 30 p. ct.
Wools and Wooulens, viz.:-
609. Manofactures composed wholly orin part of wool, worsted,the hair of the alpaca, goat or other like animals, viz. :-blankets and flannels of every description; cloths,doeskins, cassimeres, tweeds, coatings, overcoatings,felt cloth of every description, not elsewhere specified ;horse-collar cloth ; yarn, knitting yarn, fogeriag yarn,worsted yarn, knitted goods, viz.:-shirts and drawers, 7/tc. p. Ib.and hosiery, not elsewhere specified........................... and 20 p . ct-
510. All fabrics composed wholly or in part of wool, worsted, the hair of tbe alpaca, goat, or other like animal, not otherwise provided for, on all such goods costing ten cents per yard and under (1887) ..... $22 \frac{1}{3} \mathrm{p}$. ct.
511. Costing over ten and under fourteen cents (1887) ..... $25 \mathrm{p} . \mathrm{ct}$.
512. Costing fourteen cents and over (1887) ..... $27 \frac{1}{2}$ p. ct.
513. As regards items 510, 511, 512, the half-penny sterling shall be compoted as the equivalent of a cent. and larger sums in sterling money shall be computed at the same ratio.
514. Olothing, ready-made, and wearing apparel, of every description, including cloth caps and borse clothing, shaped, composed wholly or in part of wool, worsted, the bair of the alpaca, goat, or other like animal, made up by the tallor, seamstress or manufacturer, not other- 10c.p. lb.and wise provided for (1887) ..... 25 p. et.
515. Carpets, viz. :-Brussels, tapestry, Dutch, Venetian and damask, carpet mats and rugs of all kinds, and printed felts and druggets and all otber carpets and squares. not otberwise provided for ..... 25 p. ct.
516. Treble ingrain, three-ply and two-ply carpets, composed wholly of wool and 20 p. ct.
517. Two-ply and three-ply ingrain carpets, of which the warp is composed wholly of cotton, or other noaterial than wool, worsted, the hair of the alpaca, goat, or otber ..... 5c. p. sq. yd. like animals ..... and 20 p. ct.
518. Felt, pressed, of all kinds, not filled or covered by or with any woven fabric ..... $17 \frac{1}{2}$ p. ct.
619. Wool, class one, viz.:-Leicester, Cotswold, Lincolnshire, South Down combing wools, or wools known as lustre wools, and other like combing wools, such as are grown in Ganada 3c. p. lb.
520. Yeast cakes and compressed yeast in packages of one pound and over, or in bulk ..... 6c. p. lb.
521. Yeast cakes in packages of less than one pound ..... 8c. p. 1b.
522. Zine, chloride, salts and sulphate of 5 p. ct.
623. Zinc, seamless drawn tubing ..... 10 p. ct.
524. Zinc, manufactures of, not elsewbere specified ..... 25 p.ct.

> 525. All goods not enumerated as charged with any duty of customs, and not declared free of duty, shall be charged with a duly of twenty per cent. ad valorem, when itoported into Canada, or taken out of warebouse for consumption therein. 42 V., c. 15 , Schedule $A ;-43 \mathrm{~V}$. \&, 18, s. $1 ; 44$ V., c. 10 s. $2 ;-45$ V., c. 6, 3s. 1, 2, 3 and 4 ; 46 V., c. 13 , ss. 2, 3, 5 and 6 ;-47 Y, c. 30, s. 2 ;-48-49 Y., c. 61, ss. 2, $3,5,6,7,8$ and $9 ;-49$ V., c. 37 , ss. 1 and ${ }^{2}$.

## Doties on Fish axd Products of the Fisheries:-

526. Mackerel lc. p. lb.
527. Herrings, pickled or salted $\frac{1}{2} c \cdot p, 1 b$.
528. Saimon, pickled lc. p. lb.
529. All other fish, pickled, in barrels ..... Ic. p. ib.
530. Foreign caugtt fish, imported otherwise than in barrels or half-barrels, whether fresh, dried, salted or pickled, not specially enumerated or provided ior. $50 \mathrm{c} \cdot \mathrm{p} . \mathrm{L} 00 \mathrm{lbs}$.
53I. Fish, smoked, and boneless fish ..... lc. p. lb.
531. Anchovies and sardines, packed in oil or otberwise, in tin boxes measuring not more than five incbes long, four inches wide and three and a-balf incbes deep. ..... sc. p. box.
In half boxes, measuring not more than five iuches long, four incbes wide and one and five-eightbs deep ..... $212 c . p$. $\frac{1}{2}$ box.
And in quarter boxes, measuring not more than four iaches and three-quarters long, three and a-half inches wide and one and a-quarter deep 2c. p. $\frac{1}{\text { b box. }}$
532. When imported in any other form ..... 30 p.ct.
533. Fish, preserved in oil, except anchovies and sardines ..... 30 p. ct.
534. Scimon and all other fish prepared or preserved, includiag oysters, not specially enumerated or provided for, ..... 25 p. ct.
535. Oysters, shelled, in bulk ..... 10c. p. gal.
536. Oysters, canued, in cans not over one pint, including the can ..... 3c. p. can.
537. Oysters in cans over one pint and not over one quart, in- cluding the can ..... 5c. p. can.
5\%9. Oysters in cans exceeding one quart in capacity, an addi- tional duty for each quart or fraction of a quart of capacity over a quart, jncluding the cans. sc. p. qt.
538. Oysters in the shell$25 \mathrm{p} . \mathrm{ct}$.541. Packages containing oysters or other fish, not otherwiseprovided for.25 p. ct.542. Oil, spermaceti, whale and other fish oils, and all otherarticles the produce of the fisberies, not specially pro-vided for. $48-49 \mathrm{Y} ., \mathrm{c} .61$, e. 4 , part.20 p. ct.

FREE GOODS.
543. Agaric ;
544. Agates, amethysts, aquamarines, blood stones, carbuncles, cat's eyes, cameos, corals, coraelians, crystal, crysolite, crosordolite, emeralds, garnets, intaglios, iolaid or incrusted stones, onjx, opals, pearls, rubies, sardonyx, sapphires, topaz, and turquoises not polished nor otherwise mavufactured
545. Alsanet root ;
546. Aloes;
647. Aluminum ;
548. Alum;
549. Ambergris;
550. Ammonia, sulphate of;
551. Anatomical preparations ;
552. Auiline dyes, in bolk or packages of not less than one pound weight;
553. Aniline oil, crude;
554. Aniline saits ;
555. A nimals brought into Cazada temporatily, and for a period not exceeding three months, for the purpose of exhibition or competition for prizes offered by any agricultural or otber association; (But a bond shall be first given in accordance with regulations prescribed by the Minister of Customs, with the condition that the full duty to which such animals would otherwise be liable sball be paid in case of their sale in Canada, or if not re-exported withio the time specified in such boad)
556 Aoimals for the improvement of stock, viz: :-Horses, cattle, sheep and swine, under regulations made by the Treasury Board and approved by the Governor in Council;
557. Animals of all kiads, when the natural product of the colony of Newfoundland;
558. Annato, liquid or solid;
559. Annato seed;
660. Anchors;
561. Antimony ;
662. Ashes, pot, peart and soda;
563. Asphaltut ;
564. Apparel, wearing and other personal and housebold effects, not merchandise, of British sulyects dying abroad, but domiciled in Canada;
565. Argol dust;
566. Argols, crude ;
567. Arsenic;
568. Arseniate of aniline;
569. Articles for the use of the Governor General ;
570. Articles for the personal use of Consuls General who are aatives or citizens of the country they repregent, and who are not engaged in any other business or profession;
571. Articles imported by and for the use of the Dominion Government or any of the departments thereof, or by and for the Senate or Hoase of Commons, incinding the following articles when imported by the said Government or through any of the Departments toereof for the use of the Canadian Militia:-Arms, military clothing, musical instruments for bands, military stores and munitious of war (1887) ;
573. The following articles when imported by and for the use of the A rmy and Navy:-Arms, military or naval clothing, musical instruments for bands, military stores and manitions of war (1887);
572. Bamboo reeds, not further manufactured than cut into suitable lengths for walking sticks or canes, or for sticks for umbrellas, parasols or sunshades;
574. Bamboos, unmarufactured;
575. Barrels of Canadian manufaoture exportef, filled with domestic petroleum and returned empty, under sucb regulations as the Minister of Customs prescribes;
576. Barilla;
577. Barytes, unmanufactured;
578. Beans, vanilla, and nux vomica;
579. Bees ;
580. Belladoana Ieaves;
581. Bells for churches;
582. Berries for dyeing or used for composing dyes;
583. Bichromate of soda;
584. Bismuth, metallic;
585. Bolting cloths, not made up;
586. Bones, crude, not manufactured, burned, calcined, ground or steamed;
587. Bone-dust and bone-ash for manufactare of phospbates and fertilizers;
588. Books printed by any government, or by any scientific association or other society now existing, for the promotion of learning and letters, and issued in the course of their proceedings, and not for the parpose of aale or trade;
569. Books, educational, imported exclusively by and for the use of scbools for the deaf and dumb and blind (1887);
550. Boracic acid;
591. Borax ;
692. Botany, specimens of;
693. Brass, old scrap and in sleets;
594. Brick, fire, for use exclusively in processes of manufactures (1887);
595. Bristles;
596. Britannia metal in pigs and bars ;
597. Brimstone, crude, or in roll or flour;
598. Brim moulds for gold beaters;
599. Bromine ;
600. Broom corn;
601. Buchu leaves;
602. Buckran for the manutacture of bat and bonnet shapes;
603. Bullion, gold and silver;
604. Burgundy pitch;
605. Barr stones, in block, rongh or unmanufactured, and not bound up into mill stones;
606. Carriages of travellers and carriages laden with mercbandise, and not to include circus troops nor hawters, under regalations prescribed by the Minister of Customs;
607. Cabinets of coins, medals and otber collections of antiquities ;
608. Casts, as models, for the use of schools of design :
809. Cornelian, unmazafactured;
610. Ganvas for manofacture of floor oil cloth, not less than forty-five inches wide, and not pressed or calendered;
611. Canvas, jute canvas, not less than fifty-eight inches wide, when imported by manufactuers of floor oil cloth for use in their factories;
612. Caortchonc, unmanufactured;
613. Cat-gut strings or gut cord for musical instruments;
614. Cat-gut or whip-gut, unmanufactared;
615. Gelluloid or xyolite, in sheets, lumps or blocks;
616. Cbalk and cliff stone, unmanufactured;
617. Chamomile flowers;
618. Cberry beat welding compound;
619. Ohina clay, natural or ground;
620. Chloralum or chloride of alumininm;
621. Cbloride of lime;
622. Chronometers, and compasses for ships;
623. Cinchona bark;
624. Cinaabar ;
625. Citrons, and rinds of, in brine, for candying ;
626. Clays;
627. Clothing, donations of, for chasitable purposes:
628. Coal, anthracite (1887);
629. Cobalt, ore of;
630. Cochineal ;
631. Cocoa, bean, sbell and nibs;
632. Coffee, green, except as hereinbefore provided;
633. Coins, gold and silver, except United States silver coin;
634. Communion piate, and pleted ware for use in churches;
635. Coir and coir yara;
636. Conium cicuta, or hemlock seed and leaf;
637. Copper in sheets;
638. Cotton waste and cotton wool;
639. Cotton yarns, finer than No. 40, unbleached, bleached or dyed, for use in the manufacture of Italian cloths, cotton, worsted or silk fabrics (1987) ;
640. Cork wood, or cork bark, unmanufactured;
641. Colors, metallic, viz.:-Cobalt, zine and tín;
642. Cream of tartar, in crystals;
643. Diamond drills, for prospecting for minerala ;
644. Diamonds, unset, including black diamonds for borerb;
645. Diamond dust or bert;
646. Dragon's blood;
647. Duck for belting and hase when imported by manufacturerz of rubber goods for use in their factories;
648. Dye, jet black;
649. Dyeing or tanning articles, in a crude state, used in dyeing or tanning, not elsewhere specifed;
650. Eggs;
651. Embossed books for the blind;
652. Emery;
653. Entomology, grecimens of:
654. Ergot ;
655. Esparto, or Spanisb grass, and other grasses, and pulp of, for the manufacture of paper;
656. Extract of logwood;
657. Fancy grasses dried but not coloured or otherwise mauufactured;
658. Felt, adhesive, for sheathing vessels ;

659 . Fire clay ;
660. Fibre, Mexican ;
661. Fibre, vegetable, for manufacturing purposes;
662. Fibrilla;
663. Fillets of cotion and rubber, not exceeding seven inchas wide, when imported by, and for the use of, manufacturers of card clotbing;
6b4. Fish hooks, nets and seines, and lines and twines, for the use of fisheries, but not to include sporting fisbing-tackle or hooks with flies or trawling spoons;
665. Fur skins of all kinds not dressed in any manner ;
666. Flint, flints and ground flint stones;
667. Folixe digitalis;
668. Foot grease, the refuse of the cotton seed after the oil is pressed out;
669. Fossils;
670. Fowls, pure bred, including pheasants and quails, for improvemeat of stock;
671. Fuller's earth;
672. Gannister (1887) ;
673. Gas coke, when used in Canadiay manufactures only ;
674. Gentian root,
675. Ginseng root;
676. Gold-beaters' moulds and gold-beaters' skins;
677. Gravels;
678. Grease, the refuse of animal fat, for the use of soap stock, not otherwise provided for;
679. Guano and other animal and vegetable mauures ;
680. Gums, amber, Arabic, Australian, copal, damar, mastic, sandarac, shellac and tragacanth (1887);
681. Gut, and worm gut, manufactured or unmanufactured, for whip and other cord:
682. Gutta percha, crude ;
683. Gypsum, crude (sulphate of lime);
684. Hair, angola, buffalo and bison, camel, goat, hog, borse and baman, cleaned or uncleaned, but not curled or otherwise manufactured;
685. Hatters' furs, not on the skin ;
686. Hatters' plush of silk or cotton :
687. Hemlock bark ;
688. Hemp, undressed;
689. Hides, raw, whether dry, salted or pickied;
690. Hoop iron, not exceeding three-eighths of an inch in Fidth, and being No. 25 gauge or thinner, used for the manufacture of tubular rivets;
691. Horn strips, when to be used in making corsets ;
692. Horses, cattle, sheep and swine, for the improvement of stock, under regulations made by the Treasury Board and approved by the Governor in Council;
693. Ifoofs, horns and horn tips;
694. Hyoscyamas, or herbane leaf;
695. Ice;
696. India rubber, unmanufactured;
697. India hemp (crude drug);
698. Indigo;
699. Indigo auxiliary ;
700. Indigo, paste and extract of ${ }_{f}$
701. Iodine, crude;
702. Iris, orris root;
703. Iron or steel rolled round wire rods under half an inch in diameter, when imported by wire manufacturers for use in their factories (1887);
704. Iron orsteel beams, sheets, plates, angles and knees for iron or composite ships or vessels;
705. Iron liquor, solution of acetafe of iroa for dyeing and calico printing;
706. Istie or tampico fibre;
707. lvory and ivory nuts, unmanufactured;
708. Iron masts for ships, or parts of ;
709. Jalap, root;
710. Junk, olli ;
711. Jute, butts;
712. Jute;
713. Jute cloth, as taken from the loom, neither pressed, mangled, calendered, nor in any way finished, and not less than forty inches wide, when imported by manufacturers of jute bags for use in their own factories;
il4. Jute yarn, plais, dyed or coloured, when imported by manufacturers of carpets, rugs and mats, for use in their own factories;
715. Kainite, or German potash salts for fertilizers;
716. Kelp;
717. Kryolite;
718. Lac-dye, crude, seed, button, stick and shell ;
719. Lava, unmanufactured;
720. Leeches;
721. Liqaorice root;
722. Litharge;
723. Litmus and all fichens, prepared and not prepared;
t24. Lemons, and rinds of, in brine for candying;
725. Logs, and round unmanufactured timber, not elsewhere provided for;
726. Lumber aud timber, plank and boards, sawn, of boxwood, cherry, walnut, chesaut, gumwood, mahogany, pitch pine, rogewood, sandalwood, Spanish cedar, oak, hickory and whitemood, not shaped, planed, or otherwise manufactured, and sawdust of the same, and hickory lumber, sawn to shape for spokes of wheels but not further manufactured;
727. Locomotives and railway passenger, baggage and freight cars, being the property of railway companies in the Uniled Statea, running upon any line of road crossing the frobtier, so long as Canadian locomotives and cars are admitted free under similar circumstances in the United States, under regulations prescribed by the Minister of Customs;
728. Locomotive tires of steet in the rough (1887) ;
729. Locust beans, for the mamufacture of horse and cattle food;
730. Madder and munjeet, or Indian madder, ground or prepared, and all extracts of ;
731. Manganese, oxide of;
732. Manilla grass ;
733. Manuseripts ;
734. Meerschaum, crude or raw ;
735. Mineral waters, natural, not in bottle-under regulatious made by the Miaister of Customs;
736. Mineralogy, specimens of;
737. Models of inventions and other improvements in the arts; but no article or articles shall be deemed a model of improvement which can be fitted for use;
738. Moss, Iceland, and other mosses, crude;
739. Moss, seaweed, and all other regetable substances used for beds and mattresses, in their natural state, or ouly cleaned;
740. Menageries-horses, cattle, carriages, and harness of, under regulations prescribed by the Minister of Customs;
741. Musk, in pods or in grains ;
742. Nitrate of soda, or cubic nitre;
743. Nut galls;
744. Newspapers, and quarterly, monthly aud semi-montbly magazines, and weekly literary papers, unbound;
745. Nickel ;
746. Oak bark ;
747. Oakum ;
748. Oil cake, cotton seed cake aud meal, palm nut cake and meal ;
749. Oil cake meal ;
750. Oils, co coanat and palm, in their ratural state ;
751. Oranges and rinds of, in brine, for candying ;
753. Ores of metals of all kinds;
753. Ottar of roses;
754. Osiers ;
755. Oxalic acid ;
756. Paintings, in oil or water colours, by artists of well-kuown merit, or copies of the old masters by such artists;
757. Paintings in oil or water colours, the production of Canadian artists, under regulations to be made by the Minister of Customs;
758. Palm leaf, unmanufactured;
759. Pearl, mother of, not manufactured ;
760. Persis, or extract of archill and cudbear ;
761. Philosophical instruments and apparatus,-tbat is to say, such as are not manufactured in the Domiaion, when imported by and for use in universities, colleges, schools and scientific societies;
762. Pictorial illustrations of insecte, \&c., when imported by and for the use of colleges and schools, scientific and literary societies ;
763. Phosphorus ;
764. Pelte ;
765. Pipe clay ;
766. Pitch (pine), in packages of not less than fifteen gallons each ;
767. Platinum wire;
768. Plaits, straw, Tuscan and grass ;
769. Potash, German mineral ;
770. Potash, muriate and bichromate of, crude ;
771. Precipitate of copper, crade ;
772. Pumice and pamice stone, ground or unground;
773. Quercitron, or extract of oak bark, for tanning ;
774. Quicksilver ;
775. Quills in their natural state or unplumed (1887) ;
776. Quinine, sulphate of, in powder ;
7.7. Ragg, of cotton, liben, jute aud bemp, paper waste or clippings and waste of any kind, fit only for manufacture of paper ;
778. Rattans and reeds, unmanufactured ;
779. Recovered rubber and rubber gubstitute ;
780. Red liquor, a crude acetate of aluminium prepared from pyroligneous acid, for dyeing and calico printing ;
781. Redwood planks and boards, sawn, but not further manufactured (1887);
782. Rennet, raw or prepared;
783. Resin, in packages of not less than fifteen gallons each ;
784. Rhnbarb root;
785. Rolled rods of steel under half an inch in diameter or under half an inch square, when imported by knob or lock manufacturers or cutlers for use exclusively in such manufactures in their own factories (1887) ;
786. Roots, medicinal, viz. :-aconite, calumba, ipecacuanha, sarsaparilta, squills, taraxacum, valerian;
787. Rubber, hard, crude, in sheets, plain or moulded;
788. Salt cake, being a sulphate of soda, when imported by manufacturers of glass and soap for their own use in their works;
789. Salt, imported from the United Kingdom or any British possession or imported for the use of the sea or gulf fisberies, not otherwise provided tor;
790. Saffron and ssfllower; and extract of;
791. Saffron cake ;
792. Sal ammoniac :
793. Sal soda;
794. Sand;
795. Sausage skins or casings, not cleaned:
796. Scrap iron and scrap steel, old and fit ouly to be re-manufactured, being part of or recovered from any vessel wrecked in waters subject to the jurisdiction of Canada (1887);
797. Sea-weed, not elsewhere specified;
798. Sea-grass ;
799. Seeds, anise, coriander, cardamon, fennel and fenngreek ;
800. Senna, in leaves;
801. Silex, or crystalized quartz;
802. Sils, raw, or as reeled from the cocoon, not being doubled, twisted or advanced in mannfacture in any way, silk cocoons and silk waste;
803. Silver and German silver, in sheets, for manufacturing purposes;
\$04. Skins, undressed, dried, salted or pickled;
805. Soda asb;
806. Soda caustic ;
807. Soda, silicate of;
808. Sodium, sulphide of;
809. Settlers' effects, viz. :-Wearing apparel, bousehold furniture, professional books, implements and tools of trade, occupation or employment, which the settler has had in actuai use for at least six months before semoval to Canada, musical instruments, domestic sewing machines, live stock, carts and other vebicles and agricultoral implements in use by the settler for at least one year before bis removal to Caaada, not to include machinery, or articles imported for use in any manufacturing establislment, or for sale; provided that any dutiable articles entered as settler's effects may not be so entered onless brought with the eettler on his first arrival, and sball not be sold or otherwise disposed of without payment of duty, until after two years' actaal use in Canada ; provided also, that under regulations made by the Minister of Castoms, live stock, when imported into Manitoba or the NorthWest Territories by inteoding settlers, sball be free, until otherwise ordered by the Governor in Council;
810. Steel, in sheets of not less thau eieven nor over eighteen wire gauge, and costing not less than seventy-five dollars per ton of two thousand two hundred and forty pounds, when imported by manufacturers of shovels and spacies for use exclusively in such manufacture in theit own factories;
811. Steel of anmber twenty gauge and thinner, but not thinner than number thirty gauge, to be used in the manufacture of corset steels, clock springs and shoe sbanks, when imported by the manufacturers of such articles for use in their factories:
812. Steel rails, weighing not leas than twenty-five pounds per fineal yard, for use in railway tracks (1887) ;
813. Steel valued at two and one-balf cents per pound and upwards for use in the mavofacture of akates (1887) ;
814. Steel bowls for cream separators (1887) ;
815. Steel for the manufacture of files, when imported by file manafacturers for nse in their factories (1887);
816. Steel for saws and straw cutters, cut to shape, but not further manufactured;
817. Spelter, in blocks and pigs;
818. Spurs and stilts, used in the manufacture of earthenware ;
819. Sulphate of iron (copperas) ;
820. Sulphar, in roll or flour ;
821. Tails, undressed;

822 Tagging metal, plain, japanned or coated, iu coils not over one and a-balf inches in width, when imported by mannfacturers of shoe and corset laces for use in their factories;
823. Tampico, white and black;
824. Tanners' bark;
825. Tar (pine), in packages of not less than fifteen gallons each;
826. Tea, except as hereinbefore provided;
827. Terra Japonica;
828. Teasels;
829. Tin, in blocks, pigs, bars and sheets, and plates and tin foil;

830 Tobacco, unmanufactured, for excise purposes, under conditions of "The Aet respecting the Inland Revenue ;"
881. Tortoise and other shells, unmanufactured;
832. Travellers' baggage, under regulations prescribed by the Minister of Customs;
833. Trees, forest, when imported into the Province of Manitoba or the NorthWest Territories for planting :
834. Tree-nails;
835. Turmeric;
836. Turpentine, raw or crude;
837. Turtles;
838. Ultra marine blue, in pulp;
839. Vaccine and ivory vaccine points;
840. Varnish, black and bright, for ships use;
841. Vitriol, blue ;
842. Veneers of ivory, sawn on!y (1887);
843. Verdigris, or sub acetate of copper, diry;
844. Vegetable fibres, natural, not produced by any mecbanical process;
845. White shellac, for manufacturing purposes;

## APPENDIX.

846. Whiting or whitening;
847. Whalebone, unmanufactured;
848. Willow for basket makers;
849. Wire of brass or copper, round or flat;
850. Wire of iron or steel, galvanized or tinued, number sixteen gauge or smaller (1887) ;
851. Wire rigging for ships and vessels;
852. Wood for fuel, when imported into Manitoba and the North-West Territories;
853. Woods, not further manufaciured toan sawn or split, viz, :-African teak, black heart ebany, lignum vite, red cedar and satio wood;
854. Wool, unmanufactured, hair of the alpaca, goat and otber like animais, not elsewhere specified;
855. Yellow metal, in bolts, bars, and for sheathing;
856. Zinc, in blocks, pigs and sheets. 42 V., c. 15, Schedules B and $0 ;-43$ V., с. 18, s. $2 ;-44$ V., с. 10 , s. $3 ;-45$ V., c. 6, s. $6 ;-46$ Y., c. 13 , s. 1 ;-47 V., c. 30, s. 1 ;-48-49 V., c. 61, в. 1; 49 V., c. 37 , s. 2
The following articles are probibited to be imported under a penalty of two hundred dollars, togetber with the forfeiture of the parcel or package of goods in which the same are found, viz. :-
857. Books, printed paper, drawings, paintings, prints, photographs or representations of any kind of a treasonable or seditious, or of an immoral or indecent character;
858. Reprints of Canadian copyrigbt works, and reprints of British copyright works which have been also copyrighted in Canada ;
859. Coin, base or counterfeit. 42 V ., c. 15, Schedule D;-44 V., c. 10, s. 4 ; -49 V , c. 37 , s. 5 , part.

