CANADA

DEPARTMENT OF MINES

HON. P. E. BLONDIN, MINISTER; R. G. MCCONNELL, DEPUTY MINISTER.

MINES BRANCH

EUGENE HAANEL, Ph.D., DIRECTOR.

ANNUAL REPORT

ON THE

MINERAL PRODUCTION OF CANADA

During the Calendar Year

1915

JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



OTTAWA
GOVERNMENT PRINTING BUREAU
1917

No. 426.

LETTER OF TRANSMITTAL.

Dr. Eugene Haanel,
Director of Mines,
Department of Mines, Ottawa.

SIR,—I beg to hand you, herewith, the Annual Report on the Mineral Production of Canada, giving revised statistical information descriptive of the mining and metallurgical production in Canada during the calendar year 1915.

A preliminary report on the mineral production during 1915 was sent to press February 21, 1916, and issued within the following week.

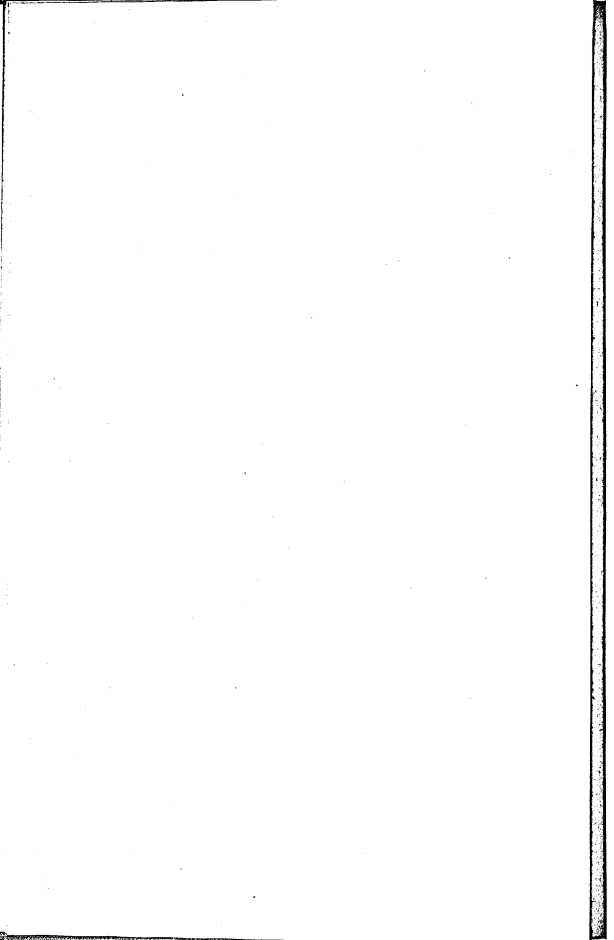
Parts of the present report—including "General Summary of the Mineral Production of Canada during the Calendar Year 1915," "Report on the Production of Iron and Steel in Canada during 1915," "Report on the Production of Copper, Gold, Lead, Nickel, Silver, Zinc, and Other Metals, in Canada, during 1915," "Report on the Production of Coal and Coke in Canada, during 1915," and "Report on the Production of Cement, Lime, Clay Products, Stone, and Other Structural Materials in Canada, during 1915," have already been separately published.

In the preparation of this Report, Mr. A. Buisson has again contributed largely to the compilation of the special chapters on gold, silver, copper, lead, nickel, zinc, and miscellaneous metallic minerals. Mr. J. Casey has, as usual, given particular care to the compilation of the statistical tables.

Grateful acknowledgment is made of the hearty co-operation of mine and smelter operators who have almost without exception cheerfully complied with our requests, and furnished the department with statistics and information regarding their operations.

I have the honour to be, Sir,
Your obedient servant,
John McLeish.

Division of Mineral Resources and Statistics, September 21, 1916.

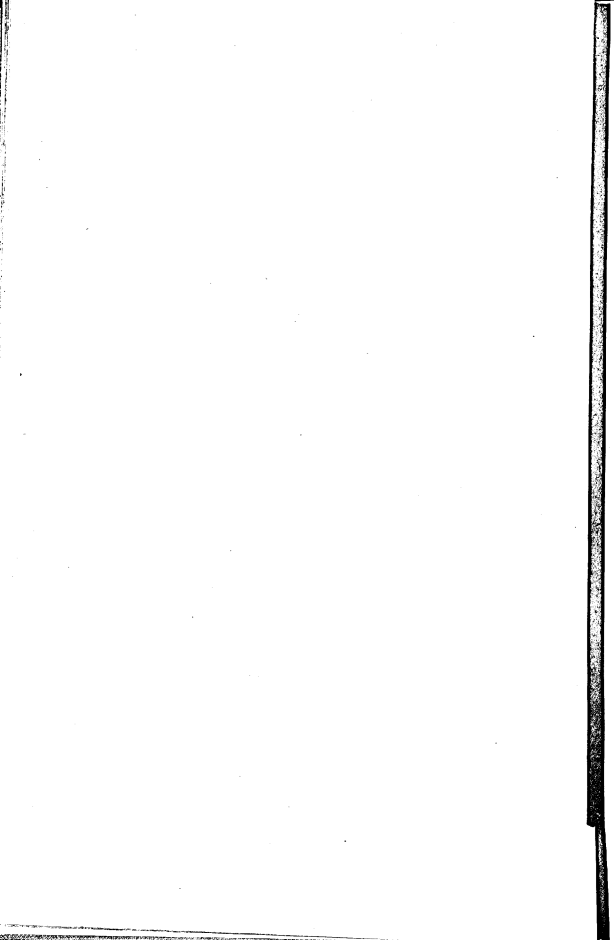


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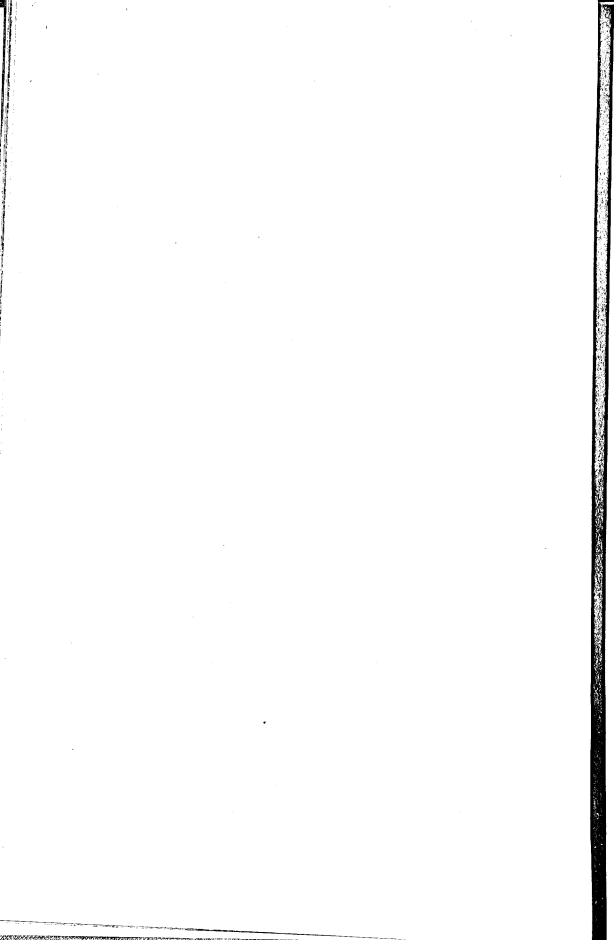
EXPLANATORY NOTES.

The term "ton" used throughout this report signifies a ton of 2,000 pounds; while the year referred to means calendar year, unless otherwise stated. The Government fiscal year formerly ended on the 30th of June; but now terminates on the 31st of March. This change took place in 1907, hence the fiscal period ending March 31, 1907, covers only nine months.

Statistics of exports and imports given throughout this report are compiled from the reports of Trade and Navigation, published by the Customs Department.

The term "production" used throughout this report may in general be interpreted as meaning the quantity sold or shipped. Mineral products mined or manufactured, but not sold or shipped, at the end of the year, are not included as "production." An exception to this usage will be found in reference to pig-iron, in which case the statistics of production represent the quantities made.

The value of the metallic minerals produced, whether refined in Canada or not, is calculated on the basis of the average price of the metal in some recognized market. New York prices have usually been taken as the standard, except in the case of lead, however, for which the Montreal price is now used. The value of non-metallic products is given as at the mine or point of shipment.



THE

MINERAL PRODUCTION OF CANADA

During the Calendar Year

1915

General Summary

The term "mineral production" is so comprehensive that there is a wide divergence in methods both in the compilation of quantities of mineral products, and in the adoption of a basis of valuation. Such methods have been the subject of discussion in previous reports which need not be repeated at this time.

It was briefly stated in our preliminary report issued on March 1st, that the metal mining industry had in 1915, as a result of the demand created by the war, shown the highest production ever recorded and that the total value of the mineral production of Canada, had, notwithstanding the greatly decreased production of materials of construction, such as cement, clay and stone quarry products, etc., shown a very large increase over the production of the previous year.

Although military requirements caused restrictions to be placed upon the export of many mineral products, the mining industry suffered no serious loss in respect thereto. Producers were enabled in almost every instance to secure permits for exportation to approved destinations, the restriction serving chiefly as a means to enable the government to control the marketing outside of Canada of products that might be useful to the enemy.

The total value¹ of the metal and mineral production in 1915 was \$137,109,171, compared with \$128,863,075 in 1914, and \$145,634,812 in 1913, the latter being the highest production recorded. The increase in 1915 over 1914 was thus \$8,246,096, or 6.4 per cent, but the output is still less than that in 1913 by \$8,525,641.

The record of annual mineral production in Canada since 1886, shown in the following table, indicates the rapid growth which the mineral industry has made.

¹In presenting a total valuation of the mineral production as is here given, it should be explained that the production of the metals copper, gold, lead, nickel, and silver is given as far as possible on the basis of the quantities of metals recovered in smelters, and the total quantities in each case are valued at the average market price of the refined metal in a recognized market. There is thus included in some cases the values that have accrued in the smelting or refining of metals outside of Canada.

The total value of the production in 1886 was \$10,221,255, or about \$2.23 per capita. In ten years the value had increased to \$22,474,256, or \$4.38 per capita, more than twice the total in 1886, and nearly twice the production per capita. The next ten years witnessed an increase to \$79,-286,697 in 1906, or \$12.81 per capita, about $3\frac{1}{2}$ times the production in 1896. From 1906 to 1913 the total production showed an increase of over 80 per cent with an increase of nearly 50 per cent in production per capita. The decrease of 1914 has been more than half made up by the increase of 1915.

Annual Mineral Production in Canada since 1886.

Year.	Value of production.	Value per capita.	Year.	Value of production.	Value per capita.
1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	10,321,331 12,518,894 14,013,113 16,763,353 18,976,616 16,623,415 20,035,082 19,931,158 20,505,917 22,474,256 28,485,023 38,412,431	\$ 2.23 2.23 2.67 2.96 3.50 3.92 3.39 4.04 3.98 4.05 4.38 5.49 7.32 9.27	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914	63, 231, 836 61,740,513 60,082,771 69,078,999 79,286,697 86,865,202 85,557,101 91,831,441 106,823,623 103,220,994 135,048,296 145,634,812 128,863,075	\$12.16 11.36 10.83 10.27 11.49 12.81 13.75 13.16 13.70 14.93 14.42 18.27 18.77 15.96

The detailed comparative statement here presented shows the production of each important product during the past two years, the production which each contributes to the total production, and the increase or decrease as the case may be of the production in 1915, as compared with that of 1914.

Although the grand total shows a substantial increase it will be noted that 28 items in the table show a decreased production aggregating \$12,381,915, whereas 29 items show increases aggregating \$20,628,011, the net result being an increase of \$8,246,096. The principal increases were in the metals and metalliferous ores and the principal decreases in cement, clay and quarry products. Among the non-metalliferous ores there was comparatively little change, the total increases being \$1,728,027 and the total decreases \$1,821,685, or a net decrease of \$93,658.

The total value of the metallic production in 1915 was \$75,814,841, as against \$59,386,619 in 1914, an increase of \$16,428,222 or over 27 per cent. With a practically unlimited demand and high prices there was an increased production of all metals with the notable exception of silver in which there was a falling off both in price and production. Notwithstanding these important increases however, it was only in the case of nickel and copper among the more important metals that the production in 1915 exceeded the maximum of previous years.

Comparative Statement of Mineral Production for Years 1914 and 1915.

Quantity. Value (a). Per cent of total. Quantity. Value (b). Value. % Value.	Product.		1914.			1915.		1915.		Increase (Decrease		Increase (Decrease	
Antimony ore \	Product.	Quantity.	Value (a).	cent of	Quantity.	Value (a).	cent of	Quantity.	%	Value.	%		
Antimony refined	Metallic.												
Copper (b)	ntimony refined]	899,027 392,512	\$ 606,593	0.53	59,440 504,212 (<i>l</i>)	11,888 536,268	0.39		<u>\</u>				
inc die 1013 10,693 202,503 0.20 14,693 534,938 0.40 T 4,002 00 12 1 222,503 172.00	opper (b)	75,735,960 773,178 95,744 60,410 36,337,765 3,814 45,517,937	10,301,606 15,983,007 1,138,912 135,300 1,627,568 2,063 13,655,381	8.07 12.40 0.88 0.11 1.27 10.59	918,056 158,595 89,730 46,316,450 29,210 68,308,657 23 26,625,960	18,977,901 1,715,874 181,381 2,593,721 28,450 20,492,597 1,063 13,228,842	13.84 1.25 1.89	+ 144,878 + 62,851 + 29,320 + 9,978,685 + 25,396 +22,790,720 + 23 - 1,823,861	18·74 65·64 48·54 27·46 50·07	+ 2,994,894 + 576,962 + 46,081 + 966,153 + 26,387 + 6,837,216 + 1,063 - 2,364,789	18·74 50·66 34·06 59·36 50·07		

Comparative Statement of Mineral Production for Years 1914 and 1915—Continued.

Product.	1914.		1915.			Increase (+) or Decrease (-).		Increase (+) or Decrease (-).		
	Quantity.	Value (a).	Per cent of total.	Quantity.	Value (a).	Per cent of total.	Quantity.	%	Value.	%
Non-metallic. Tons	119 1,737 96,542 21,031 13,637,529 18,060 1,647 516,880 358 28 612 5,890	104,015 2,892,266 17,540 1,210 33,471,801 72,176 70,824 107,203	.08 2·22 	249 2,580 474,815 14,779 201 	\$ 2,420 147,830 3,553,166 21,819 179,543 32,111,182 33,138 57,801 124,223 	2.59 23.42 0.62	+ 4 669 + 12 205 - 370,506 - 286 - 3,501 + 988 - 1,396 - 72,065 + 14,421 + 173 	15.12 22.20 2.72 52.19 19.39 59.64 35.11 13.94 	+ 178,333, - 1,360,619, - 39,038, - 13,023, + 17,020, - 18,736, - 301,278, + 124,344, + 8,240, - 17,156, + 706, - 3,372, - 18,837, - 18,837, - 21,308	85.58 42.12 22.85 24.50
Peat Tons Petroleum Bls Phosphate Tons Pyrites " Quartz " Salt " Talc " Tripolite " Total "	214,805 954 228,314 54,148 107,038 10,808 650	343,124 7,275 744,508 84,583 493,648 40,418 13,000 43,467,229	•28 •57 •06 •38 •03	215,464 217 286,038 127,108 119,900 11,885 317	300,572 2,502 985,190 205,153 600,226 40,554 12,119	0·22 0·72 0·15 0·44	+ 659 - 737 + 57,724 + 72,960	0·31 77·25 25·28 134·74 12·02 9·87 51·23	- 42,552 - 4,773 + 240,682 + 120,570 + 106,578 + 136	12·40 65·61 32·33 142·55 21·59 0·33 6·78

1

Structural Materials and Clay Products.			ĺ			1	1]	1	
Cement, PortlandBls.	7,172,480	\$9,187,924	7 · 13	5,681,032	\$6,977,024	5.09	- 1,491,448	20.8	-\$2,210,900	24 · 1
Brick, commonNo.	457,513,762			234,732,882			-222,780,880		- 1,898,674	51.96
Brick, pressed	93,634,858 2,707,000						-43,817,668			55.83
Brick, moulded and ornamental	1,554,496						-1,479,353			58.30
Fireclay, and fireclay products	1,334,490	107.568		1,008,307			- 545,829			108 - 10
Fireproofing architectural terra-cotta		405,543	.31		253,401	0.10			+ 3,125	2.91
KaolinTons	1.000		-31	1.300		0.18	+ 300	30.00	- 152,142 + 3,000	37·52 30·00
Pottery		35,371		1,300						83.48
Sewerpipe		1,104,499			799,446	0.58		••••	- 305,053	27.62
Tile, drain		366.340	128		355,296	0.36		• • • • • • • •	- 303,033 - 11,044	3.02
LimeBus.				5.047.241	1.015.702	0.74	- 1.981.338	28 - 19	- 344,926	25.35
Sand-lime brickNo.	70,650,030						-52,689,228			76.75
Sand and gravel		2,505,310	1.94			1.19			- 880,543	35.15
SlateSquares	1,075	4.837		397	2,039		678	63.07		57.84
Stone—		,			-,,		1	00 0,	2,770	0, 01
Granite	. .	2,176,602	1 - 69		1,525,553	1.11		l	- 651,049	29.91
Limestone			2.08		2,312,081	1.69			- 360,700	13.50
Marble		132,533	-10		158,027	0.12			+ 25,494	19.24
Sandstone		487,140	-38		249,336	0.18			237,804	48 · 82
Total		26,009,227	20.03		17,920,759	13.07			- 8,088,468	31 - 1
Grand total		128,863,075	100.00		137,109,171	100.00			+ 8,246,096	6 · 40
	1	_ '					ı			

*Short tons throughout. (a) The metals copper, lead, nickel and silver are for statistical and comparative purposes valued at the final average value of the refined metal. Pigs-iron, zinc ore, and cobalt oxides are valued at the furnace or spot, and non-metallic products at the mine or point of shipment. (b) Copper content of smeiter products and estimated recoveries from ores exported, at 17·275 cents per pound, in 1915, and 13·602 cents per pound in 1914. (c) The total production of pig-iron in Canada in 1915 was 913,775 tons valued at \$11,374,199, of which it is estimated 755.180 tons valued at \$9,658,325 should be credited to imported ores; in 1914 the total production was 783,164 tons valued at \$10,002,856, of which 687,420 tons valued at \$8,863,944 are credited to imported ores. (d) Refined lead and lead contained in base bullion exported at 5-600 cents per pound in 1915, and 4-479 cents in 1914, the average prices in Montreal. (c) Nickel content of matter produced and nickel recovered from silver-cobalt-nickel ores valued at 30 cents in 1915 and 1914. (Increasing quantities of nickel-copper matte are now being used in making monel metal which is sold at a price much below that of refined nickel. The value of the nickel contained in matte, as returned by the operators, was from 10 to 15 cents per pound for both years. (f) Silver recovered in bullion and recoverable from ores and smelter products exported at 49-684 cents per ounce in 1915, and at 54-811 cents in 1914. (g) Gross returns for sale of gas. (k) In 1915 and 1914 figures as reported by the producers, which differ slightly from those of the Trade and Navigation reports. (l) Included under rockel in 1915. (m) Included under nickel in 1915.

Metal prices varied within wide limits during the year but with the exception of silver the average price for most metals was higher than the average for many years.

Metal Prices.

	1910.	1911.	1912.	1913.	1914.	1915.
Antimony (ordinaries) Per lb. Copper, New York " Lead " " " London " Nickel, New York " Silver Per oz. Spelter, Per lb. Tin,	Cts. 7 · 386 12 · 738 4 · 446 2 · 807 3 · 246 40 · 000 53 · 486 5 · 520 34 · 123	Cts. 7 · 540 12 · 376 4 · 420 3 · 035 3 · 480 40 · 000 53 · 304 5 · 758 42 · 281	Cts. 7·760 16·341 4·471 3·895 4·467 40·000 60·835 6·943 46·096	Cts. 7 · 520 15 · 269 4 · 370 4 · 072 4 · 659 40 · 000 59 · 791 5 · 648 44 · 252	Cts. 8·763 13·602 3·862 4·146 4·479 40·000 54·811 5·213 34·301	Cts. 30·280 17·275 4·673 4·979 5·600 45·000 49·684 13·230 38·500

^{*}Quotations furnished by Messrs. Thomas Robertson & Company, Montreal, Que.

The total value of the non-metalliferous production in 1915 was \$61,294,330 as against \$69,476,456 in 1914, a decrease of \$8,182,126 or 11.78 per cent.

The decrease was most pronounced in the case of materials of construction such as cement, clay products, lime, stone quarry products, etc. The total value of the production of structural materials in 1915 was \$17,920,759, as against \$26,009,227 in 1914, a decrease of \$8,088,468 or 31.1 per cent. Amongst the other products showing a falling off in production were coal, corundum, feldspar, grindstones, gypsum, mica, and petroleum, whilst the principal products showing an increase were arsenious oxide, asbestos, chromite, graphite, magnesite, pyrites, quartz, and salt.

Coal is still the most important mineral product in Canada in point of value, having constituted 23·4 per cent of the total in 1915. The metals came next in importance with nickel contributing 14·9 per cent, copper 13·8 per cent, gold 12·7 per cent, and silver 9·6 per cent. The production of cement made up 5·1 per cent of the total, clay products 2·9 per cent, stone quarries 3·1 per cent, natural gas 2·7 per cent, and asbestos 2·6 per cent.

The production of pig-iron given in the general table includes only that proportion of the output of Canadian blast furnaces credited to Canadian ores. There is an important production of pig-iron from imported ores (shown in the footnotes of the general table, and in the chapter on iron and steel) and the total value thereof in 1915 was exceeded only by the production of coal, gold, silver, copper and nickel. There is also a large production of aluminium from imported ores, for which no value is included in the general table of production.

EXPORTS AND IMPORTS.

A very large portion of the mineral production of Canada is exported for consumption or refining outside of Canada. On the other hand considerable quantities of mine products, chiefly those which have been refined or subjected to partial treatment, or in the form of manufactured goods ready for consumption, are imported.

The total value of the exports of products of the mine, including direct mine products and manufactures thereof, in 1915 was \$124,157,761, compared with \$75,533,305 in 1914. This value includes for 1915 mine products to the value of \$61,814,582 and manufactures valued at \$62,343,179, as against mine products valued at \$53,781,102, and manufactures valued at \$21,752,203 in 1914.

Practically the whole of the Canadian production of copper, nickel, and silver is exported, also a very large proportion of the production of gold, asbestos, and mica. There are, as well, considerable exports of coal. These products alone contribute about 93 per cent of the value of the mine products exported. Manufactured products exported consist chiefly of iron and steel goods, agricultural implements, aluminium, calcium carbide, acetate of lime, fertilizers, and coke.

The United States is the chief destination of Canada's mine exports, about 72 per cent having been exported to that country during the fiscal year 1914–1915, and about 25 per cent to the United Kingdom.

The principal increases in exports of mine products in 1915 were in coal, copper, gold, lead, nickel, antimony, and pyrites. The exports of manufactured mine products were almost three times the total of similar exports in 1914.

The principal increases were in iron and steel goods, the total value of iron and steel exports in 1915 being \$48,268,148, as against \$14,391,746 in 1914. There were also, however, important increases in the export of aluminium, ferro-alloys, brass, and calcium carbide.

A great variety of mineral products chiefly in a manufactured or semi-manufactured condition are annually imported into Canada, these imports having increased with great rapidity during the ten years preceding 1913. During the past two years, however, there has been a falling off of 19.4 per cent. The total value of such imports during the calendar year 1915 was \$146,323,500, as compared with imports valued at \$181,675,667 in 1914; \$259,299,745 in 1913; \$238,212,835 in 1912; \$181,773,708 in 1911, and \$147,305,012 in 1910.

Of the total imports in 1915 about \$35,000,000 was made up of the cruder forms of mineral products such as coal, diamonds unset and bort, iron ore, asphaltum, ores of metals, alumina, sand and gravel, etc., as against \$46,000,000 for similar products in 1914.

The imports of iron and steel in 1915 included in this table, (see page 21), were valued at \$74,308,983, as against \$80,063,679 in 1914. Imports of the metals aluminium, antimony, copper, gold, silver, lead, platinum, tin, and zinc, and manufactures thereof, and metallic alloys, reached a total value of over \$17,000,000 as compared with a value of over \$30,000,000 in 1914; petroleum and products of, \$7,979,264, as against \$11,072,362 in 1914; clays and clay products \$2,998,465, as against \$4,467,140.

EXPORTS.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1914 and 1915.

	19	1914.		15.
	Quantity.	Value.	Quantity.	Value.
MINE PRODUCTS.				
Arsenic. Lbs. Asbestos. Tons Asbestos sand. " Chromite. " Coal. " Copper, fine in ore. etc. Lbs. " black or coarse and in pigs " Feldspar, magnesite and talc. Tons Gold. \$ Gypsum, crude. Tons Lead, pig, etc. " Mica " Mineral pigments " Mica " Mineral pigments Calls. Nickel, in ore, etc. Lbs. Oil, mineral, crude, etc. Lbs. Oil, mineral, crude, etc. Calls. Oil, refined " Ores— Antimony Tons Corundum " Iron Antimony Tons Corundum " Honsphates " Phosphates " Platinum Ozs. Plumbago, crude ore, etc. Cwt. Pyrites Tons Salt Cwt. Salt Tons Salt Tons Silver " Coss. Stone, building Tons " ornamental " " " " " " " " " " " " " " " " " " "	3,751,900 81,81,81 18,991 1,423,126 68,830,059 6,581,564 (a) 18,072 345,830 246,100 510,573 669,163 3,554,900 3,554,900 3,922 135,451 135,451 12,770 135,451 148,375 89,999 9,527 952,370 28,020,089 231 25,130	2,298,646 108,548 3,880,17,78 7,130,778 908,201 74,100 15,242,200 404,234 2,681 19,507 178,940 22,311 5,149,427	84,584 25,103 7,290 1,766,543 81,437,063 21,292,516	2,734,695 157,410 81,838 5,406,158 8,671,641 3,788,715 16,528,143 336,380 40,273 79,067 236,124 17,263 7,394,446 1,789 14,107 82,990 37,798 206,823 6,855 798,214 11,052 12,009 527,318 5,836 380,549 13,812,038 28,910 12,764
", for manufacture of grindstones" Other products of the mine Total mine products.	54	18,153 294 101,096 53,781,102	42,716	24,453 900 53,106 61,814,582
				01,014,002

⁽a) Feldspar only in 1914.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1914 and 1915.—Continued.

·	19:	14.	191	5.
	Quantity.	Value.	Quantity.	Value.
Manufactures				
A cotate of time	16,052,255	\$ 282,146	10,001,830	\$ 205,748
Acetate of limeLbs.	7,485,509	45,612	19,270,572	243,457
Acid. sulphuric. Agricultural implements: Cultivators. No.				
Cultivators No.	6,030	146,668 250 701	5,957 6,400	166,602
Drills	3,961 6,252 19,474	259,701 92,556	4,459	422,772 81,731
Harvesters and binders	19,474	2,015,996	7,668	809,141
Hay rakes	0,524	196,519	1,758	40,289
Drills	21,457	725,831 712,414	5,031	175,912 519,379
Parts of	12,896	324.349	14,923	309,286
Reapers	3,919	324.349 223,228	471	21,105
Ploughs	32	1.810	21	87
Threshing machines	1,965	799,307 290,520	1,001	568,401
All other	145,108	2,364,907	186,808	302,355 3.333,726
manufactures of\$		1 5.571		3,333,726 620,562
All other		94,538	1 155	125,003 9,089
Asbestos, manufactures of	1,486 15,447,014		1,155 102,017,471	3,160,950
Cament S	13,447,014	2,223		5,161
Cement. \$ Clay, manufactures of. Tons Earthenware, and all manufactures of. \$	67,838	26,866		25,202
CokeTons	67,838	306,117	35,869	160,053
Earthenware, and all manufactures of \$		2 300 404		11,281
		1 24 11 2		2,335,297 35,334
Grindstones, manufactured		35,490		80,933
iron and steel:→	ì	1	1	
Castings. n.e.s		24,218	0.220	143,714
Ferro-silicon and terro compounds10ns	4,865	21.009	9,238	537,081 2,017
Hardware, tools, etc		95,497		321,021
Castings, n.e.s. Ferro-silicon and ferro compounds		190,763	9,238	401,053
Machinery (Linotype machines)		5,562		6,946
n.e.s	14, 198	201.145	17,307 1,787,155	536,162 231,551
Scrap iron and steel	708,107	446.337	1,787,155	883,134
Sewing machines	2,109	31,392	2,331	30,419
Pig-iron		2,931,908	1 274	31,147,770
Stoves. No. Typewriters. No.	4,198 3,055	25,149 200,441	1,271 3,175	18,563 206,811
Vehicles:—	0,055	200,141	1 0,2.5	200,611
Automobiles	5,621	3,011,327	13,475	6,756,395
Automobilesparts of	·····	384,428 10,021		363,178
Bicycles	111	3,973	116	4,692 15,447
Washing machines		33,986		20,334
Wire and wire nailsCwt.	193,255	33,986 355,781	1,439,950	20,334 3,224,740 15,617
parts of \$ Washing machines Wire and wire nails Cwt. Lime \$		16,927		15,617
Metals:— Brace old and seran Cwt	21,209	196,710	120,685	1,468,165
Copper	19,871	231,710	41,616	616,553
Metallic shingles, etc\$		105,663	41,616	66,655
Copper Metallic shingles, etc. Metallic shingles, etc. Metals, n.o.p.		393,829	• • • • • • • • • • • • •	878,258 3,525
Naphtha and gasoline	43,023	11 602	16 644	
	1 433,007	104,179	1,247,376 545,050	290,943
PhosphorusLbs.	610,350	92,303	545,050	77,476
Plumbago, manufactures of		12,/18	S	84,316 660
Oil, n.O.P. Phosphorus Lbs. Plumbago, manufactures of \$ Stone, building. Tor		1.752		5,990
Tar		36,719		37,331
Tin, manufactures of	<u> </u>	24,531	••••••	173,206
Total manufactures \$	•••••	21,752,203		62,343,179
			 	
Grand total\$		75,533,309	5 ······	124,157,761
	1	1	1	l

EXPORTS.

Showing Destination of Mine Products during the Fiscal Years, 1912-1913, 1913-1914, and 1914-1915.

Bermuda 5,315 1,192 British South Africa 33,415 13,863 8,092 India 612 <				
United Kingdom. \$ 12,066,622 \$ 16,027,128 \$ 12,219,937 Australia and Tasmania 73,283 92,457 125,903 British South Africa 33,415 13,863 8,092 Formuda 37,933 33,343 1,552 Formuda 49,121 1,058,229 213,254 Formuda 491,121 1,058,229 213,254 Formuda 499,121 1,058,229 213,254 Formuda 499,893 649,682 516,756 New Zealand 948 130 Total British Empire 13,223,059 17,869,245 13,092,614 **Cother Countries** Alaska 327,325 102,383 243,231 Argentina 66,315 19,206 3,447 Austria-Hungary 32,474 74,200 37,124 Belgitim 141,924 258,180 45,668 Formuda 511,155 162,034 94,203 Formuda 511,155 162,034 94,203 Cub 58,770 150,794 94,203 Cub 68,771 167,974 91,857 France 14,370 167,974 91,857 France 27,599 185,158 87,207 France 27,599 185,158 87,207 Forece 27,599 185,158 87,207 Forece 48,740 17,2966 618,201 290,276 Germany 74,430 16,704 41,353 Japan 94,003 20,476 36,519 Hayti 843 27,599 185,158 87,207 Hayti 94,003 20,476 36,519 Hayti 94,003 20,476 36,519 Hayti 94,003 20,476 36,519 Foreus 47,003 20,476 3	Destination.			
Australia and Tasmania. 73,283 92,457 125,903 Estruda. 5,315 1,192 Giana 33,415 13,863 8,092 Giana 37,983 23,351 13,863 8,092 Finish South Africa. 33,415 13,863 8,092 Finish South Africa. 37,983 23,351 10da 51,000 Finish South Africa. 15,383 3,343 1,552 Finish South Africa. 15,383 3,343 1,552 Finish South	Brilish Empire.			
Australia and Tasmania. 73,283 92,457 125,903 Estruda. 5,315 1,192 Giana 33,415 13,863 8,092 Giana 37,983 23,351 13,863 8,092 Finish South Africa. 33,415 13,863 8,092 Finish South Africa. 37,983 23,351 10da 51,000 Finish South Africa. 15,383 3,343 1,552 Finish South Africa. 15,383 3,343 1,552 Finish South	United Kingdom	\$ 12,066,622	\$ 16.027.128	\$ 12,219,937
Bermuda 5,315 1,192 British South Africa 33,415 13,863 8,092 India 612 <		73,283	92,457	125.903
Guiana 37,933 23,351 612 India 612 4,404 W. Indies 15,383 3,343 1,552 Gibraltar 491,121 1,058,229 213,254 New Youndland and Labrador 498,989 649,682 516,755 New Zealand 948 133 Total British Empire 13,223,059 17,869,245 13,092,614 Other Countries	Bermuda	5,315	1,192	
India				8,092
E. Indies, other W. Indies W. Indies Gibraltar Hong Kong. New Jealand Total British Empire Other Countries Alaska Austria-Hungary Belgium Brazil China China Streec Brazil Chemark Brazil Chemark Brazil China Brazil China Brazil China Brazil China Brazil China Brazil China Brazil Brazil Brazil China Brazil China Brazil Brazil China Brazil China Brazil China Brazil Braz				
W. Indies				
Hong Kong	. W. Indies	15,383	3,343	1,552
Newfoundiand and Labrador. 498,989 649,682 516,755 130 130 130 140 13,223,059 17,869,245 13,092,614 13,223,059 17,869,245 13,092,614 13,223,059 17,869,245 13,092,614 14,024				1,974
New Zealand	Hong Kong			
Total British Empire. 13,223,059 17,869,245 13,092,614	New Zeeland			
Other Countries 327,325 102,383 243,231 Argentina 66,315 19,206 3,447 74,200 37,124 Belgium 32,474 74,200 37,124 Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 150,034 94,203 151,155 162,034 94,203 160,204 160,205		l		I
Alaska 327,325 102,383 243,231 Argentina 66,315 19,206 3,447 Austria-Hungary 32,474 74,200 37,124 Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,974 91,857 French Africa 2,127 618,201 290,276 Greece 200 200 200 Hawaii 26,262 262 Hayti 843 167,704 91,857 Italy 7,430 167,704 91,857 Italy 843 167,704 91,857 Italy 36,519 30,202 60,262 Hayti 843 167,704 91,857 Italy 7,529 185,158 87,207 Italy 7,430 167,704 41,353 Ipari 7,943	Total British Empire	13,223,059	17,869,245	13,092,614
Alaska 327,325 102,383 243,231 Argentina 66,315 19,206 3,447 Austria-Hungary 32,474 74,200 37,124 Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,974 91,857 French Africa 2,127 618,201 290,276 Greece 200 200 200 Hawaii 26,262 262 Hayti 843 167,704 91,857 Italy 7,430 167,704 91,857 Italy 843 167,704 91,857 Italy 36,519 30,202 60,262 Hayti 843 167,704 91,857 Italy 7,529 185,158 87,207 Italy 7,430 167,704 41,353 Ipari 7,943	Other Countries			
Argentina 66,315 19,206 3,447 Austria-Hungary 32,474 74,200 37,124 Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,074 91,857 French Africa 2,127 2,127 2,127 66 Germany 172,966 618,201 290,276 290,276 Greece 12,000 172,966 618,201 290,276 290,276 20,262 143,101 143,101 143,101 143,101 143,101 143,101 143,101 143,101 143,101 143,101 143,101 143,101 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144,135 144 144,135 144,135 1		{		[
Austria-Hungary 32,474 74,200 37,124 Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 14,370 167,974 91,857 French Africa 21,27 Cermany 172,966 618,201 290,276 Greece 200 Hawaii 27,529 185,158 87,207 Hayaii 27,529 185,158 185,207 Hayaii 27			102,383	243,231
Belgium 141,924 258,180 45,668 Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,974 91,857 French Africa 1,217 6ermany 618,201 290,276 Germany 172,966 618,201 290,276 662 Hawaii 84 26,262 6262			19,206	3,447
Brazil 54,760 3,159 China 511,155 162,034 94,203 Cuba. 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,974 91,857 French Africa 2,127 2 Germany 172,966 618,201 290,276 Greece 200 144 Hawaii 27,529 185,158 87,207 Italy 7,430 16,704 41,353 Japan 54,976 32,626 69,483 Mexico 69,946 1,228 Miquelon and St. Pierre 47,093 20,476 36,519 Norway 47,093 20,476 36,519 Philippines 3,891 10 2,662 Panama 10 2,662 Portugal 4,791 1,322 633 Roumania 4,791 140 2,678 Spain 10 10 10		141 024	258 180	37,124
China 511, 155 162, 034 94, 203 Cuba 8,852 19,253 1,461 Denmark 877 365 611 France 114,370 167,974 91,887 French Africa 2,127 20 290,276 Germany 172,966 618,201 290,276 Greece 200 200 200 Hawaii 843 26,262 Hayti 843 26,262 Hayti 7,430 16,704 41,353 Japan 54,976 32,626 69,433 Mexico 69,946 1,928 Miquelon and St. Pierre 47,093 20,476 36,519 Norway 100 2,662 Panama 3,891 Philippines 5,257 5,257 Portugal 4,791 1,322 633 Russia in Europe 10 2,612 Spain 10 2,612 Sweden 150 345 <td>Brazil</td> <td></td> <td>230,100</td> <td></td>	Brazil		230,100	
Denmark 877 365 611 France. 114,370 167,974 91,887 French Africa. 2,127 200 290,276 Germany. 172,966 618,201 290,276 Greece. 200 200 200 Hawaii. 843 26,262 Hayti. 843 16,704 41,353 Japan. 54,976 32,626 69,433 Mexico. 69,946 1,228 Miquelon and St. Pierre. 47,093 20,476 36,519 Norway. 100 2,662 Panama. 3,891 Philippines. 5,257 5,257 Portugal. 4,791 1,322 633 Russia in Europe. 10 911 Spain. 150 345 Uruguay. 42,541,751 39,491,127 37,558,209 Total other countries. 44,219,487 41,169,809 38,648,375			162,034	94.203
France. 114,370 167,974 91,857 French Africa 2,127 2,200 290,276 Greece. 200 26,262 Hayati. 843 26,262 Holland. 27,529 185,158 87,207 Italy. 7,430 16,704 41,353 Japan. 54,976 32,626 69,483 Mexico. 69,946 1,228 Miquelon and St. Pierre. 47,093 20,476 36,519 Norway. 100 2,662 Panama. 100 2,662 Portugal. 3,891 1,322 633 Russia in Europe. 10 911 911 911 Spain. 150 345 150 345 Uruguay. 42,541,751 39,491,127 37,558,209 Total other countries. 44,219,487 41,169,809 38,648,375				
French Africa 2,127 Germany 172,966 618,201 290,276 Greece 200 184waii 26,262 Haydi 843 185,158 87,207 Holland 27,529 185,158 87,207 Italy 7,430 16,704 41,353 Japan 54,976 32,626 69,483 Mexico 69,946 1,228 Miquelon and St. Pierre 47,093 20,476 36,519 Norway 100 2,662 Panama 100 2,662 Philippines 5,257 Portugal 4,791 1,322 633 Roumania 4,791 1,322 633 Russia in Europe 10 911 Spain 10 911 Sweden 150 345 Uruguay 31,983 37,5558,209 Total other countries 44,219,487 41,169,809 38,648,375				
Germany. 172,966 618,201 290,276 Greece. 200 200 Hawaii. 26,262 Hayti. 843 26,262 Holland. 27,529 185,158 87,207 Italy. 7,430 16,704 41,353 Japan. 59,946 32,626 69,483 Mexico. 69,946 1,928 Miquelon and St. Pierre. 47,093 20,476 36,519 Norway. 100 2,662 Panama. 3,891 5,257 Portugal. 5,257 5,257 Portugal. 4,791 1,322 633 Roumania. 4,791 1,322 633 Russia in Europe. 10 911 Sweden. 150 345 Uruguay. 31,983 37,558,209 Total other countries. 44,219,487 41,169,809 38,648,375	French Africa		107,974	91,837
Seeden	Germany		618,201	290.276
Hayti. 843 Holland. 27,529 185,158 87,207 Italy. 7,430 16,704 41,353 Japan. 54,976 32,626 69,483 Mexico. 69,946 1,928 Miquelon and St. Pierre. 47,093 20,476 36,519 Norway. 100 2,662 Panama. 3891 Portugal. 1,322 633 Rousnania. 4,791 1,322 633 Russia in Europe. 140 2,678 Spain. 10 911 Sweden. 10 911 United States 42,541,751 39,491,127 37,558,209 Uruguay. 31,983 Total other countries. 44,219,487 41,169,809 38,648,375	Greece			l.
Holland	Hawall Howei			26,262
Italy 7,430 16,704 41,353 Japan 54,976 32,626 69,483 Mexico 69,946 1,928 Miquelon and St. Pierre 47,093 20,476 36,519 Norway 100 2,662 Panama 3,891 Philippines 5,257 Portugal 1,322 633 Roumania 4,791 140 2,678 Spain 10 911 Sweden 150 345 United States 42,541,751 39,491,127 37,558,209 Total other countries 44,219,487 41,169,809 38,648,375	Holland		105 150	
Japan. 54,976 32,626 69,483 Mexico. 69,946 1,228 Miquelon and St. Pierre 47,093 20,476 36,519 Norway 100 2,662 Panama 3,891 Philippines. 5,257 Roumania. 4,791 1,322 633 Russia in Europe. 10 911 Spain. 10 911 Sweden. 150 345 United States 42,541,751 39,491,127 37,558,209 Uruguay 31,983 31,983 Total other countries. 44,219,487 41,169,809 38,648,375	Italy		16.704	41.353
Mexico. 69,946 1,928 Miquelon and St. Pierre. 47,093 20,476 36,519 Norway. 100 2,662 Panama. 3,891 Philippines. 5,257 Portugal. 1,322 633 Roumania. 4,791 140 2,678 Russia in Europe. 10 911 Spain. 150 345 Urited States 42,541,751 39,491,127 37,558,209 Total other countries. 44,219,487 41,169,809 38,648,375	Japan	54,976		
Norway 100 2,662 Panama 3,891 Philippines 5,257 Portugal 1,322 633 Roumania 4,791 140 2,678 Russia in Europe 10 911 Spain 150 345 United States 42,541,751 39,491,127 37,558,209 Uruguay 31,983 7 Total other countries 44,219,487 41,169,809 38,648,375	Mexico			1,928
Panama 3,891 Philippines 5,257 Portugal 1,322 633 Roumania 4,791 140 2,678 Spain 10 911 911 Sweden 150 345 345 United States 42,541,751 39,491,127 37,558,209 Total other countries 44,219,487 41,169,809 38,648,375	Norway	47,093	20,476	
Philippines. 5,257 Portugal. 1,322 633 Roumania. 4,791 1,322 633 Russia in Europe. 140 2,678 Spain. 10 911 Sweden. 150 911 United States. 42,541,751 39,491,127 37,558,209 Uruguay. 31,983 Total other countries. 44,219,487 41,169,809 38,648,375	Panama		100	
1,322 633 Roumania 4,791 1,322 633 Roumania 4,791 140 2,678 7,918 10 911 7,918 7	Philippines			
Russia in Europe. 140 2,678 Spain. 10 911 Sweden. 150 345 United States. 42,541,751 39,491,127 37,558,209 Uruguay. 31,983 Total other countries. 44,219,487 41,169,809 38,648,375	Portugal		1,322	
Spain 10 911 Sweden 150 345 United States 42,541,751 39,491,127 37,558,209 Total other countries 44,219,487 41,169,809 38,648,375	Roumania	4,791		
Sweden 150 345 150 150 150 150 150 150 150 150 150 15	Snain	• • • • • • • • • • • • •		
United States	Sweden			
Total other countries	United States	42,541,751	39.491.127	
Constant 27,100,000 30,000,075	Uruguay	31,983	•••••••	
Constitution 1	Total other countries	44,219,487	41,169,809	38,648,375
	Grand total	57,442,546	59,039,054	51,740,989

