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## ' $\mathbf{T H E}$

## STATISTICAL <br> YEAR-BOOK OF CANADA

FOR
1889.

```
FIF'Y'H YEAR OF ISSUE
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PUBLISHED BY THE DEPARTMENT OF AGRICULTURE

OTTAWA:
PRINTED BY BROWN CHAMBERLIN, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.
1890.

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## TABLE OF CONTENTS

PAGE.
Preliminary Remarks ..... 1
Chapter I. Constitution and Government ..... 30
do II. Population and Vital Statistics. ..... 72
do III. Finance ..... 101
do IV. ' Trade and Commerce. ..... 150
do V. Post Office and Telegraphs. ..... 239
do VI. Agriculture ..... 262
do VII. Mineral Statistics ..... 293
do VIII. Mercantile Marine and Fisheries ..... 318
do IX. Railways and Canals. ..... 346
do X. Social and other Statistics-
Religion ..... 385
Education ..... 388
Law and Crime ..... 409
Charitable Institutions ..... 431
Canada Temperance Act ..... 435
Patents and Copyrights ..... 441
do XI. Banks and Savings Banks ..... 445
do XII. Dominion Lands ..... 462
do XIII. Militia and Mounted Police. ..... 469
do 'XIV. Insurance ..... 476
Appendix A. ..... 493
Index to Tariff and Table of Imports ..... 529
Appendix B ..... 555
Index ..... 561

## ERRATA

Par. 262. For $\$ 109,616$ read " $\$ 1,109,616$."
Par. 269. For 6.71 read " 6.55 ."
Par. 273. Omit "With the exception of the years 1882 and 1883 " and for "in any year" read "in tive years only."

For $\$ 21.66$ and 98 read " $\$ 21.61$ and 93 "
Par. 279. For 32 p.c. read " 43 p.c." and for 28 p.c. and 21 p.c. read " 24 p.c. and 14 p.c. respectively."

## INTRODUCTION.

The present issue of the Statistical Year Book (formerly called the Statistical Abstract and Record) is the fifth since the commencement of the work, and contains, as usual, all the leading tables of former issues brought down to the end of the fiscal or calendar year, according to circumstances. Considerable additions have also been made to almost every chapter, and it is believed that a larger amount of general information has been given.

The publication of the book was delayed by the protracted Session, and the unusually heavy amount of Parliamentary printing, and consequently information has in many cases, been brought down to the date of 31st May, 1890.

In consequence of general elections recently held in the Provinces of Ontario, Quebec, Nova Scotia and British Columbia, considerable changes, made too late for insertion, have taken place in the personnel both of the Governments and of the Legislatures of those Provinces.

During the Session of 1890 a large number of alterations were made in the Tariff, which will be found in an appendix, time not having yet allowed of the conversion of the whole Tariff, as revised, into alphabetical form.

The figures of the area of Canada, as given in this issue, are the latest estimate made by the Department of the Interior, and will be found to differ materielly from those given in other Government publications. It is of course im. sssible, at present, to give the exact extent of the Dominion, and it is probable that, as surveys are made and measurements corrected, all estimates made for some time to come will vary more or less one from another.

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

Department of Aariculture,
Ottawa, June, 1890.


| Year. | Population on 4th April. |  |  | Immigration. | Revenue. | Expenditure | Dominion Lanus. |  |  | Po |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Persons. | Maler. | Females. |  |  |  | Area dealt with. | Amount Kealized. |  | No. of Post Offices. | $\begin{array}{ll} \text { Nui } \\ \text { Let } \end{array}$ |
|  |  |  |  |  | $\$$ | \% | Acres. | \$ |  |  |  |
| 1868. |  |  |  |  | 13,687,928 | 13,486,092 |  |  |  | 3,638 | 18,10 |
| 1869. |  |  |  |  | 14,379,174 | 14,038,084 |  |  |  | 3,756 | 21,92 |
| 1970. |  |  |  |  | 15,512,225 | 14,345,509 |  |  |  | 3,820 | 24,50 |
| 1871. | *3,485,761 | 1,764,311 | 1,721,450 |  | 19,335,560 | 15,623,081 |  |  | *17,335,818 | 3,943 | +27,00 |
| 1872. |  |  |  |  | 20,714,813 | 17,589,468 |  |  |  | 4,135 | +30,60 |
| 1873. |  |  |  | 50,050 | 20,813,469 | 19,174,647 |  | 28,586 |  | 4,518 | +34,57 |
| 1874. |  |  |  | 39,373 | 24,205,002 | 23,316,316 |  | 25,987 |  | 4,706 | +39,3 |
| 1875 |  |  |  | 27,382 | 24,648,715 | 23,713,071 |  | 25,161 |  | 4,892 | +42,00 |
| 1876. |  |  |  | 25,633 | 22,587,587 | 24,488,372 |  | 8,724 |  | 5,015 | ,8 |
| 1877. |  |  |  | 27,082 | 22,059,274 | 23,519,301 |  | 143,645 |  | 5,161 | 51 |
| 1878. |  |  |  | 29,807 | 22,375,011 | 23,503,158 |  | 138,211 |  | 5,378 | 4,00 |
| 1879. |  |  |  | 40,492 | 22,517,382 | 24,455,381 |  | 255,119 |  | 5,606 | 43,90 |
| 1880. |  |  |  | 38,505 | 23,307,406 | 24,850,634 |  | 155,812 |  | 5,773 | 5,80 |
| 1881. | *,424,810 | 2,188,778 | 2,136,032 | 47,991 | 29,635,297 | 25,502,554 |  | 164,451 | *21,899, 181 | 5,935 | 48,17 |
| 1882. |  |  |  | 112,458 | 33,383,455 | 27,067, 103 |  | 1,727,280 |  | 6,171 | 66,20 |
| 1883. |  |  |  | 133,624 | 35,794,649 | 28,730,157 |  | 925,962 |  | 6,395 | 62,80 |
| 1884. |  |  |  | 103,824 | 31,861,961 | 31,107,706 |  | 788,136 |  | 6,837 | 66,10 |
| 1885. |  |  |  | 79,169 | 32,797,001 | 35,037,060 |  | 288,504 |  | 7,084 | 68,40 |
| 1888. |  |  |  | 69,152 | 33,177,040 | 39,011,612 |  | 321,279 |  | 7,295 | 1,00 |
| 1887. |  |  |  | 84,526 | 35,754,993 | 35,657,680 | 521,791 | 412,319 |  | 7,534 | 74,30 |
| 1888. |  |  |  | 88,766 | 35,908,463 | 36,718,495 | 687,994 | 404,282 |  | 7,671 | 80,2 |
| 1889. |  |  |  | 91,600 | 38,782,870 | 36,917,835 | 1,085,793 | 441,761 |  | 17,838 | 92,66 |
| * Census. |  | $\dagger$ Including pout cards. |  | $\ddagger$ Three months, to 30th June, 1868. |  |  | \\|1st November, 1889. |  |  | ** The figur |  |

STATISTICAL SUMMARY OF TIIE DOMINION OF CANADA, FROM 1st JUL

r, 1889. ** The figures for this column are being revised by the Department of the Interior.

OF TIE DOMINION OF CANADA, FROM 1st JULY, 18ष́7, TO 30th JUNE, 1889.

|  | Vessels Butlit. |  | Veasels Registered. |  | ImPORTS. |  | Exports. | Public Debt, |  |  | Government Expendit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons, | No. | Tons. | Total Value. | Value Entered for Consumption. | Total Value. | Gross Debt. | Assets. ${ }^{\text {- }}$ | Net Debt. | Railways. | Canals. |
|  |  |  |  |  | \$ | \$ | \$ | \$ | \$ | \$ | \$ | \$ |
| 15,312 | 355 | 87,230 | 539 | 113,692 | 73,459,644 | 71,985,306 | 57,567,888 | 96,806,666 | 21,139,531 | 75,757,135 | 483,353 | 128,965 |
| 37,482 | 335 | 96,439 | 526 | 125,408 | 70,415,165 | 67,402,170 | 60,474,781 | 112,361,998 | 36,502,679 | 75,859,319 | 282,615 | 126,053 |
| 76,354 | 329 | 93,166 | 495 | 110,852 | 74,814,339 | 71,237,603 | 73,573,490 | 115,993,706 | 37,783,964 | 78,209,742 | 1,720,381 | 105,588 |
| 94,460 | 389 | 106,101 | 540 | 121,724 | 96,092,971 | 86,947,482 | 74,173,618 | 115,492,682 | 37,786,165 | 77,706,517 | 2,946,930 | 133,872 |
| -6,911 | 414 | 114,065 | 563 | 127,371 | 111,430,527 | 107,709,116 | 82,639,663 | 122,400,179 | 40,213,107 | 82,187,072 | 5,620,569 | 290,073 |
| -9,789 | 416 | 140,370 | 506 | 152,226 | 128,011,281 | 127,514,594 | 89,789,922 | 129,743,432 | 29,884,970 | 99,848,462 | 5,763,268 | 383,916 |
| 73,374 | 486 | 174,404 | 580 | 163,016 | 128,213,582 | 127,404,169 | 89,351,928 | 141,163,551 | 32,838,586 | 108,324,965 | 3,925,123 | 1,240,628 |
| 08,074 | 489 | 188,098 | 632 | 204,002 | 123,070,283 | 119,618,657 | 77,886,979 | 151,663,401 | 35,655,023 | 116,008,378 | 5,018,427 | 1,715,309 |
| 38,305 | 578 | 165,041 | 651 | 144,422 | 93,210,346 | 94,733,218 | 80,966,435 | 161,204,687 | 36,653,173 | 124,551,514 | 4,497,434 | 2,380,544 |
| 48,835 | 508 | 127,297 | 572 | 126,160 | 99,327,962 | 96,300,483 | 75,875,393 | 174,675,834 | 41,440,525 | 133,235,309 | 3,209,502 | 4,131,396 |
| 12,919 | 382 | 106,976 | 452 | 100,089 | 93,081,787 | 91,199,577 | 79,323,667 | 174,957,268 | 34,505,199 | 140,362,069 | 2,643;741 | 3,843,338 |
| 39,029 | 303 | 103,551 | 400 | 94,882 | 81,964,427 | 80,341,608 | 71,491,255 | 179,483,871 | 36,493,683 | 142,900,188 | 2,507,053 | 3,064,098 |
| 18,979 | 297 | 68,756 | 363 | 64,962 | 86,489,747 | 71,782,349 | 87,911,458 | 194,634,440 | 42,182,852 | 152,451,583 | 6,109,599 | 2,123,366 |
| 1,391 | 314 | 70,364 | 373 | 70,210 | 105,330,840 | 91,611,604 | 98,290,823 | 199,861,537 | 44,465,757 | 155,395,780 | 5,577,236 | 2,100,242 |
| 13,410 | 311 | 68,240 | 402 | 78,076 | 119,419,500 | 112,648,927 | 102,137,203 | 205,365,251 | 51,703,601 | 153,661,650 | 5,176,832 | 1,670,268 |
| 88,420 | 366 | 73,576 | 432 | 78,229 | 132,254,022 | 123,137,019 | 98,085,804 | 202,159,104 | 43,692,389 | 158,466,715) | 11,707,619 | 1,857,545 |
| 3,636 | 358 | 70,287 | 463 | 80,822 | 116,397,043 | 108,180,644 | 91,406,496 | 242,482,416 | 60,320,565 | 182,161,851 | 14,134,933 | 1,66ǐ,350 |
| 3,951 | 287 | 57,486 | 353 | 65,962 | 108,941,486 | 102,710,019 | 89,238,361 | 264,703,607 | 68,295,915 | 196,407,692 | 11,241,975 | 1,572,918 |
| 8,156 | 208 | 37,531 | 275 | 40,872 | 104,424,561 | 99,602,694 | 85,251,314 | 273,164,341 | 50,005,234 | 223,159,107 | 4,480,833 | 1,333,422 |
| 25,671 | 197 | 26,798 | 297 | 67,662 | 112,892,236 | 105,639,428 | 89,515,811 | 273,187,626 | 45,872,851 | 227,314,775 | 3,270,433 | 1,783,698 |
| 4,297 | 231 | 22,698 | 310 | 33,298 | 110,894,630 | 102,847, 100 | 90,203,000 | 284,513,842 | 49,982,483 | 234,531,358 | 3,094,043 | 1,188,302 |
| 5,209 | 258 | 23,839 | 318 | 31,998 | 115,224,931 | 109,673,447 | 89,189,167 | 287,722,062 | 50,192,021 | 237,530,041 | 3,501,279 | 1,145,988 |

$f$ the Interior.

| Government Expenditure on |  |  | tailways. |  |  | Chartered Banks. |  |  | Post Office Savings Banks. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Railways. | Canals. | Other Public Works. | $\begin{gathered} \text { Miles } \\ \text { in } \\ \text { Operation. } \end{gathered}$ | Train Mileage. | Earnings. | $\begin{gathered} \text { Paid } \\ \text { up } \\ \text { Capital. } \end{gathered}$ | Assets. | Liabilities. | No. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Depositors. } \end{gathered}$ | Balances, 30th June. |
| \$ | \$ | \$ |  |  | \$ | \$ | \$ | \$ |  |  | \$ |
| 483,353 | 128,965 | 200,589 |  |  |  | 30,289,048 | 77,872,257 | 43,722,647 | $\ddagger 81$ | 2,102 | 204.588 |
| 282,615 | 126,953 | 173,481 |  |  |  | 30,981,074 | 83,565,027 | 48,380,967 | 213 | 7,212 | 856,814 |
| 1,729,381 | 105,588 | 257,784 |  |  |  | 32,050,597 | 102,147,293 | 66,230,393 | 226 | 12,178 | 1,588,848 |
| 2,946,930 | 133,872 | 659,388 |  |  |  | 36,415,210 | 121,014,395 | 77,486,706 | 230 | 17,153 | 2,497,259 |
| 5,620,569 | 290,073 | 1,199,521 |  |  |  | 45,134,709 | 151,772,876 | 94,224,644 | 235 | 21,059 | 3,096,500 |
| 5,763,268 | 383,916 | 1,253,867 |  |  |  | 55,102,059 | 168,519,746 | 98,296,677 | 239 | 23,526 | 3,207,051 |
| 3,925,123 | 1,240,628 | 1,665,929 |  |  |  | 60,443,445 | 188,417,005 | 117,656,218 | 266 | 24,968 | 3,204,965 |
| 5,018,427 | 1,715,309 | 1,715,009 | 4,820 ${ }^{\frac{1}{2}}$ | 17,680,168 | 19,470,539 | (63,367,687 | 184,441,108 | 101,371,845 | 268 | 24,294 | 2,926,090 |
| 4,497,434 | 2,389,544 | 2,003,098 | 5,1574 | 18,103,628 | 19,358,084 | 67,199,051 | 184, 421,514 | 101,686,717 | 279 | 24,415 | 2,740,952 |
| 3,209,502 | 4,131,396 | 1,277,004 | 5,5744 | 19,450,813 | 18,742,053 | 63,923,156 | 174,375,603 | 95,004,254 | 287 | 24,074 | 2,639,937 |
| 2,643;741 | 3,843,338 | 382,616 | 6,143 ${ }^{\frac{1}{2}}$ | 19,669,447 | 20,520,078 | 63,387,034 | 175,473,086 | 95,641,008 | 295 | 25,535 | 2,754,484 |
| 2,507,053 | 3,064,098 | 752,540 | 6,484 ${ }^{\frac{1}{2}}$ | 20,731,689 | 19,025,066 | (i4, 159,427 | 170,446,074 | 93,375,749 | 297 | 27,445 | 3,105,190 |
| 6,109,599 | 2,123,366 | 740,923 | 6,891 | 22,427,449 | 23,561,447 | (10,584,789 | 181,741,074 | 108,833,271 | 297 | 31,365 | 3,945,669 |
| 5,577,236 | 2,100,242 | 1,071,337 | 7,260 | 27,301,306 | 27,987,509 | 59,384,987 | 198,967,278 | 125,063,546 | 304 | 39,605 | 6,208,226 |
| 5,176,832 | 1,670,268 | 1,086,283 | 7,530 | 27,846,411 | 29,027,790 | 58,739,980 | 229,271,064 | 153,001,994 | 308 | 51,463 | 9,473,661 |
| 11,707,619 | 1,857,545 | 1,552,716 | 8,726 | 30,072,910 | 33,244,585 | 61,404,554 | 226,803,491 | 145,296,836 | 330 | 61,059 | 11,976,237 |
| 14,134,933 | 1,665,350 | 2,664,786 | 9,575 | 29,758,676 | 33,421,705 | (61,443,397 | 223,855,601 | 140,973,233 | 343 | 66,682 | 13,245,552 |
| 11,241,975 | 1,572,918 | 2,239,262 | 10,150 | 30,623,689 | 32,227,469 | 61,821,158 | 217,264,655 | 138,510,300 | 355 | 73,322 | 15,090,540 |
| 4,480,833 | 1,333,422 | 569,236 | 10,697 | 30,481,088 | 33,385,269 | 61,841,395 | 228,422,353 | 147,547,682 | 392 | 80,870 | 17,159,372 |
| 3,270,433 | 1,783,698 | 2,555,519 | 11,691 | 33,638,748 | 38,842,010 | (60,815,356 | 229,241,464 | 149,413,632 | 415 | 90,159 | 19,497,750 |
| 3,094,043 | 1,188,302 | 2,672,295 | 12,163 | 37,391,206 | 42,151,153 | ( $\mathbf{0 , 1 6 8 , 0 1 0}$ | 244,975,223 | 166,344,852 | 433 | 101,693 | 20,689,033 |
| 3,501,279 | 1,145,988 | 3,271,077 | 12,628 | 38,819,380 | 42,149,615 | 60,236,451 | 255,765,631 | 175,062,257 | . 463 | 113,123 | 23,011,422 |

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## THE

## STATISTICAL YEAR-BOOK. <br> OF

## CANADA FOR 1889. <br> Preliminary Remarks.

1. The Dominion of Canada has an area of abont $3,379,000$ The Dominion.$f$ square miles, or, including its water surface, $3,519,000$ square Canada. miles, is about 3,500 miles from east to west and 1,400 miles from north to south, and consists of the Provinces of Ontario and Quebec (formerly Upper and Lower Canada), Nova Scotia, New Brunswick, Manitoba, British Columbia, Prince Edward Island and the North-West Territories (which latter contain the vast territory formerly under the control of the Hudson's Bay Company). It, therefore, comprises the whole of the northern half of North America, with the exception of the United States Territory of Alaska on the west, and Labrador, which is under the control of the Government of Newfoundland, on the east. It is bounded on the north by the Arctic Ocean, on the west by the Territory of Alaska and the Pacific Ocean, on the south by the United States and on the east by the Atlantic Ocean.
2. The origin of the word Canada is obscure, but the derivation Oryin of now generally accepted is that from an Indian word, "Kanna- © © Canada. tha," 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. The principal physical features of Canada are the Rocky Physical Mountains and the Laurentian Range, the plains of the North- features. West Territories and the great inland lakes.

The great lakes.

Other principal lakes.
4. The great inland lakes, which are five in number and are remarkable for their size, 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. Further particulars of these lakes are given subsequently under the heading of canals.
5. The other principal lakes are-in Ontario, 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, Lake Témiscamingue, which is on the borders of Ontario and Quebec, Lake St. John, Grand Lake and Lake Mistassini ; and in the Territories and Manitoba, Lake Great Bear ( 10,000 square miles), Great Slave ( 12,000 square miles), Athabasca (3,000 square miles). Winnipeg, 280 miles long, 57 miles broad, 650 feet above the sea, and an area of 8,500 square miles; Winnipegosis, 120 miles long, 17 miles broad, 700 feet above the sea, and an area of 1,936 square miles, and Manitoba, length 120 miles, breadth 16 miles, elevation above sea 670 feet, and area 1,900 square miles.
6. The principal mountains are the Rocky Mountains in the 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, Mount Brown, 16,000 feet, and Mount Murchison, 15,700 feet, while there are, several
othe
way altit tains cade to A othe from ward Queb and Scot 7. the $\mathbf{N}$ Mine the S Lake whicl St. L Riche Restig the $\mathbf{F}$
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er and f naviOcean, d with . Marie th Clair River. er, fourNiagara 1 for the t. Law. lf of St . rticulars ading of
re of the ing and , Joseph mingue, e, Lake he Terrie miles), 0 square 650 feet ipegosis, h, and an 20 miles, rea 1,900
ins in the ed States, nong the n, 16,000 e, 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 Laurentian range, which extends from Labrador along the north of the St. Lawrence, and is upwards of 2,000 miles in length, the Notre Dame Monntains in Quebec, on the south shore of the St. Lawrence, and the North and South Mountains and the Cobequid Mountains in Nova Scotia.
7. The principal rivers are, in the Territories and Manitoba, Rivers. 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 Wimnipeg, and the Churchill, Severn and Albany Rivers, which flow into Hudson's Bay. In Ontario and Quebec the St. Lawrence, with its tributaries the Ottawa, St. Maurice, Richelieu and Saguenay. 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 River, and the Columbia River, over 1,200 miles in length, which flows through the United States into the Pacific Ocean.
8. The coast line of Canada is very much broken, and contains Gulfs and 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.
$1 \frac{1}{2}$

Islands.

Physical features, Eastern Canada.

Physical features, NorthWestern Canada.
9. The largest islands on the west are Vancouver and Queen Charlotte Islands, the furmer of which is about 300 miles in length, has an area of about 20,000 square miles and contains Victoria, the capital of British Columbia ; and on the east, Prince Edward Island, which forms the Province of that name; Cape Breton, which is part of the Province of Nova Scotia, being separated from the mainland by the Gut of Canso, and Anticosti, in the Gulf of St. Lawrence, on which the Dominion Government have important signal and wrecking stations. A great network of islands, the limits of which have not been well defined, extends along the entire north coast of Canada. It is known generally as the Arctic Archipelago.
10. The area of Canada being so great, its general physical features and its soil and climate naturally vary very much in character. 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 in many places very heavily wooded, the production of timber in various forms being one of the principal industries in Ontario, Quebec, Nova Scotia and New Brunswick, and it is calculated that the timber wealth of the northern parts of Ontario and Quebec, in spite of the heavy irroads annually made, is sufficient to meet the demand for very many years. Underlying this forest when cleared, the soil has been found of great richness and admirably adapted for agriculture of all kinds.
11. Between the northern boundary of Ontario and the Rocky Mountains lie the Province of Manitoba and the southern part of the North-West Territories. This great tract of land is remarkable for its division along lines running generally north-west and south-east, into three distinct prairie steppes, or plateaux, as they are generally called. The first of these is known as the Red River Valley and Lake Winnipeg Plateau. The width at the boundary line is about 52 miles, and the average height about 800 feet above the sea; at the boundary line the height is about 1,000 feet. This first plateau lies entirely
with abou the c has a 250 r 105,0 lies i settle tricts. at the feet, Moun ing ar erally favou ment in the cattle
12. ing fro sively part u bearin 1888 a capabi ideas 1 $1,260,0$ square miles $u$ able fo square 2,750 n and 1,3 are larg ochre,
within the Province of Manitoba, and is estimated to contain about 7,000 square miles of the best wheat-growing land on the continent, or in the world. The second plateau or steppe has an average altitude of 1,600 feet, having a width of about 250 miles on the national boundary line, and an area of about 105,000 square miles. The rich, undulating, park-like country lies in this region, This section is especially favourable for settlement, and includes the Assiniboine and Qu'Appelle districts. The third plateau or steppe begins on the boundary line at the 104th meridian, where it has an elevation of about 2,000 feet, and extends west for 465 miles to the foot of the Rocky Mountains, where it has an altitude of about 4,200 feet, making an average height above the sea of about 3,000 feet. Generally speaking, the first two steppes are those which are most favourable for agriculture, and the third for grazing. Settlement is proceeding in the first two at a very rapid rate ; and in the third plateau it is beginning, numerous and prosperous cattle ranches and homesteads having been established.
12. The northern part of the centre of the Dominion, extend- Physical ing from the Rocky Mountains to Hudson's Bay, is very exten- features, sively wooded, and has generally been considered for the most part unfit for settlement, and only useful as a preserve for furbearing animals. But during the Session of Parliament of 1888 a committee of the Senate held an investigation into the capabilities of these regions, the result being that all previous ideas have been upset. The area inquired into was about $1,260,000$ square miles, and of these it was estimated 860,000 square miles were fit for settlement and about 400,000 square miles useless for cultivation ; 656,000 square miles were suitable for potatoes, 407,000 square miles for barley and 316,000 square miles for wheat. There is a river navigation of about 2,750 miles, 1,390 miles being suitable for stern-wheel steamers and 1,360 miles for light draught sea-going steamers. There are large auriferous deposits, as well as silver, iron, graphite, ochre, brick and pottery clay, mica, gypsum, lime and sand-
stone, " while the petroleum area is so extensive as to justify the belief that eventually it will supply the larger part of this continent." Furs are at present the chief commercial products of this region, which is the last great fur preserve of the world, and in view of the great danger of the extinction of animals whose furs become fashionable, it was suggested by the committee that fur districts should be leased by the Government, and a limitation placed on the eatch of certain kinds of furs. The lakes and rivers abound in fish, especially whitefish and lake trout. The committee pointed out that the valuable whale fisheries of the northern coasts of Canala were being rapidly destroyed by foreign whalers, and suggested that the Government should adopt some measures for their protection. The climate of this region in some places resembles that of Western Ontario.

Fur trade, Hudson's Bay Com. pany.
13. Some idea of the size and importance of the fur trade may be obtained from the following figures of the receipts of furs at the Hudson's Bay Company's warehouse, in Montreal, during the last three years. The figures have been kindly furnished by the manager in Montreal :-

| Kind of Furs. | Number of Skins. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1889. |
| Bear. | 1,399 | 1,528 | 2,037 |
| Beaver. | 22,848 | 22,174 | 18,787 |
| Fox.. | 1,197 | 1,120 | 1,37\% |
| Lynx... | 2,655 | 3,830 | 4,107 |
| Marten | 19,264 | 18,986 | 16,708 |
| Mink. | 10,002 | 7,757 | 6,420 |
| Musquash. | 81,103 | 74,572 | 55,285 |
| Otter. | 2,768 | 2,550 | 3,010 |
| Skunk | 228 | $\pm 20$ | 478 |
| Wolverine | 24 | 21 | 27 |
| Total. | 142,157 | 133,714 | 109,386 |

There has been, it will be seen, a steady falling off in the number of skins, though the three years aggregate a total of

385,2 that highly saved
14.
ous or wester the $\boldsymbol{R}$ mount groups variou timber source favour strides.
15. of Can the ide elsewhe covered healthy country latitude of temp ever, $m$ ings of
Maritin the Bri mers ar and bra diuring the lum tories ca on the 1 of this oducts world, nimals comnment, of furs. sh and o whale rapidly HovernThe Vestern
de may of furs eal, durdly fur-

385,257 skins, and it seems evident that some such course as that suggested by the committee of the Senate is, if feasible, highly desirable, if the principal fur-bearing animals are to be saved from gradual extinction.
14. The Province of British Columbia occipies the mountainous or hilly region that extends to the Pacific Ocean from the western edge of the great plain or prairie country lying east of the Rocky Mountains. The general surface of the country is mountainous and broken, consisting of short ranges, detached groups of mountains, elevated plateaux and many valleys of various extent. An apparently inexhaustible supply of fish, timber and minerals of unknown value are the principal natural sources of its wealth, but the climate is delightful and extremely favourable for rapid growth, and agriculture is making rapid strides.
15. There is probably more misconception about the climate Climate. of Canada generally than about that of any other known country, the idea still prevailing among large numbers in Europe and elsewhere, that the land is one of perpetual winter and usually covered with snow. In reality the climate of Canada is dry, healthy and invigorating, and 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 the 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 winter is of the greatest benefit alike to the farmer, the lumberman and the merchant. In the North-West Territories cattle 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, and considered by the inhabitants as unsurpassed in the world.

Average seasons.
16. Instead of the perpetual winter so much talked about, the facts are, that the average winter is about four and $n$-half months, and though the spring may begin two or three weeks later than ir. England the conditions for rapid growth-warm sunshine and rain-are so favourable that the crops of the two countries are about equally advanced by the middle of July, and as during the last few years the country has become better known, it is beginning to be understood that, though the winters are at times severe, they are healthy and enjoyable, while the summer weather is not surpassed in the most favoured parts of Europe. That the climate is superior to that of England is admitted by all who have experienced both.

Advantage of cold winters.
17. As evidence, however, that the cold winters are not only not disagreeable or unhealthy, but on the contrary are healthful and invigorating and almost necessary to the well-being of the people, the following extracts, which refer to the mild winters of 1888-89 and 1889-90, are given, taken from two independent sources, and representing two different sections of country. The Westcrn World, published in Winnipeg (March, 1890), says : "The cold is one of the first objections " made. But that has its own advantages, and the last winter, " which was an exceptionally mild one, was one which no old "timer interested in farming would wish to see repeated. "The winter now closing has been much more severe and "with much more snowfall than some of those preceding it, " and every farmer notes the fact as an augury of a capital "summer following."

The Pioneer Press, St. Paul, Minnesota, U. S., speaks as follows of the last two mild winters:-
"Ther': is not a resident of Minnesota, we venture to say, who would not vote for a return of ih. nost rigorous sesson ever known to this latitude rather than for a third visitatina like ciat of last wiser and this. We have had a taste of the imported winter elrante cithe southern zone, and it is a taste that goes a long way. 'Jo begin
with bus We mint poor or be health.
prontratic have ocea gives un a But we, general pr understan of there $\mathbf{u}$ gain to in lidt: but he ins sum there is o hyper bore lark in tha of black, eve wuek Theer once nexample pas passed whose virt
18. I Carpma express elevatio the me tempera Septem and Ma

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with buinens aappect, thene phenomenally mild winters are financially dinaatrous. We munt confenn to an utter break down of the theory that they are helpful to the poor or beneficial to the labouring man. But the wornt effect is neen on the public health. We have no need to refer to the mortality becourdn of the nation. There is prostration, micknems, death everywhere. We nuffer less than othern, bectuse we still have occavional daym of good, old invigorating nert, when a breath from the north gives un atrength enough to suntain a siege of lowering akies and steaming streets, But we, too, have felt phywically the assaults of unseamonable weather in an almost general prostration by the prevailing malady. And the most inveterate cemplainer underatands at lant that there are more deathy of young and old, in and following one of thene unseanonable wintern, than ever came from severity of climate. There in no gain to match the loss. The poor man has saved, perhapw, a few dollars fron his fuel liill: but he in much more likely to have lost instead the means of purchasing fuel, or he nes comsumed in doctors' billn several times the amount of the maving. And no there is oue long cry, Oh, for a genuine Minnesota winter. Let us have again the bjpee borean breezes, laden with ozone, that shall ahrivel and crush these germu that hurk in the moisture saturated air. Welcome the white flag, with its central square of black, that tellig un of a wave on its journey from the frozen pole. Give us but a fev. weeks of our native climate, and cheeks will be round and rosy, and hewrts full of Theer onee more. And to the last day of his life, though the seasons should be as mexampled in their severity aa these have been in their mildneas, will the man who pas passed through the winters of $1888-90$ never dare raise a voice againnt a climate whose virtues we have not sounded half as valiantly as they deserve."
18. The following table, which by the kindness of Mr. Chas. Carpmael, Director of the Meteorological Service, was prepared expressly for this work, gives the latitude, longitude and elevation above the sea of 99 places in the Dominion, and also the mean summer and winter temperature. The summer temperatures are taken from the months of July, August and September, and those of the winter from January, February and March :-

| Plack. | Latitude. | Longitude. | $\begin{aligned} & \text { Eleva- } \\ & \text { tion } \\ & \text { aboove } \\ & \text { Sea. } \end{aligned}$ | Mran Temperature. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Sunimer. | Winter. |
|  | - , | - , | Feet. | $\therefore 0$ |  |
| Georgetown. . | $46 \cdot 11$ | $62 \cdot 35$ | 30 | $62 \cdot 2$ | $19 \cdot 9$ |
| Charlottetown | $46 \cdot 14$ 46.48 | $63 \cdot 10$ | 38 | ${ }_{61}^{62} \cdot 1$ | $19 \cdot 1$ |

Latitudes and elera. tion of principal pincer.


Temperature.

| Winter. |
| :---: |
| $\circ$ |
| $24 \cdot 7$ |
| 22.3 |
| 21.5 |
| 19.1 |
| 17.3 |
| 15.1 |
| 15.8 |
| 13.0 |



| Place. | Latitude. | Longitude. | Elevation above Sea. | Mean Temperature. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Summer. | Winter. |
|  | - 1 | - , | Feet. | , | - |
| Regina. | $50 \cdot 27$ | 104.37 |  | 59.2 | -2 4 |
| Qu'Appelle | $50 \cdot 30$ | 103.51 | 2115 | $57 \cdot 1$ | $-0 \cdot 1$ |
| Gleichen. . | $50 \cdot 52$ | $112 \cdot 54$ | $\cdots$ | $58 \cdot 3$ | $12 \cdot 2$ |
| Calgary | $51 \cdot 2$ | 114.4 | 3389 | $55 \cdot 6$ | $12 \cdot 2$ |
| Pheasant Forks. | 50.45 | $102 \cdot 52$ | ........ | 56.0 | $-3 \cdot 6$ |
| Battleford . | 52.44 | $108 \cdot 16$ | 2295 | 60.0 | $12 \cdot 5$ |
| Edmonton.. | 53.32 | $113 \cdot 29$ | 2285 | $55 \cdot 2$ | $11 \cdot 3$ |
| York Factory. . | 57.0 | 92.28 | 55 | $48 \cdot 7$ | $-12.6$ |
| Fort Chipewayan. . . . . | $58 \cdot 43$ | $111 \cdot 19$ |  | $64 \cdot 0$ | $-3 \cdot 4$ |
| British Collmbia. |  |  |  |  |  |
| Esquimalt. . . . . . . . | $48 \cdot 26$ | $123 \cdot 27$ | 42 | $57 \cdot 2$ | $40 \cdot 4$ |
| Victoria.... | $48 \cdot 24$ | $123 \cdot 19$ | 10 | $57 \cdot 8$ | $39 \cdot 0$ |
| New Westminster. | $49 \cdot 12$ | $122 \cdot 53$ | 33 | $60 \cdot 1$ | 36.9 |
| Lillooet... | 50.42 | $122 \cdot 2$ | 690 | $63 \cdot 8$ | $28 \cdot 1$ |
| Vancouver . . . . . . . . . . . | 49'21 | 122-52 |  | $62 \cdot 0$ | $33 \cdot 8$ |

Tempera. 19. The following table, compiled from Mr. Carpmael's report ture and precipitation, 1886. for the year ended 31st December, 1886, (the last issued) gives the highest and lowest and mean temperature for the year at 98 places in Canada, as well as the rain and snow fall, and total precipitation during the same period. Ten inches of snow have been taken as equivalent to one inch of rain.

TEMPERATURE AND RAINFALL IN CANADA, 1886.

Temperature.

ael's report ssued) gives the year at w fall, and inches of

| Thapriature. |
| :--- | :--- |

Precipitation.

| Rain. | Snow. | Total. |
| :---: | :---: | :---: |
| Inches. | Inches. | Inches. |
| 24.62 | 126.7 | $37 \cdot 29$ |
| $20 \cdot 63$ | $78 \cdot 1$ | $28 \cdot 44$ |
| $31 \cdot 86$ | $120 \cdot \frac{8}{8}$ | $43 \cdot 89$ |
| $32 \cdot 52$ | 114.9 | 44.01 |
| 19.55 | $50^{\circ} 5$ | 25.20 |
| 22.58 | $93 \cdot 3$ | $31 \cdot 91$ |
| 31.45 | 74.2 | 38.87 |
| 18.42 | 79 | $26 \cdot 36$ |
| $25 \cdot 86$ | 150.0 | 40.86 |
| 22.91 | $73 \cdot 0$ | $30 \cdot 21$ |
| $30 \cdot 55$ | 84.7 | $39 \cdot 02$ |
| $26 \cdot 66$ | $97 \cdot 6$ | $36 \cdot 42$ |
| $24 \cdot 61$ | 106.0 | $35 \cdot 21$ |
| 24.87 | 90.9 | -33.96 |
| ${ }_{29}^{23.54}$ | $44 \cdot 6$ | ${ }_{41}^{28 \cdot 00}$ |
| $20 \cdot 92$ | ${ }^{118.1}$ | 41.73 |
| 23.36 | $102 \cdot 8$ | $33: 64$ |
| $26 \cdot 54$ | $133 \cdot 5$ | $39 \cdot 89$ |
|  |  |  |
| 26.95 | 64.9 | 33:41 |
| $25 \cdot 29$ | $115 \cdot 3$ | $36 \cdot 82$ |
|  | 104.0 |  |
| $18 \cdot 18$ | 51.0 | 23.28 |
| $28 \cdot 27$ | 108.7 | 39•14 |
| 24.05 | 81.3 | $3{ }^{3} \div$ |
| $25 \cdot 69$ | 114.0 | $37 \cdot 09$ |
| 28.48 | 94.0 |  |
| 30.08 | 883 | $38 \cdot 91$. |
| $25 \cdot 68$ | 89.6 | $34 \cdot 64$ |
| 31.70 | 77.8 | $39 \cdot 48$ |
| $3{ }^{35} 57$ | $41^{\circ}$ | $39 \cdot 67$ |
| 24.22 | 123.5 | $36 \cdot 57$ |
| ${ }^{28} 3.34$ | 108.1 | $39 \cdot 15$ |
| 24.47 28 | 43.0 | $28 \cdot 77$ |
| 22.31 | 47.5 | 27.06 |
| ${ }_{27}^{11 \cdot 31}$ | 68.0 | ${ }^{18} \cdot 11$ |
| $27 \cdot 72$ | $73 \cdot 5$ | 35.07 |
| 23:90 | 67. | $30 \cdot 62$ |
| $24 \cdot 78$ | 88.5 | $33 \cdot 63$ |
| ${ }_{23}^{23.15}$ | 64.3 | $29 \cdot 58$ |
| $23 \cdot 38$ | 118.8 | 35.26 |

TEMPERATURE AND RAINFALL IN CANADA, 1886-Continued.

| Stations. | Temprrature. |  |  | Precipitation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum. | Minimum. | Mean. | Rain. | Snow. | Total. |
| Quebrc. |  |  |  | Inches. | Inches. | Inches. |
| Anticosti, S. ${ }_{6}^{\text {S }}$ W.P. | 68.3 | $-13.9$ | 36.03 | 23.07 | $67 \cdot 2$ | 29•79 |
| " W.P... | 72.0 | $-15 \cdot 0$ | $35 \cdot 66$ |  |  |  |
| Brome | 83.0 | $-28 \cdot 0$ | 40.68 | $29 \cdot 74$ | 55.0 | $35 \cdot 24$ |
| Bird Rock | 76.8 | $-18.3$ | 38.57 | 23.81 | 31.6 | $26 \cdot 97$ |
| Belle Isle. | 62.0 | $-21.0$ | $31 \cdot 57$ |  |  |  |
| Cranbourne | 86.8 | $-34 \cdot 0$ | $36 \cdot 51$ | $26 \cdot 72$ | $169 \cdot 0$ | $43 \cdot 62$ |
| Chicoutimi | $87 \cdot 6$ | $-43 \cdot 0$ | $33 \cdot 10$ | $25 \cdot 82$ | $75 \cdot 8$ | $33 \cdot 40$ |
| Cape Magdalen | 78.0 | -17.0 | $36 \cdot 50$ | $21 \cdot 39$ | $129 \cdot 5$ | $34 \cdot 34$ |
| Cape Norman | 67.0 | $-14.0$ | $34 \cdot 21$ | 21.24 | $187 \cdot 5$ | 39.99 |
| Danville..... | $92 \cdot 8$ | -28.0 | $40 \cdot 34$ | $27 \cdot 12$ | $110 \cdot 5$ | $38 \cdot 17$ |
| Father Point | $72 \cdot 5$ | $-27^{\circ} 0$ | $34 \cdot 86$ | 20.24 | 151.2 | $35 \cdot 36$ |
| Huntingdon | $88 \cdot 4$ | $-26.0$ | 39•71 | $30 \cdot 87$ | $84 \cdot 9$ | $39 \cdot 36$ |
| Montreal. | $87 \cdot 3$ | $-23.6$ | $41 \cdot 31$ | $26 \cdot 88$ | 116.0 | $38 \cdot 48$ |
| Quebec. | $85 \cdot 5$ | $-27.9$ | $38 \cdot 81$ | 26.71 | $116 \cdot 9$ | $38 \cdot 40$ |
| Richmond. | 91.5 | $-34 \cdot 0$ | $31 \cdot 17$ | $26 \cdot 42$ | $114 \cdot 9$ | $37 \cdot 91$ |
| Nova Scotia. |  |  |  |  |  |  |
| Glace Bay | $84 \cdot 8$ | $-14 \cdot 0$ | $41 \cdot 58$ |  |  |  |
| Halifax . | $84 \cdot 0$ | -8.0 | $44 \cdot 18$ | 51.07 | $64 \cdot 3$ | $57 \cdot 50$ |
| Pictou | $88 \cdot 0$ | $-12 \cdot 0$ | $45 \cdot 97$ | $30 \cdot 29$ | $29 \cdot 7$ | $33 \cdot 26$ |
| Sydney. | $84 \cdot 0$ | $-14.0$ | $42 \cdot 50$ | $39 \cdot 91$ | 67.6 | $46 \cdot 67$ |
| Sable Island | 73.0 | $-10.0$ | 46.07 | $31 \cdot 52$ | $12 \cdot 5$ | 32.77 |
| Truro... | $85 \cdot 0$ | $-14.0$ | $42 \cdot 98$ | $32 \cdot 80$ | $63 \cdot 2$ | 39•12 |
| Yarmouth | 785 | $-2.9$ | $44 \cdot 25$ | $40 \cdot 49$ | $80^{\prime} 4$ | $48 \cdot 53$ |
| White Head | $73 \cdot 0$ | 0.0 | $42 \cdot 31$ |  |  |  |
| New Brunswiok. |  |  |  |  |  |  |
| Bathurst. | 93.0 | -29.0 | $41 \cdot 44$ | $33 \cdot 23$ | 144.2 | $47 \cdot 65$ |
| Chatham. | $91 \cdot 1$ | $-27 \cdot 0$ | $39 \cdot 57$ | $23 \cdot 43$ | $145 \cdot 3$ | 37.96 |
| Fredericton | $89 \cdot 3$ | -24.0 | $41 \cdot 34$ | $25 \cdot 88$ | $125 \cdot 5$ | $38 \cdot 43$ |
| Grand Manan | 86.6 | $-12.0$ | $43 \cdot 73$ | $37 \cdot 40$ | $41 \cdot 1$ | 41.51 |
| St. Andrews. . | $87 \cdot 1$ | $-17.6$ | $42 \cdot 14$ | $28 \cdot 16$ | 97.9 | $37 \cdot 95$ |
| St. John | $85 \cdot 7$ | -19.0 | $41 \cdot 41$ | $37 \cdot 65$ | 87.4 | $46 \cdot 37$ |
| Point Lepreaux. | $73 \cdot 0$ | $-16.0$ | $40 \cdot 91$ | 37-29 | 66.5 | $43 \cdot 94$ |
| Manitoba. |  |  |  |  |  |  |
| Minnedosa. | $102 \cdot 6$ | $-52 \cdot 2$ | $31 \cdot 61$ | 8.56 | $30 \cdot 6$ | $11 \cdot 62$ |
| Russell | $103 \cdot 7$ | -49.0 | $30 \cdot 72$ 39.58 |  |  |  |
| Stony Mountain. | 103.7 | -45.2 | $33 \cdot 58$ | $6 \cdot 77$ | 14.8 | $8 \cdot 25$ |
| Sourisford.. | $105 \cdot 0$ 103.0 | -50.5 -44.6 | $33 \cdot 58$ | 12.57 | $27 \cdot 5$ $22 \cdot 7$ | 14.84 |

TEMPF

Britis:
Victoria
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Edmonton Medicine Hat Qu'Appelle. . Grenfell Parkland .... Fort Chipewy Pheasant Forl Regina

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Ontario Quebec
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TEMPERATURE AND RAINFALL IN CANADA, 1886-Consluded.

| Stations. | Temperature. |  |  | Precipitation. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Maximum. | Minimum. | Mean. | Rain. | Snow. | Total. |
| British Columbia. |  |  |  | Inches. | Inches. | Inches. |
| Victoria... ................... | 85.0 | $17 \cdot 0$ | 49.08 | 26.84 | $14 \cdot 5$ | 28-29 |
| Prince Edward Jsland. |  |  |  |  |  |  |
| Charlottetown. |  | -15.0 -18.4 |  |  |  |  |
| Kilmahumaig. | $84 \cdot 4$ | -18.4 | 40'17 | $32 \cdot 13$ | $66^{\circ} 0$ | 38.73 |
| The Territories. |  |  |  |  |  |  |
| Edmonton... | $88 \cdot 0$ | $-57.0$ |  | $4 \cdot 53$ | 26.9 | 7. 22 |
| Medicine Hat | $108 \cdot 2$ | $-50.5$ | $42 \cdot 27$ | $5 \cdot 47$ | $12 \cdot 5$ | 6.72 |
| Qu'Appelle. . . . . . . . . . . . . . . . . | $99 \cdot 8$ | $-44.5$ | $33 \cdot 47$ | $6 \cdot 94$ | $32 \cdot 0$ | 10•14 |
| Grenfell . . . . . . . . . . . . . . . . . . . | 99.5 | $-44 \cdot 5$ | 33.23 | $8 \cdot 30$ |  |  |
| Parkland | 99.9 | $-45 \cdot 9$ | $33 \cdot 43$ |  |  |  |
| Fort Chipewyan............... | $83 \cdot 3$ | $-49.0$ | $24 \cdot 41$ | 6.74 | 78.4 | $14 \cdot 58$ |
| Pheasant Forks. . . . . . . . . . . . . . | $100 \cdot 0$ | $-49 \cdot 0$ | $31 \cdot 15$ | $2 \cdot 50$ | 20.5 | $4 \cdot 55$ |
| Regina.......................... | $106 \cdot 5$ | $-49 \cdot 5$ | $32 \cdot 92$ | $0 \cdot 65$ | $12 \cdot 5$ | 1.85 |
| Newfoundland. |  |  |  |  |  |  |
| St. Johns. | 80.0 | 0.0 | $42 \cdot 16$ | $39 \cdot 41$ | $73 \cdot 0$ | $46 \cdot 71$ |
| Point Rich | 68.0 | $-10.0$ | $36 \cdot 77$ | $30 \cdot 85$ | $78 \cdot 0$ | 38.65 |

20. According to the above figures the extremes of mean Extremes temperature in 1886 in the several Provinces were as follows : tempera-

|  |  |  |  | Max. | Min. |
| :---: | :---: | :---: | :---: | :---: | :---: |$\quad$| ture by |
| :---: |
| Provinces |

The highest mean temperature was at Victoria, B.O., and the lowest at Fort Chipewyan, N.W:T.

Tempera-
ture and ture and precipitation, 1886.
21. The following information respecting the weather of 1889 has been taken from the Monthly Weather Review, a publication issued by the Director of the Meteorological Service at Toronto. The mean temperature and total precipitation partly at a station in and partly at the capital of Prince Edward Island, and at the capitals of the other Provinces and of The Territories, have been given. 'The temperature does not call for any particular remarks except that it was much above the average in January, April, May and December.

MEAN TEMPERATURE AT THE UNDERMENTIONED PLACES IN CANADA, 1889.

| Places. | Jan. | Feb. | Mar. | April. | May. | June. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kilmahumaig, P.E.I | 20.8 | $13 \cdot 5$ | 28.5 | $38 \cdot 8$ | 53.0 | 62.4 |
| Syduey, N.S... | $26 \cdot 6$ | $22 \cdot 4$ | $32 \cdot 2$ | $34 \cdot 6$ | $50 \cdot 9$ | 60.0 |
| Fredericton, N.B | $22 \cdot 3$ | $14 \cdot 5$ | $30 \cdot 9$ | $43 \cdot 6$ | $57 \cdot 5$ | 64.5 |
| Montreal, Que | 21.2 | $10 \cdot 6$ | $28 \cdot 7$ | $43 \cdot 3$ | $56 \cdot 9$ | 62.9 |
| Toronto, Ont. | 28.0 | $17 \cdot 8$ | $32 \cdot 9$ | $43 \cdot 5$ | $53 \cdot 9$ | $59 \cdot 7$ |
| Winnipeg, Man | $6 \cdot 1$ | $-3.7$ | 26.2 | $42 \cdot 2$ | 49.6 | 63.6 |
| Regina, N. W.T | $4 \cdot 8$ | 1.9 | 30.0 | $43 \cdot 3$ | 50.8 | $60 \cdot 3$ |
| Victoria, B.C. | $38 \cdot 8$ | 41.0 | $48 \cdot 2$ | $50 \cdot 5$ | $55 \cdot 9$ | 58.7 |

MEAN TEMPERATURE AT THE UNDERMENTIONED PLACES IN CANADA, 1889.

| Places. | July. | Aug. | Sept. | Oct. | Nov. | Dec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Charlottetown, P.E. | 62.4 | 64.8 | ${ }^{61} \cdot 3$ | 46.7 | ${ }_{38}^{38.2}$ | 24.4 |
| Sydney, N.S. | ${ }^{62} \cdot 4$ | $64 \cdot 0$ | ${ }_{61}^{61 \cdot 2}$ | $48 \cdot 1$ | 38.9 38.9 | 27.8 |
| Fredericton, N.B. | 68.0 | 64.9 65.0 | 61. 59.9 | 42.7 40.2 | $35 \cdot 3$ 34 | 23.8 |
| Toronto, Ont. | 68.9 | $65 \cdot 1$ | 60.0 | $42 \cdot 7$ | $38 \cdot 6$ | $34 \cdot 2$ |
| Winnipeg, Man | 65.3 63.2 | 66.2 66.6 | $48 \cdot 8$ | $38 \cdot 8$ | $23 \cdot 1$ | $7 \cdot 9$ |
| Victoria, B.C | ${ }_{61} 6$ | ${ }_{58.6} 68$ | ${ }_{5}{ }_{53}{ }_{8}$ | 53.8 | 45.0 | $\ddot{37} \times$ |

Kilmahua Sydney, N Fredericto Montreal, Toronto, Winnipeg, Regina, Victoria,

TOTAL

Charlotteta
Sydney, N. Frederictor Montreal, Toronto, O Winnipeg,
Victoria, B
The r avcrage, of rain the crop light, a Novemb 22. Th Service i the 1st 0 number 1 storms o Bridge 27th of $y$ ice at partly sland, tories, y parge in

TOTAL PRECIPITATION IN INGHES AT THE UNDERMENTIONED Places in Canada, 1889.

| Places. | Jan. | Feb. | Mar. | April. | May. | June. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kilmahuamaig, P.E. | 2.42 | $2.78{ }^{\prime}$ | $1 \cdot 63$ | 1.78 | $1 \cdot 25$ | 3.34 |
| Sydney, N.S. | $3 \cdot 34$ | $4 \cdot 68$ | $2 \cdot 39$ | $4 \cdot 59$ | 2.83 | + 61 |
| Fredericton, N. B | ${ }^{3 \cdot 24}$ | 3. ${ }^{3} 5$ | 3.68 | 2.78 | 3.45 | $2 \cdot 89$ |
| Toronto, Ont | 4.46 | 3.33 $2 \cdot 37$ | ${ }_{0} \mathbf{0} 99$ | ${ }_{1} .59$ | ${ }_{3} \cdot 14$ | ${ }_{3}^{4} 5$ |
| Winnipeg, Man | $1 \cdot 51$ | $1 \cdot 03$ | $0 \cdot 35$ | ${ }_{0} .99$ | ${ }_{1} \cdot 72$ | 0.45 |
| Regina, N.W.T | 0.25 | 0.60 | $0 \cdot 46$ | ${ }_{0} 0.47$ | 0.81 | $0 \cdot 13$ |
| Victoria, B.C. | 2.84 | $1 \cdot 12$ | $1 \cdot 50$ | $1 \cdot 83$ | 1.01 | 0.77 |

TOTAL PRECIPITATION IN INCHES AT THE UNDERMENTIONED PLACES IN CANADA, 1889.

| Places. | July. | Aug. | Sept. | Oct. | Nov. | Dec. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Charlottetown, P.E.I | $2 \cdot 28$ | 1.70 | $1 \cdot 79$ | $3 \cdot 10$ | $2 \cdot 86$ | $4 \cdot 26$ |
| Sydney, N.S.... | $3 \cdot 17$ | $1 \cdot 15$ | $1 \cdot 65$ | $4 \cdot 49$ | $5 \cdot 17$ | $3 \cdot 54$ |
| Fredericton, N. B | $1 \cdot 26$ | 1.82 | $2 \cdot 52$ | $5 \cdot 22$ | $4 \cdot 18$ | $4 \cdot 63$ |
| Montreal, Que. | $7 \cdot 16$ | $2 \cdot 73$ | $4 \cdot 63$ | 3.42 | $3 \cdot 29$ | $4 \cdot 39$ |
| Toronto, Ont | $3 \cdot 26$ | 0.43 | $2 \cdot 08$ | 1.89 | $5 \cdot 56$ |  |
| Winnipeg, Man | $2 \cdot 38$ | $0 \cdot 45$ | $2 \cdot 57$ | $0 \cdot 86$ | $0 \cdot 72$ | $1 \cdot 42$ |
| Regina, N. W. T | $0 \cdot 19$ |  |  |  |  |  |
| Victoria, B.C. | 0.00 | 1.04 | $2 \cdot 33$ | 2.08 | $1 \cdot 76$ | $2 \cdot 28$ |

The rainfall in the earlier months was generally below the average, particularly in March and April. In June the absence of rain in the North West $\mathrm{Te}^{\text {ritories did much damage to }}$ the crops. In July and August the fall was generally very light, and farmers suffered accordingly. In October and November the fall was also below the average.
22. The Storm Signal Service Branch of the Meteorological Storm Service issued 1,500 warnings of approaching storms between Signal the 1st October, 1888, and the 30th November, 1889, of which number 1,249 or 83.3 per cent. were verified. The most notable storms occurred in January (when the Niagara Suspension Bridge was blown down) September and November, on the 27th of which latter month an easterly gale, accompanied with
heavy snow set in, which lasted for three days, and did much damage both on the lakes and the Atlantic coast ; the railroads also were badly blocked with snow.

Storm warnings 188i-188!.
23. The following table shows the number of storm warnings issued and verified in each year since 1877 :-

| Yeak. | Number Issued. | Number <br> Verified. | Percentage Verified. |
| :---: | :---: | :---: | :---: |
| 1877. | 743 | 510 | $68 \cdot 6$ |
| 1878. .......... . . . . . . . . . . . . . . . . . . . . . . . . . | 860 | 673 | $78 \cdot 3$ |
| 1879. | 712 | 591 | $83 \cdot 0$ |
| 1880. | 889 | 736 | 82.8 |
| 1881. | 854 | 727 | $85 \cdot 1$ |
| 1882. | 841 | 658 | $78 \cdot 2$ |
| 1883. | 1,085 | 858 | $79 \cdot 1$ |
| 1884. | 798 | 663 | $83 \cdot 2$ |
| 1885. | 830 | 741 | $89 \cdot 3$ |
| 1886. | 906 | 799 | $88 \cdot 2$ |
| 1887. | 1,093 | 972 | $88 \cdot 9$ |
| 1888, 1st January to 30th September . . . . . . . . . | 404 | 331 | 81.9 |
| 1880, 1st October, 1888, to 30th November, 1889.. | 1,500 | 1,249 | $83 \cdot 3$ |

It will be seen, therefore, that out of a total of 11,515 storm warnings issued during the last twelve years, 9,508 , or $82 \cdot 5$ per cent., have been verified.

Weather predictions.
24. The total number of predictions issued of weather probabilities during the fourteen months, October, 1888, to November, 1889, was 6,808 , of which only 553 were not verified, $77 \cdot 2$ per cent. having been fully, and 91.9 per cent. fully and partially verificd. The signal disks showing the weat ier expected were, as usual, carried on trains from June to September. These disks are much appreciated by farmers.
25. Minerals of almost every kind are known to exist in Canada, and their development in the future will constitute one of the chief sources of wealth for the country. Gold has been found extensively in Nova Scotia and British Columbia. In the former Province there are fifty-eight mines in working order, and in the latter there is searcely a stream of any importance in which the "colour" of gold cannot be found, and paying
mines latitud since reache found valual Provir Provin Nova nearly details in a sul 26. ion are buildin agricul being $t$ Brunsv the val
Scotia; ing an mining stock-r import there a of the 1 lumber 27. ritories, Provinc and son be form tion of are in give, th
mines exist in localities extending through ten degrees of latitude. The total value of gold exported from this $\operatorname{Pr}$ ree since its admission into Consederation to 30th June, 1889, has reached the large sum of $\$ 16,348,764$. Gold has also been found in Ontario and Quebee, and it is not improbable that valuable discoveries of that metal are yet to be made in these Provinces. Iron is found in considerable quantities in all the Provinces, and the supply is practically inexhaustible; that of Nova Scotia being particularly fine, and bringing 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.
26. 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, ship-building, agriculture, lumber and fishing, the fisheries of this Province being the most valuable and productive in the world; in New Brunswick, ship-building, lumbering, agriculture and fishing, the value of the fisheries being second only to that of Nova Scotia; in Quebec, agriculture, ship-building, lumbering, fishing and mining; in Ontario, agriculture, lumbering and mining; in Manitoba and the Territories, agriculture and stock-raising ;-coal mining is expected to become a very important industry in these regions, it being estimated that there are about 65,000 square miles of coal-bearing strata east of the Rocky Mountains ;-and in British Columbia, mining, lumbering, fishing and agriculture.
27. With the exception of Prince Edward Island and the Ter- Lumberritories, lumbering prevails to a considerable extent in all the Provinces, especially in Ontario, Quebec and British Columbia, and some idea of the amount of lumber annually produced can be formed from the following statement, showing the production of timber of all kinds, by Provinces, in 1888. The figures are in most cases taken from the official reports, and only give, therefore, the quantity on which dues were paid. The $2 \frac{1}{2}$
actual total production would undoubtedly be very much
29. larger. Full particulars could not be obtained from Nova Scotia, and the figures given represent only the shipment of deals from the several ports of the Province. It will be seen from the table, that no less a quantity than $1,686,453,768$ feet B.M., and $4,081,439$ cubic feet of timber were produced in the Dominion in 1888, and $\$ 2,489,401$ collected in dues :-

PRODUCTION OF TIMBER IN CANADA, 1838.

| Timber. | Ontario. | Quebec. | New Brunswick. | British Columbia. | Nova Scotia. | Manitoba. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Saw logs, B.M... | 702,443,000 | 639,871,072 | 84,752,466 | ** $125,000,000$ | 85,070,000 | 49, 317,230 |
| Square timber, cubic feet.. | 3,378,014 | 680,305 |  |  |  |  |
| Boom timber, pieces. . | 228,524 | 31,380 | 3,050 |  |  |  |
| Hardwood, cubic feet. | 16,999 | ....... | $\cdots$ |  |  |  |
| Railway ties, No..... | 761,346 | 223,020 | 103,050 |  |  |  |
| Cordwood, cords. ${ }_{\text {Telegraph poles, }}$ No.. | 15,623 | 9,340 | 1,065 |  |  |  |
| Telegraph poles, No.. | 2,856 363,441 | 3,040 | 580 |  |  |  |
| Cedar posts, tan bark and bolts, cords. | $\begin{array}{r}\text { 6,842 } \\ \text { 68, } \\ \hline 0852\end{array}$ | 903 | 213 |  |  |  |
| Pile timber, B.M.... | 98,752 |  |  |  |  |  |
| Shingles, M.. |  | 2,881 1,944 | 4,466 11,765 |  | - . . . | 82,267,575 |
| Cedar posts and rails, No |  | 1,04* | 56,897 |  |  | , |
| Stave poles, \&c., M .. |  |  | 08, 235 |  |  |  |
| Dues received........ | 81,688,015 | 598,664 | . $\mathbf{0 8 , 1 3 4}$ | $\pm 9,624$ |  | 94,964 |

Timber in British Columbia.
28. The figures for British Columbia give the estimated entire production, and are believed to be nearly correct. In this Province the industry is yet in its infancy, but is assuming larger proportions every year, as saw mills are established and the facilities for production increase. It is in this Province that the Douglas fir is found, celebrated for its strength and straightness. .It frequently grows over 300 feet high, and has squared 45 inches for a length of 90 feet.
29. According to figures published by the Quebec Govern- Pronur. ment it is estimated that there have been produced in that timuler in
 eubic feet of timber, while $\$ 9,805,480$ have been collected for dues.
30. The eat of lumber in the Ottawa Valley alone, during Timber the season of 1889 , was placed at $720,000,000$ feet.
31. The average quantity of timber exported annually from the Port of Quebec during the five years ended 1st December, 1889 , has been $8,726,784$ cubic feet, and $869,384,800$ feet B.M.
32. The agricultural and fishing industries are alluded to in detail in subsequent chapters.
33. The leading manufacturing industries, principally in Ontario and Quebec, are works for making all kinds of agricultural implements in iron and wood, waggons, earriages, and railroad rolling stock (including locomotives), cotton factories, woollen factorics, saw-mills, tameries, machinery, iron and hardware works, flax works, furniture, paper, soap, woodenware, boot and shoe, cloth and linen, door, sash, stave, tobacco, meat and food preserving, and cheese factories. Sugar refining is extonsively carried on in Halifax and Montreal.
34. According to the Canadian Textile Directory, 1889, there Cotton were 25 cotton mills in Canada on 1st January, 1889, and their ${ }^{\text {mills, } 1889}$ capacity in spindles and looms was as follows :-

COTTON MILLS IN CANADA, 1889.

| - | Mills. | Looms. | Spindles. |
| :---: | :---: | :---: | :---: |
| Ontario | 10 | 3,465 | 159,900 |
| Quebec. | 7 | 4,888 | 235,300 |
| Nova Scotia | 3 | 768 | 35.500 |
| New Brunswick | 5 | 2,161 | 89,000 |
| Total. | 25 | 11,282 | 519,700 |

The full weaving capacity of thes's mills is about $188,000,000$ square yards per annum, and the actual production varies from $100,000,000$ to $120,000,000$ square yards.

Woollen mills, 1889.
35. Accorling to the same authority, the following are particulars of woollen mills and knitting machines in Canada :-

WOOLLEN MILLS AND KNITTING MACHINFS IN CANADA, 1889.

| Province. | Woollen Mille. |  |  | Knitting Machinen. |
| :---: | :---: | :---: | :---: | :---: |
|  | Setn of Cards. | Lomms. | Spuindlew. | Number. |
| Ontario | 605 | 2,461 | 144,220 | 1,191 |
| Quebec | 304 | 861 | 37,760 | 661 |
| Nova Scotia. | 76 | 222 | 8,520 | $4!$ |
| New Brunswick | 64 | 134 | 5,500 | 50 |
| Manitoba | 2 | 5 | 480 |  |
| British Columbia | 1 | 5 | 400 |  |
| Prince Edward Island | 27 | 70 | 3,340 | 12 |
| Total | 1,129 | 3,758 | 201,340 | 1,963 |

Custom carding mills, of which there are many not included in the above, are counted as one set of cards ; and only knitting machines used in factories are included.

Paper and pulp miils.
36. According to the same authority, there were 56 paper and pulp nills in operation in 1889 , employing $\mathbf{2 , 2 5 0}$ hands, at an annual wage of $\$ 660,000$. The value of the plant and machinery was placed at $\$ 3,515,000$ and of the annual products at $\$ 3,344,000$. The manufacture of pulp is becoming a special industry and it is probable that before long wood pulp will form a regular item of export. The best wood fibre is made from spruce and poplar, of which this country produces unlimited quantities, particularly in Quebec and New Brunswiek, and the conditions for manutacture in these Proplements. vinces are very favourable. Particular details of the manufacture of agricultural implements and machinery are not at present available, but the capital invested in this industry is esti-
mated at not only growing. in 1888, p and Austr
37. The the Provin estimated and shoe $n$ amually. 38. Aco history, th oceasions, men, some Massachus by the mati of Europea reached sol 1497, and Newfound the followi the Contin fairly entit now the D voyage, an afterwards towards the of Jacques July in tha may be saic 39. Com ing are sol history of $t$ 1534. July 24
mated at $\$ 8,000,000$ to $\$ 10,000,000$. The home demand is not only very great, but that from foreign comntries is steadily growing. Implements to the value of $\$ 155,219$ were exported in 1888, principally to Great Britain, the Argentine Republic and Australia.
37. The leather industry assumes its largest proportions in lenther the Province of Quebee, and in the city of that mame alone, it is estimated that upwards of 5,300 men are employed in tanning and shoe making, producing goods to the value of $\$ 6,500,000$ ammally.
38. According to what may be called tradition rather than Discovery history, the shores of North America were visited on several of Canada. occasions, as early as the tenth 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 authentic record of the landing of Europeans on these shores is that of Sebasti.un Cabot, who reached some part of the coast of Labrador on the 21st June, 1497 , and two days afterwards discovered the Island of Newfoundland. Columbus did not reach the mainland until the following year, 1498, and Amerigo Vespucei, from whom the Continent took its name, until 1499. Cabot, therefore, is fairly entitled to be considered as the discoverer of what is now the Dominion of Canada. In 1517 Cabot made another voyage, and succeeded in making his way into what was atterwards 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 be said to begin.
39. Commencing with the first voyage of Cartier, the follow- Priucipal ing are some of the principal events of importance in the Connatinn history of this country :-
1534. July 24. Landing of Jacques Cartier at Gaspé.

The Bay of Chaleurs was so named by him on account of the great heat of the weather.
1535. July. Second visit of Cartier.

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

1542-43. The Sieur de Roberval and his party wintered at Cap Rouge.
1598. The Marquis de la Roche landed 40 convicts on Sable Island, where they were left for five years without relief, and only twelve were found alive at the end of that time.
1603. First visit of Samuel de Champlain to Canada.
1605. Founding of Port Royal (Annapolis), Acadia (derived from an Indian word "Cadie," a place of abundance), by the Baron de Poutrincourt.
1608. Second visit of Champlain. Founding of Quebee, the first jermanent settlement of Canada. The name is said to be an Indian one, " Kebec," a strait. 28 settlers wintered there, including Champlain.
1611. Establishment of a trading post at Hochelaga.
1613. St. John's, Newfoundland, founded.
1815. Champlain sailed up the Ottawa River, crossed Lake Nipissing and descended French River into Georgian Bay and Lake Huron, returning by Lake Ontario.
1620. Population of Quebec, $60^{\circ}$ persons.
1629. July. Capture of Quebec by the English under Sir David Kirke. 117 persons wintered there.

- 1632. Canada ceded to France by the Treaty of St. Germain-en-Laye.

1635. December 25. Death of Champlain at Quebec.
1636. May 18. Ville Marie (Montreal) founded.

1642-1687. Frequent and serious wars between the French and the Iroquois Indians.
1667. White population of New France, $3,918$.
1672. Count de Frontenac appointed Governor. Population, 6,705.
1689. August. Massacre at Lachine by Indians, and capture of the Fort at Montreal, which they held till Octover.
1690. Capture of Port Royal by Sir Wm. Phipps, and unsuecessful attack upon Quebec.
1692. Population of New France, 12,431.
1698. Death of Frontenac. Population, 13,355.
1701. August 4. Ratification of a treaty of peace with the Iroquois at Montreal.
1713. Treaty of Utrecht by which Hudson's Bay and adjacent territory, Nova Scotia (Acadia) and Newfoundland were ceded to the English.
1720. Population of New France 24,434, and of St. John Island (Prince Edward Islānd) about 100.
1739. Population of New France, 42,701.
1745. Louisbourg, Cape Breton, taken by the English.
1748. Restoration of Louisbourg to the French in exchange for Madras by the peace of Aix-la-Chapelle.
1749. The C:yy of Halifax founded by Lord Halifax. 2,544 British emigrants brought out by the Hon. Edward Cornwallis, the first English Governor of Nova Scotia.
1752. March 23. Issue of the Halifax Gazette, the first paper published in Canada.
1755. Ex
1758. Ju
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1786. Ger 1770. St.
1774. The
1775. Out
1776. Rein
1778. Firs
1783. Sep
1784. Pop
*This h Italifax Gaz
1755. Expulsion of the Acadians from Nova Scotia, about 6,000.
1758. July 26. Final capture of Iouisbourg by the English.
1759. July 26. Capture of Fort Niagara by the English under General Prideaux, who was killed during the assault.
June 25. Commencement of the siege of Quebec.
September 12. Battle of the Plains of Abraham and defeat of the French by General Wolfe, who was killed on the field. Loss of the English, 700, and of the French, 1,500.
September 13. Death of General Montcalm, conmander of the French forces.
September 18. Capitulation of Quebec to General Townshend.
1760. April. Unsuccessful attack on Quebec by General de Lévis.

September 8. Capitulation of Montreal, and completion of the conquest of Canada. Population of New France, 70,000 .
1762. British population of Nova Scotia, 8,104.
1763. February 10. Treaty of Paris signed, by which France ceded and guaranteed to His Britannic Majesty in full right "Canada with all its dependencies." General Murray was the first Governor General of the Province of Quebec.
1764. June 21. Issue of the Quebec Guzettc.*

In this year Pontiac, Chief of the Ottawns, organized a conspiracy for a simultaneons rising among the Indian tribes, and a general massacre of the British. The plan was successfully carried out in several places, where not a soul was left alive, but finally the Indians were forced to succumb.
1766. General Carleton, afterwards Lord Dorchester, appointed Governor General.
1770. St. Johns Island (Prince Edward Island) made into a separate Province, with Walter Paterson the first Governor. The first meeting of the Hous** of Assembly took place in July, 1773.
1774. The "Queber Act" passed. This Act gave the French Canadians the free exercise of the Roman Catholic religion, the enjoyment of their civil rights, and the protection of their own civil laws and customs. It annexed large territories to the Province of Quebec, provided for the appointment by the Crown of a Legislative Council, and for the administration of the criminal law as in use in England.
1775. Outbreak of the American Revolution, and invasion of Canada by the Anericans; every place of importance rapidly fell into their hands, with the exception of Quebec, in an attack upon which General Montgomery was defeated and killed on 31st December.
1778. Reinforcements arrived from England, and the Americans were finally driven out of Canada.
1778. First issue of the Montreal Gazette. This paper is still published.
1783. September 3. Signing of the Treaty of Paris, and definition of the boundary line between Canada and the United States, viz., the Great Lakes, the St. Lawrence, the 45th parallel of north latitude, the highlands dividing the waters falling into the Atlantic from those emptying themselves into the St. Lawrence and the St. Croix River,
1784. Population of Canada, 113,012. (United Empire Loyalists in Upper Canada not included).
*This has generally been considered as the first paper published in Canada, but the Halifax Gazette, though hasting barely two years, his undoubtedly the claim to priority.

British population of Nova Scotia, 32,000 (about 11,000 Acadians not included). Separation from Nova Scotia, and erection into a new Province of New Brunswick-population, 11,457.
About this time began the migration into Canada and Nova Scotia of the United Empire Loyalists, as they were called-that is, of those settlers in the American States who had remained faithful to the British cause. This migration lasted for several years, and though it is not possible to arrive at any exact figures, it is probable that the number altogether was not less than $\mathbf{4 0 , 0 0 0}$. 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 about 10,000 , on lands allotted to them by the Government.
1785. Re-introduction of the right of habeas corpus.
1791. Division of the Province of Quebec into two Provinces, viz., Upper and Lower Canada. Each Province to have a Lieutenant-Governor, and a Legislature composed of a House of Assembly and a Legislative Council. The members of the Council were to be appointed by the LientenantGovernor for life, those of the Assembly to be elected by the people for four years.
Population of the two Provinces, 161,311.
1792. September 17. First meeting of the Parliament of Upper Canada at Newark (Niagara) under Lieutenant-Governor Sincoe. The House of Assembly consisted of sixteen members.
December 17. Opening of the Legislature of Lower Canada, at Quebec, by - Gen. Clarke. The House of Assembly consisted of fifty members.
1793. Abolition of slavery in Upper Canada.
1796. The seat of Governnient of Upper Canada removed from Niagara to York (Toronto).
1798. The name of St. John's Island changed to that of Prince Edward Island, in honour of the Duke of Kent, the change to take effect in 1800. Population, 4,500.
1806. November. Issue of Lc Canadien, the first newspaper printed entirely in French.
Population of Upper Canada, 70,718, and of Lower Canada, 25C,000.
1812. War declared between Great Britain and the United States.

August 11. Surrender of Detroit by the Americans under General Hull to General Brock.
October 13. Battle of Queenston Heights, and defeat of the Americans. Death of General Brock.
November. Defeat of General Dearborn by Col. de Salaberry at Lacolle River.
1813. April 25. Capture of York by the Americans.

June 5. Battle of Stoney Creek and defeat of the Americans.
September. Battle of Moraviantown. Retreat of the British, and death of the Indian ohief Tecumseth.
Battle of Chateauguay-Defeat of three thousand Americans under General Hampton by Colonel de Salaberry and four hundred French Canadian militia.
1814.
1844. Populat
1845. Large fi
1848. The St.
1849. Riots in of $t$
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1851. Transfer cial penc
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1854. January

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June 5.

September 25. Battle of Chrysler's Farm-iefeat and rout of General Wilkinson and the Americans by the Canadian militia under Col. Morrison.
1814. Battle of Lundy's Lane, and defeat of the Americans.

December 24. War terminated by the Treaty of Ghent.
Population of Upper Canada, $\mathbf{~ 5 5 , 0 0 0}$, and of Lower Canada, 335,000.
1818. October 20. Convention signed at London regulating the rights of Americans in the British North American fisheries.
1821. Cominencement of the Lachine Canal.
1831. Population-Upper Canada, 236,702; Lower Canada, 553,134.
1836. July 21. Opening of the railroad from Laprairie to St. John's-the first railroad in Canada.
1837-38. Outbreak of rebellion in both Provinces. It was suppressed in Upper Canada by the Militia, and in Lower Canada by British troops.
1840. Death of Lord Durham, to whose exertions the subsequent union of the Provinces was mainly due.
1841. February 10. Union of the two Provinces under the name of the Province of Canada, and establishment of Responsible Goverument. The Legislature was to consist of a Legislative Council and Legislative Assembly, each Province to be represented by 62 members, 42 elected by the people and 20 appointed by the Crown.
Population of Upper Canada, 455,688.
June 13. Opening of the first united Parliament at Kingston, by Lord Sydenham.
1842. Settlement of the boundary line between Canada and the United States by the Ashburton Treaty.
1844. Population of Lower Canada, 697,084.
1845. Large fires in the City of Quebec ; 25,000 people rendered homeless.
1848. The St. Lawrence canals opened for navigation.
1849. Riots in Toronto and Montraal over the Rebellion Losses Bill, and burning of the Parliament Library at Montreal.
1850. The first sod of the Northern Railway turned by Lady Elgin.
1851. Transfer of the control of the Postal system from the British to the Provincial Governments, and adoption of a uniform rate of postage, viz., 3 pence per $\frac{1}{2}$ 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 Railway.
1853. The number of members in the Legislative Assembly was increased from 84 to 130, being 65 from each Province.
1854. January 27. Main line of the Great Western Railway opened for traffic.

Alolition of Seignorial Tenure in Lower Canada, and settlement of the Clergy Reserves question.
June 5. Reciprocity treaty with the United States, signed at Washington. It provided for mutual rights of fishing in certain Canadian and American waters, for the free interchange of the products of the sea, the soil, the forest and the mine ; it allowed Americans the use of the St. Lawrence River and Canadian canals on the same terms as British subjects, and gave to Canadians the right to navigate Lake Michigan. This trenty was to last ten years.
1356. The Legislative Council was made an elective chamber.
1858. Adoption of the decimal system of currency. Selection by the Queen of the City of Ottawa as the Capital of the Dominion and permanent seat of Government.
1860. August 2i5. Opening of the Victoria Bridge by the Prince of Wales. This bridge crosses the St. Lawrence at Montreal, on the line of the Grand Trunk Railway. It is the largest iron tubular bridge in the world, is 60 feet high in the centre, and nearly two miles in length.
September 1. Laying of the corner stone of the Parliament Buildings at Ottawa by the Prince of Wales. These buildings, together with the Departmental Buildings, have been grected at a total cost, up to 30th June, 1388, of $\$ 4,752,329$.
1861. Population of Upper Canada, $1,396,091$; of Lower Canada, $1,111,566$; of New Brunswick, 252,047 ; of Nova Scotia, 330, 857 ; of Prince Edward Island, 80,857 ; of Vancouver's Island, exclusive of Indians, 3,024.
1866. March 17. Termination of the Reciprocity Treaty, in consequence of notice given by the United States.
Jume 1. Invasion of Canada by Fenians. Battle of Ridgeway, and retreat of the volunteers.
June 3. Withdrawal of the Fenims into the United States.
Jume 8. First Meeting of Parliament in the new buildings at Ottawa. At this meeting the final resolutions necessary to effect the Confederation of the Provinces were passed.
1867. February 10. The British North America Act passed by the Imperial Legislature.
July 1. Union of the Provinces of Canada, Nova Scotia and New Brunswick under the uame of the Dominion of Canada. The names of Upper and Lower Sanada were changed to Ontario and Quebec respectively.
Lord Monck was the first Governor General of the Dominion, and the first Parliament met on the Cth November, Sir John A. Macdonald being Premier.
1868. April 7. Hon. T. D'Arcy McGee, M.P., murdered at Ottawa.

July 31. The Rupert's Land Act passed by the Imperial Government providing for the acquisition by the Dominion of the North-West Territories.
1869. June 22. Biil passed providing for the Government of the North-West Territories.
October 29. Hon. Williain Macdongall appointed Lieutenant-(Aovernor.
Red River Rebellion.
November 19. Ieed of surrender signed, Hudson's Bay Company to Her Majesty.
1870. March 4. Thomas Scott shot at Fort Gar:y.

August. Arrival at Fort Garry of the Expedition under Colonel (Lord) Wolseley, when the rebels were found to have dispersed.
M:-v 25. Fenians crossed the frontier at Trout River in Quebec, but were driven back by the volunteers.
Juny 15. Addition of the North-West Territories to the Dominion and admission of the Province of Manitoba into the Confederation. This Province was made out of a portion of the newly-acquired Territory.

## PRELIMINARY REMARKS.

1871. May 8. Signing of the Treaty of Wazhington.

July 20. Admission of British Columbia into the Confederation.
Population of the Dominion, $\mathbf{3 , 4 8 5 , 7 6 1}$; of Manitoba, 18,995; of British.
Columbia, 36,224, and of Prince Edward Island, 94,021. Total, 3,(335,024.
1872. Abolition of dual representation.
1873. May 2. Death of Sir George E. Cartier, in London.

July 1. Admissison of Prince Edward Island into the Confederation.
1876. Opening of the Intercolonial Railway from Quebec to Halifax.
1877. June 20. (Great fire in St. John, New Brunswick.

November 23. Award of Hulifax Fisheries Commission of the sum of $\$ 5,500,000$ to be paid by the United States to the Imperial Government.
1879. Adoption of a Protective Tariff, otherwise called the National Policy.
1880. Death of the Hon. George Brown.

October 21. Contract signed for the construction of the Canadian Pacific Railway. This contract was subsequentl yratified by 44 Vic., e. 1 (1881).
1881. April 4. Population of the Dominion, $4,324,810$.

May 2. First sod turned by the Canadian Pacific Railway Company.
1882. June 22. Legality of the Canada Temperance Act confirmed by the Privy Council.
Augnst 23. The new seat of (rovernment for the North-West Territories received the name of Regina.
1885. March 26. Outbreak of Rebellion in the North-West ; commencement of hostilities at Duck Lake.
April 2. Massacre at Frog Lake.
April 14. Fort Pitt abandoned.
April 24. Engagement at Fish Creek.

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

May 26. Surrender of Poundmaker.
July 1. Termination of the fishery clauses of the Washington Treaty by the United States.
July 2. Capture of Big Bear, and final suppression of the Rebellion. Total loss of the Militia and Volunteers under fire : killed, 38 ; wounded, 115. The rebel loss could not be ascertained. Estimated at about 29 killed and 11 wounded.
November 7. Driving of the last spike of the Canadian Pacific Railway.
1886. May 4. Openir. of the Indian and Colonial Exhibition at London.

June 28. First through train left Montreal for Vancouver.
1887. April 4. Important Conference at London between representatives of the principal Colonies and the Imperial Government. Canada was repre sented by Sir Alexander Campbeil and Mr. Sanford Fleming.
November 15. Meeting of the Fisheries Conmission at Washington.
1888. March 15. Signing of the Fisinery Treaty at Washington.

August. Rejection of the Fishery Treaty by the United States Senate.

## CIIAPTER I.

## CONSTITUTION AND GOVERNMENT.

Constitution defined.
40. The Imperial Act, 30 Vic., cap. 3, known as the British North America Act, 1867, defines the Constitution of the Dominion of Canada, which it declares to be similar in principle to that of the Einited Kingdon. The Executive Government and authority, as well as the command-in-chief of all naval and military forces of and in Canada, are declared to be vested in the Queen, who governs through the person of a Governor General, appointed by her for a term of five years.
The Privy Council.

The Governor General.
41. The Governor General takes no active part in legisiation, but governs through a Council, known as the Queen's Privy Council for Canada, to which belong all those who are or have been advisers of the Crown. The Executive Committee of the Privy Council consists of those members of the Dominion Parliament who are for the time being Ministers of the Crown, either as heads of the variors rdministrative Departments, or as mem; bers of the Cabinet with si portofio, and who form the Government of the day. Members of the Privy Council are styled Honourable, and for life. The power of dismissing the Ministry or of removing members of the Privy Council lies with the Governor General.
42. The Governor General assents in the Queen's name tc all measures passed by the Senate and House of Commons, but he may refuse such assent, and may reserve Bills for Her Majesty's consideration. He also has power to disallow Acts of the Provincial Legislatures within one year of their having been passed in the Province.
43. There is one Parliament for Canada, consisting of the Queen, represented by the Governor General ; an Upper House styled the Senate, the members of which are appointed, and a Lower House, or House of Commons, the members of which are elected.
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senting the
44. The Senate is composed of persons appointed for life by The the Governor General under the Great Seal of Canada, and each member must possess the following qualifications: He must Qualificahave passed the age of 30 years; be a British subject, born or ${ }^{\text {tions. }}$ naturalized; must reside in the Province for which he is appointed, within which also he must be possessed of real property of the value of $\$ 4,000$ above all encumbrances, and his real and personal property together must be worth $\$ 4,000$, clear of all liabilities. In the Province of Quebec, he must either reside or have his real property qualification in the electoral division for which he is appointed.
45. A Senator may resign his place, and his place also becomes Conditions vacant if, for two consecutive Sessions of Parliament, he fails slation, to attend in the Senate; if he makes any declaration of allegiance to a Foreigu Power ; if he becomes bankrupt or insolvent; if he is convicted of treason or felony, or if he cease to possess the proper property qualifications. A Senator cannot be elected a member of the House of Commons without previously resigning his place in the Senate.
46. The Governor General may at any time recommend to the Queen the addition of three or six members to the Senate, but if such addition is made, no further appointment shall be made except, on a like recommendation, until the Senate shall have been reduced to its normal number.
47. The Speaker of the Senate, who must be a Senator, and Speaker of who in all cases has a vote, is appointed by the Governor General.
48. Each Senator receives an indemnity of $\$ 1,000$ per annum.
49. The present number of Senators is 80 , divided among the

Senatorial indemnity. Number of several Provinces, as follows: Ontario, 24 ; Quebec, 24 ; Nova Scotia, 10 ; New Brunswick, 10 ; Manitoba, 3 ; British Columbia, 3 ; Prince Edward Island, 4; and the North-West Territories, 2.
50. The House of Commons consists of 215 members, repre- House of seuting the several Provinces in the following numbers: Ontario,

92; Quebec, 65; Nova Scotia, 21; New Brunswick, 16; Manitoba, 5; British Columbia, 6 ; Prince Edward Island, 6; and the North-West Territories, 4. The Province of Quebec has the fixed number of 65 members, and the other Provinces are represented in such proportion, as ascertained at each decemnial census, as the number 65 bears to the population of Quebec so ascertained. The present number of members in the Provinces of Manitoba, British Columbia and Prince Edward Island were specially provided for in the Acts admitting them into the Confederation, but all subsequent readjustment will be in accordance with the above-mentioned provision.

Proportionate representation of the Provinces
51. The following is the proportionate representation of each Province at the present time, according to the latest census :

|  | Census year. | Population to each Member. |
| :---: | :---: | :---: |
| Ontario. | 1881 | 20,904 |
| Quebec. | 1881 | 20,908 |
| Nova Scotia. | 1881 | 20,379 |
| New Brunswick. | 1881 | 20,077 |
| Manitoba...... | 1886 | 21,728 |
| British Columbia | 1881 | 8,243 |
| Prince Edward Island. | 1881 | 18,148 |
| The 'Territories... | 1885 | 12,090 |
| Canada | . .... | 20,276 |

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

Qualifications of voters.
53. With the exception of the North-West Territories, the qualifications for voting at elections for members of the House of Commons are uniform throughout the Dominion, and are as follow: A vote is given to every male person (including

Indian: who is or natu propert $\$ 200$, a any rea value $o$ half ye electora investm a farme cient va be, or i nets anc togethe receipt less tha necessar
54. I Keewat vote, an being o with im to vote.
55. In aliens or resident the elec election.
56. B Columbi the Dom the Act 3

Indians, but excluding persons of Mongolian or Chinese race) who is of the full age of 21 years, is a British subject by birth or naturalization, and is the owner, tenant or occupant of real property of the actual value, in cities, of $\$ 300$, in towns of $\$ 200$, and in counties or elsewnere of $\$ 150$; or is the tenant of any real property within the electoral district of the yearly value of not less than $\$ 2$ per month, $\$ 6$ per quenter, $\$ 12$ per half year or $\$ 20$ per annum; or is a resident within any electoral district, having an income derived from earnings or investments of not less than $\$ 300$ per annum ; or is the son of a farmer or any other owner of real property which is of sufficient value to qualify father and son, or sons as the case may be, or is a fisherman and owner of real property and boats, nets and fishing tackle, or of shares in a registered ship, which together are of the actual value of $\$ 150$; or is a person in receipt of a life annuity secured on real estate in Canada of not less than $\$ 100$. Possession or residence for one year is necessary, in most cases, for qualification.
54. Indians in Manitoba, British Columbia, the District of What Keewatin and the North-West Territories are not entitied to may yote. vote, and in other parts of Canada only those Indians who, not being otherwise qualified, are possessed of land on a reserve, with improvements of not less value than $\$ 150$, are entitled to vote.
55. In the North-West Territories every person, other than Voting in aliens or Indians, is qualified to vote, who is a bona fide male $\begin{gathered}\text { thy Terri- }\end{gathered}$ resident and householder of adult age, and has resided within the electoral district for twelve months previons to the election.
56. By special provision, votes are given to persons in British Voters in Columbia and Prince Edward Island who, not coming within $\begin{gathered}\text { British } \\ \text { Columbia }\end{gathered}$ the Dominion franchise, were, at the time of the passing of and P.E. 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 permons disqualified from voting.

Number of voters 1887.

Election Procedure.
57. In addition to the Indians mentioned, the judges of every court, whose appointments rest with the Governor General, are disqualified and incompetent to vote at elections for the Dominion Parliament. Revising officers, returning officers and election clerks, and all counsel, agents, attorneys and clerks of candidates who may be paid for their services are disqualified from voting in the district in which they have been so engaged, but not elsewhere.
58. The last general clection was held in February, 1887, when the number of voters on the lists (except in the Territories, where there were no lists) was 983,599 .
59. Writs for new elections for the House of Commons 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 the Districts of Algoma, Ontario, and Cariboo, British Columbia), 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 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. Voting is by ballot, except in the Territories, where it is open. The House of Commons is called together from time to time by the Governor General, but there must be a Session of Parliament once at least in every year, so that twelve months does not intervene between the last sitting of one Session and the first sitting of the next.

A Speak by the $m$

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62. Al or for in House of Governor troduced General, before an
63. Th Canada, tends to a

Public D Trade an Taxation Borrowi Postal Census a Militia a Civil Ser Lightho Navigati Quaranti Sea Coas Inter-pro Fore Currency
64. Th into the ff $3 \frac{1}{2}$

A Speaker is elected at the commencement of each Parliament by the members from among themselves.
60. The privileges of the Senate and House of Commons are Privileges defined by the Parliament of Canada, but they must not ex- of Parlia. ceed those enjoyed by the members of the Imperial House of Commons at the time of the passing of the British North America Act in 1867.
61. Every member, both of the Senate and the House of Commons, must take the oath of allegiance before taking his seat.
62. 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 the Governor General. Bills relating to other matters can be introduced in either House. The concurrence of the Governor General, the Senate and the House of Commons is necessary before any measure can become law.
63. The ex lusive legislative authority of the Parliament of Authority Canada, as provided by the British North America Act, ex- of mart. tends to all matters connected with the following subjects :-

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Public Debt
Trade and Commerce.
Taxation.
Borrowing mmey on public credit.
Postal Service.
Census and Statistics.
Militia and Military and Naval Service.
Civil Service.
Lighthouses, Buoys, &c.
Navigation and Shipping.
Quarantine and Marine Hospitals.
Sea Coast and Inland Fisheries.
Inter-provincial Ferries, and with
        Foreign Countries.
Currency and Coinage.
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Banking.<br>Savings Banks.<br>Weights and Measures.<br>Bills of Exchange.<br>Interest.<br>Legal Tender.<br>Bankruptcy.<br>Patents.<br>Copyrights.<br>Indians.<br>Naturalization.<br>Marriage and Divorce.<br>Criminal Law.<br>Penitentiaries.

64. The administration of public affairs is at present divided Admuis. into the following thirteen departments, viz. : Finance, Justice, tration of $3 \frac{1}{2}$ public
affairs.

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, which includes the Department of Public Printing and Stationery. By a Bill which has been introduced into the House of Commons during the present Session, it is proposed to make the Geological Survey, which has been hitherto a branch of the Department of the Interior, a separate Department under a Deplity Head. Provision has been made by legislation for the amalgamation of the Departments of Customs and Inland Revenue, the new Department to be known as that of Trade and Commerce, presided over by a Minister, designated accordingly, while in the place of the present Ministers of Customs and Inland Revenue two Comptrollers will be appointed, who shall vacate their offices on any change of Goverument, but shall not, necessarily, have seats in the Cabinet. This arrangement, however, has not yet been carried into effect. Each Department is presided over by a Minister, who may be a member of either the Senate or the House of Commons.

Provincial Legisla. tures
65. 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. In the North-West Territories there is a Legislative Assembly, composed of twenty-two elected members, and three legal experts, appointed by the Governor General. There is not yet a responsible Ministry. The fol-
lowing Legislatn

Prince Eilwa Nova Scotia New Brinsw Quebec.. ... Ontario..... Manitobna. . Britixh Colum
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66. Th legislate c taxation ment and ment of licenses, 1 in the $\operatorname{Pr}$ generally ince.
67. Th cinl Assen vary ace determine
68. An this count giance bef the same become e alien won a naturali
lowing are the numbers of the members of the Provincial Legislatures :-

| Legislattres. |  |
| :---: | :---: | :---: | :---: |

66. The Provincial Legislatures have the exclusive right to Authority legislate on such matters as: the Constitution of the Province, of $\begin{gathered}\text { of } 1 \text { rovenin. } \\ \text { casgis- }\end{gathered}$ taxation and raising money for provincial purposes, manage- ${ }^{\text {latures. }}$ ment and sale of provincial lands, establishment and management of prisons, hospitals, asylums, munieipal 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.
67. The qualifications for voters at elections for the Provin- Yoters at cial Assemblies are determined by the several Legislatures, and Provincial vary accordingly. It the North-West Territories they are determined by the Dominion Parliament.
68. Any person, an alien, who has resided for three years in Naturali this country can, after taking the oath of residence and alle- ${ }^{\text {zation. }}$ giance 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 the Dominion.
69. The following is a list of the Governors General of Canada since Confederation, with the dates of their respective appoint-ments:-

GOVERNORS GENERAL OF CANADA SINCE 1867.

| Name. | Date of Appointment. | Date of Assumption of office. |
| :---: | :---: | :---: |
| The Rt. Hon. Viscount Monck, G.C.M.G.......... | June 1, 1867.. | July 1, 1867 |
| The Rt. Hon. Lord Lisgar, G. C. M. G. (Sir John Young). | Dec. 29, 1868. . | Feb. 2, 1869 |
| The Rt. Hon. the Farl of Dufferin, K.P., K.C.B., G.C.M.G | May 22, 1872. . | June 25, 1872 |
| The Rt. Hon. the Marquis of Lorne, K.T., G.C.M.G., P.C., \&c. | Oct. 5,1878. . | Nov. 25, 1878 |
| The Most Hon. the Marquis of Lansdowne, G.C. M.G., \&c. | Aug. 18, 1883. | Oct. 23, 1883 |
| The Rt. Hon. Lord Stanley of Preston, G.C.B. | May 1,1888.. | June 11, 1888 |

Members of Domiinion Government and Privy Council.
70. 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 Parliaments since Confederation.

DOMINION OF CANADA.

SEAT OF GOVERNMENT-OTTAWA.
Governor General, The Rt. Hon. Lord Stanley of Preston, G.C.b. PRIVYCOUNCIL.

1st Junuary, 1890.
Premier and Minister of Railways and CanalsRt. Hun. Sir John A. Macdonald, G.C.B. Minister of Public Works. Hon. Sir Hector L. Langevin, K.C.M.G., C.B.
" Customs
" Mackenzie Bowell.
" Militia.
" Agriculture
" Sir A. P. Caron, K.C.M.G.
" John Carling.
Without Portfolio.
" John Costigan.
Secretary of State
" Frank Smith.
" J. A. Chapleau.
Minister of Justice.
" SirJ. S. D. Thonıpson, K.C.M.G.

Without $]$
Minister

General Postmaste President The a

MEMBE]

Sir Samue Sir Alexar Wm. McL Sir Wm. $\mathbf{I}$ Sir Adams Peter Mite Sir Alexan Sir Edwar James Cox Theodore $]$ Hugh Mac Alexander Sir Antoin Edward B Sir Richar David Lair Donald Al Thomas Co Télesphore William R Félix Geof William B. David Mill
Toussaint Richard W Charles A.
Wilfred La Alfred G. . James Mcl Louis F. R Louis F. G Robert Du Sir David Sir Charles A. W. Mcl

Clerk of Members

Without Portfolio
Minister of Finance
" John J. C. Abbott.
" Geo. E. Foster.
. Marine and Fisheries
" the Interior, and Superintendent
General of Indian Affairs.
" Chas. H. Tupper.
" Edgar Dewdney.
Postmaster-General.
President of the Council.
" John G. Haggart.
The above form the Cabinet.

2, 1869
25, 1872
25, 1878
23, 1883
11, 1888
bers of edence, of the ifferent

Sir Samuel Lennard Tilley, K.C.M.G., C.B., Lieutenant-Governor of New Brunswick. Sir Alexander Tilloch Galt, G.C.M.G., C.B.
Wm. McDougall, C.B.
Sir Wm. Pearce Howland, K.C.M.G., C.B.
Sir Adams George Archibald, K.C.M.G.
Peter Mitchell.
Sir Alexander Campbell, K.C.M.G., Lientenant-Governor of Ontario.
Sir Edward Kenny.
James Cox Aikens.
Theodore Robitaille.
Hugh Macdonald.
Alexander Mackenzie.
Sir Antoine Aimé Dorion (Chief Justice, Quebec).
Edward Blake.
Sir Richard J. Cartwright, K.C.M.G.
David Laird.
Donald Alexander Macdonald.
Thomas Coffin.
Télesphore Fournier (Judge).
William Ross.
Félix Geoffrion.
William B. Vail.
David Mills.
Toussaint Laflamme.
Richard William Scott.
Charles A. P. Pelletier, C.M.G.
Wilfred Laurier.
Alfred G. Jones.
James McDonald (Chief Justice, Nova Scotia).
Louis F. R. Masson.
Luuis F. G. Baby (Judge).
Robert Duncan Wilmot.
Sir David L. Macpherson, K.C.M.G.
Sir Charles Tupper, Bart., G.C.M.G. (High Commissioner).
A. W. McLelan, (Lieutenant Governor of Nova Scotia).

Clerk of the Council, John Joseph McGee.
Members of the Privy Council are styled "Honourable," and for life.

DOMINION PARLIAMENTS SINCE 1867.

| No. of Parliaments. | Sessions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening. | Prorogation. | Dissolution. |
| 1st Parliament | *1st | Nov. 6, 1867 | May 22, 1868. |  |
|  | 2nd | April 15, 1869. | June 22, 1869. |  |
|  | 3rd. | Feb. 15, 1870. | May 12, 1870. | July 8, 1872. |
|  | 5th | April 11, 1872. | April <br> June <br> 14, <br> 1872 |  |
| 2nd Parliament...... | +1st | March 5, 1873 | Ang. 13, 1873. | Jan. 2, 1874. |
|  | 2nd | Oct. 23, 1873 | Nov. 7, 1873 . | jJan. 2, 1864. |
| 3rd Parliament. | 1st. | March 26, 1874. | May 26, 1874. |  |
|  | $\begin{aligned} & \text { 2nd } \\ & 3 \mathrm{rd} \end{aligned}$ | Feb. 4 4, 1875. |  | Aug. 17, 1875. |
|  | 4th. | " ${ }^{\text {، }} \quad 8,1877$. | " 28, 1877. | Aug. 17, 187. |
|  | 5 th. | " 7,1878. | May 10, 1878. |  |
| 4th Parliament | 1st | Feb. 13, 1879. | May 15, 1879. |  |
|  |  | " 12, 1888. | "" 7, 1880. |  |
|  | 3rd | $\begin{array}{ll}\text { Dec. } & \text { 9, } 1880 \\ \text { Feb. } \\ \text { 9, 1882 }\end{array}$ | March 21, 1881. May 17, 1882. | ¢ May 18, 188. |
| 5th Parliament | 1st | Feb. 8, 1883. | May 25, 1883 |  |
|  | 2nd | Jan. 17, 1884. | Apil 19, 1884. |  |
|  |  | , ${ }^{\text {che }}$ 29, 1885. | July 20, 1885. | JJan. 15, 1887. |
|  |  | Feb. 25, 1886. | June 2, 1886 . |  |
| 6th Parliament |  | April 13, 1887. | June 23, 1887. |  |
|  | 2nd | Feb. 23, 1888. | May 22, 1888. |  |
|  | 3rd | Jan. 31, 1889. | \% 2, 1889. |  |
|  | 4th | " 16,1890. | 6. 16, 1890. |  |

from 7th Macdona
73. In Minister exclusive Session t
74. Th time com ments :LIST

Off

Premier
Minister ${ }^{\circ}$ Attorney-
Minister of 1

Minister of $\mathbf{F}$
Minister of Defence .

Minister of

Minister of

Postmaster.
Minister of
Fisheries.
Minister of enue.....

Minister of
from 7th November, 1873, to 17th October, 1878, Sir John A. Macdonald has been in power during the whole period.
73. In 1879 a Bill was passed dividing the offiee of the DepartMinister of Public Works, the new Department assuming mental exclusive centrol of Railways and Canals; and in the same Session the office of Receiver-General was abolished.
74. The following are the names of members from time to Cabinet time composing the Ministries, with the dates of their appoint- since 1867 . ments :-

LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION.

Finst Ministry.

## LIS' OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION-Continued.

First Minis'rry-Concluded.

| Office. | Name. | Date of Appointment |
| :---: | :---: | :---: |
| President of Council. .... | Hon. A. J. F. Blair. . . . . . . . . . . . . . . . . . . . | July 1, 1867 |
|  | "، Joseph Howe. . . . . . . . . . . . . . . . . | Jan. 30. 18¢9 |
|  | " Ed. Kenny . .... | Nov. 16, 1869 |
|  | "6 Sir Charles Tupper. . . . | June 21, 1870 |
|  | " Hugh McDonald. | June 14, 1873 |
| Receiver-General........ | Hon. Ed. Kenny | July 1, 1867 |
|  | ". I. C. Chapais. | Nov. 16, 1869 |
|  | - Theodore Robitaille. | Jan. 30, 1873 |
| Secretary of State. . . . . . | Hon. Sir Hector Langevin | July 1, 1867 |
|  | " J. C. Aikins. ........ | Dec. 9, 18f9 |
| Secretary of State for the Provinces. | Hon. A. G. Archibald. | July 1, 1867 |
|  | " Joseph Howe | Nov. 16, 1869 |
|  | " T. M. Gibbs. | June 14, 1873 |
| Without office. | Hon. J. C. Aikins. | Nov. 16, 1869 |

The Ministry resigned on 6th November, 1873.
Second Ministry.


Prenier
Minister of Attorney-

Minister of

Minister of
Minister of Canals.

Minister of Defence

Minister of
Minister of

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

Second Ministry-Comcluded.

| Name. | Date of Appointment. |
| :---: | :---: |
|  |  |
| Hon. Télesphore Fournier. | Nov. 7, 1873 |
| " Félix (7eoffrion. | July 8, 1874 |
| " Rodolphe Latiamme. | Nov. 9, 1876 |
| " Joseph Cauchon.. | June 8, 1877 |
| " Wilfrid Laurier | Oct. 8, 1877 |
| Hon. David Laird | Nov. 7, 1873 |
| David Mills. | Oct. 24, 1876 |
| Hon. L. S. Huntingdon. | Jan. 20, 1874 |
| " J. E. Cauchon | Dec. 7, 1875 |
| " Edward Blake | June 8, 1877 |
| Hon. Thomas Coffin. | Nov. 7, 1873 |
| Hon. David Christie. | Nov. 7, 1873 |
| R. W. Scott | Jan. 9, 1874 |
| Hon. Edward Blake. | Nov. 7, 1873 |
| " R. W. Scott. | " 7, 1873 |

The Ministry resigned on 16th October, 1878.
Third Ministry.


## LIST OF MEMBERS OF THE SEVERAL MINISTRIES SINCE CONFEDERATION-Concluded.

Third Ministry-Concluded.

| Office. | Name. | Date ot Appointment. |
| :---: | :---: | :---: |
| Postmaster.Gen ${ }^{\sim}$ | Hon. Sir H. L. Langevin | Oct. 19, 1878 |
|  | "، Sir A. Campbell. | May. 16, ${ }^{\text {Jabe }}$ |
|  | " John O'Counor | $\text { Jan. 16, } 1880$ |
|  | "John O'Connor. | May 20, 1881 |
|  | "، John Carling. | "\% 23, 1882 |
|  | "' Sir A. Campbell. | Sept. 25, 1887 |
|  | " John G. Haggart. | $\begin{array}{ll} \text { Jan. } & 17,1887 \\ \text { Aug. } \end{array}$ |
| Minister of Marine and Fisheries. |  |  |
|  | Hon. J. C. Pope | Oct. 19, 1878 |
|  | " A. W. McLelan | July 10, 1882 |
|  | " G. E. Foster | Dec. 10, 1885 |
| Minister of Inland Revenue. |  |  |
|  | Hon. L. F. G. G. Baby | Oct. 26, 1878 |
|  | " John Costigan. | May 23, 1882 |
| Minister of Interior..... | Right Hon. Sir John A. Macdonald | Oct. 17, 1878 |
|  |  | " 17, 1883 |
|  | " Thomas White | Aug. 5, 1885 |
|  | " Edgar Dewdney | " 3, 1888 |
| President of Council | Hon. John O'Connor. | Oct. 17, 1878 |
|  | "" L. F. R. Masson. | Jan. 16, 1880 |
|  | " Joseph E. Mousse | Nov. 8,   <br> May 20, 1888 <br> 1881   |
|  | Right Hon. Sir John A. Macdonald | Oct. 17, 1883 |
|  | Hon. C. C. Colby . | Nov. 28, 1889 |
| Receiver-General | Hon. Sir Alex. Campell. | Nov. 8, 1878 |
| Secretary of State. | Hon. J. C. Aikens | Oct. 19, 1878 |
|  | "، John O'Connor. | Nov. 8, 1880 |
|  | " Joseph Moussea | May 20, 1881 |
|  | " J. A. Chapleau. | July 29, 1882 |
| Without Office. | Hon. R. D. Wilnot. | Nov. 8, 1878 |
|  | "" Sir D. L. Macpherson | Feb. 11, 1880 |
|  | "، Frank Smith... | $\begin{array}{ll} \text { July } & 29 \\ \text { Mov 13, } \\ 1882 \end{array}$ |

75. Tl in alphal severally

Speakel

Sena

The Ho
Atbott, Jno Alexander, G Allan, Geore Almon, Will Arce. ibald, $\mathbf{T}$ Armand, Jos Baillargeon, Bellerose, Jo Bolduc, Jose Botsford, Ar Boucherville Boulton, Cha Boyd, John. Casgrain, Cl Chaffers, Wil Clemow, Fri Cochrane, $\mathbf{M}$ De Blois, $\mathbf{P}$. Dever, Jame Dickey, Robe Drummond, Flint, Billa. Girard, Mar Glasier, John Gowan, Jame Grant, Rober Guévremont, Haythorne, Howlan, Geo Kaulbach, $\mathbf{H}$ Lacoste, Ale Lennard, Eli Lewin, Jame Lougheed, J McCallum, McLelan, Ab McDonald, McInnis, The McKay, Tho McKindsey,
75. The following is a list of the members of the Senate, Members in alphabetical order, giving also the names of the districts they $\begin{gathered}\text { of the } \\ \text { Senate }\end{gathered}$ severally represent :

THE SENATE OF THE DOMINION OF CANADA, 1890.
Speaker-.Hon. Geo. W. Allan.
Clerk-E. J. Langevin.

19, 1878
20,1879
16,1880
8,1880
8,1880
20,1881
23,1882
25, 1885
17, 1887
3, 1888

19, 1878
10, 1882
10, 1885
31, 1888
26, 1878
8, 1880
23, 1882
17, 1878
17, 1883
5, 1885
3, 1888
17, 1878
16, 1880
8, 1880
20, 1881
17, 1883
28, 1889
8, 1878
19, 1878
8, 1880
20, 1881
29, 1882
8, 1878
11, 1880
29, 1882
13, 1887

Members of the House of Comurns, 1890.
76. The following is a list of the Members of the House of Commons, with their constituencies arranged in alphabetical order :-

THE HOUSE OF COMMONS OF THE DOMINION OF CANADA, 1890. Speaker-Hon. Joseph Aldrhic Ouimet. Clerk-John George Bolrinot.

| Constituencies. | Names of Members. | Constituencies. | Names of Members. |
| :---: | :---: | :---: | :---: |
| Addington | Bell, John | Durham, E. R.. | Ward, H |
| Albe | Weldon, Richard C. | Durham, W. R.. | Blake, Hon. Edward. |
| Alberta. | Davis, Donald W. | Elgin, E. R. | Wilson, John H. |
| Annapoli | Mills, John B. | Essex, ${ }^{\text {N }}$. R | Patterson, James C. |
| Antigonish | Thompson, Hon. Sir J. | Essex, S. R. | Brien, James. |
| Argenteuil. | Wilson, James C. | Frontenac | Kirkpatrick, Hon. G. A. |
| Assiniboia, E | Dewdney, Hon. ${ }^{\text {D. }}$ Davin, Nicholas F . | Gaspé. | Punceall, Peter |
| Brgot | Dupont, Flavien. | Glouceste | Burns, Kennedy F. |
| Beauce | Godbout, Joseph. | Grenville, S. R. | Shanly, Walter. |
| Beauharno | Bergeron, Joseph G. H. | Grey, E. | Sproule, Thomas S . |
| Bellechasse | Amyot, Guillaume. | Grey, N . | Masson, James. |
| Berthie | Beausoleil, Cléophas. | Grey, S. | Landerkin, Geor |
| Bomaventu | Riopel, Louis J. | Guysboroug | Kirk, John A. |
| Bothwell | Mills, Hon. David. | Haldi | Montague, W. H. |
| Brant, W. | Somerville, James. | Halifax. | Jones, Hon. Alfred G. |
| Brant, S. ${ }^{\text {S }}$ R | Paterson, William. | Halifax. | Kenny, Thom |
| Brockville | Wood, John F. | Halton., | Waldie, İ. |
| Brome, ${ }^{\text {B }}$ | Fisher, Sydney A. | Hamilto | Brown, Adam. |
| Bruce, E. Bruce, N | Cargill, Henry. <br> McNeill, Alexander. | Ha | McKay, Alexander. Putnam, Alfred. |
| Bruce, w | Rowand, James. | Hastings, E. R.. | Burdett, Samuel B. |
| pe Breton | McDougall, Hector F. | Hastings, $\mathrm{N} . \mathrm{R}$. | Bowell, Hon. Mackenzie |
|  | McKeen, David. |  | Corby, Henry |
| Carleton ( $\mathrm{N}, \mathrm{B} . \mathrm{O}$ ). | Hale, Frederick H. | Huntingdon | Seriver, Julius. |
| Carleton (Ont.) | Dickinson, George L. | Huron, E. R. | Macdonald, Peter. |
| Cariboo. | Barnard, Frank S. | Huron, S. R | McMillan, John. |
| Chambly | Préfontane, Raymond. | Huron, W. R | Porter, Robert. |
| Champlain | Montplaisir, H. | Iberville. | Béchard, Francois. |
| Charlevoix | Ciraon, Simon $\mathbf{X}$. | Inverness | Cameron, Hugh. |
| Charlott | Gillmor, Arthur H . | Jacques Cartier. | Girouard, Désiré. |
| Chateauguay. | Holton, Edward. | Joliette. | Hilaire, N. |
| Chicoutimi and Saguenay. | Couture, Paul. | Kamouraska <br> Kent (N.B.) | Dessaint, Alexis. |
| Colchester | Archibald, Hon.SirA.G. | Kent (Ont. | Campbell, A. |
| Compton | Pope, Rufus Henry. | King's (N.B.) | Foster, H |
| Cornwall and |  | King's (N.S.). | Borden, Frederick |
| Stormont. | Bergin, Darby. | King's (P.E. I. ) | McIntyre, Pe |
| Cumberland | Dickey, Arthur A. |  | Robertson, |
| Digby..... <br> Dorchester | Jones, Herbert $L$. Chouinard, Honoré J. | Kingsto | Macdonald, Rt. Hon |
| .Drummond and |  |  | Moncrieff, George. |
| Arthabaska.. | Lavergne, Jo | Lambton, W.R. |  |
| Dundas. | Hickey, Charles E. | Lanark, N.R... | Jamieson, Joseph. |

Constituenc

Lanark, S. H
Iaprairie. . L'Assomptio Laval
Leeds and G
ville, $\mathbf{N} . \mathbf{R}$
Leeds, S. K . Lennox
Lévis
Lincoln and gara.
Lisgar. ....... .
L'Islet
London ....
Lothbiniere
Lanenburg .
Marquette.,
Maskinongé.
Megantic...
Middlesex, $\mathbf{E}$
Middlesex, $\mathbf{N}$
Middlesex, S.
Middlesex, W.
Missisquoi .
Monck. .
Montcalm ...
Montmagny .
Montmorency
Montreal Cen
Montreal Eas Montreal Wer Muskeka
Napierville..
N. Westminst Nicolet.
Norfolk, $\overline{\mathbf{N}}, \mathbf{R}$
Norfolk, S. R. Northumberla
(N. B.)....

Northumberla
(Ont.), E. R
Northumberla
(Ont.), W. 1
Ontario, N. R
Ontario, S. $\mathbf{R}$.
Ontario, W. P
Ottawa (City).
Ottawa (Coun
Oxford, N. R.
Oxford, S. R
Peel
Perth, N . j .
Perth, S. F.

THE HOUSE OF COMMONS-Continued.

THE HOUSE OF COMMONS-Concluded.

| Constituencies. | Names of Members. | Constituencies. | Names of Members. |
| :---: | :---: | :---: | :---: |
| Vancouver Isl'd. | Gordon, David W. | Wellington, N.R | McMullen, Ja |
| Vaudrenil | McMillan, Hugh. | Wellington, | Innes, James. |
| Verchères | Ceoffrion, Hon. Félix. | Wentworth, N . | Bnin, Thoma |
| Victoria (B.C.) | or, Edward G. <br> Larle, Thomas. | Wentworth, S.R | Wood, Jowiah. |
| Victoria (N.B.).. | Costigan, Hon. John. | Winnipeg | Scarth, William B. |
| Victoria (N.S.). | McDouald, John A. | Yale. | Mara, John A. |
| Victoria (O) N.R | Barron, John A. | Yamaska | Vanasse, Fabien. |
| Waterioo, N S. R . |  | Yarmouth | Lovitt, John. |
| Waterioo, N.R. Waterloo, S.R. | Bowman, Isarc E. <br> Livingston, James. | York (N.B.).... | Temple, Thomas. |
| Welland. | Ferguson, John. | York (0.), N.R.. | Mulock, Willi |
| Wellington, C. e | Semple, Andrew. | York (0.), W.R. | Wallace, N. C. |

Lieute-nant-Governors and Provincial Legisla. tures.
77. 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 PKOVINCES OF CANADA SINCE ADMISSION INTO THE CONFEDERATION.

| Province. | Naine. | Date of Appointment. |
| :---: | :---: | :---: |
| Ontario............ . ... | Major-General H. W. Stisted. | July 1, 186i |
|  | Hon. W. P. Howland, P.C., C.B | " 14, 1868 |
|  | " John W. Crawford... | $\begin{array}{lll}\text { Nov. } & 5,1873 \\ \text { May } & 18,1875\end{array}$ |
|  | " D. A. Macdonald, P.C.. | $\begin{array}{\|ll} \text { May } & 18,1875 \\ \text { June } & 30,1880 \end{array}$ |
|  | " Sir Alexander Campbell, K.C.M.G., P.C. | Feb. 8, 1887 |
| Quebec. . . . . . . . . . . . . | Hon. Sir N. F. Belleau, Kt. | July 1, 1867 |
|  | " Sir N. F. Belleau, Kt. | Jan. 31, 1868 |
|  | " Réné Edouard Caron. | Feb. 11, 1873 |
|  | " Luc Letellier de St. Just, P.C. | Dec. 15, $18 \%$ |
|  | "6 Théodore Robitaille, P.C. | July 26, 1879 |
|  | " L. F. R. Masson, P.C | Nov. 7, 1884 |
|  | ' A. R. Angers. . . . . . . . . . . . . . . . | Oct. 24, 188i |

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New Brums
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British Colur

Manitobn...

The Territor

IIEUTENANT-GOVERNORS OF THE PROVINCES OF CANADA SINCE
ADMISSION $1 N T O$ THE CONFEDERATION-Comcluded.

| Proviner. | Name. | Date of Appintment. |  |
| :---: | :---: | :---: | :---: |
| Nova Scotia............ | Lient.-(reneral Sir W. F. Williams. | July | 1, 1867 |
|  | Major-General Sir C. Hastings Doyle, K.C. M.G. | Oct. | 18, 1867 |
|  | Lient. General Sir C C Hastings Doyle, kï. | Oct. | 18, 31.1867 |
|  | Sir K. Kenny, Kıt. (actio........ . . . . . . . . . | May | 13, 1880 |
|  |  |  | 1, 1873 |
|  | " A. (. Archibald, C.M.G., Q.C., P.C. | July | 4, 1873 |
|  | " Matthew Henry Ricley . .......... |  | 4, 1883 |
| New Brunswick. | Major-General C. H. Doyle. | July | 1, 1867 |
|  | Col. F. P. Harding. | Oct. | 18, 1847 |
|  | Hım. L. A. Wilmot, D.C.L | July | 14, 1868 |
|  | " S. I. Tilley, C.B. .... | Nov. | ¢, 1873 |
|  | " Ed. Barron Chandler, Q.C.. | July | 16, 1878 |
|  |  | Feb. | 11, 1880 |
|  | Sir Samuel Leonard Tilley, K.C.M.G P.C | Oct. | 31, 1885 |
| Prince Elward Island. . | Hon. W. C. F. Robinson | June | 10, 1873 |
|  | " Sir Robert Horlgson, Kt | Nov* | 22, 1873 |
|  | " Thomas H. Haviland, (2.C | July | 14, 1879 |
|  | " Andrew Archibald Macdonnld.. | Ang. | 1, 1884 |
|  | " Jedediah S. Carvell. | Sept. | 2, 1889 |
| British Columbia....... | Hon. J. W. Trutch . $\mathrm{O}_{\text {\% }}$. . . . | July | 5, 1871 |
|  | " Albert Nortom Richards | June | 27, 1876 |
|  | " Clement F. Cornwall |  | 21, 1881 |
|  | " Hugh Nelson. | Feb. | 8, 1887 |
| Manitobar............... | Hon. A. G. Archibald, P.C. ... . | May | 20, 1870 |
|  | " Francis Goodschall Johnston | April | 9, 1872 |
|  | " Alex. Morris, P.C.. | Iec. | 2, 1872 |
|  | "Joseph Ed. Cauchon, P.C | Nov. | 26, 1877 |
|  | " James C. Aikins, P.C. . . . | Nept. | 22, 1882 |
|  | * John C. Shultz.. | July | 1, 1888 |
| The Territories......... | Hon. A. G. Archibald, P.C | May | 10, 1870 |
|  | " Francis Goodschall Johuston | April | 0, 1872 |
|  | " Alex. Morris, P.C. | Dec. | 2, 1872 |
|  | " David Laird, P.C. | Oct. | 7, 1876 |
|  | " Edgar Dewdney. | Dec. | 3, 1881 |
|  | " Joseph Royal. | July | 1, 1888 |

## PROVINCE OF ONTARIO.

(Fintered Confederation, 1st July, 18if.)

## SEAT OF GOVERNMENT-TORONTO.

## Leletenant-Governor-Hon. Sir Alexanimb Campieid, K.C.M.G. EXECUTIVE COUNCIL. 1890.

| Attorney-(ieneral | Hon. Oliver Mowat. |
| :---: | :---: |
| Commissioner of Crown Lands. | " A.S. Hardy. |
| Public Works. | C. F. Fraser. |
| Secretary and Registrar | John M. Gibso |
| Trcasurer. | A. M. Rows, |
| Minister of Education. | G. W. Ros |
| Minister of Agriculture | Charles Drury |

LEGISLATURES SINCE 18iT.

| No. of Legishatcres. | Sessions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Oluning. | Prorogation, | Dissolution. |
| 1st Legislature.......... | 1 st | Der. 27, 1867.. | Mar. 4, 1868.. |  |
|  | 2nd. .... | Nov. 3, 1868.. | Jan. 23, 1864.. | Fel. 25, 1871. |
|  | $\left\lvert\, \begin{aligned} & \text { 3rd. ... } \\ & \text { 4th. . . . } \end{aligned}\right.$ | Dec. ${ }_{\text {" }}$ 7, 1870.. | Dec. 24, $1869 .$. Feb. 15, 1871.. | F-3. 2 , |
| 2nd Legislature.... | 1st.. | Dec. 7, 1871.. | Mar. 2, 1872.. |  |
|  |  | Jan. 8, 1873.. | " 29, 1873. |  |
|  | 3rd. | $\text { ." } 8,1 \times 74 . .$ | " 24,1874 .. | Dec. 23, 1874. |
|  |  | Nov. 12, 1874. | Dec. 21, $1874 .$. |  |
| 3rd Legislature. | 1st.... | Nov. 25, 1875.. | Feb. 10, 1876. |  |
|  | 2nd. | Jan. 3, 1877. | Mar. 2, 1877. | April 25, 1879 |
|  | 3rd. 4th |  | $\begin{array}{rrr}\text { " } & 7,1878 . \\ \text { ، } & 11,1879 . .\end{array}$ | $\int$ Aprit 25,184: |
| 4th Legislature. . . . . . . . | 1st.. | Jan. 8, 1880.. | Mar. 5, 1880.. |  |
|  | 2nd. | " 13, 1881.. | $\text { " } 4,1881 .$ |  |
|  | 3rd. |  | $\text { " } 10,1882 .$ | Feb. 1, 1883. |
|  |  | Dec. 13, 1882. | Feb. 1, 1883. . |  |
| 5th Legislature......... | 1st. . 2nd. 3rd. | $\begin{array}{r} \text { Jan. } 23,1884 . \\ \because \\ " \\ \hline \end{array} 28,1885.1$ | $\begin{array}{r} \text { Mar. 25, } 1884 . \\ \cdot 30,1885 . \\ 25,1886 . . \end{array}$ | $\} \text { Nov. 15, } 1886$ |
| 6th Legislature. | $18 t$. | Felb. 10, 1887.. | April 23, 1887.. |  |
|  | 2nd. | Jan. 26, 1888. | Mar. 23, 1888. | April 26, 1800. |
|  |  | " $24,1889 .$. " $30,1840$. | $23,1889 . .$ | April 26, 1890. |

Arldington. Algoma, Algoma, W Brant, N. R Mrant, S.R. Brock ville. Bruce, N. R Brite, S.R Bruce, C.R Cardwell. Carleton
Cornwall Stormont. 1)ufferin. Dundios.
lurham, $\mathbf{b}$ lurhant, W Eilyin, E.R. Elgin, W.R. Essex, N.R. Essex, S.R. Frontenac. (;lengarry (irenville. (irey, N. K . (;rey, C.R. (irey, S.R Haldimand. Haltonl.... Hamilton Hastings, W Hastings, E. Hastings, $N$. Huron, 1,. R Huron, S. R. Huron, W. $\mathbf{R}$ Kent, E.R. . Kent, W.R. Kingston... Lambton, E. Lambton, W Laurrk, N.R Lamark, S.R Lereds.
Leminox Lincoln.
$\qquad$
Middlesex, E

## LEGISLATIVE ASSEMBLY.

Sphakri-Hos. Jacon Baxtrir.
Clerk-Chan. T. (indimor.

| Constiturncien. | Reprementatives. | Constituencies, | Representatives. |
| :---: | :---: | :---: | :---: |
| Addingtont | John Stewart Miller. | Middlesex, N. R | John W |
| Algoma, East. | Robert Adani Lyent. | Middlenex, W.R. | Hent. George W. Ronn. |
| Algoma, Went | Innes Conmee. | Monck | Richard Harcourt. |
| bruat, N.R. | William B. Wood. | Musko | (ieorge F. Marter. |
| Brant, S. 2 | Hom. Arthur S. Hardy. | Norfolk, N.1. | Willam Morgmi. |
| Brockville | Hon. Chris. F. Framer. | Norfolk, N.R... | Johin 13. Freeman. |
| bruce, N. | John W. S. Biggar. | Northumberland |  |
| bruce. S.R | Hanilton P. OComnor. | E.R......... | Dr. Wilıoughby. |
| lincer, C.R | Walter Mos. Dack. | Northumberland |  |
| Carletom | (ieo. Whi. Monk. | Ontario, $\mathrm{N} . \mathrm{K}$ | Isaac J. Gould. |
| Coruwall and |  | Ontario, S.R | John Dryden. |
| Stormont | Willian Mack. | Ottawn. | Firskine H. Bronesat. |
| Dufferin. | Falkner C. Stewart. | Oxford, N.R. | Hon. Oliver Muwat. |
| Dundits. | J. P. Whitney. | Oxford, S.R. | Angus McKay. |
| Durhani, | Thomins D. Craig. | Parry Sound. | Sammel Armstrong. |
| 1 mrham, W.R | Janeen W. McLanghlin. | Peel | Kemmeth Chisholm. |
| l:lgin, E. R.. | J. C. Dance. | Perth, N.K | Meorge Hess. |
| Eigin, W.R. | Andrew B. Ingram. | Perth. $\mathbf{S}_{\mathbf{*}} \mathbf{R}$. | Thomms 13allantyne. |
| Fissex, N.R | Ganpard Pacaud. | Peterliorough, |  |
| Fsmex, S.R. | Willian D. Balfour. | F. K . | Thomas Bleverd. |
| Frontenae | H. Suith. | Peterlorough, |  |
| (ilengarry | Jamen Raysirle. | W.K. | James R. Stratton. |
| Grunville. | Frederick J. French. | Prencott | Alfred Evanturel. |
| Grey, N.R. | David Cieighton. | Prince Edwnrd. . | John A. Surague. |
| (irey, C.R | Joneph Horke. | Renfrew, S.R. | John A. McAndrew. |
| Grey, S.R | John Blyth. | Renfrew, $\mathrm{N} . \mathrm{R}$ | Thomas Murray. |
| Haldimand | Hon. Jazol Baxter. | Russell | Alex. Rubillard. |
| Halton | William Kerus. | Simeoe, F. K. | Hon. Charlen Drury. |
| Hamilton | Hon. Juhn M. Gibson. | Simeoe, W.R. | Thoman Wylie. |
| Hastiugs, W.R. | Gilbert "W. Ostram. | Simece, C.R. | Orson J. Phelps. |
| Hastings, E.R. | William P. Hudsom. |  | Fdward F. Clarke. |
| Hastinge, N.R. | Alpheus F. Wood. | Toron | Henry E. Clarke. |
| Huron, E.K | Thonaas Gibson. |  | Iohn Leys. |
| Huron, S.R. | Archibald Bishop. | Victoria, E.R. | John Fell. |
| Huron, W. R | Hon. Alex. M. Russ. | Victoria, W.R | John S. Cruess. |
| Kent, F. K. | Robert Fergusou. | Waterloo, N.R. | E W. B. Snyder. |
| Kent, W. | James Clancy. | Waterloo, S.R. | amac Master. |
| Kingston | James H. Metcalfe. | Welland. | : anes E. Morin. |
| Lanbton, E.R | Peter ( ${ }^{\text {raham. }}$ | Wellingtom, S.R | Donald Giuthrie. |
| Jambton, W.K. | Chas. MeKenzie. | Wellington, F. R | Charles Clarke. |
| Lamark, N.R | W. C. Caldwell. | Wellington, W.R | Absalom S. Allan. |
| Lanark, S.R. | William Lees. | Wentworth, N.R | James McMahon. |
| Jeterls. | Robert H. Preston. | Wentwerti, S.R | Nicolas Awrey. |
| Lemmox | Wulter W. Meacham. | York, E.R. | (reorge B. Snith. |
| Lincoln. | William Garson. | York, W | Johı T. Gilmour. |
| Latidon. | William R. Meredith. | York, N.R. | E. L. Davis. |
| Middlesex, E.R. | Richard Tooley. |  |  |

The above Assembly was dissolved on the 26th April, 1890.

## PROVINUE OF QUEBEC.

(Fintered Co.ffederation, 1st July, 18i7.)
SEAT OF GOVERNMENT-QUEBEC.
Lieutenant-Gofernor-Hon. Augunte Real Angers. EXECUTIVE COUNCIL. 1890.

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


## PROVINCE OF QUEBEC.

LEGISLATIVE COUNCIL.
Speaker-Hon. P. Boccher de la Prlère. Clerk-G. Boccher de Bocoherville.

| Divisions. | Name. | Divisions. | Name. |
| :---: | :---: | :---: | :---: |
| Alma | Tourville, Louis. | Lauzon. | Larochelle, L. $\mathbf{N}$. |
| Bedford | Wood, Thomas. | Les Laurentides | Bresse, Guillaume. |
| De la Durantaye | Garnean, Pierre. | Mille Isle. | Marsil, David. |
| De Lanaudière... | Sylvestre, Lonis. | Montarville | De Boucherville, C. B. |
| De la Vallière . . | Méthot, François X. O. | Repentigny | Archambault, Horace. |
| De Lorimier . . . . | Laviolette, Joseph G. | Rigand. | Provost, Wilfrid. |
| De Salaberry | Starnes, Henry. | Rougemont. | La Bruère, P. B. de. |
| Golfe. | Ross, David A. | Shawinegan .. | Ross, John Jones. |
| Grandville. | Dionne, Elisée. | Sorel. | Dorion, Joseph A. |
| Inkerman | Bryson, jumior, George. | Stadacona | Hearn, John. |
| Kénébec........ | Cormier, Napoléon Chas. | Victoria | Ward, James K. |
| Lasalle | Larne, F. X. P. | Wellington | Gilman, Francis E. |

## PROVINĊE OF QUEBEC.

LEGISLATIVE ASSEMBLY.
Speaker-Hon. F. G. Marchand.
Clerk-L. Delorma.

| Constituencies. | Representatives. | Constituencies. | Representatives. |
| :---: | :---: | :---: | :---: |
| Argentetil. | Owens, William | Missisquoi | Spencer, |
| Bagot .... | Pilon, Joseph | Montcalm | Taillon, Hon. L. $\mathbf{O}$ |
| Beance. | Blanchet, Hon. Jean | Montmagny | Bernatchers, N. |
| Beanharnois | Bisson, E. H | Montmorency. | Desjardins L. G. |
| Bellechasse. | Funcher de St. Manice, N.H.E. | Montreal Fast. . Montreal West. | David, L. O. <br> Hall, Johm S., jun. |
| Berthier. | Dostaler; Omer | Montreal Centre | IcShane, James |
| Bonaventu | Martin, Dr. H. J. | Napierville.. | Lafontaine, $\mathbf{E}$. |
| Brome. | England, R. N. | Nicolet. | Tourigny, Henri Brunl. |
| Chambly | Rocheleau, A. | Ottawa. | Rochon, Alfred |
| Champlain. | Trudel, Ferdinand | Pontiac | Poupore, W. J. |
| Charlevoix | Morin, Joseph | Portnen | Tessier, Jules |
| Chateanguay.... Chicoutimi and | Robidonx, J. E. | Quebec Centre. | Rinfret, dit Malonin, Dr. R.F. |
| Saguenay. . | Dumais, (i. | Quebrec West. | Murphy, Owen |
| Compton.. . . . . | McIntosh, John, jr. | Quebec East.... | Sheliyn, Jos. |
| Dein Montagnes | Beauchamp, B. | Quebec County.. | Casgrain, T. C. |
| Dorchester. .... | P'elletier, Hon. L. P. | Richelien. . . | Cardin, L. P. |
| Druminond and Arthabaska... | Girouard, Joseph E. | Richmond and Wolfe....... | Picard, Jacques |
| Gaspé... | Flynn, Hon. E. J. | Rimouski | Tessier, Auguste |
| Hochelaga | Champagne, C. L. | Rouville. | Larean, E. |
| Huntingdon | Cameron, Dr. A. | St. Hyacinthe | Mercier, Hon. H. |
| Iberville .. | Dilhamel, (t. | St. Jean... | Marchand, Hon. F. G. |
| Jacques Cartier. | Boyer, Arthur | St. Mauric | Duplessis, L. T. N. J. |
| . Toliette. . | Basinet, Louis | Shefford. | De Groslois, T. B. |
| Kamonıraska |  | Sherbrooke | Robertmon, Hon. J. G. |
| Laprairie | Goyette, Odilon | Soulanges. | Bourbonnais, O. G. |
| L'Assmption. | Forest, Judger | Stanstead. | Baldwin, Ozro. |
| Laval | LeBlanc, ${ }^{\text {P }}$ : E. | Temiscouata | I) eschënes, G. H. |
| Lévis | Lenieux, F. $\mathbf{X}$. | Terrebonne | Nantel, (t. A. |
| L'Isle | Déchêne, F. G. M. | Trois Rivières. | Turcotte, Hon. A. |
| Lotbiniere | Laliberte, Edouard H. | Vandrenil | Lapointe, Alfred |
| Maskinongé | Legris, J. H. | Verchères | Lussier, A. F. F. |
| Megantic... | Rhodes, Hon. W. | Yamaska. | Gladu, Victor . |

The above Assembly was dissolved on the 10th May, 1890.

I'resident of Attorney-Ge Conmissiche Menbers wit "
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No. or Legt

Int Legislatur

2nd Legislatm

3rl Legislat:u
fth Iegislatur

Sth Legislatur
(ith Legislatur
*Adjourn

## PROVINCE OF NOVA SCOTIA.

(Entered Confederation, 1st July, 1867).

## SEAT OF GOVERNMENT-HALIFAX.

Lieutenant-Governor-Hon, Arohibald Woonbury McLelan.
EXECUTIVE COUNCIL.
1890.


LEGISLATURES SINCE 1867.


[^0]
## PROVINCE OF NOVA SCOTIA.

## LEGISLATIVE COUNCIL.

President-Hos. Robrrt Boak, Halifax. Clerk-Albert Peters.

The Honourable-
John McKinnon.
Samuel Creelman.
D. McN. Parker.

Loran L. Baker.
Charles M. Francheville.
David McCurdy.
Hiram Black.
W. H. Owen.

Geo. Whitman.

The Honourable-
Samuel Locke.
M. H. Goudge.
W. H. Ray.

Thos. L. Dodge.
Jno. McNeil.
Duncan C. Fraser.
Jason M. Mack.
Geo H. Murray.

LEGISLATIVE ASSEMBLY.

Speaker-Hon. M. J. Power.

| Constituencies. | Members. | Constituencies. | Members. |
| :---: | :---: | :---: | :---: |
| Amajolis Co. | Hon. J. W. Longley. | Inverness | Fm. D. McNeil. |
| Antigonish. | Frank Andrews ${ }^{\text {Hon. A. Macgillivray. }}$ | King's | L. Rand. |
|  | Colin F. Mrisaac. |  | Wm. C. Bill. |
| Cape Breton | Colin Chisholm. Wm. McKay. | Lunenburg Co. | Hon. C. E. Church. J. D. Sperry. |
| Colchester. | Geo. Clark. | Pictou | w. Cameron. |
| Cumberland | F. A. Laurence. |  | C. McColl. C. H. Munro. |
| derland | R. L. Black. | Queen's | Jos. H. Cook. |
| Digby. | Henry M. Rohichau. |  | A. M. Hemeon. |
| Guysborough. | John S. McNeil. | Richmond | Jos. Matheson. <br> David A. Hearn. |
| , | James A. Fraser. | Shelburne | Wm. F. McCoy. |
| Halifax | Hon. Wm. S. Fielding. <br> Hon. M. J. Power. | Victoria.... | IIon. Thos. Johnson. <br> John A. Fraser. |
| Hants. | Wm. Roche, jun. Allan Haley. Arch. Frame. | Yarmouth. | John L. Bethune. Albert Gayton. William Law. |

The above Assembly was dissolved on the 21st Aprii, 1890.

Lirctenas
l'remier and $A$ Provincial Se Chief Commis Surveyor-Gen Solicitor-Gene Members with "
$\cdot 6$
$\qquad$
No. General Ass

1st (ieneral As 2nd General As

3rd General As

4th General As

5th General As

6th General As

7th General As

## PROVINCE OF NEW BRUNSWICK.

(Entered Confederation, 1st July, 189\%.)
SEAT OF GOVERNMENT-FREDERICTON. Lieltenant-Governor-Hon. Sir Samuel Leonari, Tilley, C.B., K.C.M.G.

## EXECUTIVE COUNCIL.

1890. 



GENERAL ASSEMBLIES SINCE 1867.

| No. or General Assemblies. | Ses. sions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening. | Prorogation. | Dissolution. |
| 1st (ieneral Assembly... | 1st.. | Fel. 13, 1868.. | Mar. 23, 1868.. |  |
|  | 2nd | Mar. 4, 1869.. | April21, $1869 .$. | June 3, 1870. |
|  | 3 ld | Feb. 10, 1870.. | " 7, 1870.. |  |
| 2nd General Assembly... | 1st.. | Feb, 16, 1871.. | Feb. 22, 1871.. |  |
|  | 2nd | April 5, 1871.. | May 17, $1871 .$. |  |
|  | 3rdi | Feb. $29,18 i 2$. | April 11, 1872. | May 15, 1874. |
|  | 5 th. | " 12, i874.. | " 8, 1874.. |  |
| 3rd General Assembly... | 1 1si.. | Fe3. 18, 1875.. | April 10, 1875.. |  |
|  | 2nd 3rcl. | ، ${ }^{6}$ 17, 1876.. | "13, 1876.. |  |
|  | 3rd. $4 \mathrm{th} \text {. }$ | '" 8ug. 28, 18777.. | Mar. 16, 1877. | May 14, 1878. |
|  | 5th. | Feb. 26, 1878.. | April 18, $1878 .$. |  |
| 4th General Assenbly ... | 1 1st.. |  |  |  |
|  | 2nd | $\begin{array}{\|cc\|} \hline \text { Mar. } & \mathbf{9}, 1880 . . \\ \text { Feb. } & 8,1881 . . \end{array}$ | $23,1880 .$ | May 25, 1882. |
|  | 4th | "، 16, $1882 .$. | Mpril 6, 1882.. |  |
| 5th General Assembly. . |  |  | Mar. 3, 1883.. |  |
|  | and. | $\text { April } 2,1883 .$ $\text { Feb. 28, } 1884 .$ | $\text { May 3, } 1883 . .$ |  |
|  | 4th | Feb. 28, 1884.. | April $1,188 \pm .$. |  |
|  | 5th | " 25, 1886.. | ' ${ }^{\text {2, }} 1886 .$. |  |
| fith General Assembly... | 1st.. <br> 2nd <br> 3rd. | $\begin{array}{ccc} \text { Mar. } & 3,1887 . \\ " 6 & 1,1888 . \\ ", ~ 1889 . . \end{array}$ | $\left\|\begin{array}{cc} \text { April } & 5,1887 . . \\ 6 & 6,1888 . . \\ ، 6,1889 . . \end{array}\right\|$ | Dec. 301889 |
| 7th General Assembly... | 1st.. | Mar. 13, 1890. | April 23, 1890.. |  |

## PROVINCE OF NEW BRUNSWICK.

## LEAISLATIVE COUNCIT.

## 1890.

President-Mon. George F. Hill.
Clerk of the Legislative Counch-George Botshodd.

The Honourable-
Barberie, J. Cunarl.
Flewelling, (i, Hudson.
Harrison, Archibala.
Hill, George F. (President).
Holly, James.
Jones, Thomas Rosenele.
MoInerney, Owen.

The Honourable -
Richard, Aınbroise 1.
Ryan, James.
Themenon, Fred. P.
Whitr, George W.
Woods, Francis.
Yome, Robert.

Premier, Preside ture and Im Attorney-Geners Minister of Publ 1'rovincial Secret I'rovincial Treas

No. of Legisla

1st Legislature. .
?nul Legislature. 3rd Legislature . th Legislatura.

Sth Legislature .
(ith Legislature. .
ith Legislature.

[^1]
## PROVINCE OF MANITOBA.

(Entered Confeleration, 15th July, 1870.)
SEAT OF GOVERNMENT-WINNIPEG.
Lieutenant-Governor-Hon. John Christian Schultz. EXECUTIVE COUNCII.
1890.

Premier, l'resident of the Council and Minister of Agricul-
ture and Immigration.
.Hon. Thomas Greenway.
Attorney-General and Railway Commissioner........ ... " Joseph Martin.
Minister of Public Works. . . . . . . . . . . . . . . . . . . . . . . . . . . . " James A. Smart.
1rovincial Secretary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . " Daniel McLean.
I'rovincial Treasurer. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . " Daniel H. McMillan.
LEGISLATUKES SINCE 1870.

| No. of Legislatcres. | Sessions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening. | Prorogation. | Dissolution. |
| 1st Legislature. | 1st.. | Mar. 15, 1881 | May 3, 1871. |  |
|  | 2nd. | Jan. 16, 1872 | Feb. 21, 1872. | Dec. 16, 1874. |
|  | 3rrl. | $\begin{aligned} & \text { Feb. } 5,187 \\ & \text { Nov. } 4,187 \end{aligned}$ | $\begin{array}{lcc} \mathrm{Mar}_{1} & 8 & 187 \\ \text { July } & 22 & 1874 . \end{array}$ | $\int^{\text {Dec. 16, } 1874 .}$ |
| nud Legislature. | 1st.. | Mar. 31, 1875 | May 14, 1875. |  |
|  | 2nd | Jan. 18, 1870 | Feb. 4, 1876. | Nov. 11, 18\%8. |
|  | $\begin{aligned} & \text { 3rd. } \\ & \text { 4th. } \end{aligned}$ | 1 30,187 | $\begin{array}{cc} " & 28,1877 \\ " & 2,1878 \end{array}$ | $\int \text { Nov. 11, } 1878 .$ |
| 3rd Legislature . . . . . . | +1st | Feb. 1, 1879 | June 25, 1879. | Nov. 26, 1879. |
| th Legislaturo |  | Jan. 22, 1880 | Feb. 14, 1880. |  |
|  | 2nd | Dec. 16, Mar. 3, 188 | Dec. $23,1880$. May $25,1881$. | Nov. 13, 1882. |
|  |  | April 27, 188 | "، $30,1882$. | $1$ |
| 5th Legislature | 1st.. | May 17, 1883 | July 7, 1883. |  |
|  |  | Mar. 13, 188 | June 3, 1884. | Nov. 11, 1881. |
|  | 3rd. 4th. | $\begin{array}{cr} \because 6 & 19,188 \\ " & 4,188 \end{array}$ | $\text { May } \quad \text { 2, 188 }$ |  |
| 6th Legislature. . . . . . . | 1st.. | April 14, 188 | June 10, 1887. |  |
|  | 2nd | Jan. 12, 1888 | May 18, 1888. | $\}^{J}$ une 16, 1888. |
| 7th Legislature. | +1st. . . | Aug. 28, 188 |  |  |
|  | 82nd. . . | Nov. 8, 188 | Mar. 5, 1889. |  |
|  | 3rd.. | Jan. 30, 1890 | " 31, 1890. |  |

[^2]
## PROVINCE OF MANITOBA. LEGISLATIVE ASSEMBLY.

Speaker--Hon. Wa. Winham.
Curk-E. G. Conklin.


PROVINCE OF BRITISH COLUMBIA.
(Entered Confederation, 20th July, 1871:)

SEAT OF GOVERNMENT
VICTORIA.
Libitenant-Governor-Hon. Hugh Nelison.
HXECUTIVE COUNCIL,
1890.

President of the Council. $\qquad$ .Hon. Chas. E. Pooley.
Attorney-General $\qquad$
Jremier, Provincial Secretary, Minister of Mines and
Clerk of Executive Council......... ..... . .......
" John Robson.
Chief Commissioner of Lands and Works. . . . . . . . . . . . . .
Minister of Finance and Agriculture. $\qquad$
" Forbes George Vernon.

| LEGISLATURES SINCE 1871. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. of Legislatures. | Sessions. | Date of |  |  |
|  |  | Opening. | Prorogation. | Dissolution. |
| 1st Legislature. | 1st.. . . Feb. 15, 1872. |  | April11, 1872.. Feb. 21, 1873.. Mar. 2, 1874. . April22, $1875 .$. | August 30, 1875. |
|  | 2nd .. | Dee. 17, 18772. |  |  |
|  | $\begin{aligned} & \text { 3rd... } \\ & \text { 4th.. } \end{aligned}$ | $\begin{gathered} 艹 \\ \text { Mar. } \\ 18,1873 . \\ 18 \\ \hline \end{gathered}$ |  |  |
| 2nd Legislature . . . . . . . . . | $\left\lvert\, \begin{aligned} & \text { 1st..... } \\ & \text { 2nd ... } \\ & \text { 3rd. } \end{aligned}\right.$ | Jan. 10, 1876.. May 19, 1876. <br>  |  | $\text { April 12, } 1878$ |
|  |  |  |  |  |  |
| 3rd Legislature | 1st..... <br> 2nd <br> 3rd <br> 4th. <br> 5th... | July 29, 1878.. Sept. 2, 1878.. |  |  |
|  |  | Jan.. $29,1879 .$. | April29, <br> May 8, 1889.. |  |
|  |  | Aprin. 24, 1881.. | Mar. 25, 1881.. |  |
|  |  | Feb. 23, 1882. | April $21,1882 .$. |  |
| th Legislature. | 1st. | Jan. 25, 1883.. | $\text { May 12, } 1883 .$ | $\text { \}June 3, } 1886 .$ |
|  | 3rd. | Jan. 12, $1885 .$. |  |  |
|  | 4th..... | "، 25, 1886.. | April 6, 18\%6.. |  |
| 5th Legislature. . | 1st...... 2nd 3rd 4 th | $\begin{array}{cc} \text { Jan. } & 24,1887 . . \\ " ، & 27,1888 . . \\ ، & 31,1889 . \\ ، \quad & 23,1890 . . \end{array}$ |  | May 10, 1890. |
|  |  |  |  |  |
|  |  |  |  |  |

## PROVINCE OF BRITISH COLUMBIA.

## LEGISLATTVE ASSEMBLY.

Spraker--Hos. D. W. Higgins. Clebx--Thornton Fell.

| Constityenclen. | Members. |
| :---: | :---: |
| Casmair . | Grant John. |
| Cariboo. ................................... $\{$ | Cowan, George. |
|  | Mason, Joseph. |
|  | Namon, 1. B. |
| Cowichan. ................. ..... .... $\{$ | Croft, Lenry. |
| Comox . . . . . . . . . . . . . . . . . . . . . . . . . . | Humphreys, Hon. T. 13. |
| Hisquimalt. . . . . . . . . . . . . . . . . . . . . . . $\{$ \{ | Pooley, Hon. C. E. |
| Kootenay . . . . . . . . . . . . . . . . . . . . . . . . . | Higging Hon. D. W. (Speaker). |
| Lillort . . . . . . . . . . . . . . . . . . . . . . . . . . | Allen, Edwurd. |
|  | Smith, A. W. |
| Nanaimo . | Hasham, A, George. |
| New Wextminster City | Cumingham, Janes. |
|  | Ladner, W. H. |
| New Westminster. . . . . . . . . . . . . . . . . . $\{$, | Orr, गames. |
|  | Robson, Hon. Johr:, |
|  | Beaven, Robert. <br> Davie, Hon. Theodore. |
|  | Duck, Simeon. |
|  | Turner, Hon. J. H. |
| Victoria ......... ..................... $\{$ \{ | Anderson, (1, W. |
|  | Tolmie, Janes. <br> Martin, (i. 13. |
| Yale .. ............... . . . . . . . . . . . . . . | Semin, C. A. Vernon, Hon. Forbes George. |

The above Ansembly was dissolved on the 10th May, 1890.

Prexident and Minister of $\mathrm{F}^{\prime}$ Provincial Seet and Public Member withon

## PROVINCE OF PRINCE LDWARD ISLAND.

(Entered Confederation, 1nt July, 1873.)

## SEAT OF GOVERNMENT-CHARLOTTETOWN.

Lieutenant-Govkinor--Hon. Jembiah Slanos Cabvell. EXECUTIVE COUNCIL.

## 1890.

Iresident and Attorney-General.
Minister of Public Works
Provincial Secretary, Treasurer and Commissioner of Crown and Public Lands.
Member without Office $\qquad$
66
64
6
6
46

Hon. Neil McLeod.
" Geo. W. Bentley.
" Donald Ferguson.
" A. J. Macdonnkl.
" J. O. Arsenanit.
" James Nicholson.
Vacant.
Vacant.
Vacant.

GENERAL ASSEMBLIES SINCE 18:3.

| Numaer of Genebal Assemblies. | Sensions. | Date of |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Opening. | Prorugation. | Dissolution. |
| 1st Cieneral Assembly... | $\left\|\begin{array}{l} \text { 1st....... } \\ \text { 2nd } . . . \\ \text { 3rd ..... } \end{array}\right\|$ | $\left\lvert\, \begin{array}{cr} \text { Mar. } & 5, \\ \hline " & 1874 . \\ " & 18, \\ \hline & 1875 \\ \hline \end{array}\right.$ |  | $\}$ July 1, $187 \%$ |
| 2nd General Assembly. | 1st...... <br> 2nd <br> 3rd . . . . . | $\begin{array}{ccc} \text { Mar. } & 14, & 187 \% \\ \text { Feb. } & 14, & 18, \\ 187 \\ \hline \end{array}$ | $\begin{array}{lll} \text { April 18, } & 1877 \\ \text { Mar. } & 11, & 18, \\ 1879 . \end{array}$ | $\text { Mar. 12, } 187!$ |
| 3rd Cirneral Assemby ... | $\left\lvert\, \begin{aligned} & \text { 1st....... } \\ & \text { 2nd .... } \\ & \text { 3rd..... } \\ & \text { 4th... . } \end{aligned}\right.$ | April 24, 1879. <br> Mar. 4,1880 <br> $"$ 1,1881 <br> $"$ 8,1882 | $\begin{array}{ccc} \text { June } & \text { 7, } & 1879 . \\ \text { April } & 26, & 1880 \\ \text { " } & \mathbf{5}, & 1881 . \\ \text { " } & \mathbf{8 ,} & 1882 . \end{array}$ | $\int \text { April 15, } 1882 .$ |
| 4th Cieneral Assembly... | $\begin{array}{\|l\|} \text { 1st....... } \\ \text { 2nd } . . . \\ \text { 3rd ..... } \\ \text { 4th ..... } \end{array}$ |  | April 27, 1883.  <br> May $17,184$.  <br> May 14, 1886. <br>  188.  | $\} J u \text { ute } 1886$ |
| th Cieneral Assembly... | 1st...... 3rd ... . . | $\begin{array}{ccc} \text { Mar. } & 29, & 1887 . \\ " & 22,1888 \\ " & 14, & 1889 . \end{array}$ | $\begin{gathered} \text { May } 7,1887 \\ \text { April 28, } 1888 \\ \text { " } 17,1889 . \end{gathered}$ | $\} \text { Jan. } 7,1890$ |
| 6th (ieneral Assembly... | 1st. | Mar. 27, 1890. |  |  |

## LEGiALATTIVE COUNCIL.

Phemhent - . . . . Hon. Thoman W. Dohi. Clefk of the Councll - Johs Ball.

Hon. Johm Bulderntem.<br>"Thoman W. Dodel.<br>" J. W. Fraser.<br>" Thomms Kickham.<br>" Alexnnder Laird.<br>" A. B. Mackenzie。

Hon, Peter S. McNutt.
" Joseph Murphy.
" James Nicholsom.
" Benjamin Rogers.
" John (i. Scrimgeour.

Two vacancies.
LJGISLATIVE ASSEMBLY.

Clerk of the Asmembly - Ahcimbalio McNeblo.


Hon. Mr. Jus

Batoche
Battleford
Calgary
Edmonton
Kinistino
Mincleod.
Medicine Hat.
Moose Jaw..
Moosomin
North (ku'Appe
North Regina.
Prince Albert.
R ${ }^{\prime}$ Deer.
Sunris.
Sonth Qu'Appe
South Regina.
Wallace
Whitewood.....
Wolseley..

## NORTH-WEST TERRITORIES.

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

SEAT OF GOVERNMENT-REGINA. Lifutenant-Governor-Hon. Joneph Royal. Inhme Commishioner, Hayter Reed. Aset. Indian Commissioner, A. E. Forget.

ADVISORY COUNCIL. 1800.
(Appointed by the Lieutenant-Governor.)
R. (i. Brett, Banff.

John Secord, South Regina.
B. P. Richardson, Wolseley. J. F. Betts, Prince Albert.

## LEGISLATIVE ASSEMBLY.

Legal Experts.
(Appointed by the Governor General in Conncil.)
Hon. Mr. Justice Richardson, Regina. I Hon. Mr. Justice Rouleau, Calgary Hon. Mr. Justice Macleod, Macleod.
Clerk of Assembly
R. B. Gordon.


# HIGH COMMISSIONER FOR CANADA IN LONDON. 

Orfices-17 Victoria Street, London, S. W.

HON. SIR CHIARLES TUPPER, BART., G.C.M.G.
Secretary-Joseph G. Colmer, C.M.G.

PREVIOUS HIGH COMMISSIONERS.


The High Connmis. siouer.
78. In January, 1887, Sir Charles Tupper resigned the High Commissionership, and came to this country to fill the position of Minister of Finance, which position he resigned in May, 1888, and was re-appointed High Commissioner.

Governors of British Possessions.
79. The following table gives a list of British Possessions, with the date of acquisition, form of Government and name of Governor in each case. The Colonies may be divided into four classes, viz. : Crown colonies : which are entirely controlled by the Imperial Government. Representative: in which the Crown only has a veto on legislation, but the Imperial Government retains control of public offices. Responsible: in which the Crown has a veto on legislation, but no control over public offices. Protectorate : more or less organised Government, administered by the Crown :-
GOVERNORS, ETC., OF BRITISH POSSESSIONS-Continucd.

| Colony. | Form of Goverriment. | Date of Acquisition. | Orfice. | Name. | Date of Assumption Office. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. Helena. | Crown .. | 1651 | Governor and Commander-in-Chief. | Wm. Grey Wilson, Esq. (acting). | Oct. | 4,1887 |
| Siters Leone <br> America- |  | 1787 |  | Sir James Shaw Hay, K.C.M.U.. | Oct. | 24, 1888 |
| Bermudas. | Repres . | 1509 | ، | Lieut.-Gen. E.Newdegate-Newdigate, C. |  |  |
| Honduras. | C. vn.. | 1783-1786 |  | Sir R. T. Goldsworthy, K.C.M.G | July | $\begin{aligned} & 29,1888 \\ & 17,1884 \end{aligned}$ |
| Canada. | Respon. | 1713-1760 | Governor-General. | The Rt. Hon. Lord Stanley of Preston, G.C.B. |  | 11, 1888 |
| British Guiana | Repres . | 1803 | Governor and Commander-in Chief. | Rt. Hon. Viscount Gormanston, K.C.M.G | Jan. | 11,1888 13,1888 |
| Newfoundland..... | Respon. | 1583 | ، 6 |  |  | $\begin{aligned} & 13,1888 \\ & 18,1889 \end{aligned}$ |
| Bishamas... | Repres . | 1670 | ' ${ }^{\text {6 }}$ | Sir Ambrose Shea, K.C.M.G | Nov. | 1, 1887 |
| Turk's Island. | Crown.. | 1629-1655 | Chief Commissi | H. M. Jonkson, Esq. .. | Nov., | 1, 1885 |
| Wanaica.. |  |  | Capt.-Gen. and Governor-in-Chief. . | Sir Henry A. Blake, K.C.M.G | Mar. | 9, $188^{\circ}$ |
| St. Lucia. | Repres. | 1605-1803 | Administrator | R. B. Llewelyn, Esq., C.M.G. . . . . |  |  |
| St. Vincent. .... | 6.. |  | Ad ${ }^{\text {c }}$ | J. C. Maling, Esq. ........ | July | 11, 1889 |
| Barbados. | ، | ${ }_{1605}$ | Governor and Commander-in-Chief. | Sir W. I. Sendall, K.C.M.G | Nov. | 2, 1889 |
| Grenada. |  | 1605-1803 |  | Hon. Sir W. Hely Hutchinson, K.C.M.G. | Nov. | 28, 1889 |
| Tubago. | Crown. . | 1797 | Commissioner. | Loraine G. Hay, Fic | Dec. | 20, 1888 |
| Virgin Islands... <br> St. Kitts \& Nevis | Repres . | $1626-1763$ | "، | Edward J. Cameron, Esq. |  | 1887 |
|  |  |  |  | W. ${ }^{\text {d }}$ |  | 13, 1888 |
| Antigua..... .... | ، ${ }^{\text {، }}$ |  | Governor and Commander-in-Chief. | W. F. Haynes Smith, C.M.G..... \{ | Dec. | 17, 1888 |
|  |  |  | Commission | E. Baynes, Esq.. |  |  |

GOVERNORS, ETC., OF BRITISH POSSESSIONS-Concluderl.


Sovereigns and rulers in principal countries.

Oldest and longest reigning sovereigns.
80. 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.
81. Dom Pedro II, Emperor of Brazil, who had reigned longer than any other ruler, was, by a revolution in November, 1889, driven from that country, and a hepublic formed in place of the Empire, and it will be seen, therefore, that Queen Victoria has now reigned 11 years longer than any other ruler in the table, having succeeded to the throne in 1837, at the age of eighteen years. Her Majesty, however, is not the oldest sovercign, for the Kings of Denmark and Holland are her seuiors in age. The King of Spain is still the youngest sovereign in the world.

SOVEREIGNS AND RULERS IN PRINCIPAL COUNTRIES, 1890.

| Country. | Name. | $\begin{gathered} \text { Year } \\ \text { of } \\ \text { Birth. } \end{gathered}$ | Title. | Year of Acces. sion or Assump tion of Office. |
| :---: | :---: | :---: | :---: | :---: |
| Great Britain and | Victoria. | 1819 | Queen of Great Britain and | 1837 |
| Ireland. | Victora. |  | Ireland. | 18 |
|  | A brlurahman Yhon |  | Empress of India..... | 1877 |
| Afghanistan....... | Abrlurrahman Khan. |  | Ameer of Afghanistan...... | 1880 1848 |
| Anstro-Hungarian Empire. | Francis Joseph I . . . | 1830 | Emperor of Anstria. . . . . . . | 1848 |
|  | ، " .... |  | King of Hungary and Bohemia. | 1807 |
| Belgium | Leopold IT........... | 1835 | King of the Belgians. ..... | 1865 |
| Brazil . . | General Deodora da Fonseca. |  | President of the United States of Brazil. | 1889 |
| Bulgaria | Ferdinand of Saxe | 1861 | Prince... | 1887 |
| China | Kuang Hsu. | 1871 | Einperor of China | 1875 |
| Venmark | Christian IX | 1818 | King of Denmark. | 1863 |
| Egypt............. | Mohammed Tewfik Pasha. | 1853 | Khedive of Egypt. | 1879 |
| France... | Marie F. Sadi-Carnot. | 1837 | President of the French Republic. | 1887 |
| German Empire. . | Willican II.......... | 1859 | German Emperor. . . . . . . . | 1888 |
|  | " |  | King of Prussia. . | 1888 |
| Greece | George I | 1845 | King of the Hellenes | 1864 |
| Holland | William III | 1817 | King of the Netherlands. | 1849 |
| Italy | Humbert. | 1844 | King of Italy . . . . . . . . . . . . | 1878 |
| Japan. | Mutsuhito | 1852 | Mikado of Japan | 1867 |

Country.

Mexico.
Montenegro
Morocco.....
Persia..........
P'eru.
Portugal.
Roumania
Russia.
Servia.
Spain.
Sweden and N way.
Switzerland.
Tunis
Turkey
United States.
Zanzibar.

SOVEREIGNS AND RULERS IN PRINCIPAL GOUNTRIES, 1890-Concluded.

[^3]
## CIIAPTER II.

POPULATION AND VITAL STATISTIOS.

Census 1871 and 1881.
82. 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 CANADA-1871 AND 1881.

| Province. | 1871. |  |  | 1881. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females.' | Total. | Males. | Females. | Total. |
| Prince Edward Island... | 47,121 | 46,900 | 94,021 | 54,728 | 54,163 | 108,891 |
| Nova Scotia........... | 193,792 | 194,008 |  | 2280,538 | 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 | 65,354 |
| British Columbia........ | 20,905 | 15,342 | 36,247 | 29,503 | 19,956 | 49,459 |
| The Territories, |  |  |  | 28,113 | 28,333 | 56,446 |
| Total. | 1,842,174 | 1,792,850 | 3,635,024 | 2,188,778 | 2,136,032 | 4,324,810 |
| Province. | Increask. |  |  |  |  |  |
|  | Number. |  |  | Percentage. |  |  |
|  | Males. | Females. | Total. | Males. | Females. | Total. |
| Prince Edward Island... | 7,607 | 7,263 | 14,870 | $16 \cdot 1$ | 15.4 | 15.8 |
| Nova Scotia .... ...... | 26,746 | 26,026 | 12,772 | 13.7 | $13 \cdot 4$ | 13.6 |
| New Brunswick.. | 18,231 | 17,408 | 35,639 | $12 \cdot 4$ | $12 \cdot 4$ | $12 \cdot 4$ |
| Quebec. | 82,068 | 85,443 | 167,511 | 13.7 | 14.3 | 14.0 |
| Ontario | 147,871 | 154,506 | 302,377 | $17 \cdot 8$ | $19 \cdot 5$ | $18 \cdot 6$ |
| Manitola | 27,370 | 19,589 | 46,959 | 278.2 | $213 \cdot 9$ | $247 \cdot 2$ |
| British Columbia.. | 8,598 | 4,614 | 13,212 | $41 \cdot 1$ | $30 \cdot 0$ | $36 \cdot 4$ |
| Total.............. | 346,604 | 343,182 | 689,786 | 18.81 | $19 \cdot 1$ | $18 \cdot 97$ |

Full pa be found
83. A West Terr found to $b$ 1886, shov these censt for 1887
84. No population great prac parts of th based on c the mark but it will returns of of populati is impossi any absolu census yea
85. Tha would be $g$ between th for this wd for the Pr cally cale 2,146.408, births ove Provincial
86. Acc population the report

Full particulars of the census of the Dominion in 1881 will be found in the Statistical Abstracts for 1885 and 1886.
83. A census of three of the Provisional Districts in the North- Census West Territories was taken in $\mathbf{1 8 8 5}$, when the population was $\frac{1885, ~ \mathbf{N a}}{}$. T . found to be 48,362 , and a cerisus of Manitoba was taken in ${ }^{\text {nitoba }} 1886$. 1886, showing a population of 108,640 . Full particulars of these census returns will ke found in the Statistical Abstract for 1887

> 84. No information is available for aseertaining the increase of population since 1881 (except as above mentioned), with any great practical accuracy. The population used in different parts of this work is derived from logarithmetical calculations lased on census returns, and is believed to be sufficiently near the mark to be of value in the calculatious for which it is used; but it will be readily understood that from the absence of returns of births and deaths and from the incessant movement of population, both ways, across the long frontier, of which it is impossible to keep any record, it is impossible to obtain any absolutely correct statement of the population between census years.
> 85. That the population, so calculated, is more correct than would be generally supposed, is apparent from the close similarity between the population of the Province of Ontario as estimated for this work and according to the Registrar General's returns for the Provincial Government. The population mathematically calculated was found to be, on 31st December, 1887, 2,146.408, while taking the population of 1881 , the excess of births over deaths, and the average immigration, according to Provincial returns, it would be $\mathbf{2 , 1 5 2 , 2 9 0}$.
86. According to the census of 1881 the Indian or native Indian population of Canada was 108,547 , and in 1888 , according to the report of the Department of Indian Affairs, it was 124,589,
being an apparent increase of 16,042 ; but the figures as reported each year by the agents vary very considerably, and though there is no doubt that the number of Indians is increasing, there is no reason to suppose that they have increased to the extent the above figures would indicate. The fact that they have increased at all affords the strongest possible evidence of the wisdom of the policy pursued by the Government, and though the increase is at present mainly conconfined to the tribes in the eastern Provinces, these tribes have passed through experiences similar to those which the Indians of the North-West are now undergoing, and the time may be hopefully looked forward to when the latter, accustomed to domestic life, will increase in like manner.
Difficulties in making Indians become self:-sts snining.
87. The difficulty of bringing a race to so completely change its habits as to become self-sustaining by labour, when for centuries it has been unaccustomed to work of any kind, except what
was required in the pursuit of game, is not sufficiently appreciated by the majority; but to those who understand these matters it is not surprising that the progress towards self-sustenance is slow, and that the death rate, among many of the tribes, is, consequent on such a complete change of habits, exceptionally heavy. The tendency, however, of the Indians of the North-West to adapt themselves to their surroundings, and to adopt at least the elementary methods of civilization, is steadily growing, and may be attributed in a great measure to the fact that the younger portion of the present generation have not had the same opportunity of acquiring the same taste for a roving life that their fathers had, but have grown up in the midst of scenes and under influences very dititerent from those with which their fathers were familiar, and the same remarks applying with greater force to future generations make the outlook for the ultimate domestication of the Indian very promising.
88. The f becoming $m$ NUMBER OF

## Ontario.

quebec
Nuva Scotia.... New Brunswick British Columbis Prince Edward

* North-West T

Tot
89. It wil are now bei this numbe creasing con ways, by th erected, by to sanitary the agents; heathen cel the increasin to get some these latter seed, implen $a s$ well as $b$ reserves wh in the first p some idea o the totals fo
88. The following figures show that the Indians are steadily Number of becoming more sensible of the benefits of education:-
NUMBER OF PUPILS AT THE INDIAN SCHOOLS IN THE SEVERAL PROVINCES IN THE YEARS 1881, 1887 AND 1888.

| Provinces. | 1881. | 1887. | 1888. |
| :---: | :---: | :---: | :---: |
| Ontario. | 1,007 | 2,037 | 1,074 |
| quebec.. | 404 | 480 | 455 |
| Nuva Scotia. | 107 | 108 | 131 |
| New Brunswick. | 67 | 115 | 91 |
| British Columbia. | 652 | 506 | 512 |
| Prince Edward Island | 18 | 18 | 23 |
| * Nurth-West Territories. | 971 | 2,687 | 2,941 |
| Total. . | 4,126 | 5,951 | 6,127 |

* Manitoba included.

89. It will be seen that 2,000 children more than in 1881 are now being educated in Manitoba and the Territories, and this number is annually growing, and the effect of this increasing contact with civilizing influences is shown in many ways, by the improvement in thir dwellings as they are erected, by a certain amount of attention on the part of some to sanitary measures, which, as far as possible, is insisted on by the agents; by the gradual abandonment of many of the old heathen celebrations, such as the "Sun Dance," \&c., and by the increasing number who stay on the reserves, and endeavour to get something out of their land. The Government assist these latter in every possible way, by supplying them with seed, implements, cattle, and all things necessary for farming, ac well as by the appointment of inspectors on many of the reserves who superintend operations and instruct the Indians in the first principles of farming. The following table will give Particusome idea of the progress that has been made in this direction, lars of land the totals for 1881 having been added for comparison :-

STATEMENT OF THE NUMBER OF ACRES CULTIVATED ANI THE QUANTITY OF PRODUCH, RAISED BY INDIANS IN CANADA IN 1888 AND 1881.

| Provinces. | Hesident Indian Popula. tion. | Acres of Land Cultivated | Acres of Land newly Broken. | Total No. of Inpitements. | Total No. of Horses, Cattle, Sheep and Pign. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario | 16,903 | 69,252 | 2,765 | 8,692 | 15,802 |
| Quebec | 6,731 | 8,804 | 220 | 1,640 | 3,109 |
| Nova Scotia | 2,145 | 2,050 | 71 | 789 | 432 |
| New Brunswick...... | 1,594 | 832 | 9 | 551 | $2!12$ |
| Manitoba and the NorthWent Territories | 23,940 | 10,228 | 1,172 | 28,808 | 10,488 |
| British Columbia............ | 17,922 | 6,970 | . 555 | 4,478 | 23,010 |
| Prince Edward Island. . . . . . | 319 | 177 | 13 | 79 | 26 |
| Canada | 69,554 | 98,313 | 4,805 | 44,897 | 53,1:3 |
| Canada, 1881 | 46,962 | 75,365 | 6,341 | 19,828 | 28,569 |
| Provesem. |  | Bushels of Grain. | Bushels of Roots. | Tons of Hay. | Othe: <br> Industries Value. |
|  |  |  |  |  | $\$$ |
| Ontario |  | 164,066 | 64,178 | 5,913 | 137,949 |
| Quebec. |  | 55,344 | 19,716 | 1,724 | 209, 937 |
| Nova Scotia.. |  | 1,749 | 8,200 | 522 | 21,018 |
|  |  | 5,080 | 6,645 | 249 | 21,318 |
| Manitoba and North-West Ter | ritories.. . | 77,017 | 115,423 | 13,064 | 27, 4126 |
| British Columbia..... |  | 44,805 | 51,453 | 2,471 | 192,285 |
| Prince Edward Island |  | 1,124 | 3,080 | 62 | 5,912 |
| Canada. |  | 349,185 | 268,695 | 24,005 | 863,310 |
| Canada, 1881. |  | 285,335 | 163,423 | 13,673 | 692,147 |

90. The estimate of inion in the

Ontario Quebec Nova Sc New Br Prince 1 Manitol
Peace $\mathbf{R}$ Athaba McKen Eastern I abrado Arctic British
91. The a sists of mon under treaty :lered by the penditure fro to $\$ 28 \$, 207$. tions was \$9
92. The during the quantity of is about 458
93. The f population and towns i particulars, below, and the same. lation of th the aggreg
90. The Indians on 30th June, 1888, were, according to the Number of estimate of the Indian Department, distributed over the Dom. Indians in inion in the following numbers:-

91. The amount at the credit of the Indian Fund, which con- The Insists of moneys accrued from annuities secured to the Indians dianFund. under treaty and from sales of land, timber, stone, \&c., surrenlered by them, was, on 30th June, 1888, $\$ 3,324,235$, the expenditure from which, charged principally to interest, amounted to $\$ 284,207$. The expenditure from Parliamentary appropriations was $\$ 956,116$-making a total of $\$ 1,240,323$.
92. The quantity of land sold for the benefit of the Indians Land sold during the year was 21,344 acres, realising $\$ 30,345$. The for In. quantity of Indian land now held by the Government for sale is about 458,283 acres.

93. The following table vill give some idea of the increase in Progress population and value of property in some of the principal cities $\begin{gathered}\text { of some } \\ \text { principal }\end{gathered}$ and towns in Canada. Forty-one places were applied to for | citiee and |
| :---: |
| towns in | particulars, but answers were only received from those given Canada. below, and thanks are due to the several clerks for furnishing the same. There has been an increase in the aggregate population of the places named, since 1881 , of 50 per cent., and in the aggregate assessment, after deducting those places for



which figures are not given for 1881, of 68 per cent. The average rate of increase in population in all the cities and towns of the Dominion, according to the census of 1881, was 33.0 per cent. With the exception of Winnipeg and Vancouver, where the increase has of course exceeded all normal rates, the greatest progress has been made by Toronto, the population of this city having increased 123 per cent., and the assessment 144 per cent. In connection with this enormous increase, however, it must not be overlooked that the city has considerably extended its limits since 1881 ; but, nevertheless, its progress and that of the suburbs it has taken in have been remarkably great.

Progress of Winnipeg and Vancouver.