## Export Duties:-

860. Shingle bolts of pine or cedar, and cedar logs capable of $\$ 1.60$ per 128 being made into sbingle bolts (1887) cubic feet.
861. Spruce loge
\$1 p. M, B.M.
862. Pine logs
$\$ 2 \mathrm{p} . \mathrm{M}, \mathrm{B} . \mathrm{M}$.
\$63. Provided that the powers vested in the Governor in Council by section nine of 49 Vic., cap. 33, shall extend and apply in all respects to the above-named articles, and that the Governor in Council may increase the export duty on pine logs to.
\$3 p. M., B.M. 49 V., c. 3T, B. 4.

## ARTICLES ADDED TO THE FREE LIST UNDER AUTHORITY OF ORDERS IN COUNCIL.

864. Woollen rags;
865. Glass, bent, for mannfacture of show cases, provided it is not made in Ganada;
866. Any goods or packages being the growth, produce or manufacture of Canada, and having been exported therefrom and intended to be returned, may be admitted free of duty on being re-imported to Canada, provided such goods or packages were entered for exportation and branded or macked by a Collector or proper officer of Customs, when folly identified by the Collector or proper officer at the port or place where they are so re-imported; and further, provided that the property in such goods or packages bas continued in the same person or person3 by whom they were exported, and that such re-importation takes place within one year of the exportation thereof;
867. Lastings, mohair cloth, or other manufactares of clotb, imported by manufacturers of buttons for use in their own factories, and woven or made in patterns of such size, shape or form, or cut in such manner as to be fit for covering battons exclusively;
868 . Orucible sheet steel, 11 to 16 gauge, $2 \frac{2}{2}$ to 18 inches wide, imported by manufacturers of mower and reaper knives for manufacture of such knives in their own factories;
sf9. Seed and breeding oysters, imported for the purpose of being planted in Canadian waters;
868. Fisb skina and fish offal, imported by manufacturers of glue for use in their own factories;
869. Books printed in any of the languages or dialects of any of the Indian Tribes of the Dominion of Canada;
870. Hatters' bands, bindings, tips and sides, and linings both tips and sides; when imported by hat manufacturers only, for use in their factories in the manufacture of hats;
871. Hickory billets, not further manufactured than samn to shape, to be used in the manufacture of axe, batchet, hammer and other tool handles, when imported for sucb use ;
872. Steel strip, specially imported by manufacturets of buckthorns and plain strip fencing for use in their factories ;
873. Brass and copper wire, twisted, imported by manufacturers of boots and stoes, for use in their factories;
874. Wood of the persimmon and dogwood trees imported in blocks for the manafacture of shuttles;
875. Oltramarine blue;
876. Brass cups, being rough blanks, for the manufacture of brass and paper shells or cartridges, when imported by manufacturers of brass or paper shells or cartridges for use in their own factories :
877. Yarn, spun from the hair of the alpaca or angora goat, when imported by manafacturers of braid for use exclusively in their factories in the manufacture of such braids only;
878. Sweat Teathers, imported by hat manufacturers only, for ase in their factories in the manufacture of hats;
879. Square reeds and taw hide centres, textile leather or rubber heady, thumbs and tips, and steel, iton or nickel caps for whip ends, imported by whip manufactarers for use in the manufacture of whips in their own factories;
880. Noils, being the short wool which falls from the combs in worsted factories;
881. Homo spring steel wire, coppered or tinned, smaller than No. 9 and not smaller than No. 15 wire gange, when imported by manufacturers of mattresses for use in their own factories.
882. Green fraits and edible berries, in their natural condition, viz.: Apples, apricots, bananas, cherries, mangoes, olives, peaches and pineapples, plantains, plums, pomegranates, quinces and sbaddocks;
883. Blackberries, cranberries, gooseberries, raspberries and strawberries;
884. Seeds, viz.: Clover, grass and flower, canary, chia, cotton, jute, toustard (brown and white), sesame, sugar beet, sugar cane seed, and seeds of fruit and forest trees not edible;
885. Seeds, aromatic, which are not edible and are in a crude state, and not advanced in value or condition by refining or grinding or by any otber process of manufacture (in addition to those already on the free list), viz.:-Anise-star, caraway, cummin seed and Tonquiu beans ;
886. Trees, shrubs and plants, viz. :-Apple, cherry, peach, pear, plam, quince and all otber fruit trees and the seedling stock of the same. Blackberry, currant, gooseberry, raspberry and rose bushes, grape and stramberry vines;
887. Sbade, lawn and ornamental trees, sbrubs and plants;
888. Vegetables, viz.:-Citrons, melons and yams.

## DECISIONS BY BOARD OF OUSTOMS.

The following is a list of decisions which have been made by the Board of Customs from time to time between the date of the last change of tariff and the 31st May, 1888. It mast be remembered that these decisions, while binding for the time, have not been made part of the tariff by Act of Parliament, and are liable to be overraled by Order in Council.

| Articles. | Tariffitem under which classed. | Rate of Duty Payable. |
| :---: | :---: | :---: |
| Albany compound (grease) ........................... | 333 | $25 \mathrm{p} . \mathrm{ct}$. |
| Angostura bitters.............. | 425 | \$190 per gail. |
| Albums, photo........................................... | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Bricks made from mothracite coal waste........... | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Booklets, .... | 34 | $15 \mathrm{p} . \mathrm{et}$. |
| Book covers, illustrated, pape | 33 | 6c. ${ }^{\text {b }}$. and 20 p . et. |
| Brass patterns. | 47 | $30 \mathrm{p} . \mathrm{ct}$. |
| Briek, hollow and porous. | 525 | 20 p . ct. |
| Black lead, manufactured of plumbago............ | 379 | 25 p . ct. |
| Books of views or albums without reading matter. $\qquad$ | 33 | $6 \mathrm{c}, \mathrm{lb}$, and $20 \mathrm{p} . \mathrm{ct}$ |
| Butter knives, plated..................................... | 375 | 50 c . doz. \& 20 p.ct ${ }^{\text {c }}$ |
| Corrugated galvanized sheet mon.................. | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Celluloid collars and cuffes. | 134 | $35 \mathrm{p} . \mathrm{ct}$. |
| Collars, ladies embroidered | 280 | 35 p. ct. |
| Coloured glass, common............................... | 182 | $30 \mathrm{p} . \mathrm{et}$. |
| Gandied peel, lemon, orange and citron........... | 453 | 1fc. 1b. \& 35 p.et. |
| Gotton undersbirts and drawers.. ................... | 134 | $35 \mathrm{p} . \mathrm{ct}$. |
| Chains, trace (parts of barness)..................... | 205 | $35 \mathrm{p} . \mathrm{ct}$. |
| Cartridge satchels (canvas)... | 487 | 10 c each \& $30 \mathrm{p} . \mathrm{ct}$. |
| Canton flanuel, printed and dyed................... | 137 | $32 \frac{1}{2}$ p.ct. |
| Garriage wheels........................................... | 83 | 35 p . ct. |
| Coal dust, all kinds................ | 104 | $20 \mathrm{p} . \mathrm{ct}$. |
| Castile soap, in cakes for toilet use. | 414 | $10 \mathrm{c} .1 \mathrm{~b} .810 \mathrm{p} . \mathrm{ct}$. |
| Canary birds................................................ | 525 | 20 p.ct. |
| Drawing paper, mounted............................... | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Filter paper, in sheets. | 351 | $25 \mathrm{p} . \mathrm{ct}$. |
| do cut to shape............................. | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| French mustard, liquid (as sauce)................. | 395 | 40 c . gall. \& 20 p. ct. |
| Fire bose of cotton or linen, lined with rubber., | 388 | $5 \mathrm{c} .1 \mathrm{~b} . \& 15 \mathrm{p} . \mathrm{ct}$. |
| Fire brick stove linings, parts of stoves............. | 221 \& 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Gun wads, cardboard ................................. | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| do felt covered with paper................ | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| do plain felt not otherwise prepared... | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Glass pendants........................................... | 176 | $30 \mathrm{p} . \mathrm{ct}$. |
| Gun covers. | 487 | 10c. each \& 80 p-ct. |
| Gam, chewing, not sweetened......................... | 525 | 20 p.et. |
| Gilling twibe,-linen thread.......................... | 525 | 20 p . ct. |
| Galvanized sheet iron, thicker than No. 20....... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Hydrants, valves and water gates............ ..... Hoof oiatment.......................... | 274 | $30 \mathrm{p} . \mathrm{et}$. |
| Hoof ointment........... .................................. | 382 | $25 \mathrm{p} . \mathrm{et}$. |
| Iron glag.......................... | 525 | 20 p - ct. |
| Iron tubing, wrought, square. | 269 | ${ }_{6}^{6} \mathrm{c} .1 \mathrm{lb}, * 30 \mathrm{p}, \mathrm{ct}$. |
| Iron stove shovels................................. | 232 | $30 \mathrm{p} . \mathrm{ct}$. |
| Iron rods, $\frac{1}{4}, \frac{5}{16} \frac{3}{8}, \frac{1}{2}$ in. diameter, coppered...... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |


| Articles. | Tariffitem under which classed. | Rate of Duty Payable. |
| :---: | :---: | :---: |
| Jerseys, ladies, not made wholly or in part by hand labour, or seamstress, \&c. | 509 | $7{ }_{2} \mathrm{c} .1 \mathrm{lb}$. and $20 \mathrm{p} . \mathrm{ct}$. |
| Lincrusta Waltun wail decorations....... ......... | 352 | $3 \hat{5} \mathrm{p} . \mathrm{ct}$. |
| Linen clothing......... ........ .......................... | 112 | 35 p.et |
| Lew reports, is books.................................. | 8.4 | $15 \mathrm{p}, \mathrm{ct}$. |
| Liquid glue............................ ............ | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Mohair plush, according to value, under items 510, 511 and 512. |  |  |
| Medals of gold and silcer............................. | 52. | 20 p. ct. |
| Mineral pulp........... | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Mosquito net, as lace. | 280 | $30 \mathrm{p} . \mathrm{ct}$. |
| Melons, as vegetables | 493 | 25 p.ct. |
| Old maid, gatue of. manufacture of peper ........ | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Plough phates, mould boards, \&c., parts of plouglis. | 468 | 35 p. et. |
| Peari card casez........................................ | 44 | $30 \mathrm{p} . \mathrm{ct}$. |
| Paving blocks made from slag of blast furnace | 525 | 20 p ct. |
| Pumps steam, as macbinery........ ................. | 243 | $30 \mathrm{p} . \mathrm{ct}$. |
| Printed mrappors, as labels............................ | 41 | 15c. lb, and $25 \mathrm{p} . \mathrm{ct}$. |
| Pens, steel................................................. | 274 | 30 p. et. |
| Photograph albums | 352 | 35 p . ct. |
| Printed bill beads.. | 352 | 35 p.ct. |
| Pepper shells .................................... | 419 | $25 \mathrm{~g} . \mathrm{ct}$. |
| Rubber rollers for wringers, if fitted up with iron sbaft, as parts of wringers and dutiable as provided by section 61, clause 2, of the Customs Act, and if of rubber only, 25 per. cent. as manufacture of rubber $\qquad$ | 101 \& 210 |  |
| Railway depot express trucks....................... | 84 | 30 p. et. |
| Steel traps................................................. | 274 | 30 p . ct. |
| Steel spring wire, tinned or coppered, 1 to 8.... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Steel or iron wire, galvanized or not, 1 to 5...... | 241 | 25 p.ct. |
| Steel discs for barrows ................................ | 468 | $35 \mathrm{p} . \mathrm{ct}$. |
| Steel scraper plates..................................... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Steel or iron surgical instruments, piated........ | 245 | $20 \mathrm{p} . \mathrm{ct}$. |
| Steel cut to shape for mould boards, \&c., for ploughs. | 463 | $35 \mathrm{p} . \mathrm{ct}$. |
| Silk elothing............................................. | 405 | $30 \mathrm{p} . \mathrm{ct}$. |
| School satebels of jute, manilla, hemp, \&c..... | 487 | 10c. each and 30 p.ct. |
| Scythe handles or snaiths.............................. | 468 | $35 \mathrm{p} . \mathrm{ct}$. |
| Stuffed South Sea seal.. | 171 | $15 \mathrm{p} . \mathrm{ct}$. |
| Steam pumps as machinery........................... | 243 | 30 p . ct. |
| Trace chains. as barvess.......... .................... | 205 | $35 \mathrm{p} . \mathrm{ct}$. |
| Tannin preserver.................. ..................... | 525 | ${ }^{30} \mathrm{p} . \mathrm{ct}$. |
| Transfer pietures........................................ | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Table covers, woollen, to be rated according to value under items Nos. 510, 511 and 512 ........ |  |  |
| Taper holders, for Christmas trees as toys........ | 44 | $30 \mathrm{p} . \mathrm{ct}$. |
| Veneers of wood cut or shaved with knife ....... | 504 | 25 p . ct. |
| Varnish makers' black ......... .............. | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Wire, manufacture of... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Window curtain poles, as furniture. | 173 | 35 p. ct, |

DECISIONS BY BOARD OF CUSTOMS-C-Continued.

| Abtieles | Tarifíitem under which classed. | Rate of duty Payable. |
| :---: | :---: | :---: |
| Zinc dust | 525 | 20 p. et. |
| Baked beans, in caus not over 1 lb . Weight...... | 492 | 2c. per 1 Il . can. |
| Black book maslin, as dyed cotton fabric.......... | 137 | $32 \frac{1}{2} \mathrm{p} . \mathrm{ct}$. |
| Copper baths, manufactures of copper............ | 123 | $30 \mathrm{p} . \mathrm{ct}$. |
| Drop black, ground in Japan-as varnish......... | 488 | 20c. per gall. \& 25 p. ct. |
| Earthenware tiles..................................... | 145 | $35 \mathrm{p} . \mathrm{ct}$. |
| Goid leaf, imitation (under Section 14, Customs Act)... | 192 | $30 \mathrm{p} . \mathrm{ct}$. |
| Glacier window decorations............... .......... | 33 | 6 cts perlb. \& $20 \mathrm{p} . \mathrm{ct}$. |
| Gongs for doors - as bells .............................. | 23 | 30.p.ct. |
| Iron or steel, hat rolled, double or treble reeled. (The second or third reeling has been found to be a polishing process, and such iron or stee! should be charged $\frac{1}{6}$ c. p. lb., in addition to other duty). $\qquad$ | 260 |  |
| Kites, paper-as toys................................... | 44 | 30 p ct. |
| Oreide-a yellow metal in thin sheets, copper being one ingredient.. | 121 |  |
| Pails manofactured in the United States in which oysters are imported are liable to duty each time they are brought to Canada, but if they are wholly manufactured in Canada, and are properly branded by the Customs, they may be sent to the United States, and on retury entered free, on identification. (See regu iations, 2lst June, 1884.) |  |  |
| Slate pencils............... | 410 | lc. sq. ft. and 35 p. ct. |
| Slate tlagging for walks................... ............ | 158 | \% 2.00 per ton. |
| Store pipes and elbows.. | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Sail palms-as manufactures of leatber............ | 300 | $25 \mathrm{p} . \mathrm{ct}$, |
| Tins and glass jars containing desiccated cocoa-nut are dutiable |  |  |
| Wool waste. ............................................ | 525 | 20 p.ct. |
| Automatic locomotive bell ringers................. | 274 | 30 p.et. |
| Artificial alizariae, a composition.................. | 525 | 20 p. ct. |
| Belt dressing, prepared grease...................... | 204 | 25 p. ct. |
| Bank notes, ungigned. ................................. | 33 | $6 \mathrm{c} .1 \mathrm{lb} . \& 20$ p.ct. |
| Boot and shoe dressing, as blacking................ | 30 | $30 \text { p. ct. }$ |
| Balsam twige or leaves, in natural state.......... | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Bay ram, to be rated under items No. 428 and 429. |  |  |
| Cotion and jute tapestry. ................................. | 117 | 25 p . ct. |
| Cashmere dolmans | 814 | 10c. 1b. \& 25 p.et. |
| do jackets ........................................ | 514 | 10 c .1 b . \& 25 p . ct. |
| do mufflers, hemmed...... | 514 | 10 c . lb. \& 25 p . ct. |
| do do not hemmed.................... | 509 | $7 \frac{1}{2} \mathrm{c} . \mathrm{ib} . \& 20 \mathrm{p} . \mathrm{ct} .$ |
| Embossed paper, extra hexvy, for cracked and damaged walls. $\qquad$ <br> Enamelled iron hollow ware. $\qquad$ | $\begin{gathered} 352 \\ 232 \& 274 \end{gathered}$ | $35 \mathrm{p} . \mathrm{ct}$. <br> 30 p ct. |


| Articlas. | $\begin{gathered} \text { Tariff item } \\ \text { under } \\ \text { which } \\ \text { classed. } \end{gathered}$ | Rate of Duty Payable. |
| :---: | :---: | :---: |
| Felt boots, wholly of felt, as clothing.............. | 514 | 10c lb. \& 25 p . ct. |
| Fly paper................................... ............... | 352 | 35 st . ct. |
| Finger bars and reaper and mower bars, being angle iron or steel cut to exact length, rolled, sheared off and straigbtened with a slot cut out of the side of each bar; as parts of reapers and mowers. $\qquad$ | 468 | $35 \mathrm{p} . \mathrm{ct}$. |
| Fire clay gas retorts. | 525 | 20 p . ct. |
| German spirits of nitrous ether (sweet aitre).... | 427 | \$2 p. I. g. \& 30 p.ct. |
| Galvanized sheet iron, No. 20 gauge............... | 274 | $30 \mathrm{p} . \mathrm{ct}$. |
| Hickory spokes, rough turned, not tenanted, mitred, throated, faced, sized, cut to length, round tenanted or polished. | 720 | Free. |
| Liner costs................................................ | 134 | $35 \mathrm{p} . \mathrm{ct}$. |
| Muftis and satchels combined, with ciasps......... | 487 | 10c. each \& $30 \mathrm{p} . \mathrm{ct}$. |
| Moquette, according to value, under items Nos. 511,512 and 513 |  |  |
| Photographs, mounted or not......................... | 33 | $6 \mathrm{c} . \mathrm{lb} . \& 20$ p.ct. |
| Paper seed bags, illustrated.......................... | 33 | 6e. lb, \& 20 p. ct. |
| Putty, palette, glazier's hacking knives, and table and butcher's steels. $\qquad$ | 274 | 30 p. ct. |
| Picture nails. | 232 | $30 \mathrm{p} . \mathrm{ct}$. |
| Slate pencils. | 525 | 30 p.ct. |
| Surciagles of cotton or hemp.......................... | 205 | $35 \mathrm{p} . \mathrm{ct}$. |
| Stove polish, not to include stove varnish. ...... | 379 | 25 p. ct. |
| Tin tags for plug tobacco. | 460 | 25 p.ct. |
| Tinned iror spoons........................ ................ | 274 | 30 p . ct. |
| Tracing cloth.............................................. | 339 | 5c. $\mathrm{sq} . \mathrm{y}$ \& 15 p. |
| Tin tobacco boxes........................................ | 460 | $25 \mathrm{p} . \mathrm{ct}$. |
| Vegetable fibre, twisted for convenience in transportation $\qquad$ | 844 | Free. |
| Wool Italian skirts....................................... | 514 | 10c. 1b. \& $25 \mathrm{p} . \mathrm{ct}$ |
| Wood naphtha (wood alcohol)....................... | 426 | \$1.90 per I. g . |
| Worsted piciure and window blind cord.......... | 280 | $30 \mathrm{p} . \mathrm{ct}$. |
| Waxed or oiled paper................................... | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Almond paste, as confectionery ....................... | 453 | 1 ${ }_{4}$ c. $1 \mathrm{~b} .835 \mathrm{p} . \mathrm{ct}$. |
| Bird skins, for taxidermic purposes.................. | 525 | 20 pect . |
| Borax, ground............................................ | 591 | Free. |
| " Catholic Home Almanae," periodical............ | 34 | I5 p. ct. |
| Composition fuel, in btocks............................ | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Cotton covered flat-steel, cat to lengats, with brass on ends and eyleted, as parts of clo hing. | 134 | 35 p. ct. |
| Canvas, painted and stretched on frame, for artists' use |  | 25 p. ct. |
| Constitutional bitters, to be rated under items No. 382 or 427. |  |  |
| Dutch or schlag metal leaf (under sec. 14 O. A.) | 192 | $30 \mathrm{p} . \mathrm{et}$. |
| Duck, prin'ed and dyed, as printed cat on........ | 137 | $32 \frac{1}{2}$ p.ct. |
| Egg yolk, in buik, preserved with salt but not otherwise mixed. | 525 | $2{ }^{0} \mathrm{p} . \mathrm{ct}$. |

## DECISIONS BY BOARD OF OUSTOMS-Continued.



| A.RTICles. | Tariff item under which classed. | Rate of Duty Payable. |
| :---: | :---: | :---: |
| Lap dusters of cotton, with woven coloured |  |  |
| stripes or borders, but not embroidered......... | 117 | 25 p.et. |
| Lap dusters entirely of linen, plain ................. | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Patterns, of iron or brass............. | 274-47 | 10 p. ct. |
| Pressed paper, in sheets................. ............ | 352 | 35 p. ct. |
| Plant bed muslin, a low grade unbleached cotton. | 125 | 1c. s. y. \& 15 p. ct. |
| Raw hide pickers for cotton loffins.. | 525 | $20 \mathrm{p.ct}$. |
| Sapolio........... | 415 | $3 \mathrm{c}, \mathrm{lb}$. |
| Sugar disks and globules | 453 | 18 c .1 b \& 35 p . ct. |
| Sugar of milk............................................ | $5: 5$ | $20 \mathrm{p} . \mathrm{ct}$. |
| Sugar of milk tablets, not further sweetened.... | 535 | $20 \mathrm{p} . \mathrm{ct}$. |
| Sappato gum, a crude mastic gum. | 525 | 20 p.et. |
| Steel discs for haruess .......................... . | 468 | 35 p . ct. |
| "Traveller's Otricial Guide of the Railway and Steam Navigation Linez of the United States and Canada | 33 | 6c. lb. \& 20 p. ct. |
| Wheat meal, as wheat flour. | 65 | $50 \mathrm{c} . \mathrm{bbl}$. |
| Waggon and cart bushes. ............................. | 231 | $35 \mathrm{p} . \mathrm{ct}$. |
| Watch keys, steel or brass............................. | 274-4.7 | $30 \mathrm{p} . \mathrm{et}$. |
| Yaggy's A natomical Stady.......... ................ | 33 | 6c. lb. \& 20 p. ct. |
| 'American Fashion Review," montlly magazine, publisked by The John J. Mitchell Co., New York | 744 | Free. |
| Blacksmiths ${ }^{\text {a }}$ bellows ................. . .................. | 300 or 504 | $25 \mathrm{p} . \mathrm{ct}$. |
| Bottle washing machine............................... | 243 | $30 \mathrm{p} . \mathrm{ct}$. |
| "Chemist and Diuggist." published in quarto form in London, Eng., weekly, and registered |  |  |
| gs a newspaper........................................................................ | 744 352 | Free. <br> 35 p. ct. |
| Gotton tape, printed for labels....................... | 41 | $15 \mathrm{c} . \mathrm{lb} . \& 25 \mathrm{p} . \mathrm{ct}$. |
| Decorated tip plate in sheets......................... | 460 | 25 p. ct. |
| "Elliott Milk Gauge," manufactured of iron..... | 274 | $30 \mathrm{p} . \mathrm{et}$. |
| Fire clay gas logs...................................... | 535 | $30 \mathrm{p} . \mathrm{ct}$. |
| Gum Senegal, as Gum Arsbie....................... | 680 | Free. |
| Gloy paste .................. ............................... | 69 | le. lb. |
| Lace collars...... | 280 | $30 \mathrm{p} . \mathrm{ct}$. |
| Locks, made entirely of brass........................ | 47 | $30 \mathrm{p} . \mathrm{ct}$. |
| Porous earthenware, known as terra cotta Jumber, brickwood, cellular pottery, and holdstein or wood-stone, intended for making |  |  |
| buildings fre-proof.................................... | 145 | 3 3 p. ct. |
| "Rough on Rats"....................................... | 525 | 20 p. ct. |
| Rubber Iap rugs.......................................... | 134 | $35 \mathrm{p} . \mathrm{ct}$. |
| "Sentinel, The"-masic book............... ........ | 39 | $10 \mathrm{c} . \mathrm{lb}$ |
| Terra Cotta panels, mouldings and cornices.... | 145 | 35 p.ct. |
| Type writiag machines................................. | 243 | $30 \mathrm{p} . \mathrm{ct}$. |
| Window shade rellers, finished but without the <br> shades. $\qquad$ | 173 | -35 p. ct. |