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products —Calendar Years 1913, 1914, and 1915.

			
Products.	1913. Value.	1914. Value.	1915. Value.
	\$ 614,713	\$ 571,419	\$ 892,634
Alumina	198,613	188,918	196,685
Al!	745,694	860,351	722,235 344,918
Antimony regulus.	49,408 2,421	47,498 10,217	10,320
Antimony salts. Arsenic, oxide and sulphide of	18,820	1,005 282,053 712,980	10,320 6,072
		282,053	168,894 570,295
Asphaltum. Bells and gongs.	905,829 130,351	99,898	43,205
	4,940	3,927	9.004
Blanc fixe and satin white Blast furnace slag.	38,043	39,849	59,471 14,067
Blast furnace slag	71,114 104,787	20,736 103,975	164,180
		1,296,657	488,288
Brick and tile. Brick fire, of a kind not made in Canada, and n.o.p	1,192,857	690,133	813,071 530
	385	16	314
Burrstones	1,784 427,032	159,691	47,836
Cement, Portland, and manufactures Chalk, Cornwall stone, feldspar, fluorspar, etc	164,879	113,211	100,012 237,096
		288,128 39,801,498	28,345,605
Coal: anthracite, bituminous, slack, and run-of-mine Coal tar and coal pitch	225.765	198,283	151.377
Coke. Coke, ground for electric batteries	2,180,830	1,585,259	1,608,464 12,266 3,957,770
Coke, ground for electric batteries	9,942 7,414,610	13,115	3.957.770
Copper and manufactures of	33.487	4,256,901 60,517	61,312
Crucibles clay or plumbago	33,487 73,971	49,913	106,761
Chloride of lime	115,614 217,472	138,619 309,913	112,142 367,329
Copper and manufactures of Cryolite. Cryolite. Crucibles, clay or plumbago. Chloride of lime. Cyanides of potassium, sodium, cyanogen, or cpd of bromine.	3,223,711	2,190,786	709,154
Cyanides of potassium, sodium, cyanogen, or cpd of brounne. Diamonds, unset, and bort. Earthenware. Earths, crude. Electric scales.	3,314,870	1 2.192.222	1.460.010
Earths, crude	9,527 98,944	3,992 55,880	1,811 40,685
Electric cai bons	184.649	118,008	206,732
		l! 677.174	734,952
		63,433	
Fint, quartz, suez, etc. Foundry facings. Fullers earth.	13, 190	12,338	12,321
	. 3,23	71 4.477	4,000
Gannister Gold and silver and manufactures of	1,770	5 595	
Gold and silver and manufactures of	2,736,51 82,26		45,117
Grandstones	145,24	98,872	79,391
Grindstones. Gypsum and plaster of Paris.	. 188,253	2 75,031	
Hydronuosuicic acid	46,51	41,576	30,003
Iron and steel—Total, 1913, \$145,226,972 1914, 80,063,679			
1015 74 308 083	3 247 40	982,189	624,200
Pig-iron	3,247,40 970,10	oi 560.680	820,976
Ferro products and chrome steel	1.212.31	4 259,703	31 1.270.687
		5 337,400	127,614 7,647,560
		5 3.151.38	5! 2.883.951
Tin plates and sheets. Bars, rods, hoops, bands, etc	. =0,173,20	0 5,138,193	5,829,088
		4,214,52	3,615,333 379,218
Rails and connexions	5,120,83 847,92	2 395,46	110,978
Rails and connexions. Pipes and fittings. Nails and spikes.	360,48	9 210,09	86,876
		0 3,205,63	5 2,175,834
Forming castings and manufactures	2,090,33	0 51.238.30	6 46.804.298
Other iron and steel products.	3.877.82	4 2,387,35	8 2.331.755
Iron mand		81 15./4	3,203
Kainite		0 13,33 3 1,042,53	7 146 8 2,482,916
Lead and manufactures; litharge	238,27	211,12	3 98.040
		4,10	7 1,316
Manganese, oxide of	46,99	42,28	7 46,678

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products —Calendar Years 1913, 1914, and 1915.—Continued.

Products.	1913. Value.	1914. Value.	1915. Value.
Magnesia. Meerschaum. Mercury or quicksilver, cinnabar. Metallic alloys:— Babbitt metal. Brass and manufactures of. Britannia metal. German silver, nickel, and nickel silver. Type metal. Mineral water, including aerated water. Nickel anodes. Ochres, etc. Ochres, etc. Ochres, etc. Ores of metals, n.o.p., cobalt ore. Paraffin wax. Paraffin candles. Petroleum and products of. Phosphate (fertilizer) Platinum and manufactures of. Precious stones. Pumice Salt. Saltpetre. Sand and gravel. Slate and manufactures of (including marble) Soda, nitrate of. Sulphate of iron (copperas). Sulphuric acid. Tale. Tin and manufactures of (including tinware) Whiting and prepared chalk. Zinc and manufactures of (including tinware) Whiting and prepared chalk. Zinc and manufactures of (including tinware)		\$ 16, 429 97, 449 26, 489 2, 868, 464 33, 080 146, 763 199, 327 12, 640 574, 690 574, 690 44, 874 11,072, 362 79, 614 343, 004 177, 168 16, 976 540, 881 108, 784 108, 7	\$ 9,695 73 159,284 16,709 3,177,942 11,198 274,706 1,838 123,726 126,569 9,571 284,749 962,999 40,655 27,552 7,979,264 14,148 84,087 211,243 18,814 517,526 279,692 120,756 108,676 133,677 858,364 539,173 1,050,648 5,302 509,889 4,872
	259,299,745	181,675,667	146,323,500

METALLIC ORES AND PRODUCTS.

Antimony.—There was a production of antimony ore in 1915 (all exported) of 1,341 tons valued at \$81,283, and of refined antimony 59,440 pounds valued at \$11,888. There was no production during the three previous years. The imports of antimony or regulus thereof in 1915, were 1,962,194 pounds valued at \$344,918, and of antimony salts 67,956 pounds, valued at \$10,320, or a total value of imports of \$355,238. In 1914 the imports were antimony and regulus 648,516 pounds valued at \$47,498, and antimony salts 45,634 pounds, valued at \$10,217, or a total value of imports of \$57,715.

Cobalt.—Metallic cobalt, cobalt oxide, cobalt sulphate and other cobalt salts and alloys are produced in Ontario smelters. The production

in 1915 as metal or contained in cobalt oxide or other salt was equivalent to 504,212 pounds of cobalt and was valued at \$536,268. This included 211,610 pounds of metallic cobalt and 423,717 pounds of cobalt oxide and cobalt sulphate. In 1914 the production was reported as 899,027 pounds of cobalt oxide and 242,572 pounds of cobalt contained in residues sold outside of Canada or equivalent to a total of 871,891 pounds of cobalt.

Copper.—The production of copper contained in blister, matte, or ore, which was practically all exported, was 100,785,150 pounds in 1915, valued at \$17,410,635, as compared with 75,735,960 pounds in 1914, valued at \$10,301,606.

The exports of copper in 1915 were reported as 106,891,179 pounds, valued at \$13,076,909, as against exports in 1914 of 77,398,723 pounds, valued at \$8,270,689. The total imports of copper in 1915 were valued at \$3,957,770, and included crude and manufactured copper 19,497,500 pounds, valued at \$3,402,922, and other manufactures of copper valued at \$554,848.

The total imports of copper in 1914 were valued at \$4,256,901, and included crude and manufactured copper, 26,280,815 pounds valued at \$3,983,322, and other manufactures of copper, valued at \$273,579.

Gold.—The total value of the production of gold in 1915 was \$18,977,901, representing 918,056 fine ounces, as compared with \$15,983,007, representing 773,178 fine ounces of metal in 1914.

The Yukon placer production in 1915 was 229,803 fine ounces, valued at \$4,750,450.

Of the total production in 1915 about \$5,524,476 were derived from alluvial workings; \$8,909,170 in bullion from milling ores and \$4,544,255 from ores and concentrates sent to smelters.

In 1914 about \$5,687,501 were derived from alluvial workings; \$6,051,968 in bullion from milling ores, and \$4,243,538 from ores and concentrates sent to smelters.

The exports of gold-bearing dust, quartz, nuggets, and gold in ore, etc., in 1915, were valued at \$16,528,143, as against \$15,242,200 in 1914.

The imports of gold bullion during the calendar year 1915 were \$1,028,405, of gold coin \$19,910,229, and of manufactures of gold and silver \$464,294.

Pig-Iron.—The total production of pig-iron in Canadian blast furnaces in 1915 was 913,775 tons valued at \$11,374,199, of which it is estimated 755,180 tons valued at \$9,658,325 should be credited to imported ores, and 158,575 tons, valued at \$1,715,874 to domestic ores. In 1914 the total production was 783,164 tons, valued at \$10,002,856, of which it is estimated that 687,420 tons, valued at \$8,863,944, should be credited to imported ores, and 95,744 tons, valued at \$1,138,912 to domestic ores.

The exports of pig-iron in 1915 were 17,307 tons, valued at \$231,551, and of ferro-alloys 9,238 tons, valued at \$537,081, or a total of 26,545 tons, valued at \$768,632, as against total exports in 1914 of 19,063 tons, valued at \$486,366.

The imports of pig-iron in 1915 were 47,482 tons, valued at \$624,200; ferro-manganese, etc., 13,758 tons, valued at \$807,312, as compared with imports in 1914 of pig-iron 78,594 tons, valued at \$981,107; ferro-manganese, etc., 22,147 tons, valued at \$549,485, and charcoal pig-iron 86 tons, valued at \$1,082.

The total exports of iron and steel and manufactures thereof, in 1915, were valued at \$48,268,148, as against \$14,391,746 in 1914. The imports of iron and steel and manufactures thereof during the calendar year 1915 were valued at \$74,308,983, as compared with \$80,063,679 during the calendar year 1914.

Iron Ore.—The total shipments of iron ore from Canadian mines in 1915 were 398,112 tons, valued at \$774,427, as compared with 244,854 tons valued at \$542,041 in 1914. The quantity of imported iron ore used in Canadian blast furnaces in 1915 was about 1,314,957 tons, as compared with 1,324,326 tons of imported ore used in 1914.

Lead.—The production of lead in 1915 was 46,316,450 pounds, valued at \$2,593,721, as against 36,337,765 pounds, valued at \$1,627,568 in 1914.

The exports of lead in 1915 were pig lead 2,066,929 pounds, valued at \$79,067, lead in ore, etc., 1,845,100 pounds, valued at \$40,273; the exports in 1914 were pig lead 510,573 pounds, valued at \$19,507, and lead in ore, etc., 246,100 pounds, valued at \$2,681. The total value of the imports of lead and manufactures of, in 1915 was \$2,482,916, as compared with imports in 1914, valued at \$1,042,538.

Molybdenum.—The production of molybdenite in 1915 was equivalent to 29,210 pounds of concentrate, valued at \$28,450, as compared with a production in 1914 equivalent to 3,814 pounds of concentrate valued at \$2,063.

Nickel.—The production of nickel in 1915 including nickel contained in nickel-copper matte and nickel recovered as metal or oxide, etc., from the nickel-cobalt-silver ores of Cobalt, was 68,308,657 pounds valued at \$20,492,597, which included 68,077,023 pounds contained in nickel-copper matte produced in the Sudbury district and 231,634 pounds recovered in Canadian smelters in the treatment of ores from Cobalt. During 1915 there were smelted 1,272,283 tons of nickel-copper ores producing 67,703 tons of matte as against 947,053 tons of ore producing 46,396 tons of matte in 1914, the nickel contents of the latter being 45,517,937 pounds. There were also produced in 1914, 392,512 pounds of nickel oxide.

The exports of nickel contained in ore matte, etc., during 1915 were 66,410,442 pounds, valued at \$7,394,446, being 13,747,991 pounds to

Great Britain and 52,662,451 pounds to the United States. In 1914 the exports were 46,528,327 pounds, valued at \$5,149,427; being 10,291,979 pounds to Great Britain; 36,015,642 pounds to the United States, and 220,706 pounds to other countries.

The imports of nickel, nickel-silver, in ingots, bars, sheets, etc., in 1915 were 710,344 pounds, valued at \$197,168, as against 619,852 pounds, valued at \$155,427 in 1914.

Silver.—The production of silver contained in bullion, or estimated as recovered from mattes and ores, etc., exported, was in 1915, 26,625,960 fine ounces, valued at \$13,228,842, as compared with 28,449,821 fine ounces valued at \$15,593,631 in 1914.

The exports of silver contained in ores, mattes, etc., in 1915 were 27,672,481 ounces, valued at \$13,812,038, as against exports of 28,020,089 ounces, valued at \$15,584,813 in 1914. The imports of silver bullion during the calendar year 1915 were valued at \$337,254, as compared with bullion imports of \$629,279 in 1914.

Zinc.—The shipments of zinc ore in 1915 were 14,895 tons, valued at \$554,938, as compared with shipments of 10,893 tons, valued at \$262,563 in 1914. The total value of the imports of zinc and manufactures of zinc, in 1915 was \$2,775,358, as compared with imports, valued at \$1,210,652 in 1914.

NON-METALLIC PRODUCTS.

Actinolite.—A production of 220 tons, valued at \$2,420 was reported in 1915, as compared with 119 tons valued at \$1,304 in 1914.

Arsenic.—Smelter returns show a production in 1915 of 2,396 tons of arsenious oxide, valued at \$147,830, as compared with a production in 1914 of 1,737 tons, valued at \$104,015.

The exports of arsenic in 1915 were 2,318 tons, valued at \$174,190, as against 1,876 tons, valued at \$132,567 in 1914. The imports of sulphide of arsenic in 1915 were 171,993 pounds, valued at \$5,415 as against 11,494 pounds, valued at \$756 in 1914. The imports of arsenious oxide in 1915 were 14,222 pounds valued at \$657, as against 5,012 pounds, valued at \$249 in 1914.

Asbestos.—The shipments of asbestos in 1915 were 111,142 tons, valued at \$3,553,166, and of asbestic 25,700 tons, valued at \$21,819, as compared with shipments in 1914 of asbestos 96,542 tons, valued at \$2,892,266, and of asbestic 21,031 tons, valued at \$17,540.

The shipments in 1915 consisted of 5,370 tons of crude asbestos, valued at \$1,076,297, and 105,772 tons of mill stock valued at \$2,476,869. The 1914 shipments included 4,147.9 tons of crude asbestos, valued at \$773,193, and 92,394 tons of mill stock, valued at \$2,119,073.

Exports in 1915 were 84,584 tons, valued at \$2,734,695, as against 81,081 tons, valued at \$2,298,646 in 1914. There were also exported in 1915, 25,103 tons of asbestic sand, valued at \$157,410.

Imports of asbestos and manufactures of asbestos in 1915, were valued

at \$168,894, and in 1914, \$282,053.

Chromite.—Shipments in 1915 were reported as 12,341 tons, valued at \$179,540, as against 136 tons, valued at \$1,210 in 1914.

The exports of chromite or chromic iron in 1915 were 7,290 tons, valued at \$81,838.

Coal.—The production of coal in 1915 was 13,267,023 tons, valued at \$32,111,182, as against 13,637,529 tons, valued at \$33,471,801 in 1914.

The exports of coal in 1915 were 1,766,543 tons, valued at \$5,406,058, as compared with 1,423,126 tons, valued at \$3,880,175 in 1914. The total imports of coal in 1915 were 12,465,902 tons, valued at \$28,345,605, as against imports in 1914 of 14,721,057 tons valued at \$39,801,498.

The 1915 imports included 6,106,794 tons of bituminous round and runof-mine coal, valued at \$7,564,369; 4,072,192 tons of anthracite and anthracite dust, valued at \$18,753,980; and 2,286,916 tons of bituminous slack, such as will pass through a $\frac{3}{4}$ inch screen, valued at \$2,027,256. The consumption of coal in 1915 was approximately 23,906,692 tons, as against 26,852,323 tons in 1914.

The 1914 imports included 7,776,415 tons of bituminous round and runof-mine coal, valued at \$14,954,321; 4,435,010 tons of anthracite and anthracite dust, valued at \$21,241,924; and 2,509,632 tons of bituminous slack, such as will pass through a $\frac{3}{4}$ inch screen, valued at \$3,605,253.

Coke.—The quantity of oven coke made in 1915 was 1,200,766 tons, the quantity sold or used was 1,170,473 tons, valued at \$4,258,580, as compared with 1,015,253 tons, made in 1914, and 1,023,860 tons sold or used, valued at \$3,658,514. The quantity of coal charged to coke ovens in 1915 was 1,856,393 tons, as compared with 1,541,913 tons in 1914. The exports of coke in 1915 were 35,869 tons, valued at \$160,053, and in 1914, 67,838 tons, valued at \$306,117.

The imports of coke in 1915 were 637,857 tons, valued at \$1,608,464, as compared with imports of 553,046 tons, valued at \$1,585,259 in 1914.

Corundum.—The total sales of grain corundum in 1915 were 262 tons, valued at \$33,138, as compared with sales of 548 tons, valued at \$72,176 in 1914. Exports for 1915 were 339 tons, valued at \$37,798, and, in 1914, 947 tons, valued at \$87,740.

Feldspar.—Shipments of feldspar in 1915 were 14,559 tons, valued at \$57,801, as compared with 18,060 tons, valued at \$70,824, in 1914. The exports are not separately recorded in 1915, but in 1914 were 18,072 tons, valued at \$74,100.

Fluorspar.—No production has been reported during the past three years. Canadian furnaces in 1915 used 13,520 tons of fluorspar and in 1914, 7,845 tons. Imports of hydrofluosilicic acid were 1,117,874 pounds, valued at \$36,085, as against 1,384,087 pounds, valued at \$41,576 in 1914.

Graphite.—Shipments of crude and milled graphite during 1915 totalled 2,635 tons, valued at \$124,223, as against 1,647 tons, valued at \$107,203 in 1914. The production of artificial graphite in 1915 was reported as 249 tons, as compared with 617 tons in 1914.

Exports of plumbago in 1915 are reported as 263 tons, valued at \$12,009, and manufactures of plumbago, valued at \$84,316. Exports in 1914 were; plumbago 919 tons, valued at \$50,528, and manufactures of plumbago, valued at \$72,718.

Imports of graphite in 1915 were valued at \$151,878, and included: plumbago, not ground, \$3,436; blacklead \$6,084; plumbago ground and manufactures of, \$35,597; and crucibles of clay or plumbago \$106,761. Imports of graphite in 1914 were valued at \$100,192, and included: plumbago not ground \$801, blacklead \$6,798, plumbago ground and manufactures of, \$42,680, and crucibles of clay or plumbago \$49,913.

Grindstones.—The production of grindstones, scythestones, and wood pulpstones in 1915 was 2,580 tons, valued as \$35,768, as compared with 3,976 tons, valued at \$54,504 in 1914. The exports in 1915 were: manufactured grindstones, valued at \$35,334; and stone for the manufacture of grindstones 180 tons, valued at \$900. The exports in 1914 were: manufactured grindstones, valued at \$24,113, and stone for the manufacture of grindstones 54 tons, valued at \$294.

The imports of abrasives in 1915 included: grindstones, valued at \$79,391, burrstones \$314, emery in bulk, crushed or ground \$67,067; manufactures of emery, carborundum, etc., \$139,665; pumice stone \$18,814; also iron sand \$3,263; sandpaper \$133,677; and artificial abrasives \$28,921. The imports of abrasives in 1914 included: grindstones valued at \$98,872; burrstones \$16; emery in bulk, crushed or ground \$29,127; manufactures of emery, carborundum, etc. \$88,881; pumice stone \$16,976; also iron sand, \$13,743; sandpaper \$138,415.

Gypsum.—The total shipments of gypsum, crude and calcined, in 1915 were 474,815 tons, valued at \$854,929, as compared with shipments of 516,880 tons, valued at \$1,156,507 in 1914. The tonnage of gypsum mined or quarried in 1915 was 505,989, and the quantity calcined 84,763 tons. In 1914, 579,841 tons of gypsum were mined or quarried and 138,212 tons calcined.

The shipments in 1915 included: crude, lump 346,947 tons, valued at \$375,815; crude crushed 48,735 tons, valued at \$67,007; fine ground 6,455 tons, valued at \$22,767; and calcined gypsum 72,678 tons, valued at \$389,340. The shipments in 1914 included: crude lump 351,729 tons,

valued at \$400,521, crude crushed 49,441 tons, valued at \$61,686; fine ground 6,097 tons, valued at \$14,496; and calcined gypsum 109,613 tons, valued at \$679,504.

The exports of gypsum in 1915 were 292,234 tons of crude gypsum, valued at \$336,380, and gypsum ground or calcined, valued at \$80,933. The 1914 exports were: 345,830 tons of crude gypsum, valued at \$404,234, and gypsum ground or calcined, valued at \$35,490.

The imports of gypsum in 1915 were valued at \$25,819, including: crude gypsum 1,799 tons, valued at \$7,734; ground gypsum 134 tons, valued at \$2,253; and plaster of Paris 2,441 tons, valued at \$15,832.

The imports of gypsum in 1914 were valued at \$75,031, and included: crude gypsum 3,572 tons, valued at \$16,448; ground gypsum, 536 tons, valued at \$4,301; and plaster of Paris 7,739 tons, valued at \$54,282.

Magnesite.—Shipments of magnesite in 1915 were 14,779 tons, valued at \$126,584, and in 1914, 358 tons, valued at \$2,240. Imports of magnesia in 1915 were 182,249 pounds, valued at \$9,695, as against 254,283 pounds, valued at \$16,429 in 1914.

Manganese.—Shipments of manganese in 1915 were reported as 201 tons, valued at \$9,360, as against 28 tons, valued at \$1,120 in 1914. The exports in 1915 were 255 tons, valued at \$6,855, as against 30 tons, valued at \$750, exported in 1914. The 1915 imports included 1,238 tons of manganese oxide, valued at \$46,678, as compared with 1,702 tons, valued at \$42,487 in 1914.

Mica.—The value of the mica production in 1915, as reported by mine operators, was \$91,905, as compared with \$109,061 in 1914. The exports of mica in 1915 were 879,631 pounds, valued at \$236,124, as against 669,163 pounds, valued at \$178,940 in 1914.

Mineral Pigments.—Shipments of barytes in 1915 were 550 tons, valued at \$6,875, as against 612 tons, valued at \$6,169 in 1914. The production of ochres, iron oxides, in 1915, was 6,248 tons, valued at \$48,353, as compared with 5,890 tons, valued at \$51,725 in 1914.

The exports of iron oxides in 1915 were 1,196 tons, valued at \$17,263, as against 1,777 tons, valued at \$22,311 in 1914. The imports in 1915 were ochres and ochrey earth and raw siennas 1,240 tons, valued at \$23,763, and oxides, dry fillers, fireproof umbers and burnt siennas 2,452 tons, valued at \$260,986, as compared with imports in 1914 comprising: ochres and ochrey earth and raw siennas 1,532 tons, valued at \$33,197, and oxides, dry fillers, fireproof umbers, and burnt siennas 4,023 tons, valued at \$244,867.

Mineral Water.—The value of the production of mineral water in 1915 for which returns were received was \$115,274, as compared with a value of \$134,111 in 1914. The imports of mineral and aerated waters in 1915

were valued at \$126,569, as against a value of \$199,153 in 1914. The exports in 1915 were valued at \$3,578, as against \$1,367 in 1914.

Natural Gas.—The production of natural gas in 1915 was 20,124 million cubic feet, valued at \$3,706,035, as compared with 21,693 million cubic feet, valued at \$3,484,727 in 1914.

Peat.—Shipments of peat for fuel purposes in 1915 were 300 tons, valued at \$1,050, as compared with 685 tons, valued at \$2,470 in 1914.

Petroleum.—The production of crude petroleum in 1915 was 215,464 barrels or 7,541,230 gallons, valued at \$300,572, as compared with 214,805 barrels, or 7,518,168 gallons, valued at \$343,124 in 1914.

Exports of refined oil in 1915 were 103,488 gallons, valued at \$14,107, and 2,922 gallons, valued at \$826 in 1914. There was an export in 1915 of naphtha and gasoline of 16,644 gallons, valued at \$4,540; crude mineral oil 35,977 gallons, valued at \$1,789, and also an export of other oils n.e.s. of 1,247,376 gallons, valued at \$290,943, which may have included products of petroleum. Exports in 1914 included: naphtha and gasoline, 43,023 gallons, valued at \$11,607, crude mineral oil 3,996 gallons, valued at \$362, and also an export of other oils n.e.s. of 455,867 gallons, valued at \$104,179.

The total value of the imports of petroleum and petroleum products in 1915 was \$8,047,781, as against a value of \$11,174,763 in 1914.

The total imports of petroleum oils, crude and refined, in 1915 were 236,913,765 gals., valued at \$7,979,264. The oil imports included, crude oil 192,588,487 gals., valued at \$3,678,021, refined and illuminating oils, 6,792,873 gals., valued at \$405,019; gasoline 28,030,972 gals., valued at \$2,693,717; lubricating oils 4,547,179 gals., valued at \$755,535, and other oils, products of petroleum 4,954,254 gals., valued at \$446,972. The oil imports in 1914 were: crude oil 195,207,210 gals., valued at \$5,750,971; refined and illuminating oils 12,833,065 gals., valued at \$970,481; gasoline 24,396,401 gals., valued at \$2,747,360; lubricating oils 5,767,676 gals., valued at \$940,143, and other oils, products of petroleum 6,283,621 gals., valued at \$663,407, making a total of 244,487,973 gals., valued at \$11,072,-362.

The imports of petroleum products in 1915 included 980,662 pounds of paraffin and paraffin wax candles, valued at \$68,517, as compared with imports in 1914 of 1,594,236 pounds, valued at \$102,401.

Phosphate.—Shipments of phosphate or apatite in 1915 were 217 tons, valued at \$2,502, as compared with 954 tons, valued at \$7,275 in 1914. Exports in 1915 were reported as 179 tons, valued at \$1,860, as against 247 tons, valued at \$677 in 1914. There was an export of phosphorus in 1915 of 545,050 pounds, valued at \$77,476, while in 1914, 610,350 pounds, valued at \$92,303 were exported.

The imports of phosphate rock (fertilizer) in 1915 were valued at \$14,148; phosphorus 75,900 pounds, valued at \$29,572; acid phosphate 1,964,131 pounds, valued at \$105,035; and manufactured fertilizers, valued at \$734,952. The imports of phosphate rock (fertilizer) in 1914 were valued at \$20,220; phosphorus 20,994 pounds, valued at \$6,760; acid phosphate 1,874,486 pounds, valued at \$97,862; and manufactured fertilizers, valued at \$677,174.

Pyrites.—The production of pyrites in 1915 was 286,038 tons, valued at \$985,190, as compared with 228,314 tons, valued at \$744,508 in 1914. The exports in 1915 were 137,598 tons, valued at \$527,318, as against exports of 89,999 tons, valued at \$377,985 in 1914. The imports of brimstone or sulphur in 1915 were 30,182 tons, valued at \$480,317, as against 41,954 tons, valued at \$870,868 in 1914.

Quartz.—The production of quartz in 1915 was reported as 127,108 tons, valued at \$205,153, as compared with a production in 1914 of 54,148 tons, valued at \$84,583. There were imported during 1915, 402 tons of silex or crystallized quartz, valued at \$5,527, and 4,327 tons of flint, valued at \$48,966, and in 1914, 870 tons of silex or crystallized quartz, valued at \$15,502, and 3,835 tons of flint, valued at \$47,931.

Salt.—The total sales of salt in 1915 were 119,900 tons, valued at \$600,226 (exclusive of packages). The value of the packages used was \$280,747. In 1914 the sales were 107,038 tons, valued at \$493,648, and value of packages used \$278,897.

Exports of salt in 1915 were 889,300 pounds, valued at \$5,836, and in 1914, 952,700 pounds, valued at \$5,229. The total imports of salt in 1915 were valued at \$517,526, and included: 34,481 tons, valued at \$135,446, subject to duty; and 103,006 tons, valued at \$382,080, duty free. The 1914 imports were valued at \$540,881, and included: 33,893 tons, valued at \$151,108, subject to duty; and 108,753 tons, valued at \$389,773, duty free.

Among the imports of soda products in 1915 are included: soda ash or barilla 65,566,168 pounds, valued at \$448,845, soda bichromate 467,943 pounds, valued at \$34,692; caustic soda, in packages of 25 pounds or more, 7,737,149 pounds, valued at \$184,468; sal soda 6,833,000 pounds, valued at \$43,312; nitrate of soda or cubic nitre 45,285,220 pounds, valued at \$1,050,648; and sulphate of soda 30,970,231 pounds, valued at \$147,047.

Talc.—The production of talc in 1915 was 11,885 tons, valued at \$40,554, as against 10,808 tons, valued at \$40,418 in 1914. Imports of talc for the year 1915 were 154 tons, valued at \$1,866, as against 584 tons, valued at \$8,983 in 1914.

Tripolite.—There were 317 tons of tripolite, valued at \$12,119, shipped in 1915, as against shipments in 1914 of 650 tons, valued at \$13,000.

STRUCTURAL MATERIALS AND CLAY PRODUCTS.

Cement.—The total sales of cement in 1915 were 5,681,032 barrels, valued at \$6,977,024, as against 7,172,480 barrels, valued at \$9,187,924 in 1914. The exports of cement in 1915 were valued at \$5,161, as compared with exports valued at \$2,223 in 1914.

The imports in 1915 included: manufactures of cement, valued at \$7,410; and Portland cement 98,664 hundredweight (28,190 barrels), valued at \$40,426.

The imports of cement in 1914 included: manufactures of cement, valued at \$12,533; and Portland cement 343,076 hundredweight (98,022 barrels), valued at \$147,158.

The consumption of Portland cement in Canada in 1915 was approximately 5,709,222 barrels, as compared with 7,270,502 barrels in 1914.

Clay Products.—The total value of the production of clay products in Canada in 1915 was \$3,914,488, as compared with a total value of \$6,871,957 in 1914. Brick and tile products alone were valued at \$2,673,048, as against \$5,208,976 in 1914. The value of sewerpipe production in 1915 was \$799,446, as compared with \$1,104,499 in 1914.

The only clay products exported in 1915 were: 1,155,000 building brick, valued at \$9,089; manufactures of clay, valued at \$25,202; and earthenware, valued at \$11,281. The exports in 1914 were 1,486,000 building brick, valued at \$11,871; manufactures of clay, valued at \$26,866, and earthenware valued at \$9,336. The total imports of clay products in 1915 were valued at \$2,998,465, and included: brick and tile, valued at \$1,301,-359; earthenware and chinaware, \$1,460,010; and clays, valued at \$237,096.

The total imports of clay products in 1914 were valued at \$4,467,140, and included: brick and tile valued at \$1,986,790; earthenware and chinaware \$2,192,222; and clays valued at \$288,128.

Kaolin.—In 1915 shipments of 1,300 tons, valued at \$13,000, were reported, as compared with shipments in 1914 of 1,000 tons, valued at \$10,000.