94. In 1870 the population of Winnipeg, or as it was then called, Fort Garry, consisted of 215 souls. In 1874, when the city charter was secured, the population had reached 300 ; in 1881, by the census of that year, there were 7,985 inhabitants, according to the census taken in 1886 there were 20,238, and in the spring of 1890 it was estimated that there were upwards of 26,500 inhabitants. Rapid, however, as has been the progress of Winnipeg, the growth of the city of Vancouver, B.C., has been even more remarkable. In 1885, where the city now stands, there was a thickly wooded wilderness, with one solitary saw-mill ; but when in that year it was decided to make the spot the terminus of the Canadian Pacific Railway, hurdreds rushed to the place and settlement began. In 1886 the town was completely destroyed by fire, not a house being left standing, but, before the fires were out, rebuilding had commenced. The city was incorporated on 6th April, 1886, when the population was about 700, in 1887 it had increased to 2,000, in 1888 (1st January) to 6,000, and it is now (1890) estimated at 14,000 .

PROGRESS

Cities ann

Montreal.
Toronto
Quebec . . . . . . .
Hamilton.....
Ottawa. . ...
Halifax.
London
Victoria.......
Kingston. . . . . .
Vancouver. .. Charlottetown. Guelph....... St. Thomas.... St. Catharines. Windsor..... Sherbrooke.... Stratord.....
Peterborough.: Peterbborough.
Brockvill... Woodstock.... Chatham..... Sorel Berlin. Fredericto.... Owen Sound... Galt........... Cornwail....... Lindsay
Port Hope..... Barrie...... Collingwoud. Cobourg. Winnipeg Sarria... Brandon.
**Census.
95. The $g$ ture in coll accurate as returns woul crease in pop the assistanc of any syste

The towns 3.0 per where greatof this ont 144 owever, bly exess and rrkably
as then hen the 300 ; in bitants, 38, and pwards the proer, B.C., ity now pne solio make y, hur. 886 the ing left ad com; when 0 2,000, timated

PROGRESS OF SOME OF THE PRINCIPAL CITIES AND TOWNS IN CANADA, BETWEEN THE YEARS 1881 AND 1889.

| Cities and Towns. | Population. |  | Assessment. |  | Municipal Debt, 1889. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1881. | 1889. | 1881. | 1889. |  |
|  |  |  | \$ | \$ | - |
| Montreal. | **140,747 | 202,000 | +80,273,910 | 110,000,000 | 13,000,000 |
| Toronto... | **7,034 | 172,463 | 56,286,039 | 137,230,778 | 14,648,932 |
| Quebec... | - ${ }^{75,4469}$ | -165,000 |  | 16,270,600 | 4,890,817 |
| Hamilton. | 35,359 | 44,299 | 15,650,000 | 21,573,100 | 2,708,121 |
| Ottawa.. | $\begin{array}{r}\text { * } 25,6600 \\ \hline\end{array}$ | 44,000 42,000 | $10,198,530$ $14,468.520$ | -17,145,350 | ${ }^{2} \mathbf{2 , 4 9 7 , 1 5 7}$ |
| Halifax.. | **36,100 | 26,786 |  | ${ }^{131,443,492}$ | +1,950,000 |
| Liondon ... |  | 20,786 20,00 | 10,194,919 | $13,443,492$ <br> $8,986,000$ | 2,235,431 598,500 |
| Kingston. | **14,091 | 18,284 |  | 7,780,270 | 729,997 |
| Vancouve |  | 14,000 |  | 9,500,000 | 505,000 |
| Charlottetow | **11,485 | 13,000 | 2,520,280 | 3,640,120 | 289,300 |
| Guelph.... | 10,025 | 10,413 | 2,899,060 | 3,234,140 | 436,755 |
| St. Thomas.. | 9,275 | 10,408 | 2,543,925 | 3,748,312 | 236,051 |
| St. Catharines.... | 9,498 | 10,095 | 4,060,510 | 4,590,305 | 893,127 |
| Windsor. | 6,377 | 10,058 | 1,946,400 | 4,221,970 | 472,341 |
| Sherbrooke | 7,446 | 9,460 | 2,025,655 | 2,981,750 | 169,875 |
| Stratford. |  | 9,404 |  | 3,463,651 | 325,518 |
| Peterborough | 6,750 | 9,302 | 2,568,395 | 3,901,926 | 185,550 |
| Brockville.. | -7,374 | 8,887 | 2,085,060 | 3,523.215 | 181,629 |
| Woodstock. |  | 8,808 8,278 | 1,598,190 | $2,408,280$ $3,354,583$ | 165,083 |
| Sorel .. | **5,791 | 7,856 |  | 1,598,875 | 204,370 |
| Berlin. | ${ }^{* * 4,054}$ | 7,311 |  | 2,788,418 | 41,959 |
| Fredericto | **6,218 | 7,300 |  | 2,915,405 | 217,000 |
| Owen Sou | ${ }^{* * 4,426}$ | 7,237 |  | 2,528,136 | 178,095 |
| Galt. | **5,187 | 7,186 | 1,166,356 | 1,922,805 | 115,538 |
| Cornwall | ${ }^{* * 4,468}$ | 6,402 | 743,455 | 1,333,595 | *82,531 |
| Lindsay. | **5,080 | 6,031 | 1,397,731 | 1,723,282 | 175,540 |
| Port Hope | ${ }^{* *} 5,585$ | 5,161 |  | 1,504,279 | 206,370 |
| Barrie... | 4,611 | 5,151 | 1,320,528 | 1,411,453 | 40,000 |
| Collingwoud | 4,134 | 5,054 | 995,408 | 1,377,558 | 169,000 |
| Cobourg. |  | $\begin{aligned} & 4,740 \\ & 017 \end{aligned}$ | $\mathbf{1 , 5 1 9 6 , 6 0 5}$ <br> 185 |  | +234,146 |
| Winnipeg Sarnia... | - ${ }_{-3,249} \mathbf{6 , 8 4}$ | 21,328 | 9,196,435 | $\left.\begin{array}{r} 18,607,860 \\ 1,74 ;, 309 \end{array}\right]$ | $2,498,506$ 180,770 |
| Brandon |  | 3,426 |  | 2,100,102 | 261,553 |

**Census. $\dagger$ Real Estate only. *For year 1888. TEstimated.
95. The greatest care is taken by the Department of Agricul- Immigrature in collecting immigration returns and making them as $\underset{\text { returns. }}{\substack{\text { tion }}}$ accurate as possible, and under ordinary circumstances these returns would be most important faciors in determining the increase in population; but standing alone, as they do, and without the assistance of any system of ascertaining the emigration, or of any system of collection of births and deaths, they are not
reliable for that purpose, but at the same time contain much valuable information in themselves.

Immigrant arrivals and settlers, 1889.
96. According to the returns furnished by the Department for 1889 , the total number of immigrant arrivals was 176,462 , of whom 84,862 were passengers for the United States, while the remaining 91,600 expressed their intentions of remaining in Canada. These figures show an increase as compared with 1888, of 1,988 in the total number of arrivals, and of 2,884 in the number of settiers in Canada. The following numbers are those of immigrant arrivals in each of the years named who stated their intentions of settling in Canada :-

IMMIGRANT SETTLERS IN CANADA, 1880-1989.

| 1880. | 38,505 |
| :---: | :---: |
| 1881 | 47,991 |
| 1882. | 112,458 |
| 1883. | 133,624 |
| 1884 | 103,824 |
| 1885. | 79,169 |
| 1886. | 69,152 |
| 1887. | 84,526 |
| 1888. | 88,766 |
| 1889. | 91,600 |

Settlers in Manitoba and N.-W.T.
97. The total number of persons reported as having gone into Manitoba and the North-West was 26,809 , of whom 21,653 proposed to stay in Manitoba, and $\mathbf{5 , 1 5 6}$ ir nded settling in the North-West. The total arrivals in No sotia numbered 11,049, of whom 2,395 are reported to have settled in the Proyince, and 3,714 persons are said to have settled in New Brunswick.

Discontinuance of assisted passages.
98. No assisted passages were granted since 27th April, 1888, and while it is probable that considerable numbers were kept back who would have come at the cheaper rate, it is evident, from the figures given above, that the discontinuance of the policy did not materially check immigration, and the class of immigrants was decidedly above the average. The average rate of passage during the year was $£ 4$ sterling ( $\$ 19.46$ ), the previous assisted rate having been $£ 3$ ( $\$ 14.60$.)
99. The of Quebec

Euglish
Irish.
Scotch.
Germans....... Scandinavians. French and Be Other countries

It will be considerable immigrants.

The natio by the Cust

Provinces. Ontario
Quebec
Nova Scotia
New Brunswick. Manitoba
British Columbia P. E. Island

Total
100. The Customs offic 1888, and it Dakota, the will be seen who, having ing to their $n$
99. The nationalities of theimmigrants arriving at the ports $\begin{gathered}\text { Nation- } \\ \text { litien of }\end{gathered}$ of Quebec and Halifux were as follow:-

| Nationalities. | Quebec. | Halifax. | Total. |
| :---: | :---: | :---: | :---: |
| English. | 11,663 | 7,496 | 19,159 |
| Irish.. | 1,582 | 384 | 1,966 |
| Scotch. | 2,417 | 1,045 | 3,462 |
| Germans. | 562 | 616 | 1,178 |
| Scandinavians. | 4,54]. | 528 | 5,069 |
| French and Belgians | 166 | 540 | 706 |
| Other countries. . . . | 1,160 | *8,346 | 9,506 |
| Total | 22,091 | 18,955 | 41,046 |

## * 7,906 from the United States.

It will be seen that Scandinavians still continue to arrive in considerable numbers, and they form a very desirable class of immigrants.

The nationalities of the numbers reported in each Province by the Customs officials are given below :-

| Provinces. | English. | Irish. | Scotch. | $\begin{aligned} & \text { Ger- } \end{aligned}$ | United States. | Canadian. | Others. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario. | 1,417 | 441 | 530 | 385 | -2,573 | 7,150 | 401 | 12,897 |
| Quebec | 466 | 220 | 87 | 65 | 626 | 15,517 | 2,682 | 19,663 |
| Nova Scotia. ... | 206 | 18 | 79 | 3 | 80 | 948 | 56 | 1,390 |
| New Brunswick. | 117 | 12 | 23 | 9 | 157 | - 942 | 148 | 1,408 |
| Manitoba ... | 524 | 53 | 82 | 118 | 305 | 487 | 202 | 1,771 |
| British Columbia | 285 | 21 | 112 | 51 | 257 | 282 | 132 | 1,140 |
| P. E. Island | 46 | 13 | 51 |  | 25 | 105 | 18 | , 348 |
| Total | 3,061 | 778 | 964 | 631 | 4,023 | 25,521 | 3,639 | 38,617 |

100. The arrivals with settlers' goods, as reported by the Customs Customs officials; showed an increase of 6,957 as compared with 1888, and in consequence of two successive bad harvests in Dakota, the number in 1890 is expected to be still larger. It will be seen that far the largest proportion were Canadians, who, having tried settlement in the United States, were returning to their native land.

Number of children brought out.
101. The number of those, chiefly children, brought into Canada last year by charitable societies and individuals was 1,022 , being 600 less in the previous year. The following are the numbers brought out in this way during the last six years:-

| 1883 | Number. |
| :---: | :---: |
| 1884 | 2,011 |
| 1885. | 1,746 |
| 1886. | 1,988 |
| 1887. | 2,298 |
| 1888. | 1,622 |
|  | 1,022 |

According to the immigration returns of Ontario, $\mathbf{1 7 , 0 1 1}$ children have been settled in this way in that Province since 1868.

Arrivals by sea.

Immigration into Ontario.
102. All the immigrants by sea arrived in steamers, sailing vessels not having been for some years used for this purpose.
103. According to the returns of the Department of Immigration in Ontario, out of $4,268,024$ emigrants from the British Isles to places out of Europe during the years 1874 to 1888, inclusive, 282,584 , or 6.63 per cent., settled in Ontario, and the total number from all parts reported to have settled in the Province during the y zars 1868 to 1889 , inclusive, was 560 ,552, bringing with them effects to the value, as far as the returns went, of $\$ 5,566,455$.

Difficulty of obtaining correct returns.
104. The numbers of immigrants reported by the agents and by the Custom houses may be taken to be correct as far as they go, but there are not any means of ascertaining with accuracy the arrivals and departures from and to the United States. Where there is such a long line of open frontier there must always be a considerable movement of population on both sides, of which it is impossible to obtain any record. The nearest possible approximation would be to obtain a record of the ins and the outs on the principal routes of travel, the differences between which would be the net immigration or emigration, as the case may be.
105. I that yea at their after the ments of given. the agen but the o entries at are those Halifax, from the British 0 the figure tion. Th agents, wl unascertai approxime Dominion the vario liable to si immigrant from the c 106. A effects bro 1886, 188 various ag of money houses:-

Repor

And an show that
105. It is only possible to form a general idea of the numbers Uncerthat yearly settle in each Province; the agents have no means tammy of at their command by which they can follow the immigrants turns. 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 ?rovince can only be arrived at by estimation. The numbers of immigrants reported by the several agents, while correct in themselves, are subject to subsequent unascertainable movements, and should, therefore, be taken as approximate. The figures from which the totals for the Dominion are made up are those supplied by the agents at the various points of entrance, and are, therefore, of course, liable to similar alterations, for while a record is kept of all immigrants arriving, no account is taken of those emigrating from the country.
106. A comparative statement of the values of money and effects brought into Canada by immigrants during the years 1886, 1887, 1888 and 1889, 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:-


And an examination of the following comparative table will show that the value of money and effects brought in by immi$6 \frac{1}{2}$
grants is a very important addition every year to the wealth of the country :-
VALUE OF MONEY AND EFFECTS BROUGHT INTO CANADA BY SETTLERS SINCE 1875.

|  | SFILCRN SINCE 180 | Value. |
| :---: | :---: | :---: |
| 1875 |  | $81,344,573$ |
| 1876. |  | 686,205 |
| 1877. |  | 632,269 |
| 1878. |  | 1,202,563 |
| 1879. |  | 1,152,612 |
| 1880. |  | 1,296,565 |
| 1881. |  | 4,188,925 |
| 1882. |  | 3,171,501 |
| 1883. |  | 2,784,881 |
| 1884. |  | 4,814,872 |
| 1885. |  | 4,143,866 |
| 1886. |  | 3,405,576 |
| 1887. |  | 3,879,908 |
| 1888. |  | 3,771,455 |
| 1889. |  | 3,164,956 |

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

Occupations of immigrants.

Demand for farm and domestic servanṭ.
107. The trades and occupations of the inımigrants landed at Quebec and Halifax in 1859 were as follow :-

| Farmers. | Quebec. $1,5 \neq 3$ | Halifax. 848 | $\begin{gathered} \text { Total. } \\ 2,391 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Labourers | 7,383 | 8,454 | 15,837 |
| Mechanics. | 876 | 1,043 | 1,919 |
| Clerks and Traders | 95 | 606 | 701 |
| Female Servants. | No returns. | 1,377 | 1,377 |
|  | 9,897 | 12,328 | 22,225 |

108. The various immigration agents again report that the demand for farm servants and female help continues to increase, and the present supply is very inadequate to meet it. How much this is the case is shown by the following extracts from the report of the Government Immigration Agent, Toronto :-"The demand for agricultural labourers during the "season has been greatly in excess of the supply, farmers "writing and coming from all sections of the country to ob-
"tain th "pointed "summer "demand "supply, "even as agents all effect. F may emig arrival.
109. Tl 043 , in 1 large decr $\$ 006,908$ a® with 1887
110. Th reported arrivals so year, $\mathbf{1 8 8 8}$, table show

1875
1876.
1877.
1878.
1879.
1880.
1881.
1882.
1883.
1884.
1885.
1886.
1887.
$188 \%$.
1889.
"tain the necessary help, and in many cases being disap" pointed. Wages ranged from $\$ 15$ to $\$ 22$ per month for the "summer season, and from $\$ 120$ to $\$ 160$ for the year. The "demand for domestic help has, as usuul, far exceeded the "supply, and we have found it utterly impossible to supply "even a small proportion of those applying." Government agents all over the Dominion report, more or less, to the same effect. Farm labourers, female domestic and farm servants, may emigrate with confidence that they will find situations on arrival.
109. The total immigration expenditure in 1889 was $\$ 126,-$ Inmigra043 , in $1888 \$ 182,951$, and in $1887 \$ 313,773$; there was the $\begin{gathered}\text { tionexpen- } \\ \text { diture }\end{gathered}$ large decrease, therefore, in the year under consideration, of $\$ 56,908$ as compared with 1888 , and of $\$ 187,730$ as compared with 1887.
110. The cost of settlers per head, not including arrivals Cost of reported through the Customs, was $\$ 2.37$, and including $\begin{gathered}\text { settlers } \\ \text { per hed. }\end{gathered}$ arrivals so reported, was $\$ 1.37$; the figures for the preceding year, $\mathbf{1 8 8 8}$, being $\$ 3.96$ and $\$ 2.55$ respentively. The following table shows the cost per head of settlers since 1875 :-

| Year. | Not incluningCestoms. |  | Includisig Cus-toms. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Settlers. | Amount. | Settler | Amount. |
|  |  | 8 cts . |  | 8 cts . |
| 1875. | 19,243 | 1400 | 27,382 | 1083 |
| 1876. | 14,499 | 1960 | 25,633 | 1112 |
| 1877. | 15,393 | 1200 | 27,082 | 678 |
| 1878. | 18,372 | 963 | 29,807 | 623 |
| 1879. | 30,717 | 574 | 40,492 | 435 |
| 18810 | 27,544 | 659 | 38,505 | 471 |
| 1881. | 32,587 | 632 | 49,991 | 430 |
| 1882. | 81,304 | 423 | 112,458 | 308 |
| 1883. | 98,637 | 426 | 133,624 | 315 |
| 1884. | 68,633 | 628 | 103,824 | 415 |
| 1885. | 46,368 | 662 | 79,169 | 392 |
| 1886. | 43,875 | 687 | 69,152 | 436 |
| 1887. | 84,704 | 574 | 84,526 | 371 |
| 1888, | 87,106 | 396 | 88,766 | 255 |
| 1889. | 52,983 | 237 | 81,600 | 137 |

It will be seen that the average cost per head is considerably less than it was some years ago. The expenditure on immigration by the Ontario Provincial Government in 1889 was $\$ 6,850$, being equal to 44 cents per head. The work is mostly done by the Dominion immigration agents, causing a large saving in expense.

Emigration from United Kingdom, 1815-1888.'
111. According to British Emigration Returns, out of $\mathbf{1 2 , 1 3 9 , 0 6 7}$ persons of all nationalities that have emigrated from the United Kingdom during the years 1815 to 1888, 8,076,624 went to the United States, $1,949,191$ to Canada and $1,634,854$ to Australasia, being respectively 66 per cent., 16 per cent. and 13 per cent. After the discovery of gold in Australia, emigration to that country increased very rapidly, and during the period 1853-1888 1,324,018 persons left Great Britain for Australasia and 912,477 for Canada. During the same period (1853-1888), out of $6,650,055$ persons of British and Irish origin only who emigrated, $4,418,363$ went to the United States, 1,259,303 to Australasia and 682,827 to Canada, being in the proportion of 67 per cent., 19 per cent. and 10 per cent. respectively.

Emigration from United Kingdom, 1888.
112. In 1888 out of 398,494 persons that emigrated from the United Kingdom, 293,087, or 70 per cent., went to the United States, 49,107 , or 13 per cent., to Canada, and 31,725 , or 11 per cent., to Australasia. It is quite possible that some of those returned as having emigrated to the United States finally settled in Canada. During the years 1887 and 1888 emigration to Canada was considerably in excess of that to Anstralasia.
113. The area of Canade is estimated to sontain $3,519,000$ 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 miles, and the area of Tasmania and New Zealand added to this makes the total area of the Australasian Colonies $3,075,030$, or 448,970 square miles less than that of

Canada. The total area of the British Empire is 7,999,618 syuare miles. The combined area, therefore, of Canada and the Australasian Colonies comprises very nearly seven-eighths of the whole Empire.

11 t . The area of the whole continent of Europe is $\mathbf{3 , 7 5 6 , 0 0 2}$ Area of square miles. It is therefore only 237,002 square miles larger $\begin{gathered}\text { Earope } \\ \text { Canda }\end{gathered}$ than the Dominion of Canala.
115. The aren of Great Britain and Ireland is 121,115 square Area of miles, so that Canada is nearly thirty times as large ns the campared whole of the United Kingdom. It is 500,000 square miles ${ }^{\text {with }}$ that larger than the United States without Alaska.
116. The estimated area of the world is $52,511,004$ square Aren of the miles, and its estimated population $1,429,000,000$. Canada, therefore, covers rather more than one-fourteenth part of this surface, but contains only about oue two hundred and eightysixth part of the estimated population.
117. The following are the areas of the several Provinces and Areas of Districts :-

|  | Square Miles. |
| :---: | :---: |
| Ontario | 223,000 |
| Quebec. | 193,000 |
| Nova Scotia | 20,00\% |
| New Brunswick | 27,060 |
| Manitoba | 66,000 |
| British Columbia | 385,000 |
| Prince Edward Island | 2,133 |
| District of Keewatin and territory west and nort Hudson's Bay. | 470,000 |
| " Alberta. | 106,000 |
| " Assiniboia | 90,000 |
| " Athabasca | 106,000 |
| " Sarkatchewan | 106,000 |
| North-West Territory. | 835,000 |
| Territory east of Hudson's Bay. | 413,000 |
| Islands in Arctic Ocean and Hudson's Bay ... | 335,000 |
| - - | 3,379,000 |
| Great lakes, rivers, \&c., not included in above areas | 140,000 |
|  | 3,510,000 |

The area of the Province of Manitoba was originally 123,200 square miles, but a large portion was taken away and added to the District of Keewatin and to Ontario in 1888. The arens of the Provirces of Ontario and Quebec can only be considered as approximate, the northern boundaries of both revinces not having yet been exactly defined. It will be seen i..at Canarla has an area of inland water surface which is alone 18,88 j square miles larger than the combined area of Freat Britain and Ireland. tion.
118. 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 51.0 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 Szotia, New Brunswick, Ontario, Quebec,
Manitoba,
British Columbia.
New-
foundland.
119. The colony of Newfoundland, which includes the coast of Labrador, is the only part of British North America not now included in the Dominion of Canada. Negotiations for the entry of the colony into the Confederation have at various times been in contemplation, but to the present have taken no practical shape. The island of Newfoundland is situated on the north-east side of the Gulf of St. Lawrence, and is 350 miles long with an average breadth of about 130 miles, its estimated area being 40,200 square miles. It was discovered by. John Cabot in 1497. By a census taken in 1884 the population was found to be 193,124 , of whom 99,344 were males and 93,780 females. The population of St. John, the Capital of the colony, was 28,610 . The const of Labrador comprises about 120,000 square miles, and in 1884 had a population of 4,211 , making the total population of the colony at that time 197,335. It is now estimated to be upwards of 210,000.* Fishing forms the principal industry, and in 1887
*Particulars of the census of 1884 are given in the Statistical Abstract for 1887, p. 101.
the value of the fisheries, exclusive of home consumption, which is very large, was placed at $\$ 5,260,4,9 \%$.
120. The following table, compiled principally from official Popula. sources, gives the population and area of the United Kingdom tion and and and its Possessions, according to the latest available informa- Pritian tion:-

AREA AND POPULATION OF BRITISH POSSESSIONS.

| Colony. | Estimated Area. | Population, Bistimated or Censur. | Personn to the Square Mile. |
| :---: | :---: | :---: | :---: |
| Europe: | Sq. Miles. |  |  |
| Cuited Kingdom- H'ngland and Wales | 08,764 | 29,015,613 | 487 |
| Scotland... ....... | 20,820 | 4,077,070 | 135 |
| Ireland. | 32,531 | 4,716,200 | 147 |
| Soldiers and sailors abroad |  | 216,000 |  |
| Total, United Kingdom | 121,115 | 38,024,892 | 314 |
| (iibraltar.. .... | 2 | 18,464 | 11,(1035 |
| Heligoland. . . . . . . . . . . . . . . . . . . | 11 | *2,001 | 2,001 |
| Malta . . . . . . . . . . . . . . . . . . . . . . . . . | 118 | 162,423 | 1,365 |
| Total Europe. . . . . ..... . ... | 121,297 | 38,207,780 | 815 |
| Asia : |  |  |  |
| Aden............ . ...... .... .. | 66 | 35,105 | 533 |
| Ceylon. ...... ..... . . . .......... | 25,305 | 2,850,000 | 112. |
| Cyprun | 3,084 | *181,173 | 82 |
| Hong Kong. | 30 | 215,800 | 7,193 |
| India (British) | 868,314 | 209,832,123 | 241 |
| Labuan ...... | 30 | 5,883 | 196 |
| North Borneo. | 27,600 | 150,000 | 5 |
| Perim.......... | 5 | 150 | 30 |
| Straits Settlement. | 1,472 | 1337,000 | 305 |
| Total, Asia | 926,366 | 213,812,294 | 230 |
| Africa : |  |  | 1 |
| Ascension. | 35 | 200 | 6 |
| Cape Colony. . . . . . . . . . . . . . . . . . . . | 213,917 | 1,428,729 | 7 |
| Gambia . . . . . . . . . . . . . . . . . . . . . | 69 | -14,150 | 205 |
| Gold Coast. | 29,401 | 1,405,450 | 48 |
| Lagos. | 1,069 | 100,000 | 94 |
| Mauritius. | 705 | 369,302 | 524 |
| Natal. | 18,750 | 481,361 | 26 |
| St. Helena | 47 | 5,085 | 108 |
| Sierra Leone. | 3,000 | 75,000 | 25 |
| Total, Africa. | 267,083 | 3,879,277 | 14 |

[^4]AREA AND POPULATION OF BRITISH POSiSESSIONS-Concluded.

| Colony. | Estimated Aren. | Population, Est mated or Census. | Person to the Square Mile. |
| :---: | :---: | :---: | :---: |
|  | Sq. Miles. |  |  |
| America Bermudas. | 19 | 15,534 | 807 |
| Honduras. | 6,400 | *27,452 | 4 |
| Canada | 3,379,000 | 6,075,855 | 1 |
| British Guiana | 109,000 | - 278,477 | 2 |
| Newfoundland. . . . . . . . . . . . . . . . . . . . | 42,000 | *197,335 | 4 |
| West Indies- |  |  |  |
| Bahamas. | 4,466 | 48,000 | 10 |
| Turk's Island | 169 | 4,778 | 28 |
| Jamaica ${ }_{\text {Windward }}$ | 4,193 | 613,376 | 146 |
| Windward Islands- |  |  |  |
| St. Lucia... | 238 | 42,504 | 178 |
| St. Vincent. | 133 | 46,872 | 352 |
| Barbadoes. | 166 | 181,000 | 1,090 |
| Grenada. | 133 | 49,337 | 371 |
| Tobago. | 114 | 20,679 | 181 |
| Leeward Islands- |  |  |  |
| Virgin Islands.. | 57 | *5,287 | 93 |
| St. Kitts. | 65 00 | * $\mathbf{1 1 , 1 8 6 4}$ | 237 |
| Antigua | 170 | *34,964 | 206 |
| Montserrat | 32 | 11,680 | 365 |
| Dominica | 291 | -28,211 | 97 |
| Trinidad. | 1,754 | 189,566 | 104 |
| Total Anierica. | 3,548.707 | 6,911,908 | 1.94 |
| Australasia : |  |  |  |
| New Zealand. | 104,458 | 607.380 | 5 |
| New South Wales | 311,019 | 1,085,739 | 3 |
| Queensland. . | 668,497 | 387,463 | $0 \cdot 58$ |
| South Australia. | 903,690 | 318,308 | $0 \cdot 35$ |
| Tasmania. | 26,215 | 146,139 | 5 |
| Victoria. | 87,884 | 1,000,869 | 12 |
| Western Australia. | 1,060,000 | 42,137 | 0.04 |
| Total Australasia. | 3,161,763 | 3,678,035 | 1 |
| South Seas : Fiji Islands : |  |  |  |
| Falkland Islands. | $6,500$ | $1,890$ | 0.28 |
| Total, South Seas . . . . . . . . . | 14,240 | 127,331 | 9 |
| Total, British Possessions. . . | 8,039,406 | 266,506,160 | 33 |

## 121. The next table gives the area and population of Foreign Popula-

 Countries :- tion andAREA AND PGPULATION OF FOREIGN COUNTRIES.

| Country. | $\begin{aligned} & \text { Estimated } \\ & \text { Arew. } \end{aligned}$ | Population, Estimated or Census. | Year. | Persons tco the Square Square Nile. |
| :---: | :---: | :---: | :---: | :---: |
| Europe. |  |  |  |  |
| Anstria-Hungary | 240,942 | 39,640,834 | 1886 | 164 |
| Belgium. | 11,373 | 5,909,975 | 1886 | 520 |
| Denmark...... | 14,124 | 2,108,000 | 1886 | 149 |
| " Colonie | 86,614 | 115,988 | 1880 |  |
| France......... | ${ }_{1,788,178}^{2048}$ | ${ }^{\mathbf{3}} \mathbf{1 6 , 2 1 8 , 9 0 3}$ | 1886 | 87 |
| German Empire. | 1,211,149 | $\begin{array}{r}16,499,995 \\ \hline 46885,704\end{array}$ | 1885 | 221 |
| (ireece. | 25,014 | *1,979,453 | 1879 | 79 |
| Italy... | 114,410 | 29,943,607 | 1886 | 262 |
| Montenegro. | 3,550 | *220,000 | 1879 | 62 |
| Vetherlands. | 766,137 | 4,390,857 $\mathbf{2 8 , 6 8 7} \mathbf{4} \mathbf{4}$ | 1886 1886 18 | 347 37 |
| Portugal........... | 34,038 | *4,708, ${ }^{28,178}$ | 1881 | 37 138 |
| " Colonies | 705,258 | 3,338,951 |  | 5 |
| Roumania. | 48,307 | 5,500,000 | 1887 | 114 |
| Russia in Europe | 2,095,504 | 88,205,353 | 1884 | 42 |
| " Asia. | 6,548,600 | 15,865,740 | 1884 | 2 |
| Total Russian Empire | 8,644,104 | 104,071,093 | 1884 | 12 |
| Servia. | 18,800 | *1,937,172 | 1885 | 103 |
| Spain...... | 197,767 | 17,226,204 | 1885 | 87 |
| " Colonies of. | 163,876 | 9,996,058 |  | 61 |
| Sweden and Norway | 294,184 | 6,676,189 | 1885 | -23 |
| Switzerland... ... | 15,892 | 2,940,602 | 1886 | 185 |
| Turkey in Europe | 125,289 | 9,277,040 | 1886 | ${ }^{74}$ |
| " Asia. | 729,380 | 16,174,056 | 1886 | 22 |
| " Africa | 398,873 | 1,000,000 | 1886 | 2 |
| Total Turkish Empire | 11,000 | $6,817,265$ $33,268,361$ | ${ }_{1886}^{1886}$ | 620 26 |
| Total Europe | 24,773,820 | 541,532,969 |  | 22 |
| Asis. |  |  |  |  |
| China. | 1,297,999 | 383,000,000 | 1885 | 295 |
| " Dependencies. | 2,881,560 | 21,180,000 | 1885 | 7 |
| Corea... | 82,000 | 12,000,000 | ${ }^{1886}$ | 146 |
| ${ }_{\text {dapana }}{ }_{\text {Japan. }}$ | 148,456 | $\underset{7}{38,153,217}$ | 1886 | 12 |
|  | 250,000 | 6,000,000 | 1886 | 2 |
| Total Asia. | 5,288,015 | 467,984,817 |  | 88 |

AREA AND POPULATION OF FOREIGN COUNTRIES-Concluded.

122. At and popul dean to be

Europe
Asia .
Ifrica
Auntralasia
North America
South America
To
123. Vita Governmen Government expense tha deterred th system of ment in this from some o tributing to French popı Catholic Ch
124. Twen ies in 1888 , the list, not in that year deaths in tho at different a but should be
122. At the Miliers Congress recently held in Paris the area Area and and population of the earth was calculated by Professor Gran- population dean to be as follows :- world.

| Continents. | Area. | Population. | Acres per Head of Population. |
| :---: | :---: | :---: | :---: |
|  | Acres. |  |  |
| Europe | 2,447,280,000 | 328.000,000 | $7 \cdot 46$ |
| Asia .. | 10,654,320,000 | 758,000,000 | $14 \cdot 05$ |
| Africa | 7,416,000,000 | 206,000,000 | $36 \cdot 00$ |
| Anstralasia | 2,719,200,000 | 37,000,000 | 73.49 |
| North America | 5,982,240,000 | 72,000,000 | $83 \cdot 19$ |
| South Ameri | 4,400,160,000 | 28,000,000 | $157 \cdot 14$ |
| Total. | 33,619,200,000 | 1,429,000,000 | $23 \cdot 52$ |

## PART II.-VITAL STATISTICS

123. Vital Statistics are collected by some of the Provincial Collection Governments with more or less accuracy, those of the Ontario stat vitatics. Government being, perhaps, the most complete, but the great expense that must necessarily be incurred has, up to the present, deterred the Dominion Government from attempting any system of collection for the whole country, the only movement in this direction being the collection of mortuary statistics from some of the principal cities and towns, and also the contributing towards the expense of collecting statistics of the French population os Quebec, which are taken by the Roman Catholic Church.
124. Twenty-seven towns made returns of mortuary statist- Death rate ies in 1888, St. John's, P. Q., which has been added to in prineithe list, not having commenced in time to be included ${ }^{1888}$. in that year, and the following table gives the number of deaths in those places, together with the rate per 1,000 deaths at different ages. . The figures may be taken as fairly correct, but should be accepted, with a certain amount of reserve.

DEATH RATE IN SOME OF THE PRINCIPAL CITIES AND TOWNS IN CANADA, 1888.

| Ciries. | Total Deaths | Ratio per. 1,000 of Population. | Ratio per 1,000 Deaths at |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 to 5 years. | 5 to 20 years. | 20) to 40 years. | $40 \text { to } 60$ years. | Over 60 years. | $\left\lvert\, \begin{gathered} \text { Ages } \\ \text { not } \\ \text { given. } \end{gathered}\right.$ |
| Montreal. | 6,320 | 31.60 | 631.01 | 73.89 | $102 \cdot 68$ | $82 \cdot 75$ | $109 \cdot 65$ |  |
| Toronto. | 2,498 | 14.97 | $486 \cdot 38$ | $79 \cdot 66$ | $149 \cdot 31$ | $126 \cdot 10$ | $156 \cdot 92$ | 1. |
| Quebec | 1,826 | $28 \cdot 37$ | $544 \cdot 90$ | 73.38 | $104 \cdot 60$ | 87.62 | $189 \cdot 48$ |  |
| Ottawa | 923 | 22.51 | $582 \cdot 88$ | 75.83 | $119 \cdot 17$ | 91.00 | 131.09 |  |
| Halifax | 837 | $20 \cdot 92$ | $406 \cdot 21$ | 74.07 | $168 \cdot 45$ | $137 \cdot 39$ | $213 \cdot 85$ |  |
| Hamilton | 823 | $18 \cdot 57$ | 403.40 | $100 \cdot 85$ | $151 \cdot 88$ | $151 \cdot 88$ | $191 \cdot 98$ |  |
| St. John, | 525 | $18 \cdot 67$ | $373 \cdot 33$ | $108 \cdot 5$ | 121.90 | $135 \cdot 23$ | $260 \cdot 95$ |  |
| Winnipeg | 524 | 20.87 | 583.96 | 93.51 | $177 \cdot 48$ | 91.60 | 51.52 | $1 \cdot 90$ |
| Hull. | 474 | 39.50 | $702 \cdot 53$ | 95.00 | $90 \cdot 71$ | 46.41 | 63.20 | $2 \cdot 1$ |
| London. | 371 | 14.09 | $350 \cdot 40$ | 64.69 | $194 \cdot 07$ | $137 \cdot 46$ | $253 \cdot 36$ |  |
| Kingston | 278 | 16.06 | $244 \cdot 60$ | 93:52 | $169 \cdot 06$ | $172 \cdot 66$ | 320.14 |  |
| Three Rivers. | 273 | $27 \cdot 30$ | 600.73 | 54.94 | 84.24 | 84.24 | 175.82 |  |
| Victoria, B.C | 255 | 17.00 | $301 \cdot 96$ | $121 \cdot 56$ | 250.98 | $231 \cdot 37$ | 90.19 | 3 |
| St. Hyacinthe | 254 | 34.79 | $562 \cdot 99$ | 114 17 | 86.61 | 62.99 | $173 \cdot 22$ |  |
| Sorel . . | 233 | $30 \cdot 21$ | 639.48 | 98.71 | 60.08 | $72 \cdot 96$ | $128 \cdot 75$ |  |
| Sherbrooke | 228 | $24 \cdot 84$ | B52.63 | $83 \cdot 33$ | 135:96 | 74.56 | $153 \cdot 50$ |  |
| Brantford. | 214 | 16.39 | $429 \cdot 90$ | $98 \cdot 13$ | $126 \cdot 16$ | $130 \cdot 84$ | $214 \cdot 95$ |  |
| Charlotteto | 172 | 12.64 | $290 \cdot 69$ | 75.58 | $156 \cdot 97$ | 139.53 | 337 '20 |  |
| Guelph | 165 | 15.84 | $339 \cdot 39$ | $115 \cdot 15$ | $115 \cdot 15$ | $139 \cdot 39$ | $290 \cdot 90$ |  |
| Belleville | 164 | 15.22 | 292.68 | $73 \cdot 17$ | $140 \cdot 24$ | $158 \cdot 53$ | 298•78 | 36-0 |
| Peterbor | 141 | 15.68 | 404.25 | 113.47 | 99.29 | $148 \cdot 93$ | 234.04 |  |
| Galt. | 138 | $19 \cdot 26$ | $369 \cdot 56$ | 65.21 | $137 \cdot 68$ | $173 \cdot 91$ | $253 \cdot 62$ |  |
| Windsor. | 134 | 15.57 | 402.98 | 82.08 | 14925 | 171.64 | 186.56 | - 46 |
| Chatham. | 129 | $15 \cdot 48$ | 356.58 | $139 \cdot 53$ | 178.29 | $124 \cdot 03$ | $201 \cdot 65$ |  |
| St. Thomas | 126 | 12.02 | $476 \cdot 19$ | 55.55 | $126 \cdot 98$ | $111 \cdot 11$ | $230 \cdot 15$ |  |
| Woodstock | 124 | 14.91 | $370 \cdot 96$ | 153.22 | $169 \cdot 35$ | $153 \cdot 22$ | $153 \cdot 22$ |  |
| Frederict | 83 | 12.30 | 216.86 | $120 \cdot 48$ | $204 \cdot 81$ | $108 \cdot 43$ | 349-39 |  |

Highest and lowest death rates.
125. Though the rate in Hull was not quite so high as in 1887, yet that city still occupies the position of having the heaviest death rate, viz., 39.50 per 1,000 inhabitants, this extremely high rate being again caused by excessive infant mortality, out of a total number of deaths of 474,333 having been children under $\dot{5}$ years of age. St. Hyacinthe, Montreal and Sorel have the next highest. rates, and St. Thomas and Charlottetown the lowest, but owing to the doubtful data on whinh they are founded, the death rates calculated per 1,000 of population must not be considered as absolutely correct.
Death rate 126. The largest number of deaths is of course among chilamong children.
ought to highest ra lation ; bu French Ca Out of a $53 \cdot 17$ per 6,307 , or 3 proportion cent. The were, as be tions, $\mathbf{1 , 4 2}$ mature bir 65.99 per was 67.04
127. The was 984 ; b nature are 1 desire for co render it e: figures. Tl per cent., w where there mate childre one of which little real tr ber $44 \cdot 41$ we one year. mortality wa any returns
128. The 965.

[^5]ought to be, as can be seen from the preceding table. The lighest rates will be found in places with a large French population ; but it must also be remembered that among these French Canadians there is a correspondingly high birth rate.* Out of a total number of deaths recorded of $18,232,9,695$, or $53 \cdot 17$ per cent., were of children under five years of age, and 6,307 , or $34 \cdot 59$, per cent., of those under one year. This latter proportion was larger than in 1887 , when it was 33.06 per cent. The four most fatal diseases to children under one year were, as before : atrophy and debility, 1,746 ; diarrhœal affections, 1,423 ; diseases of the respiratory organs, 627 ; and premature birth, 366 ; making an aggregate of 4,162 deaths, or 65.99 per cent. of the total number. The proportion last year was 67.04 per cent.
127. The number of deaths of illegitimate children returned Deaths of was 984 ; but, as has been pointed out before, returns of this illegiti- mate chil nature are practically at present of no value, and the natural dren. desire for concealment on the part of the parents will always render it extremely difficult to obtain anything like correct figures. The fact that out of the whole number, 845 , or 86 per cent., were returned from Montreal, Ottawa and Quebec, where there are special institutions for the reception of illegitimate children, leaving only 139 to be divided among 23 towns, one of which has a population of 170,000 , shows at once what little real truth there is in the figures. Out of the total number 44.41 were under one month, and 88.72 per cent. under one year. Though both in 1887 and 1888 the rate of infant mortality was highest in Hull, yet in neither year were there any returns of illegitimate births from that city.
128. The number of cases of children stillborn returned was Children 965.

[^6]Deaths - 129. The deaths from suicide reported amounted to 37, 28 from suicide. being males and 9 females, 18 out of the total having occurred
in Montreal and Toronto. The number returned in 1886 from 22 cities was 31, and in 1887 from 26 cities 30.

Deaths from most fatal diseases.
130. The following table gives the number of deaths from the eight most fatal diseases in the 27 cities making returns in
1888. As will be seen from the arrangements at the foot of the table, the order of fatality is slightly different from that of the preceding year. The most fatal disease is placed first:-

DEATHS FROM THE MOST FATAL DISEASES, IN CERTAIN CITIES IN CANADA. 1888.

| Cities. | Atrophy and debility. | Diarrhreal affections. | Lung diseases. | Phthisis. | Cere-brospinal affections. | Diphtheria. | Dieeases of heart and blood vessels. | Throat affec. tions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montreal | 1,268 | 758 | 583 | 544 | 433 | 392 | 269 | 239 |
| Toronto | 279 | 214 | 339 | 234 | 126 | 121 | 146 | 610 |
| Quebec | 239 | 215 | 167 | 196 | 237 | 34 | 65 | - 17 |
| Hamilton | 80 | 49 | 118 | 72 | - 43 | 41 | 59 | 36 |
| Ottawa | 56 | 167 | 50 | 69 | 38 | 75 | 45 | 31 |
| Halifax | 61 | 46 | 126 | 9 | 49 |  | 51 | 19 |
| St. John, N | 39 | 33 | 83 | 69 | 21 | 23 | 20 | 32 |
| London. | 21 | 34 | 43 | 47 | 11 | 9 | 27 | 9 |
| Winnipeg | 31 | 87 | 60 | 32 | 15 | 54 | 18 | 13 |
| Kingston | 54 | 9 | 29 | 30 | 9 | 9 | 17 | 3 |
| Victoria, B.C | 1 | 26 | 18 | 20 | 16 | 22 | 28 | 2 |
| Charlottetown | 9 | 13 | 13 | 33 | 10 | $\cdots$ | 3 | 5 |
| Brantford. | 5 | 19 | 29 | 17 | 10 | 5 | 14 | 8 |
| Hull. | 136 | 26 | 30 | 35 | 18 | 31 | 7 | 17 |
| Belleville | 12 | 16 | 14 | 23 | 9 |  | $7{ }^{\circ}$ | J |
| St. Thomas | 4 | 12 | 18 | 6 | 4 | 6 | 2 | 9 |
| Guelph . | 21 | - 7 | 12 | 20 | 10 | 8 | 10 | 6 |
| Three Rivers | 37 | , 38 | 17 | 24 | 8 | 7 | 8 | 8 |
| Sherbrooke | 27 | 29 | 31 | 22 | 15 | 2 | 15 | 7 |
| Peterboro' | 12 | 13 | 18 | 9 | 7 | 11 | 10 | 2 |
| Windsor | 10 | 7 | 15 | 18 | 9 | 6 | 14 |  |
| Chatham | 10 | 8 | 14 | 21 | 3 | 6 | 3 | 4 |
| Woodstock | 9 | 4 | 19 | 13 | 4 | 10 | 8 | 7 |
| Sorel | 17 | 46 | 5 | 26 | 5 | 33 | 8 | 16 |
| St. Hyacinthe. | 73 | 11 | 11 | 28 | 25 | 3 | 7 | 8 |
| Galt. | 4 | 15 | 15 | 11 | 3 | 1 | 10 |  |
| Fredericton | 3 | 4 | 5 | 12 | 7 | 6 | 7 | 3 |
| Total | 2,518 | 1,906 | 1,882 | 1,730 | 1,145 | 915 | 878 | 572 |

Atrophy and Diarrheal aff Phthisis. Lung diseases Diphtheria. Cerrbro-spinal Diseases of he Throat affectic
131. Chi largest nu diarrhœeal a $74 \cdot 66$ per children fro out of a $95 \cdot 27$ per c compared w 1886.
132. Ace 258 deaths province in under five $y$ prevalent in proportion f cent.
133. W:th returns for $t$ phthisis of 4 257, making tions of the every 1,000 deaths from
134. Dipht diseases, inst

ORDER OF FATALITY.
1887. ${ }^{\prime}$

Atrophly and debility.
Diarrheal affections.
Phthisis.
Lumg diseases.
Diphtheria.
Cerebro-spinal affections.
Distases of heart and blood vessels.
Throat affections.

## 1888.

Atrophy and debility.
Diarrhceal affections.
Ling diseases.
Phthisis.
Cerebro-spinal affections.
Diphtheria.
Diseases of heart and blood vessels.
Throat affections.
131. Children under one year, as usual, contributed the Deaths of largest number of deaths from atrophy and debility and frimm diarrhœal affections, the proportions being 69.34 per cent. and certain $74 \cdot 66$ per cent. respectively. The proportion of deaths of children from diarrhœeal affections remained about the same; out of a total of 1,906 deaths from these causes, 1,816 , or $95 \cdot 27$ per cent., were of children under five years of age, as: compared with 95.07 per cent. in 1878 and 95.77 per gent. in 1886.
132. According to the Provincial returns for Ontario, out of Deaths 258 deaths from diarrhceal diseases in the cities of that dinom province in 1887, 210 , or $31 \cdot 40$ per cent. were of children $\begin{gathered}\text { diseneese in } \\ \text { Ontario. }\end{gathered}$ under five years of age. This class of disease is much more prevalent in cities and towns than in the country, and the proportion for the whole Province was reduced to 74.02 per cent.
133. W: thout counting in Windsor, which town was making Deaths returus for the first time, there was a decrease in deaths from from lung $\begin{gathered}\text { fiseases. }\end{gathered}$ phthisis of 48 , but an increase in those from lung diseases of 257 , making a total increase of deaths from all kinds of affections of the lungs of 209 , and making the death rate 198 in every 1,000 deaths. In Ontario in 1887 the proportion of deaths from these causes was 197 in every 1,000 deaths.
134. Diphtheria ranks sixth in 1888 in the list of most fatal Deaths diseases, instead of fifth, as in 1887, there having been $a$ d from
decrease of 260 in the number of deaths, the diminution being most marked in Montreal, Toronto and Quebec. The ratio to the population of the cities making returns was $1 \cdot 1$ per 1,000 , which was the same as the proportion in Ontario cities in 1887. As usual, children suffered most from this disease ; out of 915 deaths, 866 , or $94 \cdot 64$ per cent., were of children under 11 years of age.

Deaths from typhoid fever.
135. It is satisfactory to note that there has been a decrease of 54 in the number of deaths from typhoid fever, as this disease is strictly preventable, and any diminution in the death rate indicates, as a general rule, greater attention to sanitary arrangements. The following tables give the number of deaths from typhoid fever during the three years, 1886, 1887 and 1888 , in the cities making returns, as well as the proportion of deaths from the same cause per 1,000 inhabitants in the same cities in 1888.

DEATHS FROM TYPHOID FEVER IN THE UNDERMENTIONED CITIES IN 1886, 1887 AND 1888.

| Crities. | 1880. | 1887. | 1888. | Cities. | 1886. | 1887. | 1888. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Montreal. | 92 | 125 | 113 | Peterboro'.. | 1 | 6 | 1 |
| Toronto. | 38 | 71 | 51 | F'redericton | 2 | 1 | 1 |
| Quebec. | 16 | 22 | 21 | St. Hyacinthe | 8 | 6 | 6 |
| Hamilton | 12 | 19 | 15 | Galt.... | 1 |  | 5 |
| Halifax. . | 6 | 6 | 14 | Hull. . |  | 20 | 14 |
| Winnipeg. | 18 | 21 | 21 | London . |  | 8 | 7 |
| Ottawa... | 15 | 43 | 17 | Brantford. |  | 9 | 13 |
| St. John, N.B | 7 | 6 | 3 | Victoria, B.C |  | 8 | 6 |
| Kingston.... | 3 | 1 | 6 3 | Three Rivers. |  | 2 | ${ }_{10}^{4}$ |
| St. Thomas... | 2 | 1 | 3 | Woodstock |  | 8 | 10 |
| Charlottetown | 7 | 3 | 7 | Winds |  | 3 | 3 |
| Guelph... | 5 | 3 4 | 6 | Winds |  |  | 1 |
| Chatham. | 3 | 8 | 2 | Total. | 245 | 411 | 358 |
| Sherbrooke... . | 7 | 6 | 6 |  |  |  |  |

Woodstock. . Hull. .......
Brant Brantion... St. Hyacinth
G.lt Gilt. ....... Montreal. Belleville ... Charlottetown

The pro gate popul 1,000 pers
136. In per 1,000 , persons liv British pos deaths fr
137. The preventabl per cent. as portion to 438 per 1, how they

71
oeing tio to , 000 ， 1887. f 915 years crease $s$ this death nitary oer of ， 1887 ropor－ in the

IONED

PROPORTION OF DEATHS FROM TYPHOID FEVER PER 1,000 OF POPULATION IN THE FOLLOWING CITIES IN 1888.

| Citics． | $\begin{gathered} \text { Per } \\ \mathbf{1 , 0 0 0} \end{gathered}$ | Citirs． | $\begin{gathered} \text { Per } \\ 1,000 . \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Woodstock． | $1 \cdot 20$ | Ottawa．． | 0.42 |
| Hull． | $1 \cdot 16$ | Victorin，B．C． | $0 \cdot 40$ |
| Brantford | $0 \cdot 99$ | Three Rivers． | $0 \cdot 40$ |
| Winuipeg． | $0 \cdot 95$ | Sorel ． | $0 \cdot 38$ |
| St．Hyacinthe | 0.82 | Halifax．． | $0 \cdot 35$ |
| Giult． | $0 \cdot 69$ | Hamilton | $0 \cdot 35$ |
| Sherbrooke． | 0.65 | Quebec ． | 0.33 |
| Montreal． | 0.56 | Toronto．．． | $0 \cdot 30$ |
| Belleville | 0.85 | St．Thomas | $0 \cdot 29$ |
| Charlottetow | 0.51 | St．John． | $0 \cdot 11$ |

The proportion of deaths from typhoid fever in the aggre－ gate population of the 27 cities making returns was 0.44 per 1,000 persons living as compared with 0.55 in 1887.

136．In the cities of Ontario in 1887 the proportion was 0.54 Deathe per 1,000 ，while for the whole province it was $2 \cdot 68$ per 10,000 persons living，which compares very favourably with some other British possessions as the following figures show ：－

DEATHS FROM TYPHOID FEVER PER $\mathbf{1 0 , 0 0 0}$ INHABITANTS IN THE FOLLOWING COUNTRIES．
1887－England and Wales． ..... 1.82
1888－Ireland ..... $3 \cdot 00$
1884－Scotland ..... 2．70
1887－Ontario． ..... 2．68
1886－Victoria． ..... $5 \cdot 30$
1886－New South Wales ..... $6 \cdot 03$
1886－Queonsland ..... $12 \cdot 27$
1886－Scuth Australia． ..... 3•39
1886－Tasmania． ..... $3 \cdot 47$
1886－New Zealand ..... $2 \cdot 30$

137．The proportion of deaths from zymotic or specially Deaths in preventable diseases to the total number of deaths was 22.00 per cent．as compared with $23 \cdot 71$ per cent．in 1887 ．The pro－ from zymotic portion to the aggregate population was 0.48 per cent．，or 4：38 per 1,000 persons living，and the following table shows how they were distributed among the various cities．
$7 \frac{1}{2}$

DEATHS FROM ZYMOTIC DISEASES, 1888.

| Cities. | Zynotic Disenses. | Oitien. | Zymotic Diseast, |
| :---: | :---: | :---: | :---: |
| Montreal. . | 1,460 | Brantford | 46 |
| Toronto. | 817 | Charlottetown. |  |
| Quebec. | 316 295 | Wercolstock | 31 31 |
| Winnipeg | 213 | Kingston. | 28 |
| Hamilton | 137 | Galt. . | 2x |
| St. John, N.B | 128 | Belleville. | 28 |
| Halifax . | 119 | Windsor.... | 27 |
| Sorel.. | 104 | St. Thomas | $\stackrel{26}{93}$ |
| Victoria, B.C. | 78 | Guelph. | 91 |
| London..... | ${ }_{6}^{64}$ | Fredericton | 14 |
| St. Hyacinthe....... Sherbrooke.... | 48 46 46 | Total. | 4,011 |

Death rate in eight principul cities in Canada.
138. The next table, the figures in which are taken from the Mortuary Statistics, gives the death rate in eight principal cities in the Dominion for the years 1886, 1887 and 1888. The figures must only, however, be taken as approximate, on necount of absence of absolute completeness of the returns.

| Cities. | 1886. | 1887. | 1888. |
| :---: | :---: | :---: | :---: |
| Montreal | $27 \cdot 99$ | $30 \cdot 74$ | $31 \cdot 60$ |
| Toronto.... | 21.50 | $19 \cdot 34$ | $14 \cdot 17$ |
| Hanilton . | $20 \cdot 71$ | $17 \cdot 94$ | $18 \cdot 5$ |
| Halifax. . | $20 \cdot 52$ | $18 \cdot 17$ | $20 \cdot 12$ |
| Ottawa | $28 \cdot 76$ | 21 19 | 22:51 |
| St. John, N.B. | 21.18 | 20.15 | 18.67 |
| Quebec... | 33.57 | $28 \cdot 36$ | 28.37 |
| Winnipeg | 1976 | 24.55 | $20 \cdot 87$ |

139. T be identic December decided to the 30th J for the Do fore, all fi rule, depar in each ye ending on throughout 140. In have been pounds ster $\$ 4.86 \cdot 66$. omitted fro to amounts 141. The of the cont Fund, and expenses. what may b of the comn principal in? 142. The sources, wh "Taxation" taxation co those raised the postal so expenditure subsidies, co country.

## CHAPTER III.

## FINANOE.

139. The fiscal year of the old Province of Canada used to The fiseal be identical with the calendur year, and terminate on the 31st yeur. December; in 1864, however, a change was made, and it was decided to commence the fiseal year on the 1st July and end it on the 30 th June. At Confederation the same plan was adopted for the Dominion, and has since been maintained. As, there-fore, all financial and commercial returns, and, as a general rule, departmental reports, are made up to the 30 th of June in each year, the fiscal year beginning on the 1st July and ending on the 30th June, is the one spoken of and referred to throughout this work, except where specially mentioned.
140. In all cases where figures relating to foreign countries Conver. have been used, their values have been first changed into $\begin{gathered}\text { gion of } \\ \text { foreign }\end{gathered}$ pounds sterling, and then converted into currency at the rate of ${ }^{\text {moneys. }}$ $\$ 4,86 \cdot 66$. 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 calenlations.
141. The receipts from the sources of the ordinary revenue Tue Conof the country are paid into what is called the Consolidated Folidated Fund, and payments therefrom are made to cover the ordinary expenses. These receipts and payments therefore constitute what may be considered as the regular income and expenditure of the country, and the figures relating thereto are among the principal indicators of its financial and commercial condition. 142. The ordinary revenue is derived from a variety of Sourcen 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, collection of revenue, and the current expenses of the country.

## Revenue

 and expen. diture, $18 \times 9$.143. The following figures give the ordimary revenue and expenditure for the year ended 80th June, 1889 :-

| Hevenue | 838,782,870 |
| :---: | :---: |
| Expenditure | 36,017,835 |
| 'Revenne in excers of expenditure | 81,805,035 |

Increase.
144 . The revenue was $\$ 2,874,407$ in excess of that of the preceding year, while the increase in the expenditure only amonuted to $\$ 199,340$. The increase in revenue was derived as follows-from Customs, $\$ 1,620,858$, from Excise duties $\$ 815,252$, and from various sonres $\$ 438,297$. The increase in expenditure will be found to be in small amounts under various heads.
The Connolidated Fund, 1sisis.s0.
145. The following table gives the receipts and payments on account of the Consolidated Fund-that is, the ordinary revenue and expenditure of the country-for the last 22 years, and shows the surplus or deficiency in each year:-
receipts and payments on account of the consolidated FUND (ORDINARY REVENUE AND FXPFNDITURE)-1868 TO 1889.

| Year enden 30th Jung. | Consolidaten Fund. |  | Revenue in Fxcerss of Fxpenditure. | Expenditure in Fixcess of Revenue. |
| :---: | :---: | :---: | :---: | :---: |
|  | Revenue. | Expenditure |  |  |
|  | 8 | 8 | 8 | 8 |
| 1868. | 13,687,928 | 13,486,092 | 201,836 |  |
| 1869 | 14,379,174 | 14,038,084 | 341,090 |  |
| $\therefore 10$ | 15,512,225 | 14,345,509 | 1,166,716 |  |
| 1571 | 19,335,560 | 15,623,081 | 3,712,479 |  |
| 1872 | 20,714, 813 | 17,589,468 | 3,125, 245 |  |
| 1873. | 20,813,469 | 19,174,647 | 1,638,822 |  |
| 1874. | 24,205,092 | 23,316,316 | 188,776 |  |
| 1875. | 24,648,715 | 23,713,071 | (33), 埧 |  |
| 1876. | 22,587,587 | 24,488,372 |  | 1,000,7\% |
| 1877. | 22,054, 274 | 23,519,301 | . . . | 1,480,0-1 |
| 1878 | 22,375,011 | 23,503,158 |  | 1,128,177 |
| 879 1880 | 22,517,382 | 24,455,381 | ...... | 1,037,943 |
| 1881 | 23,307,406 | $24,800,634$ $25,502,554$ | 4,1303074 | 1,043,22. |
| 1882. | 33,383,455 | 27,007,103 | (6,316,352 |  |
| 1883 | 35,704,649 | 28,730,157 | 7,06 1,492 |  |
| 1884. | 31,261,961 | 31,107,706 | 754,255 |  |
| 1885. | 32,797,001 | 35,037,060 |  | 2,240,059 |
| 1886 | 33,177,040 | 39,011,612 |  | 5,834,572 |
| 1887. | 35,754,993 | 35,657,680 | 07,313 |  |
| 1888. | 35,908,463 | 36,718,495 |  | 810,032 |
| 1889 | 38,782,870 | 36,917,835 | 1,865,035 |  |

$1+6$. In sel since and in th total amot and of defi expenditm the larges
 $18: 3$ jer co (x) F'und and the ordina exceeding $17+$ per cet stand, has ture, a fact ing the ope territory br considered

## 147. The

 various rec sollures in decrease inheads
heans o

Customs
Excise.
Total.
$1+6$. In fourteen years out of the twenty-two that have elap- Surphas sell since Confederation, there has been a surplus of revenue, onf devefineat and in the remaining eight an excesif of expenditure. The total amount of surplus during the period has been $\$ 3.2,240,898$, anul of deficit $\$ 16,854,849$, being a net excess of revenne over expenditure of $\$ 15,386,049$. The revenue raised in 1889 was the largest ever raised, and was $\mathbf{8 2 5 , 0 9 4 , 9 4 2}$ in excess of that Increme $0^{\prime \prime}$ jab, the first yoar after Confederation, being an increase of and revenue 183 jer wint. After deducting the war expenditure from the diture. (x) $\mathbf{x}$ ) diture of 1886 (in that year it was charged to Consolidated F'und and subsequently to capital nccount) it will be seen that the ordinary expenditure was the largest since Confedemtion, exceeding that of 1868 by $\$ 23,431,743$, being an increase of $17+\mathrm{per}$ cent. The revenue therefore as the figures at present staml, has increased in a larger proportion than the expenditure, a fact which, in view of the difficulties and expenses attending the opening up of new country and of the large extent of territory brought under control since Confederation, must be consilered as very encouraging.
147. The following is a detailed comparative statement of the Hends of various receipts on account of the Consolidated Fund from all $\begin{aligned} & \text { revenuen } \\ & 1888 \\ & \text { and }\end{aligned}$ sulures in the years 1888 and 1889 , showing the increase and ${ }^{1889}$. decrease in each item :-

HEADS OF REVENUE-CONSOLIDATED FUND--1888 AND 1889.

| Heados of Revenue. | Amomuts Received. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1887-88. | 1888-89. |  |  |
| - Taxation. | 8 | 8 | \$ | 8 |
| Customs |  |  |  |  |
| Excise.. | 6,071,487 | 6,886,739 | 1,815,252 | ........... |
| Total | 28,177,413 | 30,613,523 | 2,436,110 | ............. |

HEADS OF REVENUE-CONŞOLIDATED FUND—Concluded.

148. every he amounts, there was from Ligl mon one, paid by lighthous transactio
149. T cipal iten 1889 : HEADS 0

Heads or

Charges

Interest on $\mathbf{P}$ Charges of M Sinking Fund Premiun, D change..
Subsidies to 1
Total
Leg
Stlate
House of Col Lilrary
Election Ex]
Controverted
farlianentitar
Franchise Ad
Yiscellaueouy
148. There was an increase, it will be seen, under almost Increase crery head, the decreases, where occurring, being in small ${ }_{\text {decerease. }}^{\text {and }}$ amounts, with the exception of the Postal Revenue, in which there was a decrease of $\$ 158,738$. The increase in the revenue from Lighthouse and Coast Service of $\$ 104,119$ was an uncommon one, being almost entirely made up of the sum of $\$ 101,151$ paid by the Imperial Government in connection with the lighthouse at Cape Race, Newfoundland, for details of which transaction see post, chapter on Marine and Fisheries.

149. The following is a comparative statement of the prin- Heads of cipal items of ordinary expenditure in the years $188^{\circ}$ and | explendio |
| :---: |
| ture, 1888 | 1889 :-

HEADS OF EXPENDITURE-CONSOLIDATED FUND-1888 AND 1889.

| Heads of Exprenditcre. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1887-88. | 1888-89. |  |  |
| Charges for Debt anid Subsidies. | 8 | 8 | \$ | \$ |
| Interest on Public Delot | . 9,823,313 | 10,148,932 | 325,619 |  |
| Charges of Management | - 205,363 | -102,276 | 325,010 | 3,08\% |
| Sinking Fund........... | 1,059,078 | 1,736,644 |  | 202,434 |
| Premitun, Discount and Exchange . . . . . . . . . . . . . . . . . . . . . | 138,229 | 71,314 |  | 66,915 |
| Subsidies to Provinces | 4,188,513 | 4,051,428 |  | 137,085 |
| Total | 16,294,496 | 16,210,594 |  | 83,902 |
| Senate. | 150,754 | 147,650 |  | 3,104 |
| House of Commons | 424,543 | 419,629 |  | 4,014 |
| Library | 34,181 | 32,574 |  | 1,607 |
| Election Expenses..... | 36,347 | 11,738 |  | 24,609 |
| Controverted Elections | 6,017 | 1,020 |  | 4,997 |
| Parliamentary Printing........ | 89,597 | 71,161 |  | 18,436 |
| Franchise Act. ... .......... | 65, 970 | 17,338 |  | 48,632 |
| Niscellaneous. | 15 | 60 | 45 | ... ....... |
| Totnl.. | 807,424 | 701,170 |  | 106,254 |

HEADS OF EXPENDITURE-CONSOLIDATED FUND-Continued.

| Heads of Expenditure. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1887-88. | 1888-89. |  |  |
| Civil Government. | \$ | 8 | 8 | \$ |
| Governor General ....... . . . . . | 48,666 | 48,666 |  |  |
| Lieutenant-Governors .......... . | 68,000 | 70,976 | 2,976 |  |
| High Commissioner. ........... | 2,201 | 10,000 | 7,799 |  |
| Governor General's Secretary's Office. | 23,333 | 23,022 |  | 311 |
| Queen's Privy Council for Canada. | 45,876 | 44,437 |  | 1,43) |
| Departinent of Justice. ${ }_{6}$ | 40,166 | 43,914 | 3,748 | 1, |
| ، Militia and Defence | 59,370 | 56,648 |  | 2,i22 |
| "، Secretary of State. ${ }^{\text {In }}$ | 50,550 | 52,781 | 2,181 |  |
| " Interior. ${ }^{\text {a }}$ Iflian Ars | 148,325 45,857 | 147,430 49,063 | 3,206 | 895 |
| Auditor General's Office.. | 32,660 | 32,068 |  | 592 |
| Department of Finance | 72,887 | 69,840 |  | 3,04 |
| "، Customs. | 45,468 | 46,188 | 720 |  |
| "، Inland Revenue. | 55,384 | 53,985 |  | 1,399 |
| "، Public Works...... | 53,262 | 55,800 | 2,538 | ... ...... |
| '" Railways \& Canals. | 60,334 | 56,249 |  | 4,085 |
| Post Office Department........ Department of Agriculture. . | 214,702 | 222,742 | 8,040 |  |
| Department of Agriculture. ... Marine \& Fisheries. | -70,233 | 73,161 62,067 |  | 2,072 |
| Marine \& Fisheries. | 57,172 | 62,067 | 4,895 |  |
| tionery .. .... ............. | 24,044 | 27,358 | 3,314 |  |
| Departments Generally (Contingencies) | 22,646 | 19,616 |  | 3,030 |
| High Commissioner of Canada in England (Contingencies). |  | 3,250 | 3,250 |  |
| Board of Civil Service Examiners | 4,532 | 4,273 |  | 250 |
| The office of the Comptroller of the N. W. M. Police. ......... | 7,950 | 8,230 | 280 |  |
| Total | 1,258,618 | 1,281,714 | 23,096 |  |
| Public Works and Buildings. |  |  |  |  |
| Public Buildings | 1,242,974 | 1,297,142 | 54,168 |  |
| Harbours and Rivers | , 647,346 | - 561,218 |  | 6,128 |
| Dredge Vessels \& Dredg. Plant. | 49,594 | 85,006 | 35,412 |  |
| Dredging. | (0),485 | 111,873 | 21,388 |  |
| Slides and Booms. | 16,549 | 20,650 | 4,081 |  |
| Roads and Bridges. | 42,713 | 40,710 |  | 2,003 |
| Telegraphs ................. | 48,085 | 41,226 |  | 6,859 |
| Experimental Farms, Buildings, Fencing, \&c................... | 54,922 | 94,481 | 39,509 |  |
| Miscellaneous . . . . . . . . . . . . . . . . | 49,428 | 46,925 |  | 2,503 |
| Total | 2,162,116 | 2,299,231 | 137,115 |  |

HEADS

He.ins of

Rallways
Railways
Camals.
Total

Other $\mathbf{1}$
Penitentiaries Administratio Police, Donini Geological Sur tories
Arts, Agricult Experimental Ocean and Riv Mail Subsidie subventions. Militia and De Monited Poli
Territories. . Superamnuatio Pensions
Marine Hospit
Census ........
Lighthouse and Steamboat Ins Fisheries
Insurance Sup
Miscellaneous
Iudians (Legis
Colonial and I
Imperial Insti
Kinglom, $t$ India

Total

Immitration
Immigration .
(quarantine
Total

Charges
Customs..... .
Excise

HKADS OF EXPENDITURE-CONSOLIDATED FUND-Continued.

| Hemis or Expenditure. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1887-88. | 1888-89. |  |  |
| Rammays and Canals. | 8 | 8 | 8 | 8 |
| Railways | 22,909 | 16,5i3 |  | 6,356 |
| Canals... | 153,481 | 172,107 | 18,626 |  |
| Total | 176,390 | 188,660 | 12,270 | ............ |
| Other Expenditure. |  |  |  |  |
| Penitentiaries | 320,777 | 319,436 |  | 1,341 |
| Administration of Justice | 678,815 | 685,807 | 6,992 |  |
| Police, Donuinion ............. | 16,812 | 18,307 | 1,495 | .... ....... |
| (ieological Survey and Observatories | 117,524 | 119,533 | 2,009 |  |
| Arts, Agriculture and Statistics | 54,454 | 56,520 | 2,066 |  |
|  | 95,569 211,462 | 89,699 |  | 5,570 |
| Ocean and River Steam Service. | 211,462 | 318,099 | 106,637 |  |
| Subventions. . . . ............ | 3+2,613 | 304,254 |  | 38,359 |
|  | 1,273,179 | 1,323,5052 | 50,373 |  |
| Monnted Police, North-West Territories. | 862,965 | 829,702 |  | 33,263 |
| Superamnuation ........... . . . . | 212,744 | 218,934 | 6,190 |  |
| Pensions | 120,334 | 116,030 |  | 4,304 |
| Marine Hospital. . . . . . . . . . . . . | 49,445 | 52,332 | 2,887 |  |
| Consus........ ${ }_{\text {Lighthouse and Coast Service. . }}$ | 20,119 $489,2: 8$ | 511,779 | 22,521 | 20,119 |
| Steamboat Inspection.. | 21,431 | 22,313 | 882 |  |
| Fisheries ...... | 416,182 | 355,596 |  | 60,586 |
| Insurauce Superintendence. | 7,244 | 7,773 | 529 |  |
| Miscellaneous ...... | 464,449 | 582,723 | 128,274 |  |
| Indians (Legislative Grant) ... | 1,000,802 | 1,112,766 | 111,974 |  |
| Colonial and Indian Exhibitions | 43,684 | 10̆,10 |  | 28,574 |
| Imperial Institute of the United Kingdom, the Colonies and Iutia. | 97,333 |  |  | 97,333 |
| Total | 6,917,105 | 7,070,575 | 153,380 |  |
| Immeration and Quarantine. |  |  |  |  |
| Immigration | 244,789 | 202,499 |  | 42,290 |
| Qnarantine . . . . . . . . . . . . . . . . . . | 67,702 | 90,053 | 22,351 |  |
| Total | 312,491 | 202,552 |  | 19,939 |
| Charges on Revente. |  |  |  |  |
| Customs | 851,025 | 864,590 | 13,565 |  |
| Excise.. | 360,491 | 362,833 | 2,342 |  |

HEADS OF EXPENDITURE-CONSOLIDATED FUND-Concluded.

| Heads of Expenditcre. | Amounts Expended. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1887-88. | 1888-89. |  |  |
| Charges on Revenue-Con. | \$ | \$ | 8 | \$ |
| Wood Naphtha. | 12,857 |  |  | 12,8.7 |
| Weights and Measures. | 67,543 | 67,206 |  | 337 |
| Gas Inspection $\ldots$.. . . . . . . . . . | 21,075 | 18,784 |  | 2,291 |
| Liquor License Act. . . . . . . . . . . | 6,340 | 338 |  | 6, (1)2 |
| Inspection of Staples . . . . . . . . . | 2,549 | 2,370 |  | 179 |
| Adulteration of Food Post Office........ | 2,889,729 | 2,982,322 | 92,593 | 1,954 |
| Public Works | 154,187 | 2,215,086 | 60,889 |  |
| Railways | 3,621,077 | 3,513,064 |  | 108,013 |
| Canals.. | 539,256 | 582,237 | 42,981 |  |
| Dominion Lands . . . . . . . . . . . . . | 184,548 | 188,759 | 4,211 |  |
| Culling Timber. | 49,596 | 48,308 |  | 1,288 |
| Minor Revenues. | 3,869 | 3,774 |  | 95 |
| Total | 8,789,764 | 8,873,339 | 83,575 |  |
| Total Expenditure on account of Consolidated Fund ........... | 36,718,494 | 36,917,835 | 109,341 |  |

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

## Increase

 and decrease of expenditure under various heads.150. There was an increase of $\$ 325,619$ in the amount of interest paid on the public debt, but decreases under other heads sufficient in amount to make a total decrease of $\$ 83,902$ in the expenditure under the head of charges for debt and sulb. sidies. There was a decrease of $\$ 106,254$ in the amount expended for Legislation, principally under the heads of Election Expenses, Parliamentary Printing and the Franchise Act. There was an increase of $\$ 23,096$ in the expenses of Civil Government, the largest amount being i.s the Post Otfice Department ; the increase under High Commissioner is due to the fact that only a proportionate part of that official's salary was paid in the previous year, the office not having been filled till towards its close. The expenses of the office of the Comptroller of the North-West Mounted Police have been taken out of those of the Department of the Interior and entered for the first time as a separate item. The expenditure for the Experimental Farms, including buildings, fencing, \&c.,
amounted total incr being unt Works collecting there was revenue, t was less t $23 \cdot 49 \mathrm{per}$
151. Th subsilies t
Ontal
Quelx
Nova
New
Mrai
Britis
Prine

The agg sidies paid nominal, a the Provin charged to
152. Th subsidies, pared with

Alber Baie C Beaul Bellev Brock Canad
of in. heads 02 in 1 sub. nt exection Act. Civil Office due to salary 1 filled of the e been or and aditure g, \&c.,
amounted to $\$ 184,480$, an increase of $\$ 33,989$. There was a total increase in charges on revenue of $\$ 83,575$, the largest being under the heads of Post Office, Canals and Public Works There was an increase also in the expenses of collecting the Customs and Excise duties, of $\$ 15,907$. Though there was a small increase in the actual cost of collecting the revenne, the expenditure in proportion to the amount collected was less than in the two preceding years, the figures being $23 \cdot 49$ per cent., 23.93 per cent. and 22.88 per cent.
151. There was a decrease of $\$ 137,085$ in the amount of Subsidies subsidies to Provinces, the details of which are as foilow :-

| Ontario | \$1,268,080 |
| :---: | :---: |
| Quebec. | 1,022,983 |
| Nova Scotia | 432,867 |
| New Brunswick | 486,229 |
| Manitoba | 435, 596 |
| British Columbia | 212,151 |
| Prince Edward Island. | 193,521 |
|  | 84,051,427 |

The aggregate decrease of $\$ 134,937$ in the amount of subsidies paid to the Provinces of Ontario and Quebec was only nominal, as, owing to a dispute between the Dominion and the Provinces, the amount instead of being paid over, was charged to $a$ suspense account.
152. There was a decrease of $\$ 180,320$ in the amount of Subsidies subsidies, authorized by Parliament, paid to railways as com- to Railpared with 1888, the amounts paid being as follow :-


| Lake Erie, Essex and Detroit River Railway |  | 106,500 |
| :---: | :---: | :---: |
| Lake Temiscamingue Colonization | " | 9,000 |
| Leamington and Lake St. Clair | " | 19,200 |
| Montreal and Lake Champlain | " | 36,700 |
| " " Maskinongé | ، | 19,700 |
| Northern and Western | " | 6,300 |
| Ontario and Pacific Jun-tion | " | 800 |
| Quebec and Lake St. John | " | 19,911 |
| South Norfolk | " | 54,400 |
| St. Catharines and Niagara | " | 26,640 |
| Temiscouata | " | 163,216 |
|  |  | 8846,722 |

Total Subsidies to Railways voted by Parliament.
153. 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 4th Novemler, $1889, \$ 12,903,607$; of this amount the sum of $\$ 6,488,455$ had been already paid, leaving $\$ 6,415,152$ still due, $\$ 39,050$ not having been earned. The above amount of $\$ 12,903,607$ had been voted among 91 companies, but as, on the 4th November, 1889 , no contracts had been entered into by 32 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 15 companies in Manitoba and the North-West Territories, amounting to $24,145,144$ acres, of which quantity 81,058 acres have been patented. The average grant was 6,400 acres per mile, and the estimated number of miles subsidised was 3,272 . A loan was also authorized to one company, in 1886 , of $\$ 15,000$, of which $\$ 14,725$ have been paid and $\$ 275$ are still due. Under the provisions of an Act passed during the Session of $1888,11,316$ tons of used rails were loaned to seven different companies under certain conditions.
Total Sub. sidies paid since Confederation.
154. Previous to Confederation the Government of Nora Scotia had subsidised the Windsor and Annapolis Railway th the extent of $\$ 1,089,674$, and the Canadian Government had paid $\$ 2,656$, to the Toronto, Grey and Bruce Railway, which amounts were afterwards assumed by the Dominion Goverı-
ment. Governm federatiol
ment. The total amount, therefore, paid by the Dominion Government towards the construction of railways sunce Confederation has been :-

| Amount paid before Confederation by Provincial Governments and subsequently assumed by the Dominion. | \$1,92,330 |
| :---: | :---: |
| Subsidies paid by the Dominion Government. ........... | 6,488,455 |
| Total. | \$7,580,785 |

155. The total amount paid on Capital Account was $\$ 4,420,-$ Payments 314 , being $\$ 17,146$ less than in 1888 . The amount was made Accopunt up as follows :-

| Camadian Pacific Railway | 86,716 |
| :---: | :---: |
| Cape Breton | 1,083,277 |
| Intercolonial | 655,228 |
| Eastern Extension | 34,236 |
| Digly and Annapolis Railway | 9,847 |
| Oxford and New Glasgow | 840,553 |
| Carillon Canal. | 137 |
| Cornwall | 163,994 |
| Culbute '" | 17,112 |
| Grenville " | 161 |
| Lachine | 76,033 |
| Murray | 215,326 |
| Ste. Anne's Canal. | 24,786 |
| Sault Ste. Marie Cana | 34,019 |
| Tay | 89,486 |
| Trent River "\% | 47,592 |
| Welland | 225,910 |
| Williamsburgh | 59,867 |
| St. Lawrence River and Canals | 18,494 |
| Cape Tormenting Harbour | 24,042 |
| Esquimalt Graving Dock | 7,94, |
| Kingston " " | 33,764 |
| Public Buildings, Ottawa | 132,151 |
| Port Arthur Harbour and Kamistiquia River. | 134,168 |
| Improvement of the St. Lawrence. | 243,334 |
| Dominion Lands. |  |
| North-West Rebellion Losses. | 31,449 |
| 1 | 84,420,314 |

156. The sum of $\$ 545,947$ was laid out in investments, being Invest an increase of $\$ 245,177$ as compared with 1888 . The invest- ments. ments were as follow :-
$\qquad$
Quebec Harbour Commission. .............................. 520,717
Fredericton and St. Mary's Bridge Railway Company.... 25,053
\& 545,947

Total expenditure on Capital Account \& Railway Subsidies.
157. The total expenditure on eapital account and subsidies to railways, together with the sums invested as above, amounted to $\$ 5,812,982$, being an increase of expenditure under these heads, as compared with the preceding year, of $\$ 47,710$. The subsidies to railways authorized at the last Session of Parliament amounted to $\$ 3,088,071$, as compared with $\$ 946,700$ voted at the previous Session, being an increase of $\$ 2,141,371$; and several of the new roads are in process of construction.
Estimated 158. The revenue for 1889 was estimated at $\$ 38,601,204$, revenue and expenditare, 1589.

Profit on silver. which was $\$ 181,576$ less than the amount actually realized, and the expenditure, including Supplementary Estimates, was put at $\$ 37,751,763$, which was $\$ 833,928$ more than was expended.
159. The profit from the silver coined during the year was $\$ 52,774$, which was sufficient to pay the salaries of the staft' of the Finance Department.
160. The several amounts received and expended under

Heads of revenue and expenditure, 186\%-1880. the principal heads of ordinary revenue and expenditure in each year since Confederation are given in the following table:-

HEADS OF REVENUE-CONSOLIDATED FUND-1868-1889.


Heads of Revenct

Theation.

Total.

Healis of

Taxation
Railways.
Canals..
Other Public W
Post Office. .... Interest on Inve Land Revenue ( Other Sources.

Total.

Taxation.
Railways.....
Canals......ic $\dot{\text { Wher }}$
Other Public $\dot{W}$ Post Office
Interest on Inve Land Revenue
0ther Sources

Total....

HEADS OF REVFNUE-CONSOLIDATED FUND-Concluder.

| $\underset{\text { or Revence. }}{\substack{\text { Heads } \\ \text { Reven }}}$ | Amounts Received. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1874. | 1875. | 1876. | 1877. | 1878. | 1879. |
|  | 8 | 8 | 8 | 8 | \$ | 8 |
| Taxation. | 20,129,185 | 20,664,878 | 18,614,415 | 17,697,924 | 17,841,938 | 18,476,613 |
| Railways... | 893,430 | 904,407 | 998,138 | 1,285,110 | 1,514,846 | 1,419,955 |
| Canals <br> Other Pubilic <br> Works......... | 499,314 | 432,476 | 380,994 | 396,980 | 363,358 | 348,280 |
|  | 117,170 | 95,477 | 102,090 | 124,986 | 156,279 | 94,914 |
| Post Office. Interest on Investments. | 1,139,973 | 2,155,332 | 1,102,540 | 1,114,946 | 1,207,790 | 1,172,418 |
|  | 610,863 | 840,887 | 798,906 | 717,684 | 605,774 | -592,500 |
| Land Revenue (D. \& 0 .) <br> Other Sources. | 244,365 | 72,659 | 59,897 | 91,490 | 63,644 | 64,678 |
|  | 570,792 | 482,599 | 632,598 | 630,154 | 621,382 | 348,024 |
| Total ........ | 24,205,092 | 24,648,715 | 22,587,087 | 22,059,274 | 22,375,011 | 22,517,382 |
| Heads of Revenur. |  | Amounts Received. |  |  |  |  |
|  |  | 1860. | 1881. | 1882. | 1883. | 1884. |
| Taxation..................... |  | \$ | \$ | 8 | 8 | \$ |
|  |  | 18,479,576 | 23,942,138 | 27,549,046 | 20,269,698 | 25,483,199 |
| Railways...... . . . . . . . . . . . . |  | 1,742,537 | 2,203,064 | 2,253,734 | 2,541,206 | 2,521,170 |
| Canals. |  | 338,314 | 361,083 | 325,459 | 365,537 | 369,945 |
| Other Public Works . . . . . . . . |  | 86,550 | 118,777 | 131,941 | 194,396 | 164,677 |
| Post Office. . . . . . . . . . . . . . . |  | 1,252,498 | 1,352,110 | 1,587,888 | 1,800,391 | 1,755,674 |
| Interest on Investments......Land Revenue (D. \& O. . . . |  | 834,792 | 751,514 | 914,009 | 1,001,193 | 986,698 |
|  |  | 150,571 | 181,871 | 42,989 | 19,403 | 14,139 |
| Other Sources. . . . . . . . . . . . . |  | 422,568 | 724,740 | 678,389 | 602,825 | 566,459 |
| Total |  | 23,307,406 | 29,635,297 | 33,383,455 | 35,794,649 | 31,861,961 |
|  |  | 1885. | 1886. | 1887. | 1888. | 1889. |
| Taxation. |  | 25,384,529 | 25,226,456 | 28,687,002 | 28,177,413 | 30,613,523 |
| Railways. |  | 2,624,243 | 2,629,336 | 2,839,745 | 3,167,564 | 3,167,543 |
| Canals..... |  | 325,958 | 329,712 | 323,363 | 310,386 | 332,393 |
| Other Public Works......... |  | 115,302 | 123,362 | 107,681 | 78,167 | 142,631 |
| Post Office . . . . . . . . . . . . . . |  | 1,841,372 | 1,901,690 | 2,020,623 | 2,379,242 | 2,220,504 |
| Interest on Investments . . . . |  | 1,997,035 | 2,299, 078 | 990,887 | 932,025 | 1,305,392 |
|  |  | 24,541 | 26,483 | 213,459 | 253,323 | 279,893 |
| 0ther Sources .............. |  | 484,021 | 640,923 | 572,233 | 610,343 | 720,991 |
| Total |  | 32,797,001 | 33,177,040 | 35,754,993 | 35,008,463 | 38,782,870 |

HEADS OF EXPENDITURE-CONSOLIDATED FUND, 1868-1889.

| Heais or Exprnditure. | 1868. | 1869. | 1870. | 1871. | 1872. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Charges for Debt and Subsi- | 8 | 8 | 8 | 8 | 8 |
| dies...... | 7,069,990 | 8,403,527 | 8,102,191 | 8,038,505 | 9,004,342 |
| Leginlation | 595,810 | 409,614 | 379,752 | 356, 2003 | 3:3, $\mathrm{maj}^{\text {a }}$ |
| Civil Government | 594,442 | 659,643 | 620,349 | 642,301 | bfi, 189 |
| Public Works and Buildings.. | ${ }_{351}^{126,270}$ | 65,429 | 126,239 | 597,032 | 8i3,3i4 |
| Penitentia | 209,369 | 269,817 | 211,982 | 219,212 | 20\%,111 |
| Administration of ${ }^{\text {J }}$ | 291,243 | 315,215 | 304,300 | 314,411 | 346, 4 +8 |
| Militia and Defence | 1,013,016 | 937,513 | 1,245,973 | 908,733 |  |
| Lighthouse and Coast Service | 174,983 | 190,671 | 229,6882 | 33,693 | 355,(63 |
| Iminigration and Quarantine. | 60,396 | 43,148 | 71,935 | 71,790 | 128,96io |
| Charges on Reve | 1,299,759 | 1,529,522 | 1,605,212 | 1,613,361 | 1,789,34 |
| Other Expenditur | 564,769 | 6688,436 | 701,380 | 997,198 | 1,243,933) |
| Total | 13,486,092 | 14,038,084 | 14,345,509 | 15,623,061 | 17,584, +6ix |
| Charges for Delt and | 873 | 1874. | 1875. | 187 | $18:$ |
|  | 8,717,077 | 10,255,738 | 11,124,726 | 11,122,359 | 11,489,327 |
| Legislation... | 614,487 | 781,048 | 572,273 | 627,231 | (0) |
| Civil Government. ${ }^{\text {Public Works and Buildings... }}$ | 750,874 | 883,688 | 903,26i6 | 841,99\% | 812.193 |
| Public Works and Buildings.. | 1,311,644 | 1,789,003 | 1,755,076 | 1,948,942 | 1,262, <23 |
| Railways | 1,104,103 | 1,84i, 175 | 1,581,934 | 1,497, 128 |  |
| Canals. | 476,962 | 467,883 | 404,425 | 403,215 | 3\%\%,011 |
| Penitentiaries..... |  | 393, 505 | 37\%, 83 | 312,015 | 30 |
| Administration of $\mathbf{J}$ | 398,966 | 459,037 | 49,406 | 544,091 | 56\%, 319 |
| Militia and Defence | 1,248,664 | 977,376 | 1,013,944 | 978,530 | 550,422 |
| Mounted Police (N.W |  | 199,599 | 333,584 | 369,518 | 3i2, |
| Lighthouse and Coast Service | 480,376 | 537,058 | 490,257 | 545,849 | 471,278 |
| Immigration and Qua | 287,369 | 318,573 | 302,771 | 385,845 | 1 |
| Charges on Reve | 2,010,380 | 2,468,376 | 2,732,795 | 2,845,896 | 2,949,617 |
| Other Expenditure | 1,413,084 | 1,943,146 | 1,654,522 | 2,015,757 | 1,560, |
| Tot | 19,174,647 | 23,316,316 | 23,713,071 | 24,488,372 | 23,519,3 |
|  |  | 878 | 1870. | 880 | 188 |
| Charges for Debt and S |  | 11,659,523 | 11,952,641 | 12,659,667 | 12,525, 838 |
| gislation. |  | 618,035 | 748,007 | 5.88 .105 | 6i11,376 |
| Civil Governmen |  | 823,370 | 861,171 | 898,605 | 915,939 |
| Public Works and |  | 998,595 | 1,013,543 | 1,050,193 | 1,108,815 |
| Railways. |  | 2,032,873 | 2,233,496 | 1,853,223 | 2,220, 421 |
| Canals |  | 349,787 | 344,574 | 378,208 | 413,776 |
| Penitentiar |  | 308,102 | 308,483 | 270,382 | 307,366 |
| Administration |  | 564,920 | 577,897 | 574,311 | 583,957 |
| Militia and Def |  | 618,137 | 777,699 | 690,019 | 667,000 |
| Mounted Police (N.W.T |  | 334,749 | 344,824 | 332,855 | 289,845 |
| Lighthouse and Coast S |  | 461,968 | 447,567 | 426,304 | 443,724 |
| Immigration and Quar |  | 180,691 | 212,224 | 183,204 | 250,813 |
| Charges on Revenu |  | 2,918,464 | 2,983,092 | 2,997,417 | 3.078,197 |
| Other Expenditur |  | 1,633,944 | 1,650,113 | 1,938,141 | 2,084,757 |
| Total |  | 23,503,158 | 24,455,381 | 24,850,634 | 25,502,554 |

Chargen for D Legivation Cisil Governn l'ublic Works Railways .... Camals.
Penitentiaries. Arlministration Militia and D Monnted Polis Jighthouse an Inmigration a Charges on Re Other' Expendi

Total

Charges for De Legrislation. Civil Governm Public Works a Railways
Canals.
Penitentiaries Administration Militia and De Mounted Polic Lighthouse and Inmigration al Charges on Rey Other Expendi

Tutal.

HEADS OF EXPENDITURE-CONSOLIDATED FUND, 1868-1889
-Concluded.

| Heads of Expenititur. | 1882. | 1883. | 1884. | 1885. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 |
| Chargen for Debt and Subsidies. | 12,757,572 | 12,853,532 | 12,837,683 | 15,248,350 |
| Legislation .... | 582,200 | 740,768 | 662,767 | 1949,538 |
| Cisil Government | 946,032 | 688,721 | 1,084,418 | 1,139, 495 |
| P'ublic Works and Buildings | 1,342,000 | $1.765,256$ 2,636 | 2,108,852 | 2,302,3133 $2,749,835$ |
| Railways | 2,315,196 | 2,636,052 | 2,604,482 | 2,749,835 |
| Pamitantiaries. | 203,617 | 286, 425 | 296,996 | 287,552 |
| Administration of Justice | 581,686 | 615,589 | 615,045 | 62\%, 252 |
| Militia and Defence | 772,812 | 734,354 | 989,408 | 2,707,758 |
| Momuted Police (N.W.T.) | 318, 456 | 477,825 | 485, 984 | 564,250 |
| Lighthouse and Coast Service. | 461,881 | 491,546 | 520,524 | [32,446 |
| Immigration and Quarantine | 203,061 | 437,734 | 575,327 | 606,408 |
| Charges on Revenue.. | 3,251i,548 | 3,4!8,998 | 3,753,625 | 3,925,655 |
| Other Expenditure. | 2,610,266 | 2,623,108 | 2,950,814 | 3,191,739 |
| Total | 27,067,103 | 28,730,157 | 31,107,706 | 35,037,060 |
|  | 1886. | 1887. | 1888. | 1889. |
| Charges for Debt and Subsidies. | 16,272,726 | 15,732,965 | 16,294,496 | 16,210,594 |
| Legislation .... | 1,037,779 | 977,302 | 807,424 | 701,170 |
| Civil (rovernment | 1,190,371 | 1,211,851 | 1,258,618 | 1,281,714 |
| Public Works and Buildings | 2,046,552 | 2,133,316 | 1,162,116 | 2,299, 231 |
| Railways | 2,853,183 | 3,184,783 | 3,643,988 | 3,524, 717 |
| Camals. | 573,443 | 610,740 | 692,737 | 754,344 |
| Penitentiari | 310,782 | 311,267 | 320,777 | 319,436 |
| Administration of Justi | 707,832 | 657,115 | 678,815 | (i85, 807 |
| Militia and Defence | 1,178,059 | 1,193,693 | 1,273,179 | 1,323,55? |
| Monnted Police (N.W.T.) | 1,029,369 | 781,6ib4 | 862,963 | 821,702 |
| Lighthouse and Coast Service | 553,515 | 512,812 | 489,258 | 511,779 |
| Immigration and Quarantine | 347,576 | 462,864 | 312,491 | 292,552 |
| Charges on Revenue | 4,469,080 | 4,702,133 | 4,629,431 | 4,778,038 |
| Other Expenditure. | 6,440,245 | 3,185,175 | 3,292,199 | 3,400,299 |
| Total. | 39,011,612 | 35,657,680 | 36,718,494 | 36,917,835 |

Revenue and expen. diture per head.
161. The following table gives the proportion per head of estimated population to the ordinary revenue and expenditure (Consolidated Fund) for every year since Confederation :PROPORTION OF ORDINARY REVENUE AND FXPENDITURE PER HEAD OF POPULATION-1868-89.

| Year entjei 30th June, | Fstimated Population. | Reveuue per Head. | Fxpenditurt ${ }^{1+r}$ Head. |
| :---: | :---: | :---: | :---: |
|  |  | 8 cts. | - cts. |
| 1818. | 3,371,594 | 405 | $\pm 00$ |
| 1869. | 3,412,617 | 421 | 411 |
| 1870. | 3,454,248 | 429 | $\pm 15$ |
| 1871. | 3,518,411 | 550 | 444 |
| 1872. | 3,610,992 | 574 | 487 |
| 1873 | 3,668,220 | 567 | 523 |
| 1874. | 3,825,305 | ${ }_{6} 33$ | 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. | 4,146,193 | 543 | $5!0$ |
| 1880. | 4,215,389 | 553 | $5!0$ |
| 1881.. | 4,345,809 | 682 | 587 |
| 1882. | 4,430,396 | 754 | 611 |
| 1883. | 4,517,176 | 712 | 636 |
| 1884 | 4,605,654 | 692 | 675 |
| 1885. | 4,695,864 | 698 | 7 415 |
| 1886. | 4,793,403 | 692 | 813 |
| 1887. | 4,875,035 | 733 | 731 |
| 1888. | 4,972,101 | 722 | 738 |
| 1889. | 5,075,855 | 760 | 727 |

Manitoba, not included in estimated population until 1871.

| British Columbia | $"$ | $"$ | 1872. |
| :--- | :--- | :--- | :--- |
| Prince Edward Island | $"$ | $"$ | 1874. |
| The Territories | $"$ | ". | 1881. |

Increase \& 162. The revenue was the largest raised since Confederation, decrease per head. and the amount per head was also larger than in any other year, with the exception of 1883 , when the sum raised was 32 cents per head in excess of 1889. The expenditure was 11 cents per head less than in 1888, and less than it had been since 1884.
103. The following table gives the revenues and expenditures Provineinl of the several Provinces for the year 1888, with the amount of revenues. each per head of population respectively. The total receipts ${ }_{1 \times 88}^{\text {ditures, }}$ and payments, exclusive of loans and payments thereout, as far as could be ascertained, are given in each case :-

REVENUES AND FXPFNDITURFS OF THE PROVINCFS IN CANADA, 1888.

| Phovinces. | Revanue. | P'er Heacl. | Fxpenditure. | Per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 cts. | 8 | 3 cts. |
| *Gutario. | 4,831,604 | 223 | 4,774.240 | 221 |
| +1)urbec . . . . . . . . . . | 3, 810,743 | 2 (i) | 4,116,i43 | 318 |
| \#ova Scotia.......... | 712,951 | 117 | bibis, 400 | 138 |
| *Niw l3runswick . . . . . | (103, 819 | 1 12 | (649,017 | 118 |
|  |  | 433 +16 | + +70.0 .403 | ${ }^{4} 21$ |
| "Prince Edward Island | 254,20: | 210 | 2790,939 | 232 |
| 'Jotal | 11,523,460 | 231 | 12,401, $0 \times 87$ | 250 |

*314t December, 1888.
+30th June, 1888.
${ }_{+}+$Fixclusive of $\$ 418,528$ expenditure on Red River Valley Railway.
The expenditure exceeded the revenue in four out of the seven Provinces, the excess being largest in Quebec. The revenue was highest in proportion to population in British Columbia, and lowest in Nova Scotia; the expenditure was also lowest in Nova Scotia, and highest in British Columbia. Revenue exceeded expenditure in Ontario, Nova Scotia and Manitoba.
164. The following statement gives the revenues and expen- Kevenue ditures in the United Kingdom and British possessions, princi- and dityen pally in the year 1888, with the proportion of each per head $\begin{gathered}\text { Britishl } \\ \text { poseses. }\end{gathered}$ of population :-

| Cocntry. | Year. | Revenue. |  | Expenditure. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Amount. | Per Head. |
|  |  | 8 | \$ cts. | \$ | \$ cts. |
| Europe- |  |  |  |  |  |
| United Kingdom ... | 1889 | 430,567,685 | 11.32 | 426,727,973 | 1122 |
| Gibraltar. | 1888 | 288,408 | 1562 | 258,230 | 1399 |
| Msia- | 1888 | 1,168,710 | 719 | 1,033,256 | Asia- 1888 |
| India | 1888 | 383,297,420 | 182 | 393,171,070 | 187 |
| Ceylon | 1888 | 5,311,757 | 186 | 5,043,322 | 177 |
| Straits Settlement . | 1888 | 2,816,462 | 524 | 2,598,630 | 484 |
| Labuan ...... ...... | 1888 | 18,605 | 316 | 19,091 | 324 |
| Hong Kong ........ | 1888 | 1,578,931 | 731 | 2,019,997 | 936 |
| Mauritius | 1888 | 4,172,709 | 1130 | 3,782,169 | 1024 |
| Natal | 1888 | 4,820,988 | 1001 | 5,087,910 | 10.57 |
| Cape of Good Hope. | 1888 | 16,674,961 | 1167 | 15,869,027 | 1111 |
| St. Helena | 1888 | 45,090 | 886 | 50,847 | 1000 |
| Lagos | 1888 | 277,682 | 277 | 296,088 | 296 |
| Gold Coast | 1888 | 475,994 | 043 | 649,544 | 046 |
| Sierra Leone | 1888 | 306,770 | 409 | 308,001 | 411 |
| Gambia | 1888 | 102,132 | 722 | 103,947 | $73 \pm$ |
| Anerica- |  |  |  |  | 727 |
| Newfoundl | 1888 | 1,389,058 | $\bigcirc 04$ | 1,855,066 | 940 |
| Bermuda | 1888 | 142,044 | 929 | 140,876 | 907 |
| Honduras | 1888 | 211,754 | 771 | 202,390 | 737 |
| British Guiana | 1888 | 2,248,113 | 807 | 2,387,421 | 857 |
| West Indies- |  |  |  |  |  |
| Bahamas... | 1888 | 221,813 | 462 | 216,226 | 450 |
| Turks Island | 1888 | 31,404 | 657 | 34,943 | 731 |
| Jamaica. | 1888 | 3,364,073 | 548 | 3,005,420 | 490 |
| Winward Islands | 1888 | 1,432,960 | 480 | 1,356,734 | 454 |
| Leeward Islands | 1888 | 513,175 | 423 | 563,088 | $\pm 64$ |
| Trinidad. | 1888 | 2,338,545 | 1234 | 2,254,951 | 1190 |
|  |  |  |  |  |  |
| Victoria............ | 1888 | 37,023,643 | 3394 | 35,464,135 | 3251 |
| South Australia | 1888 | 12,140,173 | 3814 | 11,565,142 | 3633 |
| Western Australia | 1888 | 1,737,414 | 4123 | 1,874,543 | 4448 |
| Queensland | 1888 | 15,463,920 | 3991 | 16,395,235 | 4231 |
| Tasmania ... | 1888 | 3,114,997 | 2131 | 3,452,832 | 2363 |
| New Zealand South Seas- | 1888 | 20,001,100 | 3293 | 19,286,171 | 3175 |
| Sonth SeasFiji ... .... | 1888 | 316,426 | 252 | 287,099 | 229 |
| Falkland İsland .... | 1888 | 43,562 | 2305 | 42,914 | 2271 |
| Total |  | 1,035,689,200 | 388 | 1,037,046,7\%5 | 389 |

165. Th 16 out of $t$ total reven proportion of the Aus ation of wh "the usufr "case elsev "sums wh "Crown La "The prac "Crown L "Colonies, "items of in a few ye Dominion I moneys as ways are in and Cape 0 principally ing differens
166. The principal F tained, are
*Victorian Wales, p. 383.
[^7]REVENUES AND EXPENDITURES IN• FOREIGN COUNTRIES.

| Countries. | Year. | Revenue. | Amount per Head. | Expenditure. | Amount <br> 14' <br> Head. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 8 | \$ cts. | 8 | 8 cts. |
| Austria Hungary. | 1887 | 336,439,883 | 849 | 341,709,456 | 862 |
| Belgium..... ... | 1886 | 64,079,485 | 1084 | 62,830,000 | 1116 |
| Deninark | 1887 | 15,421,150 | 732 | 16,136,420 | 78 |
| Egypt. | 1886 | 45,016,470 | 660 | 47,613,705 | 15 |
| France. | 1887 | 755,515,300 | 1977 | 755,658,630 | $1: 17$ |
| *German Empi | 1886 | 184,360,490 | 393 | 156,562,940 | 334 |
| Greece. | 1886 | 16,265,000 | 822 | 17,060,000 | 8 169. |
| Italy. | 1887 | 327,685,420 | 1094 | 332,845,730 | 1112 |
| Japan. | 1886 | 76,428,360 | 200 | 76,386,500 | $\underline{2010}$ |
| Mexico. | 1886 | 30,625,000 | 293 | 26,390,324 | 233 |
| Netherlands. | 1887 | 48,641,140 | 1108 | 49,362,820 | 1124 |
| Norway and Sweden. | 1887 | 34,567,977 | 518 | 34,289,136 | 514 |
| Portugal. | 1885 | 35,758,640 | 759 | 42,426,350 | 901 |
| Russia.. | 1886 | 694,415,128 | 667 | 662,843,950 | 63 |
| Suain. | 1886 | 168,334,456 | 977 | 174,644,593 | 1014 |
| Switzerland | 1887 | 10,025,751 | 341 | 10,045,(i3) | 342 |
| Turkey | 1885 | 73,681,000 | 290 | 76,662,148 | 301 |
| United States. | 1889 | 387,050,059 | 600 | 281,996,615 | 43 ? |

*Not including the revenues and expenditures of the several States.

France has both the largest revenue and the largest expenditure of any country in the world, considerably exceed. ing 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 eleven out of the eighteen countries about which particulars are given.

Revenue received from taxation and "other sources."
167. As stated above in paragraph 142 , the sources from which the ordinary revenue of Canada is derived may be divided into two classes, viz., 1, Taxation ; 2, Other Sources, and the
following 1889 :
168. A increase from oth per cent. in 1887, taxes bei follows, in that the r the great the larges the years head of $p$ seen, how taxation the amou be noticed these day years whe
169. T in each y such taxa of total re
following figures give the amount raised in each class in 1889 :-

168. As compared with the preceding year, there was an Receipts increase in receipts from taxation of $\$ 2,436,110$ and an increase ation in from other sources of $\$ 438,297$, and of the total revenue $78 \cdot 93$ per cent. was derived from taxation, as against 80.23 per cent. in 1887 , and 78.47 per cent. in 1888 . The receipts from taxes 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 1885 , when the amount derived from taxation was $\$ 1,343,825$ less than in the year under review, the amount paid per head was 45 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.
169. The following table gives the anount raised by taxation Amount in each year since 1st July, 1867, also the average amount of $\begin{gathered}\text { raised hy } \\ \text { taxations. } \\ 18689 .\end{gathered}$ such taxation paid per head of population, and the proportion of total revenue :-

TAXATION IN CANADA-1868 TO 1889.

| Year ended $\underset{\text { JUNe. }}{\text { J }}$ | Taxation. |  |  |  | Per. centage of Total Revenue |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Gross Amount. | Increase. | Decrease. | $\left\|\begin{array}{c} \text { Average } \\ \text { per } \\ \text { Head. } \end{array}\right\|$ |  |
|  | 8 | 8 | 8 | \$ |  |
| 1868. | 11,701,681 |  |  | 347 | $85 \cdot 48$ |
| 1869 | 11,112,573 |  | 588,108 | 326 | $77 \cdot 28$ |
| 1870 | 13,087,882 | 1,975,309 |  | 379 | $84 \cdot 37$ |
| 1871 | 16,320,368 | 3,232,486 |  | 464 | 84.41 |
| 1872 | 17,715,552 | 1,395,184 |  | 491 | 85.52 |
| 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 | 535,693 |  | 532 | 83.84 |
| 1876 | 18,614,415 | , | 2,050,463 | 471 | $82 \cdot 41$ |
| 1877. | 17,697,924 |  | 916,491 | 441 | $80 \cdot 23$ |
| 1878. | 17,841,938 | 144,014 |  | 437 | $79 \cdot 74$ |
| 1879. | 18,476,613 | 634,675 |  | 446 | $82 \cdot 05$ |
| 1880 | 18,479,576 | 2,963 |  | 438 | $79 \cdot 29$ |
| 1881 | 23,942,138 | 5,462,562 | ......... | 551 | 80.79 |
| 1882. | 27,549,046 | 3,606,908 |  | 622 | $82 \cdot 52$ |
| 1883. | 29,269,698 | 1,720,652 |  | 648 | 81.7 |
| 1884. | 25,483,199 |  | 3,786,499 | 553 | 79.98 |
| 1885. | 25,384,529 | . .......... | 98,670 | 540 | $77 \cdot 39$ |
| 1886. | 25,226,456 |  | 158,073 | 526 | $76 \cdot 03$ |
| 1887 | 28,687,002 | 3,460,546 |  | 588 | $80 \cdot 23$ |
| 1888 | 28,177,413 |  | 509,589 | 567 | $78 \cdot 47$ |
| 1889. | 30,613,523 | 2,436,110 | ........ | 603 | $78 \cdot 93$ |

Increase in 170. The amount raised by taxation was larger in 1889 than taxation. any year since Confederation, and was $\$ 19,500,950$ more than in in 1869, in which year the smallest amount during the period was raised. Comparing the first and last years of the above period of twenty-two years, it will be found that while the total receipts have increased 161 per cent. the amount paid per head of population has only increased 73 per cent.; while the proportion to total revenue has decreased $7 \cdot 66$ per cent. Very important changes were made in the tariff during the Session of 1890.

Amounts raised by Customs and Excise duties
1868-1889.
171. The following table gives the amounts raised from Customs and Excise duties during the last twenty-two years, together with the proportion of each to population :-

TAXATION

Year enided
$\qquad$
172. It wil whole amoun proportion in cent.; in 1886 78 per cent. United King pean countrie
173. The e only 3.64 per than that in since Confed that it cost \$ than it did t that the prop

TANATION BY CUGTOMS AND EXCISE DUTIES, AND PROPORTION TO POPULATION IN CANADA-1868-1889.

| Ye.ir ended 30th June. | Customs. | Amount per Head. | Excise. | Amount per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ cts. | \$ | \$ cts. |
| 1868. | -8,578,380 | 254 | 3,002,588 | 089 |
| 1869. | 8,272,879 | 242 | 2,710,028 | 079 |
| 1870 | 9,334,212 | ${ }_{2}^{2} 70$ | 3,619,622 | 105 |
| 181. | 11,841,104 | 336 | 4,205,944 | 122 |
| 1882 | 12,787,982 | 354 353 | $4,735,651$ $4,460,681$ | 131 |
| 1873. | 12,954,164 | 353 <br> 374 | $4,460,681$ $5,594,903$ | 1146 |
| 1850. | 15,351,011 | 395 | $5,064,687$ | 130 |
| 1876. | 12,823,837 | 325 | 5,563,487 | 141 |
| 1876 | 12,546,387 | 314 | 4,941,897 | 123 |
| 1878. | 12,782,824 | 313 | 4,858,671 | 119 |
| 1899. | 12,900,659 | 311 | 5,390,763 | 130 |
| 1880. | 18,071,343 | 334 4 4 | 4,232,427 | 100 1 103 |
| 1881. | $18,406,012$ $21,581,570$ | 4823 487 | 5,343,022 | 133 |
| 1882. | 21,581,070 | 487 509 | 5,884,859 $\mathbf{6 , 2 6 0 , 1 1 6}$ | 133 139 |
| 1884. | 20,023,890 | 443 | 5,459,309 | 118 |
| 1883. | 18,935,428 | 403 | 6,449,101 | 137 |
| 1886. | 19,373,551 | 404 | 5,852,904 | 123 |
| 1887 | 22,378,801 | 459 | 6,308,201 | 129 |
| 1888. | 22,105,926 | 4 4 46 | 6,071,487 | 122 |
| 889. | 23,726,784 | 467 | 6,886,739 | 135 |

172. It will be seen that considerably the largest part of the Proporwhole amount of taxation is derived from Customs duties, the tion der proportion in 1889 being 77 per cent.; in 1887 and 1888, 78 per Customs. cent.; in 1886, 76 per cent.. in 1885, 74 per cent., and in 1834 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.
173. The expenses of collection of Customs revenue were Collection only 3.64 per cent. of the amount realized, a lower proportion $\begin{gathered}\text { of Cusustoms } \\ \text { reven }\end{gathered}$ than that in 1888, and considerably lower than the average since Confederation, which has been $4 \cdot 60$ per cent. The fact that it cost $\$ 2.37$ per head more to collect the revenue of 1868 than it did that of 1889 , which was three times as large, shows that the proportion does not always increase with the amour.t,
and that it relatively costs more to collect a small Customs revenue than a large one. Considering the large area of the Dominion, and the let.gth 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 1889 it was 4.62 per cent.

Increase in Customs receipts greater than in taxation per head.
174. There being no system of direct taxation in this country, and the use of articles on which Excise duties are collected being to a very large extent optional, it follows that the Customs duties alone form that part of the general taxation of which everyone must pay a share, and it will therefore be noticed from the foregoing table that the proportion of increase in receipts from Customs duties has been far larger than that of population, showing that the ability to purchase has increased in much greater ratio than the burden of taxation, the increase in the receipts from Customs being 176 per cent. since 1868, and in the amount ner head 83 per cent.

Customs duties per head in some other countries.
175. In the United Kingdom in 1889 the proportion per head was $\$ 2.58$; in the United States in the same year it was $\$ 3.61$, in both cases being a smaller proportion than in this country, while in some of the Australasian 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. These latter figures are for 1887.

Heads of taxation, 1868-1888.
176. The follewing are statements for the last twenty-two 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 male from year to year, and the figures must always be considered with reference to the tariff in force at the time -

| $\begin{aligned} & \text { Year ended 30Th } \\ & \text { Jene, } \end{aligned}$ | Spirits. | Wines. | Beer and Cider. | $\begin{gathered} \text { Tobaccoo } \\ \text { and } \\ \text { Snuff. } \end{gathered}$ | $\begin{array}{\|c} \text { Cigars } \\ \text { and Ciga- } \\ \text { rettes. } \end{array}$ | Tea. | $\begin{gathered} \text { Sugar } \\ \text { and } \\ \text { Molasses. } \end{gathered}$ | Coffice, Chicory, Cucoa and <br> Cucoa Choco- <br> late | Grain and Products of. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | \% | \$ | \% | 8 | \$ | \$ | \$ | $\$$ |
| 68. | 1,143,776 | 146,312 | 19,390 | 105,814 | 53,449 | 943,110 | 1,439,064 | 54,802 | 97,905 |
| 1869. | 817,383 | 129,178 | 26,535 | 78,678 | 37,126 | 916,177 | 1,502,138 | 57,435 | 2,241 |
| 1870 | 908,613 | 170,548 | 23,770 | 57,614 | 55,373 | 1,140,649 | 1,869,749 | 55,655 | 4,183 |
| 1871. | 1,037,043 | 195,842 | 29,364 | 29,731 | 108,247 | 1,158,212 | 1,946,425 | 61,443 | 62,240 |
| 1872. | 1,290,121 | 258,312 | 40,596 | 52,695 | 221,344 | 947,826 | 1,937,172 | ${ }^{34,413}$ | 4,700 |
| 1873. | 1,300,691 | 245,27\% | 49,361 | 49,609 | 219,253 | 25,980 | 2,371,021 | 12,217 | 682 |
| 1874. | 1,557,526 | 325,322 | 56,527 | 57,827 | 200,196 | ${ }^{110,414}$ | 2,540,965 | 21,641 | 607 |
| 1875. | 1,323,403 | 272,081 | 51,035 | 66,285 | 123,055 | 379,686 | 2,450,771 | 46,048 |  |
| 1876. | 1,518,124 | 350,219 | 41,670 | 89,905 | 136,771 | 526,160 |  | 49,237 46860 | 1,019 |
| 1877 | 1,111,417 | 226,140 | 40,516 | 61,109 | 77,047 | 534,890 | -2,473, ${ }_{2}$ | 44,860 44,460 | 1,019 |
| 1878. | 1,004,414 | ${ }_{24,597}^{207,567}$ | 44,711 37646 | 70,346 68,387 | 118,184 | 611,313 743,916 | $2,830,248$ $2,758,83$ | 44,460 46,168 | 45,261 |
| 1879. | 1,133,526 | ${ }_{226,295}^{234,027}$ | 37,646 28,061 | 68,387 48,465 | 173,68 88,187 | 741,261 | 2,146,238 | 58,335 | 212,616 |
| 1881. | 1,106,633 | 321,405 | 33,370 | 43,801 | 116,704 | 881,886 | 2,629,147 | 67,228 | ${ }_{2} 256,556$ |
| 1882 | 1,237,553 | 405,505 | 39,317 | 50,111 | 184,032 | 403,910 | 2,514,721 | 48,601 | 261,958 |
| 1883. | 1,449,815 | 437,911 | 54,285 | 51,962 | 184,557 | ${ }^{63,227}$ | 2,726,616 | 36,908 | 216,625 |
| 1884. | 1,329,719 | 375,993 | 59,565 | 49,599 | 184,431 | 27,520 | 2,805,098 | -38,401 |  |
| 1885. | 1,340,571 | 346,827 | 51,078 4987 | - $64,3,78$ | ${ }_{255,114}$ | 33,776 | 2,436,941 | 41,693 | 219,543 |
| 1886 | 1,606,456 | ${ }_{324,485}^{335,185}$ | 48,624 | 71,955 | 233,596 | 8,804 | 3,300,644 | 39,021 | 232,595 |
| 1888.. | 1,610,739 | 326,722 | 47,512 | 57,133 | 176,700 | 11,421 | 3,602,236 | 45,862 | 258,907 |
|  | 1,781,361 | 347,103 | 50,262 | 57,505 | 225,182 | 7,197 | 3,869,042 | 43,169 | 319,883 |

HEADS OF TAXATION BY CUSTOMS DUTIES IN CANADA－1868－1889－Coneluded．

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## FINANCE．

HEADS OF TAXATION BY EXCLSE DUTIES IN CANADA－BEING THE TOTAL AMOUNT OF DUTY

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[^8]Heads of Fxcise revenue, 1887-88-89.
177. The Customs duties are collected by the Department of Customs, and the amount of duty received on the various dutiable articles imported is set out in detail in Chapter IV (Trade and Commerce). The Excise duties are collected by the Department of Inland Revenue, and the following table taken from the Inland Revenue Report gives particulars of the amounts acerued from the various sources of Excise Revenue during the years 1887, 1888 and 1889 :-

HFADS OF FXCISF: REVFNUE IN CANADA, 1887, 1888 AND 1889.

| Headn of Revente. | 1887. | 1888. | 1889, |
| :---: | :---: | :---: | :---: |
|  | 8 | \$ | 8 |
| Spirits., | 3,737,339 | 3,099,016 | 3,874,022 |
| Malt liquor. | 7,045 | 6,997 | 12,710 |
| Malt. | 433,129 | 493,030 | 518,239 |
| Cigars | 524,281 | 554,067 | 563,172 |
| Tobacco. . | 1,668,002 | 1,740,542 | 1,840,522 |
| Petroleum | 31,989 | 36,569 | 35,74 |
| Manufactures in bond. | 50,005 | 53,312 | 28,082 |
| Seizures. | 2,029 | 13,0066 | 4,880 |
| Other receipts | 12,332 | 13,9H2 | 15,240 |
| Total | 6,466,151 | 6,010,561 | 6,892,612 |

Increase in receipts from Excise C . ties.
178. There was, it will be seen, an increase in accrued revenue of $\$ 882,051$ as compared with the previous year, and and of $\$ 426,461$ as compared with 1887 . The principal increase took place in duty on spirits, which is partly attributed to the fact of duty-paid alcohol having taken the place of methylated spirits in the preparation of many tinctures and liniments used by druggists; the use of methylated spirits being only permitted in the mechanical arts under special bonds. The increase in duty paid on malt liquor, though not large in actual amount, was very large proportionately, being an increase of 82 pel cent. The duties paid on petroleum and manufactures in bond, and the amount of seizures, were slightly less than in 1889, but otherwise there was an increase under each head.
179. Th 1883, the having be Confedera 1889 were in any oth in 1882 , ca
180. Th been gener to judge th the consum than almos judging the it will be fo improveme per head, in than 44 lbs. and more $t$ as informat consumptio any other e and the Un: of the work dom the am 15 lbs. per tion is abou of tea in $\mathrm{C}_{8}$ was 2 lbs. p now about 1888 was 4
181. The in such othe recent perio
179. The duties on bill stamps, \&c., were all repealed in Bill 1883, the amount received in that year up to the date of repeal haviug been $\$ 82,616$, and the total amount received since Confecleration, $\$ 2,686,850$. The receipts from sugar duties in Sugar 1889 were $\$ 266,806$ more than in 1888 , and were larger than in any other year in the table. The duty on tea was taken off in 1882, causing a large reduction of revenue.
180. The consumption of tea and sugar per inhabitant has Consump. been generally considered one of the best standards by which $\begin{gathered}\text { tion of tea } \\ \text { and sugar. }\end{gathered}$ 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 improvement. In 1868 the consumption of sugar was 15 lbs. per head, in 1877 it was 23 lbs. per head, and is now no less than 44 lbs , an increase of 21 lbs . per head in the last ten years, and more than 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 King. dom the amount was 73 lbs . per head, having increased from 15 lbs per head in 1840 ; in the United States the consumption is about the same as in this country. The consumption of tea in Canada has also very largely increased ; in 1868 it was 2 lbs. per head, in 1877 it was $3 \neq$ lbs. per head, and is now about 4 lbs. per head. In England the consumption in 1888 was 4.95 lbs. per head.
181. The amount of taxation in the United Kingdom, and Taxation in such other British possessions for which the figures for any ${ }_{\text {pooses- }}^{\text {in British }}$ recent period were available, are given, as nearly as could be ${ }^{\text {sions. }}$
ascertained, in the following table. The figures of Canada for 1887 are inserted for purposes of comparison :-

TAXATION IN PRINCIPAL BRITISH POSSESSIONS.

| Country. | Year. | Taxation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | $\begin{gathered} \text { Perre } \\ \text { centage of } \\ \text { Total } \\ \text { Revenue. } \end{gathered}$ |
|  |  | 8 | 8 cts. |  |
| United Kingdom. | 1887 | 370,426,000 | 993 | $83 \cdot 85$ |
| India... ${ }^{\text {a }}$ - | 1887 | 136,628,182 | 068 | 37.70 |
| Cape of Good Hope. | 1881 | 8,175,074 | 779 | 66.00 |
| Natal. | 1882 | 1,368,406 | 328 | 42.28 |
| Canada | 1887 | 28,687,002 | 588 | $80 \cdot 23$ |
| New South Wales. | 1887 | 12,710,930 | 1268 | $34 \cdot 39$ |
| Victoria.... | 1887 | 13,607,983 | 1356 | $43 \cdot 14$ |
| South Australia | 1887 | 3,156,739 | 1007 | $32 \cdot 20$ |
| Queensland. | 1887 | 6,515,678 | 1837 | 44.15 |
| Western Australia | 1887 | 919,367 | 2203 | 50.00 |
| Tasmania.... | 1887 | 1,827,438 | 1805 | $63 \cdot 11$ |
| New Zealand. | 1887 | 9,128,771 | 1531 | 54.16 |

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

Taxation in foreign comntries.
182. The following table gives the amount of taxation in some of the principal foreign countries :-

Austria (proper belgium. France...... (erman Fmpir Gruce Italy........ Netherlands. . Portugal.
Russia.
Spain.

Japan.

Mexico
United States.
183. The proportion f from this so the next la revenue in $t$ countries ra: the countrie taxation is United Stat of the Aust larger than taxation to Wales and colonial or f

TAXATION IN FOREIGN COUNTRIES.

| Countri. | Year. | Taxation. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Per. centage of Revenue. |
| Ficropl. | - | ¢ | 8 cts. |  |
| Anstria (proper). ......... . . . . . . . . . . | 1887 | 163,353,647 | 708 | 81.8 |
| Belgimm. . . . . . . . . . . . . . . . . . . . . . . . . | 1887 | 31,947,622 | 841 | $52 \cdot 6$ |
| France... . $^{\text {a }}$ : ........................... | 1887 | 446,807,294 | 1169 | $72 \cdot 4$ |
| (German Кmpire. . . . . . . . . . . . . . . . . . . | 1887 | 126,780,487 | 270 | $68 \cdot 8$ |
| (inuece ................. ...... ....... | 1887 | 10,741,828 | 512 | $74 \cdot 1$ |
| Italy ........ | 1887 | 246,209, 645 | 822 | 81.2 |
| Netherlands. | 1887 | 39,692,590 | 904 | $84 \cdot 3$ |
| Portugal. . . . . . . . . . . . . . . . . . . . . . . . . . . | 1887 | $31,392,785$ 252 | 667 243 | 84.1 |
| Rusvia. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 1888 | 202,788,675 | 248 805 | $65 \cdot 6$ 88.2 |
| Asia. |  |  |  |  |
| Јарии... . . . . . . . . . . . . . . . . . . . . . . . . . | 1887 | 64,983,402 | 170 | $81 \cdot 3$ |
| America. |  |  |  |  |
| Mexico. | 1887 | 29,000,000 | 277 | $81 \cdot 1$ |
| United States. | 1889 | 356,567,842 | 548 | $92 \cdot 1$ |

183. The United States, it will be seen, raised the largest Propor. proportion from taxation, over 91 per cent. having been derived tianation to from this source; Spain, the Netherlands and Portugal raising in other the next largest proportions. Belgium only raised half its countries. revenue in this manner, and Russia two-thirds; all the other countries raise over 70 per cent. It will be observed that of the countries given in the two tables, the amount raised by taxation is largest in France, the United Kingdom and the United States in the order named, and that with the exception of the Australasian Colonies, the amount per head in France is larger than in any other country named. The percentage of taxation to revenue is lower in South Australia, New South Wales and India, than in any other country named, either colonial or foreign.

Gross 184. The gross public debt of the Dominion of Canadia on Public Debt,1889. 30th June, 1889, amounted to $\$ 287,722,063$; on the same date in 1888 it was $\$ 284,513,842$. There was, therefore, an increase during the year in the gross amount of liabilities of $\$ 3,208,221$.

Net Public 185. The net public debt on the same date in 1889 was Debt, 1889 . $\$ 237,530,042$, and in $1888 \$ 234,531,358$, being an increase in the actual net liabilities of $\$ 2,998,683$. This increase is to be accounted for as follows :-

PARTICULARS OF INCREASE OF DEBT, 1889.
Expenditure on Capital Account :-

- Railways and Canals. . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 3,682,772$

Public Works. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 575,408
Dominion Lands. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 130,685
North-West Rebellion losses. . . . . . . . . . . . . . . . . . . . . . 31,449
$\$ 4,420,314$
Discount and expenses connected with loan of $1888 \ldots \ldots .$.
Balance of Mennonite lean cancelled by 52 Vic., c. 28....... 10,301
Sundry transfers to Consolidated Fund
Railway subsidies.

| subsidies | 846,722 |
| :---: | :---: |
|  | \$ 6,600,363 |
| Less-Sinking Fund. . . . . . . . . . . . . . . . . . . . . . . . . . . \$1,736,644 |  |
| Excess of receipts over payments. . . . . . . . . . . 1,865,036 |  |
|  | 3,601,680 |
| Total net increase. | \$ 2,998,683 |

$S$ tatement of assets and liabilities, 1368-1889
186. The following 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 is also given :
udia on e date
crease 18,221.

39 was ease in s to be

Increase in delot.
187. With the exception of the years 1871 and 1882 there has been an increase in the amount of debt in every year since Confederation, the total increase amounting to $\$ 161,801,400$, being an average annual increase of $\$ 7,354,609$. The assets, it will be seen, show an increase in 1888 of $\$ 209,538$.

Proportion of revenue
debt. debt.
188. In 1868 the debt was equivalent to five and one-half to years' revenue; in 1872 it would only have taken four years' revenue, and in 1889 it would have required a little over six years' 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 213 per cent. and 183 per cent. respectively.

Objects of
debt.

Assump tion of provincial debts.
189. The principal objects upon which this increase of debt has been laid out have been the following, viz., the assump. tion by the Dominion of the debts of the various Provinces on their entering the Confederation, the construction of the Intercolonial and Canadian Pacific Railways, and of numerous pub. lic works, the enlargement and improvement of canals, harbours and rivers, and the acquisition and management of the North-West Territories.
190. The allowed debt of the four Provinces, which was assumed by the Dominion at the time of Confederation, was $\$ 77,500,000$. In 1869 a further allowance of $\$ 1,186,756$ was made to Nova Scotia, and since that date additional Provincial debts have been assumed or allowed by the Dominion to the extent of $\$ 30,743,392$, making a total assumption of Provincial debts of $\$ 109,430,148$, leaving therefore the sum of $\$ 128,099,893$ as the actual net liability created by the Dominion Government since Confederation. It must be remembered that the allowance of these debts to the Provinces was in accordance with arrangements made at that time, and that though the amount of the public debt has been thereby increased, no new liabilities have been actually created, inasmuch as these debts,
if not tak Province therefore people ha lighter, si interest-b a lower r
191. T assumed sets, it
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 peopie 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.

$$
\begin{aligned}
& \text { 191. The following are particulars of the Provincial debts Particu- } \\
& \text { lars of } \\
& \text { assumed by the Dominion at Confederation : } \\
& \text { debts } \\
& \text { assumed. }
\end{aligned}
$$

192. On the Canadian Paeific Railway has been expended Increase $\$ 61,899,600$, on the Intercolonial and connected railways accounted $\$ 40,375,246$, and on canals $\$ 32,841,932$, making a total of $\$ 135,116,778$. Not only, therefore, is the whole debt thus accounted for, but it will be seen that under the above threa. heals alone, there has been spent the sum of $\$ 7,016,885$ more than the total actual increase of the debt since Confederation.

Expenditure on capital account since Confederation
193. The total expenditure on capital account since Confederation has been $178,102,413$, made up as follows :-

| Dehts allowed to Provinces. . . . . . . . . . . . . . . . . . . . . . . . . \$ | 30,743,392 |
| :---: | :---: |
| Canadian Pacific Railway. | 61,899,600 |
| Canals | 32,841,932 |
| Interco -ial and connected railways. | 40,375,246 |
| North-svest Territories. | 3,785,296 |
| Dominion Lands. | 2,989,462 |
| Public Buildings, Ottawa | 2,001,796 |
| Prince Edward Island Railway | 627,530 |
| Other Public Works. | 2,838,158 |
|  | \$178,102,413 |
| Increase of Debt............................. | 161,801, 100 |
| Expenditure in excess of increase of Debt... | \$16,301,013 |

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

| Railways. | \$106,922,178 |
| :---: | :---: |
| Canals. | 33,994,788 |
| Lighthouses and Navigation. | 8,336,195 |
| Acquisition and Management of the North-West.. | 5,356,035 |
| Government Buildings and Miscellaneous Public Works | 22,756,811 |
|  | \$177,366,007 |
| Y'rior to Confederation there was expended on Railways and Canals | $52,944,175$ |
| On Public Works | 10,690,917 |
| Making a total expenditure on Public Works of... | \$241,001,099 |

Government expenditure on puhlic works, 1868-1889.
195. The following table shows the amounts spent by the Goverument in each year since Confederation on the construction of Railways, Canals, Public Buildings and other works :-
governmen

Year ended 30
June
196. In ai expended $\mathbf{u}^{1}$ working exp $\$ 56,543,981$, extent provi
197. The acknowledge America, ha June, 1889, Wellington also expende Point for the
gOVERNMENT EXPENDITURE ON THE CONSTRUCTION OF PUBLIC WORKS OF CANADA SINCE 1st JULY, 1867.

| Year ended 30th | Railways. | Canals. | Public Buildings. | Other Public Works. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | \$ | \$ |
| 1868. | 433,353 | 128,965 | 105,960 | 94,629 | 812,907 |
| 1866. | 282,615 | 126,954 | 113,453 | 60,028 | 583,049 |
| 188 (. | 1,729,381 | 105,588 | 73,514 | 184,270 | 2,092,753 |
| 1811. | 2,946,030 | 133,873 | 410,101 | 249,287 | 3,740,140 |
| 1872 | 5,620,569 | 290,175 | 578,936 | 620,585 | 7,110,163 |
| 1873. | $5,763,268$ | 383,916 | 422,030 | 831,837 | 7,401,051 |
| 15 | 3,925,123 | 1,240,628 | 600,962 | 1,061,967 | 6,831,680 |
| 1875 | 5,018,427 | 1,715,310 | 800,812 | 914,197 | 8.448,745 |
| 1896. | 4,497,434 | 2,389,544 | 1,075, 483 | 927,615 | 8,800,076 |
| 1877. | 3,209,502 | 4,131,396 | 736,240 | 540,804 | 8,617,942 |
| 1878. | 2,643,741 | 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, 299 | 2,123,366 | 442,394 | 298,529 | $8,973,888$ |
| 1881. | 5,577,236 | 2,100,243 | 507,949 | 563,388 | 8,748,815 |
| 1882. | 5,176,832 | 1,670,268 | 544,032 | 542,251 | 7,933,383 |
| 1883. | 11,707,619 | 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 | 15,054,154 |
| 18812. | 4,480,833 | 1,333,422 | 117,346 | 451,890 | 6,383,491 |
| 1887. | 3,270,433 | 1,783,698 | 1,029,859 | 1,525,660 | 7,609,650 |
| 1888. | 3,094,043 | 1,188,302 | 969,263 | 1,703,032 | 6,954,640 |
| 188 | 3,501,279 | 1,145,988 | 1,072,312 | 1,568,765 | 7,288,344 |
| Total. | 106,022,178 | 33,094,788 | $\cdot 13,489,824$ | 16,344,476 | 170,751,266 |

196. In addition to the large amount shown to have been Expendiexpended upon construction, there has also been spent for working working expenses, staff, maintenance and repairs, the sim of expenses. $\$ 56,543,981$, which amount has, however, been to a large extent provided for out of corresponding revenue.
197. The Parliament Buildings at Ottawa, which are Costof acknowledged to be among the finest on the Continent of Buildings, America, have been erected at a total cost, up to the 30th Ottawa. June, 1889, including the new Departmental Building on Wellington street, of $\$ 4,744,689$. The sum of $\$ 122,535$ was also expended on the construction of a building near Nepean Point for the new Government Printing Bureau.

Details of arsets.

Interestbearing assets.
198. In 1868 the assets amounted to $\$ 17,317,410$, and in 1.889 to $\$ 50,192,021$, showing an increase of $\$ 32,874,611$. The assets only include interest-bearing investments, loans, cash and banking accounts, no account being taken of the unsold lands belonging to the Government, nor of the railways, canals, public huildings and other public works, which it either owns $r$ has assisted in construction, and which are the materia: arelts of the large expenditure of public money. The following are details of the assets on 30th June, 1889 :-

Sinking Funds
Quebec Harbour Debentures................................ . . 3,365,717
Montreal Harbour and Turnpike Bonds. 385,000
Northern Railway Bonds 73,000
St. John River and Railway Extension Company ..... . 433,900
Canadian Pacific Railway Land Grant Bonds........... . $\mathbf{2 9 , 0 0 0}$
North Shore Railway Bonds. . . . . . . . . . . . . . . . . . . . . . . . . 9 . 970,000
Bank Deposits. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 3 .786,442
Province accounts. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7,973,556
Sundry Investments. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 706,095

| Total Incerest-bearing Investments. | \$40,453,009 |
| :---: | :---: |
| Miscellaneous accounts. | 2,034,154 |
| Cash | 4,441,273 |
| Specie reserve. | 3,261,116 |
| Silver coinage accounts. | 2,469 |

Total assets. . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$50,192,021
199. In 1868 the interest-bearing assets amounted to the sum of $\$ 15,853,720$, or about 91 per cent. of the whole amount ; in 1889 they were $\$ 32,479,453$, or about 65 per cent. of the whole.

Average interest on debt and assets.
200. 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, 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 der.ucting that received on assets :-

Decrease in average rate of interest.

Present rates of interest payable on debt.
201. The average rate of net interest actually paid on the net debt has decreased, it will be seen, from $\$ 4 \cdot 51$ per cent. in 1868 to $\$ 3.07$ per cent. in 1889 , being a decrease of $\$ 1 \cdot 44$ per cent. This decrease is the result of increased amounts received as interest on investments. The average actual rate paid has decreased to the extent of $\$ 1 \cdot 12$ per cent., owing to the relluction of high interest bearing debts.
202. The following shows the several rates of interest paid and the amounts on which the same are payable :-


Interest therefore is payable at the rate of


[^9]203. The Dominion notes in circulation, which bear no interest, form a considerable item among the liabilities, and
have inc The tixe and subs of the re

204 . estimate and of th since Co

Year ended
Juse.

186:
1870
1871
1872
1873
1874
1875.
$18 i 6$
1877
1878
1879
1880
1881
1882
1883.

1884
1885
1886
$1887^{\circ}$
1888.
1888
1889

Note.-
205. T
gross deb while the and a dc While th
on the ent. in 44 per eceived id has reluc-
st paid
have increased from $\$ 3,113,700$ in 1867 to $\$ 15,426,281$ in 1889 . Fixed The fixed charges, that is the charges for debt, sinking fund charges. and subsidies to Provinces, amounted in 1868 to 58 per cent. of the revenue, lut in 1889 had been reduced to 42 per cent.
20t. The following table gives the proportions per head of Proporestimated population, of the gross and net debt, of the assets, dionst. and of the interest on the same paid and received in each year ${ }_{\text {interest }}^{\text {assets and }}$ since Confederation :-

| Year ended 30th June. | Gross Debt per Head. | Total Assets per Head. | Net Debt per Head. | Interest paid per Head. | Interest received per Head. | Net Interest paid per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 cts. | \$ cts. | \$ cts. | \$. cts. | 8 cts. | $\$$ cts. |
| 1868 | 2874 | 627 | 2247 | 133 | 004 | 129 |
| 1869 | 3292 | 1070 | 2222 | $1.44{ }^{\circ}$ | 009 | 135 |
| 1870 | 3358 | 1094 | 2264. | 146 | 010 | 136 |
| 1871 | 3282 | 1074 | 2208 | 147 | 016 | 131 |
| 1872 | 3390 | 1113 | 2277 | 1.46 | 013 | 133 |
| 1873 | 3537 | 815 | 2722 | 142 | 011 | 131 |
| 1874 | 3690 | 858 | 2832 | 150 | - 016 | 134 |
| 1875 | 3962 | 917 | 2985 | 170 | 022 | 148 |
| 1876 | 4082 | 923 | 3154 | 162 | 020 | 142 |
| 1877 | 4352 | 1032 | 3320 | $1{ }^{60}$ | 018 | 151 |
| 1878 | 4289 | 848 | 3441 | 173 | 015 | 158 |
| 1874 | 4329 | 880 | 3449 | 173 | 014 | 159 |
| 1880 | 4617 | $10^{\circ} 00$ | 3117 | 184 | 020 | 164 |
| 1881 | 4519 | 1023 | 3576 | 175 | 017 | 158 |
| 1882 | 4635 | 1167 | 3468 | 175 | 021 | 153 |
| 1883 | 4475 | 967 | 3508 | 170 | 022 | 148 |
| 1884 | 5265 | 1310 | 20.55 | 167 | 021 | 146 |
| 1885 | 5637 | 1454 | 4183 | 201 | 042 | 159 |
| 1886 | 5698 | 1043 | 4589 | 211 | 047 | 163 |
| 1887 | 5603 | 941. | 4662 | 198 | 020 | 178 |
| 1888 | 5722 | 1005 | 4717 | 198 | 019 | 179 |
| 1889 | 5668 | 989 | 4679 | 109 | 025 | 174. |

Nore.-Estimated population will be found on page 116 ante.
205. There was a decrease of 54 cents in the amoint of Increase gross debt paid per head and of 38 cents in that of net debt, crease in while there was an increase of one cent. in the gross interest, ${ }^{\text {same. }}$ and a decrease of 5 cents in the net interest paid per head. While the amount per head of the net debt has increased over

100 per cent. since Confederation, the net interest paid perhead has ouly increased 35 per cent.
Public in- 306. From the foregoing pages it will be clearly seen that, provements the sole object with the exception of the debts allowed to Provinces, which of the debt. allowances were rendered more or less necessary by the conditions of Confederation, and which debts, it must be remembered, were themselves originally incurred for the purposes of public improvements, the whole of the public debt has been created by the construction of public works of great utility and national importance; the principal portion having been spent on railways and canals, facility of transport being the essence of progress, not only in a new but in any country ; and these are the reasons that place the debta 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 accilmulated solely by aggressive and defensive wars.
Partion- 207. The following table gives particulars of the several lars of Canadian loans since Confederation. Canadian Loans since Confederation, and it will be seen from it how the credit of the country has steadily improved :-
PARTICULARS OF CANADIAN LOANS SINCE CONFEDERATION.

| Loan. | Tutal Issue. | Rate | Dura tion. | Mini mum | Price Realized. | Net Amount Realized. | Actual rate of Interest Paid. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £ |  |  |  | $\boldsymbol{1}$ | $\pm$ |  |
| 1869, I.C.R. guaranteed . ${ }^{\text {a }}$ | 1,500,000 | 4 |  |  |  | 2,083,049 | $4 \cdot 12$ |
| 1869, " unguaranteed. $\}$ | 500,000 | 4 | 35 |  | 105, 12, $11 \frac{1}{2}$ |  |  |
| 1873, " guaranteed. | 1,500,000 | 4 | 30 |  |  |  |  |
| Ruperts Land . . . . . . | 300,000 $4,000,000$ | 4 | 31 30 | 90 | 104, 90 | 1,845,521 | $3 \cdot 91$ |
| " 1875 guaranteed. | 1,500,000 | 4 | 35 |  |  |  |  |
| " 1875 unguarant'd $\}$ | 1,000,000 | 4 | 30 |  | 99, 1, 8 | 2,434,221 | $4 \cdot 16$ |
| " 1876............... | 2,500,000 | 4 | 30 | 91 | 91, 0, 0 | 2,217,877 | 4.75 |
| " 1878........... | 1,500,000 | 4 | 35 | 961 |  |  |  |
| " 1878............. $\}$ | 1,500,000 | 4 | 30 |  | $\ddot{96}, 11,{ }^{\mathbf{9}}$ | 2,861,049 | 430 |
| " 1879. | 3,000,000 | 4 | 29 | 95 | 95, 1, 10ㄴ | 2,804,805 | $4 \cdot 50$ |
| " 1884. | 5,000,000 | 312 | *25 | 91 | 91, 2, 2 | 4,459,436 | $4 \cdot 23$ |
| " 1885. | 4,000,000 | 4 | *25 | 99 | 101, 1, 8 | 3,961,317 | $4 \cdot 08$ |
| Canada reduced. . . . . . . . . . | 6,443,136 | 4 | 24. |  |  | 6,355,583 | 4.10 |
| Loan of 1888. . . . . . . . . . . . | 4,000,000 | 3 | 50 | 922 | 45, 1, 0 | 3,734,497 | $3 \cdot 27$ |

[^10]208. The following are the amounts of Public Debts in the Public United Kingdom and British possessions, with the proportion $\frac{\text { debsts in }}{\text { British }}$ to population and multiple of revenue :-possesPUBLIC DEBTS IN BRITISH POSSESSIONS.

| Counthy. | Year. | Publio Debt. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Amount. | Per Head. | Multiple of Reveune. |
| Europr. |  | - | \$ cts. |  |
| I'uited Kingdom. . | 1889 | 3,399,028,779 | 8939 | $7 \cdot 89$ |
| Malta............ . | 1888 | 385,284 | 237 | $1 \cdot 33$ |
| Asia. |  |  |  |  |
| India. | 1888 | 934,136,441 | 445 | 2.44 |
| Ceylon. | 1888 | 10,059,276 | 384 | 2.06 |
| Straits Settlement | 1888 | 116,800 | 022 | $0 \cdot 04$ |
| Africa. |  |  |  |  |
| Mauritius . . . . . . . . . . . . . . . . . . . . . . . . | 1888 | 3,658,273 | 990 | $0 \cdot 88$ |
| Natal.. | 1888 | 22,070,947 | 4585 | $4 \cdot 68$ |
| Cape of Good Hope .. . ........... . .. | 1888 | 108,502,936 | 7594 | 6.51 |
| Sierra Leone. .......... . ....... . ....... | 1888 | 282,267 | 376 | $0 \cdot 92$ |
| America. |  |  |  |  |
| Canada ...... | 1889 | 237,530,041 | 4679 | 6•12 |
| Newfoundland | 1888 | 3,381,920 | 1714 | $2 \cdot 43$ |
| Bermuda. | 1888 | 41,921 | 270 | $0 \cdot 29$ |
| British Guiana. . . . . . . . . . . . . . . . | 1888 | 3,398,154 | 1220 | $1 \cdot 51$ |
| Bahamas..................... | 1888 | 404,547 | 842 | 1.82 |
| Janaica. | 1888 | 7,694,671 | 1254 | $2 \cdot 29$ |
| Windward Islands | 1888 | 995.793 | 292 | $0 \cdot 69$ |
| Leeward Islands. | 1888 | 966,551 | 220 | $0 \cdot 52$ |
| Trinidad | 1888 | 2,689,709 | 1419 | $1 \cdot 15$ |
| - Australasia. |  |  |  |  |
| New South \%:. .les. . . . . . . . . | 1888 | 214,620,724 | 19767 | $4 \cdot 98$ |
| Victoria.. | 1888 | 168,519,925 | 15448 | $4 \cdot 60$ |
| South Australia. | 1888 | 33,185,473 | 29275 | 7.68 |
| Western Australia. | 1888 | 6,205,973 | 14728 | $3 \cdot 57$ |
| (urensland.. | 1888 | 125,759,290 | 32457 | $8 \cdot 13$ |
| Tasmania. | 1889 | 21,369,144 | 14622 | $6 \cdot 86$ |
| New Zealand. | 1888 | 179,967,683 | 29630 | $9 \cdot 00$ |
| Fiji.. ................. . . | 1888 | 1,232,678 | 982 | $3 \cdot 89$ |
| Total. | ..... | 5,546,405,200 | 2097 | $5 \cdot 35$ |

209. The total public debts of Great Britain and her posses- Total pubsions amount to $\$ 5,546,405,200$, of which Great Britain owes $\begin{gathered}\text { lic debt of } \\ \text { British }\end{gathered}$ Empire.

61 per cent., India 17 per cent., the Australasian Colonies 15 per cent., and Canala 4 per cent. The debt of Great Brituin was reduced by $\$ 34,769,969$ during the year. With the ex. ception of the Australasian Colonies, the amount per heal in the United Kingdom was higher than in any of her possessions, and with the exception of Queensland and New Zealand the multiple of revenue was also the highest. $\quad A$ : the time of Confederation five years and six months of the revenue would have been required to pay off the net debt of Canada; in 1889 it would have taken a little over six years.

Fixpenditure on procluctive public works in Australasian and other colonies.

Proportion of public debts to national wealth the proper tomparison.
210. The proportions of debt to population in the Australasian Colonies and also in Cape Colony are very large, but while, as in Canada, the whole amounts have been incurred in the construction of public works, by far the largest portion has been expended on railways, which in those colonies are almost altogether the property of the State, and there is consequently a very much larger revenue available for the payment of interest derived directly from the expenditure of loans, than there is in this country, where the money has been spent on works directly i roductive 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.
211. It is doubtful whether the calculations as to the amount of debt per head of population really possess as much value as is gencrally 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 im. possible without an expenditure, more or less large, first being made, in order to provide the means of bringing that wealth
within reac that the del Alstrulasia of the natio figures are one.
212. The routries ar
Coc:

Kut
Anstria-Hungat binkinm [)mmark France. (i+rman Fimpire lireece Italy
Netherlande. Vorway.
Portuga!.
Houmania .... Ruswia . . . . . . . . . Spain... Sveden......
Switzerland.. Switarerland
Thurkey ....

China
Japan
$\mathrm{AFR}_{\mathrm{H}}$
Egypt
Ame
Argentine Repu Brazil
Chili.
Mexico
Perı.
United States
Uruguay.....
10 ed in thas most ently interthere jorks o the 1 and onies,
rount lue as mous ely a other hould ffforl ble, of h of a 0 two nce of lculancipal ge as gainst ent of y im. being vealth
within reach of its proper markets. Mr. Mulhall caleulates that the debt of the United Kingdom is 8 per cent., of the Anstrulasian Colonies 20 per cent., and of Canada $6 \frac{1}{2}$ per cent. if the mational wealth of each country respectively. If these figures are at all correct, Canada's position is a very favourable one.
212. The public debts of some of the principal foreign Public conntries are given below :debta in PUBLIC DEBTS IN FOREIGN COUNTRIES.


Particulars concerning debts in foreiga countries.
213. The national debt of France is the largest in the world, and it is possible that it even exceeds the enormous total given above, as it is difficult to ascertain is exact amount. The delt of the German Empire is the Federal debt alone, exclusive of the debts of the several States, which amounted in 1887 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 41 years of its revenue to pay oft' the debt, while it owes for unpaid interest the sum of $\$ 111,926,768$. Of European countries the least burdened with debt is Switzerland, as hardly 6 months of revenue would suffice to discharge its liabilities; it, moreover, possesses assets amounting to $\$ 13,785,393$. Persia is the only recognized country in the world which has no public debt. The delt of the United States decreased $\$ 74,879,985$ during the fiscal year 1889 , but if the cash in the T'reasury on the 1st July, 1889, he deducterl, the amount of debt is reduced to $\$ 1,050,034,604$, being a decrease in the net debt of $\$ 88,966,275$.

Provincial debts.
214. The total debt of the Province of Quebee, including temporary loans, on 30th June, 1888, was $\$ 21,799,359$, with assets amounting to $\$ 10,211,119$, leaving a net debt of $\$ 11$,588,240 ; the debt of Nova Scotia on 31st December, 1888, was $\$ 1,256,500$, with assets $\$ 409,649$; the debt of New Brunswick on 31 st December, 1888 , was $\$ 2,106,200$, with assets $\$ 565,236$; the debt of British Columbia on the 30th Jnne, 1888, was $\$ 1,780,125$, with assets $\$ 1,282,993$; and the debt of Manitoha on 1st January, 1890, was $\$ 3,442,193$, with assets $\$ 1,943,260$, leaving a net debt of $\$ 1,498,933$. The total net provincial debts therefore amounted to $\$ 15,972,120$. If this amount is added to the public debt the amount per head of the total population will be $\$ 49.94$. No figures are at present available for determining either the county or municipal Lebts in Canada,
or the debts of its several cities, except those given on page 79 ante.
215. Under the provisions of the Civil Service Superamnua- Surerantion 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 attaned the age of sixty years, or become in some mamner incapacitated from properly performing their duties, or whose office may be abolished for the better promotion of efficiency, or otherwise.
216. These allowances are calculated on the average yearly calculasalary received during the then last three years, as follows: $\begin{aligned} & \text { tion of al. } \\ & \text { lowances. }\end{aligned}$ 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 thirty-five years, when the maximum allowance of thirty-five-fiftieths may be granted, but no addition is made for any service over thirty-five years.
217. These provisions practically apply to all officers, clerks To whom and employés of the Inside and Ontside Civil Service, includ- applicable. ing those of the Senate, House of Commons and Library of Parliament.
218. As a provision towards making good the above allow- Assessances, a reduction is made of two per cent. per annum on all salaries. salaries over $\$ 600$, and of one and a-quarter per cent. on those under that amount.
219. All persons under sixty years of age, in receipt of a Liability superannuation allowauce, and not mentally or bodily disabled, of pupersans are liable to fill, if required, under pain of forfeiture of such ${ }_{\text {still to }}^{\text {nuated }}$ allowance, any public position in any part of Canada for which serve. their previous services have rendered them eligible. No such

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position, however, is to be lower in rank or salary than the position retired from.

Gratuities
220. Provision is also made for the granting of gratuities in cases where an allowance has not been earned by duration of service.

Superanmuation allowances, \&r., paid in 1889.
221. The total amount paid out on account of superammation allowances and gratuities in 1889 was $\$ 218,933$, and the following table shows the manner in which that sum was divided among different departments and divisions :-

SUPERANNUATION ALLOWANCES AND GRATUITIES-1889.

| Departament. | Number. | Amount paid during Fiscal Xear. |  |
| :---: | :---: | :---: | :---: |
|  |  | Outside service. | Inside servico. |
|  |  | \$ | 8 |
| Department of Customs. . . . . . . . . . . . . . . . . . . . . . | 148 | 52,530 | 3,921 |
| ،6 Inland Kevenue.... .......... . . | $2!1$ | 11,046 | 1,499 |
| "، Marine and Fisheries.......... . | $\stackrel{53}{100}$ | 12,562 |  |
| "، Public Works..................... | 100 | 18,494 | 5,419 |
| "، Finance.... | 62 | 27,179 5,794 | 10,506 |
| "، Agriculture | 20 | 3,203 | - $3,7 \% 17$ |
| " Justice.... | 12 | 5,018 | 2,644 |
| "، Secretary of State | 2 |  | 1,107 |
| " ${ }^{\text {c }}$ Militia...... .... | 2 |  | 2, 194 |
| "، Railways | 6 | 4,769 | 2,980 |
| "، Interior | 10 | 3,054 | 5,120 |
| Queen's Privy Council ${ }^{\text {'\% }}$ Indian . | 1 | 135 |  |
| House of Commons. . . | 8 |  | 1,602 |
| Senate. | 2 |  | 1,24i |
| Governor General's Secretary's Office........... . | 1 |  | 1,564 |
| Library of Parliament........... ... ........ | 1 |  | 1,2in |
| High Commissioner's Office, London, Eng. . . . . . . | 1 | 1,350 |  |
|  | 485 | 145,134 | 73,890 |

Pensions.
222. Pensions, which are of a different nature to superarnuation allowances, are also granted in accordance with various of persons, The total a being \$4,3
223. The in 1889 wa

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 1889 was $\$ 116,030$, leing $\$ 4,304$ more than in the preceding yeai.
223. The amount paid out for pensions in the United States U. S. penin 1889 was no less than $\$ 87,624,779$.

## CHAPTER IV.

TRADE AND COMMERCE.

Weights and measures.
224. The legal weights and measures of Canada are the Imperial yarl, Imperial pound avoirdupois, Imperiai gallon and the Imperial bushei.

Measures by weight determined.
 in contracts for sale and delivery of any of the undermentioned
articles the bushel should be determined by weighing, unless a bushel by measure be specially agreed upon, the weight equivalent to a bushel being as follows :-

| Wheat | f0 llus. | Castor beans . . . . . 40 | 40 lbs. |
| :---: | :---: | :---: | :---: |
| Indian corn | 26 ${ }^{6}$ | Putatoes . . . . . . . . . . 60 | 60 " |
| Rye | 26 6 | Turnips. . . . . . . . . 60 | $6{ }^{6}$ |
| Pease | $60 \quad 6$ | Carrots . . . . . . . . . . 6 | 6J |
| Barley | $48{ }^{6}$ | Parsuips . . . . . . . . . . 60 | $(6)$ |
| Malt | 3i 6 | Beets . . . . . . . . . . . . 60 | (i) |
| Gats | $34{ }^{6}$ | Onions. . . . . . . . . . 60 | 60 |
| Beans. | $60 \cdot 6$ | Bituminous coal . . . 70 | 76 |
| Flaxseed | $50 \quad 6$ | Clover seed . . . . . . 60 | 60 |
| Hemp | 446 | Timothy . . . . . . . . . 48 | 48 |
| Blue grass seed. | $14{ }^{6}$ | Buckwheat. . . . . . . 48 | 48 |

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

Customs valuations
226. Customs valuations upon goods imported subject to cel 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.
227. The classification of goods in the following table is the Classificasame as that previously adopted in this work, the principle tion of imbeing that articles of a like nature shall be classed together. ${ }^{\text {exports. }}$ A copy of the tariff at present in force, as revised during the last session of Parliament (1890), as well as an index with reference numbers to the orders in the following table, will be found at the end of this book, so that the order in which any artcle is placed in the table, can be immediately ascertained.

## CLASSIFICATION OF IMPORTS AND EXPORTS.

Class I-Art and Mechanic Pronuctions.

Order 1. Books. Order 8. Arms, ammnnition, \&e.
" 2. Musical instruments.
" 9. Machines, tools and implements.
" 3. Prints, pictures, \&c.
" 1C. Carriages, harness, \&c.
" 4. Carving, figures, \&c.
" 11. Ships, boats, \&c.
" 5. Tackle for sports and games.
" 6. Watches, philosophical instiuments, \&c.
" 12. Building material.
" . 13. Furniture.
" 14. Chemicals.
" 7. Surgical instruments.
Class II.-Textile Fabrics and Dress.
Order 15. Wool and worsted manufac- Order 18. Dress.
tures.
" 16. Silk, manufactures of.
" 19. Fibrous materials, nitaufactures of.
" 17. Cc ston and flax "
Class III.-Food, Drinks, Etc.
Order 20. Animal fori.
Order 22. Drinks and stimulants.
" 21. Vegetrible food.
Class IV.-Animal and Vegetable Substances.
Order 23. Animal substances. Order 25. Oils.
" 24. Vegetable "
Clasg V.-Minerals and Metals.
Order 26. Coal, stone, clay, earthenware and glass.
" 27. Gold, silver and precious stones.
" 28. Metals other than gold and silver.
Class VI.-Live Animals and Plants.
Order 29. Animals and birds.
Order 30. Plants and trees.

## Class VII.-Miscrllaneous.

Order 31. Miscellaneous.
Ordar 33. Special exemptions.
" 32. Indefinite articles.

IMPOH'CS-1888 AND 1889.


EXPORTS-1888 AND 1.889.


1MPORTS-1888 AND 1889-Continuce.


TRADE AND COMMERCE.
EXPORTS-1888 AND 1889-Continued.


IMPORTS-1888 AND 1889-Continued,


EXPORTS-1888 AND lood-Continual.


IMPORTS-1888 AND 1880-Contisued.


FXPORTS-1888 AND 1880-Continuel.


IMPORTS-1888 AND 1889-Continue?.


EXPORTS-1888 AND 1889-Continued.


IMPORTS-1888 AND 1889-Cmtinued.


EXPOR'TS-1888 AND 1889-Continued.


IMPORTS-1888 AND 1889-Continued.


FXPPORTS-1888 AND 1889-Continued.


IMPORTS-1888 AND 1880-Continued.

| Articles. | 1888. |  | 1889. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. |
| Class IV.-Continucd. | 8 | 8 | \$ | $s$ |
|  |  |  |  |  |
| Soap, common | 11,161 | 3,1997 | 15,605 | t,sis |
| " fancy.. | 81,297 | 30,823 | 98,738 | $36,16{ }^{\text {a }}$ |
| piwnges.. . . . . . . . | 38,557 | 7,457 | 28, 816 | [;015] |
| Tallow and stearine (paraffine).... ..... | 24,22 14,894 | 5,005 | $41,5+3$ 12,307 | 2, |
| What and manufactures of $\cdots \cdots \cdots \cdots \cdots$. fish <br> Wool. <br> namanufactured <br> All other | 14,504 10,543 |  | 12,307 | 2, |
|  |  |  |  |  |
|  | 1,322, $7 \times 3$ | Free. | 1,605, 36 | Free. |
| moder XXIV.-Veyctable Substences. |  |  |  |  |
| Ashes | 4,7is | Free. | 4,689 | Free. |
| Barks | 33, 411 |  | 7,183 |  |
| Bamboo, canes and ratta | 20,145, | " | 19,39 | " |
| Broom corn. | 122,609 |  | 94,5it |  |
| Cane or ratta | *,234 | 2.054 | 6,734 | 1,0* |
| Cocoa beans. | 29,324 | Free. | 28,388 | Free |
| Corks and corkwoord | 71,301 | 14,184 | 52,163 | 11,78 |
| Corkwood | 22, 03 N | Free. | +3,014 | Free |
| Cotton wool | 3,110,322 | " | 3,613,074 |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | 133,5in | " | 145,833 | " |
|  | 335,499 | 89,449 | 208,084 | 7s, 410 |
| Gutta percha and India ruiber gourds. umuamufactured. | 7:99,762 | 221,836 | 843,692 | 243,16i |
|  | 6ithi, 422 | Free. | 762,107 |  |
| Hay ...... .... | 12,362 | 2,472 | 6,925 | 1,3\%3 |
| Hemp, undressed. | 1,044,925 | Free. | 1,214,088 | Frew |
| lvory nuts. | 21,158 |  | 32,142 |  |
| Junk. | 3T, 811 | " | [6,716 | " |
| Jute and jute butts. . . . . . . . . . . . ... | 34,916 | ، | 9,701 | " |
| Lumber, sawn, not manufactured. | $5 \mathrm{5}, \mathrm{T}, \mathrm{4}$ | " | 513,915 |  |
| Moss, seaveed, \&c. | 34, 1,3 | " | 3k,024 | " |
| Paper bags, ${ }^{\text {c/ }}$ hanging | 23,492 | " | 24,111 |  |
|  | 1,16i6 | 404 | 32 | 110 |
|  | 182,389 | 83,164 | 153,016 | -i,36 |
| " ${ }^{\text {brinining. }}$ all other | 312,039 | 77, $3+2$ | 251,104 | (1,3,4, |
| Pitch and tar | 36, 6 + 4 7 | 3,6it 4 | 31,745 | 3,183 |
| " (pine) | 20, 7 Ti | Free. | 12,712 | Fru. |
| Kesin. <br> seeds, anise, coriander, fennel and femugreek. |  |  | 12, |  |
|  | 3,951 |  | 3,853 |  |

EXPORTS-1888 AND 1889-Continued.

†Hurs or skins, \&c., the produce of fish or marineanimals. liTallow only.

IMPORTS-1888 AND 1889-Continucd.


Domestic

8

112,,187
15,606 $14,4 \times 1$
$3,235,0,04$
$1 i 4,07$

10,038 (i) 7 , 62

350,91

1,052 Bif,8341,241 1,01

EXPOKTS-1888 AND 188!-Contiuut.


IMPORTS-1888 AND 1889-Continucd.


## EXPORTS-1888 AND 1889-Continuce.





IMAGE EVALUATION


Photographic
Sciences
Corporation


IMPORTS-1888 ANI 1889—Continued.

| Articles. | 1888. |  | 1889. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. | $\begin{gathered} \text { Value } \\ \text { of } \\ \text { Imports. } \end{gathered}$ | Duty. |
| Class V.-Coneluded. | \$ | \$ | 8 | 8 |
| " manufactures of, and all other $\ddagger \ldots$ | 1,655,191 | 481,834 | 2,091,991 | 618,207 |
| " and steel, uld scrap. | 2,603 | Free |  | Fret. |
| Lead. | 248,680 | 36,448 | 256,478 | 38,195 |
| " manufactures of. | 26,173 | 5,088 | 27,872 | 4,744 |
| Metals and manufactures of. | 375,301 | 96,187 | 365,730 | (10,598 |
| 'Nails of all kinds ........ | 44,288 | 16,711 | 40,273 | 15,361 |
| Steel and manufactures of | 520,215 | 147,985 | 565,687 | 171,420 |
| " rails | 1,232,531 | Free. | 1,921,932 | Fret. |
| Stoves | 16,483 | 4,938 | 17,868 | 5,3: 3 |
| Tin and manufactures of | 94,497 | 23,646 | 93,887 | 23,377 |
| "، block, pigs and bars | 307,574 | Free. | 253,092 | Free. |
| "\% plates.. | 737,821 |  | 871,859 |  |
| Wire, brass. | 37,749 | " | 44,026 | " |
| "، copper | 59,939 | " | 106,309 | " |
| "" iron | 80,981 | " | 79,525 | " |
| " steel | 15,592 | " | 24,277 | " |
| Yellow metal | 48,409 | '6 | 92,839 | " |
| Zinc and manufactures of | 7,414 | 1,847 | 7,233 | 1,519 |
| "ther metals, manufactured \& otherwise. | 65,827 629,060 | Free. | $\begin{array}{r} 83,935 \\ 794,719 \end{array}$ | Free. |
| Class VI.-Live Animals and Plants. |  |  |  |  |
| Order XXIX.-Animals and Birds, de. |  |  |  |  |
| Animals, horned cattle. | 20,996 | 4,199 | 27,500 | 4,30\% |
| " horses. | 189,998 | 20,021 | 179,136 | 29, 1903 |
| " sheep | 68,921 | 13,078 | 95,656 | 16,372 |
| " swine | 53,504 | 10,701 | 37,022 | 7,401 |
|  |  |  |  |  |
|  | 219,152 |  | 250,478 |  |
| " all other ....... | 14,612 | 2,7\%5 | 14,146 | 2,790 |
| " for improvement of stock | 561,718 | Free. | 524,496 | Free. |
| "، Settlers' effects ............. | 6,010 50 | Free. | 25 | Free. |
| Bees | 1,033 | ، | 727 | " |
| Leeches | 203 | " | 151 | ' |
| Oriler XXX.-Plats and Trees. |  |  |  |  |
| Fruit trees, vines, etc | * 45,113 | Free. | 93,726 | Fier. |
| Forest trees. |  | 3,073 |  | Hue |
| Plants, ornamental trees and shrubs. | 20,496 | 4.315 |  | 1 |
|  | *29,132 | Free. | 34,731 | Fret |

[^11]EXPORTS-1888 AND 1889-Continued.
39.


IMPORTS-1888 AND 1889-Concluded.


EXPORTS-1888 AND 1889.-Conclutied.


Imports and exports, 1888 and 1889.

Value of imports and exports since 1807.
228. The total value of the imports and exports, and innount of duty collected in 1889, ats comparel with 1888 , wits ats follows :-

|  | Imports. | Exjorts. | Duty Collectend. |
| :---: | :---: | :---: | :---: |
| 1858 | . $8110,8: 14,(330)$ | 8:0,203,000 | S22, 209, 4 it |
| 1s89. | 115,204,931 | 8: $0,184,167$ | $23,7 \times 4,723$ |

There was therefore an increase in the value of imports of $\$ 4,330,301$, and a decrease in the value of exports of $\$ 1,013,833$, making in increase in the total trade of $\$ 3,316,468$, while the increase in duty collected amomed to $\$ 1,5 ; 4,882$.
229. The following talle gives the value of the total imports and exports, and of the aggregate trale in every year since Confederation. The excess of imports over exports, or otherwise, is also shown, as well as the value of the aggregate trale per head of population in each year :-
IMPORTS AND EXPORTS, AND TOTAL TRADE OF CANADA, 1868 TO 18s!.

| $\begin{aligned} & \text { Ye.ar } \\ & \text { ENINEI 30TH } \\ & \text { JCNE } \end{aligned}$ | Total Imports. | Total Exports. | $\begin{aligned} & \text { Excess } \\ & \text { of } \\ & \text { Improrts. }_{\text {an }} \end{aligned}$ | $\begin{gathered} \text { Excess } \\ \text { of } \\ \text { Exports. } \end{gathered}$ | Total <br> Imports and Exports. | Villue of Total Trade per head |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 | S | 8 cts. |
| 1868 | 73,459,644 | 57,5177,888 | 15,891,756 |  | 131,027,532 | 3 N sif |
| 1 NGO | 70,415,165 | 60, 474,781 | 9,940,384 |  | 130,88:,946 | 3 3 35 |
| 1879 | 74,814,339 | 73,573,4! | 1,240,84! |  | 148,387,829 | $42 \%$ |
| 1871 | 96,092,971 | 74,173,6i8 | 21,919,353 |  | 170,266,589 | 4830 |
| 1872 | 111,430,527 | 82,639,(i63 | 28,790,864 |  | 194,070,190 | 53 it |
| 1873 | 128,011,281 | 89,789,922 | 38,221,35! |  | 217,801,203 | 593 |
| 1874 | 128,213,582 | 89,351,028 | 38,861,454 |  | 217,565,510 | anj 88 |
| 1875 | 123,070,283 | 77,886,979 | 45, 183, 304 |  | 200,957,262 | 3170 |
| 1876 | 43,210,346 | 80,966,435 | 12,243,911 |  | 174,176,781 | 410 |
| 1877 | 99,32\%,062 | 75,875,343 | 23,452,56! |  | 175,203,355 | 43 6ij |
| 1878 | 93,081,787 | 79,323,667 | 13,75ั8,120 |  | 172,405,454 | 429 |
| 1879 | 81,964,427 | 71,401, 259 | 10,473,172 |  | 153,455,682 | 3701 |
| 1880 | 86,489,747 | 87,911,458 |  | 1,421,711 | 174,401,205 | 4137 |
| 1881 | 105,330,840 | 98,290, 823 | 7,040,017 |  | 203,621,663 | 41080 |
| 1882 | 119,419,500 | 102,13̄,203 | 17,282,297 |  | 221,5:6,703 | 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 | 4i) 11 |
| 1885 | 108,941,486 | 89, 238,361 | 19,709,125 |  | 198,179,847 | 4220 |
| 1886 | 104,424,561 | 85,251,314 | 19,173,247 |  | 189, 675,875 |  |
| 1887 | 112,812,236 | 89,515,811 | 23,376,425 |  | 202,408,047 | 4192 |
| 1888 | 110,894,(630 | 90,203,000 | 20,691,630 |  | 201,097,630 | 4045 |
| 1889 | 115,224,931 | 80,159, 167 | 26,035,764 |  | 204, 414,098 | 4027 |
| Total | 2,285,361,310 | 1,834,344,456 | 452,438,565 | 1,421,711 | 4,119,705,766 | * 458 |
| Average. | 103,880,060 | 83,379,293 | 20,565,389 |  | 187,259,353 | .. ...... |

2330. and the in five y larger th of 29 yea average has been, trale \$4i and the of the to several $p$ 817,154, 231. D mlee exce there hav excess of in 1889 w

Wheth junlieial delated i descriptio many ye steadily a had a lar means in this count yet its we
232. T the retur many of marked t few years the highe exceeded will be statement
230. The value of imports has been exceeded seven times Average and the value of exports nine times since Confederation, and values. in five years during the same period the total trade was also larger than in 1889. The imports, however, exceed the average of 92 years by $\$ 11,344,871$, and the exports by $\$ 5,809,874$. The averige amnual value per head during the twenty-two years has lieen, of imports $\$ 25.12$, of exports $\$ 20.13$, and of the total trade $\$ 45.25$, so that in 1889 imports were $\$ 2.42$, exports $\$ 2.56$, and the total trade $\$ 4.98$ 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 $817,154,745$ above the average.
231. During the last twenty-two years the exports have ouly once exceeded the imports, viz., in 1880, in every other year there having been an excess of imports. The average annual exeess of imports has been $\$ 20,565,389$; therefore the excess in 1889 was $\$ 5,470,375$ above the average.
Whether a continual excess of imports is or is not prejulicial to the interest of a country is a complex and much delatel question and one outside the scope of a work of this description. 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 hall a large excess of exports for several years, and yet is by no means in a prosperous financial condition. The imports into this country, it is seen, are almost invariably in excess of exports, yet its wealth is steadily increasing and its credit improving.
232. The value of the total trade is still considerably below Decline in the returns for 1882 and 1883, but the decline in values in values, but many of the principal articles of merchandise has been so quantities. marked that there is good reason to suppose that at prices of a few years ago the trade of 1889 would have been in excess of the highest point yet reached. That the decline in values has exceeded any decrease in quantities to a considerable extent, will be apparent on examining the following comparative statement of the quantities and values of the principal articles 12
of food exported during the years of 1882 and 1889 , respectively, from whieh it will be seen that with scarcely an exception the percentage of increase or decrease in value was respectively considerably smaller or larger than the corresponding percentage in quantities:-
QUANTITIES AND VALUES OF PRINCIPAL ARTICLES OF FOOl) EXPORTED FROM CANADA IN 1882 AND 1880, COMPARED.

| Articles. | Qcantities. |  | Percentage of Increase. or Decrease. | Valces. |  | Perent. age of Increase. $\mathrm{Or}^{\circ}$ Decrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1882. | 1888. |  | 1882. | 1889. |  |
|  |  |  |  | 8 | 8 |  |
| Wheat.. .... Bush. | 6,433,533 | 1,785,349 | - 72.2 | 8,153,610 | 1,744,957 | 7s: |
| Flour....... Brls. | 508,120 | 156, 360 | - 69.2 | 2,941,740 | 769,478 | 73 s |
| Corn........ Bush. | 2,229,900 | 4,386,259 | + 97.1 | 1,353,738 | 2,191,110 | + $61 \%$ |
| Cattle . . . . . No. | 62,337 | 102,080 | $+\quad 65.2$ | 3,285,452 | 5,714,526 | + 73 |
| Swine . . . . . " | 3,263 | 1,245 | - 60.2 | 10,875 | 6,175 | +3.2 |
| Sheep . . . . . " | 311,069 | 360,939 | $+15.8$ | 1,228,957 | 1,276,918 | + 3 |
| Beef. . . . . . . . Lbs. | 1,192,042 | 707,076 | - 40.6 | 7ō,009 | 36,519 | 81.3 |
| Bacon ..... " | 10,286, 190 | 3,890,322 | - 62.1 | 1,124,405 | 362,809 |  |
| Pork. ..... " ${ }^{\text {c }}$ | 2,456, 7,78 | 536,597 | - $79 \cdot 8$ | 192,589 | 35,763 | $81 .+$ |
| Butter....... " | 15,33s,488 | 2,217,988 | - 85.5 | 2,975,170 | 392,685 | - 816 |
|  | 55, 325, 165 | $05,364,585$ | + 72.3 $+\quad 33.6$ | 5,979,537 | : $3,517,250$ | + 991 |
| Eggs.. . . . . . . Doz. | 10,499,082 | 14,028,803 | + 33.6 | 1,(i43,709 | 2,159,510 | + 313 |

Values at prices in 1873 and 1888 compared.