## DECISIONS BY BOARD OF OUSTOMS-Ontinued.

| Articles. | Tariff item under which classed. | Rate of Duty Payable. |
| :---: | :---: | :---: |
| (The cloth shades are dutiable separately)....... | 389 | $5 \mathrm{c} .9 . \mathrm{yd} . \& 15 \mathrm{p} . \mathrm{ct}$. |
| Artificial gum Arabic, a British gum or dextrive | 69 | 1c. per lb. |
| Cotton plush, coloured. This class of goode being distinet from velveteens and cotton velvets is dutiable ander item. $\qquad$ | 117 | $35 \mathrm{p} . \mathrm{ct}$. |
| Diamond drill boring rods and couplings........ | 243 | $30 \mathrm{p} . \mathrm{ct}$. |
| Fire bricks for bakers' ovens ......................... | 594 | Free |
| Freir-miz, a syrup used for summer drinks ..... | 453 | 17 c c. 1 b . and 35 p . ct. |
| Health food, a specially prepared wheat flour or meal | 525 | $20 \mathrm{p} . \mathrm{ct}$. |
| Indurated fibre ware, manufacture of paper...... | 352 | $35 \mathrm{p} . \mathrm{ct}$. |
| Iron music stands ......... | 173 | $35 \mathrm{p} . \mathrm{ct}$. |
| Neutral cotton seed soap ............................. | 413 | $\frac{1}{2} \mathrm{l}$ c. lb. |
| Paper boxes, labeled, empty-as labels........... | 41 | 15c. 1b. and 25 p.ct. |
| Pep holders, the handles being of wood and the holders of steel or iron $\qquad$ | 274 | 30 p. ct. |
| Porcelain lined pump cylinders...................... | 249 | $35 \mathrm{p} . \mathrm{et}$. |
| Prussian binding ....... ................................. | 280 | 30 p . ct. |
| Surgical instrumenta in cases-the cases.......... do 0 do the instruments. | 44 245 | 35 p . ct. 20 p. ct. |
| Spools made wholly of wood, used in cotton machinery. $\qquad$ | 504 | 25 p.ct. |
| Vermouth bitters or wine...................... | 425 | \$1.90 per I. g. |
| Wood pumps, with iron handles, spouts, \&c.... | 249 | 35 p . ct. |
| Cbocolate drops................. ........................ | 453 | 11 $\frac{1}{4} \mathrm{c}$ Ib. and 35 p. et. |
| Cabinet makers' bardware, if made in whole or in part of iron or steel, should be classed under item No. 231 at 35 per cent., but if wholly devoid of iron or steel shou!d be classed according to the material of which made. |  |  |
| "Delineator, The," published by Tie Butterick Publishing Co. | 33 | fic. lb. and 20 p. ct. |
| Dukeharts's Malt Extract................................... | 427 | \$2 p. I. g. and 30 p . ct. |
| "Eau Dentifrice," perfumed spirits ................ | 428-29 |  |
| Egg cases, containing eggs, are dutiable not being packages "for exportation ooly." |  |  |
| Fish hooks with flies .............................. | 274 | 30 p. ct. |
| File blanks......... ...................................... | 274 | 30 p . ct. ${ }^{\text {a }}$. |
| Fruit syraps of all kinds, not containing alcobol Fruit jaice, not sweet-ned, nor containing alcobol $\qquad$ | 453 525 | 14 c .1 b. and $35 . \mathrm{p} . \mathrm{ct}$. 20 p. ct. |
| Flower bulbs. | 525 | $30 \mathrm{p} . \mathrm{ct}$. |
| Illustrated Sunday school cards and tickets...... | 33 | 6c. lb. and'20 p.fet. |
| "New York Fashion Bazaar" | 33 | 6c. Jb. and 20 p. et. |

DECISIONS BY BOARD OF GUSTOMS-Coneluded.

| Articles. | Tariff item under which classed. | Rate of Duty Payable. |
| :---: | :---: | :---: |
| Oyster knives | 232 | 30 p et. |
| Parchment paper......................................... | 352 | $35 \mathrm{p}, \mathrm{ct}$. |
| Porous and hollow earthen wares for fire proofing purposes, known as terra cotta lamber, brickwood, cellular pottery and holdstein or woodstone, intended for making buildings fire proof. | 145 | $35 \mathrm{p} . \mathrm{ct}$. |
| Rubber hat covers........................................ | 211 | 35 p . et. |
| Sweetened biscuits of all kinds....................... | 453 | $1{ }^{\text {c c }}$ c. hb. and $35 \mathrm{p} . \mathrm{ct}$. |
| Tallow stearine.......................................... | 456 | lc.lb. |
| Valentine's Meat Juice, as extract of beef......... | 150 | 25 p.ct. |
| Wax flowers ........................................... | 525 | 20 p. ct. |
| The following Suoday school periodicals pablished by American Baptist Publication Society of Philadelphia, Pa., are free of duty :"Young People," "Our Little Ones," "Young |  |  |
| Reaper," "Sunlight, "Montbly Lesson Leaves," "Baptist Teacber," " Advanced Quarterly," "Jntermediate Quarterly," "Senior Quarterly," "Primary Quarterly." |  |  |

INDEX TO TARIFE，AND TO TABLE OF IMPORTS AND EXPORTS ON P．P． 170 TO 195 INCLUSIVE．

| Articles． | 守 | Tariff No | Articles． | 建 | Tariff No． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  | A |  |  |
| Absinthe | 22 | 428 | Aniline dyes in bulk．．．．．．．． | 14 | 552 |
| Acid，acetic． | 14 | 2 | oil，crude．．．．．．．．．．． | 14 | 553 |
| boracic | 14 | 590 | salts．．．．．．．．．．．．．．．．． | 14 | 554 |
| mixed．．．．．．．．．．．．．．．．．．． | 14 | 4 | Animals，imported tempo－ |  |  |
| muriatic and nitric | 14 | 3 | tarily | 99 | 555 |
| oxalic．．．．．．．．．．．．．．．．．．． | 14 | 755 | improvement of |  |  |
| sulphuric ．．．．．．．．．．．．．． | 14 | 1 | －stock ．．．．．．．．．．．．． | 29 | 556 |
| sulphuric and nitric． | 14 | 4 | living，N．E．S．．．．． | 29 | 12 |
| Aconite．．．．．．．．．．．．．．．．．．．．．．．．．． | 24 | 786 | of settlers，live |  |  |
| Adhesive felt．．．．．．．．．．．．．．．．．． | 19 | 638 | stock．．．．．．．．．．．．． | 29 | 809 |
| Avertising bills．．．．．．．．．．．．．．． | 1 | 41 | product of New－ |  |  |
| pamphlets．．．．．． | 1 | 32 | foundland．．．．．．． | 29 | 557 |
| pictures ．．．．．．．．． | 1 | 33 | Animal manures．．．．．．．．．．．．．． | 23 | 679 |
| Adzes．．．．．．．．．．．．．．．．．．．．．．．．．．．s． | 9 | 463 | Aniseed．．．．．．．．．．．．．．．．．．．．．．．．．． | 24 | 799 |
| African teak．．．．．．．．．．．．．．．．．． | 24 | 853 | Annato ．．．．．．．．．．．．．．．．．．．．．．．．．． | 14 | 558 |
| Agates，polished ．．．．．．．．．．．． | 27 | 6 | seed．．．．．．．．．．．．．．．．．．． | 24 | 559 |
| （ not polished．．．．．．．． | 27 | 544 | Anodes，nickel．．．．．．．．．．．．．．．． | 28 | 324 |
| Agarie ．．．．．．．．．．．．．．．．．．．．．．．． | 26 | 543 | Anodynes．．．．．．．．．．．．．．．．．．．．．． | 14 | 382 |
| Agricultaral purpores， |  |  | Antelopeskins，tanned，\＆c． | 23 | 295 |
| seeds for．．． | 24 | 397 | Antimody．．．．．．．．．．．．．．．．．．．．． | 14 | 561 |
| settlers．．．．．．． | 24 | 809 | Antiquities，collections of． | 32 | 607 |
| Alabaster，ornaments of．．． | 31 | 44 | A pparatus for schools，col－ |  |  |
| Alcohol．．．．．．．．．．．．．．．．．．．．．．．．．． | 22 | 421 | leges，\＆c．．．．．．．．．．．．．．．．．．．．． | S | 761 |
| Ale，in bottles ．．．．．．．．．．．．．．． | 22 | 7 | Apparel，weariag．．．．．．．．．．．． | ${ }^{15}$ | 514 |
| cazks．． | 22 | 8 | of settlers．．．．．．．．．．． | 31 | 809 |
| Alkanet root． | 24 | 545 | of subjects dying |  |  |
| Almanacs，advertising．．．．．． | I | 33 | ．abroad．．．．．．．．．．． | 32 | 564 |
| Almonds，shelled．．．．．．．．．．．． | 21 | 9 | Apple trees．．．．．．．．．．．．．．．．．．．．． | 30 | 888 |
| A not shelled．．．．．．． | 21 | 10 | Apples，dried ．．．．．．．．．．．．．．．．． | 21 | 159 |
| Aloes ．．． | 14 | 546 | green．．．．．．．．．．．．．．．．． | 21 | 884 |
| Alpaca，bair of．．．．．．．．．．．．．．． | 23 | 854 | essence of．．．．．．．．．． | 14 | 147 |
| manufactures of．．． | 23 | 509 | Apricots，green．．．．．．．．．．．．．．．． | 21 | 884 |
| Alam | 14 | 548 | Aqua marine，stone⿴．．．．．．．．． | 27 | 544 |
| Aluminuma．． | 26 | 547 | Arabic，gum．．．．．．．．．．．．．．．．．．． | 24 | 680 |
| acetate of | 14 | 780 | Arcbill，extract of．．．．．．．．．．． | 14 | 760 |
| chloride of．．．．．．．． | 14 | 620 | Argol，dust．．．．．．．．．．．．．．．．．．．．． | 14 | 565 |
| Amber，gum．．．．．．．．．．．．．．．．．．． | 24 | 680 | crude．．．．．．．．．．．．．．．．． | 14 | 566 |
| Ambergris．．．．．．．．．．．．．．．．．．．．． | 23 | 549 | Articies oot enomerated．．． | 31 | 525 |
| Amethyst，not polished ．．． | 27 | 544 | Arms，fire．．．．．．．．．．．．．．．．．．．．．．． | 8 | 245 |
| Ammonia，sulpbate of．．．．．． | 14 | 550 | Army，articles for．．．．．．．．．．． | 31 | 572 |
| Anatomical preparationz．．． | 14 | 551 | Arsenic． | 14 | 567 |
| Anchors ．．．．．．．．．．． | 11 | 560 | Arseniate of aniline | 14 | 568 |
| Anchovies，in oil ．．．．．．．．．． <br> other | 20 | 532 | Artificial fowers and feath－ ers． | 18 | 13 |
| Angle iron ．．．．．．．．．．．．．．．． | 28 | $251,252,$ | Aabestos，and manufac－ tures of | 28 | 14 |
| Angles for sbips．．．．．．．．．．．．．． | 28 | 704 | Asbes．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 24 | 562 |
| Angola hair．．．．．．．．．．．．．．．．．．． | 23 | 684 | Asphaltrm．．．．．．．．．．．．．．．．．．．． | 31 | 563 |
| Aniline，arseniate of．．．．．．．．． | 11 | 568 | Attachments，binding．．．．． | 9 | 468 |
| dyes ．．．．．．．．．．．．．．．．． | 14 | 11 | Australian gum．．．．．．．．．．．．．．． | 24 | 680 |

INDEX TO TARIFF, IMPORTS, \&o.-Continuted.

| Articles. | 守 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 苞 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  | B |  |  |
| Awnings. | 19 |  | , | 17 | 126 |
| Axes.. | 9 | 463, 464 | Bedsteads, irou furniture... | 28 | 174 |
| Axle grease. | 23 | 15 | Beef fluid, extract of.. | 20 | 150 |
| Asles.......... | 10 | 214, 236 | Beer, in bottles .............. | 23 | 7 |
|  |  |  | casks | 22 | 8 |
| B |  |  |  |  |  |
|  |  |  | Beetroot juice | 21 | 442 |
| Babbit m | 28 | 16 | Belladoana lea | 24 | 580 |
| Bacon. | 20 | 315 | Bells | 28 | 23 |
| Bags containin | 32 | 18 | for churches | 28 | 581 |
| cotton, N . | 17 | 134 | Belts...... | ${ }^{7}$ | 28 |
| cotton, seamless | 17 | 131 | Beltiag, rub | 34 | 388 |
| Bagatelle tables.... | 31 | 17 | leat | 33 | 293 |
| Baggage, travellers | 31 | 832 | Benzole... | 25 | 327 |
| Baking powder | 14 | 19 | Berries for dyeing...........j |  | 2 |
| Balances... | 9 | 254 | Bibles | 1 | 36 |
| Bals, bagatell | 31 | 17 | Bichromate of po | 14 | 583 |
| glass | 26 | 179 |  | 14 | 583 |
| Bamboo reed | 24 | 573 | Billets iron | 8 | 268 |
| ugmanu | 24 | 574 | Billiard tables. | 31 | 24 |
| Bananas, green. | 21 | 884 | Binders' cloth ............... | 19 | 42 |
| Band iron. | 28 | 233, 234, | Bird cages | 33 | 29 |
|  |  | 258 | Bismută. | 28 | 58 |
| Barrels, petroleum. | 24 | 20 | Bison bair. | 23 | ${ }^{684}$ |
| exported, | 24 | 575 | Bitters, medicinal........... | 14 | 382 |
| salted meat | 24 | 21 | ( other...... ........... | 22 | 25 |
| Barilla | 14 | 576 | Blackberries. | 21 | ${ }_{644}$ |
| Bark, cinchona | 24 | 633 | Black diamon | 27 | ${ }^{644}$ |
| cork........... ........ | 24 | 640 687 | Blacking .. | 10 | 59 |
| hemiock,.............. | 24 | 687 824 | Blankets... | 1 | 353 |
| tanners | 24 | 834 50 | Blank books ..................... | 27 | 544 |
| ars, iron | 28 | 215, 258 , | Blooms, iron | 28 | 240, 258 |
| , |  | 260 | Blue black. | 14 | 118 |
| railway......... ........ | 28 | 237 | Chin | 14 | 118 |
| Barytes......... | 26 | 577 | Prussian............... | 14 | 18 |
| Eatteries, electric, \&c. | 17 | 458 | Blueing, laundry .............. | 14 | 89 |
| Eatting, cotton, unco | 17 | 128 | Board, eater sawn, not shaped... | 24 | 726 |
| tts, | 17 | 127 | Boilers. |  | 343 |
| colored. | 17 | 328 | Boiler pla | 28 | 217 |
| Beadsand bead ornaments. | 31 | 44 | Boilers, ship | 9 | 401 |
| Beams, rolled ................ | 28 | 252, 253 | Bolts, shin | 24 |  |
| for ship | 28 | 704 <br> 254 |  |  |  |
| weighing | 28 | 254 | Bolsters. | 13 | 585 |
| Beans.......................... | 21 | 59 | Bolting clo | 23 | 586 |
| - locust. | 21 | 729 | Bones, crud | 23 | 587 |
| n | 24 | 578 <br> 578 | Bone-ash.. | 23 | 587 |
| d com |  | 578 124 | Bone, manufactures of, |  |  |
| quilts | $\begin{aligned} & 17 \\ & 17 \end{aligned}$ | 124 | fancy ......................... | 31 | 44 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued.

| Articless. | 嵉 | Tariff No. | Articles. | 茄 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B |  |  | B |  |  |
| Boanets......................... | 18 | 206 | British gum.................... | 24 | 69 |
| Books, blank......... ......... | 1 | 352 | Bromine......................... | 14 | 599 |
| embossed.............. | 1 | 651 | Bronze, pbosphor............. | 28 | 360 |
| printed, N.E.S....... | 1 | 34 | Brooms......... .................. | 31 | 504 |
| protessional, set- |  |  | Broom corn | 24 | 600 |
| tlers.............. | 1 | 809 | Brussels carpet................. | 15 | 515 |
| Indian dialects..... | 1 | 871 | Brushes ......................... | 31 | 504 |
| for promotion of |  |  | Bucbu leaves................... | 24 | 601 |
| learning........ | 1 | 588 | Buckram | 19 | 602 |
| for deaf and dumb | 1 | 589 | Buckskins, tanned............ | 23 | 295 |
| importation probi- |  |  | Buckthorn fencing........... | 28 | 218 |
| bited.... ......... | 1 | 857 | Buckwheat..................... | 21 | 51 |
| Bookbinders' tools, \&c...... | 9 | 44 | flour or meal..... | 21 | 60 |
| Boots ${ }_{1}$ India rubber.......... | 24 | 210 | Buffalo hair.................... | 23 | 684 |
| leather................. | 18 | 300 | Brggies......................... | 10 | 88 |
| Boot and shoe counters.... | 24 | 290 | Building stone................ | 26 | 437 |
| Boot, shoe and stay laces. | 18 | 43 | Builders' bardware........... | 9 | 231 |
| Boracic acid..... | 14 | 590 | Bullion | 27 | 603 |
| Borax... | 14 | 591 | Burgundy pitch............... | 24 | 604 |
| Bort...... ......... .............. | 27 | 645 | Burr stones | 26 | 605 |
| Botany, specimens of...... | 32 | 592 | Burrs, сорper,................ | 28 | 121 |
| Bottles, glass.................. | 26 | 180 | Bushes, blackberry........... | 30 | 888 |
| Boxes, fancy..... . . . . . . . . . | 31 | 44 | gooseberry. ......... | 30 | 888 |
| Boxwood............... ........ | 24 | 726 | raspberry ............ | 30 | 888 |
| Brads... | 28 | 225 | rose........ | 30 | 888 |
| Braces................ ........... | 18 | 48 | Butter'............. | 20 | 70 |
| Bracelets....................... | 18 | 280 | Buttons, vegetable ivory, |  |  |
| Braid, yarn...... .............. | 15 | 879 | de................. | 31 | 71 |
| Braids...... ..................... | 18 | 280 | all otber............ | 31 | 72 |
| Brandy .......... .............. | 22 | 422 | Batton covers | 31 | 73 |
| Brass, oid scrap, \&e........ | 28 | 593 |  |  |  |
| Brass, bars. bolts and tnbing...... ............ | 28 | 45 | C |  |  |
| caps. ........ ........... | 28 | 878 |  |  |  |
| manufactures, N.E.S | 28 | 47 | Cabinet furniture............ | 13 | 173 |
| screws .................4 | 28 | 396 | Oabinets of antiquities...... | 32 | 607 |
| strips................... | 28 | 46 | coins ............ | 32 | 607 |
| wire..................... | 28 | 81, 875 | medals ........... | 32 | 607 |
| wire cloth.............. | 28 | 502 | Oabinetmakers' bardware.. | 9 | 231 |
| Breadstuffs, damaged....... | 21 | 49 | Cages, bird ..................... | 32 | 29 |
| Brick, for building.......... | 12 | 67 | Calendars, advertising...... | 1 | 33 |
| fre....................... | 12 | 594 | Oalf'skins ....................... | 23 | 293 |
| Bridges, iron. ................. | 28 | 235 | Caiumba | 24 | 786 |
| Brim moulds. ................. | 31 | 598 | Camel hair. | 23 | 684 |
| Brimstone ... .................. | 14 | 597 | Cameos. | 27 | 544 |
| Bristles......................... | 23 | 595 | Canada plates. | 28 | 256 |
| Britannia metal, pigs and |  |  | Canary seed | 24 | 886 |
| bars............................... | 28 | 596 | Candles, tallow+............. | 23 | 74 |
| Britanuia metal, manufactures of.. $\qquad$ | 28 | 68 |  | 23 23 | 75 76 |
| British copyright works.... | - 1 | 38 | Candy, sugar.. | 21 | 453 |


| Articles. | 葲 S | Tariff No. | Articless. | 圱 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{C}$ |  |  | C |  |  |
| Cane juice, concentrated. . | 21 | 442 | Cars, freight, under regu- |  |  |
| ( other ............. | 2 I | 447 | lations...... . ...... | 10 | 727 |
| Oane, split. | 24 | 77 | railway, under regu- |  |  |
| Canned meats. ................ | 20 | 317 | lations.............. | 10 | 72 |
| Cans, tin. | 28 | 78 | railway. | 10 | 84 |
| Canvas for ships' sails...... | 19 | 79 | Carts, bandi.................... | 10 | 84 |
| for floor oilcloth... | 19 | 610 | farm, railway or |  |  |
| jute, for do ... | 19 | 611 | freight. ............ | 10 | 82 |
| Gaoutchouc..................... | 24 | 612 | pleasure. ............. | 10 | 82 |
| Gapes, fur....................... | 18 | 172 | Cases, fancy .................. | 31 | 44 |
| Caplins......................... | 18 | 80 | sbow | 24 | 175 |
| Caps, cloth ........... ........ | 18 | 514 | Caskets............... . ........ | 24 | 173 |
| not elsewhere speci- |  |  | Cats eyes. | 27 | 544 |
| fied.................... | 18 | 206 | Cattle for improvement of |  |  |
| fur...... | 18 | 172 | stock,....................... | 29 | 692 |
| for umbrellas......... | 28 | 486 | Cartridges-gun, rifie and |  |  |
| Caraway seed | 24 | 887 | pistol, \& c.................... | 8 | 193 |
| Carbolic oil. | 25 | 328 | Cases, jewel, \&c............. | 31 | 487 |
| Carboys.. | 26 | 180 | Cast iron pipes. .............. | 28 | 220 |
| containing liquids | 26 | 5 | Casts as models............. | 31 | $6 \cup 8$ |
| Carbuncles .................... | 27 | 544 | Castiags, other.............. | 28 | 1, 244 |
| Gardboard, prioted or |  |  | malleable iron... | 28 | 244 509 |
| stamped..................... | 1 | 33 | Cassimeres.................... | 15 | 509 614 |
| Cards ...... | 1 | 33 | Cat-gut.......................... | 33 | 813 |
| pictorial <br> playin | 1 | 40 | Catsups | 22 | 395 |
| Card-clothing, machine.. | 32 | 306 | Gream colored ware........ | 26 | 145 |
| Cardamon seed............... | 24 | 799 | Cedar, red..................... | 24 | 853 |
| Carmine........................ | 14 | 118 | Spanish. ............. | 24 | 726 |
| Carpets, N.E.S............... | 15 | 515 | Celluloid...................... | 32 | 86 |
| Garpet bags.................... | 23 | 487 | in sbeets, lumps |  |  |
| Carpets, Brussels, \&c...... | 15 | 515 | or blocks......... | 32 | 615 |
| treble ingrain...... | 15 | 516 | Cement, burnt................. | 12 | 88 |
| two-ply and three- |  |  | bydraulic.,........ | 12 | 89 |
| ply.................. | 15 | 817 | bulk............. | 12 |  |
| Carpet mats.. ................. | 15 | 515 | Portland and Ro- |  |  |
| warps, colored...... | 17 | 128 | man............... | 12 | 97 |
| warps, not colored | 17 | 127 | raw or in stone... | 12 | 87 |
| Carpeting, hemp.............. | 19 | 81 | Obains, iron or steel........ | 28 | 222 |
| Carpeting jute .............. | 19 | 278 | of hair. ............... | 23 | 280 |
| Carpets, wool, treble in- |  |  | Chalk stone .................... | 26 24 | 616 |
| grain ............ | 15 | 516. | Chamomile fow | 24. 22 28 | 431 |
| werp of cotton... | 17 | 517 | Champagne................... | 28 |  |
| Carriages........................ | 10 | 88 | Channels, iron................. | 28 | ${ }^{1} 253$ |
| children's. $\qquad$ <br> costing 1100 or | 10 | 85 | Cbarts | 1 | 37 37 |
| osting $\$ 100$ or | 10 | 83 | Cheese............... ...... ...... | 20 | 92 |
| travellers', \&c... | 10 | 606 | Cherries ........................ | 21 | 384 |
| Cars, baggage, nnderregu- |  | 727 | Cherry, lumber................ | 24 30 | 786 888 |