Lime.—The total production of lime in 1915 was 5,047,244 bushels, valued at \$1,015,702, as compared with 7,028,582 bushels, valued at \$1,360,628 in 1914. The exports of lime in 1915 were valued at \$15,617, as against exports valued at \$16,927 in 1914. The imports of lime in 1915 were 189,774 barrels, valued at \$98,040, and in 1914, 340,829 barrels, valued at \$211,123.

Sand-Lime Brick.—The total sales of sand-lime brick in 1915 were 17,960,802, valued at \$141,742, an average value of \$7.89 per thousand. The sales in 1914 were 70,650,030, valued at \$609,515, an average value of \$8.63 per thousand.

Slate.—The production of slate in 1915 was 397 squares, valued at \$2,039, and 1,075 squares, valued at \$4,837 in 1914.

The imports of slate in 1915 were valued at \$108,676, and included roofing slate, valued at \$34,528; school writing slate, \$38,874, slate pencils \$4,954, and manufactures of slate, \$30,320. The imports of slate in 1914 were valued at \$213,256, and included: roofing slate valued at \$91,977; school writing slate \$54,723; slate pencils \$6,514, and manufactures of slate \$59,444.

Stone.—The total value of the production of stone of all kinds in 1915 was \$4,244,997, as compared with a value of \$5,469,056 in 1914. The value of stone exports in 1915 was \$72,777, as against \$72,080 in 1914, and the total value of stone imported in 1915 was \$539,173, as against imports valued at \$1,252,869 in 1914. The production in 1915 included: granite, valued at \$1,525,553, limestone \$2,312,081, marble \$158,027, and sandstone \$249,336. The production in 1914 included: granite, valued at \$2,176,602; limestone \$2,672,781; marble \$132,533, and sandstone \$487,140.

Sand and Gravel.—According to returns received, the production of sand and gravel in 1915 was 6,445,717 tons, valued at \$1,624,767, as compared with a value of \$2,505,310 in 1914. The exports of sand and gravel in 1915 were 808,022 tons, valued at \$380,549, and the imports 199,597 tons, valued at \$120,756.

PRODUCTION BY PROVINCES.

A summary of the mineral production by provinces in 1914 and 1915 is shown in the accompanying tables, in the first of which the total production in the several provinces and the percentages of each, are given for the past three years. Ontario continues as the largest contributor to the total, having a production of \$61,061,287, or 44.5 per cent, as against \$53,034,677, or 41.1 per cent of the total in 1914. British Columbia was second, with a production of \$28,689,425, or 20.9 per cent, against \$24,164,039, or 18.7 per cent of the total in the previous year. Nova Scotia, third in importance, had a production of \$18,088,342, or 13.2 per cent of the total in 1915, as against \$17,584,639, or 13.6 per cent of the total in 1914. Quebec, in fourth place, had a production of \$11,619,275, or 8.5 per cent; Alberta occupied fifth place, with a production of \$9,909,347, or 7.2 per cent. The Yukon District, Manitoba, New Brunswick, and Saskatchewan, follow in the order named.

In making these comparisons it should be remembered that Nova Scotia is not credited with the large production of pig-iron and steel at Sydney and Sydney Mines, which is made almost entirely from imported iron ores and is not naturally credited as Canadian mine product. Similarly a large proportion of the pig-iron production in Ontario is excluded from

the total value, because it is derived from imported ores. The Province of Quebec also, is not credited with the production of aluminium at Shawenegan Falls, which is made from imported bauxite.

Mineral Production by Provinces, 1913, 1914, and 1915.

	191	1913.		1913. 1914. 19		15.	
Province.	Value of production.	Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cent of total.	
Nova Scotia	1,102,613 13,475,534 59,167,749 2,214,496 881,142 15,054,046 28,086,312	13·30 0·76 9·25 40·63 1·52 0·60 10·34 19·29 4·31	\$ 17,584,639 1,014,570 11,836,929 53,034,677 2,413,489 712,313 12,684,234 24,164,039 5,418,185	13.65 0.79 9.19 41.16 1.87 0.55 9.84 18.75	\$ 18,088,342 903,467 11,619,275 61,071,287 1,318,387 451,933 9,909,347 28,689,425 5,057,708	13·19 0·66 8·48 44·54 0·96 0·33 7·23 20·92 3·69	

^{*} Includes a small production of lime from Prince Edward Island in 1913 and 1914.

Mineral Production of Nova Scotia, 1914 and 1915.

Product.	1914.		1915.	
	Quantity.	Value.	Quantity.	Value.
ntimony ore	350 303,155 28 650	6,169 16,452,955 5,270 368,931 1,120 13,000 266,204 103,748	285 298,864 51 317	137,180 6,875 16,659,308 5,300 339,857 5,760 12,119 221,881 183,017

The total production of pig-iron in Nova Scotia in 1915 was 420,275 tons valued at \$5,463,575, and in 1914, 227,052 tons valued at \$2,951,676.

Mineral Production of New Brunswick, 1914 and 1915.

Product.	1914.		1915.	
	Quantity.	Value.	Quantity.	Value.
Antimony, refined	4,775 98,049 3,626 79,083	241,075 49,234 200,680	2,295 74,501 150	\$ 2,688 8,261 309,612 30,468 184,929 3,600 60,383
Petroleum Bis. Clay products	1,725	2,742 66,502		1,423 35,780
Lime Bus. Stone. Other products.	391,739	261,172	369,117	93,797 153,512 19,014
Total		1,014,570		903,46

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Mineral Production of Quebec, 1914 and 1915.

Product.	1	1914.		1915.	
Product.	Quantity.	Value.	Quantity.	Value.	
Copper Lbs. Gold Ozs. Lead Lbs. Silver Ozs. Zinc ore Tons Asbestos and asbestic. * Chromite * Feldspar * Graphite * Mica Magnesite Mica Gals. Ochres, iron oxides Tons Phosphate * Pyrites * Quartz Cement Clay products Kaolin Lime Bus Slate Squares Stone Other products	4,201,497 1,292 57,337 969 117,573 136 98 261 358 5,890 5,890 117,698 2,846,061 1,000 1,767,935 1,075	26,708 31,646 10,017 2,909,806 1,210 2,156 18,886 62,794 16,566 51,725 4,875 470,792 3,331,601 1,257,700 10,000 389,064 4,837 2,286,078	1,009 40,401 63,450 300 136,842 12,341 572 751 14,779 6,248 200 142,735 778 2,390,724	22,720 2,262 31,524 16,500 3,574,985 179,543 2,005 5,431 126,584 50,390 18,086 48,353 2,400 570,940 778 2,812,797 905,425 13,000 274,831 2,039 1,966,194	
Total	••••••	375,893 11,836,929	•••••	267,373	

There was also in this Province an important production of aluminium from imported ores.

Mineral Production of Ontario, 1914 and 1915.

Product.	1914,		1915.	
Product.	Quantity.	Value.	Quantity.	Value.
Cobalt, (metallic and in oxide, etc.)Lbs.	889,027	\$ 571,710	504,212	\$ 536,268
Cobalt. Cobalt-nickel residues, mixed cobalt and nickel oxides. Copper. Lbs. Gold. Ozs. Iron ore, sold for export. Tons	28,948,211 268,264 55,635	5,545,509	(c) (d) 39,361,464 406,577 86,047	
Iron, pig, from Canadian ore (a)	95,744 45,517,937	1,138,912 1,500 13,655,381	158,595 88,985 23,300 68,308,657	1,715,874 4,983
Nickel oxide Ozs. Silver Tons Actinolite Tons Arsenious oxide S Corundum S	392,512 25,139,214 119 1,737 548	13,779,055 1,304 104,015	220 2,396	11,302,419 2,420 147,830 33,138
Feldspar	17,962 1,386 81,219	68,668 88,317 204,033 46,267	13.987 2.5591 81,172	55,796 118,792 190,422 41,515
Mineral water M. cu. ft. Natural gas (b) M. cu. ft. Peat Tons Petroleum Bls.	14,094,521 685 212,693	2,470 338,182	15,211,523 300 214,444	1,050 299,149
Phosphate Tons Pyrites Quartz Salt Taic	110,616 52,947 107,038 10,808	273,716 83,628 493,648	143,303 95,771 119,900	414,250 143,257 600,226
Cement. Bis. Clay products. Bus. Lime. Bus. Sand-lime brick. No.	3,393,078 43,804,995	3,062,129 3,979,606 556,850 329,403	1,903,914 13,237,682	2,597,807 2,254,863 328,515 93,965
Stone. Other products. Total		<u> </u>		806,137 727,426

⁽a) The total production of pig-iron in Ontario in 1915 was 493,500 tons, valued at \$5,910,624; in 1914 556,112 tons, valued at \$7,051,180.
(b) Figures for 1915, from Ontario Bureau of Mines.
(c) Included under cobalt.
(d) Included under cobalt and nickel.

Mineral Production of Manitoba, 1914 and 1915.

1914.		1915.	
Quantity.	Value.	Quantity.	Value.
526, 167 402, 131	317,488 92,898 737,046 207,501	281,432 339,554 2,775,420	93,674 71,372 625,369
	53,423 526,167 402,131 19,200,809	53,423 \$ 382,563 317,488 526,167 92,898 402,131 737,046 19,200,809 207,501 361,912 314,081	53,423 \$ 382,563 20,278 317,488 526,167 92,898 281,432 402,131 737,046 339,554 19,200,809 27,501 2,775,420 361,912 314,081

Mineral Production of Saskatchewan, 1914 and 1915.

Product.	1914.		1915.	
	Quantity.	Value.	Quantity.	Value.
Coal	232,299 1,550,000	98,349 17,700		\$ 365,246 44,406 4,075 38,206
Total		712,313		451,933

Mineral Production of Alberta, 1914 and 1915.

Decision	1914.		1915.	
Product.	Quantity.	Value.	Quantity.	Value.
Gold Ozs Coal Tons Natural gas Mcu. ft. Cement Bls. Clay products Bus. Sand-lime brick No. Stone Other products Total Total	•••••	9,350,392 1,214,670 1,212,342 462,199 58,321 49,731 60,272 275,315	3,360,818 4,481,947 233,648 74,152	8,283,079 1,022,814 415,009 115,696 14,445 6,191



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Mineral Production of British Columbia, 1914 and 1915.

5.1 .	19	14.	1915.		
Product.	Quantity.	Value.	Quantity.	Value.	
Copper (a) Lbs. Gold Ozs. Lead Lbs. Platinum Ozs. Silver Tons	252,730 36,289,845	\$5,606,636 5,224,393 1,625,422 1,731,971 252,546	273,376 45,377,064 23 3,565,852	5,651,184 2,541,116 1,063 1,771,658	
Coal. Tons Mineral water Tons Coal. Tons Coal. Tons Coal. Tons Coal. Tons Coal. Co	2,239,799 491,151 151,689	6,999,374 2,330 833,606 413,909 56,767 1,024,683	2,065,613 30,559 309,436	6,455,04 1,400 61,113 526,042 229,763 49,723	
Total		24,164,039		28,689,42	

(a) Smelter recoveries of copper.

Mineral Production of Yukon, 1914 and 1915.

Product.	19	14.	1915.		
Product.	Quantity.	Value.	Quantity.	Value.	
Copper Lbs. Gold Ozs. Lead Lbs. Silver Ozs. Coal Tons	1,367,050 247,940 47,920 92,973 13,443	5,125,374 2,146 50,959	230,173 810,000 248,049	4,758,098 45,360 123,241	
Total		5,418,185		5,057,70	

Mineral Production by Provinces, 1899-1915.

Calendar Year.	Nova Scotia*,	New Brunswick.	Quebec,	Ontario.	Manitoba.	Alberta.	Saskatche- wan.	Yukon.	British Columbia.	Total.
1890. 1900. 1901. 1902. 1903. 1904. 1905.	9,298,479 7,770,159 10,686,549 11,431,914 11,212,746 11,507,047	439,060 467,985 607,129 580,495 559,913 559,035	3,292,383 3,759,984 3,743,636 3,585,938 3,688,482 4,405,975	11,258,099 13,970,010		\$17,108, 23,452, 19,297, 16,127, 14,082, 12,713, 11,387, 10,092,	330 940 400 986 613 642		\$12,482,605 16,680,526 20,531,833 17,448,031 17,899,147 19,325,174 22,386,008 25,299,600	65,797,911 63,231,836 61,740,513 60,082,771 69,078,999
1907	14,487,108 12,504,810 14,195,730 15,409,397 18,922,236 19,376,183	579,816 657,035 581,942 612,830 771,004 1,102,613	6,372,949 7,086,265 8,270,136 9,304,717 11,656,998 13,475,534	30,623,812 37,374,577 43,528,078 42,796,162 51,985,876 59,167,749 53,034,677	584,374 1,193,377 1,500,359 1,791,772 2,463,074 2,214,496 2,413,489	5,122,505 6,047,447 8,996,210 6,662,673 12,073,589 15,054,046 12,684,234	\$ 533,251 413,212 456,246 498,122 636,706 1,165,642 881,142 712,313 451,933	\$3,335,898 3,669,290 4,032,678 4,764,474 4,707,432 5,933,242 6,276,737 5,418,185 5,057,708	23,704,035 22,479,006 24,478,572 21,299,305 30,076,635 28,086,312 24,164,039	85,557,101 91,831,441 106,823,623 103,220,994 135,048,290 145,634,812 128,863,075

^{*}Includes a small production of lime from Prince Edward Island.

MINE PRODUCTION.

For a number of years past this Division has endeavoured to obtain from every mine operator in Canada, an annual return with respect to labour employed, wages paid, tonnage and value of ores or minerals mined, treated and shipped, and in the case of metallic ores, the quantities of metals contained in the ores shipped or treated. In the case, however, of gold placer mining and the production of crude petroleum, it has not as yet been found feasible to obtain complete returns from the operators themselves, so that in these cases, while a record of production is available, there is no record of the labour employed, nor of the wages paid.

Statistics covering each of the past six years are shown in the accompanying tables. According to the records shown the total value of the mineral production compiled on this basis was \$115,158,848 in 1915, as against \$114,239,635 in 1914, \$126,444,201 in 1913, \$120,332,966 in 1912, \$91,876,084 in 1911, and \$92,501,244 in 1910. Excluding placer and hydraulic workings and petroleum wells, the total number of shipping mines, clay works, quarries, etc., in 1915 was 1,618, as against 1,661 in 1914, and 1,529 in 1913. The total number of men employed was 56,876 in 1915, as against 66,855 in 1914, and 71,011 in 1913. The total wages paid were \$37,720,762 in 1915, as against \$43,609,696 in 1914, and \$50,368,602 in 1913.

The total number of metalliferous mines shipping in 1915 exclusive of placer and hydraulic workings was 205, as against 187 in 1914, and 183 in 1913; number of men employed in 1915, 12,698, as against 11,994 in 1914 and 12,437 in 1913; wages paid \$11,805,919 in 1915, as against \$11,669,854 in 1914, and \$11,746,400 in 1913; tons of ore mined 6,138,150 in 1915, as against 4,997,406 in 1914, and 4,736,288 in 1913; tons of ore concentrates, or metal shipped from mines 4,259,734 in 1915 as against 3,115,855 in 1914, and 3,423,414 in 1913; total net value of shipments including placer gold \$53,864,518 in 1915, compared with \$44,763,179 in 1914, and \$47,170,740 in 1913.

In non-metalliferous mining, exclusive of stone quarries, clay works, etc., and not including petroleum wells, there were employed in 1915 an average of 30,392 men earning in wages \$20,257,126, as against 33,732 men, earning in wages \$22,058,526 in 1914, and 34,207 men employed and \$25,752,148 wages paid in 1913.

The manufacture of cement, clay products, and lime, and the quarrying of stone, etc., employed in 1915 an average of 13,786 men earning in wages \$5,657,717, as against 21,129 men earning in wages \$9,881,316 in 1914. These operations in 1913 engaged an average of 24,367 men earning \$12,870,054.

It should be noted that these records cover only active shipping mines and do not include the labour employed in prospecting or in developing new properties, nor is there included any record of the labour employed in the smelting and refining of ores, nor in blast furnace operations. The values of the ores given herewith are in general those furnished by the operators. In certain cases, however, where such values have not been furnished, estimates have been made.

There has been added to the statement of ore shipments in 1915, 1914, and 1913, tables showing the quantities of metals contained in the ores shipped, the record showing the total quantities of metals contained without any deductions or allowances being made for smelter or treatment losses. Comparison of this record of metal contents of ore shipments with statistics of the production of the metals is not in all cases feasible because of the lapse of time between the shipment from the mine and the treatment at the smelter.

Mine Production, 1910.

	No. of	Men employed.	Wages	Ores or minerals	Metals, ores, con- centrates or	Net value of ship-	
	or works.	Under- ground face.		mined.	minerals shipped.	ments.	
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	\$	
Iron ores	8	971	443,998	335,768	259,418	574,362	
Bullion shipped	47	969	725,989	138,021	8,997	659,987 565,340	
Mine bullion shipped. Ore and concentrate. Nickel-copper ores. Copper ores.	38 7 3	1,623 1,322 660 286 118 97	2,642,133 719,237 105,366	652,392 54,220	652,392 36,714	15,344,470 2,609,568 172,162	
Silver-lead and zinc ores. Copper-gold-silver ores. Shipping mines not reporting—. Silver-lead.	19 12	1,432 487	1,872,242	1,958,591	1,924,405	7,888,306	
Copper-goldPlacer mining—							
Yukon British Columbia Other provinces	• • • • • • •		••••••	•••••		4,550,000 540,000 1,850	
Total metallic		8,839 36,210 17,259	7,359,381 22,698,000 7,547,000	3,595,836 16,148,993	2,978,000 13,800,989	35,116,494 37,757,158 19,627,592	
Total		62,308	37,604,381		•••••	92,501,244	

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Mine Production, 1911.

		Men employed. Underground Surface.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	\$
Iron ores Milling gold ores— Bullion shipped. Concentrates. Silver-cobalt ores— Mine bullion shipped. Ore and concentrate. Nickel-copper ores. Copper ores. Silver-lead and zinc ores. Gold-copper-silver ores. Placer mining— Yukon. British Columbia. Other provinces. Total metallic.	36 7 2 40 22	1,085 1,794 1,448 858 425 119 67 528 297 1,495 563	889,894 98,084 809,862 1,933,385	254,290 612,511 66,088 120,323 1,602,247	8,026 130 25,539 612,511 39,047 48,660 1,486,931	513,991 663,213 2,007,440 14,400,245 2,450,044 247,555 1,186,996
Total non-metallic. Total structural materials.	1	32,126	18,469,420 8,827,508	13,890,468	12,247,348	34,405,960 22,709,611 91,876,084

Mine Production, 1912.

	No. of mines or works.	Men employed. Under- ground face.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
Metalliferous ores.	No.	No.	\$	Tons.	Tons.	\$
Iron ores	8	524	371,938	171,792	215,883	523,315
Milling gold ore— Bullion shipped Concentrates		1,671	1,551,006	290,297	5 6,114	2,278,066 669,727
Mine bullion shipped Ore and concentrate Nickel-copper ores	l	1,685 1,448	3,107,286 1,404,652	319,348 737,726	29,106	2,899,360 14,592,559 2,953,306
Copper ores. Silver-lead and zinc ores. Gold-copper-silver ores.	3 50	154 95 597 3 31	160,765 1,002,203	64,952	60,869 66,377	
Tungsten concentrates Placer mining—					14	7,840
Yukon British Columbia Other provinces			· · · · · · · · · ·			555,500
Total metalliferous	443	33,954	10,113,578	4,194,517 17,165,628	3,360,451 15,548,981	46,457,423 45,080,674
Total structural materials			11,511,120	•••••		28,794,869
	1,437	66,734	45,502,479			120,332,96

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Mine Production, 1913.

	No. of	Men en	nployed.	Wages	Ores or	Metals, ores, con- centrates	Net value	
	or works.	Under- ground.	Sur- face.	paid.	minerals mined.	or minerals shipped.	of ship- ments.	
METALLIFEROUS ORES.	No.	No).	\$	Tons.	Tons.	\$	
Iron ores	12	8:	77	529,934	324,935	307,634	629,843	
Milling gold ore— Bullion shipped Concentrates	50	2,2	210	2,079,005	515,855	11 10,269	5,060,018 873,901	
Silver-cobalt ores— Mine bullion shipped Ore and concentrate.	30		1,525					
Nickel-copper ores Copper ores	3	1,258 191	617 92	1,665,659 155,318	784,697 97,899		3,138,788 458,136	
Silver-lead and zinc ores	57	830	4 68	1,287,761	256,302	85,978 Zinc 7,889	3,276,812 186,827	
Gold-copper-silver ores. Placer mining—	22	1,413	867	2,641,654	2,300,359		10,056,739	
Yukon British Columbia Other provinces			• • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	5,874,052 510,000	
Total metalliferous Total non-metalliferous Total structural mate-	183 435		437 207	11,746,400 25,752,148		3,423,468 16,198,066	47,170,740 48,463,709	
rials	911	24,	367	12,870,054			30,809,752	
	1,529	71,	011	50,368,602		••••	126,444,201	

Mine Production 1913, Content of Shipments.

	Gold.	Silver.	Nickel.	Copper.	Lead.	Zinc.
, , , , , , , , , , , , , , , , , , , ,	Ozs.	Ozs.	Lbs.	Lbs.	Lbs.	Lbs.
Milling gold ore— Bullion	46,959	59,015 33,898		2.354	142,497	
Silver-cobalt ores— Mine bullion shipped. Ore and concentrate. Nickel-copper ores. Copper ores. Silver-lead zinc ores. Zinc products. Gold-copper-silver ores.		21,862,174	51,203,607	27,010,719		
Silver-lead zinc ores	738 999	2,564,155 143,459		4,996,393	53,807,570	7 069 800
Gold-copper-silver ores		,		00,050,100		
British Columbia	24,671					
Total	814,024	33,096,303	51,203,607	92,099,646	53,950,067	7,069,800

Mine Production, 1914.

	No. of mines or works.	Men employed. Under- ground. Sur- face.		Wages paid.	Ores ores, con centrates or minerals mined.		Net value of ship- ments.
METALLIFEROUS ORES.	No.	No	•	\$	Tons.	Tons.	\$
Iron ores	5	59	98	364,489	345,410	244,854	542,041
Milling gold ore— Bullion shipped Concentrates Silver-cobalt ores—	44	1,070	1,206	2,603,414	754,732	13 6,974	6,101,463 860,379
Mine bullion shipped Ore and concentrate Nickel-copper ores	29		1,883 1,286	3,207,116 1,693,997			5,665,006 7,827,140 5,020,003
Copper ores	76	113	180	177,721	119,292	117,762	502,637
Gold-copper-silver ores	20	-		2,512,241	1,857,788	1,647,973	9,580,537
Yukon British Columbia Other provinces						10	5,182,616 565,000 (a) 992
Total metalliferous Total non-metalliferous Total structural materials	187 451 1,023	33	,994 ,732 ,129	22,058,526	4,997,406 17,078,300	14,708,307	44,763,179 43,467,229 26,009,227
	1,661	66	,855	43,609,696	22,075,706	17,824,162	114, 239, 635

(a) Alberta production.

Mine Production 1914, Content of Shipments.

	Gold. Silver. N		Nickel.	Copper.	Lead.	Zinc.
	Ozs.	Oza.	Lbs.	Lbs.	Lbs.	Lbs.
Milling gold ore— Bullion Concentrates Silver-cobalt ores—	38,717	-	ĺ	l .	15,141	,
Mine bullion shipped	ļ.		KA 200.700	36 300 532	1	
Copper ores. Silver-lead zinc ores. Zinc products. Gold-copper-silver ores. Placer mining—	334 182,784	2,501,820 376,420 761,890		53,771,126	50,527,130	9,101,46
Yukon	27,332					
Total	787,887	29,755,777	60,800,799	96,522,647	50,542,271	9,101,46

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Mine Production, 1915.

	No. of mines	Men employed.		Wages	Ores or	Metals, ores, con- centrates	Net value				
	or works.	Under- ground.	Sur- face.	paid.	minerals mined.	or minerals shipped.	of ship- ments.				
METALLIFEROUS ORES	No.	No.		\$	Tons.	Tons.	\$				
Antimony ore			57	55,038							
Molybdenite			52 99	16,990 230,346		37 398,112	28,450				
Iron ores	, ,	3	99	230,340	231,742	390,112	774,427				
Bullion shipped Concentrates		1,324	1,555	2,893,187	1,180,477	18 8,335					
Silver-cobalt ores				Į							
Mine bullion shipped						232					
Ore and concentrate	25	1,008	1,531	2,363,414	588,404	61,362	8,326,776				
Nickel-copper ores	9	857	1.745	2,202,536	1.364.048	1.372.724	10,552,673				
Copper ores	6				141,758		1,026,562				
Silver-lead and zinc ores Zinc products		328	784	960,894	215,694	73,752 14,895					
Gold-copper-silver ores	33	886	1,694	2,868,449	2,380,709						
Placer mining— Yukon	l) ' '							
British Columbia		• • • • • • •	• • • • • •			, ,	4,776,145 770,000				
Alberta							4,026				
Total metalliferous	205	12	698	11 805 919	6 139 150	4,259,734	53,864,518				
Total non-metalliferous	472		392			14,481,882	43,373,571				
Total structural materials	943	13	786				17,920,759				
	1,618	56	876	37,720,762			115,158,848				
				I	1	,	L				

Mine Production 1915, Content of Shipments.

	Gold.	Silver.	Nickel.	Copper.	Lead.	Zinc.	Antimony.
Antimony ore	Ozs.	Ozs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Milling gold ore— Bullion Concentrates	430.981		Ì ')			
Cilmon askala							
Mine bullion shipped. Ore and concentrate Nickel-copper ores Copper ores Silver-lead zinc ores Zinc products Gold-copper-silver ores	1,151 459	64,965 2,637,444	87,782,224	46,636,547 7,075,858	48.708.005		
Placer mining—	1 202,220	1 025,702		07,510,465			
Yukon British Columbia Alberta	37.249	l	1) 	1		
Total						12,231,439	

Labour and Wages Statistics Covering Non-Metalliferous Mines During 1913, 1914, and 1915.

		1913.			1914.			1915.	
	No. active mines or works.	No. employed.	Wages paid.	No. active mines or work:	No. employed.	Wages paid.	No. active mines or works.	No. employed.	Wages paid.
Non-METALLIC. Asbestos and asbestic	10 236 5 6 5 18 27 4 14 78 2 6 6	2,951 (b) 27,917 78 135 125 1,400 (b) 209 64 79 547 37 151 130 251	\$ 1,687,957 22,065,141 33,900 63,714 27,500 641,735 85,334 25,818 36,639 614,425 5,000 131,161 69,441 178,386 85,997	4 5 16 30 4 18 92	(b) 7.571 27,571 104 135 155 1,149 (b) 232 73 64 561 (b) 214 81 253	19,060,011 29,197 47,76 34,950 552,192 78,646 21,146 32,058 474,293 165,001 33,872 178,277	4 16 4 23 4 17 (a) 88 1 7 6	2,394 204 24,574 87 110 1,152 138 61 50 619 18 207 122 254	116.339
Total non-metallic	435	34,207	25,752,148	451	33,732	22,058,526	472	30,392	20,257,126
STRUCTURAL Cement Clay products Llme Sand-lime brick Sand and gravel Slate Stone	27 456 77 22 110 1 218	4,276 11,218 1,076 589 1,042 35 6,131	4,696,801 577,841 289,398 607,554 12,544 3,219,465	419 85 21 254 1 219	8,339 1,015 467 2,382 20 5,929	3,201,380 518,331 190,031 821,601 7,150 2,871,817	349 78 18 241 1 236	4,405 633 177 1,721 20 5,144	1,452,828 293,735 41,043 491,830 5,520 2,188,302
Total structural	911	24,367	12,870,054				·		
Total non-metaliliferous	1,346	58,574	38,622,202	1,474	54,861	31,939,842	1,415	44,178	25,874,670

fincludes in 1913—actinolite, corundum, tripolite and talc.
1914—actinolite, chromite, corundum, magnesite, manganese, peat, talc, and tripolite.
1915—actinolite, corundum, manganese, talc, and tripolite.

⁽a) Estimated for 1915. (b) Included in 'All other.'

SMELTER PRODUCTION.

Statistics of the production of copper, lead, and silver smelters and refineries, showing the tonnage of ore treated, the matte, blister, base bullion, or refined metal produced, etc., have been collected by this Branch since 1908.

The smelting companies in 1915 were as follows:-

Antimony Smelter:-

New Brunswick Metals, Ltd., Lake George, N.B.

Copper Smelters:-

Consolidated Mining and Smelting Co. of Canada, Ltd., Trail, B.C.

Granby Consolidated Mining, Smelting and Power Co., Ltd., Grand Forks and Anyox, B.C.

British Columbia Copper Co., Ltd., Greenwood, B.C.

Tyee Copper Company, Ltd., Ladysmith, B.C. (idle since 1911).

Nickel-Copper Smelters:-

Mond Nickel Co., Ltd., Coniston, Ont.

Canadian Copper Company, Copper Cliff, Ont.

Lead Smelters:-

North American Smelting Co., Kingston, Ont. (idle since 1913).

Consolidated Mining and Smelting Co. of Canada, Ltd., Trail,

Silver-Cobalt-Nickel Smelters:-

Coniagas Reduction Co., Ltd., Thorold, Ont.

Deloro Mining and Reduction Co., Ltd., Deloro, Ont.

Metals Chemical Co., Ltd., Welland, Ont.

Standard Smelting and Refining Co., Chippewa, Ont.

Zinc Smelters:-

Electro-Zinc Co., Welland, Ont.

Consolidated Mining and Smelting Co., of Canada, Ltd., Trail, B.C.

French Complex Ore Reduction Co. (Experimental).

The antimony smelter at St. George, N.B., was in operation for a short time only, while the zinc reduction had not passed definitely beyond the experimental stage in so far as actual production is concerned. The Consolidated Mining and Smelting Co., had, however, attained a production of about ½ ton of spelter per day and had well under way the building and equipment of works to have a capacity of 45 tons of spelter per day. The zinc refinery buildings include structures for grinding, roasting, leaching, electrolyzing and melting plants, motor generator building, and trans-

former station, together with flue systems, Cottrell dust collecting plant, and a concrete stack 200 feet high and 12 feet inside diameter. The zinc plant at Welland, Ont., has been designed primarily for the recovery of metallic zinc from zinc oxide though it is intended ultimately to equip the plant for the treatment of zinc ore.

With the exception of zinc the total quantity of ores and concentrates treated in these smelters during 1915 was 3,624,582 tons (including 94,688 tons of imported ore), as compared with 2,650,155 tons (including 58,894 tons of imported ores) in 1914, and 3,027,291 tons in 1913.

The largest proportion of the total tonnage (61.9 per cent in 1915) consists as usual of the copper-gold-silver ores of British Columbia, chiefly from the Boundary (Phoenix and Greenwood) Rossland and Coast (Texada Island and Granby Bay) districts. The nickel-copper ores of the Sudbury district, Ontario, contributed about 35 per cent of the total tonnage, the balance being lead ores and other ores treated in lead furnaces and the silver-cobalt ores of Ontario treated in silver smelters. Gold and silver ores treated by cyanide processes are not included in this record.

The quantities of the several classes of ores smelted during the past eight years have been as follows:—

Year.	Nickel- copper ores.	Silver- cobalt ores.	Lead ores.	Copper- gold- silver ores.	Totals.
1908	360,180 462,336 628,947 610,834 725,065 823,403 947,053 1,272,283	8,384 9,466 9,330 8,097 6,124	54,539 57,549 55,408 59,932 78,010 71,224	1,797,488 1,850,889 1,987,752 1,517,981 2,212,316 2,119,754 1,626,197 2,245,245	2,376,148 2,683,714 2,193,553 3,005,410 3,027,291 2,650,155

Tons of Ores Smelted, 1908-1915.

The products obtained in Canada from the treatment of these ores include: pig lead, produced at Kingston, Ont. (furnace idle in 1914 and 1915) refined pig lead and lead pipe produced at Trail, B.C.; fine gold, fine silver, copper sulphate and antimony, produced from the residue of the Trail lead refinery; silver bullion, white arsenic, metallic arsenic, metallic nickel, metallic cobalt, nickel oxide, cobalt oxide, nickel sulphate, cobalt sulphate and cobalt alloys produced in Ontario from the Cobalt District ores.

In addition to these refined products, blister copper, copper matte, and nickel-copper matte are produced and exported for refining.

The aggregate results of smelting and refining operations may be summarized as shown in the next table. Unfortunately the figures cannot be taken to represent the total production from smelting ores mined in Canada, since considerable quantities of copper and silver ores are still shipped to

other smelters outside of Canada for smelting, nor do these represent the entire recovery of these metals in Canada in metallic form since there is considerable recovery of both gold and silver bullion as a result of milling, amalgamation and cyanide treatment.

It should also be noted that the figures include the results of the treatment in British Columbia of a small quantity of imported ores.

Smelter and Refinery Production in Canada.

Refined products produced.	Calendar Years.								
	1910.	1911.	1912.	1913.	1914.	1915.			
Antimony Lbs. Gold	13,298 16,373,799 32,987,508 163,228	19,078,768 23,525,050 197,187 } 154,174	17,572,217 35,893,190 87,110 349,054	13,789,709 37,923,043 130,533 660,079 268,304	11,096,861 36,443,706 152,060 899,027 392,512	12,248,413 43,518,618 175,579 211,610 (1) 423,711 (2) 272,023 55,323			

Matte, blister copper, and other smelter products obtained and exported for refining.

	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
(*) Blister copper. (*) Copper matte. (*) Nickel-copper matte. (*) Cobalt material.	11,519 33,033	11,320		5,159 47,150	6,291 46,396	7,619 67,70 3

Metals contained in above unrefined smelter products.

Gold. Ozs. Silver. " Copper Lbs. Nickel "	2,136,414 56,149,299	585,896 29,855,868	686,171 58,405,910	934,601	873,400 59,237,016	855,519 88,679,451
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Includes a small quantity of cobalt sulphate.
 Includes a small quantity of nickel sulphate.
 Blister copper carrying gold and silver values.
 Copper matte carrying gold and silver values.
 Bessemer nickel-copper carrying small gold and silver values as well as metals of the platinum group.
 Cobalt material carrying nickel and silver values,

Nickel-Copper Ores.—These ores of the Sudbury district, together with a small tonnage from the Alexo mine in the district of Timiskaming, Ontario, are treated in the smelters of the Canadian Copper Company at Copper Cliff, and the Mond Nickel Company at Coniston, formerly at Victoria Mines. In addition to the nickel and copper which will probably average slightly over 3 per cent nickel, and 2 per cent copper, these ores of the Sudbury district contain small amounts of gold, silver, platinum, and palla-

dium. The present metallurgical practice involves the following processes:—

- I. Roasting the ores in open heaps, to remove part of the sulphur.
- II. Smelting in water-jacketed blast furnaces, to produce a low grade matte, containing 33 per cent copper-nickel and nearly all the precious metals.
- III. Converting the furnace matte in Bessemer basic converters, to make a matte containing about 80 per cent coppernickel.
- IV. Refining the converter matte, separating the nickel-copper, and precious metals.

At the present time the first three processes only are carried on in Canada. The converter matte is shipped to the United States and to England for final treatment.

The Copper Cliff plant, includes: seven blast furnaces, capacity 3,000 tons of ore per day; five basic converter stands; two McDougall reverberatories and four Wedge roasting furnaces.

At the Coniston plant there are three furnaces with a total capacity of from 1,600 to 1,800 tons of ore per day; three Pierce-Smith standard basic converters with an output capacity of 20 tons each of Bessemer matte.

The total quantity of nickel-copper ore mined during 1915 was, 1,364,048 tons and the quantity smelted 1,272,283 tons. There were produced 67,703 tons of Bessemer matte, containing 19,608 tons of copper and 34,039 tons of nickel. This is the largest production since the beginning of operations in 1886.

The total quantity of nickel-copper ore mined during 1914 was 1,000,364 tons and the quantity smelted 947,053 tons. There were produced 46,396 tons of Bessemer matte, containing 14,448 tons of copper and 22,759 tons of nickel.

Statistics of smelter production from these ores since the commencement of this industry are shown in the following table:—

Smelter Production of the Nickel-Copper Ores of the Sudbury District.

(IN SHORT TONS.)

Calendar Year.	Ore mined.	Ore smelted.	Matte shipped.	Value matte.	Nickel content of matte.	Copper content of matte.
1886 1887 1888 1889 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906 1907 1908 1908	3,307 567 	40,146	10,336 9,425 11,681 10,188 10,759 13,968 23,336 25,311 13,832 10,154 17,405 20,310 22,025 21,210 25,845	\$ 766,422 890,834 416,594 702,341 1,076,306 1,661,839 1,327,448 2,086,409 2,193,198 4,019,814 4,628,011 3,289,382 2,930,989 1,913,012	432 718 2,018 1,207 1,991 2,454 1,699 2,759 2,872 3,540 4,594 5,347 6,253 5,274 9,438 10,745 10,595 9,572 13,141	733 651 2,064 1,102 1,821 2,604 2,288 1,584 2,750 4,187 2,83 3,364 4,318 3,553 3,576 2,455 4,386 5,264 6,996 7,503 7,873
1911 1912 1913 1914 1915	612,511 737,726 784,697 1,000,364 1,364,048	610,834 725,065 823,403 947,053 1,272,283	41,925 47,150 46,396	6,303,102 7,076,945	22,421 24,838 22,759	11,116 12,938 14,448

Silver-Copper-Nickel-Arsenic Ores.—The first shipments of silver ores from the Cobalt district were made in 1904, and in 1906 the first works for the treatment of these ores in Canada were established by the Canadian Copper Company, at Copper Cliff, Ont. This plant was closed down, however, in 1913. Operations have been continuous at the plants of the Coniagas Reduction Company, at Thorold, and the Deloro Mining and Reduction Company, at Deloro, Ont., while during the past two years Metals Chemical Company have operated a small plant at Welland, Ont. In addition to the above there have been in previous years intermittent operations at plants established at Kingston, Orillia, and North Bay, Ont. The products recovered in the plants now operating, include: refined silver, arsenious oxide, metallic arsenic, metallic cobalt, metallic nickel, cobalt oxide, nickel oxide, cobalt sulphate, nickel sulphate and cobalt alloys.