233. Some figures were quoted in the Statistical Abstract, 1887, p. 197, which had been prepared by Mr. Giffen, comparing the values of the imports and exports of Great Britain in 1886 with what they would have been at the prices of 1873 , and showing that instead of 350 millions the imports would have been over 500 millions, and the exports 350 millions instead of $212 \frac{1}{2}$ millions. The following table of the principal articles imported into Canada in 1888, showing their actual import value in that year, and the value they would have had at the import prices of 1873 , shows a proportionately similar result as regards this country. It will be seen that the imports at the prices of 1873 would have been 60.65 per cent. higher, and if a reduction in some articles is allowed for, and an arerage increase of 50 per cent. is taken, it will be found that the imports of 1888 would have amounted to $\$ 166,341,945$, a much larger sum than has yet been recorded, showing that the trade of the country has increased to a large extent, although at present values the progress is not apparent in figures.

VALt

Cherses
Larld anid tal Cigarts...... Bitter
oil, crai and Sual, comme Hols....... Rice
Meats, fresh, Ale, beet and Wines, all ki Sugar, all kindy Tea, hack, Mace and nu Cueva mid ch (rampowder. Maccaroni an Mowing, rea Incmumetive Mustant
Turpentine, Cream of tar Sipices, all ki Indigo ..... Phos, horins, Whiting:... Zinc, white, Ashes, pot, p Cotton wool Oils, cocoanu Wheat ..... Wenl
Tobacco leaf, Yellow metal Spelter and a Coal and cok Coffee, green groum Eggs ........ Flc:r of whe Indian corn. Grain, other Resin ....... Salt.
Tar and pitce
ctively, ion the ctively ercent-

FOOD) (I).

Perentage of Increare. or Decreare.
n, comBritain f 1873 , would nillions rincipal actual we had similar imports higher, in averhat the a much le trade ugh at

VALCK OF IMPORTS OF CERTAIN ARTICLES AT THE PRICES OF 1N73, AND AT THE ACTUAL PRICES OF 1888, COMPARED.

| Principal Articles of Import. | $\begin{gathered} \text { Value } \\ \text { of Imports, } \\ 1888 . \end{gathered}$ | Value of Imports of 1888 aceording to 1873 prices. |
| :---: | :---: | :---: |
|  |  | 8 |
| Cheest . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Lbss. | 6666,002 | 1,026,22? |
| Lard and tallow ...................... ....... " | 474, Mi1 | 582,4(3) |
| Cigars............................................ | 181,009 | 81,113 |
| Buitter | 63,203 | 64,5i9 |
| Oil, coal and kerosene, \&c. . . . . . . . . . . . . . . . . . Galls. | 404, 47 | 1,108,201 |
| suap, common . . . . . . . . . . . . . . . . . . . . . . Liss. | 6,448 | 12,650 |
| Hopn........ . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{\text {a }}$ | 96,765 | 137,033 |
| Rice ............................. .... "\% | 68,581 | 91,873 |
| Meats, fresh, salted and smoked . ${ }^{\text {a }}$, | 1,064,516 | 1,136,709 |
| Ale, beet and porter, in casks and bottles ..... Galls. | $188,4.37$ 403,607 | 154,809 $3+3,876$ |
| Sugar, all kinds.. .. . . . . . . . . . . . . . . . . . . . . . Lbs. | 5,784,334 | 11,8:14,800 |
| ". candy and confectionery .... ........... " | 103,039 | 13x,211 |
| T'ea, black, green and Japan... | 3,0,77,8.50 | 6,086, 506 |
| Mace and mitmegs. | 42,876 | 74,805 |
| Cocor and chocolate | 13,002 | 10,17. |
| (impuwter. | 5,533 | 4,881 |
| Maccaroni and vermicelli. | 5,370 | 5,912 |
| Dlowing, reaping and threshing machines ..... No. | 19,040 | 11, in3 |
| Lucomotive engines and railroad cars . . ...... " | (16,775 | 223,6i61 |
| Mustavl . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Ibs. | 62,841 | 79, 520 |
| Turpentine, spirits of . . . . . . . . . . . . . . . . . . Galls. | 17!,543 | 219,174 |
| Cream of tartar, in crystals. . . . . . . . . . . . . . . . . Lbss. | 139,599 | 167, 659 |
| Spices, all kinds, unground. . . . . . . . . . . . . . . . . " | 158,888 | 17!, 2 ? ${ }^{\text {a }}$ |
| Indige ......... . . . . . . . . . . . . . . . . . . . . . . . | 39, 410 | 41,511 |
| Plospherus, brimstone and sulphur ..... ..... " | 31,281 | 41,363 |
| Whiting:.............................. ..... Cwt. | 20,508 | 61,701 |
| Zinc, white, dry . ............................. Lbs. L. | 24,210 | 66i,62? |
| Ashes, pot, pearl and soda........... . . . . . . . . . Brls. | 4, 4,788 | 8,069 |
| Cotton wool .. . . . . . . . . . . . . . . . . . . . . . . . . . . Lbs. | 3,110,52: | 5,52? 015 |
| Oils, cocoanut and palm .................. ... Galls. | 81,951 | 21i, 3, |
| Wheat . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Bush. | 4,6188,582 | 6,320,60): |
| Wrol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Lbs. | 1,322,783 | 2,045,132 |
| Tobacco leaf, for Excise purposes . . . . . . . . . . . . " | 1,489,35\% | 1,416,686 |
| Yellow metal, in bolts, bars, and for sheathing.. Cwt. | 48,40! | 51,366 |
| Spelter and zinc, in blocks, sheets and pigs..... " | 95,589 | 98,481 |
| Coal and coke . . . . . . . . . . . . . . . . . . . . . . . . . . . Tons. | !,036,012 | 15,555,726 |
| Coffee, green . . . . . . . . . . . . . . . . . . . . . . . . . . . . Lbs. | 409,998 | 476,976 |
| " ground or roasted. | 13,398 | 10,648 |
|  | 204,877 | 434, 103 |
| Indian corn. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Bush. | 1,927, 722 | 1,723,604 |
| Grain, other than wheat or Indian corn ........ " | 109,709 | 63,817 |
| Resin . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Brls. | 64,673 | 82,599 |
| Salt . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Bush. | 253,229 | 461,208 |
| Tar and pitch................................. . Brls. | 20,470 | 23,464 |
|  | 36,491,604 | 58,623,814 |

$12 \frac{1}{2}$

Average 234 . The following tigures, showing the course of the aver${ }^{1} 8$ the "Statist" of 11th January, 1890 :-


The figures for 1889 show satisfactory progress.
Value of goods goods
entered for consump.tion, cluty collected, tc.
235. The next table gives the value of imports, exports and duty collected, per head of population, and the value of goods entered for consumption, in each year since Confederation :-
VALUE OF IMPORTS AND EXPORTS PER HEAD IN CANADA AND DUTY COLLECTED; ALSO VALUE OF GOODS ENTERED

FOR CONSUMPTION, 1868 TO 1889.

| Year evided 30th June. | Valueof Imports perHead. | Value of Exports per | Goods <br> Entered for <br> Consumption. | Duties Collected. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Imports. | Exports | Total. | $\begin{gathered} \text { Amount } \\ \text { Herr } \\ \text { Head. } \end{gathered}$ |
|  | 8 cts. | 8 cts. |  | ${ }^{8}$ | ${ }^{3}$ | 8 | cts. |
| 1818. | 2178 | 1707 | 71,985,306 | 8,801,445 | 17,986 | 8,819,431 | 2 il |
| 1869 | 2063 | 1772 | 67,402,170 | 8,284,507 | 14,402 | 8,298,409 | 243 |
| 1870. | 2166 | 2129 | 71,237,603 | 9,425,028 | 37,912 | 9,462,940 | 27 |
| 1871 | 2731 | 2108 | 86,947,482 | 11,807,589 | 36,066 | 11,843,655) | 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 | 35 |
| 1874 | 3352 | 2336 | 127,404,160 | 14,407,317 | 14,565 | 14,421,882 | 37 |
| 1875 | 3166 | 2004 | 119,618,657 | 15,354,139 | 7,243 | 15,301,382 | 395 |
| 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 | 12,035,268 | 4,272 | 12,939,540 | 312 |
| 1880 | 2052 | 2085 | 71,782,349 | 14,120,953 | 8,896 | 14,138,849 | 335 |
| 1881. | 2424 | 2262 | 91,611,604 | 18,492,645 | 8,140 | 18,500,780 | +26 |
| 1882. | 2695 | 2305 | 112,648,92, | 21,700,027 | 8,810 | 21,708,837 | +90 |
| 1883. | 2928 | 2171 | 123,137,019 | 23,162,553 | 9,755 | 23,172,308 | 513 |
| 1884. | 2527 | 1984 | 108,180,644 | 20,150, 447 | 8,516 | 20,164,963 | 438 |
| 1885 | 2320 | 1900 | 102,710,019 | 19,121,254 | 12,305 | 19,133,359 | 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 |
| 1888. | 2230 | 1814 | 102,847,100 | 22,187, 869 | 21,772 | 22,209,641 | 44 |
| 1889. | 2270 | 1757 | 109,673,447 | 23,742,316 | 42,207 | 23,784,523 | 468 |

[^12]2315. year sin that col inerease duty col
237. of $\$ 6,82$ increase per head and in 1 cents.
was $\$ 11$ Canada.
238. exceerle times la populati rance of statemel

FOR

Canadn
United Sta
Excess per
239.
articles followin admitte
236. The amount of duty was the largest collected in any Increawe year since Confederation, and was 169 per cent. larger than induty collected. that collected in 1868, though the amount per head shows an increase only of 79 per cent. There was an increase in the duty eollected on exports of about 100 per cent.
237. In goods entered for consumption there was an increase Vilue per of $\$ 6,826,347$ as compared with the preceding year, and an goods on increase of $\$ 10,070,753$ as compared with 1886 . The value $\begin{gathered}\text { tered for } \\ \text { consunup. }\end{gathered}$ per head of these imports in 1887 was $\$ 21.67$, in $1888 \$ 20.68$, tion. aud in $1889 \$ 21.61$, an increase over the preceding year of 93 cents. The value of similar goods in the United States in 1889 was $\$ 11.40$ per head, being $\$ 10.21$ per head less than in Canala.
238. 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, though in proportion to

Candian and Americm trade ler head compopulation, the trade of the Dominion is considerably in ad- pared. vance of that of the United States, as is shown by the following statement :-

FOREIGN TRADE OF CANADA AND THE UNITED STATES PER CAPITA, 1889.

| Country. | Imports. | Exports. | Total Trade. |
| :---: | :---: | :---: | :---: |
|  | \$ cts. | 8 cts. | 8 cts. |
| Canada | 2270 | 1757 | 4027 |
| United States. | 1146 | 1144 | 2288 |
| Excess per head in favour of Canada. | 1124 | 613 | 1739 |

239. A comparative summary of the value of the principal Summary articles imported in the last three years will be found in the 1887.1888 following table, dutiable goods being distinguished from those admitted free :-

VALUE OF THF PRINCLPAL IMPORTA 1NTO CANADA, DUTIABLE AND FRFF, DURING THE: YFiARS 1NAT, 1KN8 AND 18*!.

| Abticlen. | Valte of lmborta. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1N:O, |
| Detianite Goons. | 8 | 8 | * |
| Ale, bewer and porte | 180,2293 | 18x, 457 | 157. $0^{197}$ |
| Animals, living - ....................... | 800, 130 | ¢1\%,183 | 1id3, 3 , 3 3 |
| Books, periodicals, \&c., and other printed matter. | 1,2014, (19\%) | 1,222, 1:17 | 1,261,010 |
| Brass, and manufuctures of | 401,201 | 432,981 | 43, 3 , 4 |
| Breadstuffis, vi\% :- |  |  |  |
| Arowrost, biscuit, rice, | til, 64.5 | (\%) 381,839 | 4! ! , 171 |
| Irain of all kinds |  | 6,7014,013 |  |
| Flour and meal of | ! 110,190 | 610,833 | 1,4N, 3\% |
| Cindles. | 11,2012 | 108, | ! |
| Carriages, ki all nols, and parts of | (3) | 211708 | 4in) ${ }^{\text {a }}$ |
| Carpeta, N.H.S. . . . . . . | 78, 0103 | 57,04i3 | 93, 173 |
| Clocks, parts of, and spring | 135, MNO | 124,903 | 1:30, Kind |
| Coal and coke.. | 6, $6.46,460$ | 3,740,5i2 |  |
| Coffee | 107,393 | 131,6:33 | 84.318 |
| Copper, mad numufnctures of | 131; 2419 | 14, 384 | 153,988 |
| Corlage. . . . | 75,404 | 75,75\% | T10, 5 N |
| Cotton, manufactures of | $5,436,344$ | 4,216,462 | 4, $2+1,41$ |
| brugs, dyes, chemicals and medicines. | 1,33:7,811 | 1,45k, 33. | 1,3119, +190 |
| Earthenware and chinawar | \%30,24i | 740,0:3 | (ist, $\times$,30 |
| Fracy goorls. | 2,032,717 | 1,802,852 | 1, N42, +32 |
| Fish, and products of | 613, 404 | 613,3i3 | inturim |
| Flas, hemp, and jute, and manufactures of.. | 1,592 4,831 | 1,35x,065 | 1,4NS, ${ }^{\text {a }}$ G |
| Fruits and nuts, dried | 175,7615 | 93x, 270 | 977 |
| "' green ... | 830,848 | 741, 2,006 | 1927, 10.3 |
| Furn, and manufactures | 762,287 | 761,025 | 730,532 |
| Glass | 1,27!, 463 | 1,20\%,16if | 1,20) 0,59 |
| (rold and silver | 282,903 | 220,704 | $2311+495$ |
| (iunpowdor and explosive substances . . . . . . . | 149,064 | 03,071 | 106, 339 |
| Giutta perclaa and India rubber, and mamfactures of | 821,913 | 799,762 | 843,642 |
| Hats, caps and bonnets. | 1,211,417 | 1,284,905 | 1,274,102 |
| Iron, and manufactures of, and steel, and mannfactures of.. | 9,13i6, 86! | 8,804,217 | 9,700, 801 |
| Jewellery | 551,25!) | 48i, 400 | $47 \mathrm{~T}, 081$ |
| Lead, and manufactures of | 246, 422 | 278,539 | 287,24t |
| Leather | 1,184, 171 | 1,0゙் | 1,518, 0107 |
| Marble | 102,701 | 94,758 | 118,410 |
| Metal, composition and other, N.E.S. | 348,498 | 375,301 | 315, 30 |
| Musical instruments of all kinds. | 472,368 | 469,707 | $497,0+1$ |
| Oils, conl and kerosene, \&c., refined, and products of | 533,634 | 446,135 | 522,858 |
| Oils, all other | 707,238 | 713,423 | 653,615 |
| Oil cloth | 284),967 | 206, 678 | 194,855 |
| Packages | 384,314 | 371,603 | $450,7 \times 1$ |
| Paints and colors. | 565,417 | 604,664 | 561,485 |
| Paper, and manufactures of. | 1,20f,9916 | 1,168,887 | 1,132,150 |
| Pickles, sauces and capers of all kinds | 14!,110 | 119,791 | 108,3it |
| Plants and trets of all kinds | 82,410 | 32,239 |  |

Dets
Trovivinus, x bintt+r, chis Silte, curarse ( ar' liritish fivlurices), Seenls and ro silk ant $111 n$ sinp of all $k$ Spices.
spirite and y
starch, all $k$ Stome, muld 11 sugar of all
Molawses.
Couffection
1 ma
Tulnaero and
Turpuline,
Yaruivlı...
Vegrables.
Vintgar. ..
Whatrles, an
Wioxl, and 1
Woollh in ma
All other lin
Tote

Mine-
Conl, anth
Salt, imper or any 1 of the se
Other artic
FivheriesFish of all oil Other artic Forest-
Logs and Lamber Nawn, $n$ manufag
Other arti
Animals-
Animals of ranches,

VALUE OF THE PRINCIPAL IMPORTS, de,-Contimud.

| Aiticles. | Valce of Imbohta. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1889. |
| Detiable Goobs-Conchided. | 8 | 8 | 8 |
| Iravixims, vi\%: :- <br> Buttir, cherese, lard and meats of all kinds. | 1,772,96if | 2,310, 48 K | 3,130,307 |
| Salt, cuarse (bot imported from (ireat Britain or British possessions, or for sea or gulf fivluriew , mid all fine walt. | 30, $1+13$ | 32,204 | 31,502 |
| steels and rocots. . . . . . . . . . . . . . . . . . . . . . . . . . | +22,810 | . 345, 31816 | 112,717 |
| silk mud manufactures of. . . . . . . . . . . . . . | 2,8:11,117 | 2,746,137 | 2,973, 847 |
| Soup of all kinds. . | (15,229) | 42, 40\% | 114,343 |
| Spicer..... | 202,008 | 223,016 | 223,525 |
| Spirits and wines. | 1,437,448 | 1,384,772 | 1,470,123 |
| starch, all kinds. | 39, 042 | 39, 6412 | : 5 , 1 160 |
| Stomr, and manufactures of | 124,224 | 173,281 | 203,207 |
| Sugar of all kinds..... | 5,(637, 109 | 5,784,434 | 5,570, 5 (is |
| Mulaswes. | 6050,823 | 881,911 | 1,091,781 |
| Confectionary and sugar cand | [3, 8182 | 103,53!) | 121,617 |
| Tea | 84, 460 | 117,335 | 73,937 |
| Tohateo nud cigars. | 402,823 | 24, 203 | 280,5ifit |
| Tupnentine, xprits of. | 173,002 | 179,539 | 1:4,713 |
| Varnish | 109, ${ }^{\text {a }}$ (1) | 80,308 | 83,034 |
| Vegrtables. . | 204,254 | 187,721; | 182,723 |
| Vinegar. | 10,876 | 8,414 | 8,8977 |
| Whtrles, and parts of | 445,942 | 5i8,16i | 57i, 161 |
| Wixal, and manufactures | 1,425,527 | 1,420, 1994 | 1, 1993,210 |
| $W$ Willan manufnctures. | 14,847,776 | 9,850,334 | 10,355,9+2 |
| All ither dutiable article | 4,436,807 | 4,143,848 | 4,311,511 |
| 'Total diatiable g | 85, 479,460 | 77,784,037 | 80,059, 036 |
| Nine- |  |  |  |
| Coal, anthracit | 585,675 | 5,290,412 | 5,193,025 |
| Salt, imported from the United Kingdom or any lBritish possession, or for the use of the sell or gulf fisheries. | 285,450 | 220,975 | 253,009 |
| Other articles, the produce of the mine..... | 396,817 | 401,284 | 397,410 |
| Fisheries- ${ }_{\text {Fish of }}$ |  |  |  |
| Fish of all kinds* | 273,085 | 347,353 | 411,908 |
| " oil " *................................ | 63,983 | 34, (M) 8 | 57,928 |
| Other articles, the produce of the fisheries. . | 10,391 | 13,034 | 12,559 |
| Forest- <br> Logs and round unmanufastured timber... . |  |  |  |
| Lumber and timber, plank and board, sawn, not shaped, planed or otherwise manufactured | 336,886 491,890 | 280,672 540,176 | 30,337 507,277 |
| Other articles, the produce of the forest.... | 89,928 | 91,374 | 110,489 |
| Ammals- <br> Animals for the improvement of stock, for ranches, and imported as settlers' effects, $\& c$ | '875,021 | 567,778 | 524,461 |

*Specially exempted from Newfoundland.

VALUE OF PRINCIPAL IMPORTS, \&c.-Concluded.

| Articles. | Value of Imports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 18s\%. |
| Free Goods-Conchuded. | \$ | 8 | $\leqslant$ |
| Animals-Concluded. Eggs. | 65,262 | 73,498 | 12,762 |
| Fur skins of all kinds, not dressed in any manner. | 478,149 | 453,746 | 516,52j) |
| Hides, raw, whether dry salted or pickled, skins undressed, dried, salted or pickled, and tails undressed. | 1,961,134 | 1,619,822 | 1,588, 91.3 |
| Silk, raw, or as reeled from the coccon, not being doubled, twisted or advanced in manufacture any way. | 143,521 | 164,708 | 162,373 |
| Wool, unmanufactured ... ................ | 1,875,651 | 1,322,783 | 1,605,335 |
| Other articles, the produce of anima | 282,349 | 302,850 | 32x,\%73 |
| Agricultural products, viz. :- <br> Tobacco, unmanufactured, for Excise purposes <br> Trees, shrubs and plants. | 1,328,703 | 1,489,357 | 1,340,344 |
| Other agricultural products | 752,072 | 1,946,111 | 2,545,65\% |
| Manufactured and partially manufactured articles- |  |  |  |
| Cotton wool and waste. | 3,081,424 | 3,222,943 | 3,836,016 |
| Drugs, dyes, chemicals and medicines. | 1,238,759 | 1,239,193 | 1,304,670 |
| Metals, iron and steel, viz. :- Steel railway bars or rails. |  |  |  |
| Steel railway bars or rails. .... ${ }^{\text {Other }}$ | 1,431,792 | 1,232,531 | 1,921,932 |
| Tin in blocks, pigs, bars, plates and sheets.. | 1,018,400 | 1,045,395 | 1,124.948 |
| Yellow metal in bars, bolts, and for sheathing | 51,631 | 48,409 | 9.4,83: |
| All other manufactured articles | 2,506,097 | 2,842,954 | 3,30, 450 |
| Miscellaneous articles- |  |  |  |
| Articles for the use of the Dominion Government, \&c. | 670,313 | 577,000 | 662,38!) |
| Articles for the use of the Amny, Navy and Militia, \&c.. | 66,925 | 62,822 | 122,088 |
| Coffee, green. | 184,347 | 383,508 | 441, 878 |
| Tea of all kinds | 3,334,819 | 2,940,515 | 2,934,682 |
| Coin and bullion | 632,218 | 2,175,472 | 575,251 |
| Other miscellaneous articles | 1,717,378 | 3,771,735 | 2,000, $31!$ |
| Special exemptionsAnimals, from Newfoundla |  |  |  |
| Anticles for original construction of Cana- <br> dian Pacific Railway. | 669,016 | 50 282,223 |  |
| Articles for original construction of Esquimalt and Nanaimo Railway. | 27,624 | 1,555 |  |
| Total, free goods. dutiable good | $\begin{aligned} & 27,412,836 \\ & 85,479,400 \end{aligned}$ | $\begin{aligned} & 33,110,593 \\ & 77,784,037 \end{aligned}$ | $\begin{aligned} & 35,164,946 \overline{3} \\ & 80,059,446 \end{aligned}$ |
| Grand total. | 112,892,236 | 110,894,630 | 115,224,931 |

[^13]240. There was an increase in the value of dutiable goods of Increases $\$ 2,275,929$, and in that of free goods of $\$ 2,054,372$. Among decreases. dutiable goods the principal increases were in imports of flour and meal, iron and steel and manufactures of the same, prorisions, principally in lard and meats of all kinds, manufactures of silk, and woollen manufactures, while among free goods the increases were chiefly in imports of wool, cotton wool, railway iron and manufactures of iron and steel. The principal decreases among dutiable goods were in imports of grain of all kinds, coal and coke, and coffee, and among free goods in imports of lumber, unmanufactured tobacco and animals for the improvement of stock, there having been an increase nuder almost every other head.

241. The following table gives the value of goods entered Goods tor consumption (dutiable being distinguished from free) in $\begin{gathered}\text { entered for } \\ \text { consump. }\end{gathered}$ each Province in 1889, and the amount of duty collected tion by thereon :-
VALUE OF GOODS ENTERED FOR CONSUMPTION BY PROVINCES, 1889

| Provinces. | Dutiable Goods. | Free Goods. | Total. | Duty <br> Collected. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 |
| Ontario. | 28,503,420 | 13,789,399 | 42,292,819 | 7,767,099 |
| Quebec. | 30,348,847 | 14,404,866 | 44,753,713 | 10,393,284 |
| NovaScotia.. | 6,057,111 | 3,178,443 | 9,235,504 | 2,338,734 |
| New Brunswick | 4,195,246 | 2,381,791 | 6,577,037. | 1,508,242 |
| Manitoba | 1,797,293 | 410,021 | 2,207,314 | 549,458 |
| British Columbia. | 3,002,646 | 807,140 | 3,809,786 | 974,676 |
| Prince Kidward Island. | 472,021 | 196,448 | 668,469 | 186,274 |
| The Territories... | 98,555 | 30,200 | 128,755 | 24,549 |

242. The dutiable goods entered for consumption were Percent$\$ 4,829,315$ more than in the preceding year, while free goods ages of duty cor similarly entered were more by $\$ 1,997,032$. The percentage lected. of duty on goods entered for consumption was $21 \cdot 65$, being higher than in any year since Confederation, the next highest
having been in 1888, viz., 21.57 . The percentage of duty on the total value of imports was $20 \cdot 60$, being also the highest during the last 22 years. Of the total amount of duty collectel $\$ 9,450,243$, or 40 per cent. were collected on goods from Great Britain, and $\$ 7,371,148$, or 32 per cent. on goods from the United States, being the same proportions as in the preceling year. The next largest amounts were on goods from the West Indies and Germany, the sums being $\$ 1,727,816$ and $\$ 1,266,638$ respectively.

Returns of consiluy)tion by Provinces not complete.
243. The figures in the preceding table must only be taken as inclicative of the chamels by which the goods enter the Dominion, and notas 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.
Noretuns 244. Moreover no account of the Inter-Provincial trade is of InterProvicial taken in the Trade Returns, and exports of one Province to
trade. trade. another are not mentioned, e. $g$. after the harvest of 1887 Manitoba exported some $9,000,000$ bushels of wheat to Ontario and Great Britain ; no account is taken of the export to Ontario, and the quantity shipped to Great Britain is credited to Quebec, Montreal being the port of export.

Valne of goods entered for consumption, and countries fr'm which imported, $1870,18 \mathrm{~F}^{\prime}$, 1888.
V.LLUE OF
luty on highest ollectel n Great om the eceding ue West 266,633 e taken ater the dividual he prinrrio the tes, it is is really largest rebec is remarks vince of e whose ively to
trate is vince to of 1887 Ontario Ontario, Quebec, m which and the

VALUE OF IMPORTS ENTERED TOR CONSUMPTION IN CANADA IN THE YEARS NAMED, SHCV GG THE COUNTRIES FROM WHICH IDPORTED AND THE HE ORTION IN EACH CASF TO THE TOTAL VALUE.

| Countries. | Value of Imports Entered for Consumption, 1870. | Per. centage. | Value of Imports Entered for Consumption, 1878. | Per-centage. | Value of Im ports Entered for Consumption, 1888. | Percent. age. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ |  | 8 |  | \$ |  |
| l'nited states | 24,728,166 | 34•71 | 48,631,739 | $53 \cdot 33$ | 48,481,848 | $47 \cdot 14$ |
| fireat Britain. | 38,595,433 | $54 \cdot 18$ | 37,431,180 | $41 \cdot 04$ | 39, 298,721 | $38 \cdot 21$ |
| Ciermany | 469,275 | ${ }^{0} \cdot 66$ | 399,326 | $0 \cdot 44$ | 3,304,563 | $3 \cdot 27$ |
| Spanish West Indies | 2,423,421 | $3 \cdot 40$ | 417,178 | $0 \cdot 46$ | 2,434,835 | $2 \cdot 37$ |
| Frailce........... . . | 1,394,346 | $1 \cdot 96$ | 1,385, 003 | 1.52 | 2,244,784 | $\stackrel{2}{ } \cdot 17$ |
| Japran | 5,310 | 001 | 212,798 | $0 \cdot 23$ | 1,216,479 | $1 \cdot 18$ |
| British West Indies. | 892,134 | $1 \cdot 25$ | 578,405 | $0 \cdot 64$ | 818,393 | $0 \cdot 80$ |
| China.. | 432,919 | 0.61 0.01 | 170,878 | $0 \cdot 19$ | 912,228 | $0 \cdot 88$ |
| Brazil. | 8,504 | $0 \cdot 01$ |  |  | (881,489 | $0 \cdot 6{ }^{\text {c }}$ |
| Belgium. ${ }^{\text {P/....... . }}$ - | 161,053 | $0 \cdot 23$ | 255,604 | $0 \cdot 28$ | 488,:73 | $0 \cdot 48$ |
| Alauish Possessions in Pacific Ocean. |  |  |  |  | 255,126 | $0 \cdot 25$ |
| Sewfomdland |  |  | 6,9,665 | $0 \cdot 74$ | 421,599 | $0 \cdot 11$ |
| Simain. | 314,925 | $0 \cdot 4$ | 277,429 | $0 \cdot 30$ | 374, 432 | $0 \cdot 37$ |
| Holland. | 155,119 | $0 \cdot 22$ | 213,014 | $0^{-23}$ | 331,791 | 0.32 |
| British Cimiana | 384 |  | 147,879 | $0 \cdot 16$ | 182,267 | 0.18 |
| Switzerland. | 28,050 | 0.04 | 61,178 | 0.07 | 193,838 | $0 \cdot 19$ |
| ltaly. | 11,497 | $0 \cdot 02$ | 53,310 | $0 \cdot 0 \mathrm{O}$ | 180,726 | $0 \cdot 18$ |
| tirecce. | 4 |  | 37,220 | 0.04 | 148,343 | 0.15 |
| Austria. |  |  | 22,006 | 0.02 | 133,609 | $0 \cdot 13$ |
| British Africa. | 70,241 | $0 \cdot 10$ | 45,019 | 0.05 | 133,894 | 013 |
| * East Indies. |  |  | 8,661 | 0.01 | 132,103 | $0 \cdot 13$ |
| Turkey... |  |  | 1,688 |  | 120,54 | $0 \cdot 12$ |
| l'ortugal. | 51,399 | $0 \cdot 07$ | 41,913 | 0.05 | 74,546 | 0.07 |
| st. litirre. | 2,065 |  | 8,258 | 0.01 | 6,575 | 0.01 |
| Demmark |  |  |  |  | 60,753 | $0 \cdot 06$ |
| Anstralia |  |  |  |  | 43,444 | $0 \cdot 04$ |
| Dutch East Indies. |  |  | 267 |  | 1,939 |  |
| Mauritius. |  |  |  |  | 31,549 | 0.03 |
| Siam, |  |  |  |  | 25,044 | 0.03 |
| Russia. | 28,014 | $0 \cdot 04$ |  |  | 12,103 | $0 \cdot 01$ |
| Franch West Indies. | 28,441 | $0 \cdot 04$ | 21,686 | $0 \cdot 02$ | 11,683 | 0.01 |
| Vemeruela. |  |  |  |  | 10,087 | 0.01 |
| Sorway and Sweden | 108,649 | $0 \cdot 15$ | 730 |  | 8,973 | $0 \cdot 01$ |
| Chili |  |  |  |  | 2,172 |  |
| Danish West Indies. | 2,724 |  | 15,561 | $0 \cdot 02$ | 3,086 |  |
| Sandwich Islands. |  |  | 2,059 |  | 1,240 |  |
| New Zealand. |  |  |  |  | 700 |  |
| Dutch West Indies |  |  | 1,019 |  | 666 |  |
| Central Ainerican States |  |  |  |  | 39. |  |
| Mexico |  |  |  |  | 175 |  |
| British North American Proxinces.. | 1,268,948 | 1.78 |  |  |  |  |
| Other Countries... | 56,009 | $0 \cdot 08$ | .85,809 | 0.09 | 30 |  |
| Total. | 71,237,603 | $100 \cdot 00$ | 91,199,577 | $100 \cdot 00$ | 102,847,100 | $100.00$ |

Manufacture of spirits, 1889.
246. The number of proof gallons of spirits manufactured in 1889 was $5,847,508$, as compared with $5,514,589$ gallons in 1888 , being an increase of 332,919 gallons, and the quantity taken for consumption was $2,960,447$ gallons, being an increase of 634,120 gallons over 1888 , and was 87,424 gallons more than the average consumption of the four preceding years. The quantity taken for consumption during the last five years has been :-

|  | Proof Gallons. |
| :---: | :---: |
| 1885. | 3,888,012 |
| 1886 | 2,412,81s |
| 1887. | 2,864,93i |
| 1888. | 2,326,327 |
| 1889. | 2,960,447 |
| Average for five years. | 2,890,508 |

Increase in quantity manufactured.

## Quantity

 of grain used.Manufacture of malt, 1889.
247. The increase in the quantity of spirits manufactured is attributed in part to the withdrawal from the market of methy. lated spirits for other purposes than the mechanical arts.
248. In the production of the above mentioned quantity of spirits $98,972,941 \mathrm{lbs}$. of grain were used.
249. The quantity of malt manufactured during the year was $60,500,427 \mathrm{lbs}$., and entered for consumption $51,111,429$ lbs., being an increase, as compared with 1888 , of $6,217,484$ llss., and $2,470,962 \mathrm{lbs}$., respectively. Distillers used $4,859,031 \mathrm{lls}$, of the quantity entered for consumption, and the remainder was employed in the production of $16,363,349$ gallons of malt liquor. The quantity of malt taken for consumption during the last five years has been :-

| 1885. | Lbs. 47,005,917 |
| :---: | :---: |
| 1886. | 37,604,708 |
| 1887 | 42,630,440 |
| 1888. | 48,640,467 |
| 1889. | 51,111,421) |
| Average for five years. | 45,398,592 |

It will be seen that the consumption has steadily increased during the last four years.
tured in llons in prantity increase us more g years. we years
ctured is of methy. rts.
antity of
the year $1,111,429$ ;484 lls., $9,031 \mathrm{lls}$. emainder s of malt on duriug

200 . There was an increase of $501,179 \mathrm{lbs}$. in the quantity Tobacco of tobacco entered for consumption, as compared with 1888 , entensump. and the amount was also above the average of seven years, as ${ }^{\text {tion. }}$ shown by the following figures:-
TOTAL AMOUNT OF TOBACCO ENTERED FOR CONSUMPTION IN CANADA-1883-1889.

251. The quantity of Canadian tobacco taken for use during Canadian the last seven years has been :-

| 1883. | $\begin{gathered} \text { Ibss. } \\ 377,197 \end{gathered}$ |
| :---: | :---: |
| 1884. | 326,804 |
| 1885. | 495,721 |
| 1886. | 399,691 |
| 1887. | 517,816 |
| 1888. | 676,335 |
| 1889. | 785,445 |
| Average | $\begin{array}{r} 3,578,969 \\ \mathbf{5 1 1}, \mathbf{2 8 1} \end{array}$ |

The amount of consumption of Canadian tobacco, therefore, in 1889 , was $\mathbf{2 7 4 , 1 2 4}$ lbs. above the average for seven years.
252. The following is a statement of the number of cigars Consumptaken for consumption during the last five years:- tion of

| 1885. |  | Number. <br> 78,860,878 |
| :---: | :---: | :---: |
| 1886. |  | 92,046,289 |
| 1887. |  | 85,974,823 |
| 1888. |  | 90,783,558 |
| 1889. |  | 92,599,820 |
|  | Average for five years | $\begin{array}{r} 4+0,274,368 \\ 88,054,873 \\ \hline \end{array}$ |

It will be seen that the consumption has steadily increased during the last three years, and the number consumed in 1889 was $4,544,947$ above the average of five years.

Consump. 253. According to the report of the Minister of Inland tion of spirits, $8 \mathrm{c} ., \mathrm{per}$ head since head in the Dominion, since Confederation, of spirits, wine head Revenue, the following has been the anuual consumption per beer, and tobacco:-

ANNUAL CONSUMPTION PER HEAD IN CANADA OF SPIRITS, WINE, BEER AND TOBACCO, FROM $\mathbf{8 6 8 8}$ TO 1889.

| Yeak. | Spirits. | Wine. | Beer. | Tolnaceo. |
| :---: | :---: | :---: | :---: | :---: |
|  | Galls. | Galls. | Galls. | Galls. |
| 1868 | $1 \cdot 10$ | $0 \cdot 17$ | $2 \cdot 26$ | $1 \cdot 3$ |
| 1869 | $1 \cdot 12$ | $0 \cdot 11$ | $2 \cdot 29$ | 1.7 |
| 1870 | $1 \cdot 43$ | $0 \cdot 19$ | $2 \cdot 16$ | $2 \cdot 19$ |
| 1871 | $1 \cdot 5$ | $0 \cdot 25$ | $2 \cdot 49$ | $2 \cdot 5$ |
| 1872 | $1 \cdot 72$ | $0 \cdot 25$ | $2 \cdot 77$ | $2 \cdot 4$ |
| 1873 | $1 \cdot 68$ | $0 \cdot 23$ | $3 \cdot 18$ | $1 \cdot 1$ |
| 18.4 | $1 \cdot 19$ | 0.28 | $3 \cdot 01$ | 2.56 |
| 1875 | $1 \cdot 3!$ | $0 \cdot 14$ | $3 \cdot 09$ | $1!1$ |
| 1876 | $1 \cdot 20$ | $0 \cdot 17$ | $2 \cdot 45$ | $2 \cdot 31$ |
| 1877 | $0 \cdot 9$ | 0.09 | $2 \cdot 32$ | $2 \cdot 15$ |
| 1878 | $0 \cdot 36$ | $0 \cdot 09$ | $2 \cdot 16$ | $1 \cdot 9$ |
| 1879 | $1 \cdot 13$ | $0 \cdot 10$ | $2 \cdot 20$ | $1 \cdot 15$ |
| 1880 | $0 \cdot 71$ | $0 \cdot 07$ | $2 \cdot 24$ | $1 \cdot 93$ |
| 1881 | $0 \cdot 92$ | 0.09 | $2 \cdot 29$ | $2 \cdot 103$ |
| 1882 | $1 \cdot 10$ | $0 \cdot 12$ | $2 \cdot 74$ | $2 \cdot 15$ |
| 1883 | $1 \cdot 09$ | $0 \cdot 13$ | $2 \cdot 88$ | 2.4 |
| 1884. | $0 \cdot 09$ | $0 \cdot 11$ | $2 \cdot 92$ | $2 \cdot 4$ |
| 1885 | $1 \cdot 12$ | $0 \cdot 10$ | $2 \cdot 63$ | $2 \cdot 62$ |
| 1886 | $0 \cdot 71$ | $0 \cdot 11$ | $2 \cdot 83$ | $2 \cdot 0$ |
| 1887 | $0 \cdot 74$ | $0 \cdot 09$ | $3 \cdot 08$ | 2. 06 |
| 1888 | $0 \cdot 64$ | $0 \cdot 09$ | 3.24 | $2 \cdot 09$ |
| 188!) | $0 \cdot 77$ | $0 \cdot 09$ | $3 \cdot 26$ | $2 \cdot 15$ |
| A verage | $1 \cdot 18$ | $0 \cdot 14$ | $2 \cdot 63$ | $2 \cdot 11$ |

According to the above figures the consumption of spirits in $188!7$ was decidedly less than it was in 1868 , but was slightly more than in 1888 . The consumption of wine also has decreased, but that of beer and tobaccoare steadily increasing.

Duty per head on spirits, tobacco, $\& c$
254. The average amount per head paid annually in Canada for duty on spirits since Confederation has been $\$ 1.05$ and on tobacco 41 cents; on beer and wine it only amounted to 10
cents and Inland Re it is not $p$ actual con the greate largest cor Prorince, other Prov
205. Th the consun liquors in inclusive ; principal
cossumpt
$\qquad$

Cotertrif
istilled Suiri United King United Stat Yrance...... Germany... Demmark... Swedell. Canada......

Wines-
United King United State France...... Canada. . . . . .

Malt LiquorsUnited King United Stat Germany. Canada..

[^14]cents and $\dot{6}$ cents 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 consumption, owing to the duty being paid within that Province, while the material is exported to and consumed in other Provinces.
205. The following tables are (1) a comparative summary of Consump. the consumption per head of distilled spirits, wines and malt timuor in liquors in the countries named, during the years 1881 to 1887 , conulutries. inclusive ; (2) a statement of the production of wine in the principal wine growing comutries of the world in 1888*:-
consumption of liquor per head in certain countries.

| Cocstras. | 1881. | 188. | 1883. | 1884. | 1885. | 1886. | $188 \%$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Distilled Spirits- | Galls. | Galls. | Galls. | Galls. | Galls. | Galls. | Galls. |
| United Kingdom... | 1.00 | $1 \cdot 07$ | $1 \cdot 03$ | 1.05 | 1.01 | $\cdot 96$ | 98 |
| Tuited States. . . | $1 \cdot 37$ | $1 \cdot 39$ | $1 \cdot 45$ | $1 \cdot 4(5$ | $1 \cdot 24$ | $1 \cdot 24$ | $1 \cdot 18$ |
| France.. | $1 \cdot 22$ | 1.25 | $1 \cdot 32$ | $1 \cdot 28$ | 1.24 |  |  |
| Giermany. | $1 \cdot 14$ | $1 \cdot 02$ | $1 \cdot 09$ | $1 \cdot 05$ | -96 | $1 \cdot 15$ | $1 \cdot 04$ |
| Demmark |  | $4 \cdot 72$ | $4 \cdot 62$ | $4 \cdot 59$ | $4 \cdot 28$ | $4 \cdot 28$ |  |
| Sweden. | $2 \cdot 53$ | $2 \cdot 22$ | $1 \cdot 99$ | $2 \cdot 0{ }^{\circ}$ | $2 \cdot 42$ | $2 \cdot 47$ |  |
| Cauada. | $\cdot 92$ | $1 \cdot 00$ | $1 \cdot 09$ | $\cdot 19$ | $1 \cdot 12$ | 71 | 74 |
| Wines- |  |  |  |  |  |  |  |
| United Kingdom. . . | $\cdot 43$ | $\cdot 41$ | - 40 | $\cdot 39$ | $\cdot 37$ | $\cdot 37$ | 38 |
| United States.... . | '47 | $\cdot 48$ | $\cdot 48$ | $\cdot 37$ | $\cdot 43$ | $\cdot 43$ | 54 |
| France... .......... | 30.75 | $30 \cdot 67$ | 36.88 | $28 \cdot 3$ | 26.25 | 26.74 |  |
| Canada. | $\cdot 09$ | - 12 | $\cdot 13$ | $\cdot 11$ | $\cdot 10$ | $\cdot 11$ | 09 |
| Malt Liquors- |  |  |  |  |  |  |  |
| United Kingdom. . | $33 \cdot 90$ | 33.65 | $33 \cdot 13$ | 33.72 | 32.79 | 32.49 | $32 \cdot 88$ |
| United States... | 8.63 | 9.97 | $10 \cdot 18$ | $10 \cdot 62$ | 10.44 | $11 \cdot 01$ | $11 \cdot 96$ |
| Germany. | 22.35 | 22.40 | 22.45 2.88 | 23.19 2.92 | $23 \cdot 78$ $2 \cdot 63$ | 23.25 2.83 | $24 \cdot 09$ 3.08 |
| Canada. . | 2'2!) | 2.74 | $2 \cdot 88$ | $2 \cdot 92$ | $2 \cdot 63$ | $2 \cdot 83$ | $3 \cdot 08$ |

[^15]Wine production of the world, 1888.

Imports of crude or partially manufactured arti cles, 1889

WINE PRODUCTION OF THE WORLD, 1888.

| Countries. | Production. | Countries. | Production. |
| :---: | :---: | :---: | :---: |
|  | Galls. |  | Galls. |
| Anstralia. | 1,902,024 | Portugal | 132,003,000 |
| Alustria. | 92,459,500 | Ronmania | 18,46,900 |
| Cape Colony. | 4, 400,890 |  |  |
| France....... | 790,204,534 | Spain. | $607,51,1000$ |
| Greece. | 46, 93,920 | Switzerland. .... | 20,058,700 |
| Hungary | $184,919,000$ $798,2+2,+89$ | Turkey and Cyprus | 68, $618 \pm, 200$ |
|  | 798,242,489 | United States...... | 32,000,000 |

256. The following tables give, respectively, the value of articles, crude or partially manufiactured and of manufactured articles imported into Canada during 1889 :-

VALUE OF IMPORTS OF CRUDE OR PARTIALLY MANUFACTURED ARTICLES INTO CANADA IN 1889.


VALUE OF
$\qquad$

Cotton waste. Diamonds, uns Hops..
Vegetables
Spices, ungrou Marble and stc (irease, for use silk, umanufi Treet, plants a Brown com. . . Egas
Coke.
Clays or earthe Oil-whale and Nineral substa Bristles.
sponges.
Coal dust......
Corkwood and Hair, unmanuf Malt.
Ivory nuts, ves Cucua, kean, sl Hay.:
Plumbago.....
All other crude

Td

VALUE OF

Wool, manufad Iron and steel, Sugar and mola Coton, manuf Silk
Fancy articles Settlers' effects Chemicals, dru Leather and $m$
value of imports of crude or partially manufactured ARTICLES INTO CANADA IN 1889.-Conclueded.

| Articles. | Value |
| :---: | :---: |
|  | 8 |
| Cutton waste. | 222,942 |
| biamondx, unset, and diamond dust.............. | 205,479 |
| $\underset{\text { Vegetabies }}{\text { Hope. }}$ | 204,466 |
| Spices, unground | 197,911 |
| Marble and stone, unmanufactured | 195,078 |
| (irease, for use of soap stock | 173,405 |
| Silk, umuanufactured.... |  |
|  | 94.560 |
| bromin |  |
| Egge... | 91, 5102 |
| Clays or earths, all kinds | 87,409 |
| Oil-whale and fish.... | 67,859 |
| Mineral substances. | 63,635 |
| Bristles | 62,297 |
| sponges. | 56,704 |
| Caal dust.. | 53,053 |
| Corkwood and cork bark | 48,547 |
| Hair, ummanufactured. | 32,941 |
|  | 32,612 |
| Ivory muts, vegetable | 33,142 |
| Cisua, bean, shell and nibs | 28,338 |
| Hay. | 6,925 |
| Plunhag |  |
| All other crude or part | 5,481,200 |
| Total. | 49,625,705 |

VILUE OF IMPORTS OF MANUFACTURED ARTICLES INTO CANADA Imports of IN 1889. manufactuled articles, 1889.


VALUE OF IMPORTS OF MANUFACTURED ARTICLES INTO CANAD.

| Articles. | Vahe. |
| :---: | :---: |
|  |  |
| Books, maps, engravings and all other printed matter. | 1,343,145 |
| Hats, caps, bonnets, hoods and materials for | 1,300, 6 戈 |
| Glass and glassware. . | 1,2inisii |
| Oils, other than whale or fish | 1,1,9, ${ }^{\text {a }}$, 19 |
| Prper, manufactures of...... | 1,132,544 |
| Spirits, distilled ................. | 8810.54 |
| Gutta percha, India rubber, manufactures of. | 841,013 |
| Furs, dressed, and manufactures of ........ | 737,314i |
| Tewellery, manufactures of gold and silver, and precious stones | 712, 675 |
| Clocks and watches and parts of |  |
| Farthen, stone and chinaware. | 697, 94.4 |
| Paints and colors |  |
| Mines. |  |
| Musical instru | 497,519 |
| Brass, manufact | 4 4 4,233 |
| Nets, seines and twines. $\ddot{\mathrm{N}} . \ddot{\mathrm{E}} . \ddot{S}$ | 434,618 |
| Copper, manufactures of. . | 4102,216 |
| Carriages, all kinds, and parts of | 398, 213 |
| Gloves, all kinds, except leather | 346,409 |
| Buttons. | 291,2,29 |
| Tobaceo, manufactures of | 2iti,2ij |
| Electric lights and apparatus for, and electric and galvanic batt | 294, 04 |
| Cement |  |
| Oil cloth. | 195, 放) |
| Turpentine, spirits of | 194,801 |
| Ale, beer and porter | 192, $\times 40$ |
| Einbroideries. | 1s, 163 |
| Stone, marble, slate, and manufactures of. | 11i,, $3 \times 3$ |
| Paintings, in oil or water colors, drawings or engravings | 141,542 |
| Brick and tiles. | 131,4\% |
| Sugar candy and confectionery. | 120,0im |
| Printing presses, all kinds, folding machines and paper cutters. | 115,14 |
| Cordage | 112,231) |
| Soap | 105, 950 |
| Gun powder and other explosives. | 104, 222 |
| Crapes of all kinds. | (17, 8 82 |
| Brooms and brushes | (3,38) |
| Tinware, manufactures of | 02,33i |
| Baking powder. | (10, 300 |
| Ink, writing and printing | 81,33i |
| Optical instruments...... | 55,915 |
| Cork and corkwood, or corkbark, manufactured | 63,930 |
| Hair, manufactures of. | 31,5if |
| Lead ${ }^{\text {a }}$ | 28, 0 |
| Candles, all kinds. | 25,112 |
| Spices, ground. | 17,51i |
| All other manufactured artic | 4,340,688 |
| Total value of manufactured articles. . . Total value of unmanufactured articles | $\begin{aligned} & 60,047,1+2 \\ & 49,620,705 \end{aligned}$ |
| Total value of articles imported. | 109,673,44 |

The p ported to factured United 42.52 pe
$257 . \mathrm{T}$
in every Canadian foreign e:

Expor

Year.

1864
1849
$18 \% 0$
$18 \pi 1$
189
183.
$15 i 4$
$\underset{\substack{\text { sision } \\ 15 i j}}{ }$
1576
$187 \%$
1878.
1579.
1880.
181.
1882.
1883.
1884.
1885.
1886.
$188 \%$.
1888.

## 1889 <br> $88 .$.

The proportion of the value of manufactured articles imported to the total value was 54.75 per cent., and of unmannfactured articles 45.25 per cent. Similar proportions in the United States in 1889 were respectively 57.48 per cent. and $42 \cdot 52$ per cent.

2j7. The uext table is a statement of the value of the exports value of in erery year since Confederation, distinguishing those of exinorty. Cauadian produce and manufacture in each class from the total foreign exports :-

EXPORTS FROM CANADA, DOMESTIC AND FOREIGN, 1868-1889.

Domestic

| Year. | Produce of the Mine. | Produce of the Fisheries. | Fruduce of the Forest. | Animals and their Products. | Agricultural Products. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 | 8 |
| 18 CW | 1,446,857 | 3,357,510 | 18,262,170 | 6,893,167 | 12,871,055 |
| $1 \times 19$. | 2,093,502 | 3,242,710 | 19,838,963 | 8,769,407 | 12,182,702 |
| $18 \% 0$. | 2,487,038 | 3,608,549 | 20,040,434 | 12,138,161 | 13,676,619 |
| $1 \times 81$. | 3,221,461 | 3,994,275 | 22,352,286 | 12,608,506 | 9,853,924 |
| 180. | 5,326,218 | 4,386,214 | 23,899,759 | 12,706,967 | 13,378,8:1 |
| 1873 | 6,471,162 | 4,779,277 | 28,586,816 | 14,243,017 | 14,995,340 |
| 1sit. | 3,977,216 | 5,2!2,368 | 26,817,715 | 14,679,169 | 19,5!0,142 |
| 1870 | 3,878,050 | 5,380,527 | 24,781,780 | 12,700,507 | 17,258,358 |
| 1876. | 3,731,827 | 5,500,989 | 20,128,064 | 13,517,654 | 21,139,665 |
| 1877. | 3,644,040 | 5,874,3i50 | 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 |
| 1899. | 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 | 17,697,577 | 22,294,328 |
| 1881. | 2,767,829 | 6,867,715 | 24,960,012 | 21,360,219 | 21,268,327 |
| 1882. | 3,013,573 | 7,1882,079 | 23,901,055 | 20,454,759 | 31,035, 712 |
| 1883. | 2,970,886 | 8,809,118 | 25,370,726 | 20,284,343 | 22,818,519) |
| 1884. | 3,247,092 | 8,591,654 | 25,811,157 | 22,946,108 | 12,397,843 |
| 1885. | 3,63!,537 | 7,960,001 | 20,989,708 | 25,337,104 | 14,518,293 |
| 1886. | 3,951,147 | 6,843,388 | 21,034,611 | 22,065,433 | 17,052,7:9 |
| 1887 | 3,805,959 | 6,875,810 | 20,484,746 | 24,246,937 | 18,826,235 |
| 1888 | 4,110,937 | 7,793,183 | 21,302,814 | 24,719,297 | 15,436,360 |
| 1889. | 4,419,170 | 7,212,208 | 23,043,007 | 23,894,707 | 13,414,111 |

ENPORTS FROM CANADA, DOMESTIC AND FOREIGN, 1868-188:1-6m,

| l'rar. | Domentic. |  | Coin and Bullion, and fintimated Amomet short returned at Inland P'orts. | Foreign. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Manufactures. | Miscellaneous Articlem. |  |  |  |
|  | 8 | 8 | 8 | 8 | 8 |
| 1868 | 1,572,546 | 1,139,872 | 7,827,810 | 4,196, 821 |  |
| $1 \times 69$. | 1,765,461 | 1,430, 559 | 7,295,676 | 3,805, 001 | ( $60,474,7 \times 1$ |
| 1870. | 2,133, 659 | 1,094,732 | 10,904,076 | 6,527,622 | 73, $73,4.4$ |
| 1811 | 2,201,814 | : 143,040 | ! $0,139,018$ | 9,803,244 | 74,173, ifix |
| $18 \% 2$. | $\stackrel{2}{2,397,731}$ | 848,247 | 6,845,454 | 12,798,182 | 22, 63341,163 |
| 1873. | 2, 12121,814 | 1,248,1192 | 7,138,406 | 9,405,910 |  |
| 18it. | 2,353,6it3 | 1,216,475 | 4,811,084 | 10,614,096 | 80, 311,108 |
| 1875. | 2,213, 040 | 1,198,631 | 3,258,767 | 7,137,319 | 7i,nsiditim |
| 18.6 | 5,353,36i7 | 400,283 | 3, 8699,625 | 7,234,961 |  |
| 1877 | 4,105, 422 | 320,816 | 2, 2940,405 | 7,111,108 | 75, $80.80,393$ |
| 1878. | 4,127,753 | 401,871 | 2,418,655 | 11,164, 278 |  |
| 1879. | 2,700,281 | 386,019, | 3,046,033 | 8,355,644 | 71, $411,2 \times 3$ |
| 1880 | 3,242,617 | (640,155 | 4,575,261 | 13,240,006 | 87,011, tim |
| 1881. | 3,075,005 | (622, 18: | 3,974,327 | 13,375,117 | 98, 2 ! $4, \mathbf{N}, \mathbf{2}$ |
| 1882. | 3,329,598 | 535,133 | 4,466,039 | 7,628,453 | 102, 137.03 |
| 1883. | 3,513,200 | 528,895 | 4,048,324 | 9,751,773 |  |
| 1884. | 3,517, 533 | \% 60,690 | 4,885, 311 | 0,384, 104 |  |
| 1885. | 3,121,511 | 357,374 | 1,975,197 | 8,079,646 | 84, 2388,331 |
| 1836.. | 2.824,137 | (604, 011 | 2, $\times 37,729$ | 7,438,079 | 85,2:1,31 |
| 1887. | 3,070,00: | 641,361 | 3,002,4;5 | 8,549,333 | 80, 212,511 |
| 1888. | 4,161, 282 | -73,877 | 3,101,856 | $8,803,394$ | (10, $2003,(000)$ |
| 1889.. | 4,434, 44 | -83,602 | i, 048,1008 | 6,938,455 | $89,184,167$ |

Percentages of increase in domestic exprorts.
258. Without reference to the intervening fluctuations in amount, the percentages of increase in the various classes of domestic exports in 1889, as compared with 1868 , were as follow:-

| Proluce of the mine | $205 \cdot 4$ per cent. |  |
| :---: | :---: | :---: |
| " fisheries. | $114 \cdot 8$ | " |
| forest | 26.2 | " |
| Animals and their products. | $246 \cdot 6$ | ، |
| Agricultural products. | $4 \cdot 2$ | * |
| Manufactures. | 182.0 | " |

Incrense in domestic exports, 1889.
259. The increase in the value of domestic exports in 1889 was as fullon's :-Produce of the mine, $\$ 308,233$; produce of the forest, $\$ 1, \% 40,193$; manufactures, $\$ 273,667$; miscellaneous articles, $\$ 9,77$; There was a decrease in exports of agricultural protuats of $\sin ^{2}, 022, \ldots 9$, of produce of the fisheries of
$8: 80.975$, exports of

24i0. T

:ambinet gether wi of total e table :-
$\qquad$

Nin.
ving.
1sin.
$1 \times 1$.
15
154
157
$18:$
$18: 4$.
$187!$
18 NII
18N!
1882.

1:43
1334
188.
$185_{1}^{\prime \prime}$
$1 \times 8 \mathrm{~S}$
185!
In five ports of percentage $3 \div 29$ above erer, was
261. Th articles, th years.
8580.975, of animals and their products 8824,590, and in exports of foreign produce $\mathbf{\$ 1 , 8 6 4 , 9 3 9}$.
260. The value of the exports of articles the produce or Exports of manutheture of Canada during the last twenty two years, to- Canadimu gether with their value per head of population, and percentage ${ }^{1 \text { sisis. } 1 \text { sus }}$. of total exports, in each year, will be found in the following table: -

ESPORTS OF CANADIAN PRODUCE-1868-1889.
261. The following table gives the value of the principal Value of articles, the produce of Canada, exported during the last three $\begin{gathered}\text { principal } \\ \text { exprorts }\end{gathered}$ years.

VALUE OF THE PRINCIPAL ENPORTS, THE PRODUCE OF CANADA, DURING THE YEARS 1887, 1888 AND 1889.

| Articles. | Valce of Exports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1889. |
|  | $\$$ | 8 | 8 |
| Asbestos |  | 228,355 | 323,886 |
| Coal | 1,522,272 | 1,730,466 | 2,232,154 |
| Grold-bearing quartz, n . gets, \&e | 1,017,401 | 810,352 | (623,479 |
| Gypsum, crude .............. | 166,514 | 133,288 | 189,4 41 |
| Oil sineral, coal and kerosene | 11,151 | 66,834 | 18,681 |
| Ores | 350,698 | 375,626 | 259,541 |
| Phosphates | 396,449 | 317,493 | 364,583 |
| Salt ... | 9,463 | 10,044 | 3,750 |
| Sand and gravel | 23,207 | 33,236 | 42,067 |
| Other articles of the mine | 308,804 | 325,293 | 3611,038 |
| Codfish, includiug haddock, ling and pollock. | 2,550,518 | 3,132,812 | 3,104, $6: 93$ |
| Mackerel | 732,948 | 630,027 | 450,754 |
| Herring | 440,547 | 615,304 | 541,013 |
| Lobsters. | 1,460,025 | 1,329,547 | 1,206,598 |
| Salmon. | 793,233 | 1,154,602 | 931,318 |
| Fish oil | 26,980 | 41,241 | 55,360 |
| Furs or skins, the product of fish or marine animals | 307,732 | 224,330 | 212,3i4 |
| All other produce of the fisheries.......... . . | 563,827 | 665,320 | 710,098 |
| Ashes, all kinds............... | 167,830 | 159,026 | 131,648 |
| Bark for tanning | 235,787 | 246,568 | 154,699 |
| Firewood ........ | 311,931 | 338,002 | 340,030 |
| Logs | 346,638 | 390,859 | 577,104 |
| Lumber | 16,046,904 | 16,176,097 | 16,918,024 |
| Shingles | 151,128 | 311,193 | 404,6880 |
| Sleepers and railroad ties | 355,946 | 519,918 | 470,558 |
| Stave bolts .... | 121,263 | 118,701 | 122,421 |
| Shooks, box and other | 132,483 | 243,256 | 399,03ł |
| Timber, square | 2,192,385 | 2,384,087 | 3,128,431 |
| All other products of the forest | 372,451 | 415,157 | , 396,178 |
| Horses . . . . . . . . . . . . . . . . . . . . | 2,268,833 | 2,458,231 | 2,170,722 |
| Cattle | 6,486,718 | 5,012,713 | 5,708.126 |
| Swine | , 5,815 | 5,277 | 6,175 |
| Sheep | 1,592,167 | 1,276,046 | 1,263,125 |
| Poultry and other animals | 107,909 | 127,043 | 114,489 |
| Butter. | 979,126 | 798,673 | 331,058 |
| Cheese | 7,108,978 | 8,928,242 | 8,915,684 |
| Eggs | 1,825,559 | 2,122,283 | 2,159,510 |
| Furs, undressed | 1,704,166 | 1,987,525 | 1,804,749 |
| Hides, horns and skins, other than fur | 593,624 | 552,383 | 462,371 |
| Meats, all kinds ........................ | 1,094,076 | 1,039,671 | 684,915 |
| Wool. | 317,250 | 223,266 | 217,600 |
| Other animal products | 162,716 | 187,944 | 155,243 |
| Bran .... | 73,788 | 49,655 | 66, 302 |
| Flax | 78,422 | 80,207 | 121,807 |
| Fruits, green | 871,188 | 857,995 | 1,604,203 |
| Barley. . | 5,257,889 | 6,494,416 | 6,464,589 |
| Beans. | 207,402 | 124,795 | 406,355 |
| Oats. | 653,837 | 185,010 | 130,632 |
| Pease. | 2,507,404 | 1,532,245 | 1,449,417 |
| Wheat | 4,745,138 | 1,886,470 | 471,121 |

VA

Othergrains. Flour (wheat) Ontmeal.
Hay.
Malt.
Potatoes. . . . .
Other agricult
Agricultural biok $\mathrm{s}, \mathrm{pmp}$ Carriages, car Extract heml Furs ........ Sole and uppe Manufactures Musical instr Oil cake. Ships sold to Household fu Other manufa Other manufa Dried fruits. Other miscell Kstimated an ports..

Total
262. A going tab decrease in exports kinds, wh The large timber, ca Special produce ture.
263. in produce o

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

| Articles. | Value of Exports. |  |  |
| :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1889. |
|  | \$ | \$ | \$ |
| Othergrains. | 97,830 | 12,880 | 40,485 |
| Flour (wheat). | 2,322,144 | 1,580,019 | 646,068 |
| Oatmeal...... | 189,222 | 53,525 | 187,876 |
| Hay ... | 743,396 | 903,329 | 934,082 |
| Malt. | 146,012 | 154,145 | 105,870 |
| Potatoes. | 439,206 | 1,050,495 | 287,763 |
| Other agricultural products | 493,357 | 471,174 | 494,541 |
| Agricultural implements. | 48,060 | 155,219 | 321,341 |
| Broks, pranphlets, maps, \&c | 118,884 | 71, 86 | 49,514 |
| Carriages, carts, waggons, \& | 18,540 | 17,690 | 27,252 |
| Extract hemlock lark. | 136,077 | 158,403 | 159,039 |
| Firs........ | 14,992 | 411,314 | 8,396 |
| Iron and steel, and manufactures of | 347,425 | 423,488 | 296,719 |
| Sole and upper leather. | 440,616 | 299,558 | 668,258 |
| Manufactures of leather. | 141,135 | 156,758 | 149,117 |
| Musical instruments. | 207,339 | 271,424 | 316,568 |
| Oil cake | 86,973 | 75,374 | 63,102 |
| Ships sold to other countries. | 143,772 | 289,969 | 266,817 |
| Honsehold furniture.... | 243,894 | 187,398 | 192,950 |
| Other manufactures of wood. | 329,318 | 465,302 | 504,008 |
| Other manufactured articles. | 802,947 | 1,177,599 | 1,411,868 |
| Dried fruits ........ | 10,950 | 10,564 | 10 |
| Other miscellaneous articles................. | 633,411 | 763,313 | 783,642 |
| Estimated amount ahort returned at Inland ports. | 2,996,889 | 3,084,322 | 3,070,652 |
| Total | 80,960,909 | 81,382,072 | 80,2i2,456 |

262. Although out of the 72 articles enumerated in the fore- Increase going table there was an increase in 33, yet there was a total lecrease of $\$ 109,616$, brought about principally by decreases crease in various in exports of lobsters, salmon, horses, butter, meats of all kinds, wheat and wheat flour, potatoes, furs and dried fruits. The largest increases were in exports of coal, lumber, square timber, cattle, green fruits, agricultural implements and leather. Special tables with reference to the exports of agricultural produce will be found in the subsequent chapter on agriculture.
263. The following table gives the value of exports, the value of produce of Canada, in each class, during the last five years, experts,
duce of Cauada, by countries, 1885. 1889.
showing the countries to which exported, and distinguishing brtween British possessions and foreign countries:-

VALCE OF EXPORTS, THE PRODUCE OF CANADA, DURING THE YEARS 1885 TO 1889, INCLUSIVE, SHOWING THE COUSTRIFS T0 WHICH EXPORTED, AND DISTINGUISHING BETWEEN BRITISH possessions and foreign countries.

| MINE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cocntries. | 1885. | 1886. | 1887. | 1888. | 18*9. |
| British Possessions- | \$ | \$ | \$ | \$ | 8 |
| Great Britain...... | 485,408 | 589,832 | 477,722 | 478,260 | 422.3:37 |
|  | 155,251 | 146,128 | 135,073 | 146,222 | 153,311 |
| British West Indies. | 16,077 | 10,752 | 4,379 | 1,897 | 4,130 |
| " East " |  | 2,556 |  |  |  |
| " Guiana. | 1,244 | 2,465 | 1,017 | 2,184 | 700 |
| Australia......... . . . . . . . . $12 . .$. |  |  |  |  |  |
| Gibraltar. |  |  |  | 460 |  |
| Total | 658,100 | 752,029 | 618,191 | 629,023 | 580,498 |
| Foreign Countries- |  |  |  |  |  |
| Spanish West Indies | 7,277 | 15,926 | 4,932 | 1,960 | T, 6140 |
| Danish '" | 19,440 | 11,936 | 27,664 |  | (5isf |
| Saint Pierve...... | 17,357 | 15,315 | 15,040 | 16,312 | 16, init |
| Belgium. | 830 |  | 3,384 | 1,432 | (i, $0 \times 4$ ) |
| Mexico. |  | 1,500 | 875 | 10,570 | 10,118 |
| Spain . |  |  |  | 340 |  |
| Germany | 32,879 | 22,294 | 43,452 | 46,053 | $15,8,3$ |
| France. | 311 | 3,610 | 1,246 | 2,970 | 5,181 |
| Denmark......... | 930 |  |  |  |  |
| Sweden and Norway | *224 | 322 | 494 |  | 1,200 |
| Central American States.. . | 868 |  |  |  |  |
| Argentine Republic | 432 |  |  |  |  |
| Chypt . | 2,400 |  |  |  |  |
|  |  |  |  | 12,950 |  |
| Portugal........ |  | 860 |  |  |  |
| U. S. of Columbia |  | 3,277 |  |  | Filf |
| Moroceo....... |  | 2,754 |  |  |  |
|  |  | 4,200 |  |  |  |
| Russia in Asia Japan. |  |  | 5,250 | 40,180 | 4,000 |
| Total | 2,981,437 | 3,199,118 | 3,187,768 | 3,481,914 | 3, $838,60{ }^{\text {a }}$ |
| Grand Total | 3,639,53\% | 3,051,147 | 3,805,959 | 4,110,937 | 4,419,170 |

[^16]VALU'E

British Poss
Great Bri Newfouno Britivh W " $\quad \mathrm{Pf}$ Mauritius British $\mathrm{G}_{1}$
Atlintic Australia. (tibraltar.

Foreign Cou
United St
Spanish W
French
Danish Saint Pier cireece... Brazil. .. Truguay. France. l.S. of C Spain... Portugal. Italy. Belgimen. Madeira. . Xorway an China Sandwich Germany. Hayti.
Central As Argentine Chili....... Portuguese Africa. . Demmark. St. Domin

Grand
uishing

N: THE RIES TO BRITISH

429.3 湤 133,311 4,130

588
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6,000
10,118
$15,8.4$ e, 181

1,200
$\qquad$
$\qquad$

4,000
$3,838,6 i_{2}^{2}$
$4,419,170$

YALUE OF EXPORTS, THE PRODUCE OF CANADA, \&c.-Contin ued.

FISHERIES.

| Countries, | 1885. | 1886. | $188 \%$. | 1888. | 1889. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| British Possessions- | \$ | 8 | \$ | 8 | \$ |
| Great Britain....... . . . . | 1,543,014 | 1,586,771 | 1,704,190 | 1,544,901 | 1,249,928 |
| Veufoundland . . . . . . . . . | 14,946 | 2,405 | 15,529 | 27,705 | 1,504) |
| British West Indies....... | 1,152,868 | 919,330 | 820,849 | 1,130,130 | 1,248,853 |
| " Africa............. |  |  |  | 500 | 13,452 |
| " Possessions in China |  |  |  | 125 |  |
| Mauritius. . . . . . . . . . . . . |  |  |  | 118 200 |  |
| British Guiana.............. <br> Possessions, South Athantic | 97,438 | 100,806 | 125,165 | 118,979 | 152,514 |
| Australia................... | 81,193 | 38,978 | 59,646 | 130,637 | 107,932 |
| (iibraltar.. . . . . . . . . . . . | 11,740 |  |  |  |  |
| Total | 2,901,199 | 2,648,310 | 2,725,379 | 2,953,177 | 2,824,188 |
| Foreign Countries- |  |  |  |  |  |
| United States. . . . . . . . . . . | 3,560,731 | 2,08 ${ }^{6}, 048$ | 2,17,50\% | 3,123,853 | 2,839,088 |
| Spanish West Indies. | 718,956 | 62\%,563 | 641,024 | 919,953 | 791,074 |
| French ${ }^{\text {a }}$ | 130,235 | 80,010 | 49,205 | 47,073 | 15,574 |
| Danish " | 38,263 | 18,242 | 16,199 | 18,988 | 37,378 |
| Saint Pierre. | 1,014 | 1,926 | 547 | 10,934 | 14,928 |
| Gruece. |  |  |  | 7,804 |  |
| Brazil. | 293,022 | 340,315 | 414,086 | 330,455 | 320,351 |
| Vruguay. | 595 |  |  | 1,200 |  |
| France. | 32,350 | 232,007 | 80,866 | 173,082 | 145,711 |
| U.S. of Columbia |  |  |  | 4,462 | 10,403 |
| Spain. | 7,010 |  |  | 7,864 | 11,100 |
| Purtuga | 125, 416 | 195,665 | 102,663 | 126,492 | 119,406 |
| Italy. | 132,507 | 101,130 | 105,881 | 52,168 | 57,684 |
| Belgiun. |  |  |  | 676 | 4,056 |
| Madeira. | 10,203 | 2,485 | 1,340 | 450 | 2,700 |
| Norway and Sweden. |  |  |  |  | 650 |
| China. . . . . |  | 1,250 |  | 554 | 21 |
| Saulwich Islands. | 7100 | 1,769 |  | 2,634 | 35.5 |
| Germany | 1,948 | 2,805 | 11,808 | 7,113 | 11,200 |
| Hayti.... . . . . . . . . . . . . . | 2,907 |  |  |  |  |
| Central American States... | 15 |  |  |  |  |
| Argentine Republic. . . . . . . | 2,030 | 648 |  |  | 1,860 |
| Chili........... |  | 335 |  | 1,100 | 3,106 |
| Portuguese Possessions in Africa. |  | 1,290 | 8,733 | 3,151 |  |
| Demmark. |  |  | 480 |  |  |
| St. Domingo . . . . . . . . . . . . |  |  |  |  | 481 |
| Total. | 5,058,802 | 4,10\%,078 | 4,150,431 | 4,840,006 | 4,388,020 |
| Grand Total. | 7,960,001 | 6,843,388 | 6,875,810 | 7,793,183 | 7,212,208 |

VALUE OF ENPORTS, THE PRODUCE OF CANADA, \&c.-Continud.


VALUE

Cou

Foreign Cour French (iu)
Central An
Russia in A Sandwich I

To
Grand

British Posses (ireat Brita Newfoundle British Wee
Anstralia.. Labrador. . Tot

Foreign Coun United Stat Danish Wes Spanish
Saint Pierre Mexico U. S. of Co Brazil Germany . . Belginm . . Jараи. Austria... France ltaly China
Central Am
Total
Arand To

British Posses
(Great Britai
Newfoundla
British Wes
" Gast
Labrador
Total.


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

| Countries. | 1885. | 1886. | 1887. | 1888. | 18is. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | \$ | 8 | $\$$ | \$ |
| Foreign CountriesUnited States. . . | 8,392,341 | 8,752,994 | 7,966,248 | 10,306,278 |  |
| Spanish West Indies | 19,093 | 8, 30,817 | 7,36,028 | 18,917 | $3,10,5$ |
| French "، | 6,378 | 582 | 322 |  |  |
| Danish ' | 1,375 | 2,096 | 525 | 1,221 | 1, i, \%h; |
| Saint Pierre | 12,16ij | 32,374 | 23,088 | 20, 825 | 22,321 |
| Brazil . . |  |  | 363 |  |  |
| France . | 16,016 | 74,785 | 10 | 9,783 | 1,407 |
| Germany | 107,965 | 134,969 | 259,000 | 49,825 | 17,011 |
| Belgium Holland | 1,521 7,304 |  | 109,215 | 7,057 | 21,824 |
| China . |  |  |  | 104 | 17) |
| Japan |  |  |  | 425 | 248 |
| U. S. of Colombin. |  |  |  | 222 | 6ity |
| Demmark |  |  |  |  | 3,3116 |
| Portugal | 188 | 61 |  |  | 3,31) |
| Hayti | 31 |  |  |  | 104 |
| French Guiana. . | 990 | 1,797 |  |  |  |
| Central American Sta | 231 |  |  |  |  |
| Portuguese Possessio Africa $\qquad$ |  | 540 |  |  |  |
| Argentine Republic |  |  | 57 |  |  |
| Sandwich Islands |  |  | 125 |  |  |
| Total | 8,566,505 | 3,031,040 | 8,394,981 | 10,423,657 | 4,295,312 |
| Grand Total | 14,518,293 | 17,652,779 | 18,826,235 | 15,436,360 | 13,414,111 |
| MANUFACTURES. |  |  |  |  |  |
| British PossessionsGreat Britain | 1,335,706 | 1,026,861 | 1,270,162 | 1,762,894 | 1,609,3:3 |
| Newfoundland. | 204,887 | 182,919 | 169,292 | 242,140 | 205, 13, |
| British West Indies | 35,430 | 40,137 | 36,279 | 45,827 | 3i,3:3\% |
| " East Indies. |  | 2,890 | 6,398 | 1,196 | (i) |
| " Guiana. | 4,415 | 2,443 | 4,368 | 2, 3 48 | 2.217 |
| " Africa | 6,949 3,498 | 14,912 | 20,934 | 27,907 | 11,3i1] |
| Australia.. | 146,393 | 72,068 | 82,426 | 132,048 | 104.0.s. |
| New Zeaiand | 19,000 | 3,720 | 585 | 2,186 | 48,83? |
| Labrador Gibraltar | $\cdots 342$ | 42 |  | ${ }_{24}{ }^{7}$ | .....! |
| Total. | 1,756,620 | 1,345,922 | 1,590,424 | 2,216,197 | 2.200.4.jom |
| Foreign Countries - |  |  |  |  |  |
| Spanish West Indies | 4,048 | 10,281 | 14,752 | 5,350 | 10,43 |
| Danish '، |  | 2,425 | 426 29 | 771 | ${ }^{\text {cition }}$ |
| Saint Pierre | 35,056 | 106,040 | 33,987 | ¢4, 366 | 5 F |
| Mexico..... | 1,395 | 218 | 226 | 3,021 | 5, $2 \times 1$ |


VALUE OF EXPORTS, THE PRODUCE OF CANADA-Concluded.

| Countries. | 1885. | 1886. | 1887. | 1888. | 1889. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\$$ | 8 | \$ | 8 | 8 |
| Foreign Comntries-Concludal U. S. of Colombia. | 15,000 |  |  | 89 | 5,740 |
| Brazil ...................... | 1,572 | 6,731 | 2,100 | 1,688 | 1,310 |
| Perin | ${ }^{207}$ | ${ }_{2}^{2018}$ |  |  |  |
| Chili | 21,409 | 2,318 | 4,341 | 31,647 | 1,720 |
|  | 6,292 | 4,658 | 10 | 217 |  |
| Argentine Republic . . . . . . | 38,951 | $\stackrel{24,48}{2}$ | 19,741 | $\pm 2,146$ | 138,908 |
| Franct ${ }^{2}$ <br> (iermany | 32,384 | 20,555 | 28,443 | 37,280 | 25,991 |
| Portugal. . . . . . . . . . . . . . . . | 1,124 | 1,862 | 307 |  |  |
| Belgium . . . . . . . . . . . . . . . . | 33,395 | 6,358 | 30,783 | 609 | 1,672 |
| swedelo and Norway | *83,378 | 71,425 | 44,353 | 82,613 | 102,322 |
| Ruswia. |  | +96 |  | 10,16t | 350 |
| Alustria............. |  | 3,039 | 90 | 4,398 | 10 |
| Hayti . . . . . . . . . . . |  |  |  |  |  |
| Japan ........... | 3,527 | 514 | 1,913 | 9,137 | 2,685 |
| Surdwich Islands. | 350 34 | 48 |  | 6,022 |  |
| Turkey. | 34 911 | 48 | 736 | 926 | 432 |
| Itain. | 6,800 |  | 10 | 524 |  |
| China ........ | 131 | 6,000 | 1,476 | 808 | 8,315 |
| Central American States... | 4 |  | 197 | 52 | 5,681 |
| Swit\%erland |  | 913 | - . ${ }^{\text {- }}$ | 700 |  |
| Holland |  |  | 452 |  | 121 |
| Demmark.. |  |  | 10,000 |  |  |
| Rommania |  |  |  | 311 | 82 |
| Ectiador.................. |  |  | 23 |  |  |
| Portuguese Possessions in |  |  | 1,955 | 4 | 1,625 |
| Total. | 1,424,881 | 1,478,145 | 1.489,548 | 1,945,085 | 2,234,494 |
| ( rand Total . | 3,181,501 | 2,824,137 | 3,074,972 | 4,161,282 | $4,434,949$ |

*Norway only.
264. The preceding table gives the several quantities ex- Proportion ported to individual countries, and the next table gives the $\begin{gathered}\text { to total } \\ \text { exports of }\end{gathered}$ proportions in each class exported to the various countries exprorts to during the same period, distinguishing between Great Britain countries. and other British possessions and the United States and other foreign countries.

PROPORTIONS TO TOTAL VALUE, OF ARTICLES, THE PROIUCE OF CANADA, ENPORTED TO BRITISH POSSESSIONS AND FOREIGN COUNTRIES, RESPECTIVELY, DURING THE YEARS 1885-1NS:。

| MINERAL PRODUCTS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Countries. | 1885. | 1886. | 1887. | 1888. | 1889, |
|  | Per cent | Per cent | Per cent | Per cent | Par cent |
| Great Britain. | $13 \cdot 34$ | 14.93 | $12 \cdot 55$ | 11.63 | \% 5 |
| Other British Possessions. | 4.74 | 4.10 | $3 \cdot 69$ | $3 \cdot 67$ | $3 \%$ |
| United States. | 74.64 | $78 \cdot 86$ | 81.07 | $81 \cdot 28$ | 84.13 |
| Other Foreign Countries. | $2 \cdot 28$ | 2.11 | $2 \cdot 69$ | $3 \cdot 42$ | $1 \cdot 9$ |

PRODUCTS OF THE FISHERIES.


ANIMALS AND THEIR PRODUCTS.

| Great Britain. | 70.96 | $67 \cdot 13$ | 67-29 | $67 \cdot 04$ | 60.11 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Other British Possessions. | $1 \cdot 64$ | 174 | 1.75 | 1.51 | 1-38 |
| United States. | $26 \cdot 80$ | $30 \cdot 56$ | 30.07 | $30 \cdot 73$ | $29 \cdot 8$ |
| Other Foreign Countries. | $0 \cdot 60$ | $0 \cdot 57$ | 0.89 | $0 \cdot 67$ | $0 \cdot 8$ |


| AGRICULTURAL PRODUCTS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Great Britain. | $37 \cdot 90$ | 43.78 | $50 \cdot 13$ | $27 \cdot 81$ | 25-3: |
| Other British Possessions | 3.07 | $5 \cdot 06$ | $5 \cdot 27$ | 4.66 | $3 \cdot 84$ |
| United States. | 57.81 | $49 \cdot 58$ | $42 \cdot 32$ | $66^{\circ} 7$ | 68.03 |
| Other Foreign Countries | $1 \cdot 20$ | $1 \cdot 58$ | $2 \cdot 28$ | $0 \cdot 76$ | 074 |
| MANUFACTURES. |  |  |  |  |  |
| Great Britain | 41•98 | $36 \cdot 36$ | $41 \cdot 24$ | $42 \cdot 37$ | $37 \cdot 5$ |
| Other British Possessions | $13 \cdot 23$ | $11 \cdot 30$ | $10 \cdot 40$ | $10 \cdot 89$ | $11 \%$ |
| United States....... | 35.70 | $42 \cdot 75$ | $41 \cdot 85$ | $39 \cdot 22$ | $41 \cdot 10$ |
| Other Foreign Countries | $9 \cdot 09$ | $9 \cdot 59$ | 6.51 | $7 \cdot 52$ | $9 \cdot 28$ |

The largest portion of the products of the Mine, the Fisheries and of Agriculture go to the United States, and of products of the Forest and of Animals to Great Britain, the proportion of Manufactures being about the same. Barley forms
the large United S 265. T to foreign STATEMES DICEE PROPO $18: \mathrm{AN}$

Cous

Great Britain
[nited State
France
(Germaiy.....
Holland. . . . . .
Belgium
Austria.
Russia
Spain.
Portugal.
Italy
Vorway and
(irefce .......
China
Japan........
British West Spanish
French
1)anish

Dutch
British Guian Brazil. Chili. Peru.
Argentine Re Uruguay. Mexico
British East I Xeufoundland St. Pierre. ... Sandwich Isla Australia.... New Zealand. Gibraltar . Madeira British Africa Labrador..... British North rinces. . Sonth Americ Other Countri

Total
*Included

UCE OF 'OREIGS' -ins!
1889.
$84 \cdot 43$ $1 \cdot 93$

| $17 \cdot 33$ |
| ---: |
| $21 \cdot 82$ |
| $34 \cdot 3$ |
| $21 \cdot 4$ |
|  |
| $4 \cdot 26$ |
| $2 \cdot 63$ |
| $4 \cdot 42$ |
| $5 \cdot 19$ |


| $60 \cdot 91$ <br> 1.38 <br> $29 \cdot 84$ <br> $0 \cdot 84$ |
| :---: |

e Fisher.
of pro. the proey forms
the largest portion of agricultural products exported to the United States.
265. The following table gives the value of domestic exports $\mathbb{E}_{x_{1}}$, to to foreign countries in 1870, 1878 and 1888.
STATEMENT SHOWING THE COUNTRIES TO WHICH GOODS, THE PRODLCE OF CANADA, WERE FXPORTED, AND THE VALUE AND PROPORTIONATE VALUE OF THE SAME, IN THE YEARS 1870, $18 \pi \mathrm{~A}$ AND 1888.

| Colntries. | Value of Exports, Domestic, 1870. | Per. centage. | Value of Exports, Domestic 1878. | Per-centage. | Value of Exports, Domestic, 1888. | Per-centage. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Great Britain. | $\stackrel{8}{21,160,987}$ | 35.84 | $35$ | $52 \cdot 75$ | $\stackrel{8}{33,6+8,284}$ | $41 \cdot 35$ |
| Cnited State's | 31,734,660 | 53.75 | 21,381,009 | $35 \cdot 86$ | 40,407,483 | $49 \cdot 65$ |
| France | 278,420 | 0.47 | 341,891 | 0.50 | 382,451 | 0.47 |
| (itruany | 15,535 | 0.03 | 111,317, | $0 \cdot 16$ | 192,773 | $0 \cdot 24$ |
| Holland. | 6,735 | 0.01 | 53,750 | 0.08 |  |  |
| Belgium | 13,598 | $0 \cdot 02$ | 49,998 | 0.07 | 16,957 | 0.02 |
| Austria. |  |  | 11,510 | 0.02 | 4,398 | $0 \cdot 01$ |
| Russia |  |  |  |  | 10,164 | $0 \cdot 01$ |
| Spain. | 85,082 | $0 \cdot 14$ | 47,816 | 0.07 | 52,095 | 0.06 |
| Portugal . . . . . . . . . . . . . . | 56,322 | $0 \cdot 10$ | 104,028 | $0 \cdot 15$ | 155,821 | 0.19 |
| Italy............. . . . . . | 150,006 | $0 \cdot 25$ | 151,861 | 0.22 | 55,090 | $0 \cdot 07$ |
| Sorway and Sweden |  |  | 133,188 | $0 \cdot 20$ | 82,613 | $0 \cdot 10$ |
| (irecte |  |  |  |  | 7,804 | $0 \cdot 01$ |
| China |  |  | 102,517 | $0 \cdot 15$ | 72,107 | $0 \cdot 09$ |
| Japan. |  |  |  |  | 56,179 | $0 \cdot 07$ |
| 1ritish West lndies | 1,512,780 | $2 \cdot 56$ | 1,926,253 | $2 \cdot 83$ | 1,465,423 | $1 \cdot 80$ |
| Spanish "\% | 1,280,268 | ${ }_{2}^{2 \cdot 17}$ | 1,035,461 | 1.52 | 1,018,483 | $1 \cdot 25$ |
| French | 167,830 | $0 \cdot 28$ | 246,003 | $0 \cdot 36$ | 48,871 | $0 \cdot 04$ |
| Danish | 27,368 | $0 \cdot 04$ | 69,350 | $0 \cdot 10$ | 31,115 | $0 \cdot 04$ |
| Dutch | 1,320 |  | 5,930 | 0.01 |  |  |
| British Guiana. | 166,654 | $0 \cdot 28$ | 189,289 | $0 \cdot 28$ | 206,475 | 0.25 |
| Brazil. | 51,861 | $0 \cdot 09$ |  |  | 333,265 | $0 \cdot 41$ |
| Ch |  |  |  |  | 141,339 | $0 \cdot 17$ |
| 1'erill | 2,088 | $0 \cdot 01$ |  |  | 16,994 | 0.02 |
| Argentine Republic |  |  |  |  | 665,946 | $0 \cdot 82$ |
| Uruguay |  |  |  |  | 70,933 | 0.09 |
| Mexico |  |  | 38,838 | $0 \cdot 06$ | 36,600 | $0 \cdot 04$ |
| British East Indies |  |  | 852 |  | 1,196 |  |
| \ewfoundland. |  |  | 1,838,656 | $2 \cdot 71$ | 1,422,802 | 1.7i |
| St. Pierre | 91,711 | $0 \cdot 16$ | 135,189 | $0 \cdot 20$ | 210,553 | $0 \cdot 26$ |
| Sandwich Islands. |  |  | 24,689 | $0 \cdot 04$ | 16,495 | 0.02 |
| Australia | 38,891 | $0 \cdot 07$ | 366,728 | $0 \cdot 54$ | 445,849 | $0 \cdot 55$ |
| New Zealand. |  |  | 13,058 | $0 \cdot 02$ | 2,186 |  |
| (tibraltar |  |  | 3,178 |  | 704 |  |
| Madeira | 14,928 | $0 \cdot 03$ | 25,667 | 0.04 | 16,591 | 0.02 |
| British Africa |  |  | 46,365 | $0 \cdot 07$ | 26,407 | $0 \cdot 03$ |
| Labrador |  |  | 15,073 | $0 \cdot 02$ | 440 |  |
| British North America Provinces. | 1,425,520 | 2.41 |  |  |  |  |
| South America. | 340,693 | $0 \cdot 58$ | 605,495 | 0.89 |  |  |
| Other Countries | 419,463 | $0 \cdot 71$ | 53,731 | 0.08 | 59,066 | 0.07 |
| Total | 59,043,590 | $100 \cdot 00$ | 67,989,800 | $100 \cdot 00$ | 81,382,072 | $100 \cdot 00$ |

[^17]Imports 266. The following table shows the relative values of the anders from several articles imported from and exported to Great Britain and to
(ireat Bri. and the United States in the years 1888 and 1889. If taken thinand in conjunction with the table on page 185, Statistical Abstract, States in 1888 , the figures for three years can be obtained.

## RELATIVE VALUES OF THE ARTICLES IMPORTED INTO CANADA FROM GREAT BRITAIN AND THE UNITED STATES IN THE YEARS 1888 AND 1889.

| Articles. | Great Britain. |  | Unite; States, |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value, 1888. | Value, 1889. | Value, 1888. | $\begin{aligned} & \text { Value, } \\ & \text { 1ss:!. } \end{aligned}$ |
| Detiable Gioods. | 8 | 8 | 8 | 8 |
| Ale, beer and porter, in bottles and casks | 137,453 | 143,041 | 46,924 | 43, 2 2 3 |
| Ale, ginger. | 4, 5 \% 2 | 3,854 | ${ }^{4} 964$ | 815 |
| Horned catt | 3,425 | 5,700 <br> 4,015 | $\underline{186,573}$ | - |
| Sheep | 3,530 | 13,793 | 65, 391 | 81, $\times 13$ |
| Swine |  |  | 53,504 | 37, 1022 |
| ". slaughtered in bond for exportation |  |  | 219, 152 | 2:0, 18 |
| Animals, all other, N.E.S. ............. | 686 | 960 | 13,863 | 13,129 |
| Bagatelle tables, with cues and bal | 8 | 77 | 68 | 23 |
| Bags, containing fine salt. | 6,526 | 6,712 | 44 | 3 it |
| Baking powder. | 129 | 250 | \%, 282 | (90, 241 |
| Belts and trusses, all kinds. . | 7,814 | 7,739 | 13,7-9 | 14,403 |
| Bells of any description, except for churches | 1,338 | 965 | 14,258 | 11,i4t |
| Billiard tables. | 1,558 | 1,080 | 544 | 37 |
| Blacking, shoe, and shoemakers' ink | 1,989 | 3,96it | 33,749 | 36, 2 21 |
| Blacklead. | 5,336 | 6,938 | 3,783 | t, 472 |
| Blueing, laundry, all kinds. | 21,245 | 15,410 | 7,059 | 2,898 |
| Books, periodicals, \&c., and other printed matter. | 382,275 | 406,689 | 740,405 | 738,471 |
| Bookbinders' tools and instruments, in cluding ruling machines, \&c. . | 23,072 | 20,141 | 30,116 | 14,23 |
| Boot, shoe and stay laces of any material | 21,725 | 24,201 | 9,314 | 8,4,42 |
| Braces or suspenders.... | 52,817 | 34,206 | 21,671 | 13,23 |
| Brass, and manufactures of | 90,814 | 88,347 | 317,816 | 313,301 |
| Breadstuffs, \&c., viz.:- |  |  |  |  |
| Arrowroct and tapioca. | 32,328 | 37,183 | 2,596 | 4,363 |
| Bread and biscuit | 2,783 | 2,013 | 26,796 | 20,303 |
| Macaroni, vermicelli, \&c | 570 | 640 | 2,840 | 2.591 |
| Rice, rice and sago flour | 38,626 | 18,794 | 4,424 | t, $2+1$ |
| Grain of all kinds. | 1,221 | 1,241 | 6,702,114 | 5,369,162 |
| Flour and menl of all kind | 11,843 | 9,075 | 625,900 | 1,46, 4 , ${ }^{2}$ |
| All other breadstuffs, N.E.S . <br> Grain, flour and ineal of all kinds, damaged by water in transitu. . | 10,443 | 7,997 | 24,267 | 72,805 |
|  |  |  | 13,258 | 6,1199 |
|  | 33,112 | 41,661 | 111,488 | 89,162 |

|1世TI.AB1
Britivis gim, tham Ni lirowims, allk hrownes Bittums. Camilles. (ame wh mata factured. Carriages, all Carriates, pat (aphets... (aves, juwil, C'elluminh, mot of knives, Cementr. Claik. Chicary Cibler. Clocks and cli Coal and coke Conl tar and Снкоa matting Cocon mits, en Coffer: Cullars, cuiffs' cotton... . Conhs ...... Copprar, and 1
Curdage of all Cotton, and m Crapen of all $k$ crucibles. . . Irugs, dyes, c Earthenware a Electric and g. light, Finbroideries. Emery wheels Essences. . Excelwior for Fancy goods. Felt.
Fertilizers.... Fireworks. . . Fish, fish oil, Flax, hempand Fruits and nut " green..
of the 3rituin taken stract,

INADA N THE

T:STE.

| $\begin{aligned} & \text { Value, } \\ & \text { 188!. } \end{aligned}$ |
| :---: |
| 8 |
| 43, 号: |
| Sis |
| 21,700 |
| 1is,usi |
| 81,sit ${ }^{\text {a }}$ |
| 37,020 |
| 2:0,48 |
| 13,129 |
| $\underline{3}$ |
| 3.4 |
|  |
| 14,403 |
| 11,54 |
| 37. |
| 36, 4 21 |
| t, 4. |
| 2,818 |

738,471
14,, 23
$13,2 \times 3$
313,3:1

2.511

4, 4, 141
$1,416,84$
72,805
6,199 89,162

IRLCATTVE: VALUES OF ARTICLES IMPORTED, \&e-Continurd.

| Aiticles. | Gre.it Batalis, |  | Undrea Staten. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Vulue, $1 \times N 8$. | $\begin{aligned} & \text { Valus, } \\ & \text { 18N!. } \end{aligned}$ | Volue, 1885. | Vilue, $1 \times 8!1$. |
| Intambe Goons-Continued. | 8 | 8 | 8 | 8 |
| 引ritish gum, drewsine, sizing cream and emane sizing. <br> Tuans, all kinds. | 2,282 | 3,128 | 5,823 1,074 | 11,533 |
| Pronelins | $27,4 \div 17$ | 24,213 | 34, 333 | 33,103 |
| Binttons | 145, 434 | 118,533 | $\times 1,832$ | - |
| Caurles.. | 21,420 | 14,272 | 11,230 | T,7!1 |
| (inur or mattim, split or otherwise mannfactured. | 70 | 38 | 8,134 | 1;,361 |
| Carriages, all kinds. | 11, 009 | 23,931 | 148,438 | 322, 187 |
| Cinriages, parts of. | 2,968 | (6,612 | 10,7131 | $4{ }^{4}, 60$ |
| Cappets. | 65,088 | 85,422 | 1,800 | 5,0is |
| Cinew jewel, nud watch-cusen, \&c | 1,7!4 | 3,923 | 1,931 | 1,711 |
| Celluloid, moulded into sizes for handles of kuives, forks, \&ec. | 2:0 | 886 | 940 | fi08 |
| Criment........... | 169,143 | 171,3is3 | 15, $2 \times 9$ | ! , ,i41 |
| Chalk. | 1,223 | 1,081 | 3,526 | 3,518 |
| Chicory | 3,258 | 3,348 | 871 | 916 |
| Cibler. | 47 | 289. | 3,833 | 2,573 |
| Clocks and clock springs | 12,773 | 13,414 | 104,363 | 107,883 |
| Conl mid coke. | 204,105 | 179,600 | 3,576,44 | 3,345,044 |
| Coal tur and conl pitch | 3,1i48 | 5,812 | 32,990 | 25,183 |
| Cocos nutting. | 3,608 | 4,857 | 612 | ${ }_{618}$ |
| Cocos muts, socor paste, de | 40,704 | 39,763 | 54,860 | 57,4it |
| Coufiet . . . . . . . . . . . . . . | 1,219 | 448 | 130,472 | 83,870 |
| C.llars, culfes and shirt-fronts, limen or cottoll. | 14,8i9 | 21,096 | 18,776 | 16,793 |
| Combs | 34,240 | 39,507 | 18,3is | 16,258 |
| Conner, and manufactures | 37,746 | 4!,043 | 76,943 | 107,00\% |
| Cordage of all kinds. | 8,048 | 9,011 | 67,13i) | (61,75\%) |
| Cotton, and manufactures of | 3,326,324 | 3,4in, 874 | 761,623 | (i)2,146 |
| Crapees of all kinds. | 104,029 | 85,269 |  | 238 |
| Crucilles. | 437 | 329 | 4,379 | 1,170 |
| Druss, dyes, chemicals and medicines... | 344,2;0 | 317,968 | 617,56is | 615,916 |
| Earthenware and chinaware. | ธ5\%8,412 | 527,004 | 58,606 | 62,47\% |
| Flectric and galvanic batteries | 178 | 1,618 | 20,314 | 17,23i |
| ." light, apparatus for. | 2,580 | 14,725 | 142,631 | 189,485 |
| Embroideries. | 139,474 | 119,105 | 8,791 | 10,012 |
| Emery wheels | 70 | 114 | 3,922 | 3,812 |
| Fssences. | 504 | $5!1$ | 1,222 | 1,776 |
| Fixcelsior for upholsterers' use | 192 |  | 1,342 | 1,540 |
| Fancy goods. | 1,247,415 | 1,298,172 | 240,351 | 2:00, 158 |
| Felt. | 2,864 | 2,60t | (0, 312 | 8,898 |
| Fertilizers. | 431 | 1,084 | 12,025 | 12,139 |
| Fireworks. | 67 | 637 | 9,297 | 8,933 |
| Fish, fish oil, \& | 46,8\%8 | 46,737 | 493,685 | 430,62 |
| Flax, heup and jute, and manufactures of | 1,304,280 | 1,415,415 | 31,18: | 48,743 |
| Fruits and nuts, dried. | 222,831 | 186,113 | 226,385 | 247,046 |
| " green.. | 150,602 | 130,680 | 510,495 | 419,6913 |

KFLLATIVE VALUES OF ARTICLES IM TORTED, \&c.-Continuti.

| Abticles. | Grrat Britain. |  | Unithi St.ates, |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value, 1888. | Value, 1889. | Value, 1888. | Value, $18 \$ 4 .$ |
| Dutiable Gooin-Continued. | 8 | 8 | 8 | 8 |
| " in cans or packages | 525 | 323 | 26,508 | 22,832 |
| Furs, and manufactures of. | 408,722 | 341,778 | 150,601 | 135,944 |
| Glass | 292, ${ }^{2} \mathbf{0} 2$ | 335, 342 | 431,800 | 4in, +81 |
| Glover and mitts, except leather........ | 274,297 | 229, 103 | 12,515 | 17.433 |
| (Goll and silver, manusctures of. . . . . . . | 67, 303 | 79,570 | 122,910 | 119, 樃 |
| Grease, axle, \&c...... ................ | 101 |  | 15,767 | 14,83\% |
| Gunpowder and other explosives......... | 23,420 | 35,787 | 69,617 | 70,43; |
| factures of . .. ................... | 224,150 | 321,963 | 553,853 | 403, 20, |
| Hair, and manufactures of | 9, $\mathrm{NiO}_{0}$ | 7,760 | 23,812 | 21,109 |
| Hats, caps and bounets | 70:,345 | 702,457 | 556,9\%6 | (53,421 |
| Hay .. |  | 16 | 12,314 |  |
| Hops. | 32,406 | 38,1431 | 33,388 |  |
| Ink, writing | 1!,187 | 17,852 | 14,428 | 15,7ity |
| " printing.................. ${ }^{\text {of }}$ | 2, 2 , 65 | 2,010 4,834 | 42,213 | +0, 110 |
| Iron and steel, and manufactures of | 4,339, 3 37 | 4,834,751 | 4,107,504 | 1,404, $0^{648}$ |
| Ivory, manufactures of....... | 21,24it | 27, ${ }^{783}$ | 1596 | - ${ }^{\text {+ }}$ |
| Jellies, jauns, and marmalade. .......... | 21,2403 | 27,383 | 3,315 36 | 2,713 |
| Jet, manufactures of <br> Jewellery, of gold, silver or other metal, or imitations of | 3137 124,482 | 123,195 | 36 339,986 | 201 |
| Lead, and manufactures of ........... | 248,180 | 265,175 | 16,928 |  |
| Leather, and manufactures of | 400,539 | 399,9488 | 824,210 | 833,2\% |
| Lime |  | 27 | 7,537 | !, 3,3\% |
| Lithographic stones, not engraved |  |  | 5,112 | 3,4\%; |
| Machine card clothing | 11,388 | 10,865 | 13,160 | 111,434 |
| Magic lanterns . | 1,837 | 1,14! | $9 \%$ | $8(0)$ |
| Malt. | 510 | 1,373 | 27,205 | 31,314 |
| Fixtract of malt for medicinal purposes.. | 157 | 53 | 3,295 | 2.203 |
| Marble, and manufactures of.. | 923 | 1,135 | 88,340 | [18, 193 |
| Mats and rugs, all kinds | 38,004 | 39,16if | 15,511 | 18,104 |
| Metal, and manufactures of | 117,706 |  | 244,382 | 2min; 94 |
| Musical instruments, and parts of ...... | 23,634 | 21,352 | 366,151 | $37 \mathrm{c}, 41 \mathrm{i}$ |
| Oils, coal and kerosene, \&c., refined, and products of | 153 | 32 | 445,482 | 522,831 |
| Oils, all other | 437,583 | 348, 381 | 228,325 | 2i0, 119 |
| Oil cloth ..... | 158,220 | 153,453 | 48,321 | 40, 3 (1) |
| Packages. | 104,513 | 116,931 | 97,993 | 15is, 3 \% |
| Paints and colours. | 344,052 | 316,867 | 140,846 | 115,3\% |
| Paper, and manufactures of | 431, 119 | 407,462 | 663, 645 | (6i3,3,36 |
| Pickles, sauces and capers of all kinds | 106,797 | 95,575 | 11,541 | 10,315 |
| Provisions, viz.:Butter | 797 | 431 | 62,383 | 143,41, |
| Cheese | 2,259 | 3,242 | 662,073 | (i2T, (0) |
| Lard. | 3,912 | 219 | 451,257 | 6i+2, 48 si |
| Bacon and hams, shoulders and sides . | 2,105 | 813 | 22\%,962 | 335, 185 |
| Beef . . . . . . . . . . . . . . . . . . . . . . . | 1,409 | 723 | 120,450 | 205, 875 |
| Pork | 2,169 | 15 | 700,482 | 1,024,040 |
| Meat, all other . . . . . . . . . . . . . . . . . . . . . | 8,374 | 6,997 | 115,304 | 134,23\% |

RFLLATIVE VALUES OF ARTICLES, IMPOKTED, ato.-Continued.

| Articlers. | Great Britain. |  | United States. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value, 1888. | Value, 1889. | Value, 1888. | Value, 1880. |
| Inthame Goons-Concliuded. | 8 | 8 | 8 | 8 |
| Salt. | 20,679 | 23,383 | 11,575 | 16,11\% |
| Sterds and roots | 33,877 | 27,419 | 329,400 | 51, 519 |
| silk, nud manufactures of | 2,448,076 | 2,600, 1094 | 124,818 | 121,192 |
| Soap, ull kinds. | 23,106 | 25,511 | 63,886 | 70,949 |
| Spices. . . | 182, ${ }^{317}$ | 160,403 | 39,153 | 53,773 |
| Spinits | 18,750 | 10,631 | 10,891 | 35,427 |
| Stonr, und manufactures | 29,084 | (65,333 | 140,125 | 135, 882 |
| Sugar... | 71,6in | 53,190 | 750,249 | 4!4; 658 |
| Molasem | 159 | 85 | 125,326 | 238,215 |
| Confectionery and sugar candy. | 47,093 | 49,968 | 41,443 | 59,120 |
| Tra. . . . . . . |  |  | 117,335 | 73,937 |
| 'linware, and all manufactures of tin | 8,054 | 5,217 | 83,594 | 85, 172 |
| Tobace nud cigars. ......... | 5,843 | 11,189 | 84,073 | 91,245 |
| Trues, truit and shade, vines, \&c. | *2,463 |  | *27,347 |  |
| Turpentine, spirits of | 42 | 63 | 179,4! ${ }^{\text {l }}$ | 194,650 |
| Varuish. | 26,823 | 24,621 | 61,73- | 57, 622 |
| Frgetables | 14,881 | 6,6993 | 152,721 | 14t,194 |
| Watches, and parts of | 14,481 | 18,878 | 417,032 | 463,011 |
| Wexd mod manufactures | 78,133 | 67,008 | 1,223,772 | 1,518,613 |
| Windlun manufnctures | 9,140,940 | (0,557,569 | 142,370 | 131,21! |
| All other dutiable grods... | 344,210 | 330,703 | (21,842 | 1,026,3:5 |
| Free Goons. |  |  |  |  |
| Coal, anthracite. <br> Dimmonis, unset, nud diamond dust or bort. <br> Salt | 4,292 | 24,415 | 5,287,583 | 5,175,04i6 |
|  | 45,561 | 46,878 | 81,922 | 17,808 |
|  | 172,502 | 203,208 | 2,760 | 3,928 |
| Logs, and round unnanufactured timber, N.E.S. | 800 | 31 | 279,872 | 358,597 |
| Laminer and timbre, plank and board, sawn, not shaped, planed or otherwise manufactured. | 636 | 2,283 |  |  |
| Horsts (improvement of stuck). . . . . . . . . | 224,535 | 201,031 | 241,253 | 254,227 |
| Cattle ${ }^{4}$ | 20,545 | 16,715 | 53,830 | 27,2\% |
| (ther inimals" | 8,263 | 17,47! | 6,504 | 1,311 |
| Horses and mules (settlers' effects) |  |  | 5,710 |  |
| Cattle (settlers' effects). |  |  | 300 |  |
| Bristles. | 10,975 | 15,662 | 48,030 | 41,45! |
| Eggs | 42 | 29 | 72.042 | 91,172 |
| Fiurs, skins of all kinds, undressed | 114,639 | 117,540 | 246,380, | 29, 17,411 |
| Grease for use of soap stock | 205 |  | 116,387 | 173,405 |
| Hides. | 35,618 | 47,908 | 1,565, 206 | 1,521,49: |
| Silk, raw |  | 24,461 | 164,708 | 112,287 |
| Wool, unmanufactured. | 361, 962 | 469,630 | 543,004 | 698,06is |
| *To 4th April, 1888. |  |  |  |  |
| $14 \frac{1}{2}$ |  |  |  |  |

RELATIVE VALUES OF ARTICLES IMPORTED, \&c.-Concheted.

| Articles. | Great Britain. |  | Usited States. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value, 1888. | Value, $1880$ | Value, 1888. | $\begin{aligned} & \text { Value, } \\ & \text { 1*s, } \end{aligned}$ |
| Free (roons-Continued. | 8 | 8 | \$ | $s$ |
| Broom corn |  | 793 | 125, 609 | 93, 56 |
| Fruits, green |  | 67 | *158,175 | 614,3:3 |
| Hemp, mindressed. | 37270 | 988,6096 | 272,135 | 91.),417 |
| Trees, shrubs, plants, vines, \&c......... | *645 | 4,088 | *73,358 | 120, |
| Tobacco mmmanufactured, for Excise.... | *164 | 1,59\% | 1,441,705 | 1,2x-2, $\{$ ( 4 ) |
| Seeds... . . ${ }_{\text {Bells }}$ | *1,167 | 6,642 | *68,224 | Stis, $\mathrm{inl}^{\text {a }}$ |
| Cotton waste.. | 26,7:11 | 12,504 | 17.233 85,630 | 20, 684 |
| '5 weol. | 2,0!1 | 13,117 | 3,108,431 |  |
| Drugs, dyes, chemicals and medicines, \&c | 498,748 | 591,081 | (127, 420 |  |
| Nets and seines... | \} 193,033 | 197,294 | 219,480 | 237,324 |
| Gutta percha, crude, Indian rubber, mmmanufactured | 19,553 | 32,971 | 567,401 | (134,0\% |
| Junl: and oakum. . . . . . . . . . . . . . . . . . . | 42,748 | 43,408 | 13,548 | 15,313 |
| Jute cloth, for the manufacture of bags only | 164,782 | 283,205 | 13,138 |  |
| Metals, iron and steel, \&c., and manufactures of. | 2,507,358 | 3,377,570 | 596,874 | 763, 1m |
| Newspapers, magazines and weekly literary papers, mbound.. | 18,783 | 22,763 | 54,716 | 5i,4000 |
| Oils, cocoanut and palm......... . . . . . | 13,370 | 11,249 | 72,973 | 7if,!ti3 |
| Rags, for the manufacture of paper.. | 22,875 | 33,807 | 110,012 | 85, 4 2 |
| Veneers of wood and ivory, sawn only .. | 9,879 | +5,782 | 15,402 | +23,242 |
| Woollen rags............................. | 54,040 | 54,933 | 20,242 | 18,43if |
| Articles for the use of the Dominion Government, \&c | 350,754 | 449,036 | 224,969 | 119,947 |
| Articles for the use of the Army and Navy | 57,259 | 117,733 | - 5,278 | 4,245 |
| Coffee, green, N.E.S...... . . . . . . . . | 230,630 | 163,960 |  |  |
| Paintings, oil or water colour | 24,153 | 65,632 | 14,835 | 24,233 |
| Settlers' effects..... | 409,997 | 409,009 | 1,248,062 | 1,311,733 |
| Tea, black, green ai:d Japan | 1,218,498 | 1,443,482 |  |  |
| Coin and bullion, except United States silver coin. | 131,077 | 60,200 | 2,041,552 | 508,021 |
| Special exemptions, articles of | 283,223 | 23,426 | 1,555 | (6,404 |
| All other free goods. . . . . . . . . . . . . . . . . | 369,979 | 453,338 | 819,695 | 808,076 |
| Total | 39,433,617 | 42,249,555 | 55,513,790 | 56,368,990 |

* From 4th April, 1888.
$\dagger$ Ivory only.
It may be remarked that many articles of import, which are really the produce of South America and the West Indies, are credited to the United States, from which country they are bought at second hand.

Asluestos
Coal....
(iold-he:ur
(iypsum,
Oils, mine
Ore, antil
" "Op
Mimgane
Silver....
Phospliat Stone and Orsters. . Lobsters,

Fish, all $k$
Fish oil.
Furs and:
Avhes, pot Bark, tan Fireword Hool, tele Lugs.... Lumber. . Masts and Shingles a sleepers a Stave loolt Shooks, bu Timber, su Horses. . . Horned cia swine. . sheep. ... Poultry m Bones. Cheese. Eggs.
Fiurs, dres. - und Hides, hon Honey .
Lard.
Bacon
Hams
Beef....
Mutton
Pork.
Meats, cail

RKLATIVE VALUES OF ARTICL, AND THE UNITED STATES IN THE YEARS 1888 AND 1889.


RELATIVE VALUES OF ARTICLES EXPORTED, \&c.-Concluded.
267. Canada foreign of the to

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$\square$

United St : (ireat Brit Germany France. British W *Other $\dagger$ " Brit Japan .... outh Am China.... Belgium. . Newfound Spain..... Holland. Switzerlan Turkey Italy Greece .: Austria. . Portugal. Norway ar Australasi Russia . . . Denmark. St. Pierre Other Cou

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* Includ

268. 

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were in
267. The next table gives the imports from and exports of Imports Canada to the United Kingdom, other British possessions and $\begin{gathered}\text { norts of } \\ \text { of }\end{gathered}$ foreign countries during the year 1889, with the percentage canadre by of the total amount in each case :-

IMPORTS AND EXPORTS OF CANADA BY COUNTRIES, 1889.

| Countries. | Imports from. |  | Exports to. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Value. | Percentage. | Value. | Percentage. |
|  | 8 |  | 3 |  |
| United States. | 56,368,990 | $48 \cdot 92$ | 43,522,404 | $48 \cdot 80$ |
| (ireat Britain. | 42,249,555 | $36 \cdot 67$ | 38,105,126 | $42 \cdot 72$ |
| Germany | 3,858,983 | $3 \cdot 35$ | 143,603 | ${ }_{0}^{0.16}$ |
| France. ${ }^{\text {W }}$. ${ }^{\text {a }}$. | 2,225,251 | 1.93 | 334,210 | 0.37 |
| British West Indies. | 1,062,039 | $0 \cdot 19$ | 1,658,844 | 1.86 |
| *Other British Possess | $1,885,391$ $\mathbf{4 5 6 , 0 5 5}$ | 1.64 | $1,098,069$ 248899 | 1.23 0.28 |
| Japan ............ | 1,197,277 | $1 \cdot 04$ | 12,047 | $0 \cdot 01$ |
| South America | 1,299,447 | $1 \cdot 13$ | 1,241,401 | $1 \cdot 39$ |
| China. . | 717,869 | $0 \cdot 62$ | 72,127 | 0.08 |
| Belgium. | 537,526 | 046 | 64,756 | $0 \cdot 07$ |
| Newfoundland and Lab | 488,985 | $0 \cdot 42$ | 1,309,201 | 1.47 |
| Spain.. | 406,015 | $0 \cdot 35$ | 13,526 | $0 \cdot 02$ |
| Holland | 405,393 | $0 \cdot 35$ | 1,222 | $0 \cdot 00$ |
| Switzerland. | 169,194 | $0 \cdot 15$ | 15 | 0.00 |
| Turkey . | 135,292 | $0 \cdot 12$ |  |  |
| Italy... | 155,490 | $0 \cdot 13$ | 60,062 | $0 \cdot 07$ |
| Greece | 169,324 | $0 \cdot 15$ |  |  |
| Austria. | 220,216 | $0 \cdot 19$ | 260 | 0.00 |
| Portugal . . . . . . . . . . | 75,902 | 0.07 | 166,021 | $0 \cdot 19$ |
| Norway and Sweden. | 22,296 | 0.02 | 104,172 | $0 \cdot 12$ |
| Anstralasia. | 229,464 | $0 \cdot 20$ | 710,040 | $0 \cdot 80$ |
| Russia. | 11,889 | 0.01 | 11,270 | 0.01 |
| Denmark. | 3,093 |  | 3,310 | 0.00 |
| St. Pierre | 89,119 | 0.08 | 220,289 | 0.25 |
| Other Countries. | 784,876 | $0 \cdot 68$ | 88,293 | $0 \cdot 10$ |
| Total. | 115,224,931 | 100.00 | 89,189,167 | $100 \cdot 00$ |

*Includes Danish, French and Spanish West Indies. + Not elsewhere specified.
268. The imports from Great Britain exceeded the exports Trade with thereto by $\$ 4,144,429$, and the imports from the United States $\begin{gathered}\text { tain and } \\ \text { United }\end{gathered}$ were in excess of the exports to the same by $\$ 12,846,586$, almost states.
the same amount as in 1888. The trade with the United States showed an increase of $\$ 1,805,539$, and formed 48.86 of the total trade, while the trade with the United Kingdom inereased $\$ 836,080$, and formed $39 \cdot 31$ per cent. of the whole trade, the two forming 88 per cent. of the total imports and exports, which was the same proportion as in 1887 and 1888.

Proportion of Canadian trade with United States to United States total trade.
269. According to Canadian figures our trade with the United States, exclusive of coin and bullion, formed 6.71 per cent. of their total trade, and according to American official figures $5 \cdot 77$ per cent. of their total imports were exports from British North America (including Newfoundland), and 545 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 carelessness in valuation of exports on both sides of the line.

Destina-
tions of exports.
270. Almost all the exports went to the United Kingdom and United States, the proportion of the whole being 91.52 per cent., slightly lower than in 1888 ; and 5.95 per cent. went to Newfoundland, South America and the West Indies, leaving only $2 \cdot 53$ per cent. to be divided among all other countries. The exports to exceeded the imports from seven countries only, viz., British West Indies, Newfuundland, Portugal, Norway and Sweden Australasia, Denmark and St. Pierre. The imports from British possessions were $\$ 44,486,098$ and the exports to

## Trade with

 British possessions the same $\$ 42,032,110$, being an excess of imports of $\$ 2,453,988$, and forming altogether 42.33 per cent. of the total trade, being precisely the same proportion as in 1888.271. The next table is a comparative statement by countries imports.by countries, 1888 and 1839.
d States the total rereased ade, the exports,
rith the $6 \cdot 71$ per official rts from nd $5 \cdot 45$
There rge cliselessness
dom and jer cent., to Newing only es. The nly, viz., vay and imports ports to 453,988 , e, being

COMPARATIVE STATEMENT BY COUNTRIES OF THE VALUE OF IMIORTS INTO CANADA IN THE YEARS 1888 AND 1889.

| Cocsthem, | Valce of Imports. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1888. | 1889. |  |  |
|  | 8 | 8 | 8 | 8 |
| Luiterd states | 53,513,790 | 56,368,990 | 855,200 |  |
| Great Britain | 39,433,617 | 42,249,555 | 2,815,938 |  |
| (iermay | 8,143,113 | 3,858,983 | 715,870 |  |
|  | 2,268,149 | 2,225, 20.1 |  | 42,898 |
| Stanish West Indies. ............... | 3,026,829 | 1,859,631 |  | 1,170,178 |
| Brazil ..... | 700,845 | 1,217,305 | 516,460 |  |
| Japan | 1,205,451 | 1,197,277 |  | 28,174 |
| Britisl West Indies | 887,484 8009815 | 1,062,039 | 174,55\% |  |
| China ........................ | $8,0,985$ 468,978 |  | 218,199 | 1:3,117 |
| Belgium ................... . . . . . . | $4 \times 7,30 \mathrm{~s}$ | [37,506 | - 70,218 |  |
| Serufommland | +26, 214 | 488,985 | 62,211 |  |
| Smain. | 383,807 | 406,015 | 22,208 |  |
| Hotland. | 30\%, 29x | 405,393 | 49,095 |  |
| Alstralia | 43,444 | 229, 4154 | 186,020 |  |
| Anstria | 140,334 | 220,215 | 79,882 |  |
| British (iniana | 243,263 | 205,130 |  | 38,138 |
| Gruece. | 1:01,701 | 169,32 | 18,623 |  |
| Switzerlind | 194,224 | 169,194 |  | $\underline{2.5030}$ |
| Italy | 169, 447 | 155,490 |  | 13,987 |
| British East Indies | 132,303 | 141,197 | 8,894 |  |
| Turkey | 128,428 | 135,292 | 6,864 |  |
| British Africa | 133,894 | 109,503 |  | 24,391 |
| St. Pierre | 67,781 | 89,119 | 21,338 |  |
| Portugal | $8 \mathrm{Sa}, 56$ | 75,902 |  | 9,664 |
| Venernela. | 10,087 | T5,216 | 63,129 |  |
| Dutch East Indies. | 34,896 | 48,149 | 13,253 |  |
| Manritios. | 32,101 |  |  | 32,101 |
| Siant. | 25,044 | 40,414 | 15,370 |  |
| Sorway and Sweden. | 9,241 | 22,296 | 13,055 |  |
| Chili.. | 8,232 |  |  | 8,232 |
| French West Indies | 11,683 | 17,880 | 6,167 |  |
| Russia. | 13,243 | 11,889 |  | 1,3i4 |
| Dauish West Indies ....... | 3,75 | 10,08: | 6,305 |  |
| linited States of Colombia |  | 5,29] | 5,297 |  |
| Central American States | 395 | 4,304 | 3,911 |  |
| Denmark | 60,753 | 3,093 |  | 57,660 |
| Purtugese Possessions in Africa. |  | 2,417 | 2,417 |  |
| Hayti. |  | 1,484 | 1,484 | $\cdots$ |
| Perru. |  | 1,286 | 1,286 |  |
| Mexico | 194 | 880 | 686 |  |
| Dutch West Indies | 431 | 804 | 375 |  |
| \ew Zealand. . | 501 |  |  | 700 |
| Sandwich Istands. | 1,299 | 51 |  | 1,248 |
| Other Comutries | 30 | 866 | 836 |  |
| Total | 110,894,630 | 115,204,931 | 4,330,301 |  |

Increases and decreases.
272. There was an increase in the value of imports from 29 countrics, and a decrease from 15, the largest increase being in imports from Great Britain, amounting to nearly three million dollars. There was also a considerable increase in imports from Germany, the trade with which country has been steadily growing. The principal decrease was in imports from the Spanish West Indies, there having been a falling off in value of over one million dollars. As will be seen, however, from the next table, this decrease was almost entirely in through imports, the value of articles imported for home consumption being only a little over $\$ 200,000$ less. 'The imports from St. Pierre et Miquelon consist almost entirely of fish landed at Nova Scotian ports, and afterwards shipped out of the country.
273. The next table is a comparative statement by countries of the value of imports for home consumption in the years 1888 and 1889. With the exception of the years 1882 and 1883, the amount imported for home consumption in 1889 was larger than in any year s.: e Confederation, and, as the table shows, was nearly seven million dollars more than in 1888. Of this amount over five million dollars was made up of increases trom Great Britain and the United States, the increase from the former country amounting to $\$ 3,018,668$, and from the latter country to $2,055,592$. The other principal increases were from Germany, British West Indies, Brazil, Australia, and the Spanish possessions in the Pacific Ocean. The largest decrease was in imports from the Spanish West Indies, which has been already alluded to. A new line of steamers has been recently started between Halifax and the West Indies, and as it has been found that there is a good market and brisk demand for a number of things that Canada can supply, it is hoped that a considerable trade between those colonies and this country will be the result of the new venture. The value per head of population of goods entered for collsumption in 1888 was $\$ 20.68$, and in $1889, \$ 21.66$, being an increase of 98 cents per head.

Value of imports for home consumption, 1888 ant 1889.
274. T Canala f in each ye parison th each perio
from 29 se being ly three rease in ntry has imports alling off nowever, tirely in ome conimports of fish ed ont of countries the years 1882 and 1889 was the table in 1888. de up of tates, the ,668, and principal s, Brazil, fic Ocean. ish West w line of x and the is a good at Canada een those venture. for conbeing an

COMPARATIVE STATEMENT BY COUNTRIES OF THE VALUE OF
IMPORTS FOR HOME CONSUMPTION INTO CANADA IN THE YFARS 1888 AND 1889.

| Countries. | Value of Imports. |  | Increase. | Decrease. |
| :---: | :---: | :---: | :---: | :---: |
|  | 1888. | 1889. |  |  |
|  | \$ | \% ${ }^{\$}$ | $8{ }^{8}$ | \$ |
| L'nited States. | 48,481,848 | 00,537,440 | 2,055,592 |  |
| (ireat Britain. | 39,298,721 | 42,317,389 | 3,018,668 |  |
| Germany. | 3,364,563 | 3,692,570 | 328,007 |  |
| France. | $2,244,784$ $2,434,835$ | 2,228,883 |  | 16,101 |
| Spanish West I | 1,216,479 | $2,207,793$ $1,193,705$ |  | 227,042 22,774 |
| British West Indies | 818,393 | 1,073,841 | 255,448 |  |
| Chinn. | 912,228 | 770,833 |  | 141,395 |
| Brazil. | 681,482 | 1,131,059 | 449,577 |  |
| Belgium. | 488,743 | 530,740 | 41,997 |  |
| Sewfoundland | 421,599 | 488,161 | 66,562 |  |
| Spain...... ... | $3{ }^{4} 4,932$ | 407,208 | 32,336 |  |
| Holland.............. | 331,791 | 413,080 | 81,289 |  |
| Spanish Possessions in Pacific Ocean | 256,126 | 906,314 | 650,188 |  |
| switzerland...... | 193,838 | 166,890 |  | 26,948 |
| British ( mi ana | 182, 267 | 182,143 |  |  |
| ltaly . | 180,726 | 126,124 |  | 54,602 |
| fireece. | 148,343 | 150,847 | 2,504 |  |
| British Africa | 133,894 | 109,503 |  | 24,391 |
| Austria. | 133,609 | 220,936 | 87,327 |  |
| British Fast Indies | 132,103 | 1410,730 | 8,627 |  |
| Turkey in Asia | 120,547 | 119,567 |  |  |
| Portugal | 74,576 | 72,085 |  | 2,491 |
| Denmark. | 60,753 | 3,045 |  | 57,708 |
| Australia | 43,444 | 229,464 | 186,020 |  |
| Hauritius | 31,549. |  |  | 31,549 3,879 |
| $\xrightarrow{\text { Siann }}$ Russia | 25,044 12,103 | 21,169 |  | 3,879 $\mathbf{2 1 4}$ |
| French West Indies | 11,683 | 17,850 | 6,167 |  |
| Yenezuela. | 10,087 | 75,216 | 65,129 |  |
| Norway and Sweden.. | 8,973 | 22,555 | 13,582 |  |
| St. Pierre et Miquelon | 6,575 | 3,143 |  | 3,432 |
| Danish West In | 3,086 | 1,624 |  | 1,462 |
| Chili | 2,172. |  |  | 2,172 |
| Dutch East Indies | 1,739 | 82,919 | 80,980 |  |
| Sandwich Islands. | 1,299 | 51 |  | 1,248 |
| New Zealand. | 700 |  |  | 700 |
| Dutch West Indies | 616 | 846 | 180 |  |
| Central American | 395 | 4,306 | 3,911 |  |
| Mexico | 175 | 439 | 264 |  |
| United States of Colombi |  | 5,297 | 5,297 |  |
| Argentine Republic. | 17 | 250 | 233 |  |
| Hayti.... | 8 | 1,484 | 1,476 |  |
| Portuguese Possessions in Lfrica |  | 2,547 | 2,547 |  |
| 0 ther Countries. | 5 | 1,656 | 1,651 | 1 |
|  | 102,847,100 | 109,673,447 | 6,826,347 | 7 |

274. The following tables give the value of the imports into Inports Canada for home consumption from the principal countries for home in each year since Confederation, and for the purposes of com- tion, 1868parison the years are divided into periods of five, the total for ${ }^{1887}$. each period being given.
STATEMENT BY COUNTRIES OF THE VALIE OF IMPORTS INTO CANADA FOR HOME CONSUMPTION

| Countries. | 1868. | 1869. | 180. | 1871. | 1872. | Total for Period of 5 Years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Great Britain | $\stackrel{8}{36,6 i 3,69:}$ | $3.5, \frac{5}{4} f+4 \pi 0$ | 3*,545,433 | $49,246,35 ;$ | $\$$ | $\$$ |
| United Stiates | 26,215,0\%2 |  | 24,720,16if | 20, 134,550 | 3, 3 , 331,589 | 141, |
| France. | 1,3i5, ${ }^{\text {a }}$ | 1,335,546 | 1, $3: 44,344$ | 1,245,183 | 1, 824,8 \% | 7,185,2上9 |
| (iemiany | 485,943 | 497, 2,11 | 46:, 275 | 576,332 | 940,732 | 2,969,573 |
| Other European Con | (66,54) | 1:3, ${ }^{\prime}$ '11 | 894,319 | . $1,440,477$ | 1,170,182 | 3,325,30! |
| British West Indies | 9-8,90\% | 861,505 | 892,134 | 838,:33; | 1,126,840 | 4,6i7, $9+2$ |
| Other Went Indies. | 463,646 | 531,76; | 2,4\%,54i | 2,050,514 | 1,320,869 | 6,830,464 |
| Newfoundland |  |  |  |  |  |  |
| Other British Possessions. | 938 | 14,0\%1 | 18,148 | 3x, $\times 2$ | 61,942 | 133,911 |
| " Foreign Conntries. | 1,579,236 | 1,523,4ix | 22e,248 | 74, 168 | 548, 815 | 4,9iow $0 \times 9$ |
| British North American Provin | 1,634,414 | 1,242,283 | 1,203,948 | 1,437,432 | 1,968,584 | 8,051,664 |
| Total | * $31,085,306$ | 67,402,176 | 71,237,603 | 86,947,482 | 107,709,116 | 405,281,671 |
|  | 1873. | 1874. | 1875. | 1876. | 1877. |  |
| Great Britain | 68,492,492 | 63,076,437 | 60,347,067 | 40,734,260 | 39,572,239 | 22,222,495 |
| United S | 47,735,678 | 54,283,072 | $50,805,820$ | 46,070,033 | 51,312,669 | 250,207,272 |
| France. | 2,023,288 | 2,302,500 | 1,941,298 | 1,840,877 | 1,410,732 | 9,518,695 |
| Germany | 1,099,925 | 956,917 | 748,423 | 482,587 | 370,594 | 3,658,446 |
| Other European Countr | 1,399,733 | 1,311,906 | 1,181,007 | 1,335,671 | 954,021 | 6,182,338 |
| British West Indies. | 964,005 | 919,517 | 1,023,148 | 868,846 | 640,716 | 4,416,232 |
| Other | 1,204,109 | 1,388,216 | 1,171,2056 | 750,747 | 602,093 | 5,116,421 |
| Newfoundland. |  | 1,088,898 | 964,224 | 774,586 | 641,642 | 3,409,250 |
| Other British Possession | 487,110 | 1233,884 | 10,5\% | 119,600 | 148,187 | (999,337 |
| ". Foreign Countries | 2,299, 213 | 1,842,822 | 1,485, <iss | 1,2:x,011 | 640,540 | 8,0431,548 |
| British North American Provinces | 1,308,987 |  |  |  |  |  |
| Total. | 12T,514,0\%4 | 1:27,414,16: | 119, (615, 1:94 | 94,735,21s |  |  |

[^18]

| Countries. | 1878. | 1879. | 1880. | 18\$1. | 1882. | $\begin{aligned} & \text { Total } \\ & \text { for lerioul } \\ & \text { of } \\ & \mathbf{5} \text { Years. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\stackrel{\$}{\$ 3.583 .808}$ | $\stackrel{\$}{50.597 .341}$ | $\frac{8}{89} .01 \pi, 256$ |
| Great Britain | 37,431,180 | 30,943,703 | 34,461,294 | 43,583,808 36,704112 | $50,597,341$ $48,289,052$ | ${ }^{1906} 9.597,878$ |
| France | 1,385,003 | 1,532,191 | 1,115,841 | 1,631,332 | 2,097,358 | 7,761,725 |
| Germany | 1399,326 | 440,909 | 449,791 | 934,266 | 1,480,004 | 3,704,204 |
| Other European Countries | 964,185 | 9460,351 | 1,210,101 | 1,497,350 | 2,003,895 | 6,636,084 |
| British West Indies... | 578,405 | (6)0,087 | 1,208,822 | 1,888,695 | 1,848,724 | 6,174,733 |
| Other " | 405,444 | 602,342 | 1,731,332 | 1,426,452 | 2,174,660 | 6,805,230 |
| Newfuundland | 652,665 | (651, 237 | 590,829 | (i)2,304 | 443,509 | 3,040,564 |
| Other British Possessions. | 156,540 | 92,4!2 | 129,404 | 342,889 | 483,942 | 1,205,267 |
| \% Foreign Countries | 525,088 | (i79, 630 | 1,533,057 | 2,4:0,1:M | 3,180,442 |  |
| British North American Province |  |  |  |  |  |  |
| Total | 91,1:9,577 | 80,178,989 | 71,782,349 | 91,611,604 | 112,648,927 | 47-421,44i |
|  | 1883. | 1884. | 1885. | 1885. | 1887. |  |
| Great Britain | 52,022,465 | 43,418,015 | 41,406,777 | 40,601,199 | 44,962, 233 | 209, 440,689 |
| United States | 56,032,333 | $50,492,8 \geq 6$ | 47,151,201 | 4, ,2,8,039 | 45, 10,0006 | 243,441,463 |
| France | 2,314, 880 | 1,769,849 | 1,935,581 | 1,965 018 | $\cdots, 073,46$ | 10,070,598 |
| Germany | 1,809,154 | 1,96, 917 | 2, $121,262,312$ | 2, | 迷 | 10,376,381 |
| Other European Countri | 2,186,13 | 2,080,169 | 1,442,324 | 1, $1,243,162$ | -719,152 | 8,046, Ns |
| British West Indies |  | 1,642,198 | 1, $1,74,4,400$ | 1,701,370 | 1,223,030 | 8,178,713 |
| Newfoundland | 763, 03 \% | 780 1570 | 3:1,165 | $3 \pm 4,3 \geqslant 1$ | 37, 3 H2 | 2, 6314,373 |
| Other British Possessions. | 5010.871 | (338,6i1) | 631,468 | 50, 5 | Tit, $0^{5}$ | 3,110,914 |
| " Foreign Countries. | 3,097,384 | 3,417, $\mathbf{4} \mathbf{8 1}$ | 3, 3 \% 5 | 3,4ب4;,618 | 4,461,243 | 19,470,618 |
| British North American Provinces |  |  |  |  |  |  |
| Total | 123,137,019 | 108,180,644 | 102,710,019 | (90,60),694 | 105,1339,428 | [34, 26:3, 804 |

Value of imports highest during 1873-1877.
275. Out of the four periods into which the foregoing table is divided, it will be seen that the aggregate value of imports was largest in the period 1873 to 1877. Trade was very flourishing all over the world at the commencement of that period, and prices ruled high. If, however, the prices of 1873 and 1874 had pievailed during the period 1883 to 1887 , the aggregate value of the imports in those years would have been much the largest. The following table shows the proportions of imports from the principal countries to the total aggregate value of each of the same periods :-

Propor-
tions of imports from principal countries to total value, 1368-1887.

PERCENTAGE OF IMPOR'S INTO CANADA ENTERED FOR CON. SUMPTION FROM PRINCIPAL COUNTRIES TO AGGREGATF VALUE OF THE SAME DURING THE PERIODS NAMED.


Value of exports, 1888 and 1889.
276. A comparative statement of exports from Canada in the years 1888 and 1889 will be found below :-

COMPARA
$\qquad$
$\overline{=}$

Inited State Great Britai Germany . France. British West *0ther Weast Other British Japan. ..... South Ameri China....... Xevfoundlan yinl. . ..... Holland. . . . Siritzerland.. Turkey...... ltaly. ireece. ..... Austria..... Portugal..... Norway and Austrulasia. . Kussia. ...... Demuark.... St. Pierre.... Other Comint

* Include

277. T1 countries, the value dollars. principal Indies and foundland
278. Tl
the years those in tl
ng table imports fas very of that prices of to 1887 , ild have the pro. the total

COR CON. GREGATE:
$\qquad$
$18 \times 3$ to 1ssi. iuclusive.

## Per cellt.

COMPAKATIVE STATEMENT BY COUNTRIES OF EXPORTS FROM CANADA, 1888 AND 1889.


* Includes Danish, French and Spanish West Indies.

277. There was a decrease in value of exports to fifteen Decreqse countries, the largest decrease being in exports to Great Britain, in value the value of which showed a decline of nearly two million dollars. Exclusive of the United States and Great Britain, the principal increases were in exports to Australia, British West Indies and Belgium, and the chief decreases in exports to Newfoundland, France, Germany and Japan.
278. The value of exports, the produ:e of Canada. during values of the years 1868-1887, which are divided into periods similar to exportsthe those in the pre eding table of imports are given below.
STATEMENT SHOWING THE VALUE OF ENPORTS THE PR：BDUCE OF CANABA，AND THE IRINCIPAL COUNTKIES TO WHICH ENPORTED，DURIN（：＇THE YEARS 1sF TO 18Ni，INCLUSIVE．

| Countmes． | 1868． | 186\％ | 1870. | 18. | 15\％2． | Total for Prerioxl of 5）Years． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \％ | 5 | 8 | $\stackrel{*}{*}$ | 8 | 8 |
| Great Britain | 17，902，808 | 20，4N5， N 3 3 | 21，161， 385 | 21，565，426 | 2，203， $2 \times$ | 106，3n5，N4， |
| United States | 25，349，568 | 26， 18,207 | 31，734，710 | 20， $3,30,935$ | 32，814，174 |  |
| France． | 94， $\mathrm{Kig}^{2}$ | 133， $\mathrm{NHF}_{4}$ | 278，420 | 75，3\％ | 103，24：3 | 650，61\％ |
| Germany | 44，943 | （61，48； | 15，535 | 16，235 | 34，232 | 174，431 |
| Other Furopean Coun | 433，403 | 2146 ，i32 | 3515，134 | 41！ 3,20 ） | 403．951 | 1，91！ 1,74 |
| British West Indiow | 1，（iti3，16ij） | 1，546，5！${ }^{\text {a }}$ | 1，52！, 249 | $\stackrel{2}{2} 104, \mathrm{Mi} 2$ | －2，31！，702 | ！ 1162.760 |
| Other West＂ | 1，277， 790 | 1，196，726 | 1，471，7世； | 1，244，5＊4i | 1，958，40\％ | 7， $7175.43 \%$ |
| Newfoundland | 1，003，394 | \％ $0,50 \%$ | 1，0！2， 235 | 1，（1534， 6 （ ） 1 | 1，176，44i |  |
| Other British $\mathrm{P}^{\prime}$（manessigms | 347，914 | 413，917 | 56！ 5 ， 54 | 43x，N06） | 6ivt， 012 | $\stackrel{-3}{ } \mathbf{4} 31,1!9$ |
| ＂Foreign Countries． | 381，821 | （006，017 | 791，976 | S（i）， SCH | 1，046， $2 \times 3$ | 3， $115,49 \%$ |
| Total | 48，504，899 | 52，400，762 | 5！ $4,043,5!0$ | $57,630,422$ | ［5］， $231,0 \times 3$ | $2 \times 3,410,368$ |
|  | 1873. | 1874. | 1875. | 18.6 | 1876 |  |
| Great Britain | 31，431，177 | 35，830，830 | 34，173，654 | 31，398，284 | 35，491，671 | 173，325，94！ |
| United States． | 36，708，6668 | 33，132，434 | $27,42 \times 19$ | 38，061，15\％ | 24，3－4，332 | $150,150,3 \times 1$ |
| France | 31，907 | 267， 212 | 212，76 | 50， 23 | 31！，334 | 1，3＊3，434 |
| Germany | 76，503 | 65，511 | 90，203 | 123．76s | 22,418 | 3300,513 |
| Other European countries | 424，524 | 56\％，433 | 437， 173 | （i）24，160 | （125，161 | 2， 1833,487 |
| British West Indies ．．．． | 1，939，733 | 1，958，933 | 2，954，752 | $\underline{2}, 133,849$ | 2，171，150 | 10，45，4\％3 |
| Other＂ | 1，971，931 | 1，685，058 | 1，471，546 | 1，523，64i4 | 1，5ME，460 | 8，161， 1 ＊4 |
| Newfoundland | 1，762，248 | 1，411， 278 | 1，693，342 | 1，（t6），！10 | 1，015， 20 | 2，473，040 |
| Other British［ossensions | （137，14！ | 275， $2+4$ | 1294，313 | 33\％，20－2 | ＋易，䍂 | 1．93バロ1\％ |
| ＂6 Foreign countries． | 1，234，130 | 1，54．5，wi． | 1．1N3．317 | 1，03\％，235 |  | 18，こ1以った3 |
| Total |  | － $614,741,1 \mathrm{M} 14$ | 6：4， $21151, \times 2$ | $7 \cdot 2,4: 11,43 \%$ |  |  |


|  | $\begin{aligned} & \text { THEPN } \\ & \text { Wliven, } \end{aligned}$ | Nry why | （ol）t゚ロ： F．\lid lition | $\binom{\cdots, N}{1 \times N}$ | バ1＊＊ | $\begin{aligned} & \text { 1:1NC11.N1. } \\ & \text { nelcel. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colntries． | 187\％． | 1879. | 1830． | 1881. | 1882. | Total for l＇eriod of 5 Years． |
|  | S | 8 | \＄ | 8 | 8 | 8 |
| Great Britain | 35，861，110 | 29，393，424 | 35，208，031 | 42，137，219 | 34， 816,813 | 182，916，59\％ |
| United States． | 24，381，00！ | 25，492，024 | 2！），506，211 | 34，038，431 | $45,752,54$ | 154，260， 214 |
| France． | 341，8！1 | 454，487 | 694，228 | 6602,711 | 823， 5 \％3 | 2，478，8，0 |
| Germany | 111，317 | 107，069 | 75，982 | 7， 708 | $152, \underline{2} 4$ | 524,060 |
| Other European countries | 5i2，151 | 416，73！ | 985，428 | 842，341 | 9ky， 27 | 3，78， 635 |
| British West Indies． | 1，926，253 | 1，943，250 | 1，888，726 | 1，770，432 | 1，67\％，972 | 2， 20.1013 |
| Other＂ | 1， $2 \times$ \％, 744 | 1，522，587 | $1,602,162$ | 1，32x，850 | 1，3id，460 | 7，0，MidM3 |
| Newfoundland | 1， 2 ＇3，729） | 1，483，727 | 1，356，388 | 1，141，373 | 1，1i48，000 | 7，233，217 |
| Other British possesions | 6－2， 811 | 623，802 | 504,226 | 45， 509 | 698，379 | －2060，617 |
| ＂Foreign countries | 3N0，785 | 993，611 | 1，016，315 | 438，3\％ | 1，2400．33！） | 5，191，3．7 |
| Total | 67，9世4， 800 | 62，431，025 | 72，899，697 | 83，944，701 |  | $381,402,843$ |
|  | 1883. | 1884. | 1885. | 18860 | 1887. |  |
| Creat Britain | 39，672，104 | 37，410，870 | 36，479，051 | 36，694，213 | 38，714，331 | 185，90，419 |
| United States | 39，379，188 | 34，332， $6+1$ | 35，566，810 | $34,2 N 4,4!N)$ | $35,24 i!, 420$ | $1: 8, \times 33,0 \% 1$ |
| France | （15，15！） | $3 \times \mathrm{N}, 162$ | 303，304） | 527,714 | 336 | $\rightarrow$－ 171,4 dij |
| Germany | 127，045 | 183，32ti | 254，504 | 247,861 | 417，${ }^{2} \times 1$ | $1,233,23$ |
| Other Eurolxan countries． | 844，712 | 995，245 | 615，3\％ | 494，742 | 6131，475 | 3．5N．54i |
| British West Indies．． | 1，741，935 | 1，700，527 | 1，504，354 | $1,24{ }^{-2}, 240$ | 1，16ij，¢\％ | 7，411，3\％ |
| Other＊＂ | 1，289，708 | 1，397，998 | 9\％\％ 307 | $854,3: 1$ | 840，${ }^{2} \cdot 11$ | 5，36： 1845 |
| Newfoundland | 1，604，475 | 1，26it，16\％ | 1，1：14，9133 | 1，50x，2i3 | 1，402）， 215 | 7，273， 334 |
| Other British possessionm | 870，128 | 1914，452 | 704，237 | 507，010 | 5\％7，370 | $3,523,49 \sqrt{4}$ |
| ＂Foreign countries． | 1，437，427 | 1，243，675 | 1，492，470 | 1，3：0，440 | 1，451，764 | 7，014，2\％． $1 ;$ |
| Total． | 8， $7,702,431$ | 79，833，038 | （4，131， 735 | 7\％，756，904 | S0，$\times 100,0 \times 5$ | f（t），3 $+1, \mathrm{CH}$ |

Increase in exports.
279. Though the annual value of the exports has necessarily varied from time to time, it will be seen that there has been a steady increase in the aggregate value at the end of each period, the aggregate of the period ended 1887 showing an increase over that ended 1872 of 32 per cent. The bulk of the exports have always gone to Great Britain and the United States, and from the following figures it will be found that while the exports to Great Britain have increased 28 per cent., those to the United States have decreased 21 per cent. The proporcions to other countries have not varied very much, with the exception of exports to the West Indies, which have considerably declined.

Proportions of exports to principal countries to total exports, 1868-1887.
280. The proportions of the aggregate value of exports to principal countries to the total exports, during each period of 5 years, are given below.

PROPORTIONS TO TOTAL*VALUE OF EXPORTS, THE PRODUCE OF CANADA, TO PRINCIPAL COUNTRIES, FOR QUINQUENNIAL PERIODS BETWEEN 1868 AND 1887.

| Countries. | $\begin{gathered} 1868 \\ \text { to } \\ 1872, \\ \text { inclusive. } \end{gathered}$ | $\begin{gathered} 1873 \\ \text { to } \\ 1877, \\ \text { inclusive. } \end{gathered}$ | $\begin{gathered} 1878 \\ \text { to } \\ \text { 1882, } \\ \text { inclusive. } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Great Britain. | 37:33 | 47-68 | $47 \cdot 96$ | $46 \cdot 62$ |
| United States. | $51 \cdot 50$ | $41 \cdot 31$ | $41 \cdot 76$ | 4411 |
| France. | $0 \cdot 24$ | $0 \cdot 38$ | 0.78 | $0 \cdot 5$ |
| Germany . . . . . . . . . . . . . . . . . | 0.06 | $0 \cdot 10$ | $0 \cdot 14$ | $0 \cdot 30$ |
| Other European countries..... | $0 \cdot 68$ | 0.82 | $0 \cdot 99$ | 0.88 |
| British West Indies.......... . | $3 \cdot 23$ | $2 \cdot 88$ | $2 \cdot 41$ | $1 \cdot 83$ |
| Other " ${ }^{\text {a }}$ (......... | $2 \cdot 71$ | $2 \cdot 25$ | $1 \cdot 86$ | $1 \cdot 33$ |
| Newfoundland | $1 \cdot 88$ | $2 \cdot 33$ | $1 \cdot 98$ | 1.79 |
| Other British possessions. | '0.86 | $0 \cdot 53$ | 0.76 | $0 \cdot 87$ |
| " Foreign countries........ | $1 \cdot 31$ | $1 \cdot 72$ | $1 \cdot 36$ | 1.73 |
| Total | 100.00 | 100.00 | $100 \cdot 00$ | $100 \cdot 00$ |

Imports \& exports of British Posses. sions, 1888.
281. The following table gives the imports and exports of the United Kingdom and her possessions for the year 1888, together with the amount per head in each case. The figures
have all made in

United Kin India.. . . . Straits Sutt
Ceylon. . Ceylon ...
Vauritius. Vatal. . . ... Cape of GOO St Helean. Inaw inus:
 Gambia.... Cunalu... Serftumula Bermundas.: Homulura. British Guia Balamas.: Turk's Islan Jamaica.. IFindward Leeward Trinidad.... Yew South rieteria.... South Austr Western Queensland. Tasmania... Sew Zealan Fiji.
cessarily has been of each wing an 1 k of the e United und that jer cent., nt. The chl, with ave con-
xports to period of

DUCE OP UENNLAL

1883
1887 inclusive.
exports of ear 1888, he figures
have all been taken from official sources and the calculations made in this office :-

IMPORTS AND EXPORTS OF BRITISH POSSESSIONS, 1888.

| Country. | Imports. | Value per Head. | Exports. | Value per Head. |
| :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ cts. | 8 | \$ cts. |
| United Kingdom. | 1,886.493,949 | $49 \cdot 61$ | 1,449,708,149 | $38 \cdot 12$ |
| India.. | 388,508,277 | $1 \cdot 85$ | 448,454,958 | $2 \cdot 13$ |
| Straits Settlement | 107,207,059 | $199 \cdot 64$ | 90,067,103 | 167.72 |
| Ceylon. | 20,174,859 | $7 \cdot 07$ | 13,576,238 | $4 \cdot 76$ |
| Mauritios. | 12,948,715 | $35 \cdot 06$ | 16,088,752 | $43 \cdot 56$ |
| Xatal. | 14,0066,944 | $24 \cdot 22$ | (6,900,306 | $14 \cdot 33$ |
| Cape of Good Hope. | 34, 134,094 | 23.89 | 43,626,985 | $30 \cdot 53$ |
| St. Helena. | 183,016 | $35 \cdot 99$ | 20,259 | $3 \cdot 98$ |
| Lagos | 2,151,373 | $21 \cdot 51$ | 2,473,425 | $24 \cdot 73$ |
| Gold Coast. | 2,102,944 | $1 \cdot 49$ | 1,857,212 | $1 \cdot 33$ |
| Sierra Leone | 1,217,381 | $16 \cdot 23$ | 1,650,009 | $22 \cdot 00$ |
| (rambia. | 501,592 | 35.44 | 575,182 | $40 \cdot 64$ |
| Canada.. | 110,894,630 | $22 \cdot 30$ | $90,203,000$ | 18.14 |
| Seufoundla | 7,605,476 | $38 \cdot 54$ | 6,677,568 | $33 \cdot 84$ |
| Bernudas. | 1,459,951 | $93 \cdot 98$ | 484,963 | 31.22 |
| Homduras | 1,004,723 | $36 \cdot 60$ | 1,036, 697 | $37 \cdot 76$ |
| British Guiana | 7,718,805 | $27 \cdot 72$ | 9,853,700 | 35.38 |
| Bahamas. | 926,638 | $19 \cdot 30$ | 591,446 | $12 \cdot 32$ |
| Turk's Sslan | 137,571 | 28•71 | 126,664 | 26.51 |
| Jamaica. | 8,251,944 | $13 \cdot 45$ | 8,899,138 | 14.51 |
| Windward Islan | 7,155,995 | $21 \cdot 02$ | 7,527,818 | $22 \cdot 11$ |
| Leeward | 1,971,958 | $16 \cdot 27$ | 2,480, 189 | $20 \cdot 47$ |
| Trinidad. | 9,459,773 | $49 \cdot 30$ | 10,379,437 | 54.75 |
| New South Wales | 101,643,043 | $93 \cdot 61$ | 101,517,280 | 93.50 |
| Victoria. | 116,664,385 | $106 \cdot 94$ | 67,421,646 | $61 \cdot 80$ |
| South Australia | 26,346,371 | $82 \cdot 77$ | 33,989,276 | $106 \cdot 78$ |
| Western | 3,826,417 | $90 \cdot 80$ | 3,311,007 | $78 \cdot 57$ |
| Queensland. | 32,347,458 | $83 \cdot 48$ | 29,814,961 | $76 \cdot 94$ |
| Tasmania.. | 7,838,565 | 53.64 | 6,491,476 | $44 \cdot 42$ |
| New Zealand. | 28,917,247 | 47.61 | 37,800,982 | $62 \cdot 23$ |
| Fiji. | 891,680 | $7 \cdot 11$ | 1,834,626 | 14.62 |
| Falkland Islands | 262,838 | 139'06 | 431,882 | $228 \cdot 51$ |
| Total. | 2,945,015,671 | 11.08 | 2,495,872,334 | $9 \cdot 39$ |

282. With the exception of the United Kingdom, India and Trade of New South Wales the aggregate trade of Canada is larger than and other that of any other British Colony ; but in proportion to population colonies the external trade of the Austrulasian Colonies is far in advance of that of any other British possession. The value of diamonds exported through the post office is now included in the exports 15 $\frac{1}{2}$
of the Cape of Good IIope, which will account for the large figures.

Value of total trade of British possessions
283. The value of the total trade of the United Kingdom and her possessions was $\$ 5,440,888,005$, as compared with $\$ 5,122,737,727$ in 1887 , being an increase of $\$ 318,150,278$; in 1887 there was an increase of $\$ 258,332,689$ as compared with 1886. The total imports exceeded the total exports by $\$ 449,143,337$; the excess of imports into the United Kinglom amounted to $\$ 436,785,800$, showing that, exclusive of that country, there was an excess of imports of $\$ 12,357,537$.

Excess of imports \& exports respectively in British possessions.

Imports \& exports of foreign countries.
284. The following is a list of British possessions in which imports and exports were respectively in excess in 1888 :-

Imports excecded Exports in

| United Kingdom. | Bermudas. |
| :--- | :--- |
| Straits Settlements. | Bahamas. |
| Ceylon. | New South Wales. |
| Natal. | Victoria. |
| St. Helena. | Vestern Australia. |
| Gold Cuast. | Queensland. |
| Canada. | Tasmania. |
| Newfoundland. | Turk's Island. |
|  |  |
|  | Exports excceded Inports in |
| India. | Jamaica. |
| Mauritius. | Trinidad. |
| Lagos. | Windward Islands. |
| Cape of Good Hope. | Leeward Islands. |
| Sierra Leone. | South Australia. |
| Gambia. | New Zealand. |
| Honduras. | Fiji. |
| British Guiana. | Falkland Islands. |

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

Europe-
Russian
Norway. Sweden. Demark German $k$ Setherlan Belyium. France. Porthgal. Spain.... ltaly..... Austro-H Romamia (ireece... Trurkey. . Seprial.
switzerlar
AviaChima
Japanı . . . AfricaFiryput... tmeric:Clili.....
('turuay. Argentine Mexico... Brazil. .. Privi....
*Includ
286. I foreign c head bein the coun Urıggay cupitu val than els States, R Chili, M
287. T in the wo
he large

Kingdom red with ,, 278 ; in red with ports by Kingrlom of that 7.
in which 38 :-
e imports ies in the ple. The e calcula-

IMPORTS AND EXPORTS OF FOREIGN COUNTRIES.

| Countri. | Year. | *Imports. | Amount per Head. | *Exports. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$ | 8 cts. | \$ | 8 cts. |
| Rusisian Empire. | 1886 | 304,496,528 | 292 | 394,194,110 | 378 |
| Norway | 1885 | 37,642,920 | 1921 | 26,941,364 | 1375 |
| Swedent | 1887 | 94,452,760 | 2002 | 68,408,645 | 1450 |
| Demmark | 1887 | 58,781,508 | 2788 | 46,318,504 | 219 |
| German Empir | 1888 | 942,744,112 | 2012 | 701,029,410 | 1496 |
| Netherlands | 1887 | 453,627,340 | 10331 | 361,082,615 | 8244 |
| Belgimm | 1886 | 283,650,000 | 4799 | 267,841,340 | 4532 |
| France. | 1887 | 846, 872,600 | 2215 | 660,046,000 | 1727 |
| Portural | 1885 | 37,749,380 | 801 | 24,026,390 | 510 |
| Spain... | 1885 | 111,737,910 | 648 | 126,17T,140 | 732 |
| Italy.. | 1887 | 515,368,950 | 1721 | 267,680,450 | 893 |
| Austro-Hungarian | 1887 | 277,438,950 | 699 | 332, 268,845 | 838 |
| Rommani | 1886 | 59,640,000 | 1084 | 36,948,000 | 671 |
| Turkes: | 1885 | ${ }_{8}$ | 10 | 23,63,160 | 1196 |
| Servia | 1887 | $10,218,885$ | 5 | 8 8,20, 815 | $\underline{2} 28$ |
| Swit\%rland | 1887 | 197,630,185 | 6720 | 156,494,845 | 5321 |
| Asia- |  |  |  |  |  |
| Chimi | 1884 | 142,153,500 | 037 | 125,462,940 | 032 |
| Tapra | 1886 | 32,660,3! 0 | 085 | 40,723,910 | 109 |
| Africa- |  |  |  |  |  |
| Egypt.. | 1886 | 40,250,000 | $5!0$ | 51,946,750 | 762 |
| America- |  |  |  |  |  |
| Chili.. | 1887 | 52,888,846 | 2092 | 68,061,093 | 2693 |
| 'mumay | 1886 | 25,275,349 | 4237 | 2is, 203,600 | 4234 |
| Argentine Repu | 1886 | 117,123,120 | 3409 | T7,418,641 | 22 53 |
| Mexico.. | 1886 | 40,285, 360 | 385 | 51,982,290 | 40 |
| lnited States. | 1889 | 774,094,725 | 1200 | 839,042,908 | 1300 |
| Brazil | 1885 | 103,691,240 | 802 | 115,143,260 | $8!1$ |
| Pיrin. | 1884 | 10,563,448 | 391 | 7,458,328 | 276 |

*Lncluding Merchandise, Specie and Bullion.
286. In proportion to population the largest trade among value of foreign countries is done by the Netherlands, the amount per trade per in head being considerably larger than that of any other country, various the countries next in order being Switzerland, Belgium and Uruguay ; but with the exception of the Netherlands, the per rapitu value of the trade in the Australasian Colonies is higher than elsewhere. Exports exceeded imports in the United States, Russia, Spain, Austria, Hungary, Greece, Japan, Egypt, Chili, Mexico and Brazil.
287. The total trade of the United Kingdom is the largest Aggregate in the world, Germany and France taking second and third $\begin{gathered}\text { trade of } \\ \text { principal }\end{gathered}$ countries.
places; and the following is the order in which the principal countries, doing the largest trade, stand, with tine amount of that trade in each case, according to the latest available figures, principally for 1889 :-

| United Kinsoram. | \$3,602,513,811 |
| :---: | :---: |
| Germany.. | 2,422,928,400 |
| France | 1,846,413,000 |
| United States. | 1,613,137,633 |
| Netherlands.. | 968,040,150 |
| India. | 590,885,58i |
| Italy.. | 429,992,741 |

Trade of United United with exports of the United States: in 1860 the proportion was
British British possessions
288. The United Kingdom takes the largest share of the 52.50 per cent. and in 188852.38 per cent. ; in the latter year $\varepsilon \cdot 60$ per cent. went to other British possessions, making a total export to British possessions of 60.98 per cent. In return for this, however, the States only imported 24.58 per cent. from the United Kingdom in 1888 as compared with $39 \cdot 17$ per cent. in 1860 , and 11.08 per cent. from other British possessions as compared with 10.84 per cent. in 1860 , so that while the imports from other British possessions have slightly increased, the imports from the Unitel Kingdom show a decrease of $14 \cdot 59$ per cent. since 1860 .

Imports
into British possessions, 1887 and 1888.
289. The following is a comparative statement of the imports into British possessions during the years 1887 and 1888, showing in each year the amount and proportion per head that came from Great Britain and other countries respectively.

IMPORTS INTO BRITISH POSSESSIONS, 1887 AND 1888.
principal amount cvailable
e of the tion was tter yeur ig a total eturn for nt. from percent. ssions as hile the creased, crease of
imports 8, showead that ely.

| Colony. | 1887. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Imports from |  |  |  |
|  | Great Britain. | Amulunt per Head. | Other Countries. | Amount per Head. |
|  | \$ | \$ cts. | \$ | \$ cts. |
| India.... | 256,334,813 | 122 | 98,107,780 | 047 |
| Straits Settlement | 19,274,755 | 3589 | 104,579,501 | 19475 |
| Ceylon. | 4,933,062 | 173 | 14,451,085 | 507 |
| Mauritio | 3,052,831 | 829 | 8,456,734 | 2297 |
| Satal. | 9,022,664 | 1891 | 1,995,079 | 418 |
| Citue of Crand Hope | 24,393,670 | 1772 | 3,694,505 | 268 |
| St. Helena. | 105,042 $1,286,138$ | 2068 | 735, 198 | $\begin{array}{r}11 \\ 7 \\ 35 \\ \hline\end{array}$ |
| Lagos ..... | $1,286,138$ $1,300,257$ | 1286 098 | 730, 197 <br> 421,156 | 735 030 |
| Sierra Leone. | 1,205,785 | 1992 | 293,338 | 484 |
| ( Sambia. | 152,005 | 1074 | 241,221 | 1705 |
| Canada. | 45,167,040 | 927 | 67,725,196 | 1389 |
| Xewfoundland | 1,613,008 | 817 | 3,861,895 | 1957 |
| Bermudas | 349,834 | 2279 | 939,446 | 6121 |
| Honduras. | 358,338 | 1305 | 465,258 | 1695 |
| British Guiana | 4,459,891 | 1610 | 3,342,227 | 1206 |
| Bahamas. | 144,389 | 301 | 777,629 | 1620 |
| Turk's Island | 16,693 | 349 | 113,374 | 2373 |
| Jamaica | 3,648,652 | 604 | 2,786,716 | 462 |
| Windward Islands | 2,657,214 | 804 | 3,887,571 | 1177 |
| Leeward Islands. | 904,076 | 746 | 1,062,481 | 877 |
| Trinidad | 3,657,349 | 1994 | 5,680,179 | 3096 |
| New South Wales. | 38,926,364 | 3732 | 52,597,317 | 5042 |
| Victoria | 40,344,891 | 3894 | 52,229,578 | 5041 |
| Sonih Australia | 9,531,055 | 3002 | 15,270,90: | 4811 |
| Western Australia. | 1,309,284 | 3140 | 1,933,595 | 4637 |
| Yueensland. | 11,177,774 | 3046 | 17,154,065 | 4675 |
| Tasmania.. | 2,119,711 | 1487 | 5,651,465 | 39. 67 |
| New Zealand. | 20,311,019 | 3366 | 10,083,821 | 1671 |
| Falkland Islands | 284,248 | 15423 | 40,773 | 2212 |
| Total | 508,041,852 | 223 | 478,638,082 | 210 |

IMPORTS INTO BRITISH POSSESSIONS, 1887 AND 1888.

| Colony. | 1888. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Imports from |  |  |  |
|  | Great Britain. | $\begin{gathered} \text { Amount } \\ \text { per } \\ \text { head. } \end{gathered}$ | $\begin{aligned} & \text { Other } \\ & \text { Countries. } \end{aligned}$ | $\begin{gathered} \text { Anownt } \\ \text { perer } \\ \text { Head. } \end{gathered}$ |
|  | 8 | \$ cts. | 8 | cts |
| India. | 276,595,239 | 132 | 111,713,038 | 1103 |
| Straits Settlement | 18,121,014 | 33 74 | 89,086,045 | 1(ia) !if |
| Ceylon. | 5,69, 316 | $2{ }^{2} 00$. | 14,480,543 | 3 10 |
| Cape of Good Hope | - ${ }_{29} 11,317,121$ | - 24.48 | ${ }_{4,816,973}^{2,288,612}$ | 43 |
| St. Helena. | 108,668 | 2137 | 74,348 | 1468 |
| Lagos. | 1,418,939 | 1418 | 732,434 | 733 |
| Gold Coast. | 1,521,155 | 108 | 581,789 | 041 |
| Sierra Leon | (127, 241 | 1236 | 2:90,140 | 3 s |
| Gambia | 258,999 | 1830 | 242,593 | 1714 |
| Canada | 39,433,617 | $7{ }^{7}$ | 71,461,013 | $1+37$ |
| Newfoundland. | 3,310,482 | ${ }^{16} 77$ | 4,2,44,994 | 21 - |
| Bernudas. | 403,860 | 2600 | 1,050,091 | 67 |
| Honduras. | 465,102 | 1169 | 1339,621 | 1919 |
| British Guian | 4,468,160 | 1604 | 3,250,645 | 1168 |
| Bahamas. | 193,629 | ${ }_{4} 03$ | 733,009 | 15 |
| Turk's Island | 15,533 | 326 | - 121,998 | 2is |
| Jamaica. | 5,244,315 | 863 | 2,957,629 | $4 \times 2$ |
| Windward Island | 3,138,051 | 922 | 4,017,944 | 11 sio |
| Leeward Islands | 899, 123 | 739 | 1,075,805 |  |
| Victoria........ | 42, 811,445 | 484 | 63, 8529,940 | 58 |
| South Australia | 11,56i, 050 | 3634 | 14, 779,321 | 46 |
| Western Australia | 1,770,902 | 4203 | $2,055,515$ | 487 |
| Queensland.... | 15,190,064 | 39.20 | 17,157,394 | 4488 |
| Tasmania... | 2,362,236 | 1616 | 5,776,329 | 37 |
| Few Lealand Island | $18,131,370$ 237,810 | + 2985 | $\begin{array}{r} 10,785,877 \\ \mathbf{2 5}, 028 \end{array}$ | 13 17 |
| Total.. | 554,333,483 | 244 | 490,347,844 | 215 |

Imports into British possessions from Great Britain \& foreign countries compared
290. The total amount imported from Great Britain in 1888 was $\$ 46,291,631$ more than in 1887 , and the proportion to the total imports was decidedly higher, being 53.06 per cent., as compared with 51.49 per cent in the preceding year. The ex cess of imports from Great Britain over imports from other countries has been as follows in the years named, viz. : in 1.884, $\$ 72,371,510$; in $1885, \$ 74,073,065$; in $18.0 .336,833,-$ 675 ; in $1887, \$ 29,403,770$; and in $1888, \$ 63,985,639$, showing
a very con imports fro in twelve en toria, New the order $\$ 18,121,014$ countries.
291. The total impor about th. st the followin proportion

1sin...
1875.
1880..
1884.
1885. 1886. . 1887.... 1888.

But the pro Colonial exp In 1888 , ho being highe proportio
a rery considerable increase over the last two years. The imports from Great Britain exceeded those from other countries in twelve colonies, and the largest importers were India, Victoria, New South Wales, Canada and Cape of Good Hope, in the order named. The Straits Settlements only imported $\$ 18,121,014$ from Great Britain and $\$ 89,086,045$ from other comimtries.
291. The proportion of imports from British possessions to the Proportion total imports into the United Kingdom has remained much of imports about th. same, and with but slight variations, as shown by sessions the following figures :sessions into Great Britain to proportion of imports from british Possessions To Total total imIMPORTS INTO THE UNITED KINGDOM.
ports.

| 18 sin 1. | 22.03 per cent. |  |
| :---: | :---: | :---: |
| 1875. | 22.57 |  |
| 1880. | 22:50 | " |
| 1884. | 9.46 | " |
| 1885. | 75 | " |
| 1886. | 23.40 | " |
| 1887 . | $23 \cdot 13$ | " |
| 1888. | $22 \cdot 42$ | ، |

But the proportion of exports to Great Britain to the total Similar Colonial exports has steadily decreased during the same period. $\begin{gathered}\text { divolnortion } \\ \text { of exports }\end{gathered}$ In 1888 , however, there was a slight increase, the proportion to total colonial being higher than in any year since 1884.
PROPGRTION OF EXPORTS TO THE UNITED KINGDOM TO THE TOTAL EXPORTS FROM BRITISH POSSESSIONS.


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


Proportion 293. The total foreign trade of British possessions has inwith the United Kingdom to total trade of British possessions creased very largely since 1871 ; and, as will be seen from the following figures, the trade with forcign countries has increased in a greater ratio than that with the United Kingdom, which has been steadily decreasing. There was an increase, however, of 3.62 per cent. in the proportion in 1888 :-


Distribution of trade of United Kingdom, 1840-1888.
294. The following table, taken, with the exception of the figures for 1888 , which have been added in this office, from Mulhall's " Fifty Years of National Progress," p. 30, shows the distribution of the trade of the United Kingdom at various dates, and shows also that the trade with India and the Colonies has increased in a much greater degree than that with foreign countries :-

DISTRIBUTION OF THE TRADE OF THE UNITED KINGDON, 1840-1888.

| Trade with | Millions £. |  |  |  |  | Percentage. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1840. | 1860. | 1875. | 1885. | 1888. | 1840. | 1860. | 1875. | 1885. | 1888. |
| Colonies. | 34 | 89 | 161 | 170 | 178 | 30 | 24 | 24 | 27 | 26 |
| United States | 23 | 68 | 95 | 118 | 120 | 20 | 18 | 15 | 18 | 17 |
| France ........ | 6 | 31 | 74 | 59 | 62 | 6 | 8 | 11 | () | , |
| (iermany . . . . | 5 | 34 | 56 | 50 | 54 | 5 | 9 | 8 | 8 | 8 |
| Various ...... | 45 | 153 | 270 | 245 | 270 | 39 | 41 | 42 | 38 | 40 |
| 'Total. | 113 | 375 | 656 | 642 | 684 | 100 | 100 | 100 | 100 | 100 |

tumbersthe
Belleville. Berlin Brantford. Brighton. Brock ville. Chatham. . Clifton.... Cobourg... Collhorne.. Collingwoor Cornwall. . Cramahe. . Darlington. Deseronto Dover... Dundas... Dunnville.. Fort Exie. . (ialt. . . . . . (ianancg ;ue
(ioclerich. . fioderich.. Hamilton. . Hope ....... Kiucardine Kingston. . Kingrville. Lindsay... London.... Morrisburg Xapanee...
Xiagara... Oakrille... 0shawa. Ottawa. 0wen Soung Paris..
Penetanguis Peterboro'. Picton... Port Arthur
ent.
is has infrom the increased m , which , however,

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ion of the ffice, from 30, shows at various $a$ and the than that

NGDOM,
age.
1885. 1888

$-$|  |  |
| ---: | ---: |
|  |  |
| 27 | 96 |
| 18 | 17 |
| 3 | 9 |
| 8 | 8 |
| 38 | 40 |
| 100 | 100 |

295. The following table gives the value of the imports and exports and the amount of duty collected at each port of entry in the Dominion during the year 1889 :-
$\qquad$ Dominion, 1889.

IMPORTS AND EXPORTS AT EACH PORT IN CANADA, 1889.


IMPORTS AND ENPORTS AT EACH PORT IN CANADA, 188:-Comtinum.

| Ports. | 1889. |  |  |
| :---: | :---: | :---: | :---: |
|  | Value. |  | 1 huty. |
|  | Exports. | Imports. |  |
| Ontario-Concluted. | 8 | 8 | 8 |
| St. Catharines. | 187,537 | 130,378 | 83,413 |
| St. Thomas. | 124,804 | 348,440 | fix, |
| Saruia.. | 548,125 | 543,515 | S1,48 |
| Sumgeen.. | 10,2:3 | 83,378 | 610 |
| Sault Ste. Marie | 598,479 | 324,463 | Sif,91\% |
| Stratford. | 611,495 | 374, i78 | 29, 103 |
| Toronto. | 3,282,911 | 19, 352,874 | 3, 3 : 4,614 |
| Trenton | 8i69,697 | 71,183 | 10,316 |
| Wallnceburg. | 459,315 | 21,982 | T, 2 |
| Whitly | 284,033 | [11,216 | 5,994 |
| Windsor. | 768,395 | 1,175,514 | 201,351 |
| Woodstoek | 869,254 | 441,253 | 7s,731 |
| Total <br> Estimated momant short returned at inland ports. | 27,627,797 | 43,100,407 | 7,788, $8: 6$ |
|  | 2,708,901 |  |  |
| Total | 30,336,698 | 43,100,907 | 7,788,8:5 |
|  |  |  |  |
| Clarenceville. | 13,682 | 3,501 | (3i3) |
| Coaticook | 1,028,720 | 233, 1385 | 30,232 |
| Dindee | 40,421 | (3,135) | 1,2w |
| Frelighslourg | 4,428 | 7,269 | 83, |
| ( Gaspue...... | 221,424 | 25,980 | 2,54! |
| Hemmingford | 52,485 | 21,052 | 1.31:) |
| Lacolle.. |  |  |  |
| Magdalen Islands. | 15,091 | 1, $0 \rightarrow 1$ | 296 |
| Montreal ...... | 26,526,742 | 41,764,168 | 9,26\%, $\mathbf{4}$ (17) |
| New Carlisle | 275,(656 | 73,577 | 7, (ind |
| Percé. | 72,518 | 19,413 | 3.12 |
| Patton. | 53,832 | 13,769 |  |
| Quebre. | 5,757,835 | 3,815,151 | 813, 4 +19 |
| Rimouski | 92,094 | 28,715 | (i, 1118 |
| Russeltown. | 21,333 | 10,367 | 1,302 |
| St. Armand. | 159,259 | 33,1881 | 3,518 |
| St. Hyacinthe | 25,507 | 309,348 | 25,0i97 |
| St. John's. | 674,451 | 1,278,734 | 32,834 |
| Sherbrooke. | 605,116 | 975, 692 | 89, 8.516 |
| Sorel | 98,080 | 34,187 | 6,364 |
| Stanstead. | 246,470 | 87,271 | 21,497 |
| Sutton. | 608,164 | 397,441 | 9,790 |
| Three Rivers. | 179, 646 | 128,118 | 26,815 |
| Total <br> Estimated amount short returned at inland ports. | 36,861,854 | 49,272,475 | 10,408,00\% |
|  | 361,751 |  |  |
| Total | 37,223,605 | 4!,272,475 | 10,408,007 |

Amilerst...
Amapumis.
Autigonish drichat... Baddeck. . Barriugton bridgetown Digby..... (inysubrong Halifas. Kintrille ( Liverporel. . Larkeport. . Londouderr Lune inlurg. Margaretsvi North Sydu Partsimero'.
Picton
Port Hawk
Port Hoorl.
l'ort Medw Shillburne. . syduey .... Truru...