INDEX TO TARIFF, IMPORTS, \&C.-Continued.

| Articles. | 䢭 | Tariff No. | Artidleg. | 安 | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | 0 |  |  |
| Cherry heat welding com- |  |  | Clover seed.................... | 24 | 886 |
| pound............. | 14 | 618 | Ooal, anthracite.............. | 26 | 628 |
| besta ut, lumber............ | 24 | 726 | bituminous............. | 26 | 103 |
| Chis seed....................... | 24 | 886 | dust...................... | 26 | 104 |
| Chicory, raw.................. | 22 | 93 | Ooal tar and pitch .......... | 24 | 105 |
| roasted or ground, |  |  | oil.................... ..... | 26 | 327 |
| \&c................. | 22 | 94 | fixtures | 28 | 176 |
| Chimoeys, glass lamp..... | 13 | 181 | products of........... | 25 | 327 |
| Ghina clay.................... | 26 | 619 | Coats, fur. ..................... | 18 | 172 |
| ware.................... | 26 | 95 | Qoatings... | 15 | 509 |
| Chinese blue | 14 | 118 | Cobalt, ore of................. | 26 | 629 |
| Cbloralum | 14 | 620 | metallic colors. .... | 14 | 641 |
| Chloride of lime.............. | 14 | 621 | Cochineal....................... | 14 | 630 |
| zinc | 14 | 522 | Cocos nuts..................... | 21 | 107 |
| Chocolste. | 22 | 110 | direct import- |  |  |
| Chromos....................... | 1 | 33 | ation... | 21 | 108 |
| Ohromotypes.................. | 1 | 33 | desiccated. | 22 | 109 |
| Chronometers ................ | 6 | 622 | paste, notsweetened | 22 | 110 |
| Church vestments............ | 31 | 405 | containing |  |  |
| Cbarches, articles for....... | 27 | 634 | sugar ......... | 23 | 111 |
| Ohurns, wood................. | 24 | 504 | other prepar- |  |  |
| eartuen ware....... | 26 | 144 |  | 22 | 111 |
| Cider, not elarified.......... | 22 | 97 | bean, shells and |  |  |
| clarifed or refined. | 22 | ${ }_{46} 9$ |  | 24 | 63 L |
| Cigarg ............................ | 22 | 462 | tratting.............. | 19 | 106 |
| Cigarettes...................... | 22 | 462 | Cod liver oil.................. | 25 | 329 |
| Cinchona barls. | 24 | 623 | Ooffee, greeu, from United |  |  |
| Cinuibar. | 24 | 624 | States...... | 22 | 112 |
| Cistern pump | 28 | 249 | N.E.S....... | 22 | 114 |
| Citrons........... .............. | 21 | 625,890 | roasted, United |  |  |
| Clay, china.................... | 26 | 619 | States............. | 22 | 113 |
| pipe..................... | 26 | 765 | other.. | 22 | 632 |
| tobacco pipes......... | 26 | 98 | Coffins.......................... | 24 | 173 |
| Clays ........................... | 20 | 626 | Coins, gold and silver..... | 27 | 633 |
| Olifi stone...................... | 26 | 616 | cabinets of............ | 32 | 607 |
| Clippings and waste........ | 31 | 75 | base, probibited..... | 27 | 857 |
| Cloaks, for....... | 18 | 172 | Coir .............................. | 19 | 635 |
| Clocks.......................... | 6 | 99 |  | 19 | 635 |
| cte springs........... .... | 6 | 100 | Coke ............................ | 26 | 115 |
| Oloth caps.................... | 18 | 814 | C gas, for manufactures | 26 | 673 |
| borse collar........... | 15 | 509 | Collars, linen or cotton.... | 18 | 116 |
| Cloths, N.E.S................ | 15 | 509 | Collar cloth, Union, not |  |  |
| Clotheswringers............ | 31 | 101 | glossed.. | 24 | 354 |
| Clothing, cotton N.E.S... | 17 | 134 | Union, glossed | 24 | 355 |
| woollen.......... | 15 | 514 | Oollection of antiquities... | 32 | 607 |
| N.E.S....... | 15 | 102 | Colleges, articles for....... | 6 | 761 |
| donations of...... | 31 | 627 | Collodion........ ....... | 14 | 488 |
| Clothing, for Army and |  |  | Colored fabrics............... | 17 | 117 |
| Navy, tc.... | 31 | 671, 572 | Colors, N.E.S................ | 14 | 346 |
| any material, N . |  |  | ground in oil........ | 14 | 345 |
| * E.S.... | 15 | 102 | dry ............... | 14 | 118 |

INDEX TO TARIFF, IMPORTS, \&e-Continued.

| Articles. | 容 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Anticles. | 皆 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C |  |  | C |  |  |
| Colors, in pulp. | 14 | 118 | Ootton, bleached, not |  |  |
| metallic.............. | 14 | 641 | printed ......... | 17 | 125 |
| Cologne lakes. | 14 | 118 | bed-quilts........... | 17 | 124 |
| Cologne water, in 4 -ounce |  |  | bags. | 17 | 134 |
| bottles....................... | 22 | 438 | Cotton, clothing. | 17 | 134 |
| Cologne water, over 4- |  |  | fabrics. | 17 | 137 |
| ounce bottles.............. | 22 | 429 | grey | 17 | 125 |
| Combs.............. | 23 | 119 | unbleached.. | 17 | 125 |
| Commons, House of, arti cles for | 31 | $5 \pm 1$ | manufactures of, N.E.S.. | 17 | 38 |
| Communion plate............ | 27 | 634 | yarn for manufac- |  |  |
| Compasse | 6 | 622 | tures............... | 17 | 639 |
| Compositions, me | 14 | 382 | waste... | 17 | 638 |
| omprame | 31 | 44 | winceys, fancy..... | 17 | 500 |
| Conerete, sugar.. | 21 | 442 | wool.......... | 24 | 638 |
| Uonfection of liquor | 14 | 302 | fillets for card: |  |  |
| Confectionery ............... | 21 | 453 | clothing .......... | 17 | 663 |
| . labels for..... | 1 | 41 | rage | 17 | 777 |
| Conium cicuta. .... | 14 | 636 | Cottoo seed | 24 | 886 |
| Consuls-General, articles |  |  | Cotton-seed cake............ | 24 | 748 |
|  | 31 | 570 | Cottonadeas. | 17 | 148 |
| Copal gum.................... | 21 | 680 | Counters, boot and shoe.... | 17 24 | 126 |
| Copper ......................... | ${ }_{28}^{28}$ | 120 | Counters, boot and shoe... | 17 | 136 |
| wire. | 28 | 849, 875 | Oranberries................... | 21 | 885 |
| wire cloth.. | 28 | 502 | Crapes............... | 18 | 139 |
| precipitate of........ | 14 | 771 | O. ©. or cream colored |  |  |
| sheets........ | 28 | 637 | ware, | 26 | 145 |
| sab-acetate of. | 14 | 843 | Cream of tartar | 14 | 643 |
| Copperas... | 14 | 819 | Orocks, earthenw | 36 | 144 544 |
| Copyright works............ | 1 | 35 |  |  | 544 469 |
| Copyright works, import. ation prohibited |  | 857 | Crowbars...................... | 9 28 28 | 868 |
| Corsls ................. | 27 | 544 | 'Crystal,........ .................. | 27 | 544 |
| Cords.. | 18 | 280 | Crysolite. | 27 | 544 |
| Cordage | 19 | 122 | Gubic nitre | 14 | 743 |
| Cordials | 22 | 425 | Cudbear, extract of ........ | 14 | ${ }_{17}$ |
| medicina | 14 | 382 | Cues, bagatelle.............. | 181 | 140 |
| Cordova leather. | 23 | 298 | Cuffe, linen, or cotton...... | 18 <br> 24 | ${ }_{887}^{140}$ |
| Coriander seed. | 24 24 |  | Cummin seed ${ }_{\text {Curants, di............. }}$ | 24 | 161 |
| Corks | 24 | 1240 | Currants, dried.............. | 21 | 884 |
| wood | 24 | 640 | bushes. | 30 | 888 |
| Corn, Indian.................. | 21 |  | Currant wine | - 2 | 430 375 |
| meal | 21 | ${ }_{4}^{61}$ | Cutlery, plated | 9 | 827 |
| star | ${ }_{21}^{24}$ | 492 |  | 10 | 84 |
| Cornelian, unmanufac- |  |  | 1 paper |  | 381 |
| tured..... | 27 | 544, 609 | Oylinder needle | 9 | 263 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued.

| Articles. | 产 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Abticles. |  | $\underset{\substack{\text { Tariff } \\ \text { No. }}}{ }$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D |  |  | $\mathbf{E}$ |  |  |
| Damar, gum | 24 | 680 | Earthenware. | 26 | 144 |
| Damask........................ | 17 | 141 | do | 26 | 145 |
| carpeta | 15 | 515 | white gravite. | 26 | 145 |
| Dates............ | 21 | 161 | decorated, \&c. | 26 | 145 |
| Decanters...... | 26 | 180 | Ebony ...... | 24 | 853 |
| Deer skins, tanned. ........ | 23 | 295 | Effects of subjects dying |  |  |
| Demijohns.. | 26 | 180 |  | 32 | 564 |
| containing liquids | 26 | 5 | Eggs. | 20 | 650 |
| eartbenware ........ | 26 | 144 | Elder wine. | 22 | 430 |
| Denims, cotton...... | 17 | 126 | Electric batteries. | 6 | 458 |
| Depratments, articles for. . | 31 | 571 | lights, apparatus |  |  |
| Desks, writing............... | 31 | 44 |  | ${ }^{6}$ | 458 |
| Diamonds, black | 27 | 644 | Electro-plated ware........ | 27 | 376 |
| Diamond drills. | 9 | 643 | Electrotypes of books ...... | 28 | 434 |
| dust................ | 27 | 645 | of commercial |  |  |
| - unset | ${ }^{27}$ | 644 | blanks....... | 28 | 435 |
| Doeskins, N.E S. ............ | 15 | 509 | N.E S.......... | 28 | 436 |
| Dolls........................... | 31 | 44 | Etixirs, medicinal........... | 22 | 427 |
| Domiaion Government, ar- |  |  | Embossed books. | 1 | 651 |
|  | 31 | 571 | Embroideries. | 18 | 280 |
| Doors for safes and vaults | 28 | 254 | Emeralds, polished | 27 | 6 |
| Dragon's blood................ | 14 | 646 | not pohshed...... | 27 | 544 |
| Drain pipes ................... | 12 | 143 | Emery ................. ....... | 26 | 653 |
| tiles .................... | 12 | 142 | pa | 26 | 394 |
| Drawers, woolleu | 16 | 509 | wheels | 32 | 146 |
| Drawings..... ........ | 3 | 344 | Enamelled leather. | 23 | 297 |
| importation pro- |  |  | Ends, steel ......... | 28 | 228 |
| hibited.......... |  | 857 | Engravings... ............... | 3 | 344 |
| Dressine. | 10 | 69 | Engines, fire | 9 | 229 |
| Dressing, haruess. | 10 | 204 | locomotive. | 9 | 243 |
| Dried fruit, N.E S.......... | 21 | 161 | steam, for ahips... | 9 | 401 |
| Driers, Japan and liquid... | 34 | 488 | other............... | 9 | 243 |
| Drillings, cotton. | 17 | 126 | portable steam. | 9 | 248 |
| Drills, cotton, not printed. | 17 | 125 | Entomology, specimens of. | 32 | ${ }^{653}$ |
| Drope, medicinal | 17 | 136 | Envelopes... | 1 | 352 |
| Drope, medicinal............. | 14 | 382 | Ergot.. | 24 | 654 |
| Draggets .............. ....... | 15 | 515 | Esparto | 24 | 655 |
| Dry putty. | 26 | 275 | Essences of apple, pear, dc. | 14 | 147 |
| Duahn. | 8 | 198 | medicinal.. ....... | 14 | 384 |
| Duck, for belting and hose | 17 | 647 | fruit | 14 | 147 |
| Ducks, cotton. not printed, |  |  | containing spirits | 22 | 427 |
| $\begin{array}{r} \text { sc.......... } \\ \text { ded } \end{array}$ | 17 | 125 | Essential oils for manufac- |  |  |
| colored... | 17 | 126 | Excelsior.............. | 32 | 149 |
| Dutch carpets. | 15 | 515 | Explosives (see ganpow- |  |  |
| Dyes, aniline. | 14 | 11, 5.52 | der).......... | 8 | 198 |
| Dyeing articles, N.E.S .... | 14 | 649 | Extracts containing spirits | 22 | 427 |
| Dye, jet black............ | 14 | 618 |  | 14 | 760 |
| Dynamite.................... | 8 | 198 | beef | 22 | 150 |


| Articles. | 安 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | $\begin{aligned} & \dot{\vdots} \\ & \text { 夢 } \\ & \hline \end{aligned}$ | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$ |  |  | F |  |  |
| Extracts of codbear. | 14 | 760 | Fire brick | 12 | 594 |
| fluid.. | 22 | $43 \overline{1}$ | clay | 26 | 659 |
| of $\log w$ ood | 14 | 656 | Fireproof paint............... | 14 | 154 |
| of madder........... | 14 | 730 | Fireworks....................... | 5 | 152 |
| of malt | 14 | 305 | Fish, boneless................. | 20 | 531 |
| of oak bark | 14 | 773 | foreign caught, N.E.S | 20 | 530 |
| of saffron | 14 | 790 | labels for .......... .... | 1 | 41 |
| of safflower......... | 14 | 790 | Fist, all other, in barrels.. | 20 | 529 |
| Eye glasses.................... | 6 | 417 | offal and skins.......... | 23 | 870 |
| parts | 6 | 418 | oil................ ......... | 25 | 542 |
|  |  |  | oil, cod liver........... | 25 | 329 |
| F |  |  | in oil ..................... | 20 | 534 |
| Fabrics, colored.............. | 17 | 117 | otber, preserved or prepared................ | 20 | 535 |
| cotton | 17 | 137 | packages............... | 20 | 641 |
| woollen | 15 | 510, 511, | smoked.......... ......... | 20 | 531 |
|  |  | 512 | hooks | 9 | 664 |
| Fancy grasses. | 24 | 657 | Fisheries, produce of,N.E.S | 20 | 542 |
| Farina ......................... | 24 | 433 | Fishing rods.................. | 5 | 153 |
| Fashion plates. | 1 | 33 | Fish plates, railway........ | 28 | 250 |
| Featbers, artificial, N.E.S. | 18 | 13 | Fixtures, gas, coal oil, \&c. | 28 | 176 |
| ostrich and vuI- |  |  | Flag stones, \&c............... | 26 | 158 |
| ture, undressed | 18 | 151 | Flannels, Canton, not | 17 | 125 |
| ture, dressed... | 18 | 151 | Canton, dyed, ${ }^{\text {ece. }}$ | 17 | 126 |
| Felloes .............. | 10 | 505 | cotton, not printed | 17 | 125 |
| Felt, adbesive................. | 19 | 658 | dyed, \&c... | 17 | 126 |
| cloth, N.E.S........... | 15 | 509 | N.E.S...... | 15 | 509 |
| pressed.................... | 15 | 518 | Flasks........................... | 26 | 179,180 |
| printed.................... | 15 | 515 | Flats, iron..................... | 28 | 215 |
| Fencing wire, barbed....... | 28 | 216 | Flax, canvas.................. | 19 | 79 |
| Fenco buckthorn |  |  | fibre..................... | 19 | 155 |
| and strip. | 28 | 218 | hackled................. | 19 | 155 |
| Fennel seed.................... | 24 | 799 | seed. | 24 | 157 |
| Fenugreek seed................ | 24 | 799 | tow of................... | 19 | 156 |
| Ferro-manganese............. | 28 | 228 | seed oil................. | 25 | ${ }_{661}$ |
| silicon..................... | 28 | 228 | Flints. .......................... | 26 | 666 |
| Ferules for umbrellas....... | 28 | 486 | stones, ground....... | 26 | 666 |
| Fibre, Mexican................ | 24 | 660 | paper................... | 3 | 394 |
| Nibre, tampico................. | 24 | 706 | Flower odors, preserved.... | 31 | 380 13 |
| vegetabie.............. | 24 | 661 | Flowers, artificial............ | 18 | 13 397,886 |
| Fibre.............. ............... | 24 | 844 | Flower seeds.................. | 24 | 397, 886 |
| Fibrilla. | 24 | 662 | Flour, damaged.............. | 21 | 49 60 |
| Field seeds..................... | 24 | 397 | Elour of buckwheat. ......... | 21 | ${ }_{66}^{60}$ |
| Figs .............................. | 21 | 161 | rice. ................... | 21 | 64 |
| Files........ | 9 | 465 | rye ..................... | 21 | 64 |
| Fillets, cotton, for card clothing......... | 17 | 663 | sago..... .............. | 21 | 66 433 |
| rubber do do. | 24 | 663 | wheat. | 21 | $\bigcirc 65$ |
| Fine washed, white.......... | 14 | 118 | Fluid extracts.. | 22 | 427 |
| Firearms......................... | 8 | 245 | Foldera. | 1 | 41 |

INDEX TO TARIFF, JMPORTS, \&e.-Continut ${ }^{\text {a }}$

| Articlis. | $\begin{aligned} & \text { : } \\ & \text { تٌ } \end{aligned}$ | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. |  | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $F$ |  |  | $G$ |  |  |
| Foliz digitalis... ............ | 24 | 667 | German silver for manu- |  |  |
| Foot grease...... ............. | 24 | 668 | facturing. | 28 | 803 |
| Force pumps. | 28 | 249 | Giant powder................ | 8 | 198 |
| Forgings, N.E.S............. | 28 | 214, 230 | Gigs ........ | 10 | 82 |
|  |  | 236 | Gilt ware | 27 | 376 |
| Forks, cast iron, not han'd | 28 | 219 | Ginger. | 22 | 419 |
| 2 and 3 pronged.... | 9 | 466 | , | 22 | 430 |
| Foze 4,5 and 6 pronged. | 9 | 467 | Gingbams... | 17 | 126 |
| Fossils........................ | 26 | 669 | Gin, Geneva | 22 | 421 |
| Fowls, pure bred............. | 29 | 670 | "Old Tom | 22 | 424 |
| Frames, picture............. | 4 | 366 | Ginseng root.................. | 24 | 675 |
| Freestone. | 26 | 437 | Girders. | 28 | 252,253 |
| French odors, preserved... | 31 | 380 | Glass. | 26 | 179 |
| Fringes... | 18 | 280 | bells. | 26 | 179 |
| Fruit, dried, other........... | 21 | 161 | bent. | 26 | 865 |
| green.................. | 21 | 162 | colored, not figured, |  |  |
| 2 c cans. | 21 | 169 |  | 26 | 188 |
| labels for.............. | 1 | 41 | figured, stained, etc. | 26 | 182 |
| preserved in brandy. | 21 | 170 | obscured white...... | 26 | 182 |
| essence of....... | 14 | 147 | plate, cot over 30 sq . |  |  |
| trees.......... | 30 | 888 |  | 26 | 185 |
| Fuel, wood for, Manitoba and N.W.T | 24 | 852 | plate, over 30, not over 70 sq . ft. ...... | 26 | 186 |
| Fullers' earth..................... | 26 | 671 | plate, over 70 sq. ft. | 26 | 187 |
| Furniture, wood or otber.. | 13 | 173 | silvere I plate......... | 26 | 183 |
| iron .............. | 13 | 174 | windows, stained.... | 26 | 182 |
| Furs mettlers'.......... | 13 | 809 | window, common, |  |  |
| Furs dressed.................. | 23 | 171 | tet ........... | 26 | 184 |
| hatters $\qquad$ manafactures of $\qquad$ | 23 <br> 18 | 685 172 | other, and manufac- tures of |  |  |
| Fur skins, undressed.......... | ${ }_{23}^{18}$ | ${ }_{666}^{172}$ | Glass paper....................... | $\stackrel{26}{9}$ | 189 |
|  |  |  | Globes, glass, for lanterns, |  | 394 |
| $G$ |  |  | se. | 13 | 181 |
| Galvanic be |  |  | Griobules, or iron sand | 26 | 275 |
| Game..... | ${ }^{6}$ | 458 |  | 23 | 295 |
| Game,.................................. | 20 | ${ }_{672} 6$ | Gloves | 18 | 190 |
| Garden meeds.................... | $\xrightarrow{26}$ |  | Glue.... | 23 | 191 |
| Garnets, polished............ | 27 | 886,397 | Glucose. | 21 | 454 455 |
| ( not polishell..... | 27 | 544 | Goat bair... | ${ }_{23}^{21}$ | 455 684 |
| Gab coke..................... | 26 | 673 | mavuactures of.. | 15 | 510 |
| fixtures. | ${ }_{9}^{28}$ | 176 | Gold leaf.... | 27 | 192 |
| meters. | 9 | 177 | coins. | 27 | 633 |
| pipes, cast iron.......... light ghades | 28 | 220 | manufactures of...... | 27 | 277 |
| light shades............... <br> Gentian root.. | 13 <br> 24 <br> 1 | 181 <br> 674 | beaters' moulds ....... <br> skins | 31 | 676 |
| German mineral.................. | 14 | 769 | Gooseberries.................. | 31 21 | 676 |
| potash salts........ | 14 | 715 | Gooseberry bushes ........... | 30 | 888 |
| silver, not plated.. in gheets... | 28 | $\begin{aligned} & 178 \\ & 407 \end{aligned}$ | Government, books prinsed by any | 1 |  |
| 317 |  |  |  |  |  |


| Articles. | 苞 | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ | Articles. | - | $\begin{aligned} & \text { Taritit } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G |  |  | H |  |  |
| Governor General, articles |  |  | Handkerchiefs. | 17 | 203 |
| for.................... ........ | 31 | 569 | Hardware, carriage ......... | 9 | 231 |
| Graic, damaf | 21 | 49 | bouse furbishing | 9 | 232 |
| Granite ware | 26 | 145 | Harness and parts of......... | 10 | 205 |
| Grapes.... | 21 | 167 | dressing............. | 10 | 204 |
| Grape sugar | 21 | 454 | Harvesters..................... | 9 | 468 |
| Grape vines. | 30 | 888 | Hats, fur.... | 18 | 172 |
| Grass, Spanisl | 24 | ${ }^{655}$ | Hats, Leghorn, unfinished | 18 | 80 |
| manill | 24 | 732 | N.E.S................. | 18 | 206 |
| plaits. | 24 | 768 | Hatters, bands, biadiags... | 31 | 872 |
| pulp | 24 | 655 | liniags .............. | 31 | 872 |
| other. | 24 | 655 | sides, tips... ........ | 31 | 872 |
| seed. | 24 | 886 | furs................. | 23 | 685 |
| Grasses, tancy | 24 | 657 | plush......... ...... | 31 | 68 |
| Gravels.. | 26 | 677 | Bay forks.............. ....... | 9 | 467 |
| Grease, soap stock.......... | 23 | 678 | Head lights .................. | 13 | 181 |
|  | 23 | 15 | Hemlock bark................ | 24 | 68 |
| Grindstones. | 26 | 439 | leaf | 24 | 63 |
| Guaro | 23 | 679 | seed ................. | 24 | 636 |
| Gums | 24 | 680 | Hemp, canvas................ | 19 |  |
| Gumwood. | 24 | 726 | India........... ...... | 14 | 697 |
| Gunpowder, blastiog and |  |  | undressed ........... | 24 | 688 |
| mining...... | 8 | 197 | carpeting, matting and mats | 19 |  |
| nnou musket | 8 | 195 | rags ..................... | 17 | 777 |
| canister. | 8 | 196 | Henbane leaf................. | 24 | 694 |
| giant..... | 8 | 198 | Herrings ........................ | 20 | 52 |
| rifo |  |  | Hickory........................ | 24 | 726 |
| sporting.... | 8 | 194 | billets............... | 4 | 873 |
| Gut ........................... | 22 | 681 | lumber, sawn for spokes. | 24 |  |
| Gutia percha, manufac- <br> thres of |  | 200 | Hides, raw ....................... | 23 | 689 |
| crude...... . | 24 | 681 | Hinges.................. ....... | 28 | 273 |
| Gypsum, crude... | 26 | 683 | Hoes.... |  | 466 |
| ground. | 26 | 373 | Hog bair | 23 | 684 |
|  |  |  | Hoop iron | 28 | , 234 |
|  |  |  | Hoop iron for manufacture |  | 258 |
| Hair, braids, chains or |  |  | of rivets.. | 28 | 690 |
| Hair, cords of............. | 23 | 280 | Hops.. | 22 | 208 |
| not curled. | 23 | 684 | Hoots. | 23 | 693 |
| cloth | 23 | 301 | Horns. | 23 | 693 |
| curled..... | 23 | 202 | strips | ${ }^{23}$ | 91 |
| mattresse | 23 | 173 | manofactures, fancy tips $\qquad$ | 31 | 44 |
| Hair olls. | 22 | 359 |  | 23 | 693 |
| Hammers. | 9 | 463 | Hosiery, cotton.............. | 17 | 4 |
| (0,w blacksmiths ..... | 20 | 469 | Horses, woollen.............. |  |  |
| Hams........ | 20 | $\begin{array}{r} 315 \\ 84 \end{array}$ | stock............................. | 29 |  |
| Hand carts.......... | 10 | 263 |  |  |  |
| Hand frame needles <br> Hanginge, paper. | 24 | 350 | N.E.S................. | 15 | 514 |