The tonnage of ore treated in these smelters in 1915 was 7,526 tons, as against 5,681 tons in 1914 and 9,466 tons in 1910. The recoveries in 1915 included: 9,885,986 fine ounces of silver in bullion; 4,792,637 pounds of

arsenious oxide; 504,212 pounds of cobalt as metal or contained in cobalt salts, and 231,634 pounds of nickel as metal or contained in nickel salts.

Lead Smelters.—The lead smelter and refinery at Trail, B.C., owned by the Consolidated Mining and Smelting Company, was the only lead smelter operated during 1915. The small plant at Kingston, Ontario, built by the North American Smelting Company, and completed in 1912 was operated in 1913, but remained idle throughout 1914 and 1915.

The Trail plant now includes a new lead ore sampling mill, Wedge roasting furnaces, Huntingdon Heberlein converters; four lead furnaces with Cottrell dust collecting plant; electrolytic lead refinery, and lead pipe plant. The total capacity of the plant is about 125 tons of refined lead per day.

In the lead refinery, the bullion from the smelter is cast into anodes and re-deposited electrolytically upon cathode sheets of refined lead. The refined lead is cast into pigs or manufactured into lead pipe. The slimes from the tank room carry gold, silver, antimony, arsenic, and copper.

The first two are recovered as fine metals, and the copper as copper sulphate. Antimony is also recovered, though not regularly, and bearing metal is manufactured.

Amongst the improvements at the lead plant during the Company's first year ending September 30, are included:—

"Purchase of the rights to use the Cottrell patents and the building and the extension of the Cottrell plants for the lead roasters and furnaces. The saving from the use of these plants is very great already and will be greater after some alterations in the electrical equipment."

"An additional lead furnace with the necessary flues and extension to the furnace building."

"An additional crane in the Huntingdon and Heberlein plant."

"Wash houses for men working around the lead plant."

"New lead sampling mill."

"Rebuilding tanks and alterations to the lead refinery."

The annual production of refined lead, fine gold and silver, and copper sulphate has been as follows:—

Production of Refined Lead, Fine Gold, and Silver in Lead Smelters.

Calendar Year.	Refined lead.	Fine gold.	Fine silver.	Copper sulphate.
1904	Lbs.	Ozs. 4,336	Ozs. 551,450	Lbs. 56,000
1905	15,804,509	8,602	1,088,328	77,175
1906 1907 1908	26,607,461	10,395	1,631,422	97,751
1909 1910	41,883,614	18,241	2,003,003 1,798,960	51,405
1911	23, 525, 050	15,270	1,325,601 1,896,999	197, 187
1913 1914	39,663,766 36,443,706	11,977 11,088	2,433,002 2,043,868	130,533 152,060
1915	43,518,618	17,813	2,362,429	175,579

Gold-Silver-Copper Ores of British Columbia.—Four copper smelters were active in British Columbia during 1915. These were the Trail copper furnace of the Consolidated Mining and Smelting Company treating the ores of the Rossland camp and other ores of the district; the Grand Forks plant of the Granby Consolidated Mining, Smelting and Power Co.; the Greenwood plant of the British Columbia Copper Company, treating chiefly the low grade ores of the Boundary district, and the Anyox plant of the Granby Consolidated Company, treating the ores of the Hidden Creek mines at Anyox and other coast properties.

On the coast, the Tyee Copper Company's furnace at Ladysmith was idle throughout the year.

The aggregate production of British Columbia copper smelters during the past four years, including the foreign ores treated, was as follows:—

Production of British Columbia Copper Smelters.

	1912.	1913.	1914.	1915.
Ore smelted	2,212,316	2,119,754	1,612,197	2,245,245
Matte	6,727 17,069		6,291 13,238	
Gold	184,815 686,171 36,174,185	934,601	873.400	855.519

Trail Smelter.—Statistics of the production of the Trail smelter including both the copper and lead furnaces, have been published in the annual reports of the Company, the figures since 1906 having been as follows:—

Production of Trail Smelter

Fiscal Year.	Ore	METALS C	CONTAINED IN MATTE AND BULLION PRODUCED.			
	smelted.	Gold.	Silver.	Lead.	Copper.	
1906 (6 months), ending June 30th.	Tons. 157,640 222,573 305,956 347,417 487,125 388,785 296,458 407,124 374,771 447,064	Ozs. 64,590 69,168 121,380 114,920 137,614 119,067 129,789 186,017 129,083 148,891	1,100,271 2,224,888 2,443,475 2,162,406 1,458,758 1,765,992 3,224,408 2,568,301	Lbs. 15,133,683 20,283,083 32,157,139 43,675,077 42,368,816 24,026,015 26,072,074 48,325,252 34,617,318 40,177,910	3,443,310 4,004,468 4,637,631 5,974,959 4,421,988 2,914,141 3,454,814 3,645,997	
Total 1894 to date	4,372,886	1,610,903	22,247,832	374,091,124	63,196,97	

The Trail copper smelting plant now includes: five furnaces with a daily capacity of 3,000 tons of ore. There was being installed during 1915,

now recently completed, a converter plant comprising two Great Falls type converters, 12 feet in diameter also an electrolytic copper refinery with an initial daily capacity of 10 tons of refined copper, sufficient to handle the output of the smelters and converters. The slimes from the refinery will be re-treated for the recovery of gold and silver values.

Granby and Anyox Smelters.—The Granby smelter is situated at Grand Forks in the Boundary district, and the Anyox smelter at Observatory inlet, Portland canal; both are owned by the Granby Consolidated Mining, Smelting and Power Company. The ores treated at Grand Forks are those from the Company's mines at Phoenix, together with a small tonnage of custom ore; while at the Anyox smelter the ores from the Hidden Creek mine and other coast properties are reduced.

The Phoenix ores have been of particular interest because of the low tenor of their metal values, their self-fluxing character, and the large tonnage treated. The percentage of metals contained has been decreasing and the recovery of metals from Phoenix mine ores, during the year ending June 30, 1915, as shown in the Company's annual report was: copper 16·12 pounds; silver 0·191 ounces; and gold 0·0382 ounces per ton of ore smelted.

During the first year of operation 1900-1901, the recovery from 172,258 tons of ore smelted was 31.49 lbs. of copper, 0.4406 ounces of silver and 0.1003 ounces of gold per ton of ore stripped, according to a statement in the Company's report for 1910.

The first furnace of 300 tons capacity was completed in 1900 and since that date the capacity of the plant has been increased from time to time until at present there are eight furnaces with a total capacity of about 4,500 tons per day. The converter plant was first installed in 1902, and enlarged in 1909 and includes: 3 stands and 10 shells with a daily capacity of 100,000 pounds of blister.

The ore at the Hidden Creek mines, Anyox, is higher in copper than the Phoenix ores. Recoveries during the Company's fiscal year ending June 30, 1915, when the quantity smelted was 462,340 tons, were 34.58 pounds of copper; 0.3087 ounces of silver, and 0.00796 ounces of gold per ton.

At Anyox "the furnaces, of which there are four (with a total daily capacity of 3,000 tons) are 50 inches wide by 30 feet long, and are the regular type of rectangular water-jacketed matting furnace made by the Traylor Engineering & Mfg. Co.; an agglomerator for handling converter slag and matte has also been installed. The converter room is in one end of the main smelter building, in which are three converter stands. The converters of the Great Falls type are 12 feet in diameter.

The quantities of ores smelted and the total production of metals shown in the accompanying table, are compiled from the Company's annual published reports.

Ores treated at Grand Forks and Anyox, during the twelve months ending June 30, 1915.

	Ore smelted.	Lbs. Cu.	Metals recovered and sold.			
ORES OF	Dry tons.	per ton ore.	Copper. Lbs. fine.	Silver. Ozs. fine.	Gold. Ozs. fine.	
Phoenix MinesAnyox Mines	611,097 462,340	16·12 34·58	9,850,302 15,895,757	116,752 142,725	23,355 3,581	
Both plantsForeign ores purchased	1,073,437 24,583	23.99	25,746,059 892,853	259,477 118,404	26,936 4,452	
Total	1,098,020		26,638,912	377,881	31,388	

The following table shows the annual recoveries since 1901.

Ores Smelted and Metals Recovered at Granby Smelters.

ALL MATERIALS SMELTED.							METALS PRODUCED.			
Year ending June 30.	Granby ore.		Foreign.		Total.	Gold.	Silver.	Copper.		
	Anyox.	Phoenix,	Ore.	Matte.						
	Tons.	Tons.	Tons.	Tons.	Tons.	Ozs.	Ozs.	Lbs.		
901 902		169,087 293,645	4,454		176,919 301,100	8,871 30,786	34,990 274,511	5,435,95 10,836,85		
003 004 005		289,583 516,059 550,738		4,290	590,120	35,121 54,493 42,980	277,574 275,935 215,449	12,551,7 16,020,9 14,224,6		
006 007 008		796,188 649,022 858,432	16,893		832,346 665,915 882.611	50,020 32,738 40,068	316,947 201,337 300,204	19,939,0 16,410,5 21,092,2		
09 10 11		964,789 1,175,548 959,563	19,944 21,829		984,733 1,197,377 984,346	45,760 48,752 41,707	335,520 356,746	21,901,5 22,754,8		
012 013		721,719 1,264,690	17,800 15,179		739,519 1,279,869	33,932 47,266	343,178 225,305 324,336	17,858,8 13,231,1 22,688,6		
14 15	63,105 462,340	1,201,955 611,097	23,940 24,583		1,289,000	43,882 31,388	435,275 377,881	23,320,0		
Total	525,445	11,022,115	320,829	13,514	11,881,903	587,764	4,295,188	264,906,1		

Greenwood Smelter.—The plant of the British Columbia Copper Company, at Greenwood, B.C., includes three large furnaces, having a total daily capacity of from 2,400 to 2,500 tons, and a converter plant of 2 stands and 7 shells with a capacity of about 35,000 pounds of blister copper per day.

The last annual published report of the Canada Copper Corporation, Ltd., which controls the British Columbia Copper Company, covering the year ending December 31, 1915, contains the following references to smelting operations:—

"Average metallurgical conditions were fair during the period of operation. A slightly reduced tonnage per furnace over former operations was obtained, due to running a more refractory charge than formerly. The supply of ore available only permitted the operation of one furnace.

The total amount of ore smelted during the period under review was 122,514 tons, dry weight, and consisted of:—

The coke used represented 14.44% of the total charge and averaged 22% in ash.

The time of actual operation was 158 furnace days and the actual amount of ore smelted per day per furnace was 775.4 tons. The work was performed by an average of 49.2 men per day with an average wage of \$3.48 per day.

There were produced 1,850 tons of matte, averaging 48% copper per ton. The amount of slag made was 105,280 tons, containing 0.0043 ozs. gold per ton; 0.072 ozs. silver per ton; and 0.286% copper.

The balance of the analysis was as follows:-

Silica, 38.5%; iron 23.5%, lime 20.5%.

The production of metals amounted to:-

 Copper (fine)
 1,734.385 pounds

 Silver
 23,002.62 ounces

 Gold
 5,417.0839 ounces."

Ladysmith Smelter.—This smelter which has not been operated since 1911 is owned by the Tyee Copper Company, Ltd., and located at Ladysmith, Vancouver island, B.C. The plant includes: two furnaces with a total daily capacity of 500 tons of ore. When in operation the copper matte produced averaged 40–43 per cent copper.

METALLIC ORES.

ALUMINIUM.

No commercial ores of aluminium have as yet been found in Canada. Aluminium, is, however, made in extensive works at Shawenegan Falls, Quebec, from bauxite ores imported from France, the United States and also formerly from Germany, by the Northern Aluminium Company. A wire mill for the manufacture of aluminium wire and cables is also operated by the same firm.

There being but one firm engaged in the manufacture of aluminium we are precluded from publishing statistics of production.

Imports of alumina, probably including bauxite, and exports of aluminium are, however, published in the reports of the Department of Customs.

During the twelve months ending December 31, 1915, the imports of alumina were 35,016,200 pounds, or 17,508 tons valued at \$892,634, as against 28,557,000 pounds, or 14,279 tons, valued at \$571,419 in 1914. The imports of aluminium in ingots, bars, etc., were in 1915, 2,667,355 pounds, or 1,334 tons, valued at \$633,502, besides manufactures of aluminium valued at \$88,733, compared with 3,812,128 pounds, or 1,906 tons of aluminium in ingots, bars, etc., valued at \$752,753, and manufactures of aluminium valued at \$107,598, in 1914.

The exports of aluminium, ingots, bars, etc., in 1915 amounted to 18,680,800 pounds, valued at \$3,333,726, together with manufactures of aluminium valued at \$620,562, as against 14,510,800 pounds valued at \$2,364,907 and manufactures valued at \$5,571 in 1914.

The imports of alumina and exports of aluminium during the past ten years, and the imports of aluminium during the past five years, are shown in tabular form as follows:—

Annual Imports of 'Alumina' and Exports of Aluminium.

Calendar Year.	Imports of	alumina.	EXPORTS OF ALUMINIUM.			
			Ingots, b	ars, etc.	Manufactures	
	Pounds.	Value.	Pounds.	Value.	Value.	
905	• 5,360,800 8,975,400 12,705,300 1,485,500 11,794,100 19,464,400 18,607,200 22,400,500 30,704,200 28,557,000 35,016,200	\$138,765 239,136 268,502 29,752 234,544 403,283 372,009 448,061 614,713 571,419 892,634	2,535,386 4,521,486 5,478,203 1,713,800 6,134,500 7,722,400 4,990,100 18,285,700 13,015,000 14,510,800 18,680,800	\$ 508,219 899,113 1,109,353 399,785 918,195 1,160,242 747,587 2,002,363 1,762,214 2,364,907 3,333,726	2,244 1,499 1,727 3,453 3,741 1,555 10,898 8,203 5,571	

Annual Imports of Aluminium.

Уеаг.	Ingots, bloo	ms, bars.	Tubi	ng.	Manufac-	Total
	Pounds.	Value.	Pounds.	Value.	tures.	value.
1910	3,180,250 2,527,120 2,396,375 3,455,686 3,796,353 2,661,117	\$ 674,683 531,273 410,022 604,582 745,855 630,504	10,019 3,594 11,624 19,856 15,775 6,238	\$ 4,203 1,495 3,654 9,174 6,898 2,998	\$ 77,664 115,278 120,029 131,938 107,598 88,733	\$ 756,550 648,046 533,705 745,694 860,351 722,235

The price of aluminium in New York remained steady at about 19 cents per pound up to the middle of May, then gradually increased, reaching 60 cents in the latter part of 1915. This was due to the demand being so much in excess of the supply. There was a greatly increased consumption of aluminium in the manufacture of light aluminium alloys and in the manufacture of camping equipment of all kinds, aeroplanes and automobile parts.

The extreme demand in Europe has been attributed in part also to the increase in the use of ammonal, an explosive which is a mixture of nitrate of ammonia and powdered aluminium.

Average Monthly Price of Ingot Aluminium.1

(At New York in cents per pound).

	1911.	1912.	1913.	1914.	1915.
January	20-13	19.13	26.31	18-81	19.08
February	21·25 21·15	19·44 19·58	26·04 27·05	18·81 18·50	19·22 19·00
March	20.75	20.38	27.03	18.16	18.88
April		21.69	26.44	17.95	
May	20.55				22.03
[une	20.03	22.83	24.68	17.75	30.00
[uly	20-20	23.50	23.38	17.66	32.38
August	20.02	24.38	22.70	19.88	34.50
September	19.34	25.13	21.69	19.94	47 - 75
October	18.75	26.25	20-13	18-50	50.00
November	18.79	26.56	19.35	18.00	57 - 75
December	18.85	25.75	18.88	18.96	57.13
ļ -	20.07	22.01	23.64	18-63	33.98

As quoted by the Engineering and Mining Journal.

ANTIMONY.

Shipments of both antimony ore and concentrates, and of refined antimony were made from Canadian properties during 1915, this being the first recorded production of antimony since 1910. Refined antimony was produced at the smelter of the Consolidated Mining and Smelting Company at Trail, B.C., recovered from the residues of the lead refinery and at the works of Lake George, New Brunswick, of the New Brunswick Metals, Limited, the latter property having been formerly operated by the Canadian Antimony Company. The production was reported as 59,440 pounds and has been valued at 20 cents per pound, or \$11,888. The shipments of antimony ore or concentrates, reported as 1,341 tons containing approximately 1,050,196 pounds of antimony and valued at \$81,283 were derived principally from the mines of the West Gore Antimony Company, at West Gore, Hants county, Nova Scotia. There were also small experimental shipments from the Alps-Alturas claims, Slocan Mining Division, owned by W. J. McMillan & Co., Vancouver, B.C., and from the Chinook Mountain group, Kiokook creek, near Kanaka, B.C., owned by W. S. Clark, Keefers, B.C., and a small shipment from Tagish lake, Yukon.

The annual production of antimony ore with the exports of antimony ore and imports of antimony are given in the following tables:—

Annual Shipments of Antimony Ore.

Year.	Tons.	Value.	Year.	Tons.	Value.
1886	1.344	20,000	1905 (a)	2,016 148 35 364	13.906

⁽a) As recorded by the Nova Scotia Department of Mines; no value given.
(b) Exports.

Exports of Antimony Ore.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1880	40 34 323 165 483 758 665 229 352 30	\$ 1,948 3,308 11,673 4,200 17,875 36,250 31,490 9,720 6,894 695	1890. 1891. 1892-1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904.	38 3½ 1,232 6½ 210 10 90 33 160	1,643 13,658	1905 1906 1907 1908 1909 1910 1911 1912-1914	525 420 1,327 148 4 239 57	\$ 27,118 17,064 37,807 5,443 120 14,095 4,946

^{*}Refined antimony; 63,850 pounds in 1907, 61,207 pounds in 1909, and 59,440 pounds in 1915.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1880 1881		7,060	1892 1893	181,823	\$ 17,680 14,771	1904 1905	186,454	\$ 27,112 12,828
1882 1883	183,597 105,346		1894	139,571 79,707	12,249	1906 Calendar y	403,918	56,297
1884	445,600		1896	163,209	9,557	1907	534,104	88,530
1885	82,012	8,182	1897	134,661	8,031	1908	426,736	30,961
1886	89,787		1898	156,451	12,350	1909	591,530	41,731
1887	87,827		1899	289,066	16,851	1910	483,282	34,448
1888	120, 125		1900	186,997	20,001	1911	579,466	38,823
1889	119,034		1901	350,737	24,714	1912	1,053,728	67,653
1890	117,066		1902	504,822	39,276	1913		51,829
1891	114,084	17,483	1903	868,146	65,434	1914	694,150 2,030,150	57,715 355,238
1915{ ma	ony, or regula anufactured				Du	ty free.	1,962,194 67,956	\$344,918 10,320
,						•		
Tot	al						2,030,150	\$355,238

The average prices of antimony, as quoted by the "Engineering and Mining Journal," are shown in the following table:-

Average Prices of Antimony.

	1913.				1914.		1915.		
	Cookson's	U.S.I	Ordin- aries.	Cook- son's	U.S.1	Ordin- aries.	Cookson's	U.S.1	Ordin- aries. ²
January. February. March. April. May June July. August September October. November	9-94 9-47 9-28 9-13 8-88 8-79 8-54 8-38 7-60 7-60 7-50	9·53 9·09 8·85 8·50 8·37 8·27 8·08 7·91 7·93 7·27 7·30 7·25 8·22	8.97 8.25 8.18 7.98 7.79 7.64 7.55 7.39 7.37 6.49 6.45 6.13	7·388 7·250 7·315 7·363 7·365 7·250 11·830 14·680 17·750 16·130	7·110 7·057 7·073 7·048 7·020 7·000 6·940 15·800	6·125 6·100 6·053 6·006 5·845 5·825 5·638 13·800 9·940 12·060 14·450 13·310	17-90 21-25 28-75 31-88 42-70 47-50 50-44 48-00 44-56 45-50 47-25 55-00		15-83 18-21 22-13 24-88 35-30 37-66 38-13 33-00 28-63 31-4 38-88 39-21

The price of antimony, ordinary grades, in New York ranged between a minimum of 13 cents in January to a maximum of 42 cents in December, averaging 30.28 cents for the year.

The price of "Cooksons" in December was 55 cents per pound and the year's average 40.06 cents.

United States brands.
Hungarian, Chinese, or other "Foreign" brands.

COBALT.

The silver-cobalt-nickel-arsenides of Coleman and adjacent townships, more familiarly known as the Cobalt district, in the Province of Ontario, are now the principal sources of the world's production of cobalt.

The recovery of this metal in Canada has been in the form of cobaltoxide and mixed oxides of cobalt and nickel, produced by the smelters treating the above ores, together with cobalt residues produced at the high grade mill of the Nipissing Mining Company. Formerly these residues have been chiefly exported but they are now being shipped mainly to Canadian smelters.

In addition to the oxide of cobalt, there is now being recovered metallic cobalt, cobalt sulphate and stellite, the cobalt alloy used for high speed tool metal.

According to returns received there were produced in 1915, 211,610 pounds of metallic cobalt, valued at \$197,995, and 423,717 pounds of cobalt oxide, valued at \$338,273 (including a small production of cobalt sulphate).

Assuming the cobalt-oxide to average 70 per cent cobalt, the total production of the metal would approximate 504,212 pounds in 1915.

The actual shipments during 1915 were much less than the recoveries, considerable stocks being carried at the end of the year.

During 1914 there was recovered 899,027 pounds of cobalt-oxide, valued at \$571,710, while the production of mixed oxides of cobalt and nickel, together with the shipments abroad of cobalt residues, amounted to 2,079,001 pounds, valued at \$79,995, and containing 242,572 pounds of metallic cobalt. Assuming the cobalt-oxide to average 70 per cent cobalt the total production of the metal would approximate 871,891 pounds in 1914.

No record is available as to the recovery of cobalt from silver ores exported but it is stated that cobalt speiss has been accumulated at United States smelters treating these ores.¹

The production of cobalt-oxide, nickel-oxide and cobalt material during the past four years has been as follows:—

Production of Cobalt and Nickel-Oxides.

Year.	Col		Nic. oxid		Mixed oxide and nickel cobalt n	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
1912 1913 1914 1915	257,677 660,079 899,027 423,717	\$128,843 525,028 571,710 338,273	91,377 268,304 392,512 282,025	\$ 9,137 30,122 34,883 31,262	1,285,280 3,216,000 2,079,001	\$163,988 90,266 79,995

¹ Mineral Resources of the United States, 1913, p. 340.

The market for cobalt in 1915 was very poor. Prior to the war the principal demand was for colouring in the ceramic industry.

A small demand for cobalt metal now exists for use in making steel for high speed tools and for plating purposes. The market will likely strengthen as soon as conditions in Europe become normal.

The results of researches on cobalt and cobalt alloys, undertaken for the Mines Branch, by Dr. H. T. Kalmus, at Queens University, have been published in five parts.¹

Under the provision of the "Metal Refining Bounty Act," passed by the Ontario Legislature in 1907, bounties amounting to \$26,744.75 were paid to refineries on cobalt-oxide, and \$10,280.28 on nickel-oxide in 1914.

The bounty is at the rate of six cents per pound on the metallic contents of the oxides. The "Act" which expires in April, 1917, was quoted in the Annual Report on Mineral Production of Canada, during the Calendar Year 1914, and previous reports of this Division.

 $^{^1}$ Mines Branch No. 259, "Preparation of Metallic Cobalt by Reduction of the Oxide." Report on, by H. T. Kalmus, B.Sc., Ph.D.

Mines Branch No. 309, "The Physical Properties of the Metal Cobalt." Report on, by H. T. Kalmus, B.Sc., Ph.D.

Mines Branch No. 334. "Electro-plating with Cobalt." Report by H. T. Kalmus, B.Sc., Ph.D., 1915.
Mines Branch No. 411. "Cobalt Alloys with Non-Corrosive Properties." Report on, by H. T. Kalmus, B.Sc., Ph.D.

Mines Branch No. 413, "Magnetic Properties of Cobalt and of Fe₂Co." Report on by H. T. Kalmus B.Sc., Ph.D.

COPPER.

The total production of copper in Canada in 1915 estimated on the basis of smelter recovery from ores treated, was 100,785,150 pounds, which, at the average price of copper for the year in New York, 17·275 cents per pound, would be worth \$17,410,635, as against 75,735,960 pounds, valued at \$10,301,606 in 1914; that is, an increase of about 25 per cent in quantity and 41 per cent in value.

Since 1912 there had been a gradual falling off in quantity, and owing to the decrease in the price of the metal, a still greater falling off in value, but, due to the great demand for copper for munitions, the production in 1915 exceeded, both in quantity and value, that of any preceding year.

Statistics showing the annual copper production in Canada since 1886 are given in the following table, which shows the yearly increase or decrease as the case may be and also the yearly price per pound in New York:—

Annual Production of Copper.

Year.	Pounds.	Increase Decrea		Value.	Increasi Decrea		
	7 04.143.	Pounds.	%		Value.	%	Cents per pound.
886	3,505,000 3,260,424 5,562,864 6,809,752 6,013,671 9,529,401 7,08,725 8,109,856 7,708,789 9,393,012 13,300,802 17,747,136 15,078,475 18,937,138 37,827,019 38,804,259 42,684,454 41,383,722 48,092,753 55,609,888 56,979,205 63,702,873 55,609,888 56,979,205 63,702,873 55,609,888 56,979,205 63,702,873 55,609,888 60,792,075 75,76,976,925 75,735,960	(d) 244,576 2,302,440 1,246,888 (d) 796,081 3,515,730 2,442,126 1,022,381 (d) 401,067 62,850 1,621,373 3,907,790 4,446,334 (d) 2,668,661 3,858,663 18,889,881 977,240 3,880,195 (d) 1,300,732 6,709,031 7,517,135 1,369,317 6,723,668	6.99 70.60 22.40 11.69 58.46 25.63 31.4.40 4.94 0.81 120.86 41.60 33.43 15.04 25.59 99.75 2.58 10.00 3.05 16.21 15.63 2.46 11.80	\$ 385,550 366-798 927,107 936,341 1,226,703 818,580 871,809 736,960 1,501,660 2,134,980 2,655,319 3,065,922 6,096,581 4,511,383 5,649,487 5,306,635 7,497,660 10,720,474 11,398,120 8,413,876 6,814,754 6,814,754 6,886,998 12,718,548 11,753,606 10,301,606	(d) \$ 18,752 560,309 9,234 10,812 279,550 (d) 408,123 53,229 (d) 134,849 99,268 185,732 479,700 633,320 520,339 410,603 3,030,659 (d) 1,585,198 1,138,104 (d) 342,852 2,191,025 3,222,814 677,654 2,984,244 279,340 (d) 207,096 5,831,550 (d) 964,942 (d) 1,452,000 7,109,029	4 · 86 152 · 70 0 · 99 · 51 33 · 27 6 · 50 15 · 46 13 · 47 22 · 21 46 · 94 42 · 17 24 · 37 15 · 46 98 · 84 26 · 00 25 · 23 6 · 07 41 · 29 42 · 98 6 · 50 14 · 10 2 · 92 45 · 85 7 · 89 14 · 10 40 · 80 40 · 10 40 · 10	11·00 11·25 16·66 13·75 12·87 11·55 10·75 9·56 10·76 10·88 11·29 12·03 17·61 16·11 11·62 13·23 12·82 15·59 19·27 20·00 13·20 12·37 16·36 13·37 16·36 13·37 16·37 1

^{*}The decrease is not as large as the figures would indicate because of the calculation of part of the 1909 production on a different basis from previous years.

The production of copper in Canada in 1915 included 44,597 pounds recovered in copper sulphate; 42,050,347 pounds contained in blister

copper exported for refining; 44,185,455 pounds contained in matte, chiefly nickel-copper matte, exported for refining, and 14,504,751 pounds in ore, after allowing for smelter losses, exported for smelting and refining.

The total production in 1914 included: 38,508 pounds recovered in copper sulphate; 25,554,911 pounds in blister copper exported for refining; 32,782,973 pounds in "matte" exported for refining; and 17,359,568 pounds in ore, after allowing for smelter losses, also exported for smelting and refining.

The Province of British Columbia in 1915 contributed $56 \cdot 2$ per cent of the total production, as against $54 \cdot 4$ per cent in 1914. Ontario contributed in 1915 over 39 per cent of the total as against $38 \cdot 2$ per cent in 1914, and Quebec $4 \cdot 1$ per cent in 1915, as compared with $5 \cdot 5$ per cent in 1914.

Production of Copper by Provinces, 1913, 1914, and 1915.

Provinces.	19	13.	19	14.	19	15.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Quebec	3,455,887 25,885,929 45,791,579 *1,843,530	\$ 527,679 3,952,522 6,991,916 281,489	4,201,497 28,948,211 41,219,202 †1,367,050	\$ 571,488 3,937,536 5,606,636 185,946	4,197,482 39,361,464 56,692,988 † 533,216	\$ 725,115 6,799,693 9,793,714 92,113
Total	76,976,925	11,753,606	75,735,960	10,301,606	100,785,150	17,410,635

^{*}Includes Nova Scotia and Yukon. †Yukon only.

Prices.—The price of copper in New York, which was quoted at about 12.70 cents in the first days of 1915, rose steadily to 20 cents in the middle of June, it then decreased gradually to 15.75 cents in the last week in August, to again increase and reach a maximum of $22\frac{1}{4}$ cents in the last week in December.

The monthly average prices in New York and London are given in the following tables:—

Monthly Average Prices of Electrolytic Copper in New York.

(In cents per pound.)

Months.	1911.	1912.	1913.	1914.	1915.
anuary	12.295	14.094	16.488	14.223	13-641
Pebruary	12.256	14.084	14.971	14.491	14.394
March	12·139 12·019	14·698 15·741	14·713 15·291	14·131 14·211	14·787 16·811
April	11.989	16.031	15.436	13.996	18.506
May	12.385	17.234	14.672	13.603	19.477
uly	12.463	17.190	14 - 190	13.223	18.796
ugust	12.405	17.498	15.400	*	16.941
eptember	12 - 201	17.508	16.328	•	17.502
October	12.189	17.314	16.337	*	17 - 686
November	12.616	17-326	15.182	11.739	18.627
December	13.552	17 - 376	14.224	12.801	20 · 133
Yearly average	12.376	16.341	15.269	13.602	17-275

^{*}No quotations.

Monthly Average Prices of Standard Copper in London.

(In £ Sterling per ton of 2,240 pounds.)

Months.	1911.	1912.	1913.	1914.	1915.
anuary Pebruary Aarch April Aay une uly uly ugust eptember ctober ovember ovember	55·604 54·970 54·970 54·935 54·313 56·368 56·670 56·264 55·253 55·176 57·253 62·063	62-760 62-893 65-884 70-294 72-352 78-259 76-636 78-670 78-762 76-389 76-890 75-516	71-741 65-519 65-329 68-111 68-807 67-140 64-166 69-200 73-125 73-383 68-275 65-223	64-304 65-259 64-276 64-747 63-182 61-336 60-540 * * * 53-227 56-841	60 · 756 63 · 494 66 · 152 75 · 096 77 · 600 82 · 574 76 · 011 68 · 673 68 · 915 72 · 601 77 · 744 80 · 773
Yearly average	55.973	72.942	68.335	61-524	72.532

Exports and Imports.—With the exception of a small output of copper sulphate at Trail, B.C., the copper production of Canada is exported for refining. The exports of copper in ore, matte, regulus, etc., during the calendar year 1915 were 81,437,063 pounds, valued at \$8,671,641, of which 81.24 per cent in quantity and 86.66 per cent in value were exported to the United States, and 18.76 per cent in quantity and 13.34 per cent in value to Great Britain.

The exports of copper black or coarse and in pigs, were to the United States and amounted to 21,292,516 pounds, valued at \$3,788,715.

There was also an export of "old and scrap" copper amounting to 4,161,600 pounds and valued at \$616,553, distributed as follows: 95.08 per cent in quantity and 95.23 per cent in value to the United States, and 4.92 per cent in quantity and 4.77 per cent in value to Great Britain.

The total exports of copper in 1915, including "old and scrap" were 106,891,179 pounds valued at \$13,076,909, an increase of $38\cdot10$ per cent in quantity and $58\cdot11$ per cent in value over the exports in 1914.

Exports of Copper 1914 and 1915.

		e, matte, s, etc.	Black or and in	coarse pigs.	'Old and	Scrap."
1915.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
United States Great Britain Other countries	66,155,803 15,281,260	\$7,514,736 1,156,905	21,292,516	\$3,788,715	3,956,600 205,000	\$ 587,153 29,400
	81,437,063	\$8,671,641	21,292,516	\$3,788,715	4,161,600	\$ 616,553
1914.						
United StatesGreat BritainOther countries	57,923,363 10,906,696	\$6,287,439 843,339	6,581,564	\$908,201	1,660,400 275,100 51,600	\$189,793 35,918 5,999
	68,830,059	\$7,130,778	6,581,564	\$ 908,201	1,987,100	\$231,710

Exports of Copper in Ore, Matte, etc., from 1885 to 1915.

Calendar Year.	Pounds.	Value.	Calendar Year.	Pounds.	Value.
155	4,792,201 1,625,389 3,742,352 5,462,052 14,022,610 11,572,381 11,371,766	\$ 262,600 249,259 137,966 257,260 168,457 398,497 348,104 277,632 269,160 91,917 236,965 281,070 850,336 840,243 1,199,908	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913* 1914* 1915*	26, 094, 498 38, 364, 676 38, 553, 282 40, 740, 861 42, 398, 538 54, 688, 450 51, 136, 371 54, 447, 750 56, 964, 127 75, 287, 710 78, 488, 564 85, 147, 560 77, 398, 723	\$3,404,90 2,476,51 3,873,82 4,216,21 5,243,87 7,303,33 8,749,60 5,934,55 832,25 5,840,7,7 9,927,88 8,270,68 13,076,90

^{*}Includes "Old and Scrap."

The total imports of copper during the calendar year 1915 were valued at \$3,957,770 and included: crude and manufactured copper 20,245,407 pounds, valued at \$3,593,818; copper sulphate 1,854,850 pounds, valued at \$99,282; and the manufactures of copper, valued at \$264,670.

The following tables of imports show a decrease of about \$300,000, as compared with 1914 and the imports of 1915 are only about 53 per cent of those in 1913.

Imports of Copper 1914 and 1915.

	191	14.	1915.		
	Pounds.	Value.	Pounds.	Value.	
Copper, old and scrap	127,800 3,733,300	\$ 15,717 507,499	68,500 4,771,200	\$ 8,281 777,533	
Copper in bars, and rods, in coils, or otherwise, in lengths, not less than 6 feet, unmanufactured Copper, in strips, sheets or plates, not planished or coated, etc	18,212,300 3,373,100	2,689,940 574,783	11,989,400 2,668,400	2,082,182 534,926	
Copper tubing in lengths not less than 6 feet and not polished, bent or otherwise manufactured Copper rollers, for use in calico printing Copper and manufactures of:—	696,444	159,602 22,301	670,337	173,896 2,777	
Nails, tacks, rivets and burrs or washers Wire, plain, tinned or plated Wire cloth, etc	137,871	4,445 35,781 4,433	77,383	8,661 16,965 1,308	
All other manufactures of, n.o.p	2,017 1,143,039	188,270 328 53,802	187 1,854,850	251,924 35 99,282	
Total value		4,256,901		3,957,770	

Imports of Copper 1907 to 1915 inclusive.

	1		!		Manu	factures of cop	per.						
Year.	Pigs, Ingo blo	ets or in cks.	Old and	i scrap.	Bars, rods, and	sheets, tube wire.	Other manu- factures.	Cru precip		Copper sulphate.		Total e. value.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Value.	Pounds.	Value.	Pounds.	Value.	-	
1907	3,456,900	\$699,388	196,300	\$ 37,787	13,499,130	\$ 3,138,283	\$108,057	7,397	\$1,340	2,299,674	\$142,948	\$4,127,803	
1908	2,360,900	353,301	127,700	12,821	12,150,850	1,765,415	88,715	4,209	557	2,768,123	131,057	2,351,866	
1909	4,200,100	554,273	132,600	14,447	16,208,978	2,340,464	126,769	1,990	257	1,634,751	66,459	3,102,669	
1910	4,640,500	609,111	273,700	31,070	25,322,906	3,579,270	150,322	4,847	595	1,925,557	77,782	4,448,150	
1911	5,650,400	705,598	265,300	28,748	29,244,210	3,898,416	215,289	2,608	299	2,191,899	88,419	4,936,769	
1912	5,121,800	806,705	400,500	56,748	35,198,208	5,776,003	305,680	5,703	570	2,105,419	101,650	7,047,356	
1913	5,314,200	845,095	596,700	87,790	35,101,061	6,002,937	370,313	4,743	515	2,037,714	107,960	7,414,610	
1914	3,733,300	507,499	127,800	15,717	22,419,715	3,460,106	219,449	2,017	328	1,143,039	53,802	4,256,901	
1915	4,771,200	777,533	68,500	8,281	15,405,520	2,807,969	264,670	187	35	1,854,850	99,282	3,957,770	

Copper: Imports of Pigs, Old, Scrap, etc.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
880	9,800 20,200 124,500 40,200 28,600 82,000 40,100 32,300 31,200 107,800 107,800 168,300 101,200 72,062	\$ 2,130 1,157 1,984 20,273 3,180 2,016 6,969 2,507 2,322 3,288 11,521 14,894 16,331 7,397 6,770 9,226 5,449	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. Calendar Year. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	1,050,000 1,655,000 1,144,000 951,500 2,038,400 2,115,300 1,944,400 2,627,700 3,653,200 2,488,600 4,332,700 4,914,200 5,915,700 5,522,300 5,910,900 3,861,100 4,839,700	\$ 80,000 246,744 180,990 152,274 325,832 252,594 270,313 266,548 441,854 737,185 7366,122 568,722 640,181 734,346 863,453 932,885 523,216 785,814

Imports of Manufactures of Copper.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
880	159,163 220,235 247,141 134,534 181,469 219,420 325,365 303,459 402,216 472,668	1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	\$422,870 458,715 175,404 251,615 285,220 264,587 786,529 551,586 1,090,280 951,045 1,281,522 1,291,635	1904 1905 1906 Calendar Year 1907 1908 1909 1910 1911 1912 1913 1914	1,775,881 2,660,303 3,246,340 1,854,130 2,467,233 3,729,592 4,113,705

There is also an importation of copper in the form of brass. The imports of brass in 1915 included 3,810,948 pounds of metal in crude and manufactured form (see Chapter on Zinc) containing possibly 2,667,663 pounds of copper, valued at \$714,410, and also manufactures of brass, quantity not recorded, valued at \$2,463,532.