Weymouth. Weymont
Windsor Yarmouth.

Bathurst. . . Campo Bell Caraquet. . . Chatham... Dalhonsie borchester. Fredericton Hillsboroug Moncton.. Xewcastle.. Richibucto. Sackrille... Shipregan. St. Andrew' St. George .


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WHORTS AND EXPORT'S AT EACH POR'T IN CANADA, 1880—Continued.


IMPORTS AND EXPORTS AT FACH PORT IN CANADA, 1889-Cimeluthi.

296. I chap. 66, ies of Br Prorincia each Pro and regu
297. to remain Office Ac uniform
298. I States, by countries lected, an in regard
299. T held at I October several c The obje world int possible, the inter country by its lan meeting,
huty,

## CHAPTER V.

## POST OFFIOE AND TELEGRAPHS.

296. By an Act of the Imperial Parliament, 12-13 Vic.(1851), Transer chap. 66, the management of the Postal systems in the Colon- offore to ies of British North America was transferred to the various Provincial authorities, and up to the time of Confederation each Province controlled its own system, under its cirn laws anil regulations.
> 297. After Confederation these varions laws were aliowed iost Oftic to remain in force until the 1st April, 1868, when the Post Office Act, 31 Vic.(1868),chap. 10, came into effect, establishing: unifurm rates and regulations for the Dominion.
297. 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 col"treement lected, and no accounts being kept between the two post offices in regard to International correspondence.
298. The Universal Postal Union was formed at a meeting Formntion held at Berne in 1874, and the first treaty was signed on 9th Uf Postal October in that year; the countries represented bing the several countries of Europe, the United States and Egypt. The object of the Union was to form all the countries of the world into one single postal territory, and to establish, as far as possible, uniform reduced rates of postage, and also to further the interchange of correspondence, by arranging that every country should be bound to convey the mails of other countries by its land or sea services at the lowest possible rates. At a meeting, held in Paris, in May, 1878, the regulations were
revised and embodied in a convention which came into force on 1st April, 1879.

Admission of Canada into Postal Union.
300. At this meeting 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 exist. ing 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.

Third meeting of Postal Union.
301. 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.

Countries compris'ng the Union.
302. All the States of Europe and Arnerica, some countries of Asia and Africa, and all the British Colonies and possessions, except the Australasian Colonies and South Africa, are nor included in the Union.

New Postal agreement with the United Stater.
303. A new agreement between the United States and Canada was signed at Washington on 12th January, 1888, to come into effect on the following 1st March and to supersede the agreement of February, 1875. The principal shange 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 Cor duty. All the principal provisions of the agreement of 1875 were retained.

Number of letters, \&c., 1868 . 1889.
304. Thic following table gives the number of post offices in the Dominion, and the estimated number, and number per head, of letters and post cards sent in each year, from 1st July, 1867, to 30th June, 1889 :-

Year Find 30TH JuN
1868....... 1869.......
180 ... ... 1871


aber from er printed
orm postnd for all The existe allowed advantatreaty.

February, es of the le in the
countries ossessions, , are now
tates and , 1888, to supersede change ill between the proquty. All 875 were
offices in mber per 1st Jnly,
yUMPER OF POST OFFICES IN CANADA AND ESTIMATED NUMBER and Number per head of letters and posi'

- CARDS SENT, 1868 TO 1889.

| Year Finded 30rH June, |  | Estimated Number Sent. |  |  |  | Number of Letters per Head. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Registered Letters. | Free Letters. | Total <br> Letters <br> Posted. | Post Cards. |  |
| 1868. | 3,638 | 704,750 | 733,100 | 18,100,000 |  | $5 \cdot 37$ |
| 1869. | 3,756 | 850,000 | 874,000 | 21,920,000 |  | $6 \cdot 42$ |
| 1800 | 3,820 | 1,000,000 | 1,034,000 | 24,500,000 |  | $7 \cdot 09$ |
| 18171. | 3,943 | 1,100,000 | 1,218,000 | *27,050,000 |  | $7 \cdot 69$ |
| 1812. | 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 |  | $9 \cdot 43$ |
| 1515. | 4,706 | 1,562,900 | 1,432,200 | *39,358,500 |  | 10.28 |
| $18 \% \overline{0}$. | 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 | $10 \cdot 58$ |
| $187 \%$. | 5,161 | 1,842,000 | 1,096,000 | 41,510,000 | 5,450,000 | $10 \cdot 34$ |
| 187 | 5,378 | 1,980,000 | 1,250,000 | $44,000,000$ | 6,455,000 | $10 \cdot 78$ |
|  | 5,606 | 1,940,000 | 1,384,000 | 43,900,000 | 6,940,000 | $10 \cdot 59$ |
|  | 5,773 | 2,040,000 | 1,464,000 | 45,800,000 | 7,800,000 | $10 \cdot 86$ |
|  | 5,935 | 2,253,000 | 1,838,000 | 48,170,000 | 9,640,000 | 11.08 |
| 1342. | 6,171 | 2,450,000 | 2,390,000 | 56,200,000 | 11,300,000 | $12 \cdot 68$ |
| 1883. | 6,3!5 | 2,650,000 | 2,600,000 | 62,800,000 | 12,940,000 | $13 \cdot 6$ |
| $1 \mathrm{~B}+\mathrm{t}$. | 6,837 | 3,000,000 | 2,824,000 | 66,100,000 | 13,580,000 | $14 \cdot 35$ |
| 1 mb . | 7,084 | $3,060,000$ | 2,960,000 | 68,400,000 | 13,800,000 | $14 \cdot 57$ |
|  | 7,245 | 3,400,000 | 3,310,000 | 71,000,000 | 15,109,000 | $14 \cdot 81$ |
|  | 7,534 | 3,560,000 | 3,160,030 | 74,300,000 | 16,356,000 | $15 \cdot 24$ |
|  | 7,671 | 3,580,000 | 3,500,000 | 80,200,000 | 16, $\mathrm{C}^{2} \mathrm{Cb}, 000$ | $16 \cdot 13$ |
|  | 7,838 | 3,649,000 | 3,872,000 | 92,668,000 | 19,355,000 | $18 \cdot 25$ |

* Including post cards.

305. During the past year 167 new offices were opened, and Increase the total number of post offices is now considerably more than in limmber donble the number at Confederation, there having been an ${ }^{8}$. increase of 4,200 . The increase in the number of letters sent, as compared with 1888, was, in registered letters, 69,000 ; and in total letters of all kinds, $12,468,000$, which was the largest increase in any one year since Confederation, being a total increase of letters posted of $6,568,000$, more than the increase of 1888 over 1887 , which was $5,900,000$. The total number of letters sent in 1888 was $74,568,000$ more than was sent in the first year of Confederation, being over four times as many. The number of letters sent per head of estimated population
was, according to the above figures, a little over 18. Post cards, which were first issued in 1871 , have now reached the large total of $19,355,000$, the increase 'over 1888 being $2,769,000$, as compared with an increase of 230,000 in 1888 over 1887. There was an increase of 372,000 in the number of free letters sent.

Number of
newspa- 306. The next table gives the number of newspapers, books, newspa-1868-188! periodicals and parcels sent during the same period:-

NEWSPAPERS, PERIODICALS, BOOKS, CIRCULARS, PARCELS, \&c., 1868 TO 1889.

| Year KNJED 3014 JuNe | Newspapers and <br> Periodicals posted otherwise than from Office of Publication. | Newspapers and <br> Periodicals posted from Office of Publication. | Books, Circulars, Samples and Patterns, \& c . | Parcels. | Total. | $\begin{aligned} & \text { Number } \\ & \text { pur } \\ & \text { Head. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1868. | 18,860,000 |  |  | 24,800 | 18,884,800 | 560 |
| 1869. | 18,700,000 |  |  | 38,720 | 18,738,720 | 54 |
| 1870. | 20,150,000 |  |  | 51,844 | 20,201,844 | 58 |
| 1871. | 22,250,000 |  |  | 64,160 | 22,314,160 | (\%)34 |
| 1872. | 24,400,000 |  |  | 95,200 | 24,495,200 | 6.8 |
| 1873. | 25,480,000 |  |  | 112,300 | 25,592,300 | 698 |
| 1874. | 29,000,000 |  |  | 102,800 | 29,102,800 | 761 |
| 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 | 44,034,212 | 11.12 |
| 1879. | 5,610,000 | 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楽 |
| 1881. | 5,980,000 | 42,709,068 | 6,000,000 | 331,500 | 55,020,518 | $12 \cdot 6$ |
| 1882. | 7,150,000 | 43,695,000 | 7,186,000 | 394,000 | 58,425,000 | 13.19 |
| 1883. | 7,402,000 | 45,737,266 | 8,724,000 | 463,200 | 62,326,266 | 13.8 |
| 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 | 14.8 |
| 1886. | 9,200,000 | 51,864,064 | 15,140,000 | 640,600 | 76,844,064 | $16 \cdot 03$ |
| 1887. | 10,340,000 | 53,906,326 | 20,000,000 | 820,000 | 85,066,326 | 17.45 |
| 1888. | 10,8:i0,000 | 55,948,591 | 17,810,000 | 763,900 | 85,372,491 | 1717 |
| 1889. | 12,269,000 | 57,990,856 | 17,053,000 | 519,400 | 87,832,25i | $17 \cdot 30$ |

Postal rates on newspapers.
307. In the figures in the first column for the years 1868 to 1877, inclusive, are included all newspapers and periodicals sent by mail, whether from the office of publication or other-
wise. newsp were c ried ha nine $n$ operat entirel free of numbe inclusi and the below the nun with th in 1888 the nun
308. follows
309.
8. Post thed the 38 being 0 in 1888 e number
rs, books,

## CELS, \&c.,

Number per
Head.
wise. In 1877 a change was made in the regulations, and all newspapers, periodicals, \&c., sent from the office of publication, were carried at the rate of 1 cent per lb ., and the number carried has, since that date, been estimated in the above table at nine newspapers to one pound. By an Act that came into operation on the 1st June, 1882, all such newspapers were entirely exempted from postage, and have since been carried free of charge, and as no attempt is now made to ascertain the number so carried, the figures given for the years 1883 to 1888, inclusive, can only be considered as an approximate estimate, and there can hardly be any doubt that they are in reality much below the mark. There was, again, a considerable decrease in the number of books, circulars, \&c., carried in 1889, as compared with the previous year, amounting to 75,700 . The decrease in 1888 was $2,190,000$. There was also a further decrease in the number of parcels sent of 244,500 .

309. The number of letters and post cards sentin the several Number of Provinces during the last five years, as estimated in the official by $\begin{aligned} & \text { beters } \mathrm{froxin} \text {, }\end{aligned}$ reports, are given on the following page :-
ces, 1885 . 1889.

ESTIMATED NUMRER OF LETTERS AND POST CARDS, BY PROVINCES, 1885 TO 1889.

| Provinces. | Year ended 30th June. | Number of Post Offices. | Estimated Number Sent. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Registeted Letters. | Free Letters. | Total <br> Letters Posted. | Post Cards. | N(0. of Letters Head. |
| Ontario...... | 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 | $39,000,000$ | $10,089,000$ | $18 \cdot 61$ |
|  | 1887 | 2,891 | 2,100,000 | 2,300,000 | 41,000,000 | 11,000,000 | $19 \cdot 20$ |
|  | 1888 | 2,927 | 2,050,000 | 2,600,000 | 43,500,000 | 11,000,000 | $20 \cdot 11$ |
|  | 1889 | 2,971 | 2,084,000 | 2,908,000 | 49,887,000 | 12,671,000 | 22.70 |
| Quebec...... | $18{ }^{\circ} 5$ | 1,289 | 660,000 | 420,000 | 16,000,000 | 2,700,000 | $11 \cdot 17$ |
|  | 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 | $11 \cdot 59$ |
|  | 1888 | 1,385 | 820,000 | 400,000 | 18,300,000 | $3,150,000$ | 12.33 |
|  | 1889 | 1,423 | 824,000 | 437,000 | 22,437,000 | 3,811,000 | 15.60 |
| Nova Scotia . | 1885 | 1,255 | 155,000 | 140,000 | ¢, 300,000 | 850,000 | $11 \cdot 37$ |
|  | 1886 | 1,300 | 150,000 | 150,000 | $5,400,000$ | 900,000 | 11.44 |
|  | 1887 | 1,345 | 164,000 | 140,000 | 5,600,000 | 1050,000 | 11.70 |
|  | 188.6 | 1,372 | 193,000 | 128,000 | 8, 200,000 | 1,000,000 | 12.78 |
|  | 1889 | 1,399 | 198,000 | 146,000 | 6,721,000 | 1,266,000 | 13 ¢68 |
| N. Brunswick | 1885 | 997 | 115,000 | 100,000 | 4,000,000 | 700,000 | $11 \cdot 8$. |
|  | 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 | $12 \cdot 10$ |
|  | 1888 | 1,970 | 140,000 | 125,000 | 4,750,000 | 756,006 | 13.72 |
|  | 1889 | 1,085 | 146,000 | 127,000 | $5,173,000$ | -3,000 | $14 \cdot 80$ |
| P. E. Island. | 1885 | 280 | 30,000 | 20,000 | 800,000 | 90,000 | $6 \cdot 9$ |
|  | 1886 | 292 | 30,000 | 20,000 | 800,000 | 100,000 | 6.82 |
|  | 1887 | 298 | 31,000 | 20,000 | 850,000 | 106,000 | 7.14 |
|  | 1888 | 304 | 30,000 | 30,000 | 1,050,000 | 106,000 | 8.70 |
|  | 1889 | 315 | 37,000 | 29,000 | 1,114,000 | 143,000 | $9 \cdot 11$ |
| B. Columbia. | 1885 | 97 | 50,000 | 70,000 | 1,000,000 | 60,000 | $12 \cdot 33$ |
|  | 1886 | 105 | 60,000 | 80,000 | 1,300,000 | 70,010 | $12 \cdot 10$ |
|  | 1887 | 117 | 68,000 | 80,000 | 1,500,000 | 80,000 | $12 \cdot 65$ |
|  | 1888 | 129) | 75,000 | 90,000 | 1,000,000 | 120,000 | 13.94 |
|  | 1889 | 144 | 65,000 | 76,000 | 2,126,000 | 131,000 | $13 \cdot 57$ |
| Manitoba, Keewatin \& North.West Territories. | 1885 | 404 | 230,000 | 110,000 | $3,700,000$ | 400,000 | $19 \cdot 21$ |
|  | 1886 | 424 | 250,000 | 140,000 | 3,800,000 | 350,000 | $21 \cdot 4$ |
|  | 1887 | 463 | 264,000 | 150,000 | 4,200,000 | 380,000 | $19 \cdot 05$ |
|  | 1888 | 484 | 272,000 | 127,000 | 4,500,000 | 460,000 | $18 \cdot 93$ |
|  | 1889 | 501 | 295,000 | 149,000 | 5,210,000 | 520,000 | $20 \cdot 20$ |

Number of 310. The number of letters per head increased in each letters only estimated.

Province there was a fractional decrease. The figures for each Province are only estimated on averages, and therefore can only be considered as approximate. As a general rule they may be taken as being under the mark, the figures for British Columbia in 1889 being an instance, it being probable, in view of the progress and development of the Province, that the increase in the number of letters was larger than that stated above. There was the large increase of 3 letters per head in Quebec, which places it third in the list, instcad of, as in former years, last but one. Ontario, Manitoba and the Territorie shave the larges* correspondence.
311. The following table gives the gross postal revenue and Postal reexpenditure for every year since Confederation, and the pro- expendi- and portion each year per head of population :-

POSTAL REVENUE AND EXPENDITURE OF CANADA FROM 1868 TO 1889.

| Year | $\begin{aligned} & \text { ENINED 30TH } \\ & \text { JUNE } \end{aligned}$ | Revenue. | Expenditure. | Expenditure in excess of Revenue. | Amount rer Head. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Revenue. | Expen. diture. |
|  |  | \$ | 9 | \$ | \$ cts. | \$ cts. |
| 1868 |  | 1,924,710 | 1,053,570 | 28,859 | 030 | 031 |
| 1869 |  | 973,056 | 1,074, 828 | 106,772 | 029 | 032 |
| 1870 |  | 1,010,763 | 1,155,261 | 144,493 | 029 | 033 |
| 1871 |  | 1,079,767 | 1,271,006 | 191,238 | 031 | 036 |
| 1872 |  | 1,193,062 | 1,369,163 | 176,100 | 033 | 038 |
| 1873 |  | 1,406,984 | 1,553,604 | 146,619 | 038 | 042 |
| 1874 |  | 1,476,207 | 1,645,480 | 219,202 | 039 | 044 |
| 1875 |  | 1,536,509 | 1,873,241 | 336,731 | 040 | 048 |
| 1876 |  | 1,484,886 | 1,951, 758 | 474,871 | 038 | 050 |
| 1877 |  | 1,501,134 | 2,075,618 | 574,483 | 037 | 052 |
| 1878 |  | 1,620,022 | 2,110,365 | 490,343 | 040 | 052 |
| 1879 |  | 1,534,363 | 2,167,260 | 632,902 | 037 | 052 |
| 1880 |  | 1,646,017 | 2,286,611 | 638,593 | 039 | 054 |
| 1881 |  | 1,767,953 | 2,333,189 | 565,236 | 041 | 054 |
| 1882 |  | 2,022,098 | 2,459,356 | 437,258 | 046 | 056 |
| 1883 |  | 2,264,384 | 2,687,394 | 423,009 | 050 | 059 |
| 1884 |  | 2,330,741 | 2,931,387 | 600,646 | 051 | 064 |
| 1885 |  | 2,400,0062 | 3,697,882 | 697,820 | 051 | 0 65 |
| 1886 |  | 2,469,379 | 3,380,429 | 911,050 | 051 | 070 |
| 1887 |  | 2,603,255 | 3,458,100 | 854,845 | 053 | $0 \% 1$ |
| 1.3 |  | 2,751,139 | 3,533,397 | 782,258 | 055 | 071 |
| 1889 |  | 2,984,222 | 3,746,040 | 761,817 | 058 | 073 |

Reasons for excess of expenditure.
312. The expenditure has exceeded the revenue continuously during the last twenty-two years, but the excess of expenditure appears to be on the decrease, having been $\$ 20,441$ less than in 1888 , and $\$ 93,028$ less than in 1887 . The revenue misy showed a small increase of $\$ 27,621$. Owing to a chatye of system in keeping accounts, it is difficult to be quite sice whether the receipts have actually fallen off or whether th. diminution is consequent on a forestalling of part of the revenne last year under the new system which, under the old, would have come into the accounts for 1889. Some items of expenditure also, amounting to about $\$ 120,000$, properly belonged to previous years. When the long distances that have to be coverel in this country are considered, as well as the compratively sianty population of mady parts of it, particularly in the North. West Territories and British tolumbia, 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 puri pussu with the progress of settlement, it is from time to time necessary to establish offices, the expenditure for which must for a number of yoars be in excess of the revenue derived therefrom. The Postal Service, however, is managed on sound economical principle , 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 if ever takento 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.

Number of stamps issued.
313. The number of stamps issued to Postmasters during the year was $137,689,300$, as compared with $125,411,050$ in 1888 , an increase of $12,278,250$, and almost the whole postal revenue
is deriv of stam
muously enditure ess than we miy ane of ite :i.e thee th. revelue 1, would enditure 1 to prewered in ly sisuluty th. Wiest derstood on either develop. ne years e postal ssu with essary to number m. The onomical neiple of mication taken to pulation rery long tue from xcess of aring the in 1888, revenue
is derived from this source, the amount reveived from the sale of stamps in 1889 having been $\$ 2,973,507$.

314 . The following comparative statement shows, not only Postal ope. the extended operations, but also the increased efficiency of ${ }_{18685-1899}^{\text {rations }}$ the service since 186 x , inasmuch as a much larger quantity of conipared. ㄴin matter is carried at the same expense :-

POS'LAL OPERATIONS IN CANADA COMPARED, 1868 AND 1889.

| Year |  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Money } \\ \text { Order } \\ \text { Offices. } \end{gathered}$ | Miles of Post Ronte | Miles Travelled. | Amount paid for conveyance of Mails. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Letters } \\ \text { \&c. } \end{gathered}$ | Number of Newspapers; dc. | Total Cost per Head |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 8 |  |  | 5 ets. |
| 1868 | 3,638 | 51 | 674 | 10,622,216 | 543,109 | 18,100,000 | 18,884,800 | 031 |
|  | 7,838 | 993 | 56, 835 | 25,756,678 | 1,789,670 | 112,023,000 | 87,832,256 | 073 |

315. In 1868 the conveyance of mails over $10,622,216$ miles Cost of
 letters, newspapers, \&c., cost $1_{\text {ITi, }}$ cents apiece; in 1889 the ${ }^{\text {and } 1889 .}$ conreyance of mails over $25,756,678$ miles cost $6 \frac{3}{10}$ cents per mile, and the transmission of $199,855,256$ letters, newspapers, de., ${ }_{1}^{8}$ of 1 cent apiece, so that there is a decrease in the cost of each article carried of more than $\frac{1}{2}$ of 1 cent; and it must not be overlooked that, if newspapers were carried now at the old rate of 1 cent per lb ., a sum not far from $\$ 100,000$ would be alded to the revenue each year.
316. The system of free delivery of letters by carriers in the Free deliprincipal cities was conmmenced in 1875, and it was estimated very oft that the total number delivered in this manner in 1889 was: letters, $29,510,3 \mathbf{i} 2$, and newspapers, $10,714,860$. The number of carriers employed was 279 . There was a decrease in the number of letters of 735,436 , and of newspapers of 353,600 , owing probably to the increase in the postage on drop letters.

Pơtal re. venue and expenditure by Provinces, 1885-1889.
317. The next table gives the Postal Revenue and Expendi. ture in each Province since 1885 :-

POSTAL REVENUE AND EXPENDITURE OF CANADA, BY PROVINCES, 1885 TO 1889.

| Provinces, | Year ended 30th June | Revenue. | Expenditure. | Expendi- <br> ture <br> in Excess of Revenue. | Anotst per He.ils, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Rev. enue. | B pandi tule. |
| Ontario...... ............... |  | \$ | \$ | \$ | 8 cts. | cts. |
|  | 1885 | 1,345,007 | 1,483,092 | 138,085 | 0 (is | $0{ }^{1}$ |
|  | 1886 | 1,393,600 | 1,500,453 | 191, 853 | 0 (iis | 076 |
|  | 1887 | 1,470,045 | 1,632,283 | 162,238 | 0 (i:) | $0 \%$ |
|  | 1888 | 1,563,673 | 1,665,511 | 101,838 | 072 | 07 |
|  | 1889 | 1,639,494 | 1,735,649 | (16, 155 | 075 | 0 \% |
| Quebec. | 1885 | 512,513 | 668,072 | 185,559 | 0310 | 048 |
|  | 1886 | 534,046 | 750,409 | 216,450 | 037 | 0 (2) |
|  | 1887 | 555, 824 | 753,067 | 120,2is | $\bigcirc 37$ | () 51 |
|  | 1888 | 597,279 | 767,068 | 169,789 | 040 | 0 \% |
|  | 1889 | 631,462 | 816,066 | 184,604 | 042 | 0 it |
| Nova Scotia. | 1885 | 188,751 | 292,668 | 103,917 | 040 | 0 (1) |
|  | 1886 | 190,383 | 306,704 | 116,321 | 040 | 06 |
|  | 1887 | 197,450 | 301,861 | 109,411 | 041 | 0 lit |
|  | 1888 | 216,979 | 317,823 | 100,849 | 045 | 0 (19) |
|  | 1889 | 238,355 | 349,395 | 111,040 | 048 | 071 |
| New Brunswick. | 1885 | 143,837 | 258,814 | 114,077 | 043 | 070 |
|  | 1886 | 137,240 | 275,384 | 138,124 | 040 | () 81 |
|  | 1887 | 142,343 | 280,110 | 137,767 | 041 | 081 |
|  | 1888 | 152,262 | 275,263 | 123,001 | 044 | 079 |
|  | 1889 | 161,488 | 302,850 | 141,362 | 046 | 086 |
| Prince Edward | 1885 | 29,648 | 54,926 | 25,278 | 026 | 0 ti |
|  | 1883 | 29,000 | 77,537 | 48,536 | 025 | 066 |
|  | 1887 | 31,391 | 50,682 | 19,291 | 0 215 | $1{ }^{1}+2$ |
|  | 1888 | 34,215 | 48,876 | 14,661 | 028 | 040 |
|  | 1889 | 34,204 | 61,957 | 27,753 | 028 | 050 |
| British Columbia | 1885 | 42,248 | 85,964 | 43,716 | 017 | 096 |
|  | 1886 | 46,174 | 108,530 | 62,350 | 044 | 105 |
|  | 1887 | 54,545 | 148,542 | 93,997 | 046 | 125 |
|  | 1888 | 68,802 | 164,544 | 95,742 | 050 | 121 |
|  | 1889 | 83,074 | 179,452 | 96,378 | 053 | 11 |
| Manitoba, Keewatin and North-West Territories | 1885 | 138,055 | 224,343 | 86,288 | 072 | 116 |
|  | 1886 | 188,913 | 271,321 | 132,408 | 078 | 148 |
|  | 1887 | 151,658 | 286,555 | 134,897 | $0 \quad 19$ | 130 |
|  | 1888 | 170,209 | 294,306 | 124,097 | 071 | 123 |
|  | 1889 | 196,146 | 300,670 | 104,524 | 076 | 116 |

Increase \&
318. It appears that 55 per cent. of the total revenue was decrease in
various
Prom derived from the Province of Ontario, and 46 per cent. of the Provinces.
expend smaller increasic
lrince there $w$ over re West populat elsewhe the reve the post 319. tered le disposial
$\qquad$ year.

Reg
868.

036048
$\begin{array}{lll}0 & 37 \\ 0 & 3 & 0 \\ 0 & 0 \\ 0 & 30 \\ 0 & 0 & 0\end{array}$

| 0 | 42 | 0 |
| :--- | :--- | :--- |

$040 \quad 0 \quad 62$
040 0 0 85


| 0 | 48 |
| :--- | :--- | :--- |
| 0 | 48 |

043076
$\begin{array}{llll}0 & 40 & 0 & 81 \\ 0 & 41 & 0 & 81\end{array}$

| 0 | 11 | 0 | 8 |
| :--- | :--- | :--- | :--- |
| 0 | 44 |  |  |
| 0 | $4 ;$ | 0 | 79 |


| 0 | 26 | 0 |
| :--- | :--- | :--- |
| 0 | 47 |  |
| 0 | 25 | 0 |

$\begin{array}{llll}0 & 28 & 0 & 42 \\ 0 & 28 & 0 & 40\end{array}$
$\begin{array}{ll}0 & 2 \\ 0 & 47 \\ 0 & 44 \\ 0 & 46 \\ 0 & 50 \\ 0 & 50 \\ 0 & 7 \\ 0 & 7 \\ 0 & 6 \\ 0 & 6 \\ 0\end{array}$
$\begin{array}{llll}0 & 44 & 1 & 0 \\ 0 & 46 & 1 & 2 \\ 0 & 50 & 1 & 2 \\ 0 & 53 & 1 & 1\end{array}$
053 1 1
$\begin{array}{lll}0 & 72 & 116\end{array}$
$\begin{array}{llll}0 & 78 & 1 & 18 \\ 0 & 69 & 1 & 30\end{array}$
$\begin{array}{l:l}0 & 71 \\ 0 & 123\end{array}$
enue was
nt. of the
expenditure was paid out in that Province, being slightly smaller proportions than in preceding years. There was an increase of revenue in every Province with the exception of Prince Edward Island, where there was a decrease of $\$ 11$, but there was also a considerable inerease in excess of expenditure over revenue, execpt in Ontario, and Manitoba and the NorthWest Territories. In the latter districts, in proportion to population both revenue and expenditure were greater than deewhere. At the present rate of progress it is probable that the revenue in Ontario will soon exceed the expenditure, and the postal system in that Province become self-sustaining.
819. The following are statements of the number of regis- Number of tered letters in each year since 1868, with particulars of their lepetistered disposal since 1879 :-

1868-1889.
REGISTERED LETTTERS IN CANADA, 1868 TO 1889.

| Fstimated Number of Registered Letters. | $\begin{aligned} & \text { Number } \\ & \text { per } \\ & \text { Head. } \end{aligned}$ | Failed to reach Destination | Sent to Dead Letter Office. | How Disposei or. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Deliver. ed to Address | Returned to Writers or Offices of origin. | Remaining in Office or with Post master for delivery. | Failed of delivery and found to contain no Value. |
| 1864.. 704,700 | 0.21 | 58 |  |  |  |  |  |
| 1869 . . 805,000 | $0 \cdot 24$ | 41 |  |  |  |  |  |
| 1870 . . 1,000,000 | 0.29 | 50 |  |  |  |  |  |
| $1871 . .1,100,000$ | $0 \cdot 31$ | 115 |  |  |  |  |  |
| 1872.. 1,277,000 | $0 \cdot 35$ | 38 | 2,500 |  |  |  |  |
| 1873. 1,377,000 | $0 \cdot 37$ | 30 | 3,08: |  |  |  |  |
| $1874 . .1,512,000$ | 0.41 | 100 | 3,557 |  |  |  |  |
| 1875 .. 1,750,000 | $0 \cdot 45$ | 52 | 3,270 |  |  |  |  |
| 1876.. 1,774,000 | $0 \cdot 45$ | 54 | 3,856 |  |  |  |  |
| 1877 IT . $1,842,000$ | $0 \cdot 46$ | 64 | 5,888 |  |  |  |  |
| 1878.. 1,980,000 | $0 \cdot 49$ | 65 | 6,767 |  |  |  |  |
| 1879. . . 1,940,000 | $0 \cdot 47$ | 57 | 9,682 | 477 | 7,810 | 98 | 1,205 |
| 1880 . . 2,040,000 | $0 \cdot 48$ | 70 | 0,132 | 364 | 7,605 | 93 | 980 |
| 1881 . . 2,2:33,000 | $0 \cdot 52$ | 29 | 10,216 | 755 | 8,825 | 05 | 541 |
| 1882 . . 2,450,000 | 0.55 | 113 | 9,182 | 616 | 8,138 | 93 | 333 |
| 1883 . . 2,650,000 | $0 \cdot 59$ | 148 | 10,706 | 1,004 | 9,125 | 146 | 431 |
| 1884. . 3,000,000 | $0 \cdot 65$ | 105 | 12,948 | 4,025 | 8,192 | 220 | 511 |
| 1885 . . 3,060,000 | $0 \cdot 65$ | 229 | 16,340 | 4,277 | 11,072 | 246 | 745 |
| 18816 . . $3,400,000$ | $0 \cdot 71$. | 160 | 17,854 | 3,878 | 13,963 | 119 | 896 |
| 1887 . . 3,560,000 | $0 \cdot 73$ | 166 | 21,612 | 4,833 | 15,525 | 122 | 1,132 |
| $1888 .$. | ${ }_{0} \mathbf{0} 72$ | 197 | 19,618 | 6,345 | 11,788 | 664 | 821 |
| 1889 . . 3,649,000 | 0.72 | 243 | 23,091 |  | 20,933 | 847 | 1,311 |

[^19] lars if
registerd
been sent in 1889 , only $\mathbf{2 4 3}$ containing money failed altogether letters
misemried to reach their destination. The eontents of 62 were manle goorl by the officials held responsible for the loss, 47 were accidentally destroyed in transit, 66 were stolen, in 32 the contents were said to be missing, and 21 were contained in mails which were said never to have arrived. The incrense in the total number sent, as compared with 1888 , was 69,000 , anul the mmber that miscarried increased by 46 . One letter in every 15,016 letters registered misenried, a much larger proportion than in 1888, when it was vene in 18,172 letters.
Number of 321. The numbers of letters and other articles sent to the letters send to Dead Letter Otfice 186s-18s!. Dead Letter Office in each year, since Confederation, are given below :-
LETTERS POSV CARIS, CIRCUIARS, BOOKS PARCELS, ACH RE: CEIVED A'T 'THE DEAD LETTTER OFFICE IN CANADA IHRRN: THE YEARS 18is 'TO 188:.

| Year. | TotalNumber | How Disponei, or. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Returned $\stackrel{\text { to }}{\text { other }}$ Countries. | $\begin{aligned} & \text { Deli- } \\ & \text { vered or } \\ & \text { For } \\ & \text { warded } \\ & \text { to } \\ & \text { Address } \end{aligned}$ | $\begin{gathered} \text { Re. } \\ \text { turued } \\ \text { to } \\ \text { Writers. } \end{gathered}$ | Re- maining in Office or with Post. master. | Fuiled of Delivery, con- tainmed Value, Destroyed | $\begin{array}{\|c} \mathrm{Re} \\ \text { turued } \\ \text { to. } \\ \text { Printel } \\ \text { Ald } \\ \text { dress. } \end{array}$ |  |
| 1818. | 312,290 |  |  |  |  |  |  |  |
| 1869. | 307, 889 |  |  |  |  |  |  |  |
|  | 32t, 2911 |  |  |  |  |  |  |  |
| 1871. | 339,518 |  |  |  |  |  |  |  |
| 189. | 387,810 |  |  |  |  |  |  |  |
| 1873 | 424,886 |  |  |  |  |  |  |  |
| 1874. | 508,160 |  |  |  |  |  |  |  |
| 1875 | 572,127 |  |  |  |  |  |  |  |
| 1876. | 587,376 |  |  |  |  |  |  |  |
| 1877 | 563,484 |  |  |  |  |  |  |  |
|  | 630,847 |  |  |  |  |  |  |  |
| 1879. | 540,429 | 49,952 | 12,645 | 195,(68) | 558 | 262,464 | 19,119 |  |
| 1880 | 592,38i | 63,755 | 12,546 | 219, 288 | 1,380 | 270,764 | 19,622 | 4, |
| 1881 | 617,712 | 69,857 | 14,387 | 235, 6886 | 1,454 | 270,621 | 18,259 | T,448 |
| 1882. | 658,762 | 76,820 | 12,083 | 279,566 | 2,258 | 264,122 | 19,166 | 4,744 |
| 1883. | 717,271 | 88,553 | 13,198 | 284,771 | 2,480 | 290, 428 | 21,109 | 7,881 |
| 18 | 764,731 | 106,843 111,681 | 24,124 | (275,497 | 22609 | 321,229 | 25,254 | $\xrightarrow{9,515}$ |
| 1886 | 753,489 | 97,556 | 20,744 | 258,491 | 14,155 | 320,933 | 26,769 | 9,881 |
|  | 833,742 | 96,396 | 29,507 | 274,734 | 11,414 | 388,319 | 20, 109 | 9, 212 |
| 1888 | 916,929 |  | 31,601 | 358,213 | 10,680 | 380,404 |  | 9, \%is |
| 1889 | 893,2918 | 100,462 | 31,514 | 300,046 | 10,989 | 405, 392 | 33,509 | 11,306 |

893. T si.s sent lett res: ha The mim value rec their con of dend 1 as mideli

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$1887 . .$.
$1884 . .$.
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to have ltogether se made 47 were 032 the tained in terease in ,000, aml letter in rger prois. the to the are given
\& RE - b"nsif

| $=$ |
| :---: |
|  |

:23. 'There was a decrease of̈ 23,631 in the number of letters, Value of Ni.. sent to the Dead Letter Office, which, as the total number of of deand lettris had largely increased, may be considered sátisfactory. litters. The number of letters containing money or other articles of ralue received at the office during the year was $\mathbf{2 7} 790$, and their coutents were valued at $\$ 361,203$. Of the total number of dend letters 109,179 originated in Canada and were returned as undelivered from other countries.

3:3. The following statement shows the genetal operations $o_{p \text { prations }}$ of the money order system, year by year, from 1st July, 1868, of the mine order
 aml satisfactory increase :-

OHPRATIONS OF THE MONEY ORDER SYSTEM IN CANADA, 1868 TO 1888.

| Yrals andenJune <br> Joth |  | Number of Orders Insued. | Amonnt of Grders Insumed. | Amount of Orders insued in other Countries, payable in Canada. | Lassens sustained. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 8 | 8 | 8 |
| Nin.. | 515 | 90,163 | 3,352,881 | 90,579 | 2,3\%) |
| Witi. | 2in) | 96,162 | 3,563,645 | 100,8:3 | 3,170 |
| 10, | 88 | 110,021 | 3,910,250 | 117,!14 | 1,585 |
| 1 Fi 1. | 671 | 120,521 | 4,546,434 | 126,694 |  |
| $1 \mathrm{~N}=12$ | 634 | 136,422 | 5,154,120 | 147,230 | 488 |
| 15,3. | 6.4 | 161,046 | 6,239,5015 | 160,605 | 2,037 |
| 1sit. | 6162 | 17!1,851 | 6,757,427 | 177,502 | 118 |
| 18.5 | ${ }^{687}$ | 181,091 | 6,111,539 | 181,091 | 797 |
| 18.6 | 731 | 238,668 | (6,866;,618 | 359,314 | 4,23! |
| 1 Nin | 754 | 253,962 | 6,85t;,821 | 408,284; | 6,16ij |
| 1585 | 769 | 269,417 | 7,130, 815 | 458,745 |  |
| $15^{3} 9$. | 772 | 281,725 | 6,788,723 | 505,833 | 14 |
| 12(k). | 775 | 306,088 | 7.207,397 | 698,651 | Ori |
| $1: 31$. | 786 | 338,238 | 7,725,212 | 1,002,735 | 6) |
| 1axd. | 806 | 372,248 | 8,354,153 | 1,194,029) | 110 |
| 1833. | 826 | 419,613 | 9,490,400 | 1,236,275 | (t) |
| 1 s 4. | 886 | 463,502 | 10,06i7,834 | 1,262,865 | 882 |
| 1885. | 885 | 499,243 | 10,384,211 | 1,185,751 | 4,2\% |
| 1586. | 910 | 529,458 | 10,231,189 | 1,245,957 | 25 |
| 154. | 933 | 574,849 | 10,328,984 | 1,495,634 | 1,179 |
| 1888. | 044 | 630,968 | 10,916,618 | 1,726,011 | 3,113 |
| 1880. | 493 | 673,813 | 11,245, 220 | 1,756,945 |  |

[^20]Decease in 324 ．There was an increase in the number of order ant on average
anmunt of
42,845 ，and there was also an increase in the amoumi chit of ordery． 349,302 ，but the average value of each order has been still further reduced．In 1868 it was $\$ 37.18$ ；in 1885 ，$\$ 00.5$ ： in 1886，$\$ 19.32$ ；in $1887, \$ 17.96$ ；in $1888, \$ 1 \overline{3} .30$ ，and in 1889 ． \＄16．72．It may be argued from this，that as the country pron－$^{2}$ ． gresses and banking facilities increase，for the business and wealthier classes，the money order system is usel print． cipally by the working classes，who keep no banking accounts； and the large increase in the volnme of business done may he taken as an indication of the improved condition of the prople．

Number of 325．The number of money order oflices in operation increased money or－ der ottices by Provin－ c．s． by 11．They are ristributed among the Provinces in the following order ：－

| Ontario | 524 | British Columbia．．．．．．．．．${ }_{\text {a }}$ if |
| :---: | :---: | :---: |
| Quebec．． | 160 | Manitoba．．．．．．．．．．．．．．．．． 23 |
| Nova Scotia． | 136 | The Territories ．．．．．．．．． 20 |
| New Brunswick． | 94 | Prince Edward Island． |

Revenue．326．The revenue from fees，profit on exchange，\＆c．，mmomuted to $\$ 95,147$ ．but under the new system of keeping the accomes， no details of expenditure are available．

Orders payable in Canada \＆ elsewhere．

327．Of the total amount of orders issued in Canada，$\$ 8,692$ ． 419 were payable in Canada and $\$ 2,573,501$ were payable in other countries，being an increase in each case of $\$ 171,643$ anl 177,659 ，respectively；and of the total transactions with other countries $\$ 2,573,501$ were sent out of the country anl $\$ 1,756,945$ came in．

Money order bu－ siness with ather com tries， 1868. 188！．

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$\begin{array}{ccc}\text { Ww．．．} & \vdots \\ \text { WNU．．．．} & 1,0\end{array}$

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From t orler bus United $S$ Since the this syste payable i however， amount r Xewform $8300,198$.

NONFY ORDER THANSACTIONS BETWEEN THE DOMINION AND OTHER COUNTRIES, 1817 TO 1889.

| Tear. | +Unitei <br> Kinabom. |  | Uniten States. |  | Newrocniland. |  | Other Cocnthies. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Amount of Ordern. |  | Amount of Orders. |  | Amount of Orders. |  | Ainomint of Orders. |  |
|  | Issued in Canada. | $\begin{aligned} & \text { Payable } \\ & \text { in } \\ & \text { Canada. } \end{aligned}$ | $\begin{gathered} \text { Ismed } \\ \text { in } \\ \text { CnMada. } \end{gathered}$ | Payable in Canada. | $\begin{aligned} & \text { Ismued } \\ & \text { in } \\ & \text { Canada. } \end{aligned}$ | $\left\lvert\, \begin{aligned} & \text { Payable } \\ & \text { in } \\ & \text { Innda. } \end{aligned}\right.$ | $\begin{gathered} \text { Iswued } \\ \text { in } \\ \text { Canada. } \end{gathered}$ | $\begin{aligned} & \text { Payable } \\ & \text { in } \\ & \text { Cnnada. } \end{aligned}$ |
|  | 8 | \% | \$ | 8 | \% | 8 | \$ | 8 |
| Wis. | 389,794 | 87,437 |  |  | 3,321 | 3,142 |  |  |
| Nid. | 3177,012 | 14,308 |  |  | 3,244 | 6,514 |  |  |
| $1 \mathrm{~N}^{010}$ | 415,303 | 110,585 |  |  | 5,246 | 7,398 |  |  |
| Wil. | $\begin{array}{r}474,376 \\ 574 \\ \hline\end{array}$ | 121,644 |  |  | 4,321 | 5,046 |  |  |
| NiN. |  | 142,301 155,888 |  |  |  | 4,1124 |  |  |
| 1st. | 661, 1,501 | 171,487 |  |  | 万,753 | 6,014 |  |  |
| 成: | 372,2413 | 174,16i) |  |  | 7,197 | 6,0130 |  |  |
| 10,6, | 491,313 | 194, 680 | 212,135 | 156, 134 | 5,305 | 8,409 |  |  |
| 15in.. | 401, 174 | 188,116 | 276,821 | 207,889 | 5,699 | 12,280 |  |  |
| 10, | 383,8108 | 189, 082 | 328,264 | 246,586 | 6,245 | 23,076 |  |  |
| 159.9 | 3161,440 | 176,067 | 335,201 | 308,256 | 5,04i | 21,509 |  |  |
| 1NO. | 397,489 | 181,561 | 420,9666 | 494,637 | 3,576 | 22,452 |  |  |
|  | 430,6815 | 175,461 | 810,094 | 807,372 | 4,883 | 14,901 |  |  |
| wis. | 550, 150 | 170,304 | 781,1157 | 1,003,079 | 4,30: | 20,144 |  |  |
| [833. | 827,200 | 194,463 | 1,023,54 | 1,015,358 | 5,415 | 24,448 |  |  |
| 1st... | 862,822 | 257,738 | 1,110, 8 \%2 | [051, 691 | 5,2:11 | 29,150 | 36,946 | 16,285 |
| 1sio.. | 769, 674 | 219,563 | 1,288,245 | 821,046 | 1,602? | 37,813 | 165,631 | 28,3158 |
| INW. | 753,743 | 294,484 | 1,233,000 | $8181,3+7$ | 13,467 | 40,0012 | 02,883 | 50,034 |
| 1 N \%. | 837,146 | 30, 115 | 1,219, 381 | 1,044,363 | 11,997 | 42,114 | 123,568 | 53,051 |
| 10.4. | ! 58,001 | 328,674 | 1,2917,734 | 1,283,094 | 22,177 | 81,482 | 117,030 | 62, 761 |
| 1W9. | 1,033,331 | 364,6i5 | 1,3:1,743 | 1,261,103 | 24,053 | 63,414 | 124,372 | 67,370 |

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

From the above table it is seen that the principal money orler business with other countries is transacted with the United States, the United Kinglom 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 $\$ \mathbf{5}, 746,123$; during the same period, however, the amount sent to the States has only exceeded the amount received by $\$ 260,195$, while the amount receivel from Xewfoundland has exceeded that sent to the Island by 8300,198 .

Wxcess of money sent from Canada over amount received.
329. With the exception of Newfoundland, it will be seen that more money is sent from this to other cotistries than is received, and this may be taken as showing that immigrants settling in Canada soon improve their circumstances, and are able to send money to their friends at home, instead of haring to apply to them for help.
330. The sum of $\$ 126,533$ was paid as a subsidy to the Montreal Ocean Steamship Company (Allan Line) for the tweive months ending 31st March, 1889, for the conveyance of mails to and from the United Kingdom. This mail service has been performed by this company continuously since May, 1856, until the close of $\mathbf{1 8 8 5}$, since which time the "Vancouver" and "Oregon," o." the Dominion Steamship Company, have assisted in the service, about one passage in three being made by one of these vessels. In the tirst year of service, viz., 1856 , the average passage westward was 12 days $20 \frac{1}{2}$ hours, ant eastward 11 days 2 hours. The total amounts paid through the Post Office Department for ocean and inland navigation mail service was $\$ 198,794$.

Propwed fast Atlantic and Pacific Ocean services
331. The Imperial Government having decided to grant a subsidy of $\$ 300,000(£ 60,000)$ per annum towards a line of steamships between British Columbia and China and Japan, and the contract with the Allan Line for the conveyance of mails between this conntry and Great Britain having expired, the Government propose to provide an additional subsidy for the improvement of the Athantic Mail Service, and will also subsidize the line from Britishlı Columbia, so that a fast line of travel may be established in connection with the Canadian Pacific Railway between Great Britain, the East and the Australasian Colonies. Negotiations have been in progress for some time with reference to the Atlantic fast service, bit no satisfactory agreement has yet been come to with any company. In the meantime the service is performed as usual by the Allan Line.
ill be seen ies than is mmigrants es, and are of having
silly to the 1e) for the veyance of service has May, 18ä6, ancouver" pany, have eing made viz., $180{ }^{2} 6$, hours, and id through navigation
to grant a s a line of and Japan. weyance of ng expirieel, subsidy for 4 will also rast line of e Canadian st and the in progress service, but hany comes usual by
332. The following particulars of the passages in 1867-68 Compariand in 1888-89 will be interesting for comparison :WINTER SEASON.

| Year. | Average Passage to Liverpool. | Number of Passen. gers. | Barrel Bulk. | Average Passage to Portland. | Number of Passengers. | Tons of Freight. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|   d. h. m. <br> $1866-1 i 8$ $\ldots$. 10 12 44 <br> $1884-89$ $\ldots .$. 8 23 30 |  |  | $\begin{gathered} 169,375 \\ * \end{gathered}$ | d. h. m. <br> $12 \quad 12 \quad 0$ <br> To Halifax. <br> $9 \quad 16 \quad 30$ |  |  |
|  |  | 1,026 |  |  | 4,399 | 16,005 |
|  |  | 1,517 |  |  | 6,433 | 43,883 |

SUMMER SEASON.

| 18188......... | 9) 2034 |  |  | To Quebec. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 1889. . . | $\begin{array}{lll}8 & 20 & 14\end{array}$ | 5,569 | 693,880 | $\begin{array}{llll}9 & 3 & 24\end{array}$ | 13,119 | 53,457 |

*The bulk of cargo was loaded at Portland and Baltimore.
333. The fastest passage from Quebec to Liverpool in 1868 Fastest was made in 8 days 14 hours 15 minutes, and in 1889 in $7^{\text {passages. }}$ days 18 hours 50 minutes. In the latter year the passage from Liverpool to Quebec was made in 7 days 18 hours 25 minutes, but the average of the eastward voyages was the highest during the season.
334. The following table gives the numbers and number per Number of head of letters and post cards sent in the principal countries of in in variment the world. The figures have been taken from the best available sources 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 equally great, but it does not seem likely that it should to such an extent exceed and be out of all proportion to that of any other civilized country, and the high figures are probably caused by some defect in the system of enumeration, by which duplication occurs, or it may be by a more perfect system than in uee
elsewhere. The system adopted in Canada does not do justice to the correspondence of the country, as no notice whatever is taken of the large number of letters which come from foreign countries.
NUMBER OF POST OFFICES AND NUMBER OF LETTERS AND POST CARDS SENT IN VARIOUS COUNTRIES.

| Countries. | Year. | $\begin{gathered} \text { Number of } \\ \text { Post } \\ \text { Offices. } \end{gathered}$ | Number Sent. | $\begin{gathered} \text { Number } \\ \text { per } \\ \text { Head. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| New Zealand. | 1887 |  | 39,377,774 | (1)26 |
| Western Australia. | 1887 |  | 2,253,814 | $5 \cdot 05$ |
| Great Britain.. | 1888 | 17,587 | 1,701,000,000 | $4{ }^{\text {¢ }} \cdot 315$ |
| New South Wales | 1887 |  | 44,845,000 | +3.00 |
| South Australia | 1887 | 585 | 15,181,309 | $4 \cdot 82$ |
| Victoria. | 1887 | 1,527 | 41,287,972 | $34 \cdot 85$ |
| United States.. | 1888 | 58,993 | 2,141,000,000 | $33 \cdot 68$ |
| Switzerland.. | 1887 | 816 | 96,532,510 | 33.85 |
| Queensland. | 1887 | 710 | 11,584,807 | 31.57 |
| Tasmania... | 1887 | 258 | $4,549,899$ | $31 \cdot 30$ |
| German Empire. | 1887 | 19,476 | 1,174,354,610 | 25.015 |
| Belgium. . . . . . | 1.886 | 816 | 131,436,941 | 22.24 |
| Sweden.. | 1885 | 2,103 | :96,280,592 | $20 \cdot 11$ |
| Netherlands. | 1887 | 1,235 | $90,072,915$ | 20.51 |
| France. | 1886 | 6,800 | $693,162,187$ | $18 \cdot 14$ |
| Canada. | 1889 | 7,838 | 92,668,000 | $18 \cdot 25$ |
| Chili .. | 1886 | 484 | 35,308,210 | $13 \cdot 9$ |
| Austria-Hungary | 1887 | 8,640 | $591,020,000$ | 14.91 |
| Norway....... | 1886 | 1,217 | 20,776,622 | $10 \cdot 6$ |
| Spain | 1884 | 3,069 | 118,394,708 | $6 \cdot 87$ |
| Italy. | 1886 | 4,004 | 203,635, 675 | ${ }^{6} \cdot 6$ |
| Argentine Republic | 1886 |  | 23,174,481 | $6 \%$ |
| Uruguay | 1887 |  | 5,048,696 | $8 \cdot 46$ |
| Cape of Good Hope. | 1887 |  | 7,435,968 | $5 \cdot 40$ |
| Portugal. | 18N7 | 1,027 | 23,275,991 | $4 \cdot 94$ |
| Greece. | 1 , ${ }^{\text {d }}$ | 243 | 7,502,200 | 3.79 |
| Denmark. | 1886 | 763 | 31,625,976 | 18.70 |
| Roumania | 1886 | 197 | 17,039,538 | $3 \cdot 09$ |
| Japan. | 1887 | 4,800 | 109,646,258 | 28 |
| Servia. | 1885 | (9) | 4,754,533 | 24 |
| Brazil. | 1885 | 1,983 | 24,724,142 | $1 \cdot 91$ |
| Jgypt. | 1887 | 171 | 12,916,000 | $1 \cdot 8 i$ |
| Russia | 1887 | 5,280 | 189,700,000 | 1.82 |
| India. | 1887 | 16,483 | 230,632,382 | 1.09 |
| Persia. | 1885 | 73 | 1,370,885 | 0.18 |
| Turkey | 1883 | 1,150 | 2,519,030 | 0.6 |

## PART II.-TELEGRAPHS.

Govermment tele graph lines.
335. The pincipal telegraph lines in Canada are in private hauds, and the Government only own and operate those lines which have been buill 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
esplecially establishe Gulf of Columbia Yorth-W $: 36 . \mathrm{T}$ able alor laud line: British C consts are Magdalen of Georgi Territory.
:37. TI lines oper LAND AN OPPRA
o justice atever is foreign

ND POST

Number
ler
Heal.

n private hose lines he public expected ere public
interests required that there should be communication, eplecially 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 Torth-West Territories.
:36. There were 1,394 miles of land lines and 174 miles of Situation able along the St. Lawrence and eastern coasts, 903 miles of ${ }^{\text {of lines. }}$ land lines in the Territories, and 294 miles of land lines in Britisl Columbia. The principal cable lines on the eastern consts 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.
:37. The following table gives the length of the various Particulars lines operated by Government on 30th June, 1880 :- of (xovernLAND AND CABLE TELEGRAPH LINES IN CANADA, OWNED AND graph operated by governaiknt in the several provinces.

Government Telegraph Lines.

Sirwfoundland (subsidized line)-
Portanx Basques to Cape Ray.
SuraSeotia-
Sydney to Meat Cove.
Low Point to Lingan
Barington to Cape Sable Island
Mabue to Cheticamp
Sew Brunswick-
Bay of Fundy Lines
Chathun to Fiscuminac
Guebec-
Magdalen Islands.
Anticusti Island.
North Shore of St. Lawrence.
Chicontimi.
Quarantine, Grosse Isle.
Ontario-
Peler Island
North-West Territory
Britislı Columbia.
Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $2,440 \frac{3}{3}$

| Dintance in Miles. |  | ( rrand <br> Total. |
| :---: | :---: | :---: |
| Interm | diate. |  |
| Land. | Cable. |  |
| 14 |  | 14 |
| 127.3 | 1 |  |
| 5 |  | 914 |
| 16 63 | 13 | 21 |
|  |  |  |
| 29 42 | 晈 | S0\% |
| 835 | 73 |  |
| 242 | 44 |  |
| $460 \pm$ | 397 | , $1,0866_{2}$ |
| 42 | 6 |  |
| 23 | 83 | 313 |
| 903 |  | 903 |
| 29.4 | $\underline{1}$ | $204 \frac{1}{2}$ |
| 2,4403 | 1832 | 2,623\% |

Telegraph lines built and sulbidized by Government.
338. In addition to the above lines the Government have built or subsidized the following lines : From Canso to Malifax. 208 miles, maintained and operated by the Western Union Telegraph Company ; south shore of St. Lawrence, Grand Metis to Gaspé Basin, 206 miles, operated by the Great North-W estern Telegraph Company, and the Bath-Amherst Island line. 8 miles, operated by the North American Telegraph Comprany. making a total of $3,045 \frac{7}{8}$ miles built or subsidized by Government.

Revenue :nd expenditure of Government linas, 1889.
339. The next statement gives the revenue and expenditure in connection with the construction, working and maintenauce of the different systems for the year ended 30th June, 185: :-

GOVERNMENT TELEGRAPH LINES IN CANALA-EARNIN(iN .ANH WORKING EXPENSES, 188!.

| Lines. | Revemue. | Expenditure. |  |
| :---: | :---: | :---: | :---: |
| Gulf of St. Lawrence and Maritime Provinces-- | 8 | 8 | * |
| Anticonti Island.... | $\cdots 2$ | 4,16i | 3,3\% |
| Magdalen Islands (imclnding Meat Cove linesi). | 1,692 | (6,865 | 5.173 |
| Cheticamp-Mabour . . . . . . . . . . . . . . . . . . . . . . . | 275 | 778 | 510 |
| Cape Sable-Barrington | 64 | 368 | 341 |
| Chatham--Escuminac | 132 | 243 | 111 |
| Grosse Isle Quarantine | 293 | 7,178 | 6,8×3 |
| Bay of Fundy. | 726 | 1,074 | 348 |
| North Shore, St. Lawrence... . . . . . . . . . . | 2,671 | 7,940 | 5,269 |
| Subsidies, office materials and contingencies..... |  | 9,936 | 0,93i |
| Ontario, Bath-Amberst Island.... .............. | 46 | 45 |  |
| " Pelee Island... . . . . . . . . . . . . . . . . . . . . . . . . | 70 | 70 |  |
| North-West system . . . . . . . . . . . . . . . . . . . . . . | 6,414 | 25,138 | 18,624 |
| Excess of Revenue. | 12,817 | 63,802 | 50, e (xil |
| Total excess of Expenditure. . . . . . . . . . . . |  |  | * 50,180 |

[^21]Einope一
Austriat
Belgiam Demmarl
Franc".
liertman
(ireat Br
rivener.
Italy
Xitherla
Portugal
R1usia .
Romumi
Servia.. Sminn...
Sweden a
Swit\%erlit
Turley. .
Asia-
China
lndia .
Jаран... Pervia. AfriciСa!" of ligynt... AmericaArgentim Canadia. Mrazil. Chili. Mexico. . Perin. L'nited S Urugiay Anstraliasia New Sout Victoria Cueenslat South An Western Thantinia New Zeal
*State 1 cluding ship
$17 \frac{1}{2}$
ave built itiax. 208 ion TeleMetis to Western d line. 8 0m! Govern-
penditure intenance , 185: :-

Nos AN1

Fixces.
Bxynmli. tille.

|  |
| :---: |
|  |

nittod frue of

inin 1889,
340. The following table gives particulars of telegraphs in all Telethe principal countries in the world :graphs in principal comintries.
TELEGRAPHS IN PRINCIPAL COUNTRIES IN THE WORLD.

| Countries. | Miles of Line. | Miles of Wire. | Nunber of <br> Messages. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Offices. } \end{aligned}$ | $\begin{gathered} \text { Persons } \\ \text { tol } \\ \text { eath Office } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Limoter-Hungary |  |  |  |  |  |
| Aistria-Hungary | 35, $6 \times 7$ | 105,570 | 12,711,4!3 | 4,885 | 8,114 |
| Belgium. | 3,800 | 17,900 | 6,798,108 | !31 | (i,389 |
| prmmark | 2,433 | (6,800 | 1,300,187 | 341 | (6,1\% |
| Cierman Buphire | 55, 548 | 198,214 | 21,750,348 | 14,990 | 3,1265,74 |
| (irtat Britaill. |  | $\begin{array}{r} 180,000 \\ 4,800 \end{array}$ | 53,403,425 | 6,621 |  |
| diterct | 4,128 |  | 7,586, 58 | 3,539 | 5,74 $12,2!4$ |
| Itals. | 19,108 |  |  |  | 8,461 |
| Xetherlands | 2,09\% | ${ }^{*} 17,019$ | 3,6222,810 | ${ }^{657}$ | 6,683 |
| Portugal | 3,210 | 7,46\% | 1,730,107 | 27.5 | 17,12128,497 |
| Rusia | $\begin{array}{r} 73,000 \\ 3,324 \end{array}$ | $\begin{array}{r} 170,200 \\ 6,000 \end{array}$ | 10,2\%0, 790 | 3,652 |  |
| Rommania |  |  | $1,231,372$$7(5 i 5), 883$ | 297114 |  |
| Sury. | 1,624 |  |  |  | $\begin{aligned} & 18,518 \\ & 16,093 \end{aligned}$ |
| Spain | 11,512 | 28,870 | 3,549, 860 | 114 914 | 18,847 |
| Sweden and Norway | $\begin{array}{r} 10,917 \\ 4,4(10) \end{array}$ | 23,438 | 2,102,859 | 505 | 13,220 |
| Swit\%erland |  | 10,664 | 3,184,470 | $\begin{array}{r} 1,363 \\ 464 \end{array}$ | 2,157 |
| Turkey | 14,617 | 26,0ti0 | 1,259,133 |  | 54,636 |
| dsial- |  |  |  |  |  |
| China | 3,089 | 5,482 |  |  |  |
| hurlia | 30,034 | 86,390 | 2,516, 28 | 634 | 329), (133 |
| J:unn | 6, 855 | 15,900 | 2,508,394 | 280 | 136,254 |
| Persia. | 3,824 | 6,124 | +83,000 | 82 | 93,337 |
| . $\mathrm{Arrica-}$ |  |  |  |  |  |
| Caye of lioorl Hope | 4,32! |  | 770,500 | 203 | 7,03* |
| byput... | 3,172 | 5,423 | (601,860 | 168 | 40,57! |
| Smerica- |  |  |  |  |  |
| Argentine Republic. | 4,410 | 11,360 | (6\%8,461 | 668 | 5,142 |
| Camada. | 23, 239 | 62,020 | +5,032,866 | 2,456 | 2,067 |
| Brazil | 6,4.40 | 11,185 | 36,789 | 170 | 76,014 |
| Chili | 9,000 |  | 533,596 | 180 | 14,039 |
| Mexico | 11,540 | 59,320 |  | 460 | 22,713 |
| Peru | 1,3*2 |  | 110,6669 | 34 | 70,110 |
| lonited States | 190,040 | 776,289 | 80,000,000 | 16,500 | 3,93? |
| Crugnay | 1,162 |  | 114,095 | 32 | 18,639 |
| Australasia- |  |  |  |  |  |
| Victoria | 1,0994 | 10,111 | 2,176,915 | 420 | 2,597 |
| gucensland. | 8,225 | 14,443 | 2,079, 89 | 282 | 1,37i |
| South Australia | 5,459 | 10,312 | 669,442 | 200 | 1,591 |
| Western Australia | 2,405 |  | 165,613 | 38 | 1,108 |
| 'Tasmaria ... | 1,772 | 2,350 | 214,738 | 156 | 937 |
| New Zealand | 4,546 | 11,178 | 1,836,266 | 357 | 1,701 |

*State lines only, +Indo-European Telegraph Company's lines only. $\ddagger$ Not including shipping and weather reports.
$17 \frac{1}{2}$
'Telegraph mileage of the world.
341. According to the American Almanac for 1889 the total length of telegraph lines in the world is 735,906 , of which the United States owns the largest portion, or just about onefourth, but though that country possesses about 160,000 miles of line more than the United Kingdom, the difference in the number of messages sent is small, and the Western Union Telegraph Company of America, which possesses 171,375 miles of line and 616,248 miles of wire, sent $1,939,470$ messages less than were sent in Great Britain. There are, it will be seen, only six countries that possess a greater telegraphic mileage than Canada, and with the exception of one or two of the Australasian colonies, no other country possesses the same rolegraphic facilities in proportion to population.

Canadian: Telegraph compranes
342. The telegraph business of Canada is in the hands of the Great North-Western Telf graph Company, the Canadian Pacific Railway Company, and, in the Maritime Provinces, the Western Union Telegraph Company. The following are particulars concerning them in 1889 :-

| Company. | Miles of Line. | Miles of Wire. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Messages. } \end{aligned}$ | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Offices. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 reat North.Western Telegraph Co. | 17,719 | 32,605 | 3,825,581 | 1,4!19 |
| Cammian Pncific Railway Co. | 6,000 | 19,000 | 720,000 | (6:) 11 |
| Western Union | 2,8:7 | 7,4!2 | 450,28.7 | 1*\% |
| Total. | 26,616 | 59,39\% | 4,9\%5,866 | 2,331 |

Press messages are not included in tho number sent by the Canadian Pacific Railway Company, particulars not being available. There is now direct communication by the Camadian Pacific Railway system between Halifax, N.S., and Victoria, B.C.
he total ich the out one10 miles e in the Chion 75 miles ges less be seen, mileage of the le same
hands madian aces, the are par-

\section*{| Numlter |
| :---: |
| uff |} Otfices.

t by the t being he Canaand Vic-

3t:). The telephone system of Canada is almost entirely in The telethe hands of the Bell Télephone Company of Montreal, which Canada. has 325 offices, 18,114 sets of instruments in use, 4,497 miles of $\mathrm{l}^{\text {wles }}$, and 17,489 miles of wire. The rumber of messages sent was about $37,137,450$. The above figures do not include Nova Scotia, New Brunswiek, Priace Edward Island or British Columbia, all of which are worked by separate companies, partioulars of which are not at hand. The longest distance in which audible speaking has been accomplished by the telephone is between New York and Chicago, over one thonsand miles, and the next longest distance, between Paris and Marseilles, $562 \frac{1}{2}$ miles.

## CHAPTER VI. <br> AGRIOULTURE.

The agricultural industry.

Cropis in Ontario, 1889.
347. The yield of root crops was inferior and generally yield of below the average, while hay was good and above the average, as shown by the following figures :-

YIL:LD OF HAY AND ROOT CROPS IN ONTARIO, 1888 AND 1889.

| Crors. | 1888. | 1889. | Average yield for seven Years. | $\begin{gathered} \text { Averuge } \\ \text { yidd } \\ \text { ber Acre. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Hay and clover.... | Tons. $2,009,017$ <br> Bush. | Tons. <br> 3,728,313 <br> Bush. | Tons. $3,041,077$ <br> Bush. | $\begin{gathered} \text { Toms. } \\ 1.36 \\ \text { Bush. } \end{gathered}$ |
| P'tatues. | 22,273,607 | 14,355,529, | 18,348,728 | 118•7 |
| Mangel-wur\%els. | - 10,020,609 | 7,223,478 | 7,750,874 | $423 \cdot 1$ |
| Carnts...... | 3,898,044 | 3,431,059 | 3,571,114 | $3 \cdot 414$ |
|  | 47,640,237 | 37,021,260 | 34, 239,849 | 386 |

3+8. Contrary to general expectation at the commencement Crop, m, of the season, the yield per acre of the grain crops in Manitoba issm). in 1889 was about the smallest on record, owing to the dryness of the season, but the weather at harvest time was most favouralle, and the several crops were taken , fit in exceptionally good condition. There was an increase of 191,111 acres in the area under wheat, but the yield was much below the average, the quantity per acre being only $12 \cdot 4$ bushels. The following are particulars of the principal crops in 1889 :-

CROPS IN MANITOBA, 1889.

| Crops. | Yield. | Yield per acre. | Average Yield per Acre, 1883-1887. |
| :---: | :---: | :---: | :---: |
|  | Bush. | Bush. | Bush. |
| Wheat. | 7,201,519 | $12 \cdot 4$ | $20 \cdot 6$ |
| Oats. | 3,415,104 | $16 \cdot 8$ | $33 \cdot 7$ |
| Barley. | 1,051,551 | $13 \cdot 6$ | $25 \cdot 8$ |
| Potaturs. | 1,393,385 | $119 \cdot 0$ | 205.0 |
|  | Tons. | Tons. | Tons. |
| Hay. | 199,501 | 1.04 | $1 \cdot 53$ |

Incremara in wrea muler cultivation

340．There was an increase as compared with 1887 （there are no figures for 1888）in the area under wheat cultivation of 44 per cent．，in that under oats of 41 per cent．，and in that under harley of 43 per cent．

Croper fate－ where in Camada．

350．The Department of Agriculture，Quebee，reporten the crops of hay and grain to be good，and the only weak rrep， and that on account of rust，to be potatoes．No returns are collected of the yield of the respective crops．In the Manitimu Provinces reports were generally good，but in this case also 110 returns of quantities are collected．

Wheat crop of Camatla． 1siss．

351．The total wheat erop of Canada in 1888 probably did not exceed $33,000,000$ bushels，and if the amount of whent and flour imported for home consumption，viz．， $1,179.820$ bushels，be added，the total quantity available would have been $34,179,826$ bushels．Of this quantity $1,081,169$ hushels were exported，and at the rate of 2 bushels to the acre $4,600,176$ bushels were retained for seed，leaving $28,498,481$ bushels available for home consumptions，being at the rate of $5 \cdot 67$ bushels per head of popiation．The consumption in the previous year was calcutatct to be 6.31 bushels per head，but the quantity of wheat may have been rather over－estimated，and it is likely that the ligures for 1888 more nearly represent the consumption．The consumption per head in the United States varies in different parts，but an average of $4 \frac{2}{3}$ bushels per capita has been fixed ly American statisticians for the whole minon． The consumption in the United Kingdom is about $5 \frac{1}{2}$ bushels per head．

Imports \＆ exports of wheat and other breadstuffs 18（is－1889．

352．The following tables give the values and quantities of imports for home consumption and exports of Canadian produce of wheat，flour and other breadstuffs，and also the total imports and exports of the same articles in each year since Co： federation ：－

387 （there ivation of nd in that
porterl the reak（rop， ethons are Maritime se also no
ohabl！did ；of what 1，179，826 ould have 69 bushels $4,600,116$ 1 bushels 67 busheds previous but the tel，and it resent the ited States per capita ole mion． $5 \frac{1}{2}$ bushek．
rantities of in produce al imports since Co：－

Kili GIVFP FOR HONE CONSGMPION，ANJ FXPORTS OF＇THE $\therefore, M E, B E I N G T H E$ PRODDCE OF CANADA，DURING FiACH OF


| IFAM RNAFI 30th dive． | Imponts． |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Wheat． | Flour． | Wther <br> Breadatuffs． | ＇lutal． |
|  |  |  |  |  |
| lus， | $\begin{gathered} 3,946,624 \\ + \end{gathered}$ | 1，634，305 | 1，913，604 | $\begin{gathered} 7,481 ;, 533 \\ -, 41,014 \end{gathered}$ |
| 11 | 4，030，122 | 1，ifit， 0 （\％） | 1，29\％， 6111 | 6，436， 723 |
| －： | 4，55\％，，4i3 |  | 19197.111 | 8,$8 ; 9,1613$ |
| $1 \times 2$ | 4，$+5.3,3+1$ | $2,157,08.4$ | 14，681 | 11，555， 0 ！11 |
| 193 | 6， $6,190,6021$ | 1， $8+2,110$ | 0.195 | 14，6382， 58.5 |
| 1 nit | 9，916，091 | 1，73ヶ． | 11 | 15，7119， 64 |
| 18.5 | （1，6i5\％， 60.3 | $\underline{2}+46.161$ |  | 12，4ia 4,5 |
| $15 \%$ |  |  |  | 11，412，53 |
| 150 | 1． 516.512 | 2，973，85： | $\therefore$ in | 14，1＋4， 1 s 1 |
| 150 | 6，510， 14 K | 1，874．75i | 3，3， 31.621 | 13，736，595 |
| $15: 9$ | 3，93T，406； | 1，480，33！ | $3.051,864$ | ！，34：4，613 |
| 1 sin | 7.1936 | 535，236 | 1， $2 \times 2(1,14 \pm$ | 3，06it， 144 |
| 1sid | \％ 4,104 | 914，7！！ | 1，812，191 | $\cdots, 776.874$ |
| 1＊20 | 3 3ia， 034 | 041，057 | $2,131,083$ | 3，432，124 |
| 1：43 | ti，ioit | 1，337，314 | 2，116，172 | 3，501，2111 |
| 1 Sist | 23：2，033 | $\underline{2}, 43 i, 44 i$ | $\underline{2}, 122,153$ | 4，44！，634 |
| M， | 359,0918 | 2，163，016 | 1，990， 816 | 4，314， 1 ， 10 |
| livis． |  | 788，414．4 | 1，594，175 | 2，438．443 |
| 1s\％ | 18，31：3 | （33！），121 | 1，724，1140 | 2，3＊2， 116 |
| 1 Ns | ！1，040 | 242,119 |  | $\underline{2.20 \%, 13 s}$ |
| 10：1 | 12，734 | 1，0\％0，301 | $3.173,46$ | 3，128i，644 |

## bixumes．

| Nin | 3，（i48，0，61 | 2，1930， 0 240 | 5， 1 O6 $6,4+1$ | 12，204，012 |
| :---: | :---: | :---: | :---: | :---: |
| 1sia | 3，1＊3，383 | 1，9－4X， $6: \%$ | （6，5！m， 7 （in） | 11， $12.20 \times 3!$ |
| 150 | 3，705，173 | 2，300，14！ | 7，034，1\％ | 13，043，＋14 |
| 14 | 1，011，917 | 1，（0， $0,4,84!$ | 4， 120.9 ＋ 416 | H， $112,21 \%$ |
| $18 \%$ |  | $2,1071,014$ |  | 11，810， |
| 15.3 | （i，023，87\％ | 2，9103，404 | 4，844，37（1） | 13，75． ，$^{\text {am }}$ |
| 15.4 | $8,8814,077$ | 3，114，6i？ | 6， 4 24， $4=.4$ | 18，505，53 |
| 15.9 | 4，95！， 331 | 1，34\％ 042 | ！，803，3： 6 | 16，308，304 |
| 15.6 |  | 2，1だく38！ | 10，907， 248 | 1：1，834，935 |
| 1476 | 2，742，383 | 1，405，43s | 7，（68．），！31 | 11，913，752 |
| 12.5 | 5，376，1！1） | 2， 3 3 31464 | $8,4011,242$ | 16，515，，903 |
| 15：9 | 6， 2 － 4 ，＇11 |  | $8,534,614 i^{-}$ | $17.3 \times 1,0182$ |
| $1 \times 4$ | 5， 142.142 | $\because, 130,905$ | 10，46：，（603 | 11，342，604 |
| 1 Nin ． | 2，513， $8: 01$ | 2.173 .10 S | 12，13：， 803 |  |
| 158 | －，181，33\％ |  | 16，584，763 | 24，819，086 |
| $18 \times 3$ |  | $2,515,425$ | 10，2923，（i28 | 12， 827,041 |
| 1804 | 812，423 | 1，025， 495 |  | 10，\％mi， 151 |
| 158.7 | 1，3itic．28 | 5\％\％，531 | 0，221，（ifl | 11，144，463 |
| 1＊＊ | 3，1125， 864 | 1，744， 469 | 10，002，135 | 14，860， 0 （6is |
| 15 si | 4，i4． 183 | 2，322，144 | $0,001,577$ | 16，0xs， $5 \mathbf{5}$ |
| 18 | 1，886，470 | 1，580，01！ | $8,512,811$ | 11，4\％！ 3 ， 314 |
| 1 N | 471,121 | 644，0938 | $8,83!, 045$ | ！ $1,954,234$ |

＊Imports of New Brmewick give no detail of free goock．＋Net separated from other breadstuffs．


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation


QUANTITIES OF WHEAT, FLOUR AND OTHER BREADSTUFF' IMPORTED FOR HOME CONSUMPTION, AND EXPORTS OF THE SAME, THE PRODUCE OF CANADA, DURING EACH OF THE YEARS 1868 TO 1889, INCLUSIVE.

| Vear. | Imports. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Flour. <br> \|| | Wheat and Flour. | Barley. | Maize, | All other Grain. | Other Breadstuffs. |
|  | Bushels. | Barrels. | Bushels. | Bushels. | Bush | Bushels. | Pon |
| 1898*. | 2,734,80 | 234,584 | 3,907,754 |  | 746,976 | 1,464,392 | (0, $6374,4,193$ |
| 1869. | $\ldots{ }^{+} \ldots$ | 349,248 | 1,746,240 | + | 2,582,314 | 3,591,948 | 21,44ti,3*8 |
| 1870. | 4,402,773 | 326,387 | 6,034,708 | + | 66if,327 | 791,502 | 14,217,411 |
| 1871. | 4,201,657 | 302,844 | 6,165, 877 | + | 1,319,552 | 1,468,853 | 16,943, 9125 |
| 1872. | 4,168,179 | 376,772 | 6,052,039 | + | 7,328,282 | 577,599 | 42,743,432 |
| 1873. | 5,821,390 | 278,832 | 7,215,550 |  | 8,833,992 | 1,374,980 | (00,587,3i9 |
| 1874. | 8,390,443 | 288,056 | 9,830,723 |  | 5,331,307 | 643,982 | 54,720, 921 |
| 1875. | 5,105,158 | 467,786 | 7,444,088 |  | 3,679,746 | 294,639 | 41,4it, (i) |
| 1876.. | 5,855,656 | 376,114 | 7,726,226 | 34,099 | 3,635,528 | 681,185 | 40,146,212 |
| 1877.. | 4,589,051 | 549,063 | 7,334,366 | 36!1, 801 | 8,260,079 | 1,772,882 | 71,950,940 |
| 1878.. | 5,635,411 | 314,520 | 7,208,011 | 302,147 | 7,387,507 | 2,319,615 | 5¢, 3ij), \%2 |
| 1879. | 4,210,165 | 313,088 | 6,775,605 | 43,233 | 6,184,237 | 2,116,769 | 54, $8 \mathrm{si}, 045$ |
| 1880. | 10,176 | 101,799 | 519,171 | 14,009 | 1,677,445 | 87,934 | $44,804,141$ |
| 1881. | 76,652 | 197,581 | 1,064,5057 | 16,933 | 2,043,309 | 81,914 | 52,0:5, 413 |
| 1882.. | 345, 909 | 172,517 | 1,208,494 | 9,491 | 1,812,552 | 92,487 | 51,18t,39\% |
| 1883. | 44,097 | 264, 95ı | 1,368,877 | 16,465 | 1,595,725 | 243,742 | 49,936,500 |
| 1884. | 298,660 | 531,188 | 2,054,600 | 28,093 | 2,240,289 | 61,817 | 51,883,353 |
| 1885. | 373,101 | 540,108 | 3,073,641 | 14,573 | 1,498,463 | 269,910 | 62,367, 360 |
| 1886. | 66,084 | 201,327 | 1,072,719 | 8,212 | 1,823,383 | 109,880 | 51,121,881 |
| 1887. | 22,540 | 169,629 | 870,685 | 5,053 | 2,029,061 | 36,872 | 58,374,378 |
| 1888. | 12,042 | 62,482 | 32 + ,452 | 6,855 | 2,311,757 | 121,105 | 33,641,884 |
| 1889.. | 15,167 | 258,813 | 1,179,825 | 6,852 | 2,894,838 | 186,775 | (11,040,815 |

VALLE 0
OF

Year e:


Exports.

| 1868. | 2,284,702 | 383,344 | 4,201,422 | $\pm 4,055,872$ | 10,057 |  | 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1869 | 2,809,208 | 375,219 | 4,685,303 | $\pm \pm$ +630,069 | 6,093 | 1,847,722 | ! $1,279,975$ |
| 1870 | 3,557,101 | 382,177 | 5,467,986 | + $+6,663,875$ | 14,664 | 3,701,065 | 19,992,520 |
| 1871 | 1,748,977 | 306,387 | 3,280,912 | $\pm 4,832,909$ | 23,954 | 1,737,899 | 19, 973,070 |
| 1872. | 2,993,129 | 453,158 | 5,258,919 | +5,606,438 | 102,243 | 1,989,917 | 12, 847,420 |
| 1873. | 4,379,741 | 474,202 | 6,750,751 | +4,346,923 | 706,619 | 1,807,860 | 13,351,300 |
| 1874 | 6,581,217 | 540,317 | 3,282,802 | +3,748,270 | 235,864 | 2,805,308 | 12,6004, 450 |
| 1875. | 4,383,022 | 302,783 | 5,896,937 | +5,419,054 | 28,399 | 5,941,070 | 8,354,150 |
| 1876. | 6,070,393 | 415,504 | 8,147,913 | $\ddagger 10,168,176$ | 9,299 | 5,088,346 | 14,547,000 |
| 1877 | 2,393,155 | 268,605 | 3,736,180 | 6,345,697 | 1,512 | 4,935,294 | 8,695,600 |
| 1878 | 4,303,535 | 476,431 | 6,775,600 | 7,267,399 | 655 | 5,252,986 | 37,961,000 |
| 1879. | 6,610,724 | 574,974 | 9,485,594 | 5,383,922 | 1,829 | 5,793,799 | 25,219,300 |
| 1880. | 5,090,505 | 544,591 | 7,813,460 | 7,329,562 | 1,569 | 9,584,929 | 30, 100,600 |
| 1881. | 2,523,673 | 439,728 | 4,722,313 | 8,800,579 | 1,284 | 8,154,228 | 20,335,900 |
| 1882. | 3,845,035 | 469,739 | 6,193,730 | 11,588,446 | 49 | 9,233,501 | 1f, 229,200 |
| 1883. | 5,867,458 | 489,046 | 8,312,688 | 8,817,216 | 252 | 4,659,589 | 16,952,000 |
| 188 | 745,526 | 197,389 | 1,732,471 | 7,780,262 | 11,924 | 4,567,281 | 19,051,700 |
| 1885. | 2,340,956 | 123,777 | 2,959,841 | 9,067,395 | 18,885 | 5,593,508 | 21,303, 300 |
| 1886. | 3,419,168 | 386,099 | 5,349,663 | 8,554,302 | 494 | 7,785,692 | 28,461,600 |
| 1887. | 5,631,726 | 520,213 | 8,232,791 | 9,456,964 | 2,507 | 6,415,059 | 22,375,600 |
| 1888. | 2,163,754 | 350,115 | 3,914,329 | 9,370,158 | 322 | 2,816,202 | 12, 6446,806 |
| 1889. | 490,905 | 131,181 | 590,314 | 9,948,207 | 465 | 2,694,471 | 22, 624,500 |

*Imports of New Brunswick give no detail of free goods. +Not separated from other grain. $\ddagger$ Rye included. (Rye flour included in imports of flour up to 1876, inclusive.
ruFFs In S OF THE I OF THE

| Other |  |
| :---: | :---: |
|  | Bratd. |
| stuffs. |  |


| 14,37, 7 ,964 |
| :---: |
| ! $1,279,975$ |
| 11, 9642,520 |
| 19,973,070 |
| 12,847,420 |
| 13,351,300 |
| 12,601,450 |
| 8,355,150 |
| 14,547,000 |
| 8,695,600 |
| 37,961,000 |
| 25,21!, 300 |
| 30,100, 600 |
| 20,335, 100 |
| 16,720, 200 |
| 16,152,000 |
| 19,051,700 |
| 21,337,300 |
| 28,461,600 |
| 22,375,600 |
| 12,046,800 |
| 22,626,500 |

VALUE OF TOTAL IMPORTS INTO AND EXPORTS FROM CANADA OF WHEAT, FLOUR AND OTHER BREADSTUFFS, 1868-1889.

| Year ended 30th June. | Imports. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Flour. | Other Breadstuffs. | Total. |
|  | S | 8 | \$ | \$ |
| 10n*. | 3,946,624 | 1,850,444 | 2,045,374 | 7,842,442 |
| 1469 |  | 2,079,315 | 5,421,895 | 7,501,210 |
| 180 | 5,523,194 | 1,756,176 | 1,241,820 | 8,521,1:9 |
| 181 | 11,216,003 | 2,700,111 | 2,094,690 | 16,010,804 |
| $1{ }_{10} 2$ | 4,453,341 | 2,164,091 | 4,971,634 | 11,589,066 |
| 1873 | 6,894,504 | 1,842,969 | 5,883,741 | 14,621,214 |
| 15.4 | 9,910,551 | 1,739,377 | 4,052,778 | 15,702,706 |
| 150 | 6,657,652 | 2,462,618 | 3,571,041 | 12,691,311 |
| 1sis | 6,090,074 | 1,906,298 | 3,424,154 | 11,420,526 |
| $1 \times 7$ | 4,846,824 | 2,964,273 | 6,362,998 | 14,174,095 |
| 18. | 6,510,148 | 1,866,101 | 5,325,230 | 13,701,479 |
| 18,9 | 4,469,796 | 1,486,661 | 4,696,238 | 10,652,695 |
| 1850 | 8,079,073 | 590,342 | 3,819,581 | 12,488,996 |
| 1181 | 7,801,593 | 1,112,964 | 4,535,150 | 13,449,707 |
| 1*2 | 3,358,571 | 1,084,029 | 3,432,430 | 7,875,030 |
| 183 | 5,012,181 | 1,518,296 | 2,765,892 | 10,196,369 |
| 1N4t | 3,876,132 | 2,602,548 | 4,639,070 | 11,117,750 |
| 1 sis | 3,10 3,422 | 2,273,355 | 3,133,913 | 8,509,690 |
| 1sisit | 2,229,792 | 844,290 | 3,035,530 | 6,109,612 |
| 1 1s | 3,152,478 | (657,194 | 3,301,741 | 7,111,413 |
| 188\% | 4,1668,582 | 254,097 | 2,776,006 | 7,698,685 |
| 1830) | 1,677,178 | 1,093, ${ }^{\prime} 18$ | 4,515,188 | 7,286,084 |

Exports.

| $1 \mathrm{~N} \mathrm{~S}_{3}$ | 3,648,081 | 2,629,540 | 5,926,441 | 12,204,062 |
| :---: | :---: | :---: | :---: | :---: |
| 1Nit+ | 3,183,383 | 1,948,696 | 6,590,760 | 11,722,83! |
| $1 \mathrm{~N}_{6} 0_{+}^{+}$ | 3,705,173 | 2,302,149 | 7,036,172 | 13,043,494 |
| $151{ }_{+}^{+}$ | 1,981,917 | 1,609,849 | 4,920,446 | 8,512,212 |
| $1 \mathrm{H}_{1}+$ | 3,900,582 | 2,671,914 | 5,229,760 | 11,802,25; |
| 1573 | 8,944,139 | 2,958,662 | 8,452,818 | 20,355,619 |
| 1154 | 15,046,712 | 3,274,130 | 8,136,162 | 26,457,004 |
| 12.0. | 8,420,785 | 1,583,284 | 11,398,934 | 21,403,003 |
| 1506. | 10,416,636 | 2,205, 46i | 12,383,291 | $25,005,394$ |
| $1 \times 7$ | 4,102,210 | 1,525,230 | 10,850,898 | 16,478,338 |
| 1888 | 11,631,128 | 2,757,688 | 11,372,470 | 25,761,281 |
| 159\% | 9,748,795 | 2,603,118 | 11,342,865 | 23,694,778 |
| (0) | 13,549,876 | 3,019,717 | 12,715,136 | 29,284,724 |
| $18 \times 1$. | 9,636,505 | 2,469,900 | 14,765,712 | 26,872,117 |
| 1 Rs2. | 8,153,610 | 2,941,740 | 18,250,340 | 29,345,690 |
| 1483. | 11,703,374 | 2,703,078 | 10,860,760 | 25,267,212 |
| 1845. | 3,359,1:12 | 1,440,675 | 11,279,561 | 16,079,428 |
| 1885 | 5,061,005 | 716,739 | 10,533,283 | 16,311,027 |
| $18 \times 80$ | 5,190,424 | 1,875,979 | 11,525,527 | 18,991,930 |
| $1 \times 88$ | 7,859,538 | 2,366,472 | 10,683,501 | 20,909,511 |
| 188\% | 6,416,954 | 1,603,712 | 9,314,275 | 17,334,941 |
| 1889. | 1,744,957 | 769,478 | 11,109,338 | 13,623,773 |

[^22]QUANTITIES OF TOTAL IMPORTS INTO AND EXPORTS FROM CAN. ADA OF WHEAT, FLOUR AND OTHER BREADSTUFFS, 18 (is $-1 \times 89$.

| $\begin{gathered} \text { Year } \\ \text { ended } \\ \text { 30thJune } \end{gathered}$ | Imports. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wheat. | Flonr. | $\begin{gathered} \text { Total } \\ \text { Wheat } \end{gathered}$ and Flour. | Barley. | Maize. | All other Grain. | Other Bread. stuffs. |
|  | Bush. | Brls. | Bush. | Bush. | Bush. | Bush. | Lb. |
| 1868** | 2,734,809 | 272,875 | 4,099, 184 |  | 715,424 | 1,660,929 |  |
| 1869 | + | 349,248 | 1,746,240 |  | 2,5611,240 | 3,591,948 | 21, $14+4,293$ |
| 1870 | 6,168,454 | 343769 | 7,887, 2199 |  | 1666,327 | 791,774 | 14, 768,485 |
| 1871 | 10,050,547 | 485,093 | 13,376,012 | + | 1,319,552 | 1,632,0:3 | 16, 444,139 |
| 1872 | 4,168,681 | 376,421 | 6,050,786 |  | 7,328,282 | 577,447 | 43,549, 239 |
| 1873 | 5,804,630 | 27(i, 048 | 7,184,870 |  | 8,834,225 | 1,374,910 |  |
| 187 | $8,390,443$ | 288,150 | ! $3,831,223$ |  | 5,331,307 | 643 ,922 | 33, 611,410 |
| 1875 | $5,105,158$ | + 40,786 | 7, $\mathbf{7 4 4 , 0 8 8}$ |  | 3,679,746 | 204,623 | $42,217,317$ |
| 1876 | 5,858,136 | $37(6,114$ | 7,738,706 | 34,099 | 3,635,528 | 681,21, | 40,24n, 16 |
| 187 | 4,589,051 | 544,043 | $7,334,366$ | 369,801 | 8,260,079 | 1,772,842 | T2, 8in, 2 Nj |
| 1878 | 5, 635,411 | 314,520 | 7,208,011 | 302,147 | 7,387,507 | 2,319,634 | [93, 101,40 |
| $187!$ | 4,768,733 | 315,044 | (6,343,953 | 43,233 | 7,617,421 | 2,154,347 | -5, $0^{2}(6,26$ |
| 1880. | 7,521,544 | 113,035 | $8,086,769$ | 15,0335 | [ $6,377,387$ | 205,048 | 47,126,315) |
| 1881. | 7,339,(689 | 23i, 433 | $8,521,804$ | 11,033 | 7,454,802 | 05,541 | 58,570,224 |
| 1882. | 2,931,220 | 200, 716 | 3,934,800 | !, 4911 | 3,918,031 | 90,924 | [6, 822,293 |
| 1883. | 4,961,374 | 301,455 | 6,418, 1i49 | 16,403 | 2,425, 618 | 294,227 | i1, $2 \underline{20} 6,11_{4}^{\circ}$ |
| 1884. | 3,604,442 | 515,20] | (i,430,827 | 28,093 | 5,996,412 | 2:10,333 | i2, 301, i +1i |
| 1885. | 3,128,143 | 515,562 | $5,955,953$ | 14,717 | 3,508,529 | 349,894 | (64.31i, 19 |
| 1886. | 2,373,230 | 215,391 | 3,450,185 | 8,212 | 4,528,878 | 231,580 |  |
| 1887 | 3,550,844 | 174,353 | 4,422, 609 | 5,053 | $5,304,639$ | 59,029 | 54,528,2im |
| 1888 | 5,321,717 | ( 6 \%, 187 | 5,647, 632 | (6,850 | 3,4!11,916 | 148,607 | 54, 688.804 |
| 1889 | 1,724,985 | 279,371 | 2,982,154 | 6,852 | 7,349,729 | 553,852 | (33,374, i,30 |

Exports.

| 186 | 2,284,702 | 383,344 | 4,201,422 | 4,055,872 |
| :---: | :---: | :---: | :---: | :---: |
| 1869 | 2,809, 208 | 375,219 | $4,685,303$ | 4,630,069 |
| 1870 | 3,55\%,101 | 382,177 | 5,467, 981 | (6,663,877 |
| 187 | 1,748,97\% | 301,387 | 3,280,912 | 4,832,909 |
| $1872+$ | 2,013,129 | 453,158 | 5,258,91! | 5,606,438 |
| 1873. | (i, 405, $6: 3$ | 483,713 | 8,824,258 | 4,344, 223 |
| 1874 | 12,011,059 | 5.7, 341 | 14,782,764 | 3,748,270 |
| 1875 | 7,053,544 | 308,981 | 8,548,444 | 5,419,054 |
| 1876 | 4, 248,3!0 | 419,931 | 11,348,070 | 10,168, 176 |
| 187 | 3,559,095 | 2710,439 | 4,941,200 | (6,587,180 |
| 1878 | 8,503, 243 | 479,245 | 10,905, 468 | 7,543,342 |
| 1879 | 9,767,555 | 580,776 | 12,671,435 | 5,303,212 |
| 1880 | 12,169,493 | 561,484 | 14,976,013 | 7,241,379 |
| 1881 | 9,092,279 | 501,455 | 11,099,554 | 8,800,574 |
| 1882 | (i, 433,533 | 508,120 | 8,974,133 | 11,588,446 |
| 1883 | 10,733,535 | 521,340 | 13,365, 2.55 | 8,817,216 |
| 1 | 3,021,188 | 284,504 | 4,443,708 | 7,780, 21; |
| 1885. | 5,423,805 | 161,024 | (i,224, 075 | 9,067,395 |
| 18 | 5,705,874 | 41:,397 | 7,782,859 | 8,554,302 |
| 1887 | 9,127,045 | 531,152 | 11,782,805 | 9,456,913 |
| 1888 | T, 219,694 | 355,883 | 9,079, 109 | 9,370,158 |
| 1889. | 1,785,349 | 156,360 | 2,428,605 | (0,948,217 |


| 10,057 | 3,545,598 |  |
| :---: | :---: | :---: |
| (1,093 | 1,847, 222 | 9, 9 (1), 0,9 |
| 14,644 | 3,701, ${ }^{\text {a }}$ | 10,492; ${ }^{\text {a }}$ |
| 23,954 | 1,73i | (9,973, 090 |
| 102,243 | 1,084. | 2, $8+1,4{ }^{2}$ |
| 6,949,595 | 1,323, +1 | $13,458,044$ |
| 2,(680,508 | 2,805,325 | 13,162, $\mathrm{T}_{16}$ |
| 2,080,090 | 5,967,603 | $8,362,762$ |
| 2,047,040 | 6,119,205 | 14, 302,913 |
| 4,083, i74 | 5,918,688 | 8,817,361 |
| 3,98i, 900 | 5,380,529 | $38,200,112$ |
| 5,42:1,359 | 5.936,158 | 2i, 74.4391 |
| 4,547,942 | 9,622,405 | 32,458,42 |
| 5,257, 604 | 8,154,302 | 20,803, 1096 |
| 2,224,900 | 9,235, 442 | 17,04t,6+3 |
| 819,405 | 4,704,899 | 17,6il, 3is |
| 3,806,454 | 4,736,319 | 20,3i4, 4 42 |
| 2,007,674 | 5,619,799 | 22,120,123 |
| 2,667, 401 | 7,851,134 | 29, 624.5 |
| 3,373,764 | (i,415,208 | 23,280,317 |
| 1,203,195 | 2,816,353 |  |
| 4,386,259 | 2,775,403 | $21,403,10 \times$ |

[^23]353. T of a small the same, the prece quence of have bee otherwise
355. D wheat in 88. 5d. p fall of lat the arera price in $>$
$\qquad$
355. T1 States, R Republic, figures gi

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13ther Bread. stuffs.
sh.
0,029 (6,662,8223 $1,94821,64 \times, 233$ 1,774 14, 76,95 $\mathbf{2 , 0 5 3} \quad 16,74,139$
$7,447 \quad 43,549,232$
4,910 ( $0,7 \pi 4,3, i$ $3,982 \quad 53,6111,+10$ 4,1223 +2,217,317 1,21 © $40,219,115$ 2,812 त2, 251,30 $9,634-53,101,907$ 4,347 57, $96(, 2,2: 1$ 5,068 47,12(i,31, 5,541 :3,5,50,244 $0,92453,822,53$ $4,227 \quad 51,226,1+7$ $0,333 \quad 52,301,1+4$

 $8,607 \quad 5+, 658,47$ 3,852 i33,374, $; 3,30$

[^24]353. The very marked effect which the imposition in 1879 sffect of of a small duty upon wheat and flour had upon the imports of nal Policy. the same, will be visible at once on examining the first two of the preceding tables, and it may be estimated that in consequence of the adoption of that policy upwards of $\$ 5,000,000$ have been annually retained in the country which would otherwise have gone into the pockets of foreigners.
351. During the week ended 1st October, 1887, the price of Prices of wheat in London was the lowest touched for 125 years, viz., 28. 5d. per quarter, or 86 cents per bushel ; and the steady fall of late years is shown in the following table, which gives the average price of wheat in London and the average export price in New York in each year since 1871 :-


355. The principal wheat-exporting countries are the United Whent States, Russia, Austria-Hungary, British India, the Argentine $\begin{gathered}\text { cropp in } \\ \text { principal }\end{gathered}$ Republic, and the Australasian Colonies, and the following exporting figures give the estimated crop in those countries in 1889 :-

| United States | Bushels. $190,560,000$ |
| :---: | :---: |
| Russia. | 188,535,989 |
| Austria-Hungary | 136,020,333 |
| British India | 243,076,549 |
| Argentine Republic. | 11,350,000 |
| Australasian Colonies | 26,205,957 |

Wheat (1O1) of the world. 1889.
356. The total estimated wheat production of the world in 1889, as shown by a subsequent table, is placed at $2,041,075,627$ bushels, being about 4,000,000 bushels less than in 1888 .

Wheat crop of the Unit States, 1889.
357. The wheat crop in the United States in 1889 was $74,692,000$ bushels in excess of that of 1888 , while the crops in the other four principal wheat-exporting countries were in the aggregate $107,929,505$ bushels less than in that year.
358. The average yield of wheat per acre in some of the wheat yield in principal countries. and, in a previc untowar the pric especiall brought

Share of principal countries in import of wheat into the United Kingdom, 1871-1889.
principal wheat-producing countries is given below :-

| Countri. | Year. | Yield per acre. | Cocntry. | Year. | $\begin{aligned} & \text { Yield } \\ & \text { der acere. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bush. |  |  | Bush. |
| Great Britain. | 1889 | $29 \cdot 89$ | New South Wales. . | 1889 | $13 \cdot 93$ |
| Austria. | 1887 | $17 \cdot 65$ | Victoria......... | 앆 | $11 \cdot 35$ |
| Hungary. | 1888 | $19 \cdot 24$ | South Australia... |  | 78 |
| France... | 1888 | $18 \cdot 18$ | Queensland. ....... | 9 | $10^{\circ} \mathrm{isj}$ |
| Germany | 1888. | $19 \cdot 47$ | Western Astralia. . | § | 11.71 |
| Russia | 1887 1888 | $8 \cdot 96$ 9.21 | Tasmania... |  | 18.31 |
| Undia | 1888 1888 | $8 \cdot 21$ 10.80 | New Zealand | 1883-87 | $26 \cdot 04$ 18.6 |

* Ontario and Manitoba.

359. The United Kingdom is the largest importer of wheat, and the British demand has a most important effect on the price of wheat almost all over the world. The following table, taken from the report on the Foreign Commerce of the United States, 1889, shows the share of the principal countries in the import of wheat into the United Kingdom, during the years 1871 to 1888, inclusive :-
 41,075,62, 1888.

1889 was he crops in were in the r.
ome of the

er of wheat, on the price table, taken fited States, the import ears 1871 to

TABLE SHOWING THE PROPORTIONATE QUANTITIES OF WHEAT IMPORTED INTO THE UNITED KINGDOM FROM THE PRINCIPAL WHEAT-EXPORTING COUNTRIES, 1871-1888.

| $\begin{aligned} & \dot{\tilde{2}} \\ & \dot{y} \end{aligned}$ | Imported rrom. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Russia. | Germany | British North America. | United States. | Chili. | British India. | Austra- lasia. | Other Countries. |
|  | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. |
| 18, $1 .$. | $35 \cdot 37$ | ! 60 | $8 \cdot 52$ | $35 \cdot 22$ | $1 \cdot 23$ | $0 \cdot 50$ | $0 \cdot 84$ | 8.62 |
| 1802... | 37.70 | 10.87 | $4 \cdot 53$ | $20 \cdot 23$ | 3.52 | $0 \cdot 34$ | $1 \cdot 17$ | 21.64 |
| 1473... | 18:8 | $5 \cdot 85$ | $8 \cdot 36$ | $42 \cdot 17$ | $3 \cdot 51$ | $1 \cdot 43$ | $4 \cdot 05$ | $15 \cdot 80$ |
| 1854... | 11.76 | $8 \cdot 13$ | $8 \cdot 71$ | $55 \cdot 16$ | 4.47 | $2 \cdot 18$ | $2 \cdot 35$ | 7.24 |
| 1875 | 17.01 | $11 \cdot 11$ | 6.83 | $44 \cdot 29$ | $1 \cdot 51$ | $2 \cdot 24$ | $2 \cdot 13$ | $14 \cdot 83$ |
| 1506... | $17 \cdot 17$ | $6 \cdot 72$ | $5 \cdot 35$ | $42 \cdot 81$ | $1 \cdot 95$ | $6 \cdot 35$ | $5 \cdot 48$ | $14 \cdot 17$ |
| $18 \overline{7} / .$. | $17 \cdot 33$ | 11.03 | $5 \cdot 14$ | $37 \cdot 16$ | $1 \cdot 28$ | 9•62 | $0 \cdot 71$ | 17.73 |
| 1888... | $15 \cdot 32$ | $10 \cdot 01$ | 5.03 | $56 \cdot 27$ | $0 \cdot 09$ | $3 \cdot 04$ | $2 \cdot 62$ | $6 \cdot 72$ |
| 1879... | $11 \cdot 12$ | $6 \cdot 52$ | $7 \cdot 33$ | 61.12 | $2 \cdot 04$ | $1 \cdot 22$ | $3 \cdot 15$ | -'50 |
| 1880... | $4 \cdot 33$ | $4 \cdot 12$ | $6^{6 \cdot 63}$ | $65 \cdot 37$ | $2 \cdot 12$ | $4 \cdot 72$ | $6 \cdot 74$ | $5 \cdot 12$ |
| 1\$\$1... | $5 \cdot 75$ | $4 \cdot 34$ | $4 \cdot 49$ | $64 \cdot 05$ | $1 \cdot 64$ | $10 \cdot 29$ | $4 \cdot 64$ | $4 \cdot 80$ |
| 1882... | $12 \cdot 01$ | $6 \cdot 91$ | $3 \cdot 87$ | 55.72 | $2 \cdot 13$ | 10.51 | $3 \cdot 83$ | $5 \cdot 02$ |
| 1883... | $15 \cdot 91$ | $6 \cdot 25$ | $2 \cdot 87$ | $47 \cdot 57$ | $2 \cdot 72$ | $13 \cdot 30$ | $3 \cdot 30$ | $8 \cdot 08$ |
| 1884... | $8 \cdot 34$ | $4 \cdot 95$ | $3 \cdot 96$ | 53.74 | $1 \cdot 60$ | $12 \cdot 06$ | $8 \cdot 11$ | $7 \cdot 24$ |
| 1885... | $14 \cdot 86$ | $4 \cdot 61$ | 2.58 | $47 \cdot 90$ | $2 \cdot 00$ | 14 '98 | $6 \cdot 69$ | 1.38 |
| 1886... | 6.03 | $3 \cdot 43$ | $6 \cdot 20$ | 58.05 | $2 \cdot 74$ | $17 \cdot 75$ | $1 \cdot 31$ | $4 \cdot 4!3$ |
| 1 NT (... | 7.51 | $2 \cdot 9$ | 6.67 | 61.45 | $2 \cdot 9$ | $11 \cdot 52$ | 1.83 | $5 \cdot 13$ |
| 1881... | $29 \cdot 22$ | $5 \cdot 91$ | 2:53 | $36 \cdot 69$ | $2 \cdot 00$ | 11.01 | $3 \cdot 15$ | $9 \cdot 4!$ |

360. The United States share of exports was less than in any Decline of
 been since 1872 , and the advance that this country has made ${ }^{\text {crol. }}$ as a wheat-exporting country during the last three years has been very marked. The proportion from British India was about the same as in the preceding year. Were it not for the British demand, it is questionable whether wheat would be any longer a profitable crop beyond the limits of home consumption ; and, in any case, one thing appears certain, as pointed out in a previous issue,* that only under some unexpected and untoward circumstances can wheat ever approach in value to the prices of former years, and it would be well if the farmer, especially in the older settled parts of the country, could be brought to understand this, and turn his attention from rais-

[^25]ing wheat to what he will find far more profitable, vi\%, a good system of mixed farming. The statistician of the Department of Agriculture, United States, says that Western Europe alone now is left "to supplement its nearly full garners with the contributions of all other countries, those of Europe incluled. Of the average 4 bushels consumed by each inhabitant of Europe, only a half bushel comes from other continents and this is practically the measure of the market for the wheat surplus of the world."

A verage value of whent per acre in United States and Ontario.
361. According to the returns of the same Department the average value of wheat per acre in the United States in 1888 was $\$ 10.31$, and according to the Ontario reports for the same year the value per acre in that Province of fall wheat was $\$ 17.14$, and of spring wheat $\$ 17.42$.

Imports of wheat into the United Kingdom, 1888.
362. The following table shows the quantity of wheat and wheat flour imported into the United Kingdom in 1888 and the countries from which it came.

## IMPORTS OF WHEAT AND WHEAT FLOUR INTO THE UNI'IED KINGDOM, 1888.

| Countries. | Bushels. |
| :---: | :---: |
| United States. | 56, 638,161 |
| Russia. | 40,583,248 |
| British India | 15,243,6it |
| Germany | 8,700,981 |
| Austrian Territories. | 4,778,011 |
| Australasia. | 4,441,670 |
| Canada. | 3,865,760 |
| Chili.. | 2,773,607 |
| Roumania. | 2,646,379 |
| Egypt. | 1,375,845 |
| Bulgaria. | 547,241 |
| Denmark | 448,801 |
| Turkey | 300,487 |
| France. | 268,288 |
| Sweden. | 816 |
| Spain. | 93 |
| Other countries | 3,732,502 |
| Total. | 146,345,5\%2 |

le, vi\%, a e Deprito Europe hers with incluled. of Europe, is practilins of the
tment the es in 1888 the same wheat was
wheat and 1888 and

UNI'TY:

4,778,011
4,441,670
$3,865,660$
2,773,607
2,646,379
1,375,845
547,249
448,801
300,487
268,288
816
93
3,732,502
146,345,5i52
363. The figures given below of the wheat crop of the world Wheat in 1889 are from the March, 1890, report of the United States world, Department of Agriculture, and are partly official and partly estimited. The figures for Canada, it is thought, are about correct.

WHEAT CROP OF THE WORLD IN 1889.

| Cotstries. | Bushels. |
| :---: | :---: |
| Surth America- |  |
| Cuited States. | 400,560,000 |
| Cauada .... | 31,21,494 |
| Suth America-- |  |
| Argentine Republic | 11,350,000 |
| $\xrightarrow{\text { Chinue- }}$ | 12,768,750 |
| Austria | 42,000,000 |
| Himgary | 04,020,333 |
| Belgium | 19,000,000 |
| 1)enmark | $5,000,000$ |
| France. . | 316,268,369 |
| fiermany | 82,000,000 |
| Grent Britain Ireland ..... | 75,576,383 |
| Ireland | 2,680,838 |
| Grrecce. | 5,000,000 |
| Netherlands | 5,675,060 |
| Portugal. | 8,512,500 |
| Romumaia | 44,784,853 |
| Russia, exclusive of Finland | 188,535,989 |
| Servin | 5,000,000 |
| Spain | 75,622,213 |
| Norway | -7,78,045 |
| Switzerland | 2,270,000 |
| Turkey | 39,725,000 |
| Asia- Iudia |  |
| Asia Minor | 24, 807,500 |
| Persia | 22,500,000 |
| Syria | 12,768,750 |
| Africa- |  |
| Algeria | 22,500,000 |
| $\stackrel{\text { Egypt }}{\text { Cap of }}$ Good Hope | 7,945,000 |
| Car of Good Hope Australasia ........... | 3,800,000 |
|  | 20,206,957 |
| Total . | 2,041,075,627 |

364. With a view to creating a market in England, an Experi extensive series of experiments has been conducted at the mentswith 18
barley.

Experimental Farms for the purpose of ascertaining whether two-rowed barley could be successfully grown in Camada, and what varieties would be most suitable, and what districts most likely to produce the best results, and in order to cover as large an area as possible, sample bags of seed were distributed among farmers throughont the Dominion for experiment. Space will not permit any detailed account of the results of the various experiments,* but they were sufficient to show that, even in an unfavourable season for barley growing, there is a wide area over which two-rowed barley can be grown with advantage, and as, in order to command a ready sale, it is absolutely necessary that this kind of barley slould be entirely free from mixture with any other kinds, the Government early in 1890 purchased 10,000 bushels of "Carter's Prize Prolific" barley, for distribution among farmers in two-bushel bags at cost price. $\dagger$ This system was adoptel in Denmark in 1883, and as a consequence that country now exports between two and three million bushels amnally to Great Britain. Experiments were also made in Nova Scotia in 1889, under the auspices of the Provincial Secretary for Agriculture, and certain quantities of "Sharpe's Imperial Chevalier" barley (two-rowed), and of six-rowed barley from Ontario, were distributed among the farmers, the result heing rather in favour of the Ontario barley, the season having been unfavourable in some places for the English barley, which takes longer to ripen. These experiments will doubtless be repeated this year.

Barley crop of Canada
365. The quantity of barley produced annually in Camada is probably about $28,000,000$ lushels, almost the whole of which is of the kind known as six-rowed, and the principal market for this barley has, up to the present time, been the

[^26]gh whether unada, and tricts most 0 cover as distrilunted xperiment. 3 results of nt to show wing, there be grown ady sale, it should be he Goven1f "Carter's farmers in adopted in mutry how munally to Sova Scotia cretary for s Imperial oarley from csult being aving been ley, which loulteless be
in Canada e whole of e principal e, been the farms.

Unitel States, Canadian barley being largely used by Americall maltsters, and being much superior to anything grown on the other side of the border. The total quantity of barley exported from Canada in 1889 was $9,948,207$ bushels, of which $9,93+, 501$ bushels went to the United States. Americans, however, are not only paying more attention to the production of barley, but are also using to a large extent substitutes for malt in the manufacture of beer, and the demand for Canadian bartey is said to be falling off. In view of this fact, and of the practicully prohibitory duty which Congress proposes to place on larley, the importance of the success of the experiments with two-rowed barley cannot be under-estimated. Apart from other considerations, one point of importance is, that if barley can be raised in sufficient quantities and of sufficient (fuality to satisfy the English maltsters, the profit to the farmer will vary from 50 cents to 80 cents per bushel, which is considerally more than he makes now on his six-rowed harley sold to the United States.

36fi. Owing to a falling off in the demand for imported Imports of stock on the Chicago market, and to the prevalence of disease $\begin{gathered}\text { stock fron } \\ \text { Europe. }\end{gathered}$ in Great Britain, the importation of stock from Europe for breeding purposes was much less than in 1888, as shown by the tollowing figures:-

NCMBER OF CATTLE, SHEEP AND PIGS IMPORTED FROM EUROPE, 1884-1888.

|  | Yrap. | Cattle. | Sheep. | Pigs. |
| :---: | :---: | :---: | :---: | :---: |
| 1884. |  | 1,607 | 473 | 26 |
| 1885.. |  | 1,356 | 255 | 37 |
| 1886.. |  | 601 | 328 | 16 |
| 1887.. |  | 162 | 488 | 10 |
| 1888.. |  | 229 | 2,016 | 86 |
| $1889 .$. |  | 150 | 609 | 70 |

Particu. 867. Of the ubove number 178 sheep were for the United hare of him. States, and all others for Canada. The particulars of the prorted. breeds are as follow :-

## CA'TILLE.



With the exception of one animal slanghtered on account of tubereulosis, no disease of a contagions nature appeared in any of them.
Imports of 368. The following compurative figures of the total importastock, 1887 ,
1888
and tion of stock into Cmada during 1887, 1888 and 1889 show 1889. that there was a considerable incrense in the last year, especially of horses and cattle, almost all of which were imported into the Territories :-

| . | 1887. | 1888. | 188: |
| :---: | :---: | :---: | :---: |
| Horses. | 412 | 846 | 2,041 |
| Cattle. | 549 | 454 | 3,984 |
| Sheep | 6,539 | 30,626 | 34,036 |
| Pigs. | 262 | 2,468 | 2,132 |

The number of sheep imported into Manitoba amounted to 2,635 showing that the industry of sheep-raising is on the increase in that Province.
Exports of 369. There was an increase in the number of cattle and a horses cattle and falling off in the number of horses and sheep exported from sheep 1874 -1889. Canada during 1889 , as will be found in the following table, which gives particulars of the export trade of Canadian live stock since 1874 :-
the United urs of the

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${ }^{3}$

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;
on account ppearel in
al importa1889 show last year, hich were
1884.

2,041
3,964
34,$03 ;$
2,132
mounted to is on the
attle and a orted from wing table, nadian live

BNPORTS OF HORSES, CATTILE AND SHEFP, THE PRODUCF OF CANADA, 1874 TO 1889.

| $\begin{aligned} & \text { Yeale eximbl } \\ & \text { Burn .tuse. } \end{aligned}$ | Hobare. |  | Caytis. |  | Suk:', |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number. | Value. | Number. | Value. | Number. | Value. |
|  |  | 8 |  | 8 |  | 8 |
| $1 N$ | 5,339 | 570,544 | 39,623 | 051,260 | 252,081 | 702,504 |
| jsin. | 4,382 |  | 38,19188 | 824,522 | 242,438 | (133T, 0641 |
| 1sion | 4,2919 | 442,338 | 25,357 | 601,14* | 141,187 | 807,53\% |
| 1 nio | 8,304 | 7\% (1),222 | 22,420 | 715,750 | 203, 809 | $5 \times 3,020$ |
| dis | 14,17! | 1,273,288 | 20, 925 | 1,152,334 | 242,98! | 19:4, 337 |
| 140 | 16, $12 \times$ | 1,37(6,714 | 46,569 | 2,09M, (6) ${ }^{\text {a }}$ | 308,048 | 148,045 |
| jwiol | 21,3:3 | 1,880, 379 | 64,944 | 2,764,437 | 398, 746 | 1,422,830 |
| 1**1 | 21,9193 | 2,044,037 | 122,277 | 3,464, 771 | 354,155 | 1,372,127 |
| 10.0 | 210, 1920 | 2,326 6,1637 | 62, 106 | 3,2556,331) | 311, 61631 | 1,228,067 |
| 12N3 | 13,01! | 1,(633, 231 | (iti,3:M | 3,898,02N | 308,474 | 1,388,03i |
| 1sw | 11,593 | 1,617,829) | 84,203 | 6,481,082 | 304,403 | 1,644,605 |
| [sw | 11,9\%8 | 1,554,629 | 143,003 | 7,37, 777 | 33i, 0443 | 1,261,071 |
|  | 16,525 | 2,14,584 | 91, Siti | $5,8 \pm 5,188$ | 35!, 407 | 1,182,241 |
| 130 | 18,75! | 2,26188,833 | 116,274 | 6,486,718 | 443,495 | 1,502, 167 |
| \|NSN | 20,3:7 | 2,458,231 | 109, ${ }^{1024}$ | 6,012,713 | 345, 0 \% 4 | 1,276,041; |
| 1s: | 17,767 | 2,170,722 | 102,919 | 6,708,1213 | 360,131 | 1,2(33, 125 |
| 'Total | 227,500 | 25, 0 m \%, 470 | 1,092,8:3 | 55, 815,98: | 4,967,284 | 17,(i4), 290 |

370. Some idea can be formed of the extent and importance Total vaof this trade when it is seen that the value of the horses, cattle le led dixportand sheep exported during the last 16 years has reached the ${ }^{16}$ years. ellormous sum of $\$ 98,520,749$, and, as the above table shows, the dimensions of the trade are, subject to fluctuation, continually increasing.
371. Previous to 1872 no meat, either live or dead, was Live enttle exported from this country to Great Britain, except a certain $\begin{gathered}\text { export } \\ \text { trade to }\end{gathered}$ quantity of salted beef, and the export of live cattle may be ${ }_{\text {Griratt }}^{\text {Gin }}$ said to have commenced in that year-the first shipment being made through the United States, owing to there being no vessels trading to Canada suitable for the purpose. Since that time, however, vessels have been built specially fitted for the carrying of live stock; and this circumstance, by reducing the rates of freight, has contributed largely towards keeping the business a fairly remunerative one, in spite of the fall in
prices and the reduced demand, owing to a much larger home supply.
Exports of 372. The following table shows how rapidly the trade with live cattle to Great Britain
andUnited States, 18t $4-1889$. Great Britain has increased since its inception, and the great difference in the value of the exports to that country and to the United States shows how much more important is the trade with the former country. This difference in value is, of course, explained by the fact that only first-class leasts, specially fed, are as a rule shipped to England, while all sorts and conditions of animals are sent across the line.

ENPOR'TS OF LIVE CATTLE TO GREAT BRITAIN AND THE UNITED STATES, 1874-1889.

| Year. | Cattrle Expohteid to |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Great Britain. |  | United States. |  |
|  | Number. | Value. | Number. | Value. |
|  |  | 8 |  | 8 |
| 1874 | 63 | 142,280 | 36,671 | 724,204 |
| 1875 | 453 | 33,471 | 34,651 | (9ip. (4i) |
| 1876 | 638 | 83,2:0 | 20,80! | 414, 3, 1 |
| 1877 | 4,007 | 315,230 | 13,8is | 26x,3: |
| 1878 | 7,433 | 686,700 | 17,1039 | 330, 3 \%' |
| 1879 | 20,587 | 1,571,211 | 21,316 | 402.749 |
| 1880 | 32,680 | 2,292,161 | 16,044 | 207,0,9 |
| 1881 | 49,409) | 3,156,009 | 7,323 | 1it, 8.51 |
| 1882 | 41,519 | 2,70t,051 | 15,014 | 423,810 |
| 1883 | 37,814 | 3,209,176 | 23,280 | S16,N\% |
| 1884 | 53,962 | 4,631,767 | 30,593 | $893,7: 9$ |
| 1885 | 6:9,446 | 5,752,248 | 67,758 | 1,411,(tit |
| 1886 | 60,549 | 4,1098,327 | 25,338 | (133, 1194 |
| 1887 | 63,622 | 5,344,375 | 45,763 | 88. |
| 1888 | 54,248 | 4,123,873 | 40,047 | 645,178 |
| 1889 | (10,000 | 4,1192,161 | 37,310 | 4x8, 296 |
| Total | 556,512 | 44,039, 290 | 454,377 | 9,147,36\% |

Exports of 373. As regards value, the same remarks apply to the next sheep to Great table, which gives the number and value of sheep exported Britain andUnited $\underset{\substack{\text { States, } \\ 1874-1889 .}}{\text { period :- }}$
arger home
trade with the great atry and to tant is the value is，of lass heasts， ile all sorts
he cilted

EAPORTS OF LIVE SHEEP TO THE UNITED KINGDOM AND THE UNITED STATES－18it－1889．

| Year． | Slleep Exportei）to |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Great Britain． |  | United States． |  |
|  | Number． | Value． | Number． | Value． |
| ［sit． |  | 8 | 248，208 | 8 689,888 |
| 15 |  |  | 236，808 | 617，632 |
| $1 \mathrm{~S}_{6} \mathbf{6}$ is． |  |  | 135．514 | 487，000 |
| 15.7 | 3，170 | 21，968 | 198，820 | 536，648 |
| 150．0． | 11，985 | 68，402 | 223，822 | （609，103 |
| $1 \mathrm{~N}_{1} 9$ | 54， 221 | 333，531 | 246，573 | 630，174 |
| 18 NiO | 109，504 | 625，232 | 279，202 | 771，128 |
| 1 cric | 80，222 | 594,596 | 264，812 | 748，945 |
| 1sse． | －1，505 | 510，152 | 233，602 | 700，564 |
| $1 \times 3$. | 72，038 | （632，386 | 228，541 | 723，0\％3 |
| $1 \times 1$. | 105，6661 | 919，49\％ | 192，244 | 596，724 |
| 1 NW | 51，355 | 451，136 | 274，962 | 773，491 |
| 1546 | 36， 111 | 317，987 | 313，201 | 829，884 |
| 1 sis． | （18，545 | 5688,433 | 363，046 | 974，482 |
| 1 sis ， | 30，421 | 211，881 | 353， 9 99 | 1，027，410 |
| 1n＋0． | 43，477 | 303，009 | 307，775 | 918，334 |
| Total． | 738，768 | 5，563，208 | 4，101，12！ | 11，635，062 |

37t．The figures in the preceding tables are taken，in order Exports of to show，comparatively，the trade with Great Britain and the cattle and Lniitel States，from the Trade and Navigation Returns，and are for the fiscal year ended 30th ．June，but the returns made to the Department of Agriculture of exports to Great Britain， as well as those kept in that country，are for the calendar year， and the following figures show the exports of cattle and sheep to（ireat Britain in each calendar year since 1882 ：－

ENPORTS OF CATTLE AND SHEEP FROM CANADA TO GREAT BRI＇TAIN，1882－1889（CALENDAR YEAK）．

|  | leme． | Cattle． | Sheep． |
| :---: | :---: | :---: | :---: |
| 1 NSO |  | $\begin{aligned} & \text { No. } \\ & \mathbf{3 5}, \mathbf{3} 88 \end{aligned}$ | No． 75，905 |
| $18 \times 3$. |  | 55，625 | 114，352 |
| 184. |  | 61，843 | 67，197 |
| 18.5 |  | 69，158 | 38，534 |
| 1880 |  | 64，55\％ | ： $4,2,217$ |
| 188. |  | 64，621 | 35，473 |
| $1 \times \%$. |  | 60， $8 \mathbf{8} 8$ | 46，16i\％ |
| $18: 4$. |  | 85，053 | 58，183 |

Total imports of cattle into Great. Britain.
375. The exports of cattle last year, it will be seen, were far ahead of any previous year, and there seems no reason to doubt the continued increase of this trade. The imports of cattle into Great Britain in 1889 exceeded that of any previous year since the inauguration of the trade, the total mumber having amounted to 502,158 , being no less than 170,949 in excess of the average of the three preceding years.

Extract from the Meat Trude's Journul.
376. The Meat Trade's Journal (Liverpool, Eng.), after referring to the large number of cattle shipped from the United States, says:-

[^27]Iumprts of 377. The following table of imports of sheep and cattle into cattle and sheep, into Great Britain, 1889. Great Britain in 1889 is taken from the same journal : imports of cattle and shere into great britain, lswi.

| Cocntries from Whence Exported. | Cattle. | Sheep. | Per cent. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Cattle. | Sheey. |
|  | No. | No. |  |  |
| United States., | 294,340 | 17,019 | $58 \cdot 62$ | 216 |
| Camada ${ }_{\text {Denmark }}$ | ${ }_{\text {84, }}^{844}$ | (56,628 | $115 \cdot 83$ |  |
| Netherlands | \% 9,42 | 1118,040 | 1.89 | 2-3 |
| Sweden | 14,16ī | 12,468 | 2.83 | 1*4 |
| Germany |  | 193,1:1 |  | $2{ }^{4}$ |
| Spain... | 11,589 |  | $2 \cdot 31$ |  |
| Portugal. | 7,026 |  | $1 \cdot 40$ |  |
| Channel Isles ...... | 2,482 |  | ${ }^{0 \cdot 49}$ |  |
| Norway and Iceland. Falkland Isles....... | (i4) | $\begin{array}{r} 4+2,20 \\ 2,0020 \end{array}$ | $0 \cdot 11$ | $\begin{aligned} & 6.31 \\ & 0.31 \end{aligned}$ |
| Total. ... | :002,158 | 677,963 | $100 \cdot 00$ | 1060 |

## Importance of

 quarantine regulat'onsin Canada.
378. The above table shows how large a proportion of the meat supply of England Canada is gradually assuming, and
the fact quoted above of nearly 10,000 lean cattle being slipped to Aberdeen for fattening purposes, shows how absolutely necessary it is to maintain the present striet quarantine regulations,

1, were fin reason to imports of y previous al mumber $70,9!9 \mathrm{in}$
), after rehe United
cattle into
$\qquad$
IIN, lN:
er cent.

Shety.

100.60
tion of the hing, and gs shipped tely necesgulations,
in consequence of which this antry erjoys such an immunity from disease that she is allow . to land cattle alive and have them sent further into the country, whereas all beasts coming from the United States and Europe have to be slain on landing. The withdrawal of this privilege would immediately put an end to the trade in store cattle.
379. The shipment of cattle direct from the ranches in Alberta

Shipment to the United Kingdom, while it has been proved to be per- of cattle to fectly practicable, has not yet been found to be very remuneratire, owing partly to the lateness of shipping and partly to want of proper accommodation between the shipping point and Nontreal. It possibly may be eventually found more profitable to supply the castern Irovinces with meat, while they in their turn ship their fat cattle to Great Britain.
3s0. The shipments of sheep have shown a steady increase Exports of luring the last three years, and a gradual expansion of this dead meat brauch of the trade may be looked for. Canada, in this parti- tralawia. cular, has a formidable rival in the Australasian colonies, the shipments of mutton from which are increasing in quantity every year, and the trade has assumed proportions of great maguitude with astonishing rapidity. In 1882 the total quautity of meat exported from New Zealand was 15,244 cwt., ralued at $\$ 94,117$, while in 1889 there were exported 874,102 carcuses of sheep, 132,645 carcases of lambs and 7,941,657 lls. of lecff, the whole being valued at $\$ 3,582,431$, and in addition 8721,332 worth of preserved and salted meat was exported. The total quantity of dead meat imported into the United Kinglom from Australasia in 1888 was no less than 714,432 cwt. In connection with the export of sheep it will be interesting to state that a very important experiment, with, it is said, Explort of satisfactory results, has recently been tried at Liverpool, viz., dive sheep the importation of live sheep from Buenos Ayres. They stood nos Ayres. the journey remarkably well: and realized double the price of frozen mutton from the same place.

Consumption of meat in London.

Canada as a meat exporting country.

Provisions exported from Canada, 1874-1889.
381. Some idea of the amount of meat consumed in London may be gathered from the fact that the quantity of deal meat received in Smithfield market in 1887 amounted to 260,000 tons, in 1888 to 264,000 tons, and in 1889 to 276,000 tons.
382. Canada has obtained a foremost place in Great Britain's list of meat-shipping countries, and as there seems to be no limit to the demand, so there need be, practically, no limit to Canada's capability of supplying it.
383. Successful as the live and dead meat export trade has proved, there are other articles of food for which there is an enormous demand from Great Britain, and which this country is well adapted to produce, and the following tables give the quantities and values of provisions exported from Canada in each year since 1873 , and the countries to which they were sent:-

QUANTITIES AND VALUES OF PROVISIONS, THE PRODUCE oF CANADA, EXPORTED FROM THE DOMINION, DURING THE: YEARS 1874-1889.

| Year. | Bacon, Hams, Pork and Lard. | Beef. | Other <br> Meats. | Cheese. | Butter. | kgrs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | L.bs. | Libs. | Lbs. | Libs. | L.bs. | Ioz. |
| 1874.. | 33,407,495 | 13,610,016 | $\dagger$ | 24,050,91\%2 | 12,233,046 | 4,407,535 |
| 1875. | 13,3+4,384 | 2,04ic, 400 | + | 32,342,030 | 9, 268,044 |  |
| 1876. | 12,598,381 | 1,761,984 | $\dagger$ | 35,024,090 | 12,250,0696 | 3,8810, 113 |
| 1877. | 19,2:7, 584 | *5, 420,800 | $\ldots$. ... | 35,930,524 | 14,691,78! |  |
| 1878. | (i, 3147,841 | 5,134,244 | 1,1443,937 | 38,054, 294 | 13,000,1826 | 3, $2(32,420$ |
| 1879. | 5,457,887 | 2,050,672 | 712,519 | 46,414,035 | 14,307,977 | 5,440,822 |
| 1880. | 11,352,413 | 1;92,842 | 1,337,146 | 40,3178,6i88 | 18,535,362 | 6,402,520 |
| 1881.. | 12,142,534 | 1,372,809 | 1,290,317 | 4(1, 205, 203 | 17,649,491 | 9, (\%H), 13: |
| 1882.. | 11,100,201 | 749,742 | 1,701,20! | 50,807,04! | 15,161,839 | 10,49, 4,0 2 |
| 1883. | 5,112,406 | 628,728 | 2,212,175 | [58,041,387 | 8,106,447 | 13,4i1,410 |
| 1884. | 8,963,712 | 423,915 | 1,958,250 | 60, 755,423 | 8,075,537 | $11,410.883$ |
| 1885. | 8,711,082 | 542,209 | ! 611,061 |  | 7,330,788 | 11,542,703 |
| 1886. | 9,008,385 | 533,353 | 1,431,710 | 78,112,927 | 4,668,741 |  |
| 1887.. | 12,202,325 | 4i0,705 | 1,790,022 | 73, 604,448 | 5,485,509 | 12, 4145,324 |
| 1888. | 7,389,128 | 550,630 | 3,868,274 | 84,173,267 | 4,415,381 | 14,170, 8,9 |
| 1889.. | 4,443,381 | 449, 158 | 1,554,504 | 88,534,837 | 1,780,765 | 14,028, 813 |

[^28]Nit...
19is....
in London dead meat to 260,000 0 tons. at Britain's is to be no no limit to
trate has there is an his comutry s give the Canalat in they were

RODCCE OF riNit TH:
lisks.
bow.
$4,417,534$ 3, 5101 , 14 is 3, $8 \mathbf{N C O}, 813$ 5, 050,53
 $0,440,422$ (i,4iz, jsis) $9,0,1(4), 13 \%$ $10,4!9,1182$ $13,4: 1,410$ $11,4!6,8 \% 3$ $11,542,703$
 $12,145,324$ $14,170, x ;!$ $14,022 x, x: 13$

VALUE.

|  | \$ | 8 | 8 | 8 | 8 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15it... | 2,120,770 | 270,308 | 3,868 | 3,523,201 | 2,620,305 | 587,599 |
| 10, | 1,114,969 | 133,747 | 3,760 | 3,886,226 | 2,337,324 | 434,273 |
| 18ili... | 1,133,686 | 140,108 | (19,85\% | 3,751,248 | 2,540,894 | 508,425 |
| 187\%... | 1,535,475 | 375, 974 | 18i, 328 | 3,748,5\% | 3,073,409 | 534,891 |
| 1sis.... | 564,879 | 451,876 | 246, 68 Bi | 3,097,521 | 2,382,237 | 646,574 |
| $1{ }^{1}$ | 332,462 | 148,087 | 106,393 | 3,790,300 | 2,101,897 | 574,0:3 |
| [**1.... | 632,543 | 41,948 | 134,549 | 3,803,316 | 3,058,069 | 740, 6163 |
| [\$1.... | 891,019 | 83,738 | 117,232 | $5,510,443$ | 3,573,034 | 1,103,812 |
| 13*2. | 1,17!,348 | 49,708 | 150,145 | 5,500,868 | 2,936,156 | 1,643,709 |
| 1\$3\%. | 575,082 | 40,722 | 205,355. | 6,451,870 | 1,705,817 | 2,2:5;,585 |
| 1swt. | 889,745 | 27, 46: | 171,728 | 7,251,989 | 1,612,481 | 1,950, 197 |
| 1心\%.0. | 758,015 | 34,517 | 67,104 | 8,265,240 | 1,430,905 | 1,830,633 |
| 1swi.. | (0, 0,485 | 28,745 | 121,570 | 6,754,626 | 839,355 | 1,728,082 |
| 1ssi... | 95is, 362 | 22,146 | 12! ${ }^{1}$,002 | 7,108,968 | 979,126 | 1,825,554 |
| 1sis..... | (680, 0 Hid | -4,095 | 335,084 | 8,928,242 | 7!18,673 | 2,122,28; |
| 13:\%... | 407,884 | 27,970 | 103,145 | 8,915,684 | 331,158 | 2,154,510 |

STATEMENT OF THE TOTAL QUANTITY AND VALUE OF PRO. VISIONS, THE PRODUCE OF CANADA, EXPORTED FROM THE DOMINION DURING THE YEARS 1874-188!, AND OF THE PRINCIP'AL COUNTRIES TO WHICH THEY WERE EXPORTED.

Total.
Valde Exporten to

|  | Quantity | Value. | (ireat Britain. | United States. | New- <br> foundland. | Uther Comntries. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lbs. | 8 | 8 | 8 | 8 | 8 |
| int... | 83,126,412 | 9,120,051 | 7,084, 34.9 | 1,741,948 | 246,273 | 53,481 |
| 18.3. | (62,302,460 | $7,910,2!5$ | 6,909,78i | 1,1819,121 | 344,278 | 80,112 |
| 1076... | (67,455,740 | 8,174,231 | (6, $688 \mathbf{5}, 0315$ | 1,111,428 | 313,548 | 64, 24 |
| $1 \times 7$. | -2, 879, 628 |  | 7,493,815 | 1,524,70 | 338, 215 |  |
| 180\%.. | 72,601,32\% | 8,284, 72 | 7,036,345 | 984,901 | 218,886 | 4!,140 |
| 157! 1 . | 77, 104,323 | 7,053, 732 | (i, $019,18 \times 27$ | 811,011 | 180,180 | 42,714 |
| 1*50.. | 81,90\%, 311 | 8,501,140 | 7,270, 71 | 913, (6id | 204, 15\% | 32,448 |
| 181. | [5, 34, 876 | 11,280, 16:9 | 9,834, 842 | 1,1!4i,205 | 203,730 | 40,3192 |
| 1sis.. | !5,338, 6163 | 11,460,024 | 9, 1023,552 | 2,153, 527 | -233,(14) | 48,9196 |
| 1si3. | 44,278,258 | 11,235,432 | 8,432,164 | 2,536, 264 | 292, 657 | 43,84is |
| 1N34.. | 109,433,119 | 11,483,409 | 0,598,004 | 2,038,230 | 243,662 | 23,713 |
| 184\%. | 114,5it,5id | 12,381, 413 | 10, 164, 414 | 1,941,7315 | 233,86i6 | 46,3:315 |
| 1843.0. | 112,8!2,414 | 10, 144, 513 | $8,0886,742$ | 1,8316,834 | 1:4,6.17 | 26, 140 |
| $1 \mathrm{NST}_{1}$. | 112,950,993 | 11,020,173 | $8,709,001$ | 1,943,973 | 244,439 | 39,70 |
| 1883i... | 121,622,969 | [2,805,938 | 10,380,015 | 2,244,300 | 1!7,700 | 33,923 |
| 1881,... | 117,805,084 | 11,946,151 | !,480,580 | 2,253,680 | 178,684 | 33,254 |

With the exception of cheese, there was a general falling off in the quantities exported, and a decrease of $\$ 949,787$ in the total value. The largest share went, as usual, to Great

Britain, the proportion of the whole being, as in 1888 , 80 per cent.

The supply of pork in Cauada.
384. The exports of pork, bacon, hams and larl have steadily decreased from $33 \frac{1}{2}$ million pounds in 1874 to $4 \frac{1}{2}$ million pounds in 1889 , but the additional duty recently imposed (1890) upon pork will probably have the effect of increas. ing the supply. The Ontario Department of Agriculture. made an enquiry during 1889 into the possibility of raising pork for export, as well as for the home market, at a remmeritive cost, and it appeared, as a result, that attention to the best modes of feeding, and to breeding the right kind of swine. are apparently all that are required to enable Canadian farmers to supply the demand of packers for both the home and tlee English markets.
Butter.
385. The decrease in the exports of butter has been very considerable, amounting to 85 per cent., and is attributable almost eutirely to carelessness on the part of the farmers in not producing an article of sufficiently high quality to obtain a ready sale in the English market. It has been said that the deterioration in quality and decrease in quantity are largely due to the establishment of cheese factories, which absorb the new milk ; but, be that as it may, there is plenty of room in Canada for the production of large quantities of firsteclass butter as well as of cheese, and as the export of this article could be made a source of considerable protit, it is a subject well worthy the attention of agricultural societies thronghont the Dominion. Recognising the importance of encouraging this industry, the Government have recently appointed a Dairy Commissioner, who will travel about the country and give the farmers practical lessons in butter and cheese-making.
386. According to the Ontario Bureau of Industries Report. 31 creameries in operation in the Province in 1888 made $677,279 \mathrm{lbs}$. of butter and $153,247 \mathrm{lbs}$. of cheese. The average price of the butter per llb. was 20.34 c .
387. There are said to be 672 cheese factories and creameries

Cheese factories in Quelec.
Manufacture of butter in Ontaric. in
to the best $l$ of swine. an farmers ne and the
been very ttributable ners in not o obtain a id that the are largely absorb the of room in - firstclass this article s a subject hroughout hcouraging ed a Dairy d give the
388. The total quantity of butter imported into Great Imports of Britain in 1888, according to British Customs returns, was mutter into $187,200,496 \mathrm{lbs}$., and of this quantity only $1,042,384$ lbs. came ${ }^{\text {Britain. }}$ from Canada. The Australasian Colonies, particularly New Zealand, are turning attention to shipping butter and cheese to England, and are meeting with considerable success, the total shipments of butter from Australasia in 1888 having amonnted to $2,858,800$, lbs. and it is evident that it these colonies call make this trade remunerative, much more so could Camala, when the gain in distance and consequently in freight rharges is considered.
3s!. Denmark is a striking example of what can be aceom- Exports of plished by diligent attention to the best modes of farming. bateon from About five or six years ago Danish butter and bacon were almost unsaleable on the English market, while to-day Danish butter fetrhes the highest price in Condon, and Danish bacon is rapidly superseding that from Ireland, Canada and the United States. With a population of only 2,108,000, less than half that of Camada, this country exported to Great Britain in 1888 over 18 million dolliars worth of butter.
390. The exports of cheese have steadily increased, and in Cheese. 1889 were 268 per cent. more than in $187 \%$. It almost all goes to the United Kingdom, and it will not be long before more cheese will be imported into that country from Canada than from any where else. According to British Trade Returns $90,980,960 \mathrm{lbs}$. were imported from the United States in 1888, and $74,853,520$ los. from Canada, but there is good ground for believing that a certain quantity of Canadian cheese is shipped from United States ports and sold in England as American cheese.
391. There were 404 cheese factories that made returns to Cheese the Ontario Government in 1888 , showing the manufacture of $\begin{gathered}\text { factories in } \\ \text { Ontario. }\end{gathered}$ $38,336,589 \mathrm{lbs}$. of cheese, from $402,599,463 \mathrm{lbs}$. of milk, given by 150,618 cows. The value of the cheese made was $8,515,188$. A large quantity of cheese is made in the Province of Quebec, but no statistics are available.
lugg. exports is imports of farm jroduce in 188! showing the trade with the United States.
392. Almost all the eggs exported go to the United States, and it remains to be seen what effect the duty proposed to be levied by that comitry will have on this article of farm produce.
393. The following tables give the values and quantities of imports and exports of farm produce into and from Camada in 1889, showing the total amounts imported and exporterl, and also the trade in the same articles between Canada ant the United States.
TOTAL IMPORTS FOR HOME CONSUMPITON AND IMPORTS FROM THE UNITED STATES INTO CANADA OF CERTAN ARTICLAS OF AGRICULTURAL PRODUCE IN 188.

| Abticles. | Imports menteheid for Homa Consomptos. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Total. |  | From Uniterl states. |  |
|  | Quantity. | Value. | Quantity. | Value. |
| Cattle ........ ................... No. | 748 | 81,750 | 748 |  |
| Sheep............ .............. . . | 43,255 | 81,813 | 43, 3 \% | 81, |
| Mittom . . . . . . . . . . . . . . . . . . . . . . Lhas. | 174,944 | 13,53. | 174,944 |  |
| Swine............ . . . . . . . . . . . . . . No. | 3,907 | 37,002 | 3, 010 | $3{ }^{3}$ |
| Pork . . . . . . . . . . . . . . . . . . . . . Llis. | 15,200, 172 | 992, 438 | 15, 205019 | 912 $2 \times 3$ |
| Bacon and hams. ................ " | 3, $6,58,146$ | 336,086 | 3,603, 3 \% | 38, $1: 3$ |
| Beef |  | 161,312 | 3,795,103 | 16iv, (i) 4 |
| Lard. | $8,240,001$ | 6339,078 | 8,287, 7161 | (i30, $\times$, 5 |
| Tallow. | 1i40, 871 | 36,499 | 615,, 16 | 33,4thil |
| Butter | 4!4,082 | 77,639 | 492,482 | 7, 17.2 |
| Cheese | 82,240 | 16,046 | (5),479 | 11, |
| Poultry |  | 12,624 |  | 41.1 |
| Egga . . . . . . . . . . . . . . . . . . . . . . . . . Doy. | (652,748 | 92,762 | (333,196 | 91, 172 |
| Wheat......................... Bush. | 15,167 | 12,734 | 15, 121 | 12,633 |
| Barley | (i, 8; 2 | 3,243 | 6,581 | 2, $\times$ \% |
| Oats | 633,233 | 21,931 | 62,817 | 21,541 |
| Pease | 8,258 | 9,108 | 7,946 | S,inio |
| Corn. | 2,894, 838 | 1,266,910 | 2,894, 838 | 1,2abis.110 |
| Corn meal. . . . . . . . . . . . . . . . . . . . Brls. | 153,02- | 368,507 | 153,023 | 3368.416 |
| Flour (wheat) | 258,813 | 1,000,301 | 257,391 | ! 113,29 |
| Potatoes . . . . . . . . . . . . . . . . . . . . . . Bush. | 43,122 | 24,490 | 43,106 | 24, 46 |
| Fruits, viz. :- |  |  |  |  |
| Apples, dried................. . Lbs. | 109,579 | 7,494 | 109,528 | 7, 50 |
| "، green or ripe .......... Brls. | 70,921 | 121,782 | 70,921 | 121, $2 \times$ |
| Currants...................... . . Qts. | 4,2,8 | 363 | 4,278 | $3 i^{3}$ |
| Cherries ..................... . ${ }^{\text {\% }}$ | 92,863 | 0,333 | 92,863 | 9,3;3 |
| Grapes. . . . . . . . . . . . . . . . . . . . . . Lbs. | 987,116 | 62,130 | 643,153 | 38,649 |
| Peaches. | 3,327,317 | 138,270 | 3,327,317 | 13x,2il |
| Plums.. ....................... . Bush. | 24,122 | 18,431 | 24,122 | 18,431 |
| Blackberries, cranberries, gooseberries, raspberries and strawberries . . . . . . . . . . . . . . . . . . . . Lbs. | 1,742,2i2 | 99,486 | 1,741,507 | 93, 4 [39 |
| Total. . . . . . . . . |  | 5,680,287 | .... ... | 5, (i33, 14i |

[^29]394. agricult them pr items be Cattle a lowed b. were im
ced States, sed to be farm
antities of C:marla in orted, anl la ant the

RTE FROM ARTICLA

| Consumptos. |  |
| :---: | :---: |
| nited stites. |  |
| ty. | Valut. |
|  | $\stackrel{8}{4}$ |
|  | $21 . i \pi$ |
| 53 | S1, 4173 |
| 4 | 13,2,3\% |
| N7 | 3\%,100 |
| T2 | 9192, 4.3 |
| SR | 33i, 1:9 |
| 10. | 11i1), 位4 |
| 961 | 139, 3 , 54 |
| 12 | 3.5,1411 |
| 482 | - |
| 479 | 11,20! |
|  | 4, \% |
| 6 | 91,172 |
| 121 | 12, 623 |
| 81 | 2 2R, |
| 817 | 21,541 |
| 9 PH | 8, wis |
| 838 | 1,2mia, 110 |
| 023 | 3688.46 |
| 391 | 993,2? |
| 106' | -4, 46 |
| 528 | 7, 4 ¢ |
| $!21$ | 121,6\% |
| 278 | 313 |
| 813 | 9,333 |
| 153 | 38,64, |
| 317 | 13x,2\% |
| 122 | 18,431 |
| 507 | 99,459 |
|  | 5, $633 \overline{3}, 140$ |

STATEMENT OF FXPORTS FROM CANADA IN 188:9 OF CERTAIN AR'IICLEA OF AGRICULTURAL PRODUCE, SHOWNNG TOTAI HNPORTS, AND FXPORTS TO THE UNITED STATES.

394. While in 1889 we imported $5 \frac{1}{2}$ million dollars worth of Trade with agricultural products from the United States, we exported to States. them products to the value of $\$ 11,000,000$, the two largest items being barley and eggs, which aggregated $\$ 8,611,328$. Cattle and sheep were the next most important exports, followed by apples, of which twice as many were exported to as were imported from the States. The largest portion of the
apple exports, however, go to Great Britain, as in 1889, ont of a total of 771,971 barrels exported, 619,217 went to that conutry, Expmrta of Ontario and Nova Scotia being the principal npple-producine
nuples. apples.

Provinces. The Anmapolis valley, in Nova Scotia, is said to he the finest apple-growing comntry in the world. and the mumber of orehards are increasing every year, as the profit to be marle becomes better understood. The principal articles of agricultural produce imported from the United States were corn, for produeing which in large quantities this country is not generally adapted, cormmeal and flour and the products of swine, and these articles formed $8 \mathbf{2}$ per cent. of the agricultural imports from that country.


#### Abstract

Imports of provinions into the United Kingdom, 1888. 395. In order to furnish some idea of the enormons quantities of food annually imported into Great Britain, the following table is given, the figures having been taken from the British Customs Returns, showing the quantities of the principal articles of food imported in 1888, distinguishing between Canada, the United States, other British possessions and Foreign countries. The percentages were worked out in this office. The principal articles of foorl, it will be seen, that are imported from Canada are cattle, camed meats, cheese, pease and apples, but as all the articles in the table are capable of being produced in this comntry in large quantities, there is no reason why our share of the imports should not be much larger than it is at present.


389, out of at comitry, producing said to be he ummber o lie made of agricule corn, for not geners of swilue, gricultural
q quantities
following the British e principal g between ssions :und out in this ent, that are reese, pealse e capable of there is mo nuch larger

| Articles. | Canada. | Other British Possessions | United States. | Countries. <br> Other Foreign | Total. | Percentaies or IMARTS YROM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Canada. | United |
| Cattle ................... No. | 60,977 | 2,424 | 143,495 | 170,192 | 377,0088 | 16.17 | 38.05 |
| Sheep...................... ${ }^{\text {a }}$ | 45,339 |  | 1,203 | 909,6688 | 950,210 | $4 \cdot 73$ | $0 \cdot 12$ |
|  | 13,024 | (0, 829,104 | -801,584 | 49,033,408 | 110,657,120 |  | $0 \cdot 72$ |
| Beef, salted | 1,318,576 | , 32,480 $4,631,6 i 8$ | $23,943,248$ $87,856,048$ | 1,206, 6.96 | - $23,765,808$ | ${ }_{0} .01$ | ${ }_{93} 9$ |
| Meats, canned | 7,414,848 | 14,369,936 | 29,480,416 | 9,474,416 | 60,739,616 | 12.04 | 48.54 |
| " all oth | \%4,320 | 145,712 | 378,336 | 5,805,408 | 6,383,776 | 0.85 | 5.92 |
| Pork, fresh and salted | 367,584 | 5,376 | 16,777,712 | 37,6i56,864 | 54,807, 536 | 0.67 | $30 \cdot 61$ |
| Bacon and hams | 17,649,296 | ${ }_{6}^{6,720}$ | 2x2, 591,680 | 102,304,048 | 402,551,744 | $4 \cdot 38$ | $70 \cdot 20$ |
| Lard | 4,103,344 | 47,936 | 93,368,688 | 1,604,004 | 99,124,032 | +14 | ! $4 \cdot 19$ |
| Tallow and stearine | :332,784 | 63,116,592 | 34,824,048 | 29,870,512 | 128,343,936 | 0.41 | $27 \cdot 13$ |
| Butter. | 1,042,384 | 3,018,848 | 2,646,336 | 180,492,923 | 187, 200,496 | $0 \cdot 5$ | 1.41 |
| Cheese. | 74,853,520 | 3,028,542 | $\begin{aligned} 90,980,900 \\ 29,240 \end{aligned}$ | $45,909,920$ $1,987,00$ | $214,762,992$ $2,017,685$ |  | 1.45 |
| Eggs ....................... Doz. | 1,710 | 150,900 |  | 93,746,780 | 93,899,390 |  |  |
| Wheat............ .......... Bush. | 2,033,963 | 19,656,533 | 27,334,668 | 57,842,714 | 106,887, 878 | 1 19 | 2 25 |
| Barley..................... ${ }^{\text {a }}$ |  | 10,231 | 122,313 | 49,579,889 | 49,712,483 |  | $0 \cdot 25$ |
| Oats. |  | 8,344 |  | 61,740,211 | 61,832,848 | $0 \cdot 14$ |  |
| Pease........ . . . . . . . . ${ }^{\text {a }}$ | 8867,703 | 1,382,487 | 323,431 | 1,764,547 | , $, 544,168$ | 19.09 | - 25 |
| Flour ...................... Bris. | 433,631 | 30,877 | 7,032,838 | 1,966,501 | 9,469,847 | $4 \cdot 64$ | 74.26 |
| Potatoes $\ldots \ldots \ldots \ldots \ldots \ldots .$. Bush. |  | 2,6i6, |  | 3,409,468 | 3,444, 910 |  |  |
| Apples | 878,808 | 44,219 | 1,648,8,80 | 1,227,620 | 3,796,592 | 2300 | $43 \cdot 43$ |
| Flax seed |  | 12,776,112 |  | 7,492,208 | 20,26k, 320 |  |  |
| . " dressed and undressed .. Lbs. |  | 1,505,232 |  | 176,963,856 | 178,525,048 |  |  |

Expmorte of hurwen.
396. The total number of horses that have been exportel from this country since Confederation is 299,914 , ot which 289,361 have gone to the United States, 5,353 to Great Britain and 5,200 to other countries. The total number imported during the same period, principally for the impurement of stock, is 36,116 .

Horse-
breeding.
397. Horse-breeding prevails more or less generully in Canada, but it is being made a special industry in Alberta, N.W.T., where it is rapidly becoming of importance, anl it is expected that in a few years a large number of serviceable horses will be available. Though owing to the jealonsy of British agriculturalists, the Imperial Government hats dis. continued, for the present, the purchase of horses in Canada for the army, there is not much doubt that the demami will be ultimately revived, and it is to be hoped that Canalian furmers will employ the interval in profiting by the advice and remarks of the officers sent out to purchase, with reference to the style of animal required, so that when the time does come again, as it inevitably will, a far larger supply will be fomul a vailable than was the case in the first instance; and even if the animals thus produced are not required for the army, 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. From official returns to the War Office it appears that there are now 24,400 horses. exclusive of those owned by officers, aetually at work in the British ivilitary Service, being 1,200 below the number votel in the Army Estimates, and considerably below the number required for active service. Some idea, thereforc, cin i, formed of the opening that exists for horses suitals. army and general purposes.
398. The number of ranches in operation was 115 , compris. ing $3,113,878$ acres, and the quantity of stock in the grazing districts of Aliet ra and Assiniboia was, as far as returns were available, 106.96 C catle, 13,322 horses and 44,822 sheep.
exportel of' which to Great number impurese crally in Alberta, and it is erviceable alonsy of has dis. n Cauada mand will Cunaulian dvice and ference to does come be fouml nd even if the army, purposes. $b$ be much rns to the 0 horses, pre in the iber votel e number c, ran ine $\therefore 1 \times 14$

5, comprishe grazing curns were 322 sheep.

The actual numbers are undoubtedly larger. T'wenty-seven lonses were cancelled during the year, and the number of upplications for leases was 42 , there having been a great falling of in the number of applicants for leases simce April, 1887, when the Government decided to grant them only by publie computition. The cattle industry was very successful duringe the yar, the winter having been very favourable for stock. So information is available as to the quantity of stock in the other portions of the Territories.
399. The iollowing comparative table will give some idea of prowns. the progrese made by the Province of Manitobal between 1887 of Manit. and 1899:-

400. Much work was done at the several Experimental Farms, anl the progress made has attracted general attention.* At Sappan, N.S., where the farm for the Maritime Provinces is situated, ninety acres of upland were under crop, and numerous experiments made with various kinds of grain. The buildings were completed und fences erected. At Indian Head, N.W.T., Indian 315 acres were under crop, the greater part of which was in Head, wheat, barley and oats. Upwards of 11,000 trees were set out in various places on the farm, and the result was generally satisfactory, though the very trying winter and spring was fatal to a large number. Out of 342 apple trees planted in the spring, 257 were living on 1st November, 1889 , and out of 64 planted in 1888 , 38 were living on the same date. At Brandon, Brandon, Namitobn, the farm has been fenced in, and a large quantity of Man.

[^30]191
land brought under crop. A number of experiments were made, but the crops were generally light, owing to the dry season. The forest trees planted out succeeded better than at
Indian IIead. At Agassiz, B.C., the work of clearing the bush and breaking up the land was pushed vigorously forward. Some experimental plots of grain were sown, and about 7,000 young trees, chiefly of valuable hardwood, which are much wanting, have ber 2 forwarded from the east for planting out.

Central Farm, Ottawa.
= 1. At the Central Experimental Farm, Ottawa, 993 samples of seeds were tested, and 2,760 3-lb. bags of seed grain (Ladoga wheat, two-rowed barley and oats) were distributed among the farmers for experiment. A number of soils of various kinds were analized by the Chemist, and the results given in his report. There are now 54 head of cattle on the farm, consisting of Shorthorns, Ayrshires, Holsteins, Jersers and Polled Angus.
ments were to the dry tter than at learing the sly forward. about 7,000 ch are much nting out.

Ittawa, 993 f seed grain distributed of soils of the results cattle on the sins, Jerseys

## CHAPTER VII.

## MINERAL STATISTICS.

40.2. There is hardly a mineral of value, with the exception Classified of till, that is not known to exist in greater or lesser quantity $\begin{aligned} & \text { list of the } \\ & \text { minerals of }\end{aligned}$ in some part of the Dominion, but its mineral wealth is to all Canada. iutents at present an unknown quantity; many parts of the country where minerals are known to exist, 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.) Metuls and their Ores.-Native iron, magnetic iron ore, iron sand, hematite, ilmenite or titaniferous iron ore, limonite (iucluding bog iron ore), spathic iron ore, clay ironstone, native copper, sulphides of copper, sulphide of rine, 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, bituminous shale, petroleum, peat.
(3.) Mincrals applicable to certain Chemical Mamufactures, "iid thicir Products.-Iron pyrites, sulphuric acid, \&e., pyrrhotine or magnetic iron pyrites, apatite or phosphate of lime, maguesite or carbonate of magnesia, calcite or carbonate of lime, chromic iron, oxides of manganese.
(4.) Minerel Manures.-Gypsum, shell-marl.
(ㄷ.) Mineral Pigments and Detergents.-Iron ochres, ie., barytes or heavy spar, soap clay.
(6.) Salt, Brines, and Mineral Weters.-Salt and brine, mineral waters.
(7.) Minerals Applicable to Common and Decorutier Cin-struction.-Limestones, dolomites, sandstones, granite and syenite, gneiss, Labradorite rock, marbles (limestones), serpentines, breccias, slates, flagstones, common lime, hydraulic lime, bricks and brick clays, drain tiles.
(8.) Refractory Matcrials, Pottery Cluys, amd Pottery. Plumbago or graphite, soapstone, potstone, miea rock, mica, asbestos, fire clays, sandstone (refractory), pottery clay, and pottery.
(9.) Muterials for Grinding and Polishiny.-Whetstones, hones, bath-brick, Tripoli, grindstones, millstones.
(10.) Minerals appliable to the Fine Avts and to Jowellery. -Lithographic stone, porphyrites, labradorite, albite, perthite, jasper conglomerate, amethystine quartz, agates, Canadian precious stones.
(11.) Miscellancous.-Sandstone for glass-making, moulding sand and clay, carbonaceous shale, artificial stone.

Drawbacks to mineral development.
403. 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
localit calcula more : before to that
ochres, ive, and hrine, rutice: Conte and syenjerpentines, lime, luricks

Pottery. rock, mica, y clay, and

Vhetstones,
, Jewecllery. oite, perth, Canadian
; moulding
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 beforc the mining industry becomes second in importance only to that of agriculture.

## 404. Nova Scotia, British Columbia, Quebec, the north and

 west portions of Ontario, and some parts of the North-West Teritories, are essentially the mining districts of the Dominion. Coal has been found in Manitoba, but no metalliferous ores have at present been discovered there, and though a number of mincrals and metals are known to exist in New Brunswick, none of them have yet been found in any very large quantities, and mining is only carried on to a small extent. There is no mining in Prince Edward Island.405. The figures relating to Canada used in this chapter sources of have been taken almost entirely from a statistical report on inforn. the minerals of Canada, compiled by Mr. H. P. Brumell, of the Geological Survey. The figures relating to the United States and toreign countries have been taken partly from official and partly from sther sources, notably the publications of the American Iron and Steel Associa tion.
406. The following statement of the mineral production of Camada in 1887 and 1888, the latest years for which complete returns are available, will give some idea of the present value ${ }_{1888}^{18874}$ of an industry which is still in its infancy :-

MINERAL PRODUCTION OF CANADA, 1887 AND 1888.

| Pronuct. | 1887. |  | 1888. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity. | Value. | Quantity. | Vabue. |
|  |  | \$ 80 |  | 8 |
| ${ }_{\text {Antimony ore. . . . . . . . . . Tons. }}^{\text {Arsenic }}$. | 584 30 | 10,860 1,200 | 345 | 3.6996 |
| Arsenic ................. | 30 4,619 | 1,200 | $\begin{array}{r}30 \\ 4 \\ \hline\end{array}$ | 1,200) |
| Asbestos .... ............ | 4,619 400 | 226,976 $\mathbf{2 , 4 0 0}$ | 4,404 1,100 | 2mis, 080 |
| *Bricks . . . . . . . . . . . . . . . . 1,000. | 181,581 | 986,689 | 165,818 | 1,036, $1+16$ |
| *Building stone. . . . . . . Cub yds. | 262,592 | 552,267 | 411,570 | (6+1, 12 |
| Cement . . . . . . . . . . . . . . . Brls. | 69,843 | 81,909 | 50,668 | 35, 5193 |
| Charcoal.. . . . . . . . . . . . . . . Bush. | 1,610,900 | 88,823 | 1,500,000 |  |
| Chromic iron ore........ . Tons. | 38 | 570 |  |  |
| Coal . . . . . . . . . . . . . . . . . | 2,418,494 | 4,758,590 | 2,658,134 | 5, 23:9,332 |
| Coke................... ${ }^{\text {a }}$ | 40,428 | 135,951 | 45,373 | 134,181 |
| Соррмя . . . . . . . . . . . . | 3,260,424 | 342,345 | 5,562,864 |  |
| Tertilizers. . . . . . . . . . . Tons. | 498 | 25,943 | 548 | 21, (ik) |
| Flagstone . ${ }^{\text {c.e..... . .Sq. ft. }}$ | 116,000 | 11,600 | 64,800 | (i, isw) |
| *Glass and glassware. ........ |  |  |  | 375, (4) ${ }^{\text {a }}$ |
| Gold.... ....... . . . . . Oz. | 66,270 | 1,178,637 | 61,310 |  |
| Granite... ........... Tons. | 21,217 | 142,506 | 21,352 | 147.305 |
| Graphite ........ ...... "، | 300 | 2,400 | 150 | 1, $2(10)$ |
| Grindstones.... ... ..... " | 5,292 | 64,008 | 5,764 | 51,12? |
| Gypsum. | 154,008 | 157,277 | 175,887 | 179,313 |
| Iron. | 31,527 | 1,087,728 | 44,94! | 1,5112:931 |
| " ore.. | 76,330 | 146,197 | 78,587 | 15, 0 , |
| Uead (fine, containedinore) Lbs | 204,800 | 8,216 | 674.500 | 9, 4 \% |
| *Lime. . . . . . . . . . . . . . . Bush. | 2,269,078 | 3:4,859 | 2,216,764 | 33!1,451 |
| Timestone for iron flux. . . Tons. | 17,171 | 17,500 | 16,85\% | 16,533 |
| Manganese . . . . . . . . . ." | 1,24i | 43,608 | 1,801 | 7,144 |
| Marble and serpentine.... " | 242 | 6,224 | 191 | 3,100 |
| Mica.... . . . . . . . . . . Lbs. | 22,083 | 29,816 | 20,025 | 30,209 |
| Mineral paint. . . . . . . . . Tons. | 100 | 1,500 | 397 | 7, H (1) |
| Miscellaneousclay products. ${ }_{\text {* Miners }}$ |  | 182,150) |  |  |
| *Mineral water........ . Galls. |  |  | 124,850 | 11, +ini |
| *Moulding sand. . . . . . . . Tons. Ochre. | 160 | 800 | 169 | 84. |
|  | 385 | 2.233 |  |  |
| Petroleum. (Brls. of 35 Imp, gal.) Phosphate . . . . . . . . . Tons. | 763,933 | 5915,848 | 733,544 | 70.5,51 |
| Phosphate . . . . . . . . . . . Tons. Pig iron........ ..... | 23,690 | 319,815 | 22,485 | 242,28, |
|  | 24,827 | 366,192 | 21,799 | 313,235 |
| Platinum .......... . . . . . . Oz. | 1,400 | 5,600 | 1,500 | ( 8,0 (1)4) |
| ${ }^{\text {* Potters' ware . . . . . . . . . . . }}$ Pyrites . . . . . . . . . . . . . |  |  |  |  |
|  | 38,043 | 171,194 | (33,479 | 28i, 12.15 |
| Salt.................... | 60,173 | 166,394 | 5!,070 | 18.5, 46 |
| Sandsand gravels (exports) " |  |  | (260, 929 | 38,3\% |
| Sewer pipes and tiles. Silver . . . . . |  |  |  | 2164,320 |
| Silver |  | 349,330 |  | 305.37 |
| Slate .. .. ............. Tous. | 7,357 | 81,000 | 5,314 |  |
| Soapstone.. . .......... " | 100 | 800 | 140 | 2019 |
| Steel.......... ......... " | 7,326 | 331,199 | 9,5\%3 | 47.1311 |
| Suphurie acid. . . . . . . . . . Lbs. | 5.476,050 | 70,609) | 8,727,220 | 121,515 |
| *'Terra cotta. |  |  |  | 4, 12.810 |
| *Tiles. . . . . . . . . . . . . . . 1,000. | 14,6\% | 230,01;8 | 7,518 | 114,03i |
| Whiting. . ............ Tons. | 75 | 6i10 | 30 | 241 |
| Listinated value of mineral products not returned. |  | 1,610,499 |  | 8:7,172 |
| Total. |  | 15,000,000 |  | 16,500,(190 |

[^31]1888.
88.
$\frac{\text { Value. }}{8}$
$\cdots 5,20,3$
134,181
(iiñ,i43
$21,(\mathrm{a} \%)$
(6,5\%(4)
375, (10)
1,0:1世, (il10
147,305
1,200
: $1,1,1$
17! ! ,3:3
1,592,931
102, ow
27,42
331, ! 1 l
16,533
4,124
3,100
30,200
7, 1 (90)
11, tint
8.5

242,28,
313,235
(i, (OH)
$27,7 \pi$
285, $6 \mathbf{2 4}$
18.i, thio
$38,39 \mathrm{x}$
$2(6 ; 320)$
395,37
(M), (G:

It would appear from the foregoing table that there had been an increase of $\$ 1,500,000$ in the value of mineral production in Canada in 1888 as compared with 1887, but it is difificult yet to determine what amount is due to actual increased production, and what to more complete and reliable returns.
407. The total value of the exports of minerals and mineral Exports of products mined or manufactured in Canada in 1888 was mingrals, $84,738,810$, being $\$ 69,445$ more than in 1887 . The values of the principal articles exported were as follow :-

| Asibestos. | \$ 277,742 |
| :---: | :---: |
| Coal | 1,974,731 |
| Copper ore | 257,287 |
| (iold. | ( 628,1 1\% |
| (iypsum | 121,38!) |
| Iron and steel (almut). | 350,000 |
| Phosphates.. | 208,6109 |
| Silver | 21!,008 |
| Stone and marble. | 78,11! |
| lron ore. | 55,177 |
| Other articles. | 478,590 |
| Total.. | 84,73X,810 |

And the countries to which they were principally exported were:-

| Inited States. | \$3,341,308 |
| :---: | :---: |
| louted Kingdom.... | 478,210 |
| Other British ponsessions. | 150,763 |
| Gicmany. | 46,0.3 |
| , إ¢an. | 40,180 |
| St. Pierre | 16,312 |
| China. | 12,(9\%) |
| Mexico | 10,570 |
| Other comitries. | 14,5.51 |
| Total | $84,110,937$ |

The difference in amounts is owing to the total values being given for the calendar year and the export values for the fiscal rear. It will be seen that 81 per cent. of the exports went to the United States, and 15 per cent. to the United Kingdom and British possessions, as compared with 78 per cent. and 18 per vent. respectively in 1887.

Value of imports, 1sks.

Production of coal, 188 s .
408. The total value of imports of minerals and prorluet, chiefly manufactured therefrom, in 1888 , was $\$ 28,230,788$, of which amount $\$ 8,975,792$ was for coal, and $\$ 12,000,000$ for iron and steel, the two forming 74 per cent. of the whole sum.
409. The most important mineral, in point of value, produced in Canadain 1888, was coal, the quantity being 2,658,134 tons, valued at the point of production at $\$ 5,259,832$, being an increase over 1887 of 239,640 tons. In the former year the quantity produced was $2,418,494$ tons.

Conl 1 romducing bertions of Camada.
410. Almost all the coal at present is produced in the Provinces of Nova Scotia and British Columbia, but the coal deposits in the North-West Territories will soon be extensively developed and the output very materially increased. These deposits are inexhaustible, the coal-bearing area being estimated at 65,000 square miles, and the quantity of fuel known to underlie some portions of this area at from $4,500,000$ to $9,000,000$ tons per square mile. This coal varies from liguite to bituminous coal, and in the Rocky Mountains large deposits of anthracite have been found, beds of which are leing worked near Banff, on the Canadian Pacific Railway, by the North-West Coal and Navigation Company and the Canadian Anthracite Company. All the coal supplied to the Camadian Pacific Railway at Brandon and points west is now exclusively the product of Canada, and the Canadian Anthracite Company are finding a constant demand for their coal in the San Francisco market, and as the Banff mines are nearer to that city than are any of the United States anthracite coal fields, it is probable they will become the principal source of supply for that class of fuel. The importance, from an Imperial point of view, of having large deposits of smokeless coal within two days' journey of the principal naval stations on the Pacific coast can hardly be over-estimated. Anthracite has been found cropping out in Queen Charlotte Island, B.C., but though a considerable sum has been spent in prospecting and mining, no good results have as yet been accomplished.
d prolucts ,230,788, of 000,000 for whole sum. value, pro. g 2,658,134 32 , being an or year the
ced in the out the coal extensively sed. These being estifuel known ,500,000 to from lignite large depodh are being way, by the ne Cumadian ae C:madian exclusively te Company e San Franto that city 1 fields, it is f supply for rial point of within two the Pacific e has been B.C., but pecting and shed.
411. The coal fields of Nova Scotia are estimated to occupy Coal fields an arca of 685 square miles and, as at present known, are five sif sotina. in number, viz., ihree in Cape Breton and two in the Province proper. The coal is bituminous, and for gas, cooking and steam purposes equal to any in the world.
412. The following table shows the production of coal $\mathrm{i} y$ producProvinces in 1888 :tion of coal

PRODUCTION OF COAL IN CANADA, 1888. 1888, by Provinces.

| - | $\begin{gathered} \text { Tons } \\ \text { of } \\ \mathbf{2 , 0 0 0} \mathrm{llss} . \end{gathered}$ | Value. |
| :---: | :---: | :---: |
|  |  | 8 |
| Sura sicotia. | 1,989, 263 | 3,108,224 |
| Pritish Colmulia :- | 548,017 | 1,957,204 |
| Xiorth-West Territories. | 115,124 | 183,354 |
| Citw Brımswick. . . . . . . | 5,730 | 11,050 |
| 'Total. | 2,658,134 | 5,259,832 |

413. The next table shows the production of coal in the ProlucProvinces of Nova Scotia and British Columbia in each year coal in since 1874 :Nova Scotia and PRODUCTION OF COAL IN NOVA SCOTIA AND BRITISH COLUMIBIA, 1874 TO 1888. British. Columbia, $1874-1888$.

| Year. | Nova Scotia. | British Columbia. | Total. |
| :---: | :---: | :---: | :---: |
|  | Tons. | 'Tons. | Tons. |
| nis.. | 977,446 | 81,000 | 1,058,446 |
| 158. | 874,905 | 110,010 | 984,905 |
| $1 \mathrm{sin}_{6} 6$. | 794,803 | 134,000 | 033,803 |
| 1575 | 848,39\% | 154,000 | 1,002,39\% |
| 18.8. | 863,081 | 171,000 | 1,034,081 |
| 1859. | 882,863 | 241,000 | 1,123,863 |
| $18 \times 10$. | 1,156,635 | 2688,000 | 1,424,635 |
| 1\$1.. | 1,259,182 | 228,000 | 1,487,182 |
| 1sw . | 1,529,708 | 282,000 | 1,811,708 |
| 1583. | 1,593,25! | 213,000 | 1,806,259 |
| 1844., | 1,556,010 | 394,070 | 1,050,080 |
| 1883. | 1,514,470 | 36it, 000 | 1,879,470 |
| ! $\mathrm{Nax}_{6}$. | 1,682,924 | 321i,639 | 2,009,560 |
| 1887. | 1,871,338 | 413,360 | 2,284,608 |
| 1858.. | 1,98!, 263 | 548,017 | 2,537,280 |
| Total. | 19,344,282 | 3,934,083 | 23,328,365 |

The above figures, to all intent, represent the production of the Dominion to the close of 1888 , though a small quantity of coal has been mined in New Brunswick in each year, of which particulars are not available.
Exports of con from Canada, 1874-1888.
414. The next statement gives the quantities of coal. being the produce of Canada, exported from Nova Scotia, British Columbia and New Brunswick, respectively, during the years 1874 to 1888 , inclusive :-
FXPORTS OF COAL FROM NOVA SCOTLA, BRITISH COLITMBI.I ANO NEW IBRUNSWICK, 18it 4 -1888.

| íeak. | NovaScotia. | British Columbia. | New <br> Brunswick. | 'Tiotal. |
| :---: | :---: | :---: | :---: | :---: |
|  | 'Tons. | 'Tons. | 'Tus. | Thus. |
| 18 T 4. | 252,124 | 81,001 | 7,604 | 310,731 |
| 18\%\%. | 179, 682 | (65, 842 | 4,527 | - 414.938 |
| 1876. | 126,520 | 116,910 | 4,946 | $2+8.356$ |
| $187 \%$ | 173,389 | 118,25\% | 9, 6 ,69 | 301.3111 |
| 1878. | 1:4, 114 | 165, 734 | 7, 4 H : 1 | 3327,517 |
| 1879. | 113,742 | 186,094 | 6,622 | 3046, 4is |
| 1880. | 199,502 | 219,878 | 12,350 | 431.isist |
| 1881. | 193,081 | 187, 791 | 14,21! | 3350.1091 |
| 1882. | 216,954 | 17!),552 | 15, (i) O | 412, 11: |
| 1883. | 192,765 | 271,214 | 15,641 | ti? $\mathrm{l}_{\text {dion }}$ |
| 1884. | 222, 009 | 245,478 | 1,767 | 4610.93 |
| 1885. | 176,287 | 250, $1: 11$ | 1.2(1) | $\pm 27, \pi \times 4$ |
| 1886. | 240,459 | $274,46 i l$ | 17 | S14, 942 |
| 1887. | 207,491 | 356, 65 | 1,341 | Mint |
| 185\%. | 16is,863 | 405,071 | , | 370.937 |
| 'Total | 2,814,704 | 3,094,131 | 103,543 | ( $6,012,38 \times 1$ |

Coal produced in the North-West Territories and exported to the United States, would be included in British Columbia exports. Newfoundland, the United States and the West Indies are the principal markets for Nova Scotia coal.