INDEX TO TARLFF, IMPORTS, \&C.-Continued.

| Artioles. | 岂 | Tariff No. | Articles. | 安 | Tarifif No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H |  |  | I |  |  |
| Horse collar cloth. | 15 | 509. | d steel-Cont ${ }^{\text {d }}$. |  |  |
| hair....................... | 23 | 684 | Angles .................... | 28 | 251, 252 , |
| powers................. | 9 | 248 |  |  |  |
| sboes .................... | 28 | 246 | for ships........ | 28 | 704 |
| nails......... .......... | 28 | 246 | Atms, fire................. | 8 | 245 |
| Hose, rabber................... | 34 | 388 | Axes........................ | 9 | 463 |
| House of Commons, arti- |  |  | chopping............. | 9 | 464 |
| cles fur........................ | 31 | 571 | Axles................ ..... | 10 | 214, 236 |
| House furniture............... | 13 | 173 | parts of.,............ | 10 | 236 |
| Housebold furniture of |  |  | Axle bars........ ........ | 10 | 214, 236 |
| settlers...... .................. | 13 | 809 |  | 10 | 214, 236 |
| Hubs | 10 | 505 | Attachments, binding, | 9 | 468 |
| Human bair | 23 | 684 | Balances................... | 9 | 254 |
| Hymu books. | 1 | 36 | Bands . . . . . . . . . . . . . . . . | 28 | 233, 234, |
| Hyoscyamus.................. | 14, | 694 | Bar.......................... | 28 | $\begin{gathered} 268 \\ 215,258, \\ 260 \end{gathered}$ |
|  |  |  | Bars, railway............ | 28 | 237 |
| Ice.............. ......... ........ | 31 | 695 | Beams...................... | 28 | 252, 253, |
| Iceland moss. ........... ..... | 24 | 738 |  |  | 254 |
| Illustrations, pictorial, for |  |  | for shi | 28 | 704 |
| schools........................ | I | 762 | Bedsteads | 13 | 174 |
| Imitation precious stones... | 31 | 209 | Billets.................... | 28 | 258 |
| Implements, agricultaral.. | 9 | 468 | Binding attachments... | 9 | 468 |
| Incrusted stones............ | 27 | 544 | Blanks...................... | 28 | 238,253 |
| Indigo................ ........... | 14 | 698 | Blooms | 28 | 240, 258 |
| auxiliary | 14 | 699 | Boiler plate.............. | 28 | 217 |
| extractis. | 14 | 700 | tubes. | 28 | 265 |
| paste................... | 14 | 700 | Boilers. | 9 | 243 |
| Indian hemp.................. | 14 | 697 | ships............... | 9 | 401 |
| madder................. | 14 | 730 | Bolt blanks............... | 28 | 238,272 |
| corn.................... | 21 | 52 | Bolts........ | 28 | 238,272 |
| India rubber manufactures | 24 | 210 | Bowls, steel.............. | 28 | 814 |
| belting, bose, \&c. | 24 | 388 | Brads, cut................. | 28 | 225 |
| clothing............ | 24 | 211 | Bridge plate........ ..... | 28 | 253 |
| unmanufactured.. | 24 | 696 | Bridges.................... | 28 | 235 |
| vulcanized hand- |  |  | Canada plates | 28 | 256 |
| les................ | 24 | 212 | Caps for umbre | 28 | 486 |
| Ingots, steel.................... | 28 | 258 | Car springs ............. | 28 | 236 |
| Ink, writing.................... | 14 | 213 | Cast iron.................. | 48 | 220, 221 |
| Inlaid shoemakers'............ | 10 | 30 | scray. | 28 | 239 |
| Inlaid stones, not yolished | 27 | 544 | Castings.... | 28 | 221, 244 |
| Iodine, crude................. | 14 | 701 | Chains... | 28 | 25, 224 |
| Insulators, lightning rod.. | 26 | 179 179 | Channels | 28 | 251,252, 253 |
| Intaglios......................... | 27 | 544 | Clock sp | 6 | 100 |
| Ipecacuanha | 24 | 786 | Combs, curry............ | 9 | 231 |
| Iris....... | 24 | 702 | Crowbars .................. | 9 | 469 |
| Iron and steel |  |  | Gutlery.................... | 9 | 227 |
| Adzes... | 9 | 463 | Engines, fre............. | 9 | 229 |
| Anchors.. | 28 | 560 | locomotive... | 9 | 243 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued

| Articles. | 空 | Tariff No. | Articleg. | 灾 | Tarifi No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I |  |  | I |  |  |
| Iron and steel-Cont ${ }^{\prime} d$. |  |  | Iron and steel-Cont'd |  |  |
| Engines, portable ...... | 9 | 248 | Iron, same duty assteel | 28 | 262 |
| ships . ......... | 9 | 401 | Joists....................... | 28 | 252, 253 |
| steam, other | 9 | 243 | Kentledge................. | 28 | 239 |
| Ends................. ..... | 28 | 228 | Kaife blades. ........... | 28 | 242 |
| Fencing, barbed wire.. | 28 | 216 | blanks | 28 | 242 |
| buckthorn.... | 28 | 218 | Knives, bay............... | 9 | 467 |
| Fencing, strip........... | 28 | 218 | Knees, ships ............ | 28 | 704 |
| Ferro-manganese........ | 28 | 228 | Locks.. .................... | 9 | 231 |
| silicon ........... | 28 | 228 | Locomotive ............... | 9 | 243 |
| Ferrules | 28 | 486 | tires......... | 28 | 728 |
| Files. | 9 | 465 | Loops | 28 | 240 |
| steel for | 28 | 815 | Machinery, N.E.S..... | 9 | 243 |
| Firearms................... | 8 | 245 | , shtps....... | 9 | 401 |
| Fish hooks. .............. | 9 | 664 | Machines, agricultural | ${ }^{9}$ | 468 |
| plates | 28 | 250 | folding....... | , | 381 |
| Flats | 28 | 215 | mowing...... | 9 | 468 |
| Forgings................. | 28 | 214, 230, | portable..... | 9 | 248 |
|  |  | 236 | sewing...... | 9 | 398 |
| Forks, cast iron......... | 28 | 219 | settlers. | 9 | 809 |
| 2 and 3 pronged | 9 | 466 | Manufactures, notenu* |  |  |
| 4,5 \& 6 pronged | 9 | 467 | merated................. | 28 | 274 |
| Furniture ........ ......... | 13 | 174 | Masts, ships............. | 11 | 708 |
| Girders.. | 28 | 252, 253 | Mattocks ... ..... ........ | 9 | 469 |
| Hammers | $\mathfrak{9}$ | 463 | Metal from iron......... | 28 | 261 |
| blacksmitbs' | 9 | 469 | Mills, saw and planing | 9 | 248 |
| Hardware................. | 9 | 231, 232 | Muskets................... | 8 | 245 |
| Harvesters | 9 | 468 | Nail plate................ | 28 | 217 |
| Hatcbets. | 9 | 463 | rod .................. | 28 | 264 |
| Hay knives................ | 9 | 467 | Nails, composition..... | 28 | 223 |
| Hinges...................... | 28 | 272 | cut. ....... ......... | 38 | 224 |
| Hinge blanks............. | 28 | 272 | hols................. | 28 | 246 |
| Hoes... | 9 | 466 | horse shoe | 28 | 246 |
| Horse powers.............. | 9 | 248 | sheathing......... | 28 | 223 |
| shoes | 28 | 246 | wire................. | 28 | 246 |
| Hoop......... ............. | 28 | $233,234,$ | wrought........... | 28 9 | 246 263 |
|  |  | $258,690$ | Needles, steel. Notches, umbrella...... | $\begin{array}{r}9 \\ 28 \\ \hline\end{array}$ | 486 |
| Implements, agricultural | 9 | 468 | Nut blanks................ | 28 | 238 |
| Ingots, steel............... | 28 | 258 | Nuts, wrougtt.......... | 28 | 273 |
| Instruments, surgical. | 7 | 245 | Paper cutters ............ | 9 | 381 |
| Irons, cast................ | 28 | 221 | Picks....................... | 9 | 469 |
| batters and tailors | 28 | 221 | Pig......................... | 28 | 239 |
| Iron other.......... ...... | 28 | 233, 234 | Pipe, cast iron.......... | 28 | 220 |
| rolled................ | 28 | $\left\lvert\, \begin{gathered}251,252 \\ 253\end{gathered}\right.$ | Plate....................... | 28 | $\left[\begin{array}{l} 217,221, \\ 247,256 \end{array}\right.$ |
| sand. .t.t.... ...... | 26 | 275 | Plates engraved........ | 3 | 377 |
| seroll................. | 28 | 1233, 234 | ships.............. | 28 | 704 |
| liquor ............... | 14 | 705 | Ploughs .................. | 9 | 468 |
| masts............... | 11 | 708 | Presses, printing........ | 9 | 381 |
| sulphate of.. ...... | 14 | 819 | Pumps...... | 28 | 249 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued.

| Articleg. | 点 | Tariff No. | Articleg. |  | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | I |  |  |
| Iron and steel-Cont'd. |  |  | Iron and steel-C. $n t^{\prime} d$. |  |  |
| Rails... | 28 | 237, 812 | Steel ingets, \&c........ | 28 | 258 |
| Rasps...................... | 9 | 465 | needles............. | 9 | 263 |
| Reapers.................... | 9 | 468 | parasol.............. | 28 | 486 |
| Ribs, umbrella........... | 28 | 486 | rails................. | 28 | 237, 812 |
| Rifies....................... | 8 | 245 | Steel for saws........... | 28 | 816 |
| Range, umbrella......... | 28 | 486 | ships ............ | 28 | 704 |
| Rivets. .................... | 28 | 238, 272 | shovels and |  |  |
| Rods........................ | 28 | 260, 264 | apades. ...... | 28 | 810 |
| rolled | 28 | 785 | skates .......... | 28 | 813 |
| wite | 28 | 703 | not enumerated.. | 28 | 247 |
| Rope, wire................ | 28 | 270 | No. 20 gauge..... | 28 | 811 |
| Runners, nmbrella...... | 28 | 486 | what shall be |  |  |
| Safes........................ | 28 | 254 | classed as. ...... | 28 | 26 L |
| Saws, steel for., ......... | 28 | 816 | wire 15 gauge. ... | 28 | 241 |
| Scales. | 9 | 254 | 16 do .... | 28 | 850 |
| Scrap. | 28 | 1239, 273 | spring....... | 28 | 271 |
| from vessels wrecked | 28 | 796 | Stove plates ............ | 28 | 221 |
| Screws. | 28 | 255,396 | Strips.. .................... | 28 | 258,260 |
| Scroll. | 28 | 233, 234 | Structural work........ | 28 | 235 |
| Scythes.................... | 9 | 471 | Surgical instruments. | 7 | 245 |
| Sections, special. ....... | 28 | 251, 252 | Swedish nail rods...... | 28 | 264 |
| Separators ............... | 9 | 248 | Tack, cut................. | 28 | 225 |
| Shapes, structurai...... | 28 | 261, 252, | Threskers................ | 9 | 248 |
|  |  | - 253 | Tools and implements. | 9 | 463to471 |
| Sheets.. | 28 |  | tinsmiths. ........ | 9 | 231 |
|  |  | $258,260$ | Track tools.............. | 9 | 469 |
| for ships.......... | 28 | 701 | T'ires, locomotive...... | 28 | 728 |
| shovels, \&c. | 28 | 810 | Tubing, boiler........... | 28 | 265 |
| skates......... | 28 | 813 | lapwelded.... | 28 | 266 |
| Shoes, horse............. | 28 | 246 | not welded.... | 28 | 267 |
| mule............... | 28 | 246 | wroughtiron.. | 28 | 268 |
| ox .................. | 28 | 246 | other ............ | 28 | 269 |
| Shovels.. ................. | 9 | 470 | Vessels, cast ..... ....... | 28 | 221 |
| blanks........... | 28 | 470 | Wasbers................... | 28 | 272 |
| Skates | 9 | 237 | Wedges......... . ......... | 9 | 469 |
| Skelp,......................... | 28 | 217 | Wire, covered. ............ | 9 | 503 |
| Slabs....................... | 28 | 240, 258 | 15 gauge......... | 9 | 241 |
| Sledges.................... | 9 | 469 | 16 do ......... | 9 | 850 |
| Spades.................... | 9 | 470 |  | 21 | 851 |
| blank | 28 | 470 | rods, under $\frac{1}{2}$ |  |  |
| Spiegel | 28 | 228 | inch.............. | 28 | 703 |
| Spikes | 28 | 223, 224, | rope................ | 28 | 270 |
|  |  | 246 | spring steel...... | 28 | 271 |
| Sprigs...................... | 28 | 225 | Istle.............................. | 24 | 706 |
| Springs.................... | 28 | 214,236 | Ivory, unmanufactured .... | 23 | 707 |
| clock. ........... | 6 | 100 | * black .................... | 14 | 281 |
| steel for.. | 28 | 811 | manufactures, fancy | 31 | 44 |
| Squares | 28 | 215 | nuts, unmanufac'red | 24 | 707 |
| Steel bowls............... | 28 | 814 | vaccine points........ | 31 | 839 |
| for files | 28 | 8.5 | veneers .................. | 23 | 842 |

INDEX TO TARIFF, IMPORTS, so.-Continued.

| Articles. | 㤩 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 安 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J |  |  | L |  |  |
| Jalap root.. | 24 | 709 | Laces... | 18 | 280 |
| Jams ... | 21 | 276 | boot, shoe and stay. | 18 | 43 |
| Japans.................. ....... | 24 | 488 | Lacquers | 24 | 488 |
| Japanned leather | 23 | 297 | Lakes, in pulp....... ....... | 14 | 118 |
| ware | 28 | 460 | Lampblack ................... | 14 | 281 |
| Jars, glass. | 26 | 179 | Lamps, glass | 13 | 181 |
| Jeans, cotton, for corset |  |  | Lamp-wicks. | 15 | 135 |
| makers...................... | 17 | 136 | Lanterns, mag | , | 30 |
| Jeans, Kentuck | 17 | 126 | Lard oil.... | 25 | 3 |
| Jellies. | 21 | 276 | tried.. | 20 | 282 |
| Jet black, dye.. .............. | 14 | 648 | untried | 20 | 283 |
| Jewellery. .............. ..... | 27 | 277 | Lastings... | 31 | 867 |
| Jewel cases................... | 31 | 487 | Latch needles | 9 | 263 |
| Joists...... | 28 | 252, 253 | Lawn trees. | 30 | 368 |
| Jugs, earthenware. | 26 | 144 | Lava | 26 | 719 |
| Junk, old..................... | 24 | 710 | Lead, acetate | 14 | 28 |
| Jute ..... | 24 | 712 | nitrate of | 14 | 286 |
| butts. | 24 | 711 | bars, blocks and |  |  |
| earpeting | 19 | 278 | sheets... | 28 | 285 |
| cloth, for baga only ... | 19 | 713 | old, serap and pig... | 28 | 284 |
| cloth, unfinished....... | 19 | 713 | pencils. | 31 | 358 |
| matting. | 19 | 278 | pipe. | 28 | 287 |
| manufactures, N.E.S. | 19 | 279 | manufactures, N.E.S | 28 | 288 |
| rags........ | 19 | 777 | shot ................... | 8 | 287 |
|  | 19 | 714 | red and white......... | 14 | 347 |
| seed $\qquad$ | 24 | 886 | white in pulp......... | 14 | 348 |
|  |  |  | Leaf, gold and silver. |  | 192 |
| K |  |  | Leather belting. | 23 | 300 |
|  |  |  | belting, dressed... |  | 293 |
| Kainit | 14 | 715 | board | 24 | 289 |
| Kelp........................... | 24 | 716 | Cordora. | 23 | 298 |
| Kentledge..................... | 28 | 239 | dressedand waxed | 23 | 296 |
| Kentucky jeans.............. | 17 | 127 | glove ...... | 23 | 295 |
| Kerosene oil.................... fixtures .......... | 28 | 327 176 | japanned, patent, | 23 | 297 |
| Kid, leather..................... | 23 | 293 | lamb | 23 | 293 |
| Kloman process, iron made |  |  | sole., | 23 | 291-294 |
| by.............. | 28 | 253 | sweat | 23 | 880 |
| Knees for ships............... | 28 | 704 | upper................ | 23 | 293 |
| Knife blades, rough......... | 28 | 242 | manufactures of, |  |  |
| Koitted goods, woollen...... | 28 15 | 242 509 | all other, X.E.S.. | 23 | 99 |
| Knitting yarn ................ | 15 | 509 | Legborn hats, unfiuished... | 18 | 80 |
| Knives, plated.............. | 9 | 375 | Leeches... | 29 | ${ }^{720}$ |
|  |  | 467 | Lemons...... | 21 | 168 |
| Kryolite. ........... .......... | 26 | 717 | for candying........ | ${ }_{22}^{21}$ | 724 |
|  |  |  | Lemon wine | 24 | ${ }_{7} 723$ |
|  |  |  | Lightning rod insulators... | 26 | 179 |
| Labels | 1 | 41 | Lignite, products of........ | 25 | 327 |
| Lac, dye. | 14 | 718 | Ligum vitw. | 24 | 858 |

INDEX TO TARIFF, IMPORTS, \&C.-Continued.

| Articles. | 芯 | $\underset{\substack{\text { Tariff } \\ \text { No. }}}{ }$ | Artioles. | 苞 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L |  |  | M |  |  |
| .rime, chloride of............ | 14 | 621 | Malleable iron castings.... | 28 | 244 |
| sulphate of............ | 14 | 683 | Malt......... ................... | 21 | 304 |
| Linen rags...................... | 17 | 777 | extract | 14 | 305 |
| Lines for fisbing. ............. | 9 | 664 | Manganese, oxide of......... | 14 | 731 |
| Liniments....................... | 14 | 382 | Mangoes, green ................ | 21 | 884 |
| Linseed oil......... ..... | 25 | 331 | Manilla, grask.................... | 24 | 732 |
| Liquor, iron.................... | 14 | 705 | Manla, grask................ | 18 | 308 |
| red.................... | 14 | 780 | Manures, animal................ | 23 | 679 |
| Liquorice root................. | 24 | 721 | Manure, vegetable............. | 24 | 679 |
| paste, extract of | 14 | 301 | Manuscripts..................... | 1 | 733 |
| Literary sociek extract.... | 14 | 302 | Maps ..... | 1 | 37 |
| Literary pocieties, articles for. | 31 | 762 | Marble, blocks, less than 15 | 26 | 310 |
| Litharge......... ......... .... | 26 | 722 |  | 26 | 310 |
| Lithographic stones........ | 26 | 303 | , | 26 | 309 |
| Literary papers.. ............. | 1 | 744 | rougb.................. | 26 | 310 |
| Locks | 9 | 231 |  | 26 | 311 |
| Litmus......: ................... | 24 | 723 | slabs | 26 | 312 |
| Locomotive engines ......... | 9 | 243 |  | 2 | 12 |
| of railway Cos in U.S | 9 | 727 | manuactares, N.E. | 26 | 313 |
|  | 28 | 728 | Maroon, in pulp.............. | 14 | 118 |
| Locust beans... | 21 | 729 | Maste, iron...................... | 11 | 708 |
| Logs ............................. | 24 | 725 | Mastic, gum | 24 | 680 |
| cedar, export duty.... | 24 | 860 | Mats, hemp | 19 | 81 |
| pine do ... | 24 | 863 | jute...... | 19 | 278 |
| spruce do | 24 | 861 | Indiár rab | 24 | 388 |
| Logwood, extract............ | 14 | 656 | Matting, hemp ............... | 19 | 81 |
| Loops, iron..................... | 28 | 240 | jute. ................ | 19 | 278 |
| Lozenges, medicinal......... | 14 | 382 | Mattock India rubber | 24 | 388 |
| Lubricating oil............... | 25 | 332, 333, |  | 9 <br> 13 | 469 173 |
| Lumber, N.E.S............... | 24 | 334 506 | wattresses, harana spring, bomo spring, | 13 | 173 883 |
| sawn, not shaped. | 24 | 726 | Meal, buck whe | 28 | 680 |
| M |  |  | cord..................... | 21 | 61 |
| M |  |  |  | 22 | 63 |
| Macaroni .. | 21 | 62 | oil cake, cotton seed |  |  |
| Mace...... ..................... | 22 | 420 | cakeand palm nut |  |  |
| Machine card clothing...... | 32 | 306 |  | 24 | 748 |
| Machines, folding ........... | 9 | 381 | damaged | 21 | 49 |
| mowing........... | 9 | 468 | Meals, dried, smoked or |  |  |
| portable . ........ | 9 | 248 | preservec......... | 20 | 315 |
| gewing........... | 9 | 398 | fresh or salted. | 20 | 314 |
| Serter seters... | 9 | 809 | labels for | 1 | 41 |
| Machinery, other............. | 9 | 243 | N.E.S....... ......... | 20 | 317 |
| , shipg. | 9 | 401 | Mediciues, proprietary...... | 14 | 382, 427 |
| Macker | 20 | 526 | Medicinal preparations..... | 14 | 382 |
| Madder | 24 | 730 | Meerschaum ........... | 26 | 734 |
| Magazines | 1 | 744 | Melado, imported direct.... | 21 | 442 |
| Magiclanterns. | 5 | 307 | not direct | 21 | 445 |
| Mahogany | 24 | 726 | Melons................. | 21 | 890 |


| Articles. | \% | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 号 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M |  |  | N |  |  |
| Menageries | 29 | 740 |  |  |  |
| Metal, babbit | 28 | 16 | Nail plate, iron or steel.... | 28 | ${ }^{217}$ |
| britann | 28 | 68 | - | 28 | 264 |
| pigs and bars. | 28 | 596 | Nails, composition.......... | 28 | 223 |
| pins .................... | 28 | 367 |  | 28 | 224 |
| plates, en | 3 | 377 | horseshoe............. | 28 | 246 |
| type. | 28 | 484 | bob ................... | 28 | - 246 |
| taggin | 28 | 822 | iron wire............. | 28 | 24 |
| yellow | 28 | 855 | sbeathing............ | 28 | 223 |
| Meters, gas. | 9 | 177 | wrought or pressed. |  | 246 |
| Microscopes | ${ }^{6}$ | 307 | Naphtha. | 25 | 337 |
| Mill board. | 24 | 356 | Navy, articles for............ | 31 | 572 |
| Mills, planiz | 9 | 248 | Neatsfoot oil.................. | 25 | 335 |
| saw | 9 | 248 | Needles, steel. |  | 263 |
| Milk food. | 14 | 318 | Netting, cotton.............. | 17 | 383 |
| Militia, Canadian, articles |  |  | silk plusb........... | 16 | 406 |
| for.......... | 31 | 572 | woollen | 15 | 383 |
| Mineral waters | 22 | 735 | Nets for fisberies... | 9 | 664 |
| Mfineralogy, specimens | 26 | 736 | Newfoundland, animals. |  |  |
| Mits, all kinds | 18 | 190 |  | 29 | 557 |
| Models. | 31 | 737 | Newspapers.. | 1 | 4, |
| Mohair cloth. | 31 | 867 | partly printed. | 1 |  |
| Molasses, concentrated | 21 | 442 | Nickel......................... | 26 | 745 |
| other, imported |  |  |  | 28 | 324 178 |
| direct...... not direct. | $\begin{aligned} & 21 \\ & 21 \end{aligned}$ | $\begin{aligned} & \mathbf{4 4 8} \\ & \mathbf{4 4 9} \end{aligned}$ | silver, not plated ... <br> in sheets. | $\begin{aligned} & 28 \\ & 28 \end{aligned}$ | 178 407 |
| for refining | 21 | 451 | Nitrate of soda.............. | 14 | 742 |
| sugar-honse | 21 | 447 | Nitro-glycerine............... | 8 | 199 |
| Morocco skins, tanned | 23 | 291 | Noils. | 23 | 882 |
| Moss, crude................... | 24 | 738 | Non-enumerated articles... |  |  |
| for beds and mat- |  |  | Notches for umbrellas..... | 14 | 488 |
| tresses........ | 24 | 739 | Nutgalls ...................... | 14 | ${ }_{4}$ |
| Moulds for gold-beater | 31 | ${ }^{676}$ | Nutmegs ........ ............. |  | 325 |
| Mouldings, gilded, |  | 508 507 | Nuts, dried fruit............... fron or steel | 28 | 325 |
| wing mac | 9 | 468 | Nux vomica bean | 24 | 578 |
| Mucilage. | 14 | 319 |  |  |  |
| Muff, fur | 18 | 172 | - |  |  |
| Munieet. | 24 | 730 |  |  |  |
| Muriate of potash. | 14 | 770 | Oak......... |  | 746 |
| Music, printed......... | 1 | 39 |  | 24 <br> 14 | (13 |
| Musical instruments, N.E. | 2 | 320 | Oakum extract | 24 | 44 |
| Mosical instruments, for |  |  | Oats. | 21 | 53 |
| bands, \&c............... | 2 | 571, 572 | Oatmeal | 21 | 32 |
| Musical instrumente, for |  |  | Ochres ........ | 14 | 388 |
| settlers.. | 24 | 809 | Odors, preserved | $31$ | 173 |
| Musk | ${ }^{24} 8$ | 741 245 |  | 25 | 327 |
| uskets | 22 | 32 L | Ots, ${ }^{\text {carbolic }}$ | 25 | 32 |
|  | 22 | 323 | co | 25 | 32 |
|  | 24 | 886 | coal, produc | 25 |  |