Consumption of Copper.—In view of the large import of manufactured copper and brass for which no quantity is recorded, it is difficult to estimate closely the consumption of copper. It is apparent, however, that the consumption in 1915 exceeded 23,000,000 pounds, while it is probable that the metal contained in other manufactures of copper and brass was not more than 5,000,000 pounds. The consumption in 1913 exceeded 44,000,000 pounds.

Quebec.

The mines in the Eastern Townships were still more active in 1915 than in the past years, and the slight decrease in production is attributed to the destruction by fire of the power plant and concentrator of the Eustis Mining Company.

The production amounted to 4,197,482 pounds, valued at \$725,115, representing the estimated recovery from 139,865 tons of ore and con-

centrates.

Statistics of the copper production of Quebec province since 1886 are shown in the following table:—

Quebec:	Production	of	Copper.
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Year.	Pounds.	Value.	Year.	Pounds.	Value.	Year.	Pounds.	Value.
1886		330,514 927,107 730,813	1897 1898 1899 1900 1901	2,407,200 2,474,970 2,100,235 1,632,560 2,220,000 1,527,442 1,640,000 1,152,000 760,000 1,621,243	279,424 252,658	1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	1,517,990 1,282,024 1,088,212 877,347 2,436,190 3,282,210 3,455,887 4,201,497	303,659 169,330 141,272

Ontario.

The copper production from Ontario comes mainly from the nickel-copper ores of Sudbury district.

The chief companies are: The Canadian Copper Co., Limited, shipping from the Creighton, Crean Hill, the No. 2, the No. 3, or Frood, and the Vermillion mines; and the Mond Nickel Co., Ltd., operating the Garson, Victoria, Frood Extension, Levack, Worthington and Kirkwood mines.

The Alexo Mining Co., operating near Porquis Junction on the T. & N.O. Railway, shipped a considerable tonnage of nickel-copper to the Mond Nickel Company's smelter at Coniston. The Sudbury Leasing and Development Company, of Sudbury, also was an important shipper to Coniston.

The British America Nickel Corporation did not operate any of its properties during 1915.

A few small shipments of copper ore were made from the following: Price-Brewer mine, near Latchford—the Bruce mine, near Bruce Mines, Algoma—and the property of the Sable River Copper Co., near Massey. There is also a small recovery of copper from Cobalt District silver ores sent to United States smelters.

The copper production from Ontario in 1915 amounted to 39,361,464 pounds, valued at \$6,799,693, i.e., 39 per cent of the production of Canada.

The total tonnage of nickel-copper ores smelted in 1915 was 1,272,283 tons. There were produced during the year 67,703 tons of bessemer matte, containing 19,608 tons of copper and 34,039 tons of nickel, the shipping value of the matte being reported as \$10,352,344. Details of the production of these ores are given more completely and in tabular form in the article on "Nickel."

The Ontario Government offers a bounty on copper over 95 per cent pure metal, and on copper-sulphate produced from ore mined and refined in the Province. The text of the Act was quoted in the Annual Report on Mineral Production of Canada, 1914, p. 60.

Statistics of the copper production of Ontario since 1886 are given in the table following:—

Year.	Pounds.	Value.	Year.	Pounds.	Value.	Year.	Pounds.	Value.
1886 1887 1888 1889	322,524 Nil. 1,466,752	36,284 Nil. 201, 6 78	1896 1897 1898	5,500,652 8,375,223 5,723,324	621,023 1,007,539 1,007,877	1907 1908 1909	10,638,231 14,104,337 15,005,171 15,746,699	2,821,432 1,981,883 2,044,237
1890 1891 1892 1893 1894	4,127,697 2,203,795	531,234	1900 1901 1902 1903	8,695,831 7,408,202 7,172,533	1,401,507 861,278 949,285	1911 1912 1913	19,259,016 17,932,263 22,250,601 25,885,929 28,948,211	2,219,29 3,635,97 3,952,52

Ontario: Production of Copper.

British Columbia.

According to returns received from the smelters, the total quantity of copper contained in matte, blister, and copper-sulphate produced in British Columbia during 1915, and including an estimate of smelter recovery for copper ores exported, was 56,692,988 pounds, after deducting the amount of copper produced from foreign ores. The production of 1914 on a similar basis was 41,219,202 pounds, and in 1913, 45,791,579 pounds.

Returns of smelter production in this Province were not collected by this Department previous to 1908, and a complete record of statistics of production on this basis is not available.

The following table shows that the production in 1915 exceeded by over six million pounds, that of 1912, which had been a maximum and that the value of the production in 1915 was more than double that of 1908, when this Department first collected returns of smelter production.

British	Columbia:	Production	of	Copper.
Dittion	COLUMN DIG.	1100000	-	Copper

Year.	Pounds.	Value.	Year.	Pounds.	Value.
1908	35,658,952 35,270,006	\$4,892,390 4,629,245 4,492,693 4,366,198	1912	45,791,579 41,219,202	\$8,256,561 6,991,916 5,606,636 9,793,714

Since 1909 the method of compilation of statistics of copper production by the Provincial Bureau of Mines of British Columbia, which is based upon ore shipments from mines, provides for a deduction of five pounds of copper per ton of ore shipped on account of smelter losses, a method which gives a result closely approximating that obtained by this Branch. Previous to 1909 no allowance for smelter losses was made.

The production of copper in this Province, according to the Provincial record, reached a total of 56,918,405 pounds in 1915, as compared with 45,009,699 pounds in 1914. Statistics of the annual production since 1894, as ascertained by the Provincial Department of Mines, and the production by districts since 1910 are shown in the tables following:—

British Columbia: Copper Content of Ores Shipped.†

Calendar Year.	COPPER CON- TAINED IN ORES SHIPPED.	Incre. Decr	Value.	
	Pounds.	Pounds.	%	
1894	324,680 952,840 3,818,556 5,325,186 7,271,678 7,722,591 9,977,080 27,003,746 29,636,057 34,359,921 35,710,128 37,692,251 42,990,488 40,832,720 47,274,614 45,597,245 38,243,934 36,927,656 51,546,537 46,460,305 45,099,699 56,918,405	628, 160 2, 865, 716 1, 906, 624 1, 946, 498 450, 913 2, 254, 489 17, 626, 666 2, 032, 311 4, 723, 864 1, 350, 207 1, 982, 123 5, 298, 237 (d) 2, 157, 768 6, 441, 894 (d) 1, 677, 369 (d) 1, 316, 278 14, 618, 881 (d) 4, 996, 232 (d) 1, 450, 606 11, 908, 706	193.00 301.00 39.00 36.00 6.00 29.00 177.00 7.00 16.00 3.7 5.6 14.1 (d) 5.02 15.8 (d) 3.6 (d) 3.6 (d) 3.6 (d) 3.6 (d) 3.6 (d) 3.6 (e) 3.6 (f) 3.6 (g) 3.7 (g) 3.6 (g)	\$ 31,039 102,526 415,459 601,213 874,783 1,359,948 1,615,289 4,448,896 3,445,488 4,547,735 4,579,120 8,287,706 8,168,177 6,244,031 5,918,521 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,871,512 4,571,612 9,835,500

[†] As published by British Columbia Bureau of Mines. ‡ Allowing 5 pounds copper per ton of ore for smelter losses.

British Columbia: Production of Copper by Districts. ‡

1910. 1911. 1912. 1913. 1914. 1915. Cariboo—Omineca.... Cassiar—Skeena, etc.. West Kootenay— 1,838 1,336 6,000 11,123,376 2,831,279 21,915,481 19,151 88,403 Nelson..... Trail creek..... 231,936 3,577,745 26,257 2,539,900 815,126 2,538,661 586,764 3,779,830 30,240 4,651,681 3,429,702 Boundary...... Ashcroft & Kamloops. 31,354,985 1,178 22,327,359 152,723 28,621,973 29,505 8,073 17,402,662 295,164 21,701 33,372,199 16,428,959 14,525 Similkameen..... Coast districts.... 3,078,090 10,998,721 15,429,778 14,443,793 13,070,245 9,770,197

51,456,537

46,460,305

45,009,699

56,918,405

36,927,656

38,243,934

Totals.....

[‡] After deducting five pounds of copper per ton of ore for slag losses.

According to the preceding table, the ores from the Cassiar produced in 1915, 38.5 per cent of the total; those from the Boundary 31.1 per cent; the Trail and Nelson divisions came in for 8.2 per cent, and the Coast district for 17.2 per cent; and the Cariboo for 5 per cent.

"The average assays of the copper ores of the various camps, based upon the copper recovered were as follows:—

"Boundary 0.708 per cent; Coast, Omineca and Cassiar 1.94 per cent; and Rossland 0.686 per cent.

"Copper mining is now the most important form of mining in the Province, and in 1915 it practically equalled in value the entire total value of the other lode minerals produced, and exceeded, considerably the value of coal and coke production. It forms 47.4 per cent of the total value of metalliferous mines, and 33.4 per cent of the total mineral production."*

In the Boundary the production was mainly from the mines of two of the large smelting companies: The Granby Consolidated Mining, Smelting & Power Co., Ltd., and the British Columbia Copper Co., Ltd.

These two companies operate their own smelters and convert their matte to blister copper. The low grade ores of this district are self-fluxing and very uniform in character, averaging a little over one per cent in copper, and from \$1 to \$2 in gold and silver.

The British Columbia Copper Company have been steadily developing their properties at Princess camp in the Similkameen, employing a large number of men. Some properties were producing during 1915 and we may look forward to the eventual establishment in that part of the country of another important copper producing centre.

Much development and some shipments are reported from the Ashcroft and Nicola divisions.

In the interior the main shippers were, at Rossland, the Centre Star and Le Roi groups, owned by the Consolidated Mining and Smelting Co., and the Le Roi II (Josie) mine. Besides these, shipments were made from the Nelson district by the Queen Victoria mine and a few other operators.

In the Kamloops division the Iron Mask mine is the only important shipper.

Much development was done in the neighbourhood of New Hazelton in the Omineca mining division, and the Rocher Déboulé mine, after a couple of years of extensive development, has become an important producer.

In the Boundary district, the production was about the same as that of 1914, which had been much below the production of 1912 and 1913—but this decrease in production for the last two years is more than offset by the large increase in production of the Coast district, which now ranks

The Report of the Minister of Mines, British Columbia, 1915.

as the principal producer of copper ores in British Columbia with heavy shipments from the Hidden Creek mine on Observatory Inlet; the Britannia mines on Howe Sound and the Marble Bay mines on Texada island.

Yukon.

The main shipments from this Territory have been from the Pueblo mine near Whitehorse. This property was idle during 1915, but the Company was reorganized as the Yukon Mining Company, and it will likely be again an important producer. The two principal shippers were: the Grafter and the Anaconda mines—both in the Whitehorse division.

GOLD.

The production of gold in Canada in 1915 reached a total of 918,056 fine ounces, valued at \$18,977,901, as compared with 773,178 fine ounces, valued at \$15,983,007 in 1914, and was made up as follows: (a) gold derived from alluvial workings \$5,524,476, or 29 per cent of the total; (b) gold obtained from the crushing of free milling quartz ores, *i.e.*, stamp mill bullion, \$8,909,170 or 47 per cent; and (c) gold obtained from ores and concentrates sent to the copper and lead smelters, \$4,544,255 or 24 per cent of the total production.

The production in 1914 included: (a) gold derived from alluvial workings \$5,687,501 or 35.6 per cent of the total; (b) gold obtained from the crushing of free milling quartz ores, *i.e.*, stamp mill bullion \$6,051,968, or 37.9 per cent; and (c) gold obtained from ores and concentrates sent to the copper and lead smelters \$4,243,538, or 26.5 per cent of the total production.

Statistics of the annual gold production of Canada are shown in the following table:—

Annual Production of Gold in Canada, 1858-1915.

Calculated from the value: one dollar = 0.048375 oz.

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Gold was first discovered in various provinces about 1858, and the production gradually increased to over four million dollars in 1863, but fell again to \$907,601 in 1892. The discovery of gold in the Yukon and other discoveries in 1896 gave the mining industry a new impetus, resulting in a rapid increase in the gold production, which, in 1900, reached the high mark of nearly twenty-eight million dollars. From this maximum it decreased again to a little over eight million dollars in 1907. With the

discovery and development of the Porcupine mines in Ontario, gold production has rapidly increased again.

Exports and Imports.—The exports of gold in dust, nuggets etc., during 1915 were valued at \$16,528,143.

The imports during the calendar year 1915 were: gold bullion, valued at \$1,028,405; gold coins \$19,910,229, and manufactures of gold and silver, valued at \$464,294.

The Dominion Assay Office in Vancouver, operated in connexion with this Department, receives, assays, and purchases crude bullion, amalgam, nuggets, and dust, the resultant bullion being re-sold. The total quantity of bullion thus received during the twelve months ending December 31, 1915, was 183,924·49 ounces, which, after melting was reduced to 179,751·68 ounces and valued at \$2,736,302.31, after deducting office charges.

The receipts were mostly from British Columbia and the Yukon, with also a few small deposits from Alaska and Alberta.

Refined Metal.—A refinery is in operation at the Royal Mint at Ottawa and shipments of gold have been received from various provinces.

There is but one other refinery in Canada producing fine gold; that of the Consolidated Mining and Smelting Co. of Canada, Limited, at Trail, B.C., where the gold is mainly recovered from the high grade silver-lead ores and the "dry" ores shipped to the smelter. Its annual output is given below in the table following:—

Production of Refined Gold at Trail, B.C.

Year.	Ounces.	Year.	Ounces.	Year.	Ounces.
1904	9,993	1908. 1909. 1910.	18,241 13,298	1912	11.977

The production of gold by provinces is given in the following table in which it will be seen that Ontario, since the discovery of the Porcupine camp, has gradually increased its production, and to such an extent that in 1915 it produced $44\cdot3$ per cent of the total, as against $14\cdot1$ per cent in 1912.

Production of Gold by Provinces, 1913, 1914, and 1915.

	1913.		19	14.	1915.		
	Fine ounces.‡	Value.	Fine ounces.‡	Value.	Fine ounces.‡	Value.	
Nova Scotia	2,174 701 219,801	\$ 44,935 14,491 4,543,690	2,904 1,292 268,264 48	\$ 60,031 26,708 5,545,509 992	6,636 1,099 406,577 195	\$ 137,180 22,720 8,404,693	
British Columbia	(a) 297,459 282,838	6,149,027 5,846,780	(a) 252,730 247,940	5,224,393 5,125,374	(a) 273,376 230,173	4,026 5,651,184 4,758,098	
Totals	802,973	16,598,923	773,178	15,983,007	918,056	18,977,90	

1 Calculated from the value; one dollar = 0.048375 oz.

	1913.	1914.	1915.
(s) As follows: Gold from placer mining	\$ 510,000 5,639,027	\$ 565,000 4,659,393	\$ 770,000 4,881,184
	6,149,027	5,224,393	5,651,184

The exact value of fine gold is \$200 dollars per ounce equivalent to \$20.671834. (United States Standard.) In most cases, statistics of gold production are stated as crude bullion with value thereof. The fine ounces given in the tables in this report are calculated from the values by multiplying these by \$300 or 0.048375.

Nova Scotia.

The gold production of this Province, which is derived almost entirely from quartz ores, is reported by the Provincial Department of Mines in 1915, as 6,636 fine ounces, valued at \$137,180, compared with 2,904, fine ounces, valued at \$60,031 for the year 1914, *i.e.*, an increase of 128 per cent.

The production of Nova Scotia which was 6,863 fine ounces in 1862, reached a maximum of 30,348 fine ounces in 1902; then decreased gradually, reaching in 1913 a minimum of 2,174 fine ounces. It is interesting to note that the production in 1915 is nearly identical to that of 1862, the first year returns were reported.

Statistics of the annual production since 1862, with also the production by districts during the 12 months ending September 30, 1915, and the annual production by district since 1862, as published by the Provincial Mines Department, are given in the following table:—

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Nova Scotia: Annual Production of Gold.

Year.	Tons. treated.	Fine ounces.	Value.	Yield of gold per ton.	Year.	Tons treated.	Fine ounces.	Value.	Yield of gold per ton.
1862	6,473 17,000 21,431 32,157 31,384 32,259 35,144 30,787 17,089 17,708 13,844 14,810 15,490 17,369 17,369 17,989 15,936 13,997 16,556 21,081 25,954 25,186 28,890 29,010 32,280 36,178	6,863 13,180 18,883 24,011 23,776 19,377 16,855 18,740 18,139 12,352 11,180 15,265 11,300 15,925 11,864 12,980 12,472 10,147 13,307 14,571 15,168 20,945 22,038 20,009	\$141,871 272,448 390,349 496,357 491,491 552,563 400,555 348,427 387,392 237,972 231,122 178,244 218,629 233,585 329,205 245,253 268,328 257,823 209,755 275,090 301,207 313,554 432,971 455,564 413,631 436,939	13.63 16.83 18.42 12.66 13.04 11.60 12.44	1889 1890 1891 1892 1893 1895 1896 1897 1898 1899 1900 1901 1902 1904 1905 1906 1907 1908 1909 1909 1911 1911 1911 1914 1914 1914 1915	39,160 42,749 36,351 32,552 42,354 55,357 60,600 73,192 87,390 91,948 93,042 103,856 45,436 57,774 66,059 58,550 61,536 56,790 43,006 18,328 14,360 7,324 13,156 25,204	24,673 22,978 21,841 18,865 18,436 21,919 23,876 27,195 26,054 29,876 28,955 26,459 30,348 25,533 10,362 13,707 12,223 13,675 11,842 10,193 7,781 4,385 2,174 2,904 6,636	\$ 510,029 474,990 451,503 389,965 381,095 388,338 453,119 493,568 562,165 538,590 617,604 598,553 546,963 627,357 527,806 214,209 228,353 228,353 228,676 224,799 210,711 163,891 160,854 90,638 44,935 60,031 137,180	\$13.02 11.11 12.42 11.24 12.93 8.99 7.04 7.47 7.13 7.68 6.50 5.50 6.85 5.32 6.68 5.32 6.68 5.32 8.39 7.37 1.38 4.70 3.82 4.82 4.82 4.82 6.13 6.13 4.56
}	-	·	,			2,163,323	899,833	18,601,282	8.60

Nova Scotia: District Details of Gold Production.† (Year ending September 30, 1915).

District.	Tons crushed.				AVERAGE VIELD OF GOL		
		ounces.	dwt.	grs.	ounces.	dwt.	gra.
Caribou Caribou (Moose River) Gold River Harrigan Cove Kempyille Lake Catcha Malaga Barrens Miller's Lake Montague Oldham Sherbrooke Shie'r's Point Stormont Tangier Waverley Wagamatkook Mortared	322 276 40 17 3 44 102 18 61 321 19,093 251 1,594 1,969 36 274	293 64 66 8 2 101 116 8 135 562 2,125 26 1,479 472 5	18 18 9 11 15 10 16 19 10 14 9 4 4 9 18 14 15	7	1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 4 13 10 18 6 2 9 4 15 2 18 4 3 3	6 7 5 1 3 3 22 22 22 10 1 15 23 13 19 7
West Gore (gold in concentrates)	24,421 783	5,517 1,698	16 5	20	2	4 3	12 9
Totals	25,204	7,216	1	20	• • • • • • • • • • • • • • • • • • • •	5	17

†From the Report of the Provincial Mines Department.

Nova Scotia: Production of Gold from 1862 to 1915.†

District.	Tons crushed.			GOLD.	AVERAC	Valued at \$19 per		
		ounces.	dwt.	grs.	ounces.	dwt.	grs.	ounce.
Caribou and Moose River a	222,831 29,801	61,678 42,368	7 2	14	i	 5 8	13 10	\$1,171,889 804,994
Oldham	59,669	68,250		22 19	1	2 15	21	1,296,76
Renfrew	61,795 326,112	48,699 156,111	4	20	• • • • • • • • • • • • • • • • • • •	15	18 14	925,28 2,966,11
tormont	529,108 69,397	122,745 29,437	- 3 18	8 7		4 8	16 12	2,332,15 559,32
Iniacke b	63,351	43,983	1	17		13	21	835,67
Vaverley Brookfield c	155,556 93,527	69,986 38,709	8 2	16 2		9 8	9	1,329,74 735,47
almon River d	118,819	41,852	5	20		7	1	795,19
Vhiteburn eake Catcha	6,907 31,972	28,311	5	0	1	17	17	186,20 537,91
awdon c	12,189 77,396	9,606 34,992	5 15	10 11		15	18	182,51
ifteenmile Stream d	36,878	17,363	0	5		ģ	10	664,86 329,89
Malaga BarrensVest Gore (from Stibnite ore)	23,028 4,023	20,422 6,211	8 0	6 10	_i	17 10	18 21	388,02 118,00
ther Districts	146,438	75,835	10	12		10	9	1,440,87
Totals	2,068,798	926,364	0	17		8	23	17,600,91

a From 1869, b from 1868, c from 1887, d from 1883, c from 1882, f from 1905. † From the Report of the Provincial Mines Department.

Quebec.

The gold production in Quebec during 1915 was 1,099 fine ounces, valued at \$22,720, as against 1,292 fine ounces, valued at \$26,708 in 1914. a decrease of 15 per cent. This production is derived from the pyritic mines of the Eastern Townships, which are worked chiefly for the sulphur and copper contents of the ore.

No alluvial production has been reported for a number of years. The following table gives the production for Quebec from 1877 to 1915:—

Quebec: Annual Production of Gold.

Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.	Year.	Fine ounces.	Value.
1877 1878 1879 1880 1881 1881 1882 1883 1884 1885 1886 1886 1887	583 868 1,160 1,605 2,741 827 860 422 103 193 193 181 58	\$ 12,057 17,937 23,972 33,174 56,661 17,093 17,787 8,720 2,120 3,881 1,604 3,740 1,207	1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	87 628 759 1,412 62 145 44 295 238	\$ 1,350 1,800 12,987 15,696 29,196 1,281 3,000 6,089 4,916 3,000 8,073	1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 Total	165 193 124 613 642 701	\$ 3,712 2,900 3,940 3,412 3,990 2,565 12,672 13,270 14,491 26,708 22,720

‡Calculated from the value: one dollar = 0.048375 ounces.

Ontario.

The gold production in Ontario, which in 1913 had exceeded the total of all the other years since 1886, nearly doubled that figure in 1915, amounting to 406,577 fine ounces, valued at \$8,404,693, as against 268,264 fine ounces, valued at \$5,545,509 in 1914.

The Porcupine district has since its development, been the main producer. Other producing districts were: Kirkland Lake and Munro township, in Timiskaming district; and Long Lake, near Sudbury, Algoma district.

Statistics of the production of gold in Ontario, since 1887 are shown in the following table:—

Ontario: Annual Production of Gold.

Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.
1887	97 344	2,000 7,118 14,637 39,624 62,320	1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	9,157 12,863 20,394 14,391 11,844 11,118 9,096 1,935 4,402 3,202	\$ 189,294 265,889 421,591 297,495 244,837 229,828 188,036 40,000 91,000 66,193	1908 1909 1910 1911 1912 1913 1914	3,212 1,569 3,089 2,062 86,523 219,801 268,264 406,577	

Calculated from the value: one dollar = 0.048375 ounces.

It may be noted from the table "Production of Gold by Provinces," that Ontario from third rank, has become by far the largest producer of gold in Canada.

The remarkable increase of these last three years was brought about by the successful development of the Porcupine district and recently by the extension of milling facilities in that camp.

The following table shows the rapid increase in production of the Porcupine camp, in the last few years:—

Porcupine Gold Production 1910-1915.*

Year.	Value.	Year.	Value.
1910	17,187	1913	5,203,229 7,580,766

^{*}From the Report of Timiskaming and Northern Ontario Railway Commission.

The principal producers during 1915 were:-

OPERATOR.	Mine.	DISTRICT.
Canadian Exploration Co	Acme. Dome. Dome Lake. Hollinger. McIntyre. Rea. Porcupine Crown. Porcupine Vipond Porphyry Hill Schumacher. Teck-Hughes. Tough Oakes	Timiskaming:— Porcupine.

Other districts besides Timiskaming and Sudbury, though not as yet arrived at the producing stage, have shown much activity during 1915 and may soon become important mining centres.

The principal of these districts is the Kowkash district which is reported on by Mr. P. E. Hopkins in Bull. No. 27 of the Ontario Bureau of Mines, in the following terms:—

"The Kowkash gold area is situated in the centre part of the district of Thunder Bay, Ontario, northeast of Lake Nipigon and is traversed by the National Transcontinental railway—Kowkash station is 297 miles west of Cochrane."

"A spectacular gold find was made by E. W. King Dodds, on August 21, 1915, nine miles northwest of Kowkash, near Howard Falls, on the river Kawachkagama. E. W. King Dodds made his discovery while walking over the rocky hill below Howard Falls, which had been burned clean of moss and trees on the previous day. The news of the rich find caused a rush of about 400 prospectors to the neighborhood and 75 to 100 claims were staked within three weeks."

Other gold discoveries were subsequently made in the surrounding district, the most important being at Tashota, 22 miles west of Kowkash, where gold and telluride were discovered.

In the Kenora district much interest was caused by the report of rich gold findings on the Rognon property, near Wabigoon lake.

In the Boston Creek district, Timiskaming, the promising development work on the Kensie property attracted many prospectors to the area and resulted in new discoveries in this district. The Provincial Bureau of Mines had a report made on this district, and published in 1916.*

Much prospecting and development have been done in the adjoining district of Goodfish lake.

The most spectacular find probably ever made was that of August 1915, in Munro township, Timiskaming, on the Dobie-Leyson property,

^{*}Bulletin No. 29 of the Ontario Bureau of Mines, on Boston Creek and Goodfish Lake Gold Areas.

now called Croesus Mine. Specimens from this property have been reported to run from 2,000 to 3,000 ounces in gold.

The following notes are taken from the respective company's reports:-

The Dome Mines Co. Ltd.

"Record of production for twelve months ending March 31, 1916:-

Tons of ore milled	347,640
Bullion recovered by amalgamation.	\$1,130,748.95
cvanidation	\$648,209.96
" cyanidation	59.04
cyanidation	33.84
Total value recovered	\$1,778,958.91
Average yield per ton	5-117
Per cent of value recovered.	92.88
Per cent of possible running time	95-00

"The mill operated successfully 95.0 per cent of the possible time during the period, crushing and treating at a cost of \$0.910 per ton, being a net reduction of \$0.089 per ton, as compared with that of the previous year.

"The extraction, 92.88 per cent, compared with that achieved last year (90.6 per cent) is noteworthy, and the lowering of the working costs \$0.089 most satisfactory, as in this department also the cost of supplies has advanced greatly.

"The additions and improvements in the mill, which will ultimately give a capacity of 45,000 tons per month, are expected to enable us to still further improve the extraction, and to considerably reduce the working costs. At the start of the fiscal year the monthly crushing rate was 23,630 tons, and at the close 34,300 tons."

The Dome is essentially a low grade proposition.

Dome Lake Mining and Milling Co. Ltd.

Year ending December 31, 1915:—

Tons of ore milled. Gross value of ore treated. Average value per ton treated. Loss per ton treated (tailings). Value recovered by amalgamation. Total value recovered. Salamalgam produced. Bullion produced. Value of bullion per ounce. Concentrates produced. Average value per ton	96,941.40 9.12 1.83 9,676.48 or 66-10% 1,810.56 or 13-83% 9,487.04 or 79-93% 1,668-50 ozs. \$17.82 \$17.82
Average value per ton	\$65.92

"An average of 1,081·3 tons per month was treated in the mill. With alterations now being made it will handle from 1,500 to 1,800 tons per month."

Hollinger Gold Mines, Ltd.

Year ending December 31, 1915:-

		Hollinger.	Acme.	Total.
	ed			441,236
Average value p	er ton	• • • • • • • • • • • • • • • •		\$10.11
A manage tone sen	t to mill		• • • • • • • • • • • • • •	\$3,384,666.84
Por cent of nose	r dayible running time	••••••	• • • • • • • • • • • • • • • • • • • •	917 93·8
Average tone ne	r 24 hours of running time	• • • • • • • • • • • • • • • •	• • • • • • • • • • • • • •	978
Stamp duty ton	s per 24 hours of running time	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	14.72
Unrecovered values:	_			
Concentrates sta	ored for re-treatment (9,500 tons)			\$81,763.00
Lost in filter tai	la		• • • • • • • • • • • • • • • • • • • •	133,090,00
	Total		• • • • • • • • • • • • • • • • • • • •	\$214,853.00
Values recovere	d		 	3.169.813.84
Value per ton in	tailings			0.40
Cyanide consum	ed per ton of ore, in pounds			0.574
Lime				1.896
Zinc				0.467
Acid				0.0032
Lead acetate	precipitated per ton of ore			0.0021
				1 - 909
Tons of solution	precipitated per ton of ore			
Zinc added per t	precipitated per ton of ore on of solution			0·244 5·074

Year.	Ore milled in tons.	Value recovered.	Dividends paid.
1911	45,195 138,291	\$ 46,082.52 933,682.00 2,466,220,24 2,688,354.80 3,249,698.33	\$ 270,000 1,170,000 1,170,000 1,560,000
Total	728,171	9,384,037.89	4,170,000

COMPARATIVE COSTS PER TON FOR THE YEARS 1913-14-15.

	1913.	1914.	1915.
Cons milled per day	379 \$3.09 1.63 1.38 .88	584 \$2.10 1.22 1.10 .79	917 \$1.89 1.00 .65 .44
Total	\$6.97	\$5.21	\$3.98

"During the past year we have succeeded in reducing the actual working costs to \$3.41 per ton, and were it not for the possibility of advances in the prices of supplies, I should not hesitate to promise a reduction from the coming year which would show a net cost of approximately \$3.10 per ton.

"The results of expenditures upon plant have shown steadily increasing tonnages and steadily decreasing costs.

"We have now altered our concentrate treatment plant so that it is no longer desirable to stack this product for future treatment, and we shall as rapidly as possible reclaim those concentrates which have been conserved during the past two years.

"It is expected that by means of new alterations the capacity of the mill will be raised to 1,900 tons per day, and that a slightly improved extraction will be obtained owing to the increased agitation provided." (P. A. Robbins, General Manager).

The report contains a most interesting table on the cost of supplies and the advance in prices.

The estimated ore reserves are reported as being 1,600,800 tons, valued at \$16,031,600, or \$10.02 per ton.

McIntyre, Porcupine Mines.

Year ending March 31, 1916:-

Tons of ore milled	105.758
Tons of ore milled	\$7.709
Extraction per ton	\$7.375
Tailing loss per ton. Gross value	\$0.334
Gross value	\$815,345.49
Bullion produced and by-products obtained	779,990.94
Total loss in tails	
Per cent of extraction	95.6
Cost per ton of ore milled	\$4.28
Profit Per cent of possible running time.	\$3,09
Per cent of possible running time	94.4

"Since the beginning of milling operations in 1912 to the end of the fiscal year the property has produced in gold bullion \$1,800,241.28 recovered from milling 237,891 tons of ore of an average value of \$8.10.

"The estimated ore reserves, as of March 31, 1916, were 201,920 tons, valued at \$2,247,128 or an average value of \$11.12 per ton."

Porcupine Crown Mines, Limited.

Year ending December 31, 1915:-

1	Mine ore.	Amalgamation. Tails.	Total.
Tons of ore milled Average value of heads , tails , extraction Cost per ton of ore milled. Gross value of production. Mint charges. Mine operation expense pet profit Dividend paid in 1915.	\$14.46 0.336	5,093 \$3.15 0.45 85.77% \$0.97	\$6.09 \$615,537,60 1,972.17 282,916.88
net profit			330,648.55 240,000,00

"While the change in the character of the ore body reduces the grade per ton, the increase of tonnage gives us practically the same gold contents in the vein.

"Operating costs were appreciably reduced and the extraction in the mill was increased."

Porcupine Vipond Mines, Limited.

Year ending December 31, 1915:-

Tons of ore milled	35,899
Gross value of ore treated	\$269,667.42 7.51
Loss , (tailings)	0.59
Recovery	6.92
Extraction	92.1%
Gold bullion produced (11,978.66 fine oz.)	247,598.56
Silver (1,455.39)	713.73
Total value recovered	248,312.29
lost in tailings	21,355.13

"Present cost of supplies as compared with costs of 1914 show increases approximately as follows: Explosives 50 per cent; cyanide 33 per cent; zinc dust 300 per cent; other materials, such as steel, oils, pipe fittings and general supplies 10 to 20 per cent—nevertheless in spite of the considerable increased cost of these supplies, we have been successful in making our total costs for this year, lower than heretofore.

"Different improvements during the year have brought the capacity of the mill up to 3,600 tons per month.

"The increase in the capacity of the mill has resulted in lowering costs from \$6.44 per ton in 1914 to \$5.47 in 1915."

Schumacher Gold Mines, Limited.

Year ending June 30, 1916—(nine months only):—

Tons of ore milled	30.120
Operating cost	\$132.059.45
Bullion production	163,992.20
Net profit	31,932,75

"The mill has been in operation since the middle of September, 1915, and is treating at present about 140 tons per day.

"The average cost per ton for the five months ending February 29, 1916, was \$4.96, and the average cost per ton for the four months ending June 30, 1916, was \$3.88.

"The total ore reserves amount to 64,900 tons with an estimated value of \$396,700 or \$6.11 per ton."

Manitoba.

There was no production in Manitoba, during 1915, but development work was reported from Star lake, near the eastern boundary of the Province, and from Rice Lake, Long Lake, and Gold Lake districts, east of Lake Winnipeg.

Herb Lake.—Gold bearing quartz veins of a promising character have been found on the east side of Wekusko or Herb lake, about 85 miles northeast of Pas.

Flin Flon Lake.—About 70 miles northwest of Pas on the Saskatchewan boundary much activity has been shown, especially near Flin Flon lake, and Schist lake. Extensive diamond drilling done by the Great Sulphides Gold Mines, Ltd., in this district, has been reported.

Mr. E. L. Bruce of the Geological Survey who is conducting an exploration of this area reports that:—

"Gold-bearing quartz veins have now been discovered in so many parts of the belt of basic rocks extending from Amisk lake (in Saskatchewan) to Wekusko lake (in Manitoba), that there seem to be good possibilities of finding gold in paying quantities. Careful examination requires time and work. This is especially true in the eastern part where the thick deposits of Lake Agassiz clays mantle the rock surfaces. All parts of the area are easily accessible by canoe travel, but thorough prospecting will demand examination of the country inland from the main routes, and attention concentrated on a few promising claims rather than dissipated over a large number."

Saskatchewan.

In the autumn of 1913 considerable interest was created in the reported gold discoveries at Beaver lake (Amisk lake). A number of prospectors went in with the opening of navigation. A good deal of prospecting was done during 1914, and some further work in 1915, but as yet no production has been reported. Amisk lake is at the western end of the area being examined by Mr. Bruce and referred to under "Manitoba."

Alberta.

In past years there has been a small production of gold from the gravels of the Saskatchewan river. A recovery was reported for 1915 amounting to 195 ounces valued at \$4,026, as against 48 ounces, valued at \$992 in 1914.

Statistics of the production from Alberta, since 1887, are shown in the following table:—

Alberta: Annual Production of Gold.

Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.
1887 1888 1890 1891 1892 1893 1894 1895 1896	102 58 967 193 266 508 466 726 2,419 2,661	\$ 2,100 1,200 20,000 4,000 5,500 10,506 9,640 15,000 50,000 55,000	1897 1898 1899 1900 1901 1902 1903 1904 1905	1,209 726 242 726 484 48	\$ 50,000 25,000 15,000 5,000 10,000 1,000 1,000 2,500 800	1907 1908 1909 1910 1911 1913 1914 1915	89 10 73	\$ 675 1,037 525 1,850 207 1,509 4,026

Calculated from the value: one dollar = 0.048375 oz.

British Columbia.

The gold production of British Columbia in 1915 amounted to 273,376 fine ounces, valued at \$5,651,184 and comprising: (a) placer gold \$770,000, or 13.6 per cent of the total; (b) bullion from milling ores \$405,334, or 7.2 per cent, and (c) smelter recoveries \$4,475,850, or 79.3 per cent.

The statistics of lode gold represent, as closely as can be ascertained, the actual gold recovery based on smelter recoveries and bullion shipments.