Coal in British British
Columar
415. All the coal exported from British Columbia may be considered to have gone to the United States, principally to San Francisco, the receipts at that port in 1887 amonnting to 252,810 tons. The coal of this Province is of a very high quality and commands a better price at San Francisco than any American coal. In an analysis published by the State Mineralogist of California, in 1887, the relative values for
steam were Seattle 416.
roduction of quantity of ar, of which
coal, being otia, British ig the years

UMBI. A.


Thital.

Tins.
3110,331
249,495
248,36
301,3110
$3: \overline{2}, 517$
306.4 ;
431.780

3:15, 0: 191
412.212
til? (in)


$314,9+2$
 070,937
(6,012,3*(1)
id exported
Columbia the West oal.
bia may be rincipally to amounting a very high ncisco than $y$ the State values for
stam of British Columbia and Washington Territory coal were given as: Wellington, 1,407 ; Nanaimo, 1,335 ; and Seattle 1,330. (Statistical Abstract, 1887, p. 344).
416. The imports of coal into the Dominion during 1886, Improrts of 1887 and 1888 were as follow :coal, 1886 ,
1887 and

| Provinees. | 1886. | 1887. | 1888. |
| :---: | :---: | :---: | :---: |
|  | Tons. | 'Tons. | Tons. |
| (hintario. . | 1,587,372 | 2,180,356 | 2,096,512 |
| (quelue'c. | 343,150 | 413,370 | 431,017 |
| Sova Scotia | 20,046 | 23,040 | 24,346 |
| New Brunswick | 43,767 | 36,435 | 55,789 |
| Manitola. | 3,497 | 1.834 | 2,816 |
| British Colmmbia. | 615 | 777 | 355 |
| Prince Edward Island | 1,783 | 2,673 | 2,518 |
| Total | 2,000,230 | 2,658,485 | 2,613,353 |

417. The following table shows the coal produced by the Coal proprincipal countries of the world, for the most part in 1888 :- $\begin{aligned} & \text { daction of } \\ & \text { the world. }\end{aligned}$ COAL PRODUCTION OF THE WORLD.

| Cocntry. | Year. | Quantity |
| :---: | :---: | :---: |
|  |  | Tons. |
| (ireat Britain. | 1888 | 169,935,219 |
| luited States | 1888 | 126,819,40\% |
| (iemmay | 1888 | 81,863,811 |
| France . | 1888 | 22,951,940 |
| Austria and Hungary | 1886 | $20,779,441$ |
| Belgium. | 1888 | 19,185,181 |
| Russia | 1886 | 4,650,000 |
| Australia | 1886 | 2,830,175 |
| Canala | 1888 | 2,658,134 |
| Spain.. | 1887 | 977,559 |
| Italy.. | 1886 | .243,325 |
| sweden | 1887 | 300,000 |
| Other countries. | 1888 | 10,000,000 |
| Total |  | 457,705,882 |

Long tons of 2,240 pounds are used with reference to Great Britain, the Enited States, Australia, India, New Zealand and

Russia,and the metric ton 2,204 pounds for continental comutries. The aggregate increase in Great Britain and the United sitites as compared with 1887 was $18,585,209$ tons.

Gold mining in Camada.

## Produc-

 tion of gold in Canada, 1888.Value of gold per ounce.
418. Next in importance, as regards value, among the minerals 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 amually produced in Quebec, and it has also 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 discovered, as it is known to exist in many localities, and has been found in several places in small quantities. A small amount of gold is also obtained each year from the Saskatchewan River, near Edmonton. Gold was first discovered in British Columbia in 1857 in the Thompson River, near Nicoamen, and in Nova Scotia in 1860, near Tangier Harbour, since which date the value of the production in the latter Province has been $\$ 8,892,675$. British Columbia, since 1858 , has produced $\$ 51,599,957$, 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.
419. The following table gives the value of the gold production in the Dominion in 1888 :-

PRODUCTION OF GOLD IN CANADA, 1888.

| Proncer. | Value. |
| :---: | :---: |
|  | 8 |
| British Columbia. | (616, 3 31 |
| NovaScotia. | 4315,1831 |
| North-West 'Territories, including Yuko | +1,20) |
| Quebec . . . . . . . . . . . . . . . . . . . . . | 3,741) |
| Total. | 1,098, 016 |

420. The total number of ounces produced was 61,310 , at an averuge value of $\$ 17.92$ per ounce. The produce in 1887 was 66,270 ounces, valued at $\$ 1,178,637$, or an average value of
al comutries. nited states among the production to British is ammally. from some y north and deposits of y localities, intities. A from the tdiscovered River, near er Harbour, latter Proe 1858, has but as only $y$ in prisate
old produc.
$\overline{\overline{(V a l u e . ~}}$
(6115,731
$435,13!$
+1,2011

1,003, 61210
1,310 , at an n 1887 was e value of
$\$ 17.78$ per ounce. This is below what is generally taken as the arerage value per ounce, viz., $\$ 19.50$, or $£ 4$ sterling. It will be seen that there was a reduction in value of $\$ 80,027$ and ing quatity of 4,960 ounces as compared with 1887 -the falling oft being chiefly in British Columbin, and in the Yukon District, where the season was very wet.
421. The value of the gold production in the three principal gold-ןroducing Provinces since 1862 is shown below :VALUE OF PRODUCTION OF GOLD IN BRITISH COLUMBIA, NOVA SCOTLA AND QUEBFC, $1862-1888$.

| Yrar. | Britimh Columbia. | Nova Scotia. | Qucbee. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | \% | * | 8 | 8 |
| 1802 | 4,246,26if | $\left\{\begin{array}{l} 141,071 \\ 2 \pi 2,44+1 \end{array}\right.$ |  | 4, (ifio,iki |
| (x) | 3,735,850 | 3:10, 349 |  | 4,120, 199 |
| $1 \times 1 \times 4$ | 3,491,205 |  |  | 3,967, 6 \% 2 |
| Wixii | 2, (6iee 106 | 491,491 |  | 3,158,597 |
| 18040 |  | 532.563 |  | 3,013,431 |
|  | - | 400,535 |  | , $2,733,38$ |
| (150) | 1,336, ¢5 | 38\%, 392 |  | - |
| 151 | 1,799,440 | 374,972 |  | 2,174,412 |
|  | 1,610,972 | 235, 349 |  | 1,8666,321 |
| $1_{183}^{18,3}$ | 1,305,749 | 231,122 |  | 1,536, 871 |
| , | 1,844,618 | 178.244 |  | 2,022, 86\% |
|  | 1,786, $64 \times 4$ | 233,5Ni |  | 2, $2,020,233$ |
| 187 | 1,(in) 182 | 324, 203 | 12,037 | $1,949,444$ |
| $1 \mathrm{H}^{18}$ | 1,255,204 | 245,233 | 17,137 | 1,538,364 |
| 1979 | 1,210,0а\% | 268, 323 | 32,972 | 1,591,3; |
| \|12x| | 1,013, ${ }^{2} 27$ | 257, 2 23 | 33,174 | 1,34, $\times 24$ |
| $1 \times 12$ | 1,046,737 | 203,735 | 56,66i1 | 1,313,153 |
| ${ }_{1}^{1 \times 2}$ | 954,085 | 275, 0 (6) | 17,0:3 | 1,246,26\% |
| ${ }_{10 \times 4}^{108}$ | 794,25 | 301,207 | 17,787 | 1,113,246 |
|  | 713,73 | 432,:971 | 2,120 | (1,148, |
| 18811 | 903,651 | 45, 514 | 3,981 | 1,363, 1:9 |
| 185 | 694,559 | 413,631 | 1,1,104 | 2,472,973 |
| 123 | 616,731 | 433;,93: | 3,740 | 1,057,411 |
| Total | 44,570,721 | $8,812,675$ | 207,846 | (55,034,421) |

The production of gold in the Province of Quebec has been regular since 1862 , bet figures were not available before 1877 . The total quantity of quart\% crushed in Nova Scotia since 1862

Prowluc. tion of yold in Camada,

has been 621,247 tons, which has yieided an average of $\$ 14.31$ per toll.
(iold production of the world.
422. The wor!d's annual production of gold is varionsly estimated. For 1888, the Director of the United States Mint gives it at $\$ 105,994,150$; Hazell's Annual, 1890, at $\$ 97.7{ }^{\circ} 5$. 273 ; and Dr. A. Soetbeer at $\$ 106,267,000$.
423. The gold produce in Australasia in 1887 was $1,434,8: 2$ oz. (Victorian Year Book, 1887-88, Part II, p. 263), whicl, it valued at $£ 4$ per ounce, would represent $\Omega$ total value in our currency of $\$ 28,696,440$. The gold produce in the Unitel States in 1888 was $1,604,841$ ounces, valued at $\$ 38,175,000$. According to Mr. Ilayter, the total quantity of gold raised in the Australasian Colonies from 1851 (the year of the first dis. covery of gold) to 1887 has been $82,444,002$ ounces, whieh may be valued at $\$ 1,604,909,905$, and according to Mr . Day the total value of the gold produce of the United States since $180+$ has been $\$ 1,800,031,670$. From 1804 to 1848 , however, the amount is only placed at $\$ 13,243,475$.
Irom ore.

Production of iron ore in Canada, $188 \%$.
424. Iron ore is to be found in great abundunce and variety in all the Provinces of the Dominion except Manitoba; but owing, presumably, both to lack of enterprise and eapital, it has no where been mined to any great extent. Even in Nova Scotia, which possesses ore of extreme purity, and which is the only Province in the Dominion where fuel and ore are to be found in close proximity, the production is practically limited to the Acadia Mines, at Londonderry.
425. The total production in Canada in 1888 was 78,787 tons, valued at the mines at $\$ 152,068$, and was produced as follows :-

| Provinces. | Tons. | Value: |
| :---: | :---: | :---: |
| Nova Scotia. | 42,611 | $8$ $\vec{A}, i n!$ |
| Ontario. | 16,894 | 37,711 |
| Quebec. | 10,710 | 24,89! |
| British Columbia. | 8,372 | 14, 1 \%im |
| Total . . | 78,587 | 152, (0is |

being all quantity 49 per cer ing in On Pembirok amount: 0 In Quebe mondville
$4: 6 . \mathrm{T}$ iron ore e

Y'ean.

Nixio.
Nitis.

| $1 \times 81$ |
| :---: |
| 180. |
| 180. |

Nil.
15:
Mo........
1sit.
185.

Ni:.
18 N K.
427. Tl
at London Radnor fi produced was 68,33 sumed wi 428. TH ports of in showing
of $\$ 14.31$ cariomsly tes Mint 397, シン5.-
,43+8.82
which, if te in our United 175,000. raised in first dis. ich may the total $180+$ has amount'
valucty ba; bult pital, it in Nora ch is the re to be limited

78,387 nced as
being an increase, as compared with 1887 , of 2,257 tons in quantity and $\$ 5,871$ in value, 54 per cent. of the quantity and 49 per cent. of the value being from Nova Scotia. Iron mining in Ontario was contined to the mines of the Kingston and Pembroke Mining Company, which company did a considerable amomit of development work on various parts of their property. In Quebec, operations were principally carried on near Drummondville and Three Rivers.
426. The following table gives the quantity and value of Exports of fron ore exported from Canada since 1867 :-

EXPORTS OF IRON OLF FROM CANADA, $1866^{\circ} 1888$.

| Yeat. | Qumbity | Value. | Year. | Quantity | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tons. | 8 |  | 'Tons. | 8 |
| 1Niis. | 4,194 | 12,718 | 1879. | 9,467 | 20,974 |
| Wis. | 25,312 | 54,723 | 1880 | 48,682 | 124,180 |
| 1N6), | 27,84N | 60, 20.8 | 1881. | 42,227 | 122,622 |
| 1580 | 15,232 | 34,927 | 1882 | 50,648 | 173,68! |
| 1sil. | 24, 220 | $5 \mathrm{CN,OR8}$ | 1883. | 25,591 | 71,27! |
| 15:? | 26,175 | 64,904 | 1884. | 52,811 | 122,408 |
| $1 \mathrm{~N}_{3} 3$ | 560,474 | 130,583 | 1885 | 15,62N | 4i,307 |
| $1 \times 14$. | 37,388 | 86,417 | 1886 | 19,164 | 58,410 |
| 1N:0, | 13,338 | 28,3is | 1887 | 13,692 | 42,634 |
| 18.6 | 9, 4.85 | 18,39-7 | 1888 | 20,471 | 55,177 |
| $1 \mathrm{~N}, \mathrm{~S}$, | 4,315 | 18,84i | Total. | 5-4,685 | 1,410,734 |

427. There were four furnaces in blast during the year-one Furnaces at Londonderry, N.S., two at Drummondville, Que., and the in blast. Radnor furnaces near Three Rivers, and the amount of pig iron produced was 21,799 tons. The quantity of pig iron imported was 68,333 tons, and as none was exported the quantity consumed was about 90,132 tons, valued at $\$ 1,153,840$.
428. The following is a comparative statement of the im- Importso ports of iron and steel into Canada in the years 1887 and 1888, iron and ,teel 1887 showing also the duty collected :and 1888 .

IMPORTS OF IRON AND STEEL INTO CANADA, 1887 ANI 1NB.

| Atricles. | 1887. |  | 1888. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Valne. | Duty. | Value. | 1nty. |
|  | \$ | 8 | \$ | $s$ |
| I'ig iron. | 620,104 | 149,380 | 840,605 | 2-3,39 |
| Slals, blooms, \&c | 306,728 | 52,669 | 80,252 | Hi, $4: 9$ |
| Scrap iron and steel. | 326,593 | 33,6:4 | 337,738 | 34, 13s |
| Ferro manganese, \&c | 24,688 | 3,344 | 44,275 | 7,091, |
| Iron, manufactures of | 1,584,529 | 438,338 | 1,305,081 | 514,904 |
| Steel do ${ }^{\text {d }}$ do...... | 1773,821 | 143,381 | 973,971 | 202, 48 |
| Iron and steel, mamfacture of. . | 1,704,778 | 287,563 | 2,359,042 | 450.0 .1 |
| Castings and forgings. | 503,318 | 169,27! | 549,561 | 227,0:0) |
| Railroad iron and steel. | 1,580,316 | 30,238 | 1,586,003 | 4 4,32 |
| Highly finished articles, about. . | 3,400,000 | 940,000 | 3,700,000 | 1,1:0, (100) |
| Total. | 10,824,875 | 2,247,886 | 11,776,528 | 2,998,878 |

Consumption of iron in Canada.
429. The above figures for 1888 represent a consumption of about 400,000 tons of pig iron, valued at over $\$ 5,000,000$. This quantity would necessitate a supply of over $1,000,000$ tous of ore and $3,000,000$ tons of fuel, and some idea can thus be obtained of the wealth that would be retained in the conntry if the iron and coal resources of Canada, which are quite equal to such a demand, were sufficiently developed.
Produc.
tion of iron and steel in the world.
430. The following table gives the world's production of pig iron and steel, principally in 1888. Tons of 2,240 pounds are used with reference to Great Britain, the United States, Russia and "Other Countries," and metric tons of 2,204 pounds for continental countries :-

THE WORLD'S PRODUCTION OF IRON AND STEEL, 1888.

| Cocntries. | Pig Iron. | Sterl. |
| :---: | :---: | :---: |
|  | Tons. | Tons. |
| Great Britain. | 7,898,634 | 3,405,536 |
| United States. | 6,489,738 | 2,899,441 |
| Germany and Luxemburg | 4,258,471 | 1,785, 354 |
| France. | 1,688,976 | 522, 644 |
| Belginm. | 826,984 | 223, 638 |
| Austria-Hungary | 761,606 | 3555,038 |
| Russia. | 541,951 | 246,000 |
| Sweden (1887). | 456,625 | 111,563 |
| Spain (1885). | 159,225 | 24,500 |
| Italy (1886). | 12,291 | 23,750 |
| Other Countries (estimated) | 100,000 | 30,000 |
| Total. | 23,194,501 | 9,630,477 |

$\qquad$


Buty.

$s$
$2,3,394$
46,479
is. 18 s 7,1045
516,924
202,45
40, 0.1
$297,0, y$
40,327
$1,130.004$
2,908,85
ousumption $\$ 5,000,000$. 00,000 tons can thus be the country quite equal
oduction of , 240 pounds ited States. ,204 pounds

L, 1888,

Stepl.

Tons.
$3,405,536$
$2,899,441$
$1,785,354$
$525,6+4 i$
223,433
355,03\%
246,000
111,565
24,500
23,750
30,000
9,630,477

The world's production of iron ore in 1888 was $50,951,705$ tons.
431. Great Britain and the United States combined pro- Produc. duced 62 per cent. of the to:al quantity of pig iron, and 65 per and steel cent. of the total quantity of steel, produced in the world. In $\begin{gathered}\text { in United } \\ \text { Kingdom }\end{gathered}$ 1886 and 1887 the production of steel in the United States sur- United passel that of Great Britain, but the former country in 1888 fell back again to second place, owing both to the increased activity of the iron and steel industries in Great Britain and Gemany, and to a decreased activity in those industries in the Crited States. The proportionate products of the two comtries in the years 1887 and 1888 to the total prodnction were:-

432. "Copper constitutes one of the most important of the Copper. "imineral treasures of the Dominion, and is destined to occupy "a very important rank amongst its resources. Its ores are dis"tributed over vast tracts of country in Ontario, in the Eastern "Townships of Quebec, in Nova Scotia, and British Columbia, "aul in New Brunswick." There are no copper smelting works at present in operation in Canada, and consequently all the ores are exported for treatment abroad, but smelting works have been established at Sudbury, in Ontario, in which neighhomhood what are perhaps the largest deposits of copper ore in the world have been recently discovered.
433. The production in 1888 was limited to the mines at ProducCapelton, Que., and the quantity produced was 63,479 tons of tion of ore, containing $5,562,864 \mathrm{lbs}$. of fine copper, valued at $\$ 667,543 .{ }^{1888}$. This was an increuse of $2,302,440 \mathrm{lbs}$., as compared with 1887 . $20 \frac{1}{2}$

Exports of 434. During the years 1860 and 1869, inclusive, copper ore copluer,
$1899.9-188$, to the value of $\$ 1,593,978$ was exported from Quebee, and of $\$ 2,498,008$ from Ontario, but since that year, until 1886, there was no export from Ontario. The total value exported from the two Provinces since 1860 has heen $\$ 8,026,371$. The exports from the other Provinces have leen too small to be worth notice. It is said that the Customs returns of quantity and value have been low, and the amotint actually exported has been considerably larger than the abore figures. The following table gives the exports of colprer for the ten years, 1879-1888 :-

EXPORTS OF COPPER FROM CANADA, 1879 TO 1888.

| Year. | Quantity. | Value. | Year. | Quantity. | Vilue. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Lbs. | 8 |  | Lus. | \% |
| 1879. | 408,860 | 47,817 | 1884. | 2,714,4(1) | 273,422 |
| 1880 | 1,434,700 | $\underset{127,753}{192,171}$ | ${ }_{1886}^{1885}$ |  | \%ifer |
| 1882. | $1,84+170$ |  | 1887 | 2,589, 6164 |  |
| 1883. | 1,400,300 | 148,709 | 1888 |  |  |

In 1886 copper to the value of $\$ 16,404$ and in 1887 of $\$ 3,416$ was exported from Ontario. With that exception, the whole quantity during the period went from the Province of Quebec.
The $\quad$ 435. The following table is said to give the world's producworld's

production tion of copper in 1888 :| of coppler, |
| :---: |
| 1388 | of co

1888. 

THE WORLD'S PRODUCTION OF COPPER, 1888.*

| Cocntry. | Quantity | Countri. | Quantity. |
| :---: | :---: | :---: | :---: |
|  | Tons. |  | Toms. |
| United States | 102,000 | Russia. | 4,700 |
| Spain and Portugal. | 60,000 | Canada. | $\pm, 300$ |
| Chili...... . . . . | 31,000 | Venezuela. | 4,000 |
| Germany. . | 15,000 | Other Countries | 14,000 |
| Japan.: ${ }^{\text {Australia. }}$ | 11,000 7,500 | Total | 261,060 |
| Cape Colony. | 7,500 |  |  |

[^32]copper ore m Quebee, year, intil total value hats been s have been he Customs the amomnt n the above - copper for
1888.
188.

in 1887 of ception, the Province of Id's produc-

Quautity.

Tons.
4,700
4,300
4,0(10)
14,000
261,000
436. The supply from Canada is at present very small, but H. H. Vithere is no doubt that there is abundance of copper at Sudbury, which is likely to be soon largely developed, as in addition to the works already erected there, the celebrated firm of $\mathrm{H} . \mathrm{IF}$ Vivian \& Co., of Swansea, have applied for incorporation in Canala, and have purchased a number of mines at Sudbury, where they propose to erect smelting works.
437. Though petroleum has been found in Quebee, Nova Petroleum Scotia and New Brunswick, and in the North-West Territories, it is in Ontario where the most of the oil has been and is obtained. Bothwell, Emniskillen and Petrolia are the largest oil-prolucing distriets, the oil being obtained at a depth of from 400 to 500 feet.
438. The following table contains the only reliable statis:ics Producof Canadian production of oil that are available, and these in of oinada, figures do not give the total production, since the quantity of ${ }^{1881-1888}$. crude oil used as such is not included :-
production of canadian petroleum and naphtha and CORRESPONDING QUANTITIES OF CRUDE OIL, 1881-1888.

439. The total production in 1883 was estimated at 733,564 Producbarrels, or $25,674,740$ Imperial gallons, valued at $\$ 755,571$, and $\begin{gathered}\text { tion of oil } \\ 1887 \\ \text { and }\end{gathered}$ according to returns from refiners the production of all kinds ${ }^{1888}$. by Canadian oil refineries in 1887 and 1888 was as follows :-

PRODUCTION OF OIL REFINERIES IN CANADA, 1887 AND) LNs.

| Articles. | 1887. |  | 1888. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Value. | Quantity | Vithe. |
|  | (ialls. | 8 | Gialls. | 8 |
| Illuminating oils. . . | 10,387,825 | 991,290 | 9,833,228 | 1,00.9,614 |
| Benzine and naphtha. | 344,570 | 31, 447 | 492,880 | 9, 3 , 3, 4 |
| Paratine oils.......... |  |  | $\int{ }_{3}^{690,729}$ | N0,23s |
| (ias oils...... . . . . . . . | 6,793,461 | 240,851 | $\{3,107,306$ | lis.tio |
| Lubricating oils and tar. |  |  | ( 3,284,273 | 132,601 |
| Total gallons.... | 17,525,8046 |  | 17,408,422 |  |
| Paratine wax (lbs.) | 400,036 | 24,521 | 585,651 | 20,175) |
| Total vahe |  | 1,288,109 | ...... | 1.401, 4.99 |

Average price of oil.
440. The average price of crude oil on the Petrolia 0il Lichange in the years 1886,1887 and 1888 was 863 cents. 78 cents and $\$ 1.02 \frac{2}{3}$ per barrel respectively.
Exports of 441 . The following table shows the exports of Canalian oil 1881-88. Petroleum since 1881 :-

ENPORTS UF CANADIAN PETROLEUM, 1881-1888.

| Year. | Quantity. | Value. |
| :---: | :---: | :---: |
|  | Galls. | * |
| $1881 .$. | ${ }_{5}^{501}$ |  |
| 1883. | 1,328 | Fil |
|  | 1,098,0990 |  |
| 1886. | 241, 716 | \%, |
| 1888. | - | - $4,4,42$ |

Consumption of oil in Canada,
442. The following table taken from the Petrulia Adertiser gives the figures of domestic inspected and foreign importel oil since $18^{\circ}$ ?, showing the total quantity of refined oil consumed in Criada during the period, from which it will be seen that there has been a steady increase in the consumption, which would appear to indicate a proportionate increase in population and improvement in condition :-

| Year. | Canadian Oil. | American Oil. | Total. |
| :---: | :---: | :---: | :---: |
|  | Galis. | Galls. | Gialls. |
| $14 \times 2$. | 6,169,353 | 3,026,186 | 9,195,539 |
| $15 \times 3$. | 7,135,080 | 3,088,414 | 10,223,094 |
| INWH.. | 7,836,944 | 3,148,920 | 10,985, 869 |
| 1NS3. | 7,843,033 | 3, $\mathrm{Fi3} 3,379$ | 11,6556,412 |
| 1sibi. | $8,341,203$ | 3,803,724 | 12,144, ${ }^{127}$ |
| 158... | $8,436,138$ | $4,309,397$ | 12,746,335 |
| 1ws. | 3,769,265 | 4,493,924 | 14,263,18! |
| 1884. | 1,684,336 | 4,723,698 | 14,408,034 |

443. The most extensive petroleum field in America, if not Petrolenm in the world, is believed to exist in the Athabasea and Mackenzie valleys in the North-West, and the committee of the Senate appointed in 1888 to enquire into the resourees of the Mackenzie Basin, say in their report that it is probable that this great petroleum field will assume an enormous value in the near future, and will rank among the chief assets comprised in the Crown domain of the Dominion. The committee also suggest that a tract of about 40,000 square miles be reserved from sale, and that practical tests and explorations be male to ascertain its value.
444. Petroleum is found in several other comntries in the Petrolenm world, but principally in the United States, Russia, Egypt and States. Burmah. It was first discovered in the United States, in Pemsylvania, in 1859, and the total production of crude oil since then has amounted to $372,919,195$ barrels, valued at an equal number of dollars, the States of Penusylvania and New York having produced $346,803.260$ barrels out of the above quantity. The very unexpected discovery of crude pitroleum in enormous quantities in the Trenton limestone of northeastern Ohio in 1886 has had an important effect on the output of that State, the production having increased from 650,000 barrels in 1885 to $10,010,868$ barrels in 1888 . The total production in the United States in 1888 was $27,346,018$ barrels.

Petrolenim in Russia.
445. The earliest records of production of petrolenm 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 Cfaccasus Mountains are the most important. The total shipment of petioleum products from Baku, from 1883 to 1887, have been :-

|  | Galls. |
| :---: | :---: |
| 1883. | 145,180,705 |
| 4884. | 262,621,711 |
|  | 300,149,7\% |
| 1886. | 377,006,12\% |
|  | 389,816,630 |

The Russian Government, it is said, are contemplating the building of a canal to connect the rivers Don and Dnieper, which would permit tank steamers to pass all the way by water from the Caspian into the Black Sea, and thence, of course, to all parts of Europe, whereas now the oil for export has to be taken by rail from Baku to Batoum, and then transhipped. The supply of Russian petroleum is very large, and the cost of working ennsiderably less than in America, so that the construction of suc.. a canal would enable Russia to push its competition with the United States very severely.
446. The following figures show that the production of

Production of oil in Russia. petroleum in Russia has been steadily increasing, while that of the United States has been diminishing :-
AVERAGE DAILY PRODUCTION OF PFTROLEUM AT BAKU AND IN THE UNITED STATES.*

|  | Year. | Baku. | United States. |
| :---: | :---: | :---: | :---: |
|  |  | Brls. | Brls. |
| 1882. |  | 15,375 | 82, 303 |
| 1883. |  | 18,379 | ( 33,3336 |
| 1884. |  | 27,392 |  |
| 1885. |  | 35,390 | 50, 1921 |
| 1886. |  | 36,543 | [0,293 |
| 1887. |  | 46,111 | \%9, Mij |
| 1888. |  | 55,902 | 46,00 |

*Board of Trade Jourmal, November, 1889.
troleun in of oil was ields at the e the most ducts from
:alls. 180,705
421,710
149,
Ont, 123)
816,631
templating ad Dnicper, he way by thence, of for export , and then very large, America, so le Russia to everely.
oduction of hile that of

KU AND IN
$-$

Brls.
82,303
( $\mathbf{3} 3,334$
6., 6.484

- 06,921

70, 3 ?
29, 046
46,700
47. Accounts of the productiveness of the petrolenm beds Petrolemu of Upper Burmah have always varied considerably, but a recent survey estimates the yield at about 450,000 gallons a month, which is nothing to what it might be with proper aplimees, as at present about 100 feet of the richest portion of the oil-bearing stone is left untouched, and it is said that the production might be increased to $1,500,000$ gallons a month.
448. The salt produced in the Dominion is almost all Salt. manufactured in Ontario, the largest number of wells being situated in the County of Huron, while a few are being operated in the Counties of Lamiston on the south, Bruce on the north, and Perth on the west.
449. The total production of salt in 1888 amounted to Proluc$421,9: 30$ barrels of 280 lbs ., the value of which was, of the salt 1888. alone, $\$ 185,460$, and of the packages used, $\$ 47,000$, making a total value of $\$ 232,460$. This was a reduction in quantity, as compared with 1887 , of 7,877 barrels, but an increase in the price of salt alone of $\$ 19,066$. There were seventeen producers in Ontario and one in New Brunswick, employing altogether 260 men.
450. The exports of Canadian salt, almost all of which was Exiorts of manufactured in Ontario, have been since 1875 as follow :HEPORTS OF CANADIAN SALT, 1875-1888.

| Year. | Ontario. | Quebre. | Other Provinces. | Total. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bush. | Bush. | Bush. | Bush. | 8 |
| 14.75 | 541,669 | 1,089 | 42 | 542,800 | 66,834 |
| $15 i 6$. | !05,522 | 3,833 |  | 909,353 | 84,154 |
|  | 702,494 | 2,159 |  | 704,644 | 60,6i7 |
| 1578. | 403,798 | 3,297 |  | 407,095 | 37,027 |
| 1579. | 587,805 | 2,616 | 345 | 590,766 | 49,36\% |
| 1883. | 464,461 | 1,887 | 1,093 | 467,641 | 46,211 |
| 1031. | 336,408 | 6,1000 |  | 343,208 | 44,627 |
| 1892. | 181,007 | 751 |  | 181,758 | 18,350 |
| $18 \times 3$. | 199,733 |  |  | 119,733 | 19,492 |
| 184. | 167,024 |  |  | 167,02! | 15,291 |
| 1883. | 246,584 | 210 |  | 246,794 | 18,756 |
| 1886. | 224,595 |  | 348 | 224,943 | 16,886 |
| 1854. | 153,475 |  | 970 | 151,045 | 11,526 |
| 1888. | 14,0188 | 133 | 150 | 15,251 | 3,987 |

salt, 1875 . 1888.

Output of Nalt in United States, 1827. Silver.
451. The total output of salt in the United States in 1887 was $7,831,962$ barrels, valued at $\$ 4,093,846$.
452. The total protuction of silver in Canada in 1888 wals valued at $\$ 395,377$, being an increase as compared with 1887 of $\$ 46,047$, due principally to the development of the Batger and other mines in the Port Arthur district, the total sliip. ments from which amounted to $\$ 208,064$. The Ralbbit and Silver Mountain districts, Ontario, are found to contain a a great number of well defined veins of very rich silver ore, and only need work and capital for very profitable develop. ment. The shipments of silver from the Illecillewait and Kootenay districts, B.C., amounted to $\$ 37,925$, and it wis estimated that about $\$ 149,388$ worth of silver was extrictel from the copper ore exportel from the Capelton Mines, Quebee.
$4 \overline{3} 3$. The following table gives the exports of silver ore
Exports of silver, 1873-1888. ed with 1887 f the larger 1e total ship. The Rabbit to contain a ch silver ore, able developsillewait and , and it wath as extriacted ines, Quebec. of silver ore production of
1888.

silver in the In 1887 the
shipped from at $\$ 242,280$, 1887, due to
a sualler production from the Ontario mines. The only two flaces where this mineral is worked at present are in Ottawa ('ounty, Quebec, and north of Kingston, Ontario, and the Inlumtity shipped came from the two disuricts in the following prowtions :-Ottawa County mines, 20,396 tons ; and Ontario milles, 2,089 tons.
456. The quantity exported was 18,776 tons, valued at lexpents of \$298.609, and of this 14,957 tons went to Great Britain, 2,643 phoswhate, tons to the United States, and 1,176 tons to Germany.
4:17. The total production of phosphate in 1889 amounted Producto 33,198 tons, being the largest quantity yet produced. The tion of $\underset{\text { phosphate. }}{\substack{\text { to }}}$ amount was made up as follows :-

|  | Tons. |
| :---: | :---: |
| Exported to Europe. . . . . | 23,542 |
| " United States | 4,176 |
| Home consmmption Fistimated quantity held over at mine. | 480 |
|  |  |
| Total. | 33,198 |

Amost the whole quantity exported to Europe went to Great Britain.
458. During the year 1889 there was a very considerable Increasing amonnt of interest taken in England in the phosphate fields of phosphate. Cinata, and many endeavours were made in consequence to dispose of phosphate properties at enormously high figures. These enteavours were uniformly unsuccessful, but served to attract public attention to the Canadian deposits, and were the means of a number of genuine undertakings being entered into and a general impetus given to phosphate mining. The mineral is a comparatively scarce one, and the demand for it is steadily increasing ; and in view of these facts and of the approaching exhaustion of the guano beds of Chili and Peru, the outlook for this industry in Canada is most encouraging. Though the fact has not yet been thoroughly established, the results of experiments so far go to show that phosphate does not need to be necessarily treated with sulphuric acid in order to make it available as plant food, but that crude phosphate finely pulverized has an excellent effect as a fertilizer. This fact must
necessarily enhance the value of the mineral, and also bring its use well within the power of small farmers, who cannot attorl to buy the high-priced fertilizers.
Exports of phosphate, 1877-1888.
459. The following table gives the exports of phosphate from 1877 to 1888 :-

EXPORTS OF PHOXPHATE FROM CANADA, 1877 TO 188 K.

| Year. | Quantity. | Value. | Year. | Quantity | Value, |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tons. | 8 |  | 'Tous. | * |
| 1877 | 2,803 | 47,084 | 1884 | 21,709) | 124,240 |
| 1878. | 10,743 | 208, 10: | 1885. | 2N, 969 | 1! 14,2913 |
| 1873. | 8,446 | 122,035 | 1886. | 20,440 | $343,40)^{-1}$ |
| 1880 | 13,043) | 190,086 | 1887. | 23,152 | 133,217 |
| 1881. | 11,1488 | 218,453 | 1888. | 18,776 |  |
| 18888. | 17,153 10,716 |  | Total. | 116,955 | 3,54,161 |

Of the above sum $\$ 3,397,749$ worth was exported from Quebec and $\$ 149,412$ from Ontario ; but a considerable quantity of Ontario phosphate is shipped from Montreal, and therefore included in the exports of Quebec.
460. The production of phosphate in the United States in

Phosphate in United States, 1888.

Anlentos. 1888, principally in the Carolinas, was 433,705 tons of 2,240 lbs., valued at $\$ 1,951,673$.
461. According to the Mining Review,* the mineral which is produced in Canada under the head of asbestos is in reality a form of serpentine called chrysotile, and is found in certain portions of the serpentine rocks of the Eastern Townships of Quebec. Though its existence was known for a number of years, no attempt to work the mineral was made until 1878 , when 50 tons were taken out, since which time the industry has progressed rapidly, and in 1889 nearly 6,000 tons were taken out. The mining is practically confined to two sections, one at Thetford and the other at Black Lake, the two sections being about four miles apart. The mineral, while not suitable for millboard and steam packing, answers admirably for cements, paints, \&c.

[^33]lso bring its moot alftord
phoophate O 188,

oorted from erable quanl, and there.
ed States in ons of 2,240
eral which is in reality a d in certain ownships of number of until 1878, the industry 0 tons were wo sections, two sections not suitable mirally for
462. The following table, made up from returns furnished Sthipuents
 siuce 1879. It is believed, however, that the output was sometimes given instend of the quantity shipped, and according to returns of shipments made by the Quebec Central Railway the uggregate quantity is too high by 1,662 tons :-


| Year. | Quantity: | Value. | Yeam. | 1 quantity. | Valuc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tome. | * |  | Toms. | 8 |
|  | 300 | 19,500 | 188.i. | 2,440 | 142,441 |
|  | 380 | 24,700 | 1886. | 3,4is | 200, $2 \times 1$ |
|  | 340 | 35,100 | 1887 | 4.61! | 229,976 |
|  | 810 | 62, 685 | 1888. | 3,936 | 277,742 |
|  | 1,1+1 | (i8,750 | Total. | 18,57! | 1,129, 207 |

463. As a result of recent explorations, large deposits of Nicksl. nickeliferous pyrrhotite have been found at Sudbury, Out., the rein being in so: low in nickel. It is, however, easily concentrated into a rich matte, and this the company propose to send to Eugland for final treatment, and claim that they can supply nickel at the same, if not at a less, price than that charged by the French cumprany, the Société du Nickel, which controls the carbonate of nickel mines of New Caledonia and absolutely the rupply of nickel. If this could be done, and nickel be procured more cheaply, there is a vast field for its use in the steel trade, and these deposits are now attracting considerable attention in Fnglish metallurgical centres. It is estimated that the daily prolluct of the Canadian Copper Company's mines at Sudbury is about $40,500 \mathrm{lbs}$. of matte, cquivalent to a yield of about 4,003 tons of nickel a year. The total annual consumption of vickel at present is only 1,100 tons.
464. There is not space in a work of this kind to take up Minor all of the minor mineral productions in detail. The table, at ${ }^{\text {minerals. }}$ the commencement of the chapter, of mineral production in 1887 and 1888 will be some guide to their annual value.

## CHAPTER VIII.

## MEROANTILE MARINE AND FISHERIES.

Paht l,--Mmenstham Mamink.

The Marine 1)". parturint.
465. The special object of the Marine Department is the protere tion of our mercantile marine, and of the shipping that frempent our coasts ; it is therefore of the highest consequence that it should be made as efficient as possible, and no prins are spared in order to lning abut this result, und to provide security tu shipping equal to that of the most advanced of countries.

Number if lightholises, \& $c_{0}, 18 \mathrm{ck}$.
466. An examination of the following talble will give some idea of the progress made since Confederation. In it are shom the number of light stations, lighthonses, tog-whistles and fog. horns in every year from 1868 to 1889 , inclusive. The light stations in Newfoundland that are maintained by the Dominion are included in these figures:

NUMBFR OF LIGH'THOUSEF, \&C., IN CANADA, 18KR-18s!.

| Year endeid 31st Decemaer | Light Stations. | Lighthonses | FogWhistlen. | Automatic Fog- Hurns. |
| :---: | :---: | :---: | :---: | :---: |
| 186\%. | 198 | 227 | $2^{\prime}$ |  |
| 1869. | 219 | 233 | 2 |  |
| 1870. | 240 | 208 | 4 |  |
| 1871. | 264 | 2917 | 8 |  |
| 1872. | 280 | 314 | 13 |  |
| 1873. .... ..... ... .......... | 316 | 363 | 17 | .... ...... |
| 1874. | 342 | 384 | 18 | . ........... |
| 1875. | 377 | 444 | 22 | ...... ... |
| 1876. | 417 | $4 \times 8$ | 24 | .. . . ${ }^{\text {a }}$ |
| 1877. | 416 | $50!$ | 25 | 2 |
| 1878. | 427 | 518 | 25 | 4 |
| 1879.. | 443 | 542 | 23 | 1 |
| 1880....... . ......... . . . . . . . | 45 | 5 sil | 22 | 7 |
| 1881.................... . ..... | 462 | 553 | 23 | ! |
| 1882. | 470 | 582 | 23 | 3 |
| 1883............. ..... ... .... | 484 | 5 Si | 23 | 9 |
| 1884............... . . . ........ | 507 | 59 | 23 | 10 |
| 1885. | 526 | $61 \%$ | 23 | 12 |
| 1886. | 534 | N5 | 23 | 110 |
| 1887. | 541 | 6is 8 | 23 | 24 |
| 1888. . | 569 | $\mathrm{cic}_{6}$ | 23 | -1 |
| 1889...... . . . . . . . . . . . . . . . . | 579 | 675 | 24 | (2) |

is the pontre hat frempent lence that it $s$ are stared security to untries. ll giver *olle it are shown tles amil tog.

The light ae Dominion
(ik-18ss.

Automatic Fug-Hurm.

45 . It will be seen that there were no less than 381 light hecreane stritions, 448 lighthouses, 22 fog-whistles and 29 fog-horns in number. nore than there were in 1868, without taking into accome the lage mumber of bell-buoys, buoys and beacons that have also hen supplied since then.
468. The total number of light stations in the Dominion on Number of 1st December, 1839, was 579 ; of lights shown, 675 ; of steam $\begin{aligned} & \text { lightst, dec., } \\ & 1888,\end{aligned}$ fog. Whistles and automatic tog-horns, 53 ; and of lightkeepers, engineers of fog-whistles, assistants and crews of lightships, 735 ; while the whole number of persons employed on the outsile service was 1,379 . The lights, beacons, \&c., were distributed among the several divisions as follow:-
469. The Ontario division, extending from Montreal to Ontario Manitoba, contained 190 lights, including two in Manitoba. "ivision. There were also 275 buogs and 20 beacons Nine new lights aud several buoys and beacons were added during the year. The lights were supplied by the SS. "Canada," chartered for the purpose. The total cost of maintenance for the year was $\$ 72,621$, and of construction, $\$ 8,639$.
470. The Quebec division is a large and important one, comprising, as it does, the Richelien River and Lake Memphremagog, the River and Gulf of St. Lawrence, the Strait of Belle Ise, the north-west coast of Newfoundland and the Labrador coast. In this division there were 151 lights, 8 lightships, 3 supplied with steam fog-whistles, 10 steam fog-whistles, 8 fog-gulns, 112 buoys, of which 8 were gas buoys, 59 beacons aul 9 life-saving eanoes for service in the ice. The lights were supplied by the Steamers "Druid" and " Napolenn III." The expenditure for maintenance was $\$ 124,966$, and for construction, \$12,203.
471. The Nova Scotia division, likewise a very important Nova one, contained 163 lighthouses, showing 170 lights, 1 lightship, $\begin{aligned} & \text {, Sootian } \\ & \text { division. }\end{aligned}$ 14 steam fog-alarms, 2 fog-bells, 3 signal-gun stations, 10 automatic signal-buoys, 6 bell-buoys, 98 iron-can bnoys, 625 other bnoys, 8 stationary beacons, 13 life-boat stations, 3 humane
establishments and 3 signal stations. The lights were suphlied by the steamer "Newfich." Fivenew lights were established and put into operation and one new one erected. The amomat expended for maintenance was $\$ 140,197$, and for construction, $\$ 6,040$.
New 472. In the New Brunswick division there were 110 lightBrunswick division. houses, 1 lightship and 13 fog-alarms, 486 bnoys and 5 bearons, Four new lights were established during 1889. The expemditure for maintenance was $\$ 78,286$, and for construction, 82,966 .
Prince Edward Island division. 1 fog-alarm. Three new lights were established during the year. The expenditure for maintenance was $\$ 19,118$. The schooner "Prince Edward," which was built for the purpose, delivered the annual supplies.

British Columbia divixion.

Lighthouse at Cayе Race.
474. British Columbia division contained 10 lighthouses and 2 fog-alarms, besides a number of buoys and beacons. The lights were supplied by the steamer "Sir James Douglas." The expenditure for maintenance was $\$ 16,877$, and for construction, $\$ 1,890$.
475. On the 1st July, 1886, the lighthouse at Cape Race, Newfoundland, was transferred by the Imperial Government to the Dominion of Canada, and the sum of $\$ 100,151$, being the balance of light dues collected by the Board of Trade, was paid to the Canadian Government, on the understanding that the lighthouse and fog-alarm should in future be maintained at the expense of the Dominion free of dues. The expenditure since the transfer has amounted to $\$ 16,935$, which sum, however, includes expenditure for several important improvements and repairs. The lighthouse is indispensable to the safety of all vessels navigating the North Atlantic to and from Canada, and the transfer has relieved the Dominion of dues which amounted to about $\$ 1,200$ annually.

## Govern-

 ment steamers.476. The Department has 8 steamers, the property of the Government, under its control, for the purpose of supplying the different lights, laying down and taking up buoys, attend-
inf
vere suphied e established The amonnt construction,
re 110 light. nd 5 bearoms. The expendition, s.2,966. 50 lights and 1 during the 19,118 . The the purpose,
lighthouses beacons. The es Douglas:" and for con-

Cape Race, overnment to 1, being the f Trade, was tanding that $\dot{*}$ maintained expenditure h sum, how. mprovements the safety of from Canada, dues which
operty of the of supplying boys, attend-
illg to wrecks, \&c., \&c., besides the steamer "Sir James ]ouglas," which discharges the duties of this Department on the Pacific coast. The total cost of maintaining these vessels during 1889 was $\$ 126,629$.
${ }^{47}$. The new steel steamer "Stanley," built expressly for Communi. the winter service between Prince Edward Island and the Prince mainland, kept up communication, with the exception of two $\begin{gathered}\text { Edward } \\ \text { ssland }\end{gathered}$ short intervals, during the whole winter of $1888-89$, and the service has never been so successfully conducted before.
478. A police force was established for a number of years Harbour at the harbours of Montreal and Queber, for the purpose of ${ }^{\text {police. }}$ keeping order and restraining crimping, to meet the expenditure for which a tax of 3 cents per ton was levied on all vessels at cither port, paid once a year by vessels under 100 tons and trice a year by vessels over that amount. The force in 1889 consisted of 52 men, 21 at Quebee and 31 at Montreal. The number of arrests made was 600 , being considerably less than in the preceding year. There was an excess of expenditure over receipts of $\$ 11,959$, and during the past 20 years the total expenditure has exceeded the total receipts by $\$ 208,553$.
479. The Montreal Board of Trade having, in the interest Abolition
 above, it was decided that the Harbour Police Force should no Montreal. longer be maintained, and it was accordingly permanently disbanded on 30 th November, 1889. The force at Quebec is still to be maintained, but in a reduced condition.
480. In order to provide for the treatment of sick and dis- Provision tressed mariners, all vessels over 100 tons register are required $\begin{gathered}\text { for sick } \\ \text { and dis- }\end{gathered}$ to pay a duty of 2 cents per ton three times a year, vessels under 100 tons only paying once in the same period; fishing ressels are also now entitled to the same benefits as other vessells, provided the dues are paid before leaving on a fishing royage. Any vessel not registered in Canada and employed exclusively in fishing is exempt from the payment of this duty. These provisions do not apply to Ontario, but a parliamentary 21
grant of $\$ 500$ is made to each of the General Hospitals at Kingston and St. Catharines for the care of seamen. At Montreal sick seamen are cared for at the General and Notre Dame Hospitals, at Quebec at the Marine and Immigrant Hospital, and Marine Hospitals are established at St. John, St. Andrews, Miramichi, Richibucto, Bathurst and Sackrille, in New Brunswick, and at Yarmouth, Pictou, Sylney, Immenburg and Point Tupper, in Nova Scotia. Seamen are also cared for at the Provincial and City Hospital, Halifax, and the Charlottetown IIospital, Prince Edward Island. The total amount received from dues in 1889 was $\$ 39,306$, being a decrease of $\$ 2,363$ as compared with 1888 . The total expenditure was $\$ 51,332$, being $\$ 12,026$ in excess of receipts. $\quad \Lambda$ considerable number, however, of immigrants and residents were cared for at the Marine Hospital, Quebec, and if the amount expended for them be deducted the excess would only be $\$ 2,014$. The total excess of expenditure over receipts during the past twenty-one years has been $\$ 11,498$.

Inmigrants and residents no lunger admitted to Marine Hospital.
481. The legislative grant in aid of the Marine Hospital. Quebec, having been considerably reduced in amomt, and complaints having been marle that the dues pressed hard upon the shipping, it was decided to admit no residents or immigrants into the hospital, which is now kept exclusively for seamen. The number of seamen admitted in $1 \times 89$ was 211 .

Number of steamers.
482. The total number of steamboats in the Dominion was 1,085 , with a gross tonnage of 196,808 tons; 71 were added to the number during the past year, with a gross tonnage of 20,912 tons. The expenditure on account of the Steamboat Steamboat Inspection Fund during the last 20 years has exceeded the Inspection Find. receipts by $\$ 23,095$. During the year 1889 the receipts amounted to $\$ 12,576$, and the expenditure to $\$ 22,313$, being an excess of expenditure of $\$ 9,737$.

Hospitals at eamell. At 1 and Notre Immigrant at St. John, ul Sackrille, Iney, Tmentel are also ifax, and the

The total being a deotal expenuliipts. A considents were the amount ould only he seipts during
ine Hosp ital. amount, :anl ed hard upon ents or inmixclusively for 89 was 211.

Dominion was 1 were added sss tomnage of he Steamhoat exceeded the the receipts ,313, being an
483. Since the 16th September, 1871, when the Act came Masters into operation, $1,68 \pm$ candidates have passed and obtained certificates masters' certificates, and 1,111 certificates as mates; of certificate: of service, 947 have been issued for masters and 380 for mates. The receipts from fees amounted to $\$ 2,202$, and the expenditure to $\$ 4,381$. Since 1871 the expenditure has excecded the receipts by $\$ 37,694$.
484. During the calendar year, 74 candidates for inland and Inlandand coasting certificates passed and oltained masters' certificates coasting $\begin{gathered}\text { certificates }\end{gathered}$ of sirvice, and 31 mates' certificates of service, while 87 obtained masturs' and 47 obtained mates' certificates of competency.
485. The total number of wrecks and casualties to sea-going ressels of all nations that occurred in Canadian waters and to casualties, Canarian sea-going vessels in other waters, during the eleven months ended 80. Tovember, 1889 , as reported to the Department. was 163 ; th: connage involved was 63,554 , and the amount of loss, so far as ascertained, $\$ 957,199$. The number of lives lost was 88 . The disasters to all vessels in Canadian inland waters and to Canadian vessels on American inland waters were 15 , involving 4,230 tons, and causing loss to the extent of $\$ 29,250$. The number of lives lost was 21 . It is not possible to make any just compurison of the returns for 1889 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 1888 in the following table as compared with the figures given for the same year in last year's Statistical Abstract.
486. The following is a comparative statement of loss for each Number of year since 1870, all casualties, whether at sea or on inland $\begin{aligned} & \text { wrecks,\&c. } \\ & 1870-1889 .\end{aligned}$ waters, being included in the table :-

COMPARATIVE STATEMENT OF WRECKS AND CASUALITLE, 1870 TO 1889.

| Year endei, 31st December | Casualties. | Tonnage. | Lives Lost. | Damage. |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 8 |
| 1870. | 335 | 82,808 | 210 | (101,(40) |
| 1871. | 274 | 81,035 | 81 |  |
| . 1872. | 290 | 99,109 | 237 | 2, \%) |
| 1873. | 350 | 99,523 | *813 | 2, 444,133 |
| 1874. | 308 | 106,682 | 109 | 2, (129,9615 |
| 1875. | $2 \times 6$ | 9\%, 427 | 78 |  |
| 1876. | 452 | 153,368 | 404 | 2, 942,93 |
| 187. | 468 | 177,896 | 153 | 3, 3 20, 582 |
| 1878. | 414 | 161,760 | 18ĩ | 3,4i, 4, |
| 1879. | 533 | 198,364 | $33:$ | 4.119,233 |
| 1880. | 44.5 | 170, 913 | 217 |  |
| 1851. | 440 | 210,719 | 396 | +1, 142,42 |
| 1882. | 451 | 1:13,955 | 271 | 3, 138, 423 |
| 1882. | 366 | 158,826 | 259 | 2,010 |
| 1884. | 324 | 119,741 | 253 | 2, 1963 , 321 |
| 11885. | 346 | 144,726 | 198 | -733,667 |
| 1886. | 377 | 150,277 | 54 | 1,450, 9 |
| 1887. | 335 | 149,595 | 91 | 1, cite, 6 , ${ }^{\text {a }}$ |
| 1888-11 months ended 30th Nov. | 319 | 105,060 | 52 | 1,120, 2124 |
| 188\% do do | 178 | 67,784 | 10! | !sib,til |
| Total. | 7,291 | 2,740,148 | 4,514 | 20,737,9461 |

*itij persons were lest by the wreck of the White Star ss. "Atlantic."

Marine disasturs in 1889 .
487. In view of the largely increased and increasing efficienc! of the Marine Protective Service, it would be disheartening it the figures in the above table did not show some reduction in latter years over those earlier in the period, and it is pleasant to note that the figures for 1888 were smaller than for many previous years, especially when it is remembered that the shipping done now is infinitely larger than in former years. It would not appear from present indications that the returus for 1889 will be quite so satisfactory, the increase in loss of life being considerable. The principal marine disaster, though fortunately unattended with lose, of life, was the stranding of the SS. "Montreal" on Belle Isle during a dense fog. The vessel was 2,160 tons register and valued at $\$ 150,000$. She became a total loss.
488. Particulars of the operations of the Meteorological Meteorolo. Scrvice, which has such an intimate connection with the gical serwelfare of our sailors and our ships, are given on p. 17.
489. The following is a general summary of the expenditure Expendiof this: Department during the year ended 30th June, 1889. tare of The expenditure in 1888 amounted to $\$ 883,250$; there was, Depart. therefore, an increase of $\$ 140,551$. If, however, the exceptional expenditure of $\$ 143,595$ on the construction of the steamer "Stanley" is deducted, there was a decrease of $\$ 3,044$ :-

## EXITNDITURE OF DEPARTMENT OF MARINE, 1889.

| Departmental salaries | \$ 34,549 |
| :---: | :---: |
| Maintenance of lights. | 478,514 |
| Construction of " | 31,753 |
| Dominion steamers | 270,225 |
| Examination of masters and mates. | 4,381 |
| Miarine hospitals | 52,332 |
| Meteorological service. | 59,477 |
| Signal service | 5,092 |
| Rewards for saving life | 5,303 |
| lieorgian Bay survey. | 17,808 |
| Water police | 31,647 |
| Steamboat inspection | 22,313 |
| Winter mail service, Prince Edward Island | 1,842 |
| Miscellhneous | 13,453 |
| Tot. ${ }^{\text {a }}$ | 1,023,801 |

490. The revenue for the same year amounted to $\$ 99,940$, Keremue of Marine made up of the following items :-

Department, 1889.

| REVENUE OF THE DEPARTMENT OF MARIN* | 1889. |
| :---: | :---: |
| Farnings of Dominion Steamers | \$16,36i7 |
| Examination of Masters and Mates | 2,582 |
| Fines and Forfeitures | 250 |
| Harbours and Piers. | 5,598 |
| Herionr Police. | 19,688 |
| Improvements of Harbours. | 10 |
| Sick Mariners Fund | 39,304; |
| Stamborat Inspection | 12,624 |
| Marine Hospitals. | 2,124 |
| Castal Revenue ............................ . . . . . . . | 1,391 |
| . | 899,940 |

Revenue and expenditure of Marine Department, 186i-188!).

| Yeak. | Revenue. | Expenditure | Year. | Revenue. | Fxpembliture |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 |  | 8 | $\checkmark$ |
| 1818. | 71,811 | 371,071 | 1880. | 91,942 | 73.361 |
| 18169 | $75.3{ }^{\circ}$ | 340,900 | 1881 | 108,304 | 661.381 |
| 1870. | 71, | 3177.129 | 1882 | 109,125 | -7, 71838 |
| 1871. | 70, | 389,537 | 1883. | 104,383 | x |
| 1872. | 79,3~4 | 518,958 | 1884. | 118,080 | 42\% $2+2$ |
| 1873. | 144,756 | 704,818 | 1885 | 101,268 | 1,020,401 |
| 1874. | 108,350 | 845,179 | 1888 | 101,885 | :173,360 |
| 1875. | \% 91,235 | 844,586 | 1887 | 102,238 | 913, |
| 1876. 1877. | 107,984 105,907 | 979,146 820,054 | 1888 | 99,920 | 883,231 |
| $187 \%$ 1878. | 105,907 100,800 | 820,054 786,156 | 188 | 99, 940 | 1,023, 201 |
| 1879. | 84,144 | 755, 359 | Total. | 2,138,541 | 16,5N4, 20 |

491. The following table gives the total Revenue and Ex. penditure of the Department of Marine since Confederation:$=$
492. expenditure.
493. There was an excess of expenditure during the whole period of $\$ 14,446,279$ but it must be remembered that the expenditure includes the construction of a large number of lighthouses and other permanent works, as well as of several steamers, besides which $\$ 123,906$ has been spent on the survey of Georgian Bay, and $\$ 71,000$ on the taking of observations in Hudson's Bay.
Number of 493. The following table gives the number of vessels and vessels on registry book, 1867-1888. number of tons on the registry books of the Dominion on 31st December, 1889. All sailing vessels, steamers and barges are included:-
number of vessels, \&c., on the registry book of canada ON 31st DECEMBER, 1889.

| Provinces. | Number of |  | Grons <br> Tonnage, Steamers. | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sailing Vessels. | Steamers. |  | Sailing Vessely and Steamers. | $\begin{gathered} \text { Net } \\ \text { Tomage. } \end{gathered}$ |
| New Brunswick. | 922 | 91 | 9,355 | 1,013 | 218, 873 |
| Nova Scotia.... | 2,764 | 91 | 9,009 | 2,855 | 464, 431 |
| Quebec. | 1,151 | 304 | 74,428 | 1,45i | 168, 3106 |
| Ontario..... . | 664 | 689 | 85,029 | 1,353 | 141,839 |
| Prince Edward Island | 204 | 18 | 3,678 | 224 | 20,504 |
| British Columbia. | 70 | 104 | 18,879 | 176 | 15,241 |
| Manitoba. | 28 | 49 | 5,254 | 77 | (6, 101 |
| Total. | 5,805 | 1.348 | 205,682 | 7,153 | 1,040,481 |

$15,3$.
Nit..
15.... 150. $15 \%$.
 lin!.
Nino. 1sis1.
496.
tered is二_

Xova sico (Ontario. Sew Bru | Qutifere. |
| :--- |
| British C | Prince E Manitola

The mage, value would
re and Ex eration :Fxp"•uditur"

7-3,361
T11.731
"-1, 3
$8: 4.911$
:12: 242
$1,12!2,401$
! $1: 3,360$
! 17, $20 \%$
ss:3.2.
$1,14: 3,801$
$16,544, \mathrm{~K} 20$
the whole d that the number of of sereral the survey oservations
ressels and on on 31st barges are

F CaNada

Tota

494. There was an increase as compared with 1888 of 11 in Increasen the total number of vessels, but a decrease of 49,161 tons in and dethe total tomage, and assuming the average value to be $\$ 30$ a ton. the value of the total tonnage would be $\$ 31,214,430$, heing a decrease in value of $\$ 1,47 t, 830$. There was an increase of $1: 3$ ) in the number of steamers, and a decrease of 1,510 tons ill ste:amer's tomnage.
49.). The next statement shows the number of vessels and Number of of tolls on the register in each year from 1873 :-

| Y'e.ti. | Vexsels. | Tons. | Ye.in. | Vessels. | 'Tons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14.3 | (6,783 | 1,073,718 | 1882. | 7,312 | 1,260,77\% |
| 15 | 6,930 | 1,158,363 | 1883 | 7,3i4 | 1,27i, 4.40 |
| 18. | 6,952 | 1,205,503 | 1884. | 7,254 | 1,2:38,747 |
| 1046 | 7,192 | 1,260,893 | 1885. | 7,315 | 1,231,854 |
| $14 \%$ | 7,362 | 1,310,468 | 1886 | 7,2:4 | 1,217,76i |
| 10.5 | 7,469 | 1,333,015 | 1887 | 7,178 | 1,130,247 |
| 17010 | 7,471 | 1,332,014 | 1888 | 7,142 | 1,084, 64 2 |
| INNT. | 7,304 | 1,311,218 | 1889 | 7,153 | 1,040,481 |
| INst. | 7,304 | 1,310,8: ${ }^{\text {m }}$ |  |  |  |

496. The following is a list of new vessels built and regis- New vestered in each Province in 1889 :in 188!).

| Provise. | Number. | Tonuage. |
| :---: | :---: | :---: |
| Sua neutia. | 126 | 19,64is |
| (nutario. | 45 | 3,259 |
| Sew Prunswick | \%0 | 4,792 |
| queiere. | 27 | 3,759 |
| British Cohmmbia. | 12 | 840 |
| Prince Edward Island. | 12 | 1,503 |
| Manitoba.. | 8 | 548 |
| Total. | 280 | 34,344 |

There was an increase of 16 in number and of 9,216 in ton nage, as compared with the preceding year. Assuming the value of the new vessels to be $\$ 45$ per ton, the total value would be $\$ 1,545,570$.

Decrense in demand for woroden ships.
497. Iron and steel have so completely superseded the nse of wood in the construction of ships, that the demanl for wooden ships is reduced to an extreme limit, in consefpence of which the ship-building industry in the Maritime Provines. which used to be a flourishing one, has almost died away, aurl it does not seem probable that it can ever be revivel, the decline having been caused by a cessation of demand owing to change of material, and not through depression of trade or any causes consequent on the policy of the Government of the day or within their control. There does not, however, appear to be aly reason why ship-building should not again become a profitable industry, at any rate in Nova Scotia, the material used being, not wood, but iron and steel. That Province is favoured with large deposits of high cl:ss iron ore anl excellent coal, and it may safely be said that capital and ellterprise alone are wanting, to make the iron ships of Nova sootia almost as eagerly sought after in the present market as were her wooden vessels in olden days.

Shipping ${ }_{1}$ of Camand 1889.
498. The following table is a comparative statement of the total shipping of Canada, inland as well as sea-going, in the years 1888 and 1889 :-
COMPARATIVE STATEMENT OF ALL VESSELS (BOTH SEAGON: AND INLAND ARRIVED AT AND DEPARTED FROM CANADIAN PORTS (ENCLUSIVE OF COASTING VESSELS) IN 1888 AND 18s!

| Nationalitien. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Vessels. } \end{aligned}$ | Tons Register. | Frbight. |  | $\begin{gathered} \text { Numble-1 } \\ \text { of } \\ \mathrm{N}_{1+n 1} . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Tons. Weight. | Tons Measurement. |  |
| 1888. |  |  |  |  |  |
| British | 3,316 | 3,326,417 | 1,341,407 | :881,945 | 910,433 |
| Canadian | 33,395 | 6,182,69\% | 2,2!4i,748 | 1,440,009 |  |
| Foreign. | 27.592 | 5,708,194 | 1,181,402 | 1,441,217 |  |
| Total. | 14, 303 | 15,217,303 | 4,81!, 737 | , 3,463,171 | 1640,011 |
|  |  |  |  |  |  |
| British | 3,305 | 3,333,07! | 1,304,650 | 586,19\% | 105, 017 F : |
| Canadiar | 34,514 | 6,6336,032 | 2,147,859 | 1,476,032 | 303,33\% |
| Foreign. | 27,188 | 6,085,110 | 1,594,950 | 1,233,33i | 281, (\%) |
| Total. | (65,057 | 16,054,221 | $5,041,459$ | 3,295,565 |  |

ded the nse demand tor consequence te Provinces. daway, and revired, the nand owing of trade or ment of the ever, appear in become a he material Province is ore and exand enterNova Scotia ket as were
nent of the oing, in the
(SEA-(i)NN: [ CANADIA. AND $18 \times 9$.

499. The shipping of Canada is continually on the increase, Increase in for there was an increase in 1888 over 1887 of 6,368 in the number of vessels, of $1,126,310$ tons in the number of tons register, of 333,358 tons in the number of tons of freight, and of 51,115 in the number of men employed, while in 1889 , as compared with 1888 , the increase was, in the number of vessels 754, of tons register 836,913 tons, of tons of freight 229,702 tons, and in the number of men employed of 49,175
300. The next table gives comparative particulars of all sea- Sen-going. going vessels entered and cleared at Canadian ports in 1888 vexsels en:anl 1889 :-
SLA-1;OIN(; VESSELS ENTERED AND CLEARED AT CANADIAN POR'TS, 1888 ANI) 188!.

|  | Number of Vessuls. | 'Tons Register. | Quantity | Freitiht. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Men. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nimonalitice. |  |  | Tons Weight. | Tons Mersurement. |  |
| 1sss. |  |  |  |  |  |
| Birith | 3,316 | 3,326,417 | 1,341,407 | : 51,945 | 96,033 |
| Canalian | 13,428 | 1,862,295 | 809,918 | 849, 483 | 86,8+6 |
| Furcign | 13, ini3 $^{\text {a }}$ | 4,003,091 | 733,205 | 023,325 | 181,902 |
| 'lital. | 30,807 | 9, 1:7, 803 | 2,884,530 | 2,354,753 | 314, 781 |
| British.. | 3,30\% | 3,333,079 | 1,304,650 | 581, 199 | 105,063: |
| Camatlion. | 13,021 | 1,599,594 | 800,915 | 847,805 | 90,897 |
| furtign | 12,218 | 4,3133,928 | 946,341 | 94, 120 | 188,28i; |
| Total | 28,54:4 | 9, 2\%\%, 101 | 3,051,90; | 2,37!,211 | 384,2:2 |

501. There was a decrease of 2,263 in the number of sea- Increase in going vessels entered and cleared at Canadian ports in 1889 , tomage. as compared with 1888 , but an increase of 98,798 tons in the number of tons register, of 167,376 tons in the weight of freight, of 24,458 tons in measurement, and of 19,471 in the number of men. Of the total sea-borne trade of the country, 42.75 per cent. was carried in English bottoms, 26.24 per cent. in Canadian, and $31 \cdot 01$ per cent. :n Foreign bottoms. This is the first time for some years that more freight was
carried in Foreign than in Canadian bottoms. For a statement of sea-going vessels in each year since Confederation, see folding table.

Statisticer of arrivals at the jort of Montreal.
j02. The decrease in the number of ocean-going vessels and the increase in tonnage is only a proof of the way in which large vessels, particularly steamers, are taking the place of the smaller vessels of a few years ago. In connection with this, it may be interesting to state that the first ocean-going stemer arrived at Montreal in 1853, in which year four arrived, of a total tonnage of 1,951 tons, and in the same year 248 oceangoing sailing vessels arrived, of a tonnage of 57,752 tons. In the next year, 1854 , six steamers, of 5,545 tons aggregate, 252 ocean-going sailing vessels of 65,365 tons, and 4,251 inland vessels of 323,578 tons arrived at the port, making an aggregate tonnage of 394,488 tons, and the average tonnage of seagoing vessels 274 tons. In 1889, 35 years after, the total tonnage that arrived at Montreal was $1,892,225$ tons, of which 823,165 tons belonged to sea-going vessels, 522 of which were steamers and 173 sailing vessels, the average tounage of eath sea-going vessel having increased to 1,184 tons. In 1880, 3;4t steamers, 42 ships and 143 barques, sea-going vessels, arrivel at Montreal. In 1889 the numbers respectively were 593,8 and 49.

Shipping in British Possessions.
503. The following is a statement of British and Colonial shipping for 1888 . The figures are all taken from official sources :-

I'nited 1 Hong Ko Malta.... (filmaltar. Canala . . Ntmits Si• lulia.. Sew sout Crym. liictoria.. Mureturlill limedwart south . In: Gape of $(;$ Lewward I
Trinidad. Yew Zeald Jamaica..

Gibra seen th has a la shippin that of Cimaila in prev

For a stateleration, see
vessels and ay in which place of the with this, it ing stemher arrived, of a 248 ocean52 tons. In gregate, 252 4,251 inland ng an aggremage of seahe total tonns, of which which were nage of calch In 1880), $3 \bar{j} 4$ ssels, arrived were $5 \underline{2}$, 8
and Colonial from official

SHIPPING IN BRITISH POSSESSIONS, $18 \times 8$.

| Colosy. | Tonnage of Vesmeln Fintered and Clearerd. | Colons. | Tonmuge of Versels Eintered and Cleared. |
| :---: | :---: | :---: | :---: |
|  | (ix, 519,145 | Tasmania. | 7076, 288 |
| Hong King ..... | $9,0160,637$ | Manritins. | 1922, 34 |
| Malta.... . | 10,04i, 0 \% | British Guina | Mis, ${ }^{2} 4$ |
| (fibralt:ur. | 11,0819,032 | Newfoundland | \%!\%,52S |
| Camala, | \%, 1, 17, (6) ${ }^{3}$ | Gold Conat.... | 016009 |
| straits Siettlement. | 8,134, 1035 | Western Australa. | 812,343 |
| ludia. ${ }^{\text {a }}$ | 7,189, 18.4 | Lagos. ... |  |
| Sew South Wal |  | Sierra Leo | 61, 681 |
| Cerlon... | 4,43, $4,307,883$ | N3ermuda... | 797,087 |
| 1muenaliad | (1946,2en) | Homduris. | 2is 3, $1: 2$ |
| \|lindward Islands | 2,211,1:4 | 'Turk's Inland | 1:13,078 |
| South Mistralin. | 1,933,6is1 | Bahamas. | 118, $10 \times$ |
| Cape of Cionod Hopr | 2,010, 1077 | Giumbia. | $193,511$. |
| Lerwarl Islands.. | 1,3i 4,3127 | St. Helema | 127,163 |
| Triwidad..... ............. | 1,2, 1, 383 | Fiji. | 101,127 |
| Suw Zealand | 1,03, 013 | Falklund Islands | i-4,960 |
| damaica. | 1,084,637 | Labuan. . . . . | 74,930 |

Gibraltar and Malta being merely ports of call, it will be seen that no British possession outside of the United Kingdom has a larger shipping tralle than Canada, though the combined slipping of the Australasian Colonies considerably exceeds that of this country. The year 1888 was the first in which Cimala stool second to Great Britain, Hong Kong having in previous years aken that place.
504. The following table shows the number and tonnage of Registered merchant vessels (both steam and sailing) owned by the prin- the world. cipal countries of the world, according to the latest available returns. The figures have been taken partly from official sources, and partly from the Statesman's Year Book, 1889 :-

REGINTERED TONNAGE OF THE: PRINCHPAL COUNTRIES IN THF WORLD.

| Constries. | $V$ Vencela. | Tomunge. | Arrage tolis to ratil Vinsel. |
| :---: | :---: | :---: | :---: |
| United Kingdom. | 17,733 | 7,123,754 |  |
| Sweden and Norway. | 11,340 | 2,024, 471 | 1 10\% |
| (ierman Eimpire. | 3,811 | 1,240,182 | 30, |
| Caunda | 7,142 | 1,089,442 | 1.is |
| Vinited Statew*. | 1,6is] | 1,021,59\% | lins |
| France. . | 15.437 | 972,525 | lif |
| Italy:... | 16,918 | 895.04 .8 | 121 |
|  | 2,384 | 614,541 | \% |
| Spmin. | 968 | 531,269 | its |
| Australania. | 2,786 | 361, 634 | 1:31) |
| Netherlands. | 1621 | (\%3, 3 , 71 | 1,115.) |
| Austrin.. | 0,728 | 287.2617 | 311 |
| Denmark | 3,324 | 272,500 | \% |
| tireece. | 5,15i | 2-28,846 | Sill |
| Portugal. | 220 | 79,5115 | 3111 |
| Belgium. | (is) | 86,391 | 1,3:3, |
| Turkey ........ | 842 | 182,259 | 217 |

*Licensed and emrolled vensels not included.

United
States shipping.
505. 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 and home trade were included, that country would take second place, its total tonnage amounting to $4,307,475$ tons. To such an extent has the American mercantile marine declined that, whereas in 18.56 75.2 per cent. of the United States imports and exports were carriel in American bottoms, in 1888 the proportion was only 13.48 per cent., the value carried having increased in the same period 112 per cent.
paite h-pinhemien.
Fisheries of Canioda.
506. The sea fisheries of Canada, which are situated oft the coasts of Nova Scotia, New Brunswick, 1rince Edward Island, Quebec and British Columbia, are among the richest and most important in the world, while the fresh water fisheries of the great lakes and rivers of the country are nowhere to be surpassed.

RIES IN IUt:

Average tolle to yach Vinwil.

the list, but the United trade were its total tontent has the eas in 1836 xports were on was only in the same
ated off the vard Islanl, sst and most eries of the to be sur-

307. The following are summary comparative statements of Yield num the total yield and value of the fisheries, both marine and yalue uif fresh water, and also of the value of the same by Provinces, in | rien of |
| :---: |
| Cund | 1888 and 1889.

(ODOSHATIVE NTATHMENT OF THE: YHELI) ANI) VALUE OF THF: FISHERIFS OF CANADA, 18KK 188!.


COMPARATIVE STATEMENT OF THE YIELD AND VALUE GF THE FISHERIES OF CANADA-1888-1889-Concliuled.

| Kinds or Fish. | 1888. |  | 1889. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Value. | Quantity. | Value. |
|  |  | 8 |  | 8 |
| Squid... . ........ .... Brls. | 12,44; | 49,784 | 11,64! | 46,59\% |
| Oolâchans, pickled ..... . " | 282 | 2,820 | 380 | 3,8109 |
| "، fresh......... Lbs. | 20,200 | 20,020 | 82,500 | 8,250 |
| " smoked..... " | 200 | 40 | 13,700 | 1,340 |
| Clams ................. $\overbrace{}^{\text {. }}$ |  | 3,000 |  | 19,450 |
|  | 27,983 3,562 | 279,830 | 33,570 | 335,709 |
| Hair " ${ }_{\text {S }}$ ( . . . . . . ، | 32,5it2 | 31,687 | 33,333 | 31,383 |
| Sea otter skins . . . . . . . ، ${ }_{\text {c }}$ | 100 | 7,500 | 115 | 11.309 |
| Porpoise " ... ...... " | 455 | 1,847 | 777 | 3,151 |
| Fish oils ........ .... Galls. | 960,541 | 390,650 | 984,183 | +07, 81.5 |
| Coarse and mixed fish ... Brls. | 40,202 | 208,851 | 27,275 | 147, ¢5:3 |
| Fish used as bait. . . . . . . . . Brls. | 159,3:1 | 231,586 | 217,609 | 241,31i |
| manure. | 126,449 | 63,224 | 60,563 | 30,281 |
| Guano . . . . . . . . . . $\ldots$. ${ }_{\text {c }}$ Tons. | 1,158 | 28,950 | 984 | 24, 180 |
| Crabs and prawns in B.C. . . . . |  | 7,500 |  | 10,7iom |
| Fish, assorted, in B.C.... Lbs. |  |  | 042.325 | 52, $4 \times 6$ |
| " sold in Halifax markets. . |  | 45,500 |  | 40,910 |
| for home consumpition, nut included in Returns. |  | 203,235 |  | 245,871 |
| Total. | ............ | 17,418,510 | ............ | 17,635,236 |
| Increase | .... .... . |  |  | 236, 716 |

COMPARATIVE STATEMENT OF THE VALUE, OF THE FISHERIES OF CANADA; BY PROVINCES, 1888 ANJ 1889.

| Provinces | Valce. |  |
| :---: | :---: | :---: |
|  | 1888. | 1889. |
|  | \$ | 8 |
| Nova Scotia. | 7,817,031 | 6,346,92 |
| New Brunswick | 2,941,863 | 3,047, 039 |
| Quebec | 1,860,013 | 1,876, $1: 14$ |
| Prince Edward Island | 876,802 | 886,431 |
| British Columbia. | 1,902,195 | 3,346,008 |
| Ontario......................... | 1,839,869 | 1,963,193 |
| Manitoba and North.West Territo | 180,677 | 167,679 |
| Total. | 17,418,510 | 17,1535,256 |

LUE (IF THE $d$.

## 1889.

| y. | Value. |
| :---: | :---: |
|  | 8 |
| [4!) | 46,99\% |
| 380 | 3, $\mathrm{s}(\mathrm{k})$ |
| 000 | (4,250 |
| 00 | 1,341) |
|  | 19,9:30 |
| 570 |  |
| 333 | 31,53 |
| 115 | 11, 514 |
| 77 | 3,1.11 |
| 183 | 40, |
| 275 | 147, 0.33 |
| 09 | 261,34i |
| ¢63 | 30,281 |
| 984 | 94, 6100 |
|  | 10, 7 , \% |
| 325 |  |
|  | +40.50 |
|  | 293, 817 |
|  | 17,6i5, 230 |
|  | 236,34 |

'ISHERIES OF

Valce.
1889.

6,34f, 722 3,0iji, 03,1
$1,876,1,4$
886, 431
$3,348,048$
$1,933,193$
167,659
17,(525, 256
508. As compared with 1888 there was an increase in the Particutotal value of $\$ 236,746$, the large decrease of $\$ 1,470,309$ in yield in Nova Scotia being counterbalanced by the equally large increase of $\$ 1,445,873$ in British Columbia. There were also increases in New Srunswick, Prince Edward Island, Quehec and Ontario aggregating $\$ 274,180$, making a total increase of $\$ 1,720,053$, against a total decrease of $\$ 1,483,307$, learing the net increase, as stated, of $\$ 236,746$. The decrease in Nova Scotia was laryely attributed to the use of pures seines and to the scarcity of lait. The mackerel catch generally was a small one, and in Quebec a complete failure. There was a general increase in lolsters, smelts and oysters, the improvement in the smelt fislery being a very decided one. The large increase in British Columbia was principally caused by the unpreeedented rum of salnom in the Fraser River, the total pack of camned salmon Salmon in laving reached the enormons quantity of $20,122,1281-\mathrm{lb}$. tins, Columbian. leing an increase of $11,288,184 \mathrm{lbs}$. over that of 1888 , and of this increase the Fraser River contributed 11,112,288 lbs., and the Inspector says that sufficient fish ascended the river to pack* $15,000,000 \mathrm{lbs}$. in aldition, had there been sufficient appliances. It is not, however, expected that such a large catch can be maintained, and the number of licenses has been limited to 500 , 350 on the Fraser River and 150 to local fishermen. There were 28 cameries in operation, 16 on the Fraser River and 12 ou the coast (Naas and Skeena Rivers), and the pack was $14,789,856 \mathrm{lbs}$. on the Fraser River and $5,332,272$ lbs. on the const. Since 1876, when canning operations first commenced, $2,160,763$ cases or $\mathbf{1 0 3 , 7 1 6 , 6 2 4} \mathrm{lbs}$. of salmon have been packed in British Columbia.

Value of catch of principal fish, 1888 and 1884.
509. The following table, applicable to the whole catch of the Dominion, shows the increase or decrease in value of the principal kinds of fish in 1889 as compared with the eatel of 1888.

VALUE OF CATCH OF PRINCIPAL, KINDS OF FISH IN 1889, coMrPARED WITH 1888.

| Fish. | Value. | Increase. | Decreares. |
| :---: | :---: | :---: | :---: |
|  | 8 | \$ | $s$ |
| Cod. | 3,618,240 |  | \% |
| Salmon | 3,141,925 | 1,234,525, |  |
| Herring | 2,498,357 | 144,123 |  |
| Lobsters | 1,484,488 | 1,100 |  |
| Mackerel | 930,396 |  | i1,263 |
| Whitefish | 685,096 |  | 17,22s |
| Trout | 653, 319 | 43,308 |  |
| Haddock. | 532,948 |  | 415,34 |
| Hake.. | 474,856 |  | 11,6is4 |
| Pollock. | 308,784 |  | (\%), \%k |
| Fish oils. | 407,815 | 17,16i) | - |
| Seal skins. | 367,283 | 65,766 | ..... . .. |
| Smelts. | 298,951 | 76,277 |  |
| Oysters. | 189, 897 | 25,9365 |  |
| Pickerel | 182,381 |  | 12,0\% |
| Alewives | 166,441 | 37,900 |  |
| Halibut. | 100,059 | 34,634 |  |
| Eels | 153,708 | , | 16i¢, (i4) |
| Sturgeon. .. | 102,127 | ... |  |

Nimiber \& value of fishing ressels, nets, etc.
510. The following table gives the number and value of boats, nets, \&c., and the number of men employed in the fisheries in the several Provinces in 1889, according to returns published by the Fisheries Department. Canning establishments, fishing piers, houses, hand lines, trawls, steamers, de.. are not included, and their value camot be given, but it is very considerable :-

Suranico
Yew Brul Prince B id lunelterc....
Britishlı
C Mritish C
Ontario.. Manito West T

511. 0.99 mc fishery. in 188 valued of in $V$ given oll shor 313. Fisheri on the seizure Wisshi Domini a fine o for two has bee

20
ole catch of value of the the catch of

N 1889, CoMr-

nd value of pyed in the ge to returns g establishteamers, \&c.. n, but it is

VESNELS, MEN, NETS, \&c., EMPLOYED IN THE FISHERIES OF CANADA, 1889.

| Province. | Vessels and Boats. |  | Men, Number | Nets. |  | Other <br> Fishing <br> Material. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Value. |  | Fathoms. | Value. |  |
|  |  | 8 |  |  | 8 | 8 |
| Sura ficotia. | 14,773 | 1,754,668 | 27,334 | 3,131,080 | 706,076 | 81,670 |
| Sew Prunswick.. | 5,288 | 320,510 | 10,597 | 314,531 | 232,385 | 242,765 |
| Prince Edward Island. . | 1,357 | $8 \mathrm{85}, 634$ | 4,245 | 92,927 | (65, 335 | 800 |
| qualuc...... . . . . . . . | 5,930 | 275.463 | 11,583 | 248,823 | 156,311 | :3,838 |
| British Columbia...... | 1,626 | 3535, 085 | 7,786 | 263,013 | 212,187 | 8,800 |
| (niturio. . . . . . . . . . ${ }^{\text {a }}$ | 1,650 | 236,568 | 3,528 | 1,320,798 | 218,191 | 96,14\% |
| West Territories..... | 542 | 44,200 | 2,000 | 53,000 | 8,400 |  |
| Toral. | 31,19\% | 3,072,128 | 67,003 | 5,504i,172 | 1,509,485 | 484,020 |

* Retums incomplete.

511. In addition to the above, British Columbia employs Seal fish. 399 men and $\mathbf{2 1 3}$ vessels of 1,499 tons aggregate, in the seal bry in fishery. The total number of seals canght by Canadian vessels Columbia. in $188!$ was 33,570 , valued at $\$ 349,825$, while $7,4 \geq 8$ seals, villued at $\$ 74,280$, canght hy foreign vessels, were disposed of in Victoria, B.C.
512. Jt will be seen that upwards of 68,000 men are Number of emphored in the fisheries proper, while no account ean be handsengiven of the number of men, women and children employed on slure in connection with them.
513. Four steamers and two schooners were employed in the Fisheries Fisheries Protection Service in the Gulf of St. Lawrence and Protection on the Atlantic Coast during the season of 1889 , but only one seizure was made, viz., that of the U. S. schooner "Mattie Winship," for fishing within the territorial waters of the Dominion. The vessel was afterwards released on payment of a tine of $\$ 2,000$. The modus viventi, which has been in force for two years, pending a settlement of the fisheries question, has been continued for another year. By this arrangement 22

United States fishing vessels are admitted to Canadian fisheries on payment of a license fee of $\$ 1.50$ per ton, and the privilege was largely taken advantage of during the past year, being evidently highly appreciated by United States fishermen. This is shown by the fact that 78 licenses were issued, as compared with 36 in 1888 , and $\$ 9,589$ collected in fees, as against $\$ 8,0.11$ in the previous year.
U. S.
mack $=0$ fleet.

Fishing bounties.
514. The United States mackerel fleet, fishing in Canadian waters in 1889 , comprised 62 vessels, and the take amountel to 6,775 barrels, as compared with 83 vessels in 1888 and a take of 10,418 barrels.
515. Under an Act passed in 1882 to encourage the development of Sea Fisheries and the building of fishing vessels, the sum of $\$ 150,000$ has been annually distributed among fishermen and fishing ressels entitled to the same. The number of claims paid during the year was 15,599 , and the amount paid $\$ 150,185$. The bounty was paid on the basis of $\$ 1.50$ per ton to vessels and $\$ 3$ per man to boat fishermen, and the number of vessels which received bounty was 827 , of 31,640 tons, the number of boats 14,772 , and the number of fish 28,206 . The total amount of bounty paid since 1882 has been $\$ 1,094,801$.

Fish
hatcheries.
516. There were 11 Government fish hatcheries in operation in 1889, situated at Fraser River, B.C. ; Sydney and Bedforl, N.S. ; St. John River and Miramichi, N.B. ; Restigouche, Gaspé, Tadousac and Magog, Que. ; and Newcastle and Sandwich, Ont. The gross output of young fish of all kinds during the year amounted to $67,700,000$, of the following species, viz. : Salmon, (Atlantic and Pacific), salmon and brook trout, whitefish, pickerel and black bass. The number of eggs collected in the autumn of the year tor subsequent hatching was $136,000,000$. A fish hatchery has been recently established at Ottawa, and the one at Dunk River, P.E.I., will probably be in operation next summer. The great benefit of these hatcheries to the fisheries generally is universally acknowledged, and it was the almost unanimous opinion of
dian fisheries the privilege t year, leing hermen. This as compared gainst \$3, $\$ \cdot .1$ in Canadian ze amounted , 1888 and a
the develop. $g$ vessels, the mong fishere number of amount pari $\$ 1.50$ per ton the number 640 tons, the rnen 28,250 . n $\$ 1,094,801$. in operation and Bedforl, Restigouche, tle and Sandof all kinds he following on and brook e number of equent hatclseen recently River, P.E.L., great benefit is universally: us opinion of
those interested that the extraordinary run of salmon on the Fraser River was largely due to the operations of the hatehery there.
517. The total expenditure by the Fisheries Department Fisheries luring the fiscal year ended 30th June, 1889, was:

| Fishery officers | \$83,684 |
| :---: | :---: |
| Fish-brueding | 41,315 |
| Fisheries protec | 69,694 |
| Fishing bounty | 149,991 |
| Niscellaneons | 10,912 |
|  | 8335,5! ${ }^{\text {m }}$ | penditure.

518. The following table, showing the value of the yield and valne of of the exports of the fisheries since Confederation, will give exports of some illea of the great importance of this industry :- $\quad \begin{aligned} & \text { fisheries, } \\ & \text { 18tis.1889, }\end{aligned}$ ralde of the yield and of the exports of the pisheries IN CANADA, 1868-1889.

| Year. | Total Value of the Yield of the Fisheries in the Dominion of Canada. | Value Exported. |
| :---: | :---: | :---: |
|  | \$ | 8 |
| $1 \mathrm{Ni*}$. |  | 3,357,510 |
| 1819. | 4,376,526 | 3,242,110 |
| 180 | 6,577,391 | 3,608,549 |
| 181. | 7,5i3,199 | 3094,275 |
| 1872 | 9,570,116 | 4,386,214 |
| 1873 | 10,754,997 | 4,779,277 |
| 18.4 | 11,681,886 | 5,242,368 |
| 1870 | 10,350,385 | 5,380,527 |
| 1876 | 11,147,590 | 5,500,98: |
| 187. | 12,021,957 | 5,874,3i0 |
| 1568. | 13,215,678 | (6,853,975 |
| 1879. | 13,529,254 | $6,928,871$ |
| 1880 | 14,409, 979 | 6,579,654 |
| 1881. | 15,817,162 | 6,867,715 |
| 1882 | 16,824,092 | 7,682,07! |
| 1883. | 16,058,192 | $8,809,118$ |
| 1834. | 17,766,404 | 8,591,654 |
| 185\%. | 17,722,973 | 7,960,001 |
| 18886 | 18,679,288 | 6,843,388 |
| 1887. | 18,386,103 | 6,875,810 |
| 1888. | 17,418,510 | 7,793,183 |
| 1889. | 17,655,256 | 7,212,208 |
| Total. | 282,534,938 | 134,404,437 |

The yield of the fisheries in 1889 was four times as much as it was in 1869, but the exports were not much more that double the value of $1 \times 68$, showing that a very much latyer quantity proportionately is now taken for home consume thon. owing presumably to greater facilities of transportation.

Indian consmuption of tix
519. In addition to the above, large quantities of tioh :mo ammally consumed by the Indians, particnarly in the NortlWest and British Columbia, of which no account can be oltained. For the eleven years, 1879-1859, the value of the fish consmmed by Indians in British Columhia has heen estimated at $\$ 45,600,000$.
520. The next table gives the value of the yieil by frovinces in each yetr since 1869. The Province of Nova scotia has produced during the period 48 per cent., or nearly onichaif of the total yield ; New Branswick 19 per cent., and Quelec 14 per cent., the three Provinces having yielded 81 per cent. of the total.
value of the yifld of the fisheries by proviners, lxei ise.

| Yeidr. | Ontario. | Quelrec. | NovaScotia. | Num <br> Brunswick. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 |
| 1869 | 1:N1,203 | 1,0.46,244 | 2,501,507 | (i3s, mint |
| 1870. | 264,982 | 1,161,301 | 4,019,425 | 1,131. $4 \times 3$ |
| 1871. | 1193,024 | 1,093,612 | 5,101,030 | 1,18.0, 03.3 |
| 1872. | $\underline{217,1 i 33}$ | 1,320,18: | ( $;$, 1016,835 |  |
| 1873. | 2, 213,091 | 1,091,564 | (i,577,086 | 2, 2xio. $6: 1$ |
| 18ific. | 446,26\% | 1,608,661 | 6,6032,303 | 2,685074 |
| 1875. | 403,194 | 1,59\%,75! | $5,573,85!$ | $2.40 \%$ \% 6.4 |
| 1876. | 437,229 | 2,097,1688 |  | 1, 1 \% 3 3,3\% |
| 18 7\%. | 438, 2 23 | 2,500,147 | 5,527,8,4 | $\bigcirc 138$ |
| 1878. | 348,122 | 2,664,055 | 6,131,6(6) | 2,315, 219 |
| 1879. | 314, 133 | 2, 820,314) | 5,752,437 | 3, 3.40 |
| 1880. | 444,491 | 2,631,5.5 | 6,2,21,061 | 2, 244,44 |
| 1881. | (1)?, 903 | 2,751,942 | (6,214,782 | 2,9310,944 |
| 1882. | 825,457 | 1,976,516 | 7,131,418 | 3, 192, 33: |
| 1883. | 1,027,033 | $2,138,1917$ | 7,689,373 | 3,18., 6ia |
| 1884. | 1,133,724 | 1,694,561 | 8,763,77! | 3,730,4:4 |
| 1885. | 1,342,692 | 1,719,460 | 8,283,922 | 4, $000.4,431$ |
| 1886. | 1,43i, 9,18 | 1,741,382 | 8,415,3i2 | $4,180,202$ |
| 1887. | 1,531,850 | 1,773,567 | $8,379,782$ |  |
| 1888. | 1,83!, 869 | 1,860,013 | 7,817,031 | 2, $411,8 \mathrm{c}^{2} 3$ |
| 188! | 1,943,123 | 1,876,194 | 6,346,722 | 3,015, 03.9 |
| 'Total. | 15,753,741 | 39,525,049 | 135,216,714 | $54,804,463$ |

sis nullell as more than nuch !ares onsumbtion, ation.
of rish : the Northlunt call be Valne of the a laas heed
che by l:or Nova ricotia arly one-haif and Quebec 81 per cent.

CHS, 1NG: 1NS:

Now
Brumswick.

$1,131,+3,3$
$1,1 \mathrm{Na}, 103 \mathrm{~m}$ 1,! Min, 4,1 2.2s.antici
 $2,420,6.4$ $1,103,3,34$ $\because, 130,23$ 2,315, $2!10$
 $2,744,47$ $2,930!!44$ $3,112,2,34$ 3,18i, 14,5 3,730,454 4,000., 431 $4,180,24$ 3, mintin 2, $341,80_{3}^{3}$ 3,04i $, 03,3$
$54,804,132$

Y, ULUE OF THE YIEID OF THE FISHERIES BY PROVINCES, 1809-1889.-Concluder.

| year. | Manitola and Territories. | 13ritish <br> Celumbia. | Prince Ed. ward Inland. | Total of Cantulat. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 3 | 8 | 8 |
| 14.1 |  |  |  | 4,376,521; |
| 1410. |  |  |  | (6,577,3!1 |
| 1nt. |  |  |  | 7,573,19: |
| N\%. |  |  | $\because$ | 0,570,116 |
| 150 |  |  | 207,595 | 10,754, $91 \%$ |
| 15.4 |  |  | 288, 863 | 11,681,886; |
| , |  |  | 2918,927 | 10,330,38\% |
| 19. | $30,5!k)$ | 104, 619 | $4!+4,9167$ | 11,147,5!0) |
| 以下̈. | 24,023 | 583,433 | 763, 01315 | 12,02!, 957 |
| O- |  | 025,767 | 840,344 | 13,215,678 |
| $15 \%$ |  | (i31,76ij | 1,412,301 | 13,524, 254 |
| 1Nw. |  | 713,33: | 1,17\%),08! | 14, 4! 1,975 |
| 1*31. |  | 1,454,:321 | 1, (bis, 290 | 15, 817,162 |
| 1 N:. |  | 1,842,675 | 1,853),487 | 16,42 4,012 |
| $1 \times 3$. |  | 1,644, 6413 | 1,272,468 | 16,9\%8, 1 ! 2 |
| not. |  | 1,358, 267 | 1,085, 6111 | 17,766,404 |
| 1 NST |  | 1,078,038 | 1,203,430 | 17,729,973 |
| 1sili. | 181,980 | 1,577,348 | 1,141,991 | - 18, (674),288 |
| $1 \times 0$. | 124,084 | $1,974,887$ | 1,037,426 | 18,386, 103 |
| 1NS. | 180.607 | 1,902, 195 | 876,862 | 17,418,510 |
| 1-N: | 16i4, $\mathrm{iF} \mathrm{\%}_{7}$ ! | 3,348,014 | $88 i, 431$ |  |
| 'lotal | 711,033 | 11), 13!), 443 | 17,376,396 | 282,934,988 |

QUANTITIES OF SOME OF THE PRINCIPAL

| Year. | Cod and Ling. | Hadlock. | Mackehel. |  | Hrar |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Pickled. | $\begin{aligned} & \text { Freshl } \\ & \text { Rnd } \\ & \text { in Cans. } \end{aligned}$ | Pickleul. | Smoked. |
|  | Cwt. |  |  | Low. | Bris. | lhaxes. |
| 1869 | 513,3ix | 483,040 | 51,011 |  | 301,976 | 1m, $\mathrm{S}_{6}$ \% |
| 1870 | 578.423 | 351,800 | [12,183 |  | 24:1),180 | (10,34) |
| 1871 | 674,602 | 537,500 | 240,305 | 24,298 | 385, 701 | 12,43 |
| $1 \times 7$ | 824,438 | 227,600 | 1119,434 | 84,180 | 284, 032 | (\%и\%, \%10) |
| 1873 | 880.842 | 1,1440,626 | 150,404 | 31,842 | 314,3!2 | 2el, $0 \times 3 \mathrm{~s}$ |
| 18i4 | 797, 961 | 4,128,632 | 161,096 | 134, 460 | 406,068 | tit, 2101 |
| 1875 | 748,788 | 4,708,528, | 123,654 | (11,380 | 3001, 038 | (ity) 0 (1) |
| 1896 | 830,860 | 15, 167, 810 | 104,356 | $32, \cdots 0$ | 429, 317 | 34, 1,00 |
| 187 | N15,068 | 11,488,114 | 163,916 | 1111,036 | 521,249 | \%ix, 215 |
| 1878 | 902,4:46 | 11,251,804 | 183,91! | 121,02i) | 318,036 | (62.)小行 |
| $1 \times 79$ | 1,067,484 | 14,183,550 | 101,44! | 93,514 | 344, 122 |  |
| 1881 | 1,042,514 | 11,104,266 | 233,669 | 113,707 | 342,763 | : $4+4,42$ |
| 1881 | 1,075,582 | 11,798,063 | 105,772 | 340,666 | 362,354 | . $1,1400,+117$ |
| 1882 | [03,030 | 17,403,050 | 110,352 | 604,061 | 423,042 | 1,240,231 |
| 1883 | 1,075,121 | 17,334,200 | 124,093 | 702,743 | 443,611 |  |
| 1884 | 1,022,3841 | 21,6054,400 | 180, 170 | 190,457 | 4!3,241 | 1,1038,194 |
| 1885 | 1,077,393 | 19,318,200 | 145,752 | 539,734 | 477,262 | 1,461, NiH |
| 18810 | 1,081,416 | 21,347,400 | 148,429 | 722,512 | 374,784 | 1,12ㄹㄴ,30, |
| 1887 | 1,078,355 | 21,600,300 | 121,610 | 508,641 | 349, 909 | 1,3sm, inis |
| 1888 | 1,053,847 | 23,718,300 | 62,756 | 604, 163 | 341,077 | 1, +1, $0_{1}$ |
| 188: | 104,560 | 12,566,200 | 62,237 | 738,712 | 286,678 | 2, 688.101710 |
| 'Total | 18,998,457 | 242,753,330 | 2,884,542 | 5,934,721 | 7,571,204 | 11, 344, ,6im |

JANADIAN
IE: PRINCIPAL,

| ckled. | Smoked. |
| :---: | :---: |
| ris. | Busers. |
| 301,976 | 164, |
| 24, 18180 | ! 91,34 |
| 385,700 | 12, 2,3 |
| 284,932 |  |
| 314,3:2 | 2ell, $1 \times 10$ |
| 406,068 | tif, 20] |
| 309, 658 | 6it2,04m |
| 429,367 | . $419,1: 0$ |
| 32, 244 | \%33,20] |
| 318,036 | 6\%2, $4 \mathrm{~s}_{4}^{7}$ |
| 349,925 | Finl 9 (til |
| 342,763 | int, (92) |
| 362,354 | 1,44i0, 117 |
| 423,042 | 1,24,231 |
| 443,611 | 1,2-4, (bial |
| 493, 241 | 1,138, 19.9 |
| 47,262 | 1, 1710 , KH |
| 374,784 | 1,12:3, 30.0 |
| 349,909 | 1, ism, |
| 341,077 |  |
| 286,678 | 2, (i8\%, 170) |
| 571,204 | 1:9,3+4, (ifi |

FISHERIESS.
KINIS OF FISH CAUGHT DURING THE YEARS 1869-1889.

| RIST. |  | Salmon. |  | Lobsters. | Simeltr. | Finh Oils. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frowh. | Frozen. | Pickled. | Smoked, Frenh and in Cans. |  |  |  |
| Lhes. | No. | Brlm. | L.bs. | Idbs, | ILbs. | Gaills. |
|  |  | 7,063 | 1984,164 | 131,000 | 124,000 | 192,691 |
|  |  | 12,613 | 1,4!0,392 | 591,500 | 16,400 | 534,72!) |
|  | . . . . . . . . | 7,676 | 2,119,825 | 1,130,000 | 55i, 100 | 616,364 |
|  |  | 8,205 | 2,104,302 | $3,565,863$ | 584,000 | (96, 791 |
|  |  | 7,722 | 3,967,238 | 4,8(it, 908 | 810,3919 | 1774,150 |
|  |  | 7,383 | 4,578,572 | 8,117,221 | 1,156,350 | 518,234 |
|  |  | 6,020 | 2,41!,300 | 6,514,380 | 1,451,580 | (629),752 |
|  |  | 5,649 | 2,274,706 | 5,373,084 | 1,900,825 | 702,017 |
|  |  | 7,130 | 5,772,896 | 8,086,819 | 2,2bi, 202 | 915,667 |
|  |  | 9,440 | 8,405,143 | 10,714,611 | 2,718,207 | (46!, 17! |
| 25,000 |  | 4,340 | 5,717,182 | 10,244,32 ) | 1,787,378 | 1,060, 860 |
|  |  | 4,157 | 4,603,1840 | 13,105, 072 | 2,142,628 | 1,064,746 |
|  | 16,050,000 | 6,038 | 11,149,373 | 18,576,523 | 2,324,715 | 1,278,247 |
|  | 20,527,200 | 6,840 | 14,213,336 | 20,813,730 | 3,241,92: | 1,077,005 |
| 7,9688 | 20,875,000 | 603 | 12,593,966 | 17,084,020 | 4,180,943 | 1,149, 598 |
| 1,044, 250 | 14,851,500 | 10,094 | 10,926,903 | 22,063,243 | 6,177,410 | 783,7135 |
| 36i4, 640 | 15,800,150 | 7,826 | 10,101,648 | 27, 2! 13,038 | 5,982,358 | 818,152 |
| $0,767,504$ | 21,023,300 | 6,511 | 10,724,081 | 33,758,421 | 7,209, 888 | (001,163 |
| $7,304,417$ | 21,986,700 | 1,042 | 14,465, 365 | 19,485,687 | $5,182,418$ | (15,509 |
| 4, (in 3,308 | $22,305,500$ | 8,464 | 13,549,342 | 22,173,773 | 3,763,772 | 160,541 |
| 10,64*,021 | 22,247,860 | 6,704 | 24,433,039 | 21,131,233 | 5,011,058 | 1884,183 |
| $34,870,538$ | 175,667,210 | 14!), 126 | 166, 719, 463 | $274,754,509$ | (60, 187, $50 \%$ | 17,523,348 |

The figures in the foregoing tahle will probably be fiome interesting, as giving some idea of the enormons quantities of some kinds of fish that are taken ammally, though ther are almost too large to convey any really correct impreswion.

Qumbitic: and vahus of certain kinds of fish, 186!. 188!?
521. The next table is a summary of the quantities and values of the same fish, taken during the period:-

CANADIAN FISHERIES.
'TOTAL GUANTITIEX ANI VALUES OF CFRTAIN KINOS OF FISH



The fishery laws of the Dominion.

THE FISHERY LAWS OF THE DOMINION.


| Kindes of Fish. | Ontario. | Quebee. | Nova Scotia. | New Brumswicis | $\begin{aligned} & \text { P. E. E. } \\ & \text { Inland. } \end{aligned}$ | $\begin{aligned} & \text { Manit,olth } \\ & \text { n.Wn! } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Salnom (net fish- |  | Aug. 1 to | Aug. 15 to | Aug. 15 to |  |  |
|  |  | May 1. | Nurch 1 | March 1 |  |  |
| Salmon (angling). . |  | $\begin{gathered} \text { Ang. } 15 \text { to } \\ \text { Feb. } 1 \text {. } \end{gathered}$ | $\begin{gathered} \text { Aug. } 15 \text { to } \\ \text { Fel. } 1 . \end{gathered}$ | $\begin{aligned} & \text { Aug. } 15 \text { to } \\ & \text { Feb. } 1 \text {. } \end{aligned}$ |  |  |
| Sieckled Trout | ep. 15 | Oct. 1 to | Oct. 1 to | Oct. 1 to | Oct. | Oct. 1 to |
| (Salvelinus Fontimalis). | May 1. | Jan. 1. | April 1. | April 1. | Dec. 1. | Jili. 1. |
| Large Grey Trout, |  | Oct. 15 to | Oct. 1 mod | Oct. 1 to |  |  |
| Lange, Winuiniwh and Landlocked Salmon. |  | Dec. 1. | April 1. | April 1. |  |  |

sly be tomel quantatios of gh they are ension. antities and

1 to Oet. 1 to :1. . lam. 1.
'THF: FISHERY LAW'S OF THE DOMINION.


Norte.-The following Regulations are "pplicable to the Province of British Columbia:-

1. Ni.t tivhing allowed only muler licenses.

2. brift uren confined to tidal waters. No nets to lar more than one-third of any

3. The Minister of Marine and Fisheries to determine number of loats, seines or neta to lat used on each atremm.
i. The closer seasen for tront is fixed from the listh Octuber to 15th March.

## SYNOPSIS OF FISHERY LAWS.

Not fishing of any kind in prohihited in pmblic waters, except inder leswas ar licencese.

The wize of mets is regulated so an to prevent the killing of young fish. Nets camut he sut or soines used so as to har channels or hays.

A peneral weekly close-time is provided, in addition to special close seasons.
The use of explowive or poisomons substances, for catching or killing fish, is illegal.
Mill dams must be provided with efficient fish-passes. Models or drawings will be furnished by the Department on application.

The above enactments and close seasons are supplemented in special cases, under autherity of the Fisheries Act, by a total prohibition of fishing for stated periods.

The fisher. ry laws of the 1)o. minion.

## CHAPTER IX.

## RAILWAYS AND OANALS.

Paikt I.-Rahowita.

Government aid to public railways.
52.2. In Indin and in all the principal British Colonies, with the exception of Cauada, the railways have been principally, and in some cases entirely, built by the Government with pulb. lie money, and large portions of the public debts have beun incurred for that purpose, but in this comntry the Govermment have only built such lines as were required by public poliey, those being the Intercolonial and Prince Edward Island Railways; the first being built in accordance with the wishes of the Imperial Govermment, and the second to fultil the pletges made to Prince Edward Island when that Province enteren Confederation. The Government, however, has always heen active in encovaging private enterprise, and in that way has expended no less a sum than $\$ 135,894,304$ in the shape of bonusus at different times to different railways, which sum represents a considerable portion of the public debt, and which, as previously mentioned, though directly productive to the country at large, brings in no immediate return to the Government. In addition to the above, the Government has at various times made loans to railways, the amount of such loans at present outstanding being $\$ 21,201,314$. The Provincial Gorernment have also contributed aid to the extent of $\$ 24,036,30 \mathrm{~T}$, and various municipalities to the extent of $\$ 13,461,224$.

[^34] of Quebec, its length being 16 miles, but such little progress was made in railway development, that when the first sod :i

Olonies, with principally, ent with pulb. ts have beed Govermment public polies, Island Railthe wishes of il the pletges rince ellterel always heen that way has the shape of , which sum t, an! which, etive to the , the Governit has at varisuch loams at ovincial Gor$\$ 24,036,307$, $1,224$.

1 on the 21 ist the Province ittle progress e first sol :n
the Northern Railway was turned by Lady Elgin in 1850 there were but $\mathbf{7 1}$ miles in operation in the whole of what is now the Dominion of Canada. But this country, though undoubtedly backward at one time in the matter of railway construction, has of late years made very considerable progress. In 1867 the re were 2,258 miles in operution, and on 30th June, 1889, 12,628 miles, with a total of 13,325 miles completed, being an increase in the 22 years since Confederation of 10,370 miles. In 1868 the paid-up capital amounted to $\$ 160,471,190$, and in 1889 to $8760,576,446$. The progress of railroad construction is briefly Progrens shown by the following figures: 1840,16 miles in operation ; "ef runtruluc. 1850, 71 miles ; 1860, 2,087; 1870, 2,497; 1880, 6,891, and in tion. 1889, 12,628.
524. The following table gives the sources from which the rarticumarions sums have been derived that make the total capital lary of paid, the amount derived from each source, and the amount of ${ }^{\text {mad. }}$ each per mile of completed railway :

PARTICULARS OF RAILWAY CAPITAL, PAII, $188!$.

| Souree of Caprtal. | Amount. | Amonnt per Mile. |
| :---: | :---: | :---: |
|  | 8 | 8 |
| Ordinary share capital | 236,689,181 | 17,735 |
| Preference " | 95, 870,491 | 7,184 |
| Bonded debt | 251,675,226 | 18,85! |
| Aid from Dominion Government. | 135, 894,304 | 10,183 |
| " Ontario " | 5,947,008 | 441 |
| " Quelber " | 9,986, $6 \times 67$ | 748 |
| " NewBrunswick " | 4,230,636 | 317 |
| " N was Scotia " | 1,803,496 | 139 |
| " Manitoba Columbia Government | 1,981,000 | 148 |
| " Municipalities................ | 13,441, 224 | 1,008 |
| Capital from other sources. | 2,949,713 | 221 |
| Total. | 760,576,446 | 66,931 |

Proportion of heads of capital to total.
525. The proportion that each amome bears in the total capital is as follows :-

|  | l'er cent. |
| :---: | :---: |
| Ordinary share capital. | 31. |
| Bonded delts. | 33. |
| Dominion (tovermment aid. | 18. |
| Preference share capital. | 12. |
| Provincial (fovernment aid | 3. |
| Municipal aid. | $2 \cdot$ |
| Other somrets. | 0.4 |

Nearly 25 per cent. of the total capital has thus, it will he seen, been contributed by State and Municipal aid.

Railway statistics 1875-188!.
526. Though returns of a certain kind were ammally made to the Govermment, they were, previously to 1874-75, more or less incomplete, and only since that year have any accurate statistics heen 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:-

|  |  | Train Mileagr. | Number of Passellgers. | $\begin{gathered} \text { Tons } \\ \text { of } \\ \text { Freight. } \end{gathered}$ | Earnings. | Workiug Expmines. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 8 | 8 |
| 1875 | 4,82\% | 17,680, 168 | 5,190,416 | 5,170,836 | 19,470,539 | 15,173,382 |
| 1876 | 5,157 | 18,103,628 | 5,544,814 | 6,331,757 | 19,358,084 |  |
| 1877 | 5,5]4 | 19,450, 813 | (i,073,233 | (i,859, 790 | 18,742,053 | 15, $240,0,011$ |
| 1878 | ( $; 1,143$ | 19,669, 147 | 6, 443,924 | 7,883,472 | 20,520,078 | 16,290,102 |
| 1879 | (6,484t | 20,731,689 | 6,523,816 | 8,348,810 | 19,925,06i6 | 16i, 188, $100^{2}$ |
| 1881 | 6,8!11 | 22,427,449 | 6,462,148 | 9, 938,858 | 23,561,447 | 16,840,505 |
| 1881 | 7,260 | 27,301,306 | 6,943,471 | 12,065,323 | 27,087,509 | 20, 121,118 |
| 1882 | 7,530 | 27,846,411 | 9,352,335 | 13,575,787 | 29,027,790 | 22,39, 301 |
| 1883 | 8,726 | 30,072,910 | 9,579, 948 | 13,266,255 | 33,244,585 | 24,691, 1bio |
| 1884 | 9,575 | 2!,758,674 | 9,982,358 | 13,712,269 | 33,421,705 | $25,505,341$ |
| 1835 | 10,150 | 30,623,689 | 9,672,549 | 14,659, 271 | 32,227,469 | $24,015,331$ |
| 1885 | 10,697 | 30,481,088 | 9,861,024 | 15,670,460 | 33,381,382 | 23,173, ${ }^{\text {a }}$ 2 |
| 1887 | 11,691 | 33,638,748 | 10,4018,638 | 16,356,335 | 38,842,010 | $27,194,683$ |
| 1888 | 12,163 | 37,391,206 | 11,416,791 | 17,173,759 | 42,151,153 | 30, 6020,04 |
| 1889 | 12,628 | 38,819,380 | 12,151,051 | 17,928,626 | 42,149,615 | 31,038,04) |

ic the total

Per wit.
$31^{-}$
33 .
$18 \cdot$
12.
$3 \cdot$
2

$$
0.4
$$

lus, it will be id.
mually mate 4-75, more or any accurate ives the train t carried, and the Dominion

527. It will be seen that in spite of the-increase in the busi. Larmings ness of the railways in 1889 , the total receipts were $\$ 1,538$ less than in 1888. The earnings per mile in 1880 averaged $\$ 3,418$; in $1884, \$ 3,490$; in $1885, \$ 3,175$; in $1886, \$ 3,106$; in 1887 , $\$ 3,592$; in $1888, \$ 3,465$, and in $1889, \$ 3,338$, being a decrease in the last year of $\$ 127$ per mile as compared with the year befor The average amount of working expenses per mile in 1886 was $\$ 2,166$; in $1887, \$ 2,363$; in $1888, \$ 2,520$, and in 1889 , $\$ 2,458$, showing a decrease, as compared with 1888, of $\$ 62$ per mile, due chiefly to the reduction of Expenses working expenses on the Canadian Pacitic Railway, and there ${ }^{\text {per mile. }}$ was also a decrease in the proportion of net receipts to capital cost ; in 1886 it was $1 \cdot 41$ per cent. ; in $1887,1 \cdot 64$ per cent., in in 1888 , $1 \cdot 58$ per cent., and in $1889,1 \cdot 46$ per cent. There was all increase in train mileage of $1,428,174$ miles, in the number of passengers carried of 734,260, and in the tons of freight earried of 754,867 .

52Q. The following is a comparative statement of the busi- Business ness done by Canalian railways in the years 1888 and 1889 , of Cimaipurticulars of the principal lines being given separately:- $\quad \begin{gathered}\text { ways, } \\ \text { and } 18898\end{gathered}$
TRAFFIC RETURNS OF RAILWAYS OF CANADA, 1888 AND $188!$.

| Railways. | Miles in Operation. |  | Capital 1'aid up. |  | Passengers Carried. |  | Freight Handled. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1888. | 1889. | 1888. | 1889. | 1888. | 1889. | 1888. | 1889. |
|  |  |  | \$ | \$ | No. | No. | Tons. | Tons. |
| Canada Atlantic . | 130 | 138 | 3,362,864 | 3,372,355 | 134,003 | 131,177 | 348,632 | 407,500 |
| Canada Southern | $962 \frac{1}{2}$ | 378 | 34,493,959 | 34,493,959 | 552,325 | 582,301 | 2,365,590 | 2,563,304 |
| Canadian Pacific System | 4,6642 | 4,973 | 234,146,438 | 248,835,433 | 2,135,735) | 2,457,306 | 2,321,937 | 2,636,121 |
| Central Ontario. | 104 | 104 | 970,000 | 970,000 | 55,826 | 66,518 | 4C,143 | 60,735 |
| Grand Trunk System. | 3,093 | 3,114 | 312,918,634 | 318,048,144 | 5,855,439 | 5,917,742 | 6,901,874 | 7,128,973 |
| Manitoba and Northwestern | 207 | 233 | 9,504,040 | 10,494,040 | 17,286 | 22,697 | 58,662 | 50,084 |
| New Brunswick System. | $415 \frac{1}{2}$ | 415 | 15,103,437 | 15,063,368 | 273,873 | 296,277 | 310,636 | 295,919 |
| Quebec Central | 154 | $1: 4$ | 8,627,882 | 8,627,882 | 84,780 | 113,632 | 97,690 | 122,924 |
| South Eastern System. | 260 | 260 | 8,230,853 | $8,230,854$ | 177,612 | 182,548 | 214,121 | 219,067 |
| Windsor and Annapolis | 116 | 116 | 3,922,072 | 3,934,607 | 115,731 | 122,481 | 67,997 | 68,137 |
| Other Lines | 1,474 | 1,559 | 42,887,282 | 56,258,760 | 842,771 | 969,320 | 3,097,031 | 3,101,303 |
| Total | 10,978 | 11,444 | 674,167,461 | 708,329,402 | 10,245,381 | 10,861,999 | 15,824,333 | 16,654,067 |
| Governmeut Railways | 1,184 | 1,184 | 53,012,987 | 52,247,044 | 1,171,410 | 1,289,052 | 1,348,426 | 1,274,559 |
| Total for Canada | 12,162 | 12,628 | 727,180,448 | 760,576,446 | 11,416,791 | 12,151,051 | 17,172,759 | 17,928,626 |



| Railways. | 'Train Mileage. |  | Receipts. |  | Fixpenises. |  | Proportion of Expenses to Receipts. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1888. | 1889. | 1888. | 1889. | 1888. | 1889. | 1888. | 1889. |
|  |  |  | 8 | \$ | \$ | \$ |  |  |
| Canada Atlantic | 402,720 | 370,835 | 488,244 | 515,372 | 281,492 | 307,170 | $57^{\circ}$ | 59. |
| Canada Southern | 3,075,646 | 3,068,307 | 4,717,222 | 4,153,967 | 2,884,322 | 2,899,434 | 61. | $69^{-}$ |
| Canadian -acite System | 10,077,416 | 10,631,977 | 12,711,010 | 13,016,612 | 9,034,360 | 8,997,312 | 71. | 69. |
| Central Ontario .. | 116,928 | 163,712 | 80,382 | 100,367 | 78,598 | 94,925 | 97. | 94. |
| Grand Trunk System. | 14,327,531 | 15,608,034 | 17,241,378 | 17,326,809 | 11,958,927 | 12,193,253 | $69^{\circ}$ | $70^{\circ}$ |
| Manitoba and Northweste | , 95,357 | 112,318 | 159,01! | 167,748 | 146,332 | 183,630 | 92. | 109. |
| New Brunswick System. | 1,112,697 | 891,886 | 856,103 | 899,787 | 577,014 | 610,092 | $63^{\circ}$. | $6^{6}{ }^{\circ}$. |
| Quebee Central. . . . . | 204,719 | 259,104 | 211,483 | 261,007 | 175,001 | 187,998 | 83. | $71^{\circ}$ |
| South Eastern System | 523,071 | 513,468 | 524,638 | 529,0i2 | 454,208 | 509,668 | $86^{\circ}$ | 96 |
| Windsor and Annapolis | 184,614 | 185,275 | 227,569 | 253,504 | 159,497 | 173,396 | $70^{\circ}$ | 68. |
| Other Lines. . . . . . | 2,005,937 | 2,080,370 | 1,806,404 | 1,783,201 | 1,312,616 | 1,388,960 | 72. | 77 |
| Total | 32,126,636 | 33,885,286 | 39,023,452 | 33,010,446 | 27,062,967 | 27,545,838 | 69. | $70^{\circ}$ |
| Government Railways. | 5,264,570 | 4,934,094. | 3,135,700 | 3,139,169 | 3,589,079 | 3,492,207 | $114 \cdot$ | $111{ }^{\circ}$ |
| Total for Canada | 37,391,206 | 38,819,380 | 42,159,152 | 42,149,615 | 30,652,046 | 31,038,045 | 72. | 73. |

Proportion of expenses to receipts.
529. Thongh, as previonsly noted, there was a decrease of working expenses per mile in operation, there was an intrease of 1 per cent. in the proportion of expenses to receipts, the mileage having increased in a faster proportion than the receipts. The Canada Atlantic again showed the smadlest proportion of working expenses, and the Manitoba and Nurtlo. Westery the largest. There was a decrease of 3 per cent, on Government milways, but the expenses are still in exces of the receipts, the reasons for which are alluded to further on. The aggregate proportion of expenses to receipts is higher in Canade than in many other countries. In the United Kingdon in 1888 it was 52 per cent., and in India 41 per cent.; in the Anstralasian Colonies in 1887 it was 64 per cent., in the Unitel States in 188663 per cent., and in most European comutries it ranges from 50 to 55 per cent.

Proportion of trattic, de., to miles in operation.
530. The Canadian Pacific system has the greatest number of miles in eperation, but the traffic on the Grand Trumk system is considerably the largest, rmming as it does through the most populons and best setcled portion of the Dominion. In proportion to the number of miles in operation the freight trattic on the Camada Sonthern exceeded that of any other line, being at the rate of 6,892 tons per mile, that on the Girami Trunk system having been 9,289 tons, and on the Canalian lacific 530 tons per mile. On the same lines the passengers carried per mile were : on the Grand Trunk 1,900 , on the Canada Southern 1,561, and on the Canadian Pacitic 494. The number of miles run by trains on the same lines in proportion to each mile in operation was : on the Canada Southern 8,296 miles, on the Grand Trunk 5,012 miles, and on the Canadian Pacitic -, 137 miles.

Principal sources of receipts and expenditure.
531. The following table gives the principal sourcer of receipts and expenditures on the most important railroads, as well as the earnings and expenses per mile :-
decrease of s an in rease receipts, the on than the the smallest 1 and Xopthper cent, on in excess of o further on. is higher in ed Kingdom cent.; in the sent., in the st Europeau
itest number rand Trunk loes throught e Dominion. I the freiglit ay other line, n the Grant he Canalian e passengers I the Camadia

The numroportion to 8,226 miles. ulian Pacific
sources of railroads, as

SUMMARY STATEMENT OF EARNINGS ON CANADIAN RAILSWAYS, 1889.

| Raflwats. | Earnings from |  |  | Total. | $\begin{gathered} \text { Earnings } \\ \text { per } \\ \text { Mile. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pass nger Tratfic. | Freight Traffic. | Mails, Express and other Sources. |  |  |
|  | 8 | 8 | 8 | \$ | 8 |
| Canada Itlaatic | 110,791 | 333,920 | 70,662 | 515.373 | 3,734 |
| Canada southern. | 1,201,389 | ¢,803,089 | 149, 420 | $4,1,2,964$ | 10,960 |
| Camadian Pacific system | 4,127 319 | 8,095,114 | 794,178 | 13,016,611 | 2,617 |
| (frand Trunk system. | 5,332,749 | 11,061,58? | 732,470 | 17,326,808 | 5,564 |
| literchomial..... | 866,171 | 1,882,361 | 145, 833 | 2,895,364 | 3,238 |
| Yiw Bronswick system. | 2!3,280 | 537,154 | 69,354 | 899,788 | 2,163 |
| Manitoha \& Non thwestern | 44,105 | 111,422 | 10,821 | 166,748 | 715 |
| Suuth-Fiastorn system. | 185,304 | 310,656 | 33,112 | 529, 072 | 2,034 |
| Tatal. . | 12,362,108 | 25,135,705 | 2,005,919 | 39,502,731 | 3,798 |

SMMARY STATEMENT OF WORKING FXPENSES ON CANADIAN RAILWAYS, 1889.

| Rathwars. | Maintenance of Line, Buildings, etc. | Working and <br> Repairs. | General Working Expenses. | Total. | $\begin{aligned} & \text { Expenses } \\ & \text { per } \\ & \text { mile. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | \$ | 8 | 8 |
| Canada Atlantic. | 57,312 | 141,800 | 108,05\% | 307,169 | 2,225 |
| Canala Sonthern. | 405,124) | 1,089, 717 | 1,404,5S8 | 2,899, 434 | 7,650 |
| Camadian Pacific system | 2,112,351 | 3,454,702 | 3,370,259 | 8,997,312 | 1,309 |
| firand Trumk system. | 2,404,540 | 5,441,026 | 4,349,487 | 12,193,253 | 3,915 |
| Intercolonial:.... | 789,678 | 1,556,033 | 808,218 | 3,153,929 | 3,528 |
| Sew Brunswick system.... | 197,946 | 253,399 | 158,746 | 610,091 | 1, 470 |
| Manitola \& Northwestern. | 67,082 | 633,821 | 52,727 | 183,630 | 788 |
| South-Eastern system. . | 173,885 | 175,786 | 159,996 | 509,667 | 1,960 |
| Total. | 6,265,923 | 12,176,284 | 10,412,278 | 28,854,485 | 2,77\% |

532. The receipts from freight traffic of the lines given Proportion formed $63 \cdot 63$ per cent., and from passenger traffic $31 \cdot 30$ per of princicent of the total, while of working expenses $42 \cdot 20 \mathrm{por}$ cent. ${ }^{\text {to total. }}$

23
were for working and repairs, 36.08 for general working expenses, and 21.71 per cent. for maintenance of line, $\mathcal{\&}$. The receipts per mile on the Canada Southern were donble that of any other of the large roads. The earnings and expenses of the lines given above formed respectively 93.72 per cent. and 92.96 per cent. of the figures for all the railways in Canala.

Proportion of net revenue to capital cost.
533. The proportion of net revenue to capital cost was very small, being only 1.46 per cent., and considerably lower than in many other countries and colonies, as seen by the following figures:-

PROPORTION OF NET REVENUE TO CAPITAL COST OF RAlWWATS $\therefore$ VARIOUS BRITISH POSSESSIONS AND FOREIGN COUNTTRIES.

British Possessions.
Foreign Countries.

|  | Per cent. |  | Per cent. |
| :---: | :---: | :---: | :---: |
| United Kingdom. | $4 \cdot 25$ | Germany | $4{ }^{6} 6$ |
| India..... . . . . | $5 \cdot 12$ | France . |  |
| Canada | $1 \cdot 46$ | Belgium | $4^{\prime} 03$ |
| Victoria. | $4 \cdot 17$ | Austria-inungary. | 3 ! ${ }^{3}$ |
| New South Wales | $2 \cdot 9$ | Italy (State lines) | 37 |
| South Australia. | 3-27 | Switzerland ...... | 36 |
| New Zealand. | $2 \cdot 33$ | United States. | $3 \cdot 7$ |
| Queensland. . | 1.61 0.25 |  |  |
| Tasmania ......... | 0.25 0.87 |  |  |

The figures for Canada are probably slightly below the true proportion, as the capitai cost includes expenditure on lines in progress and completed, but not yet in operation, and consequently unproductive.

Principal articles of freightcarried, 1889.
534. The next table gives some particulars of the quantities of the principal articles of freight carried by Canadian Railways in 1889 :-
eral working ine, se. The louble that of d expenses of per cent. and in Canalda.
cost was very ly lower than the following

OF RAILWATS COUNTRIES.
extries.

## Per cent. <br> 4 (6) <br> $4 \cdot 65$ <br> $4 \cdot 03$ 3.98 <br> 3.98 3 3 <br> 0.10 3 3

velow the true ure on lines in on, and conse-
the quantities Sanadian Rail-

SWMIARY STATEMENT OF DESCRIPTION OF FREIGHT CARRIED ON CANADIAN RAILWAYS, 1889.

535. The Grand Trunk systeni carried 39 per cent. of the total Proportion fruight, a slightly smaller proportion than in 1888 , and about coarried by the sume as in 1887 The Canadian Pacifie carried the next principal the same as in 1887. The Canadian Pacifie carried the next prines. largest proportion, viz., 15 per cent., and the Canada Southern the next, viz., 14 per cent.
526. There was a decrease of $1,694,609$ barrels in the quantity Decreases of flour carried, and of 671,654 tons in the quantity of mis- $\begin{gathered}\text { che inses in }\end{gathered}$ rellaneone treight, while there was an increase of $11,183,654$ freight. hushols in the quantity of grain, of 256,672 in the number of $23 \frac{1}{2}$
live stock, of 258,335 cords of firewood, and of 144,187 tons of manufactured articles.
Proportion 537. The cost of a railway, it has been said, should not be of traffic to
capital cost. traffic should be 10 per cent. of its capital cost. It' this standard is applied to Canadian railways their cost will he found to very far exceed the limit, as in 1889 the gross receipts only amounted to $5 \cdot 54$ per cent. of the total capital expeniliture, the theoretical cost having been $\$ 421,496.150$ and the actual cost $\$ 760,576,446$. In the United Kingdom, Frallece. Germany and Italy, the cost of railways is above this standird, while in British India, Belgium, Russia and the United itate. it is below it.

Actual and theoretical cost of railways in
Canada. Canada.
538. The following table shows the cost and cost per mile. both actual and theoretical, of some of the principal railrombls in Canada in 1888. Rolling stock is in most cases inchuderl in the cost :-
ACTUAL AND THEORETICAL COST OF PRINCIPAL RAILWASS IN CANADA, 1888.

| Name or Rahlwa | $\begin{gathered} \text { Number } \\ \text { off } \\ \text { alilew. } \end{gathered}$ | Theoretical Cost. |  | Actual Cons. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total. | $\begin{gathered} \text { Per } \\ \text { Mile. } \end{gathered}$ | Total. | $\begin{gathered} \text { Per } \\ \text { Yiter } \end{gathered}$ |
|  |  | \$ | \$ | 8 | s |
| Canada Atlantic | 130 | 4,882,440 | 37,557 | 3,3i52,864 |  |
| Canada Southern. | 362 | 47,172,220 | 130,310 | 27, 451,4\% | \%\%,\%\% |
| Canadian Pacific syst | 4,691 | 127,110,100 | 27,096 | 237,082,947 | (1) 3 3, |
| Central Ontario | 104 | 803,820 | 7,7록 | 1,44.6.663 | 14,311 |
| Eastern Extension | 80 | 705,520 | 8,819 | 1,928,041 | 2t, $1(10$ |
| Erie and Huron. | 73 | 962,920 | 13,191 | 1,289, 407 | 17,6itic |
| Esquimalt and N | 78 | 767,370 | 9,838 | 2,766,907 | 3, 3 , 4 3 |
| Grand Southern. | 82 | 276,660 | 3,374 | 1,6i69, 0000 | 20,3,3i3 |
| Grand Trumk syste | 3,093 | 172,413,786 | 53,743 | 300,736,844 | [5,3,3 |
| *Intercolonial. | 926 | 31,403,510 | 33,913 | 45,887,759 |  |
| International | 81 | 819,120 | 10,113 | 1,286,921 | 15,83 |
| Kingston and Pembrok | 112 | 1,914,470 | 17,093 | $4,018,201$ | 3;, Bii $^{\text {a }}$ |
| Manitoba and North-Western | 207 | 1,590,190 | 7,682 | 3,465,213 | 16,540 |
| New Brunswick systrm. | 415 | 8,561,030 | 20, | 10,929,281 | \%1,33i |
| North-Western Coal and Navi gation Co. | 109 | 2,301,980 |  |  | 9,1539 |
| Pontiac and Tacific Junction. . | 71 | ,314,730 | 4,432 | 1,088,803 | 13,33\% |
| Prince Edward Island. | 210 | 1,583,630 | 7,5+1 | 3,741,780 | 17, $\mathrm{C} / 18$ |
| Quebec Central | 154 | 2,114,830 | 13,733 | 8,627,882 |  |
| Windsor and Annapolis. | 84 | 2,275,690 | 27,092 | 3,922,590 | 46,697 |
| Total . | 11,062 | 407,974,010 | 36,881 | 661,800,668 | 3, 826 |

[^35]$\qquad$

Inited ki
Belgimu. Frauce.... Girmialy Rusia.... Alustria .. Tictoria. India..... Siew Soutl

## $14+, 187$ toms

should not be aat the ammal ost. If this cost will bu gross reareips sital expendii,150 and the clom, Frame this stinulard. United Nitates
cost per mile. al mailwank in s inchuded in

RAILWAYS

Actual. Cint.

3,3i2,864 $2 i, 451,4 i$ 37,082,947 1,4: , 6,633 1,928,046 $1,289,407$ $2,766,407$ 1, $16: 9,9,(10)$ $10,735,846$ R, 887,759 $1,2 \times 6,91$ $4,018,201$ 3,44ì, 21:3 (0,92:1,281
$1,050,484$ 1,088,805) 3,741,780 $8,627,882$ $3,122,5(6$
$\mathbf{~} 1,800,6688$
539. There are, it will be seen, only three railways in the Most exabove list, the actual cost of which has been less than the theo- pensive retical cost, and those are the Canada Atlantic, Camada South- est roads. ern and North-Western Coal and Navigation Railway Companics. The expenditure on the construction and equipment of the Grand Trunk system has been heavier than on any other rond, the original ontlay on the main line having been very excesive, and the cost of construction of the North West Coal and Navigation Company has been the lightest, owing probably to the line running through a level prairie country, and to no outlay having beon required for the purchase of land. The galue on this road, also, was only 3 feet.
j40. The total average cost per completed mile of all the Cont of railways in Canadahas been $\$ 56,991$, which it will be seen from railway the following table compares favourably with the figures for tion in :ome principal countries :-
principal
CINT OF RAILWAY CONSTRUCTION PER MILE IN PRINCIPAL COUNTRIES.

| Countries. | Cost per Mile. | ( )termiks. | Cost per Mile. |
| :---: | :---: | :---: | :---: |
| luited Kingdonı. | $216.474$ | Canada. | $54,991$ |
| lited Kingdoni. . . . . . . . . . |  | Canada. ...... . . . . . . . . | 50,301 |
| Belginni. . . . . . . . . . . . . . . . . Frauce. . . . . . . . . . . . . . | 177,672 | United States. . . . . . . . . . . . . | 54,301 46,33 |
| fipmany | 103,349 | Cape Colony . . . . . . . . . . . . . . | 44, 356 |
| Rusia. . | 97,333 | Tasmania. . . . . . . . . . . . . . | 39,328 |
| Austria | 97,177 | New Zealand. . . . . . . . . . . . | 36,811 |
| lictoria. | 66,741 | Queensland . . . . . . . . . . . . . | 33,540 |
| India... | 64,970 | South Australia ...... . . | (2), 404 |
| diew South Wales. | 64,173 | Western Australia. . . . . . . . | 22,236 |

541. The following is a statement of the number of accidents Railway in connection with the railways in Canada, including Govern- aceidents, ${ }_{i n}$ Canada. ment milways, for the last 14 years :-

|  | Killed. | Injured. |
| :---: | :---: | :---: |
| 1876. . | 109 | 304 |
| 187 | 111 | 317 |
| 1878. | 97 | 331 |
| 1879 | 107 | 619 |
| 1880. | 87 | 192 |
| 1881 | (9) | 147 |
| 1885. | 147 | 397 |
| 1883. | 169 | 350 |
| 1884. | 227 | $7: 6$ |
| 1885. | 157 | 1584 |
| 18810 | 144 | 571 |
| 1887 | 178 | (i33 |
| 1888. | 231 | 775 |
| 1888. | 210 | 87.5 |

Causes of accidents.
542. There was a decrase of 21 in the total number ot persons killed, but an increase of 17 in the number of passengers killed, owing to the large number of 25 having becu billed $\mathrm{b}_{\mathrm{j}}$ the disastrons accidents near llamilton and Paris on the Grand Trunk Railway. Of the remaining 12 passengers killed. 3 tell from cars, 5 were getting off trains in motion, 2 were on the track and 1 was killed by striking a bridge, and it is probable that all of the above 11 accidents were preventable hy the persous themselves, and were not such as the railway companies conld be held responsible for. Ninety persons were killed by be. ing on the track, 74 of whom were persons other than passengers and employés. The total number of employés killenl was 89 and of other persons, 84.

Persons injured.

543 . The total number of persons injured was 100 more than in 1888 , and 79 more than in any year sinee the statistics were generally collected. Out of the whole number, 103 were passengers, 637 employés and 135 other persons, 97 of which latter number were injured through being on the track. hather more than half the number of the employés were injured while coupling trains, the atmber being 335 , and the proportion to the whole number ó per cent.
Passengers killed per million carried in Canada.
544. In calculating the satety of railway travelling the number only of those passengers for whose deaths the railway companies must be held solely responsible should, strictly speaking, be included; 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: :-

PASSEN(GERS KILLLED PER MIRLION' CARRIED, 1875-1889.

|  | Year. | Passengers Killed per Million Carried. |  | Year. | I'assengers Killed ier Million Carried. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1875 |  | $2 \cdot 11$ | 1883.. |  | $0 \cdot 32$ |
| 1876 |  | 0.90 | 1884 |  | $4 \cdot 6$ |
| 1877 |  | $0 \cdot 82$ | 1885.. |  | $0 \cdot 8$ |
| 1878 |  | $1 \cdot 40$ | 1886 |  | $0 \cdot 61$ |
| 1879 |  | $1 \cdot 38$ | 1887. |  | $1 \cdot 13$ |
| 1880 |  | 1.55 | 1888. |  | 13 |
| 1881 |  | 0.72 | 1889 |  | $3 \cdot 05$ |
| 1882 | .... | 1.07 |  |  |  |

Average for the whole period 1.48.
number of perof patsongems rectu lailled b; On the Gramd s killerl. 3 tell were on the it is probible ntable hy the ray compranies e killed liy be-- than passenés killenl was
-is 100 more the statistica ber, 10:) were 97 of which rack. Kather injured whilo portion to the
ing the numrailway comtrictly speaktaken, it will mutry stands

## 1875-188!.

Passenger.
Killed
1er MIllion
Carried

These figures, however, are eapable of a large amount of improvement, the safety of travelling having been by no means yet reduced to the minimum that is both desirable and practicable, as is shown by the figures for the United Kingdom in 1888 , which say that only 1 passenger in every $6,942,336$ was killed during the year from any cause whatever, and 1 in i27,577 injured. The corresponding figures for Canada in 1889, are 1 passenger in 328,407 killed and 1 in 117,971 injureri.
84. The next table gives some particul. passengers and treight carried relatively 1 length of line in each year from 1875 :-
ring the Passengers (ion and per head of population and miles PASAFNGERS AND FREIGH'T CARRIED PER HEAD OF POPULATION of line. AND MIIKS OF LINE OPEN IN CANADA, 1875-1889.

| Yeab, | Pannevgeiks. |  | Freight. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Per Head } \\ & \text { of of } \end{aligned}$ | $\begin{aligned} & \text { Per Mile } \\ & \text { of } \\ & \text { Line open. } \end{aligned}$ | Toms rer Head of Population. | Tons per Mile of Line open. |
| 16:\% | $1 \cdot 34$ | 1,055 | 1.41 | 1,175 |
| $1 \times 76$ | $1 \cdot 10$ | 1,075 | $1 \cdot 10$ | 1,228 |
| 187 | 1.51 | 1,090 | $1 \cdot 71$ | 1,231 |
| 18.4 | 1 \% | 1,049 | $1 \cdot 93$ | 1,283 |
| 1889 | 1.56 | 1,006 | $2 \cdot 01$ | 1,288 |
| $1 \times 61$ | 1. 11 | 938 | 2\% | 1,442 |
| 18\%2 | 2-12 | 1,242 | $3 \cdot 06$ | 1,802 |
| 1*3 | $2 \cdot 12$ | 1,098 | 2 $!4$ | 1,520) |
| 1845 | $2 \cdot 17$ | 1,043 | 9 9 | 1,432 |
| 188.1 | $2 \cdot 04$ | 053 | $3 \cdot 12$ | 1,444 |
| 1886 | $2 \cdot 66$ | 922 | $3 \cdot 27$ | 1,465 |
| 1857 | 2•19 | 914 | $3 \cdot 36$ | 1,401 |
| 188\% | 2•30 | 038 | $3 \cdot 45$ | 1,412 |
| 148: | $2 \cdot 39$ | (162 | $3 \cdot 53$ | 1,417 |

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.
546. The following table shows the number of passengers Freight aul of tons of freight carried per head of population in some engers per


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

head in various countries.
of the principal countries of the world. The figures have been taken from various sources :-
NUMBER OF PASSENGERS AND TONS OF FREIGHT CARRIED PER HEAD OF POPULATION IN VARIOUS COUNTRIES.

| Country. | Number of Passengers per Head. | Tons of Freight jer Head. |
| :---: | :---: | :---: |
| United Kingdom | $19 \cdot 8$ | 7\% |
| England and Wales | $22 \cdot 8$ | $8 \cdot 3$ |
| Ireland. | 4.1 | 0.7 |
| Scotland | $16 \cdot 9$ | $9 \%$ |
| United States | $5 \cdot 8$ | $7 \cdot 6$ |
| Belgium. | $11 \cdot 1$ | (15 |
| German Eimpire | $5 \cdot 8$ | $5 \cdot 3$ |
| France | $5 \cdot 5$ | $2 \cdot 5$ |
| Italy.. | 1.2 | 0.6 |
| Russia | 0.4 | 0.4 |
| Switzerland | $8 \cdot 4$ |  |
| British India | $0 \cdot 4$ | $0 \cdot 8$ |
| Canada. | $2 \cdot 3$ | $3 \cdot 5$ |

547. The following is a table showing the railway receipts per mile in the United Kingdom and British Possessions, and also in those foreign countries for which statistics are available :-

RAILWAY RECEIPTS PER MILE IN VARIOUS COUNTRIES.

| Country. | Annual Receipts Per Mile Open. | Country. | Annual Receipts Per Mile Open. |
| :---: | :---: | :---: | :---: |
|  | \$ |  | 8 |
| United Kingdom. | 17,130 | New South Wales, 1887. | 5,163 |
| Belgium. ... .... | 12,167 | Trinidad and Tobago.. | 4,957 |
| France. . | 11,967 | Cape Colony ..... ... | 4,163 |
| Russia. | 11,325 | Jamaica | 4,078 |
| Germany. | 10,006 | Australia, 1887. | 4,024 |
| Austria-Hungary. | 9,198 | Australasia, 1887.. | 3,684 |
| British Guiana... | 7,806 | Canada............. | 3,338 |
| Natal. . | 7,265 | New Zealand, 1887 | 2,628 |
| India | 6,648 | Barbados ...... | 2,380 |
| Ceylon | 6,575 | South Australia, 1887 | 2,353 |
| United Statec | 6,569 | Newfoundland.. | 2,088 |
| Italy.. | 6,424 | Queensland, 1887 | 2,000 |
| Victoria, 1887 | 6,351 | Tasmania, 1887......... | 1,878 |
| Mauritius. | 5,856 | Western Australia, 1887. | 836 |

_ HEAD OF POPULATION IN VARIOUS COUNTRIES.
ountri.

United Kingdom.
Belgium
Russia
Germany
Austria-Hungary
Natal
India
Ceylon
Italy.
Mauritius

Country.

5,163
4,957
4,163
4,024
3,684
3,338
2,628
2,389)
2,088
2,000
1,878

Railway receipts per mile in various countries.
ares have been

CARRIEI) PER TRIES.

| aber f ngers lead. | Tons of Freight jer Head. |
| :---: | :---: |
| 8 | 7'5 |
| 8 | $8 \cdot 3$ |
| 1 | 0.7 |
| 9 | $9 \cdot 5$ |
| 8 | $7 \cdot 6$ |
| 1 | $6 \cdot$ |
| 8 | $5 \cdot 3$ |
| 5 | $2 \cdot 5$ |
| 2 | $0 \cdot 6$ |
| 4 | 0.4 |
| 4 |  |
| 3 | 3.5 |

ilway receipts ssessions, and tics are avail-

JUNTRIES.

Annual Re. ceipts Per Mile Open.
$\$$
5,163
4, 150
4,163
4,078
4,124
3,684
3,338
2,628
2,340
2,333
2,088
2,000
1,878
836
j48. The receipts per mile in Canada are less than in most of Receipts the countries named, but, with the exception of Victoria and New $\begin{gathered}\text { in Canada } \\ \text { compared }\end{gathered}$ South Wales, are higher than in the Australasian Colonies. with other In comparing the receipts of Canada and Australasia with colonies. other countries, the large area in most cases to be covered must be taken into account. The receipts by Provinces in Canada, if they could be obtained, would be the most correct figures to compare with the receipts of the several Australasian Colonies.
549. Almost all the railway companies in the Dominion use Gauge of a gauge of 4 feet $8 \frac{1}{2}$ inches. The only exceptions are the Canadian Carillon and Grenville, and Cobourg, Peterboro' and Marmora roads, with a gauge of 5 feet 6 inches; the Prince Edward Island Railway, with a gange of 3 feet 6 inches, and the Northwestern Coal and Navigation Company, where the gauge was, mutil this year, 3 feet.
550. The quantity and description of rolling stock in the Rolling years 1888 and 1889 will be found in the next table. An $\begin{gathered}\text { stockin use } \\ 1888 \text { and } \\ \end{gathered}$ increase will be found under each head :1889.

ROLLING STOCK IN USE ON RAILWAYS IN CANADA, 1888 AND 1889.

| Year. | Loco- |  | First <br> Class <br> Cars. | Second Class and Einigrant Cars. | Baggage, Mail and Express Cars. | Cattle and Box Cars. | Platform Cars. | Coal and Dump Cars. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1888. | 1,653 | 79 | 759 | 568 | 505 | 27,870 | 12,992 | 3,047 |
| 1889 | 1,761 | 105 | 795 | 581 | 517 | 31,025 | 13,925 | 3,235 |
| Increase . | 108 | 26 | 36 | 13 | 12 | 3,155 | 933 | 188 |

551. The above table represents the rolling stock in use. To Rolling ascertain the quantity owned, the following numbers of cars stock hired hired must be deducted in each year :-

| Year. | Locomotives. |  | First Class Cars. | Second Class and Emigrant Cars. | Baggage, Mail and Express Cars. | Cattle and Box Cars. | Platform Cars. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1888. | 39 | 8 | 17 | 15 | 23 | 2,952 | 242 |
| 1889. | 43 | 17 | 32 | 17 | 33 | 3,583 | 326 |

Rolling stock on Grand Trunk and Canadian Pacific
552. Out of the above numbers in 1889, the following were in use by the two great railway systems, the Canadian Pacific and the Grand Trunk :-

## systems.

| - | Canadian Pacific System. | Giand Trunk System. |
| :---: | :---: | :---: |
| Engines | 425 | 687 |
| Sleeping and parlour cars. | 86 | No returns, |
| First-class cars. | 116 | 366 |
| Second-class and emigrant cars | 133 | 230 |
| Baggage, mail and express cars | 124 | 214 |
| Cattle and box cars............ | 9,454 | 13,744 |
| Platform cars...... | 2,788 | 5,818 |
| Coal and dump cars. | 407 |  |

Railway mileage in British possessions.
553. 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, 1889.

| Countries. | $\begin{array}{\|c} \text { Miles } \\ \text { of } \\ \text { Railway. } \end{array}$ | Number of Persons to each Mile. | Square Niles of Area to each Nile. |
| :---: | :---: | :---: | :---: |
| United Kingdom | 29,812 | 1,908 | 6 |
| India | 14,460 | 14,454 | 114 |
| Canada. | 13,325 | 380 | 269 |
| Australasia (Total) | 10,480 | 351 | 302 |
| New. South Wales. | 2,205 | 492 | 1 it |
| New Z Caland. | 1,861 | 326 | it |
| Cape of Good Hope | 1,776 | 804 | 1210 |
| Victoria. | 2,191 | 498 | 40 |
| Queensland. | 1,931 | 201 | 346 |
| South Australia | 1,518 | 209 | 593 |
| Tasmania. | 327 | 446 | 80 |
| Natal. | 233 | 2,04i6 | 80 |
| Ceylon.. | 181 | 15,745 | 140 |
| Western Australia. | 447 | 94 | 2,371 |
| Jamaica | 67 | 9,154 | 62 |
| Mauritius. | 92 | 4,014 | 8 |
| Newfoundland. | 115 | 1,679 | 36 |
| Trinidad. | 54 | 3,510 | 32 |
| Barbados. | 24 | 7,541 | 7 |
| British Guiana | 21 | 13,261 | 5,190 |
| Malta | 8 | 20,303 | 15 |

ollowing were adian Pacific

| $\begin{aligned} & \text { lian } \\ & \text { ific } \\ & \text { om. } \end{aligned}$ | Grand Trunk System. |
| :---: | :---: |
| 425 | 687 |
| 86 | No returus. |
| 116 | 366 |
| 133 | 230 |
| 124 | 214 |
| 454 | 13,744 |
| 788 | i,, 18 |
| 407 | ....... |

age in British and of square
89.

| unber Persons each Mile. | Square <br> Miles of <br> Area <br> to each <br> Mile. |
| :---: | :---: |
| 1,908 | 6 |
| 14,454 | 114 |
| 380 | 2 2i0 |
| 351 | 302 |
| 492 | 14 |
| 326 | 56 |
| 804 | 120 |
| 498 | 40 |
| 201 | 346 |
| 209 | 595 |
| 446 | 80 |
| 2,066 | 80 |
| 15,745 | 140 |
| 94 | 2,371 |
| 9,154 | 62 |
| 4,014 | 8 |
| 1,679 | 36 |
| 3,510 | 32 |
| 7,541 |  |
| 13,261 | 5,190 |
| 20,303 | 15 |

554. Canada, it will be seen, has 2,845 miles of railway more Proportion than all the Australasian Colonies combined, and 5,033 miles $\begin{gathered}\text { or revelop. } \\ \text { dever } \\ \text { ment to }\end{gathered}$ more than the continent of Australia; but on the assumption area. that a railway only opens up country to the extent of about 20 miles on either side, there is yet a vast amount of country waiting for development, as on that basis there are only 533,800 square miles of this country within ordinary reach of railway facilities-rather more than one-seventh of the total area. In the Australasian Colonies about one-eighth of the area has been thus developed.
555. The total railway mileage of the British Empire is 60,668 , Railway which on the estimated area of $8,235,151$ square miles, gives $\frac{\text { Britigh }}{\text { Empire. }}$ an average of one mile of railway to every 135 square miles, and on the assumption in the preceding paragraph allows for rather less than one-third of the area of the whole Empire being within reach of railway accommodation.
556. The latest available figures place the railway mileage Railway of the world at 359,071 miles, which gives an average of one mileage of mile of railway to every 142 square miles, and provides railway accommodation for rather more than one-fourth of the total area.
557. The next table gives particulars of the railways in Railways the principal foreign countries in 1887 and 1888 :-

RAILWAYS IN PRINCIPAL FOREIGN COUNTRIES, 1887 AND 1N88.

| Countries. | $\begin{gathered} \text { Miles } \\ \text { of } \\ \text { Railway. } \end{gathered}$ | Numler of Persons to each Mile. | Syuare Miles of Area to trach Mile. |
| :---: | :---: | :---: | :---: |
| Fiurope- |  |  |  |
| Austria-Hungary. | 15,172 | 2,613 | 16 |
| Belgimm......... | 2,776 | 2,129 | 4 |
| Denmark | 1,214 | 1,736 | 12 |
| France. | 29,683 | 1,287 | 7 |
| German Empire. | 25,127 | 1,865 | 8 |
| Greece. | 380 | 5,209 | (in) |
| Italy . | 7,486 | 4,000 | 15 |
| Netherlands | 1,584 | 2,772 | 8 |
| Portugal. | 1,192 | 3,950 | 2 |
| Roumania | 1,398 | 3,934 | 34 |
| Russia | 18,800 | 4,692 | 111 |
| Servia. | 340 | 5,697 | 5 |
| Spain. | 5,920 | 2.910 | 33 |
| Sweden and Norway | 5,625 | 1,187 | 52 |
| Switzerland... | 1,860 | 1,581 | 3 |
| Turkey . | 1,261 | 7,357 | (9) |
| Asia- |  |  |  |
| Africa- | 721 | 52,014 | N |
| Egypt | 1,109 | 6,147 | 10 |
| Amarica- ${ }^{\text {- }}$ |  |  |  |
| Argentine Republic. | 4,700 | 731 | 239 |
| Bravil ............... | 5,290 | 2,443 | 608 |
| Chili | 1,630 | 1,550 | 180 |
| Mexico | 4,700 | 2,223 | 158 |
| Peru. | 1,625 | 1,461 | 285 |
| United States. | 154,275 | 421 | 23 |
| Uruguay...... | , 346 | 1,724 | 212 |

It will be seen that only five of these countries, viz. : AustriaHungary, France, the German Empire, Russia, and the United States have a greater railway mileage than Canada.

Dates of openings of
558. The following table gives the dates when railways openingsof
railways in were opened in various countries, arranged in chronological varions countries. order.*

[^36]1887 ANI 1 1ss8.

| umber | Sumbre |
| :---: | :---: |
| Persons | Miles of |
| ) each | Ara |
| Mile. | tor fach Mile. |

2,613
16
2,
1,736
1,287
1,865
4,000
$\mathbf{2 , 7 7 2}$
3,934
4,692

| 2,010 |
| :--- |

1,187
1,81
7,357
52,914
6,147
731 2,443
1,550 2,22
1,66
$\mathbf{4 2 1}$
1,724
viz. : Austriaid the United la.
nen railways hronological
D.ATES OF OPENINGS OF RAILWAYS IN VARIOUS COUNTRIES.

| Countries. | Year. | Date. |
| :---: | :---: | :---: |
| Euglaud. . | 1825 | 17 September. |
| Austria. | 1828 |  |
| France. | 1828 | 1 October. |
| l'niteld States. | 1829 | 28 December. |
| Belgium. | 1835 | 3 May. |
| (iermialy | 1835 | 7 December. |
| Camada | 1836 | 21 July. |
| Cuba. Russili. | 1837 | 4 April. |
| Italy . | 1839 | $\pm$ September |
| Switzerland | 1844 | 15 July. |
| Denmark. | 1844 | 18 September. |
| Jamaica. | 1845 | 21 Novemiber. |
| Spain ........ | 1848 | 24 October. |
| , lexico and Prori. | 1850 | 8 " |
| Sweden. | 1851 | 9 February. |
| Chili. | 1852 | - January. |
| India. | 1853 | 18 April. |
| Norway. | 1853 | 14 July. |
| Portugal. | 1854 | 9 '" |
| Brazil. | 1854 | 21 April. |
| Victorin (Australia). | 1854 | 14 September. |
| Colombia | 1885 | 20. January. |
| Sew South Wales. | 1855 | 25 September. |
| tigyit. | 1885 | 26 January. |
| South Australia. | 1856 | ${ }_{26}^{16}$ April. |
| Cape Colony. Turkey..... | 1860 1860 | 26 June. |
| Mauritius | 1862 | 13 May. |
| Algeria. | 1862 | 15 August. |
| Western Australia. | 1864 | 21 January. |
| British (ruiana. | 1864 | 1 September. |
| Argentine Republic. . | 1864 | 14 December. |
| पneensland. | 1865 | 31 July. |
| Ceylon. | 1865 | 1 Octoler. |
| Uruguay | 1869 | 1 January. |
| Tasmania. | 1871 | 19 February. |
| Houduras | 1871 | 25 September. |
| Japan.. | 1873 | 17 October. |
| Trinidad | 1888 | io Sepitember. |

359. The railways owned by the Dominion Government are Governthe Intercolonial; Windsor Branch, Eastern Extension and ways railPrince Edward Island Railways, with a total mileage in operation of 1,217 miles, as follows:


1,217

Financial 560. The following statement shows the financial position of position of Government railways. each road on the 30th June, 1889 :-
FINANCIAL POSITION OF GOVERNMENT RAILWAYS IN CANAIA, 1888-1889.

| Railways. | Capital Paid Up. | Karnings. | Expenses. | Profit. | Loss. | Percent. Rgi of Kx\|enses to Earningo. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | * | 8 | * | * |  |
| Intercolonial | 46,342,987 | 2,805,364 | 3,103,928 |  | 258,564 | 108.9 |
| Eastern Extension. | 1,318,731 | 72,437 | 90,719 |  | 18,282 | 125 ${ }^{2}$ |
| Windsor Branch. . ${ }^{\text {P. E. Island. . . . }}$ | 3,741,781 | 28,372 171,370 | $\begin{array}{r}20,856 \\ 247 \\ \hline\end{array}$ | 7,516 | 76,189 | 73 14.4 |
| Total | 51,603,499 | 3,167,543 | 3,513,062 | 7.516 | 353,035 | 1109 |

561. Though the expenses still exceeded the receipts on
'Excess of expenditure.

Causes of excess of expenditure. Government railways, there was an improvement on the results as compared with 1888 , the percentage cf expenses to earnings being 110.9 , as compared with $114 \cdot 3$ in 1888 , and the total excess being $\$ 345,519$, as compared with $\$ 454,823$. The improvement was almost entirely due to the Intercolonia!, the excess of expenditure on this road having been $\$ 105,09+$ less than in 1888, due in a great measure to the favourable character of the winter of 1888-89.
562. The excess of expenses over receipts on Goverument 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 public convenience: the first road depending largely upon through traffic, since it runs through districts sparsely settled, which will require considerable time for development, 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 eftort is made to secure economy and profit, the public interests are first considered, and many things are done which, while advantageous to the public, are, to say the least, unremuner-
fial position of

S IN CANAldA.
ratent-
age of
Expurnses
Eimrning. ment on the $f$ expenses to 1888 , and the 54,823 . The reolonia!, the $\$ 105,09+$ less e favourable

Goverıment s, one being Island Railand for the d depending gh districts le time for rs before the be sutficient : every effort interests are hich, while unremuner-
ative to the Government. For instance, the coal from the Sora Scotia mines is, with a view to developing that industry, carried by the Intercolonial Railway at almost an actual loss, and it is partly to the reduction in the quantity of coal carried during the year that the decrease in excess of expenditure is attributed. 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.
563. The main line of the Intercolonial Railway runs from Interco. Point Lévis, Quebec, to Halifax, a distance of 688 miles, and Railway. in connection with the Canadian Pacific Railway now forms part of the through route between the Atlantic and Pacific Oceans. The extensions consist of 206 miles, making a total length of 894 miles.
564. The following are figures of the traffic during the past 12 years :-

TRAFFIC ON THF INTERCOLONLAL RAILWAY, 1878-1889.

| Year. | Earnings. | Freight. | Passengers. |
| :---: | :---: | :---: | :---: |
| 1878. | $1,378,947$ | Tons. 522,710 | No. 618,957 |
| 1879. | 1,292,100 | Tic 861 | 640,101 |
| 1880 | 1,506,298 | 6 6, $0^{4}$ | 581,483 |
| 1881 | 1,760,394 | 725,77 | 631,245 |
| 1882 | 2,079,262 | 838,1556 | 779,994 |
| 1883. | 2,370,921 | 970,961 | 878,600 |
| 1884. | 2,353,647 | 1,001,163 | 920,870 |
| 1885 | 2,368,154 | 970,069 | 914,785 |
| 1886. | 2,383,201 | 1,008,545 | 889,864 |
| 1887. | 2,5:6,010 | 1,131,334 | 940,144 |
| 1888. | 2,912,784 | 1,275,995 | 996,194 |
| 1889. | 2,8:5,364 | 1,204,790 | 1,091,189 |

565. There was an increase in 1889 as compared with 1888 in Chief arthe number of passengers of 94,995 , but a decrease in the receipts $\begin{gathered}\text { ticles of } \\ \text { freight }\end{gathered}$ of $\$ 17,420$ and of 71,205 tons in the quantity of freight, the carried, falling oft in which was principally in general merchandise, 1889. as shown by the following figures :-

QUANTITIES OF THF: CHIEF ARTICLFS OF FREIGH'T CARRIE! OX THE INTERCOLONIAL RAILWAY, 18SN AND 1ssu.

| Articles. |
| :--- | :--- | :--- | :--- | :--- | :--- |

Coal carried.

Receipts and ex. penses per mile.

Canadian
Pacific
Short
Line.

Windsor Branch.

## Eastern

Extension
Railway.
566. The quantity of coal carried was 173,732 tons, being a decrease of 18,290 tons.
567. The receipts per mile were $\$ 3,238$, as compared wih $\$ 3,258$ in 1888, and the freight carried per mile amounten to 1,347 tons, as against 1,427 tons in 1888 . The expenses per mile were $\$ 3,528$, being a decrease of $\$ 195$ per mile, and the train mileage was $4,591,087$, a decrease of 348,166 .
568. On the 3rd June, 1889, the Canadian Pacific Railway Company opened their Short Line from Montreal, via Mattawamkeag, through the State of Maine to St. John, N.B., reducing the distance between that port and Montreal to 480 miles. It is extremely probable that a portion of the business of the Maritime Provinces with the West will in future take this route, reducing proportionately the traffic on the Intercolonial.
569. The Windsor Branch is owned and maintained by the Government, but it is operated by the Windsor and Ammapolis Railway, who pay one-third of the gross earnings to the Gorernment. The Government's share is generally sufficient to cover the cost of maintenance, and during 1889 the protits amounted to $\$ 7,516$. The road runs from Halifax to Windsor, a distance of 32 miles.
570. The Eastern Extension Railway is 80 miles in length and extends from New Glasgow to Port Mulgrave 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 re-

## 1' CARRIED us

 1 15s!
tons, being a
mpared wilh amounted to expenses per mile, and the 6. cific Railway al, viô Matta, N.B., reducto 480 miles. asiness of the ure take this Intercolonial. tained by the hd Annapolis $s$ to the Govsufficient to $y$ the profits to Windsor,
les in length rave on the y means of a colonial Railpassenger re-
ceipts, and the expenditure for renewals of bridges, \&c., was very heavy. Expenditure for these purposes may be expected to be costly for the next few years.
571. The Prince Edward Island Railway runs the whole prince length of the Island, a distance of $154 \frac{1}{2} \mathrm{miles}$, and including $\begin{gathered}\text { Sdward } \\ \text { Inshat }\end{gathered}$ extensions, has a total length of 211 miles. There was an Railway. inerease in the passenger traffic during 1889 of $\$ 7,688$, but a decrease in receipts from freight of $\$ 806$. In proportion to its cost, the traffic on this road is very light, and it will probably be several years before the carnings equal the expenditure.
i72. A line of railway between the Oxford station, on the oxford Intereolonial, and Brown's Point, on the Pictou Town Branch, and a branch from Pugwash Junction to Pugwash Harbour, being respectively $67 \frac{1}{2}$ and $4 \frac{3}{4}$ miles in length, are now being built, and will soon be completed.
573. A line of railway is also now in course of construction Cape by the Government through the island of Cape Breton, a Bretom Rnilway. distance of 98 miles, from Point Tupper, at the Strait of Canso, to Sydney. This road will form part of what is known as the Short Line, in which expression is comprised a scheme for connecting Montreal with Canadian Atlantic ports by the shortest route. Connections will be made by this line with the coal mines of Sydney and North Sydney, which will thus be placed in direct communication with the Intercolonial system. The road, which is well advanced towards completion, will connect with the Eastern Extension Railway by means of a ferry between Point Tupper and Port Mulgrave, and will, it is expected, be open for traffic about August, 1890.
574. The Government have also assumed the work of con- Digby and structing the link of 22 miles between Dighy and Annapolis, Annapoliy and the road is expected to be completed about the middle of 1890 .
575. About 115 miles of a contemplated link from Harvey, on Harvey \& the New Brunswick Railway, to Salisbury, on the Intercolonial Salisbury Railway, which will also provide a short route to Canadian Atlantic sea ports, is under survey by the Government. It 24
is expected that this route will be about 32 miles shomen than that via St. Johm.
576. The Chignecto Marine Transport Railway, 17 miles in

Chignecto Marine Railway.

St. Chair Tumnel.

Govern. ment expenditure on rail.
ways, 1885.188!. length, across the Isthmus of Chignecto, which separates the Straits of Northumberland from the Bay of Fundy, which is being rapidly built, und which, it is expected, will transfer vessels across in two hours, saving a distanc of 500 miles, has been subsidised by the Government, as has ciso the St. Cluir Frontier Tumel, which will be 6,000 feet in length, and is being built under the River St. Clair, between Saruia and Port Huron, and which is intended to connect the Grand Tronk Railway and the Chicago and Grand Trunk Railway : bit no payments had been mude up to the 31st December, 1889.
577. The following table shows the amounts spent hy the Goverument during the last five years on the construction, staff and maintenance of railways:-
STATEMENT SHOWING AMOUNT OF GOVERNMENT EXPENDITYRE
ON CONSTRUCTION, STAFF AND MAINTENANCE OF RAIIN: AY IN CANADA FOR THE LAST FIVE YEARS.

| Rallways. | Year mided 3uth June |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1885. | 1886. | 1887. | 1888. | 1nse. |
| Pacific. | $3,258,921$ | $\begin{gathered} 8 \\ 818,150 \end{gathered}$ | $\begin{array}{r} 8 \\ 471,795 \end{array}$ | $52,374$ | $87,134$ |
| do subsidy. | 6,862,201 | 2,890,427 | 460,087 |  |  |
| Surveys | 60,465 | 40,763 | 17,103 | 9,208 | 15) 3 920 |
| Statistics | 125 | 2,785 | 1,200 | 116 | ; $\times 1$ |
| Intercolonial | 3,633,841 | 3,035,378 | 3,525,418 | 4,018,827 | 3,810,26i |
| Windsor Branch | 18,751 | 19,224) | 26,042 | 24,040 | 20,8is |
| Prince Edward Isla | 289,651 | 221,413 | 210,037 | 224,640 | 247,509 |
| Eastern Extension | 80,330 | 94,940 | 94,254 | 90,955 | 124, (13) |
| Carleton Branch. |  | 85,479 | 2,300 | 504 |  |
| Subsidies, general......... | 403,245 | 2,326,349 | 1,406,533 | 1,027,042 | 846,202 |
| Short Line Railway claims |  | 124,678 | 24,157 | 397 |  |
| Annapolis and Digby |  | .... .... |  |  | 9,847 |
| Cape Breton. ${ }^{\text {a }}$. ${ }^{\text {ana... }}$ |  |  | 76,502 | 689,451 | 1,083,271 |
| Windsor and Annapolis..... |  | . | 125,937 |  |  |
| Royal Commission..... . . |  |  | 13,831 | 13,575 | 17 |
| Albert Railway <br> Fredericton and St. Mary's Railway Bridge Co.. |  |  | 11,437 | 3,112 274,947 | $17 i$ |
| Oxford and New Glasgow ... |  |  |  | 280,932 | 841,943 |
| Total on railways. | 15,610,530 | 9,650.791 | 6,466,633 | 6,715,120 | 7,114,343 |
| Pacific Railway Loan Account ...................... | 9,701,438 | 995,800 |  |  |  |
| St. John Bridge and Railway Extension | 135,200 |  |  |  |  |
| Total | 9,836,638 | 995,800 |  |  |  |

miles shorter
y, 17 miles in separites the ady, which is will transfer 500 miln , has the St. Clair a, and is being nia and Port Grand Trimk ilway : but no er, 1889.
spent ly the construction,

EXPENDTTMR OF RALINAY
jne

| 1888. | $1 \times 84$. |
| :---: | :---: |
| $\stackrel{\otimes}{62,374}$ | *i, $13+$ |
| 208 | 15,992 |
| 116 |  |
| 18,887 | 3,810,26i |
| 24,040 |  |
| 229,640 | 247, |
| 90,955 | 124,115 |
|  |  |
| 397 |  |
|  |  |
| 89,451 | 1,083,277 |
| 13,570 |  |
| 3,112 |  |
| 74,947 | 25,103 |
| 30,932 | 841,943 |
| 5,120 | 7,114,34 |

Part II.-Canalas.
578. The system of inland navigation in Camada is the largest St. Lawand most important in the world. The St. Lawrence system rencem of alonc, in conjunction with the great lakes, extends for 2,260 camaln. miles, viz., from the Struits of Belle Isle to Port Arthur, at the head of Lake Superior ; of this distance $71 \frac{3}{4}$ miles are artificinl navigation by means of canale, und $\mathbf{2 , 1 8 8} \ddagger$ miles open navigntion ; from Port Arthur to Duluth, which is the principnl 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, ! mbroken water commmication 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 understood.
579. The following is a table of distances between Port Distances Arthur, Lake Superior and Liverpool :betweell
Port Ar. Port Ar-
thur and Liverpool.

P'ort Arthur to Sault Ste Marie. . . . . . . . . . . . . . . . . . . . . . . . . . . . $\begin{gathered}\text { Miles. } \\ 273\end{gathered}$
Sault Ste Marie to Sarnia . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 318
Naruia to Amherstburg. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 76
Amherstburg to Port Colborne . . . .................... . ....... . . . 232
['ort Collorne to Port Dalhonsie. . . . . . . . . . . . . . . . . . . . . . . . . . 27
Prort Dalhousie to Kingston . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 170
Kingston to Montreal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 178
Montreal to Three Rivers (Tidewater). ........................... . . 86
Ihree Rivers to Quebec . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . it
Quebec to Saguenay ..................................... . . . . ...... . 126
Saguenay to Father Point . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad$.
Father Point to W. end Auticosti . ................................ . 202
Anticosti to Belle Isle. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 441
Belle Isle to Malin Head (Ireland) . . . . . . . . . . . . . . . . . . . . . . . . . 2,013
Malin Head to Liverpool. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 221
4,494
580. The great lakes, which form one of the most remark- Particuable features of this system of inland navigation, contain Great 242
more than half the fresh water of the globe, and consist of Lakes Superior, Huron, St. Clair, Erie and Cntario, and the following table gives their length, breadth, area and height above the sea :-

| Lakes. | Length. | Breadth. | Area. | $\begin{gathered} \text { Height } \\ \text { aluver Sta } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Miles. | Miles. | Sq. Miles. | Feet. |
| Superior. . . | 390 | 160 | 32,000 | (1)2 |
| Huron-with Georginn Bay | 400 | 1 100 | 24,000 | 376 |
| St. Clair | 25 | 25 | 360 | 5 m |
| Erie | 250 | ${ }_{6} 0$ | 10,000 | $56{ }^{\text {a }}$ |
| Ontario. | 190 | 52 | 6,700 | 246 |
| Michigan................... | 345 | 84 | 22,400 | $3 \mathrm{~F} \%$ |

Lake Michigan.

Sault Ste. Marie Canal.
581. Lake Michigan is in the United States, but is connected with Lake Huron by the Strait of Mackinaw.
582. Lake Superior and Lake Huron are connected by the Ste. Marie River, which is not capable of navigation, owing to the numerous rapids. This difficulty was overcome by the construction of a canal on the United States side of the river, which is rather more than one mile in length, and has one lock 515 feet long and 80 feet wide, with a rise of about 18 feet. Traftic through this canal has, however, increased to such an extent that the Dominion Government are building a canal on the Canadian side, and through Canadian territory. It will be about two-thirds of a mile in length, with a mean width of 150 feet, and a depth of 18 feet below the lowest water line. There will be one lock, 600 feet long and 85 feet wide, with a rise of about 18 feet. The work is progressing, and the contracts require the whole undertaking to be ready for use in May, 1892. The total cost is estimated to be about $\$ 3,000,000$.

Traffic through through Ste. during the year 1889 , being 21 days above the average
and consist of intario, and the rea and height

Area.
Height above sta.
;q. Miles. Feet.
ut is connected
nnected by the ation, owing to ercome by the de of the river, th, and has one se of about 18 $\mathbf{r}$, increased to ; are building a adian territory. 1, with a mean low the lowest mg and 85 feet is progressing, ng to. be ready ted to be about
on for 233 days e the average
time, which is 212 days, and during that time $7,516,022$ tons Marie of actual freight, valued at $\$ 83,732,527$, passed though, being an increase over 1888 of $1,104,599$ tons, and $\$ 1,576,507$. The total number of vessels was 9,579 , of which 9,136 had an aggregate registered tonnage of $7,221,935$ tons. This was an increase over 1888 of 1,776 in the number of vessels and of $2,091,276$ tons in the amount of registered tonnage. The east-'ound freight amounted to $5,552,641$ tons, and the west-bound to $1,963,381$ tons. The actual freight tonnage passed through the Suez Canal in 1888 according to official returns was $6,640,834$ tons, and in 1889 $6,783,187$ tons, from which it will be seen that the freight carried through the Sault Ste. Marie Canal during the season of mavigation, 1889, exceeded in bulk that carried through the Suez Canal, which was open for the whole year. There is of course no comparison as regards value of freight, that through the Suez Canal being upwards of 282 million dollars annually ; but considering that the Suez Canal will accommodate the largest vessels and is used more or less by the mercantile marine of the world, some idea can be gathered from the foregoing and following figures of the business done through the Sault Ste. Marie Canal and of the importance of providing additional accommodation for it.

|  | 做 |
| :---: | :---: |
| Ex |  <br>  |
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| ． | 8 |

584. In ad ion to this, the canals on the St. Lawrence Other casystem are the Welland, from Port Colborne on Lake Erie to Port Dalhousie on Lake Ontario, 263 miles in length by the $\begin{gathered}\text { rencm } \\ \text { tem }\end{gathered}$ 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; Farran's Point, $\frac{3}{4}$ 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, $11 \neq$ miles in length, with 9 locks and a rise of $82 \frac{1}{2}$ leet, and the Lachine Canal, $8 \frac{1}{2}$ miles in length, with 5 locks and a rise of 45 feet.