INDEX TO TARIFF, IMPORTS, dc.-Continued.

| Articees. | 空 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 安 | $\begin{aligned} & \text { Tarif } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | 0 |  |  |
| Oill, cocoanut. | 25 | 750 | Ottar of roses... | 14 | 753 |
| cod liver.......... | 25 | 329 | Overcoatings................ | 15 | 509 |
| essential, for mana- |  |  | Oysters, canned.............. | 20 | 7, 638, |
| facturing............. | 14 | 148 | in the shell... | 20 | ${ }_{540}$ |
| fish........................ | 25 | 488 | see.t and breediag | 20 | 869 |
| flaspeed .................... | 25 | 331 | shelled in balk... | 20 | 536 |
| hair ...... | 22 | 359 | Oxalie acid............ ........ | 14 | 755 |
| kerosene.. | 25 | 327 |  |  |  |
| lard ..... | 25 | 330 | P |  |  |
| lignite, products of... | 25 | 327 |  |  |  |
| lusseed .................. | 25 | 331 | Packages, fish.. | 28 | 78,541 |
| lubricating.............. do | 25 | ${ }_{3}{ }^{332}$ | produce of Canada, |  |  |
| do | 26 | 333,334 | exported and |  |  |
| medicinal | 25 | 327 | Packing, rubber............... |  | ${ }_{388} 866$ |
| neatafoot. | 25 | 335 | Paddy, rice................... | 21 | 58 |
| olive. | 25 | 336 | Pails .......................... | 24 | 504 |
| palm | 25 | 750 | Paintings ........ .f ......... | 3 | 344 |
| petroleum | 25 | 327 | of Canadian ar- |  |  |
| products of | 25 | 327 | tists........l | 3 | 757 |
| salad............... | 25 | 336 | wat siall le |  |  |
| sesame seed | 25 | 337 | prohibited...... |  | 857 |
| shale products ........ | 25 | 327 | by artists of merit | 3 | 756 |
| sperm | 25 | 542 | Paint, fire-proof............. | 14 | 154 |
| whale | 25 | 542 | Paints, ground............... | 14 | 345 |
| Oil-cake | 24 | 748 | N.E.S. | 14 | 346 |
| meal... | 24 | 749 | Palm leaf.... | 24 | 758 |
| Oil-cloth, in the piece, \&c. | 19 | 339 | Palm nut cake. | 24 | 748 |
| floor............... | 19 | 338 | meal. ............. | 24 |  |
| Ointments.... | $\begin{array}{r}14 \\ 1 \\ \hline\end{array}$ | 38 38 | Pamphlets, advertising. ... | 1 |  |
| Oleograpbs ................................ | 21 | 38 884 | Pantaioon stufs, cotion .... | 17 | 34 126 |
| Onyx........................... | 27 | 544 | Paper catters.................. | 9 | 381 |
| Opals, polished.............. | 27 | ${ }^{6}$ | N.E.S. | 24 | 351 |
| - not polished.......... | 27 | 544 | hangings. | 24 | 350 |
| Opium, drug................ | 14 | 340 | in rolls of 8 |  |  |
| Opt for smoking........ | 14 | 341 | yds., \&c. | 24 | 350 |
| Optical instruments........ | ${ }^{6}$ | 307 | ruled..... ... | 1 | 352 |
| Oranges...................... | 21 | 168 | sand, glass, \&c.... | 9 | 394 |
| for candying...... | 21 | 751 | manufactures, N.E.S | 1 | 352 |
| Orange, miperal............. | 14 | 347 | tarred ......... | 24 | 353 |
| wine................ | 22 | 430 | union collar clotb, |  |  |
|  | 2 3 3 | 342 343 | glossed............. | 24 | 355 |
| Organzine ....................... | $\stackrel{2}{16}$ | 343 <br> 403 | union collar cloth, <br> not glossed........... | 24 | 354 |
| Ores. | 26 | 752 | waste.... | 24 | 777 |
| Ornaments, alabaster, \&c.. | 31 | 44 | Papetries ... | 1 | 352 |
| Orris root..... ................ | 24 | 702 | Paraffine wax. | 23 | 357 |
| Osiers | 24 | 754 | Parasols. | 18 | 485 |
| Oatrich featheri | 18 | 151 | materials | 28 | 486 |


| Articles. | $\begin{aligned} & \text { H } \\ & \text { ※y } \\ & 0 \end{aligned}$ | Tariff No. | Articles. | 䓌 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P |  |  | P |  |  |
| Paris green | 11. | 349 | Pitch pine, sawn, not |  |  |
| Pastes, medicinal ............ | 14 | 382 | shaped....................... | 24 | 726 |
| toilet | 22 | 359 | Pitek, Burgundy............ | 24 | 604 |
| Patent leather | 23 | 297 | coal......... | 21 | 105 |
| Patent medicine | 14 | 382 | pine..................... | 24 | 766 |
| Peach trees. | 30 | 888 | Pitcher spout, pumps. ...... | 28 | 249 |
| Peaches.. . | 21 | 884 | Plaids, cotton.... | 17 | 126 |
| Pear, essence | 14. | 147 | Plaits, straw, grass and |  |  |
| trees... | 30 | 888 | Tuscan ....................... | 24 | 768 |
| Pearl, ask. | 24 | 562 | Planks, sawn, not shaped. | 24 | 726 |
| mother of | 27 | 769 | Plantains, green............. | 21 | 884 |
| not polisbed .......... | 27 | 544 | Plants | 30 | 368 |
| Pease............................. | $2]$ | 58 | Plaster of Paris, calcined. | 26 | 374 |
| Pelts. | 23 | 764 | Protealcined | 26 | 373 |
| Pencils, lead | 31 | 358 | Plasters, medicinal. ........ | 14 | 382 |
|  | 33 | 359 | Plated ware................... | 27 | 376 |
| spirits. | 22 | 428,429 | for churches. . | 27 | 634 |
| Perfumery..................... | 22 | 359 | Plates, boiler and Canada. | 28 | 217, 221, |
| Periodicals, illustrated advertising...... | 1 | 33 | engr | 3 | 247, 256 |
| N:E.S........... |  | 34 | for ships.............. | 28 | 704 |
| Persis............................ | 14 | 760 | photographic, dry. | 26 | 361 |
| Petroleum | 25 | 327 | Platinum wire................ | 28 | 767 |
| preparations of. | 14 | 489 | Playing cards ................. | 1 | 40 |
| Pheasants...................... | 29 | 670 | Plougbs | 9 | 468 |
| Phials, glass................... | 26 | 180, 179 | Plumbago | 28 | 378 |
| Pbilosophical instruments. | 6 | 761 | manufactures of | 28 | 379 |
| Pbosphorus...... .............. | 14 | 763 | Plums............ ..............* | 21 | 884 |
| Phosphor bronze.............. | 28 | 360 | Plum trees | 30 | 888 |
| Photographs, what shall |  |  | Plush, batters' Pocket books... | 31 | 686 480 |
| be prohibited Pianofortes ... | 2 | 857 362 | Pocket bo | 31 | 480 380 |
| parts of......... | 2 | 363 | Pomatums. | 22 | 359 |
| Picks............................ | 9 | 469 | Pomegranates, green....... | 21 | 884 |
| Pickles.......................... | 22 | 365,364 | Porcelain ware............... | 26 | 95 |
| Pictorial illustrations for |  |  | shades, imitation | 26 | 188 |
| schools....................... | 3 | 762 | Porter, in bottles. ............ | 22 | 7 |
| Pictures......................... | 3 | 33 | in casks, ............ | 22 | 8 |
| Picture frames ................ | 4 | 366 | Portland cement............. | 12 | 91 |
| Pig iron......................... | 28 | 239 | Posters | 1 | 56 |
| Pilis.............................. | 14 | 382 | Pot-ashes | 24 | 562 |
| Pillows.......................... | 13 | 173 | Potash, crude................. | 14 | 770 |
| Pine-apple, essence of...... | 14 | 147 | bichromate of... | 14 | 770 |
| Pine-apples, greeu........... | 21 | 884 | German minera | 14 | 76 |
| Pine logs, export duty...... duty may be in- | 24 | 862 | muriate of | 14 | 715 770 |
| creased.......... | - | 863 | red prussiate of.... | 14 | 386 |
| Pins .............................. | 28 | 367 | Potatoes. ..................... | 21 | 490 |
| Pipe clay ...................... | 26 | 965 | sweet.................. | 21 | 493 |
| Pipes, castiro | 28 | 220 | Powder, gan, rifle and sporting. ......... | 8 | 194 |

INDEX TO TARIFF, IMPORTS, \&e.-Contiuued.

| Abticles. | $\begin{aligned} & \stackrel{8}{\underline{9}} \\ & \stackrel{\text { P }}{2} \\ & 0 \end{aligned}$ | Tariff No. | Articheb. | 㻤 | $\begin{gathered} \text { Tarifi } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P |  |  | R |  |  |
| Powder, cannon \& musket | 8 | 195 | Raga | 31 | T17 |
| cannister............. | 8 | 196 | woollen.................. | 15 | 864 |
| blasting and min'g | 8 | 197 | Rakes...................... | 9 | 466 |
| giant ................... | 8 | 198 | Rails, iron..... | 28 | 237 |
| tooth and otber. | 22 | 359 | steel.. | 28 | 237, 812 |
| medicinal.......... | 14 | 382 | Railway bars, iron.......... | 28 | 2727 |
| soap................. | 23 | 435 | - steel.......... | 28 | 237, 812 |
| baking............. | 14 | 19 | ca | 10 | 84 |
| Poultry......................... | 20 | 316 | Raisins | 21 | 160 |
| Prayer books. | 1 | 36 | Rasps | 9 | 465 |
| Precious stones. | 27 | 6 | Raspberries. | 21 | 885 |
| imitation of | 31 | 209 | essence | 14 | 147 |
| not polished | $2 \overline{1}$ | 544 | wine of | 22 | 430 |
| Precipitate of copper....... | 14 | 771 | busbes. | 30 | 888 |
| Presses, printing............. | 9 | 381 | Rattan, split.......... | 24 | 77 |
| Price lists....................... | 1 | 33 | unmanofactured | 24 | 778 |
|  |  |  | Reapers...... | 9 | 468 |
| be probibited. | - | 867 | Red ceda | 24 | 863 |
| Prints.......................... | 3 | 344 |  | 14 | 347 |
| What shall be prohi- |  |  | liquor..................... | 14 | 780 |
| bited...... ........... | - | 857 | prussiate of potash.... | 14 | 386 |
| Prohibited articles........... |  | 857to859 | Reeds, for whips............. | 3 L | 881 |
| Proprietary medicines ......\| | 14 | 382 | wood. | 24 | 781 |
| Proprietary medicines containing spirits $\qquad$ | 22 | 427 | unmanufactured.... for organs.......... | 24 2 2 | 778 845 |
| Prunella | 17 | 383 | Reanet ............. | 23 | 782 |
| Prassian blue. | 14 | 118 | Resin ............................ | 24 | 783 |
| Prunes, dried................. | 21 | 161 | Rhubarb root........ | 24 | 784 |
| Paalm books......... .. ...... | 1 | 36 | Ribbons, all kinds...... | 18 | 387 |
| Pulp of grasses............... | 24 | 655 | Ribs, brass or iron, for |  |  |
| Pumice .................. ........ | 26 | 772 | umbrellas | 28 | 486 |
| Pappstone | 26 | 772 | Rice...... | 21 | B4 |
| Pumps, iron. | 28 | 249 | flour | 21 | 66 |
| Purses..... | 23 | 480 | uncleaned | 21 | 55 |
| Putty....................... | 14 | 384 | Rifles. | '8 | 245 |
| dry, for polishing..... | 26 | 275 |  | 28 | 486 |
| dry, tor polishing.... |  |  | Rivets, iron or steel.......... | 28 | 238, 272 |
|  |  |  | copper ................ | 28 | 121 |
| Q |  |  | Rackingham ware........... | 26 | 145 |
|  |  |  | Rods, iron or steel............ | 28 | 260, 264 |
| Qnails.. ....................... | 29 | 670 | rolled round wire... | 28 | 703 |
| Quartz, crystalized......... | 26 | 801 | - steel | 28 | 785 |
| Quercitron...................... | 14 | 773 | Roman cemen | 12 | 91 |
| Quicksilver........ ............ | 14 | 774 | Rose lakes. | 14 | 118 |
| Quills............................ | 32 | 385 | W00d...................... | 24 | 726 |
| unplumed......... .... | 32 | 775 | Roots, medicinal ............. | 24 | 786 |
| Quilts, cotton. ............... | 17 | 124 | Rounds, iron. ................. | 28 | 215 |
| Quinces ..... | 21 | 884 | Rabber belting, \&c........... | 24 | 588 |
| Quince trees. | 30 | 888 | fillets ......... ......... | 17 | 663 |
| Quinine | 14 | 776 | hard, | 24 | 787 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued.

| Articles. | 岂 | Tariff. No. | Articles. | 苞 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{R}$ |  |  | S |  |  |
| Rubber, recovered. | 24 | 779 | Sauces, | 22 | 395 |
| substitute............ | 24 | 779 | Sausage casings.............. | 23 | 795 |
| Rubies, not polished......... | 27 | 644 | skins. | 23 | 795 |
| Rugs, all kinds.. | 15 | 515 | Sawdust.. | 24 | 726 |
| Ruling machines............. | 9 | 42 | Saw mills, portable......... | 9 | 248 |
| Rum ......... .................... | 22 | 421 | ScaIes........................... | 9 | 254 |
| shrub. ..................... | 22 | 425 | Scarlet colors. | 14 | 118 |
| Runners for umbrellas | 28 | 486 | Scientific societies, articles |  |  |
| Rye | 21 | 56 | for.... | 31 | 761 |
| four | 21 | 64 | books printed by. | 1 | 588 |
|  |  |  | Scbiedam schnapps......... | 22 | 425 |
| S |  |  | Schools, articles for ........ | 31 | 761 |
|  |  |  | Scrap, iron........... | 28 | 239,273 |
| Saddlery and parts of....... | 10 | 205 | from vesselswrecked | 28 | 796 |
| Safflower ........................ | 24 | 790 | Screws, N.E.S............... | 28 | 396 |
| extract of | 14 | 790 | "wood screws "... | 28 | 255 |
| Saffiron | 24 | 790 | Scroll, iron ..................... | 28 | 233, 234 |
| extract of | 14 | 79 ) | Scythes......................... | 9 | 471 |
| cake | 14 | 791 | Sea grass | 34 | 798 |
| Safes, iron ..................... | 28 | 254 | weed | 24 | 797 |
| doors for............... | 28 | 254 | Sections, special | 28 | 251, 252 |
| Sago flour...................... | 21 | 65 | Seeds for agricultural pur- |  |  |
| Sails............................. | 19 | 389 | poses......... ........ | 24 | 397, 886 |
| Sail twine | 19 | 79 | medicinal. | 24 | 799 |
| Salad oil. | 25 | 336 | Seines for fisberies | 9 | 064 |
| Sal ammonia | 14 | 792 | Senate, articles for.......... | 31 | 571 |
| soda | 14 | 793 | Senna............................ | 24 | 800 |
| Salmon, pickled............... | 20 | 528 | Separators..................... | 9 | 248 |
| Salt cake....................... | 14 | 788 | Sesame seed.................... | 24 | 886 837 |
| from U. K., or for fisheries. | 22 | 789 | Settlers' effec | 25 31 | 837 809 |
| fine. | 22 | 391 | Sewer pipes.................... | 12 | 143 |
| N.E.S., in bulk........ | 22 | 390 | Sewing machines. ............ | 9 | 398 |
| in bags, barrels, \&c.. | 22 | 892 | settlers... | - | 809 |
| Salts, German potash....... | 14 | 715 | Shaddocks, green | 21 | 884 |
| Saltpetre | 14 | 393 | Shades, gas lights........... | 13 | 181 |
| Salves, medicinal............. | 14 | 382 | imitation porcelain | 26 | 188 |
| Sand ............................. | 26 | 794 | lamp. | 13 | 181 |
| Sandal-wood................... | 24 | 726 | Shade trees.. | 30 | 889 |
| Sandaric......................... | 24 | 680 | Shale, products of........... | 25 | 327 |
| Sand paper ................... | 9 | 394 | Shapes, structural ........... | 28 | 251, 252 |
| Sandstone..................... | 26 | 437 |  |  | 399 |
| Sapphires, polished......... | 27 | 6 544 | Shawls .......................... Sheep, improvement of | 18 | 399 |
| Sardines, in oil............... | 20 | 532 | Stoep, stock... .............. | 29 | 692 |
| Sardines, other.................. | 20 | 533 | skins, tanned.......... | 23 | 293 |
| Sardonyx ...................... | 27 | 544 | Sheetings, cotton............ | 17 | 125 |
| Sarsaparilla.................... | 24 | 786 | Sheets, ironorsteel forsbips | 28 | 704 |
| Satchels........................ | 23 | 487 | do | 28 |  |
| Satin white, colors........... | 14 | 118 853 |  |  | 258,260 810,813 |

INDEX TO TARIFF, IMPORTS, \&c.-Continued.

| Articles. | 妾 | Tariff No. | Articlss. | $\begin{aligned} & \dot{4} \\ & \text { W } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S |  |  | S |  |  |
| Shellac.. | 24 | 680 | Slate, mantels. ......... | 12 | 411 |
| White. | 24 | 845 | otber manufactures.. | 12 | 410 |
| Shells, manufactured,fancy | 31 | 44 | roofing.................. | 12 | 409 |
| unmanufactured..... | 23 | 831 | school and writing.. | 26 | 408 |
| Shingle bolts, export duty. | 24 | 860 | Sledges.......................... | 9 | 469 |
| Shingleg ....................... | 24 | 400 | Sleighs | 10 | 84 |
| Ships........................... | 11 | 401 | Saulf..... | 22 | 461 |
| beams, sheets, plates, ts., for. | 28 | 704 | Soap, brown and yellow, | 23 | 412 |
| Shirtings, cotton............ | 17 | 126 | Castile and white... | 23 | 413 |
| Shirts, cotton or linen...... | 17 | 402 | perfumed ... ........... | 23 | 414 |
| woollen ................ | 15 | 509 | powders................ | 23 | 415 |
| Shoe, blacking............... | 10 | 30 | Socks and stockings......... | 15 | 416 |
| Shoes, India rubber.......... | 24 | 210 | Soda ash.. | 14 | 805 |
| leatber. ............... | 18 | 300 | ashes....... | 14 | 562 |
| horse, mule and ox | 28 | 246 | bichromate of. | 14 | 583 |
| Show caseb.................... | 24 | 175 | caustíc. | 14 | 806 |
| cards, pictorial....... | 1 | 33 | nitrate of | 14 | 742 |
| Shoulders, meat.............. | 20 | 315 | sal..... | 14 | 793 |
| Shovels.. | 9 | 470 | silicate of.. | 14 | 807 |
| Shrubs... | 30 | 368 | Sodium, sulphide of ......... | 14 | 808 |
| Side lights.................... | 13 | 181 | Spades........................... | 9 | 470 |
| Sides, meat | 20 | 315 | Spanish cedar................. | 24 | 726 |
| Silex.............................. | 26 | 801 | grass .................. | 24 | 655 |
| Silk cocoons................... | 23 | 802 | Spar, ornaments of........... | 31 | 44 |
| in the gam... | 16 | 403 | Sparkling wines............... | 22 | 431 |
| manufactures, N.E.S.. | 16 | 405 | Specifics for any disease... | 14 | 382 |
| plush netting ............ | 16 | 406 | Spectacles.,.................... | 6 | 417 |
| raw........................ | 23 | 802 | parts of............ | 6 | 418 |
| sewing | 16 | 404 | Spelter .......................... | 28 | 817 |
| twist | 16 | 404 | Sperm candles.. .............. | 23 | 76 |
| velvets. | 16 | 405 | oil....................... | 25 | 542 |
| waste. | 23 | 802 | Spyiegel ........................... | 28 | 228 |
| Silver coin...................... | 27 | 633 | Spices.......... ............... | 22 | 419 |
| for manufacturing... | 28 | 803 | Spikes, composition ......... | 28 | 223 |
| German, manofac- |  |  |  | 28 | 224 |
| tures of | 28 | 178 | Wrought and pres'd | 28 | 246 |
| leaf ...... ................. | 27 | 193 | Spirits, not sweetened...... | 22 | 421 |
| manufactu | 27 | 277 | perfumed, 40 oz . bott | 22 | 428 |
| nickel. | 28 | 178 | over 40 z . bott | 22 | 429 |
| roiled. | 28 | 407 | sweetened ............ | 22 | 425 |
| Sizing cream.................. | 14 | 69 | N.E.S.... | 22 | 426 |
| enamel | 14 | 69 | unenumerated: \&c. | 22 | 421, 132 |
| Skates.......................... | 9 | 257 | of wine................ | 22 | 421 |
| Skelp iron ................... | 28 | 217 | Spokes.................. ......... | 10 | 505 |
| Skins, drjed................... | 23 | 804 | Spools, cotton................. | 17 | 132 |
| pickled................ | 23 | 804 | Sprigs............................ | 28 | 225 |
| salted.................. | 23 | 804 | Spring mattresses............ | 13 | 173 |
| tanned, N.E.S....... | 23 | 299 | Springs,........................... | 28 | 214, 236 |
| undressed............ | 23 | 804 | Springs, clock................. | 6 | 100 |
| Slabs, iron or steel........... | 28 | 240, 268 | Spruce logs, export duty..] | 24 | 861 |


| Articles. | 范 | Tariff No. | Abticles. | 安 | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S |  |  | S |  |  |
| Spurs for earthenware...... | 26 | 818 | Stones, rough | 26 | 437 |
| Squares, iron.................. | 28 | 215 | ware. | 26 | 145 |
| Squills.. | 94 | 786 | inlaid or incrusted | 27 | 544 |
| Starch. | 24 | 433 | Stove plates. | 28 | 221 |
| Statuettes ........ ............. | 31 | 44 | Strawberries................... | 21 | 885 |
| Staam engines, fire.. | 9 | 229 | essence of | 14 | 147 |
| Steam engines, locomotive | 9 | 243 | Strawberries wine of.. | 22 | 430 |
| portable... | 9 | 248 | vines.. | 30 | 888 |
| ships'....... | 9 | 401 | Straw board. | 24 | 441 |
| other ....... | 9 | 243 | plaits. | 24 | 768 |
| Stearine | 23 | 357 | Strip fencing.............. ... | 28 | 218 |
| Steel bars........................ | 28 | 258,260 | Strips............................ | 28 | 258, 260 |
| railwa | 28 | 237 | for fencing.............. | 28 | - 874 |
| for fencing | 28 | 874 | Structural shapes............ | 28 | 251, 252 |
| saws. | 28 | 816 |  |  | 253 |
| skate | 28 | 813 | , | 28 | 235 |
| ships................. | 28 | 704 | Sugar, candy ................... | 21 | 453 |
| umbrellas, \&c.... | 28 | 486 | imported direct for |  |  |
| manufactures... | 28 | 262 | refining. ............ | 21 | 442 |
| shovels \& spades | 28 | 810 | not direct............. | 21 | 445 |
| ingots............ | 28 | 258 | above No. 14........ | 21 | 444 |
| manufactures, N.E.S. | 28 | 274 | not above No. 14... | 21 | 448 |
| needles................... | 9 | 263 | syrups................. | 21 | 147 |
| rails....................... | 28 | 812 | beet seed. | 24 | 886 |
| railway bars........... | 28 | 237 | cane | 24 | 886 |
| scrap..................... | 28 | 239, 273 | Sulphate of ammonia....... | 14 | 550 |
| gbeets...................... | 28 | 217, 256 | iron............, | 14 | 819 |
|  |  | 258, 260 | lime............ | 14 | 683 |
| crucible ................. | 28 | 868 | quinine ......... | 14 | 776 |
| for straw cutters...... | 28 | 816 | soda ............ | 14 | 788 |
| wire, 15 gauge......... | 28 | 241 | zinc. | 14 | 532 |
| wire ................. ...... | 28 | 271, 503 | Sulphide of sodium.......... | 14 | 808 |
|  |  | 850, 811 | Sulphur ......................... | 14 | 830 |
| spring steel, bomo... | 28 | 883 | Sunsbades...................... | 18 | 485 |
| wire rods, rolled |  |  | Surgical instruments........ | 7 | 245 |
| round................... | 28 | 703, 785 | Suspenders.................... | 18 | 48 |
| Stereotypes of books........ | 28 | 434 | Swedish nail rods............ | 28 | 264 |
| N E.S........... | 28 | 436 | Swine, improvement of |  |  |
| for blanks..... | 28 | 435 | stock | 29 | 692 |
| Stick extract of liquorice. | 14 | 302 | Syrops, medicinal........... | 14 | 382 |
| Stilts for eartherware...... | 26 | 818 | sugar .................. | 21 | 447 |
| Stockings...................... | 15 | 416 |  |  |  |
| Stones, burr................... | 26 | 605 |  |  |  |
| cement. | 26 | 438 |  | 26 | 179 |
| diamond............. | 27 26 | 644 440 | Table ware, grass ............. | 31 | 17 |
| flastone | 26 | 158 | Tames, billiard................ | 31 | 24 |
| grindstones ......... | 26 | 439 | Tacks | 28 | 225 |
| lithographic.. | 26 | 303 | Tafia...... | 22 | 425 |
| precious, polished | 27 | 6 | Tagging meta! | 28 | 822 |
| pot polishert. | 27 | 544 | Tails, undressed. | 23 | 821 |