There was an increase of 36 per cent in the placer production over that of 1914; a decrease of 27 per cent in the bullion from milling ores; and an increase of 9 per cent in smelter recoveries.

In 1914 the total production was 252,730 ounces, valued at \$5,224,393 comprising: (a) placer gold \$565,000; (b) bullion from milling ores \$549,437; and (c) smelter recoveries \$4,109,956.

The total production in 1915 showed an increase of 8.2 per cent over that of 1914, and is due to the resuming of operations on a large scale in the Boundary and Rossland camps, to the successful operation of the Anyox plant, on the Pacific coast, and to a considerable increased placer production.

Statistics of the production in British Columbia, since 1858 are given in the following table:—

British Columbia: Annual Production of Gold.

Year.	Fine ounces‡.	Value.	Year.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.
1858	34,104 78,129 107,807 128,528 189,318 180,722 168,887 128,779 120,012 114,792 85,865 64,675 87,048 77,931 63,106 89,233	1,615,072 2,228,543 2,666,118 2,656,903 3,913,563 3,735,850 3,491,205 2,662,106 2,480,868 2,372,972 1,774,978 1,336,956 1,799,440 1,610,972 1,305,749	1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1889 1890 1891 1892 1893 1894	61,688 62,407 49,044 50,636 46,154 38,422 35,612 34,527 43,714 33,558 29,834 28,489 23,918 20,792 19,327 18,360 25,664	1,013,827 1,046,737 954,085 794,252 736,165 713,738 903,651 693,709 616,731 588,923 494,436 429,811 399,525 379,535	1904 1905 1906 1907 1908 1910 1911 1912 1913	142,215 203,295 228,916 257,292 288,383 284,108 275,975 285,529 269,886 236,216 286,858 250,320 261,386 231,815 297,459	\$ 2,939,852 4,202,473 4,732,105 5,318,703 5,961,409 5,873,036 5,704,908 5,902,402 5,579,039 4,883,020 5,929,880 5,174,579 5,403,318 4,930,145 5,205,485 6,149,027 5,224,393
1875 1876 1877	119,724 86,429 77,796	2,474,904 1,786,648	1895 1896 1897	61,289 86,504 131,805	1,266,954 1,788,206	1915	7,617,916	5,651,184

**Calculated from the value: one dollar = 0.048375 oz.

The record of production of placer gold is given as ascertained by the Provincial Mineralogist, who, in his Annual Report states that:—

"Great difficulty is found in obtaining reliable figures, since the work is, in many cases, carried out by individuals or unorganized groups of men who keep no books, frequently paying wages, or for supplies, in gold-dust, which, being readily transported, is scattered, and the tax imposed thereon by law is thus evaded.

"This year's output shows an increase, as compared with 1914, of \$205,000, chiefly due to a better season than usual in the Atlin and Cariboo districts.

"Considerable work in connection with placer-mining was done in the Similkameen District, although the actual production was small.

"The production of placer gold is nearly all from the Atlin and Cariboo Districts; about 90 per cent of the total coming from these two sections."

The production of gold from lode mining as reported by The Provincial Bureau of Mines being based upon metal contents of ore shipments is naturally somewhat higher than the record of smelter recoveries. According to the Provincial Mineralogist: "The value of the gold produced from lode-mining in the Province during the year 1915, was \$5,167,934, an increase, as compared with the previous year of \$58,930, or about 1.15 per cent. This greater production of lode gold is due to an increased tonnage of ore mined in the Boundary and Rossland Districts, and to new mines recently opened in the Skeena and Omineca Districts.

"These increases were however, somewhat offset by decreases in the Nelson and Coast Districts.

"The only large stamp-mill in operation in the Province is at the Nickel Plate mine at Hedley, in the Osoyoos Mining Division, which, this past year, milled some 74,265 tons of ore having a value of over \$900,000. There are smaller stamp-mills operating at the Poorman, Queen, Mother Lode, and other mines in the Nelson Division; and in addition there are stamp-mills at the Jewel mine, Greenwood; Coronation mine, Lillooet; and Engineer mine, Atlin, which operated during the year.

"The following are the values of the gold product of the three most important camps; Rossland \$2,947,439; Boundary \$1,816,273; and Nelson \$190,846. About 76.5 per cent of the gold production of the Province is obtained from the smelting of copper-bearing ores, the remainder mainly from stamp-milling."

The following table shows the production by districts as recorded by the British Columbia Bureau of Mines:—

British Columbia: Production of Gold by Districts, 1915.*

Districts.	Gold P	LACER.	GOLD LODE.		
	Ounces.	Value.	Ounces.	Value.	
Cariboo:—					
Cariboo	10,750	\$ 215,000	. <i></i>	\$	
Quesnel	4,250	85,000	· · · · · · · · · · · · ·	 .	
Omineca	600	12,000	1,524	31,501	
Cassiar:—	40.050	*** ***	l		
Atlin	18,850	377,000	875	18,086	
All others East Kootenay:—	1,450	29,000	5,034	104,053	
East Kootenay:—	770	45.000		1	
Fort Steele	750	15,000	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	
Ainsworth	•		121		
Nelson	50	1,000	9.233	2,501	
Slocan	30	1,000	9,233	190,846 537	
Trail creek			142,595	2.947.439	
Others	100	2.000	142,393	310	
Lillooet—Lillooet	400	8.000	31	641	
Yale:—	100	0,000	31	041	
Grand Forks, Greenwood and Osoyoos	100	2,000	87,870	1.816.273	
Similkameen, Nicola, and Vernon	600	12,000	101	2,088	
Yale, Ashcroft and Kamloops	500	10,000	106	2,191	
Coast	100	2,000	2,490	51,468	
Total	38,500	\$ 770,000	250,021	\$5,167,934	

^{*}From Annual Report of the Minister of Mines for British Columbia.

Yukon.

The gold production of the Yukon in 1915 was \$4,758,098 as compared with \$5,125,374 in 1913, a decrease of $7 \cdot 1$ per cent. This includes a small production from lode mines.

The placer production of the Yukon in 1915 is estimated at 229,803 fine ounces of gold, valued at \$4,750,450, and 51,706 fine ounces of silver, valued at \$25,689, making the total valuation of the Yukon placer output \$4,776,139.

The placer production in 1914 was estimated at 247,753 fine ounces of gold, valued at \$5,121,509, and 55,744 fine ounces of silver, valued at \$30,554, or a total valuation of \$5,153,063.

Statistics of the annual production of gold in Yukon since 1885, are shown in the following table:—

Annual Production of Gold in Yukon.

Уеаг.	Fine ounces.‡	Value.	Year.	Fine ounces.‡	Value.	Үеаг.	Fine ounces.‡	Value.
1885 1886 1887 1888 1889 1890 1891 1892 1893	3,386 1,935 8,466 8,466 1,935 4,233 8,514	\$ 100,000 70,000 40,000 175,000 175,000 40,000 87,500	1896 1897 1898 1899 1900 1901 1902 1903 1904	120,937 483,750 774,000 1,077,553 870,750 701,437 592,594 507,938	18,000,000 14,500,000 12,250,000 10,500,000	1907 1908 1909 1910* 1911* 1912* 1913* 1914*	152,381 174,150 191,565 221,091 224,197 268,447 282,838 247,940 230,173	\$ 3,150,000 3,600,000 3,960,000 4,570,362 4,634,574 5,549,296 5,846,780 5,125,374 4,758,098
1894 1895	6,047 12,094	125,000 250,000	1905 1906	381,001 270,900	7,876,000 5,600,000	Total	7,848,068	162,233,984

Calculated from the value: one dollar = 0.048375 oz. *Including a small production from lode mines.

The statistics of production of gold in the Yukon district during the years between 1898 and 1906, as given in the table showing the annual production, are based primarily on the receipts of gold at the United States mints and receiving offices credited to the Canadian Yukon. Although a royalty was exacted on the gold output, it seems certain that considerable amounts of gold were produced which escaped royalty payment especially during the years of high production.

Since 1906 the statistics of gold production of the Yukon have been based on the royalty of $2\frac{1}{2}$ per cent which is collected by the Interior Department. For the purpose of collecting the royalty, a fixed value of \$15 per ounce is placed on the crude gold. The actual value of the deposits for a number of years, has been about \$16.50 per ounce. At the Dominion Government assay office at Vancouver, B.C., there were deposited during the twelve months ending December 31, 1915, 87,040.87 ounces from the Yukon, valued, after all charges had been deducted, at \$1,418,496.63, showing an average of \$16.28 per ounce, as against 56,564.83 ounces, valued at \$916,914.44, or an average of \$16.21 per ounce in 1914.

The production of crude placer gold in the Yukon during the past six years, as ascertained by the Interior Department, and upon which a royalty of $2\frac{1}{2}$ per cent has been collected, is shown in the accompanying table:—

Production of Gold in the Yukon District.

(Gross weight of dust, nuggets and bullion in ounces.)

Month.	1910.	1911,	1912.	1913.	1914.	1915.
January February March April. May June July August September October November December	749·28 193·81 0·50 43·83 54,301·17 37,942·31 47,673·06 57,695·65 51,888·18 21,404,29	435-66 13-30 16-719-16 38,499-39 42,783-38 47-677-49 48,383-63 58,690-82 11,097-51 13,130-63	5-25 525-29 0-50 26,158-66 54,243-03 58,283-29 56,975-55 53,225-29 66,518-01 11,648-08 7,432-72	19·30 56·90 1,293·69 5,557·35 67,594·39 57,873·50 63,315·92 58,641·62 66,798·37 26,565·50 5,183·50	136·50 325·50 6·75 1,572·65 11,668·10 67,604·85 45,067·31 49,458·17 62,744·69 63,365·22 4,308·00 3,433·43	520-69 -40 232-13 277-84 17,553-29 57,884-87 49,478-87 41,015-41 47,055-83 59,984-89 7,248-17 6,001-77
	275,472.51	277,430.97	335,015.67	352,900.04	309.691-17	287,254-16

Since 1898 a royalty to the extent of \$4,372,504.98 has been collected on the gold production of this district. The yearly amounts collected, as well as the annual production of gold as ascertained by the Interior Department, are shown in the accompanying table. The difference between these figures and those shown in the table of annual production of the district which are based on mint receipts of Yukon gold, has already been mentioned, and is probably due to three factors: (1) the fixing of the value of the gold for royalty purposes at \$15 per ounce, a figure probably

slightly less than the actual value of the gold, (2) the probability that in the earlier years of royalty collection, considerable quantities of gold dust left the camps unrecorded and escaped royalty payments, and (3) the fact that in the last few years there has been a small but growing production from the lode mines.

Gold Production in the Yukon, and Royalty Collected.‡

Fiscal Year.	Total gold production.	Total exemption.	Royalty collected on.	Royalty paid.	
Ending June, 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. March 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914.	7,582,283 9,809,464 9,162,082 9,566,340 12,113,015 10,790,663 8,222,054 6,540,007 3,304,791 2,820,162 3,260,282 3,594,251 4,126,728 4,024,237 5,018,412 5,301,508		7,234,416 8,367,225 12,113,015 10,790,663 8,222,054 6,540,007 3,304,791 2,820,162 3,260,282 3,594,251 4,126,728 4,024,237 5,018,412 5,301,508	\$273,292.83 588,262.33 730,771.95 592,660.93 331,436.73 302,893.44 272,217.92 206,760.81 163,963.22.44 70,505.66 81,507.0 89,844.14 103,168.14 103,168.14 104,660.5 132,537.66 116,241.0	

From the Report of the Yukon and Mining Lands Branch of the Department of the Interior.

IRON AND STEEL

INTRODUCTORY

The year 1915, particularly the later months, was marked by a steady renewal of activity in the iron and steel industry, due not so much to industrial demands for Canadian consumption, as to the requirements of steel for munitions and the export demand for billets and wire.

The shipments of iron ore are the largest recorded with the exception of 1902. The production of pig-iron was practically equivalent to that of 1911, having been exceeded only in 1912 and 1913, while the production of steel ingots and castings was exceeded only in 1913.

Summary of Iron and Steel Statistics, 1912-1915.

		1912.	1913.	1914.	1915.
	Short tons """"""""""""""""""""""""""""""""""""	215,883 71,588 2,019,165 43,006 1,014,587 6,976 272,565 7,834 19,810 1,307,820 735,559 957,681 471,422 609,183 656,815 (b)1,369,150	139,436 2,110,828 55,018 1,128,967 6,326 236,769 8,075 30,355 1,397,840 913,722 1,168,993 554,481 710,260 706,888	182, 964 1,324,326 37,686 783,164 19,063 78,680 7,524 22,147 872,452 619,030 828,641 428,225 330,269 590,902	293,305 1,463,488 74,872 913,773 26,545 47,842 10,794 13,758 959,254 747,834 1,020,336 232,411 578,748
Number of completed blast furnaces Number of men employed in blast furnaces Wages paid in blast furnaces Value of pig-iron produced Value of iron and steel goods exported. (c) Value of iron and steel goods Imported	.".\$ \$	1,358 993,941 14,550,999	1,149,345 16,540,012 13,999,149	1,018 693,632 10,002,856 14,391,746	1,004 675,453 11,374,199 48,268,148

⁽b) Figures cover the fiscal year ending March 31 and include all iron and steel goods for which weights are given.(c) Figures cover the calendar year.

Canadian iron blast furnaces continue to be operated largely on imported ores and fuels, only about 17 per cent of the ore consumption and 54 per cent of the fuel used in 1915 being of domestic origin.

The imports of iron and steel which reached a maximum in 1913 show a further falling off in 1915 amounting in value to just half that of the former year. The exports, however, continue to increase, the value in 1915 being over three times that of the exports in 1914.

During the earlier months of the year, low prices, a restricted market, and sharp competition pressed heavily upon the operators forcing the marketing of steel at the lowest possible margin. As the year progressed, however, the enormous demand for munitions and war requirements rapidly absorbed available stocks until before the close of the year market requirements could not be met. The installation of new open-hearth furnaces was undertaken at several plants, while a number of small electric furnace units were also constructed and others projected in an attempt to meet the demand.

The following table compiled and published by the "Iron Trade Review," Cleveland, O., shows in a comprehensive way the variation in price during 1915 of all the more important classes of iron and steel products, clearly indicating the rapid upward tendency during the last six months of the year.

	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Bessemer pig-iron per ton Basic, pig-iron " Foundry, pig-iron " Malleable, pig-iron " Malleable, pig-iron " Grey forge, pig-iron " Ferro-Manganese, Balt " Ferro-Mallicon " Bessemer billets " Open-hearth billets " Open-hearth billets " Steel raits per lb. Beams " Plates " Steel bars " Steel bars " Tin plate " No. 28 black sheets " No. 28 black sheets " No. 10 blue sheets " Wire rods per ton wire nails per lb. Platn wire per lb. Platn wire " Hoops per ton Structural rivets per lb	\$14.70 13.45 13.70 13.75 68.00 73.00 19.50 19.50 19.50 19.50 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1	\$14.63 13.45 13.95 13.70 13.45 68.00 73.00 19.50 19.50 20.00 20.00 20.00 1.25 1.10 1.10 1.10 1.10 1.10 1.10 1.50 1.30 25.00 1.35	\$14.55 13.45 13.80 13.80 13.45 90.00 73.00 19.50 19.50 19.50 20.00 20.00 20.00 1.25 1.15 1.15 1.10 3.10 1.80 1.30 25.00 1.40 1.40 1.25 12.00 1.45	\$14.55 13.45 13.45 13.45 13.40 90.00 73.00 19.50 19.60 19.60 12.55 1.15 1.11 1.20 1.20 1.20 1.30 25.00 1.39 1.39 1.39 1.39 1.39	\$14.55 13.45 13.45 13.20 88.00 73.00 19.50 20.00 1.25 1.20 1.20 1.20 1.20 1.33 1.80 3.40 1.35 25.00 1.55 20.00	\$14.58 13.54 13.45 13.45 13.20 95.00 73.00 19.87 20.37 20.37 20.37 1.25 1.20 1.24 3.10 1.80 4.46 1.35 25.00 1.55 1.35	\$14.88 13.83 13.60 13.20 98.00 73.00 21.50 21.70 22.00 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25	\$15.89 14.89 14.70 14.70 14.20 97.00 23.00 24.00 25.00 1.30 1.30 1.30 1.30 1.30 1.30 1.42 26.75 1.42 1.32 1.338	\$16.80 15.65 15.45 15.45 14.95 109.00 73.00 24.60 25.60 25.80 1.25 1.34 1.34 1.37 3.10 1.92 3.67 1.52 28.50 1.69	\$16.95 15.95 15.57 15.57 15.07 108.00 79.00 25.50 26.50 26.50 1.25 1.41 1.42 1.41 1.47 3.10 2.05 3.50 1.60 3.00 1.76	\$17.45 16.70 16.45 16.45 15.88 99.00 83.75 28.25 28.25 28.25 1.625 1.625 1.625 1.625 1.625 1.625 1.625 1.625 1.625 1.625 1.72 1.87 1.87 1.87 1.87 1.72 1.72 1.75 1.72	\$19.77 18.55 18.88 18.18 19.00 29.66 30.23 30.88 30.88 30.88 30.88 1.22 1.77 1.77 1.77 1.8 3.66 2.55 4.77 2.22 39.00 1.99 1.88

^{*} From the Iron Trade Review, Cleveland, O.

IRON ORE

Active mining operations were conducted at three mines only during 1915, viz.: The "Helen" and "Magpie," in the Michipicoten district, and the "Moose Mountain," north of Sudbury. Small shipments were made from stock at two other properties.

The total shipments during the year were 398,112 tons, valued at \$774,427, as compared with 244,854 tons, valued at \$542,041, shipped in 1914. Of the total shipments in 1915, 308,382 tons were sent to blast furnaces in Canada and 89,730 tons to the United States.

The shipments included 205,989 tons of hematite, 132,906 tons of roasted siderite, and 59,217 tons of magnetite (including some ores with an admixture of hematite). Shipments in 1914 included 89,454 tons of hematite; 109,838 tons of roasted siderite, and 45,562 tons of magnetite.

All iron properties in the eastern Provinces of Nova Scotia, New Brunswick, and Quebec have been idle throughout 1914 and 1915, although small shipments were made from Bathurst mine stock of 3,683 tons in 1915 and 4,775 tons in 1914. These ores would average about $46\frac{1}{2}$ per cent iron.

In Quebec, the Manitou Iron Mining Co. opened up their mine at Ivry-on-the-Lake in Terrebonne county on the 4th of December, and have undertaken to make considerable shipments of ilmenite during 1916.

In Ontario the "Helen" and "Magpie" mines were operated throughout the year by The Algoma Steel Corporation. From the "Helen" mine there was shipped to the Company's blast furnace at Sault Ste. Marie, about 205,989 tons of hematite ore averaging 52 per cent iron. This mine has to its credit the largest iron ore production of any mine in the Dominion, the shipments from the commencement of operations in 1900 to the end of 1915 having been 2,263,522 gross tons (2,535,145 short tons). In addition there was shipped from 1906 to 1915 inclusive 37,572 gross tons (42,081 short tons) of iron pyrites. The ore body has been almost completely worked over and the comparatively small tonnage extracted during recent years has come principally from caved ore and from pillars left when the ore was extracted by stoping.

Shipments from the "Magpie" mine during 1915 were 132,906 tons of roasted siderite, carrying 50 per cent iron of which a portion was sold in the United States. The roasting plant at the "Magpie" includes six rotary kilns each 8 feet in diameter and 125 feet long. Rotary cylindrical coolers convey the hot roasted ore to the stock yard. The kilns are fired with pulverized coal. All the mine equipment is operated by electricity generated at Steep Hill Falls on the Magpie river about 12 miles distant. The siderite ore has an iron content of about 35 per cent and an objectionable amount of sulphur, while the average analysis of the roasted ore (1914 shipments) was as follows in percentages: iron 50.60; silica 9.39; sulphur 0.25; phosphorus 0.011; alumina 1.02; lime 8.79; magnesia 7.05; manganese 2.71.

The first shipments were made in 1913 and the total shipments during three years have been 236,671 gross tons (265,072 short tons).

The Moose Mountain mines, at Sellwood, Ont., owned by Moose Mountain, Ltd., were operated for less than two months closing down on May 28. Shipments included 53,277 tons of cobbed ore from stock pile averaging 54.25 per cent iron, and 1,882 tons of briquettes averaging 63.02 per cent iron.

These magnetite ores have been under development since 1906, and total shipments to the end of 1915 have been 323,049 gross tons (361,815 short tons). A magnetic cobbing plant was installed in 1909 and enlarged in 1910. In 1912 a Gröndal concentrating and briquetting plant was erected for the purpose of treating the low grade siliceous ore comprising the major portion of the Company's ore reserves. Experimental operations have been carried on intermittently at this plant since its installation, and are still in progress.

The mines of the Canada Iron Mines, Ltd., "Bessemer" and "Childs" in Mayo township and Coe Hill in Wollaston township, as well as the magnetic concentrating plant at Trenton, remained idle throughout 1915, although a small tonnage of concentrates was sold during the year. The entire remaining stock of concentrates at Trenton amounting to about 14,200 tons, was sold in December for 1916 delivery and will be included in next year's record.

Production of Iron Ore by Provinces, 1913-14-15.

Provinces.	191	13.	19	14.	1915.		
Tiovinees.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	
New Brunswick	86,416	\$ 153,820	4,775	\$ 10,841	3,683	\$ 8,261	
Nova Scotia	20,436	21,049					
Quebec	5,102	26,999	<u>}</u>				
Ontario	195,680	427,975	240,079	531,200	394,429	766,166	
	307,634	629,843	244,854	542,041	398,112	774,427	

Production of Iron Ore by Classes of Ore, 1907-1915.

IN SHORT TONS.

Year.	Hematite.	Magnetite.	Carbonate including siderite.	Bog ore.	Total.
1907 1908 1909 1910 1911 1912 1913 1914 1915	205,795 173,164 190,473 130,380 137,399 86,971 *92,386 89,454 205,989	50,073 49,946 74,240 127,768 72,945 128,912 215,248 45,562 59,217	42,740 4,869 	1,270	312,856 238,082 268,043 259,418 210,344 215,883 307,634 244,854 398,112

^{*}Small tonnage of siderite included.

A record of the production by provinces in past years is shown in the accompanying tables. There was a considerable production in Ontario previous to 1886, which is not recorded.

Production of Iron Ore by Provinces, 1886-1915.

Calendar Year.	New Brunswick.	Nova Scotia.	Quebec.	Ontario.	British Columbia.	Total.
386		44.388	_	16 022	2.041	64.26
887		43,532	13.404	16,032 15,698	3,941	64,36
88		42,611	10.710	16,894	2,796 8,372	76,33
89		54,161	14,533		15,487	78,58
90		49,206	22,305		15,487	84,18
91		53,649	14.380	· · · · · · · · · · · · · · · ·	950	76,51
92		78,258	22,690			68,97
93		102,201	22,076		2,300 1,325	103,24
394	1	89,379	19,492	· · · · · · · · · · · · · · ·		125,60
395		83,792	17,783		1,120	109,99
396		58,810	17,630	15.270	1,222	102,79
397		23,400	22,436	2,770	196	91,90
398	1	19,079	17.873	21,111	2,099	50,70
399		28,000	19,420		280	58,34
000		18,940	19,420	25,126	2,071	74,61
01		18,619	15.489	82,950	1,110	122,00
002		16,172		272,538	7,000	313,64
03		40.335	18,524	359,288	10,019	404,00
		61,293	12,035	209,634	2,290	264,29
004			16,152	141,601		219,04
905,		84,952	12,681	193,464		291,09
006		97,820	9,933	141,078		248,83
07	{····	89,839	12,748	207,769	2,500	312,85
08		11,802	10,103	216,177		238.08
109			4,150	263,893		268,04
210	5,336	18,134	4,503	231,445		259,41
11	31,120	22	3,616	175,586		210,34
112	71,520	30,857	1,185	112,321		215,88
13	86,416	20,436	5,102	195,680		307,63
14	4,775			240,079		244,85
15	3,683			394,429		398.11

Production of Iron Ore in Nova Scotia, 1876-1885.

Calendar Year.	Short tens.	Calendar Year.	Short tons.
1876	16,879 36,600 29,889	1881 1882 1883 1884 1885	39,843 42,135 52,410 54,885 48,129

EXPORTS AND IMPORTS OF IRON ORE

According to returns received direct from the mine operators, 89,730 tons of ore were shipped to the United States during 1915, as against 60,410 tons in 1914, these being the total shipments outside of Canada. The shipments to destinations outside of Canada in 1913 totalled 216,614 tons, and included 196,151 tons to the United States; 12,927 tons to Scotland, and 7,536 tons to Holland. The Department of Customs reports the exports during the three years as 79,770 tons in 1915; 135,451 tons in 1914, and 126,124 tons in 1913.

There were charged to Canadian blast furnaces in 1915, 1,463,488 tons of imported ores, as compared with 1,324,326 tons in 1914. The annual consumption of imported ores in blast furnaces, which, previous to 1912, was the only record of imports, is shown in the table "Iron Ore, Fuel and Flux charged to Blast Furnaces."

The total quantity of ores thus consumed since 1896 has been 17,444,296 tons. The imported ores charged in 1915 included 840,394 tons from Newfoundland, and 623,094 tons of "Lake Ores."

The imports during 1915, according to the records of the Customs Department, were 1,504,113 tons, valued at \$2,331,755, as compared with 1,147,108 tons, valued at \$2,387,358 imported in 1914. The 1915 imports included 715,060 tons, valued at \$1,568,866 from the United States; 24 tons, valued at \$561 from Great Britain, and 762,328 tons from other countries (Newfoundland).

The iron ore deposits at Wabana, Newfoundland, are owned and operated by the two Canadian companies operating coal mines and steel plants at Sydney and Sydney Mines, Cape Breton. The shipments from the Wabana mines during 1915 were 868,451 short tons, of which 802,128 tons were shipped to Sydney and 66,323 tons to the United Kingdom. The total shipments from Wabana since the mines were first operated in 1895, have amounted to 15,525,636 short tons, of which 9,726,881 tons were sent to Sydney; 2,078,197 tons to the United States, and 3,720,558 tons to Great Britain and Europe. A complete record of the shipments from Wabana is shown in tabular form.

A record of the tonnage of iron ores received from the United States is presented in the Table "Exports of Iron Ore from the United States to

Canada," compiled from "United States Report of Commerce and Navigation." According to this record the exports to Canada during the twelve months ending June, 1915, were 455,869 short tons, valued at \$1,277,247, as against 1,125,090 tons, valued at \$3,401,146, during the previous year.

Exports of Iron Ore, Calendar Years 1893-1915.

Calendar Year.	Short tons.	Value.	Average value.	Calendar Year.	Short tons.	Value.	Average value.
893	1,571 1,033 403 182 4,145 5,527 306,199	\$ 7,590 21,294 3,909 1,911 811 278 9,538 13,511 762,283 1,065,019 922,571	\$ 3.14 2.49 1.85 2.01 1.54 2.30 2.44 2.49 2.48 2.51	1904*	74,778 25,901 (a) 21,956 114,499 37,686 118,129 126,124	\$ 401,738 407,881 149,177 45,907 61,954 324,186 133,411 382,005 426,681 360,974 206,823	\$ 2.38 2.42 2.01 1.77 2.82 2.83 3.54 3.23 3.38 2.67 2.59

^{*} The export figures for the five years indicated are incorrect owing to a duplication of entries.

(a) The figures of the Trade Report for this year include ferro-products, and are, therefore, omitted.

Imports* of Iron Ore into the United States from Canada, 1893-1915.

Year ending June 30.	Short tons.	Value.	Average value.	Year ending June 30.	Short tons.	Value.	Average value.
893	39 2,535 1,313 2,585 4,477 34,453	\$ 17,186 7756 10,114 142 5,243 2,904 5,120 5,550 76,159 685,540 320,263	\$ 2.23 2.51 3.77 3.64 2.07 2.21 1.98 1.24 2.21 2.21 2.21	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	32,124 3,490 36,070 117,393 45,089	\$ 283,765 245,623 220,112 52,765 55,617 12,660 97,984 264,452 89,336 282,434 360,484 121,645	\$ 2.23 2.04 1.93 1.52 1.73 3.63 2.72 2.25 1.98 1.77 2.14 2.51

^{*} Compiled from the "Foreign Commerce and Navigation of the United States."

Imports of Iron Ore, 1912-1915.

Calendar	United	States.	Newrou	INDLAND.	Отнев С	OUNTRIES.	То	TAL,
Year.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
1912 (9*mos) 1913 1914 1915	1,072,156 749,979	\$3,090,207 3,007,653 1,972,550 1,568,866	840,892 869,669 389,850 789,029	\$840,892 869,669 389,850 762,328	50 500 7,279 24		2,047,509 1,942,325 1,147,108 1,504,113	\$3,932,074 3,877,824 2,387,358 2,331,755

^{*} Imports of iron ore separately stated in Customs Reports from April 1912 only.

Exports* of Iron Ore from the United States to Canada.

Year ending June 30.	Short tons.	Value.	Average value.	Year ending June 30.	Short tons.	Value.	Average value.
1896	67,994 76,457	\$ 4,042 34,168 34,224 60,497 78,542 175,689 178,107 264,755 252,254 529,454	\$ 3.18 3.12 2.65 1.80 1.74 2.58 2.45 3.07 2.72 2.00	1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	266,103 327,918 449,755 609,617 826,071 931,647 1,367,928 1,125,090	\$ 608,029 670,995 880,197 1,264,048 1,636,917 2,496,246 2,806,238 3,684,233 3,401,146 1,277,247	\$ 2.39 2.52 2.68 2.81 2.69 3.02 3.01 2.69 3.02 2.80

^{*} Compiled from the "Foreign Commerce and Navigation of the United States."

Annual Shipments of Iron Ore from Wabana Mines, Newfoundland.

Calendar Year.	To Nova Scotia.	To United States.	To Great Britain and Europe.	Total shipments.
	Short tons.	Short tons.	Short tons.	Short tons.
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	2,686 17,410 12,143 34,622 26,311 195,507 457,064 376,322 273,283 342,710 506,819 628,152 672,561 713,772 697,068 808,762 737,261 956,458 1,048,433 417,409	22,798 33,039 98,485 153,867 84,292 96,702 90,711 6,025 6,490 141,854 123,972 59,532 241,207 247,336 207,193 191,779 229,402 43,513	5, 651 78, 640 214, 322 14, 776 279, 102 341, 421 287, 793 298, 694 255, 846 213, 867 167, 074 200, 033 171, 722 203, 528 237, 009 183, 673 328, 086 172, 998	2,686 40,208 50,833 113,262 339,118 364,150 820,458 814,445 651,787 647,429 769,155 983,873 963,607 1,109,997 1,259,626 1,181,463 1,331,910 1,605,921
Total	9,726,881	2,078,197	3,720,558	868,451 15,525,636

IRON ORE PRICES

The prices of Canadian iron ores are naturally based on prices current in the United States. "Lake ores," that is, those originating in what is generally known as the Lake Superior iron region, and which contribute about 80 per cent of the iron and steel requirements of the United States are, by agreement amongst the principal operators, quoted per gross ton delivered at Lake Erie ports. Ore prices and freights are usually fixed at the beginning of each season and the price of any individual ore then depends on its variation from the standard in iron and phosphorus content, etc.

The urgent demand for iron ore by United States blast furnaces during the later months of 1915 resulted in general buying for 1916 delivery early in December, and the fixing of prices for the coming season at 75 cents in advance of the 1914 and 1915 quotations, which have been as follows:—

Iron Ore Prices per Gross ton.

1	1914 and 1915	1916
Old Range Bessemer	\$3.75	\$4.50
Mesabi Bessemer	3.50	4.20
Old Range Non-Bessemer	3.00	3.75
Mesabi Non-Bessemer	2.85	3.55

The base for Bessemer ores is 55% iron natural, and $\cdot 045\%$ phosphorus dried at 212° F.

The base for Non-Bessemer ores is 51.5% iron natural.

Since 1900 the price for Old Range Bessemer ores has ranged between a minimum of \$3.00 in 1904 and a maximum of \$6.48 in 1900—Non-Bessemer ores being generally from 50 to 80 cents lower.

Ore prices in eastern United States are generally quoted at a rate per unit delivered eastern Pennsylvania points on tidewater. Thus in 1914 and 1915, Newfoundland, Nova Scotia, and New Brunswick ores sold in this market, would bring from 6 to 8 cents per unit, or per cent of iron. The 1916 prices range from 8 to $8\frac{1}{2}$ cents per unit for 50% to 65% ore.

The following record published by the "Iron Trade Review," of Cleveland, O., shows the annual selling price of "Lake iron ore," and the price of pig-iron at the date of buying movement.

Selling Price of Iron Ore and Price of Pig-Iron at Date of Buying Movement.*

(PER GROSS TON.)

Sea-	Date buying		Season Iron C	Iron Prices Valley.			
son.	movement.	Old range Bessemer.	Mesabi Bessemer.	Old range Non- Bessemer,	Mesabi Non- Bessemer.	Bessemer.	Foundry Iron No. 2.
1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906	Jan. 31, 1892. Mar. 15, 1893. Mar. 1, 1894. Apl. 1, 1895. May 1, 1896. May 20, 1897. Mar. 20, 1897. Mar. 20, 1898. Apl. 15, 1901. Feb. 1, 1902. Mar. 20, 1903. Apl. 15, 1904.	\$ 5.50 4.50 3.85 2.75 2.90 4.00 2.60 2.75 3.00 5.50 4.25 4.25 4.50 3.25 4.50 5.00 4.50	no sale ** \$3.00 2.35 2.19 3.50 2.25 2.40 4.50 3.25 3.25 4.00 3.00 3.50 4.75 4.25	\$5.25 4.25 3.65 3.20 2.50 2.25 2.70 2.15 1.85 2.15 4.25 3.00 3.25 3.60 2.75 3.70 4.20	no sale \$1.95 2.25 1.90 1.75 2.00 4.00 2.75 2.75 2.75 3.20 2.50 3.50 4.00 3.50	\$22. 15 15. 15 15. 15 15. 00 12. 65 9. 65 9. 65 9. 40 12. 40 8. 35 9. 55 10. 30 24. 15 16. 15 15. 90 21. 50 13. 35 17. 25 21. 50	\$18.15 15.00 13.65 12.15 9.65 9.40 11.15 8.40 9.80 9.75 22.15 14.40 15.90 21.65 13.15 16.00 17.25 21.50
1909 1910 1911 1912 1913 1914 1915	May 10, 1909 Dec. 24, 1909 Apl. 21, 1911 Mar. 20, 1912 Nov. 19, 1912 May 1, 1914 Apl. 19, 1915	4.50 5.00 4.50 3.75 4.40 3.75 3.75 4.45 5.95	4.25 4.75 4.25 3.50 4.15 3.45 3.45 4.20 5.70	3.70 4.20 3.70 3.00 3.60 3.00 3.70 5.20	3.50 4.00 3.50 2.85 3.40 2.80 2.85 3.55 5.05	14.75 19.00 15.00 14.25 17.25 14.00 13.60 18.50 30.00	14.25 17.25 13.75 13.25 17.50 13.25 12.75 12.75 18.00 26.00

^{*} Iron Trade Review, November 30, 1916, p. 1108.

LAKE FREIGHT RATES

The lake freight rates on iron ore from upper lake ports to Lake Erie ports were in 1914 from Escanaba, Mich., 35 cents; from Marquette 45 cents; and from the head of Lake Superior 50 cents. The rates in 1915 were 10 cents per ton lower, or from Escanaba 25 cents; from Marquette 35 cents; and from the head of Lake Superior 40 cents. The rates in 1916 have been increased again to those governing in 1914.

The Marquette rate which covers shipments from Michipicoten has fallen from 94 cents in 1900 to a minimum of 35 cents in 1915.

Shipments from Key Harbour (Moose Mountain ore), have been at the Escanaba rate, or 10 cents lower than Michipicoten.

The above rates are quoted net, there is an additional unloading charge of 10 cents per ton.

IRON ORE PRODUCTION IN THE UNITED STATES

Canada's imports of iron ore from the United States have already been noted. It may be of interest to state that the total production of iron ore in the United States in 1915 was 55,526,490 gross tons, compared with 41,439,761 gross tons in 1914, and 61,980,437 gross tons in 1913, and that

during the past twenty years the Lake Superior district has supplied from 80 to 85 per cent of the total United States production.

PIG-IRON

The total production of pig-iron in 1915 not including the output of ferro-alloys, which is separately tabulated, was 913,775 short tons (815,870 long tons) valued at \$11,374,199, as compared with 783,164 short tons (699,256 long tons), valued at \$10,002,856 in 1914, and 1,128,967 short tons (1,008,006 long tons), valued at \$16,540,012 in 1913. An increase of 16.67 per cent is shown in the production of pig-iron in 1915, as compared with a decrease of over 30 per cent in 1914.

The production in Nova Scotia in 1915 was 420,275 tons, as against 227,052 tons in 1914, an increase of 193,223 tons, or 85 per cent, while the production in Ontario was 493,500 tons in 1915, compared with 556,112 tons in 1914, a decrease of 62,612 tons, or 11 per cent.

Of the total output of pig-iron in 1915, 13,692 tons were made with charcoal as fuel and 900,083 tons with coke. The amount of charcoal pig-iron made in 1914, was 9,380 tons, as against 23,696 tons in 1913 and 21,701 tons in 1912. The quantity made with coke as fuel in 1914 was 773,784 tons, as against 1,105,271 tons in 1913, and 992,886 tons in 1912.

By grades the 1915 production included: Basic 739,613 tons, Bessemer 29,052 tons, Foundry and Malleable, etc., 145,110 tons. The 1914 production included: Basic 346,553 tons, Bessemer 230,817; Foundry and Malleable, etc., 205,794 tons.