585. The difference in level between Lake Superior and tilewater is about 600 feet. The total number of locks on this eystem is 53 . The aggregate length of the canals is $70 \frac{1}{2}$ miles, and the total height directly overcome by locks is $533 \ldots$ feet. The greatest navigable depth is $\mathbf{1 4}$ feet, and that at present is only to be found in the Welland Canal, which was open for the first time for $\mathbf{1 4}$ feet navigation during the season of 1888 . The greatest available depth in the other canals is at present 12 feet, but all permanent improvements are now made with a view to having a uniform depth of 14 feet throughout the system, and it is calculated that this depth will be provided by the end of three years from the present time.
586. By the completion of the ship canal through Lake St. St. LawPeter vessels drawing $27 \frac{1}{2}$ feet of water can now ascend the ${ }_{C}^{\text {rence Ship }}$ St. Lawrence as far as Montreal, which means that this port is now accessible by the largest merchant vessels atloat.
587. The other canal systems of the country are as follow : Ottawa The Ottawa, which connects Montreal and the city of Ottawa, system. and the Rideau, which, in conjunction with the Ottawa system, affords communication between Montreal and Kingston, a total
distance of $\varrho 46$ miles. The lockage on this system (not includ. ing that of the Lachine Canal) is 509 feet, 345 rise and 164 fall, and the number of locks is 55 . The Rideau Canal was originally built by the Imperial Government for military purposes. It was begun in 1826, finished in 1834, at a cost of $\$ 3,911,701$, and transferred to Canadian authorities in January, 1857.

Chambly Canal.
588. 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 10 locks, and a rise of 79 feet. By the Lake Champlain Canal communication is obtained with the Hudson River, and thence to New York, to which place from the boundary line is a distance of 330 miles.

Burlington Bay Canal.
589. The Burlington Bay Canal, half a mile in length, connects Burlington Bay and Lake Ontario, giving access to the port of Hamilton. There are no locks on this canal.
st. Peter's 590. St. Peter's Canal, Cape Breton, Nova Scotia, gives Canal.
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.
591. The Trent River system, which comprises a series of water stretches extending from Trenton, on the Bay of Quinté, Lake Ontario to Lake Huron, is only efficient for local use. A scheme for making use of these waters to effect a system of through water communication between Lakes Huron and Ontario was projected many years ago, and construction was commenced in 1837, but afterwards deferred, and, up to the present time, only certain sections have been made navigable, or fit for the passage of timber. In view, however, of the interest taken in the scheme, it was thought advisable that the matter should be again investigated, and accordingly a Commission has been appointed to examine into the question, which

1 (not includrise and 164 u Canal was military purat a cost of sin January, , or Chambly St. Lawrence Champlain, a rise of 79 n is obtained rk, to which miles.
length, coniccess to the al.

Scotia, gives It is 2,400 lof the tide
a series of y of Quinté, cal use. A a system of Huron and ruction was , up to the e navigable, ever, of the ble that the gly a Comstion, which
has not yet reported. The total distruce between the lakes is 835 miles, and about 155 miles of this are available for light draft vessels.
592. The Murray Canal has been built through the Isthmus Murray of Murray, giving comnection westward between the Bay of ${ }^{\text {Canal. }}$ Quinté and Lake Ontario. It has no locks, is $4 \ddagger$ miles in length, and with improvements at either end in the way of dredging and other work, covers a total distance of $9 \frac{1}{2}$ miles. It was opened for traffic during the season of 1889.
593. The total amount spent on canals by the Imperial GovernGovernment previous to Confederation was $\$ 4,173,921$, and by ment ex. the Provincial Governments, $\$ 16,518,323$. At the time of on canals. Confederation all the systems became the property of the Dominion Government, who have expended the further sum of $\$ 33,903,945$, making a total amount spent for construction and enlargement alone of $\$ 54,596,189$, the amount expended for repairs not being included in these figures.
j94. The following table is a statement of the number, ton- Traffic nage and nationality of vessels that passed through the several canals, Canals during the season of navigation in each of the years ${ }^{1884+1888 .}$ 1884 to 1888, inclusive, and of the number of passengers and tons of freight carried, and tolls received.

TRAFFIC THROUGH CANADIAN CANALS DURINi: THE:

| Canals. | Year. | Canadian Vesselas. |  |  | Tonnatie. | United States Vesmelas. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Steam, No. | $\begin{aligned} & \text { Sail, } \\ & \text { No. } \end{aligned}$ | $\begin{aligned} & \text { Total } \\ & \text { No. } \end{aligned}$ |  | Stean, No. | $\begin{aligned} & \text { Sail, } \\ & \text { No, } \end{aligned}$ | lotal No. |
| Welland......... | 1884 | 530 | 1,689 | 2,219 | 403,055 | 252 | 6067 | 919 |
|  | 1885 | 530 | 1.323 | 1,853 | 394,336 | 190 | 690 | 88 |
|  | 1886 | 831 | 1,711 | 2,542 | 546,140 | 315 | 732 | 1,047 |
|  | 1887 | 854 | 1,277 | 2,131 | 504,268 | 288 | 3 fit | bist |
|  | 1888 | 745 | 1,150 | 1,895 | 477,953 | 303 | $44!$ | 注 |
| St. Lawrence System........ | 1884 | 2,733 | 4,593 | 7,326 | 1,439,845 | 515 | 727 | 1,2+2 |
|  | 1885 | 2,828 | 5,039 | 7, 7 , 817 | 1,465,383 | 511 | 68 | 1,163 |
|  | 1886 | 3,187 | 5,972 | 9,159 | 1,667,685 | 502 | 717 | 1,26i9 |
|  | 1887 | 3,201 | 5,702 | 8,903 | 1,622,700 | 426 | 790 | 1,9214i |
|  | 1888 | 2,880 | 4,918 | 7,798 | 1,407,797 | 411 | 796 | 1,20] |
| Chambly ........ $\{$ | 1884 | 351 | 941 | 1,292 | 151,208 | \% | 1,17! | 1,18i |
|  | 1885 | 322 | 790 | 1,112 | 122,548 | 5 | 1,093 | 1,013 |
|  | 1886 | 332 | 699 | 1,031 | 122,509) | 3 | 1,109 | 1,11" |
|  | 1887 | 373 | 647 | 1,020 | 117,381 | 4 | 1,244 | 1,2;0) |
|  | 1888 | 355 | 619 | 974 | 115,699 | 10 | 1,293 | 1,303 |
| Ottawa..... ... | 1884 | 1,052 | 1,884 | 2,936 | 391,472 |  | (i22 | 6 $2 \times$ |
|  | 1885 | 1,033 | 2,029 | 3,062 | 405,980 |  | 510 | 310 |
|  | 1886 | 1,203 | 2,458 | 3,661 | 417,506 | 2 | 561 | ;itis |
|  | 1887 | 972 | 1,746 | 2,718 | 368, 651 |  | 628 | 隹 |
|  | 1888 | 1,029 | 1,709 | 2,738 | 379,419 |  | 436 | t3is |
| Rideau . . . . . . . $\quad$, | 1884 | 689 | 1,190 | 1,879 | 117,255 | 27 | 72 | 99 |
|  | 1885 | 745 | 1,039 | 1,784 | 110,123 | 24 | 103 | 12 |
|  | 1888i | ${ }^{917}$ | 1,225 | 2,142 | 130,506 | 42 | 114 | 156 |
|  | 1887 | 1,099 | 1,283 | 2,382 | 147,784 | 64 | 81 | 14, |
|  | 1888 | 1,141 | 1,388 | 2,529 | 166,463 | 50 | 170 | 29 |
| Burlington Bay. . | 1884 |  | 275 | 456 |  |  | 12 | 12 |
|  | 1885 | 163 | 244 | 407 | 110,673 |  | 18 | 18 |
|  | 1886 |  | 1 | 1 | 325 |  |  |  |
|  | 1887 | ...... | .... | ... | . . . . . |  |  |  |
|  | 1888 |  |  |  |  |  | , |  |
| St. Peter's... | 1884 | 593 | 901 | 1,494 | 133,16a |  |  |  |
|  | 1885 | 173 | 975 | 1,148 | 68,716 |  |  |  |
|  | 1886 | 35 | 1,171 | 1,206 | 57,322 |  |  |  |
|  | 1888 | 111 | 1,570 | 1,691 1,581 | 82,947 $\mathbf{9 0 , 4 0 1}$ |  | 3 | 3 |
| Newcastle Dis. trict. | 1884 | 24 | 16 | 40 | 2,440 |  |  |  |
|  | 1885 | 51 | 28 | 79 | 3,880 |  |  |  |
|  | 1886 | 85 | 17 | 102 | 3,620 |  |  |  |
|  | 1887 1888 | 126 | 20 | 146 | 4,475 |  |  |  |
|  |  |  |  |  |  |  |  |  |

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$2,4 t$
$62+4$
2
filiri

SEASON OF NAVIGATION IN THE YEAR 1884-1888.


Summary of traffic through canals, 1884-1888

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

SUMMARY STATEMENT OF THE TRAFFIC THROUGH THE CANA. DIAN CANALS, 1884 TO 1888.

| Year. | Canadian Vemselas. |  |  | Tonnage. |  | United States Vimiel.a. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Steam. | Sail. To |  |  |  | Stemm. | Sail. | Total. |
| 1884. | 6,153 | 11,489 | (i42 | 2,775, | 924 | 801 | 3,279 | 4,080 |
| 1885. | 5,845 | 11,46i 17 | 312 | 2,681, | 639 | 730 | 3,04is | 3,715 |
| 1886. | 6,5!0 | 13.254 1! | 844 | 2,045, | 613 | 914 | 3,233 | t,14i |
| 1887. | (6,750 | 12,241 18 | 991 | 2,847, | !152 | 782 | 3,101 | 3,8** |
| 1888. | 6,405 | 11,25i 17 | 6i61 | 2,640, | 322 | 774 | 3,147 | 3,901 |
| Tonnage. | Tetal Number of Vessels. | Total Tonnage. | Passengers. |  | Freight. |  | Tolls. |  |
|  |  |  |  | No. |  | ons. | 8 | 8 |
| (i18,904 | 21,724 | 3,343,928 |  | 84,430 |  | 622,213 | 320,401 | -68,331 |
| 547,438 | 21,107 | 3,229,077 |  | 70,571 |  | 673,641 | 300,421 | -19,9, $\times 10$ |
| 667,953 | 23,991 | 3,613,54i |  | 78,762 |  | 1499,093 | 347,932 | +4, 4,31 |
| 5666,680 | 22,874 | 3,414,632 |  | 82,914 |  | 820,516 | 303,039 | - 41,924 |
| 631,777 | 21,582 | 3,222,099 |  | 75,797 |  | 61,597 | 317,854 | +14,819 |

Increases and decreases.

Freight carried through canals, 1887 and 1888.
595. There was an increase in 1888 over 1887 in the number and tonnage of United States vessels and in the amount of tolls received, but with these exceptions there was a decrease under each head. There was a decrease in passengers of 7,117 , in freight of 58,919 tons and in the total tonnage of vessels passing through of 142,533 tons. The figures generally were the smallest since 1885.
596. The following talle gives the quantities in tons of the principal articles of freight carried through the Canadian canals during the seasons of navigation in 1887 and 1888.
recerling one, es under the

H THE CASA.


I the number' nount of tolls screase under of 7,117 , in vessels passally were the

1 tons of the nadian canals

り'ANTITIES OF THE PRINCIPAL ARTICLES OF FREIGHTT CARRIED THROUGH CANADIAN CANALS IN 1887 AND 1888.

| Articlen. | Welland Canal. |  | St. Lawrence Camals. |  | Chambly Canal. |  | Ridenu Canal. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1887. | 1888. | 1887. | 1888. | 1887. | 1888. |
|  | Tons. | Tons. | Tons. | Tons. | Tons. | 'I'ons. | Tons. | Tons. |
| Flumr... |  |  |  | $\begin{array}{r} 9,830 \\ 117766 \end{array}$ | 225 | 377 | 634 | 432 |
| Wheat. | 114,93\% | 160,933 194,886 | 248,049 37,742 | 117,769 | 3 |  | 122 | 326 |
| Barley. | 9,574 | \%,106 | 3,746 | 1,563 | 1,753 | $\ddot{3} \ddot{7}$ | 186 | 275 |
| Oats. | 12,050 | 26; $\mathbf{6} \mathbf{1 2} 29$ | 7,714 | 1,743 | 1,326 | 1,050 | 204 | 17 |
| Rye... . |  | 811 | 2,722 |  |  | d | i3 | 15 |
| All other regetable |  |  |  |  |  |  |  |  |
| foxyl. . .... | 12,533 | 13,608 | 37,654 | 22,975 | 2,997 | 901 | 294 | 229 |
| Lumber. | 61,134 | 59,404 | 64,152 | 61,166 | 90,680 | 91,874 | 42,943 | 59,780 |
| Cral. . . | 145,1!3 | 223,871 | 145,513 | 143,624 | 94,016 | 108,994 | 3,979 | 9,523 |
| All other merchandise... .... | 176,620 | 175,53: | 325,208 | 340,738 | 32,272 | 38,175 | 44,036 | 41,559 |
| Total | 777,018 | 878,800 | 886,982 | 781,509 | 223,272 | 241,753 | 92,478 | 112,248 |
| Articles. | Ottawa*Canais. |  | St. Peter's Canal. |  | Neweastle Dis. trict Canals. |  | Totals. |  |
|  | 1887. | 1888. | 1887. | 1888. | 1887. | 1888. | 1887. | 1888. |
|  | Tons. <br> 53 | Tons. 23 | Tons. 2,550 | Tons. $2,206$ | Tons. | Tons. | 'Tons. 41,993 | Tons. 29,851 |
| Wheat.. | $\stackrel{271}{ }$ | 40 |  |  |  |  | 41,933 $470,3 \%$ | 279,095 |
| Corn. . |  |  |  |  |  |  | 152,7 | 277,172 |
| Barley . | 692 | 471 |  |  |  |  | 15,851 | 8,588 |
| Oats... | 3,255 | 1,088 |  |  |  |  | 24,549 | 30,527 |
| Rye... ...... | 9 | 2 |  |  |  |  | 2,784 | 837 |
| All other regetable food. | 3,439 | 1,902 |  |  |  |  | 56,917 | 39,615 |
| Lumber. | 560,736 | 533,206 | 4,385 | 4,126 | 1,435 | 434 | 825,465 | 810,190 |
| Coal.... | 99 | 327 | 23,795 | 20,816 |  |  | 412,595 | 507,155 |
| All other merchandise.. | 214,492 | 156,190 | 10,444 | 12,001 | 14,210 | 14,365 | 817,282 | 778,567 |
| Total | 783,047 | 693,249 | 41,174 | 39,149 | 15,645 | 14,799 | 2,820,516 | 2,761,597 |

Expendi. ture on construction, se., 1885.1889.
597. The following table gives the amounts that have been spent on the different canals during the past five years for construction, repairs and maintenance :-

## CANADIAN CANALS-AMOUNT ENPENDED FOR CONSTRUCTIOX, REPAIRS AND MAINTENANCE, 1885 TO 1889.

| Canalas. | Year. | Conntruction. | Kepairs. | Staff and Maintenance. | 'T'utal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ; |  | 8 | * | \$ | 8 |
| Lachine <br> * $8:, 221,214$ | 1885 | 111,21; | 20,1:9) | 40,004 4 | 180, 119 |
|  | 1886 | 210,509\% | 19,199 | 50, 1961 | Sinticis |
|  | 1887 | 4.4,393 | 22,368 | 53,114 | 120,07i |
|  | 1884 | 27,411 | 19,499 | [02,230 | ! $39,(6+1)$ |
|  | 188!) | 77,006 | 22,058 | 54,111 | 1.i4,07\% |
| Beanharnois <br> *1,733,714. | 1885 | 7,903 | 14,637 | 18,960 | +1,59\% |
|  | 1888 | 8,492 | 14,354 | 18,299 | +2010 |
|  | 1887 | 3,634 | 14,999 | 18,868 | 35,00] |
|  | 1888 | 14,412 | 14,34! | 19,325 | +N,08is |
|  | 1885 | 10,913 | 14,083 | 20,019 | 4, |
| Cornwall <br> * $\$ 2,989,288$ | 1885 | 78,333 | 12,3is | 15,188 | $10 \% 6,691$ |
|  | 1888 | 64,782 | 11,833 | 15, 044 | (12, (6) |
|  | 1887 | 46,9世6i | 12,1019 ${ }^{\circ}$ | 17,521 |  |
|  | 1888 | 67,941 | 13,033 | 16,948 | (12, $\times$ \% |
|  | 1889 | 163,994 | 58,205 | 17,801 | 340,090 |
| Williamsburg System- | 1885 | 103,237 | 8,198 | 7,694 | 11:1,131 |
|  | 1886 | 149, 833 | 7,847 | 7, ij1 | 16is, 3i, |
| Rapide Plat .... | 1887 | 115, $8: 3$ | 7,105 | 7,634 | 131,3:4 |
| Galops : ${ }^{\text {a }}$ | 1888 | 71,742 | 8,1! ${ }^{\text {d }}$ | 7,647 | 88,59 |
| *\$1,824,754 | 1889 | \%9,867 | 8,795 | 7,485 | 76,147 |
| St. Lawrence System, unapiortioned$\text { * } \$ 870,017$ | 1885 | 113,110 |  |  | 113,110 |
|  | 1888 | 116,053 |  |  | 116,033 |
|  | 1887 | 74,463 |  |  | it 4 , +1is |
|  | 1888 | 56,483 18,494 |  |  | 3ifi43 |
|  | 1889 | 18,494 |  |  | 18,4,44 |
| Welland | 1885 | 469, 635 | 91,534 | 112,070 | 673, 510 |
|  | 1886 | 216,837 | 69,507 | 111,670 | 3:18, 004 |
|  | 1887 | 1,074,303 | 77,441 | 109,372 | 1,261, 116 |
|  | 1888 | 440,551 | 87,309 | 110,80t | 638, $\mathbf{6}$,6if |
|  | 1888) | 270,677 | 77,547 | 113,587 | 461,811 |
| Burlington Bay........ .... . | 1885 |  | 206 |  | $20 \%$ |
|  | 1881 |  | 100 |  | 100 |
|  | 1887 |  |  |  |  |
|  | 1888 1889 |  |  |  |  |

hat have heen five years for

Nstruterions, 889.

Stat
d Main- Tutal. mance.

| 8 | * |
| :---: | :---: |
| 49,004 | 180,419 |
| 50,916:) |  |
| 53,114 | 120,005 |
| 52,230 | (9!, (i, $)$ |
| 54,111 | 154,00.7 |
| 18,960 | 11,39 |
| 19, 2M, | +2, 017 |
| 18,868 | 37, $\times 101$ |
| 19,325 |  |
| 20,019 | 45, 914 |
| 15,988 |  |
| 15,994 | [12, (i0)? |
| 17,521 |  |
| 16,948 |  |
| 17,891 | 240,010 |
| 7, bid | 119,131 |
| 7, 171 | 16in, 3i, |
| 7,634 | 131,344 |
| 7,647 | 87, $0^{3}$ |
| 7,485 | 76,14 |
|  | 113.110 |
|  | 116,033 |
|  | 74.46) |
|  | :86,483 |
| ... | 18, $4: 14$ |
| 12,17\% 0 | 673,840 |
| 11,670 | 3:8,004 |
| 09,3i2 | 1,2il, 116 |
| 10,801 | 6338,6ibi |
| 13,587 | 461,811 |
|  | 296 |
|  | 100 |

$\qquad$

CANIDIAN CANALS-AMOUNT EXPENDEI) FOR CONSTRUCTION, KRPAIRS, \&e.-Continued.

| Canal. | Year. | Con. ntruction. | Reprirs. | Staff and Maintenance. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 8 | 8 | * | * |
| ( | 1885 | 93,679 | 4,042 | 2,618 | 100,340 |
| (ntawa Syatem- | 1886 | 1241, $6 \times 2$ | 5,803 | 2,611 | 13x,0:W |
| St. Aun's...... | 1887 | 51,330 | 1,509 | 2,537 | 55,3167 |
| 41,173,960 . . . . . . . . . . . . . . . . | 1888 | 20,283 | 1,381 | 2,5013 | 24,170 |
|  | 1889 | 24,786 | 1,731 | 2,569 | 24,0,081 |
|  | 1885 | 157,187 | 10,499 | 19,702 | 187,319) |
| Crillou and (ireuvill | 18813 | 105,048 | 0,303 | 20,598 | 134, 144 ) |
|  | 1887 | 20,747 | 10,554 | 20,011 | 61,312 |
|  | 1888 | 38,994 | 10,137 | 21,531 | 70,5144 |
|  | 1889 | 298 | 10,135 | 22,099 | 32,535 |
|  | 1885 | 19,071 | 572 | 730 | 20,374 |
|  | 1886 | 241,385 | 2,3! ${ }^{\text {a }}$ | 730 | 29,511 |
|  | 1887 | 7,761 | ! $3_{6} 9$ | 730 | 9,458 |
|  | 1888 | 7,574 | 731 | 739 | 3,044 |
|  | 1889 | 17,112 | 116 | 1,050 | 18,278 |
| Ridenu. . . . . . . . . . . . . . . . . . . | 1885 | 2,098 | 18,189 | 26,971 | 47,259 |
|  | 1884 | 550 | 35,648 | 27,046 | 133,244 |
|  | 1887 | 20,824 | 18,503 | 29, 440 | 68,829 |
|  | 1888 | 18,889 | 25,479 | 33,459 | 77,827 |
|  | 1889 | 6, i (ij) | 18,106 | 33,802 | 58,573 |
| Trunt. | 1885 | 121,382 | A, (153 | 3,303 | 129,340 |
|  | 1886 | 75,103 | 5,918 | 1,139 | 82, 6161 |
|  | 1887 | 179,542 | (6,00, | 1,938 | 187,489 |
|  | 1888 | 114,879 | 5,151 | 1,770 | 121,800 |
|  | 1889 | 77,270 | 5,936 | 3,242 | 86,448 |
| Chambly System- <br> St. Ours. <br> *3164, 712 | 1885 | 4,700 | 3,052 | 2,271 | 10,624 |
|  | 1886 |  | 4,143 | 2,312 | (6,455 |
|  | 1887 |  | 5,865 | 2,175 | 8,040 |
|  | 1888 |  | 2,801 | 2,216 | 5,017 |
|  | 1889 | 17,064 | 2,003 | 2,421 | 22,388 |
|  | 1885 | 21,049 | 13,046 | 18,378 | 52,474 |
|  | 1886 | 14,547 | 12,000 | 19,501 | 46,048 |
|  | 1887 | 17,911 | 20,071 | 19,054 | 57,036 |
|  | 1888 | 65,537 | 11,850 | 20,073 | 97,460 |
|  | 1889 | 51,438 | 19,392 | 19,679 | 90,509) |
|  | 1885 | 16,820 | 183 | 1,929 | 18,932 |
|  | 1886 | 2,317 | 298 | 2,360 | 4,975 |
|  | 1887 | 1,838 | 343 | 2,777 | 4,958 |
|  | 1888 |  | 1,588 | 3,218 | 4,806 |
|  | 1889 | 500 | 353 | 3,085 | 3,938 |

[^37]
##  RFiPAIRS, ke:-Chelwiel.

| Casal.. | I'rur. | Cin. ntruction. | Rupairs. |  | 'Tinat. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Murray <br> * $\$ 1,043,0416$ |  | 8 | 8 | 8 | * |
|  |  | 148.102 |  |  | 1+x, 4 He |
|  |  | 179,704 |  |  | 170,04 |
|  | 1887 $18 N 6$ | 14, $1+7,75$ |  |  | 1+2, |
|  | $18 \times \mathbb{0}$ | 215,32t | . $\cdot$. $\cdot$. | . | 21, |
| Rivar Thy <br> *8407, it 4. | 1885 | 92,473 |  |  | 12, $1: 3$ |
|  | $18 \times 8$ | (6), $\mathrm{Hf1}$ |  |  | hio, inil |
|  | 1888 | 41),01\% |  |  | 19,6its |
|  |  | 54, 1168 810,481 | . . . | .. ... | 4, litij |
|  |  | N,, 4 m |  |  | SU, +Nic |
| Sanlt Ste. Maric. ...... ....... $f$ " $8.42,164$ | 1888 | 8,145 |  |  | 8,14, |
|  | 188: | 34,01!) |  |  | 34,019 |
| Mincellameomin. . . . . . . . . . . . . | 1585 | 16,725 | 1,210 | .... .... | 17, 1313 |
|  | $1 \times 18 \mathrm{Ni}$ | 90,322 | 786 |  | 21, $1(10)$ |
|  | 1887 | 20, 074 | (64) |  | 21;933 |
|  | 1884 1889 | 34,533 10,012 | ( $5,8(1,9619$ | 3,20x |  |
|  |  | 11,00 |  | 3,20N | 10, |
| Reenuitulntion.... .... ...... | 1885 | 1,579,644 | 203,125 | 280, 226 |  |
|  | 1886 | 1,385, 284 | 199, 128 | 282,324 | 1, Mitic, $\times 1$ |
|  | ${ }_{1887} 8$ | 1, 573,193 | 169, 83.37 | 985, 170 |  |
|  | 1888 1889 | $1,188,302$ $1,145,188$ | - 208,5149 | -929,468 |  |
|  | 1889 | 1,145,188 | 242,261 | 304,248 | 1,640, |

*'Total amount expended on construction to 30th June, 1888.
The sum of $\$ 44,387$, spent on the survey of the Baie Verte Canal, added to the above figures, makes the total of $\$ 54,596,189$.


Stut did Main. внанесе.

Tumal.
*
$1+6$ men
170, 010
$1+2.24$
$1+6, \overline{i n}$
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in lin, i, ini $190.61 \times$ t, ltiti
S: Thio
K, 14 34,1114

10,133
$21,1(16)$
21,23
+10,324
15, Mi (1)
2, (Kis?! ! Mi 1, Nilit, 1k $2,35,!+2$ 1, lisu, 3: $1,1929,197$
e, 1888.
he Baie Verte of $\$ 54,59 c ; 189$.

## CHAP「ER N゙.

## SOCIAL AND OTHER STATISTICS.

HEA.thon.
. No. There is no State chureh in the Domimion, and no biserime tate asistance is given to any denomination; the Roman rutignom (intholic ehureh, however, heing gmanteed, in the Province tit lnthec, the privileges enjoyed before the British posses, inn. Roman Chtholicism prevails very extensively in the Prucine of Quebec, and also has numerons followers in the Minitime Provinces, Ontario and Manitoba, while almost Nery variety of Protestantism is represented in some part of dhe conntry in greater or less numbers, the principal denominations being Churehp of England, Presbyterian, Methodist and Biaptist.

Ra!!. It is not possible to give the exact figures of the varions
Stativtic: of curtain religions denominations in Camada, as some of the leading ones, dunniwatalle the Roman Catholice chnreh, and many dioceses of the Chureh of England, do not supply the information asked for; but the following figures, which are partly ofticial, are believed tingive a very faily correct statement of partientars conenng the principul religious boties in this comery :
The Chureh of England has 19 Bishops and abont 1,000 derge. The first colonial Bishop was appointed in 17xi to Sora sootia; the next was appointed to Quehee in 1798 , the Hiocese comprising Upper and Lower Canada. A coadjutor mils apmi:ted in 1836, and the first Bishop of Upper Canada in $1835!$. A Bishop ot New Brunswick was appointed in Lty, aul the other dioceses have been formed subsequently.

It is estimated that the church has 450,000 members in Canala now. The Roman Catholic charch has 1 Cardinal, is Archbishops, 18 Bishops and about 1,200 clergy. Under the provisions of the "Quebee Act," passed in 1774, this 'hureh possesses very valuable privileges in the Province of Qucher. where it also holds a large amoment of property. The l'reshyterians number 121 clergy and 152,013 communicants, 1.837 ch, ches and stations, with a seating capacity for $435,1.77$ ןell sons, and 20,022 Sunday-school teachers, with 119,985 pupils. The total expenditure in 1888 was $\$ 1,942,723$. The Methodists have 1,450 clerg., 218,532 members, 2,763 sundar. schools, 26,058 teachers and 208,785 pupils. The Congregiltionalists have 97 clergy, 117 churches, with seating calacity for 35,469 persons, 122 Sunday-schools, 1,220 teachers and 8,503 pupils. Their average annual expenditure in salarice. \&c., is $\$ 127,800$. The Evangelical Assuciation has 67 derger. 84 churches (seating capacity 33,600 ), 85 Sunday-schools. 1,003 teachers and 6,300 pupils. The average salary of each minister is $\$ 450$ per annum. The Universalists have ! chrerg. 12 churehes, 402 commmicants, 7 Sunday-schools and $3 x^{2}$ pupils. The chureh property is valued at $\$ 123,000$. The United Brethren in Christ have 23 clergy, 41 'hurehes, 30 Sunday-schools, 427 teachers and 1,768 pupils. The ardage expenditure in salaries, de., is $\$ 7,400$. Among other demminations, the Baptists have about 500 clergy; Evangelical Lutheran Synod, 53 ; Reformed Episcopal church, 24 ; United Brethren, 2. ; African Methodist Episcopal, 17 ; and New Derusalem Chureh, 8 .

Atrage attendance.

Censis retilitis of principal dreneminations.
600. Particulars of the average attendance were received in some is stances, but not in enough to make them worth quoting.
601. The following were the numbers of the leading denoninations in the several Provinces according to the latest censuses:
members in 1 Cardinal. : 9. Unter the 4 , this chureh ce of Queher:
The l'reshrmicants, $1.8: 7$ 435,175 (19,985 ן,

The Metho2,763 SundayThe Congregaating capus:ity teachers :mil ure in salanies. has 67 rlergy. unday-schools. salary of each have ! arner, rools and :3N: 123,000 . The rhurchers: 31 The aremge other demomi; Evangelicul h, 24 ; United 17: and Kew
te received in worth quotin!.
rading denomiatest censmes:

NLMBERS OF THE LEADING RELIGIOUS DENOMINATIONS IN CANADA ACCORDING TO THE LATEST CENSUSES.

| Provincre. | Roman Catholic. | Church of England. | Preshyte- rinu. | Methodist. | Baptist. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *)ntario. | 320,830 | 366,539 | 417,74! | 591,503 | 106,6880 |
| * (nu) | 1,170,718 | (88,797 | [0,287 | 39,221 | 8,8.33 |
| * Cu a Scotia | 117,487 | (60,255 | 112,488 | 50, 811 | 83,761 |
| * Kıw Brumswick. | 10:,091 | 46,768 | 42,888 | 34,514 | 81,092 |
| +Manitoba. | 14,1851 | 23,206 | 28,406 | 18,648 | 3,2! ${ }^{\text {a }}$ |
| *British Columbia . .i. | 10,043 | 7,804 | 4,095 | 3,516 | 434 |
| * rinee Edward Island | 47,115 | 7,192 | 33,835 | 13,485 | 6.236 |
| ${ }_{+}^{+1}+$ lue 'lerritories | 9,301 | [1,976 | 7,712 | 6,910 | TiN |

*Census 1881. † Census 188i. $\ddagger$ Census 1885.
The total number of Protestants in the Dominion in 1,881 was $2,439,188$, and of Roman Catholies 1,791,982.
(i0).2. The New York Indepembent gives the following statis- Nimbiertics of the principal religions denominations in the United States of panciin 1889:-

## NIMBERS OF THE PRINCIPAL RELItiOUS DENOMINATIONS IN THE UNITED STATES.

| Demomination. | Churches. | Ministers. | Commmicants. |
| :---: | :---: | :---: | :---: |
| . ${ }_{\text {dramists. }}$ | 1,5\% | 840 | 100, 12 |
| baptists.. | 46,624 | 32,017 | 4,078,58! |
| Christian Union. | 1,510 | 500 | 120,0ヶн) |
| Congregationalists. | 4,569 | 4,283 | 475,698 |
| Fricmes | 763 | 1,017 | 106, 130 |
| Cierman Evangelical. |  | Ti0 | 125,000) |
| Lutherems. | 16,971 | 4,1.71 | 988,64\% |
| Mrethuedists | (N), (ix\% | (2),70 | $4,7 \times 3,881$ |
| M 1 Hinumites. | 430) | $610 \%$ | 100,000) |
| Moratians. | ! | 111 | 11,21! |
| Preshyterians | 13,34! | 9,7\% | 1,180,113 |
| Epixecopalians. | 5,159 | 4,01" | +i0, 642 |
| Leformed... | $2,05 \times$ | 1,378 | 22-, 542 |
| Romm Catholic. | 7,424 | \%, \%M | 7,885, 294 |
| l'uiversalists. | 721 | 691 | 38,280 |
| Sew Jernsalem | 100 | 113 | (6,0\%) |
| C'niturians | 381 | 491 | 64,780) |
| Totals. | 142,767 | 98,323 | 20,667, 318 |

The relatively large figures for the Roman Catholic churd are accounted for, the paper says, by the fact that they inclule all the adherents of that church, as reported in Sadler's Cathonli. Directory, while in the case of the other churches the figures represent only the actual chureh membership.
enceation.

Educational comtrol rested in Provincial (ios. emments.

Difference in the sovaral Provincial systrmis.
603. Under the British North America Act, 1867, the right to legislate on matters respecting education was placed in the hands of the Governments of the several Provinces, the rights and privileges of denominational and separate schools, then existing, being specially protected.

60t. As a consequence of the above, there is a considerable difference in many details in the Public School systems in force in the various Provinces, though they are all based on the principle of free education, the funds being supplied by local taxation and Government grants. Ontario lays claim to having the most perfect system ; but be that as it may, the armagements in each Province are admirable, and it is doubtful if :uy. country other than Canada can boast of the same extended edncational facilities.

Leading features of thas s+ceral systems. ${ }^{\text {。 }}$
605. In Ontario the school system is mader the control of the Minister of Elucation, who is a member of the Provincial Gorernment for the time being. In the other Provinces there are Superintendents and Boards of Education, who report to the respective Provincial Seeretaries. In Nova Scotia, New Branswick, British Columbia and Prince Edward Island, the schools are purely undenominational. In British Columbia, "the highest morality is to be inculcated, but no religions "creed or dogma tanght." In the other three Provinces religions exercises are permitted, but no children can be compelled to be present against the wishes of their parents. In Manitoba the schools were Protestant and Roman Catholic,
tholic churn they indule ler's Cathulic ; the figures

67 , the right laced in the s, the rights chools, then
considerable tems in force ased on the lied by local m to having the arrangeubtfol if: : ne extendell
he control of e Prorinuial winces there to report to Seotia, New Island, the Columbin:, or religious e Province an be commarents. In (II Catholic,
lout a Bill was passed during the last session of the Manitoba Honse of Assembly providing for the abolition of Separate schools-all Public Schools to be nor-sectarian, and religious axercises to be at the option of the School Tristees of the district, subject to the regulations of the Advisory Board. In Qunbee the schools are Protestant and Roman Catholic, and elluation is based on religions teaching, the Roman Catholic artechism, aul, in Protestant sthools, the Bible, being text hooks. In Ontario the schools are undenominational, hut Protestants and Roman Catholies are allowed Separate schoolwithin certain limitations. Erery Public and High sehool is, opened and elosed with prayer, and the reading of the Scriptures, but without comment or explanation. The trustees, howerer, and clergy of all denominations are empowered to make special arrangements for religions instruction. By this wems the fullest facilities for religions instruction are given, without the assumption by the Government of any responsibility in regard to the instruction imparted.
606. As previonsly stated, the control of elucation in Ontario Pullic is vested in the Minister of Elucation, and, subject to the ap- chinumis in proval of the Provincial Govemment, all regulations for the ${ }^{\text {nssi. }}$ lublic and High schools are made by him. These schools are under the control of local boards of trustees, elected by the matepayers, and are allowed to have none but certificated teachers. Edueation of children between the ages of 7 and 13 is compuliory for not less than 100 days in the year, but the lair is hy no means as strictly euforced as is desirable in the clucational interests of the Procince. The following table gives particulars respecting the Public sehools of Ontario in 1887, Roman Catholic Separate schools being included:-

CHAPTEK X.
PUBLIC SCHOOLS, ONTARIO, 1887.

| Nimber of Schools -14 | Schorl Population between 5 and 21 years of age. | Total Number of Pupils. | Воуs. | Girls. | Averate Attendiane. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5,5015 | 1;11,212 | 4!3,212 | 259,083 | 234,12!) | -40, 102 |
| Teachers. |  | Receipts. | Expenditure | Average Cost per Itpli. |  |
| Male. | Female. |  |  | On Total Attendance. | On A varage Attendance. |
|  |  | 3 | 8 | 3 ets. | 8 cts. |
| 2,718 | 4,87i | 4,331,35\% | 3,742,104 | 789 | 1: 3 |

607. The number of pupils registered in 1887 did not lnar quite so large a proportion to the total school population as in the two preceding years, the figures having been $81 \cdot 02$ per cent., 81.08 per cent. and 80.70 per cent., lut there was an improrement of 1 per cent. in the average attendance, the proportion being 50 per cent. in 1887 as against $49 \cdot 03$ per cent. in $18 \times 6$. There was a decrease in the number of chidren between the ages of 7 and 13 that did not attend for the finll time of 100 days, but the number was still large, viz., $89,628,90$ per cent. of whom lived in the rumal districts. The average attendane in rural distriets was 46 per cent. of the registered attembince; in tows it was 60 per cent. and in cities 62 per cent.

Samarat. schons in (Intario, $18 \times 7$.

Averige attend. ance.

RUMAN CATHOLIC SEP.IRATE SCHOOLS, ONTARIO, 1887.

did not hear matation as in $\mathbf{1} 0.2$ per cent., an improre. be proprom ent. in 1886. between then time of 100 90 per cent. ce attemdance attendan'e; ent. ncerning the $87:$

| $\begin{aligned} & \text { Suminer } \\ & \text { of } \\ & \text { Schenls. } \end{aligned}$ | Number of Pupils. | Воук. | (iirls. | Average Attendance. | Receipts. | Expenditure. | Average Cont per Pupil. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | $\stackrel{O}{\mathrm{On}} \mathrm{Cotal}$ Attend ance. | On A verage Attend ance. |
|  |  |  |  |  | 8 | 8 | s cts. | S cts. |
| 21 | 30,373 | 15,376 | 14,99\% | 16,86it | 220,848 | 211,223 | (1) 95 | 1252 |

The average attendance at the Seprate shools was better than at the public schools, being 55 per cent. of the total number of pupils, and it will be seen that the average cost per puipil was less both on total and average attendance than in the Public schools.

There were also 7 Protestant Separate schools, 6 of which male returns, showing 6 teachers, 319 pupils, average attendance 140 , and expenditure $\$ 1,894$.
609. The following are particulars concerning the High High ahools in Ontario in 1887 :-

HIGH SCHOOLs, ONTARIO, Lیч.

| $\begin{aligned} & \text { Siminer } \\ & \text { off } \\ & \text { Schunls. } \end{aligned}$ | $\begin{aligned} & \text { Nimiker } \\ & \text { of } \\ & \text { l'upils. } \end{aligned}$ | Boys. | (iirls. | Average Attendance. | Receipts. | Explunciture. | Averatie: Cost per Pepil. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 01 n Total Attenclance. | On A verag Attendance. |
| 112 | 17.43\% | 8,743 | 8, fi6il | 10,227 | $\begin{gathered} 8 \\ 5,3,323 \end{gathered}$ | $\begin{gathered} \$ \\ 4!1,6,612 \end{gathered}$ | $\begin{aligned} & 8 \mathrm{cts} . \\ & 2 \sim 38 \end{aligned}$ | $\begin{aligned} & s \text { cts. } \\ & 4 N 4 ; \end{aligned}$ |

The average attendance was 59 per cent. of the number of pupils.
(610. There were 5,549 school houses in the Province, of schowl which 2,572 were of brick or stone, 2,386 tiame and 591 log . ind hitario. The $\log$ school houses are fast disappearing.

Number of teachers.

Total res ceipte.

Model nchosils, Mechamies institutes, \&e.

Artor Day.

Total number of prupils.

Educational statistics, Quebec, 1887.
611. According to the returns there was 1 teacher to mery 6.5 pupils in the Public schools, and 1 to every B. $_{2}$ in tha Separate schools. and 1 to every 44 prupils in the High whomol.
612. The total receipts for Public school purposes in 18si amonnted to $\$ 4,331,357$, derived from the following sump: Legislative gront, $\$ 268,722$; municipal school grants amb assessments, $\$ 3,084,352$; clergy reserve fund and other sumber. $8978,282$.
613. In addition to the Public and High schools, there were 57 county Model sehools, with 1,072 teachers in training: ; traning institutes, with an attendance of 46,66 teachers institutes, with 6,718 members, and 6 Normal and Provinctial Model schools, with 1,260 students. There were also 8 Apt schools in operation, with 808 pupils. In connection with imil under the control of the Deparment of Education were 1st Mechanics Institutes and free libraries, with over 225,000 books and 18,176 members. Their property was valued at 8403,57 . and the expenditure of 167 amounted to $\$ 96,360$.
614. The second Friday in May in each year has been set apart under the name of Arbor Day, for the purpose of planting trees and improving the school grounds. In 1885 on that day 38,940 trees, in 188634,087 trees, and in 1887 28,057 trees were planted.
615. The total number of pupils attending Public, Separate and IIigh, Normal and Model sehools in Ontario, not inclurling colleges and private schools, was 511,911 , an increase of 7.91 as compared with 1886.
616. Educational matters in the Province of Quebec are muder the control of the Superintendent of Public Instriction. assisted by a comncil consisting of 35 members, and divided into committees for the management of Roman Catholic and
eacher tormery ery 62 in the High s.fanl. rposes in 18 s wing sombero: ol grants and other somber.
ols, therewere in training: $;$ teachers" instind l'rovincial re also 8 Ait tion with annl ation were 1 mis 225,000 book: d at $\$ 403,5 i t$.
$\mathbf{r}$ has been set pose of plant1885 on that 7 28,057 trees
blic, Separatc not including rease of 7.90

- Quebec ant - Instriction. and divided Catholic and

Protestant schools, respectively. The schools are maintained bartly by local taxation and partly by Govermment grants, and are individually controlled by local boards or by the local dergy. As previously stated, religion is assmmed to be the hasis of education, and the varions Roman Catholie religious horlies and institutions are largely interested in such matters. Out of a total number of 973 uncertificated male teachers, 91 ; were Roman Catholic clergy, or members of some religions institution ; and out of 2,380 uncervificated female teachers, $\cdots, 2+$ were nums and sisters belonging to Roman Catholic conrentual institutions. The following table gives the number of educational establishments of all grades in the Province, and of the pupils who attended them :

EDUCATIONAL S'TATISTICS, UUEBEC, 1886-87.

| Shombs, Colmeses, AC.ADEMEA AND laterstites. | Nimuber | Puplas and <br> Stchents. |  | Boys. | (iirls, | Total Number of Pupils and Students. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Protestall. | Roman Catholic. |  |  |  |
| Filmmatary Schools- |  |  |  |  |  |  |
| Protestaint.. | 964 | 25,808 | 3,705 | 15,40 | 14,131 | 92, 2003 |
| Roman Catholic | 3,502 | 705 | 135,153 | (13,315 | 68,307 | 13.), 4 : $\times 1$ |
| Suprior Schools- |  |  |  |  |  |  |
| Protestunt.... ${ }^{\text {P }}$ | 14 | 5,337 | 142 | $\ldots, 36.5$ | 2,614 | $8,47!$ |
| Ruman Catholic | 525 | 6 | (66,9xi) | : $: 3,598$ | 33,454 | 6i, $2 \times 2$ |
| *Independent Schools- |  |  |  |  |  |  |
|  | 12\% | 1,4!9\% | 37 $15,6 \times 3$ | \% $\begin{array}{r}78 \% \\ 7.65\end{array}$ | 80\% $7.32 \%$ | 1,234 |
| Sornual Schools- |  |  |  |  |  |  |
| Protextant..... | 1 | ! |  | \% | 91 | (4) |
| Roman Catholic. | $\because$ |  | 18.5 | 18.5 |  | 15.5 |
| Laval University.... | 1 |  | 875 | 37.0 | .. $\cdot$. | 3\% |
| l'nisprsities and Attiliated Colleges.. | s | 72 |  | (ix!) | N3 | 72 |
| sipcial schools. . . . | 21 |  |  |  |  | 1, $0^{0}$ |
| Total.. | 5,259) | 34,3:10 | 202,497 | 129,90.5 | 127, ${ }^{\text {(ix }}$ | 258.607 |

617. The average attendance at the Public and High schools Avenge was 194,191 , and formed a very much larger percentage of the $\begin{gathered}\text { attendeld } \\ \text { ance. }\end{gathered}$
total number of pupils than can be found in any other l'rovince, the proportion being as high as $\mathbf{7 5 . 9 9}$ per cent.

Protent. ant pmpin

Eichacation in Nova seotia.
618. The proportion of Protestant pupils was just a shate less than in 1886 , being $15 \cdot 1$ per cent., as compared with $10 \cdot 6$ per cent.
619. The Council of Public Instruction in Nova Scotial consists of the members of the Executive Council. There is also a Superintendent of Elucation. The local management of the Public schools is in the hands of trustees chosen by the lateparers of the section.

Avelage attemiance.

Populatimat sehesol.
620. There was a falling off in the number of pupils and int the average attendance, the latter having been $57 \cdot 6$ per cent. of the number enrolled, as compared with $58 \cdot 5$ per cent. in 1887. This is attributed to an exceptional prevalence of weather untavourable to attendance, especially of small children, in the rual districts. Attendance at the Public schools of children betwern the ages of 7 and 12 is by law eompulsory, but the regulation is not strictly enforced. There was, however, a decrease of 1 .2 in the number of sections without schools, and increases of $\because 0$ and 43 respectively in the number of teachers and schools in operation.
621. The proportion of the population enrolled in the Public schools remained ahont the same as in 1887 , viz. : 1 in $i \boldsymbol{i}$. This proportion is based on the estimated population of the Province.
622. The total Govermment expenditure for education during 1888 was $\$ 211,196$, a decrease of $\$ 4,889$. The comty fund amounted to $\$ 118,485$, and the sectional assessments to $\$ 3+6$. 314 , the three amomnts making a total of $\$ 675,995$.

Educa-
623. The following table of educational statistics explains: tional statistics, itself:-
Nova
scotia.
ill any other ber cent.
; just a slate red with $10 \%$
a Scotial conThere is also gement of the by the rate-
pupils aml in 6 per cent, of cent. in 1887. weather unm, in the rumal ldren between he regulation lecrease of $1:-$ cereases of 20 nd sehools it
in the Public iz. lation of the
cation during comitr fund nts to $\mathbf{s i n t i o}$ 95.
stics explails:

SUVA SCOTLA-EDUCATIONAI STATISTICN FOR THE YEAI NDED
Sts' OCTOBER, 18K\%.
Pembe schoolin.

(i2). The Provincial Board of Education of New Bromswick Education "msists of the Lieutenant-Governor, the members of the Ex- in Srunswitive Comeil, the President of the University of New Bruns- wick. wick, and the Chief Superintendent of Edncation.

Avernge attrondmet.

6:2. 'The total number oi' pupils was slightly latmo than in the preceding par, but the aremge attendance dempond from 58.65 per cent. to 57.21 pent. This is also athributent to exceptionally severe wenther. 'Thu aremge daily attmo. ance during the term ended 31st December, 1887, was tin, inn during that ended 30th Junc, 1887, $54 \cdot 43$, a deerease in buth anses over the figures for the two preceding tems. 'The pre portion of the estimated population attemang the Pondia sehools was 1 in irs.

Fixpenditilte.

Arbur
D:
626. The Govermment expenditure for the vear was $81: 36.8$ di: the comity fimd amomited to 894,001 , and the district anow ment to $\$ 175,404$, making a total of $\$ 406,2.51$. 'Thr arembe cost per pupil, inclualing the pupils of superion and Grammat whools, wis sis. 88.
627. An Arhor Day, on the same principle as that in on tario, was held on 18th May, 1888, when 6,571 trees and ti:ll shrubs were planted and 393 Hown beds laid out.

628 . The tollowing table gives the equcational statistice fin

Eilucar tional statintics, Naw Brims. wick.

NEW BRUNSWICK-RDUCATIONAL STATISTICS.
Plabie ichoola, 188: 8s.

| Term Ended. | $\begin{aligned} & \text { Nimule } \\ & \text { of } \\ & \text { oflools. } \end{aligned}$ | 'I'eachers and Assistants. | $\begin{gathered} \text { Numbev- } \\ \text { of } \\ \text { Pupils. } \end{gathered}$ | Buys. | Girls. | Averape Attendance. | 1romurtion of 1'opulation : it Schurl. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 188 \pi . \\ \text { Dec. } 31 \ldots . . . \\ 188 \% . \\ \text { Jme } 30 . \ldots . . \end{gathered}$ |  |  |  |  |  |  |  |
|  | 1,542 | 1,613 | 55,412 | 27,488 | 20,104 | 33,315 | 16.4 |
|  |  |  |  |  |  |  |  |
|  | 1,532 | 1,587 | 5! 5,1631 | 31,7ifi | 97,870 | 32,463 | ins |

itly law han lance durveterl also attribittent se daily :nten川. 87, was till. :lut lerrease in lutil rims. Thum. ng tha Prulis
 district :1sio...

The atserave 1 and (iramumat
as that in $0_{1}$ 1 trees and hian it.
lal statitistics fir

IsTICs.


| (flammak ichomis. |  |  |  | Nohmat. N'ноол.. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'Tu! Findet. | Tonchors mud As. vistants. | $\begin{aligned} & \text { Numilner } \\ & \text { of } \\ & \text { Pupiln. } \end{aligned}$ | A veringe Attendmince. | Year Einded. | Male. | Fenume. | Toutul. |
|  | 14 | (6i\% | 4 | $\begin{gathered} 1888 . \\ \text {.Iune } 31 . . . . . \end{gathered}$ | 35 | 1 N | 1! ${ }^{\text {; }}$ |
| Jme $30 . . .$. | (i) | (ii) 4 | 421 |  |  |  |  |

Twentr-five pupils attemded the institutions for the deat and dumb at Fredericton and Malifiax, and 27 the school for the Wind at Malifins.
(6:9. The central eontrol of educational matters in Manitola Ehation has been in the hands of a Board of Edncation, composed of tola. Il members, and divided into two sections, one section con$\therefore$ ang of 12 l'rotestants and the other section of 9 Roman latholics, each section having exchsive control over the .rnuls of its own denomination. (See, however, ante par. (ini.) The local management is in the hamds of trustees Ancted her the people.
(in). 'Two sections of land of 640 acres each, in every town- schom Wif, are reserved and held in trust by the Dominion Govermment as shool lands, tor the purpose of aiding and promoting ednration, and it is estimated that upwards of $1,500,000$ acres are arilahle for settlement. These lambls hare, until quite recently, betll prposely kept out of the market, in order to allow their rallue to increase ; but in .Tamary, 1888, a mmber of sections Were offered for sale at several points in the Province, when $1!981 ;$ acres were disposed of for the sum of $\$ 140,18 ?$.

Protextant Nehoolsint Manitula．

631．The following statisties rehate only to the Probntant Nehools of Manitoba．＇The incrase in the number of sinoul． inus been very rapil．In 1871 there were only 16 in the Province；in 1881 there were 128 ，and in 1887 there wore ison districts organized and 464 schools in operation．＇The shmen ure is $\overline{5}$ to 15 yemes indlasive，und in 1887 the school population in organized distriets was $\mathbf{1 7 , 6 0 0}$ ，the number attending sthent 16，940，and the avernge attendance ！， $\mathbf{7 1 5}$ ．There is a Nombil School for the training of teachers at Wimipeg，at whinh the attendance in 1887 was 143 ．The total number athemdinge school was 17,905 ，there being 305 over the sehool age．Thu first Arbor Day was held on 8th May，1800．The mumber of teathers employed was 581 ．The expenditure of howl school boards is provided for ammally as follows：－1．Firm the Government grant，not exceeding $\$ 100$ to eall｜silmol， 2．From the monicipal leve，not exceeding $\$ 240$ to each sidomb． 3．From the special district tax for the balance required．The Govemment giant in 1886 amominted to $\$ 59,550$ and the totil receipts to \＄357，267．The total expenditure amomatem th $\$ 318,142$.

Rィинии Catholic Schongls in

682．Under control of the Roman Catholie Boarl there were． in 1888 ， 59 school districts，with a total of 4,364 pupil：－ 21 解 hoys and 0,201 ginls．＇The expenditure for the half year momit ：30th June，188：＇，amomited to $\$ 8,1: 38$ ．
Biluca－ tiontal sys． tembritish Celmabia．

Averag． attenil－ muce．

633．The educational system of British Columbia is frue undenominational，and supported entirely ly the Govemment． There is a Superintendent of Education，acting under the l＇rou－ vincial Secretary，and each school is locally controllod lis trustees，elected by the ratepayers of each school district．

634．There was an increase in the number of schools and pupils，but a deorease in the average daily attendance from 53.75 per cent．to 48.54 per cent．，which was attributed iartly to severe weather，and partly to a prevalence of contagions： diseases incident to children，which necessitated absence on the part of many in order to avoid infection．There wis in in－
the Protestint mber of sothool. only 116 in the there were ind on. The sillume chool polnilation attending arlinul rere is a Normual eg. at whind the mber uttemding hool are. 'Viun . The miminture uliture of lowall lows:-1. Fiwn to embly soment 10 to each sidhent. recquired. Tluw a0) and the tutial Co amomutem to
board there were.
 - half year 'mindel
olumbia is frew. he Government. - inder the Pro. controlled is ol district.
or of schools: int attendance from ttributed inartly e of contaginus labsence on the There wats an in
ntran of 1,027 in the total number of pupils, and of 8 in the number of school districts.
bi:3. The expenditure for educution proper amomed to Expmenti s99! 10 2, and for construction of sehool honses, furniture, ${ }^{\text {tir. }}$ remilis, $\mathbb{N c}$.
f:ist. The following table shows the number of schooks, E:humtraarleers, and pupils in each chass:-

Common schoola.

|  | $\begin{aligned} & \text { TMucherw } \\ & \text { antl } \\ & \text { Ansintants. } \end{aligned}$ | $\begin{aligned} & \text { Numiner } \\ & \text { off } \\ & \text { l'upil.s. } \end{aligned}$ | Dhys. | liirls. | Arerage buily Attembance. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| sis | N3 | 2,542 | 1,373 | 1,16: | 1,314, |
| (iminere Sticumis. |  |  |  |  |  |
| 13 | 3 | 3,1337 | 1,034 | 1,tis:3 | 1,6\% |
| Hı:и Scımonı. |  |  |  |  |  |
| 3 | 4 | 143 | is | $11 \%$ | 1191 |
|  |  |  |  |  |  |
| (1) | 121 | 6,352 | 3,41\% | 2,967 | 3,013 |

mi:7. Educational matters in Prince Edward Ishand are under Fiduation the control of a Board of Edncation appointed by the Govern- in Prince ment, and of a Chiof Superintendent, and are supported partly What. ly ( Govermment expenditure in 1888 was $\$ 108,8+6$, and that of the sehool boards $\$ 38,609$, making a total expenditure of $1+\bar{i}+\overline{5} 5$, being an increase of $\$ 677$, as compared with 1887 .
f:38. The sehool age is between the ages of $\overline{5}$ and 16 , and it Avmare Wis estimated that there were upwards of 23,000 children be- att anceltweol those ages in $\mathbf{1 8 8 8}$, of whom $2 \mathbf{2}, 441$ attended school lung some purtion of the year. There was, however, a talling att in the areage percentage of attendance trom 54.88 per cent.
to $54 \cdot 49$ per cent. The number of districts without schools has decreased from 7t, in 1876, to 3 in 1888. An Arbor Day was established in 1885 , but the results have not yet been vers extensive.

Educitiond Ntatistics Prince Edward lslaml.
639. The following table is a summary of the educational statistics of the Province in $\mathbf{1 8 \$ 8}$ : -

EDUCATIONAL STATISTICs, pRINCE EDWARD island, 1 sss.

| S'новл.к. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { ichowh. } \end{aligned}$ | $\begin{aligned} & \text { Numbur } \\ & \text { of } \\ & \text { Teachers. } \end{aligned}$ | Boys. | Girls. | Total Pupils. | Arrrag. Attome. alles. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Queli's. |  |  |  |  |  |  |
| Primary sehools | 141 | 14i | 33,66 | 2,03! | 6,041 | 3,3:11 |
| Advanced graded schools ... | 14 | $\cdots$ | 5.5s | 470 | 1,034 | (i)! |
| First-class schools......... | $!$ | 15 | 401 | Q!\% | 689 | 3s: |
| Charluttetown Public sehools | 3 | 25 | N | 52:5 | 1,348 | 1,03i |
| Total. | 172 | 917 | 5,343 | 4,237 | 9, (i) $^{(0)}$ | 5, 43. |
| Prince. |  |  |  |  |  |  |
| frimary schools . . . . . . . | 127 | 127 | 3,217 |  |  | 3,16i) |
| Advanced graded schoohs | (i) | 12 | 303 | 163 | +646 | 㯭 |
| First-class schuols | , | 11 | 278 | 233 | 511 | 20 |
| Summerside Public sehools | 3 | 11 | 290 | 297 | 497 | $3 \times 1$ |
| 'Total | 141 | 161 | 4,08s | 3,231 | 7,31!) | 3,415 |
| King\% |  |  |  |  |  |  |
| Primary schosls. | 113 | 113 | 2,533 | 2,254 | 4,743 | $2.47 i$ |
| Adsamced graded schools | 5 | 10 | 241 | 143 | 384 | ? |
| tirst-class schools | 2 | 7 | 184 | 141 | 325 | $1 \times 3$ |
| Total. | 120 | 130 | 2,064 | 2,538 | 5,512 | $2 \times \infty$ |
| Totals. |  |  |  |  |  |  |
| Prinatry nchools........... | 3815 | 3 Sti | (),358 | 7,821 | 17,179 | 8 |
| Advanced praded schools... | - 3 | 511 | 1,102 | 789 | 1,884 | 1,112 |
| First-class nchools, | $1{ }^{1}$ | 36 | 863 | (in) | 1,533 | Sit |
| Charlottetown and Summerside Public sclanols ...... | (i) | 6 | 1,112 | 733 | 1,845 | 1.331i |
| (irand Total | 433 | STS | 12, 43i | 10,006 | 22,441 | 12,293 |

Edncertion N. W. T. Lientenant-Governor in Council, and composed of five mem-
out schoch: hats Arbor Day walk yet been very
he educational
sLaNi, 1 sks.

| 'Total <br> I'upits. | Aremag. Attend. ither. |
| :---: | :---: |
| 19,541 | 3,361 |
| 1,034 | $131!$ |
| $64 \%$ | $3 \mathrm{~S}!$ |
| 1,348 | 1,031i |
| 9, $\mathbf{1 0}^{2} \mathbf{0} 0$ | i, 4isi |
| 5,845 | 3, 14 ; ${ }^{\text {a }}$ |
| 4610 | -13i |
| 511 | 2-9 |
| $4!$ | 31 H |
| 7,31! | 3,9115 |
| 4,793 | $\because$ ¢fil |
| 384 | 231 |
| 325 | $1 \times 3$ |
| 5,512 | - 2 , Ss: |
| 17,179 | R, |
| 1,884 | 1,112 |
| 1,533 | S.it |
| 1,445 | 1,3331 |
| 22,441 | $13,20!3$ |

est Territories pointed by the of five mem-
hert, two Protestant and two Roman Catholic, and the Lien-tenant-Governor, who shall be chairman.
6+1. No school district shall, at its erection, exceed an area schowl disof $3 i$ square miles, nor shall it contain less than 4 hearls of ${ }^{\text {tricts. }}$ fanilies, or a smaller school population than 10.
$6+2$. No religions instruction is allowed in any public sehool Religious beffore 3 o'clock in the afternoon, at which time such instruc- instruction as is permitted by the trustees may be given, parents having the privilege of withdrawing their children at that hour if desired.
613. The increase in the number of schools and pupils dur- Educaing 1889 is a very reliable indication of the progress of settle- tional statistics, ment in the Territories. The total increase was 33 schools, $33 \mathrm{~N} . \mathrm{w} . \mathrm{T}$. teachers, and 1,121 prupils, divided amongst Protestants and Roman Catholics, as follows:-Protestants, 25 schools, 28 teachers, and 801 pupils; Roman Catholics, 8 schools, 5 teaehars innd 320 pupils. There were, therefore, 164 public sehools in operation, and 5 Roman Catholic Separate sehools. with a total of 4,574 pupils. The average attendance in the Protestint schools was $59 \cdot 5 \mathrm{~s}$ per cent. and in the Roman Catholic schools 68.06 per cent. of the pupils on the register. The following table shows the state of the schools during the years 1888 and 1889 :-
FHLC.ATIONAL S'TATISTICS IN THE TERRITORIES, 1888 AND 1889. Protestant Schools.

| District. | 1888. |  |  | 1889. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of Schools. | No. of Teachers. | No. of Pupils. | No. of Schools. | No. of Teachers. | No. of Pupils. |
| Eastern Assinilmia. | $3 \times$ | 40 | 727 | 52 | 54 | 1,123 |
| Western do | $3 \times$ | 42 | 1,050 | 41 | 46 | 1,153 |
| Prince Albert District. | 13 | 14 | 361 | 17 | 19 | 520 |
| Battleford do | 2 | 2 | 45 | 2 | 2 | 69 |
| Calgary do | 9 | 11 | 345 | 12 | 15 | 410 |
| Edaronton do | 5 | 6 | 154 | 6 | 7 | 183 |
| Mactrod do | 3 | 4 | 122 | 3 | 4 | 147 |
| 'Total | 108 | 119 | 2,804 | 133 | 147 | 3,605 |

Catholic Schooln．


Union Schools，
N．W．T．

Summary of Educa tional Statisticr．

644．Union or High schools have been opened at Regina and Calgary，but particulars of attendance are not available． The school expenditure，the greatest part of which is providel for by Government grants，in 1888 was $\$ 44.547$ ，and in 1889 $\$ 56,985$ ．

645．The following is a concise summary of the preceding tables：－
EDUCATIONAL STATISTICS OF THE PUBLIC，HIGH，NORMAL AND MODEL SCHOOLS OF CANADA．

＊Not including Normal students．$\quad \dagger$ Protestant schools only．$\ddagger$（Quarter ended 30th June， 1889.

Tutal
number of pupils．

646．It will be seen that the total number of pupils at the Public，High，and Model schools amounted to 997,544 ．If all those attending the various universities，theological colleges

ened at Regina a not available. ich is provided 47, and in 1889
it the preceding

## I, NORMAL AND

| Expenditure. | Per- <br> centage of Attend. ance. |
| :---: | :---: |
| \$ |  |
| 4,237,717 | $4!\cdot 89$ |
| 2,511,627 | 75.99 |
| 675,995 | $47 \cdot 06$ |
| 406,251 | $48 \cdot 24$ |
| +316,546 | +49.05 |
| 113,679 | 49 析 |
| 147,455 | it 49 |
| 56,985 | ${ }_{+}^{+} \times 675$ |
| 8,466,255 | 55.29 |

$\ddagger$ Quarter euded
f pupils at the 997,544 . If all ogical colleges
and |rivate schools could le reckoned, the whole number of those undergoing tuition of some kind would be considerably orer me million.
647. Owing to the fact that the varions Provinces issue their Difference relurts at different periods, as applears in the above table, it is is droves of not possible to give the figures fior the whole Dominion at a ${ }^{\text {Reports. }}$ given date; but as it is intended in future issues to keep, to the sime periods as those given above, the figures will in a very Hurt time be as valuable for comparison as if they all represented the same year.
648. A second attempit, more successful than the first, has The higher leen made to eollect particulars concerning the principal higher tionali in. edunational institutions in the comntry, and though a large situtions. number of small local as well as all the privan institutions are neresarily omitted, it is believed that all the principal institutiols ate referred to in the following pages :-
King's College, Windsor, N.S., was founded in 1789, by an Act of the Provincial King'sColImgisfature, and by Royal Charter in 1802 received all the privileges of a University, lege windthus becoming the first university of Britislo origin established in Canada. The college is in comection with the Church of England, the patron being the Archbishop of Cauterbury, but is open to students of all denominations, no religions tests being impused, except in the Divinity course. It confers degrees in Arts, Divinity, Civil Law and Fingineering. It has an endowment fund of $\$ 155,000$, without ineluding real state, and an income of about $\$ 9,000$ per ammum, and has also a number of scholarships attached, to the value of $\$ 2,000$. The total value of property owned is abont $\$ 250,000$. the number of students in November, 1889, was 18.
The Uuiversity of New Brunswick, situated at Fredericton, was first fomnded and University iurorjonated by Provincial Charter in 1800 as the College of New Brunswick, was of New incoporated ly Royal Charter in 1828, under the name of King's College, Fredericton, Brumswick and was re-organised by Act of the Provinc'al Legislature and established as the C'niversity of New Brunswick in 18100. It has an endowment from the State of $8,4+4$ ן $4 \times$ ammum, and the average revenue and expenditure are about $\$ 10,000$ per ammu. Scholarships are attached of the annual value of $\$ 1,500$. Degrees are conferred in Arts, Science, Philosophy and Civil Law. The College pessesses an Obsersatory fitted with a pewerful achromatic teloseope and a complete collection of astromanical and meteorological instriments. There were $\mathbf{6 0}$ students in 1889. Females arp admitted.
The l'uiversity of McGill, Montreal, consists of MeGill College and affiliated McGill culleges. McGill College was foumded after the death of the Hon. James Mc(iill, in University $1 \times 23$, who endowed it by will with 46 acres of land in Montreal and $£ 10,000$. It was nade a University by Royal Charter in 1821, and re-organized by an amended charter in 18is. The total value of its buildings, grounds, apparatus, \&c., is $\$ 400,960$, the
total anome of its radowment $\$ 842,418$, and its revenur and expenditme abrase Smono. It is a l'rotestant Institution, lut entively undenominational. Dumen arn conferred in Arts, Law, Medicine and Appled Science. There is also a special cours. in Arts for females, in sepmate clasises. The total ammal value of scholar:hipe and exhibitions is $\$ 1,700$. The mumber of sudents of the college proper in session lisi! was (650, and there were in addition 4.5 in colleges affiliated in Arts, and 08 in thr . Mimmal School, making a total of $7!13$, exclusive of students in the affiliated thenhegital colleges, who are not reckoned, except when taking conrses of lectures in the Fiarulty uf Arts. 'There were also 321 in the Mondel nchocols of the Normal School. The atfiliaten colleges are Morrin College, Quebec ; St. Fruncis' College, Richmond ; Congrysationial College. Montreal ; l'resbyterian College, Montreal: The Diocesam Collegre, Montrat: The Wesleyan College, Montreal ; The Montreal Veterinary School, as at Fioulty of Comprative Medicine and Veterinary Service : Mefrill Nomal School, and a munner of schools and High schools. 'The miversity possesses a maluable musenan, amb an excellent library, containing 38,185 volumes.

Italhonsie College, Halifax.

Dalhome College and Coniversity, Halifas, N. S., was fommied lyy the Ban of Daihonsie in 1821, "for the education of youth in the higher branche's of weiencer and " literatmere." The original endowment was derived from funds collected at ther $\mathrm{p}^{\text {unt }}$ of Castine, in the State of Maine, during itnoccupation in $181+$ hy Sir.John Shermoke. After a chequered carecr of many years, the College was re-organised in 1863 , and wow its present pronerity principally to the generosity of Geo. Muaro and Alexamber McLeod. Degrees are conferred in Arts, Law and Medicine. 'Ihe momber of stulent. in 1886 was 169. The Presbyterian College, Halifas, which confers the degree of B, 1). is affiliated with the above. It has an endowment of abont $\$ 120,000$, and the munler of students in 1888 , wils 30.
University of Toronto.

The U'niversity of 'Toronto was fomoded hy Royal Charter in 1807 an a Chured of England institution under the mume of King's College. It powsesses an emelowment of $\$ 1,0.42,000$, invested in varions securities, and also owns lands in the city uf Tornatu valued at $\$ 1,800,000$. Its income is about $\$ 85,000$, of which upwards of $\$ 13,4001$ alth derived from fees, and expenditure about $\$ 70,000$. Scholarships to the value of $8 x+1$ are attached. The University is a Provincial institution, wholly undenominational. and it was owing to its heing placed on this hasis, (in 1850), so as to be in hamony with the Provincial educational system, that Trinity College was established. Deyrees are conferred in Arts, Law, Medicine (including Dentistry) Civil Engineering, and Agriculture. In order to conciliate certain proposed felerating colleges (18s7) the name oi Chiversity College was retained, and certain departments of instruction are classed under it, while the remaining departments in Arts, and the Facultien of Law and Medicine, are teaching Faculties of the University ; but as the whole work is carried on in the same buildings and under the sane President, the distinction is little niore than nominal. The University and University College constitute one layly fur teaching purposes, and all examinations are conducted under regulations of the sinate of the University, which determines the requirements and appoints examiners. In October, 1889, there were apwards of 500 students in Arts and 300 in Mediciue. Females are admitted. There were 195 degrees conferred during 1888. On lith February, 1890, the University buildings were totally destroyed by fire, including the contents of the Libraly and Museum. The loss was upwards of $\$ 275,000$, but many articles of value were destroyed, especially in the Library, that no money can replace.

[^38] In connection with the University is Upler Canada College for boys, which was
attended by 415 pupils during 1888 . This institution provides a first-class education in classics, modern languages, history, geography, mathematics, \&c.
expenditure iteratu
 ; also a special course e of scholarshifs anel or in session 1ws wan and 98 in the. Nomal attiliated thewlugial ures in the liaculty of chool. Thereftiliaterl ond ; Congrewational an College, Minitreal: hool, as a Fialolty if fehool, and a manner ole musetm, and in
adied by the Earl it nches of scianter :and colleeted at the. purit Sir Johm Sherhrome. ised in 18ibis, and own waro and Alesamidet e number of students. es the degree of B . I . 000 , and the munther

1827 as a Churd of sesses an endowment a the city of 'Toromto wards of $\$ 13,11(4)$ alte to the value of ssom $\checkmark$ undenominational. as to be in hanmony established. Degrees il Engineering, and 3 colleges ( $1 \times \mathrm{NB}_{7}$ ) the its of instruction are he Faculties of Law e whole work is care distinction is little astitute one luody for lations of the senate sints examiners. In d 300 in Medicine. ing 1888 . On $14 t_{1}$ y fire, including the $\$ 275,000$, but many money can replace. for boys, which was first-class education c.

Victoria University, Cobonrg, fomeled as CPumer Canada Academy in Oetober, Victoria 1836, in under the control of the Methorlist Church, but free from all sectarian tents. University In will the charter was enlarged, full misersity powers were secured, and the name Cobourg. chaned to its present one. All State aid was discontimed in 18l8, and the institution is suphrted by volmatary contributions. Findownent, exchasive of lands, mildings, de., in 8150,000 . Ammal expenditure, 820,0 on). In inticipation of federation with the lrowincial University, a further sum of $\$$ tinn,000 is now being raised for buildings and mownent The land, buildings and equipments cost \$is,owe. The number of mulents in 1889 was $6 i 66$. Femmes are amitted. Atfiliated with Victoria University arr Allurert College, Belleville: 'Toronto Medicad School and Trinity Medical College, Toomto; the School of Medicine mal Smrgery, Montreal ; the Wesleyan Ladies' Coilect, Hamilton; the Ontario Ladies Crhlege, Whithy, and the Wexdeyan Theocligical Collegre, Montreal.
The C'niversity of Acadia College, Wolfville, Nowa Scotia, was founded m 1838. The fovernors are appointed by the lhaptist Convention of the Maritime Provinces, and " while no religions tests or sulweriptions are reguired, Acadia is designed to low a pusitively christian college." The college has an endowment of $\$ 100,000$, and it*:
 priation from the funds of the Baptist Convention. There are seven scholarships of the value of $\$ 250$ anmually. The usual miversity dergrees are conferved. There were 1:0 students in 1889. Femmes are admitted. Horton Acalemy and Acadia Seminary are under the direction of its Board of Governors.
'fib L'niversity of Queen's College, Kingstom, Ont., was founded by Royal Charter in $1 \mathrm{~s}+1$. It haw an endowment of $\mathrm{s} 40,000$, and the lands, buildings, \&c., are valued at $\$ 120,000$. The arerage reveme and expenditure is 540,000 per ammm. It is mudemminational, but has a Theological Faculty comnected with the Preshyterian Church of Canada. The usual degreos are conferred in Divinity, Arts, Law and Medicins. In 1889 there were $42 ;$ stulents. Females are admitted.
Bislopis College, Lemoxville, Quebec, was incorporated by Act of the Legislature of queteec in 1843, and was designed to provide the Church of Fingland in the Prorince of (Quebec with a suitable place for educating her ministry, and also to offer to the Province at large the blessing of a somd and liberal edncation, based mon teligions principles. The miversity was institued by Royal Charter in 1852. The madoment, including real property, huildings, de., amomets to se00,000. The value of the endowed scholarships is alont $83 \pi, 400$, and their ammal valut abont 82,000 . begrews are conferred in Divinity, Arts, Medicine, Law and Music. The Medical Faenlty has its quarters in Montreal, and there are at present 40 students. The Law Faculty is situated at Sherbrooke, Que. The fets for loward and thition are $\$ 190$ per ammm. The nmmer of resident students in Ihivinity and Arts in October, w18s9, as 3.2. Females are not admitted.

Atfiliated to the miversity and moder the control of the corporation of Bishop's Bishop's Collage is Bishop's College school, Lemoxville, for boys. Fees, suso per amma. College, Suns of elergymen working in the dioceses of Quebec and Montreal are admitted as School, Inariders at a greatly reduced rate. In Uetober, 1889 , there were 110 pmpils.
The University of Ottawa, Ottawa, was fonnded in 18t8, under the title of "College University of Br-town," in 1866 reoejed the title oi College of Ottawa, asal the power of con- of Ottawa. frring legrees, and in 1889 was created a miversity. It has an average revenue of sth,00\%. It is a Roman Catholic institution, conducted by the Oblate Fathers of Mary Kmmaculate, hot Protestmuts are not excluded. Scholarships are attached, of the value of 817,500 ; yearly value, 8875 . It confers degrees in Arts, Law, Medicine,

Civil，Mining and Mechanical Figgineering and Mnsic，and all degrees confermed atr officially recognized in the Provinee of Ontario．The number of students in 1 sisw wis 308．Females are not admitted．
Trinity
College， Toronto．

The University of Trinity College，＇Toronto，was constituted by Royal（＇lianter， dated 10th July， 1852 ，and possesses all such powers of conferring degrew ats are enjoyed by the maresities of（ireat Britain．The amount of endowment，iniluthug the valne of lands and buildings，is about $\mathrm{span}, 000$ ，all coutributed by private sulb． seription．Ammal revenue，$\$ 30,000$ ．It pussesses schohurships of the value of athent \＄2，000 1 er ammm，besides exhibitions in the theological school of the value of si， $\mathrm{F}(\mathrm{m})$ ， The university is under the supervision of the Church of England，but students in Arts are admitted withont reference to their religion，provided they conform th the regulations．The total number of degrees conferred in 1888 was 152 ．The following colleges are affiliated ：－St．Hilda＇s College for women，Toronto（on the pattern of Lady Margaret Hall，Oxford）；Trinity Medical College，＇Toronto；＇The Wimenis Medical College，Toronto ；the Royal Coilege of lhysicians and Surgems，Kinsetom， and the Conservitory of Music，Toronto．The total momber of momergiachatios bint year was 304，vi\％．：Arts，（65）Law， 13 ：Medicine， 215 ；Musir，106．In cmumetion with the university are the following schools：＇Trinity College sehenol，Port Hown， opened on 1st May，18is，for boys only，possessing fine buitdings vahed at s：m，（Mm， and having an average mumber of 13 N pmpils，fees for board and tuition，selithor ammon ；the Bishop Strachan school，Toronto，for girls，and the Hellmuth Ladies College，London，Ont．The miversity fees are $\$ 000$ per ammm for resident sturdents and sin for non－residents．
St．Mi－
chael＇s Col－ lege，To－ ronto．

Laval Uni－ versity， 1 nnebec．

Knox Col－
lege，To－ ronto．

St．Michat＇s College，Toronto，was established in 18is．It is a Roman Cathodic in－ stitution，under the charge of the Basilian fathers．Since 1882 it has been aftiliated with the Cniversity of Toronto，for the degrees of which students we preprarel．Tlys course consis：，a a complete chassical and commercial education，There wetw len students in 1889，smales are not admitted．
Laval University，Quebee，was founded by the Quebee Seminary，muler Rosal Charter，dated 8th December，1852．It is muder the control of the Roman Cithilic Church，but students of other denominations are admitted withont distinctims． Females are not admitted．It hats a branch institution at Montreal，with Faculties of Theology，Medicine and Art，to the latter of which is attached the Ecole Polyte－ chmique of Montreal．The number of students at thebec and Montreal in 1ss：＇was ino．All the usual degress are conferred．Sisteen colleges and seminaries through－ out the Province of Quebec are affiliated with the university．The total rahte of property owned，lands，buildings，\＆c．，is over $\$ 1,000,000$ ．
Knox College，Toronto，is a theological school of the Presbyterian Church in Cam－ ada，and was foumded in 1845．The amoment of endownent is $\$ 200,000$ ．The averate reveme is about $\$ 16,500$ ，and expenditure $\$ 16,000$ ．Value of scholarships，$\$ 1$, sin）$p \mathrm{H}$ ammm．The students of this college mostly prosecute their studies in Arts in University College Toronto．The number having in this manmer connection with Knox College in 1888 was about 114，there leeing 76 resident students．Thr tutal value of property of all kinds is placed at stro， 000 ．
Presbyter－ ian College

The Preshyteriar，College，Montreal，was fomded in 1868，and has an enchowent Montreal． of $\$ 160,000$ ，with scholarships worth annually $\$ 1,300$ ．The value of the college build． ings and grounds is $\$ 225,000$ ，and the average revenne and expenditure abont $\$ 12$ ，（imo． The conse of study is limited to the theolugica？curriculum of the Preshyterian Church，including the preparation of French and Gaelic preachers，and degrest are
degrees conferved art students in 1 siss wis

1 by Roynd (barter, rring degrets as are adowment, incluyling ated ly privates sub. of the value of alownt ithe value of slisime. and, but stulenits in they confurn th the 152. The following to (ou the puttern of nto: The Winnen? Surgeons, Kingran, madergraduatte: liat 106. In cumatetion sehool, lint Honn, 4 valued at s: and tuition, selia $\mathrm{m}_{\mathrm{n}}$ e Hellmuth Lathies' or resident stulents

Roman Catholicie in-- been affiliateel with are prepared. 'The m. There wer 10,
inary, under Royal ie Roman Cittlulic ithout distinction. eal, with Ficulties the Ecole Pdytemotreal in 1 ss! wan eminaries through. Che total vallue of
in Church in Cim. ,000. 'The atrerater larships, sl, s(Hi prer tudies in Arts in 1 connection with idents. Ther tutal
as all embument f the colleger builk. thre abont Sl:, (illi, the Proshyterian and degrops are
comfored in Divinity only. The umber of students during the winter of $1889-9 \%$ mix. 54.

Tlu University of Monnt Allison College was founded by Act of the Legishture Mome Alof N. W Brunswick in 1862, and consists of the University of Mount Allison, the Nount lison ColAllism Acadeny for boys and yonng men, fomided in 1843, and the Mome Allison lege, N. 13. Larli - College, founded in 1854. The miversity is under the control of a Board apminted by the Methodist Church, ma.l has an endownent of \&120,000, and scholarship of the ammal value of siono. The buildings, lands and equipments are vahued at sho,010). It has power muder its charter, to confer degrees in Arts, Science, Divinity, Law and Medicine. Eighteen degrees were conferred in 1889. The mumbel of stuldints in 1880 as 275.
The' Wexleym Theological College, Moutreal, is aftiliated with Mc (iill I'niversity, Wesleyan and confers degrees in Divinity only. It was founded in $\mathbf{1 8 7 3}$, and has an endownent College, of $8.20,00$, and lands and luildings worth $\$ 50,000$. The average annual revenue and Montreal. expenditure are $\$ 6,000$, and the mumber of students in 1889 was 41.
Wiondstock College, Ontario, in conmection with McMaster University (of which Woodpraticulars are not available, thongh several applications have been made) is a Baptist stock Colsclunl of learning for young men mod boys of alldenominations, and has an endowment lege, Ont. of $\$ 160,100$, an average revenue of $\$ 25,000$, and buildings and grounds vahed at $\$ 200$,(H16). The attendance in 1888 was about 100. In commeetion with the ordinary course of four years, a manal training department has been extablished, giving instruction in drawing, carpentry, wood-turning, carving and iron-work. Fees for board, tuition, 8c.. sity per annum.
The University of Manitoba, Wimipeg, was founded in 187̈, being incorporated by University an Act of the Provincial Legislature. It has in attiliation with it St. John's College (Furlish Church), St. Boniface College (Roman Catholic), Manitoba l'resbyterian Collerer, Wesley Metherdist College and the Manitoba Medical College, all situated in Wimipeg, and is at present only an examining and degree-conferving body. The Duminion (iovermment has granted an allotment of 150,000 acres of hand as an endowment, which lands are now being selected, and up to the 31st October, 1885, 123,541 arres had been chosen out of $\mathbf{2 5 0}, 000$ acres temporarily reserved. It has also an endow ment of $\$ 80,006$ for schoharships. Degrees are conferved in Arts, Medicine, Divinity and Law. The number of students at the last examination was 102 . Females are almitted.
St. Jolm's College (Chureh of England) represents the first educational establishment started in the comntry in the early days of settlement by the Red River Aculemy. It was organised as a college by the present Bishop of Rupert's Land, and consists of a college and college school. It has Faculties of Divinity, Arts, Law and Meclicine. The college buildings, as far as at present erected, have cost $\$ 60,000$. St. Boniface College, Wimnipeg, dates back as far as 1820 , when Winnipeg was nothing but a Hudson Bay Co. trading post. It has now an average revenue and expenditure of $\$ 12,000 \mathrm{per}$ anmum, and the buildings, land, \&c., are valued at sij0,000. There we six schola ships attached of the aggregate ammal value of 8780 . The number of students in 1889 was 105 . Females are not admitted.
The Manitoba Preshyterian College, Wimnipeg, was founded in 1870, and is aftiliated with the University of Manitoba, for the degrees of which in Arts and livinity students are prepared. The average revenue and expenditure is abont $\$ 15,500$, and the value of the buildings, \&c., $\$ 50,000$. Its endowment at present amoments to $\$ 15,000$. Scholarships of the value of $\$ 280$ are attached. The number of students in 1889 was 87 . Females are admitted.
of Manitoba.

Methodint The Wesley Methodist College was entalished in 18Ss and embracer Divinity and Colleg. Wimipeg.
Manitoba Medical College.
Wycliffe College, Toronto.

Assimpltion College, Nand wich.

Hellinnth

## LadiesCol-

 lege.Ladies
College,
Whitby.
Brantford
Ladies
College.
Ladies

## College,

St.'Thomas

Ladies
College,
Hamilton.
Ladies
College,
Oshawa.
Agricul-
tural
College,
Givelph. Arts. It at present only occupies temporary quarters.
The Manitoha Medieal Collegs was established in 18st, and has a well:arimgend building.

Wycliffe College, Toronto, is a Chureh of England institution, attiliated with the University of Toronto, and the course of study is confined ter theological subjects, It has an wepage revenue of $\$ 10,000$ per ammon, an endowment of $\$ 63,290$, and thet buildings, \&ce, are valued at $\$ 65,000$. Scholarships of the ammul value of $\$ 1,300$ ater attached. The number of students in 1889 was 40 . Frenales are not admitterl.

Assumption College, Sandwich, Ont., (Roman Catholic) was founded in 1 sinh, , mul gives a general eduention. It has a revenue of $\$ 17,000$ per ammm, and the huildings. de., are valued at $\$ 110,000$. The mumber of students in 1889 was $13 \pi$. Feluales are not admittel. Fees for board and thition, $\$ 150$ per annmm.
Hellmuth Ladies' College, London, was fomoled in 186: as a Chureh of Eugland institution. ' Its average revenue is $\$ 30,000$, and the value of property owned anmuts to 880,000 . The number of students in $188!$ was 100.

Ontario Ladies' College, Whitby (Methodist) was fomded in 1874 . It hav int average revenue of $\$ 23 i, 000$, and 1 roperty valued at $\$ 80,000$. It confers degrees and diplonas. The number of students in 1889 was 175 ."
Brantford Ladies' College (Preskyterian) was founded in 1 sit4, and has an arratg revenne of $\$ 20,000$, with property valued at $\$ 00,000$. The number of students varits from 70 to 140.

Alma Larlies' College, St. Thomas, founded in 1878 , has a revenue of $82 t_{1} 000$, with buildings and lands valued at $\$ 110,000$, and, though under the control of the Metlo. dist church, is undenominational. Several degrees are conferred. The number of students in 1889 was 225.
Wesleyan Ladies' College, Hamiiton, was founded in 1860. The average reveme is $\$ 17,000$, and the value of land, buildings, $\& c ., \$ 80,000$. It is Wesleyan in name, but practically undenominational. The number of students in 1888 was 144 .

Demill Ladies' College, Oshawa, fomded in $1 \mathrm{sf} \boldsymbol{f}$, has a revemute of $\$ 14,(100) \mathrm{pme}$ annum, and property vahed at $\mathbf{s} 55,000$. It is undenominational. The mumbur of students in 1889 was 138 .

The Ontario Agricultural College, (inelph, was established by the Provincial (iorernment in 1874, and is supported by an ammal vote of the Provincinl Legislaturr, the average ammal expenditure being about $\$ 38,000$. The total value of the land. buildings, \&c., is $\$ 340,900$. There are no seholarships, but each comty in Outario may send one student free of tuition. A general elucation is given in agriculture, live stock, draining, veterinary science, chemistry, geology, hotany, \&c., memsmition, mechanics and bowk-keeping. The degree of B. S. A. (Bachelor of Scicntific Agriculture) is conferred. There were 135 students in 1889.
The Provincial School of Agriculture, Truro, N.S., was established and is supported by the Provincial Government. There is a farm in commeetion with it, which is worked by the students, who are paid for their labour, and by this means a somul practical agricultural education may be accuired. There are also classes for women in dairying and domestic economy.

The school of Practical Science at 'Toronto was established in 1877, when the l'rovincial Govermment affected an arrangement with the comncil of University College, whereby the students of the school enjoy full advantage of the instruction given ly

School of
Practical
Science,
Toronto.

School of
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ture, Truro
N. S.
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and has an average of students sarites
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ne of $\$ 14,000 \quad \mathrm{p} \cdot \mathrm{l}$
The number of
he Provincial (iorincial Lergislaturr, ralue of the laut, county in Ontario en in agriculture, my, \&e., mensuazelor of Scientific
shed and is sup. ion with it, which is means a sound classes for women

77, when the Proniversity Collfge, truction given by
it- profersoms and lectureps in all departments of science cmbraced in the werk of the welnol. As now organizad, the school includes in its teaching staff professors in Fuginerming and Applied Chemistry, and professors and lecturers in Mathematics, Physics, Surveying, Chemistry, Mineralogy, (ieology, Biology mod Bthoology. phinnas are granted in Kugines g, Assaying and Mining (irology and Analytical and Apmied Chemintry. Preliminary selentitic rmining for the professions of Surreyiug and Medicine is also fumished. A laboratory and workshop are also attached to the schosl. 'The school is maintained by an ammel gant from the Provincial forvemment of about $\$ 8,800$. The number of of students in 1888 was 71 . Candidatia for the degres of C. E. at the Cuiversity of Toronto must lood the diphoma in Civil Binginering of this school. The Provincial Minister of liducation propenem to pestablish full conrses of instruction in Applied Chemistry, Applied Mochanies and Architecture.
The details given above, as far as they go (and they are her no means complete), show a smm of no less than $\$ 9,836,000$ invested in endownents, buildings, lands, de., with an amual incume of upwards of $\$ 655,000$, making provision for the ellucation of over 7,000 stmlente.

## LAIV AND CRIME.

649. By the British North American Act it is provided that Appoint. the Governor General shall appoinc the Judges of the Jontges in Superior, District and Connty Courts, except those of the Canada. Conrts of Probate in Nowa Scotia and New Brunswick, and that their salaries, allowances and pensions shatl be fixed and provided by the Dominion Parliament. It is also provided that the Judges of the Courts of Quebec shall be selected from the Bar of that Province, and there is a similar provision tor the selection of the Julges in Ontario, Nova Scotia and New Bronswick, until the laws relaive to property and civil rights and the procedure of the courts in those Provinces are riade uniform.
650. The highest court in the country is known as the supreme The Conrt, and was constituted in $\mathbf{1 8 7 5}$. It is presided over by a Supreme Chicf Justice and five Puishe Judges, all of whom must reside within, of within five miles of, the city of Ottaw: where the con't holds its sittings three times a year, viz. : in Febriary, May and October. This court has an appellate, civil and criminal jurisdiction in and thronghout Canada.

Exchergler Court.
651. The Exchequer Court, presided over by a separate. Indge, who must reside in, or within five miles of Ottawa, possesses exclusive original jurisdiction in all cases in which demam is made, or relief' sought, in respect of any suit or action of the Court of Exchequer on its revente side, against the Crown or any of its officers. This court also possesses coneurrent original jurisiliction in all eases in which it is sought to enforce any law relating to the revenue. The court may sit at any time and at any place in Canada.

The Superior Court.
652. The Superior Courts of the several Provinces are constituted as follows: Ontario-'The Supreme Court of Judicature, composed of the Chief Justice of Ontario and three Justices of Appeal, and the High Court of Justice, divided into three divisions, having concurrent jurisdiction, viz.: the Qucen's Bench and Common Pleas Divisions, each presided over by a Chief' Justice and two Julges, and the Chancery Division, presided over by a Chancellor and three Judges. QueberThe Chief Justice of the Queen's Bench and five puisné Julges, and the Chief Justice of the Superior Court, and twentr-six puisné Judges, whose residences are fixed in various parts of the Province. Nova Scotia and New Brunswick-The Chief Tustice of the Supreme Court, the Judge in Equity, and five and four puisné Judges respectively. Manitoba-The Chicf Justice and three pusiné Judges. British Columbia-'The Chief Justice and four puisné Judges. Prince Edward 1sland -The Chief Justice and two assistant Judges. In the NorthWest Territories there are five puisne Judges of the Supreme Court. There are also Vice-Admiralty Courts in Quebec, Nova Scotia, New Bronswick and Prince Edward Island, and a Maritime Court of Ontario.

County Courts.

Magistrates.
653. There are also County Courts, with variously imited jurisdiction, in all the Provinces, but not in the N orth-Wrest Territories. Police Magistrates and Justices of the Peare, of whom there is an ample supply in each Province, are appointed by the Provincial Governments.
separate.linlye, thawa, pornerses hich demame is or action of the the Crown or oncurrent origito enfores any sit at any time inces are consti; of Judicature, hree Justices of ded into three : the Qucen's ided over by a ceery Division, res. Quebecpuisné Julyers, and twentr-six arious parts of ck-The Chief quity, and five ba-The ('lief Solumbia-The Edward Ishand In the Northof the Supreme ts in Queljee, urd Island, and
rionsly imited e N orth-West the Peare, of , are appointed
bi:. . There are five penitentiaries in the Dominion, situated Penitanat Kingston, Ont.; St. Vincent de Paul, Montreal, Que. ; inumuter. Dorchester, N.B.; Stoney Mountain, Man, and New Westnuinster, B.C., and the total convict population of the Dominion (that is, the total number contined in the above penitentiarics) on the 30 th June, 1888 , was $\mathbf{1 , 0 9 4}$, as compared with 1,15: on the same date in 1887. These figures show a decrease of 65 , but do not, however, represent a correspondiug lecrease in crime, the number admitted in 1888 having been $359 *$, or 8 more than in 1887, when it was 351, and the decrease of 65 was due to the large number of convicts who. having served their time or for other reasons, were disclarged from prison. There has been, however, in proportion to the increase in population, a satisfactory falling oft in the penitentiary population of late yeurs. At Kingston, iu $1 \times 78$, the average number of prisoners was 698 ; in 1888 it wals 553. In proportion to population there was, of course, a considerable decrease, the proportion in 1885 having been 1 convier in every 4,226 persons, in 18871 in 4,206, and in 1888 $1 \mathrm{in} 4,639$. Out of the total number of convicts, $\mathbf{1 , 0 6 8}$ were males and 26 temales, the proportion being just about the sume as in the preceding year.
63.) The conviets were divided among the several peniten- Number of liaries as follows:collvicts.

|  | Number. | Daily Average |
| :---: | :---: | :---: |
| Kingstom. | 526 | 553 |
| St. Vincent de Panl. | 276 | 269 |
| Dorchester. | 157 | 154 |
| Manitoba | 67 | 70 |
| British Columbia. | 68 | 73 |

(iin. The value of the buildings and stock, \&ce, on hand on Value of 30th June, 1888, of the several penitentiaries, together with Peninten. the revenue and expenditure of each during the year then

[^39]elosed, are given below. The revente is derived from pixan lahour and miscellameons resources.

|  | Vinlar. of Buidinges, Siock, Ne. | Revirlue: | Panmitur. |
| :---: | :---: | :---: | :---: |
|  | 8 | \$ | * |
| Kingston ... | K47.6iP3 | 1.6419 | 113, 10:30 |
| St. Vincernt de Panl. | FMa, 6 inis | 1,621 | - $11 . \mathrm{His}$ |
| Dorchenter'. | $405,8 \pm 1$ | 3.757 | 12.0以 |
| Manitohar | 315 , 010 | 1,!101 | -140, |
| Britira Colmmbia. | :10,30.\% | 3.1 | 30, $, 3.3,3$ |
|  | 2,5init, 5 \% | !, 0 isl | $3: 1, \times 3 ;$ |

Cost of prisoners.
657. After dedncting the revenue, the net expenditure is fomm to have been $\$ 312,154$, an increase of $\$ 19,488$ over the preed. ing year. 'This, howerer, is largely accomed for by a dermes of $\$ 10,182$ in revente jrincipally at Kingston. Assiming that the number $\mathbf{1 , 1 1 9}$ represents the average number of prisoness during the yoar, the total cost per copita will have beron $\$ 278.95$. If, however, the value of the work performed liy the convicts in and about the buildings is taken into acomut, the cost per capita would aprear to be rednced to $\$ 177.54$.

Punivi. ments. a windel 1888.
ved from rison

miture is fomel wer the preerlor by a derpase Assmming that ser of prisoners vill have heroll pertormerl ly n into aceomme. to $\$ 1 \pi$ 亿.is.
lin the seroral

Hin penithe

| $\begin{aligned} & \text { Lonst } \\ & \text { emission. } \end{aligned}$ | Other <br> Punish. <br> meilts. |
| :---: | :---: |
| 112 | 2 |
| (ia) | $8: 1$ |
| $2!$ | 238 |
| 28 | * |
| \% 1 | 117 |
| 34. | 1,329 |

"Other Panishments" inclade irons, bremd and whter, ham bel, loss of' supper, light, school, letters und books, and reprimands and admonitions. There was a considerable indrease in the momber of punishments as compared with 1887 , lint primeipmll: in the lighter kinds, such as momonition, loss of light, Ne.

Bi:i9. The following table gives the oftences for which crimen of persuns were committed to the Penitentiaries in the years 1887 and 1888 , and the sex of the offenters:-

| Mpresten. | 1859. |  |  | 1858. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. | $\begin{aligned} & \text { Fic. } \\ & \text { male. } \end{aligned}$ | 'lotal. | Male. | $\begin{gathered} \text { Fin } \\ \text { natio. } \end{gathered}$ | 'Totul. |
| Murder and inttomptat. . | $x$ |  | * | 12 |  | 12 |
| Miunlaughter. | * |  | * | ! | 1 | 11 |
| Rapr inil others sexmul offences. | 14 |  | 14 | 16 |  | $11 i$ |
| Bigmy ..... | 1 |  | 1 | 4 |  | 4 |
| Ithrtion. . . . . . . . . . . . . . . | $\underline{2}$ |  | $\underline{\square}$ |  |  |  |
| Shanting at, or womding with intent to do, Inslily hurm | 18 |  | 18 | 13 |  | 13 |
| Lswault....... .... ...................... | $!$ |  | $!$ | 2 |  | 29 |
| tharghy and rohbery with violence | T |  | is | (i) |  |  |
| Hense, cattle and sherer stealing. . . . . . . . . | 18 |  | 18 | 23 |  | 23 |
| Other offences ngainst proprrly - . . . . . . . | 123 | 4 | 127 | 13.5 | 14 | $14!$ |
| Forgery mid offerces mgntinst curreney..... | 11 |  | 16 | $1!$ |  | $1!1$ |
|  | 3 |  | 3 | 13 | 1 | 14 |
| Other frlomies mul misitmenmers | 23 |  | 2.5 | 11 |  | 11 |
| 'Total | 32:3 | 4 | *3is 1 | 343 | 11 | $35!$ |

* Including 2t not givol.

It would be possible to compile more complete statistics if the returns from the Penitentiaries were all male alike and on the same forms. As it is, the amount of information varies in almost each case.
660. Particulars of all persons committed to the Peniten- Particutiaries during the years 1887 and 1888 are given in the next $\begin{gathered}\text { lars of } \\ \text { convicts, }\end{gathered}$
table :-

PARTICULARS OF PERSONS COMMITTED TO THE PENITENTI.MRIES DURING THE YEARS 1887 AND 1888.

| Description. | 1887. |  |  | 1888. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. | Female. | Total. | Male. | Female. | Total. |
| White. | 303 | 4 | 307 | 329 | 16 | 34, |
| Coloured. | 10 |  | 10 |  |  |  |
| Indian | 4 |  | 4 | *10 |  | 10 |
|  |  |  |  |  |  |  |
| Murried.. | 118 | 2 | 120 | 110 | 10 | 120 |
| Single.. | 204 | 2 | 204 | 203 | 5 | 2 S |
| Widowed. | 1 |  | 1 | ${ }^{6}$ | 1 | - |
| Not given.......... . . ....\|................... .. $24 . . .$. .. ${ }^{\text {d }}$ |  |  |  |  |  |  |
| Under 20 years. | 60 |  | 60 | 51 | 3 | it |
| Fronı 20 to 30 years. | 152 | 1 | 153 | 145 | 5 | 1:9) |
| " 30 to 40 " | 66 | 1 | ${ }^{6} 7$ | 80 | 3 | 83 |
| " 40 to 50 " | 20 |  | 20 | 25 | 2 | 2 |
| " 50 to 60 " | 15 | 2 | 17 | 11 | 3 | 14 |
| Over 60 years . . . . | 10 |  | 10 | 7 |  | - |
| Not given....... |  |  |  | 24 |  | 24 |
| Cannot read | 3! | 4 | 43 | 38 | 2 | $11)$ |
| Read only.. | 26 |  | 26 | 12 | 1 | 13 |
| Read and write | 187 |  | 187 | 205 | 9 | 214 |
| Not given. | 71 | ... ... | 71 | 88 | 4 | (1) |
| England. | 34 |  | 34 | 38 | 3 | 41 |
| Scotland | 8 |  | 8 | ! | 1 | 10 |
| Ireland | 23 | 2 | 25 | 17 | 4 | $\underline{1}$ |
| United States | 35 |  | 35 | 40 |  | 40 |
| Canada.. | 206 | 2 | 208 | 223 | 8 | 231 |
|  |  |  |  |  |  |  |
| Germany | 1 |  | 1 | 2 | .... ... | $\stackrel{2}{2}$ |
| France.. | 1 |  | 1 | $\underline{2}$ |  | - |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| China...... .... | 6 |  | 6 | 4 |  | $t$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Agricultural. | 23 |  | 23 | 18 |  | 18 |
| Industrial. | 109 |  | 109 | 01 |  | !1 |
| Professional. | 10 |  | 10 | 7 |  | 7 |
| Domestic . |  | 3 | 3 | 5 | 5 | 10 |
| Lahourers | $1 \%$ | 1 | 156 | 126 | 2 | 1230 |
| Not given.. .... ... |  |  |  | 61 | 9 | 70 |

* Including 4 half-breeds.

The proportion of women to the number of men admitted in 1887 was $1 \cdot 24$ per cent., and in $1888,4 \cdot 66$ per cent.

ENITENTI.MRIE
1888.



| 2 1 9 4 | 41 13 214 212 |
| :---: | :---: |
| 3 | 11 |
| 1 | 10 |
| 4 | 21 |
|  | 10 |
| 8 | 231 |
| ....... $\cdots \cdots$. $\cdots$ | 1 |
| ........ | $\stackrel{2}{5}$ |
|  | 1 |
| ....... | $t$ |
| - .... | 1 |
|  |  |
|  | 18 |
|  | ! 1 |
|  | \% |
| $\stackrel{5}{2}$ | 12 s |
| 9 | $\%$ |

of men ad--66 per cent.

The proportion of eriminals under 20 years of age fell from 1835 per cent. in 1887 to $15 \cdot 04$ per cent. in 1888 . The number of Canadians remains about the same, the proportion for the last three years having been $64 \cdot 68$ per cent., $63 \cdot 60$ per cent. and 64.34 per cent. As regard the amount of education possessed by the criminals of 1888,60 per cent. could read and write, 11 per cent. could not read, and of no less than 25 per cent. particulars were not given. Roman Catholics numbered 176; Protestants of some denomination 178, and those of no religion 5. The labouring class contributed 35 per cent., the industrial 25 per cent., and of 19 per cent. the occupation was not given.
661. The number of deaths during 1888 was 13 , being just Number of a little over 1 per cent., which is a very low average, especially when the physical condition of many of the offenders is considered, and makes it evident that the prisoners are well attended to.
662. A block of cells is about to be built at Kingston, for the $\underset{\substack{\text { Cells for } \\ \text { isoation. }}}{\text { 6 }}$ purpose of trying the experiment of isolation or cellular confinement both on incorrigible and habitual criminals, as well as on those newly received, and good results are expected in hoth cases.
6663. The foregoing figures relate only to those persons who Criminal reveived sentences of imprisonment for two years or over, and were therefore sent to the penitentiaries, while the following tables are compiled from the Criminal Statistics collected by the Dominion Goverument, which embrace all classes of offence. The Aet authorising their collection came into operation in 1876 , and the results at first were meagre. The returns, howerer, are now much more accurate and complete, but are yet some considerable distance from perfection. It is much to be regretted that this should be the case, for statistics of crime, when they can be depended on, are not only valuable indica-
tions of the social com lition of a comntry, but are also of much importance both in the making of laws, civil and criminal. innd in illustrating the working of them. Comparisons illso between Provinces, which would be interesting, are deprivel of value owing to the uncertainty of the completeness of the returns, and it tollows that the Province supplying the fullest particulars must appear to have the largest proportion of crime. The returns of iudictable offences are supposed to be complete from all the Provinces, but, except from Ontario, and perhans Quebec, it is certain that those of minor offences are deficient.
664. The various indictable offences, which comprise the

Classification of indictable offences. more serious crimes, are divided into six classes, as follow:-

Class I. Offences against the person.
Class II. Offences against property, with violence.
Class III. Offences against property, without violence.
Class IV. Malicious offences against property.
Class V. Forgery, and offences against the currency.
Class VI. Other offences not inchuded in the foregoing classes.
And the following list gives the principal crimes and offences that are included in each class :-

Murier and attempt to murder.
Manslanghter.
Shooting, stabbing, wounding, \&c.
Raje and other offences against females.
Uniatural offences.
Bigamy.
Abduction.
Assault, aggravated and common.
Other offences against the jerson.
Class II.-Offences against Property, with Violence.
Robbery, with violence.
Burglary, house and shop-breaking.
Other offences against property, with violence.
Class III-Offences abainst Property, without Violence.
Horse, cattle and sheep stealing.
Larceny.
Embezzlement.
Felonious receiving
Frand.

## Clasm IV.-Malicloun Offences against Property.

Maticious injury to horses, cattle and other property.
Arson, burning, \&c.
Class V.-Forgery and Offences against the Currency.

## Forgery.

Offences against the currency.
Class VI.-Other Offences, not included in the foregong Classes.
Carrying unlawful weapons.
Offences against gambling, municipal, liquor and other Acts.
Ketping disorderly houses and honses of ill-fame.
Perjury.
sumggling, and offences against the revenue.
Other offences, not inchifder in the above classes.
66\%. The following table gives the total number of convic Convictions of all kinds in Canada, according to the above returns, $\stackrel{\text { Canada, }}{\text { Cions }}$ during the years ended 30 th September, 1884 to 1888 . Owing ${ }^{188 t-1888 .}$ to the much greater promptness shown by the various officials in making returns, the statistics of 1888 were able to be comfiled in shorter time than usual, and consequently the figures to $\quad{ }^{i}: 1887$ and 1888 are given in the subsequent tables :'UTAL NUMBER OF CONVICTIONS IN CANADA, 1884 TO 1888.

| Orfences. | Convictions <br> for the Year ended 30th September. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1884. | 1885. | 1886. | 1887. | 1888. |
| 1.- Offences against the person | 4,284 | 4,886 | 5,202 | 4,902 | 4,790 |
| II.- do property, with violence... | 228 | 222 | 255 | 208 | 225 |
| III.- do do without violence | 3,286 | 3,599 | 3,178 | 2,784 | 3,437 |
| IV:-Malicious offences against property ... | 274 | 201 | 269 | 176 | 332 |
| V.-Forgery and offences against the currency | 20 | 48 | 43 | 43 | 45 |
| II.-Other offences, not included in the ahove classes | 21,459 | 24,913 | 24,927 | 26,340 | 28,820 |
| Total | 29,551 | 33,869 | 33,874 | 34,453 | 37,649 |

666. There was an increase of 579 in the total number of con- Apparent victions in 1887 over 1886, and of 3,196 in 1888 as compared $\begin{aligned} & \text { increase in } \\ & \text { convic- }\end{aligned}$ with 1887, making a total increase of $\mathbf{3 , 7 7 5}$ over 1886 ; but it tions. must not be inferred from this that there has been a corres27
ponding increase in crime, for it will be noticed that the increase is confined to minor offences, and is the conserpuence of the more complete returns received, particularly from $0_{n}$. tario and Quebec, which Provinces show a united increase of 5,179 over 1886, the improvements in the returns from Quebec having been very marked. Attention has been called in the press to the apparent excess of crime in Ontario as compared with the other Provinces, but so long as that Province continues to send in accurate returns and the other Provinces inaccurate ones, so long will it appear tohave the largest proportion of criminals.

Persons convicted more than once.
667. It must be borne in mind that the number of conrietions does not represent a similar number of individual criminals, because any person convicted more than once during the year, whether for the same or a different offence, is counted as a separate person for each conviction, and it is well known that for drunkenness, vagrancy and similar offences a number of persons are convicted several times every year. The police returns for the city of Toronto for 1887 furnish an apt illustration of this. Out of a total number of $\mathbf{1 0 , 5 9 7}$ persons chargel, 987 were brought up twice, 520 three times, 131 four times, 87 five times, 29 six times, 17 seven times, 10 eight times, $2^{2}$ uine times, 1 ten times and 1 eleven times, thus reducing the number of individual criminais from 10,597 to 7,477 , a reduction of 3,120 . It seems a pity that the Police Commissioners have discontinued the keeping of these statistics.

Total convictions, 1887-1888.
668. Out of the total number of convictions, 3,253 in 1887 and 3,747 in 1888 were for indictable offences, showing an increase of 494 in 1888 over 1887, but only of 238 in 1888 over 1886 , whick was principally in Quebec, the increase there amounting to 212. The number of summary convictions were respectively 31,200 and 33,902 , being in proportion to the estimated population of 1 in 156 persons and 1 in $1+6$ persons respectively. The proportion of indictable offenres
ticed that the te consequence larly from 0 n. ted increase of as from Quebe n called in the io as compared Province conther Provincess the largest pro.
ber of convicdividual crimi. nee during the e , is counted as is well known nees a number ar. The police an apt illustraersons charged, 131 four times, eight times, 2 s reducing the 7,477 , a rellucCommissioners
, 3,253 in 1887 es, showing an 238 in 1888 increase there unvictions were portion to the and 1 in $1+6$ ctable oftenres
to population in the two years was 1 in 1,498 persons and one in 1,327 persons respectively. The total number of indictable offences charged in 1887 was 4,770 , resulting in 3,253 convictions, or 68.2 per cent., and in 1888, out of 5,867 charges there were 3,747 convictions, or 63.8 per cent.
669. The number of individual criminals eannot be ascertained Number of from the statisties, and, therefore, in the following tables the number of convietions only are given, and are treated as individuals. The statisties give only the number of those convieted twice or more than twice, and assuming that no one was conricted more than three times, the uumber of criminals in $18 \times 7$ would have been 2,421 , and in $1888,3,089$, as compared with 2.820 in 1886 . It is probable that the number would be smaller in ench year if the exact figures were obtainable.
6i70. The following table gives the sex and residence of $\underset{\substack{\text { Sexsidence }}}{\substack{\text { and }}}$ persons convieted for indictable offences in the years 1887 and of criniuin1888 :als, 18871988.

SEA AND RESIDENCE OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1887.

$27 \frac{1}{2}$

Conviction of females.
671. The proportions of convictions of females to the total number of convictions was, in 1886, 8.6 per cent. ; in 1887. 8.3 per cent., and in $1888,11.2$ per cent., and the proportion per 100 convictions of males in the same years was $10 \cdot 5$ per cent., $9 \cdot 0$ per cent. and 12.7 per cent., respectively, so that there would appear to have been a considerable increase of crime among fems $s$ in 1888. No female has yet been convicted of a peniten ory offence either in Manitoba or British Columbia.
Proportion of criminals in tow $n$ and country.

Age and Education of crimin. als, $188{ }^{7}-$ 1888.
672. It is invariably found in these days that cities and towns have an increasing tendency to attract population, and the proportion of convictions among the urban population is consequently on the increase, as shown by the foilowing figures for the years 1886,1887 and 1888 respectively: in cities and towns 76.77 per cent., 79.34 per cent. and 82.38 per cent.; in rural districts 22.50 per cent., $19 \cdot 52$ per cent. and $15 \cdot 71$ per cent. of the total number of convictions.
673. The next table gives the number of convictions for indictable offences in each Province in 1887 and 1888, together with the ages and educational status of the convicted.
AGE AND EDUCATIONAL STATUS OF PERSONS CONVICTEI FOR INDIC'TABLE OFFENCES, 1887 AND 1888, BY PROVINCEK.
1887.

to the total in 1887. 8.3 ortion per 100 jer cent., $9 \cdot 0$ there wonld crime among ted of a ${ }^{\text {reni- }}$ lumbia.
ies and towns ion, and the llation is conwing figures in cities and per cent. ; in nd $15 \cdot 71$ per nvictions for 888 , together sted.
NVICTED FoR vincks.


AIIE AND EDUCATIONAL STATUS OF PERSONS CONVICTED FOR INDICTABLE; OFFENCES, \&c.-Coneludel.
1888.

674. The steady decrease which was apparent during the Number year's 1884,1885 and 1886 in the number convicted who read or to could neither read or write has ceased, as in 1886 the pro- write. portion of these to the total number was $9 \cdot 60$ per cent., but in 1887 it rose to $15 \cdot 24$ per cent., and in 1888 to $14 \cdot 81$ per cent. It is very probable that increased care in supplying particulars is the real canse of this increase. As regards ages, the proportions of those convicted were as follows:-

|  | 18861. | 1887. | 1888. |
| :---: | :---: | :---: | :---: |
|  | Per cent. | Per cent. | Per cent. |
| Uunder 16 years. | 11.00 | 12.84 | $16 \cdot 06$ |
| 16 years and under 21. | $16 \cdot 64$ | 16.78 | 18.55 |
| 21 ytars and under 40. | $50 \cdot 66$ | $48 \cdot 93$ | $46 \cdot 22$ |
| 40 years and over. | 17.92 | 18.26 | 13.69 |

The above figures would seem to indicate an increase in Criminals. youthful depravity which is not encouraging, more especially under 1ti. as the increase is corroborated by the figures for 1884 and 1885, which were $10 \cdot 13$ per cent. and $10 \cdot 24$ per cent. respecti-
vely. Ont of 418 young criminals under 16 years convicted of indictable offences, 329 , or 78 per cent., were charged with larceny.

Religions of criminals, 1887 1898 indictable offences in 1887 and 1888 :

RELIGIONS OF PERSONS CONVICTED FOR INDICTABLA: OFFENCES, 1887 ANI 1888.
1887.

1888.

| Class | 1. | 18 | 418 | 123 | 79 | 58 | 62 | 29 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | II. | 10 | 116 | 37 | 26 | 17 | 7 | 5 | 7 |
| " | III | 70 | 1,136 | 394 | 219 | 171 | 117 | 102 | 8 S |
| " | IV. | 3 | 20 | 8 | 16 | 8 | 7 | 8 | 3 |
| " | V. | 2 | 17 | 14 | 3 | 5 | 1 | 2 | 1 |
| " | VI | 7 | 100 | 61 | 34 | 32 | 15 | 10 | 21 |
|  | Totai | 110 | 1,807 | 637 | 377 | 291 | 209 | 156 | 160 |

676. The following were the proportions of those convicted belonging to the four leading religious denominations in 1886, 1887 and 1888 :-

|  | 1886. | 1887. | 1888. |
| :---: | :---: | :---: | :---: |
| Roman Catholic. | Per cent. $44 \cdot 17$ | Per cent. $47 \cdot 00$ | Per cent. $48 \cdot 22$ |
| Church of England. | $15 \cdot 81$ | $16 \cdot 05$ | $17 \cdot 00$ |
| Methodist. | $9 \cdot 88$ | $12 \cdot 20$ | $10 \cdot 06$ |
| Presbyterian. | $8 \cdot 00$ | $7 \cdot 13$ | $7 \cdot 76$ |

ears convicted charged with

NDIC'TABL:

|  | 29 |  |
| ---: | ---: | ---: |
| 62 | 29 | $3 i$ |
| 117 | 102 | 58 |
| 7 | 8 | 3 |
| 1 | 2 | 1 |
| 15 | 10 | 26 |
| 209 | 156 | 160 |

ose convicted tions in 1886, 1888.

Per cent.
$48 \cdot 22$
$17 \cdot 00$
$10 \cdot 16$
$7 \cdot 76$

The number of Baptists convicted remained curiously erell for some years, ranging from 82 to 88 , but in 1888 it suldenly increased to 110 .
677. The birthplaces of those convicted are given in the Birth following table :-
places of criminals 1887-1888.

> BIRTH PLACES OF PERSONS CONVICTED FOR INDICTABLE OFFENCES, 1887 AND 1888.
> 1887.

| Ofrences. | Birthplacen. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bhitish Islese. |  |  | Canada. | United States. |  |  | Not Given |
|  | Eng. land and Wales | Ireland. | Scot. land. |  |  |  |  |  |
| Class 1....... ... . | 39 | 66 | 19 | 538 | 31 | 31 | 3 | 15 |
| " II | 28 | 10 | 3 | 134 | 22 | 3 |  | 8 |
| " III ........... | 181 | 144 | 37 | 1,389 | 109 | 70 | ${ }_{6}$ | 48 |
| " IV. | 4 | 3 | 1 | 40 | 3 |  | . ....... | 2 |
| " V... .. ...... | 7 | 2 | 3 | 22 | 4 |  |  | 2 |
| " VI....... .... | 28 | 21 | 5 | 138 | 13 | 3 |  | 15 |
| Total., | 287 | 246 | 68 | 2,261 | 182 | 110 | 9 | 90 |

1888. 

| Class | 76 | 83 | 16 | 552 | 31 | 35 | 4 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18 | 12 | 5 | 160 | 24 | 3 | ....... | 3 |
|  | 232 | 178 | 48 | 1,589 | 118 | 66 | 3 | 63 |
|  | 5 | 2 | 5 | 56 | 2 | 1 |  | 2 |
|  | 6 | 1 | 1 | 25 | 8 | 2 | 1 | 1 |
| " | 27 | 18 | 11 | 171 | 28 | 7 |  |  |
|  | 364 | 204 | 86 | 2,553 | 211 | 114 | 8 | 94 |

It will be seen from the following percentages thatalmost all the offenders were born in Canada, the United Kingdom or the United States :-


The proportions have varied very little during the three

Occupations of criminals, 1887-1888.

Incom. plete returns.
years.
678. The occupations of those convicted are given belnw:OCCUPATIONS OF PERSONS CONVICTED FOR 1NDICTABLI: OFFENCES, 1887 AND 1888.
1887.

1888.


The labourers and the industrial and commercial clases furnish the largest number of criminals, and the following have been the proportions of these classes to the total number during the three years, 1886,1887 and 1888.

|  | 1886. | 1887. | 1888. |  |
| :---: | :---: | :---: | :---: | :---: |
| Labourers. | 44 per cent. | 44 per cent. |  | rent. |
| Industrial | 15 " | 15 " | 12 | " |
| Commercial | 8 " | 8 " | 9 | " |

679. In the three years above named no less than 21 per cent., 17 per cent. and 26 per cent. of the number convictel were returned with the occupations not given, showing the very unnecessary carelessuess of those making the returns.
ring the three iven belon: :DICTAbili:

| Lalmot. <br> ers. | $\frac{\text { Nut }}{\text { (iiv+ll. }}$ |
| :---: | :---: |
| 284 | (il) |
| 88 | +i |
| (10) | 413 |
| 22 | 1.1 |
| 15 | 1. |
| 73 | $3 \%$ |
| 1,433 | 8 |


| 339 | $i 1$ |
| ---: | ---: |
| 103 | $i!$ |
| 908 | $3(410$ |
| 23 | 301 |
| 14 | 3 |
| 6 | 134 |
| 1,451 | 131 |
| $13 t$ |  |

rercial classes ollowing lave 1 number dur-
1888.

38 per cent.
12
9 "
than 21 per sber convictel showing the 1e returns.
680. The various sentences passed on the persons convicted sentences

|  | $\begin{aligned} & \text { Number. } \\ & 18 \times 7 \text {. } \end{aligned}$ | $\begin{aligned} & \text { Number. } \\ & 1888 . \end{aligned}$ |
| :---: | :---: | :---: |
| Death | 4 | 9 |
| Penitentiary, two years and under five.. | 240 | 231 |
| " five yearn and over.... | 91 | 117 |
| " life | 3 | \% |
| (iaol, with option of a fine | 543 | 51\% |
| " under one year.. | 1,717 | 1,887 |
| " one year and over. | 201 | 180 |
| Sint to reformatories. | 167 | 216 |
| Sentences deferred. | 250 | 458 |
| Various sentences. | 28 | 48 |
| Total convictions. . | 3,253 | 3,747 |

681. Between the 1st July, 1867, and the 3rd June, 1888, Number of there have been 78 persons executed in Canada, and the follow- perecuted ing table gives all the available particulars concerning them :-- ${ }^{1867-1888 .}$

PERSONS FXECUTED IN CANADA, 1807-1888.

| Remidence, Ocelpation ant Sex. | $\begin{gathered} 1868 \\ \text { to } \\ 1888 . \end{gathered}$ | Birthilace, Religion, \&c. | $\begin{gathered} 1868 \\ \text { to } \\ 18 \times 8 . \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Total number execnted. | 78 | Birthplace-Com. |  |
| Residence- |  | France . | 1 |
| Cities and towns. | 32 | Germany | 2 |
| Rural districts. | 46 | China ${ }^{\text {a }}$ | 3 |
| Occupation- |  | United States. | 2 |
| Agricultural | 11 | Not given..... | 10 |
| Commercial | 1 | Religion - |  |
| Industrial.. | 5 | Roman Catholic. . | 13 |
| Lalourers. | 16 | Protestant. | 5 |
| Professional | 2 | Not given... | 60 |
| Not given. | 43 | Conjugal State- |  |
| Sex- |  | Married | 33 |
| Male . | 77 | Single.... | 12 |
| Female. | 1 | Widowed. | 2 |
| Birthplace- |  | Not given. | 31 |
| Camada. | 55 | Offence-- |  |
| Fingland | 3 | Murder | 77 |
| Ireland. | 1 | High treason. . . . . | 1 |
| Scotlaud | 1 |  |  |

Of the above number 15 were Indians executed in the North-West Territories and British Columbia.
in 1887 and 1888 were as follow :-
pansed $1887-1888$.

The largest number executed in any one year was 12 in 1885, the year or the North-West Rebellion, and next largest was 9 in 1881. There were no executions in 1871 and 1875.

Summary convictions.
682. In 1887 there were 31,200 summary convietions, of which 29,190 were commitments to gaol with the option of a fine, and 1,297 without that option ; and in 1888 the total convictions were 33,902 , of which 31,276 were with and 1,825 without the option of a fine. The proportion of convicts per 1,000 of population remains low, when compared with other countries, as for the years 1886,1887 and 1888 it was 633 , 6.40 and 6.82 respectively.
683. Assuming, in the absence of information to the contrary, that all those charged with indictable offences were committed for trial, the following figures will show the proportion per 1,000 of population of those committed and of those convicted during the last three years.

|  | 1886. | 1887. | 1888. |
| :--- | ---: | :--- | :--- | :--- |
| Commitments.............. | $1 \cdot 14$ | $0 \cdot 97$ | $1 \cdot 18$ |
| Convictions............ | 0.73 | 0.66 | 0.75 |

Commitments in England andWales.
684. In England and Wales in 1888 the commitments per 1,000 were $0 \cdot 47$, and convictions $0 \cdot 36$, and in the United King. dom in the same year they were respectively 0.50 and 0.37 per 1,000 .

Total convictions by Provinces, 1887-1888.
685. The following table gives the number of convictions for indictable offences and the number of summary convictions in each Province in 1887 and 1888, according to the returns :-
ear wias 12 I next largest and 187\%.
mvictions, of e option of a he total con$h$ and 1,825 convicts per $d$ with other it was 6.33 ,
n to the cones were comte proportion of those con-
onvictions for onvictions in returus :-
('ONVICTIONS BY PROVINCKA 1887 AND 1888-INDICTABIE OFFENCFS.
1887.

1888.


SUMMARY CONVIC'TIONS, $32-33$ VIC., CHAPTERS 31, 32, 33, 34. 1887.

| Orfences. | Ontario. | Quebec. | Nova Scotia | New Bruns wick. | Manitoba. | $\begin{gathered} \text { Brit- } \\ \text { ish } \\ \text { Col: } \\ \text { umbia } \end{gathered}$ | P. E. <br> Island | $\text { Ther } \begin{aligned} & \text { Ther } \\ & \text { Teries. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Assault on females. <br> Variousoffences against the person. <br> Variousoffences against property... <br> Breach of municipal by-laws and other minor offences....... <br> Drunkenness. . | $\begin{array}{r} 11 \\ 2,478 \\ 343 \\ \\ 9,791 \\ \mathbf{6 , 2 0 0} \end{array}$ | $\begin{array}{r} 4 \\ 1,036 \\ 90 \\ \\ 3,427 \\ 2,947 \end{array}$ | 209 <br> 31 <br> 304 <br> 462 | $\begin{array}{r} 2 \\ 295 \\ 33 \\ \\ 465 \\ 1,011 \end{array}$ | $\begin{array}{r} \cdots \\ 50 \\ 5 \\ \\ 237 \\ 529 \end{array}$ | 49 <br> 9 <br> 317 <br> 261 |  | 1 |
|  |  |  |  |  |  |  |  | 14 |
|  |  |  |  |  |  |  |  | 6...... |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | 110 |
| Total | 18,823 | 7,504 | 1,096 | 1,806 | 821 | 636 | 492 | 2 |
| Grand Total | 90630 | 8,527 | 1,266 | 1,860 | 891 | 732 | 510 | 1-37 |

1888. 

| Assault on females. | 10 | 1 |  |  |  |  |  |  | 11 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Variousoffencesagainst the person. | 2,3i8 | 1,008 | 193 | 289 | 37 | 21 | 34 | 17 | 3, 937 |
| Variousoffencesagainst property | 477 | 255 | 53 | 58 | 7 | 8 |  | 3 | 861 |
| Breach of mumicipal by-laws and other minor offences . .... | 11,305 | 3,365 | 376 | 513 | 158 | 278 | 135 | 46 | 16,24 46 |
| Drunkenness. | 6,633 | 3,360 | 501 | 1,141 | 479 | 370 | 287 | 36 | 12,807 |
| Total | 20,873 | 7,989 | 1,123 | 2,001 | 681 | 677 | 456 | 102 | 33,902 |
| Grand Total | 23,017 | 9,190 | 1,203 | 2,072 | 748 | 799 | 46! | 151 | 37,649 |

Convictions for indictable offences, ly Provinces.
686. The proportion of convictions for indictable oftences per 1,000 persons in each Province, in the years 1886, 1887 and 1888, was as follows:-

| 1886. | 1887. | 1888. |
| :---: | :---: | :---: |
| ' ${ }^{6}$ | - 85 | -99 |
| -68 | 70 | 81 |
| 21 | -35 | $\cdot 16$ |
| -19 | 16 | 20 |
| 71 | 57 | 49 |
| 1.70 | -81 | 89 |
| 33 | $\cdot 15$ | 11 |
| 77 | - 15 | 48 |



| 8 | 135 | 46 | $16,96 i$ |
| :--- | :--- | :--- | :--- |
| 0 | 287 | 36 | 12,807 |
| 7 | 456 | 102 | $33,9 n 2$ |
| 9 | 469 | 151 | 37,699 |

lictable offences ears 1886,1887


The proportions fluctuate considerably in some of the Provinces, though Quebec shows a gradual increase, and Manitoba and Prince Edward Island a steady decrease. There is not much doubt that the increase in Quebec is due to more complete returns, this Province having been very remiss in arrlier years.
687. The total number of convictions for drunkenness during the years 1886,1887 and 1888 were $11,156,11,694$ and 12, 807 , respectively, the numerical increase being apparently large, but the proportion per 1,000 persons not varying very much, the figures for each year being $2 \cdot 33,2 \cdot 40$ and $2 \cdot 57$. Improved returns again have undoubtedly to ansiver irr some portion of the increase.
688. According to the returns for 1888 , convictions for drunkenness were made in the several Provinces, in proportion to population, as follow :-

| Manitoba, | 1 conviction in every $284{ }^{\text {erersms }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| New Brunswick, | 1 | " | 303 | * |
| Ontario, | 1 | " | 326 | " |
| British Columbia, | 1 | " | 368 | " |
| Prince Edward Island, | 1 | " | 420 | ' |
| Quebec, | 1 | " | 441 | , |
| Nova Scrotia, | 1 | " | 96i\% | '6 |

Total convictions for drunkemness, 1886-1887 and 1888.

| Provinces. | Year ended 30th Sept. | Total Convictions. | Sentence. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Committed to |  |  | Death | Vari ous Sentencen |
|  |  |  | Peni-tentiary. | $\begin{gathered} \text { Gaol } \\ \text { or } \\ \text { Fined. } \end{gathered}$ |  |  |  |
| Ontario.. | 1884 | 16,284 | 159 | 15,864 | 73 | 1 | 182 |
|  | 1885 | 20,017 | 211 | 19,392 | 74 | 2 | 418 |
|  | 1886 | 19,174 | 227 | 18,339 | 79 | 2 | 527 |
|  | 1887 | ${ }^{20}, 630$ | 148 | 20,005 | 91 | 1 | 385 |
|  | 1888 | 23,017 | 158 | 22,148 | 128 | 2 | 581 |
| Quebec | 1884 | 6,192 | 121 | 5,901 | 76 |  | 4 |
|  | 188: | 7,223 | 114 | 6,479 | 81 | 1 | 24 |
|  | 1889 | 7,8:5 | 135 | 7,190 | 72 |  | 457 |
|  | 1887 | 8,527 | 101 | 7,909 | 69 |  | 48 |
|  | 1888 | 9,190 | 110 | 8,415 | 83 |  | 582 |
| Nova Scotia. |  | 1,420 | 15 | 1,401 |  | 1 | 3 |
|  | 1885 | 1,701 | 40 | 1,634 | 4 |  | 23 |
|  | 18886 | 1,542 | 24 | 1,402 | 2 |  | 114 |
|  | $\begin{aligned} & 1887 \\ & 1888 \end{aligned}$ | 1,203 | 34 22 | 1,138 1,151 | 5 | 1 | 86 <br> 84 <br> 8 |
| New Brunswick | -) 1884 | 2,456 | 23 | 2,430 |  |  | 3 |
|  | 1885 | 2,047 | 26 | 2,004 |  | 1 | 16 |
|  | 1886 | $\stackrel{2176}{176}$ | 22 | 2,143 | $\ldots$ |  | 11 |
|  | 1887 1888 | 1,860 $\mathbf{2 , 0 7 2}$ | 23 25 | 1,817 2,006 | .... |  | 40 |
|  |  |  |  |  |  |  |  |
| Manitoba | 1884 | 2,148 | 10 | 2,133 |  |  | 5 |
|  | 1885 | 1,683 | 18 | 1,648 |  |  | 17 |
|  | 188\% | 1,411 | 15 | 1,330 |  |  | 66 |
|  | 1887 | 891 | 11 | 845 |  |  | 35 |
|  | 1888 | 748 | 6 | (i83 |  | 1 | :18 |
| British Columbia | 1884 | 48: | 13 | 469 |  | 1 | 2 |
|  | 1885 | 297 | 19 | 276 |  |  | 2 |
|  | 1886 | (99) | 32 | 135 | .... | 4 | 2 |
|  | 1887 | 732 | 18 | 697 |  | 2 | 15 |
|  | 1888 | 799 | 25 | 760 | ... | 2 | 12 |
| Prince Edward Island. | 1884 | 527 | 4 | 521 |  |  | , |
|  | 1885 | 698 |  | 694 |  |  | + |
|  | 1886 | 638 |  | 654 |  | 1 | 3 |
|  | 1887 | 510 | 4 | 506 |  |  |  |
|  | 1888 | 469 |  | 467 |  | 1 | 1 |
| The Territories | 1884 | 39 | 10 | 22 | $\ldots$ | 3 | 4 |
|  | 1885 | 123 | 62 | 41 | $\ldots$ | 7 | 13 |
|  | 1886 | ${ }^{60}$ | 10 | 40 |  | 7 | 3 |
|  | 1887 1888 | 37 151 | $\stackrel{4}{6}$ | 31 133 |  | 2 | $\stackrel{2}{9}$ |

## ttence.


690. The following table shows the number of persons con- Persons fincd in common gaols and prisons of the several Provinces in connty 1888 as far as returns were available. As the Provinces differ prisons, as to the dates to which their returns are made up, it has not becn possible to give these particuiars at a date common to all, but they have been brought as close together as possible :

| Provinces. | No. of Gaols. | Date. | No. Contined. |  | Totai. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Male. | Female. |  |
|  |  | 1888. |  |  |  |
| Ontario. | *94 | Sept. 30.. | 890 | 356 | 1,246 |
| Quele'c... | 24 | Dec. 31. | 362 | 179 | 541 |
| Sova Scotia | 22 | June 30.. | 118 | 15 | 133 |
| Tew Brunswick. | 15 | do 30.. | 44 | 14 | 58 |
| Manitoba . | 3 |  |  |  |  |
| British Columbia. | 3 | Oct. 31. |  |  | 109 |
| Pruce Ldward Island. | 3 | June 30.. |  |  | 18 |
| Totai. | 124 |  | 1,414 | 564 | 2,105 |

* Including Central Prison and Mercer Reformatory, Toronto.

Only three counties in Nova Scotia and New Brunswick neglected to supply the information requested, and with these exceptions the returns, as far as given, may be considered complete. If the number of prisoners in 1887 in Manitoba be taken for 1888 , viz., 48 , the total would be increased to 2,153 . These figures, taken in conjunction with the prisoners in the penitentiaries, show that on 30th June, 1888, one in every 1,531 of the population was in prison at that time.
691. There are 15 asylums for the insane in Canada, which Asylums are supported almost entirely by Govermment, and, in some sane. cases, municipal aid, and the following table gives some particulars concerning them :-

ASYLUMS FOR THE: INSANE IN CANADA.
Inmates anil Deathe, 1888.

*Including 110, sex not given. + Including 76 sex not given.
In addition to the number given above taere were 100 insane in the Halifax City Asylum and Poor House. No returns are available from New Brunswick.

Number of persons of unsound mind under restraint in Ontario, 1888.
692. In Ontario, on 30th Septembe, 1888, there were :3,1:37 persons in the Provincial Asylums. and 14 in the Homewool Retreat, Guclph, 31 insane convicts at Kingston and 130 insane persons in the common gaols, making a total of 3,312 persons of unsound mind under public accommodation in the Province on that date.
693. The following table gives some particulars concerning Public charitable institutions, 1888.

PUBLIC CHARITABLE INSTI'UTUIONS IN CANADA, 1888.
Inmates and Deaths.

re were 100 ouse. No re-
re were :, 1:3 e 1Tomewool nd 130 insane ,3,312 persons the Province
rs concerning da, 1888 :-

| gstathons by Provinces. | Number rff Institu- tions. | Males. | Females | $\begin{aligned} & \text { Nomber } \\ & \text { of } \\ & \text { Imates } \end{aligned}$ | $\begin{aligned} & \text { Nimber } \\ & \text { of } \\ & \text { Deaths. } \end{aligned}$ | Proportion of Deatlis to total nmm. bertreated |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario-- |  |  |  |  |  |  |
| (itheral Hospitals. | 16 | 4,579 | 3,713 | 8,292 | 58 | $7 \cdot 02$ |
| 1) atif \& Dumb Institution, liellevilie | 1 | 151 | 113 | 2194 |  |  |
| Blind Institntion, Brantford | 1 | 94 | 62 | 156 |  |  |
| Honses of Refnge . | 21 | 986 | 1,376 | 2,362 | 180 | $7 \cdot 62$ |
| Orphinn Asylums | 215 | 1,862 | 1,590 | 3,452 | 127 | $3 \cdot 68$ |
| lpueser- |  |  |  |  |  |  |
| I) eaf \& Dumb Institutions hudustrial and Reforma- | 3 | 139) | 246 | 385 |  |  |
| tory Schools . . . . . . . . . | 8 | 714 | 453 | 1,167 | 14 | $1 \cdot 20$ |
| Sova Scotia- |  |  |  |  |  |  |
| lieneral Hospital......... | 1 | 524 | 153 | 637 | 47 | $6 \cdot 9$ |
| 1)af und Dunb Institution | 1 | 4 | 31 | 75 |  |  |
| Infunts' Home...... | 1 |  |  | $8: 5$ | 22 | $25 \cdot 88$ |
| Blind Institution. . . . . . . . | 1 | 20 | 12 | 32 | .... ... |  |
| Dew Brumswick- | 2 | *14 | *11 | *25 |  |  |
| Manitoba- <br> Gumpal Hospital | 1 | 568 | 272 | 840 |  |  |
| (irn |  | 508 | 212 | 840 | d | $7: 8$ |

To particulars are available of the General Hospital in Montreal, on of the charitable institutions in Quebec other than those given, but the figures for the other Provinces correctly represent the public charitable institutions in the same. Ontario is the only Province that furnishes full details of its rarious institutions,** and therefore no figures can be used for comparison either by Provinces or for the whole Dominion.
60.4. The following table gives the receipts and expenditure Receipts of the several institutions in 1888, distinguishing between Gov- and expenernment aid and other receipts :-
*Fredericton institution only.
** Report on Asylums, Prisons and Public Charities, Ontario, 1888.

RECEIP'T'S AND ENPENDITURE OF PRINCIPAL ASYLUMS .NW PUBLIC CHARITIES IN CANADA 188s.

| Instirethose bi Provinem. | Hrampres. |  |  |
| :---: | :---: | :---: | :---: |
|  | Gonromment | ( t ther Sources. | Expenditur |
| Ontario- | 8 | 3 | $\wedge$ |
| General Hospitals | 68364 | 121,442 | 16ix,in] |
| Deaf and 1)mblustitution, Medleville. | 4.1167 | Nome. | H1, $117 \%$ |
| Blind Institutiom, Brantford. | 36,710 | None. | 3if. 211 |
| Houses of Refuge. | 35,210 | N7,512 | 118.7in |
| Orphan Asylums. | 16,4i\% | 32, 0 ? | 133,94, |
| Asylums for the Insmue | 304,735 | fil, fick | 1-1, 3 , |
| Quebee- ${ }^{\text {Q }}$ |  |  |  |
| Deaf and Dimmb Institutions. | 13,200 | II |  |
| Industrial and Reformatory Schools...... | 70,419 | .. . ..... | (2), $\mathbf{s}_{3} 0$ |
| - ixylums fin the Insune, ... .......... | 231,9\% |  | 231,983 |
| Sova Scotia- . |  |  |  |
| trameml Mospita!. | 18,401 | (6,600 |  |
|  | 5,930 | 2,040 | ! 1.34 |
| minita lumuc. |  |  |  |
| Bline Imatitution. |  |  |  |
| Asy luas for the Insane | 12,000 | +53,073 | 1s, <3: |
|  |  |  |  |
| Deaf and Dumb Institution................ | +1,500 | 41,854 | +3,33:11 |
| Minitoba- |  |  |  |
| General Hospital.... . | 7,645 | *30,728 | 19, Nal |
| British Columbia- |  |  |  |
|  |  |  |  |
| Asyorn frr the Тınac.................... |  |  | , M,: |

* Including toan of $\$ 7,500$.
+ F'rederictou lnstitution only.
$\ddagger$ Including 868,570 municipal aid.

The funds derived from other sources are generally mate up of patients' fees, subscriptions and donations, and in some cases municipal aid, the amount derived from patients' fees being in many cases very small indeed.
695. The above figures show a Government expenditure of

Government expenditure $\$ 972,777$, and if $\$ 20,000$ is added for the Asylum for the Insame in Manitoba, the expenditure being practically all Government aid, and $\$ 39,316$ for Government aid to charities generally in Quebec, we have a total Government expenditure of $\$ 1,032$, 093. This amount, less the general aid in Quebec, will give the sum of $\$ 39.74$ per head of persons treated during the year as paid by the State.

nded, 81,370 .
nerally made u! nd in some cases ts' fees being in
expenditure of lum for the Inally all Governarities generally iture of $\$ 1,032$,uebec, will give during the year

6:6. Between the years 1867 and 1888 the Government of (iovernthe Province of Quebec has spent $\$ 894,364$ for hospitals, $\begin{gathered}\text { mentex. } \\ \text { pentiture }\end{gathered}$ $\$ 1,235,085$ for reformatories and industrial schools, and $\$ 3,816$, - in quebee. : 40 for lunatic asylums, making a total of $\$ 5,946,389$.

## MISCELLANEOUS.

1:97. By the Canada Temperance Act, 1878 (commonly The Canknewn as the "Scoti Act," from the name of the member who $\begin{gathered}\text { ada 'Tem- } \\ \text { perance. }\end{gathered}$ introduced it), it is provided that any county or city may Act. petition the Governor General in Council praying that the Act shall be put in force in such county or city. Such petition must be signed by at least one-fourth of all the clectors in the district applying. A proclamation is then to be issued, naming a day on which the votes of the electors are to be taken for or against the adoption of the petition, at which election only persons qualified to vote at the election of a member of the Honse of Commons are entitled to vote. If the adoption of the petition is curried, an Order in Council may be issued bringing into force that part of the Act which provides "that "no person shall, within such county or city, by himself, his "clerk, servant or agent, expose or keep for sale, or directly or "indirectly, on any pretence or upon any device, sell or barter, "or' in consideration of the purchase of any other property, "give to any other person any intoxicating liquor." Certain provisions are made for the sale of wine and intoxicating liqnor for sacramental, medicinal and mechanical purposes, and for the disposal of the manufactures of brewers and distillers. Such Order in Council cannot be revoked until after the expiration of three years, and then only on a similar petition and election, and if the result of the first election is against the adoption of the petition, no similar petition shall be put to the rote of the electors for a like period of three years. It is also provided that every person who by himself or another violates the above provision against the sale of intoxicating liquor
shall, on conviction, be liable, for the first offence, to a tine of $\$ 50$, for the second offence, $\$ 100$; and for the third and every subsequent offence, imprisonment not exceeding two months.

Places in which the Act has berell submitter.
698. Much diversity of opinion exists as to the result of the working of the Act, and no reliable statistics are available showing the number of convictions for drunkenness in districts for periods when the Act was and was not in force, and only by such means can the results be, even approximately, arrised at. The following particulars, however, of the results of the varions elections that lave been held under the Act, since it came into force, will doubtless be interesting to some, as show. ing the movement of pooular opinion regarding the Act:-

STATEMENT SHOWING THE NLIDDVQ OE PLACES IN WHICH THE "CANADA TEMPEKANCE ACT" HAS BEEN VOTED ON NINCE: 18:8, AND THE RESULT OF THE VOTING IN EACH CASE.

| Place. | Votes Polled. |  | Majority. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | For. | Against. | For. | Against. |
| 1878. |  |  |  |  |
| Fredericton (City) N. B. | 403 | 203 | 200 |  |
| York, N. ${ }^{\text {B }}$. | 1,229 | 21.4 | 1,015 | $\ldots$ |
| Prince, P. F.I. | 1,762 | 271 | 1,491 | ......... |
| Charlotte, N.B. | 867 | 149 | 718 |  |
| Carleton, N.B. | 1,215 | 69 | 1,146 |  |
| Charlottetown, P.E.I, | 837 | 253 | 584 | .... .... |
| Albert, N. $\mathrm{B} . . . . . . .$. | 718 | 114 | 604 |  |
| King's, P.E.I. | 1,076 | 59 | 1,017 | .... ... |
| Lambton, Ont | 2,604 | 2,352 | 21.5 |  |
| King's, $\mathbf{N} . \mathbf{B}$. | 798 | 245 | 553 |  |
| Ween's, N.B........ | 315 1,082 | 181 299 |  |  |
| Megantic, Que....... | , 372 | 844 | \% | 472 |
| 1880. |  |  |  |  |
| Northumberland, N.B.. | 875 | 673 | 202 | . ${ }^{\text {a }}$ |
| Stanstead, Que. | 760 | 941 |  | 181 |
| Queen's, P.F.I. . . | 1,317 | 99 | 1,218 |  |
| Marquette, Man. | 612 | 195 | 417 |  |
| Digby, N.S...... | 944 | 42 | 902 | . . $\cdot$. |

nee, to a tine of hird and every ; two montlis.
he result of the $s$ are available ness in districts force, and only mately, arrived e results of the he Act, since it some, as show: y the Act:-

IN WHICH THE: OTED ox sixcle ACH CASE.
$\qquad$
Majority.

| For. | Agailust. |
| :---: | :---: |
|  |  |
| 200 |  |
| 1,015 | …….. |
|  |  |
| 718 |  |
| 1,14i4 |  |
| 604 |  |
| 1,017 | ..... ... |
| 5 |  |
| 134 |  |
| 783 | 4 |
|  |  |
| 202 |  |
| 1,218 | 181 |
| 417 |  |
| 902 | ... ... |

stitembint showing the number of places in which the -CANADA TEMPERANCF ACT" HAS BEEN VOTED-Comcluded.

| Place. | Votes Polled. |  | Majority. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | For. | Agninst. | For. | Against. |
| 1881. |  |  |  |  |
| quwens, N:S. | 763 | 82 | 681 |  |
| Sumhury, N. B | 176 | 41 | 135 |  |
| Shrelmurne, N.s | 807 | 154 | 653 |  |
| Lispar, Man... | 247 | 120 | 127 |  |
| Hamilton (City) Ont | 1,361 | 2,811 |  | 1,10) |
| King $\times$ N.S. S... | 1,478 $1,4 \times 3$ | 108 1,402 | 1,370 | . . ...... |
| lumapmis, N.S. | 1,111 | 114 | (9) |  |
| Wintworth, Ont. | 1,(611 | 2,209 |  | 508 |
| Colchaster, N.S. | 1,418 | 184 | 1,234 |  |
| Cap Breton, N.s. | 739 | 216 | 1293 |  |
| Hants, N.S. | 1,082 | 92 | 990 |  |
| Widland, Ont | 1,610 | 2,378 |  | 768 |
| Lambion, Ont. | 2,857 | 2,962 |  | 105 |
| 1882. |  |  |  |  |
| Invernems, N,S | 960 | 106 | 8.84 |  |
| Piectom, N.S. | 1,553 | 453 | 1,102 |  |
| St. Johm, N. B | 1,074 | 1,076 |  | 2 |
| Fredericton, N.B | 2013 | 252 | 41 | .... .... |
| 1883. |  |  |  |  |
| Cumberland, N.S. | 1,540 | 262 | 1,298 | -•.. |
| 1884. |  |  |  |  |
| Prince County, 1'.E.I. | 2,939 | 1,0693 | 1,874 |  |
| limmonth, N.S. | 1,287 | 96 | 1,191 |  |
| Oxfurd, Ont. | 4,073 | 3,298 | 775 | ......... |
| Arthabaska, Que. | 1,487 | 235 | 1,252 | .... .... |
| Westmoreland, N.13.. | 1,774 | 1,701 | 73 | . ....... |
| Haltum, Ont.. | 1,947 | 1,767 | 180 |  |
| Simeoe, Ont. | 5,712 | 4,529 | 1,183 |  |
| Stansterd, Que | 1,300 | 975 | 325 |  |
| Charlottetown, P.E.I. | \%55 | 715 | 40 |  |
| Stormont and Dundas, | 4,590 | 2,884 | 1,706 | 194 |
| Peel, Ont. . . . . . . . . . | 1,803 | 1,999 |  | 114 |
| Pruce, Ont. | 4,501 | 3,189 | 1,312 |  |
| Huron, Ont. | 5,95\% | 4,304 | 1,653 |  |
| Putferin, Ont. . . . . . | 1,904 | 1,109 | 795 |  |
| Prince Edward, Ont. | 1,528 | 1,653 |  | 125 |
| lork, N.B. | 1.178 | (65) | 523 |  |
| R+alfr w, Ont. | 1,748 | 1,018 | 730 |  |
| Sorfoik, Ont | 2,781 | 1,694 | 1,087 | $\cdots$ |
| Compton, Que | 1,132 | 1,620 |  | 488 |
| Brant, Ont.. | 1,690 | 1,088 | 602 | . .... |

 ADA TEMIPERANCE AC'T" HAS MEFN VOTED ON SINCE 心ぁ, Ne:-Comtinterl.

 ON stices 1 nis

STAT'FMENT SHOWING NL MBER OF PLACF'S IN WHICH TUF "CAN. IDA THAMPERANCE AC'T" HAS BFKN VOTED ON NINCE: 1878, se.-Conchulerl.


Sılı!ıйy of the vot ing on the Neott Act.
699. Since the passing of the Act it will be seen that it has been submitted to public opinion in 82 places, viz., in 7 citiv: mul 75 comuties. It is now in force in 2 only of the cities and in 33 of the comuties.

The following is a summary of the result of the voting:lhaces.
Carried 3 timen and still in force. . . . . . . . . . . . . . . . . . . . . . . . . . 2
" $\mathbf{6}$ " $\quad$........................................
" 1 " ".................................... $2 \boldsymbol{y}$
At present in forco in................................... . . 3
Deferaterl und not summitted again in
16
Curried the 1st time, defeated the 2nd time in.. ............. 9 g
" twice, defented twice, in.................................. 1
" once " " in............................... 1
" twice " once, in.................................. 1
Defented twice in......................................................... 1

Total in which suhmitted.
N2
700. The following statement shows the aggregate number of convictions for drunkemess in the Provinces of Ontario, Quebec, Nova Scotia, New Brunswick and Prince Edward Island, in the years named :-

|  | Convictions. |
| :---: | :---: |
| 1884. | .. 8,537 |
| 1885. | . 10,427 |
| 1886. | . 10,136 |
| 1887. | . 10,8:\% |
| 1888. | . . 11, 122 |

701. The following table, compiled from an article by M.E
tion of spirits in
en that it has in 7 citics inn cities and in
he voting: Place.
2
5
3.1
. 16
... 27

- 1

1
1
4
N 2
egate number es of Ontario, rince Edward

Convictions.
... 8,537
... $10,42 \pi$
$\ldots 10,131 ;$
. . 10, $8: 9$
. 11,422
ticle by M. E ssumption of
spirits and in the criminal statistics of certain European and countries:-

| Corstruy. |  |  |  |  |  | 边 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | (Gulls. | Lets. |  |  |
| (immuar | 181,997 |  |  |  |  | \% ${ }^{601}$ |
| ,ilutria .......... | 119,5is | 26 |  | 3-0n | * : $3,0,41$ | 23, |
|  | $\xrightarrow{1336,040} 10,105$ |  | 11,318,100 |  |  | \%, |
| finlunt. | 1, 103 | 1,5i54 | 2,022,000 | ${ }^{3} \cdot 11$ | + 1 | sis |
|  | 3:3,703 |  |  | ${ }_{12}{ }^{3+310}$ |  | 1,549 |
| tialy . | 117i, +72 | …i\% | 32,4it, 110 | $4+40$ |  | 1,5011 |
| Sinturilutis, | 2n,9\%1 |  |  | 8.10 |  | 416 |
|  | 181, 1212 | -* 296is |  | $8 \cdot 80$ |  | $\stackrel{-}{4}$ |
| Surdernini.... | 19, $\chi^{(1)}$ | ***1.131 | 2,885, 105 | - | ++ 2 | 1,17\% |

- Kis returns available. *Permons convieted only. Figneren not given. $\dagger$ Convietell for drumkemuess momy. **'Towns only, t+ Number in arison only.
While the above table may serve to give, as stated, a gencral inlea of the alcoholic consumption in the countries nameel, and also of the eriminal statistics of the same, it must be clearly understood that no argments or deductions respecting the comection between them can be safely based on the figures, for, as stated ly M. Yvernès, cconomic and social conditions varying in different countries, and the statistics: of each country, though possibly accurate in themselves, being prepared on different bases, make it almost impossible to obtain statistical data which would be absolutely comparable.

702. The business transacted by the Patent Office in 1889 The Patent was larger than in any previous year, the receipts for fees showing an increase of $\$ 12,650$ over 1888 , and of $\$ 76,106$ over 1868. There was an increase of 532 in the number of applications and of 554 in the number of patents granted.

Businesw of the Pratent Otfice, 1N(E8-188!).
703. The following table shows ? 1 different transactions of the Patent Office in each year since ? ;t July, 1867 :-

BUSINESS OF THE PATENT OFFICE OF CANADA, 186 s 18is

| Ylar Findeb 30th |  | Patents. | Certificates. | Totals. | Caveats. | Assign. ments of Patents. | Firs <br> Receiverl, inchuding In wigns anil Trude Harks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| 1868. | 570 | 541 |  | 546 |  | 387 | 11,002 |
| 1869 | 781 | S88 |  | 588 | *10) | 471 | 14,214 |
| 1870 | 1296 |  |  | 550 | 132 | 431 | 14,540 |
| 181. | $57!$ | S0: |  | 509 | 151 | 445 | 1.1,097 |
| 1822 | 72 | 671 |  | 671 | 184 | 327 | 1:1, 514 s |
| 1873. | i, 294 | 1,016 | 10 | 1,026 | 171 | 54 | ? |
| 1874. | 1,376 | 1,218 | 27 | 1,245 | 909 | 711 | $34,{ }^{2} 01$ |
| 1875 | 1,418 | 1,266 | 57 | 1,323 | 194 | 791 | 34,5is) |
| 1876 | 1,948 | 1,337 | 46 | 1,383 | 185 | 761 | $3 \mathrm{ti}, 185$ |
| 1875. | 1,445 | 1,27 | 75 | 1,352 | 168 | 841 | 3i,3ss |
| 1878. | 1,428 | 1,172 | $!6$ | 1,248 | 172 | 832 | 33, 6,613 |
| 1879 | 1,358 | 1,137 | 101 | 1.238 | 203 | 728 | -33,313 |
| 1880. | 1,601 | 1,252 | 156 | 1,408 | 227 | 855 | 42,141 |
| 1881. | 1,955 | 1,510 | 222 | 1,732 | 226 | ? ${ }^{1}$ | :2, 8, 816 |
| 1882 | 2,266 | 1,846 | 991 | $\stackrel{6}{6} 137$ | 198 | 95\% | (ii), 811 |
| 1883. | 2,641 | 2.178 | 291 | $\stackrel{2}{2}, 469$ | 242 | 1,052 | -3,033 |
| 1884. | 2,681 | -2,456 | 167 | 2,623 | 238 | 1,172 | (191, 3131 |
| 1885 | 2,549 | 2,233 | 214 | 2,447 | 298 | 1,075 | (19, 10.5 |
| 1886. | 2,776 | 2,610 | 230 | 2,860 | 117 | 1,322 | 53,149 |
| 1887. | 2,874 | 2,596 | 254 | $\stackrel{2}{2}, 850$ | 219 | 1,33\% | 76.133 |
| 1885. | 2,74 | 2,295 | 282 | $\stackrel{2}{2}, 533$ | 240 | 1,259 | 74, 018 |
| 188: | 3,27! | 2,725 | 356 | 3,081 | 221 | 1,437 | Ni, $1 \times 8$ |
| Total. | 38,374 | 32,056 | 2,805 | 35,851 | 4,020) | 18,490 | Sx |

* Thore were no caveats until 1860 .

Duration of patents.
704. The limit of duration of a patent is fifteen years, which period cam be reduced by the applicant to tive or ten years on payment of a proportionate fee. In 1884 there were 2.456 patents granted, of which 84 were for fifteen years, 15 for ten years, and the remainder, 2,357 , for five years, and of this last number 2,048 were allowed to lapse at the expiration of the term, showing that the large majority of Canadian patents: ine not kept in force for more than five years.
tramsactions of 37 :-

A, $18158-18 \mathrm{sin}$
bia years, which or tell veals on ere were 2.456 ears, 15 for ten and of this last piration of the lian patents alre
705. The Model Museum, which is designed to be a school Patent of instruction in every department of science and mechanical Muspel invention, attracts large numbers of visitors, and as it has now been moved to the new Departmental Block, Wellington strect, whereby a much larger space is available, it is hoped that arrangements will be made by which the great variety of models may be properly classified and exhibited to advantage.
706. The business in the Copyrights and Trade Marks Copy. Brauch showed a small decrease, the receipts being $\$ 151$ less $\begin{gathered}\text { rightes } \\ \text { trialt }\end{gathered}$ than those of 1887, and the following table shows the large increase in the business of this branch since Confederation :-
(U)VRI(IHTS, TRADE MARKS, INDUSTRIAL DESI('NS AND TIMBER MARKS REGISTERED 1N CANADA, 1868 TO 1889.

|  | Copy- <br> Regis- <br> tered. | Trade <br> Marks <br> Regis- tered. | Indus. <br> trial <br> De- <br> signs: <br> Regin- <br> tered. | Timber Marks Registered. | Total <br> Number of Registrations. | Total <br> Number <br> of <br> Certi- <br> ficates. |  | Fees Received. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 8 |
| 1秥..... | 3.4 | 32 | 6 |  | 72 | 72 |  | 183 |
| 10nit. . . . | (i) | St | 12 |  | 124 | 124 |  | 418 |
| 1800... | $6 i 6$ | 72 | 23 | 190 | 351 | 351 |  | 877 |
| InI... | 11.5 | 104 | 22 | 10.5 | 348 | 348 |  | 1,042 |
| 150 | 87 | 103 | 17 | (i) | 971 | 267 | - 11 | 927 |
| 1,73.. | 129 | 91. | 30 | 69 | 3115 | 232 | 20 | 940 |
| 13t.0. | 134 | 163 | 30 | 41 | 368 | 289 | 19 | 1,339 |
| 1n\%. | 131 | 14! | 31 | 21 | 332 | 251 | 15 | 1,175 |
| 15076 | 178 | -38 | 4 | 17 | 480 | 359 | 33 | 1,75N |
| 147\%... | 13\% | 927 | 50 | 18 | 433 | 332 | 31 | 1,732 |
| 1nis.... | 193 | 293 | 41 | 10 | +6it | 334 | 14 | 1,671 |
| 150. | 184 | 1ist | 41 | 13 | 392 | 275 | 24 | $\underline{2}, 434$ |
| 1*ill. | $18 \%$ | 113 | 40 | 19 | 357 | 965 | $\stackrel{2}{ }$ | 3,804 |
| 1 n 1. | 225 | 1isi | 38 | 30 | 449 | 318 | 29 | 4,720 |
| 1sw:. | 924 | 160) | 45 | 21 | 450 | 313 | (i) | 4,925; |
| 1853. | 23 | 160 | 136 | 94 | 503 | 3.50 | 33 | 5,397 |
| 18:4 | 2 Cl 1 | 196 | 6is | $1+$ | 6al | 407 | 49 | 6,273 |
| 18.5.... | 5\% | 209 | 48 | 16 | s2s | 398 | 54 |  |
| 154ic.... | 3it | 203 | it | 17 | 548 | 37. | 58 | 6,793 |
| 1sio... | \% 5 | 245 | 10.) | 16 | 920 | 533 | 56 | 8,192 |
| Insis. | ixil | 2S\% | 71 | 29 | ! 54 | 595 | 71 | 9,263 |
| [SN: 1. | 616 | 201 | S8 | 26 | 1,010 | 872 | 49 | 9,112 |

707. The importance of the Archives Branch of the Depart- The Arment of A griculture is steadily growing, under the management $\begin{aligned} & \text { chiveres... } \\ & \text { lirancl. }\end{aligned}$
of Mr. Donglas Brymner, and references to it from various parts of the world for information respecting questions which have to be settled by documentary evidence are daily increasing, while there is scarcely a work recently published on the history of Canada or the United States which has not been much indebted to this branch for information, and which does not contain acknowledgments of obligations for assistance rendered.

Date of establishment.
708. The branch was established in June, 1872, since which time the collection and classification of State papers and records, Parliamentary documents of all kinds, copics of parish registers, old documents and family papers, original accounts of many of the early settlements, and miscellaneous documents of general and local interest, has been perseveringly proceeded with, and the value of the present collection, incomplete as it is, can hardly be estimated.
from various estions which ily increasing, on the history ot been much hich does not ance rendered.

2, since which ss and records, arish registers, nts of many of ats of g eneral ded with, and as it is, caul

## CHAPTER XI.

## BANKS AND SAVINGS BANKS.

709. The denominations of money in the currency of Canada Canadian were declared by the Act 34 Vic., chap. 4 , to be dollars, cents ${ }^{\text {currenc.cy. }}$ 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 $\$ 4.86 \frac{2}{3}$.
710. Silver coins struck, by order of Her Majesty for circula- Silver n:a tion in Canada, were declared to be legal tender to the amount ${ }^{\text {gi.i. . ins. }}$ of ten dollars, and copper coins, similarly scruck, to the amount of twenty-five cents. The gold eagle of the United States was also declared to be legal tender for ten dollars, and multiples and halves of the same for proportionate sums.
711. The coins in circulation in Canada are silver fifty, Coins in twenty-five, twenty, ten and five cent pieces, and bronze one tion. 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.
712. The notes issued exclusively by the Government are Paper curof the denominations $\$ 4, \$ 2, \$ 1$, and wenty-five cents frac- ${ }^{\text {rency. }}$ tional 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.
713. The chartered and incorporated banks of the Dominion The Bauk are regulated by the Bank Act, 34 Vic., chap. 5 , and subsequent $\begin{gathered}\text { dets aud } \\ \text { principal }\end{gathered}$ amending Acts, by which it is provided, amongst other things: provisions.
That at least one hundred thousand dollars of capital shall Capital be bona fille paid up, to the satisfaction of the Treasury Board, before my incorporated lank shall comnence business.
The amount of notes issued for circulation by any bank shall Amount of never exceed the amount of its unimpaired capital, under a circullapelialty varying with the amount of such excess.

Purt pas: ment toln. in Dominion motes.

Notestolue a first charge.
Limit to dividemal.

Monthly returns.

Proportion of cash in Douninion notes.

Private banks.

Any bank when making payment is compelled, if requenter. to pa, the same, or part thereof, not exceeding sixty dollar's. in Dominion notes, for $\$ 1, \$ 2$ or $\$ 4$ each.
The payments of notes issued by any bank for cireulation 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 hal aml doubtful debts, it has a reserve fund equal to at least twenty per cent. of its paid-up capital.

Monthly returns, certified by the President and Gensra? Manager, shall be made by every bank to the Govermment, according to the form and under the penalty provided by the Act.

Every bank shall, subject to a penalty, always hold at lenst half, if possible, of its cash revennes 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 honse, barking association or banking institution, without adding the words " not incorporated."
714. As most of the bunk claters expire in 1891, a new

New Bank Act.

Numbere of incorporated bamk: Bank Act was passed during the last Session, but as the ahore provisions are still in loree, and the new Act may be amemed before coming into execution, notice of its provisions is deferrel.
715. There were 38 incorporated banks that made returns to the Government on 30 th June, 1889, including the Federal Bank and Bank of Tondon, both in liquidation, distributed as follows: 12 in Ontario, 14 in Quebec, 8 in Nova Scotia, 2 in New Brunswick, and 1 each in Manitoba and British Colunbia. The banks are assigned to the Provinces according to the situation of their head otfices, but many of them have branches all orer the Dominion.
Mank statewneut, 1 S SK- 1884 .
716. The following is a comparative starement of the assets and liabilities of the various banks in Canada on the 30th dme. 1888 and 1889.
, if requadel. xty dollalls, in
for cireulation solveney.
t. per amum ig all had and t. least twenty
and Genma? Govermment, ovided by the
s hold at leat ion notes. : anl x incorporaten ank, banking or banking inorated."
1891, a new tas the almore $y$ be amenden ms is deterred. ade returns tu g the Fellemal distributed as a Scotia. ! in 3ritish Columcording to the have branches
of the aseets the 30th Junc.

BANK STATEMENT, 30TH JUNE, 18SG ANO 1Ns!.


The projortion of liabilities to assets was larger in 1889, being $68 \cdot 44$ per cent., as compared with 67.90 per cent. in 1888. and 65.18 per cent. in 1887. Thee amount on deposit showed an increase of $\$ 7,568,449$, discomits an increase of $\$ 12,389,588$, and overdue debts a dcerease of $\$ 110,862$. Notes in circhation showed an increase of $\$ 765,329$.
717. The following statement shows the proportions of the Proprprincipal items of assets and liabilities to the total amounts in sets sumd the !ears 1868, 1877 and 1889 :

ASGETS AND LIABILITIES－PERCENTAGE OF PRINCIPAI，ITVMS，

| Items． | 1868. | $187 \%$ | 120： |
| :---: | :---: | :---: | :---: |
| Liabilities－ | 1．c． | b．c． | 10．0． |
| Notes in circulation． | 18.9 | $19 \cdot 22$ | 15＊ |
| Deposits． | 75.03 | $75 \cdot 03$ | 75 |
| Assets－ |  |  |  |
| Specie and Dominion notes | $11 \cdot 40$ | 8．29 | 6－3 |
| Debts due to the banks．．． | $78 \cdot 84$ | 80.77 | T心哭 |
| Notes of and cheques on other banks． | $2 \cdot 4$ | ${ }^{2} 30$ | $\because$ |
| Balances dae from other banks．．．．．．． | $4 \cdot 6$ | $4 \cdot 9$ | 7 |

Rate of interest．

Particn－ lars of banks in Canada， 1868 －1489．

718．The rate of interest allowed on deposits by the banks is at present in most cases 4 per cent．

719．The next table gives the paid up eapital，assets，liabili－ ties，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 Act：－

PARTICULLARS OF BANKS IN CANADA， $18 i 81889$.

| Yeak ENiED 30 TH June， | Capital <br> Faid up． | Notes <br> in Circula－ tion． | ＇Total on Deposit． | Liabilities． | Assets． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | \＄ | 8 | 8 | 8 |  |
| 1868. | 30，289，048 | 8，307，079 | 32，808，103 | 43，722，647 | 77，879．257 | \％$\%$ |
| 1869. | 30，981，074 | 8，063，198 | 38，823，332 | 48，380，906 | 83，0165，027 | －-8 |
| 1870. | 32，050，597 | 14，167，948 | 50，767，099 | （6f，530，393 | 102，147，293 | （is） 13 |
| 1871. | 36，415，210 | 18，339， 80.3 | 59，763．06i6 | 77，486，706 | 121，014，315 | fit 413 |
| 1872. | 45，134，：09 | 25，040，077 | （64，720，490 | ！ $4,224,644$ | 151，752，876 | \％ |
| 1873. | 55，102，059 | 20，516，046 | 188，677，137 | 98，296，（677 | 168，519，745 | 5，3\％ |
| 1874. | 60，443，445 | 26，583，130 | 78，790，368 | 117，656，218 | 188，417，005 | （i） 4 |
| 1875. | 63，367，687 | 20，902，991 | \％5，033，811 | 101，371，845 | 184，441，108 | Stat |
| 1876. | （67，199，051 | 20，288，158 | 74，594，057 | 101，686， 717 | 184，421，514 | 2in 13 |
| 1877. | （13，92\％ 156 | 18，26in，339 | 71，284，797 | 95，004，254 | 174，375， 6103 | －14＊ |
| 1878. | （63，387，034 | 19，351，109 | －1，900，195 | 05， 041,008 | 175，473，086 | it ${ }^{\text {a }}$ |
| 1879. | 64，15！， 427 | 18，090，814 | 11，368，502 | 93，375， 749 | 170，446，074 | Min |
| 1880. | 60，584，789 | 20，186，176 | 84，818，804 | 108，833， 271 | 181，741，074 |  |
| 1881. | ［99，384， 087 | 26，102，368 | 94，155，621 | 125，063，546 | 1：8，906，2\％ 8 | －5 |
| 1882. | 58，739，080 | 32，229，937 | 113，820， 49 | 153，001，904 | 234，271，044 | 673 |
| 1883. | \＄ $31,404,554$ | 32，211，945 | 107，148，（664 | 14i， 296,836 | 226， 8113,491 | 4 |
| 1884. | 61，443，397 | 29，654，511 | 106，594，253 | 140，973，233 | 293，805，（601 | 位 3 |
| 1885. | 61，821，158 | 29，692，803 | 104，656，566 | 138，510，300 | 217，264，053 | （3） |
| 1886. | 61，841，395 | 29，200，627 | 112，991，764 | 147，547， $8 \mathbf{8 2}$ | 228，422，353 | 64＇3！ |
| 1887. | （i0， 815,356 | 30，438，152 | 114，483，190 | 149，413，632 | 229，241，464 | 6 in 1s |
| 1888. | 60，168，010 | 30，44，643 | 128，725，52， | 166，344，852 | 244.975223 | 13： 90 |
| 1889．． | 60，236，451 | 31，209，975 | 136，293，978 | 175，062，25\％ | 255，765， 631 | 6s．H |

NCIPAL ITEAK.

| 877. | 140. |
| :---: | :---: |
| - c. | 1. $\%$ |
| 19.22 | 15: |
| S | b; is |
| 80.77 | 7s |
| 4) | \% |

s by the banks
, assets, liabili-
es in operation oo the returns. ank Aet:481889.
-
$872.2 ;$ ,545,027 ,147,293 ,014,305 , $72,8,875$ ,519,745 ,417,00\% ,441,108 ,421,514 ,375,603 473,081 446,074 , 741,074 917, 278 271,06i4 813,491 [853,6i01 ,264,653 422,353 ,241,464 975233 76in,631
$i 20$. The number of banks that made returns to the Gov- Incrense during the crmment on the 30 th June, 1868 , was 27 , being 11 less than in period. 185: , and the following are the proportions of increase under the several heads, between those years:-Increase in amount of paid up capital, 98 per cent. ; in notes in circulation, 276 per cent. ; in amount on deposit, 315 per cent. ; in liabilities, 300 fer cent. ; and in assets, 228 per cent. The proportion of liahilities to assets was higher in 1889 than in any other year, anll was lowest in 1877.

T21. The total amomit of reserve held by the banks on the Reserve 30 hl Jume, 1889 , was $\$ 19,966,999$. No returns of this fund were made previons to 1883 , when an amendment to the Bank Act, requiring them, was passed.
722. The total amount of money on deposit in 1889, in the Total Chartered Banks, Post Ottice and Government Savings Banks, deposit. Montreal and Quebee Savings Banks, and in the bands of Loan Companies, was upards of $\$ 207,4+6,000$, equal to the sum of sto per head of population.

To: $:$. The following table gives the share value, paid up Dividends apital, last six months' dividend, and highest and lowest of princiquotations at Toronto, in 1889, of the principal banks and palstocks. loun comparies in Canada. The prices quoted are taken from the statement published by the committee of the Toronto Stock Exchange:-

| Stock. | Share. | Cupital paid up. | Dividend lust 6 months. | Pricts dutingVen: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Highest |  |
|  | 8 | 8 | Per cent. |  |  |
| Banks- |  |  |  |  |  |
| Montreal | 200 | 12,000,000 | 5 |  | \% |
| Ontario. | 110 | 1.50\%, 0 (4) | 32 | 141 | 184 |
| Toronts.. | 100 | 2,000,004 | 3 | 201 | 210 |
| Merchants | 100 | 5,700,000 | $3{ }^{1}$ | 14.2 | 13.5 |
| Commerce | 50 | (i,004,000 | 3. | 130 | 11.7 |
| Imperisl. | 100 | 1,500, 1 , 4 (1) | 4 | 159 | 130 |
| Jominion | 00 |  | \% | 299, | 210 |
| Standard | 50 | 1,000,000 | $3 \frac{1}{2}$ | 142 | (15) |
| Hamilton | 100 | 1,000,000 | 4 | 1:\% | $1+1$ |
| British America | 50 | 500,0041 | , | 110 | Sil |
| Western Assumance | 40 | 2,000,009) | 110 | 1,1) | $13: 9$ |
| Consumers' Gas. | 50 | 1,200,000) | 21 | 181, | 13:3 |
| Montreal Telegraph. | 40 | 2,000,904 | 4 | (19) | N10 |
| North-West Land Co. | 24 | 7,300,000 |  | ${ }^{87}$ | (i3) |
| Canada Permanent | 80 | $2,000,000$ | 6 | 208 | $199^{-1}$ |
| Frtehold | 109 | 1,301,380 | \% | $1: 1$ | 1 taij |
| Westron Canada | i0 | 1,400,000 | 5 | 18N | 1an |
| Loan Companies - |  |  |  |  |  |
| linion.......... | 50 | 627,000 | 4 | 135 | 131 |
| Canadic Landed Credit. | 50 | (633,9\% | 32 | 129 | 116 |
| Building and Loan Assoriation. . | 25 | 750,000 | 3 | 110 | 104 |
| Imperial Saving and Investment. | 100 | 625,900 | $3{ }^{3}$ | 117 | 110 |
| Firmers' Loan and Savings...... | 50 | (611,430 | 3 S | 122 | 116 |
| Loudon and Canada Life and Accident | 50 | 700,000 | , | 153 | 12-2 |
| National Investment..... | 100 | 425,000 | 3 | 10.15 | 4 |
|  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| London and Ontario............. | 100 | 490, 240 | 32 | 114 | 110 |
| The Land Security Co | 25 | 399,188 | 5 | 260 | 24 |
| Manitoba Loan. . | 100 | 312,500 | 3. | 110 | ? ${ }^{9}$ |
| Huron and Erie. | 50 | 1,239,455 | $4 \frac{1}{2}$ | 158 | 1.is |
| Dominion Saving and Loan | 51) | 1918,250 |  | ! 31 | Nis |
| Ontario Loan and Debenture... | 50. | 1,200,000 | $3 \sqrt{5}$ | 103 | 121 |
| Hanilton Provident...... | 100 | 1,100,000 | $3{ }_{2}$ | $1: 8$ | 12) |
| British Canadian Loan and Investment | 100 | 322,412 | $3 \frac{1}{2}$ | 114 | 194] |
| Ontario ladustrial Loan and Inment Co. | 100 | 309,056 | 31 | 116 | 111 |

[^40]724. A Clearing House for Banks was established in Montreal at the commencement of $\mathbf{1 8 8 9}$, and has proved an unqualititel success. Some idea of the magnitude of Montreal's financial

Highest Lument.