INDEX TO TARIFF, IMPORTS, tc.-Continued.

| Articles. | 㣽 | $\underset{\text { Tarifi }}{\text { No. }}$ | Articles. | 宮 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| T |  |  | T |  |  |
| Tallow | 23 | 456 | Tomatoes, in cans............ | 21 | 492 |
| Tampico fibre................. | 24 | 706 | Tonics........................... | 14 | 382 |
| white and black. | 24 | 823 | Tonquin beans .......... ...... | 24 | 887 |
| Tanners bart ......... | 24 | 824 | Tools and implements...... | 9 | 463 t0471 |
| Tanning articles.............. | 14 | 649 | settlers................ | 9 | 809 |
| Tapestry carpets. ............ | 15 | 515 | tinsmitbs'...... ........ | 9 | 231 |
| Tar, coal........ | 24 | 105 | tiack.. | 9 | 469 |
| pine | 24 | 825 | Tooth powders ................ | 22 | 359 |
| Tarpaulin | 17 | 134 | Topaz.......................... | 27 | 544 |
| Tassels... | 31 | 280 | Tortoise sbeli. | 23 | 831 |
| Tea, from U.S................ | 22 | 457 | Tow of tax. | 19 | 156 |
| all other.................. | 22 | 826 | Towels.......................... | 17 | 472 |
| Taraxacnm... | 24 | 786 | Toys, atl kinds. ................ | 5 | 44 |
| Tartar, cream of | 14 | 642 | Tragacanth...... .............. | 24 | 680 |
| Teasels | 31 | 828 | Traveller's baggage........ | 31 | 832 |
| Teak, African | 24 | 853 | Tree-nails. | 31 | 834 |
| Telegraph instruments...... | ${ }_{6}^{6}$ | 458 | Trees, forest.................. | 30 | 833 |
| ingulators......... | 26 | 179 | froit, shade, lawn, \&c | 30 | 888, 889 |
| Telephoдеs............. *- | 6 | 458 | Troches................. ........ | 14 | 382 |
| Telescopes ..................... | 6 | 307 | Trunks... | 23 | 481 |
| Tents............................ | 19 | 389 | Trusses. | 7 | 22 |
| Terra cotta, ornaments of. | 31 | 44 | Tubing, brass................. | 28 | 45 |
| Terra Japonica............... | 14 | 827 | copper......... ...... | 28 | 120 |
|  |  |  | iron, boiler.......... | 28 | 265 |
| in banks... | 17 | 133 | Japwelded.... | 28 | 266 |
| on spools.. | 17 | 132 | not welded... | 28 | 267 |
| Threshers....................... | 9 | 248 | wroughtiron | 28 | 268 |
| Tickets......................... | 1 | 41 | othe | 28 | 269 |
| Tiles, drain.................... | 12 | 142 | zinc. ................. | 28 | 523 |
| Timber, round, unmanu- |  |  | Tubs.... | 24 | 504 |
| factured........ | 24 | 725 | Turmeric | 24 | 835 |
| sawn, not abaped | 24 | 726 | Turpentine, raw.............. | 24 | 836 |
| N E.S. ............... | 24 | 500 | spirits of........ | 14 | 480 |
| Tin, manufactures, N.E.S. | 28 | 460 | Turtles ........................... | 20 | 837 |
| blocks, pigs, bare, \&c. | 28 | 829 | Turquoises....... ............... | 27 | 544 |
| cans......... .............. | 28 | 78 | Tuscan plaits ......... . . .... | 24 | 768 |
| caps for uinbrelias.... | 28 | 486 | Tweeds.......................... | 15 | 509 |
| color8.................... | 14 | 641 | Twine for fisheries.......... | 9 | 664 |
| crystals.................. | 28 | 459 | N.E.S... | 19 | 483 |
| fotl.. ........................ | 28 | 829 | Twine, sail. | 18 | 79 |
| packages................. | 28 | 78 | Twist, silk...................... | 16 | 404 |
| ware........................ | 28 | 460 | Tуре.............................. | 28 | 483 |
| Tinctures....................... | 14 | 382 | metal....................... | 28 | 484 |
| Tippets containing spirits. | 22 | 427 |  |  |  |
| Tippets, fur................... | 18 | 172 | U |  |  |
| Tires, locomotive............ | 28 | 728 |  |  |  |
| Tobaceo..... | 22 | 461 | Ultramarine blue. | 14 | 838 |
| pipes, clay. ......... | 26 | 98 | do ............. | 14. | 877 |
| Tobacco, unmanufactured | 22 | 830 | Umber, rav. | 14 | 118 |
| Toilet preparations. ........ | 22 | 359 | Umbrellas....................... | 18 | 485 |
| Tomatoes, fresh.. | 21 | 491 | materials for | 28 | 486 |

＇INDEX TO TARIFF，IMPORTS，\＆c．－Continued．

| Articles． | 安 | $\begin{aligned} & \text { Tariff: } \\ & \text { No. } \end{aligned}$ | Articles． | 吕 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| U |  |  | w |  |  |
| Unenumerated articles．．．．．． | 32 | 525 | Walnut．．．．．．．．．． | 24 | 726 |
| Union collar cloth paper， |  |  | Ware，china and porcelain | 26 | 95 |
| glossed，\＆c．．．．．．．．．．． | 24 | 355 | earthen，stone，\＆c． | 26 | 145 |
| Onion collar cloth paper， |  |  | plated．．．．．．．．．．．．．．．． | 27 | 376 |
| not glossed．．．．．．．．．．． | 24 | 354 | table，glass．．．．．．．．．．． | 26 | 179 |
|  |  |  | Waters，medicinal．．．．．．．．．．． | 14 | 382 |
| V |  |  | Warps，colored．．．．．．．．．．．．．． | 17 | 128 |
|  |  |  | cotton，on beams．．． | 17 | 130 |
| Vaccine．． | 31 | 839 | cotton，No． $60 . . . .$. | 17 | 129 |
| Valerian | 24 | 786 | not colored．．．．．．．．．． | 17 | 127 |
| Valises．．．．．．．．．．．．．．．．．．．．．． | 23 | 487 | Washers，iron．．．．．．．．．．．．．．．． | 28 | 273 |
| Value of sugars，what shall |  |  | Washes，toilet．．．．．．．．．．．．．．．．． | 22 | 359 |
|  |  | 450 | Waate，for paper．．．．．．．．．．．．． | 31 | 77 |
| Vanilla，essence of | 14 | 147 | Watch actions．．．．．．．．．．．．．．． |  | 498 |
| beans． | 24 | 578 | cases．．．．．．．．．．．．．．．．．． | 6 | 497 |
| Varnish．．．．．．．．．．．．． | 24 | 488 | do ．．．．．．．．．．．．．．．．．． | 31 | 487 |
| for sbips＇ | 24 | 840 | Watch movements．．．．．．．．．． | 6 | 498 |
| Vasseline．．．．．．．．．． | 14 | 489 | Watches ．．．．．． | 6 | 497 |
| Vegetables，in cans．．．．．．．．． | 21 | 492 | Water colors，by Canadian |  |  |
| fibre．．．．．．．．．．．．． | 24 | 844 | artists ．．．．．． | 3 | 757 756 |
| 口atural，for | 24 | 739 |  | $\mathrm{i}^{3}$ | 89 89 |
| Is | ${ }_{1}$ | 41 | Wax，paraffine． | 23 | 357 |
| nares | 24 | 679 | can | 23 | 75 |
| other，N．ES．．． | 21 | 493 | Wedges ．．． | 9 | 469 |
| Vegetable substances for |  |  | Weighing beams．．．．．．．．．．．． | 9 | 254 |
| beds ．．．．．．．．．．．．．．．．．．．．． | 24 | ${ }^{739}$ | Welding compound，chercy |  |  |
| Vehicles． | 10 | 82 | Weat ．．．．．．．．．．．．．．．．．．．．．．．．． | 14 | ${ }_{249} 618$ |
| settl | 17 | 809 494 | Whalebont | 28 | 847 |
| Velvets，cotion | 17 | 494 | Whale oil． | 25 | 542 |
| silk． | 16 | 405 | Wheat．．． | 21 | 57 |
| Veneers，wood | 24 | 495 | flour． | 21 | 65 |
| ivory． | 23 | 842 | Wheelbarrow | 10 | 84 |
| Venetian carpets | 15 | 515 | Wheels，parts of．．．．．．．．．．．．． | 10 | 505 |
| Verdigria ．．．．．．．．． | 14 | 843 | Whips ．．．．．．．．．．．．．．．．．．．．．．．． | 10 | 499 |
| Vermicelli．．． | 21 | 62 | articles for manu－ |  |  |
| Vessels，cast iron | 28 | ${ }_{401}^{221}$ | facture of．．．．．．．．．．．． | 31 | 881 |
| Vestments and ships | 11 | 401 | Whip gut．．．．．．．．．．．．．．．．．．．．． | 14 | 614 118 |
| Vestments，churc | 31 | 405 |  | 14 | 118 |
| Vines，grape．．．．．． | 30 22 | 370 4.96 | White glass，enamelled | $\stackrel{26}{26}$ | 182 |
| Vinegar． <br> Vitriol，blue．．．．． | 14 | 484 | Whisky．．．．．．．．．．．．．．．．．．．．．． | 22 | 421 |
| Vitriol，bline．．．．．．．．．．．．．．．．．．．．． | 18 | 151 | White lead，dry．．．．．．．．．．．．． | 14 | 347 |
|  |  |  | in pulp． | 14 | 348 347 |
| W |  |  | zinc．．．．．．．．． | 14 | ${ }_{846}^{344}$ |
|  |  |  | Whiting．．．．． | 26 | 846 845 |
| Wadding，colored，\＆c．．．．．． not colored，\＆c． | 17 | ${ }_{127}^{128}$ | White sbella wood | 24 | 826 7268 |
| Waggons，farm．．．．．．．．．．．．．．． | 10 | 83 | Willow ．．．．．． | 24 | 8948 |
| Wall paper ．．． | 24 | 360 | Winceys，N．E |  | 501 |

INDEX TO TARIFF, IMPORTS, \&c.-Coneluded.

| Articleg. | 宮 | Tarifr No. | Artioles. |  | Tarifi No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W |  |  | W |  |  |
| Winceys, cotton.............. | I7 | 500 | Worsted, manufactures of. | 15 | 509 |
| Window glass, common.... | 26 | 184 | N.E.S. | 15 | 510 |
| Windowe, stained glass.... | 26 | 182 | Wringers, clothes........... | 31 | 101 |
| Wines, except sparkling... | 22 | 430 | Writing slates................ | 26 | 408 |
| Wine, spirits of ............... | 22 | 42 I |  |  |  |
| Wines, sparkling............. | 22 | 431 | X |  |  |
| Wire, brass ................... | 28 | 849 |  |  |  |
| for boots and shoes. | 28 | 875 | Xyolite .......................... | 14 | 615 |
| buck thorn and strip. | 28 | 218 |  |  |  |
| cloth .................... | 28 | 502 | Y |  |  |
| Wire, copper.................. | 28 | 849 |  |  |  |
| covered ................ | 28 | 503 | Yams............................ | 21 | 890 |
| fencing, barbed..... | 28 | 216 | Yarn, braid.................... | 17 | 879 |
| 16 gange or smaller. iron or steel, 15 | 28 | 850 | cotton, not colored, \&c.................. | 17 | 127 |
| gauge and coarser | 28 | 241 | cotton, colored, \&c. | 17 | 128 |
| platinum ......... ..... | 28 | 767 | for manufac- |  |  |
| rigging ................ | I1 | 851 | tures ................. | 17 | 639 |
| rods for wire manu- |  |  | hosiery, not colored | 17 | 127 |
| facture............... | 28 | 703 | colored..... | 17 | 128 |
| rods, steel............. | 28 | 785 | knitting, not colored | 17 | 127 |
| - ppring steel, 9 gauge | 28 | 371 | colored..... | 17 | 128 |
| Wooden ware................ | 24 | 504 | woollen, fingering, |  |  |
| Wood for fuel .................. | 24 | 853 | \& \& $\mathrm{c} . . . .1$. | 15 | 509 |
| manufactures ........ | 24 | 504 | knitting.. | 15 | 509 |
| mouldings, gilded... | 4 | 508 | worsted... | 15 | 509 |
| plain.... | 4 | 507 | Yeast cakes, 1 lb . or over. | 14 | 520 |
| red ....................... | 24 | 781 | compressed. | 14 | 520 |
| sawn or split.......... | 24 | 853 |  | 14 | 521 |
| dogwood............... | 24 | 876 | Yellow metal................... | 28 | 855 |
| persimmon. ........... | 24 | 876 |  |  |  |
| veneers................. | 24 | 495 | Z |  |  |
| Wool, class one............. | 23 | 519 |  |  |  |
| other, N.E.S. | 23 | 854 | Zinc, blocks................... | 28 | 856 |
| carpeta................. | 15 | 515, 516, | chloride of............ | 14 | 522 |
|  |  | 517 | colors.................. | 14 | 641 |
| Woollen clothing............ | 15 | 514 | manufactures, N.E.S | 28 | 524 |
| fabrics ............... | 15 | 510, 511, | piga ................... | 28 | 856 |
|  |  | 512 | salts of .................. | 14 | 522 |
| felt | 15 | 518 | sheets. .................. | 28 | 856 |
| manufactures. | 15 | 509 | sulpbate of............. | 14 | 523 |
| fabrics, N.E.S.... | 15 | 510 | tubing.................. | 28 | 523 |
| Worm gut...................... | 23 | 681 | white.... ... | 14 | 347 |

## INDEX.

# Paragrapis. <br> (All numbers ícclusive.) 

ABERDEEN, Shipment of Stock to ..... 476
Accident Insurance ..... 693
Accidents on Railways in Canada ..... $423,424,425$
Administration of Public Affairs ..... 37
Ages of People in Manitoba (1886) ..... 105
Alberta, Shipment of Cattle from ..... 471
Allegiance, Oath of. ..... 35
Animal Producta in The Three Districts (1885) ..... 92, 93
Area of Ganada ..... $3,138,140,142$
do Europe ..... 139
do the World ..... 141
Argentine Republic, Exports of Meat from ..... 474
Asbestos, Shipments of ..... 548
Assets, Details of ..... 222, 223
do per Head ..... 226
do Rate of Interest ..... 224, 225
Assisted Passages ..... 486, 487
Atrophy and Debility, Deaths from ..... 153
Australasian Colonies, Wheat in ..... 291
do Meat, Exports of ..... 472,473
Authority of Parliament ..... 36
BALLOTS Spoiled and Rejected ..... 59
Bank Acts and Principal Provisions of. ..... 635
Banks, Assets of, 1886-1887 ..... 637
do Deposits in ..... 837
do do Total in ..... 644
do Dividends ..... 645
do Interest, Rate of. ..... 639
do Liabilities of ..... 637
do Number of. ..... 636
do Particulars of, 1886-1887 ..... 640, 641
do Proportion of Assets and Liabilities ..... 638
do Reserve Fund ..... 642
do Savings. (See Savings Banks.)
do Stocks, Prices of ..... 645
do Suspensions of. ..... 643
Beer, Consumption of ..... 403, 404
do do in Foreign Countries ..... 407
do Daty on ..... 406
Paragrapas.
Birthplaces in Manitoba (1886) ..... 104
Blindness in Manitoba and The Three Districts. ..... 165
Boundaries of Canada ..... 1
Breadstuffs, Imports and Exports of 1867-1887 ..... 277
British ${ }_{4}^{*}$ Columbia"Coal ..... 515, 516
do Marine Division ..... 560
do Timber in ..... 13
Britisherossessions, Excess of Importe and Exports in ..... 313
do Imports and Exports of. ..... 310
do Population in ..... 144
do Public Debt in ..... 232 to 236
do Revenue and Expenditure in ..... 189, 190
do Shipping in ..... 582
do Taxation in. ..... 205
do Total Trade of ..... 312
Business Failures, 1887 ..... 646 to 649
Burlington Bay Canal ..... 386
Buffalo in Canada ..... 95, 96
Cabinet, The ..... 38
do Ministers ..... 70, 71
Osnada, Area of. ..... 3, 138, 140, 142
do Boundaries of. ..... 1
do Climate of ..... 14 to 21
do Congtitution of. ..... 29
do Discovery of ..... 27
do Distribution of Minerals in ..... 499 and 501
do Events in History of ..... 28
do Executive Authority in. ..... 30
do Governors General of ..... 67
do Gulfs and Bays of. ..... 10
do Islands of ..... 11
do Lakes of. ..... 4, 6,6,7
do Mountains of. ..... 8
do Manufacturiag Industries of ..... 26
do Minerals of ..... 24 and 499
do Natural Industries of. ..... 25
do Origin of Name of. ..... 2
do Parliament of ..... 32
do Physical Features of. ..... 11
do Rivers of ..... 9
do The Great Lakes of ..... 4, 5,6
Canadian Pacific Railway, Algoma Branch ..... 432
do do Earnings and Expenses ..... 435
do do Equipment ..... 436
do do Land Sales ..... 439
do do Pacific Steamship Service ..... 437, ..... 438
Paragraphs.
440, 441, 442
Canadian Pacific Railway, The Monopoly Clause
434
do do Traffic in 1886-1887433
Canals, Burlington Bay ..... 386
do Chambly ..... 385
do Depth of ..... 383
do Expenditure on ..... 390
do do 1883-1887 ..... 394
do Murray ..... 389
do Ottawa and Rideau ..... 384
do Revenue from $376,391,392$, ..... 393
do St. Lawrence System ..... 377 to 383
do St. Peter ${ }^{\text {s }}$ ..... 387
do Sault Ste. Marie ..... 378, 379, 380
do Supervision of. ..... 375
do Suez, Traffic throngh ..... 380
do Traffic through, 1883-1887 ..... 393
do Trent River System ..... 388
Capital Account ..... 181
do Expenditure on, 1867-1887. ..... 217
Cape Breton Railway. (See Railways.)
Gape Colony, Export of Diamonds from. ..... 311
Cattle, Exports of, 1874-1887 ..... 466, 467
do do Live. ..... 467, 468
do Importations of. ..... $463,464,465$
do Sbipments of, from Alberta ..... 471
Census, 1871 and 1881 ..... 77
do North-West, 1885. (See The Three Districts.) do of Manitoba, 1886. (See Manitoba Census.)
Certificates, Inland and Coasting. ..... 566
Chambly Canal ..... 385
Children, Deaths of. ..... I50
Climate of Canada ..... 14 to 21
Coal ..... 511 to 51 \%
do Districts, North-West Territories ..... 628
do Exports of. ..... 512 and 514
do Imports of ..... 513
do of British Columbia ..... 515, 516
do Production of, in Canada ..... 571
do do the World ..... 517
do Supply of, in England ..... 517
Oolonial Credit. ..... 230,231
do Securities in London ..... 236
Coins in Circulation in Canada ..... 632, 633
Commons, House of, ..... 34
do do Names of Members of ..... 72
Commons, Number of Members of House of.
Paragrapis. ..... 43
Constitution of Canada
29
Constituencies retaraing two Members. ..... 56
Consolidated Fund ..... 168
Copper ..... 518, $\$ 19$
do Coin, Imports of ..... 185
do Exports of. ..... 519
Copyrights ..... 461
Currency, Canadian ..... 631
do Paper. ..... 634
Oustoms arrivals of Immigrants ..... 489
do Duties per Head in Foreign Countries ..... 201
do Revenue, Collection of. ..... 199
do Valuations ..... 251
Oustoms and Ercise, Receipts from, 1868-1887 ..... 197, 108
do do per Head, 1868-1887 ..... 197, 198
DEAF-MUTESEM in Manitoba and The Tbree Districts. ..... 165
Deaths from Atrophy and Debility: ..... 153
do Cerebro-spinal Affections ..... 155
do Diphtheria ..... 154
do Diarrheea ..... 153