| $23 \%$ | (2) |
| :---: | :---: |
| 141 | 12\% |
| 29:1 | 210 |
| 14? | 13: |
| $131{ }^{-}$ | 117 |
| 1,5! | 13s |
| 209 | $21^{\circ}$ |
| 142 | 13: |
| 1,0) | 141 |
| 1111 | $\mathrm{H}_{1}$ |
| 1:\% | $13:$ |
| 1812 ${ }^{1}$ | $1: 1$ |
| (1) | N4 |
| 87 | (3is) |
| $908:$ | 199 |
| 1.1 | $16 ;$ |
| 1s. | 130, |
| 135 | 131 |
| 120 | 116 |
| 110. | 114 |
| 117. | 1110 |
| $122^{-}$ | 116 |
| 1.54 | $12-1$ |
| 105 | $90^{\circ}$ |
| $1: 1^{-}$ | 110 |
| 394 | 3.3 |
| 114 | 110 |
| $2(10)$ | -42 |
| 110 | ! 4 |
| 15815 | 1,ive |
| !35 | 8, |
| 1235 | $1 \times 1$ |
| 128 | 13 |
| 114 | $110 \%$ |
| 16 | 111 |

hed in Montreal an unqualified treal's finamex
"perations can be formed from the finct that the clearings for the year amounted to the sum of $\$ 454,560,667$, being a monthly areage of $\$ 37,880,055$. The largest amount was in Oetober, vi\%, $\$ 46,434,199$, and the smallest in Febriary, $\$ 32,198,789$. Montreal stands eleventh among the eities of North America having clearing houses, and if the Stock Exchange operations were included, as is the case in cities of the Vinited States, its position would be considerably higher.
725. The operations of the London Bankers'Clearing Honse in Cheming 1889 reached the enomons total of $\$ 37,077,994,533$, being the Honses, largest yet recorded. The operations of the Manchester Clear- and Maning Honse amounted to $\$ 730,973,333$.
726. There were 1,668 failures in Canada during 1888 and Failures in $1,747$ in 1889 , representing liabilities to the extent of $\$ 13,974,-1 \times 8)$ Canala, 757 and $\$ 14,528,884$ respectively, divided among the Provinces as follow:-

NUMBKR $1 ?$

| Prowinte. | 1888. |  | 188:1. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Liabilitien. | Number | Liabilities. |
|  |  | 8 |  | s |
| Ontario | 91.5 | 6,704,343 | 86 |  |
| Quebec | 482 | 4,466, 82 4 | (is) | 6,83\%,10: |
| Nova Scotia | 121 | 1,305,503 | 78 | 46:),234 |
| New Brunswiek | 66 | 741,691 | (ij) | 388,958 |
| Manitoba | 52 | 478,945 | 39 | 250,919 |
| British Cohmbia | 19 | 1:28,803 | 37 | 173,00.4 |
| Prince Edward Ishand. | 8 | 143,678 | $!$ | [3, 3 [8] |
| Total | 1,6i65 | 13,974,787 | 1,74 | 14,528,884 |

727. It will be seen that there was an increase of 79 in the Increase in number of failures and of $\$ 554,097$ in the amount of liabilities, number and reaas compared with 1888 . This increase was due almost entirely sons thereto the large number of failures in the Province of Quebee; and,
in fact, if it were not for the enormoas increase in that $P$, inm there would have been a decided decrease as compared with former years. The Journal of Commere attributes the increas, in Quebee to three successive bad harveetr, it being, ontside of Montreal, a purely agricultural Province, and bad harwsts: being followed by unsatisfactory winters, together with "he low prices for grain and hay that have prevailed, the farmus, as a consequence, have been unable to meet their obligations, and the small traders necessarily had to go under.

Pailures, 188.4-188!
728. The following figures give the number of failures and extent of liabilities during the past six years :-

|  | Yeak. | Nimber. | Lialinitits, |
| :---: | :---: | :---: | :---: |
|  |  |  | \$ |
| 1884. |  | 1,327 | 19,191,36: |
| 1885. |  | 1,256 | 8,8611.604) |
| 1886. |  | 1,253 | 10,386, 254 |
| 1887. |  | 1,314; | 16,070,54, |
| 1N8: |  | 1, Bis | 13,97, スi |
| 189. |  | 1,747 | 14,3)2, Kit |
|  |  | 1,430 | 13,83:, 6і7 |

It will be seen that the number in 1889 was considerably above the average of six years, and that the amount of liabilities was $\$ 693,207$ above the average.

Failures in United States, 1889.
729. The number of failures in the United States in 1889 was 11,719 , representing liabilities amounting to $\$ 140,000,000$, as compared with 10,587 in 1888 , with liabilities $\$ 120,000,000$.
at Pr inin pared vith the increase 5, outside off ad harwots or with the he farmers. obligations,
failures ant

Lialilitites.

| 8 |
| :---: |
| 19, $1: 91,3,36$ |
| 8,8,6it, if: |
| 10,386, ,sit |
| 16, 1000,540 |
| 13.9\%, $\times$ \% |
|  |
| 13,833, 187 |

considerably at of liabili-
ates in 1889 $140,000,000$, $120,000,000$.
730 . The followins tahle giver partienlars of all Chartered Banksthat have failerl inf (ountat
since Confederation :-

| Pavk. | 1)ate of Susu-usion. | Capital <br> l'aid up. | Asmets. | Liabilitic* | Renarks. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | s | s | 8 |  |
| Commereial Bank, N. 3. | 18SE....... |  | 1,202, 454 | (i) 1, 420 | Note-hohlers and ciepmsitors paid in full. |
| Bank of Acadia, Liverjxxl, N.s... | April, 1573.. | 100,000 | 213,346 | 106,914 |  |
| Metropolitan Bank, Montreal, 'que. | 1877 | S10, 170 <br> 194 <br> 194 | 709, 205 | - 9313,374 |  |
| Mechanics Bank, Montreal, (que- Consolidated Bank, Montreal, (hue. | Mav, 187! . | 194,694 $2,080,920$ | 3, 0 | 1,794,249 |  |
| Consolidated Bank, Montreal, 'pue. Bank of Liverpoul, N.S.......... | Oct, 1sis) | 2,080, ${ }_{3}$ | 3,107, 20.02 | $\begin{gathered} 1,7: 4,249 \\ 13 f(4 \times 50 \end{gathered}$ |  |
| Bank of Liverjoul, N.S.. | Oct, 1899 189.1 | $3 \pi 0,548$ 391,840 | 1,334, ${ }^{0.65}$ | $\begin{aligned} & 13 i, 2 \mathrm{inO} \\ & 3+1, \mathrm{iNO} \end{aligned}$ |  |
| Fixchange Bank, Montreal | Sept., 1853. | 510,000 | 3,335, ${ }^{\text {a }}$ \% 7 | $2,431,435$ |  |
| Maritime Bank, N.B....... . . . . | Mar., 158\% . . | 321,000 |  | 1,403,482 | Notes all rediomed, hat the bank not yet womed nl. |
| Bank of Loundion, Ont. | Ang., 1887.. | 241,101 | 1,132,118 | 838,33! |  |
| Picton Bank. N.S..... | Srpt., 185.. Nov., 1887. | (200, ONOO | 3,2731,515 | - $2,3,364$ |  |
| Federal Bask, Turmento. | Jan., 1888.. | 1,2:0,000 | 4,N69,113 | 3,44!,44: | INer cent. ; final dividend not yet declared. <br> All chligations have been paid in full. |

[^41]Fithires of chart+1ral banksmince confurlerntionl.


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation


Post office savings banks.
731. The Post Office Act, which provided for the establishment of Post Office Savings Banks in Canada, was passed oni the 20th December, 1867, and was limited in operation, as regards the Savings Banks, to the Provinces of Ontario and Quebec. Under its provisions a deposit must not be less than $\$ 1$, and must not exceed $\$ 300$ in any one year ; neither must the total amount on deposit exceed $\$ 1,000$. On the 1 st 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, 330 ; Quebec, 77 ; Nova Scotia, 27 ; New Brunswick, 18 ; Manitoba, 2 ; British Columbia, 6 ; and The Territories, :3.

Government savings banks.
732. Government Savings 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 44 , viz., 26 in Nova Scotia, 11 in New Brunswick, 2 in Prince Edward Island, 1 in Ontario, 1 in Manitoba and 3 in British Columbia. Arra: gements are made for the transfer of the Government Savings Banks in eacb Province to the Post Office Department as the position of Superintendent at each place becomes vacant.

Rate of interest.
733. The rate of interest paid in both classes of savings banks is now $3 \frac{1}{2}$ per cent., the reduced rate having come into operation on 1st October, 1889.

Progress of the post office savingsbanks.
734. The Post Office system went into operation on the 1st April, 1868, when 81 offices were opened ; at the close of the three months ended 30th June, 1868, there were 2,102 depositors, 3,247 deposits had been made, and the amount on deposit was $\$ 204,589$. On the 30 th June, 1889, there were 463 ottices open, 113,123 depositors, 166,235 deposits had been made dur-, ing the year, and the total amount on deposit was $\$ 23,011,42$.
the establishras passed oli operation, as Ontario and t be less than neither must the 1 st SepProvinces of es are distrio, 330 ; Que3 ; Manitoba,
anagement of in the MariColumbia, in nt of $\$ 1,000$. ., 26 in Nova d Island, 1 in a. Arra: gement Savings rtment as the vacant.
ss of savings ing come into
on on the 1st e close of the 2,102 deposint on deposit ere 463 offices en made dur; $\$ 23,011,422$.

Almost the whole of this enormous increase has taken place during the last ten years, the amount on deposit on 30th June, 1879 , having been only $\$ 3,105,190$, the average annual increase since that date having been $\$ 1,990,623$. The average amount of each deposit received decreased, having been $\$ 47.67$ in 1889 , as compared with $\$ 49.51$ in 1888 . The average amount to the crevlit of each account was $\$ 203.41$.
735. The following table shows the number of depositors in Depusitors each Province, the amount on deposit, and the proportion of sits, by der that amount per head of population on 30th June, 1889. Provinces. There was an increase in the amount on deposit of $\$ 2,322,390$, as compared with 1888 , but this was largely due to the transference of Government Savings Banks to the Post Office :-

| Provinces. | Number of Offices. | Number of Depositors | Amonnt on Deposit. | Average Amount to Each Depositor. | Average Amount per Head of Popnlation. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | \$ | \$ cts. | \$ cts. |
| Ontario. | 330 | 88,992 | 17,176,870 | 19302 | 782 |
| quebec. | 77 | 16,662 | 3,982,357 | 23901 | 265 |
| Nova Scotia | 27 | 3,618 | 957,391 | 26462 | 195 |
| New Brunswick | 18 | 2,594 | 646, 193 | 24911 | 185 |
| Manitoba | 2 |  | 472 | 5900 |  |
| British Columbia. | 6 | 1,177 | 241,309 | 20502 | 154 |
| The Territories. | 3 | 72 | 6,830 | 9486 | 006 |
| Total | 463 | 113,123 | 23,011,422 | 20341 | 453 |

736. In the United Kingdom, in 1888, the amount on de- Deposits posit in Post Office Savings Banks amounted to $\$ 284,974,450$, , in United and averaged $\$ 7.54$ per head of population.
737. It is generally admitted that the amount on deposit in singitithe savings banks of the country is more or less an indication cance inf in of the saving power of the people, and the increase in these shankgy deposits in Canada of late years has been very large. Mr. posits. Giffen, in his address before the British Association in Septem-
ber, 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 incrense " of saving bank deposits and depositors. These deposits are " not, of course, the deposits of working classes only, so called. "They include the smaller class of tradesmen, and the lower "middle classes generally. But, quantum valcant, the facts as "to a growth of deposits and depositors should reflect the con"dition of the country generally, in much the same way as the " returns of pauperism." If, then, the figures for this couatry are taken, relating to Post Office savings banks alone, it is found that between 1870 and 1877 the number of depositors increased from 12,178 to 24,074 , an increase of 97 per cent.. and the deposits from $\$ 1,588,848$ to $\$ 2,639,937$, an increase of 66 per cent. ; while between 1878 and 1889 the number of depositors increased from $\mathbf{2 5 , 5 3 5}$ to $\mathbf{1 1 3 , 1 2 3}$, an increase of 34 . per cent., and the deposits from $\$ 2,754,484$ to $\$ 23,011,42$, an increase of 736 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."

Disposal of balance on deposit.
738. The balance of deposits is not now to be invested in Canadian Governmen: part of the unfunded debt of the Dominion.

738a. A comparative statemeat of the liabilities and assets Loan Companies, \&c., 1874 1888.
!uired, as formerly, curities, but forms of Loan Companies and Building Societies in each year since 1874 is given below.
o show that. in ad was making steady increase se deposits are only, so callen. and the lower $n t$, the facts as reflect the coname way as the for this country uks alone, it is $r$ of depositors f 97 per cent.. , an increase of the number of increase of 343 ;23,011,42, an 1 explanations ot inconsistent in the last ten
ed, as formerly, ties, but forms
ies and assets ach year since

COMIPARATIVE S'TATEMENT OF LIABILITIES AND ASSETS OF LOAN COMPANIES AND BUILDING SOCIETIFS, 1874-1888.

Liabilities.

| Year. | Capital <br> Paid up. | Reserve Fund. | Deposits. | Debentures Payable. | Other <br> Liabilities | Total Liabilities. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | 8 | \$ | 8 | 8 |
| 18it | 8,042,157 | 1,336,462 | 4,614,812 | 11,992 | 2,215,984 | 16,29.9, 417 |
| 1875 | 10,048,' 8 | 1,578,909 | 5,020,706 | 772,084 | 2,590,980 | 20,051, 1; ${ }^{\text {a }}$ |
| 1876 | 11,695,772 | 2,091,258 | (6,126,377 | 2,314,419 | 2,260, 181 | 24,497,007 |
| 1877 | 13,858,634 | 2,452,715 | 7,102,186 | 3,922,904 | 3,116,816 | 30,453,255 |
| $18 \%$ | 17,287,538 | 2,803,580 | $8,269,295$ | 5,673,491 | 3,575,248 | 37,(609,152 |
| $157!$ | 17,474,651 | 2,917,874 | 9,426,148 | (6,393,859 | 3,111,878 | 39,324,415 |
| 1880 | 24,405,975 | 4,617,832 | 11,713,633 | 23,212,768 | +,477, 250 | (68,517,41is |
| 1881 | 25,445,639 | 5,128,413 | 13,4:0,268 | 23,154,234 | 4,776,463 | 71,965, 017 |
| 1882 | 28,498,742 | 5,983,702 | 14,241,782 | 26,670,360 | 4,688,923 | 80,083,510 |
| 1883 | 30,819,446 | (i,417,479 | 13,954,460 | 29,620,470 | 3,625,362 | 84,517,217 |
| 1884 | 30,751,251 | 6,812,006 | 13,876,515 | 32,268,3ia | 4,111,298 | 87, 819,43 |
| 16 i | 31,345,620 | 7,199,459 | 15,435,084 | 34,798,038 | 4,161,136 | 92,93!, 334 |
| 1RNS | 31,874,858 | 7,738,027 | 16,226,581 | 38,905,842 | 3,629,909 | 98,375, 217 |
| ${ }_{1}^{188}$ | 32, 125,00: | 7,747,676 | 18,251,422 | 38,960,314 | 4,500,398 | 101,584,819, |
| 1N8 | 32,410,358 | 8,420,735 | 17,307,033 | 43,797,456 | 6,043,394 | 107,978,976 |

Asisets.

| Year. | Current Loans Secured on Real Estat | 'Total Loans. | $\begin{aligned} & \text { Cash } \\ & \text { on Hand } \\ & \text { in and } \\ & \text { in Bank. } \end{aligned}$ | Property Owned, Real Fistate. | Total Property Owned. | Total <br> Assets. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | \$ | \$ | 8 | $s$ | \$ |
| 184 | 15, 041,858 | 15,469,823 | 344,753 | 124,26i0 | 7519,634 | 16,229, 407 |
| 15.3 | 18,360, 715 | 18,8:0,809 | ( $\mathbf{4 5} 5,405$ | 162, 267 | 1,150,470 | 20,051,280 |
| $15 \%$ | 22,827,324 | 23,258,680 | 648,933 | 338,011 | 1,238,326 | 24,497,007 |
| 187 | 28,282,712 | 28,903,842 | 538,738 | 723,505 | 1,486,828 | 30,480,671 |
| 188 | 33,098,174 | 34,703,748 | 831,780 | 1,081,451 | $2,190,160$ | 36,893,908 |
| 159 | 34,781,493 | 35,675,687 | 1,748,211 | 1,685,881 | 3,708,531 | 39,384,219 |
| 1580 | 51,612,200 | 58,4:33,037 | $4,526,077$ | 4,352,439 | 11,495,598 | 199,988,633) |
| 1881 | 61,148,053 | 64,498,542 | 2,380,977 | 3,636,295 | :, , 08,095 | 73,006,638 |
| 1**2 | 68,025,8:5 | 72,021,310 | 2,055,372 | 4,722,328 | ! $1,6+2,3!0$ | 81,6i33,701 |
| 1883 | 69, $322,3+4$ | 74,121,165 | 2,465, 987 | 4,505, 923 | 10,46: 4 , $08+$ | 84,595,250 |
| 1884 | 74,115,136 | 77,2167,357 | 2,(i08,224 | 4,424,198 | 10,339,323 | $87,606,6880$ |
| 188, | 78,775,243 | 82,084,04! | 2,561,275 | 4,331,146 | 10,094,126 | !2,178,175 |
| 18815 | 84,573,384 | 88,094,260 | 2,358,906 | 3,919,125 | 3, 122,732 | 98,016,9192 |
| $1 \mathrm{NSO}_{7}$ | 86,901,363 | 90,611,278 | 2,595,437 | 4,440,040 | 10,618,031 | 101,229,310 |
| 188S | 91,713,310) | 96,878,812 | 2,616,88i |  | 12,551,346 | 109,430,158 |

739. Thirty-three companies made returns in 1874 and 78 luerease in in 1888,65 of which were in Ontario, 10 in Quebec, 2 in Nora Compmies Scotia and one in Manitoba. In the period between 1874 and 1888, the companies increased in number by 32 , their paid-up capital increased $\$ 24,368,201$, and their total loans $\$ 81,408,989$.
740. The following tables are statements of the transactions the y , ars 1888 and 1889 , and of the affairs of Loan Companies STATEMENT OF THE TRANSACTIONS OF THE POST OFFICE THE YEARS

| Banks. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

* $\$ 217,385$ of this amount was transferred from British Columbia Savings Bank. $+\$ 217,385$ to Pokit Office Savings Bank.
e transactions an Companies E POST OFFICE

THE YFARS
$=$

| Depositer, |  |
| :---: | :---: |
| h. | Interest Allowed. |
|  | 8 |
| 9,715 | 7 (6is, (3, ${ }^{\text {a }}$ |
| 2,614 | 841,42 |
| 4,76i | 346, |
| 4,983 | 331, |
| 3,741 | 2 411,369 |
| 3,824 | -232,84i |
| 85,911 | 32,048 |
| 3,274 | 21,3\% |
| 1,00! | 317, 3131 |
| 1,626 | 3i, 111 |
| 1,791 | 74, 138 |
| 9,048 | 133,073 |
| 3,923 | ¢ 2,8011 |
| 12,430 | 8, |
| 30,859 | 1,358,987 |
| 7,802 | 1,6119, 21 |

a Savings Bank. Savings Bank.
of the Post Otfice and Government Savings Banks during amb Building Societies in 1888 :-

## AND (:OVERNMENT SAVINGS BANKS IN CANADA DURIN(

 W AND 1889.|  | Increase or <br> Decrease. | $\begin{gathered} \text { Rate } \\ \text { per } \\ \text { cent. } \end{gathered}$ | Withdrawals. | Balances, 30th June. | Increase or Decrease. | $\begin{aligned} & \text { Rate } \\ & \text { per } \\ & \text { Cent. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | 88 |  | 8 | 8 | $\$^{8}$ |  |
|  | + 2,079, 287 | $7!$ | 7,514,071 | 20,680,032 | + 1,191,282 | 69 |
| \%10343,248 | + 2,340,464 | $8 \cdot 2$ | 7,532,145 | 23,011,422 | + 2,322,340 | 11.2 |
| $10,530,8.3$ | - 642,471 | $5 \cdot 6$ | 1,856,268 | 8,879,584 | - 185,245 | $2 \cdot 0$ |
| lin, i:m, 158 | - 39,6:45 | $0 \cdot 3$ | 2,284,647 | 8,411,511 | - 468,073 | $5 \cdot 2$ |
| i,302, 838 | + 146,384 | 2.0 | 1,033,250 | (6,269,587 | + 130,853 | $2 \cdot 1$ |
| $\bar{i}, 4(10), 254$ | $+\quad 103,421$ | $1 \cdot 4$ | 1,360,913 | 6,045,346 | - 224,241 | $3 \cdot 5$ |
| 1,012, 322 | - 141,013 | $11 \cdot 4$ | 297,395 | 794,926 | - 79,416 | $9 \cdot 1$ |
| ! | - 94,74 | 8.6 | 244,871 | 752,705 | - 42,221 | $5 \cdot 3$ |
| 1,32-, 049 | - 70,232 | $5 \cdot 0$ | 378,522 | 948,527 | - $\quad 40,682$ | $4 \cdot 1$ |
| 1,2ら, 345 | - 71,704 | $5 \cdot 4$ | 313,308 | 892,037 | - 56; 4 (1) | $5 \cdot 9$ |
| 2, 21040,202 | - 504,807 | 16.2 | + 980,233 | 1,628,9i8 | - 483,504 | $22 \cdot 8$ |
| 2,1091,090 | - 518,112 | $1!98$ | 492,144 | 1,:98,946 | - 30,022 | 1.8 |
| 9,621,20 | - 41,362 | 1.5 | f(i1,320 | 2,160,430 | + 5,494 | $0 \cdot 3$ |
| :, (bisk,086 | + 36,336 | $1 \cdot 3$ | 413,696 | 2,244,340 | $+\quad 83,960$ | $3 \cdot 8$ |
|  | + 823,787 | $1 \cdot 6$ | 12,521,064 | 41,371,058 | + 538,783 | $1 \cdot 3$ |
| \% $3,4+4,082$ | + 1,755,960 | $3 \cdot 2$ | 12,691,724 | 42,956,357 | + 1,585,249 | $3 \cdot 8$ |

SUMMARY STATEMENT OF THE AFFAIRS OF LOAN

| Provinces. | Capital Subseribed. | Capital <br> Paid ul. | Reserve Find. | Thital <br> Linbilities tu <br> Sharelalde: |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 8 | 8 | 8 |
| Ontario | 74,509,093 | 29,372,076 | 8,141,742 | 39,7nt.424 |
| Quebec.. | (i,583,294) | 2,414,012 | 278,348 |  |
| Manitoba | 5is, 000 | $5 \mathrm{SH}, 000$ |  | is. $31.14 \times 1$ |
| Nova Seotia | 173,!00 | 73,370 | (64) | 5-9,314 |
| Totnl | $81,816,292$ | 32,410,358 | 8,420,735 |  |
|  |  |  |  | AS' |
| Provineres. | Current LomansSecuredonReal Fantate. | Loans to Shareholders on their Stock. | Total Loans. | 1'roperty |
|  |  |  |  | O) tict Finruiture and Jixtures. |
| Ontario . <br> Quebec <br> Manitoba <br> Nova Scotia <br> Total | 8 | 8 | \$ | 8 |
|  | 84, 2001,413 | 875,963 | 88,850,929 | 29,3:1 |
|  | $5,828,431$ | 90,035 | 6,333,71: | 33,432 |
|  | $\begin{array}{r} 1,121,7(0) \\ 0.3,775 \end{array}$ |  | 1,12, 51.400 | .... . . |
|  | 91,713,319 | 9966,898 | 96,878,812 | (13, $1 \times 3$ |
|  | Maschid |  |  |  |
| Provinces. | Dividend Declared during the Year. | Amount Loamed during the Year. | Amount <br> Received from <br> Borrowers during the Year. | Amomnt <br> Becteived from Densiturs during the lear. |
|  |  |  |  |  |
|  | 8 | \$ | 8 | 8 |
| Ontario <br> Quebec.. <br> Nova Scotia | 2,184, 750 | 18,664,877 | 19,837,183 | $23,60.9,0,058$ |
|  | 60,694 | (665, 678 | 5!4i, 755 | +4t,402 |
|  | 1,56\% | 200,101 | 1,551 | ti, 4 (ti3 |
| Total | 2,257,086 | 19,530,0556 | 20,435,489 | $24,150.42$ |



## CHAPTER NII.

## DOMINION LANDS.

Deminion Lands.
741. The Crown Lands of the Dominion of Canada, known generally as Dominion Lands, are situated in Manitola, the Territories, and in what is known as the Railway Bult it British Columbia, and comprise some of the finest agricultural lands on the Continent. In order to provide every facility tin information to immigrants and settlers the Commissioner Dominion Lands has his office in Winnipeg, and a number of land agencies are situated at the most convenient points, where the fullest details can be obtained.
$7+2$. With the exception of the years 1882 and 1883 , the area of land entered by actunl settlers under the provisions, the Dominion Lands Ać, was greater than in any previous year In 1885, owing to the disturbance in the North-West, the art entered for homestiad purposes only amounted to $\mathbf{- 2 9 . 0 5 \%}$ acres, but since then the increase has been continuous: thi increase in 1888 over 1887 amounted to 100,833 acres, and in 1889 over 1888 to 275,717 acres.

Areapreempted, 188:.
743. The increase in the area pre-empted was very consilen able, amounting to 142,130 . This increase was undoultedly largely due to the fact that the privilege of pre-emption ceased on the 31 st December, 1889, and many settlers were therehy induced to apply for pre-emption entries who otherwise migh not have done so.
744. There was a decrease in the area of land sold of $20,0+8$

Area sold,
1889. acres. The following are the comparative figures for the las three years of the transactions in Dominion Lands:-

|  | 1887. | 1888. | 188. |
| :---: | :---: | :---: | :---: |
| Homesteads.. . | 319,500 acres. | 420,333 acres. | 696,050 acres. |
| Pre-emptions | 87,747 ${ }^{\text {a }}$ | 70,521 " | 212,651 |
| Sales, | 114,544 | 197,140 | 177,092 |

745. The number of entries cancelled has been steadily Eintries derreasing; in 187463 per cent. of the homestead and 93 per cent. of the pre-emption entries were cancelled; in 1888 and 1889 there were no cancellations. The number of patents isuled was 3,282 , as compared with 3,275 in the preceding rear, and the number cancelled was 30 . The decrease in the number of patents issued during the last two years is, as stated last year, owing to the fact that under the 'Territories rintents Real Property Act, notifications to the proper officials, by ${ }^{\text {iswued }}$ the Minister of the Interior, that certain lands have been granted to any railway company or to the Hudson's Bay Company, shall be equivalent to letters patent.
746. The next table gives the total amount of pre-emption Receripts and homestead fees, and proceeds of sales received in each frun fous, real' from 1st July, 1872, to 30th June, 1889 :-1873-188:。

JRE-EMPTION AND HOMESTEAD FEES AND PROCEEDS FROM SAIFE, 1873-1889.

| Year enden 3irif Jexe. | $\begin{aligned} & \text { Homentead } \\ & \text { mad } \\ & \text { Pre-mpltion } \\ & \text { Feess. } \end{aligned}$ | Orlinary Sakew. |  | Sales to Colonization Сомишиіня | 'otal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cash. | Scrip. | Cash. |  |
|  | 8 | 8 | 8 | \$ | 8 |
| 1573 | 6,970 | 21,616 |  |  | 28,586 |
| $1 \times 4$ | 8,240 | 17,697 | .... .... |  | 25,, 187 |
| 185. | 11,370 | 13,591 |  | .......... | 25,161 |
| 18.6 | 4,700 | 3,704 | 320 | .......... | 8,724 |
| 1877. | 5,620 | 1,069 | 136,985 | .... .. . . | 143,645 |
| 1874. | 15,370 | 2,682 | 120,15!) |  | 138,211 |
| 1879. | 36,026 | 8,188 | 210,904 |  | 255, 119 |
| 18811.. | 32,358 | 41768 | 81,685 |  | 155,812 |
| 1881. | 30,1882 | 6 6i, 940 | 70, 828 |  | 164,451 |
| 188: | 94,228 | 1,228,424 | 50,5!0 | 354,036 | 1,727,280 |
| 1883. | 127,740 | 516,092 | 33,638 | 248,492 | (925,962 |
| 1884. | 70,390 | 423,113 | 40,91! | 253.713 | 788,136 |
| 1885. | 42,745 | 198,759 | 45,875 | 1,214 | 288,594 |
| 1888. | 40,481 | 76,140 | 204,658 |  | 321,979 |
| 1887. | 26,502 | 48,176 | 337,640 |  | 412,318 |
| 1888 | 28,521 | $\underset{57,513}{52,238}$ | 313,523 318,238 | 10,000* | 404,282 |
| 1884. | 50,010 | 57,513 | 318,238 | 16,000* | 441,761 |

747. The total net revenue for the year ended 30 th June, Total re1889, including receipts from timber dues, grazing, hay and
minemal lands, was $\$ 588,862$, being an increase as companmp with 1888 of $\$ 25,153$.

Revemue depart. mental year.
748. The above figures relate to the fiseal year only, and the following figures give the total revenue for the departmental year ended 31st October, 1889


Total reeripts. $187^{2}-1 \times 8!$
749. The total receipts on account of Dominion lands mulur: 1889, have been :-

| Homenteral fees | 8 P 455, M\% 5 |
| :---: | :---: |
| 1'ru-tomption. | 203,37.4 |
| Sules, cash. |  |
| Timber, graving and mineral. | 908, ${ }^{\text {a }}$ |
| Colomization | 883,4isi |
| Mincellaneonar. | 27\%, 3 \% |
|  | 8 $61,440,324$ |

Arean set out for set tlement.
750. The total area set out for settlement in each year sinte 1873 is given helow :-

|  | Acres. | Number of Farme of 160 acren ench. |
| :---: | :---: | :---: |
| Previous to. Junt, 1873. | 4,762,202 | 21, 95 |
| In 1874............. | 4,237,864 | 2 6,48 |
| 1875. | (i65,000 | 4,1:5; |
| 187i. | 420,507 | 2,1928 |
| 1877 | 231,691 | 1,448 |
| 1878. | 306,934 | 1,918 |
| 1879. | 1,130.482 | 7,046; |
| 1880. | 4,472,000 | 27,0\% |
| 1881. | 8,147,000 | ( 0 ), (1)! |
| 1882 | (1,460,000 | 50, 105 |
| 1883 | 27,000,000 | 168,750 |
| 1884.. | 6,400,000 | 40,000 |
| 1885. | 391,680 | 2,448 |
| 188is.. | 1,379,010 | 8,620 |
| 1887.. | 643,710 | 4,1193 |
| 1888 . | 1,131,840 | 7,074 |
| 1889. | 516,900 | 3,231 |
| Total | 71,326,972 | 445,7(\%) | departmental

(iSU, (ix)
m lands mulew 31st Octoler.

8450,015
203,37.
3, (byi, NTO
(7,

2"2, 3il
$86,44!, 324$
ach year since

Number of Farms of 1 fio acres each.

91,952
26,481
$4,15 \mathrm{f}$
2,688
1,448
1,918
T,Ofili
27,(100)
501,91!
59,125
168,750
40,000
2,44K
$\mathbf{~ , ~}, 620$
4,123
7,074
3,231
445,7! !

At the rate of tive souls to a homestead of 160 acres, these lands would sustain an agricultural population of $2,228,975$.
751. In addition to the increase in area of Dominion lands salew by entered upon by settlers, the sales mad by the large land mailway land cor'jorations were larger and at better prices than in 1888. The compuien. Canulian Pacific and Munitoba South-Western Railway Compinies sold 191,857 acres for $\$ 719,879$, being an average of 88.75 per acre. The North-Western Coal and Navigation Company sold 98,000 neres at an average of $\$ 2$ per acre ; the Hudson's Bay Company sold 40,652 acres, being an increase of 17,952 aeres; and the Canada North-West Land Company suld 32,320 acres for $\$ 191,402$, as compared with 20,620 acres in 1888 for $\$ 118,433$.
752. Owing to the dry summer, the crops on the farms of the Cundian
 light, but at the same time sufticiently good to promise well for the finture. During the summer 18,000 sheep were imported from Oregon and placed on the varions firms. The area under erop in 1889 was 6,631 acres, and the aren inteuded for crop in 1890 , the greater part of which is already broken, is $\mathbf{1 4 , 4 8 9}$ acres.
753. Numerous improvements were made during the year in Rocky the Rocky Mountains Park, principally in opening ont new roads Mountains and avenues, and in improving those alrealy made, and the total amount expended was $\$ 21,204$. Owing to the heavy fires that prevailed through Oregon and Washington 'Territories luring the summer, the Mountains were obscured by dense clouds of smoke, which, no doubt, had the effect of keeping away a large number of visitors, the number of whom, however, was larger than in any previous year, those registering at the Cave and Basin having been 3,156 , of whom 2,245 were Canadians and 517 A mericans. The receipts from fees for bathing, \&c., during the year, amounted to $\$ 1,545$.
754. During 1887 and 1888 Mr . Wm. Ogilvie, D.L.S., made The Pellyan important exploratory survey of the Yıkon and Mackenzie Yukon
country in British Columbia and the North-West Territorices, covering a total distance of 2,700 miles, and traversing some portions of the country that had never betore been visited by a white man. He reports the country comprising the Pelly-Tukon district as being generally unsuitable for agiculture, and not likely ever to attract attention, without the discovery and development of large mineral wealth. The timber is unimportant, there being a certain quantity fit foi firewood and for use in mines, but practically none for the manufacture of lumber. Indications of large quantities of coal were fouml in the neighbourhood of Coal Creek, and, that rich finds of hoth coarse gold and gold-bearing quartz will yet be made, is confidently asserted. From information he obtained, Mr. Ogilvie places the total amount of gold already taken out of the district at $\$ 250,000$, about half of which was out of Canadian territory.

Mackenzie River distrist.
755. Between Fort McPherson, on Peel River, and Fort Chijnwyan, on Lake Athabasca, a distance of 1,390 miles, Mr. Ogilvie says that the country, as far as soil is concerned, is as capalle of supporting an agricultural population as the greater part of Ontario and Quebec, but the principal drawback is the climate. He gives a number of instances of fav ourable growth both of vegetables and cereals that came under his notice, and, in spite of the prevalence of summer frosts, sees no reason to regard the district as useless, as there is ample time before the territory is rיquired for settlement to determine what parts are fitted for agriculture. On the lower Mackenzie he considers the timber about sufficient to supply the needs of the immediate vicinity, but on the upper river the supply is not sufficient. He calls particular attention to the indiscriminate slaughter of furbearing animals, and shows that they will soon become extinct, unless restrictive measures for preserving them are adopted.
756. Beyond some experiments on a comparatively small scale at the Experimental Farms at Indian Head and Brandon, noth-
est Territorice, sing some p 12 visited br a e Pelly-T'ukon iture, and not discovery and mber is mimevood and for a anufacture of were fouml in finds of both a made, is cond, Mr. Ogilvie of the district dian territory.
nd Fort Chipees, Mr. Ogilvie , is as capalle greater part of is the climate. rowth both of $e$, and, in spite eson to regaril re the territory ts are fittel for ers the timber ediate vicinity, ient. He calls ughter of fillecome extinct, are adopted.
ely small scale Brandon, noth-
ing las yet been done in the interest of forest tree culture in the North-West, and the Forestry Commissioner in his Report* rery earnestly points out the importance of immediate attention being given to this question, not only by the Dominion, but loy the Provincial Governments, particularly those of Ontario, Quebec and New Brunswick, in which Provinces, he says, the lestruction of our forests by fire and by the axe goes on with unabated fury, and with painful disregard of the inevitable consequences in the near future.
757. On 3rd April, 1889, judgment was given by the Judicial Committee of the Privy Council, declaring that the right to alminister the minerals within the Railway Belt in British Colmulia was vested in the Government of that Province. In orler to dispose of the anomalous condition of aftairs that consequently arose, viz., that the jurisdiction over the lands was rested in the Dominion Goverıment, and the right to administer the minerals in that of the Province, the following arrangement, ratified by Order in Council of 28th February, 1890, ras agreed upon between the two Governments:

No disposition of lands containing minerals (except coal lands) shall be made by the Dominion Government other than ly patent in fee simple, thereby bringing the minerals at once muler the administration of the Provincial mining laws.

All lands containing minerals (except coal lands and Indian reeerves), offered for sale by the Dominion Government, shall be open for purchase by the Provincial Goverument at the price of $\$ 5$ per acre.

Any lands songht to be acquired by the Provincial Government under the last clause, shall be set apart from alienation ly the Dominion, upon the Provincial Government making a

[^42]written application for the same. Such lands to be surveyed (if not already done) by a Dominion Land Surveyor at the expense of the Provincial Government.

Nothing in the agreement shall apply to coal lands.
The agreement may be terminated at any time by either Government.

All minerals, including gold and silver, within Indian Reserves, shall be administered by the Department of Indian Affairs.

Dominion
Land regulations.
758. Amendments are being made to the Dominion Land Regulations, which, at the time of going to press, were not completed, but the regulations, as amended, will, if practicable, be added in an appendix.
to be surveyed -veyor at the ex-
al lands.
time by either
ithin Indian Rement of Indian

Dominion Land 8s, were not comif practicable, be

## CHAPTER XIII.

## MILITIA AND MOUNTED POLIOE.

Part i.-Militia.
759. Previous to the confederation of the Provinces, the Defence of defence of this country was entirely in the hands of the Im- banforeConperial Government, who for that purpose maintained troops in federation. 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.
760. After Confederation the British Government gradually withdrawwithdrew all the Imperial troops from this country, and at perial present only maintain a garrison at Halifax, and a naval troops. establishment there and on the Pacific coast.
761. By the British North America Act the command in chief of all naval and military forces of and in Canada was rested in the Queen, and the control of the same was placed in the hands of the Dominion Parliament. A Department of Silitia and Defence was at the same time established, the first Jinister being Sir George E. Cartier, and the first Militia Act ras passed in 1868, 31 Vic., chap. 40. This Act was subse- militia quently amended in various ways, but is practically embodied ${ }^{\text {Act. }}$ 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 who con18 years or upwards and under 60, not exempted or disqualified ${ }_{\text {Militia. }}^{\text {stitute }}$ 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.

The second class comprises those between the ages of 30 and 45 , being unmarried or widowers without children.

The third class comprises those between 18 and 45 , leing married or widowers with ehildren.

The fourth class comprises those between 45 and 60.

Persons exempt from ser. vice.
762. The following persons are exempt from enrolment and actual service at any time : Judges, clergymen and ministers of all religious 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.

Number of men and period of drill.

Active and reserve militia.

Period of service. Military districts.

Permanent corps.
763. The number of men to be trained and drilled annually is limited to forty-five thousand, except as speeially authorized, and the period of drill is to be sixteen days and not less than eight days each year.
764. The militia is divided into active and reserve land and marine force. The active land and marine force is composel 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 for the time being.
765. The period of service is three years.
766. The Dominion is divided into twelve military districts, in each of which a permanent military staff is maintaned, under the command of a Deputy Adjutant-General.
767. The permanent corps and Schools of Instruction consist of "A" troop of Cavalry at Quebec, "A," "B" and "C" Batteries, Schools of Artillery at Kingston, Quebee and Victoria, B.C. ; "A," "B," "C" and "D" Infantry School Corps, at F'redericton, N.B., St. John's, Q., Toronto and London, Ont., and a School of Mounted Infantry at Wimnipeg. The total strength of these permanent corps is limited to 1,000 mell. The present strength is $\mathbf{1 , 0 1 5}$ men, including officers.
e ages of 30 and ren.
8 and 45, being
and 60.
enrolment and and ministers $n$ colleges and officials of all sically disabled, $v$ and her only service, except
drilled annually ially authorized, d not less than
eserve land and ce is composed - ballot, and the not serving in
ilitary districts, is maintained, eral.
struction consist B" and "C" ec and Victoria, chool Corps, at I London, Ont., peg. The total to $1,000 \mathrm{men}$. fficers.
768. The Royal Military College at Kingston, which is under Royal the control of the Militia Departmeni, was founded in 1875, Military and has proved a most successful institution. The present number of cadets is 64 . The total number of cadets who have joined has been 295 , of whom 143 have graduated, and 74 have been gazetted to commissions in the Imperial army. Four commissions are annually offered by the Imperial Government, and in 1888 six others were oftered, proving that the Imperial Government is fully satisfied with those graduates who have already obtained commissions in the service. In 1889 one cadet received a commission in the Royal Ingineers, one in the Royal Artillery, and two in the Infantry.
769. The following is a statement of the numbers of the Strength Active Militia, showing the strength of the different arms of tive the the service :-

STRENGTH OF THE ACTIVE MILITIA IN CANADA, 1889.

| Province. | District. | Cavalry. | Field Artil. lery. | $\begin{gathered} \text { Garri- } \\ \text { son } \\ \text { Artil- } \\ \text { lery. } \end{gathered}$ | $\begin{aligned} & \text { En- } \\ & \text { gin- } \\ & \text { eers. } \end{aligned}$ | $\underset{\text { fantry. }}{\text { In. }}$ | Total District. | Total Province. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ontario | 1 | 187 | 240 |  |  | 4,098 | 4,525 | $\} 16,995$ |
|  | 2 | 437 | 240 | 67 |  | 5,801 | 6,545 |  |
|  | 3 | 329 | 160 | 45 |  | 2,973 | 3,507 |  |
|  | 4 | 83 | 160 |  |  | 2,175 | 2,418 |  |
|  | 5 | 417 | 240 | 302 | 89 | 4,070 | 5,118 |  |
| Quebec . . . . . . . . . . . | 6 |  |  |  |  | 2,430 | 2,430 | 11,600 |
|  | 7 | 96 | 80 | 270 |  | 3,606 | 4,052 |  |
| New Brunswick...... | 8 | 324 | 160 | 250 | 45 | 1,672 | 2,451 | 2,451 |
| Nova Scotia | 9 | 45 | 80 | 569 |  | 2,952 | 3,646 | 3,646 |
| Manitoba. | 10 | 45 | 80 |  |  | 939 | 1,064 | 1,064 |
| British Columbia | 11 |  |  | 180 |  | 45 | 225 | 225 |
| P. E. Island. | 12 |  |  | 230 | 45 | 342 | 617 | 617 |
| Total |  | 1,963 | 1,440 | 1,913 | 179 | 31,103 | 36,598 | 36,598 |
| Royal Military College and Schools. |  | 43 |  | 439 |  | 597 |  | 1,079, |
| 'Totals, 31st Dec., 1889. |  | 2,006 | 1,440 | 2,352 | 179 | 31,700 |  | 37,677 |

There was an increase in the total number of men of 203 as compared with 1888 . The number of troops, batteries and
companies was : troops, 43 ; batteries, $61 \frac{1}{2}$; companies of infantry, 640 , and engineers, 3 -making a total of $747 \frac{1}{2}$.
Militia expenditure, 1889.
( 551 , and the special expenditure, in consequence of the rebellion in $\mathbf{1 8 8 5}$, to $\$ 41,228$. The following is a summary of the expenditure by the Department of Militia in 1889 :MILITIA EXPENDITURE, 1889.

| Salaries, district staff. | 20,700 |
| :---: | :---: |
| Brigade majors | 13,164 |
| Royal Military Colle | 51,237 |
| Ammunition, clothing and military stores | 195,589 |
| Public armouries. | 61,177 |
| Drill pay and camp purposes | 286,637 |
| Drill instruction | 36,885 |
| Domiuion Rifle Association | 10,000 |
| Drill sheds and rifle ranges | 19,641 |
| Construction and repairs | 88,967 |
| Barracks in British Columbia | 17,868 |
| Care of military properties. | 9,410 |
| Grant to Dominion Artillery Association | 2,000 |
| A, B and C Batteries |  |
| Cavalry and Infantry Schools. | 471,720 |
| Improved rifle ordnance |  |
| Contingencies.... | 36,455 |
| Total ordinary militia service | \$1,323,551 |
| North-West service (Rebellion, 1885). | 41,228 |
| Total expenditur | \$1,364,780 |

Militia revenue, 1889.
770. The total ordinary expenditure amounted to $\$ 1,323$,-
771. The Militia revenue for 1889 amounted to $\$ 22,738$, made up as follows :-

Ammunition, sale of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . \$13,002
$\begin{array}{ll}\text { Military stores } \\ \text { Clothing } & \text { " } \\ \text { M }\end{array}$
Clothing "
Miscellaneous stores, sale of.
3,127
Military properties, rent of. ............................................ 4,356
Total.. ..................... ............. \$22,738
Militia pensions.
772. The sums paid for Militia pensions amounted to $\$ 31,940$, as follow :-
Pensioners.
panies of in. $: 747 \frac{1}{2}$.
ed to $\$ 1,323,-$ of the rebelmmary of the 39 :—

20,700
13,164
51,237 195,589
61,177 286,637 36,885 10,000 19,641 88,067 17,868 9,410
2,000
471,720
3,000
36,455
\$1,323,551
41,228
\$1,364,780
d to $\$ 22,738$,


|  |  |
| ---: | ---: |
|  |  |
|  |  |
|  | Amber. |
| 46 | 3,590 |
| 23 | 3,307 |
| 123 | 21,863 |
| 104 | 3,120 |
| 296 | 31,940 |

773. In addition to the gratuities reported as having been Gratuities. paid in 1887 and 1888 , an additional amount of $\$ 529$ was paid in 1889 to two applicants, making a total of $\$ 68,861$ paid in this way to 240 persons.

## Part II.

## NORTH-WEST MOUNTED POLICE.

774. By an Act 36 Vic., c. $35,(1873)$ authority was given for Organizathe organization of a Mounted Police Force, for the better preser- tion w. W. $\mathbf{N}$. vation of law and order in the North-West Territories, the number of men being limited to 300 . Accordingly, in the autumn of the same year, a small force was organized, consisting of 190 men. Subsequent Acts have amended the original provisions in various ways, and the number of men is now limited to 1,000 . On the 30 th November, 1889 , the strength of the force was as follows: 1 commissioner, 1 assistant commissioner, 11 superintendents, 32 inspectors, 6 surgeons, 2 reterinary surgeons, 178 non-commissioned officers and 807 constables, making a total of 1,038 . There were also 894 horses, valued at $\$ 150,000$, and 24 ponies and mules. The comntry is divided into 9 divisions, exclusive of the Depot, and these divisions are sub-divided into a total of 58 stations,
775. The duty of the Force, as defined by Act of Parlia- Duties of ment, is -
776. The preservation of peace and order, the prevention of crime and the apprehension of criminals.
777. To execute warrants of magistrates, \&c., and generally discharge the duties of a constable in relation thereto.
778. To escort prisoners and lunatics to and from gaols, asylums, \&c.
779. To search for, seize and destroy all intoxicating liquors held contrary to law.

For the better performance of the above duties, it is provided that the Force, in addition to special powers, shall have all the powers that any constable has by law.

Work done by the Force

Regulations and pay.
776. The amount of work that is yearly done by this Force can hardly be realized by any one unfamiliar with the enormons extent of territory that they have to watch. They patrol steadily along the frontier from Emerson to the Rocky Mountains, a distance of 800 miles, keeping down raiding, cattle stealing and smuggling-especially ot intoxicants, and in this way are of the greatest possible use-as well as protecting peaceable settlers along the border. They also see that the Indians do not leave their reserves, and keep a watch on their actions generally. The maintenance of the ordinance against starting fire on the prairie, with the punishment of offenders, is one of their important duties. They are, in short, responsible for the preservation of law and order throughout a district of upwards of 300,000 square miles, and some idea may be formed of the amount of work done when it is considered that no less than $1,546,262$ miles were covered by the Force, in the discharge of duty, during 1889. It is generally admitted that the Force constitute a remarkably fine body of men, and the regulations for joining are strictly adhered to.

## tions:-

777. The following may be said to be the principal regula-

Applicants, who must make personal application, must be between the ages of 22 and 40 , active, ablebodied men, of thoroughly sound constitution, and must produce certificates of exemplary character. They must be able to read and write elther the English or French languages, must understand the care and management of horses, and be able to ride well. The term of engagement is five years, and rates of pay are as follow :-

| Staff-Sergeants. Other Non-Commissioned Officers. |  | $\$ 1$ to $\$ 1.50$ per day 85 c . to $\$ 1$ |  |
| :---: | :---: | :---: | :---: |
|  | Service | Grood | Total. |
|  | Pay. | Conduct Pay. |  |
| Constables-1st year's service. | 50 c. | $\overline{5}$ | ${ }_{5} 0$ coc. per day. |
| 2nd " | . 50 | 5 c . | 55 " |
| 3rd " | 50 | 10 | 60 " |
| 4th " | 50 | 15 | 65 |
| 5th " |  | 20 | 70 |

e duties, it is al powers, slaull law.
by this Force h the enormons They patrol ${ }_{3}$ Rocky Momr raiding, cattle ats, and in this 11 as protecting 0 see that the watch on their dinance against ; of offenders, is ort, responsible ut a district of may be formed red that no less ce, in the disadmitted that men, and the
rincipal regula-
tween the ages of $\underline{2}$ $n$, and must produce $\beta$ and write elther the anagement of horses, , and rates of pay are
1.50 per day $\$ 1$

Total.

| onoc. per day. |  |
| :---: | :---: |
|  |  |
| 60 | " |
| 65 | " |
| 30 |  |

Extra pay is allowed to a limited number of blacksmiths, carpentern, and other artisanc.
The miuimun height is 5 feet 8 inchen, minimum chent measurement 35 incher, and maximum weight 175 pounds. No married men are engaged.
778. The service is becoming more and more popular, and Popularity many men re-engage for second and third terms. Out of vice ser122 men whose time expired during 1889, 72 re-engaged without leaving, and 17 who took their discharge afterwards rejoined.
779. The average height of present force is 5 feet $9 \frac{1}{2}$ inches, Average and average chest measurement $37 \frac{3}{4}$ inches.
780. The deposits by members of the force in the Govern- Deposits ment Savings Bank during 1889 amounted to $\$ 32,929$, and $\begin{gathered}\text { by the } \\ \text { Force. }\end{gathered}$ in addition to this a considerable amount was placed in other banks.
781. There were 644 criminal and other cases tried during Number of 1889 , principally for offences against the liquor laws and the 1983 . prairie fire ordinance.

## CHAPTER XIV.

## INSURANOE.

Part i-fire insurance.
FireAssur- 782. During the year 1888 the business of fire insurance in ance Companies in 1888. Canada was carried on by 32 active companies ; of these 6 were Canadian, 21 l3ritish and 5 American. Inland Marine annl Ocean Marine Insurance were also transacted by 4 of them (3 Canadian and 1 American). This list of companies does not differ from that of the previous year.

Premiums received and losses paid, 1888.
783. The cash received for premiums during the year, in Canada, amounted to $\$ 5,437,263$, being greater than that received in 1887 by $\$ 192,761$; and the amount paid for losses was $\$ 3,073,822$, being less than that paid in 1887 by $\$ 329,692$. The ratio of losses paid to premiums received is shown in the following table :-

FIRE INSURANCE IN CANADA, 1888.

| Companiks. | Paid for Losses. | $\begin{gathered} \text { Received } \\ \text { for } \\ \text { Preniums. } \end{gathered}$ | Percentage of Lossen to Premiums. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1888. | 1887. |
|  | \$ | \$ |  |  |
| Canadian Companies. | 750,448 | 1,131,991 | $66 \cdot 29$ | $68 \cdot 16$ |
| British "، | 2,094,465 | 3,859,282 | $54 \cdot 27$ | (63.21 |
| American " | 228,909 | 445,990 | $51 \cdot 33$ | $70 \cdot 89$ |
| Total | 3,073,822 | 5,437,263 | $56 \cdot 53$ | $64 \cdot 90$ |

Premiums received and losses paid, $1869-$
1888.
784. 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 :-

PREMIUMS RECEIVFD AND LOASES PAID IN CANADA, 1869-1888.

| Year ended 31at December | Preminums received. | Losses paid. | Percentage of Lолнен to P'reminms. |
| :---: | :---: | :---: | :---: |
|  | \% | * |  |
| 1569. | 1,785,539 | 1,027,720 | 57.56 |
| 1870. | 1,916,779 | 1,624,837 | $84 \cdot 77$ |
| 1511. | 2,321,716 | 1,549,199 | 66.73 |
| $1 \times 72$. | 2,628,710 | 1,909,975 | $72 \cdot 66$ |
| 153. | 2,968,416 | 1,682,184 | $56 \cdot 67$ |
| 1574. | 3,522,303 | 1,926,159 | $54 \cdot 68$ |
| 1575. | 3,594,764 | 2,563,531 | $71 \cdot 31$ |
| 1566. | 3,708,006 | 2,867,245 | $77 \cdot 33$ |
| $187 \%$.. | 3,764,005 | 8,490,919 | 225.58 |
| 1878. | 3,368,430 | 1,822,674 | $54 \cdot 11$ |
| 15:! | 3,227,488 | 2,145,198 | 66.47 |
| 1880. | 3,479,577 | 1,66iti,578 | 47.90 |
| 1881. | 3,827,116 | 3,169,824 | 82.83 |
| $1 \times 82$. | 4,224,706 | 2,664,986 | 63.01 |
| 1883. | 4,624,741 | 2,920,228 | $63 \cdot 14$ |
| 1N84.. | 4,980,128 | 3,245,323 | (6) 16 |
| $158 \%$. | 4,852,460 | 2,679,287 | 55.22 |
| 1886.. | 4,932,335 | 3,301,988 | 66.93 |
| 1887. | 5,244,502 | 3,403,514 | $64 \cdot 90$ |
| 1888.. | 5,437,263 | 3,073,822 | $56 \cdot 63$ |
| Total. | 74,413,984 | 53,734,641 | $72 \cdot 21$ |

785. The total amounts for the whole period were divided Amounts among the companies according to their nationalities, as ${ }_{\text {and }}^{\text {received }}$ paid follow:by Com-

| Companies. | Premiums received. | Losses paid. | Percentage of Loses to Premiums. |
| :---: | :---: | :---: | :---: |
|  | \$ | * |  |
| Canadian Companies. | 22,386,048 | 16,334,024 | $72 \cdot 97$ |
| British | 46,108,832 | 33,332,022 | 72.29 |
| American | 5,919,104 | 4,068,595 | $68 \cdot 74$ |
| Total | 74,413,984 | 53,734,641 | 72-21 |

If the year of the fire in St. John had been excluded, the average percentage of loss would have been $64 \cdot 04$.
786. The next statement shows the business done by the Fire insurseveral companies during the year 1888 :-
ance business, 1888.

FIKF：INSURANCE，BUSINESS IN CANADA IN 188＊．

| Companies． | （ironn <br> Amount of Risks taken． | Pre． minus Charged thereon． | Kate of Prem－ immes 1＊4 cent． to Risks taken． | Net Camhpuid for Iossen． | Net Cush received pror тіииик． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crenadien Compenies． | 8 | 8 |  | 8 | 8 |  |
| British America | 20，（885， 154 | 273，384 | $1 \cdot 32$ | 139，784 | 197，723 | \％ 0 |
| Citizens＇ | 19，147， 445 | 241，182 | $1 \cdot 26$ | 146，937 | 203， 227 | \％1： |
| Jondon Mutual | 16，059，876 | 203，593 | $1 \cdot 27$ | （2i， 20 | 1210，881 | 73：34 |
| Guelwe | 7，214，49x | 95，637 | $1 \cdot 33$ | 57，176 | 87.450 | 4is） |
| Royal Canadia | 18，109，235 | 223,040 | $1 \cdot 23$ | 134，80\％ | 171， $\mathrm{N} / 1 \mathrm{i}$ | －： 1 |
| Western | 38，042，304 | 461，331 | $1 \cdot 18$ | 175，8016 | 3410， Cis | 吕 |
| Totals | 120，158，592 | 1，4！8， $\mathrm{Mi7}$ | $1 \cdot 25$ | 760，448 | 1，131，4： | lifi |
|  |  |  |  |  |  |  |
| Atlas | 5，540，515 | 64，236 | 1＇16 | 23，473 | 45， 4 96 | $\therefore 20$ |
| Calerioninn． | 9，172， 7 （19 | 117，${ }^{\text {a }}$（1）4 | $1 \cdot 21$ | （69，500 | 106， 2881 | （i．） 0 2 |
| City of London | 11，057，6i9 | 175，244 | 1.52 | 127，144 | 153， 18.9 |  |
| Commercial Union． | 26，002，083 | 337，463 | $1 \cdot 30$ | 145，737 | 28ti， 903 | inis sis |
| Fmployers＇Liability | 4，384，82\％） | 63，932 | $1 \cdot 23$ | 30，842 | 48，74！ | 133 37 |
| Fire Insurance Association． | 11，326，614 | 130， 872 | $1 \cdot 16$ | 8！ 1474 | 117， 201 | 70（1） |
| Glasgow and London． | 26，791，4：1 | 361，733 | $1 \cdot 35$ | 21！，775 | 319， 2 （2） | （6s－72 |
| Guardian | 18，361，769） | 204，54！ | $1 \cdot 11$ | 93，334 | 179， $80{ }^{\text {a }}$ | \＄1 11 |
| Imperial． | 11， $334,45!$ | 224i， 881 | $1 \cdot 17$ | 85，507 | 213，44） | ＋19 10 |
| Lancashire | 20， 217.401 | 2065， 604 | $1 \cdot 20$ | 104，728 | 219，942 | 4：17 |
| Liverpool，London \＆Clobe． | 26，209，37！ | 275，803 | 1.05 | 127，310 | 2i33，44i | inter |
| Londen and Lancishire．．．．． | 12，874， 832 | 142，712 | $1 \cdot 11$ | 42， 840 | 123，183 | $3+5$ |
| London Asmurmi | 10，338，733 | ！ 0,506 | 0.88 | 28， 6005 | 75,488 | 370 |
| National of Irel | 8，737， 658 | 102，170 | $1 \cdot 17$ | 43，823 | 73，413 | ［19 190 |
| North British | 31，695， 220 | 354，063 | $1 \cdot 12$ | 165，052 | 312， 643 | 53.08 |
| Northern | 16，282，207 | 193， 776 | $1 \cdot 23$ | （99， 298 | 170，111 | is 3 |
| Norwich Union | 4， $0,501,521$ | 108．841 | $1 \cdot 10$ | 46，101 | 89，800） | \＄1－34 |
| Phenix of Lo | 20，211， 220 | 238，988 | $1 \cdot 18$ | （6，788） | 206， 427 | ＋17－4．9 |
| Queen． | 21，647，421 | 2i4， 802 | $1 \cdot 18$ | 107，049 | 228，851） | 4is |
| Royal | 51，789，721 | 559,280 | 1.08 | 284，209 | ［23，580 | it 3 － |
| Scottish Union and National | 13，521，945 | 137，¢03 | $1 \cdot 02$ | 62，3\％0 | 115，916 | ［33．81 |
| Total | 376，540，072 | 4，394，464 | $1 \cdot 17$ | 3，1894，4i4 | 3，859，283 | 54 7 |
| Amerieren Comprnies． |  |  |  |  |  |  |
| Etna Fire． | 11，525，614 | 136，399 | $1 \cdot 1 \%$ |  | 129， 9126 | iti ${ }^{7}$ |
| Agricultural of Watertown | 8，494，853 | 82，331 | 097 | 47，337 | 75，134 | （13．10） |
| Connecticut Fire． | 4，107，000 | 50，215 | $1 \cdot 09$ | 23，238 | 42，515 | 枵 ${ }^{\text {a }}$ |
| Hartiord | 11，520，225 | 137，815 | $1 \cdot 20$ | 58，558 | 128，510 | 45 |
| Phenix of Brooklyn | 8，733，651 | （0，055 | 1.03 | 26，034 | 69，845 | 37 |
| I＇r．an＇s．．．．．．．．．．．． | 44，881，343 | 496， 865 | $1 \cdot 11$ | 228，909 | 445， $9: 90$ | 31 33 |



120,723 in 0
203,727 는 12
1241,881 333
$87.95 \%$ (i.):
171,811 is. "0 340,8iON

8 $1,131,4: 41$ lill

45,895 it 020
104; 881 (in ( 0 )
153, $28.9 \times 10$

48,74! $\quad 63 \cdot 37$
117.7.21 $75 \cdot(\mathrm{mI}$

319, 8 (2) ( $6 \times$
$17!3,807$ in 4
213,440 扣風
212, 012
253,44; in
$123,183 \quad 34 \cdot x$
75,883 370
73,413 :19 6
312,6i63 :3 (1)
170,111 is 3
84, 800 in 34
$206,427+16 \times 39$
2028, 85140
523,540 $54 \times 4$
115,411; $33 \times 1$
3,859,283 $2+26$
129) $3 \times 1 ;$
$75,134 \quad(33.00)$
42,515 in'6i6
128,510 5 j 5
60,845 $37 \div 7$
445,9:90 in 33
787. The business done by the British fire companies reaulted Businus in : bulance in their finvour of $\mathbf{8} \mathbf{7} 2,956$, being an inerease of done hy 8. 3,718 , as compared with 1887 , as shown by the following Companina strtement :-

| I'aid for lomsem ........ general experna | $\begin{gathered} 1,887 . \\ \$ 22,385,032 \\ 100,715 \end{gathered}$ | $\begin{gathered} 188 \% . \\ \$ 2,094,46 \pi \\ 1,011,863 \end{gathered}$ |
| :---: | :---: | :---: |
| T'otal... . <br> ived from beminm, | $\begin{array}{r} 83,334,747 \\ 3,643,9: 60 \end{array}$ |  $3,855,2,2 \times 4$ |
| Bulance in favour. | 8 354, 243 | \% 752,951 |

The adverse halance, which has been in existence every rau since 1877, when oceured the disnstrons fire at St. John, S.B., when the losses paid by British compnoies amonnted to fonn and one-half millions, has been at last reversed, there being a favourable balance for the period, ut the close of 1888 , of $\$ 1,094,894$.
788. The following is a comparative statement of the busi- by Amern ness done by American compunies in 1887 and 1888:- $\quad$ cannien.

| Paid for lowsen. general expronses | $\begin{gathered} 1887 . \\ .8325,160 \\ .116,531 \end{gathered}$ | $\begin{gathered} 1888 . \\ 18233,0 \% \\ 111,405 \end{gathered}$ |
| :---: | :---: | :---: |
| Total | \$441,691 | 8344,480 |
| Received for preminms. | 441,642 | 446,768 |
| Balance. | -8 4 ! | 8102,2 $2 \times 8$ |

789. A similar comparutive statement of the business done By Camaby Canarlian companies is found below :-
dian Contpanies.

| Paid for |  | 1887. |  | 1888. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | lossers. | 82,3:7,382 |  | 32,355, 3 H0) |  |
|  | general expenses. | 1,031,69\% |  | 1,009, 168 |  |
|  | tividends........ | 123,423 |  | 122,198 |  |
| Received | Total. |  | 83,552,502 | $\begin{gathered} \ldots, 3,3+, 045 \\ 131,384 \end{gathered}$ |  |
|  | for premiums.... | 83,346,969 |  |  |  |
|  | fromothersources | 132,921 |  |  |  |
|  | 'Total. |  | 3,479,890. |  | 3,484,42! |
| Balance |  |  | -\$72.612. |  | -82,8:7 |

Proportion of pay. ments to receipts by British and American Companies.
790. For every $\$ 100$ received for premiums the payments by British and American companies therefor were as follows:=

The business, it will be seen, was more favourable in 1888 for both British and American companies.

By Canadian Companies.
791. For every $\$ 100$ received for income by Canarlian companies the payments were :-

| Canadian Companies. | For Losses. |  | For Expenses. |  | For Dividends. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1887. | 1888. | 1887. | 1888. | 1887. | 1888. |
|  | \$ | \$ | \$ | \$ | \$ | 8 |
| For every $\$ 100$ of income.... | 6889 | 6761 | 29 6; ${ }^{\text {4 }}$ | 2896 | 355 | 351 |
| " " premium... | 7163 | 7037 | 3082 | 3014 | 369 | 3 6is |

Their total cash income in 1887 was $\$ 3,479,890$, and in 1888 $\$ 3,484,429$, and their cash expenditure was, in the same years, $\$ 3,552,502$ and $\$ 3,487,326$ respectively.
Inland Marine Insurance
792. The Inland Marine insurance business was, on the whole, more favourable than that of the preceding year, the losses incurred having been $73 \cdot 10$ per cent. of the premiums received, as against 73.84 per cent. in 1887.
Ocean 793. The Ocean business was also more favourable, the pro-

Marine In. surance. portion of losses to premiums having been 89.07 and 100.41 per cent. in 1888 and 1887 respectively.
Total in-
794. The following figures show the total business of both smrance Inland and Ocean Marine.
inland and ocean marine insurance in 1888 :-

he payments hy e as follows:-

|  | Balance for Companies. |  |
| :---: | :---: | :---: |
| . | 1887. | 1888. |
|  | 8 | 8 |
| 22 | ${ }^{9} 73$ |  |
| 94 | 988 | 2288 |

ourable in 1888
e by Canarlian

| \% | For Divideuds. |  |
| :---: | :---: | :---: |
| 8, | 1887. | 1888. |
|  | \$ | 8 |
| 96 | 355 | 351 |
| 14 | 369 | 3 m |

890 , and in 1888 the same years,
as, on the whole, year, the losses miums received,
burable, the pro$9 \cdot 07$ and $100 \cdot 41$
pusiness of both
795. The total amount at risk against fire in each year, Amount from 1869, are given in the next table. When it is considered ${ }_{1869-1888}^{\text {at risk, }}$ that the very large increase in the amount, upwards of $\$+60,000,000$, represents a proportionate increase in the value of property and in the wealth of the people, it must be admitted that the progress made during the period has been considerable:-

FIRE INSURANCE IN CANADA--AMOUNT AT RISK, 1869 TO 1888.

| Year ended 31st December | Fire Insurance. | Year hened 31st December | Fire <br> Insurance. |
| :---: | :---: | :---: | :---: |
|  | 8 |  | 8 |
| 1869 | 188,359,80!) | 1879 | 407,357, 985 |
| 18.0 | 191,594,586 | 1880. | 411,563,271 |
| 1871 | 228,453,784 | 1881. | 462,210,968 |
| 1852 | $251.722,940$ | 1882. | 526,851,478 |
| 1873 | 278,754,835 | 1883 | $572,264,041$ |
| 18.4. | 306,848,219 | 1884. | (i05,507,789 |
| $185 \%$ | 364, 421,024 | 1885. | 611,794,479 |
| 1876. | 454,608, 180 | 1886 | 586,773,022 |
| 187. | $420,342,681$ | 1887. | (634,767,337 |
| 1875 | 409,899,701 | 1888. | 650,735,059 |

PART II. - LIFE INSURANCE.
796. There were 30 companies transacting a life insurance Number business in Canada in 1888, viz. : 11 Canadian, 10 British and of Life in9 American. One new license was issued during the year to Companies an American company, the Germania Life Insurance Company.
797. The value of the insurance effected during the year Life insurwas $\$ 41,226,529$, being an incroase of $\$ 3,218,219$. The busi- ing 1888 . ness was divided among the several companies in 1887 and 1888, as follows :-

| Canadian companies |  | 1887. | \$ | $\begin{array}{r} 1888 . \\ 24,976,259 \\ 3,985,787 \\ 12,364,483 \end{array}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \$ 23,505.549 |  |  |
| British | .............. | 3,067, 040 |  |  |
| American |  | 11,435,721 |  |  |
|  |  | \$ 38,008,310 | $\$$ | 41,226,529 |

The Ganadian companies do a larger share of the business than all the other companies combined, their share in 1887 having been 61.84 per cent., and in $188860 \cdot 34$ per cent. 31

Life insmance effecterl 1869 1888.
798. The following table shows the amount of life insurances effected in each year from 1869 to 1888, inclusive :AMOUNT OF LIFE INSURANCE EFFECTED IN CANADA IN FilCH YEAR, 1869 - 1888.

| $\begin{gathered} \text { Year } \\ \text { Ended 31st December } \end{gathered}$ |  | Companien. |  |  | T'otal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Canadian. | British. | American. |  |
|  |  | 8 | 8 | 8 | 8 |
| 186!) |  | 1,156,855 | 2,627,392 | 9,069, 885 | 12, $2,4,132$ |
| 1870 |  | 1,584,456 | * 1,657,439 | 8,952,747 | 12,194, 693 |
| 1871 |  | 2,623,944 | 2,212,107 | 8,496,575 | $13,302,42010$ |
| 187: |  | 5,276,859 | 1,801, (605 | 13,896,587 | 21,0\%, 101 |
| 1873 |  | 4,608,913 | * 1,704,338 | 14,740,367 | 21,023, 618 |
| 1874 |  | 5,25:9,822 | 2,143,080 | * 11,705,319 | 1!, 10x, 221 |
| 1875 |  | 5,077,601 | 1,489, 833 | 8,306,824 | 15, 174,2 \% |
| 1876 |  | 5, 465, 966 | 1,683,357 | 6,740,804 | $13,8: \mathrm{m}, 12 \mathrm{z}$ |
| 1877 |  | 5,724,648 | 2,142,702 | 5,667,317 | 13,534, 616 |
| 1878 |  | 5,508,556 | 2,789,201 | 3,871,998 | 12,16: 120 |
| 1879 |  | (6,112,706 | 1,877,918 | 3,363,600 | 11,3:4, 2.24 |
| 1880 |  | 7,547,876 | 2,302,011 | $4,057,000$ | $13,0010,88$ |
| 1881 |  | 11,158,47? | 2,536,120 | 3,923,412 | 17.(i18, 111 |
| 1882 |  | 11,855,545 | 2,833,250 | $5,423,946$ | 20,11:307 |
| 1883 |  | 11,883,317 | 3,278,008 | 6,411,635 |  |
| 1884 |  | 12,926,265 | 3,167,910 | 7,323,737 | 23, 17.912 |
| 188) |  | 14,881,69\% | 3,950,647 | 8,332,646 | 27, 16, 1688 |
| 1886 |  | 19,289,694 | 4,054,27! | 11,827,375 | 35, 171,348 |
| 1887 |  | 23,505,549 | 3,067,040 | 11,435,721 | 38,012, 310 |
| 1888 |  | 24,876,259 | 3,985,787 | 12,364,483 | 41, $2.2(6,5)$ |

* Imperfect.

Increase dirring the last three years.
799. The increase in the total amount of insurance in force in 1887 over 1886, and in 1888 over 1887, was very large, amounting to the sums of $\$ 20,378,574$ and $\$ 20,067,313$ respectively, as shown by' the following figures :-

LIFE INSURANCE IN FORCE IN CANADA-1886, 1887 AN1) 1888.

| Companirs. |  | Insurance in Force. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1886. | 1887. | 1sis. |
| CanadianBritish.American. | Total. | 8 | $\$$ | 8 |
|  |  | 88,181,859 | 101,796,754 | 114,034,27! |
|  |  | 27,225, 607 | 28,163,329 | 30,003,210 |
|  |  | 55,908,230 | 61,734,187 | 157,724,094 |
|  |  | 171,315,696 | 191,694,270 | 211,761,583 |

t of life insumnclusive :TADA IN E.SH

Total.


## e in Force.

## 887.

800. The Canadian companies' share of the increase in 1886 Share of orer 1885 was 63.64 per cent.; of that in 1887 over 1886 , Connpanies i6 61 per cent., and of that in 1888 over 1887, $60 \cdot 98$ per cent.
s01. The amounts at risk for both fire and life insurance life insurare often used for the purpose of estimating the wealth and ance a progress of a nation, and the amount at risk for life insurance $\begin{gathered}\text { estimatiny } \\ \text { progress in }\end{gathered}$ maly be more particularly used to indicate the progress made, wealth. 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 must be incurred as necessarily as rent, salaries, se, 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 pay the premiums; not until after everything else is paid, and there is a surplus, is the question of life insurance considered. Life insurance, therefore, being generally paid out of surplus earnings of the people, the following figures indicate the very large increase in their premium-paying power during the last few years, and consefuent improvement in their condition :-
dIFE insurance in canada.-Anount at risk, 1869 1888.

| Year ended 31st December. | Life. Insurance. |
| :---: | :---: |
| 1869. | 835,680,082 |
| 1870. | 42, 694,712 |
| 1871 | 45,825,93: |
| 1872 | (67,234,6i84 |
| 1873 | 77,500,89\% |
| 1874 | 85,716,325 |
| 1875. | 84,540,752 |
| 1876 | 84,344,916 |
| 1877 | 85, 687,903 |
| 1878. | 84,751,937 |
| 1879 | 86,2i3,702 |
| 1880. | 90,280,293 |
| 1881 | 103,240,932 |
| 1882. | 115,042,048 |
| 1883. | 124,196,875 |
| 1884. | 135,453,721 |
| 1885. | 149,9662,14i |
| 1886. | 171,315,4\%9 |
| 1887. | 191,694,270 |
| 1888. | 211,761,583 |

31. 

Life insur-
ance in Canada, 1869-1888.

Life insur- 802. The following tables will enable the progress of the ance by
Connuies total business to be traced during the past fourteen years, both 1875-1888. ats regards the amount of insurance effected from year to year and the total amount in force :-

AMOUNT OF LIFE INSURANCE FFFECTED IN CANADA IUURING THE YEARS 1875 TO 1888.

| Yeak. | Canadian Companies. | British Companies. | Americin Compmies. | 'Tintal. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 3 | \$ | s |
| 1875. | 5,077,601 | 1,689,833 | 8,306,823 | 15, 104.403 |
| 1876 | 5,465,96; | 1,683,357 | 6,740,804 | 13, ง(91),12- |
| 1877 | 5,724,648 | 2,142,702 | 5,(6i7, 317 | 13,i34, 1814 |
| 1878. | 5,508,554 | $\stackrel{2}{2} 889,201$ | 3,871,998 | 12, 16:1,7\% |
| 1879. | (6,112,706 | 1,877,918 | 3,363,600 | 11,3:3, $2 \cdot / 4$ |
| 1880. | 7,547, 87 ${ }^{\text {d }}$ | 2,302,011 | 4,057,000 | 13, 19646 |
| 1881. | 11,158, 779 | 2,536,120 | 3,923,412 | 17,615,011 |
| 1882. | 11, 85\%,54i | 2,833,250 | 5, 423,1960 | 90,112; |
| 1893. | 11,883,317 | 3,278,008 | 6,411,635 | 21, $0^{2}$ 2,16io |
| 1884. | 12,926,265 | 3,167,910 | 7,323,737 | 23,417,912 |
| 1885. | 14,881,695 | 3,950,647 | $8,332,6446$ | 27,164,!138 |
| 1888. | 19,289,694 | 4,054,279 | 11,827,375 | 35, 171,34. |
| 1887. | 23,505,54: |  | 11,435,721 | 38,008,3119 |
| 1888. | 24,876,259 | 3,985,787 | 12,364,483 |  |

AMOUNT OF LIFE INSURANCE IN FORCE IN CANAIA. 1875 TO 1888.

| Year. | Canadinn Compranies. | British Companies. | American Companies. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | 8 | 5 | \$ | 8 |
| 1875 | 21,957,296 | 19,455, 4007 | 43,596,361 |  |
| 1876 | 24,649,284 | 18,873,173 | 40,728,461 | $84,0200,518$ |
| 1877 | 26,870,224 | 19,349,204 | 39,468, 75 | $88 ., 6 \mathrm{~s} 7,903$ |
| 1878 | 28,654,556 | 20,079.533 | 36,016,848 | $84.751,437$ |
| 1879 | 33,246,543 | 19,410,829 | 33,616,330 | 86,273,702 |
| 1880 | 37,838,518 | 19,789,863 | 33,643,745 | $91,272,196$ |
| 1881 | 46,041,591 | 20,983,092 | 35,26i6,24! | 103,24, 0,132 |
| 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 | $13,483,226$ |
| 1885 | 74,591,139 | 25,930,272 | 49,440,735 | 143, $962,1+6$ |
| 1886 | 88,181,859 | 27,225,607 | 55,908,230 | 171,315, 6.96 |
| 1887 | 101,796,754 | 28,163,32!) | 61,734,187 | 191, 6944,270 |
| 1888 | 114,034,279 | 30,003,210 | (67,724,094 | 211,761,583 |

progress of the rteen years, both rom year to sear
anada butanc:

| rican anies. | 'Tiotal. |
| :---: | :---: |
|  | 8 |
| (6,823 | 12, 10 |
| 10,814 | $13,4 \times 41127$ |
| :7,317 | 13,2,34,66i |
| 1, 1,18 | 12, 16: $12,7,5$ |
| 33,600 | 11,3it, 204 |
| ; 7,000 | 13,924, 5187 |
| 33,412 | 17,61s,011 |
| 33,960 | 20,119, |
| [1,63i | 21,502, 16 |
| 23,737 | 23,417,912 |
| 32,(i46 | 27, 164,488 |
| 27,375 | 35, 171,34s. |
| 35,721 | 3x, (012, 310) |
| i4,483 |  |

803. The average amount of policies in force in 1888 was Average $\$ 1,757$. This amount was larger than in 1886 , but not quite $\begin{gathered}\text { anumut of } \\ \text { folicies in } \\ \text { force, } 1888\end{gathered}$ so ligh as in 1887.

AVERAGE AMOUNT OF POLICIES IN FORCE IN CANADA. 1888.

| Companies. | Policies. |  |  |
| :---: | :---: | :---: | :---: |
|  | Number. | Amount. | A verage Amonnt. |
|  |  | 8 | \$ |
| Canarlian . |  | 113,463,338 |  |
| British ... | $14,740$ | $30,003,210$ | $\mathbf{2 , 0 3 5}$ |
| American. | 37,436 | 6i6,740,676 | 1,773 |
| Total. | 119,634 | 210,207,224 | 1,757 |

The average amount of the new policies was, for Canalian companies, $\$ 1,694$; for British companies, $\$ 1,884$, and for American $\$ 1,936$, the corresponding amounts for 1887 having heen $\$ 1,843, \$ 1,943$ and $\$ 2,085$.
804. The death uate was higher in 1888 than in the two preced. Death rate ing years, as shown by the following table :-

INSURANCE DEATH RATE IN CANADA, 188:-1888.

| Companies. | 1888. |  |  | 1887. 1886. |  | 1885. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of Lives Exjosed to Risks. | Number of Deaths. | Death Rate ner 1,000. | Death Rate. | Death Rate. | Death Rate. |
| Active Comprnies. | 9\%,473 | 831 | 8.614 | 8.317 | 8.132 | 9.646 |
| dsse:ssment " . | 12,028 | 117 | 9.727 | 9.120 | 7.997 | 6. $20 \%$ |
| Retired " | 5,875 | 138 | 23.489 | 17.943 | 15.817 | 16.041 |
| 'Total | 114,376 | 1,08t | 9.49\% | 8.!55 | 8.6396 | 10.011 |

The death rate as given in previous issues of this work will be found to differ from the figures in the above table, the reason being that the data for the calculation of the death rate were considerally augmented in 1888 by the almission of the mean number of policies in force and the number of policies terminated by death during the year, as an approximation to
the mean number of lives exposed to risk, and the numbin of leaths during the year respectively, in the case of those ('ompanies which did not report that item. The death rate has therefore been entirely re-calculated for the last 4 years on this basis, and it is believed that the present figures represent the actual mortality among insured lives in Canada, as aceurately as they can possibly be ascertained.

Insurance terminated.
805. There was an increase of 8422,012 in the amome of insurance terminated naturally, $i$. e., by death, maturity or expiration, in 1888, as compared with 1887, the amome last year having been $\$ 2,867,533$; and an increase of $\$ 4,330,587$ in the amount terminated by surrender and lapse, the tutal amount so terminated having been $\$ 18,375,555$.
Premium income 1869-18s8.
806. The next table gives the amount of income from premiums received by all companies in each year from $186: 1$ to 1888 , inclusive :-

INCOME FROM LIFE INSURANCE PREMIUMS IN CANADA186:9 TO 1888.

| Year ended 31st December, | Companies. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Canadian. | British. | American. |  |
|  | 8 | 8 | \$ | 8 |
| 1869.................. | 164,910 | 515,741 | 507.708 | 1,238,339 |
| 1870............ . ... | 208, 122 | 531,250 | 7 29,175 | 1, 160.3847 |
| 1871. | 291,897 | 570,449 | 990, 68 |  |
| 1872. | 417,628 | 596,982 | 1,250,912 | 2,063 , 920 |
| 1873. | 511,235 | 594,108 | 1,492,315 | 2, 59, |
| 1874. | 638,854 | (629, 808 | 1,575,748 | $\underline{9,54,410}$ |
| 1875. | 707,256 | 623,296 | 1,551,835 |  |
| 1876 | 768,543 | 597,155 | 1,437,612 | 2,803, 310 |
| 1877. | 770,319 | 577,364 | 1,299,724 | $9.647,07$ |
| 1878. | 827,098 | 586,044 | 1,197,535 | 2,610,676 |
| 1879. | 919,345 | 565,875 | 1,121,537 | 2,606, 2 i |
| 1880. | 1,039,341 | 579,729 | 1,102,058 | 2, 20.10 |
| 1881. | 1,291,026 | 613,595 | 1,190,068 |  |
| 1882. | 1,562,085 | 674,362 | 1,308,158 | 3,54, 605 |
| 1883. | 1,652,543 | 707,468 | 1,414,738 | $3,74,7+4$ |
| 1884. | 1,869, 100 | 744,227 | 1,518,991 | 4,132,318 |
| 1885. | 2,092,986 | 803,980 | 1,723,012 | 4,619, 978 |
| 1886. | 2,379,238 | 827,848 | 1,988,634 | 5, 105, 20 |
| 1887. | 2,825,119 | 890,332 | 2,285,954 | (i,0)17. $0_{0}$ ) |
| 1888. | 3,166,883 | 928,667 | 2,466,298 | 6,361, st |
| Total. | 24,104,328 | 13,158,280 | 28,202,640 | (6i),40, 40.4 |

the number of e of those (coma death rate has $t 4$ years on this es represent the la, as accurately
the amomit of th, maturity or the amount last e of $\$ 4,3: 30.587$ lapse, the tutal
come from prear from 186:9 to

N CANAl).

an.

- s

1,238,3:39
$1,46,3+3$
1, 心か, !! !

2,
2,84. 410
$2,882.35$
$2,813,310$
$2.16+7,407$
$0,(\mathrm{il1}$, , $і 7$
2,604, 7 , 4
$0,721,123$
3,0134, 6153
3,54, (6il)
3, int,it
4,132,318
$4,61: 1,188$
0, 1! ! , , 20
(i,011, 210.5
6,5121,84
(ii), $4\left(\begin{array}{l}5 \\ 5\end{array}, 245\right.$
807. 'ithe total amount paid to poliey-holders during $1887 \begin{gathered}\text { Payments } \\ \text { tay }\end{gathered}$ anli 1888 was :-

|  | 1887. | 1888. |
| :---: | :---: | :---: |
| Death clame (inchucling bomes additions). | \$1,903,179 | 82,214,001 |
| Matured endowment " |  | 333,197 |
| Anmuitants. | (6,743 | 16,391 |
| Paid for surrendered prolicies. | 287,089 | 2817,442 |
| Dividends to policy-holders. | 770,399 | 590,698 |
|  | 83,235,20.5 | 83,440,729 |

The amount received for premiums was $\$ 6,561,848$, therefore for every $\$ 100$ of premium $\$ 51.70$ was paid to policyholders, and $\$ 48.30$ carried to expense, profits and reserve; in the preceding year the proportions were $\$ 52.99$ and $\$ 47.01$, respectively.
808. The following tables give the condition of the Canadian Finamial companies in 1888, showing their assets and liabilities, income Canadian and expenditure:-

CANADIAN LIFE COMPANIES, 1888.

| Companies. | Assets. | Liabilities including Reserve, but not Capital Stock. | Surplas of Assets over Liabilities excluding Capital. | Capital Stock paid up. | Surplns of Assets over <br> Liabilities and Capital Stock. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | \$ | 8 | 8 | \$ |
| Canarla Life... | 8,954,064 | 7,906,718 | 1,047,345 | 125,000 | 920,345 |
| ('iti\%en' (Life Department). | 270,699 | 275,937 |  | ${ }^{*}$ | * |
| Confederation. | 2,542,042 | 2,266,457 | 275,584 | 100,000 | 175,584 |
| 1)mminion Safety Fun | 120,632 | 61,008 | 59,605 | 29,172 | +30,452 |
| Federal. | 166,039 | 82,256 | 83,783 | 79,912 | 3,871 |
| London Life | 204,775 | 169,071 | 35,704 | 33,650 | 2,053 |
| Manufacturers' Life | 203,810 | 127,008 | 76,803 | 127,320 |  |
| Ninth American | (666,919 | 555,849 | 111,069 | (10,000 | 51,069 |
| Ontario Mutual | 1,297,587 | 1,213,972 | 83,615 | None. | 83,615 |
| Sun | 1,529,855 | 1,364,279 | 165,576 | 62,500 | 103,076 |
| Truperance and General | 86,359 | 52,978 | 33,381 | 60,000 |  |
| Totals. | 16,042,781 | 14,075,533 | 1,967,24i | 67\%,505 | 1,289,693 |

[^43]CANADIAN LIFE COMPANIES-Concluded.
1 neome.

| Companies. | Net Premium Income. | Consideration for Ammities. | $\begin{gathered} \text { Interest } \\ \text { and } \\ \text { Dividends } \\ \text { on } \\ \text { Stocks, \&e. } \end{gathered}$ | Sundry. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | $\$$ | 8 | 8 | 8 |
| Canada Life. | 1,200, 729 | None. | 428,003 | 12,648 | 1,6:91,35011 |
| Citizens' (Life Department). . . | 61,313 |  | 10,1:9 | None. | 71,549 |
| Confederation . . . . . . . . . . . . | 504,603 | 5,980 | 116,185 | 14,910 | 13+1, 617 in |
| Dominion Safety Fund. . . . . . | 40,548 | None. | 5,652 | 126 | 46,341) |
| Federal | 18i,823 | " | 5,121 | 124 | 1:11,01:3 |
| İondon Life. | 48,218 | " | 10,922 | None. | 29, 1411 |
| Manufacturers' Life | 113,332 | 4,419 | 3,970 | !93 | 1-2, 515 |
| North American | 219,928 | 12,640 | 31,123 | None. | ?133,6691 |
| Ontario Mutual. Sum.......... | 337,215 421,810 | None. 2,040 | 55,860 71,433 | " 7,403 | 393, 075 |
| Temperance and General..... | 52,221 | None. | 2,597 | None. | 512, 54,816 |
| Totals. | 3,235,760 | 20,039 | 741,063 | 36,204 | 4,035, 1173 |

Expenditcie.

| Companies. | Payments to Policyholders. | (ieneral Expenses. | Dividends to Stockholders. | Total <br> Expendi- <br> ture. | Surphes of Ineome over Expenditure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$ | 8 | 8 | 8 | 8 |
| Canada Life. | 695,840 | 237,324 | 25,000 | 9:8,166 | 733,214 |
| Citizens' (Life Department). | 19,823 | 26,665 | 850 | 47,338 | 24,171 |
| Confederation. . . ....... . | 204,320 | 124,656 | 12,147 | 341,123 | 3010,53 |
| Dominion Safety Fund. . . . . | 22,957 | 11,512 | None. | 34,468 | 11, 377 |
| Federal. | 111,752 | 52, 260 |  | 164,78 | 26,3.31 |
| Lundon Life. . | 14,881 | 28,485 | 2,355 | 45,722 | 13,41\% |
| Manufacturers' Life | 9,650 | 87,231 | None. | 96,881 | 20, 8 , 34 |
| North American. | 58,759 | 79,549 | 4,800 | 143,108 | 120,583 |
| Ontario Mutual. | 122,894 | 71,935 |  | 194,829 | 198,246 |
| Sun. | 137,639 | 124,922 | 7,500 | 270,061 | 232.585 |
| Temperance and General. | 18,000 | 29, 410 | Nome. | 47,410 | 7,407 |
| Totals. | 1,416,51\% | 874,657 | 52,452 | 2,343,824 | 1,604,241 |

Receipts
809. The receipts from income in 1887 and 1888 were andExpen respectively made as follows :-

|  | 1857. | 1888. |
| :---: | :---: | :---: |
| Promium and anmuity sales. | \$2,422,526 | \$3,260,799 |
| Interest and dividends | (j52,407 | 741,062 |
| Sundry. | 116,073 | 36,204 |
| Total. | \$3,691,006 | \$4,038,065 |



## CHAPTER XIV.

## Expenimture.

| Chaime | 853, 241,628 |
| :---: | :---: |
| Cash trmuses and reduction of premimms. | 6, 175, 427 |
| Anmuities. | 3,617,520 |
| Nimrenders.. | 4,325, 142 |
| Commissions. | 3, 4:1, 6 (6it: |
| Expenses of management | 6,932,591 |
| Bat delots. | (i, f (4) |
| Decrease in value of investments. | 332, 160 |
| Interest, dividends and bomuses to shacholders. | 2, $012 \mathrm{R}, 8.83$ |
| Mincellaneons. | 150,011; |
| 'Total | 880,960,78\% |

Percentage of Commissions and Expensem of Management to Promim Inconne, five. prer cent.

Asmets.
1888-89.

| Mortgages. | $\begin{gathered} 1888-89 . \\ \$ 379,97!, 819 \end{gathered}$ |
| :---: | :---: |
| British Gusermment securities. |  |
| Indian and Colonial (iovermment secmrities. | (t0) $1468,33 \%$ |
| Foreign diovermment securities. | 17,462,807 |
| Debentures, shares and stocks. | 14, 337,034 |
| Land and house property and gromnd rent | 53.576,40: |
| Miscellaneous. . . . . . . . . . . . . . . . . . . | 281, 15.683 |
| Total. . | \$0119,037,393 |

Total amomit at rink, $82,2(2,313,88$.


Accident Insurance.
813. Accident insurance business was transacted by 9 companies, viz., 5 Canadian, 3 Britisi! and 1 Americm, and Guarantee business by 3 companies, 1 Canadian, 1 British and 1 American. One Canadian company was added to the list, by the Canada Accident Insurance Company. The business done in 1887 and 1888 was:-

814. Plate glass insurance was trasacted by 2 companies, lhate, - on 1 British and 1 American, respectively. The preminus received during the year were $\$ 28,068$, the amount in force was $\$ 344,661$, and the losses ineurred $\$ 7,148$. Two tirms 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.
815. At the close of 1888 there were 85 companies under Nimuler of the supervision of the Superintendent of Insurance. They Compunaies were engaged in business as follow :-

816. The total amounts of deposits held by the Receiver Depusits General, for the protection of policy-holders, amounted on with tior17th June, 1889 , to the sum of $\$ 14,584,772$, and there was also deposited with Canadian trustees the sum of $\$ 670,697$, making a total of $\$ 15,225,469$ tor the protection of policyholders. This sum was held among the different classes as follows:-

| Fire. | 8 4,170,602 |
| :---: | :---: |
| Life. | 10,702,687 |
| Accident, \&c. | 389,180 |
|  | 815,205, 469 |

817. The total amounts received for all forms of insurance Total Rein 1887 and 1888 were:- eeipts,1887 and 1888.

CHAPTER XIV.


And these were divided among the different classes in the following sums :-

| Clans of Beningen. | $188 \%$. | 1skn. |
| :---: | :---: | :---: |
|  | 8 | 8 |
| Fire | 5,2+4,502 | 5, 137.263 |
| Inland Marine | 80,719 | 1:91, 317 |
| Ocean | 274,528 | 1;itisal |
| Life. | 6,001,405 | (6,301, $2 \times 8$ |
| Life (Assessment). | 294, 698 | 3167,740 |
| Accident....... | 193,715 | 249,04s |
| Guarantee | 64,478 | (12, 344 |
| Plate (llass, | 21,098 | 2x,146\% |
| Steam Boiler |  | 18,183 |
| 'Total | 12,173,143 |  |

## APPENDIX A.

## PART I.

The following is the turift at present in force (1890). The reference mumbers are to the corresponding mumbers in Part II, which contains the changes made during the Session of 1890. By means of the index, the duty on any articleand the order in which it is placerl in the table on pp. 1.2 to 175 can he found immediately.

## CUST'OMS TARIFF, CANADA, 1890.

## (iOODS SUB.IECT TO DU'IIES.

1. Acid, sulphuric de. p. 1b.
2. Nos. 1 and 2.
3. Acid, muriatic and nitric. ..... 20 p . ct
4. Acid, sulphuric and nitric combined, mad all mixed acids. git p. ct.i. No. 4.7. Ale, leer and porter, when imported in bottles (six quart ortwelve pint hottlex to be held to contain one Imprial gullon) 18c. p. I. g.
R. Ale, beer and jorter, when imported in casks or otherwise thanin bottles10c. p, I. g.
5. Almonds, shelled ..... ace perlb.
6. Almonds, not shelled. ..... 3c. jer 1b.
7. Aniline dyes, not otherwine provided for. ..... $10 \mathrm{p} . \mathrm{ct}$.
8. Noн. 5 \& 6
9. Nos. 7 \& 8
10. Ashestow in any form other than crude, and all manfacturesthereof.25 p.ct.
11. No. 9 .
12. Babbit metal ..... 10 p. ct.
13. Bagatelle tables or boards, with cues and balls. ..... 35 p . ct.
14. Bags, containing fine salt, from all countries. ..... 25 p . ct.
15. Nos. $203 \& 204$.
16. No. 10.
17. Repealed.
22 . No. 11. 23. Bells of any description, except for churchew ..... 30 p. ct.
18. Billiard tables, withont pockets, four feet six inches by nine feet or under ..... $\$ 22.50$
19. On those of over four feet six inches by nine feet. ..... $\$ 25$
20. On billiard tables with pockets, five feet six inches by oleven feet or minder
21. And on all over tive feet six inches by eleven feet
22. 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)
23. No. 215.
24. No. 12.
25. Blueing-Lammary blueing of all kinds (1887) 30 p. ct.
26. No. 13.
27. No. 13.
28. Books, printed, periodicals and pamphlets, not elsewhere"specified, not leing foreign reprints of British copyright works nor' blank accomit books, nor copy broks, nor lwoks to be written or drawn upon, nor Bibles, prayer-books, palm and hymm-books.
29. British copyright works, reprints of

15 p . ct. 151 . ct. anal 12! p. ct.
3i. Bibles, prayer-books, psalnand hymm-lxooks $5 \mathrm{p}, \mathrm{ct}$.
37. No. 14
38. No. 15.
39. Printed music, bomd or in sheets

10c. 1. 1h.
40. Playing curds
41. Labels for fruit, vegetables, meat, tish, confectionery and other goods, also tickets, posters, advertising bills and folders ionc. If. Ih, (1885). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . and 25 p. . .t.
42. No. 17.
43. Boot, shoe and stay laces of any material 30 p . ct.
44. No. 18.
4.5. Brass, in bars and loolts, drawn, plain and fancy tubing (1885). . 10 p. ct.
46. No. 19.

4i. Brass. minnufactures of, not elsewhere specified 30 p . ct.
48. No. 20.
49. Breadstuffs, grain and flour and meal of all kinds, when damaged by water in trumsitu, twenty per cent. id rulorem upon the appraised value,--such apprased value to be ascertained as provided by sections 8, 71, 72, 73, 74, 75 and 76 of "The Customax Act"

20 p . ct.

51. Buckwheat. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10c. !. bsh.
52. Indian corn . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7点e. p. bsh. $^{\text {p }}$.

54. Rice (1887). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 14. . p. Ih.
55. No. 21.



59. Beans. ............................................................................. p. Wh.
60. Buckwheat meal or flour..... ................................................ p. ll..
61. Cornmeal ............................... . . . . . . . . . . . . . . . . . . . . . 40e. p. brl
62. Maccaroni and vermicelli (1887)....... ................... . . . . . 2c. p. lb.
(i3. Oatmeal
2c. 1. 1 l
64. Rye flour
boc. p. ind.
65. No. 22.

66i. Rice and sago flour. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2c. p. Ib.
67. Brick for building . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 pris. ct.
68. Britamia metal, manufactures of, not plated...................... 25 p. ct.
69. British gum, dressine, sizing cream and enamel sizing (1887)... 1c. p. lb.
70. Butter
4. p. (1).
71. Nos. 23 and 24.
72. Buttons, \&ill other, not elsewhere specified (1887). . . . . . . . . . . . . . . 25 p. ct.
73. Button covers, crozier. .............. . .................................. . . . . . . . 10 1. ..t.
74. Candles, tallow. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .c. p. Ih.

30 p . ct.
7). . $10 \mathrm{p} . \mathrm{ct}$.
$30 \mathrm{p} . \mathrm{ct}$.
ged
the
d as
20 p . ct.
1ise. 1. Ish.
10c. !? Weh.
72c. p. Wsh.
100. p. bwh.

1 fe p. 1 ll.
10c. p. Wih.
1ice p. 1nsh.
10c. p. Wsil.
15c. p. Whl.
tc. ${ }^{2}$. lh.
40c. p. brl.
2c. p. ll).
de. p. 1 b .
E0c. p. hirl.
2c. p. 1h.
20 p . ct.
... 25 p. ct.
$\cdots$ 1c. p. (b.
4c. p. Ib.
25 p . ct.
10 p . ct.
2c. p. 11 .
75. Candles, paraftine wax.
76. Candles, wll other, including sperm.........................................................................
77. Cane or rattan, split or otherwise manufactured ..................... 25 p. ct.
78. Cans or packages made of tin or other material, containing fish of any kind admitted free of dity under any existing law or treaty, not exceeding one quart in contents, one cent and a half on each can or package; and when exceeding one gitart. an additional duty of one cent and a half for each addiomal quart or fractional part thereof.
7!. Canvas of hemp or flax, nut sail twine, when to lie nsed for boats' and ships' sails.
$1 \frac{1}{2} \mathrm{c} .1 \mathrm{p}$ qt.
5p. ct.
s0. Caplins, minfished Leghorn hats ......................... . . . . . . 20 p. .t.
81. No. 25.
s2. Buggies of all kinds, farm waggons, farm, railway or freight carts, pleasure carts or gigs and similar vehicles, costing less $\$ 10$ each than fifty dollars. ...................................................... 20 p . ct
Costing fifty dollars and less than one hundred dollars (188i).. \$15 each
and 20 p . ct.
83. All such carriages, eosting one hundred dollars each and over (1887)

35 p , ct.
s4. Railway cars, sleighs, cutters, wheel-barrows and hand carts.... 30 p. ct.
sis. Children's carriages of all kinds.
3 p. p.
86. Celluloid, monlded into sizes for handles of knives and forks, not bored nor otherwise manufactured ; also, monlded celluloid balls and cylinders, coated with tinfoil or not, but not finished or further manufactured ( $\mathbf{O} . \mathrm{C} .12 \mathrm{th}$ April, 1887 ) ... 10 p. ct.
s7. No. 154.
88. Cement, burnt and mground.
$7 \frac{1}{2}$ c. 1.100
llis.

90. Cement, in bulk or in lags

Ic. p. beh.
31. Cement, Portland or Roman, shall be classed with all other cement at specific rates as alove provided.

!33. Chicory, raw or green. .... ................................................ p. 1b.
!4. Chicory, or other root or vegetable used as a substitute for cotfee, kiln dried, roasted or ground.

4c. p. lb.
05. China and porcelain ware...................................... . . 30 p. ct.

!9. Cider, not clarified or refined. 5. p. 1. g.
18. No. 26.
(91. No. 25.

1(4). No. 28.
101. Clothes wringers (1887).

81 each and 30 p. ct.
102. No. 29.
103. Coal, bituminous. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 60c. p. ton of $2,000 \mathrm{lbs}$.
104. Coal dnst.

20 1. ct.

106. No. 30.
107. Cocoa nuts... .......................................................... direct to a Canadian port.
$\$ 1$ 1. 100.
10. Condirect to a Canadian port.

50c. 11. 100.
109. Cocoa nut, desiceated, sweetened or not..... .................... . 8c. p. lb.
110. No. 31.
111. No. 32.
112. Coffee, green, from the United States........................... 10 p. ct.
113. Coffee, roasted or gromid, from the United States. ..... . . . . . . . 3c, p. lb.
114. Coffee, roasted or gromnd, and all imitations of and substitutes and 10p. ct
for, not elsewhere specified . . . . . . . . . . . . . . . . . . . . . . . . 3c. p. Ih.
115. Coke, per ton of 2, ,00 pounds. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 50e. p. ton.
11i. No. 34.
117. No. 36 .
118. Nus. 113 and 114.
119. No. 35.
120. No. 3:1
121. No. 216 .
122. No. 43.
123. Corks, and other manufactures of cork wood or cork bark..... 20 p. ct.
124. Bed comforters or cotton bed quilts, not including woven quilts or comiterpanes ( 1887 ).
${ }^{35} \mathrm{p}$. ct.
12i). Grey or umbleachedand bleached cotton, sheetings, drills, ducks, 1c. p.sip. yd. cotton or canton flannels, not stained, painted or printed... and 15p.ct.
126. No. 44.
127. Cotton walding, batting, batts and warps, carpet warps, knitting yarn, hosiery yarn and other cotton yarns, under number 2c. p. 1h. forty, not bleached, dyed or coloured.... ........ ...... and 15p.
 and 15p. ©t.
129.) Cotton warp, No. 60 and finer................... . . . . . . . . . . . . . 15 p. ct.
130. Cotton warp, on beams. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1c. p. yi.
131. Cotton seamless bags. . .............................................. . . 2c. p. pih.
2e. p. lh.
and 15 pect.
132. No. 45.
133. Cotton sewing thread, in hanks, black and bleached, three and six corcl
$12 \frac{1}{2}$. ct.
134. Clothing made of cotton or other material, not otherwise pro-
vided for, inchinding corsets, and similar articles made up
liy the seamstress or tailor, also tarpanlin, plain or coated
with oil, paint, tar or other composition, and cotton bags
made up by the use of the needle, not otherwise provided
for ( 188 .
136. No. 46.
137. Printed or dyed cotton fabrics, not otherwise specitied (1887) .. 321 p. ct.
138. All manufactures of cotton not elsewhere specified ............
20 p. ct.
139. Crapes of all kinds
20 p . ct.
140. No. 47 .
141. Damask of cottor, of linen, or of cotton and linen, bleached, unbleached or coloured. . . . . . . . . . . . . . ..... . . . . . . . . . . . 25 p. ct.
142. Drain-tiles, not glazed...... ........................................ 20 p. ct.
143. No. 50.
144. Farthenware and stoneware, viz., demijohus or jugs, churns and crocks (1887).
3c. 1. gal.
145. Earthenware and stoneware, brown or coloured, and Rockingham ware, white granite, or iron-stone ware, "C.C." or cream-coloured ware, decorated, printed or sponged, and all earthenware not elsewhore specified (1887).
35 p . ct.
146. Emery wheels
$2^{5}$ 1). ct.
147. No. 148 (d).
148. Essential oils for manufacturing purposes. . ... . . . . . . . . . . . . . 20 p. ct.
149. Excelsior for upholsterers' use.. .. ............ ..... ......... . 20 p. ct.
150. Fxtract of beef or fluid beef, not medicated....................... . . 25 p. ct.
151. No. 51-52.
152. Fireworks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25 p. . . .
153. Fishing rods . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30 p. ct.
154. No. 116.
155. Flax fibre, seutched ................. ............ ....... ...... 1c. p. 1b.
Flax hackled. ............................................................ 2 . 2 . p. $1^{13}$.
156. Flax, tow of, scutched or green ............................................. p. 1h.
157. Flax seed. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . p. bsii.
158. Flag stones, sawn or otherwise dressed (1887)..................... $\$ 2.00$ p. tom.
159. Apples.
2c. p. 1b.
lber 2c. 1\%. 11. and 15 pret.
.... Зc. 1. lh. and lit p. ct.
. . . . 15 . 1. ct.
.... le. p. yl.
and 15 p. ct.
2c. p. ll. and 15 ן.ct.
and $12 \frac{1}{2}$ p. ct.
pro
ul
ated
bags ided

351 . ct. $301 \%$ ct.
7) . . $32 \frac{1}{2} \mathrm{p}, \mathrm{ct}$
. . . . $20^{-} \mathrm{p}$. ct.
.... 20 p. ct.
thed,
25 p. ct.
20 1. ct.

3c. 1). gal.
king

| O |
| :---: |

35 1. ct
25 13. ct.
20 1). ct.
20 p. ct.
25 p . ct
$25 \mathrm{p} . \mathrm{ct}$
30 p . ct.
1c. 1 . 11 ,
2c. p. ${ }^{1}$ ). de. 1. ll, 10c. p. bsin. $\$ 2.00$ p. tom. 2c. p. 1b.
1tio. Raisins le. p. lb. and10 p . ct.
161. Currants, dates, figs, prunes, and all other dried fruts, not else-where specitied
162. No. 53 .
1ii3. No. 54.
164. No. 57.
16i5. No. 55
16i6. No. 5ti. Sec also No. 324.
16i7. Grapes
16s. Oranges and lemons, in boxes of capacity not exceeding two and one-half cubic feet.
2c. p. lb. In one-half boxes, capacity not exceeding one and one-fourth cubic feet
25c. p. box. In cases and all other packages, per cubic foot holding capacity In bulk, per one thousiand oranges or lemons.
In buk, ber one thousind oranges or lemons..................... ninety-six prounds fiour barrel (1887)
. c.t.
barrels not exceeding in capacity that of the one hundred and
$\$ 1.60$ p. 1000.
169. Fruits in air tight cans or other packages, including the cans or other packages, weighing notoverone pound, three cents per can or package, and three cents additional per can or package for each pound or fraction of a prond over ont pound in weight-the rate to include the duty on the cans or other packages, and the weight on which duty shall be payable to melude the weight of the cans or other packages
170. Fruits, preserved in brandy or other spirits
3c. 1 . 1 lb. can or plge. $\$ 1.90 \mathrm{p} .1 \mathrm{~g}$.
17. Fur skins, wholly or partially dressed.
55̌c. p. brl.
1Fi. Caps, hats, mutfs, tippets, capes, coats, cloaks and other manu-
factures of fur.
25 p . ct.
173. Furniture of wood, iron or any other material, honse, cabinet or office, finished or in parts, including hair and spring and other mattresses, bolsters and pillows, caskets and coffins of any material
35 p. ct.
174. Rejrealed.
175. Show cases. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 2$ each and 35 p . ct.
176. Gas, coal oil or kerosene fixtures, or parts thereof... .......... 30 p . ct.
177. No. 58.
15s. German and nickel silver, manufactures of, not plated.......... 25 p . ct.
17!!. Flasks and phials of eight ounces capacity and over, telegraph and lightning rod insulators, jars and glass balls, and cut, ic. p. dozen pressed or monded tableware (1887).
and 30 p . ct.
180. No. (i0.
181. No. (in.
15:. No. 63.
183. Nos. 65 and $6 i 6$.
184. No. 62.
15ジ. No. 67.
186. No. 68.
187. No. 69.
188. No. 70.
159. No. 71.
190. No. 72
191. (ilue, sheet, broken sheet and ground (1887)...................... 3c. per lb.
192. No. 73.
193. No. 74.
194. Gun, rifle and sporting powder in kegs, half-kegs or quarter kegs and other similar packages. .
5c. p. 1b.
195. Cannon and musket powder in kegs and barrels ................. 4e. p. lb.
199i. Canister powder, in pound and half-pound tins.................... 15c. p. lb.
197. Blasting and mining powder. . ........................................ 3c. p. lb.
198. Giant powder, dualin, dymanite, and other explosives in which $5 \mathrm{c} . \mathrm{p} .1 \mathrm{lb}$. and nitro-glycerine is a constituent part. . . . . . . . . . . . . . . . . . . . . 20 p . c.
109. Nitro-glycerine

10c. 1. 1 h ,
and $2 \boldsymbol{3}$ p. (t.
200. Gutta-percha, manufactures of ..... 2i) p. (ct.
201. Hair-cloth, of all kinds. ..... 30 p. ct.
202. Hair, curled. ..... 20 p. ('t.
203. IIandkerchie25 p ct.
204. No. 12.
205. Horness and saddlery of every (lescription ( $18 \mathbf{N B}_{7}$ ). ..... 35 p. ct.
296. No. 7\%.
207. No. 76208. Huls..(ic. 1. IH.20!. No. 4.210. Nos. 77-78.211. Nos. 225-226;212. India-rubber vulcanized handles, for knives and forks$10 \mathrm{p} . \mathrm{ct}$.
213. Ink for writing214. Axles and springs of iron or steel, parts thereof, axle bars, axieblanks or forgings for carriages other than railway and tram-way vehicles, without reference to the stage of manufacture(1887).
1c. 1). lh. and30 p. ct.
215. Bar iron, rolled or hammered, comprising flats, rounds and squares, and bars and shapes of rolled iron, not elsewherespecified (1887)
$\$ 13$ pertorn.
216. Barbed wire fencing of iron or steel. ..... $1 \frac{1}{2} \mathrm{c} . \mathrm{p} .1 \mathrm{~h}$.
217. Boiler or other plate iron, sheared or unsheared, skelp iron, sheared or rolled in grooves, and sheet iron, common or black, not thinner than number twenty gange, not elsewhere specified, including nail plate of iron or steel, sixtecn gange and thicker (1887) $\$ 13$ jer tom.
218. Buckthorn, and strip fencing of iron or steel. ..... $1 \frac{1}{8} \mathrm{c}$. p. lh.
219. Cast iron forks, not handled, nor ground or otherwise furthermanufactured10 p. ct.
220. Clast iron pipe of every description $\$ 12$ per tonbut not less:than 35 p,.ct
221. Cast iron vessels, plates, stove plates and irons, sad irons, hat- $\$ 16$ per ton,ters' irons, tailors' irons and castings of iron not not else- but not lesswhere specified.than 30 pre
222. Chains (iron or steel) over nine-sixteenths of an inch in diameter $5 \mathrm{p}, \mathrm{ct}$.
223. Composition nails and spikes ind sheathing nails.20 p. ct.
224. Cut nails and spikes of iron or steel (1887)1e. p. Ih.
225. Cut tacks, brads or sprigs, not exceeding sixteen onnces to thethousand (1887).
2c. 1.11000.
226. Exceeding sixteen ounces to the thonsend (1887). ..... 2c. 1. lb.
227. Cutlery, not otherwise provided for. ..... p. (t.
228. No. 80.
229. Fire engines (1887).
$3 \overline{5}$ p. ct.
230. Forgings of iron and steel, or forged iron of whatever shape or $1 \frac{1}{2} c$. 1 . in.In whatever stage of manufacture, not elsewliere specified but not less(1887).
231. No. 81.232. Honse furnishing hardware, not otherwise provided for.than 3 j p, ct.30 1. ct.
233. Hoop or band or scroll or other iron, eight inches or less inwidth and not thinner than number twenty gauge
$\$ 13$ per tom.
$2^{\prime}$. Hoop or band or seroll or other iron, eight inches or less inwidth and thinner than number twenty gange (1887).$12 \frac{1}{2} \mathrm{p}$. ct.
wen. Iron bridges and structural iron work (1887)gauge (1887).14e. p. Ih. buitnot less than35 p. ct.
236. Iron or steel car axles, parts thereof, axle bars, axle blanks or forgings for axles, and car springs of all kinds, and all other $\$ 30 \mathrm{p}$. ton int springs not elsewhere specifiad, withont reference to the not less than stage of manufacture (1887) $35 \mathrm{p} . \mathrm{ct}$.

10c. 15. 1h. and 201 p. ct
$25^{2} \mathrm{p} . \mathrm{ct}$.
30 1). ct.
20 p. ct.
Ce or
$25 \mathrm{p} . \mathrm{ct}$.
35) p. ct.
fic. 1. 11.

10 pr. ct. $22^{2} \mathrm{j}$. (ct. s, axle tram-
acture 1c. 1. Ih. and 30 p . ct. is and
where
$\$ 13$ per tom. 1d c. p. lh.
piron,
non or ewhere
gange
$\$ 13$ jevetim. further

10 p. ct.
812 1er tom
but not less
than 35 p.ect
1s, hat- $\$ 16$ per tom,
telse- but not lesis
than 311 1. ct.
ameter 5 p . ct.
20 p . ct.
1c. 1. 11.
to the
2c. p. 1 1400.
. . . . . . 2c. p. ll.
....... 25 p. ct.
$35 \mathrm{j} . \mathrm{ct}$.
hape or $1 \frac{1}{2} \mathrm{c}$. 1. Ih.
becified but not less than $3^{5} \mathrm{p}$. ct.

30 1). ct.
less in $\$ 13$ jel' tom.
less in
$12 \frac{1}{2} \mathrm{ct}$.
14c. p. 1h. lint not less than 35 j . ct.
nks or
l other $\$ 30 \mathrm{p}$. ton out to the not less than $35 \mathrm{p} . \mathrm{ct}$.

23 . Iron or steel railway bars and rails for railways and tramwars, of any form, puncleed or not punched, not elsewhere specified (1887)
$\$ 6 j+r^{2}$ ton.
wis. Iron or steel rivets, bolts with or withont thrends, or nut on bolt ide. p. lb. blanks, less thun threeerighths of an inch in dianneter ( 1887 ). and 30 p. ct.
』39. Iron in pigs, iron lentledge and cast scrap iron (1887). . . . . . . . St per ton.
-20. Iron in slabs, hlooms, logis, pudderd bars, or other forms lews finished than irom in hars, and more alvanced than pig iron, except castings (1887).

89 per ton.
$\because 11$. No. $20 f$.
?f:. Knife blades or knife blanks, in the rough, unhandled, for use by electroplater's.

10 1. ct.
243. Incomotives and other steam engines, loilers and machinery composed wholly or in part of iron or steel, not elsewhere suecified

30 p. ct.
Provided that any locomotive which with its tender weighs thinty tons on over, shall pay a duty of not less than (1887)
$\$ 2,000$ each.
34. Malleable iron castings, and steel castings not elswhere speci- ses per ton, fied (1887). . . . . ..... ............. . . . .................... but not less than 30 p. ct.
24.) Nos. 82-83.

2thi. Nails and spikes, wrought and pressed, galvinized or not, horse shoe nails, hob, nails and wire nails, and all other wrought 1 ge. per lb.; iron or steel mails not alsewhere specified, and horse, minle hut not less

24. Plate of iron and steel combined, and steel not specially ennmeratecl or provided for (188\%).

30 p. ct.
2ts. Portable machines, portable steam engines, threshers and separators, horse powers, portable saw mills and planing mills, and parts thereof in any stage of mamufacture (1887)... . . . .

35 p. ct.
24!. Pumps, iron, pitcher-spout, cistern, well and force pmmps. . . . . 35 p. ct.
2io. Railway fish-plates (1887)...
$\$ 12$ jer tont.
gin. Rolled iron or steel angles, chanmels, structural shapes and special sections, weighing less than twenty five pounds per 2 c . a lb . lineal yard, not elsewhere specified ( 1887 ). ...................... structural shapes, and special sections, weighing not less than twenty-five pounds per lineal yard ( 1887 )................. eyebar blanks made by the Kloman process, together 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 inches wide, when imported by manufacturers of bridges for use exclusively in in the manufacture of iron and steel bridges (1887)
$12 \frac{1}{2}$ 1. ct.
2ist. Safes, doors for safes and vanlts scales, balances and weighing beans of iron or steel (1887)

35 p. ct.
2in. Screws, commonly called "wood screws," two inches or over in length (1887).

6c. 1). 1b.
One inch and less than two inches (1887) . . . . . . . . . . . . . . . 8c. p. Ib.
Less than one inch ( 1880 ) .
11c. p. 1l).
25t. Sheet iron, commun or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gange, Cinada 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).
$1 \% \frac{1}{2} 1$. ct. 20c. p. pair, and 30 p. ct.
258. Steel ingots, cogged ingots, blooms and slabs, by whatever process made, billets and bars, bands, hoops, strips and sheets of all gauges and widths, all of above classes of steel $\mathbf{3 0} \mathbf{p}$. ct. out not elsewhere provided for, valued at four cents or less per notless than pound (1887).

Except ingots, cogged ingots, blooms and slabs upon which the specitic duty shall be not less than (1887).
260. Provilled that on all iron or steel bars, rods, strips, or steel sheets, of whatever shape, and on all iron or steel bars of irregular shape or section, zold rolled, cold hammered or polished in muy way in addition to the ordinary process of bot rolling or ianmering, there shall be paid (1887)...... which is east and mulleable, of whatever description or form, without regard to the percentage of carbon contained therein, whether produced by cementation, or converted, cast or made from iron or its ores by the crucible. Bessemer, pmenmatic, 'Thomas-Gilchrist-basic, Siemens-Martin or of wh hearth process, or by the erfuivalent of either, or by the combination of two or more of the processes or their equivalents, or by my fusion or other process which produces fromiron or its ores a metal either granulons or fibrons instructure, which is cast and malleable, except what is known as malleable iron castings, shall be cassed and denominated as steel (1887).
262. Provided further that all articles rated as iron or manufaeture of iron, shall be chargeable with the same rate of duty if made of steel, or of steel and iron combined, unless otherwise specially provided for (1887).
263. Steel needles, vi\%:-Cylinder needles, hand frame needles and latch needles
2t4. Swedish rolled iron nail rods, under a half-inch in diameter, for manufacture of horse shoe nails (1887)

20 p . ct.
Tlebiva, viz:-
26i5. Boiler tules of wrought iron or steel (1887) $15 \mathrm{p} . \mathrm{ct}$ 24it. No. 84.
26it. Tubes not welded, nor more than one and one-half inch in diameter, of rolled steel (1887)
$15 \mathrm{p} . \mathrm{ct}$.
268. Wrought iron tubing, threaded and coupled or not, over two inches in diameter (1887).

1s $p$. ct.
269. Other wronght iron tubes or pipes (1887). . . . . . . . . . . . . . . . .. 部 c. p. 1h,
270. Wire rope of iron or steel, not otherwise provided for (1887) ... . 2 ij p. ct.
271. No. 20fi

272 No. 85.
273 . No. 211.
274. Manufactures, articles or wares not specially enmmerated or provided for, composed wholly or in part of iron or steel, and whether partly or wholly manufactured (1887).
$30 \mathrm{p} . \mathrm{ct}$.
25 It Iron sand or globules, and dry putty for polishing granite...... 20 p , ct.
276. No. 86 .
277. Tewellery and manufactures of gold and silver. ................... . 20 p. ct.
278. Jute carpeting or matting and mats. . . . . . . . . . . . . . . . . . . . . . . . . 25 p. . ct.
279. Jute, manufactures of, not elsewhere specitied. . . . . . . . . . . . . . . 20 p. ct.
280. No. 87.
281. Lamp black and ivory black. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 p. ct.
282. No. 88.
283. No. 89.
284. Lead, old, scrap and pig

40 c. 1. 100
llos.
285. Lead, bars, blocks and sheets. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .60c. p. 190
286. No. 9.
287. No. 91.
288. Lead, end all manufactures of lead not otherwise specitied..... 30 p . ct.
289. No. 92.
290. Boot and shoe counters made from leather board... ........... . . . p. p. pr.
291. Leather, sole, tanned, but rough or undressed.

10 p . ct.

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\text { customs tariff; } 1890 .
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20 p.ct.
25 p . ct.
$20 \mathrm{p} . \mathrm{ct}$.
101 . ct.

40 c .1 p .130
llos.
(60c. 13. 100

30 p, ct.
$\frac{1}{2} \mathrm{c}$. p. pr.
10 p, ct.
$\because 19$ No. 93.
:43. No, !4.
2!44. Leather, sole ( 1887 ) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 4 e. 1. lb, and
$15 \mathrm{p} . \mathrm{ct}$.
-9\%. No. 9\%.
suli. No, 94.
:37. Japanned patent or enamelled leather ( 1887 ) . . . . . . . . . . . . . . . . . 25 p. ct.
$\therefore!8$. Cordova leather, tanned from horse hide, and manufuetures of . 25 p. et.
2!9. All other leather and skins, tanned, not otherwise specified, . . . 20 p. et.
;300. Nos. 217-218.
301. No. 97.
:312. No. 98.
303. Lithographic stones, not engraved

20 p, ct.
304. Malt, ipon entry for warehouse, subject to excise regulations.. . . . . . . . . . p. bsh.
:30. No. 9!.
3145. Machine card clothing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25 p. et.
317. No. 104
:3ns, Manilla hoorls. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. ct.
34\%. Marble in bloeks from the quarry, in the rough or sawn on two sides only, and not specially shapen, containing 15 cubic feet or over (1887).

10 p. ct.
310. Murble 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) 1. ct.
311. Marble slabs, sawn on not more than two sides (1887).......... 15 . . . . .
313. Marble blocks and slabs, sawn on more than two sides ( 1887 )... 25 p, ct.
313. Marble tinished, and all mannfactures of marble, not elsewhere specified (1887)
3) p. ct,
314. Nos. 101-102-103.
315. No. 102.

316, 1'oultry and game of all kinds. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. et.
31. No. 104.

31s. Nก. 105.
319. No. 106.

3:0. Musical instrument of all kimls, not otherwise provided for . . . 25 p. et,
32l. Mustard cake. 20 p. ct.
322. No. 321.
323. Mustard, ground . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . p. .
324. Nickel anodes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 p. et.
32.) Nits of all kinds, not elsewhere specified. . . . . . . . . . . . . . . . . . . 3c. p. lb.

32ti. No, 116,
$33^{7}$. Oils, coal and kevosene, di tilled, purified or refined ; naphtha, benzole and petroleumi ; products of petroleum, coal, shale and lignite, not elsewhere specified. See also No. 213 ..... $\frac{1}{3} \mathrm{c} . \mathrm{p} . \mathrm{I} . \mathrm{g}$.
3:3. Curbolic or heavy oil, for any use. . . . . . . . . . . . . . . . . . . . . . . . . . . 10 p. ct.
3:3). Corl liver oil, medicated . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. et.
330. Lard oil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. et.
331. No, 107.
ins.. Repealed.
333. No. 108.
;ini. All other lubricating oils . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25 p, ct.
3iji. Neatsfoot oil. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. ct.
331. Olive or salad oil . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p, ct.
337. Sesante sred oil . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. ct.

B38. Oil cloth, floor (1887) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ie, p. sc. yd.
339. No. 104.
340. No. 110.
341. Opimm, prepared for smoking . . . . . . . . . . . . . . . . . . . . . \$5 p. lb.
$34:$. Organs, calbinet, viz. :-on reed organs having not more than two sets of reeds.
$\$ 10$ each.
Having over two and not over four sets of reeds . . . . . . . . . . . \$15 " Having over four and not over six sets of reeds. . . . . . . . . . . . . . \$20 "

Having over sis sets of recds. ..................... ........... 830 ."
And in addition thereto, on the fair market value thereof.. 15 p. ct.
343. Organs, pipe organs, and sets or parts of sets of reeds for cab-
inet organs
4) p.ct.
344. No. 111.
34. Nos. 114-115-117.
346. Repented.
347. No. 112.
348. No. 114.

34!. Paris gleem, dry 10 p . ct.
Bion. No, 118.
3ia1. Paper of all kinds, not elsewhere specitied (188T).............. . . 2i) pre ct.
3 3: Manufacturers of paper, including ruled and bordered papers,
papetries, bosed papers, ellvelopes and blank hooks (1887).. 3.5 p. et.

3i54. No. 120.
33 N. Nis. 121.
356. Mill-board, not straw-board $10 \mathrm{p} . \mathrm{ct}$.
3.)". No. 122.

3is. No. 123.
33:). Nos. 124-148 (c).
3tio. Phosphor bronze, in blocks, bars, sheets and wire... . . . . . . . . . . 10 p. ct.
3t1. No. 125.
362. All square pianofortes, whether romed-comered or not, not over seven octaves.

825 mach.
All other square pianofortes .................................... . . . 830 ."
Upright pianofortes .................................................. 830 "
Concert, semi-concert or parlor grand pianofortes (1887). . ..... sin) " and 20 p. ct.
343. Pirts of pinnofortes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . p. ct.
364. Nos. 127 ind 128.
$365 . \times 129$.
34if. Picture frames, as furniture
$33^{5} \mathrm{p}$. ct.
366. Pins, manufactured from wire of any metal .............. .... . 30 p. ct.

3tis. Sce also No. 171. I'lants, vi\%:-Fruit plants not elsewhere specified.
$20 \mathrm{p} . \mathrm{ct}$
369. No. 172.

370 . No. 173.
371. No. 174 .
372. No. 175.
373. Plaster of Piaris, or gypsum, ground, not calcined

10c. 1.100
74. Plater Pas lis.

15c. 1. $10 \%$ lhe.
Per barrel of not over three hundred pounds . . . . . . . . . . . . . . . . 45c. 1. hrl.
375. Plated cutlery, namely, knives plated wholly or in part, costing moder three dollars and fifty cents per dozen (1887).......... 50c. p. dur.
and 20 p . ct.
376. Plated ware, all other, electro-plated or gilt, of all kinds, whether plated wholly or in part (1887) .

30 p. ct.
377. Plates engraved on wood, and on steel or other metai.............. . 20 p . ct.
$378 . N o .130$.
379. No. 131.
380. Pomades, French, or flower odors preserved in fat or oil for the purpose of conserving the oclors of flowers which do not bear the leat of distillation, when imported in tins of not less than ten pounds each
381 . No. 132.
382. Proprietary medicines: to wit:-All tinctures, pills, powders, troches or lozenges, syruns, cordials, bitters, anodynes, tonies, plasters, liniments, salves, ointments, pastes, drops, waters, essences, oils or medicinal preparations or compositions recommended to the public !uder any general name or
reof. . reof.
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10 p . ct.
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15c. 1 . 161 His.
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costing
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or the it liear ot less
$15 \mathrm{p} . \mathrm{ct}$.
title as specifies for any diseases or affections whatsoever affecting the hmman or animal lodiew, not otherwise provided for all liguids
$50 \mathrm{p} . \mathrm{ct}$.
And all others ............................................................ . . . 25 p. ct.
$3 \times 3$. Nos. $134-135$.
3x4. Putty ..... ..... . . . .................................................... 25 p. . ct.

386. No. 136.
387. Riblons of all kinds mad mates atı . ...... .. . . . . . . . . . . . . . 30 p. ct.
388. No. 137.

3x. Sils for konts and ships, also tents and awnings.
390 . Salt, coarse (not to indude salt iniported from the United King. don or any British possession, or salt imported for the use of the sea or gulf fisheries, which shall be free of duty) (1887) 100 . 1 . 100 lhs.
391. Sult, fine, in bulk (1887)

10c. p. $100 \mathrm{lhs}$.
392. Salt in hags, harrels or other packages (the bags, larrels or other packages to bear the same duty as if imported empty) ( 1887 ).
$1: \mathrm{cc} \cdot \mathrm{p} .1001 \mathrm{hs}$.

394. Sand-paper, ghas, thint and emery-piner (188f) . . . . . . . . . . . . . . . . . . 30 p. ct.

33:5. Nos. $13 \times-139 \cdot 140$.
391. Screws of iron, steel, brass or other metal, not otherwise provided for ( $1 \times 87$ )

3 j p . ct.
397. No. 141.

39: : Sewing machines, whole, or heads or parts of heads of sewing sa each and
machines (1887).

20 p . ct.
399. No. 142.
foo. Shingles .......... .... ..... .......... .. ........ . . . 20 p. ct.
401. Ships and other vessels luilt in any foreign country, whether stean or nailing vessels, on application for Canadim register, on the fuir market valne of the hull, rigging, machimety, and all appurtenances,-on the hull, rigging and all appurtenances, except machinery

10 p . ct.
On lwilers, steam engines and other mathinery.................. . 2 . p . ct.
402. Shirts of cotton or linen (1887)............................................. sip. doz, and

30 p. ct.
403. Silk in the gum, or spma, not more advanced than singles, tram
and thrown, organkine, not coloured.......................... 15 p. . . .
404. No. 143.
405. Silk velvets and all manufactures of silk, or of which silk is the component part of chief value, not elsewherespecified, except church vestments . . ............................................ 30 p. ct.

407. No. 309.
408. Slates, school and writing slates. ....... . .......................... . . . . . each and
409. Slates, roofing slate, black or hlue (1887)........................... 80.8 pe . pt. sq.

Red, green and other colours.
81 p. sq.
In each case when split or dressed only.
410. Slates of all kinds, and manufactures of, not elsewhere siecified 1c. p. sq. ft. (1887)
and 25 p.ct.
411. Slate mantels. .......... .. .... ... .............................. 30 p. ct.
412. Soap, common brown and yellow, not perfumed............................................ ib.
413. No. 146.
414. Soap, perfumed or toilet (the weight of the inside packuges and 10c. p. lb). wrappers to be inchuded in the weight for duty)... ......... and 10 p. ct.
415. No. 147.
416. Socks and stockings of cotton, wool, worsted, the bair of the 10 c .1 p .1 l . alpaca goat or other like animal ( 1887 ). . . . . . . . . . . . . . . . . . . and 30 p. ct.
417. Spectacles and eye glasses (1887).. ....................................... 30 p. ct.
418. Spectacles and eye glasses, parts of, minfinished (1887)........... 25 p. ct.
419. Spices, viz.:-Ginger and spices of all kinds (except nutmegs and mace), ungroind.


121. No. 148.
tise. No. 148.
423. No. 148
424. No. 14S
425. No. 148

42(i, No. 148
427. No. 148.
428. No. $14 \mathrm{~N}(\mathrm{c})$.
429. No. 14X (e)
430. No. 149.
431. Champagne , and all other sparkling wines in loottles containing each not more than a quart and more than one pint.
Containing not more than a pint eneh, and more than one-half pint.
$81.5011 \cdot 1 / \%$
Containing onselialf pint each or less....... ....................... ine. p. du\%
Bottles containing more than one quart euch, shall bay in addi- 81.50) p. I. 4. tion to three dollars per gozen bottles.
for all wer
1 (it. f. leot.
The quarts and pints in earh case being old wine measure; in addition to the above specific duty there shall be an wed relorem ilaty of.
432. But any liqnors imported moler the name of wine, and comtaining more than 40 per cent. of spirits of the strength of proof by Sikes's hydrometer, shall be wated for duty as moenmmerated spirits.
433. No. 150
434. No. 151 .
435. No. 15:
436. No. 153
437. Rough freestone, sandstont and all other buiding stone, except $\$ 1 \mathrm{p}$. ton of marble from the quarry, mot hammered or chiselled. . . . . . . . 13 cubic ft .
438. No. 154
439. No. 224
440. No. 223
441. Straw lonrds, in sheets or rolls, phain or tarred

40c. p. 1 (n) los.
442. Sugar, melado, concentrated melado, concentratel cane-juice, concentrated molasses, concentrated beet root juice and con- 1c. p. 1b. in crete, when imported direct from the comitry of growth deg. test \& and prodnction, for refining purposes only, not over number 3ide. p. 10 n fonrtean Dutch standard in colonr, and not testing over lbs, for rach serenty degrees by the polariscopic test, and for every ad- deg. abose ditional degree shown by polariscopic test. . . . . . . . . . . . . . . . io.
443. Sugar not for refining purposes, not over number fourteell Dutch standard in colour, when imported direct from the comery of growth and prodnction free on boad at the last 1e. 1. II. \& port of shipment
44. All sugars alnove number fourteen Dutch standard in colow and $r$ tined sugar of all kinds, grades or standarls, free on 11e. p. 1h. \& board at the last port of shipment . ................ ......... $3 \overline{5}$ p. ct.
445. On all sugars not inported direct without transhipment from $7_{2}^{\frac{1}{2}}$ p.e. of the the comentry of growth and production there shall be levied dity payable and collected
446. Provided that when any cargo of sugar imported for retining purposes is found to grade, in part, above number fombent Dutch standard in colomr, such part to the extent of not exceeding fifteen per cent. of the whole of the cargo may be admitted to enter by polariseopic test
447 . No. 157.
448. No. 15\%.
449. No. 156 .

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400. No. 157.
fist. No. lise.
45. Reparact.

4is. No. 160.
(i)4. (thicone ot grape sugar, to be classed and rated for daty ansugar necording to grade by butch standard in colour.
4.5. No. 157.
456. Tallow............................................ . ......... . ... . . 1c. p. It.
457. Thea from the United States. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 p. ct.
4.8. No. 162.
459. Tin crystals. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. et.
460. Nos. 163.164.
461. Nos. 165-16i6.
462. Cigirs and cigarettes, the weight of cigarettes to inchude the 82 per lb , weight of the paper covering ( 1887 ) , ......................... and 25 p, ct.
th3. Axes of all kinds, ndzes, hatehets mad hammers, not elsewhere npecified (1887).

35 p , ct.
464. Chopping axes (18877) .. ......... . . . . . . . . . . . . . . . . . . . . . . . . .

tifi. (Garden rakis, two and three-pronged forks of all kimes, aud ic. enchand hoes (1887) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25 . ${ }^{25}$. ct.
467. Hay knives, und fom, five und six-prongen forks of all kinds 82 p. doz. (1887) ............................................... ...... and 20 p, ct.
468. Mowing machines, self-linding harvesters, harventern without binders, binding attachments, rempers, sulky and walking ploughs, and all other agricultural machines and implements not otherwise provided for (1887)

3 p) ct.
469. No. 167.
tio. No. lisis.
t71. Scythes.
82.40 p . do\%.
tit. Towels of every description .... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
473. No. 174.
474. No. 17".
475. No. 178.
tif6. No. 17!
ti7. No. 180,
tis. No. 181.
479. No. 307.
480. Turventine, spirits of. . . . . . . . . . . ................... . ........... . . 10 p. ct.
481. Nos. is:!-170

48:. No. 18त̈.
483. Typu for printing. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 20 p. ct.
484. 'Yye metal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 10 p. ct.
485. No. 186 .
486. Nos. 187-323.
487. Nos. 169-170.
488. Varnishes, lacquers, japan, japan driers, licuid driers, cullodion 20c. p. gal. and oil tinish, not elsewhere specitied (1887) .................. and 25 p. ct.
489. Vasseline, and all similar preparations of petroleum for toilet, merlicinal or other purgoses, in bulk. ... ................... te. p. 1b.
And in bottles or other packages, not over one pound in weight in each
(6. 1. 1b.

491. Tomatoes, fresh (188: ) .................................................... . . 30c.
412. No. 188.
493. No. 189.
494. No. 199.

49\%. No. 191.
496. No, 1.
497. Nos. 193-194.
498. Watch actions or movements ( 1887 ) . . . . . . . . . . . . . . . . . . . . . . . . 10 p. ct.

 inches wide.
and libur.


© 103. No. $117 \%$.
204. No. 108.
 only
15) 1. Ct.
ank. Lumber and timber, not answhere nereitied
21) 1.
: whi. Monddinge of werkl, blain
25) 1 B . ct.

Tos. Monklings of worl, gilded or otherwine further manfactured than plain.

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31) 1 I. ct.
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:0! No. So!
810. All fabrien composed wholly or in part of wool, worsted, the hatir of the alpacen, goat, or other like animal, not otherwise pro-
 unlery ( 1880 ).
$22!$ p.
51. Conting orer ten and mader fourtern cents (i88i)
est lie et.
812. Conting fonrtern cents and over (1887)
 compinted as the eq口iivalent of a cent nud larger sums in sterling bumey whall be computed at the wame ratio.
i14. No. $2(0)$.
615. Nos. 201-202.
inti. Treble ingrain, threr-ply and two-ply carpets, composed wholly 10c. p. wi. of wool
81\%. Two-ply and thren-ply ingrain carnets, of which the warp is compowed wholly of cotton, or other material thas wool, worsted, ice. pisti, yd. the hair of the alpaea, goat, or other like animal.
and 20 pr.' + .
61s. Felt, pressod, of all kinds, not filled or covered ly or with any wosen fatric.
$17 \frac{1}{2}$ p. ct.
B1!. Wool, classome viz, - Facicenter, Costswod, Lincolnshire, Somth Down combing wools, or womls known as listre wools, and other like combing worls, whel as are grown in Comada..

Bc. 1. lb .
620. Noss. 203-204.
221. No. 205.
i29. Zine, chloride, walts and sulphate of
itr.ct.
503. Yinc, seamless drawn thbing
1011.

S24. Zinc, manufactures of, not elsewhere xpecified.
2)

52:. All grods not emmerated as charged with any duty of Customs, and not declared free of daty, shall be charged with a daty of twenty per cent. inl ralorem, when imported into Comada, or taken out of warehomet for consmuntion therein. 42 V ., c. $1:$, Schedule $A ;-43$ V., c. $1 \mathrm{~s}, \mathrm{x}, 1 ;-44$ V., e. 10, к. 2 ;4.) V., c. 6 , s.. 1, 2, 3 caml t; ti V., c. 13 , мs. 2, 3, 5 cmel 6 ;-
 49) V., c. 37 , ss. 1 and 3.

Deties on Fish ani Proncets of the Fisileries:-
526. Mackorel.

1c. 1 . 1 h .
22:. Herring, pieklial or silted.
$\frac{1}{2} \cdot(1) .13$.
528. No. $48 \%$
(2), No. 490
530. Foreign-caught fish, imported othrwise than in barrels or half-
barrels, whether frewh. Aried, sitted or piekled, not npecially :olc. p. lim ennmerated or provided for lbs.
i31. Fish, smoked, and luneless fish. 1c. p. lb.
532. Anchovies and sardines, packed in oil or otherwise, in tin boses mensuring not more than five inches long, four inches wide and three and a-half inches dexp
se. p. box.
In half boxex, measuring not mote than five inches long, four inches wifle and one and firn-eighths deep..

## CUSTOMS TARIFF, 1890.

 thre⿻日e-quartore long, three and n-half inches wide minlone and n-tparter devje..................
20.1.17wx.
533. When imported in any other form. . ...... . . . . . . . . . . . . . . . 30. pr ct.

53i. Salmom and allother tish prepared or preserved, including oystern, not nancially emmerited or provided for

53is. Oynturn, shullad, in bulk............... . . ..... . . . . . . . . . . . . . . . . 10e. p. gat.

538. Oystors in cans over one pint and not ower one plart, including the con:
ic. $p$ c.all.
539. Oystow in cans excouding one guat in conacity, nu wditional daty for ench ghart or fraction of $n$ guurt of eluncity oworn (unirt, including tho cans.
540. Oymurs in the shell. ....................................................................
641. P'akage containing oystere or other fish, not otherwise proviled

 V., e. 61, N. 4, purt.

2in pet.

20 1. ct.
FRFF (GOODS.
543. Agaric:
644. No. 2310:
545. N(1. 294)
546. No. 231 ;
547. No. 933 ;
548. No. 232 ;
544. Ambergrien:
550. Ammania, sulplinte of ;

5in. No. 234 ;
525. No. 23:
203. Aniline oil, ernde:

Sith. No. $234 ;$
563. Animuls broght into Chanda tomparaily, mul for a perion not excerding three monthe, for the purpose of exhibition or comprition for prize offiowd by any agricultural or other nsenciution; (But a bond whill be first given in accordance with regulations preseribed hy the Minister of Customs, with thee comilition that the full duty to which such aninal wonld otherwise be liable shatl hee piol in casen of their sale in Canadia, or if not re-exported withon the time Natecified in nuch tomd.)
 wwine, moder regnlations made by the 'lowesmary Board and approved by the: (fowernor in Comeil ;
557. Reprated:

5NW. Ammato, liguid or wolid:
55!). Ammato sevel :
5i0. Anchome:
561. No. 235:
562. No. 23* ;
543. No. 23:);
564. Appartl, wearing and uther pernomal and honselnhldeffents, not werehandist, of British subjects dying abroad, but demiciled in Canala:
565. Repeated;

56t6. No. 940 ;
S6iT. Arsenic;
\%H8. No. 236 ;
56:!. Articless for the use of the (iovernor (inneral :
5iO. Articles for the personal use of Consuls (ieneral who are matives or citizens of the country they represent, and whare not engaged in any other busiyess or profession ;
571. Articles imported by and for the use of the I)ominion (iovermment or any of the deparments thereof, or by mad for the Semate or House of Commoms,
including the following articles when imported by the said Government on through any of the Departments thereof for the use of the Canadian Militia:-Arms, military clothing, musical instruments for bands, military stores and munitions of war (1887);
572 . The following articles when imported by and for the use of the Army and Nayy:-Arms, nilitary or naval clothing, musical instruments for bands, military stores and munitions of war (1887);
573. Bamboo reeds, not further manufactured than cut intorsuitable lengths for walking sticks or canes, or for sticks for umbrellas, parasols or sianshades:
574. Bamboos, unmanufactured;
575. Barrels of Canadian manufacture exported, filled with domestic petroleum and returned empty, under sutch regulations as the Minister of Customs prescribes;
576. Barilla:
572. Repealed;

5i8. No 241 ;
57!. Bees;
580. Belladonna leaves ;
581. No. 242 :
582. Berries for dyeing or used for composing dyes ;
583. No. 311;
584. No. 243;
585. Bolting cloths, not made up;
586. Bones, crude, not manufactured, hurned, calcined, ground or steamed ;
587. Bone-dust and bone-ash for manufacture of phosphates and fertilizers ;
588. No 244;
589. Books, educational, imported exclusively by and for the use of schools for the deaf and dumb and bind (1887);
590. Boracic acid;
591. No. 246;
592. No. 247 ;
593. No. 248 ;
504. No. 249 :
505. Bristles;
596. Britannia metal in pigs and bars;
597. Brimstone, crude, or in roll or flow;
598. Brim moulds for gold beaters;
599. Bromine;
600. Broom corn ;
601. Buchu leaves;
602. Buckram for the manufacture of hat and bonnet shapes ;
603. No. 250 ;
604. Burgundy pitch ;
(605. No. 251 ;
606. Carriages of travellers and carriages laden with merchandise, and not to include circus troops nor hawkers, under regulations prescribed by the Minister of Custons;
607. No. 253;
(608. Casts, as models, for the use of schools of design ;
609. No. 230 ;
610. No. 254;
611. Canvas, jute canvas, not less than fifty-eight inches wide, when imported by manufacturers of floor oil cloth for use in their factories;
612. Caontehouc, ummanufactured ;
613. Cat-gut strings or gut cord for musical instruments ;
614. Cat-gut or whip-gut, ummanufactured ;
615. No. 255 ;
616. No. 254; ;
617. Chamomile flowers;
618. Cherry heat welding compound ;
619. No. 258 ;
(620. No. 233;
621. Chloride of lime ;
d Government or of the Canadian ents for binds,
of the Army and ments for bands,
itable lengths for ols or sunshades ;
mestic petroleum iister of Customs
r steamed; fertilizers ;
of schools for the
lise, and not to escribed by the
ell imported by
622. Chronometers, and compasses for ships;
623. Cinchona bark ;
624. Cinnabar ;
625. Citrons, and rinds of, in brine, for candying ;
626. No. 258;
627. Clothing, donations of, for charitable purposes ;
628. No. 259;
629. Cobalt, ore of ;
(630. Cochineal ;
(i31. No. 260;
632. Coffee, green, except as hereinbefore provided:
633. Coins, gold and silver, except United States silver coin ;
(i34. No. 261 ;
635. Coir and coir yarn ;
(i3i. Conium cicuta, or hemlock seed and leaf ;
637. No. 262;
(i33. Cotton waste and cotton wool ;
(i39. No. 263;
640. Cork wood, or cork bark, ummanufactured ;
641. No. 266 ;
642. Cream of tartur, in erystals;
643. No. 26;7;
644. No. 248;
645. No. 268;
646. Dragon's blood ;
647. Duck for belting and hose when imported by manufacturers of rubber goods for use in their factories ;
648. Repealed;
(i40. Dyeing or taming articles, in a crude state, ustul in dyeing or tamning, not elsewhere specified;
650. Eggs ;
(i51. Einloossed books for the blind ;
(i52. No. 269 ;
(i53. No. 270 ;
(i54. Ergot;
(i55. Esparto, or Spanish grass, and other grasses, and pulp of, for the manufacture of paper ;
(620. No. 271 ;

6ĩ7. Fancy grasses dried but not coloured or otherwise manufactured;
(ij8. Felt, adhesive, for sheathing vessels;
(is9. Fire clay ;
660. No. 272;
661. Fibre, vegetable, for wanfacturing purposes;
662. Fibrilla;

Giti3. Fillets of cotton and rubber, not exceeding seven inches wide, when imported by, and for the use of, manufacturers of card clothing ;
0if4. No. 273 ;
6ij. Fur skins of all kinds, not dressed in any manner :
666. Flint, flints and ground flint stones;

6if7. Folize digitalis ;
(6)8. No. 274;
669. Fossils;
670. No. 275;
671. Fulle!'s earth :
672. Gamister (1887) ;
673. No. 276 ;
674. ('ientian root ;
675. Ginseng root;
676. Gold-beaters' moulds and gold-beaters' skins ;
677. Gravels ;
678. No. 277 ;
679. Guano and other animal and vegetable manures ;
680. No. 278 ;
(681. Gut, and worm gut, manufactured or ummanufactured, for whip and other cord ;
682. Gutta percha, cinde ;
683. (iypsum, crude (sulphate of lime) ;
(ist. No. 279 ;
(683. Hatters' furs, not on the skin ;
(i86. Hatters' plush of silk or cotton ;
68i. Hemlock bark;
688. Hemp, undressed;
659. Hides, raw, whether dry, salted or pickled;
690. Hoop iron, not exceeding three-eights of an inch in width, and being No. gauge or thimner, used for the manufacture of tubular rivets;
691. Hom strips, when to be used in making corsets ;
692. Horses, cattle, sheep and swine, for the improvement of stock, moler regulations made by the Treasury Board and approved by the Governor in Comeil:
693. Hoofs, horns and horn tijs ;
694. Hyoscyamns, or henbane leaf;
695. Ice;
(i96. India rubber, ummanufactured;
697. India hemp (crude drug) ;
698. Indi ${ }^{\circ} \mathrm{O}$;
699. No. 280 ;
700. Indigo, jaste and extract of ;
701. Iodine, crude ;
702. Iris, orris root;
703. No. 281 ;
704. Iron or steel beams, sheets, plates, angles and knees for iron or composite ships or vessels;
705. Iron liquor, solution of acetate of iron for dyeing and calico printing:

706 . No. 272.
707. Ivory and ivory nuts, ummanufactured ;
708. Iron masts for ships, or parts of ;
709. Jalap, root;
710. Junk, old:

711, Jute, butts ;
712. Jute:
713. Jute cloth, as taken from the loom, ueither pressed, mangled, calendered, nor in any way finished, and not less than forty inches wide, when inported by mannfacturers of jute bags for use in their own factories;
714. No. 282 ;

715 . Kainite, or (ierman potash salts fertilizers ;
716. Kelp;
717. No, 283 ;
718. Lac-dye, crude, seed, button, stick and shell ;
719. Lava, unmanufactured;
720. Leeches:
721. No. 284 ;
722. No. 285;
723. Litmus and all lichens, prepared and not prepared ;
724. No. 286 ;
725. Logs, and round unmanufactured timber, not elsewhere provided for ;
726. No. 287.
727. Locomotives and railway passenger, baggage and freight cars, being the property of railway companies in the United States, running upou any line of road crossing the froutier, 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. No. 288 :
729. No. 289 ;
730. Madder and munjeet, or Intian madder, ground or prepared, and all extracts of ;
731. Manganese, oxide of ;
732. Manilla grass ;
733. Manuscripts;
734. Meerschanm, crude or raw ;
735. Mineral waters, natural, not in bottle-under regulations made by the Minister of Customs:
736. No. 290 ;
737. No. 292;
738. No. 293;
739. No. 293;
740. Menageries-horses, cattle, carriages and harness of, under regulations prest scribed by the Minister of Customs;
741. Musk, in pods or in grains;
742. No. 311;
743. Nut galls;
744. Newspapers and quarterly, monthly and semi-monthly magazines, and weekly literary papers, mbound;
745. Nickel;
746. Oak bark ;
747. Oikum;
748. No. 294;
749. No. 294 ;
750. No. 295;
751. No 296 ;
752. Ores of metal of all kinds ;
753. No. 297;
754. Osiers ;
765. Oxalic acid ;

Tith. Paintings, in oil or water colours, by artists of well-known merit, or copies of the old masters by snch artists ;
75. is, ings in oil or water colours, the production of Canadian artists, under i, ulations to be made by the Mimister of Customs.
758 , ieaf, mmanufactured:
759. tearl, mother of, not manufactured;
760. Persis, or extract of archill or cudbear;
761. Philosophical instruments and apparatus,-that is to say, such as are not manufactured in the Dominion, when imported by and for use in miversities, colleges, schools and scientific societies;
762. Pictorial illustrations of insects, \&c., when imported by and for the use of colleges and schools, scientific and literary societies;
763. Phosphorus;
764. No. 298;
765. No. 299 ;

766 . Pitch (pine), in packages of not less than fifteen gallons each ;
767. No. 300 ;
768. Plaits, straw, Tusean and grass ;
769. Potash, (ierman mineral ;
770. Potash, muriate and bichromate of, crude;

T1. Precipitate of copper, erude;
772. Pimice and punice stone, ground or maground ;
773. No. 271;
774. Quicksilver:
775. (quills in their natmal state or muphmed (1887);
776. Quinine, sulphate of, in powder;
77. No. 301;
778. No. 302;
779. Re-covered rubber and rubber sulsstitute ;
780. Red liquor, a crude acetate of aluminium pre pared from pyroligneons acid, for dying and calico printilig;
781. No. 287.
782. Remnet, raw or prepared ;
783. No. 303 :
784. No. 304 ;
785. Rolled rols of steel under half an inch in diameter or under half an inctis square, whell imported by knob or lock manufacturers or cutlers for use' exclusively in such mannfactures in their own factories (1887);
786. No. 304 :
787. No. 305:
788. No. 310 ;
789. Salt imported from United Kingdom or any British possession or imported for the use of the sea or gulf fisheries, not otherwise provided for ;
790. Saffron nud safflower, and extract of ;
791. Saffron cake :
792. Sal ammoniac ;
793. No ?!1.
794. Sa ...;
795. Sa.ısage skins or casings, not cleaned ;
790. Scrap iron and scrap, steel, old and fit only to be re-manfactured, heing purt of or recovered from any vessel wrecked in waters subject te thi juridiction of Canada ( $18 \mathrm{x}^{\circ}{ }^{\circ}$ );
797. Sea-weed, not elsewhere specified ;
798. Sea grass ;
799. No. 308 ;
800. Semna, in leaves;
801. Silex, or crystalized quartz ;
802. Silk, raw, or as reeled from the cocoon, not being dombled, twisted or advanced in manufacture in any way, silk cocoons mud silk waste ;
803. No. 309:
804. Skins, undressed, dried, salted or pickled ;
805. No. 311 ;

80t. No. 311;
807. No. 311 ;
808. No. 311;
809. Settlers efferts, vi\%.:-Wearing apparel, household furniture, professional books, implements and tools of trade occupation or employment, which the settler has had in actual use for at least six months before removal to Canada, musical instruments, domestic sewing machines, live stock, carts and other vehicles and agricultural implements in use by the settler for at least one year before his removal to Canada, not to inchude machinery, or articles imported for use in any manufacturing establishment, or for sale ; provided that any dutiable articles entered as settlers' effects may not be so entered unless brought with the settler on his first arrival, and shall not be sold or otherwise disposed of withont payment of cluty, until after two years' actual use in Canada; provided also, that under regulations mide by the Minister of Customs, live stock, when imported ints Manitola or the Nor:h-West Territories by intending settlers, shall be free, until otherwise ordered by the Governor in Council ;
810. Steel, in sheet of not less than ele en nor over eighteen wire gange, and rosting not less than seventy-five dollars per ton of two thousand two hundred and forty pourds, when imported by manufacturers of shovels and spades for use exclusively in such mannfacture in their own factories;
811. No. 312 :
812. Steel rails, weighing not less than twenty-five pounds per lincal yaid, for use in railway tracks (1887);
813. Steel valued at two and one-half cents per pound and upwards, for use in the manufacture of skates (1887);
814. Steel bowls for cream separaiors (1887) ;
815. Steel for the manufacture oi files, whel imported by file manufacturers for use in their factories (1887) ;
811i. Sicel 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 . No. 313 ;
820. Sulpliur, in roll or flour ;
821. Triits, uncressed;
er half an inch cutlers for nise 387) ;
on or imported ded for ;
red, being part ect te ihe juri-
e, professional oyment, which offore removal pes, live stock, in use by the not to include: ring establish; red as settlers' ler on his first hout payment provided also, mes, live stock, ries by intendthe Governor
re gange, and thousand two rers of shovels own factories ;
hlyaid, for use
, for use in the
ufacturers for
ıanufactured;
s22. Tagging metal, plain, japanned or coated, in coils not over one and a-half inches in width, when imported by manufacturers of shoe and corset laces for use in their factories;
823. No. 272 ;
s24. 'Tanners' bark ;
52.5. Tar (pine), in packages of not less than fifteen gallons each;
826. Tea, except as hereinbefore provided ;
827. No. 314;
*28. Teasels;
se9. Tin, in blocks, pigs, bars and shee s, and plates and tin foil;
830. Tobacco, unmanufactured, for excise purposes, under conditions of "The Act respecting the Inland Revenue:"
831. Tortoise and other shells, unmanufactured ;
833. 'Travellers' 'oaggage, under regulations preseribed by the Minister of Customs ;
833. Trees, forest, when imported into the Province of Manitoba or the NorthWest Territories for planting ;
*34. Tree-nails;
n35. Turmeric;
*36. Turpentine, raw or crude ;
*37. Turtles;
*38. No. 315 ;
839. Vaccine and ivory vaccine points:
440. Varnish, black and bright, for ships' use ;
s41. No. 313.
st2. Veneers of ivory, sawn only (1887);
si3. Verdigris, or sub-acetate of copper, dry ;
s44. Vegetable fibres, natural, not produced by any mechanical process;
$\therefore 45$. White shellac, for manufacturing purposes;
s46. No. 316 ;
sti. Whalebome, ummannfactured;
s48. Repaterl;
st!. Repealed :
sin. Repealed :
s51. Wire rigging for ships and vessels;
vis. Wood for fuel, when impurted into Manitoba and the North. West Territories;
si3. No. 287;
Nist. No. 317 ;
S:5. Yellew metal, in bolts, hars, and for sheathing;
sif. Zinc, in blocks, pigs and sheets. 42 V. c .15 , Schedules B and $\mathrm{C} ;-\mathrm{f3} \mathrm{~V}$., c. 18 , s. $2 ;-44$ V., е. 10 s. $3 ;-45$ V., е. 6, s. $5 ;-4 ;$ V., с. 13 , s. $1 ;-47$ V.. c. 30 , s. 1 ;-48-49'V., c. 61 , s. $1 ;-49$ V., e. 37 , s. 2 .

The following articles are prohibited to be inported under a penalty of two hmmdred dollars, together with the forfeiture of the parcel or package of goods in which the same are found, viz. :-
si. Books, printed paper, drawings, paintings, prints, photographs or representations of any kind of a treasonable or seditious, or of an immoral or indecent character;
sis. Reprints of Canadian copyright works, and reprints of British copyright works which have been also copyrighted ni Cunada;
si59. Coin, base or counterfeit. 42 V., c. 15, Schedule D;-44 V., c. 10, s. 4;-49 V., 心. 37, s. 5, part.

## Export Duties :-

N(i0. Shingle loolts of pine or cedar, and cedar logs capable of being $\$ 1.50 \mathrm{p} .128$ nade into shingle bolts (188\%) cubic feet.
sif1. Spruce logs.
$\$ 1$ per M., B. M.

N63. Provided that the powers rested in the (Governor in Council by rection 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....
$\$ 3$ per M., B. M.

## AR'TICLES ADIDED TO THE FREF LIST UNDER AUTHORITY OF' ORDERS IN COUNCIL.

8if. No. 301 ;
86i. Repealed;
866. To Act ;
867. Lastings, mohair cloth, or other manufactures of cloth, imported by mannfacturers of buttons for use in their own factories, and woven or nade in patterus of such size, shape or form, or cut in such manner as to be fit fin covering buttons exclusively;
8i8. Crucible sheet steel, 11 to 16 gauge, 21 to 18 inches wide, imported by mamfacturss of mower and reaper kinves for manufacture of such kuivers in $\therefore$ - own factories ;
86!, Nu. ;
870. Fish ans and fish offal, imported ly manuacturers of glue for use in their 6 al factories
871. No. 318;
872. Hatters' bands, hindings, tips and sides, and linings, both tips and sides, when imported by hat manufacturers only, for nse in their factoritw in the manufacture of hats ;
873. No. 287 ;

874 . Steel strip, specially imported by manufacturess of bnekthorns and phain strip fencing for use in their factorit's;
875. No. 31! ;
876. No. 287 ;
877. No. 315 ;
878. Brass culr being rough blanks, for the manufactureof brass and papur shells; ar cart:idges, when imported by manufacturers of brass or paper shellw w cartridges for use in their own factories;
879. Yarn, spun from the hair of the alpaca or angora goat, when imported by manufacturers of braid for use exclusively in their factories in the mannfacture of such braids only ;
880. Rejealed.
881. Square reeds and raw hide centres, textile leather or rubber heads, thumis and tips, and steel, iron or nickel caps for whipends, imported by whip, manufacturers for use in the manufacture of whips in their own factorite;
882. No. 320;
883. Reprealerl;
884. Repealed;
885. No. 259 ;
886. Copper rollers for use in calico printing, when imported by calico printeps for use in their factories in the printing of calicoes and for no other jurpose (such rollers not being manufactured in Canada).
887. Retorts, pans, condensers, tubing and pipe, made of platinum, when imported by manufacturers of sulphuric acid for use in their works in the manufacture of concentration of sulphuric acid

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889.
890.
891.

Repealed.
892.
893.
894.

## ORITY OF

rted by mannven or nale in $:$ as to be fit for orted by mamusuch kinives in
or use in their tips and vider, fir factoriow in
orns and plain
and paper shirls. paper shells or
mimpurted 1 y es in the mani-
rheuds, thumlin ported by whil, own fuctoris:

## APPENDIX A.

## PART II.

CHANGFS MADE IN THE TARIFF DURING THE SESSION OF 1 BIC.

The initials "n.e.s." represent the words " not elsewhere specified;"

The initials " n.o.p." represent the words " not otherwise prorided for :"

The initials "f.o.b." represent the words "free on board;"
The expression " gallon" means an Imperial gallon ;
The expression "ton" means two thousand pounds ar sirdupois;

The expression "proof" or "proof spirits," when applied to wines or spirits of any kind, men $n$ spirits of the strength of proof as ascertained by Sykes' Hy ,meter;

The expression "gange," when applied to metal sheets or plates or to wire, means the thickness as determined by Stubb's Standard Gauge ;

The expression "in diameter," when applied to tubing, means the actual inside diameter measurement;

The expression "sheet", when applied to metals, means a sheet or plate not exceeding three-sixteenths of an inch in thickness;

The expression "plate" when applied to metals, means a plate or sheet more than three-sixteenths of an inch in thickness.

1. Acid, acetic and pyroligneous, not elsewhere specified, and vinegar, a specific duty of fifteen cents for each gallon of any strength not exceeding the strength of proof, and for each degree of strength in excess of the strength of proof an additional duty of one cent. The strength of proof shall be held to be equal to six per cent. of absolute acid, and in all cases the strength shall be determined in such manner as is 15 c . p. gall. established by the Governor in Council...................... \& 1c. add'l.
2. Acid, acetic and pyrolignegus, of any strength, when imported by dyers, calico printers or manufacturers of acetates or colors, for exclusive use in dyeing or printing, or for the manufacture of such acetates or colors in their own factories, under such regulations as are established by the Governor in 2\%c. p. gall.

3. Acid phosphate
$33 \frac{1}{2}$
4. Precions stones, n.t.s., polished hut not set or otherwise manu- factured, and imitutions thereof.
10 lb ct
5. Animals, living, viz. :-Cattle and shere, .......... . . . . . . . . . . 30 p. ct.
6. Live hogs.
2c. 1. 11.
7. Artificial flowers 2 p . ct.
8. Feathers of all kindis, n.e.s.
25 p. et.
9. Axle grease. .
1c. p. 1h.
10. Barrels, containing petrolemo or its products or any mixtures of which petroleum forms a part, when such contents are chargeable with a specific duty.
40c. each.
11. Surgical belts or trusses and susperisory handages of all kinds.. 25 p. ct.
12. Blacking, whoe, and shoemakers' ink, end shoe, harness and leather dressing, and harness soap...
$30 \mathrm{p} . \mathrm{ct}$.
13. Advertising pamphlets, pictures and pictorial shew cards, illustrated advertising periodicals, illustrated price lises, advertising ealendars, advertising almanaes, tailors' and mantlemakers' fashion plates, and all chromos, ehromoiypees, oleo. graphs, photographs and other cards, pictures or artistic work of similar kinds, produced by any process other than hand painting or drawing, whether for business or advertising purposes or not, printed or stamped on paper, cardlonerd (ic. p. Ih, or other material, n.e.s. and $2^{0}$ pret.
14. Geographienl, topographical and astrononical majes, charts and glolves, n.e.s.
${ }^{20} \mathrm{p}$. ct.
15. Newspapers or supplemental editions or purts thereof, partly printed and intended to be completed and published in Canada
25 p . ct.
16. Bank notes, bonds, bills of exchange, cheques, promissory notes, drafts, and all similar work unsigned, and bill heads, envelopes, receipts, cards and other commercial blank forms, printed or lithographed, or printed from steel or copper or other plates, and other printed matter, n.e.s.
35 p . ct.
17. Bookbinders' tools and implements, including ruling niaehines,
18. Fancy work boxes, writing desks, glove loxes, handierchief boxes, manicure cases, perfume cares, toilet cases and fancy cases for smokers' sets, and all similar fancy articles made of bome, shell, horn, ivory, wood, leather, plush, satin, silk, satinette or paper; dolls and toys of all kinds, including sewing machines, when of not more than two dollars in value, and toy whips ; ornaments of alabaster, spar, amber, terracotta or composition ; statuettes, and bead ornaments, n.e.s

10 p.c.

35 p.c.
19. Brass in strips for printers' rules, not finished, and brass in strips or sheets, of less than four inches in width

15 p.c.
20. Braces or suspenders and parts thereof.... .........................................
21. Rice, uncleaned, unhulled or paddy...... .... .... . ...... 17⿺辶 1 p.c
22. Wheat flour. тic. p. Int.
23. Buttons of vegetable ivory or horn

10c. p. gr. and 20 pre.
24. Buttons of hoof, rubber, vulcanite or composition

5c. p. gr. and 20 p.ct.
25. Carpeting, matting and mats of hemp ; carpet linings and stair pads.
26. Tobacco pipes of all kinds, pipe mounts, cigar and cigarette holders and cases for the same.

35 p.et.
27. Clocks and clock cases of all kinds................................................................
28. Clock springs and clock movements other than for tower clocks, complete or in parts.

10 p.ct.
29. Horse clothing, shaped, n.o.p......................................... 30 p.et.

31. Cocoa paste and chocolate, and other preparations of eocoa, not sweetened.
tc. per lb.
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## locks,

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30 1.ct.
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a, not
4c. per lb.
32. Cocoa paste and chocolate and other preparations of cocoa con-

33. Fixtract of coffee or substitutes therefor of all kinds.............. . 5c. p. lb.
34. Collars of cotton, linen, xylonite, xyolite or celluloid. . . . . . . . . . . 24c. p. do\%.
and 30 p.c.
35. Combs for dress and toilet of all kinds.

35 р.с.
35. Coloured fabrics, woven in whole or in part of dyed or colored cotton yarn, or jute yarn, or of part jute and part cotton yarn or other material except silk, n.e.s.

25 p.c.
37. Non-elastic webbing. ........... . ....................... . . . . . . . . . 20 p.c.
38. Elastic webbing. .................................................................. 20 p.c.
34. Old and scrap copper, copper in pigs, bars, rods, bolte, ingots and sheathing not planished or coated, and copper seamless drawn tubing

10 p.c.
40. Copper, all manufactures of, n.e.s ...................................... 30 p.c.
41. Copper in sheets or strips of less than four inches in width..... 15 p.c.
42. Cotton cordage and cotton braided cords . . . . . . . . . . . . . . . . . . . . 30 p.c.
43. Cordage of all kinds, n.e.s. ............................................. $1 \nmid c$. p. lb.
and 10 p.c.
44. Cotton denims, drillings, bed-tickings, ginghams, plaids, cotton or canton flamnels, flannelettes, cotton tennis cloth, or striped zephyrs, ducks and drills, dyed or colored, checked and striped shirtings, cottonades, Kentucky jeans, pantaloon stuffs, and goods of like description

2c. p. sq.yd. and 15 p.c.
45. Cotton sewing thread in hanks, black, bleached or unbleached, three and six cord.
$12 \frac{1}{2}$ p.c.
46. Jeans and coutils when imported by corset and dress stay-makers for use in their own factories

25 p.c.
47. Cuffs of cotton, linen, xylonite, xyolite or celluloid................. tc. p. pair,
and 30 p.c.
48. Curtains when made up, trimmed or untrimined................ 30 p.c.
49. Hammocks and lawn temnis nets and other like articles manufactured of twine, n.e.s.
$35 \mathrm{p} . \mathrm{c}$.
50. Drain pipes, sewer pipes, chinney linings or vents, and inverted blocks, glazed or unglazed, carthenware tiles.
$35 \mathrm{p}, \mathrm{c}$.
51. Feathers, viz.:-Ostrich and vulture, undressed. ................... 15 p. c.
52. Feathers, viz.:-Ostrich and vulture, dressed...... . ......... 35 p. c.
53. Apples, incliding the duty on the barrel........................... 40c. p. brl.
54. Blackberries, gooseberries, raspherries and strawberries, 1. e. s.- the weight of the package to be included in the weight for duty

3c. p. lb.
55. Cherries and currants.

1c. p. qt.

67. Peaches, n.o.p.,-the weight of the package to be included in the weight for duty

1c. p. lb.

59. Crystal and decorated glass table-ware made expressly for mounting with sllver-plated trimmings, when imported by manufacturers of plated ware.

20 p. ct.
60. Glass carboys and demijohns, empty or filled, bottles and decanters, flasks and phials of less capacity than eight ounces. 30 p . ct.
61. Lamp, gas light and electric light shades, lamps and lamp chimneys, side-lights and head-lights, globes for lanterns, lamps, electric lights and gas lights, n.e.s. :
$30 \mathrm{p} . \mathrm{ct}$.
62. Common and colourless window glass; and plaincolored, stained or tinted or muffled glass in sheets.

20 p. ct.
63. Ornamental, figured, and enamelled colored glass; painted and vitrified glass; figured, enamelled and obscured white glass ; and rough rolled plate glass

25 p . ct.
64. Stained glass windows..... . . ........................................... . . . 30 p. ct.
65. Silvered glass. .............. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30 p. ct.
66. Silvered glass, bevelled . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35 p. ct.
(iit. Plate ghase, not coloured, in panes of not over thirty scpare feet fic. p. su. fl each, six cents per square foot ; and when hevelled, two cents \& 2c. ju: m. $\mathrm{pe}^{\mathrm{n} e \mathrm{r}}$ square forot additional.
ft addl.
(is. Plate glass in pancs of over thirty and not over seventy nquare 8 cc . $\mathrm{j} . \mathrm{mq} . \mathrm{ft}$, feet each, eight cents per square foot ; and when bevelled, \& 2c. .j. sil. two cents per sfunre font additional. ft. add'l.
69. Plate glass in panes of over seventy square feet each, nine cents 9c. p. si. fr. fel'square foot ; and when bevelled, two chats per stuare \& 2c. p. wh font additional
50. Imitation porcelain shades and coloured glass shales, not figured, painted, enmmelled or engraved.

20 p . ct.
71. All other glass and monufactures of glass, n.o.p., including lent plate glass

20 p . ct.
72. Gloves and mitts of all kimils.
$35 \mathrm{p} . \mathrm{ct}$.
73. Gold and silver leaf, and Dutch or schlag metal leaf.

301 . ct.
74. Gun. rifle and pistol cartridges ; eartridge cases of all kinds and materials ; percussion caps, and gun wads of all kinds

35 p . ct.