- do Most Fatal Diseases ..... 151
do Phthisis and Lung Diseases. ..... 154
do Suicide ..... 150
do Typhoid Fever ..... 159, 160
Deaths of Children ..... 150
do Illegitimate Children ..... 150
Death Rate in Canadian Cities ..... $148,149,150$
do Princinal Cities ..... 156
Debt. (See Public Debt.)
Dependent Ages, Persons at, in Manitoba ..... 114, 115
Departments, The Several ..... 37
Deposit, Total Amount on, in Banks ..... 644
Diamonds, Export of, from Cape Colony ..... 311
Diarrhcea, Deaths from ..... 153
Diphtheria, Deatbs from ..... 154
Diseases, Order of Fatal ..... 152
Dominion Lavds, Area set out for Settlement ..... 615
do do taken up, 1886-1887 ..... 607, 608
do do do 1873-1887 ..... 609
do Entres Cancelled ..... 612
do Total Receipts ..... 617
do Receipts from Fees, etc. ..... 610, 611
do Regulations ..... 620 to 630 ..... 620 to 630
do Revenue ..... 616
do Rocky Mountains Park ..... 613, 614
Paragrapis.
Dominion Lands, School Lands in Manitoba ..... 618,619
Dominion Government. ..... 68
do Notes ..... 228
Duty Collected on Imports. ..... 262, 263
EASTERN Extersion Railway. (See Railways.)
Elections by Acclamation ..... 52
do General, 1882-1887 ..... 50 to 65
do Procedure ..... 49
Emigration from United Kingdom ..... 498
Experimental Farms ..... $480,481,482$
Europe, Area of ..... 139
Excess of Exports in British Possessions ..... 313
do Imports ..... do ..... 313
Execntive Aathority in Canada ..... 30
Exbibitions at Liverpool and Saltaire ..... 462
Expenditure, Militia ..... 603
Exports. (See also Imports and Exports.)
Exports, 1868-1887 ..... 273,274
do 1887 , increase in ..... 275
do by Countries, 1886-1887 ..... 308, 309
do to British Possessions from United Kingdom ..... 318
do to United Kingdom from Britisb Possessions. ..... 321
do of Australian Wheat ..... 291
do of Canadian Produce, 1868-1837 ..... 276
do do Wheat. ..... 293
do of Cosl ..... 512 and 514
do of Copper ..... 519
do of Horses ..... 477, 478
do of Iron ore ..... 522
do of Meat from Argentine Republic ..... 474
do of Minerals ..... 505,506
do of Petroleum ..... 527
do of Phosphates. ..... 546
do of Salt ..... 536
do of Sheep ..... 469,470
do of Silver ore ..... 539
Expenditure, 1886-1887, Heads of ..... 176, 177
do on Canals. ..... 390
do do 1883-1887 ..... 394
do on Capital Account, 1867-1887 ..... 217
do on Immigration ..... 496
do Marine. ..... 572
do on Public Works ..... 218 to 221
do on Railways by Government from 1883 ..... 457
do 1887, on Subsidies and Capital Account ..... 183
do (See also Revenne and Expenditure.)
Paragrapas.
646 to 649
FAILURES, Business, 1887 .....
$480,481,482$ .....
$480,481,482$
Farms, Experimental
Farms, Experimental
106
Females at reproductive ages in Manitoba, 1886
Fertilizers. ..... 541 to 545
Field Products in The Three Districts, 1885 ..... 92, 93
Fiscal Year, The ..... 166
Fish, North-West Territories. ..... 97
Fishery Industry in Newfoundland ..... I36
Fisheries in Manitoba, 1886 ..... 130
Fishery Treaty ..... 588, 589, 590
Fisheries, Value of, 1886 and 1887 ..... 585,586
do do by Provinces, 1886-1887. ..... 687
Fixed Charges. ..... 228
Foreign Countries, Customs Duties per head in. ..... 201
do Imports and Exports of. ..... 314, 315, 316
do Public Debt in. ..... 237, 238
do Revenue and Expenditure in. ..... 191
do Taxation in ..... 206, 207
Foreign Currency, Conversion of. ..... 167
Forest Products in Manitoba, 1886 ..... 130
Franchise Act. ..... 50
Freight, Reduction of, from New York ..... 299
Furs in Manitoba, 1886 ..... 130
Fur Preserves, North-West Territories ..... 94
GRATUITIES, Militia ..... 606
Grazing Lands, North-West Territories, Leases of. ..... 629
Gold ..... 507 to 510
do Coins in Canada ..... 632
do Production in Canada. ..... 508
do do the World. ..... 509, 510
Government Lines of Railmay. (See Railways.)
do Savings Banks. (See Savings Banks.) do The Dominion. ..... 68
Governor General, The ..... 32
Governors General of Canada ..... 67
Guarantee Insurance ..... 693
HARBOUR Police. ..... 562
Height of Lake Superior above the Sea ..... 383
High Commissioner ..... 74
Homestead Entry conditions. ..... 621
Horses, Exports of. ..... 466, 467, 477, ..... 478
Hospitals, Marine ..... 563
House of Commons, Members of ..... 34,43 and 72
Husbands and Wives in Manitobs, 1886 ..... 107 to 110
do do The Three Districts, 1885 ..... $84,85,86$
Pabagraphs.
150
ILLEGITIMATE Cbildren, Deaths of
493
Immigrants, Money and effects of
488
do Nationslities of.494
Immigration, 1887 ..... 483, 484, 485
do Assisted Passages ..... 486, 487
do Customs Arrivals. ..... 489
do Cost of Settlers per head ..... 497
do Expenditure ..... 496
do Female help, demand for ..... 495
do Returns, Uncertainty of, ..... 491, 492
Imports, 1885, 1886, 1887, Summary of. ..... 265
do by Countries, 1886-1887. ..... 306, 307
do Decreases in ..... 266, 268
do Duty collected on ..... 262, 263
do Entered for Consumption, 1868-1887 ..... 262, 264
do do do by Provinces ..... 270, 271, 272
do Excess of ..... 260, 261
do Increases in ..... 366, 267, 269
Imports into Britisk Possessions, 1885 and 1887. ..... 319, 320, 321
do of coal ..... 513
do of meat into United Kingdom ..... 475
do of wheat do 1887 ..... 302
do do under National Poliey ..... 278
do and exports, 1868-1887. ..... 257, 258
do do 1886 and 1887, Trble of. ..... 252, 253
do do of each Port, 1887 ..... 324
do do by countries, 1887 ..... 303, 304, 305
do do Classification of, ..... 252
do do per head, 1868-1887. ..... 262
do do of British Possessions ..... 310
do do of Foreign Countries. ..... 314, 315, 316
do do of wheat and other breadstufes, 1867-1887 ..... 277
India, Wheat in ..... 287, 288
Industrial Establishments in Manitoba, 1886. ..... 124, 125, 126
Industries, Manufacturing, of Canada ..... 26
do Natural of Canada. ..... 25
Inland Marine Insurance. ..... 670, 672
Inland Revenue Department. ..... 395
Insanity in Manitoba and the Three Districts. ..... 165
Insurance, Accident ..... 693
do Deposits with government ..... 696
do Guarantee ..... 693
do Fire, American Companies, business done by ..... 666
do do Amounts at risk, 1869-1887. ..... 673
do do British Companies, business done by ..... 665
Paragrapis.
Insurance, Life, Business done, 1886 ..... 664
do do Canadian Companies, business done by ..... 667
do do Losses paid, 1886 ..... 661
do do do 1869-1881 ..... 662, 663
do do Number of Companies ..... 660
do do Premiums received, 1886 ..... 661
do do do 1869-1886. ..... 662, 663
do do Proportion of Payments to receipts by British and American Companies ..... 668
do do Proportion of payments to receipts by Ganadian Companies ..... 669
do Inland Marine ..... 670, 672
do Life, amount of risk, 1869-1887 ..... 680
do do do effected, 1875-1887 ..... 681
do do do do 1869-1887 ..... 677
do do Assessment Companies. ..... 672
do do Average amount of Policy, 1886 ..... 682
do do do rate of Premium ..... 687
do do Business done, 1886 ..... 675
do do do of Canadian Companies ..... 676
do do Death rate ..... 684
do do Decrease in insurance terminated ..... 683
do do Expenditure, 1885-1886 ..... 690, 691
do do Financial position of, Companies. ..... 688
do do Increase in business ..... 678,679
do do Number of Companies ..... 674
do do Payments to Policy holders. ..... 686
do do Premium Income ..... 685
do do Receipts, 1885-1886 ..... 689
do Number of Companies of all kinds. ..... 695
do Ocean Marine ..... 671, 672
do Plate Glass. ..... 694
do Total Receipts ..... 697, 698
Interest on Public Debt per head ..... 226, 227
Intercolonial Railway (See Railways).
Investments. ..... 182
Iron ..... 520 to 524
do Production of in Canada ..... 521
do Ore, Export of. ..... 622
do World's Production of ..... 523, 524
Islands of Canada ..... 11
Lakes of Canada ..... 4. 5, 6, 7
do The Great ..... 4, 5,6
Lands Occupied in Manitobe, 1886 ..... 117, 118
do The Three Districts, 1885 ..... 87, 88, 89
Leases of Grazing Lands, North-West Territory ..... 629
Paragrapes.
Legislatures, Provincial39 to 42
Letters, Dead, Namber of. ..... 351, 352
do Free delivery of ..... 347
do in Principal Countries ..... 363
do Number of ..... 333, 334
do do by Provinces. ..... 338, 839
do Registered, Number of. ..... 849, 350
Lieutenant Governors, Names of. ..... 73
Lighthouses, \&c., Number of. ..... 552,553, 554
Loan Companies, Dividends and Prices of Stock ..... 645
do Statement of 1886 ..... 659
Lung Diseases, Deatbs from ..... 154
MANITOBA, Blindness in ..... 165
do Deaf-muteism in ..... 165
do Insanity in. ..... 165
do School Hands ..... 618,619
do Census, 1886 ..... 99,100
do do Ages of the People ..... 105
do do Animals ..... 129
do do Families ..... 103
do do Females at Reproductive Ages ..... 106
do do Field Products ..... 127, 128
do do Fisberies ..... 130
do do Forest Products ..... 130
do do Furs and Pelts ..... 130
do do Husbands and Wives ..... 107 to 110
do do Industrial Establishments ..... 124, 125, 126
do do Bates at Soldiers' Age ..... 116
do do Marriageable Mates and Females. ..... 111
do do Occupied Dwellings in ..... 102
do do Occupiers of Lands ..... 117, 118
do do Occupations of the People. ..... 121, 122, 123
do do Persons at Supporting and Dependent Ages. ..... 114, 115
do do Proportion of Mates and Females in. ..... 101
do do Propertion of Married, \&c., to Total Population ..... 113
do do Proportion of Married, \&c., to Married and Marriageable ..... 112
do do Religions and Birthplaces. ..... 104
do do Shipping ..... 130
do do Uninhabited Houses ..... 103
do do Urban and Rural Popalation ..... 119, 120
Malt, Manufacture of ..... 400
Marize Expenditure ..... 572
do Hospitals ..... 563
Paragraphs.
Masters and Mates, Examination of ..... 565
Members, Proportion of to Population ..... 62
Meteor, 1887 ..... 21
Meteorological Information ..... 14 to 23
Military College ..... 600, 601
Militia Act ..... 593
do Active and Reserve ..... 596
do Command-in-Chief of ..... 693
do Early History ..... 591, 592
do Expenditure ..... 603
do Gratuities. ..... 606
do Military Districts ..... 598
do Number of Men ..... 595
do Period of Drill ..... 595
do do Service ..... 597
do Permanent Corps ..... 599
do Pensions. ..... 605
do Persons Comprising the ..... 593
do do Exempt ..... 594
do Revenue ..... 604
do Strength of. ..... 602
Minerals of Canada ..... 24 and 499
do Distribution of, in Canada ..... 501
do Exports of. ..... 505, 506
do List of Canadian ..... 499
do Production of, in Canada ..... 503
do do 1887 ..... 504 and 550
Mining Locations, North-West Territory ..... 630
Ministers, Cabinet. ..... 70, 71
Money Order (P.0.) System and Transactions ..... 353 to 358
Mountains of Canada ..... 8
Murray Canal ..... 389
NATIONALITIES of Immigrants ..... 488
Naturalization ..... 66
New Bronswick, Marine Division ..... 558
Newioundland, Area of. ..... 131
do Farm Stock ..... 135
do Fishing Industry in ..... 136
do Education in ..... 137
do Industrial Establishments in ..... 134
do Population of ..... 132
do Religions in ..... 133
Newspapers, \&c., Number of. ..... 335, 336
Nova Scotia, Marine Division ..... 557
Oath of Allegiance ..... 35
Ocean Mail Seryice ..... 359 to 362
Paragrapis.
Occupations of Immigrants ..... 494
Occupations of the People, Manitoba, 1886 ..... 121, 122, 123
Occupiers of Land in Manitoba, 1886 ..... 117, 118
Occupations in The Three Districts, 1885 ..... 90
Occupiers of Land in The Tbree Districts, 1885 ..... 87, 88, 89
Ontario, Marine Division ..... 555
Ottawa Canal System ..... 384
PAPER Carrency ..... 634
Parliameat, Aubority of. ..... 36
do Buildings, Cost of. ..... 221
do Duration of ..... 68, 69
do of Canada ..... 31
Patents, Duration of ..... 460
Patent 0ffice, Business of. ..... 458, 459
Pensions, Militis ..... 605
Petroleum ..... 525 to 531
do Consumption of ..... 528
do Exports of. ..... 527
do in Egypt and Burmah ..... 531
do in Russia ..... 530
do in United States ..... 529
do Production of Canadian ..... 526
Phosphate. ..... 541 to 547
do Exports of ..... 546
do Production of, in United States. ..... 547
Phthisis, Deaths from. ..... 154
Physical Features of Canada ..... 12
Pigs, Importation of ..... 463, 464, 465
Plate Glass Insurance ..... 694
Police, Harbour ..... 562
Population, Deasity of ..... 143
do in British Possessions ..... 144
do in Foreign Countries ..... 145
do of the World ..... 141, 146
Post Office Act, 1868 ..... 326
do Agreements with United States ..... 327 and 332
do Canses of Increase in Expenditure ..... 346
do Cost of Transmission of Mails, 1867-1887 ..... 344
do Dead Letters, Number of ..... 351, 352
do Excess of Expenditure ..... 341
do Free Delivery of Letters ..... 347
do Increase of Revenue ..... 342
do Letters in Principal Countries ..... 363
do Money Order System sud Transactions ..... 353 to 358
do Number of Letters ..... 333, 334
do do do by Provinces ..... 338, 339
Paragrapas.
Post Office, Number of Newspapers, Books, \&c ..... 335, 336
do Ocean Mail Service ..... 359 to 362
do Operations, 1867-1887 ..... 343
do Post Offices to Population ..... 364
do Postage Stamps, Revenue from ..... 345
do Proportion of Offices to Area ..... 337
do Registered Letters, Number of ..... 349, 350
do Revenue and Expenditare, 1868-1.887 ..... 340
do do do by Provinces. ..... 348
do Savings Banks. (See Saving Banks.)
do Transfer to Colonial Authorities ..... 325
Postal Union, Admission of Oanada to ..... 328
do The ..... 329, 330, 331
Pre-emptions ..... 622 and 624
Prices, Average since 1880 ..... 256
Prince Edward Island, Marine Division ..... 559
do Railway. (See Railways.)
Provincial Debts, Assumption of, by Dominion214, 215
do Legislatures ..... 39 to 42
do do Names of Members of. ..... 73
do do Particulars of. ..... 73
do Public Debts. ..... 240
Public Debt, 186「-1887 ..... 210
do Assets per bead ..... 226
do Assumption of Provincial Debts ..... 214, 215
do Colonial Credit. ..... 230, 231
do Dominion Notes ..... 228
do Gross ..... 208
do in British Possessions ..... 232 to 236
do Increase in, 1887. ..... 209
do do 1867-1887 ..... 211 and 216
do Interest per bead ..... 226, 227
do Net ..... 209
do Objects of ..... 213
do of Foreign Countries ..... 237, 238
do Per Head ..... 226
do Proportion to Revenue ..... 212
do Provincial ..... 240
do Rate of Interest ..... 244, 225
Public Works, Expenditure on ..... 218 to 221
QUEbEC, Marine Division ..... 556
RAILWAYS, Accidents on ..... 423, 424, 425
do Business of Canadian ..... 414, 415do Canadian Pacific Railway. (See Canadian Pacific Ry.)do Capital, Particulars of410, 411
Paragraphs.
Railways, Cost of, in Canada. ..... 420, 421
do do in Principal Countries ..... 422
do Earnings 1887 ..... 417, 418
do Expenses 1887 ..... 417, 418
do Freight Carried in Principal Countries ..... 427
do Freight, Particulars of ..... 419
do Gauge of Canadian ..... 429
do Goverument Aid to ..... 408, 410
do in Canada, The First ..... 490
do Mileage in British Possessions ..... 443, 444, 445
do do Foreign Countries ..... 446, 447
do Passengers and Freight per head of Population ..... 426
do do do per mile of line open ..... 426
do Proportion of Expenses to Receipts. ..... 415
do do Traffic to Gost ..... 428
do Rotling stock ..... 430, 431
do Statisties ..... 412, 413
do Subsidies to ..... 179, 180
Railways, Government ..... 448 to 457
do do Cape Breton Line ..... 456
do do Eastern Extension ..... 454
do do Excess of Expenditure ..... 416, 448, 449
do do Expenditure on, from 1883 ..... 457
do do Intercolonial ..... 451, 453, ..... 453
do do Prince Edward Island Railway ..... 455
do do Windsor Branch ..... 450
Rainfall, 1887 ..... 19,20
do 1884. ..... 16
Ranches, Number of ..... 479
Registered tonnage of the world. ..... 583, 584
Regulations, Dominion Lands ..... 620 to 630
Religions in Manitoba, 1886 ..... 104
Representation ..... 44
Revenue and Expenditure, 1887 ..... 170
do do 1868-1887. ..... 172
do do 1887, Estimated. ..... 184
do do 1868-1687. Heads of. ..... 186
do do in British Possessions ..... 189, 190
do do 2887, Increase and Decrease. ..... 171
do do in Foreign Countries ..... 191
do do per head, 1868-1887. ..... 187, 188
do do Postal. ..... 340
do do do by Provinces. ..... 348 ..... 348
do Canala
do Charges on ..... 178
do Collection of Customs. ..... 199
Paragrapes.
Rerenue, Dominion Lands ..... 616
do from Postage Stamps ..... 345
do Heads of, 1886-1887 ..... 174, 175
do Inland Revenue. ..... 395, 396
do Militia ..... 604
do Proportion of, to Public Debt. ..... 212
do Sources of ..... 169
do Surplus and Deficit of. ..... 173
Rideau Canal ..... 384
Rivers of Canada ..... 9
Rocky Mountains Park ..... 613, 614
Russia, Petroleum in ..... 530
do Wheat in ..... 289, 290
SALT ..... 532 to 537
do Depth of Wells ..... 533
do Exports of. ..... 536
do Process of Manufacture ..... 534
do Production of, in Canada ..... 535
do do in United States. ..... 537
Sault Ste. Marie Canal, Traffic through ..... 378, 379, 381
Savings Baoks, Government and Post Office, Disposal of deposits. ..... 658
do do particulars of, 1886-1887 ..... 659
do Goverument. ..... 652
do do Interest rate of. ..... 653
do do Number of. ..... 652
do Post Office, Deposits in ..... 656
do do Depositors in. ..... 656
do do Establisbment of. ..... 650, 651
do do Interest, Rate of ..... 653
do do Progress of. ..... 654, 655
do do Provisions of. ..... 651
do Significance of Deposits in. ..... 657
Schools Lands, Manitoba ..... 618,619
Senate, The ..... 33
do Names of Members of ..... 72
Settlers, Cost of, per head ..... 497
do Effects, Value of ..... 493
Sheep, Exports of. ..... 469, 470
do do 1874-1887 ..... 466, $46{ }^{-}$
do Importation of. ..... 463 to 465
Shipping in British Possessions ..... 582
do Canada, 1886-1887 ..... 579 to 581
do Manitoba, 1886 ..... 130
Silver ..... 538
do Coin, Imports of ..... 185
Paragraphs.
Silver Goin in Canada ..... 632
do Ore, Exports of. ..... 539
do Production of, in United States. ..... 540
Soldier's Age, Males at, in Manitoba, 1886. ..... 116
Sovereigns and Rulers in Principal Countries. ..... 75
do Oldest and longest reigoing. ..... 76
Spirits, Consumption of. ..... 403, 404
do do in Foreign Countries ..... 407
do Doty on ..... 406
do Manufacture of ..... 397, 398, 399
St. Peter's Canal ..... 387
Steel, World's production of. ..... 523, 524
Steamboats, Number of ..... 564
Steamers, Government ..... 561
Stocks, Principal, dividends and prices of. ..... 645
Storm Warnings ..... 22, 23
Subsidies to Railways. ..... 179, 180
Suez Canal, Traffic through ..... 380
Sugar, Consumption of ..... 204
Suicide, Deaths from ..... 150
Superannuation ..... 241 to 248
Supporting Ages, Persons at, in Manitoba, 1886 ..... 114, 115
TARIFF, Changes in ..... 196
Taxation, Amount derived from, 1887 ..... 192, 193
do Heads of, 1867-1887 ..... 202, 203
do in British Possessions. ..... 205
do in Foreign Countries ..... 206, 207
do Indirect ..... 200
do Receipts from, per bead, 1867-1887 ..... 194, 195
Tea, Consumption of ..... 204
Telegraphs in Canada ..... 373
do in Principal Countries ..... 371
do Lines, Government ..... 365 to 370
do of the World ..... 372
Telephones in Canada. ..... 374
Temperature, 1887 ..... 18
do 1884 ..... 16
Territories, The, Elections in ..... 63, 64
do Fish in ..... 97
do Francbise in ..... 64
Three Districts, Census of the, 1885, Ages. ..... 82
do do Animal and Field Prodncts ..... 9.2, 93
do do Birtbplaces ..... 80, 81
do do Blindness ..... 165
do do Churches ..... 98
do do Conjugal Condition ..... 83
Paragraphs.
do do Deafmuteism ..... 165
do do Fusbands and Wives ..... 84, 85, 86
do do Industrial Establishmentz. ..... 91
do ..... do
Insanity ..... 165
do do Lands occupied ..... 87, 88, 89
do do Occupations of the people. ..... 90
do do Occapiers of land. ..... 87, 88, 89
do do Religions.80, 81
Timber, Licenses to cut or purchase, Nouth-West Territories. ..... 626, 627
Tobacco, Consumption of ..... 401, 403, 404
do do Canadian ..... 402
do Duty on. ..... 406
do Product and Export of, in United States. ..... 405
Tonnage, Registered, of the world. ..... 583, 584
Trade, Canadian and United States, compared ..... 259
do Distribution of, of United Kingdom, 1840-1885 ..... 323
do Marks ..... 461
do of British Possessions with Vinted Kingdom ..... 322
do of United Kingdom with her Possessions ..... 318 to 323
do do Increase in Volume of ..... 255
do Total, of British Possessions. ..... 312
do Volume of, Increase in. ..... 254
Treaty, The Fi.hers ..... 588, 589, 590
Trent River Canals ..... 388
Typhoid Fever. ..... 157
Typhus Fever. ..... 157
Typboid Fever, Causes of. ..... 158, 161; 163
do Deaths from ..... 159, 160
do in Toronto ..... 162
do Purification of Water ..... 164
United Kingdom, Business Failures in ..... 649
do Customs duties per head in ..... 201
do Deposits in Savings Banks in ..... 656
do $\quad$ Distribution of Trade of, 1840-1885 ..... 323
do Emigration from ..... 498
do Importa of Meat into ..... 475
do do Wheat into ..... 296 and 302
do Trade of, with her Possessions ..... 318 to 323
United States, Consumption of Spirits, \&c., in. ..... 407
do Debts of ..... 239
do Exports of. ..... 317
do Petroleum in ..... 529
do Post Office Agreements with ..... 327 and 332
do Production of Phosphate in ..... 547
do do of Salt in ..... 537
do do of Silver in ..... 540
Paragraphs.
United States, Production and Export of Wheat in ..... 284, 285, 286
VALUES, Decrease in ..... 254
do do in United Kingdom ..... 255
Vessels, New, 1887 ..... 576
do Registered in Canada ..... 573 to 575
do Wooden, Decrease in demand for ..... 577, 578
Vital Statisties ..... 147 to 165
Voters, Disqualifed ..... 48
do Number of, 1882 and 1887 ..... 58 to 57
do Percentage of, to votes. ..... 58
do Proportion of, to population. ..... 60, 81
do Qualification ..... 45 to 47
WEIGHTS and measures ..... 249, 250
Welland Canal ..... 382, 383
Wheat, A.verage price of. ..... 281
do Consumption per head, in Canada ..... 279
do Orops of the Worid, 188 ? ..... 300
do Exports of Canadian. ..... 293
do Imports and Exports of, 1867-1887 ..... 277
do do of, into United Kingdom. ..... 296 and 302
do in Argentine Republic. ..... 295
do in Australasian Golonies ..... 291
do in India ..... 287, 288
do in Russia ..... 289, 290
do Production and Export of, in United States. ..... 284 to 286
do do of, in Canada ..... 292 to 294
do Question of the price of. ..... 280 to 299
do Reduction of Freight of, from New York ..... 299
do Supply of the World, 1886 and 1887 ..... 301
Wine, Consumption of. ..... 403, 404
do Duty on ..... 406
Windsor Branch Railway, (See Railways).
Wives and Husbands in Manitoba, 1886. ..... 107 to 110
do do in the Three Districts, 1885 ..... 84, 85, 86
Wrecks, Number of. ..... 567 to 569
do Principal, 1887 ..... 570


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[^0]:    *Tbis has generally been considered as the first paper published in Canada, but the Halifax Gazette, though lasting barely two years, has undoubtediy the claim to priority.

[^1]:    - Elected by acclamation.

[^2]:    *Adjourved 8th November, 1873, till 5th February, 1874; adjourned from 5th Febrnary till 2nd July, 1874.
    $\dagger$ Adjoorned 7th February, 1879, till 8th April, 1879; adjourned from 8th Aprii, 1879, till 27th May, 1879.

[^3]:    - Toronte Board of Dealth Report, 1887 p. 17.

[^4]:    *Victorian Year Book, 1884-5. p. 131. $\ddagger$ Wealth and Progress of New South Wales, p. 383.

[^5]:    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, p. 412.

[^6]:    * Not separated from other graia. $14 \frac{1}{2}$

[^7]:    * Sir Lyon Playfair. † M. Françoiz Bernard.

[^8]:    *Foreign Gommerce of the Enited States, 1887, p. 28.

[^9]:    * Including Merchandise, Specie and Bullion.

[^10]:    * Including all those Britisb Possessions and a few foreign countries between which and Canada there is not a direct money order exchange.

[^11]:    *State lines only. $\dagger$ Indo European Telegraph Company's lines only. $\ddagger$ Not includiag shipping and weather reports.

[^12]:    

[^13]:    *Railway Problems, p. 25.

[^14]:    *Annual Report, C.P.R., May, 1888.

[^15]:    * There were no caveats until 1869.

[^16]:    *Agricultural Department Returns, Privy Council Office, Losdon, September, 1887.

[^17]:    * Report of Minister of Interior, I877.

[^18]:    * Mineral Resources of the United States, Washington, 1887.

[^19]:    *These figures are subject to revision.

[^20]:    *Statisticel Abstract for 1886, p. 328, et seq.

[^21]:    *These include the premiums received for their foreign business by the Canada,

[^22]:    *The capital in this company is also liable for its other departments, so that these columus cannot be filled up.