75. Hats, eaps and bonncts, n.e.s
76. Honey, in the comb or otherwise, and initations and adulterations thereof.
77. India rubber lxots and shoes with tops or uplers of cloth or of material other than rubler.
78. India rubber boots and shoes and other manufuctures of India rubber, n.e.s.

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79. Corset clasin, spxon clasps or husks, blanks, busks, side steels and other corset steels, whether phin, japanned, laequered, tinned or covered with paper or cloth; also back, bone or corset wires, covered with paper or eloth, cut to lengths and tipped with brase or tin, or untipped, or in coils. rro-manganese, ferro-silicon, spiegel, steel bloom ends and
80. Ferro-manganese, ferro-silicon, spiegel, steel bloom ends and
crop ends of steel rails, for the manufacture of iron or steel.
81. Builders', cabinet-makers', harness-makers' and saddlers' hardware, including curry-combs, carriage hardware, locks, hutts and hinges, n.e.s., saws of all kinds, and tools of all kinds, n.e.s.

3is p. ct.
82. Fire-amus

20 p . c.
83. Surgical and dental instruments of all kinds.
$20 \mathrm{p} . \mathrm{c}$.
84. Lap-welded iron tubing, threaded and coupled or not, one and one-quarter to two inches inclusive in diameter, for use exclnsively in artesian wells, petroleum pipe lines and petrolem refineries, under regulations to be made by the Governor in Council.
$20 \mathrm{p}, \mathrm{c}$.
85. Wrought iron or steel nuts and washers, iron or steel rivets. bolts with or without threads, nut and bolt blanks, T and 1c.p.lb.and strajs hinges and hinge blanks, n.e.s.

25 р. с.
86. Jellies, jams and preserves, n.e.s..
5. 1. 1b.
87. Laces, braids, fringen, embroideries, cords, tassels, and bracelets; braids, chains or cords of hair ; lace collars and all similar goods, lace nets and nettings of cotton, silk, linen or other materials.

30 p. c.
88. Lard, tried or rendered, the weight of the package, when of tin, to be included in the weight for duty

3c. 1 . 1 l .
89. Lard, untried, the weight of the package, when of tin, to be included in the weight for duty
-е. p. 11.
90. Lead, nitrate and acetate of, not ground
$5 \mathrm{p}, \mathrm{c}$.
91. Lead pipe and lead shot.

13e. p. lb.
92. Leather-board and leathercid

3c. p. lh.
93. Skins for morocco leather, tanned but not further manufactured

15 p . c.
94. Belting leather and upper leather, including kid, lamb, sheep and calf, tanned but not drensed, waxed or glazed. If dressed, waxed or glazed.
$15 \mu . c$.
20 p. c.
95. Glove leathers when imported by glove manufacturers for use in their factories in the manufacture of gloves, viz., kid, buck,

## feet fic. pr.sul. fl.

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deer, antelope mid waterhog, tamed or dressed, coloured oruncoloured
10 1. c.

97. Liquorice paste. 2c. p. 1b.
918. Lifuorice ill rolle or aticks
3c. 1. 1b.
9.1. Fxtract of malt (non-alcoholic), for medicinal purpones. ....... 25 p. с.
100). Magic lanterns and slides therefor, philonnphical, photographic, mathematical and opticnl instruments, n.e.s. .
$2 \mathrm{p}, \mathrm{c}$.
101. Barrelled jork, in brine, mule from the sidew of heavy hogs after the hans and shoulders are cut off, and containing not more than 16 pieces to the barrel of 200 libs, weight, the barrel containing the snme to be free of duty.
$1 \frac{1}{2} \mathrm{ct} . \mathrm{p} . \mathrm{lb}$
102. Meats, fresh or salted, n.e.s................................................... 3 ct. p. lb.
103. Salted beef in barrels, the lariel containing the same to be free of duty.

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2 ct. p. lh.
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104. Dried or smoked meats and meats preserved in my other way than by leing sulted or piekled, n.e.s., if imported in tins the weight to include the weight of the tin.
105. Milk food and other similar prepurations. . . . . . . . . . . . . . . . . . . . . 31 . pr. ct.

106. Jinseed or faxseed oil, raw or boiled,............................. $1 \ddagger$ ct. p. lb.
107. Lubricating oils composed wholly or in part of petroleum and costing less than thirty eents per gallon........................

108. Oil cloth and oifed silk, in the piece, cut or shaperd, oined, en
amelled, stamped, painted or printed, india-rulbered, amelled, stamped, painted or printed, india-robibered, Hocked or coated, n.o.p.
is ct 1. nct. yd. and 15 p.c.
109. Opium (crucle), the weight to include the weight of the hall or corering
$\$ 1 \mathrm{p} .1 \mathrm{l}$.
110. Paintings, prints, engravings, drawings and inilding pilans.... 20 p. ret.
111. Dry white and read lead, ornuge, mineral and xine white. . . 5p, ct.
112. Colourn, dry, n.e.s. .... ....................................... 20 p. ct.
113. Paints and colors, pinjerl or ground in oil or other liquids, und all hquid, prejarer or rendy mixed paints, n.e.s ...........
 lacquers, lispuid driers, collodion, oil tinish or oil varnish; rough stuff and fillers, the weight of the package to be jc. p. lls. \& included in the weight for duty
25 p.c.
114. Oxides, ochres and ochrey earths, fire-proofs, minters and siennas, ground or unground, washed or unwasherl, calcined or raw.. 30 p.c.
115. Paints and colourw, ground in spirits, and all spirit varnishen and lacpuers.
81 p gal.
116. Paper hangings or wall peper in rolls, on each roll of eight yards or undar, and so in proportion for all greater lengths, of the following descriptions, viz.:-
(a) Brown blanks and white blanks, printed on plain ungrounded paper...
${ }^{2} \mathrm{c}$.
is) White papers, grounded pinere, and watins, not hand-made.... se.
(c) Single print bronzes and coloured bronzes. ............ ......... . . fic.
(d) Embossed bronzes. . . . . . . . . . . . . . . . . . . . . . . . . . .. . .... ... 8c.
(e) Coloured borders, narrow, aud coloured herders, wide.......... . ic.
(f) Bronze borders, marrow, and bronze burders, wide..... .... 1tc.
(i) Embossed borders. ................................................. . .
(h) All other paper hangings or wall paper .... ...................... 3 . p.c.
117. Paper sacks or bage of all kinds, printed or not.................... 35 p. c.
118. Union collar cloth paper in rolls or sheets, not glossed or tinished 20 p.c.
119. Union collar cloth paper in rolls or sheets, glossed or finished. . 25 p.c.
120. Paraffine wax, stearic acid and stearine of all kinds.. . ......... 3c. p. Ib.
121. Lead pencils of all kinds, in wood or otherwise....... .......... 30 p.c.
122. Perfumery, including toilet preparations (nom-alcoholic), vi\%. :Hair oils, tooth and other powders and washes, pomatums, pastes, and all perfumed other preparations, n.o.p., used for the hair, mouth or skin.
30 p.c.
123. Photographic dry platew

Ic. p. wi. fr
121. Albumenized paper chemically prepared for photographers' use en p.c.
127. 1'ickles in bottle, forty cents per gallon, including the dinty on the hottles ; and rach bottly holding less than one-half pint shall be dutiable as containing one- falf pint, and each bottle holding more than one-half pint but not more than one pint shall be dutiable an containing one pint, and each bottle holding more than one pint but not more than one quart shall he dutiable ns containing one quart.

40c. p. gall.
12s. Pickles in jus, pottles or other similnr vessels, forty cents pur gallon on the ascertained quantity, the duty to include the duty on the jar, pottle or other vessel.

40ce p. gall.

## 129. Piekles in bulk in vinegar or in vinegar and mustart. <br> ne. p. gall

 In brine or salt.
131. Plumbago, all manufactures of, n.e.s...................................... 30 p.e.
132. P'rinting presses and printing machines, such only as are used in newspaper, book and job printing otfices; folding machines and paper cutters used in printing and hookhinding establishments.

10 p.c.
133. Lithographic pressen.

10 p.c.
134. Prunella for boots and shoes, and cotton netting for the lining of boots, shoes and gloves.

10 p.c.
135. Woollen netting for the lining of boots, shoes and gloven........ 95 . 10. .
136. Red and yellow prussiate of jotash.

10 p,e.
137. Kubler lelting, hose, packing, mats and matzing, and cootton 5c. p. Ib, aus or linen hose lined with rubber.

15 p.c.
138. Sances and catsups in bottle, forty cents per gallon, and twenty per cent. ad rulorem; and ench bottle holding less than onehalf pint shall le dutiable as containing one-half pint, and each bottle holding more than one-half pint bit not more than one pint shall be dutiable as containing one pint, and ench bottle holding more than one pint but not more than one quart shall be dutiable as containing one quart. ........
139. Suces and catsups in bulk.

40c. p. pall.
and 2a pre:
30 c. 1. gall.
and 20 pec.
140. Soy

10e. p. galll.
141. Seeds, vi\%:-(iarden, field and other seeds for agricultural or other purposes, n.o.p., when in bulk or in large parcels, when put up in small papers or parcels.

10 p.c.
42. Shatls and travelling rugs of all kinds and materials exce.....................
142. Shawls and travelling rugs of all kinds and materials except silk.

25 p.c.

144. Composition metal for the manufacture of filled gold watch cases.

10 p.c.
145. Slate pencils. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 25 p.c.
146. Castile soap, mottled or white, and white soap.

2c. p. 11)
147. Soap powders, pumice, silver and mineral soaps, napolio and other like articles, the weight of the package to be included in the weight for duty.

3c. p. 1 l .
148. Spirituous or alcoholic liquors distilled from any material, or containing or rompounded from or with distilled spirits of any kind, and any mixture thereof with water, for every gailon thereof of the strength of proof, and when of a greater strength than that of proof at the same rate on the increased quantity that there would be if the liquors were reduced to the strength of proof. When the liquors are of a less strength than that of proof, the duty shall be at the rate herein provided, but computed on a reduced quantity of the liquors in proportion to the lesser degree of strength; provided, however, that no reduction in quantity shall be computed or made on any liguors below the strength of fiftetn per cent.
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under proof, lint all such liguorn whall be computed an of the merength of Hfteen per cent. under promi, as follows, vi\%: :-
(a) Withyl alcohol or the subetanc! commouly known as alcohol, hyilrated oxide of ethyl, or spirits of winu; gin of all kinds, n.e.s. ; rum, whiskey and alf spirituons or aleoholic liguors, 11. 0.11.

82 p. gall.
(b) Amyl necohol or fusil oil, or myy sulwtance known as juitato spirit or potato oil.
(c) Methyl aleohol, wood alcohol, woxkl napitha, pyroxylic spirit, or any substance known as wand spirit or methylated npirit ; absinthe, arrack or palm npirit, brandy, inchuring artificial branly nud imitations of brandy ; cordinla and liqueurs of all kinds, n.e.s. ; mewcal, pulque, rum shrub, sehiedam and other нchn 'pps; tatin, angostura, and similar alcoholic bitte re or leveragen.

32 1. gall.
(d) Spirita and strong waters of any kind mixed with any ingro. dient or ingredients and being or known or designinted an anolynes, elixirs, essences, extracts, lotions, tinctures, or modicines, n.e.s.
\$2 p.gall. \&
(e) Alcoholic jerfunes and perfumed spirite, lay rimb, cologni 30 p.c. and lavender wators, hair, tooth and nkin washe ancl other toilet preparations containing spirits of uny kiad, when in bottles or Hanks weighing not mory than four omucen ench, iof p.c. when in louttles, flasks or other packages wrighing more than four onncer each.
sis. pall. \&

## (1) p . c .

(f) Nitrons ether, aweet spirits of nitre and aromatic spirits of ammonia

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82 p.gall. (
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30 1. ©
(g) Vermouth and ginger wine, containing not more than forty per cent. of proof spirits
(h) In all cases where the strength of any of the foregois; articles cannot he correctly ancertained hy the direct applieation of the hydrometer, it shall be ascertained by the distillation of a sample, or in such other mamer as the Minister of Customis directs.
149. Wines of all kinds, except sparkling wines, including orange, lemon, strawberry, rasplerry, elder and currant wines, containing twenty-six per cent. or less of spirits of the strength of proof, whether imported in wood or in loottles (six quart or twelve pint bottles to be held to containa gallon), twenty- 2ise. p. gall. five cents per gallon, and for each degree of strength in and 3e. pur excess of twenty-six per cent. of spirits as aforesuid an eaddi- gall. for each tional duty of three cente matil the strength reaches forty per degree from cent. of proof spirite ; and in addition thereto, thirty ${ }^{1 \times r e r} 26$ up to 10 , cent. ad valorem................................................. and 30 p. c.
150. Starch, including farina, corn starch or flour, zod all preparations having the qualities of starch, not swtwie:ad or flav-2 c. p. Ib. oured, 2 c .1 p .1 lb ; when sweetened or flavourf.............. 4c. p. ll. the weight of the packnge to be in all caves included in the weight for duty.
151. Stereotypes, electrotypes and celluloids for almanacs, calendars, illustrated panyphlets, newwpaper advertisements or engravings, and all other like work for commercial, trade or other purposes, in.e.s., and matrices of: cupper shells of the same 2c. p. sq. in.
152. Stereotypes, electrotypes and celluloids of bookn, and bases, and matrices and copper shells for the same, whether composed wholly or in part of metal or celluloid

3c. p. sc. in.
153. Stereotypes, electrotypen, and celluloids of newspaper columns, and bases for the sane, composed wholly or partly of metal or celluloid, three-fourths of one cent per square inch, and 3 c . p. sq. in. matrices or copper shells of the same, two cents per square inch.

2c.p. sq. in.
154. Water limestone or cement stone 81 p. ton of13 cub. ft.
155. Curling stomes (so called) of whatever material made ..... 25 p. c.
156. Molasses derived from raw cane sugar in the process of its manu-fucture direct from the cane, not refined or filtered or bleachedor clarified, testing by the polariscope thirty degrees or overand not over fifty-six degrees, when imported direct withouttranshipment from the country of growth and production, aspecific duty of one and one-half cents per gallon, or when $1 \frac{1}{2} c$. per gall.not so imported, of four cents per gallon; when testing over or 4c. p. gall.fifty-six degrees and imported direct without transhipmentfrom the comntry of growth and production, a specific dutyof six cents per gallon, or when not so imported, of eight ©c. p. gall. orcents per gallon; the package in which it is imported to be 8c. p. gall.in all cases exempt from duty.
157. Svinus, n.e.s., cane-juice, refined symp, sugar-house syrup,syrup of sugar, syrup of molasses, syrup of sorghum, corn-syrup, glucose syrup and all syrups or molasses produced inthe process of manufacture of refined sugars, or in the refin-ing of sugars, or in the refining of molasses, or in the pro-duction of molassessugars, and all bleached, clarified, filteredor refined molasses, a specific duty of one cent per pound andth: :ry per cent. ad rulorem; and the value for duty shall be 1c.p. 1b. andthe value there of free on board at the last port of shipment. . . 30 p.c.
158. Provided that molasses when imported for or received into any singar refinery or sugar factory, or syrup or glucose factory, distillery or brewery, shall be sulject to an additional duty of....
$\qquad$ addn'l.
109. Saccharine or any product containing over one-half of one per cent. thereof
160. Sugar candy, brown or white, and confectionery, including sweetened gums, candied peels, condensed milk when $1 \ddagger c$ p. Ih. sweetened, and condensed coffee with milk when sweetened. and 3is pec.
161. Sweetened biscuits of all kinds, popcorn, preserved ginger, condensed milk, not sweetened, and condensed coffee with milk, not sweetened.
3 p. c.
 ware, and galvanized iron ware.
$35 \mathrm{p} . \mathrm{c}$.
164. Tinware and manufactures of tin, n.e.s ... ......... . .......... 25 p. . . .
165. Cut tobacco
40c. p. lb. and $12!$ p.c.

30c. p. 1b. \&
121. 1.c.
166. Manufactured tobacco, n.e.s., and snuff
1c. p. 1 b .
16\%. Picks, mattocks, hammers, weighing three poumds each or over, ..... and 25 p.c.
168. Shovels and spades, shovel and spade blanks and tron or steel ..... $\$ 1 \mathrm{n}$. do\%.
cut to shape for same.and 25 pe.
169. Trunks, valises, hat-boxes and carpet bags. ..... 30 р.c.
170. Satchels, pocket-books and purses. ..... 35 p.c.
171. Plants, viz. :-Fruit, shade, lawn and ornamental trees, shrubsand plants, n.e.s20 1.c.
172. Gooseberry bushes ..... 1c. ench.
173. Grape vines costing ten cents and less. ..... 2c. eacb
174. Raspberry and blackberry bushes ..... 1c. each
175. Rose bushes, costing twenty cents and less. ..... 3c. each
176. Apple trees of all kinds ..... 3c. each
177. Peach trees ..... 3c. each.
178. Pear trees of all kinds ..... 3c. each
179. Plum trees of all kinds. ..... 3c. each.

81 p . ton of 13 ctib . ft. 25 p. c.

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ver, 1c. p. ll and 25 p.c.
teel $\$ 1 \mathrm{p}$. do\%. and 25 p.c. 30 p.c.
35 p.c.
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-. 20 р.е.
.. 1. each.
.. 2c. each.
... 1c. each.
.. 3c. each.
.. 3c. each.
3c. each.
3c. each.
3c. each.
180. Cherry trees of all kinds.

4c. each.
181. Quince trees of all kinds.

2 l c. each.
182. Cases for jewels and watches, cases for silver and plated ware, and for cutlery and other like articles.

10c. each \& 30 p.c.
183. Cotton twine.

1c. perlb. \&
25 ן.c.
184. Twine for harvest binders, of jute, manilla or sisal, and of manilla and sisal mixed

25 p.c.
185. Turine of all kinds, n.e.s.

30 p.c.
186. Umbrellas, parasols and sumshades of all kinds and materials..
187. Umbrella, parasol and sunshade sticks or handles, n.e.s. .....
188. Tomatoes and other vegetables, including corn and baked beans, in cans or other packages, weighing not over one pound each, two cents per can or package, and two cents addlitional per can or package for each pound or fraction of a pound over one pound in weight-and the weight of the cans or other packages to be included in the weight for duty

2c. p. can, \& ac. addl.
189. Vegetables, when fresh or dry salted, n.e.s., including sweet potatoes and yums.

25p.c.

191. Veneers of wood, not cier one-sixteenth of an inch in thickness. 10 1. c.
192. Walking sticks and canes, of a! kinds, n.e.s. . . . . . . . . . . . . . . . . . 25 p. p. $_{\text {p }}$
193. Watches.

25 p. с.
194. Watch cases.

35 p. c.
195. Whips of all kinds, excepit toy whips. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . perdoz
and 30 p . c .
1:46. Wire, of brass or copper.
15 p.c.
197. Wire, covered with cotton, linen, silk or other material..............................
198. Pails, tubs, churns, brooms, brushes and manufactures of wood, n.e.s., and wood pulp.

25 1. с.
199. Fibre ware, indurated fibre ware, vulaanized fibre ware and all articles of like material.

30 p. c.
200. Clothing, ready-made, and wearing apparel of every discription, including horse clothing, shaped, composed wholly or in part of wool, worsted, the hair of alpaca goat or , ther like animal, 10 c . per lb . made up by the tailor, seamstress or manufacturer, n.o.p.... and 2.ce p.c.
201. Carpets, viz. :-Brussels, tapestry, Dutch, Venetian and damask; carpet mats and rugs of all kinds, n.e.s. ; and printed felts and druggets and all other carpets and squares, n.o.p... . . .
202. Smyrna carpets, mats and rugs.
${ }^{25}$ p. c.
203. Yeast cakes, and baking powders in packages weighing one pound or over ; and compressed yeast in packages weighing one pound or over, but not over fifty pounds, the weight of the package to be included in the weight for duty
204. Yeast cakes, compressed yeast and baking powders in packages of less than one puind in weight, the weight of the package to be included in the weight for duty
205. Compressed yeast, in bulk or mass of not less than fifty pounds.
206. Wire of all kinds, n.e.s
208. Uncoloured cotton fabrics, viz. :-scrims and window scrims, cambric cloths, muslin apron checks, brillants, cords, piques, diapers, lenos, mosquito nettings ; Swiss, jaconet and cambric muslins, and plain, striped or checked lawns
209. Manufactures composed wholly or in part of wool, worsted, the hair of the alpaca goat, or other like animals, viz. :-Blankets and flanuels of every description ; cloths, doeskins, cassimeres, tweeds, coatings, overcosatings, felt cloth of every dercription, n.e.s. ; horse-collar cloth; yarn, knitting yarn, fingering yarn, worsted yarn, knitted goods, viz. :-shirts 10 c . per lb. and drawers, and hosiery, n.e.s
(c. p. lb.

8c. jer lb.
4c. per lb.
25 p . ct.
$\$ 2.50 \mathrm{p} .1000$
$25 \mathrm{p} . \mathrm{ct}$.
30 p. c.

and 20 p . ct.
210. Plough plates, mould boards and and land sides when cut to shape from rolled sheets of crucible steal but not moulded, punched, polished or otherwise mannfactured, and being of a greater value than four cents a pound $\qquad$ $12+\mathrm{p} . \mathrm{c}$
211. Wrought scrap iron and scrap steel, being waste or refuse wrought iron or steel and fit only to be re-manufactured, the same having been in actual use, not to include cuttings or clippings which can be used as iron or steel without re-
manufacture........ . ....................................... manufacture
$\$ 2$ p. ton.
212. Wrought iron or steel sheet or plate cuttings or clippings, as cut at the rolling mills or ship yards, and fit only for re-rolling and to be used for such purpose only.
213. Illuminating oils composed wholly or in part of the products of petroleuin, coal, shale or lignite, costing more than thirty cents per gallon.
214. Sulphuric ether.
5. p. lb.

216. Brass and copper nails, rivets and burrs
35 p.c.
217. Boots and shoes, n.e.s.
25 p.c.
218. All manufactures of leather, n.e.s
25 p.c.
219. Barrels containing linseed oil. . 25c. each.
220. Lime juice, fortified with or containing not more than twentyfive per cent. of proof spirits.
60c. p. gall.
And when containing more than twenty-five per cent. of proof spirits
$\$ 2$ p. gall.
221. Lime juice, eweetened, and fruit syrups, n.o.p ................... 40c. p. gall.
222. Lime juice and other fruit juices, n.o.p., non-alcoholic and not sweetened
10c. p. gall.
223. Granite and freestone, dressed ; all other building stone, dressed, except marble, and all manuffactures of stone, n.e.s.........
224. Grindstones, not mounted, and not less than twelve inches in diameter ..........................................................
220. Inda ruber, n.e.s. .......................................... . 35 p.c.

and 25 p.c.
227. Biscuits of all kinds not sweetened.

25 p.c.
The duties of Customs, if any, imposed on the articles mentioned in this section are tepealed, and the said articles may be imported into Canada or tak+n out of warehouse for consumption free of duty, that is to say :--
228. Admiralty charts.
229. Alkanet root, crude, crushed or ground.
230. Precious stones, in the rough.
231. Aloes, ground or unground.
232. Alum, in bulk only, ground or unground.
233. Aluminum, or aluminium and alumina and chloride of aluminium or chloralum, sulphate of alumina and alum cake.
234. Anatomical preparations and skeletons or parts thereof.
235. Aniline dyes and cual tar dyes, in bulk or packages of not less than one pund weight. including alizarine and artificial alizarine.
236. Aniline salts and arseniate of aniline.
237. Antimony, not ground, pulverized or otherwise manufactured.
238. Ashes, pot and pearl, in packages of not less than twenty-five pounds weight.
239. Asphalt or as haltum and bone pitch, crude only.
240. Argal or argols, not refined.
241. Beans, viz. :-Tonquin, vanilla and nux vomica, crude only.
242. Bells, when imported by and for the use of churches.
243. Bismuth, metallic, in its natural state.
244. Books printed by any Government or by any scientific association for the promotion of learning and letters, and issued in the course of its proceedings and supplied gratuitously to its members, and not for the purposes of sale or trade.

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$12 \frac{1}{2}$ p. c.
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$\cdots 25$ p.c.
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sthan one jound
ciation for the of its proceed$r$ the purposes
245. Books specially imported for the lona fide use of public free libraries,-not more than two copies of any one book; and broks, boumd or mblound, which have been printed and manufactured more than twenty years.
246. Borax, ground or unground, in bulk of not less than twenty-five poundsonly.
247. Botanical specimens.
248. Old scrap brass and brass in sheets or plates of not less than four inches in width.
249. Fire bricks, for use exclusively in processes of manufactures.
250. Gold and silver hullion, in hars, blocks or ingots, and bullion fringe.
251. Burr stones, in blocks rough or unmanufactured, not bound up or prepared for binding into mill stones.
252. Cups or other yrizes won in competitions.
253. Cabinets of coins, collections of medals and of other antiquiti-s.

25t. Canvas of not less than forty five inches in width, not pressed or calendered for the manufacture of floor oil-cloth.
255. Celluloid, xylonite or xyolite in sheets, and in lumps, blocks or balls, in the rough.
250. Chalk stone, china or Cornwall stone, felspar and cliff stone, ground or unground.
257. Citron rinds in brine.
258. Clays.
259. Anthracite coal and anthracite cual dust.
260. Cocoa beans, shells and nibs, not roasted, crushed or ground.
261. Communion plate, when imported by and for the use of churches.
262. Copper in sheets or plates, of not less than four inches in width.

2i3. Cotton yarns not coarser than No. 40 , mbleached, bleached or dyed, for use in covering electric wires ; also for the manufacture of cotton loom harness; and for use in the manufacture of Italian cloths, cotton, worsted or silk fabrics.
2if. Cotton yarns in copss only, made from single coiton yarns finer than No. $\mathbf{4 0}$, when for use in their own factories by the manufacturers of Italian cloths, cashmeres and cotton cloths for the selvages of the said cloths, and for these purposes only.
26i.). Indian corn of the varieties known ass "Southern white Dent Corn" or horse tooth ensilage corn and "Western yellow Dent Corn" or horse tooth ensilage corn, when importad to be sown for soiling and ensilage, and for no other burjose, under regulations to be made by the Governor in Council.
26i6. Colours, metallic, viz. :-Oxides of cobalt, zinc and tin, n.e.s.
267. Dianond drills for prospecting for minerals, not to include notive power.
268. Diamonds, unset, or diamond dust or bort and black diamonds for borers.
269. Emery in blocks, crushed or ground.
270. Entomological specimens.
271. Fxtracts of logwood, fustic, oak and of oak bark.
$2 \overline{2}$ ?. Mexican fibre, and tampico or istle.
273. Fish hooks, nets and seines, and fishing lines and twines, but not to inelude sporting fishing tackle or hooks with flies or trawling spoons, or threads or twines commonly used for sewing or manufacturing purposes.
274. Foot grease, being the refuse of cotton seed after the oil has been pressed out, but not when treated with alkalies.
275. Domestic fowls, pure-bred, for the improvement of stock, and pheasants and quails.
25t. Gas coke (the product of gas works), when used in Canadian manufactures only.
27\%. Greake, rough, the refuse of animal fat, for the manufacture of soap only.
${ }_{27} 8$. Gunss, vi\%: :- Amber, Arabic, Australian, copal, damar, kaurie, mastic, sandarac, Senegal shellac ; and white shellac, in gum or flake, for manufacturing purposes; and gum tragacanth, gum gedda and gum barberry.
279. Hair, cleaned or uncleaned, but not curled or otherwise manufactured.
280. Indigo auxiliary or zine dust.
281. Brass, copler, iron or steel rolled round wire rods under half an inch in diameter, when imported by wire manufacturers for use in making wire in their factories.

2s2. Jute yarn, plain, dyed or coloured, when imported by manufacturers of carpets, rugs and mats, and of jute webbing or jute cloth, for use in their own factories.
283. Kiyolite or cryolite, mineral.
284. Liquorice root, not ground.
285. Litharge:

2sis. Lemon rinds, in brine.
287. Lumber and timber planks and boards of amaranth, cocoloral, boxwood, cherry, chestnut, walnut, gumwood, mahogany, pitch pine, rosewood, sundalwood, sycamore, Spanirh cedar, oak, iickory, whitewood, $A$ fyican teak, black hear elony, lignum vite, red cedar, redwood, satin weol and white ash, when not otherwise mamufactured than rough sawn or split ; hickory billetes to be used in the manufacture o e, hatchet, hammer and ot her tool handles, when specially imported for such use; the wood of the $1^{t+i}$ immon and dogwood trees, when imported in blocks for the manulacture of shuttles; hickory lumber sawn to shape for spokes of wheels, but not further manufactured ; hickory spokes rough tinned, not tenoned, mitred, throated, faced, sized, cut to length, romid tenoned or polished.
288. Locomotive and car wheel tires of steel, when in the rongh.
289. Locnst beans and locust bean meal for the manufacture of horse and cattle. food.
290. Mineralogical specimens.
291. Mining machinery imported within three years after the passing of this Act which is at the time of its importation of a class or kind not manufactured in Canada.
292. Models of inventions and of other improvements in the arts; but no article or articles shall be deemed a model which can be fitted for use.
293. Iceland moss and other mosses, and seaweed, crude or in their natural state or cleaned only.
294. Oil cake and oil cake meal, cotton sead cake and cotton setd mena and palm nut cake and meal.
295. Oils, viz.:-Cocoanut and palm, in their natural state.

29:1. Orange rinds in brine.
2:97. Ottar or attar of roses and oil of roses.
298. Pelts, raw.
299. Pipe clay, mmanufactured.
300. Platinum wire ; and retorts, pans, condensers, trbing and pipe made of platinum, when imported by manufacturers oi suphuric acid for use in their works in the manufacture or concentration of sulphuric acid.
301. Rags of cotton, linen, jute, hemp and woollen, paper waste or clippings, and vaste of any kind except mineral waste.
302. Rattans and reeds in their natural state.
303. Resin or rosin in packages of not less than one hundred pounds.
304. Roots, medicinal, viz:--A conite, calumba, ipecacuanha, sarsaparilla, squills, taraxacum, rhubarb and valerian.
305. Rubber, crude, and hard rubber in sheets,? lout not further manufactured.
306. Seed and breeding oysters, imported for the purpose of being planted in Canadian waters.
307. Seedling stock for grafting, viz. :--Plum, pear, peach and other fruit trees.
308. Seeds, aromatic, which are not edible and are in a crude state, and not advanced in value or condition by grinding or refining, or by any other process of manufacture, viz. :-Anise, anise-star, caraway, cardamom, coriander, cumin, femnel and fenugreek.
309. Silver, German silver and nickel siiver, rolled or in sheets.
310. Soda, sulphate of, erude, known as salt cake.
311. Soda ash, caustic soda in drums; silicate of soda in crystals or in solution ; bichromate of soda. nitrate of soda or cubic nitre, salsoda; sulphide of sodium, arseniate, binarseniate, chloride and stannate of soda.
312. Steel of No. 20 gauge and thinner, but not thinner than No. 30 gauge, to be used in the manufacture of corset steels, clock springs and shoe shanks; and flat wire of steel of No. 16 gange, or thinner, to be used in the manufacture of crinoline and corset wire, when imported by the manufacturers of such articles for use in their own factories.
oral, buxwood, sine, rosewood, wood, A'rican od, satill weol rough sawn or
.e, hatchet, for such use; orted in hlocks a to shape for y spokes rough length, round
orse and cattle
ing of this Act $t$ manufactured
; but no articl$r$ use.
ir natural state
me.a and palm

1 pipe made of acid for use in ric acid. clippings, and
ds. parilla, squills, nufactured. Eing planted in
er fruit trees. $e$, and not ad$r$ by any other ay, cardamom,
or in solution ; a ; sulphide of oda.
30 gauge, to be i shoe shanks; d in the manumanufacturers
313. Sulphate of iron (apperas) ; and sulphate of copper (blue vitriol).
314. Terra jnponicn, gamhier, or cutch.
315. Ultramarine blue, dry or in pulp.
316. Whiting or whitening, gilder's whiting and Paris white.
317. Wool and the hair of the alpaca goat and of other like animals, not further prepared than washed, n.e.s.
318. Books printed in any of the languages or dialects of any of the Indian tribes of the Dominion of Canada.
319. Brass and copper wire twisted, when imported by manufacturers of boots and shoes for use in their own factories.
320. Noils, leing the short wool which falls from the combs in worsted factories.
321. Seeds, vi\%. :-Beet, carrot, turnip, mangold and mustard.
322. Crucible cast steel wire, when imported by munfacturers of wire rope, pianos, card clothing and needles, for nse in the mamfacture of anch articles in their own factories only.
323. Ribs of brass, iron or steel, ranners, rings, caps, notches, ferrules, momes and sticks or canes in the rough, or not further mannfactured than cut iato lengths suitable for umbrella, parasol or sumshade sticks, when intported ly manufacturers of umbrellas, parasols and sunshades for use in their factories in the manufacture of mbrellas, parasols and sumshades only.
324. Fruits, viz:-Bananas, plantains, pine-ipples, pomegrmates, guavas, mangoes and shaddocks; and wild bueberries and wild strawberries.
320. Cunword and sunnce and extractffor dying or tanming purposes, when not further manufactured than crus hed or ground.
326. Blood albumen, tannic acid, antimony salts, tartar emetic and grey tartar, when imported by manufacturers for use in their facturies only.
327. Munufactured articles of iron or steel which at the time of their importation are of a class or kind not manufactured in Canada, when imported for use in the construction of iron or steel ships or vessels.
328. Wire of iron or steel, No. 13 and 14 gange, flattened and corrugated, used in connection with the machine known as the wire grip machine for the manufacture of boots, shoes and leather belting, when imported hy manufacturers of such articles to be used for these purposes only in their own factories.
329. Steel of No. 12 gauge and thimer, but not thinner than No. 3 ! gange, when imported by manufnctmers of buckle clasps and ice-creepers, to be used in the mannfacture of such artirles only in their own factories.
3a9. Blanketing und lapping, and dises or mills for engraving copper rollers, when imported by cotton manufacturers, calico printers and wall paper manufacturers, for use in their own factories only.
331. Yarns inade of wool or worsted, when genapped, dyed and finished, and imported by manufacturers of braids, cords, tassels and fringes, to be nsed in the manufacture of snch articles only in their own factories.
332. Chlorate of potash in crystals, when imported ior manufacturing purposes only.
333. Florist stock, vi\% : Palms, orchids, azaleas, cacti, and flower bulbs of all kinds.
489. Salmon, pickled or salted . ................................................... per lls.
490. All other fish, pickled or salted, in barrels............................ . . . . . per ly.

## INJJEX TO TARIFF AND IMPORTS.

(The tariff mumbers of all articles printed in italics refer only to Part II. of the Appendix.)

INDEX TO TARIFF, AND TO TABLE OF IMPORTS AND EXPORTS ON P.P. 150 TO 175 INCLUSIVE.

| Articles. | 范 | Tariff No. | Articlen. | 范 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  | A |  |  |
| Absinthe. | 22 | 423 | Amcthyst, not polished. | 27 | 544 |
| Acid, acetic. | 14 | 2 | Ammonia, sulphate of... | 14 | 330 |
| boracic | 14 | 5! 5 | Anatomical preparations.. | 14 | 051 |
| mixed | 14 | 4 | Anchors...... .f: . | 11 | 060 |
| muriatic and nitric. | 14 | 3 | Anchovies, in | 20 | 532 |
| oxalic | 14 | $75 \%$ | ot | 20 | 833 |
| phosphit | 14 | 3 | Angle iron | 28 | 251, 252, |
| sulphuric........... | 14 | 1 |  |  | 253, |
| sulphuric and nitric. | 14 | $\stackrel{4}{326}$ | Angles for ship | $\stackrel{28}{28}$ | 704 |
| Aconite . ${ }^{\text {tami }}$ | 14 24 | 326 786 | Angola hair. Aniline, arse | 23 | 684 568 |
| Adhesive felt | 19 | 1588 | Anime, dyes. | 14 | 11 |
| Advertising bills | , | 41 | Aniline dyes, in | 14 | 552 |
| pamphlets | 1 | 32 | oil, crucle | 14 | 053 |
| pictures. . | 1 | 33 | salts. | 14 | 554 |
| Adzes. | 3 | 463 | Animals, imported tempo- |  |  |
| African teak | 24 | 853 |  | 29 | 535 |
| Agates, polished......... | ${ }^{27}$ | 6 | improvement of |  |  |
| not polished..... | 27 | 54 |  | 29 | 550 |
|  | 26 | 543 | living, N.E.S... | 29 | 12 |
| Agricultural purposes, | 24 | 397 | of settlers, live stock. . . | 29 | 809 |
| settlers. | 24 | 809 | product of New- |  |  |
| Alabaster, ornaments | 31 | 4 | foundland | 29 | 557 |
| Alcohol ......... .... | 22 | 421 | Animal manures. . | 23 | 159 |
| Ale, in bottles. | 22 | - | Aniseed.. . | 24 | 799 |
| casks. | 22 | 8 | Ammato. | 14 | 58 |
| Alkanet root | 24 | 245 | seed | 24 | 593 |
| Almanacs, advertising | 1 | 33 | Anodes, nickel. | 28 | 324 |
| Almonds, shelled.. | 21 | 9 | Anodynes. | 14 | 382 |
| not shelled. | 21 | 10 | Antelope skins, tanned, \&c. | 23 | 295 |
| Aloes | 14 | 546 | Antimony.. | 1.4 | 561 |
| Alpaca, hair of | 23 | 854 | . salts | 14 | 326 |
| manufactures of. | 23 | 509 | Antiquities, collections of | 32 | 607 |
| Alum. | 14 | 548 | Aplaratus for schools, col- |  |  |
| Aluminium. | 26 | 547 | leges, \&c.... . . | 6 | 761 |
| acetate of | 14 | 780 | Apparel, wearing. | 15 | 514 |
| chloride of | 14 | 620 | of se | 31 | 809 |
| Amber, gum. | 24 | 680 | of subjects dying |  |  |
| Ambergris.. | 23 | 549 | abroad. . ... .. | 32 | 56 |


| Articisen. | 安 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Aiticlen. | ¢ | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  | B |  |  |
| Apple trees. | 30 | 888 | Bark, ciachoma. | 24 | (i2) 3 |
| Apples, dried. | 21 | 15!) | cork | 24 | (i)! |
| green. | 21 | $88 \pm$ | hemlock | 24 | (isio |
| essence | 14 | 147 | tann | 24 | $\mathrm{x}-4$ |
| Apricots, green | 21 | 884 | Purley | 21 | S1 |
| Aqua marine, ston | 27 | 544 | Bars, iron | 28 |  |
| Arabic, grum.. | 24 | 680 |  |  | 2(i) ${ }^{\text {a }}$ |
| Archill, extrac | 14 | 760 | raihway | 28 | 29 |
| Argol, dust. | 14 | 545 | Barytes. | 26 | \% |
| crude | 14 | 566 | Batteries, electric, \&c | 6 | tis |
| Articles not enumerated | 31 | 525 | Batting, cotton, macoloured | 17 | 1-2 |
| Arms, fire | 8 | 245 | coloured.. | 17 | 12 s |
| Army, articles | 31 | 672 | Butts, cotton, not coloured. | 17 | 127 |
| Arsenic. | 14 | 56 | coloured. | 17 | 12 |
| Arseniate of amline. ..... | 14 | 568 | Beads and bend ormaments | 31 | 4 |
| Artiticial flowers and feathers. $\qquad$ | 18 | 13 | Bemus, rolled............... for ships. | ${ }_{28}^{28}$ | 259, 20.3 |
| Asbestos, and manufac- |  |  | weighing | 28 |  |
| tures of | 28 | 14 | Bealin | 21 | 5! |
| Ashes | 24 | 562 | locust | 21 | T- |
| Asphaltum. | 31 | 563 | nux vomica | 24 | Six |
| Attachments, binding | 9 | 468 | vanilla | 24 | mis |
| Australian gum. | 24 | (680 | Bed comforters | 17 | $1: 4$ |
| A wnings. . | 19 | 389 | quilts. | 17 | 12.4 |
| Axes. . | 9 | 463, 464 | Bed tickings, cotton. | 17 | 126 |
| Axle grease | 23 | $1{ }^{15}$ | Bedsteads, iron furniture. | 28 | 17. |
| Axles. | 10 | 214,236 | Beef fluid, extract of ... | 20 | 101 |
| Azoleus. | 24 | 333 | Beer, in hottles..... casks . . . . . . | ${ }_{22}^{22}$ | 7 |
|  |  |  | Bees | 2! | 57! |
| B |  |  | Beet-root juice | 21 | 442 |
|  |  |  | Belladonna leaves | 24 | \%R0 |
| Babbit metal | 28 | 16 | Bells | 28 | 23 |
| Bacon .. | 20 | 315 | for churches | 28 | 581 |
| Bags containing valt | 32 | 18 | Belts | 7 | 29 |
| cotton, N.E.S. | 17 | 134 | Belting, rubber | 24 | 388 |
| cotton, seamless. | 17 | 131 | leather | 23 | 93 |
| Bagatelle tables. | 31 | 17 | Benzole ....... | 25 | 33- |
| Baggage, travellers | 31 | $83:$ | Berries for dyeing. | 24 | Sx |
| Baking powder. | 14 | $1!$ | Bibles .... | 1 | 36 |
| Balances. . . | 9 | 254 | Bichromate of potash. | 14 | 780 |
| Balls, bagatelle. | 31 | 17 | - | 14 | 583 |
| glass... | 26 | 19 | Billets, iron.. | 28 | 258 |
| Bamboo reeds | 24 | 573 | Billiard tables | 31 | 24 |
| unnanufactured.. | 24 | 574 | Binders' cloth | 19 | 42 |
| Bananas, green. | 21 | 884 | Bird cages | 32 | 29 |
| Band iron. | 28 | 233, 234, | Biscuits, swectened, cll kinds | 21 | 161 |
|  |  | 258 | Bir not swectened do | 21 | 28 |
| Barrels, petroleum | 24 | 20 | Bismuth | 28 | 584 |
| exported, \&c. | 24 | 575 | Bison hair | 23 | 684 |
| salted meats. | 24 | 21 | Bitters, medicin | 14 | 380 |
| Barrels, containing linsecd oil. <br> Barilla |  |  | other. | 22 |  |
|  | 24 | 219 | Blackberries | 21 | 88. |
|  | 14 | 576 | Black diamonds. | 27 | 644 |



| Aiticlen. | 5 | Tariff No. | Artieles. | E | Tariff no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B |  |  | B |  |  |
| Blacking | 10 | 30 | Brairl, yam. | 15 | 879 |
| 13lankets | 15 | [50) | Braids | 18 | 280 |
| Blanketmug and lapp | 28 | 330 | Brandy | 22 | 422 |
| Blank looks | 1 | 352 | 1 Brass, old scrap, \&e. | 28 | $5!3$ |
| Bloodstones | ${ }^{27}$ | 544 | litass, bars, bolts and tub- |  |  |
| Bloot cllsumen | 14 | 324 | ing. | 28 | 45 |
| Blooms, iron | 28 | 240, 258 | cups... | 28 | 878 |
| Blue black.. | 14 | 118 | mamufactures, N. E.S | 28 | 47 |
| Chinese | 14 | 118 | screws. | 28 | 396 |
| Prussian | 14 | 118 | strips | 28 | 46 |
| Blueing, lanndr | 14 | 31 | wire. | 28 | 84, 875 |
| Board, leather. | 24 | 289 | wire cloth. | 28 | 502 |
| Boards, sawn, not shaped.. | 24 | 726 | Breadstuffs, damaged | 21 | $4!$ |
| Boilers. . . . . . . . . . . . . . | 9 | 243 | Brick, for building. | 12 | 67 |
| Boiler plate | 28 | 217 | tire .... | 12 | 594 |
| Boilers, ships | 4 | 401 | Bridges, iron. | 28 | 235 |
| Bolts, shiugle | ${ }_{24}^{24}$ | 860 | Brim noulds | 31 | 598 |
| iron | 28 | 238, 272 | Brimstone | 14 | 597 |
| Bolsters. | 13 | 173 | Bristles. . . | 23 | 585 |
| Bolting cloths | 31 | 585 | Britamuia metal, pigs and |  |  |
| Bones, crude. | 23 | 587 | bars..... . . . . . . | 28 | 3:3; |
| Bone-ash. | 23 | 587 | Britamia metal, manufac- |  |  |
| Bone-dust | 23 | 587 | tures of | 28 | 68 |
| Bone, manufactures of, |  |  | British copyright | 1 | 35 |
| fancy. . . . . . . . . . . . . | 31 | 44 | British glum. | 24 | 69 |
| Bonnets | 18 | 204 | Bromine. | 14 | 599 |
| Books, blank | 1 | 352 | Bronze, phosphor | 28 | 360 |
| emlossed | 1 | (\%)1 | Brooms . . . | 31 | 504 |
| printed, N.F.S.... | 1 | 34 | Rroom corn | 24 | 600 |
| profensional, set- |  |  | Brussels cmrire | 15 | 515 |
| tlers'...... | , | 809 | Brushes. | 31 | 504 |
| Indian dialects. | 1 | 871 | Buchn leaves | 24 | 601 |
| for promotion of |  |  | Buckrum. | $1!$ | 602 |
| learning | 1 | 588 | Buckskins, tanued | 23 | 295 |
| for deaf and dumb | 1 | $58!$ | Buckthorn fencing | 28 | 218 |
| speciclly importecl. | 1 | 245 | Buckwheat.. | 21 | 51 |
| importation prohi- |  |  | flowr or meal... | 21 | 60 |
| bited........ | 1 | 857 | Buffalo hair. | 23 | 684 |
| Bookbinders' tools, \&c | \% | 42 | Buggies. | 10 | 82 |
| Boots, India rubber | 24 | 210 | Building, stone... | 26 | 437 |
| leather..... | 18 | 300 | Builders' hardwa | $!$ | 231 |
| Boot and shoe counters. | 24 | 290 | Bullion. | 27 | 603 |
| Boot, shoe and stay laces. | 18 | 43 | Burgundy pitch | 24 | 604 |
| Boracic acid | 14 | 590 | Burr stones. . | 26 | 605 |
| Borax | 14 | 591 | Burrs, copper. | 28 | 121 |
| Bort.. | 27 | 645 | Bushes, Dlackberry. | 30 | 888 |
| Botany, specimens of | 32 | 5192 | gooselberry | 30 | 888 |
| Bottles, glass..... | 26 | 180 | raspberr | 30 | 888 |
| Boxes, fancy. | 31 | 44 | rose. | 30 | 888 |
| Boxwood. | 24 | 726 | Butter........ | 20 | 70 |
| Brads. | 28 | 22.5 | Buttons, vegetable, ivory, \&c | 31 | 71 |
| Braces.. | 18 | 48 | Button all ot | 31 | 72 |
| Bracelets | 18 | 280 | Button covers. | 31 | 73 |


| Arplesk. | 華 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Antiches. | 苂 | $\begin{aligned} & \text { 'Turitt } \\ & \mathbf{N}_{1}, \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | C |  |  |
| Cabinet furniture, | 13 | 173 | Carpeting, hemp | 19 | 1 |
| Cabinets of antiquit | 32 | 607 | dute. | 19 | 2 m |
| coins. | S2 | 615 | Carpets, wosil, treble ingrain | 15 | .16 |
| megtals.. .... | 32 | $\mathrm{COH}^{0}$ | whry of cotton. | 17 | 317 |
| Cabinetmakers' hardware. . | $!$ | 231 | Carriages...... | 10 | N2 |
| Capes, bird. . . . . . . . . . . | 32 | 21 | children's | 10 | 8: |
| Caleudars, udvertising... | 1 | 33 | costing \$100) or over | 10 | 8 |
| Calfskius. . . . . . . . . . | 23 | 293 | travellers', dc. . . . | 10 | liks: |
| Calumina | 24 | 781 | Carjuct mats. | 15 | in |
| Camel hair | 23 | $\mathrm{icH}_{4}$ | warps, coloured | 17 | 12 K |
| Cameos | 27 | 54 | warjn, not colonred | 17 | 127 |
| Canada plates | 28 | $2 \times 0$ | Cars, baggage, under regn- |  |  |
| Canary seed. | - | 881 | fatious....... | 10 | 72 |
| Camelles, tallow was.. | $2$ | 74 | freight, under regulations. | 10 | 720 |
| oth | 23 | 76 | milway, under regu- |  | 7 -1 |
| Cancly, suyar | 21 | 453 | laticus. | 10 | \% |
| Cueti | 24 | 333 | railway | 10 | St |
| Cane jnice, concentrated | 21 | 442 | Carts, hand | 10 | rt |
| ot | 21 | 447 |  |  |  |
| Cane, split | 24 | 7 | freight. | 10 | K2 |
| Cenes coul nuelkive | 24 | $1!12$ | pleasur | 10 | N2 |
| Cammed meats | 20 | 317 | Cases, fancy | 31 | 4 |
| Cams, tiln. | 2x | 78 | show | 24 | 17 |
| Canvas for ships nails. | 19 | 79 | Cankets. | 24 | 173 |
| for thoor oilcloth | 19 | 610 | Cats-eyes. | 27 | it |
| jute, for dor | 119 | 611 | Cattle for improvement of |  |  |
| Caoutchouc. | 24 | 612 | ntock | (4) | 848 |
| Capes, fur. | 18 | 172 | Cartridges-gin, rifle and |  |  |
| Caplins. | 18 | 80 | pistol, \&e. ............ | $\checkmark$ | 1193 |
| Caps, cloth | 18 | 514 | Casen, jewel, \&c | 31 | $4 \times 7$ |
| not elsewherespecified | 18 | 2045 | C'exes for jerels and uatches | 31 | 182 |
| fur . | 18 | 172 | Cast-iron pipus | 28 | $2{ }^{2}$ |
| for umbrel | 28 | 486 | Custs as models | 31 |  |
| Caraway seed. | 24 | 8Ni | Castings, other | 28 | 221, 244 |
| Carbolic oil... | 25 | 328 | malceable | 28 | 24 |
| Curbom or carlon points... | 26 | 207 | Cassimeres. | 15 | 50, |
| Carboys..... .... ...... | ${ }^{24}$ | 180 | Cat-gut | 23 | 1214 |
| containing liquids. | 26 | 3 | string | 23 | 1113 |
| Carbuncles . . . . . . . . . . . . | 27 | 044 | Catsups | 22 | $34 \%$ |
| Carthoard, printed or |  |  | Cedar, red. | 24 | 883 |
| stampet. Cards.... | ] | 33 | Celluloid. | 24 32 | ${ }_{7}^{724}$ |
| pictorial si | 1 | 33 | in sheets, lumps |  |  |
| playing. . . . . . . . | 1 | 40 | or blocks. . . . . | 32 | (13) |
| Card-clothing, machine.. | 32 | 304 | Cement, burnt. | 12 | s* |
| Cardamon seed. | 24 | 709 | hydranlic | 12 | $8!$ |
| Carmine. | 14 | 118 | in bulk. | 12 | (11) |
| Carpets, N.E.S | 15 | 515 | Portland and Ro- |  |  |
| Carpet bags | 23 | 487 | man... ...... | 12 | 91 |
| Carjets, Brussels, \&c. | 15 | 515 | raw or in stone. | 12 | 87 |
| treble ingrain ...\| | 15 | 516 | Chains, iron or steel | ${ }^{28}$ | 222 |
| two-ply aud threeply | 15 | 517 | of hair. | 23 | 281 |


| Anticlen. | $\frac{4}{5}$ | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Ahticles. | $\frac{4}{5}$ | $\begin{aligned} & \text { 'Muriff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | 0 |  |  |
| Collegen, articles for | if | 861 | meal | 21 | (1) |
| Collochion. | 14 | 488 | starch | 24 | 43:3 |
| Coloured fabri | 17 | 117 | in cans | 21 | 412 |
| Colours, N.E.S | 14 | 346 | Cornelian, unmanufactured | 27 | -44,609 |
| ground in oil | 14 | 345 | Cormets | 17 | 134 |
| dry.. | 14 | 118 | cluspa, de. | 28 | -! |
| Colours, in pulp | 14 | 118 | Cotton, bleached, not |  |  |
| metallic....... .. | 14 | 641 | printed. . . . . . | 17 | 129 |
| Cologne lakes . .... ... | 14 | 118 | leed-guilts.. . . . . . . | 17 | 114 |
| Cologne water, in 4 -omnce bottles | 22 | 428 | Cotton, clothing | 17 | 134 134 |
| Cologne water, over toome |  |  | eorilage | 17 | 134 |
| bottles.................. | 92 | 49 | bruidid cords | 17 | 12 |
| Combe . . | 23 | $11: 1$ | fabrics. . | 17 | 13 |
| Commons, House of, articles for. | 31 | 571 | grey. turime. | 17 17 | 12:3 |
| Communion plate......... | 27 | \%34 | unblenched.. | 17 | 120 |
| Соmpassus. . .. | 6 | (ix2) | manufacturve of, |  |  |
| Compositions, medicinal. | 14 | 382 | N.E.S.......... | 17 | 138 |
| Comernaments | 31 | 4 | yurn for mamufac- |  |  |
| Concrete, sugar. | 21 | 42 | tures | 17 | 133! |
| Confection of liquorice | 14 | 302 | yarn in cop* | 17 | 214 |
| Confectionary. | 21 | 45 | waste. | 17 | 6is |
|  | 1 | 41 | winceym, fimm | 17 | ish1 |
| Conimm cicuta........... | 14 | 136 | woul........ ${ }^{\text {che }}$ | 24 | 1:3\% |
| Consuls-(ienernl, articles for. | 31 | 870 | fillets for cardclothing. $\qquad$ | 17 | liti3 |
| Copal gun!......... . . . . . . | 24 | 640 | rags | 17 |  |
| Copper. | 28 | 120 | Cotton seed. | 24 | 881 |
| munufactures of. . . | 28 | 121 | Cotton seed cak | 24 | Itw |
| ull munufactures, $\boldsymbol{N}$. |  |  | meal. | 24 | 7 T |
| E. S............... | 28 | 10 | Cottonales.. | 17 | 126 |
| wire | 28 | 84!, 875 | Comuters, inoot and shoe. . | 24 | - 10 |
| wire cluth | 28 | 002 | Coutilles, for corsct makers | 17 | 134; |
| precipitat | 14 | 711 | Crimberries. .... . ........ | 21 | $8 \times 0$ |
| sheets. | 28 | 637 | Crapers. | 18 | $133!$ |
| in sheets or str | $2 \times$ | 41 | C. C. or cream colored ware | 24 | 14. |
| sub-acetate of | 14 | 843 | Cream tartar | 14 | (itio |
| Coppreras... | 14 | $81!$ | Crockn, earthenwaro | 26 | 14 |
| Cuyyright works. | 1 | 35 | Crosordolite. . . . . . . . . . . . | 27 | :4t |
| Copyright works, importa- |  |  | Crowbars. | ${ }^{9}$ | 46 |
| tion prohibited . . . . . . |  | 85 | Crucible sheet ste | 28 | xis |
| Corals. | 27 | 544 | Crystal. . . | 27 | it |
| Cords. | 18 | 280 | Crysolite... | 27 | i4 |
| Cordage. | 19 | 122 | Cubic nitre. | 14 | 74: |
| Cordials | 22 | 425 | Cudbear, extract | 14 | 76 |
| medicina | 14 | 382 | Cues, bagatelle. | 31 | 17 |
| Corclova leathe | 23 | 2418 | Cuffr, linen, or cotton. | 18 | 1411 |
| Coriander seed | 24 | 768 | Cummin seed. | 24 | 887 |
| Corks. | 24 | 123 | Cups or other prizcs. | 31 | 252 |
| Cork bark. | 24 | 640 | Currants, dried. . | 21 | 161 |
| wood | 24 | 640 | green | 21 | 884 |
| Corn, Indian | 21 | 52 | bushes. | 30 | 888 |
| Indian (ensilaye).. | 21 | 265 | Currant wine | 22 | 430 |


| Articlen. | 它 | 'Tariff No. | Antichens. | E | 'Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | D |  |  |
| Curtains, trimmed or un- |  |  | Whteh carjeeth | 15 | ${ }^{515}$ |
|  | 13 | $4{ }^{4}$ |  | 14 | 11,80: |
| Cutlery, pated ........... | 9 | 375 | Dywing articlen, N.E.S.... | 14 | 6493 |
| N.E.S. . . . . . . . . | 9 | 227 | Dye, jet black. ....... | 14 | 148 |
| Cutters..... | 10 | 8.4 | Dymumite... | 8 | 198 |
| рицег............. | $!$ | 3 N 1 |  |  |  |
| Cylinder needlow. . . . . . . . . | 9 | 213 | H |  |  |
| D |  |  | Earthroware | 26 | 14 |
| Damar, gum | 24 | limo | cla | 23 | 145 |
| Damank | 17 | 141 | white granite. | 26 | 14.5 |
| car | 15 | $81 \%$ | decorated, \&e. | 96 | 145 |
| Daten. . . . | 21 | 161 | Filkny .... ....... | 24 | 853 |
| Decmuters. | 96 | 180 | Ffffets of subjects dying |  |  |
| 1 beer skins, tann | 28 |  | abroul. . . . . . . . . . . . . . | 32 | 5 ti |
| Deraijohns | 24 | 180 | Eiggs. | 90 | (6) |
| containing liquids | 26 | 5 | Eldor wine | 2 | 431 |
| Parthenware .... | 24 | 144 | Flectric batteries........ | , | 4.8 |
| Denims, cotton. | 17 | 126 | lights, "praratus |  |  |
| Departments, mrticlen for. | 31 | in1 | for.... | 13 | 4is |
| De*ks, writing. . . . | 31 | 44 | Filectro-plated ware. | 27 | 371 |
| Dimmonds, black | 27 | 124 | Electroty\|xis of trooks.... | 2 | 434 |
| Diamond drills. | 9 | $6{ }_{6} 6$ | of commercial | 28 | 435 |
| unset | 27 | 644 | N. F.S | 28 | 436 |
| Jiscs or mills | 28 | 330 | Elixirs, medicinal. . . . . . . . | 2 | 427 |
| Doerkins, N.E.S | 15 | 509 | Fmanswerd books.......... | 1 | (3i) |
| Dolis. . $\quad$, | 31 | 4 | Embroideries. | 18 | 281 |
| Dominion itvermment, articles for. | 31 | $\pi 1$ | Emeralds, ${ }_{\text {andished. . . . . . }}$ | 27 27 | (i8 |
| Desors for safes and vaults. . | $2{ }^{1}$ | 254 | Emery ................... | 24 | (in) |
| Drugon's bleod | 14 |  | maxr. . . . . . . . . . | 26 | 394 |
| Drain pipes. | 12 | 143 | wherls. | 32 | 146 |
| tiles... | 12 | 142 | Finamelled leather. | 23 | 8, 78 |
| Drawers, woollen......... | 15 | 509 | Finds, strel. . . . . . . . . . . . | 28 | 28 |
| Drawings..... .......... | 3 | 344 | Engravinga. . . . . . . . . . . . | 3 | 344 |
| importation prohibited |  |  | Engines, fire............. | 9 | 929 |
| Dresuine hibited..... |  | 87 | lucomotive. . . ${ }^{\text {a }}$ | 1 | 243 |
| Dressin | 10 | 69, | steam, for ships. . | 1 | 401 |
| Dried fruit, N.E.S | 21 | 161 | other, ........... | 1 | 248 |
| Driers, Japan and liquid.. | 24 | 488 | Fintomology, slecimens of. | 32 | 653 |
| Drillinge, cotton. | 17 | 126 | Finvelopes. . . . . . . . . . . . . . | 1 | 352 |
| Drills, cotton, not printed. | 17 | 125 | Envelopes | 1 | 14 |
| dyed........ | 17 | 126 | Ergot. | 24 | 634 |
| Drops, medicinal. | 14 | 382 | Fisparto. | 24 | 185 |
| Druggets. | 15 | 515 | Fisences of apple, pear, dc. | 14 | 147 |
| Dry putty | 24 | 975 | medicinal.. ... | 14 | 382 |
| Dualin. | 8 | 198 | fruit | 14 | 147 |
| Duck, for belting and hose. | 17 | 647 | contuining spirits | 22 | +27 |
| Ducks, cotton, not printed, \&c. | 17 | 125 | Esnential oils for manofacturing purposes. | 14 | 148 |
| dyed or col- |  |  | Ether, sulphuric.......... | 14 | 214 |
| oured | 17 | 126 | Excelsior | 32 | ) |


| Articles. |  | $\begin{aligned} & \text { Toriff } \\ & \text { No. } \end{aligned}$ | Articlis. | 烒 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E |  |  | F |  |  |
| Explosives (see granpowder) | ¢ | 199 | Fi |  |  |
| Extracts containing spirits | 22 | 427 | clothing | 17 | 663 |
| of archili..... . | 14 | 760 | rubber do do. | 24 | difi |
| beef. | 22 | 150 | Fine washed, white.. . . . | 14 | 118 |
| Extracts of cudbear. | 14 | 760 | Firearms.... | 8 | 245 |
| Ertract of camurood and |  |  | Fire brick | 12 | 59.4 |
| sumue | 14 | 325 | clay ..... | 26 | 639 |
| of fluid. | 22 | 427 | Fireproof paint | 14 | 154 |
| of logwo | 14 | 656 | Fireworks. | 5 | 152 |
| of madd | 14 | 730 | Fish, boneless ........... | 20 | 331 |
| of malt | 14 | 305 | foreign caught,N.E.S. | 20 | 531 |
| of oak b | 14 | 773 | labels for. | 1 | 41 |
| of saffir | 14 | 790 | Fish, all other, in barrels | 20 | 529 |
| of safflo | 14 | 790 | offal and skins | 23 | 871 |
| Eye glasse:3. | 6 | 417 | oil. | 25 | 542 |
| part | 6 | 418 | oil, cod liver | 25 | 32:) |
|  |  |  | in oil. ..... | 20 | 534 |
| F |  |  | other, preserved or prepared | 20 | 535 |
| Fabrics, coloured | 17 | 117 | packages....... . . . . | 20 | 541 |
| uncoloured | 17 | 208 | smoked. | 20 | 531 |
| cotton | 17 | 13. | hooks | 9 | 664 |
| wooll | 15 | 510, 511, | Fisheries, produce of, N.EL.S | 20 | 24 |
|  |  | 512 | Fishing rods. . . . . . . . . . | 5 | 153 |
| Fancy grasses | 24 | 657 | Fish plates, railway... . | 28 | 250 |
| Farina | 24 | 433 | Fixtures, gas, conl oil, \&c. | 28 | 175 |
| Fashion plates. | 1 | 33 | Flag stones, \&c....... | 26 | 158 |
| Feathers, artificial, N.E.S. ostrich and vil- | 18 | 13 | Flannels, $\begin{gathered}\text { Canton, } \\ \text { printed...... }\end{gathered}$ | 17 | 125 |
| ture, undressed | 18 | 151 | Canton, dyed, \&c. | 17 | 126 |
| ostrich and vul- |  |  | cotton, not printed | 17 | 120 |
| Fulloes ture, dressed. | 18 | 151 | dyed, \&c.. | 17 | 126 |
| Felloes.... . . . . . . . . . . | 10 | 505 | N.E.S.. . | 15 | 509 |
| Felt, adhesive | 19 | 658 | Flasks : ... | 26 | 179, 180 |
| cloth, N: | 15 | 509 | Flats, iron. | 28 | 215 |
| pressed.. | 15 | 518 | Flas, canvas. | 19 | $7!$ |
| printed. | 15 | 515 | fibre | 19 | 155 |
| Fencing wire, barbed. | 28 | 216 | hackl | 19 | 10.1 |
| luckt horn |  |  | seed | 24 | $15 \%$ |
| and strip.. | 28 | 218 | tow of | 19 | 155 |
| Fennel seed............... | 24 | 799 | seed oil | 25 | 331 |
| Fenugreek seed. | 24 | 799 | Flints.. | 26 | 666 |
| Ferro-manganese | 28 | 228 | stones, grou | 26 | 666 |
| silicon.. | 28 | 228 | paper . | 9 | $3!4$ |
| Ferules for umbrellas | 28 | 486 | Florist stock. | 24 | 333 |
| Fibre, Mexican | 24 | 689 | Flower odors, preserved. | 31 | 380 |
| tampico | 24 | $7{ }^{7} 6$ | Flowers, artiticial. . . . . . | 18 | 13 |
| vegetable. | 24 | 661 | Flower seeds. ........ | 24 | 397,886 |
| Fibre . | 24 | 844 | Flower buibs, all kinds..... | 24 | 333 |
| Fibrilla | 24 | 199 | Flour, damaged.... ..... | 21 | 49 |
| Fibrilla | 24 | 662 | Flour of buckwheat. | 21 | 610 |
| Field seeds | 24 | 397 | rice. | 21 | 66 |
| $\underset{\text { Figs }}{\text { Files. }}$ | 21 | 161 465 | rye sag | 31 21 | 64 |


| Articlen． | 号 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articlens． |  | Tariff No． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F |  |  | G |  |  |
| Flour of starch | 21 | 433 | German silver，for manu－1 |  |  |
| wheat | 21 | 65 | facturing． | 28 | 803 |
| Fluid extracts | 22 | 427 | Giant powder．．．．．．．．． | 8 | 198 |
| Folders | 1 | 41 | Gigs | 10 | 82 |
| Folise digital | 24 | 607 | Gilt ware． | 27 | 376 |
| Foot grease． | 24 | 668 | Ginger | 22 | 419 |
| Force primps | 28 | 249 | wir | 22 | 430 |
| Forgings，N．E．S | 28 | 214， 230 | Ginghams． | 17 | 126 |
|  |  | 236 | Gin，Geneva． | 22 | 421 |
| Forks，cast iron，not han＇d． | 28 | 219 | ＂Old Tom | 22 | 424 |
| 2 and 3－pronged．．．． | 9 | 466 | Ginseng root | 24 | 675 |
| 4， 5 and 6 －pronged－． | 9 | 467 | Giirders． | ${ }^{28}$ | 252，253 |
| Fossils．． | 26 | 669 | Glass． | ${ }^{20}$ | 179 |
| Fowls，pure bree | 29 | 670 | balls | 26 | 179 |
| Frames，picture． | 4 | 366 | lent | 26 | 865 |
| Freestone | 26 | $43 \overline{7}$ | coloured，not figured， |  |  |
| French odors， | 31 | 380 | etc．．．．．．．．．．．．．．． | 26 | 188 |
| Fringes | 18 | 280 | figured，stained，etc．． | 26 | 182 |
| Fruit，dried， | 21 | 161 | obscured white | 26 | 182 |
| green | 21 | 162 | plate，not over 30 sq ． |  |  |
| in cans | 21 | 169 |  | 26 | 185 |
| labels for | 1 | 41 | plate，over 30，not |  |  |
| preserved in brandy． | 21 | 170 | over 70 sq． ft ．．． | 26 | 186 |
| essence of | 14 | 1.47 | plate，over 70 sq ．ft．． | 26 | 187 |
| trees | 30 | 888 | silvered plate． | 26 | 183 |
| Finel，wood for，Manitoba and N．W．T | 24 | 852 | windows，stained window，siained． | 26 26 | 182 |
| Fullers＇earth．．．．．．．．．．．．． | 26 | ${ }_{6} 171$ | window，common，etc． | 26 | 184 |
| Furniture，wood or other．． | 13 | 173 | other，and mamufac－ |  |  |
| iron | 13 | 174 | tures of ．．．．．．．．．． | 26 | 189 |
| －set | 13 | 809 | Glans paper．．． | ， | 394 |
| Furs，dressed．．．．．．．．．．．． | 23 | 171 | Globes，glass，for lanterns， |  |  |
| hatters＇ | 23 | 685 | ett．．．．．．．．．．．．． | 13 | 181 |
| manufactures of | 18 | 172 | Globules，or iron sand | $\stackrel{26}{20}$ | 295 |
| Fur skins，undressed． | 23 | 665 | Glove leathers | 23 | 295 |
|  |  |  | Gloves | 18 | 190 |
| G |  |  | Glue | 23 | 191 |
|  |  |  | Glucose | 21 | 454 |
| Galvanic batteries | ${ }^{6}$ | 458 | 8yrıp | 21 | 455 |
| Game． | 29 | 316 | （roat hair | 23 | 684 |
| Giannister．．． | ${ }_{6} 6$ | ${ }^{672}$ | Gianufactures of． | 15 | 510 |
| Garden seeds | 24 | 886， 397 | Gold leaf | ？${ }^{2}$ | 192 |
| Garnets，polished | 27 | ${ }^{6}$ | coins | 27 | 633 |
| （1at polished | 27 | 544 | manufactures | $2 i$ | 277 |
| Gas coke ． | 26 | 673 | beaters＇moulds | 31 | 676 |
| fixtures． | 28 | 176 | skins | 31 | 676 |
| meters | 9 | 177 | Gooseberries． | 21 | 885 |
| pipes，cast iron | 28 | 220 | Gooseberry bushes． | 30 | 888 |
| light shades | 13 | 181 | Govermment，books printed |  |  |
| Gentian root． | 24 | 1874 | by any ．．．．．．．．．．．．．．． | 1 | 588 |
| German mineral． | 14 | 769 | Governor（xeneral，articlen |  |  |
| potash salts | 14 | 715 | for．．．．．．．．．．．．．．．．．．．．． | 31 | 649 |
| silver，not platid．． | 28 | 178 | Grain，damaged | 21 | $4!$ |
| in sheets．．． | 28 | 407 | Graniteware． | 26 | 145 |


| Articles. | 妾 | Tariff | Articles. | 号 | $\begin{aligned} & \text { Table } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G |  |  | H |  |  |
| Grapes. | 21 | 167 | Hats, fur | 18 | 172 |
| Girape sugar. | 21 | 454 | Hats, Leghorn, unfinished | 18 | 81 |
| Grape vines........ .. | 30 | 888 | N.E.S............ | 18 | 206 |
| Grass, Spanish. | 24 | 655 | Hatters' bands, bindings. . | 31 | 872 |
| manilla. | 24 | 732 | linings.: | 31 | 872 |
| plaits. | 24 | 768 | sides, tips. | 31 | 872 |
| pulp of | 24 | 055 | furs. | $\stackrel{23}{31}$ | (88i) |
| other.. | 24 | 655 | plush | 31 | 6885 |
| seed. | 24 | 886 | Hay forks. | 9 | 4 Ci |
| Grasses, fancy | 24 | 657 | Head lights. | 13 | 181 |
| Gravels. | 26 | 677 | Hemlock bark | 24 | 687 |
| Grease, soay stock | 23 | 678 | leaf | 24 | (i33) |
| axle | 23 | 15 | seed | 24 | 6;36 |
| Cirindstones | 26 | 439 | Hemp, canvas. | $1!$ | 79 |
| Ginano. | 23 | 679 | India | 14 | 697 |
| Giums. | 24 | 680 | undressed.. | 24 | (68\% |
| Gimmword.. <br> (ximpowder, blasting and | 24 | 726 | carpeting, matting and mats. | 19 | S1 |
| mining. | 8 | 197 | rags | 17 | 111 |
| canuon al |  |  | Henbane leaf | 24 | 6:4 |
| musket | 8 | 195 | Herrings. | 20 | 5i- |
| canister | 8 | 196 | Hickory.. | 24 | 729 |
| giant.. | 8 | 198 | billets | 24 | 87.3 |
| rifle and sporting. | 8 | 194 | lumber, sawn for spokes. | 24 | 7 |
| Gut...... ........ . | 23 | 681 | Hides, raw......... . . . | 23 | 6s: 1 |
| Gutta percha, manufac- |  |  | Hinges. | 28 | -7\% |
| tures of | 24 | 200 | Hoes. . | 9 | 465 |
| crude | $\underline{24}$ | 688 | Hog hair. | 23 | 6, ${ }^{4}$ |
| Gypxim, crucle. | 26 | 683 | Honey. | 20 | 20 |
| ground. | 26 | 373 | Hoop iron........ ....... | 28 | 233, ${ }^{2} 34$, |
| H |  |  | Hoop iron for manufacture of rivets. | 28 | -0, |
|  |  |  | Hops... | 22 | 208 |
| Hair, lraids, chains or |  |  | Hoofs. | 93 | 693 |
| cords of. | 23 | 280 | Horis. | 23 | 693 |
| not curled. | 23 | (i84 | strips | 23 | 691 |
| cloth | 23 | 201 | manufactures, fancy | $? 1$ | 4 |
| curled | 23 | 902 | tips. | 23 | 698 |
| mattresses | 23 | 173 | Hosiery, cotton. | 17 | 416 |
| Hair oils. | $\underline{9}$ | 359 | woolle | 15 | 509 |
| Hammers | 9 | +463 | Horses, improvement of | 9 | (4) |
| Hummochs... | 17 | 49 | Horse clothing, shated, |  | 69 |
| Haprs. | 20 | 31. | N.E.S......... | 15 | 314 |
| Hand carts. | 10 | 84 | Horse collar c | 15 | 509 |
| Hand frame neters | 9 | 263 | hair | 23 | 684 |
| Hangings, payer. | 24 | 350 | powers | 9 | $\because 45$ |
| Handkerchiefs.. | 17 | 203 | shoes | 28 | $2+16$ |
| Hardware, carriage........ | 9 | 231 | nails | 28 | $2+4$ |
| house furnishing | 9 | 232 | Hose, rubler | 24 | 380 |
| Harness and parts of . | 10 | 205 | House of Commons, articles |  |  |
| drosing. | 10 | 204 |  | 31 | $\pi 1$ |
| Harvesters | $!$ | 468 | House furniture | 13 | 173 |


| Articles. | 躢 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 毕 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H |  |  | I |  |  |
| Household furniture of settlers | 13 | 809 | Iron and steel-Cont'd. Bar. | 28 | 215, 258 |
| Hubs | 10 | 505 |  |  | 260 |
| Human hair | 23 | 684 | Bars, railway. . | 28 | 237 |
| Hymn books | 1 | 36 | Beams. | 28 | 252, 253 |
| Hyoscyamus... | 14 | 694 |  |  | ${ }^{254}$ |
| I |  |  | for sh | 13 | 704 174 |
| Ice | 31 | 695 | Billets | 28 | 258 |
| Iceland moss.. | 24 | 738 | Binding attachments. | 9 | 468 |
| Illustrations, pictorial, for |  |  | Blanks . | 28 | 238, 253 |
| schools................. | 1 | 762 | Blooms. | 28 | 240, 258 |
| Imitation precious stones.. | 31 | 209 | Boiler plate | 28 | 217 |
| Implements, agricultural.. | 9 | 468 | tubes | 28 | 265 |
| Incrusted stones . . . . . . . | 27 | 544 | Boilers. | 9 | 243 |
| Indigo.. . $: . .$. . | 14 | 698 | ships. | 9 | 401 |
| auxiliary | 14 | 699 | Bolt blanks. . | 28 | 238, 272 |
| extracts.. | 14 | 700 | Bolts.. | 28 | 238, 272 |
| paste | 14 | 700 | Bowls, steel. | 28 | 814 |
| Indian hemp. | 14 | 697 | Brads, cut. | 28 | 225 |
| madd | 14 | 730 | Bridge plat | 28 | 253 |
| corn | 21 | 52 | Bridges | 28 | 235 |
| India rubber manufactures. | 24 | 210 | Canada plates | 28 | 256 |
| belting, hose, \&c | 24 | 388 | Caps for umbrellas | 28 | 486 |
| clothing. . | 24 | 211 | Car springs | 28 | 231 |
| unmanufactured.. | 24 | 696 | Cast iron | 28 | 220, 221 |
| vulcanized handles | 24 | 212 | scrap. . ... . .... | 28 | 239 |
| Ingots, steel. | 28 | 258 | Castings......... . . . | 28 | 221, 244 |
| Ink, writing. | 14 | 213 | Chains.. | 28 | 2202 |
| shoemakers'. | 10 | 30 | Channels | 28 | 251, 252, |
| Inlaid stones, not polished. | 27 | 544 |  |  | 253 |
| lodine, crude. ........... | 14 | 701 | Clock springs. . . . . . . . | 6 | 100 |
| Insulators, lightning rod.. | 20 | 179 | Combs, curry . . . . . . . . | 9 | 231 |
| intaglios ielegraph ..... | $\stackrel{26}{27}$ | 179 | Crowbar | 9 | 469 |
| Intaglios. | 27 | 544 | Cutlery.. ... ....... | 9 | 227 |
| Ipecacuanha | 24 | 786 | Cuttings or clippinys... | 28 | 219 |
| Iris.. | 24 | 702 | Engines, fire. .......... | 9 | 229 |
| Iron and steel :- |  |  | locomotiv | 9 | $\underline{24}$ |
| Adzes | 9 | 463 | Engines, ;ortabl | $!$ | 248 |
| Anchors | 28 | 560 | ships. | 9 | 401 |
| Angles. | 28 | 251, 252, | steam, other.. | 9 | 243 |
|  |  | 253 | Ends.................. | 28 | 228 |
| for ships | 28 | 704 | Fencing, barbed wire.. | 28 | 216 |
| Arms, fire. | 8 | 245 | buckthorn. | 98 | 218 |
| Axes. | 9 | 463 | strip. | 28 | 218 |
| chopping | 9 | 464 | Ferro-manganese . . . . | 28 | 228 |
| Axles.. . | 10 | 214, 236 | silicon. ....... . . | 28 | 228 |
| parts of | 10 | ${ }^{236}$ | Ferrules................ | 28 | 486 |
| Axle bars | 10 | 214, 236 | Files | 9 | 465 |
| blanks. | 10 | 214, 236 | steel or | 28 | 815 |
| Attachments, biading | 9 | 468 | Fireams. | 8 | 245 |
| Balances | 9 | 254 | Fish hooks. | 9 | 66. |
| Bands | 28 | $\left\lvert\, \begin{gathered} 233,234 \\ 258 \end{gathered}\right.$ | Flats...... | 28 28 | 250 215 |


-

| Articles. | 宸 | Tariff No. | Articles. | \% | $\begin{aligned} & \text { Tariff } \\ & \mathbf{N o .} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| J |  |  | L |  |  |
| Tute cloth, for lags only . | 19 | 713 | Lead, pipe | 28 | 285 |
| cloth, unfinished...... | 19 | 713 | manufactures, N.E.S | 28 | 204 |
| matting. ...... | 19 | 278 | shot.. | \% | 2x: |
| manufactures, N.E.S.. | 19 | 279 | red and white | 14 | 34 |
| rags | 19 | 777 | white in pulp. | 14 | 345 |
| yari, plain. | 19 | 714 | Leaf, gold and silver...... | 27 | 11: |
| seed ....... | 24 | 886 | Leather lelting. | 23 | 3119 |
|  |  |  | Leather beltimy, N. E.S. . . | 23 | $!$ |
| K |  |  | lelting, dressed.. | ${ }^{23}$ | 293 |
|  |  |  | board... | 24 | 2*: |
| Kainite | 14 | 715 | Cordova.......... | 23 | 2!s |
| Kelp. ${ }^{\text {K }}$. | 24 | 716 | dressed and waxed | 23 | ?! |
| Kentledge | 28 | $23!$ | glove.... . . . . | 23 | 295 |
| Kentucky jeans. | 17 | 196 | japanned, patent, |  |  |
| Kerosene oil. . | ${ }^{25}$ | 327 | de. | 23 | 29 |
| fixtures. | 28 | 176 | lamb skins.. | 23 | 993 |
| Kid, leather............ | 23 | 293 | sole | 23 | 291-2:4 |
| Kloman process, iron made |  |  | sweat | 23 | 881 |
| by..... .̈............ | 28 | 253 | uper.... ... | 23 | 293 |
| Knees for ships.... | 28 | 704 | mannfactures of, |  |  |
| Knife blades, rough | ${ }_{28}^{28}$ | 242 | N.E.S. | 23 | 3 CO |
| bitblanks..... | 28 | 2.42 | all other, N.E.S.. | 23 | 2? |
| Knitted goods, woollen. | 15 | 509 | Leghorn hats, unfinished.. | 18 | 80 |
| Knitting yaris | 15 | 509 | Leeches. | 29 | 790 |
| Knives, plated | 6 | 375 | Lemons .... .i | 21 | 16 |
| Kyplitey. | ${ }^{3}$ | 417 | for candying | 21 | 724 |
| Kryolite.... | 26 | 717 | Lemon wine. . | 22 | 430 |
| L |  |  | Lichens... ......... .... | 24 | 723 |
|  |  |  | Lightinug rod insulators .. | 2 | $17!$ |
| Labels | 1 | 41 | Lignum vitge. ..... | 24 | 88 |
| Lac, dye | 14 | 718 | Lime, chloride of | 14 | 621 |
| Laces | 18 | 280 | juicc.... | 22 | 93) |
| boot, shoe and stay.. | 18 | 43 | sweetened | 22 | 291 |
| Lacquers..... ........... | 24 | 488 | and other fruit juices |  |  |
| Lakes, in pulp | 14 | 118 | not sucetened... .. | 22 | 292 |
| Lampblack. . | 14 | 281 | sulphate of. | 14 | 183 |
| Lamps, glass. | 13 | 181 | Linen rags. | 17 | 77 |
| Lamp-wicks .. | 17 | 135 | Lines for fishing. | ! | 664 |
| Lanterns, magi | 5 | 307 | Liniments | 14 | 38.2 |
| Lard oil. | 25 | 330 | İnseed oil. | 25 | 331 |
| tried | 20 | 282 | Liquor, iron. | 1.4 | 70.5 |
| untried | 20 | 283 | , red. | 14 | 780 |
| Lastings | 31 | 867 | Liquorice ruot. | 24 | 721 |
| Latch needles. | 9 | 263 | paste, extract of. | 14 | 311 |
| Lawn trees. | 30 | 368 | stick, extract.... | 14 | 302 |
| Lava | 26 | 719 | L.terary societies, articles |  |  |
| Lead, acetate of | 14 | 286 | for. | 31 | 762 |
| nitrate of. | 14 | 286 | Litharge. | 26 | 72 |
| bars, blocks and |  |  | Lithographic stones. | 213 | 303 |
| sheets .... .. . | ${ }_{28}^{28}$ | 285 | Literary papers. | 1 | 74 |
| old scrap and pig ... | 28 | $28 \pm$ | Locks... | , | 231 |
| pencils..... . . . . | 31 | 358 | Litmus. | 24 | 723 |


| Auticien. | 㕋 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Articles. | 号 | Tariff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L |  |  | M |  |  |
| Locomotive engines. . . . . . | 9 | $2: 3$ | Maroon, in ${ }^{\text {pul }}$ | 14 | 118 |
| of railway Cos. |  |  | Masts, iron. | 11 | 708 |
| in U.S...... | 9 | 727 | Mastic, grm | 24 | (880 |
| tires. | 28 | 728 | Mats, hemp | 19 | 81 |
| İcoust beans | 21 | 729 | jute... | 19 | 278 |
| Logrs . .... . | 24 | 725 | India rubler'. | 24 | 388 |
| cedar, export duty | 24 | 860 | Matting, hemp | 19 | 81 |
| pine do . | 2. | 862 | jute. | 19 | 978 |
| spruce do | 24 | 861 | India rubibe | 24 | 388 |
| Logwood extract. | 14 | 650 | Mattocks. | $!$ | 419 |
| Leops, iron. | 28 | 240 | Mattresses, hair and spring | 13 | 173 |
| Lozenges, medicinal. | 14 | 382 | homo spring, |  |  |
| Lubricating oil........... | 25 | 332, 333 | steel for'.... | 28 | 883 |
|  |  | 334 | Meal, buckwheat | 21 | 190 |
| Lumber, N.E.S. | 24 | 506 | corn | 21 | 61 |
| sawn, not shaped. | 24 | 726 |  | 21 | 63 |
| M |  |  | oil cake, cotton seed cake and palm nut cake. | 24 | 748 |
| Macaroni | 21 | 62 | damaged. | 21 | $4!$ |
| Mace | 22 | 420 | Meats, dried smoked or |  |  |
| Macbine card clothing. | 32 | 30 j | preserved........ | 20 | 315 |
| Machmes, folding. | I | 381 | fresh or salted | 20 | 314 |
| mowing | 9 | 468 | labels for | 1 | 41 |
| prortable | 9 | 248 | N.E.S. | 20 | 317 |
| sewing | 9 | 398 | Medicines, proprietary | 14 | 382, 427 |
| , | $!$ | 809 | Medicinal preparations.... | 14 | 382 |
| Mechinery, mining | 9 | 291 | Meerschaum. . . . | $\stackrel{26}{0}$ | 734 |
| other.. | 3 | 243 | Melado, inıported direct | 21 | 442 |
| ships. | , | 401 | not direct | 21 | 445 |
| Mackercl...... | 20 | 526 | Melons. | 21 | $8: 10$ |
| Madder.. | 24 | 730 | Menageries. | 29 | 740 |
| Magazines | 1 | 744 | Metal, babbit | 28 | 16 |
| Magic lanterns | 5 | 307 | britannia. | 2s | (is |
| Mahogany. | ${ }^{2} 4$ | 726 | pigs and bars. | 28 | 596 |
| Malleable iron eastings | $\stackrel{28}{ }$ | 244 | eompusittom. | 28 | 14 |
| Malt | 21 | 304 | pins...... | 28 | 366 |
| extract | 14 | 305 | plates, engraved... | 3 | 37 |
| Manganese, axide of . | 14 | 731 | type.......... ... | 28 | 484 |
| Mangoes, gree'n | 21 | 8884 | traggings | 28 | 822 |
| Manilla, grass. | 24 | 732 | yellow | 28 | 855 |
| hoods | 18 | 308 | Meters, gas. | 9 | 177 |
| Manures, animal | 23 | 679 | Microscopes | 6 | 310 |
| Manure, vegetable | 24 | (79) | Mill leard | 24 | 3:\% |
| Manumeripts. |  | 733 | Mills, planing | $!$ | 24 |
| Maps. . . . | 1 | $3{ }^{\text {a }}$ | Wilk saw | $!$ | $\stackrel{4}{4}$ |
| Marble bloeks, less than 15 |  |  | Milk food | 14 | 318 |
| enlb. ft. . over 15 cub. | 26 | 310 | Militia, Canadian, articles for | 31 | 572 |
| ft. | 26 | 309 | Mineral waters | 22 | 735 |
| rough. | 26 | 310 | Mineralogy, specmmens of.. | 26 | 736 |
| saw | 26 | 311 | Mitts, all kinds | 18 | 190 |
| sla | 26 | 312 | Models | 31 | 737 |
| manufartures, NES | 26 | 313 | Mohair cloth. | 31 | $86 \%$ |


| Anticies. | 范 | Tariff No. | Anticles. | E | $\begin{aligned} & \text { Turilf } \\ & \mathbf{N o}_{1} . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| M |  |  | N |  |  |
| Molanses, concentrated... | 21 | 442 | Nickel. | 24 | 74.) |
| other, imported |  |  | nnodes. | 28 | 3: 4 |
| direct ....... | 21 | 448 | silver, not plated | 28 | 17s |
| not direct. . | 21 | $44!$ | f in sheets | 28 | +17 |
| for refining. | $\stackrel{21}{21}$ | 451 | Nitrate of sodia. . | 14 | 74 |
| sulgar-house. ... | 21 | 447 | Nitro-glycerine | 8 | $19: 9$ |
| Morocors skins, tammed.... | 23 | 931 | Noils ..... . | 23 |  |
| Moss, erude .... ........ | 24 | 738 | Notes, bank elrafts, dec... | 1 | 16 |
| for beds mad mat- |  |  | Non-emmerated aticles. . | 32 | 5 |
| tressen . . . . . . . . . | 24 | $73!$ | Notches for mmbrellas.. | 28 | 4 Ni |
| Moulds for gold-beaters. . . | 31 | 676 | Nutgalls. | 14 | 743 |
| Mouldings, gilded, \&e.... | 4 | 508 | Nutmegs. | 22 | 420 |
| wowime wood, plain... | 4 | 507 | Nuts, dried fr.it | 21 | $32 ;$ |
| Mowing machines . . . . . . . | ! | 468 | Nux iron or steel | 28 | 4 |
| Mucilage | 14 | $31: 1$ | Nax vomica beans. | 24 | 析 |
| Muffe, fur. | 18 | 179 |  |  |  |
| Mimjeet | 24 | 731 | O |  |  |
| Muriate of potasis | 14 | 770 |  |  |  |
| Masic, printed..... ..... | 1 | 3!) | Oak..... | 24 | 72 |
| Musical instruments, N.F. | 2 | 320 | bark.. ${ }_{\text {extract }}$ | $\stackrel{94}{14}$ | 746 |
| Musical instruments, for |  |  | Ookum extract | 14 | 78 |
| bands, de........ ..... | 2 | 571,56 | Onts | 21 | 3 |
| Musical instruments, for |  |  | Oatmeal. | 21 | fi3 |
| settlers.......... . . . . | 2 | 809 | Ochres.. | 14 | 329 |
| Musk | 24 | 741 | Odors, preserved | 31 | $3 \times 11$ |
| Muskets. | 8 | $\stackrel{24}{ }$ | Office furniture | 13 | 173 |
| Mustard cake. | 22 | 321 | Oils, benzole. | 25 | 327 |
| ground | 22 | 323 | carbolic or heavy | 25 | 328 |
| seed. | 24 | 886 | coal. | 25 | 327 |
| $\mathbf{N}$ |  |  | Oils coal, products of | 25 | 327 |
| Nail plate, irmor steel |  |  | Oils, cocoanut | ${ }^{25}$ | 750 |
| Nats.......... | 28 | 2194 | essential, for mami. | 25 | 329 |
| Nails, composition | 28 | 223 | facturing.......... | 14 | 148 |
| cut. ...... . | 28 | 224 | fish . . . . . . . . . . . . . | 25 | 542 |
| horseskice. | 28 | 246 | finish | 2) | 188 |
| hob | 28 | 246 | flasseed | 25 | 331 |
| iron wire. | 28 | 246 | hair. | 22 | 359 |
| sheathing. .... ..... wrought or pressel. | 28 | 223 | kerosene. | 25) | 327 |
| wrought or Naphessedha.. | 28 | 246 | lard. | 25 | 330 |
| Naphtha..... | 25 | 327 | lignite, products of. | 25 | 327 |
| Navy, articles for Neatsfort cil . . | 31 | 572 | linseed .. | 25 | 331 |
| Neatsfort oil . . | 25 | 335 | lubricating | 25 | 332 |
| Needles, steel. | $\stackrel{9}{17}$ | 2683 | do | 9 | 333,334 |
| Netting, cotton. | 17 | 383 | medicinal | 14 | 382 |
| silk plus woollen | 16 | 40f | naphtha. | 25 | 327 |
| woollen. | 15 | 383 | neatsfoot. | 25 | 33\% |
| Nets for fisheries. | $\stackrel{9}{7}$ | 664 | olive | 25 | 3310 |
| Nets. luwn tennis. . . . . . . . | 17 | 4!) | palm | 25) | 750 |
| Newfoundland, animals froms. | 2:) | 557 | petroleum.. products of | 25 | 327 327 |
| Newspapers partly printed.. | 1 1 | 744 38 | salad .. . . . . . . . . . . . . . <br> sesame seed. | 25 | 336 337 |
| - |  |  |  |  |  |


| Articlem. | $\frac{4}{5}$ | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Аитicis.an. | $\frac{4}{5}$ | Turiff No. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  | P |  |  |
| Oils, shale products.. | 25 | 327 | P'ainte, groumd.. | 14 | 345 |
| *perm........ . | $2{ }^{2}$ | 542 | N.E.S.. | 14 | 346 |
| whale. | 25 | T42 | Pulm. | 24 | 333 |
| Oil-cake | 24 | 748 | Palus leaf | 24 | 758 |
| meal | 24 | 749 | Palm nut cakt | 24 | 748 |
| Oil-cloth, in the piece, \&c.. | 19 | $33: 1$ | meal. | 24 | 748 |
| Howr .. ......... | 19 | 338 | Pamphlets, advertising. | 1 | 32 |
| Ointments. | 14 | 382 | N.ESS.. ... | 1 | 34 |
| Oh.ograph | 1 | 33 | Pantuloon stuffs, cotton. | 17 | 126 |
| Olives.. | 21 | 884 | Paper allumunizal. | 24 | 126 |
| Huyx | 27 | 844 | Paper sacks or butgs. | 24 | 119 |
| Opuls, prolishe | 27 | 6 | Paper cutters. | 9 | 381 |
| , not ${ }^{\text {wolished }}$ | ${ }^{2}$ | 544 | N.E.S. | 94 | 351 |
| Opium, drug | 14 | 340 | hangings.. ...... | 2 | 350 |
| for stuoking. . . . | 14 | 341 | in rolls of 8 |  |  |
| opitical instrmments. . . . . | 6 | 307 | yds., \&c. | 24 | 320 |
| Oranges .. - . . | 21 | 168 | ruled ...... | 4 | 352 |
| for cambling. | 21 | 751 | sand, glasn, \&c. | 9 | 304 |
| Orange, mineral | 14 | 347 | manufuctures, N.E.S | 1 | 352 |
| wodidx wine.. | 22 | 430 | tarred......... | 24 | 353 |
| Urehids ..... | 24 | 333 | union collar cloth, |  |  |
| Urgans, cabin | $\stackrel{2}{6}$ | 342 <br> 343 | glossed. ${ }^{\text {unin }}$ co..... | 24 | 355 |
| Organzine... | 16 | 343 <br> 403 | muin collar cloth, not glosserl. | 24 | 354 |
| Ores | 26 | 752 | waste | 24 | 77 |
| Orumments, alabaster, \&c. | 31 | 44 | Papetries... | 1 | 352 |
| Orris root | 24 | 700 | Paraffine was. | 23 | 357 |
| Oniers | 24 | - | Parasols .. | 18 | 485 |
| Ostrich feather | 18 | 151 | mater | 23 | 486 |
| Otter of rose. | 14 | 753 | Paris green. | 14 | 349 |
| Overcoatings. | 15 | 509 | Pastes, medicina | 14 | 382 |
| Oysters, canned. .... ... | 20 | 537, 538, | toilet | 22 | 359 |
|  |  | 539 | Patent leather. | 23 | 297 |
| in the shell. | 20 | \%40 | medicin | 14 | 382 |
| seed and breeding. | 20 | 869 | Peach trees | 30 | 888 |
| shelled in bulk. | 20 | 536 | Peaches. | 21 | 884 |
| Oxalic acid. | 14 | 755 | Pear, essence of | 14 | 147 |
|  |  |  | trees | 30 | 888 |
| $\mathbf{P}$ |  |  | Pearl, ash | 24 | 562 |
|  |  |  | mother of | 27 | 759 |
| Packages, fish ..... | 31 | 78,541 | not polished | 27 | 544 |
| produce of Canada, |  |  | Pease | 21 | 58 |
| exprorted and re- |  |  | Pelts | 23 | 764 |
| , turned......... | 31 | 866 | Pencils, lead | 31 | 358 |
| Picking, rubber | 24 | 388 | *sate | 26 | 145 |
| Piaddy, rice. | 21 | 55 | Periumed preparations | 22 | 3 39 |
| Prails... | 24 | 504 | perspirits | 22 | 428, 429 |
| Paintings.... ......... | 3 | 344 | Perfumery . ${ }^{\text {P }}$. . . . . . . . . | 22 | 359 |
| of Canadian artists. ........ | 3 | 757 | Periodicals, illustrated advertising .... | 1 | 33 |
| what shall be pro- | 3 | 75 | N.E.S | 1 | 34 |
| hibited. | - | 857 | Persis | 14 | 760 |
| by artists of merit | 3 | 756 | Petroleum | 25 | 327 |
| Paint, fire-proof . ........ | 14 | 154 | preparations of. | 14 | 489 |


| Abticlan. | 范 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ | Artheles. | 断 | $\begin{gathered} T_{1} \text { riff } \\ \mathrm{S}_{1} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P |  |  | 5 |  |  |
| Phersamis. | 24 | ${ }^{670}$ | Plum treen | 30 | s.x |
| P'hials, glass | 24 | 180, 179 | Phash, hatters' | 31 | li.al; |
| Philosophical instruments. | 1 | 761 | Pocket broks. . | 93 | (ix) |
| Phosphorus . . . . . . . . . . . | 14 | 763 | Pomades. | 31 | ? |
| Phosphor bronze | 28 | 360 | Pomatums | 22 | \%19 |
| Photographs, what shall be |  |  | Pomegranates, | 21 | Sit |
| prohibited......... .... | - | 857 | Porcelnin ware | 26 | 1.) |
| P'ianofortes. | , | 362 | Poreshades, initution | 24 | (S) |
| picks part | $\stackrel{2}{0}$ | 363 | Porter, in louttles. | 22 | $\cdots$ |
| Picks |  | 469 | 1, ill cusks | 2 |  |
| Pickles | 22 | 36i, 364 | l'orthand cement | 12 | 91 |
| lictorial illustrations for schouls. | 3 | -1\%2 | Posters. Pot-nshes | 1 <br> 2.1 <br> 1 | 11 |
| Pictures | 3 | 33 | Potash, crude | 11 | - |
| picture frames |  | 366 | chlorutie of | 11 | 313: |
| Pig iron | 28 | $23!$ | bichronate of | 1.4 | -110 |
| Pills. | 14 | 382 | German mineral | 14 | \% $6: 1$ |
| Pillows | 13 | 173 | salt | 14 | 715 |
| Pine-npple, essence | 14 | 14 | murinte of | 14 | 710 |
| Pine-apples, green. | 21 | 884 | red prussiate | 14 | 3sili |
| Pine logs, export duty | 24 | 862 | l'otatoes. | 21 | 190 |
| duty may be increaned ...... |  | 863 |  | 21 | 193 |
| P'ins | 28 | 336 | sporting . . . . . . . . | 8 | 1:4 |
| Pipe chay | 26 | 765 | Powder, camon \& musket. | 8 |  |
| Pipes, cavt irmo | 28 | $\bigcirc 20$ | cannister . . | $\checkmark$ | $1: 4$ |
| Pis aran and sewer | 12 | 143 | blasting and min- |  |  |
| Pitch yinm, we wn, not shaped | 24 | 726 | ing . . . . . . . . . . | 8 | $14 \%$ |
| b4reny dy | 24 | (i04 | giant | 8 | 19 N |
| repl | 24 | 105 | tooth and | 22 | 3.3 |
| :134000 | 24 | 766 | medicina | 14 | $3 \times 2$ |
| Pitcher quat, pump | 28 | 249 | sоap. | 23 | $41 \%$ |
| Plaids, cotion . . . . . . | 17 | 126 | baking | 14 | 19 |
| Plaits, straw, grass and |  |  | Poultry | 20 | 316 |
| Tuscın .............. | 24 | 768 | Prayer books. . | 1 | 310 |
| Planks, sawn, not shapeed. | 24 | 726 | Precious ktones | 27 | ${ }^{4}$ |
| Plantains, green | 21 | 884 | imitation of. | 31 | 209 |
| Plants.. | 30 | 368 | not polished | 27 | 34 |
| Plaster of Paris, calcined. | ${ }_{26}^{26}$ | 374 | Precipitate of copprer.. | 14 | 71 |
| not calcined | 26 | 373 | Presses, printing. | ! | 311 |
| Plasters, medicinal ....... | 14 | 382 | lithographio | 9 | 133 |
| Plated ware $\cdot \sim$...... | 27 | 376 | Price lists.. | 1 | 33 |
| for churches. | 8 | 634 | Printed paper, what shall |  |  |
| Plates, boiler and Canada. | 28 | 217, 221, | be prohibited. | - | 5 |
|  |  | 247, 25016 | Prints............. .... | 3 | 344 |
| engraved. | 3 | 377 | what shall be prohi- |  |  |
| for ships | 28 | 704 | bited. | -- | $85^{7}$ |
| photographic, dry | 26 | 361 | Prohibited articles | - | 857 tosis |
| l ${ }^{\text {latinum wire. }}$ | 28 | 767 | Proprietary medicines | 14 | $3 \times 2$ |
| Playing cards | 1 | 40 | Proprietary medicines : on- |  |  |
| Ploughs. | 9 | 4168 | taining spirits . . . . . | 22 | 4 |
| Plumbago. | 28 | 378 | Prunella | 17 | $3 \times 3$ |
| manufactures of. | 98 | 379 | Prussian blue | 14 | 118 |


| Ahtichens. | 奖 | $\begin{aligned} & \text { Turiff } \\ & \text { No. } \end{aligned}$ | Antichem. | 妄 | $\begin{aligned} & \text { Thyiff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| P |  |  | R |  |  |
| Psalm bookn | 1 | 36 | Ribs, brans or irom, fur um- |  |  |
| P'ulp of grasses | 24 | 63\% | brellas | 28 | 486 |
| Punice. | 46 | 772 | Rice | 21 | 5 |
| stone | 26 | 76 |  | 21 | 60 |
| Pımips, iron | 23 | $24!$ | mucleane | 21 | 5.5 |
| Purses..... | 23 | 481 | Rithen. . | $\checkmark$ | 245 |
| Putty | 14 | 38.4 | Rings, for mabrellas. | 28 | $4 \times 6$ |
| dry, for pulishing ... | 26 |  | Rivets, irom or steel. . | 208 | 238, 272 |
|  |  |  |  | 2 S | 121 |
|  |  |  | kingham ware ....... | 26 | 145 |
| Q |  |  | iron or aterel..... | $\stackrel{\text { ¢ }}{\text { ¢ }}$ | 260, 9 (4) |
| 1 mails. | 24) |  | rolled round wire | $\stackrel{28}{ }$ | -113 |
| (2uart\%, crystulizarl.. | 24 | athl | Rumatn cenurnt ... ....... | 12 | 98 |
| 12nercitron........ | 14 | 73.3 | Rose lukes | 14 | 118 |
| Tenicksilver | 14 | 774 | wored. | 24 | 721 |
| quills... | 32 | 385 | Hakots, medlieimal | 24 | 7810 |
| пирlиияя | 32 | 775 | Rommis, iron | 28 | 215 |
| Quilts, cotton | 17 | 124 | Rubher belting, se. | 24 | T88 |
| Puinces. | 21 | 8St | fillets | 17 | 16i3 |
| (2unues trees. | 30 | 888 | mard, cruds. | 24 | 787 |
| Eutinine | 14 | 736 | Rubber, recovered. | -4 | 7! |
|  |  |  | Rub sulstitute | 24 | 77! |
| R |  |  | Ruhbias, not polisher | 27 | 54 |
|  |  |  | Rugs, atl kiuds... | 15 | 515 |
| Kags. . .... | 31 | 37 | Rinling machines. | 1 | $4 \underline{1}$ |
| woollell | 15 | K64 | Kım......... | 2 | +21 |
| Rakes | 3 | 410 | shrul. | 22 | 425 |
| Ratils, iron.. | ${ }^{28}$ | ${ }_{2} 2387$ | Rumuers for umbrellas. | $\cdots$ | 481 |
| steel | 28 | 237, 81? | Rye... | 21 | 54 |
| Reilway hars, ison | $\stackrel{28}{9}$ | ${ }_{23}{ }_{-}^{237}$ | flo | 21 | 64 |
| stecl. | 28 | 237, 812 |  |  |  |
| cars. | 10 | 84 | S |  |  |
| Kaisins | 21 | 116 |  |  |  |
| Rasps..... | 9 | 465 | Saddlary and pate of.... | 10 | 205 |
| Raspherries | 21 | 885 | Sathowrr. | 24 | 790 |
| eswente of | 14 | 147 | extract | 14 | 790 |
| wine of. | 22 | 430 | Saffron.. | 24 | 790 |
| Imashes. | 30 | 888 | extract | 14 | 790 |
| Rattan, split | 24 | 77 | cake | 14 | 791 |
| bumanumactured | 24 | 778 | Safes, iron. | 28 | 254 |
| Reapers... | 9 | 4 (is | doors for | 28 | 254 |
| Red cedar. | $\stackrel{1}{4}$ | 853 | Sago flowr. | 21 | (66 |
| lead | 14 | 347 | Sails. : . | 19 | 389 |
| liquor | 14 | 780 | Sail twine | 19 | 79 |
| minssiate of protash... | 14 | 386 | Salad oil. | 25 | 336 |
| Reeds, for whips....... . | 31 | 881 | Sal ammoniuc. | 14 | 792 |
| word............. | 24 | 781 | sota...... | 14 | 793 |
| unmanufactured... | 24 | 778 | Salmon, pickled. | 20 | 528 |
| for organs. | 2 | 343 | Salt cake. | 14 | 788 |
| Remmet | 23 | 782 | from U. K., or for |  |  |
| Kesin.. | 2a | 783 | fisheries .......... | 22 | 789 |
| Rhubarb root | 24 | 784 | fine | 22 | 391 |
| Ribbons, all kinds | 18 | 387 | N.E.S., in bulk. | 22 | 390 |

$35 \frac{1}{2}$


Photographic Sciences
Corporation

| Articles. | 它 | Tariff No. | Articles. |  | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S}$ |  |  | S |  |  |
| Salt in bags, barrels, \&c.. | 22 | 392 | Shades imitation porcelain. | 21 | 188 |
| Salts, Gernaan potash..... | 14 | 715 | lamp............. | 13 | 181 |
| Saltpetre. | 14 | 393 | Shade trees. | 30 | 889 |
| Salves, medicmal | 14 | 382 | Shale, products of. | 25 | 327 |
| Sand. | 26 | 794 | Slaper, structural. | 28 | 251, 252 |
| Sandal-wood | 24 | 726 |  |  | 253 |
| Sandaric | 24 | 1480 | Shawls | 18 | 399 |
| Sand paper. | 9 | 394 | Sheep, improvement of |  |  |
| Sandstone. | 26 | 437 | stock.... ...... | 29 | 692 |
| Sapphires, polished | ${ }^{27}$ | 6 | skins, tanned | 23 | 293 |
| S not polished. | 27 | 544 | Sheetings, cotton... | 17 | 125 |
| Sardines, in oil... | 20 | 532 | Sheets, iron or steel for ships | 28 | 704 |
| oth | 20 | 533 |  | 28 | 217, 254 |
| Sardonyx. | 27 | 542 |  |  | 258, 260 |
| Sarsaparill | 24 | 786 |  |  | 810, 813 |
| Satchels. | 23 | 487 | Shellac | 24 | 680 |
| Satin white, | 14 | 118 | white | 21 | 845 |
| wood | 24 | 853 | Shells, m:nufactured, fancy | 31 | 44 |
| Sances. | 22 | 395 | unmanufactured.. | 23 | 831 |
| Sausage casings. | ${ }^{23}$ | 795 | Shingle bolts, export duty. | 24 | 860 |
| skins. | 23 | 795 | Shingles. . ............... | 24 | 400 |
| Sawdust. | 24 | 726 | Ships.... | 11 | 401 |
| Saw mills, port | 9 | 248 | beams, sheets, plates, |  |  |
| Scales. | 9 | 254 | $\& \mathrm{c}$., for | 28 | 704 |
| Scarlet colours | 14 | 118 | Shirtings, cotton. | 17 | 126 |
| Scientific societies, articles |  |  | Shirts, cotton or linen | 17 | 402 |
|  | 31 | 761 | woollen | 15 | 509 |
| books printed by | 1 | 588 | Shoe blacking | 10 | 30 |
| Schiedam schıapps. | 22 | 425 | Shoes, India rubber | 24 | 210 |
| Schools, articles for....... | 31 | 761 | leather. . | 18 | 300 |
| Scrap, iron. | 28 | 239, 273 | horse, mule and ox. | 28 | 246 |
| from vessels wrecked | 28 | 796 | Show cases.. | 24 | 175 |
| Screws, N.E.S.. | 28 | 396 | Shoulders, pactor | 10 | 33 315 |
| Scroll, iron wood screws | 28 | 233, 235 | Shoulders, meat | 10 | 315 |
| Scroll, iron | ${ }_{9}^{28}$ | 233, 2341 | Shovels | 9 | 470 |
| Scythes. | 9 | 771 | Shrubs .... | 30 | 318 |
| Sea grass | 24 | 798 | Side lights. | 13 | 181 |
| weed | 24 | 797 | Sides, meat. | 20 | 315 |
| Sections, special | 28 | 251, 252 | Silex. . | 26 | 801 |
| Seeds for agricultural pur- |  |  | Silk cocoons. | 23 | ¢02 |
| poses..... | 24 | 397, 886 | . in the gum | 16 | 403 |
| medicinal. | 24 | 799 | - manufactures, N.E.S.. | 16 | 405 |
| Seines for fisheries. | 9 | 664 | plush netting | 16 | 406 |
| Seuate, articles for. | 31 | 571 | raw ...... | 23 | 802 |
| Senna. | 24 | 800 | sewing. | 16 | 404 |
| Separators. | 9 | 248 | twist. . | 16 | 404 |
| Sesame seed. | 24 | 886 | velvets. | 16 | 405 |
| oil. | 25 | 337 | waste. | 23 | 802 |
| Settlers' effects. | 31 | 809 | Silver coin.. | 27 | 633 |
| Sewer pipes. | 12 | 143 | for manufacturing. . | 28 | 803 |
| Sewing machines. | 9 | 398 809 | German, manufac- | 28 | 178 |
| Shaddocks, green | 21 | 884 | leaf. | 27 | 192 |
| Shades, gas lights. | 13 | 181 | manufactures | 27 | 277 |


| Articles． | 它它 | Tariff No. | Ariticles． | 管 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S}$ |  |  | $\mathbf{S}$ |  |  |
| Silver nickel． | 28 | 178 |  |  |  |
| Siring iolled | 28 | 407 | Spirits，unenumerated，\＆c． | 22 | 421， 432 |
| Sizing crenm． | 14 | 69 | d of wine． | 22 | 421 |
| enamel | 14 | 69 | Spokes．．．．．．．． | 10 | 505 |
| Skates：． | 9 | 257 | Sprols，cotton | 17 | 132 |
| Skelp iron | 28 | 217 | Sprigs．．．．．． | 28 | 225 |
| Skins，dried | 23 | 804 | Spring mattresses． | 13 | 173 |
| pickle | 23 | 804 | Springs | 28 | 214， 236 |
| salted | 23 | 804 | Springs，clock | 6 | ． 100 |
| tanned， | 23 | 299 | Spruce logs，export duty．． | 24 | 861 |
| undressed． | 23 | 804 | Spurs for earthenware．．． | 26 | 818 |
| Slabs，iron or steel | 28 | 240， 258 | Squares，iron ．．．． | 28 | 215 |
| Slate，mantels． | 12 | 411 | Squills ． | 24 | 786 |
| other manufactures． | 12 | 410 | Starch | 24 | 433 |
| roofing． | 12 | 409 | Statuettes | 31 | 44 |
| school and writing． | 26 | 408 | Steam engines，fir | 9 | 229 |
| Sledges．．．．．．．．．．．．．．．． | 9 | 469 | locomotive． | 9 | 243 |
| Sleighs． | 10 | 84 | portable． | ！ | 248 |
| Snuff． | 22 | 461 | ships． | 9 | 401 |
| Soap，brown and yellow， common．．．．．．．．． | 23 | 412 | Stearine．．．．．．．${ }^{\text {oth }}$ ． | $\stackrel{9}{23}$ | $\stackrel{243}{357}$ |
| Castile and white ．． | 23 | 413 | Steel bars． | 28 | 258， 260 |
| perfumed | 23 | 414. | railway | 28 | 237 |
| powders．． | 23 | 415 | for fencing． | 28 | 874 |
| Socks and stockings | 15 | 416 | saws．． | 28 | 816 |
| Soda ash ． | 14 | 805 | skates | 28 | 813 |
| ashes． | 14 | 568 | ships． | 28 | 704 |
| bichromate | 14 | 583 | umbrellas，\＆c | 28 | 486 |
| caustic． | 14 | 806 | manufactures | 28 | 262 |
| nitrate | 14 | 742 | shovels \＆spades． | 28 | 810 |
| sal． | 14 | 793 | ingots．．．．．．．．．．$\sim_{\sim}$ | 28 | 258 |
| silicate of． | 14 | 807 | maunfactures，N．E．S． | 28 | 274 |
| Sodium，sulphid | 14 | 808 | needles | 9 | 263 |
| Spades．．． | 9 | 470 | rails． | 28 | 812 |
| Spanish cedar | 24 | 726 | railway ${ }^{\text {a }}$ bar | 28 | 237 |
| grass． | 24 | 655 | scraps | 28 | 239， 273 |
| Spar，ornaments of | 31 | 44 | sheets | 28 | 217， 256 |
| Sparkling wines ．．．．．．．． | 22 | 431 |  |  | 2：88， 260 |
| Specifics for any disease．．． | 14 | 382 | crucible | 28 | 868 |
| Spectacles．．．．．． | 6 | 417 | for straw－cutters | 28 | 816 |
| Spelter parts of | 5 | 418 | wire， 15 gauge | 28 | ${ }_{2} 241$ |
| Spelter．．． | 28 | 817 | wire．．．．．．．．．．．．．．． | 28 | 211，503 |
| Spermi candles | 23 | 76 542 |  |  | 850， 883 |
| Spiegel ．${ }^{\text {orl．}}$ | 25 | 542 228 | spring steel，homo．． wire rods，rolled | 28 | 883 |
| Spices． | 22 | 419 | round | 28 | 703， 885 |
| Spikes，composition． | 28 | 223 | Stereotypes of books | 28 | 434 |
| cut．．． | 28 | 224 | N．E．S．． | 28 | 436 |
| ．wrought and pres＇d | 28 | 246 | for blanks． | 28 | 435 |
| Spirits，not sweetened．．．． | 22 | 421 | Stick，extract of liquorice． | 14 | 302 |
| perfumed， 4 cz ．bott | 22 | 428 | Stilts for earthenware．．． | 26 | 818 |
| over 4 oz ．bott | 22 | 429 | Stockings | 15 | 416 |
| sweetened | 22 | 425 | Stones，burr． | 26 | 605 |
| N．E．S．．．． | 22 | 426 | cement | 20 | 438 |


| Articles. | 晏 | Tariff. No. | Articles. | 苞 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{S}$ |  |  | T |  |  |
| Stoner, curling. | 31 | 155 | Tables, bagatelle | 31 | 17 |
| diamond | 27 | 644 | bilin | 31 | 24 |
| dressed | 26 | 440 | Tacks. | 28 | 225 |
| flagstones. | 26 | 158 | Tafia. | 22 | 425 |
| grindstones | 26 | 439 | Tagging metal | 28 | 822 |
| lithographic | 26 | 303 | Tails, undressed | 23 | 821 |
| precious, polished. | 27 | 6 | Tallow | 23 | 456 |
| not polished. | 27 | 544 | Tampico fibre | 24 | 706 |
| Stones, rough. . . . . . . . . . | 26 | 437 | , white and hack. . | 24 | 823 |
| ware | 26 | 145 | Tanners' bark. | 24 | 824 |
| inlaid or incrusted. | 27 | 544 | Tanning articles | 14 | 649 |
| Stove plates . . . . . . . . . . | 28 | 221 | Tapestry carpets | 15 | 515 |
| Strawberries. . . . . . . . . . . . | 21 | 885 | Tar, coal .... | 24 | 105 |
| essence | 14 | 147 | pine.......... ...... | 24 | 825 |
| wine of. | 22 | 430 | Tarpaulin | 17 | 134 |
| Straw buard vines. | 30 | 888 | Tartar enetic | 14 | 326 |
| Straw board. | 24 | 441 | Tagrey. | 14 | 326 |
| plaits. | 24 | 768 | Tassels.. | 31 | 280 |
| Strip fencing | 28 | 218 | Tea, from U | 22 | 457 |
| Strips.. | 28 | 258,260 | T all other | 22 | 826 |
| for fencing. | 28 | 874 | Taraxacum. | 24 | 781 |
| Structural shapes. . . . . . . . | 28 | 251,252 | Tartar, cream of | 14 | 642 |
|  |  | 253 | Teasels. | 31 | 828 |
| work | 28 | 235 | Teak, African. | 24 | 853 |
| Sugar, candy....... | 21 | 453 | Telegraph instrumen | 6 | 458 |
| imported direct for |  |  | Tinsulator | 26 | 179 |
| refining..... .... | 21 | 442 | Telephones | 6 | 458 |
| not direct. | 21 | 445 | Telescopes. | 6 | 307 |
| above No. 14 | 21 | 444 | Tents. . | 19 | 389 |
| not above No. 14. | 21 | 443 | Terra cotta, ornaments of.. | 31 | 44 |
| syrups. | 21 | 447 | Terra Japonica. . . . . | 14 | 827 |
| beet seed. | 24 | 886 | Thread, cotton, sewing, in |  |  |
| cane seed. | 24 | 886 |  | 17 | 133 |
| sacchariue. | 21 | 159 | on spools.. | 17 | 13. |
| Sulphate of ammonia...... | 14 | 550 | Threshers . . . . . . . . . . . . | 9 | 24 e |
| iron | 14 | 819 | Tickets. | 1 | 41 |
| lime. | 14 | 683 | Tiles, drain.............. | 12 | 142 |
| quini | 14 | 776 | Timber, round, unmanufac- |  |  |
| sod | 14 | 788 |  | 24 | 725 |
| zinc | 14 | 522 | sawn, not shaped.. | 24 | 726 |
| Sulphide of sodium | 14 | 808 | N.E.S. . . . H $_{\dot{\text { E }}}$ - | 24 | 506 |
| Sulphur.. | 14 | 820 | Tiin, manufactures, N.E.S. | 28 | 460 |
| Sunshades | 18 | 485 | blocks, pigs, bars: \&c. | 28 | 829 |
| Surgical instrumen | 7 | 245 | cans. | 28 | 78 |
| Suspenders: | 18 | 48 | caps for umbrellas.. | 28 | 486 |
| Swedish nail rods..... | 28 | 264 | colours. | 14 | 641 |
| Swine, improvement of | 29 | 692 | crystals <br> foll | 28 | 859 |
| Syrups, medicinal. . | 14 | 382 | packages | 28 | 78 |
| sugar. | 21 | 447 | ware ... | 28 | 460 |
| T |  |  | Tinctures.... $\quad . . . . . . . .$. | 14 | 382 |
| ble ware, gla | 26 | 179 | Tippets, fur......... . . ${ }^{\text {conta }}$. | 18 | 427 172 |
| glass, crystal |  |  | Tires, locomotive | 28 | 728 |
| and decorated | 26 | 59 | Tobacco. | 22 | 461 |


| Articles. | 先 | Tariff No. | Articles. | 家 | $\begin{gathered} \text { Tariff } \\ \text { No. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| W |  |  | W |  |  |
| Ware, china and porcelain, |  | 95 | Windows, stained glass . . | 26 | 182 |
| earthen, stone, \&c. . | 26 | 145 | Wines, except sparkling... | 22 | 430 |
| plated....... . . . | 27 | 376 | Wine, spirits of. . . . . . . . . | 22 | 421 |
| Wable, glass | 26 | 179 | Wines, sparkling | 22 | 431 |
| Waters, medicinal | 14 | 382 | Wire, brass. | 28 | $\times$ 8:9 |
| Warps, coloured. | 17 | 128 | for bocits and shoes.. | 28 | 8i\% |
| cotton, on beams | 17 | 130 | buckthorn and strip. | 28 | 218 |
| cotton, No. $\mathbf{j} 0$. | 17 | 129 | cloth . . . . . . . . . . . | 28 | \%12 |
| not colvured | 17 | 127 | copper | 28 | S4! |
| Waslers, iron. | 28 | 20 | covered | 28 | Snl |
| Washes, toilet. | 22 | 359 | fencing, barbed. | 28 | 210 |
| Waste, for paper | 31 | 777 | 16 gange or smaller .. | 28 | 850 |
| Watch actions. | 6 | 498 | iron or steel, 15 gange |  |  |
| cases. | 6 | 497 | and coarser.. .. | 28 | 241 |
| do | 31 | 487 | platinum | 28 | 767 |
| movement | 6 | 498 | rigging. ... | 11 | 851 |
| Watches. Water colours, by Canadiau | 6 | 497 | rods for wire mann facture. $\qquad$ | 28 | 703 |
| Wartists.... | 3 | 757 | rods, steel | 28 | 78.) |
| other...... | 3 | 756 | spring steel, 9 gauge. | 28 | 271 |
| lime. | 12 | 89 | Wooden ware. . . . . . . . . . | 24 | 504 |
| Wax, paraffine... | 23 | 357 | Wood for fuel | 24 | 852 |
| candles | 23 | 75 | manufacturers | 24 | 504 |
| Webbing, non-elastic. | 31 | 37 | mouldings, gilde | 4 | 508 |
| elastic. | 31 | 38 |  | 4 | 507 |
| Wedges... |  | 469 | red | 24 | 781 |
| Weighing beans.......... | 9 | 254 | sawn or spli | 24 | 853 |
| Welding compound, cherry, |  |  | dogwood | 2.1 | 876 |
| heat.......... . . ..... | 14 | 618 | persimmo | 24 | 876 |
| Well pumps | 28 | 249 | veneers. | 24 | 495 |
| Whalelone. | 23 | 847 | Wool, class one | 23 | 519 |
| Whale cil | 25 | 542 | other, N. | 23 | $8: 5$ |
| Wheat. | 21 | ${ }_{6}^{57}$ | carpet | 15 | 515, 5176 |
| Wheelbarrows. | 10 | 84 | Woollen clothing | 15 | 514 |
| Wheels, parts of | 10 | 505 | fabrics. | 15 | 510, 511, |
| Whips... | 10 | 499 |  |  | 512 |
| articles for manu- |  |  | felt. | 15 | 518 |
| , facture of... | 31 | 881 | manufactures.. | 15 | 509 |
| Whip gut. | 23 | 614 | fabrics, N.E.S. | 15 | 510 |
| White, fine washed. | 14 | 118 | Worm gut....... . . . . . . | 23 | (i81 |
| White glais, enamelled.... | 26 | 182 | Worsted, manufactures of. | 15 | 50 |
| whe obscured. .. | 26 | 182 | N.E.S. | 15 | 510 |
| Whiskey.. | 22 | 421 | Wringers, clothes. | 31 | 101 |
| White lead, dry | 14 | 347 | Writing slates......... .. | 26 | 408 |
| . in pulp | 14 | 348 |  |  |  |
| zinc. | 14 | 347 | $\mathbf{X}$ |  |  |
| Whiting... ... | ${ }^{26}$ | 846 |  |  |  |
| White shellac. | 24 | 845 | Xyolite | 14 | 615 |
| wood | 24 | 726 |  |  |  |
| Willow.. | 24 | 848 | Y |  |  |
| Winceys, N.E.S | 15 | 501 |  |  |  |
| Winceys, cotton ...... . . | 17 | 500 184 | Yains ..... | 21 | 8889 |
| Window glass, common.. | 26 | 184 | Yarn, braid | 17 | 849 |


| Articles. | 苞 | Tariff | Articles. | 毞 | $\begin{aligned} & \text { Tariff } \\ & \text { No. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{Y}$ |  |  | $\mathbf{Y}$ |  |  |
| Yarn, cotton, not colorred |  |  | Yeast cakes, less than 1 tt. | 14 28 | 521 |
| cotton, coloured, \&.... | 17 | 128 |  |  | $85 \%$ |
| for manufac- |  |  | Z |  |  |
| tures.... | 17 | (33: |  |  |  |
| hosiery, not coloured | 17 | 127 | Zinc, blocks. | 28 | 853 |
| . coloured.... | 17 | 128 | chloride of | 14 | 522 |
| knitting, not coloured | 17 | 127 | colours. . . . . . ${ }_{\text {c }}$ | 14 | 641 |
| coloured... | 17 | 128 | manufactures, N.F.S | 28 | $52 \pm$ |
| woollen, fingering, \&c | 15 | 503 | pigs ................. | 28 | 850 |
| knitting.... | 15 | 509 | salts of | 14 | 522 |
| worsted. | 15 | 509 | sheets | 28 | $80{ }^{\text {¢ }}$ |
| Yarns, wool or worsted . . . | 15 | 331 | sulphate of | 14 | 522 |
| Yeast cakes, 1 th. or over.. | 14 | 520 | tubing | 28 | 523 |
| compressed | 14 | 520 | white. | 14 | 347 |

## APPENDIX $B$.

## DOMINION LANDS REGULATIONS, REVISED TO JUNE 1890.

1. Under the Dominion Lands Regulations all surveyed even-numbered sections, excepting 8 and 26, in Manitoba and the North-West Territories, which have not been homesteaded, reserved to provide wood lots for settlers or otherwise disposed of or reserved, are to be held exclusively for homesteads.
2. Homestead entry for one quarter-section ( 160 acres) of Conditions surveyed agricultural land, open to such entry, may be obtained by any person who is the sole head of a family, or 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 lis 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 ; und 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 crup the said ten acres, and break and prepare for crop fifteen acres additional-making twenty-five acres; and within the thind 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 hiw homestead entry he shall have not less than twenty-five acres cropped, and fitteen acres in addition broken and prepared for crop, and shall have erected on the land a habitable house in which he shall have lived during the three months next precerling his application for homestead patent.
(3.) The homesterder shall perfect his homestead entry by commencing the cultivation of the homestead within six months after the date of entry, or if tl entry was obtained on or after the first day of September in any year, before the first day of June following, shall, within the first year atter the date of his homestead entry, break and prepare for crol 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 halitable house upon his homestead before the expiration of the second year after his homestead entry, and before the commencement of the third year, shall bona fide reside therein, and cultivate the land for three years next prior to the date of his application for his patent.

In the event of a homesteader desiring to secure his patent within a shorter period than the three years provided by law, he will be permitted to purchase his homestead at the Government price at the time, on furnishing proof that he has resided on the land for at least twelve months from the date first year tirm res of his homecond year ern op fifteen acres ithin the third e shall erop the for crop fifteen the date of his renty-five ams ad prepared for sitable house in onths next pre-
estead entry by ad within six $y$ was obtained year, before the first year after orepare for crop all, within the $k$ and prepare naking not less le house upon cond year after cement of the cultivate the his application
to secure his years provided mestead at the pof that he has from the date
of his perfecting his homestead entry, and that he has brought at least 30 acres thereof under cultivation.
3. The Government make no advances of money to settlers, lower of but for the better encouragement of boma file settlement, in settler to cases where my person or company is desirous of assisting in- charge on tending settlers, when the sanction of the Minister of the Interior to the advance has been obtained, the settler has power to create a charge upon his homestead for a sum not exceeding six humdred 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 and verified by the local agent, or if the charge be made previons to the advance, then such charge whall only operate to the extent certitied to by the local agent as having been actually advanced to or expended for the benefit of the settler. One halt of the advance may be devoted to paying the cost of the passage of the settler, paying for the homesteal entry, providing for the subsistence of the settler and his family, and to erecting and insuring buildings on the homestead, and the remainder to breaking land and providing horses, cattle, turniture, furm implements, seed grain, etc.

For the further protection of the settler it is provided that the time for payment of the first instalment of interest on any such advance shall not be earlier than the 1st November in any year, and shall not be within less than two years from the establishment of the settler upon the homestead, and also that the settler shall not be bound to pay the capital of such advance within a less period than four years from the date of his establishment on the homestead.
4. Payments for land may be in cash, serip, or police or payments. military bounty warrants.
5. Homestead settlers, whose land is destitute of timber, Pernits to may, upon payment of an office fee of 25 cents, procure from the Crown timber agent a permit to cut the following quantities cut timber for domestic use. of timber free of dues : 30 cords of dry wood, 1,800 lineal feet
of building timber, 2,000 pophar fence rails and 400 roof poles. Homestead settlers may also obtain a permit, on payment of the same fee, to cut burnt or fallen timber of a diameter up to 7 inches inclusive, for fuel or fencing, for their own use.

Or pile cliane a woxal liot.

Timber lісеилем.

Coal lands
In cases where there is timbered land in the vicinity anailable for the purpose, the homestead settler, whose land in without timber, may purchase a wood lot, not exceeding i. aren twenty neres, at the price of $\$ 5$ per acre cash.
6. Licenses or permits to cut timber on surveyed or nnserveyed lands are granted atter competition to the highent tenderer.
7. The price per aere for coal lands is, for land containing lignite or bituminous coal, $\$ 10$, and for anthracite coal, $\$ 20$, or the land may be sold by public competition.

When two or more parties apply to purchase the same land tenders will be inivited.

Leases of grazing lands.
8. Leases of grazing lands in Manitoba and the North-We:t Territories and within Railway Belt in British Columbia may
be granted only after public competition, except in the case of an actual settler, to whom may be leased, without public competition, a tract of land not to exceed four sections, and to be in the vicinity of the settler's residence. Leases shall be for a period of not exceeding twenty-one years, and no single lease shall cover a greater area than 100,000 acres.

The lessee is obliged, within each of the three years from the date of granting the lease, to place upon his lease-hold not less than one-third of the whole amount of the stock which he is required to place upon the tract leased, namely, one head of cattle for every twenty acres of land embraced by the lease, and shall, during the rest of the term, maintain cattle thereon in that proportion.

After placing the prescribed number of cattle upon his leasehold, the lessee may purchase land, within the tract leased, tor a home, farm or corral.

400 roof poles. on payment of liameter ap to wn use. vicinity availwhose land is ; exceeding i. th.
reyed or nnto the highest
and containing e coal, $\$ 20$, or
the same land
ne North-West Columbia may : in the case of ut public comons, and to be shall be for a o single lease
ee years from lease-hold not tock which he ; one head of by the lease, cattle thereon
pon his leaseract leased, for

Any portion of the lands forming a grazing tract authorized to be leased subsequent to the 12th January, 1886, unless otherwise provided in may lease thereot, are open for homestead and pre-emption and to purchase from Gevernment at the price obtaining in the class in which the lands nre situate; and in the event of such settlement or sule, the lense (if any) to be void in respect of such lands so entered or purchased.
9. Any person may explore vacant Dominion lands not Mining appropriated or reserved by Government for other purposes, ${ }^{\text {lentions. }}$ and may search therein, either by surface or subterranean prospecting, for mineral deposits, with a view to obtaining a mining location for the same, but no mining location shall be granted until the discovery of the vein, lode or deposit of mineral or metal within the limits of the location or claim.

On discovering a mineral deposit, any person may obtain a mining location, upon marking ont his location on the ground, in accordance with the regulations in that behalf, and filing with the agent of Dominion lands for the district, within sixty days from discovery, an aftidavit in form prescribed by mining regulations, and paying at the same time an office fee of $\$ 5$, which will entitle the person so recording his claim to enter on the land and work it for one year.

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.

## INDEX.

Paragraphs.
(All numbers inclusive.)
ICADIA College, Wolf ville, Nova Scotia. ..... 648
Accident Insurance ..... 813
Accidents on Railways in Canada ..... 541 to 544
Administration of Public Affairs. ..... 64
Alberta, Shipment of Cattle from ..... 379
Allegiance, Oath of ..... 61
Apatite. (See Phosphate.)
Archives ..... 707, 708
Area of British Possessions ..... 120
do Canada ..... 1,113 to 117
lo Europe ..... 114
do Foreign Countries. ..... 121
do of the Provinces ..... 117
do the Vorld. ..... 122
Ashestos ..... 461, 462
Assets. (See Public Debt.)
Asylums in Canada ..... 691, 692, 693
Atrophy and Debility, Deaths from ..... 102
Australasian Meat, Exports of ..... 380
BANK Acts and Principal Provisions of. ..... 713, 714
Banks, Assets of, 1888-1889 ..... 716
do Deposits in. ..... 716
do do Total in ..... 722
do Failures of, Since Confederation. ..... 730
do Interest, Rate of ..... 718
do Liabilities. ..... 716
do Number of ..... 715
do Particulars of, 1868-1889 ..... 719
do Proportion of Assets and Liabilities ..... 716, 717
do Reserve Fund ..... 721
do Savings. (See Savings Banks.)
do Stocks, Prices of. ..... 723
Barley ..... 364, 365
Beer, Consumption of, in Canada and Foreign Countries ..... 253, 254, 255
Bishops College, Lennoxville ..... 648
Boundaries of Cannda. ..... 1
Breadstuffs, Imports and Exports of 1868-1889. ..... 352, 353
British Columbia, Physical Features of ..... 14
do Railway Belt, Land Regulations ..... 757
British Possessions, Area of ..... 120
do Excess of Imports and Exports in ..... 284
do Exports from, to United Kinglom ..... 291
do Exports to, from United Kingdom ..... 292
do Imports from, into United Kingdom ..... 291
do Imports of, 1887-1888. ..... 289, 290
do Imports and Exports of ..... 281 to 284
do List of ..... 79
do Population in ..... 120
Paragraphs.
208 to 211
British Possessions, Public Debt in
164, 16.)
do Revenue and Expenditure in. ..... 3.1
do Taxation in
181
181
do Trade of, with United Kinglom ..... 293
do Trade of, with United States
739, 740
Building Societies, 1888.
726 to 729
Business Failures, 1889
589
589
Burlington Bay Caną
Burlington Bay Caną ..... 385 to 389
CABINET Ministers. ..... 1, 113 to $11 \frac{4}{4}$Canada, Area of.
do Boundaries of ..... $15,16,1 \frac{1}{7}$
lo Constitution of ..... 40
do Discovery of ..... 38
do Events in History of. ..... 39
do Governors General of ..... 69
do Gulfs and Bays of ..... 8
do Islands of ..... 9
do Lakes of ..... 4,5 and 580
do Latitudes and Elevations of Principal Places in ..... 18
do Mountains of ..... 8
do Manufacturing Industries of ..... 33
do Minerals of ..... 2.
do Natural Industries of ..... 26
do Origin of Name of . ..... 2
do Parliament of ..... 43 to 52
do Physical Features of. ..... 3,10 to 14
do Privy Council of
19, 20, 21
19, 20, 21
do Rainfall in
19, 20, 2i
$\begin{array}{ll}\text { do } & \text { Rivers of. ...... } \\ \text { Temperature of }\end{array}$
Canada Agricultural Coal and Colonization Company
697, 698
Canada Temperance Act
589
589
Canals, Burlingtou Bay
Canals, Burlingtou Bay ..... 588
do Depth of ..... 58.
do Expenditure on ..... 593
clo do 1885.1889 ..... 597
do Murray ..... 592
do Ottawa and Rideau ..... $58 \%$
do Revenue from ..... 594, 595
do St. Lawrence System. ..... 578 to 586
do St. Peter's ..... 590
do Sanlt Ste. Marie ..... 582, 583
do Suez, Traffic through ..... 583
do Traffic through, 1804-1888 ..... 594 to 597
do Trent River System. ..... 591
Cape Race Lighthouse ..... 475
Capital Account ..... 155, 157
Cape Breton Railway. (See Government Railways.) Cattle, Exports of ..... 369 to 379
do Imports of
do do into United Kingdom ..... 376, 377

## INDEX.

Paragraphs 208 to 211 164, 16.) 331 181 293 288 739, 740 726 to 729 589 385 to 389

Paragraphs.
Census, 1871 and 1881 ..... 82
do North.IWest 1885 ..... 83
do of Manitola, 1886 ..... 83
Chambly Canal ..... 788
Charitable Institutions 693, 694, 695
Cheese ..... 390, 391
Chignecto Marine Transport Railway ..... 576
Chililren, Denths of ..... 99
Cigars, Consumption of ..... 252
Cities, Progress of Principal. ..... 93, 94
Clearing Honse, Montreal ..... 724
Climate of Cunada ..... 15, 16, 17
London and Manchester.
Conl725do409 to 417
do Districts, North-West Territories ..... 410
do Exports of ..... 414, 415
do Imports of ..... 416
do of British Columbia ..... 415
do Production of, in Canada ..... 412, 413
do so the World ..... 417
Coins in Circulation in Cunada ..... 710, 711
Commons, House of ..... 50 to 62
Commons, House of, Names of Members of ..... 76
Constitution of Canada ..... 40
Consolidated Fund ..... 141
Copper ..... 432 to 436
do Exports of ..... 434
Copyrights ..... 704
Cotton Mills in Canadia
34
690
County (ianols, Prisoners in
Criminal Statistics ..... 663, 664Ages of Convicted
673, 674
Birth Places of Convicted ..... 677
Commitnents in England ..... 684
Convictions for Drunkenness ..... 687, 688
665 to 669Convictions, Number of, 1884-1888
685, 686, 689
Convictions by Provinces
654
Convict Population of Canada ..... 690
Educational Status of Convicted. ..... 674
Females, Convictions of ..... 671
Indictable Offences, Convictions for ..... 670 ta 673
More than once Convicted ..... 667
Occupations of Convicted ..... 678, 679
Penitentiaries. (See Penitentiaries) ..... 681
Religions of Convicted ..... 675, 676
Resillence of do ..... 670
Sentences passed, 1887-1888 ..... 680
Sex of. ..... 670
Summary Convictions ..... 682, 683
Crops in Ontario345, 346, 347
do Manitoba ..... 348, 349
do Quebec ..... 350
do Maritime Provinces ..... 350
Currency, Canadian ..... 709
Paragraphs
Currency, Paper ..... 712
Customs Duties per Head ..... 171, 175
do Revenue, Collection of ..... 173
do Valuations ..... 226
do Duties, Amount of ..... 171 to 176
DEAD Letters, Number of ..... 321, 32:
Deaths from Diphtheria ..... 134
do Diarthoa. ..... 131, 13:2
do Most Fatal Diseases ..... 130 to 13.
Death from Phthisis and Lung Diseases ..... 133
do Suicide ..... $19!$
do Typhoid Fever ..... 135, 13ij
do Zymotic Diseases ..... 137
Deaths of Children ..... $126,131,132$
do Illegitimate Children ..... 127
Death Rate in Camadian Cities. ..... 124, 125
do Principal Cities ..... 138
Debt. (See Public Debt.)
Departments, The Several ..... 64 and 73
Diarrhcea, Deaths from ..... 131, 13:
Diphtheria, Deaths from. ..... 134
Dominion Lands, Area set out for Settlement
do Area taken up, 188 ..... 742, 743

do 1887, 1888, 1889

do 1887, 1888, 1889
do Entries Cancelled.
do Entries Cancelled. ..... 744 ..... 744 ..... 745 ..... 745
do Forestry, N. IV.T. ..... 7.51
dio Receipts, 1873-1889 ..... 746, 747
do Receipts, T'otal ..... 749
do Regulations. ..... Appentix B.
do Railway Belt, B.C ..... 757
do Revemue. ..... 748
do Rocky Mountains Park ..... 7.3
Dominion Government, Members of ..... 70
do Notes ..... 203
Drunkenness, Convictions for ..... 700
Duty collected on Imports ..... 23.7
do do for Consumption ..... 241, 242
EASTERN Extension Railway. (See Government Railways.) Fducation 603 et seq.
do in British Columbia. ..... 633 to 636
do in Manitoba ..... 629 to 632
do in New Brunswick ..... 624 to 1228
do in Nova Scotia619 to 623
do in North-West Territory ..... 640 to $\mathbf{6 4 4}$
606 to 615
do in Prince Elward Island.637 to 639
do in Quebec616 to 618
do Statistical Summarydo Systems in each Province$603,604,605$
do Universities and Colleges ..... 648
Eggs ..... 392
Election Procedure ..... 59
Elevation of principal places. ..... 18
Emigration from United Kirgdom ..... 111, 112

Paragraphs.

608 et seq. 633 to 636
629 to 632
624 to 628
619 to 623
640 to 644
606 to 615
637 to 639
616 to 618
645, 646
603, 604, 605
648
392
59
18
111, 112

Paragraphs.
Europe, Aren of........................................................... 114
Excess of Exports in British Possessions. ............................ . . 284

Exchequer Court. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 .
Excise Duties, Amount of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 171, 176, 177, 178
Experimental Farms. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 400 , 401
Exports. (See also Imports and Exports.)
do heads of, 1888-89................. . . . . . . . . . . . . . . . . . . . . . . I49, 150
do 1888-1889. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2 276, 27 .7
do 1868-1887 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 278 . 279,280
do 1887-88-89, Value of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 261,262
do 1889, Increase in............................................. . . . . . 25
do by Countries. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 276, 277, 278
do to British Possessions from United Kinglom. . . . . . . . . . . . . 292
do to United Kingdom from British Possessions. . . . . . . . . . . 291
do of Canadian Produce, 1868-1888............................. 26
do of Horses. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 396
do of Minerals. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 407
do of Provisions . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 383 . 394

do 1885̄-1889 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26 .
do 1870, 1878-1888......... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Expentiture, 1888-1889, Heads of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 149 . 150

do on Capital Account, 1867-1889........................... 193
do on Immigration. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 109
do Marine . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 489
do on Public Works. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 192 to 196
do on Railways by Govermment from 1885 ............ 578
do Postal................................................... 311,312
do 1889, on Subsidies and Cupital Account. . . . . . . . . . . 151 , 155
d.) (See also Revente and Expenditure.)

FAILURES, Business, 1889.
726 to 729
Farms, Experimental
400, 401

Fiscal Year, The
139

Fish, quantities of principal kinds of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 521 . 521

do do by Provinces. 520
Fishing Bounties...... . . ...................... . . . . . . . . . . . . . . . . . .
Fish Hatcheries........ . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 516

Fisher ies Protection Service . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 513

do do by Provinces, 1888 and $1889 . . .$. . . . . . . . . . . . . . . . 507
Fishing Vessels, \&c., No. of. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 510 , 512
Foorl, Imports of, into Cnited Kingdom. . . . . . . . . . . . . . . . . . . . . . . . . . 395
Foreign Countries, Area of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

| do | Customs Duties per head in | 7.5 |
| :---: | :---: | :---: |
| do | Imports and Exports of | 28.7, 286, 287 |
| do | 2 p pulation of | 121 |
| do | Public alebt in | 212, 213 |
| do | Revenue and Expenditure in | 166 |
| do | Taxation in. | 182, 183 |
| gn Currency, | Conversion of. | 140 |
| Reserves, Nor | th-West Territories. | 12, 785 |
| Trade. |  | 13 |

Foreign Currency, Conversion of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 140
Fur, Reserves, North-West Territories.......................................... 12,75
do Trade
Paragiraphs.
773 ..... 220
(iRATUITIES, Militia
418 to 423
(iold
710, 711
do Coins in Canada
421
421
do Production in Cumada
do Production in Cumada ..... 422, 423
Government Lines of Railway. (See also Railways).
do Cupe Breton Railway ..... 573
do Digby and Anmpolis Railway ..... 574
do Eastern Extension Railway ..... 570
do Expencliture on ..... 560 to 562
do Harvey and Salisbury Railwhy ..... 575
do Intercolonial Railway ..... 563 to 56
do Oxford Branch Railway ..... 572
do Prince Eilward Ishund Railway ..... 571
do Windsor Branch Railway ..... 569
Government Savings Banks. (See Savings Banks).
lo The Iominion ..... 70
Governor-General, The ..... 40, 41, 4:
Governors (ieneral of Canada. ..... (6!)
fiuarantee Insurance ..... 813
HARBOUR Police ..... 478, 479
Height of Lake Superior above the Sea ..... 58:5
High Commissioner ..... 78
Horses, Exports and Imports of ..... 368, 369, 396
Horse Breerling ..... 397
Hospitals, Marine ..... 480, 481
House of Commons ..... 50, $51, \mathrm{i}$ 2
House of Commons, Members of ..... 76
Hudson's Bay Co., Fur Trade ..... 13
ILLEGI'TIMATE Children, Deaths of ..... 127
lmmigrants, Money and Effects of ..... 106
do Nationalities of ..... 99
do Trades of ..... 107
Immigration, 1889 ..... 95 to 111
lo Assisted Passuges ..... 98
do Children brought out. ..... 101
do Customs Arrivals ..... 1(10)
ilo Cost of Settlers per head ..... 110
do Expenditure ..... 109
108
108
do Into Ontario
103
103
do Returns, Uncertainty of ..... 104,105
Settlers in Canala ..... 96, 97
Imports, 1887, 1888, 1889, Summary of ..... 239, 240
do by Countries, 1888-1889 ..... 271, 272
do Duty Collected on ..... 235
do Entered for Consumption, 1868-1887 ..... 274.275
do do do by Provinces ..... 241 to 24
do do do 1870-1878, 1888 ..... 24.7
do do 1888-1889 ..... 273
lo Excess of ..... 231
into British Possessions, 1887-1888 ..... 289, 290
do into United Kingdom from British Possessions ..... 291
do of Crude Articles into Canada ..... 256
do of Manufactured do ..... 2.06

Paragraphes.
380, 395 Imports of Meat into United Kingdom .....
366, 367, 368 .....
366, 367, 368
do
do
362
229, 230, 231 ..... 227, 228
do of Whent do
do and Exports, 1868-1889
295
do of each Port, 1889.
267 to 270
1889 ..... 238
do Canadian and American Trade compared. ..... 232
Decrease in Valneand Increase in Quantity
Decrease in Valneand Increase in Quantity
227
227
per Heal, 1868-1889 ..... 235
281 to 284 ..... 393, 394
of British Possessions.
of Farm Produce.285, 286, 287352, 353233of Foreign Countriesof Wheat and other Breudstuffs, 1867-1889Prices oi, 1873, 1888266
Indians, Number ofdo Particnlars of86 to 92
Industries, Manufacturing, of Canada ..... 33 to 37
do Natural, of Canada. ..... 26
Inland Marine Insurance. ..... 792, 794
Insane Asylums ..... 691, 692, 693
Insurance, Accident ..... 813
do Deposits with Govermment ..... 816
do Guarmee ..... 183
Fire, American Companies, Business done by ..... 788
do Amount of Risks, 1869-1888 ..... 795
do British Companies, Business done by ..... 787
do Business done, 1888. ..... 786
do Canadiar Companies, Business done by ..... 789
do Losses paid, 1887. ..... 783
do do 1869-1888 ..... 784, 78.
do Number of Companies. ..... 782
do Preminms received, 1888 ..... 783
do 1869-1888 ..... 784, 785
do Proportion of Payments to Receipts by British and Americun Companies ..... 790
do Proportion of Payments to Receipts by Cana- diun Companies ..... 791
Inlund Marine ..... 792, 794
Life, Amount of risk, 1869-1888. ..... 801
do do effected, 1875-1888 ..... 802
do do do 1869-1888. ..... 798
do Assessment Companies. ..... 811
do Assurance Companies in Great Britain ..... 812
do Average Amomint of Policy, 1888 ..... 803
do Business done, 1888. ..... 797
do do of Canadim Companies. ..... 808
do Death rate ..... 804
do Insurance terminated ..... 805
do Expenditure, 1887-1888 ..... 807
do Financial position of Companies ..... 808
do Increase in Business. ..... 799
do Number of Companies. ..... 796
do Payments to Policyholders. ..... 807
Pabagraphs.
Insurance, Life, Premium Income ..... $801 ;$
do do Receipts, 1887-1888 ..... 8019
do Number of Companies of all kinds.
81.
81.
do Ocean Marine ..... 793, 794
do Plate Glass
814
814
do Total Receipts ..... 817
Interest on Public Debt per Head ..... 2(1)4, 20.)
Intercolonial Railway. (See Govermment Railways). Investments ..... $15 \%$
Iron and Steel ..... 424 to 431
do Consumption of, in Canada. ..... 4:9)
do Furnaces in blast ..... 427
do Imports of ..... 408
do Production of, in Canada ..... 424, 425
do Ore, Export of ..... 426
do World's Production of ..... 430, 431
Islands of Canada ..... 9
JUDGES, Appointment of ..... (i4!)
KINGS COLLLEGE, Windsor, N.S ..... 648
Knox College, Toronto. ..... 648
LAKES of Canada ..... 580
Latitudes of principal places ..... 18
Laval University ..... 648
Leather industry ..... 37
Legislatures, Provincial ..... 65, 66, 77
Letters. (See Post Office.)
Lieutenant-Governors, Names of ..... 77
Lighthouses, \&c., Number of ..... 466, 467, 468
Loan Companies, Dividends and Prices of Stock ..... 723
do Statements of, 1888 ..... 739, 740
Lung Diseases, Deaths from ..... 133
Lumbering in Canada ..... 27 to 31
MACKENZIE BASIN. ..... 12 and 75.5
Manitoba, Crops in ..... 348, 349
do Progress of. ..... 399
do University of ..... 648
Malt, Manufacture of ..... 249
Marine Divisions
469
469
do Ontario
do Ontario
470
470
do Quelec
do Quelec ..... 471
do New Brunswick ..... 472
do P. E. Island ..... 473
do British Columbia. ..... 474
Marine Expenditure ..... $48!$
do Hospitals ..... 480,481
Masters and Mates. Examination of ..... 483, 484
McGill University ..... (648
Meat, Consumption of, in London. ..... 381
Meat, Shipment of, from Australia ..... 380
Members, Proportion of, to Population ..... 51
Meteorological Information ..... 18 to 24
Military College ..... 768
Pabagraphn.
Militia Act ..... 761
do Active und Reserve ..... 714
do Command-in-Chief of ..... 761
do Eurly History ..... 759, 730
do Expenditure ..... 7.0
do Gratuities ..... 763
do Militury Districts ..... 763
do Number of Men ..... 763
do Pensions ..... 72
do Period of Drill ..... 763
do do Service ..... 763
Militia Permanent Corps ..... 767
do Persons comprising the ..... 761
do do exempt. ..... 762
do Revenue. ..... 77
do Strength of ..... 769
Minerals of Canada ..... 2.5 and 4122
do Exports and Imports of ..... 407, 408
do List of Canadian ..... 402
do Production of, in Cunada, 1888 ..... 406
Mining Locations, North-W est Territory ..... Appendix B
Ministers, Cnbinet, since $186{ }^{\circ}$ ..... 74
Model Museum ..... 705
Money Bills in Parliament ..... 62
Money Order P.O. System and 'Transactions. ..... 323 to 329
Mountains of Canada. ..... 6
Mount Allison University ..... 648
Mounted Police, particulars of ..... 7.4 to 781
Murray Canal ..... 592
NA'TURALIZATION ..... 68
New Brunswick University ..... 648
Newfoundland, particulars of ..... 119
Newspapers, \&. (See Post Office.) Nickel. ..... 463
North-West Territory, physical features ..... 11
OATH of Allegiance ..... 61
Ocean Mail Service ..... 330 to 333
Ontario, Crops in ..... 345, 346, 347
Ottawa Canal System ..... 587
do College ..... 648
PAPER and pulp aills in Canada ..... 36
Paper Currency ..... 712
Parliament, Authority of. ..... 63
do Buildings, Cost of ..... 197
do Duration of ..... 71
do of Canaila. ..... 43
do Money Bills in. ..... 62
do Privileges of. ..... 60
Patents, Duration of ..... 704
Patent Office, Business of ..... 702, 703
Pelly-Yukon District ..... 754
Penitentiaries, Cost of Prisoners in ..... 657
do Deaths in ..... 661
do Particulars of ..... 654 to 662 ..... 654 to 662
Pahagraphe.
l'enitentiaries, Punishments in ..... 658
do Value of ..... 656
Pensions. ..... 202
do in United States. ..... © 21
Petrolenm ..... 437 to 447
do Average price of ..... 440
do Consumption of ..... 442
do Fixports of ..... 441
to in Burmah ..... 447
do in North. West Territories ..... 443
do in Russia ..... 445, 446
do in United Ntates. ..... 444
do Production of Cammian ..... 438, 439
Phosphate ..... 45.) to 460
Phthisis, Deaths from ..... 133
Physical Features of Canala. ..... 3,10 to 14
Pigs, Importation of ..... 366, 367, 368
Plate Glass Insminuce. ..... 814
Police, Harbour ..... 478, 479
do Mounted, Particulars of ..... 774 to 781
$P_{1}$ ulation, Density of ..... 118
lo Estimate of ..... 84, 85
lo in British Possessions. ..... 120
do in Foreign Countries. ..... 121
do of the World ..... 1:2
Pork, Exports of ..... 384
l'ost Office Act, $18(68$. ..... 297
do Agreements with United States ..... 298 and 30 .
do Cost of Trunsmission of Mails, 1868-1889) ..... 314
do lead Letters, Number of. ..... 321, 322
do Excess of Expenditure. ..... 312
do Free Delivery of Letters ..... 316
do Letters in Principal Countries. ..... 334
do Money Order System and Transactions ..... 323 to 329
do Number of Letters. ..... 304, 305
$\begin{array}{ll}\text { do do do by Provinces. ... } \\ \text { do } & \text { do }\end{array}$ ..... 304, 310 ..... 306, 307
do Stamps issued ..... 313
do
do
Ocean Mail Service ..... 313
333
clo Operations, 1867-1889 ..... 314, 315
do Postage Stamps, Revenue from ..... 313
do Proportion of Oftices to Area. ..... 308
do Registered Letters, Number of ..... 319, 320
do Revenue and Expenditure, 1868-1889 ..... 311, 312
do do do by Provinces ..... 317, 318
tlo Savings Banks. (See Saving Banks.)
do Transfer to Colonial Authorities. ..... 296
Postal Union, Aclmission of Canada to ..... 300
do The ..... 299 to 302
Presbyterian College, Halifax ..... 648
do Montreal ..... 648
Prices, Average since 1880 ..... 234
Prices of 1873 and 1888 compared. ..... 633
Prince Edward Island, Communication with ..... 477
do Railway. (See Government Railways.)Principal events in Canadian History39

Pabagimphe.
858
656
222
2e:3
437 to 447
44)

442
441
447
443
445, 446
444
438, 439
455 to 460
133
3, 10 to 14 366, 367, 368

814
478, 479 774 to 781 118 84, 8.5 120 121 122 384 297

## 298 and 303

314
321, 3222
312
316
334
323 to 324
304, 305
309, 310
306, 307 313
331, 332, 333
314, 315
313
308
319, 320
311, 312
317, 318
296 300

Pabaghaphes.
Privileges of Parliament. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Privy Council, Members of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 70
do of Canada. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 41
Provinces, Subsidies to ................................................ . . . . 151
Provincial Dehts, Assamption of, by Dominion. . . . . . . . . . . . . . . . . . 190, 181
do Legishatures. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6 . 67
$\begin{array}{llll}\text { do } & \text { do } & \text { Names of Members of. . . . . . . . . . . . . . . . . . . . . } \\ \text { do } & \text { do } & 77^{\circ}\end{array}$
do Public Debts. ....................................................... . . .
do Revenue and Expenditure, 1888.... . . . . . . . . . . . . . . . . 163
Urovisions, Exports of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 383 to 304
do Imports of, into United Kingdom . . . . . . . . . . . . . . . . . . . . 39 .
Public Deht, 18i8-1889............................................... . . . . 186
do Assets per Heail ................................................. . . . . 204
do Assets, Details of . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 198 . 199
do Assets and Liabilities, 1868 -1889..................... . . . 186
do Assumption of Provincial Delots . . . . . . . . . . . . . . . . . . . 190, 191
do bominion Notes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 203
do Expenditure on Public Works........................ 194 to 190
do fiross................................................ 184
do in British lossessions. . . . . . . . . . . . . . . . . . . . . . . . . . . . 208 to 211
do Increase in $1889 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~ 187$
(10) do necountel for. ................................. 192 to 194
do 1867.1889 ................................... 187
Interest on.............................................. 200, 201, 202
do per Head. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 204, 205
Loms since Confederation............................. 207
Net................................................................ 185
Objects of....................................................... 189, дथј
of Foreign Countries. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 212, 213
Per Heal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\quad$ 204, 205
Proportion to Revenue. .................................. . 188
Provincial................................................ . 214
Rate of Interest. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 200, 201, 202
Publie Works, Expenditure on ...................................... . . 194 to 196
QUEEN's College, Kingston . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 648
RAILWAYS, Accidents on........................................ $\quad \mathbf{5} 41$ to $\mathbf{5 5 4}$
do Actual and Theoretical Cost 538, 539
do Articles of Freight carried . . . . . . . . . . . . . . . . . . . ...... . $\mathbf{5 3 4}$ to $\mathbf{5} 36$
do Business of Cunalim................................. . 588

do Cost of, in Principal Countries..................... . . $\quad 540$
do Emrangs, 1889. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5 533, 534
do Expenses, 1889. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 5 . 533,534
do Freight Carried in Principal Countries............ $\quad 546$
do Freight, Particulars of................................ 534, 535, 536

do Government Aid to. .................................... 522, 524, 525
do in Canada, The First................................... . 523
do Mileage in British Possessionis........................ 553, 554, 555
do do Foreign Countries........................ . $\quad 557$
do Opening of, in Various Countries.......................
Passengers and Freight per Head of Population.... $\mathbf{5 4 5}, 546$ do do Nile of Line open....

545, 546
Parmirapies.
523
RAILWAY's, Progress
5291
5291
do do Revenise to Cont
53
53
do 'Truttice to Cost. ..... 537
Receipts per Mile ..... 647. 548
Receipts nul Expenditure ..... 531
in the World ..... Bin
Rolling Stock ..... 5050, 551, 5.5
Ntutistics, 1888-80 ..... 528, 5:59, 830
lo 1875-80 ..... 526, 52.7
Subsidies to
500 to 5
Rainfall, 1889 ..... 21
Government (see also Government Railways)19
Ranches, Number of ..... 398
Registered 'l'omage of the Wordd ..... 504, 505
Regulations, Dominion Lands ..... Appendix 18.
Religions in U.S(31)2
Religious Statisties ..... 598 to 001
Revenue and Expenditure, 1880 ..... 143, 144
do do 1868.1889 ..... 145, 141
do 1889, Estimuted ..... 1.58
do do 1868.1889 . Hemis of ..... 163)
do in British Possessions. ..... $164,16.5$
1413
lo do 1889 , Increase
lo do 1889 , Increase ..... 166
do do of Marine Department ..... 480 to 492
do of Provinces, 1888.
do of Provinces, 1888. ..... $10:$ ..... $10:$
to
do per Head, 1868-1889. ..... 161, 162
Postal. do ..... do ..... 311, 312
do do by Provinces ..... 163
do Collection of Customs ..... 173
Revenue, Dominion Lands ..... 747. 748
do from Postage Staups. ..... 313
do from Tuxation ..... 16i, 168
do Heads of, 1888-1889 ..... 347, 148
do Inland ..... 177
do Militia ..... 77
do Proportion of, to Public jelit ..... 188
do Sources of . ..... 142
do Surplus and Defieit of ..... 145, 146
Rideau Canal. ..... 587
Rivers of Canaila
753
Rocky Mountains Puls
sales of Land by Railway and Land Companies. ..... 731
Salt. ..... 448 ..... 4.11
Exports of ..... 1in
do Production of, in Canada ..... (1!)
do do United States. ..... 4.5
Sault Ste. Marie Canal, Truffie through ..... 583
Savings Banks, Governmeni and Post Office, Disposal of Deposits ..... 738
do do Dartienlars of, 1888-1839 ..... 739, 740
do do
In: ${ }^{\circ}$. est, Rate ot ..... 733
do do Niusuinar of ..... 732

Pabairapitis.

## 523

524
533
537
547, 548
831
50.13

307, 551, 5.5
328, 520, 5i31

## $153,154,1.17$

 659 to $5 \%$504, 505 Appendix 13 . (8) 2

508 to (6)!
143, 144
14i5, 146
1.5

100
$134,16.5$ 143 163
489 to 492 113
161, 162
311,312
163
173
747, 748
313
167, 168
247, 148
l'aliaghaping.
Savings Bunks, Post Office, Deposity in ..... 735
do do Depositors in ..... 735
do do Fistablishment of. ..... 731
do do Interest, Rate of. ..... 733
do Progress of. ..... 734
do significance of Deposita in ..... 737
Scinos of Practienl Ncience, 'Tormito ..... 648
do Lamis, Manitolm. ..... (430)
Seal Fisheries in British Cohmmin ..... 311
Nenate, The ..... 44 to $4!$
do Numes of Members of ..... 7.1
Nettlers, Cost of, per head ..... 110
do Effects, Value of ..... 100
Sheep, Exports if ..... 3650, 373, 364, 317, 380
do Importation of ..... $36 i)^{\text {to }} 3188$
do Impo:tal, inco United Kingdom ..... 376, 377, 380
Shipping in British l'ussessions ..... 503
dor Canmla ..... 408, 5(t)
Short Line, 'Ihe. . ..... Wis
Silsere ..... $452,453,4.54$
do Coin, Protit on ..... $1.5)$
do Coin in Conula ..... 711, 711
do Ore, Exports of ..... 4.53
do Proluction of, in United States ..... 4.54
Sovereigns and Rulers in l'rineipal Comitries. ..... 80), 81
do Ollest und longest Reigning ..... 80, 81
Spirits, Consumption of ..... 253, $2.44255,701$
do do in Foreign Comntries. ..... 2.5., 701
do Juty on ..... 177, 178
do Manufacture of ..... $246,247,248$
St. Clair T'unnel ..... 376
St. Peter's Canal ..... 501
Steel, World's Production of ..... $431)$
Steumborts, Number of ..... 482
Steamers, Govermment ..... 476, 477
Still-horn, Number of Children ..... 128
Stocks, Principal, Dividends and Prices of ..... 723
Storm Signal Service. ..... 22, 23
do Warnings ..... 22, 23
Subsidies to Provinces ..... 1.51
do to Railways. ..... 1.22 to 154
Suez Canal, Trattic through ..... 583
Sugar, Consumption of ..... 180
Suicide, Deaths from ..... 129
Superannuation ..... 21.5 to 221
Superior Courts ..... 6.5
Supreme Court ..... 650
IAXATION, Amount derivel from, 1889 ..... 167, 168
do do 1868-1880 ..... 169 to 179
do ly Customs Duties ..... 171 to 176
do by Excise Duties. ..... 171, 176, 177, 178
do Heals of, $186 \%-1889$. ..... 176
do in British Possessions. ..... 181
do in Foreign Countries. ..... 182, 183
do Receipts from, per Head, 1867-1889. ..... 169, 171
Paragraphs.
Tea, Consumption of ..... 180
Telegraphs in Canada ..... $34:$
do in Principal Countries ..... 340, 341
do Lines, Government ..... 335 to 339
Telephones in Canada ..... 343
Temperature, 1889 ..... 19 to 21
do 1886 ..... 19, 21)
Territories, The, Voting in ..... 5.1
do Ranches in. ..... 395
Timber, Licenses to Cut or Purehase, North-West Territories ..... Appendix 13.2.3
do Manufucture of ..... 250, 2.51
do Consumption of Camidian ..... 2.1
do Dity on ..... 17
Tonnage. Registered, of the Wor ..... 504
Toronto University ..... 648
Trade, Canad - a and United States, compared ..... 238
do Distribution of, of United Kingdom, 1840-1888 ..... 204
do Marks ..... 706
do of British Possessions with United Kingdom ..... 289 to 293
do Total, of Britieh Possessions. ..... 28:3
do with United Kingdom and United Nitates, compared ..... 263
do with United States 1889. ..... 269
Trent River Canals. ..... 591
Trinity College, Toronto ..... 648
Typhoid Fever. ..... 135, 13ij ..... 135, 136
do Deaths from
do Deaths from
UNITED Kinglom, Customs Duties per Head in. ..... 175
do Distribution of Trade of, 1840-1888 ..... 294
do Emigration from ..... 111, 112
do Exports from, to Mritish Possessions. ..... 292
ilo Exports to, from do ..... 289
do Imports into do ..... 289
do Imports of Butter. ..... 388
do do Food into ..... 395
do Wheat into ..... 362
do Trade of, with her Possessions ..... 293
do Trade of Canada with ..... 266
United States Mackerel Fleet ..... 514
do Trale of Cunarla with ..... 2(66, 269, 393
do do with British Possessions. ..... 288
V'ALUES, Decrease in ..... 232, 233
do
do in United Kingdom in United Kingdom ..... 233 ..... 233
Vancouver, Progress of ..... 94
Vessels, New, Number of, built ..... 496
do Number of, in Principal Comtries. ..... 504, 505
do Registered in Canada ..... 493, 494, 49.5
do Wooden, Decrease in demand for. ..... 497
Victoria University, Cobourg ..... 648
Vital Statistics ..... 123 to 128
Voters, Disqualified ..... 5
do Number of, on List ..... 58
do at Provincial Elections ..... 67
do Qualification of. ..... 53 to 57

Paragraphs.
180
342
340, 341 335 to 339 343 19 to 21
19, 20
5.)

395
Appendix 1 :

250, 2.3
2.5

17
504
648
238 294 $7 \%$ 289 to 293 283 260 269 591 648
135, 1336 135,136 175 $29+$
111, 112 20.2 289 289 388 395 362 293 266 514
$266,269,393$ 288

232, 233
233 94 496 504,505 $493,494,495$ 497 648
123 to 123 57 58 67 53 to 57
Paragraphs
WEATHER Predictions ..... 24
Weights and Measnres. ..... 224, 225
Wellind Canal ..... 584, 58.
Wesleyan College, Montreal
648
648
Wheat, Average Yiell of
3.58
3.58
do do Value per Acre. ..... 361
do Price of
3int
3int
do Consumption per Heal, in Canada. ..... 351
do Crop of Canada ..... 3.51
do Crops of the World, 1888. ..... 356, 363
do Exports of Canadian. ..... 3.2
Imports and Exports of, 1867-1889 ..... 352, $3 \overline{5} 3$
do do of, into United Kingdom ..... 359, 360, 362
do Principal Countries Exporting ..... $35 \overline{5}$
do Supply of the World, 1889 ..... 363
do Yield of, in Principal Countries ..... 357, 358
Wine, Consumption of ..... 253, 254, $\mathbf{2 5 0 5}$
do Production of. ..... 2.5
Windsor Branch Railway. (See Government Railways)
Winnipeg, Progress of ..... 94
Woodstock College, Ontario ..... 648
Woollen Mills in Canada ..... 35
Wrecks, Number of ..... 485487
YUKON District Survey ..... 7.54
ZYMOTIC Diseases, Deaths from. ..... 137



[^0]:    *Adjourned 25th February till 6th August, 1868.

[^1]:    * Adjourned February till 2nd $\dagger$ Adjourned 1879 , till 27 th $\mathrm{M}_{4}$
    $\ddagger$ Adjourned
    \& Adjourned

[^2]:    * Adjourned 8th November, 1873, till 5th February, 1874 ; adjourned from 5 ath February till 2nd July, 1874.
    $\dagger$ Adjourned 7th February, 1879, till 8th April, 1879 ; adjourned from 8th April, 1879, till 27 th May, 1879 .
    $\ddagger$ Adjourned September 16, 1888, to October iti, 1888.
    § Adjourned November 17, 1888, to Jamuary 31, 1889.

[^3]:    * Elected annually.

[^4]:    * Census.

[^5]:    * As an instar Quebec recently living should be e and since the day no less than 547 d expected will raise

[^6]:    * As an instance of their fecundity it may be mentioned that the Government of Quebec recently provided that every father of a family having 12 or more children living should be entitled, under certain conditions of settlement, to 100 acres of land, and since the day set for receiving claims, there have, up to the time of writing, been no less than 547 duly rroven applications, and fresh claims are coming in, which it is expected will raise the total to between seven and eight hundred.

[^7]:    *Victorian Year Book, 1884-5, p. 131. $\ddagger$ Wealth and Progress of New South Wales, p. 383.

[^8]:    ＊Less deductions．†These figures being for the amount of duty accrued，will not agree with those on p． 123 which are for the net receipts．

[^9]:    Dommion notes.

[^10]:    *Or 50 years calculated for 25 years only.

[^11]:    $\ddagger$ Including articles and wares composed wholly or in part of iron and steel.

    * From 4th April, 1888.

[^12]:    Articles on which export duty is collected, viz. :-Pine, oak and spruce logs, and shingle and stave bolts.

[^13]:    * From 4th April.

[^14]:    * Taken,

    Returns, 1889.

[^15]:    * Taken, exsept Canadian figures, from United States Trade and Navigation Retums, 1889.

[^16]:    *Sweden ouly.

[^17]:    *Included in B. N.A. Provinces.

[^18]:    

[^19]:    *Included in letters returned to writers or offices of origin.

[^20]:    * Ko returns available.

[^21]:    *The Sigmul Service and Meteorological Service messages are transmitted free of charge, and the cost of construction of new lines, amounting to over $\$ 11,000$, is included.

    A considerable mileage of new line was built du ing 1889 , and a large amount of repairs and re-poling was done.

[^22]:    *Amount entered for consumption only, as regards New Brunswick.
    $\dagger$ Not separated from other breadstuffs.
    $\ddagger$ The value of prorluce of Canada only.

[^23]:    * Amount entered for consumption only as regards New Brunswick. † Not separatei from other grain. || Rye included. $\ddagger$ The produce of Canada only.

[^24]:    $15,598,14,57 \pi, 944$ 17,722
    $31,0^{2} \quad 10,992,50$ $2,847,420$
    23, $\times 113,458,004$
    $5,325,13,162,5 ; 5$ :7,693 $8,362,7 i^{2}$ $19,295 \quad 14,752,213$ i8,6x8 $\quad 8,817,361$ $30,529383,200,1112$ $36,158 \quad 25,7 \pi 4,3: 11$ $22,10532,458,422$ 54,302 $20,8133,576$ $35,4+2$ 17,046,64! 14,899 $\mathbf{1 7}, 661,36$ $36,319 \quad 20,354,142$ $19,799 \quad 22,12,12$, 51,134 20, (624, 27: 15,208 23,289,317 $16,35312,3856$, ,itik T5,403 2 $2,4,43,10,4$

[^25]:    * Statistical Abstract, 1887, pp. 224-225.

[^26]:    * See Central Experimental Farm Bulletin No. 6.
    † As evidence of the interest taken in the question by farmers, it may be noted that within twelve days of the receipt of the circular announcing the fact, upwards of $\$ 6,000$ worth of applications were in the hands of the Director of the Farms.

[^27]:    "With respect to Canada, which last year oceupied third place, it now ramk " second, contributing nearly 17 per cent. of our live supply. A large proprtion of "this went to Aberdeen in the shupe of lean cattle, nearly 10,000 head having heen " consigned there to fill up) the gaps cansed by the continned restrictions against Irish "stores. The past year has been the 'banner' year of Cinnada's live export business. " her wonderful total of 84,000 marking an era in the commercial development of the "Dominion which many on this side will regard with much satisfaction."

[^28]:    *Mutton included. + Not given.

[^29]:    Note.-Animals for improvement of stock not included.

[^30]:    "For details, see " Experimental Famm "-Appendix to report of the Minister of Agriculture, 1889 .

[^31]:    * Incomplete.

[^32]:    * Monetary Times, 14th March, 1890.

[^33]:    * February, 18:0.

[^34]:    Railway development in Canada.

[^35]:    * Windsor Branch included.

[^36]:    * Hazell's Annual and Poor's Manual of Railroads.

[^37]:    *Total amount expended on construction to 30th June, 1889.

[^38]:    Upper
    Canada College.

[^39]:    *The Report shows 360 ; but one was a recapture, not a new admission.

[^40]:    Clearing House, Montreal

[^41]:    The Bank of Prince Edward Island failed in 1881, lut as it operated under a local elarter, it made no returns to the Dominion Government, anm details are not available.

[^42]:    * Report of the Department of the Interior, 1889, Part VI.

[^43]:    * The capital in this company is also liable for its other departments, so that these columms cannot be filled up.
    $\dagger$ Including $\$ 20,840.91$ belonging to Mortuary Fund.