The annual production of pig-iron by provinces and by grades is shown in the following tables. The values placed upon the Nova Scotia production are assumed, the greater part of the production being used in the steel plants.

There has been no production of pig-iron in the Province of Quebec during the past four years. Formerly this Province had a continuous though small production of charcoal iron which commanded a high price. The three small furnaces at Radnor Forges and Drummondville, at which this production was made are now reported as abandoned.

Annual Production of Pig-Iron by Provinces, 1887-1915.

***	Nova	SCOTIA.	OTIA. ONTARIO.		QUE	BEC.	Total.		
Year.	Short tons.	Value.	Short tons.	Value.	Short tons,	Value.	Short tons.	Value.	
887	366,456 352,642 345,380 350,287 390,242 424,994 480,068	\$ 250,000 211,403 383,202 262,608 458,556 553,408 449,533 417,083 400,829 230,000 221,677 404,300 221,677 404,305 1,764,017 2,477,767 2,186,273 1,700,130 2,440,722 3,439,217 4,211,913 3,554,540 3,453,800 4,203,444 4,682,904 6,374,910 20,21,1020 2,951,676	87,004 127,845 256,704 275,558 275,459 271,484 407,012 447,273 526,635 589,593 648,899 556,112		5,507 4,243 3,390 3,051 8,050 9,475 8,623 7,262 6,615 9,392 7,135 6,055 6,875 7,970 9,635 11,121 7,588 1,588	\$116,192 101,832 116,670 69,080 71,173 178,865 236,875 196,914 169,653 154,358 217,235 159,929 164,849 140,978 149,493 181,501 210,973 241,729 166,267 177,644 232,004 171,383 125,623 85,255 17,282	24,827 21,799 25,921 21,772 23,891 42,443 55,947 49,967 42,454 67,268 58,007 77,015 102,943 96,575 274,376 357,902 297,885 5274,376 357,902 297,885 5274,376 357,902 297,885 51,101,101,101,101,101,101,101,101,101,1	\$ 366,19 313,22 499,8; 331,6; 3637,47 790,22 646,4; 586,7; 912,33 1,377,3(1,501,6) 3,512,9; 4,243,5; 3,742,71 3,687,98 6,475,18; 7,955,12 8,111,12 9,581,86 11,245,62 12,45,62 11,4550,99 16,540,01 10,002,88	

Annual Production of Pig-Iron by Grades, and by Fuels.

IN SHORT TONS.

Year.		By Grades.	_	By F	UELS.
7	Basic.	Bessemer.	Foundry and all other.	Charcoal.	Coke.
1909 1910	400,921 425,400 464,221 544,534 614,845 346,553 739,613	222,931 219,492 208,626 256,191 265,685 230,817 29,052	133,310 155,905 244,688 213,867 248,437 205,794 145,110	17,003 17,164 20,759 21,701 23,696 9,380 13,692	740,159 783,633 896,776 992,886 1,105,271 773,784 900,083

Monthly Prices of Foundry Pig-Iron at Montreal.*

	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
fanuary Pebruary March April May une une color August September Cotober November	18.00 19.00 18.75 18.00 18.00 18.50 18.75 18.75	20.50 20.50 21.50 21.50 21.50 21.75 21.75 21.75 21.50	21.00 22.00 20.00 19.00 18.75 18.75 18.00 17.75 18.00	18.00 18.00 18.75 18.75 18.50 18.50 19.00	18.50 18.50 19.00 19.00 18.50 18.50 18.00 21.00 21.00	21.00 21.00 21.00 19.25 19.25 19.25 19.25 19.25 19.25	19.00 19.00 18.50 18.50 18.50 19.00 20.00 20.50 20.50	22.00 22.00 22.00 22.00 21.50 20.50 20.50 20.50	19.75 19.75 19.75 19.75 19.75 19.50 19.50 19.50 19.40	19.35 20.10 19.90 19.90 19.90 19.90 20.00 20.00 21.00

^{*} No. 1 Foundry Pig-Iron, f.o.b. cars Montreal, price per ton of 2,240 pounds on the opening market-day of each month. Quotation furnished by The Dominion Iron & Steel Co., Ltd.

Average Monthly Price of Bessemer Pig-Iron at Pittsburgh.*

PER GROSS TON (2240 POUNDS).

	1906.	1907.	1908.	1909.	1910.	1911.	1912	1913.	1914.	1915.
January. February. March. April. May. June. July. August. September. October. November.	18.35 18.28 18.19 18.10 18.23 18.41 19.00 19.54 20.35	22.85 22.85 23.35 24.01 24.27 23.55 22.90 22.90 20.65	17.90 17.86 17.49 16.93 16.83 16.23 15.90 15.71 16.59	16.78 16.25 15.78 15.84 16.05 16.46 17.03 18.05 19.53	19.34 18.60 18.27 17.52 16.60 16.40 16.09 15.90	15,90 15,90 15,90 15,90 15,90 15,90 15,90 15,44 15,00	15.90 15.09 15.15 15.13 15.15 15.20 15.46 16.15 17.80 18.02	18.15 18.15 17.90 17.70 17.14 16.70 16.52 16.65 16.60	15.09 15.09 14.90 14.90 14.90 14.90 14.90 14.84 14.59	14.63 14.55 14.55 14.55 14.58 14.88 15.89 16.80 16.95

^{*} From the Iron Age.

Average Monthly Price of Grey Forge Pig-Iron at Pittsburgh.*

PER GROSS TON (2240 POUNDS).

	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915
January February March April May June July August. September October November December	17.29 16.91 16.66 16.49 16.35 16.41 17.75 18.35 19.47 22.45	22.20 21.76 21.72 22.88 23.15 22.96 21.90 21.15 20.40 19.17	15.99 15.90 15.45 14.90 14.90 14.71 14.46 14.40	15.09 14.65 14.40 14.77 14.85 15.21 16.15 17.02 17.27	17.02 16.15 16.09 15.90 15.20 14.52 14.30 14.15 14.15	14.27 14.40 14.40 14.27 14.00 13.90 13.90 13.84 13.65 13.47	13.40 13.40 13.65 13.78 13.90 13.90 14.15 14.65 16.18 16.50	17,15 16,92 16,17 15,17 14,71 14,55 14,25 14,25 14,25	13.65 13.65 13.65 13.65 13.65 13.65 13.65 13.65 13.65	13.4 13.4 13.2 13.2 14.2 14.9 15.0

^{*} From the Iron Age.

Previous to 1896 pig-iron was made entirely from Canadian ores. Since that date, however, increasing quantities of imported ore have been used as well as imported fuels and fluxes, and in 1915 about 83 per cent of the ore charged, 46 per cent of the coke, and a large proportion of the limestone were imported. The iron industry at Sydney and North Sydney has been built up on the basis of the Newfoundland Wabana ores and the local coal supply, while in recent years a portion of the limestone required has also been obtained from Port au Port, Newfoundland. In Ontario large quantities of United States "Lake ores" are used, the imported ores charged being 623,094 tons, and Canadian ores 293,305 tons, in 1915. All the fuel used, with the exception of a small quantity of charcoal, was imported either as coke, or as coal, for charging the by-product coke ovens at Sault Ste. Marie. A portion of the limestone flux is also obtained from quarries situated in the United States.

Iron Ore, Fuel, and Flux charged to Blast Furnaces.

	Iron ore	CHARGED.		Fuel chargei	D .	
Calendar Year.	Canadian.	Imported.	Charcoal.	*Coke from Canadian coal.	Coke imported or made from imported coal.	Limestone.
· · · · · · · · · · · · · · · · · · ·	Short	tons.	Bushels.	Short tons.	Short tons.	Short tons
887. 8888. 8899. 8900. 8911. 892. 892. 893. 893. 894. 895. 896. 897. 898. 899. 899. 890. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 800. 800. 800. 800. 800. 800	60, 434 54, 956 65, 670 57, 304 60, 933 96, 948 124, 053 108, 871 93, 208 96, 560 53, 658 57, 881 156, 613 125, 664 82, 035 180, 932 116, 974 221, 733 244, 104 209, 266 231, 994 149, 505 67, 434 71, 588 139, 436 182, 964	46,300 55,722 77,107 120,650 112,042 361,010 559,381 485,911 454,671 861,847 982,740 1,117,260 1,031,445 1,235,000 1,377,035 1,628,368 2,019,165 2,110,828 1,324,326	940,400 804,286 755,800 589,860 441,812 1,121,365 1,302,720 1,73,970 789,561 756,600 1,031,800 836,400 1,928,025 1,799,737 1,835,736 2,146,623 2,322,030 3,477,470 4,404,394 2,168,476 1,682,085 1,121,990 1,682,085 1,121,990 1,779,258 1,615,919 1,960,459 1,886,748 2,206,191 920,045	33,581 30,228 36,333 34,073 32,796 52,622 65,332 60,026 51,629 50,067 35,800 31,952 44,844 45,021 207,835 362,208 350,190 257,182 365,897 462,672 492,076 412,016 491,281 533,933 609,183 710,260	33,990 27,810 50,407 64,648 59,345 115,367 112,314 96,540 130,210 243,882 304,676 327,082 325,670 507,255 476,838 577,388 656,815 706,888 590,902	17, 171 16, 857 22, 122 18, 478 11, 377 22, 967 27, 735, 101 31, 585 37, 462 31, 273 33, 913 51, 826 52, 966 169, 399 293, 594 277, 452 211, 278 369, 715 456, 036 488, 462 483, 065 526, 076 569, 355 625, 216 630, 119 447, 641

^{*} Includes for the first ten years small quantity of coal.

IRON BLAST FURNACES IN CANADA IN 1915

Of 22 completed furnaces, 13 were in blast in 1915 for varying periods of time. The total daily capacity of the 22 furnaces is about 4,780 tons. The operating companies, with numbers and capacities of furnaces were as follows:—

Dominion Iron & Steel Co., Sydney, C.B.—Six completed furnaces of 280 tons capacity each per day; two operated throughout 1915; one for 36 days, one for 179 days and one for 348 days; one furnace idle throughout the year.

Nova Scotia Steel & Coal Co., Ltd., New Glasgow, N.S.—One furnace at Sydney Mines, C.B., of 200 tons capacity; operated throughout 1915.

Londonderry Iron & Mining Co., Ltd., Londonderry, N.S.—One furnace of 100 tons capacity; idle throughout the year.

Canada Iron Foundries, Ltd., Montreal, Que.—Two small furnaces of seven and eight tons capacity, at Drummondville, Que. (abandoned); one furnace of 24 tons daily capacity, at Radnor Forges, Que. (abandoned); two furnaces of 125 tons and 250 tons at Midland, Ont.: all idle throughout the year.

Standard Iron Co. of Canada, Ltd., Deseronto, Ont.—One furnace at Deseronto with a daily capacity of 65 tons, operated for 235 days during the year 1915; one furnace of 65 tons at Parry Sound, idle throughout the year.

The Steel Co. of Canada, Ltd., Hamilton, Ont.—Two furnaces, one of 260 tons capacity, operated for 52 days in 1915; a second furnace of 430 tons capacity, operated throughout the year.

Algoma Steel Co., Ltd., Sault Ste. Marie, Ont.—Three furnaces at Steelton, near Sault Ste. Marie, two of 280 tons capacity each, and one of 500 tons capacity, operated throughout the year.

The Atikokan Iron Co., Ltd., Port Arthur, Ont.—One furnace of 175 tons capacity, idle throughout the year.

The Canadian Furnace Co., Ltd., Port Colborne, Ont.—One furnace of 325 tons capacity, operated 262 days in 1915.

EXPORTS AND IMPORTS OF PIG-IRON

The total exports of pig-iron and ferro-alloys during 1915 were 26,545 tons, and included 17,307 tons of pig-iron valued at \$231,551, or an average of \$13.38 per ton, and 9,238 tons of ferro-alloys valued at \$537,081, or an average of \$58.14 per ton.

The exports between 1905 and 1913 did not exceed 10,000 tons in any one year, and consisted largely, if not entirely, of ferro-alloys. During 1914, however, there was a small export of pig-iron chiefly from Sydney to Philadelphia. The exports during the first three months of the year were 4,431 tons, which probably included about 4,000 tons of pig-iron. From

the first of April the exports were separately classified and during the last nine months of the year included 9,767 tons of pig-iron valued at \$118,111, or an average of \$12.09 per ton, and 4,865 tons of ferro-alloys valued at \$285,221, or an average of \$58.63 per ton.

Considerable quantities of pig-iron are annually imported into Canada. During the calendar year 1915, the total imports of pig-iron excluding ferro-products which are separately stated, were 47,482 tons, valued at \$624,200, and included 46,894 tons, valued at \$615,268, or an average of \$13.12 per ton from the United States, and 588 tons valued at \$8,932, or an average of \$15.19 per ton from Great Britain.

During the calendar year 1914 the total imports of pig-iron were 78,680 tons, valued at \$982,189, and included 69,254 tons valued at \$862,598, or an average of \$12.46 per ton, from the United States; and 9,426 tons, valued at \$119,591, or an average of \$12.68 per ton, from Great Britain.

Annual Exports of Pig-Iron and Ferro-alloys, 1896-1915.

Calendar Year.	Tons.	Value.	Average value.	Calendar Year.	Tons.	Value.	Average value.
1896	2,187 3,099 1,278 6,981 3,513 57,650 75,195 4,400 21,016	\$55,448 81,381 32,645 149,190 88,052 593,739 778,619 78,382 200,363	\$25.35 26.26 25.54 21.37 25.06 10.30 10.35 17.81 9.53	1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914.	866 305 439 290 5,063 9,763 5,870 6,976 6,326 19,063	\$22,284 7,429 13,504 10,614 186,778 296,310 271,968 310,702 351,646 486,366	\$25.73 24.36 30.76 36.60 36.89 30.35 46.33 44.54 55.59 25.51

Calendar Year.		Pig-iron.		FERRO-ALLOYS.				
	Short tons.	Value.	Average value.	Short tons.	Value.	Average value.		
1915	17,307	\$231,551	\$13.38	9,238	\$537,081	\$58.14		

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Annual Imports of Pig-Iron showing Country of Origin.

	United States.			GREAT BRITAIN.			OTHER COUNTRIES.			
	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	
1908 1909 1910	26,434 50,167 107,984	\$ 448,794 735,138 1,516,685	\$16.98 14.65 14.05	30,574 87,394 119,678	\$ 414,116 1,055,799	\$13.54 12.08	364	7,255	\$25.99 19.93	
1911 1912 1913	122,360 210,756 213,969	1,552,896 2,599,117 2,888,974	12.69 12.33 13.50	86,125 61,809 22,800	1,603,951 1,058,078 912,482 358,431	13.40 12.29 14.76 15.72	2	1		
1914 1915	69,254 46,894	862,598 615,268	12.46 13.12	9,426 5 88	119,591 8.932	12.68 15.19				

Annual Imports of Pig-Iron since 1880.

Year.	Pig-iron.			CHARCOAL PIG-IRON.			Total	
	Short tons.	Value.	Average value.	Short tons.	Value.	Average value.	Short tons.	Value.
880(c) 881 881 882 883 884 885 886 887 888 890 891 892 893 894 892 893 896 899 900 901 901 902 903 904 905 906(c). 907(d). 908	(a) 43,630 56,594 75,295,49,291; 42,463; 46,295 (b) 48,973; (b) 81,317; (b) 81,317; (b) 81,317; (c) 63,918; 56,849; 42,376; 31,637; 36,131; 25,766; 37,186; 44,261; 49,767; 35,293; 39,978; 91,730; 62,515; 71,005; 96,797; 7249,582; 57,343; 137,925; 227,753; 208,487; 272,565;	715, 997 811, 221 1, 085, 755 653, 708 545, 425 528, 483 554, 388 648, 012 864, 752 1, 148, 078 1, 085, 929 886, 485 682, 209 483, 787 394, 591 291, 788 382, 103 452, 911 811, 490 548, 033 585, 037 1, 338, 574 894, 789 1, 401, 047 4, 117, 887	\$16.06 16.41 14.33 14.42 13.26 12.90 12.45 11.99 13.10 13.35 12.86 10.23 10.23 10.23 10.23 16.31 15.53 14.64 14.59 14.31 12.08 14.31 12.08 13.23 16.31 15.53	5,944 2,906 2,780 917 2,936 2,250 1,955 1,816 490 38 882	\$211,791 58,994 66,602 27,333 60,086 77,420 84,359 34,968 31,171 11,726 35,373 19,123 38,736 7,121 726 16,352 41,806 18,818 5,727 242,152 1,370 12,528	14.19 12.03 11.21 12.79 12.05 10.46 9.78 21.33 14.53 19.11 18.54	23, 159 43, 630 63, 431 77, 493 52, 184 43, 398 45, 648 50, 214 48, 973 72, 115 87, 613 18, 317 68, 918 62, 793 45, 282 34, 447 37, 043 28, 702 39, 436 46, 216 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 35, 783 40, 016 51, 583 21, 883 22, 515 51, 644 58, 365 5138, 338 243, 859 208, 487 272, 680 236, 769	\$371,95; 715,99; 1,023,01; 1,144,74; 723,01; 552,75; 588,56; 631,800 648,01 864,751 1,148,07; 1,035,92; 886,48 765,56 518,755 372,43 406,31 327,16 405,63 472,03 850,22 555,15 585,80 1,354,92 894,72 894,72 894,72 1,401,04 4,159,69 890,43 1,803,91 3,364,84 1,803,91 3,364,84 2,610,98 3,512,96

Comprises pig-iron of all kinds.

These figures appear in Customs reports under heading "iron in pigs, iron kentledge, and cast iron."

Year ending June 30 from 1880 to 1906 inclusive.

Calendar year from 1907 to date.

FERRO-PRODUCTS

Ferro-silicon and ferro-phosphorus were produced in Canada in electric smelting plants during 1915, the latter in small quantities only. Ferro-silicon, 50 per cent, 75 per cent, and 85 per cent, was made at Welland, Ont., by the Electro-Metals, Ltd., and ferro-phosphorus at Buckingham, Que., by the Electric Reduction Co., Ltd.

The total production of ferro-alloys during 1915, was 10,794 tons, valued at \$753,404, as against a production of 7,524 tons, valued at \$478,355 in 1914, and 8,075 tons, valued at \$493,018 in 1913. In 1912 the production was 7,834 short tons, valued at \$465,225, and in 1911, 7,507 short tons valued at \$376,404.

The exports of ferro-products were formerly included with pig-iron, but have been separately tabulated since April 1, 1914. During the nine months ending December, 1914, the exports of ferro-silicon and other ferro-products, as already stated, were 4,865 tons, valued at \$285,221, and during the twelve months ending December, 1915, 9,238 tons valued at \$537,081.

The imports of ferro-silicon, ferro-manganese, etc., during the calendar year 1915, were 13,758 tons, valued at \$807,312, or an average of \$58.68 per ton, as compared with imports during the calendar year 1914 of 22,147 tons, valued at \$549,485, or an average of \$24.81 per ton.

Imports of Ferro-Manganese, Ferro-Silicon, etc.

Fiscal Year.	Short tons.	Value.	Average value.	Fiscal Year.	Short tons.	Value.	Average value.
1887 1888 1889 1890	1,883 5,868 696 2,707	\$1,435 29,812 72,108 18,895 40,711	\$11.67 15.83 12.29 27.15 15.04	1903	6,350 2,975 12,935 15,023	\$162,710 75,554 246,815 462,739	\$25.62 25.40 19.08 30.80
1892 1893 1894 1895 1896 1897	529 284 164 652 426 1.418	23,930 15,858 9,885 5,408 12,811 9,233 22,516	18.25 29.98 34.81 32.98 19.65 21.67	1907	11,718 17,699 18,900 17,226	536,285 401,761 411,536 464,741 429,465 469,884	34.74 34.29 23.25 24.59 24.93
1899 1900 1901	1,160 1,149 1,512	22,539 39,064 38,954 150,977	19.43 34.00 25.76 23.18	1913 1914. †1915	30.355	990,443 549,485 807,312	30.9 24.8 58.6

^{*}From 1887 to 1894 inclusive, these amounts include: ferro-manganese, ferro-silicon, spiegel, steel bloom ends and crop ends of steel rails, for the manufacture of iron and steel.

† From 1895 to date, ferro-silicon, spiegeleisen, and ferro-manganese.

CONSUMPTION OF PIG-IRON AND FERRO-ALLOYS

The total quantity of pig-iron and ferro-alloys used in Canada arrived at by adding to the production, the excess of imports over exports amounted in 1915 to 959,254 tons. Of this amount 762,055 tons were used in steel furnaces, leaving 197,199 tons for foundry and other uses.

The greatest consumption was reached in 1913, with 1,397,840 tons of which 943,130 tons were used in steel furnaces and 454,710 tons available for other uses.

Consumption of Pig-Iron and Ferro-alloys.

	Used in st	eel furnaces.		
Year.	Pig-iron.	Ferro-alloys.	Available for foundry and other uses.	Total consumption.* Short tons.
910. 911. 912. 913. 914. 915.	690,913 700,679 735,559 913,722 619,030 748,114	8,143 21,359 24,237 29,408 20,252 13,941	361,914 422,847 548,024 454,710 233,170 197,199	1,060,970 1,144,885 1,307,820 1,397,840 872,452 959,254

^{*} Production of pig-iron and ferro-alloys plus excess of imports over exports.

WORLD'S PRODUCTION OF PIG-IRON

The United States is the largest producer of pig-iron, Germany the second largest, and Great Britain third. Canada's output was between one and two per cent only of the total which in 1915 amounted to nearly 63,500,000 gross tons.

The production in principal countries is shown in the following table:—

World's Production of Pig-Iron.

(IN LONG TONS.)

•	1850*	1890*	1900*	1910*	1914	1915
		0.000.501	42 700 040	27 202 567	23,332,244	29.916.213
United States	563,755	9,202,703	13,789,242 8.381.373	27,303,567 14,559,509	14,163,000	11,680,000
Germany	350,000	4,584,882		10.012.098	9.005.898	8,793,659
Great Britain	2,300,000	7,904,214	8,959,691			
France	405,653	1,931,188	2,669,966	3,974,478	4,946,000	4,675,000
Russia	227,555	912,561	2,889,789	2,992,058	4,194,000	3,638,000
Austria-Hungary	250,000	910,685	1,472,695	2,153,788	1,988,000	1,929,000
Belgium	144,452	775,385	1,001,872	1,822,821	1,535,000	!
Canada		19,439	86,090	740,210	699,256	815,870
Sweden	150,000	483.155	518,263	594.385	625,000	758,000
Spain		176.598	289.315	367.423	428,000	412.000
Italy		14.094	23,569	347.657	379,000	389.000
Other countries	10,000	80,000	100,000	400,000	487,000	472,000
	4,401,415	26,994,904	40,181,865	65,268,994	61,782,398	63,478,742

^{*} From "Metal Statistics." 1916, published by The American Metal Market Co.

STEEL

The production of steel ingots and castings in 1915 was 1,020,896 tons, as compared with 828,641 tons in 1914, and 1,168,993 tons in 1913. Compared with the previous year there was an increase in total production in 1915 amounting to 184,285 tons, or 22 per cent. The 1915 production included: open-hearth ingots 962,411 tons; Bessemer ingots 19,448 tons; electric steel and other ingots 7,970 tons; direct open-hearth castings 28,384 tons; other steel castings 2,683 tons. The total production of steel in electric furnaces was 5,625 tons. The 1914 production included: open-hearth ingots 608,383 tons; Bessemer ingots 203,184 tons; direct open-hearth castings 15,315 tons; other steel castings 1,759 tons. The production of steel in electric furnaces reported was 61 tons.

Statistics of the production of steel ingots and castings since 1894 are given in the following table, the figures for 1894 to 1906 inclusive having been collected and published by the American Iron and Steel Association; those for the years 1907 to 1915 have been collected by this Department.

Annual Production of Steel Ingots and Castings.

(IN SHORT TONS.)

Openhearth Bessemer Electric and converter Total ingots. Dopenhearth Other steels, Castings, Castings C	Year.		STEEL !	Ingots.		S	TEEL CASTING	s.	 1
1895 1 1896 1 1897 2 1898 2 1899 2 1900 2 1901 2 1902 197,959 5,922 1903 198,249 5,047 1904 159,352 7,286 16 16 16 1905 441,342 10,521 1906 622,623 16,773 1907 459,240 225,989 685,229 1908 443,442 13,557 578,999 1908 43,442 135,557 578,999 9,051 713 9,764 581 1909 535,988 203,715 739,703 14,013 1,003 15,016 75. 1910 580,932 222,668 803,600 18,085 599 18,684 82 1911 651,676 209,817 861,493 20,163 740 20,903 88			Bessemer.	and					Total ingots and castings.
1912 692,236 231,044	1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1911 1911	459,240 443,442 535,988 580,932 651,676 692,236	225,989 133,557 203,715 222,668 209,817 231,044		197,959 198,249 159,352 441,342 622,623 685,229 578,999 739,703 803,600 861,493 923,280	20,602 9,051 14,013 18,085 20,163 31,845	1,151 713 1,003 599 740 2,556	5,922 5,047 7,286 10,521 16,773 21,753 9,764 15,016 18,684 20,903 34,401	28,767 19,040 17,920 20,608 24,125 24,640 29,214 203,381 203,296 166,638 451,863 451,863 706,982 588,763 754,719 822,284 882,396 937,681 1,168,993

Materials Charged to Steel Furnaces.—The total quantity of pig-iron used in steel furnaces during 1915 was 748,114 tons, of which 724,735 tons were produced by the firms reporting and 23,379 tons purchased. The quantity of ferro-alloys used was 13,941 tons purchased. Scrap was used to the extent of 413,266 tons. Ores used included 908 tons of mangan-

ese, and 74,872 tons of iron ore, while 252,045 tons of limestone and dolomite were used, and 13,520 tons of fluorspar. In Ontario about 823 million cu. ft., of natural gas were used, while in Nova Scotia coke oven gas was used at Sydney, of which a record of quantity was not obtained.

A record of materials used in steel furnaces covering the past six years is shown in the following table:—

Pig-Iron, Scrap Iron, and Other Materials Charged to Steel Furnaces.

(IN SHORT TONS.) Year. Pig-Iron. Ferro-Scrap iron. Iron ore. Manganese Fluorspar. Limestone alloys. ore. and dolomite. 1910.... 690,913 211,453 278,797 336,265 406,403 39.332 1.317 7,461 8,067 1911.... 1912.... 700,769 735,559 913,722 21,359 24,237 829 985 43,006 9,709 10,687 29,403 1913... 55,018 619,030 863

It will be noted that there is a large consumption of scrap iron and steel in the manufacture of steel ingots and castings. Trade records show a considerable import and export of these materials as illustrated in the accompanying tables.

The exports of scrap iron and steel in 1915, are reported as 89,358 tons, valued at \$883,134, or an average of \$9.88 per ton, as against exports in 1914 of 35,405 tons, valued at \$446,337, or an average of \$12.60 per ton. The exports in 1915 were the largest that have been recorded, and the annual exports during the past sixteen years have averaged about 20,000 tons.

The total imports of scrap iron and steel in 1915 were 11,477 tons, valued at \$127,614, or an average of \$11.12 per ton, as against imports in 1914 of 27,688 tons, valued at \$337,406, or an average of \$12.19 per ton, and imports in 1913 of 104,747 tons, valued at \$1,488,255, or an average of \$14.21 per ton. The imports during 1913 were the largest recorded, and the average annual imports during the past seventeen years have been about 45,000 tons.

Annual Exports of Scrap Iron and Steel.

Calendar Year.	Short tons.	Value.	Value per ton.	Calendar Year.	Short tons.	Value.	Value per ton.
900	12,548 9,718	\$257,868 168,438	\$29.55 17.33	1908 1909	4,628 20,525	\$ 73,807 305,256	\$15.95 14.87
1902	6,691	135,463 88,839	20.25 13.54	1910	11,663	171,603 54,618	14.71 12.99
1904	7,859 24,109	76,125 240,105	9.69 9.96	1912	16,632 45,556	145,250 483,813	8.73 10.62
1906	12,947 11,461	235,913 185,430	18.22 16.18	1914	35,405 89,358	446,337 883,134	12.66 9.88

Annual Imports of Scrap Iron and Steel.

Fiscal Year.	c	ast Scrap Iron	a.	waste or ref cuttings, and plates or she use, crop end	el, scrap, wro use, including I clippings of ets, having be s of tin plate, same not havactual use.	punchings, iron or steel en in actual bars, blooms	only to be r	nd scrap steel emanufactured ed from any ve bject to the ju Canada.	l, being part ssel wrecked	Total.		
	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907* 1908 1909 1910 1911 1912 Calendar Year 1913 1914	78 643 93	\$9,317 771 4,347 4,347 1,362 13,251 22,594 150,681 51,032 38,958 149,923 149,923 155,521 60,086 198,686 198,686 198,686 198,686 198,686 198,686 198,686 198,686	\$12.78 9.88 6.76 7.97 5.72 8.50 9.50 10.96 11.34 12.78 13.17 13.17 13.55 14.34 13.59 13.35 12.17 12.99 11.66	45,459 30,850 23,390 13,607 7,903 48,769 28,297 38,586 17,922 36,046 43,078 20,969 15,443 21,098 25,498 32,825 11,022 15,136 30,894 43,544 54,869 17,446 5,912	\$574,809 369,682 244,388 157,996 93,541 533,628 298,219 635,008 239,582 519,398 668,971 298,196 210,551 325,269 412,666 506,698 140,875 511,782 408,075 547,942 828,860 218,553 71,859	\$12.64 11.98 10.45 11.61 11.84 10.94 10.54 13.37 14.41 15.53 14.22 16.18 15.43 12.78 12.78 12.78 12.58		\$ 949 3,049 3,497 2,607 1,511 1,431 610 339 1,220 6,197 176,518 100 730 158 76		46,188 30,928 24,033 13,700 8,141 50,462 30,730 52,500 22,764 39,198 50,252 32,412 22,012 26,089 39,950 69,213 26,212 27,797 51,478 78,378	\$ 584, 126 370, 453 248, 735 158, 737 94, 903 547, 828 323, 862 789, 186 293, 221 559, 867 764, 430 448, 729 286, 421 386, 575 617, 549 1, 141, 705 343, 717 345, 460 675, 431 954, 254	

^{* 9} mos.

Prices of Steel Billets.—A record of monthly prices of mild steel billets at Montreal as quoted by the Dominion Iron and Steel Co., is shown in an accompanying table.¹

During 1915 the prices gradually increased during the year, quotations in January and February being from \$24.50 to \$25.00 per long ton, and in December from \$33 to \$35 per long ton, the latter being the highest price reached since 1907.

In Pittsburgh, open-hearth steel billets averaged \$19.50 per long ton during the first five months of the year, increasing steadily during the following seven months to a maximum average of \$30.20 per long ton in December. The price of Bessemer billets followed practically the same changes.

Monthly Prices of Mild Steel Billets at Montreal.*

	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January. February. March April May. June. July August September October November December Average.	25.00 25.25 25.25 27,00 27.25 28.00 27.75 28.25 29.75 29.50	34.00 34.75 35.25 34.50 34.50 34.50 34.50 34.00 33.75 34.25 35.00	30.75 31.00 30.75 31.75 26.75 27.00 27.00 27.25 27.00 26.75	26.00 26.25 26.25 26.50 26.50 26.50 26.25 26.25 26.25	26.50 26.50 26.50 26.00 26.00 25.75 25.50 24.75 25.00	27.00 27.00 27.00 26.75 25.75 25.75 25.00 25.00 23.75 24.75	23.75 23.75 23.75 23.75 23.75 24.25 24.25 24.25 25.25 25.25 26.00	30.00 30.00 31.00 31.00 29.00 29.00 28.00 26.50 25.50	24.50 24.50 25.25 25.25 25.25 25.25 25.25 25.25 25.25 24.75	24.75 26.50 26.50 26.50 26.50 26.50 29.50 31.00

^{*} Average price per ton of 2.240 pounds, f.o.b. Montreal in the first week of each month, quotations supplied by the Dominion Iron & Steel Co., Ltd.

Average Monthly Prices of Bessemer Steel Billets at Pittsburgh.*

	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January. February. March. April. May. June. July. August. September. October. November. December.	26.50 26.70	29.50 29.00 30.12 30.30 29.62 30.00 29.25 29.37 28.20 28.00	28.00 28.00 28.00 28.00 25.75 25.00 25.00 25.00	25.00 23.00 23.00 23.00 23.50 24.13 25.00 26.25 27.13	\$27.50 27.50 27.50 26.75 26.12 25.30 25.00 24.62 24.40 23.75 23.30 23.00	23.00 23.00 23.00 22.60 21.00 21.00 20.75 20.00 19.50	20.00 19.75 20.00 20.80 20.87 21.50 22.12 23.62 26.00 27.00	28.50 28.50 28.50 27.37 26.50 26.60 24.87 23.30 21.00	21.00 21.00 20.80 20.00 19.50 19.00 20.25 21.00 20.00 19.25	19.50 19.70 20.00 20.50 21.38 23.13 24.10 24.63 26.50

^{*} As compiled and published by "The Iron Age." New York.

² Compiled from the annual records of wholesale prices published by the Department of Labour.

Imports and Exports of Steel Billets.—The Dominion Iron and Steel Co., has, during the past two years, been making some export of steel billets for European demand, but as yet the Department of Customs has not published any separate record thereof.

There has been a considerable annual importation, as shown in the accompanying table of iron and steel billets and of iron and steel ingots, blooms, slabs, puddled bars, etc., the total of such imports during 1915 was 54,118 tons, valued at \$1,270,687, or an average of \$23.48 per ton, as against 13,049 tons valued at \$259,703, or an average of \$19.90 per ton in 1914.

The imports, according to the classification of the Customs Department, include 'iron or steel billets, weighing not less than 60 lbs. per lineal yard' 32,210 tons valued at \$715,493, or \$22.21 per ton in 1915, as against 12,247 tons valued at \$241,234, or \$19.70 per ton in 1914; steel billets, n.o.p. 10,928 tons, valued at \$238,380, or \$21.81 per ton in 1915, as against 647 tons valued at \$15,121, or \$23.37 per ton in 1914; iron or steel ingots, cogged ingots, blooms, slabs, puddled bars and loops, or other forms n.o.p. less finished than iron or steel bars, but more advanced than pig-iron except castings, 10,980 tons, valued at \$316,814 or \$28.85 per ton in 1915, as against 155 tons valued at \$3,348, or \$21.65 per ton in 1914.

The record of imports since 1908 shows that the principal imports have been in the form of billets weighing not less than 60 pounds per lineal yard. The largest import was in 1912 with a total of 89,189 tons, while the average imports during the past twenty years have been about 22,000 tons.

Imports of Iron and Steel Ingots, Blooms, Billets, etc.

Fiscal Year.		iteel billets w 60 pounds per		blooms, slabs or other form iron or steel	el ingots, co s, puddled ba is, n.o.p., less bars, but mo -iron, except	rs and loops, inished than re advanced	Stee	l billets, n.o.ç	Total.		
	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.
1908	28,358 44,457 85,852	\$ 416,163 95,350 518,102 861,036 1,593,665 1,178,151 241,234 715,493	\$27.99 24.20 18.27 19.37 18.56 22.76 19.70 22.21	4,722 3,715 5,775 3,228 2,608 655 155 10,980	\$135,177 53,135 97,333 68,616 52,063 19,379 3,348 316,814	\$28.63 14.30 16.85 21.26 19.97 29.61 21.65 28.85	1,634 1,232 2,682 711 729 453 647 10,928	\$48,672 31,869 63,089 19,940 17,242 14,784 15,121 238,380	\$29.79 25.86 23.52 28.05 23.65 32.67 23.37 21.81	21,222 8,887 36,815 48,396 89,189 52,873 13,049 54,118	\$600,012 180,354 678,524 949,592 1,662,970 1,212,314 259,703 1,270,687

Rolling Mill Production.—Statistics of the production in rolling mills have been received from all firms operating both steel furnaces and rolling mills, as well as from a majority of other firms operating rolling mills, and the production in 1915 is reported of steel rails 232,411 tons; wire rods 124,381 tons; plates, sheets and bars, etc., 264,595 tons; angle splice bars, forgings, and other products 34,358 tons. The production in 1914 included: steel rails 428,226 tons; wire rods 63,856 tons; plates, sheets, bars, etc., 143,754 tons, and other products 42,070 tons.

The annual production of rolling mills so far as returns have been furnished to this Department are as follows:—

Annual Production of Rolling Mills.

(IN SHORT TONS.)

Year.	Steel rails.	Wire rods.	Plates, sheets, and bars.	Other products.
1908	300,935	41,420		
1909	377,642	81,762		
1910	399,762	88,456	128,940	28,354
1911	399,760	85,811	202,023	62,676
1912	471,422	68,174	267,797	- 36,441
1913	554,481	57,389	269.096	51,654
1914	428,226	63,856	143,754	42,070
1915	232,411	124.381	264,595	34,358

The record of production of finished rolled iron and steel in Canada collected and published by the American Iron and Steel Institute, and the American Iron and Steel Association, which covers a longer period of time and is possibly more complete than that given above, is shown in the following tables quoted from the Annual Statistical Report of the American Iron and Steel Institute for 1914 and special Statistical Bulletin, No. 4, 1916.

Finished Rolled Iron and Steel.

PRODUCTION OF FINISHED ROLLED PRODUCTS, 1895-1909.

Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.
1895. 1896. 1897. 1898. 1899.	75,043 77,021 90,303	1900. 1901. 1902. 1903.	100,690 112,007 161,485 129,516 180,038	1905. 1906. 1907. 1908. 1909.	571,742 600,179 496,517

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PRODUCTION OF FINISHED ROLLED FORMS BY LEADING PRODUCTS

Products.	1910.	1911.	1912.	1913.	1914.	1915
Rails Structural shapes, and wire rods	366,465 80,993	360,547 76,617	423,885 64,082	506,709 68,048	382,344 59,050	209,752 114,829
Plates and sheets, nail plate, merchant bars, tie-plate bars, etc	292,353	344,760	373,257	392,340	218,125	328,737
Total, Gross tons	739,811	781,924	861,224	967,097	659,519	653,318

PRODUCTION OF FINISHED ROLLED FORMS, SHOWING IRON AND STEEL SEPARATELY, GROSS TONS, 1904-1915.

Years.	Iron.	Steel.	Total.	Years.	Iron.	Steel.	Total.
1904 1905 1906 1907 1908 1909	53,188 67,421 78,898 81,093 65,505 79,636	126,850 318,405 492,844 519,086 431,012 583,105	180,038 385,826 571,742 600,179 496,517 662,741	1910 1911 1912 1913 1914	83,918 86,383 109,012 95,881 47,309 40,797	655,893 695,541 752,212 871,216 612,210 612,521	739,811 781,924 861,224 967,097 659,519 653,318

PRODUCTION OF STEEL RAILS, 1895-1915.

Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.
1895 1896 1897 1898	600 500 600	1900 1901 1902 1903 1904		1905 1906 1907 1908	178,885 312,877 311,461 268,692 344,830	1910 1911 1912 1913 1914	360,547 423,885 506,709

^{*} Includes a few tons of iron rails.

Steel Rails.—The annual production of steel rails in Canada, has, since 1905, varied between 200,000 tons and 500,000 tons per annum, the greater part of which has been for home consumption, although during the past two years there has been some export, the quantity not separately recorded. The "Iron Trade Review," however, estimated the sales of Canadian steel rails in the United States during 1915 at about 58,500 tons.

The annual imports of steel rails as shown in the following table from 1895 to 1905 ranged between 50,000 and 212,000 tons, averaging about 125,000 tons. From 1906 to date, however, or since the establishment of rail mills at Sydney and Sault Ste. Marie the imports have fallen to an annual average of 60,000 tons, the variation being between a minimum of 10,420 tons in 1915 and a maximum of 177,041 tons in 1913.

¹ Iron Trade Review, March 18, 1915, p. 580.

Annual Imports of Steel Rails, etc.

Fiscal Year.	than 4	ails weighing 5 pounds pe use in railwa	er lineal	Steel Rails(a).		Railway Fish Plates.		Railway Tie-plates.		Switches, frogs, crossings and intersections for railways.					
	Short tons,	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.
Calendar Year	52, 176 91, 194 105, 178 103, 833 130, 617 125, 739 122, 368 183, 603 189, 884 212, 491	2,746,222 4,256,064 4,329,363 5,051,762		•	\$94,858 125,338 82,354 89,912 86,614 132,689 142,590 206,908 235,904 263,284 421,084 1,214,548 1,867,865 1,278,084 797,479 1,398,373 895,984 2,429,318 4,886,117 979,723 297,598	18.73 20.11 17.96 24.65 28.82 24.97 19.18 24.84 23.52 25.65 25.65 25.98 27.91 27.33 26.66	4,618 4,094 7,047 7,047 7,000 5,396 4,387 4,960(b) 1,225 1,784 2,526 1,489 3,045 3,366 2,900	\$ 50,412 50,535 67,511 171,605 131,498 226,280 165,960 122,881 208,246 176,002 172,267 215,045 55,193 67,045 109,114 60,788 130,436 146,493 113,913 69,677	\$23.19 22.63 20.93 21.92 22.59 26.69 35.94 30.00 29.81 29.75 32.62 43.36 43.20 40.82 42.83 43.52 43.52 43.83 43.52 83.92			\$46.62 45.39 33.79 36.99 36.65 43.80 34.64	37 94 60 358 103 630 154 352 475 468 627 51,435 879 1,150 1,460 2,450	\$3,230 4,237 3,770 3,303 3,065 41,833 17,301 20,221 34,198 24,616 41,833 55,120 46,550 143,781 74,527 134,734 141,195 278,906 324,694 148,848 39,417	\$87. 29 45. 07 62. 83 9. 23 29. 75 66. 40 112. 34 57. 45 72. 00 67. 04 80. 23 90. 04 100. 20 84. 86 117. 16 98. 76 113. 84

^{* 9} mos. (a) Iron and steel railway bars or rails of any form, punched or not, n.o.p., for railways, which term, for the purposes of this item, shall include all kinds of railways, street railways and tramways, even although they are used for private purposes only, and even although they are not used or intended to be used in connexion with the business of common carrying of goods or passengers. (b) Fish plates and tie-plates from 1895 to 1907 inclusive.

Wire Rods.—The production of wire rods in Canadian rolling mills reached a maximum in 1915 amounting to 124,381 tons and was double the production of the previous year. From 1908 to 1914 inclusive, the average annual production was about 70,000 tons. The imports of wire rods in the coil in 1915 were 71,839 tons valued at \$1,695,842, or \$23.60 per ton, as compared with imports in 1914 of 65,250 tons valued at \$1,472,597 or \$22.57 per ton and imports in 1913 of 79,608 tons valued at \$1,962,235, or \$24.65 per ton. The annual imports have varied between rather wide limits, as shown by the following table, the highest figure having been reached during the fiscal year of 1913, with a total of 91,919 tons.

The monthly price of wire rods in Pittsburgh in 1915 advanced from \$25 per gross ton during the first six months of the year to a maximum of \$39.50 in December.

Annual Imports of Wire Rods.

Fiscal Year.	Short tons	Value.	Value per ton.	Fiscal Year.	Short tons.	Value.	Value per ton
1898	34,800 41,994 20,505 55,182 50,624 42,313 31,730	\$ 658,153 765,777 1,196,593 645,136 1,522,792 1,415,447 1,134,149 792,078 478,991 306,039	\$19.59 22.01 28.49 31.46 27.60 27.96 26.80 24.96 25.46 27.70	1908	20,312 28,071 36,032 43,397 91,919 79,608 65,250	\$ 295,122 538,378 749,117 965,912 1,033,397 2,144,405 1,962,235 1,472,597 1,695,842	\$29.93 26.51 26.69 26.81 23.81 23.33 24.65 22.57 23.60

Average Monthly Prices of Bessemer Wire Rods at Pittsburgh.*

	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January February March April May June July September October November December	34.12	\$37.00 37.00 37.00 37.00 37.00 37.12 36.50 36.10 36.00 35.40 34.00 34.00	\$34.30 35.00 35.00 35.00 35.00 33.50 33.00 33.25 33.00 33.00 33.00 33.00	\$33.00 33.00 33.00 29.00 27.50 27.50 29.40 31.50 31.874 32.50 33.00	\$33.00 33.00 32.50 32.00 30.80 29.25 28.25 28.25 28.00 28.50 28.12 28.00	\$28.00 28.75 29.00 29.00 29.00 28.25 27.00 27.00 26.00 25.30 24.50	\$24.373 25.00 25.00 25.00 25.00 25.00 25.00 25.80 27.00 28.50 29.75 30.00	\$30.00 30.00 30.00 30.00 29.50 28.30 28.00 27.37 26.60 25.87 25.17	\$25.50 26.38 26.50 26.00 25.50 24.50 25.00 25.20 25.88 25.25 25.00	\$25.00 25.00 25.00 25.00 25.00 25.63 27.00 29.40 31.75 36.25 39.50

^{*} As compiled and published by "The Iron Age," New York.

Tin Plate.—There is no production of tin plate in Canada. The imports during 1915 were 45,165 tons, valued at \$2,883,951, as compared with imports in 1914 of 50,791 tons, valued at \$3,151,385. The imports during the past ten years have averaged about 42,200 tons per annum.

Annual Imports of Tin Plate.

Year.	Tons.	Value.	Year.	Tons.	Value.
Fiscal Year.			Fiscal Year.		
1891	10,734 19,296 15,131 15,369 13,022 16,910 18,768 22,864 16,575 25,108 27,165 27,207 30,251	\$ 854,770 1,235,961 892,106 956,813 681,739 923,279 919,596 1,150,741 927,036 1,683,788 1,466,965 1,528,655 1,806,643	1904 1905 1906 1907 1908 1909 Calendar Year 1909 1910 1911 1912 1913 1914 1915	24,820 30,000 30,259 22,628 34,876 26,859 36,904 39,101 47,006 60,502 58,031 50,791 45,165	\$1,461,81 1,751,50 1,869,000 1,516,77 2,437,54 1,682,36i 2,216,08 2,475,01 3,172,94 3,826,73 3,954,61 3,151,38 3,151,38

EXPORTS AND IMPORTS OF IRON AND STEEL GOODS

The exports of iron and steel from Canada consist chiefly of manufactured goods such as agricultural implements, automobiles, bicycles, machinery, etc. Compared with the value of imports, the total value of exports previous to 1915 has been small, amounting to not more than 10 per cent of the former.

During 1915, however, not only has there been a large export of steel in munitions, but an important export business in iron and steel goods has been undertaken.

The Algoma Steel Corporation sold a considerable tonnage of steel rails in the United States; while export orders for Great Britain and France, in billets, rods and wire products, made up a large part of the business of the Dominion Iron & Steel Co.

The total recorded value of iron and steel exported during the calendar year 1915, was \$48,268,148 as compared with a value of exports in 1914 of \$14,391,746, and in 1913 of \$13,999,149.

The exports during 1915 included pig-iron and ferro-alloys, 26,545 tons valued at \$768,632; scrap iron and steel 89,358, valued at \$883,134; wire and wire nails 71,998 tons, valued at \$3,224,740; agricultural implements, valued at \$3,417,060; automobiles and bicycles \$7,139,712; other manufactures of iron and steel \$32,834,870.

The exports during 1914 included: pig-iron and ferro-alloys 19,063 tons, valued at \$486,366; scrap iron and steel 35,405 tons, valued at \$446,337; wire and wire nails 9,663 tons, valued at \$355,781; agricultural implements, valued at \$5,788,899; automobiles and bicycles \$3,409,749; other manufactures of iron and steel \$3,904,614.

The exports during 1913 in similar groupings were: pig-iron and ferroalloys 6,326 tons, valued at \$351,646; scrap iron and steel 45,556 tons, valued at \$483,813; agricultural implements valued at \$7,411,246; auto-

mobiles and bicycles \$3,630,964; other manufactures of iron and steel \$2,121,480.

A detailed record of these exports during the past two years is shown in the accompanying table:—

Exports of Iron and Steel Goods, the Product of Canada, During the Calendar Years 1914 and 1915.

		1914.			1915.	
	Quantity.	Value.	Average value.	Quantity.	Value.	Average value.
Stoves	2,109 3,055 35,405 21,457 3,919 3,961 19,474 12,896 6,252 6,524 32 1,965 6,030 5,621	\$ 25,149 21,009 24,218 2001,145 285,221 355,781 5,562 33,986 200,441 446,337 95,497 190,763 2,931,908 725,831 223,228 259,701 2,015,996 324,349 92,556 106,519 1,810 799,307 712,414 3,011,327 384,428 10,021 3,973	33.83 56.96 65.56 103.52 25.15 14.80 30.12 56.56 406.77 24.32 535.73	17,307 9,238 71,998 2,557 3,175 89,358 5,031 4,71 6,400 7,668 14,923 4,459 1,758 2 1,001 5,957	\$ 18,563 2,017 143,714 231,551 537,081 3,224,740 6,946 536,162 30,479 20,334 206,811 883,134 201,053 31,147,770 175,912 21,105 422,772 22,172 21,105 422,772 809,141 309,286 81,731 40,289 87 568,401 166,602 302,355 519,379 6,756,395 363,178 4,692 15,447	\$ 14.61 13.38 58.14 44.79 11.92 65.14 9.88 34.97 44.80 66.06 105.52 20.73 18.33 22.92 43.50 567.83 57.83 501.40 40.45
Total		14,391,746			48,268,148	

Annual Exports of Iron and Steel Products since 1884.

Year.	Value.	Year.	Value.	Year.	Value.
884 885. 886. 887. 888. 889. 890. 891. 892. 893.	115,158 228,027 251,221 184,214 144,909 133,724 152,919 155,597 214,636	1895	284,296 592,849 593,060 975,377 1,570,013 1,837,179 2,751,324 3,058,320	1906	1,607,368 2,098,138 7,172,413 7,895,489 9,907,281 10,682,484 13,999,149 14,391,746

^{*} Agricultural implements, automobiles, and bicycles included in 1909 and subsequent years.

A record of the annual exports of pig-iron and ferro-alloys has already been given on page 106, and of the annual exports of scrap iron and steel, on page 111.

The total value of the imports of iron and steel goods during the calendar year 1915 was \$74,308,983, as compared with a value of \$80,063,679 imported during the calendar year 1914, and \$145,226,972 imported during 1913. Previous to 1913 the record is shown covering the fiscal periods. During the twelve months ending March, 1913, the imports were valued at \$148,579,272, as against imports valued at \$105,614,450 during the twelve months ending March, 1912.

Between 1895 and 1904, the imports of iron and steel increased from about \$8,600,000 to over \$40,000,000. During the next five years there was comparatively little change, but from 1909 to 1913 the increase was again very rapid. During the latter part of 1913 there was, however, a distinct check to imports with the heavy falling off shown in 1914 and 1915. A detailed statement of the imports of iron and steel during the calendar years 1915 and 1914 is shown in the general tables of imports of iron and steel goods following.

The imports during 1915, subject to duty, were valued at \$62,842,171, the imports free of duty during the same period being valued at \$11,466,812. The imports during 1914 subject to duty were valued at \$64,901,486, and the imports free of duty during the same period were valued at \$15,162,193. These imports include all classes of manufactured iron and steel goods as well as those of the cruder form. In many cases the values only of the imported goods are given, so that a total tonnage of imports cannot be stated. In the case of most of the cruder materials, however, the quantities are given, and a compilation of these showing the importation of the cruder forms of iron and steel since 1909 is shown in the accompanying tables.

Thus during the twelve months ending December, 1915, there were imported 771,007 tons of iron and steel valued at \$27,504,685, or an average value per ton of \$35.67, together with other iron and steel goods of which the quantities are not stated, valued at \$46,804,298.

During the twelve months ending December, 1914, there were imported 878,179 tons of iron and steel valued at \$28,825,173, or an average value per ton of \$32.82, together with other iron and steel goods of which the quantities are not stated, valued at \$51,238,306.

During the twelve months ending December, 1913, there were imported 1,890,506 tons of iron and steel goods, valued at \$59,882,222, or an average value per ton of \$31.67, together with other iron and steel goods of which the quantities are not stated, valued at \$85,344,750.

The 1915 imports show an increase in the case of ingots and billets, bars, rods and bands, and forgings, etc., but all other groupings show a falling off in imports.

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Summary of Imports of Iron and Steel,* 1915.

Mat er ial.	Tons.	Value.	Average.
Pig-iron.	47,482	\$ 624,200	\$13.15
Ferro-products and chrome steel	13,905	820.976	59.04
Ingots, blooms, billets, puddled bars, etc	54,118	1,270,687	23.48
Scrap iron and scrap steel	11,477	127,614	11.12
Plates and sheets	224,484	7,647,560	34.07
Fin plates and sheets	45,165	2,883,951	63.85
Bars, rods, hoops, bands, etc	156,990	5,829,088	37.13
Structural iron and steel	126,780	3,615,333	28.52
Rails and connexions	12,481	379,218	30.38
Pipe and fittings (a)	4,489	110,978	24.72
Nails and spikes	1,522	86,876	57.08
Wire (a)	49,529	2,175,834	43.93
Forgings, castings, and manufactures	22,585	1,932,370	85.56
Total	771,007	27,504,685	35.67
Other iron and steel products valued at	<u></u>	46,804,298	
Total value of imports of iron and steel		74,308,983	

* For details of these items see general tables following.
(a) There are additional imports of pipe and wire included under "other iron and steel products."

Summary of Imports of Iron and Steel*, 1914.

Material.	Tons.	Value.	Average.
Pig-iron.		\$ 982,189	\$12.48
Ferro-products and chrome steel	22,271	560,686	25.18
Ingots, blooms, billets, puddled bars, etc	13,049	259,703	19.90
Scrap iron and scrap steel	27,688	337,406	12.19
Plates and sheets	227,633	7,877,729	34.61
Fin plates and sheets	50,791	3,151,385	62.05
Bars, rods, hoops, bands, etc	148,368	5,138,193	34.63
tructural iron and steel	160,538	4,214,520	26.25
Rails and connexions		1,116,773	26.55
ipe and fittings (a)		395,466	25.33 43.20
Vails and spikes		210,098	48.37
Wire (a)	66,280	3,205,635 1,375,590	67.63
Forgings, castings, and manufactures	20,339	1,373,390	07.03
Total	878.179	28,825,373	32.82
Other iron and steel products valued at			
Total value of imports of iron and steel		80,063,679	

^{*} For details of these items see general tables following.

(a) There are additional imports of pipe and wire included under "other iron and steel products."

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Summary of Imports of Iron and Steel, 1913.

Material.	Tons.	Value.	Average.
Pig-iron Ferro-products and chrome steel Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel Plates and sheets. Tin plates and sheets. Bars, rods, hoops, bands, etc. Structural iron and steel Rails and connexions. Pipe and fittings (a) Nails and spikes. Wire (a) Forgings, castings, and manufactures.	30,678 52,872 104,747 365,675 58,031 2277,879 439,871 182,421 30,663 7,584 70,712	\$ 3,247,405 970,100 1,212,314 1,488,255 13,965,865 3,954,615 10,195,280 12,739,954 5,120,830 847,922 360,489 3,688,660 2,090,533	\$13.72 31.62 22.93 14.21 38.19 68.14 36.69 28.96 28.07 27.65 47.53 52.16 64.12
TotalOther iron and steel products valued at	1,890,506	59,882,222 85,344,750	31.67
Total value of imports of iron and steel		145,226,972	

⁽a) There are additional imports of pipe and wire included under "other iron and steel products."

Summary of Tonnage of Iron and Steel Imported 1909-1913.

(IN SHORT TONS.)

	TWELVE MONTHS ENDING MARCH.						
Material.	1909.	1910.	1911.	1912.	1913.		
Pig-iron. Ferro-products and chrome steel. Ingots, blooms, billets, puddled bars, etc. Scrap Iron and scrap steel. Plates and sheets. Tin plates and sheets. Bars, rods, hoops, bands, etc. Structural iron and steel. Rails and connexions. Pipe and fittings. Nails and spikes. Wire. Forgings, castings, and manufactures.	8,887 26,212 116,610 26,859 73,261 162,735 32,543	159,506 15,153 36,819 28,797 200,575 39,866 117,159 195,748 55,183 16,705 3,476 68,211 18,093	270,102 19,182 48,395 53,824 205,690 44,025 183,865 232,585 36,690 28,831 3,374 64,850 24,553	201,112 18,548 89,190 78,378 243,461 45,802 195,139 268,572 97,062 26,627 7,201 69,597 27,668	291,904 23,378 86,745 103,317 376,633 64,571 278,878 377,551 156,318 40,987 11,420 80,846 47,195		
Total	592,593	955,291	1,215,936	1,368,357	1,939,743		

Annual Imports of Iron and Steel Products since 1895.

Year.	Value.	Year.	Value.
1895(a). 1896 1897 1898 1898 1899 1900 1901 1902		1906(a)	44,739,40 64,257,23 42,075,79 62,356,97 88,179,15 105,614,45 148,579,27 145,226,97

^{*} Nine months ending March, 1907.

⁽a) Twelve months ending June from 1895 to 1906 inclusive.(b) Twelve months ending March from 1908 to 1913 inclusive.

⁽c) Twelve months ending December from 1913 to date.

Imports of Iron and Steel Goods Subject to Duty, 1914 and 1915.

		Calendar year 1914.			CALENDAR YEAR 1915.			
Material.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.		
ricultural implements, n.o.p., viz.—					······································	1		
Binding attachments\$		\$ 3,548			\$ 5,728			
Cultivators and weeders and parts of	3.928	48,246 58,886			43,089	1 2 : :		
Farm, road, or field rollers.	3,928	122,429	\$14.98 276.36	4,033	47,505 19,639	\$11 81		
Forks, pronged	9,168	5,218	0.57	6.978	3,383	l °č		
Harrows and parts of		79.107			53,354	1 `		
Harvesters, self-binding	1,676	181,210	108.12	3,041	330,602	108		
Hay loaders	219	10,966	50.07	105	4,507	4		
Hay tedders,	15	607	40,47	48	1,302	2		
Hoes	9,950	2,775	0.28	3,894	1,131	1 .		
Horse rakes, Knives, hay or straw,	770 4,835	14,754 2,061	19.16 0.43	997 2,530	18,749	1		
Knives edging	138	2,001	0.43	2,330	834 87			
Lawn mowers	14,258	59,424	4.17	10,486	41,149	1		
Manure spreaders	1.037	66,309	63.94	487	31,063	6		
Mowing machines	1,260	46,042	37.33	2,189	72,431	l š		
Ploughs and parts of\$		501,704			524,124			
Post hole diggers		4,495	0.96	2,862	2,538	1 .		
Potato diggers,	1,435	44,036	30.69	543	19,393	3		
Rakes, n.o.p	26,552 395	5,346 30,434	0.20 77.05	9,878 155	2,473 8,369	5		
Scythes		14,805	4.89	2,884	14.873	"		
Sickles or reaping hooks	289	631	2.18	399	669			
Snaths	10	17	1.70	241	1.037	1		
Spades and shovels of iron or steel, n.o.p	4.694	19,438	4.14	3,038	8,315			
Spade and shovel blanks, and iron or steel cut to shape for the same	1,549	2,883	1.86	2,343	1,935	}		
Parts of agricultural implements paying 121. 171 and 171 per cent*\$		191,070			90,310			
Parts of agricultural implements paying 121, 171, and 20 per cent, n.o.p "		204,874		• • • • • • • • • •	108,982	{		
All other agricultural implements, n.o.p		81,867 54,163] · · · · · · · · · · · i	71,776 44,559			
or wagon skeins or boxes	190.5	20,714	108.73	51:4	5.787	ii		
igs, n.o.p., and parts thereof, of iron or steel, for railway, tramway, or other vehicles. \$	190.3	65,206]]	166,135	1		
s and axle parts, n.o.p., and axle blanks and parts thereof, of iron or steel for railway.	1	00,200	1]	100,130	1		
tramway, or other vehicles	1	221,513	I		751,344	1		
iron or steel, rolled, whether in coils, bundles, rod or bars, comprising rounds, ovals,	j l		1		,	1		
squares, and flats, n.o.p		1,442,734	29.03	57,813	1,858,487	3		
s and hinges, n.o.p\$		92,375		[55,071			

^{* 121, 121,} and 121 per cent from April, 1915.

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Canada plates, Russia iron, terne plate, and rolled sheets of iron or steel coated with zinc spelter or other metal, of all widths or thicknesses, n.o.p	8,369.9	\$435,622	\$52.05	9,363-3	\$ 487,797	\$52.10
Castings, iron or steel. n.o.p	{· · · · · · · · · · · · · · · · · · ·	681,523			994,956	
ers and reapers for use exclusively in their own factories.	l	71.812		Į i	121,232	
Cast-iron pipe of every description		395,466	25.33	4,489	110,978	24.72
Cast scrap iron	10,162	118,299	11.64	5,136	53,778	10.47
and over	1,012.6	82,957	81.92	<u> </u>		
Chain, coil chain, chain links, including repair links and chain shackles, of iron or steel,]	,	1			1
11 of an inch, in diameter and over	[]	· • • • • • • • • • • • • • • • • • • •	1	343.8	31,191	90.72
п.о.р.	698.5		79, 20	943.7	71.479	75.74
Chains, n.o.p		95,421			80,668	
Tacks, shoe	324·4	2,105 38,001	141.28 117.14	24	3,193	133.04
Engines, etc.—	324.4	30,001	117.14	151.2	24,895	164.65
Locomotives for railways	. 89		2,925.22	46	148,022	3,217.87
Locomotive parts	23	76,444 47,967	2.085.52		80,519	
Engines, fire	28	105,572	3.770.40	78	42,451 55,785	544.24 4,291,15
Engines, gasoline and gas	15,392	1,959,637	127.31	20,981	2,786,559	132.81
Engines, steam Boilers, steam and parts of	356	248,820 236,691	698.93	124	142,533	1,149.46
Boilers, n.o.p., and parts of	1	278.262			86,839 117,657	
Fire extinguishing machines, including sprinklers for fire protection		103,316			94,735	
Fittings, iron or steel, for iron or steel pipe of every description	[·····	780,884	ļ 		485,205	{
bridges or of steel structural work, or in car construction	3.035	206,456	68.02	4.070	267.644	65,70
Ferro-silicon, spiegeleisen, and ferro-manganese	5,741	152,245	26.52	(a) 120	3,225	26.88
Ferro-silicon, containing more than 15 per cent silicon	1 1	88	88.00	(h) 840	163	81,50 41,92
Spiegeleisen and ferro-manganese containing not more than 15 per cent manganese and	[]	• • • • • • • • • • • •	[(11) 840	35,214	41.92
other ferro-alloys, n.o.p.	2,375	68,445	28.82	156	44,972	288,28
Forgings of iron or steel of whatever size or shape, or in whatever stage of manufacture, n.o.p., and steel shafting turned, compressed or polished, and hammered, drawn	1					
or cold rolled iron or steel bars or shapes, n.o.p.	1,568.6	174,742	111.40	6.697.3	814.083	121,55
Hardware, vlz., builders', cabinet-makers', upholsterers', harness-makers', saddlers',	-/	•		,		
and carriage hardware, including curry-combs, n.o.p. \$ Horse, mule, and ox shoes.		627,968 24, 563			524,876 23,318	
Iron or steel billets, weighing not less than 60 pounds per lineal yard	12,247	241,234	19.70	32,209.9	715,493	22.21
* 15	1 1	•			,	
Iron or steel ingots, cogged ingots, blooms, slabs, puddled bars and loops, or other forms, n.o.p., less finished than iron or steel bars, but more advanced than pig-iron	1					
except castings	154.6	3,348	21.65	10,979.9	316,814	28,85
Iron or steel bridges or parts thereof, iron or steel structural work, columns, shapes	1 1	•			·	
or sections, drilled, punched, or in any further stage of manufacture, than as rolled or cast, n.o.p.	1	515,223			49.284	
Iron in pig		981,107	12,48	47,482	624,200	13.15
Iron in pig charcoal	86	1,082				
Locks of all kinds\$	[254,699			181,597	
				•		

⁽a) Three months, January, February, March.(b) Nine months, April to December inclusive.

Imports of Iron and Steel Goods Subject to Duty-Continued.

	Calendar year, 1914.			CALENDAR YEAR, 1915.		
Material.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
achines, machinery, etc.— Automobiles and motor vehicles of all kinds. Automobiles and motor vehicles, parts of. Cranes and derricks. Dental engines, electric. Fanning mills. Grain crushers. Hay presses. Windmills and complete parts thereof. Ore crushers and rock crushers, stamp mills, cornish and belted rolls, rock drills, air compressors, and percussion coal cutters. "" rtable machines:—" ""	5,599 145 47 783 366 188	\$ 5,296,831 2,785,634 448,176 4,000 18,094 6,593 31,349 50,596 459,531	3,090.87 85.10 23.11 18.01 166.75	6,210 90 59 773 193 143	\$ 4,223,233 3,696,267 232,508 5,571 14,718 6,579 36,843 38,845 300,544	\$ 680.07 2,583.42 94.42 19.04 34.09 257.64
Fodder or feed cutters	665 3	10,506 93	15.80 31.00	947 1	33,868 23	35.76 23.00
poses. Portable sawmills and planing mills. Steam shovels and electric shovels. Threshing machine separators. Threshing machine separators, parts of, including wind-stackers, baggers, weighers, and self-feeders for same, and finished parts thereof for renairs, when imported	532 12 29 607	854,364 3,261 215,356 308,283	1,605.95 271.75 7,426.07 507.88	497 10 25 983	870,756 4,270 99,681 616,258	1,752.02 427.00 3,987.24 626.92
separately. All other portable machines, n.o.p., and parts of. Concrete mixing machines. Sewing machines. Sewing machines, parts of. Adding machines, parts of. Machines. typewriting. Machines specially designed for ruling, folding, binding, embossing, creasing, or cutting paper or cardboard, when for use exclusively by printers, bookbinders, and by manufacturers of articles made from paper or cardboard,	15,667	223,009 119,758 66,121 281,164 73,424 269,766 514,831	423.85 17.95 183.51 56.88	79 14,814 590 5,622	279,225 16,703 31,369 328,582 92,613 134,894 297,123	397.08 22.18 228.63 52.85
including parts thereof, composed wholly or in part of iron, steel, brass, or wood. Printing presses and lithographic presses. Type-making accessories for printing presses. Cement making machinery. Coal handling machinery. Paper and pulp mill machinery. Rolling mill machinery. Sawmill machinery. Machinery of a class or kind not made in Canada and parts thereof adapted for carding, spinning, weaving, braiding, or knitting fibrous material, when im-	• • • • • • • • • • • • • • • • • • • •	49,097			24,814 20,053 36,764 443,959 150,841	

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All machinery composed wholly or in part of iron or steel, n.o.p., and iron or steel	ł	t .	1	1	l	1
integral parts of		\$10,327,957	1		\$11,112,673	
Machines, washing, domestic	8,440	70,030	\$8,30	7,120	61,838	\$8,69
Nails and spikes, composition and sheathing nails	87.7		51.46	45.4	2,601	57.29
Nails and spikes, cut (ordinary builders')	261.3		36.85	41.3	1,619	39.20
Railway spikes. Nails, wire of all kinds, n.o.p.	2,997·6 1,177·9		31.01 53.39	798.7	25,102	31.43
Pumps, hand, n.o.p	21,887	111,113	5.08	461·4 21.630	29,466 112,010	63.86 5.18
Pumps, power and parts of	2.985	427,085	143.08	3,804	607,391	159.67
Iron and steel railway bars or rails of any form, punched or not, n.o.p., for railways	_,			-,	001,122	107,117
which term for the purposes of this item shall include all kinds of railways, street		ì	}			
railways and tramways, even although they are used for private purposes only, and			}			1
even although they are not used or intended to be used in connexion with the business of common carrying of goods or passengers	38,496	979,723	25,45	10,420	297,598	28.56
Railway fish plates.	2,900	113,913	39.28	1.790	69,677	38.93
Railway tie-plates	668	23,137	34.64	271	11,943	44.07
Rolled from or steel angles, tees, beams, channels, girders and other rolled shapes or		1	}	_,_	,	1
sections, not punched or drilled or further manufactured than rolled, n.o.p	33,927.6	920,350	27.13	32,770.7	859,989	26.24
Rolled iron or steel beams, channels, angles, and other rolled shapes of iron and steel,		ł	l			
not punched, drilled or further manufactured than rolled, weighing not less than 35 pounds per lineal yard, not being square, flat, oval, or round shapes, and not being	1]	ì			}
railway bars or rails	82,448.7	2,103,032	25.51	57,221.8	1,552,853	27.14
Rolled iron or steel hoop, band, scroll, or strip, 12 inches or less in width, No. 13 gauge	02,440.7	2,103,032	25.51	31,221.0	1,002,000	27.14
and thicker, n.o.n.	3,439.7		33.29	3,152.3	103,006	32.68
Rolled hoop fron or hoop steel galvanized, No. 12 and 13 gauge	40.9	1,800	44.00	77.1	3,053	39.60
Rolled iron or steel, hoop, band, scroll, or strip, No. 14 gauge and thinner, galvanized or		1	}		ı	
coated with other metal or not, n.o.p., including drawn iron or steel of this description for the manufacture of mata	10.391.9	451,814	43,48	11,365.7	518,920	45.66
tion for the manufacture of mats	10,391.9	431,014	45,46	11,303.7	310,920	43.00
or rolled in grooves, n.o.p	17,264.3	501.177	29.03	16.018-5	476,898	29.77
Rolled iron or steel plates not less than 30 in. in width and not less than 1 in. in thickness,			}			
n.o.p.	27,856.3		28.43	22,610.9	701,933	31.04
Rolled iron or steel sheets, polished or not, No. 14 gauge and thinner, n.o.p	28,600 4 54 1		44.07 51.79	37,349.9 96.3	1,596,213 5,445	42.74 56.54
Rolled iron wire rods in the coil of iron or steel not over i inch in diameter when im-	34.1	2,802	31.79	90.3	3,443	30.34
ported by wire manufacturers for use in making wire in the coil in their own factories	13.851.8	302,228	21.82	69,653.9	1,641,728	23.57
•	,					
		i	l	- 40- 4		
Rolled round rods in the coil of iron or steel for the manufacture of chains	196.8		25.24	2,185.1	54,114 3,563	24.76
Sad or smoothing hatters' and tailors' irons, not plated\$ Safes, doors for safes and vaults		3,583 187,364			41,799	
Screws, iron and steel, commonly called wood screws n.o.p., including lag or coach		107,504			21,177	
screws, plated or not, and machine or other screws n.o.p		45,970			52,497	
Scales, balances, weighing beams, and strength-testing machines of all kinds		101.505			75,942	
Shafting, round, steel, in bars not exceeding 21 in. diameter	1,937.3	69,275		1,173.7	50,015	42.61
Shafting, steel, turned compressed or polished		13,121			12,599	
1 in. wide for the manufacture of mower bars, hinges, typewriters, and sewing]	ļ			
machines	321	13.862	43,18	507.2	23,132	45.61
Sheets, flat, of galvanized from or steel	14,406.9	774,558	53.76	17,863.2	1,119,524	62.67
Sheets, iron or steel, corrugated, galvanized	72.5		54.33	65.7	4,182	63.65
Sheets, iron or eteel, corrugated not galvanized	10.5		61.52	0.7	45 31,920	64.29
Skates, of all kinds, roller or other, and parts thereof	• • • • • • • • • • • • •	45,328) · · · · · · · · · · · · · · ·	•••••	31,920	• • • • • • • • •
iron or steel pipe, for use exclusively in the manufacture of wrought iron or steel		f	}			
pipe in their own factories	91,073-1	2,077,213	22.81	100,616-4	2,268,976	22,55
• • • • • • • • • • • • • • • • • • • •	-	-				

Imports of Iron and Steel Goods Subject to Duty.—Continued.

Market I	CALE	ndar year, 19	914.	CALENDAR YEAR, 1915.		
Material.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Steel billets, n.o.p	647 · 2	\$ 15,121 563,371	\$ 23.37	10,928-4	\$238,380 253,194	\$ 21.81
facture of stoves		11,948 148,848			9,801 39,417	
Wrought or seamless tubing, iron or steel, plain or galvanized, threaded and		•			112,692	
coupled, or not, over 4 in, but not exceeding 10 in, in diameter, n.o.p. " Wrought or seamless tubing, iron or steel, plain or galvanized, threaded and coupled, or not, 4 in, or less in diameter, n.o.p. " Seamless steel tubing, valued at not less than 3½ cents per lb. Tons		201,408 164,147		202.0	74,893 109,536	
Rolled or drawn square tubing of iron or steel, adapted for use in the manufacture of agricultural implements	211.8	30,314 6,036	143.13	383.0	56,347 94	147.12
specially manufactured, including lockjoint pipe, n.o.p. " Iron or steel pipe, not built or lap welded, and wire bound wooden pipe, not less than 30 in, Internal diameter when for use exclusively in alluvial gold mining		469,598 1,211			181,607 597	
Vare—Agate, granite, or enamelled iron or steel ware. Vare—Iron or steel hollow ware, plain black or coated, n.o.p., and nickel and aluminium kitchen or household hollow ware, n.o.p.		241,813 161,443			117,215 150,063	
Vire bale ties. " Vire bound wooden pipe, n.o.p. " Vire cloth or woven wire and netting of iron and steel Tons		8,436 1,624 243,885	109.02		5,401 38	
Vire, crucible cast steel, valued at not less than 6 cents per lb. Vire screens, doors, and windows. Sire buckthorn strip fencing, woven wire fencing, and wire fencing, of iron and steel,	110.0	34,390 39,587	312.64	136 · 7	47,619 17,182	348.35
n.o.p., not to include woven wire or netting made from wire, sinaller than No. 14 gauge, not to include fencing or wire larger than No. 9 gauge	945-4	74,182	78.47		29,778	-
cluding cable so covered	3,810-5	401,590 198,464	52.08	2,647.8	176,657 152,674	57.66
wire cables, n.o.p. on or steel nuts, rivets, or bolts with or without threads, nut, bolt, and hinge blanks,	2,670·3 2,147·8	432,099 169,929	161.81 79.12	1.780-2	272,604 156,960	88.17
on or steel scrap, wrought, being waste or refuse, including punchings, cuttings, and clippings of iron or steel plates or sheets having been in actual use: crop ends of		_			·	
tin plate bars, blooms, and rails, the same not having been in actual use	17,446.3	218,553 81,715	12.53	5,911.7	71,859 94,585	12.10

Guns, rifles, including air guns and air rifles (not being toys), muskets, cannons, pistols,	1		1	1 1	i	ı
revolvers, or other firearms	[. 	718,211			484,149	
Bayonets, swords, fencing foils, and masks		8,612 117,408			11,331 146,480	
Steel, chrome steel	123.9	11,201	90.40	146.6	13,664	93.21
Steel plate, universal mill or rolled edge plates of steel over 12 in. wide, imported by			l			
manufacturers of bridges or of structural work, or for use in car construction	29,277.8	785,230	26.82	24,684.8	849,597	34.42
ported by the manufacturers of shovels	653 - 7	17,082	26.13	1,794	47,368	26,40
Rolled iron or steel, or cast steel in bars, bands, hoops, scroll, or strip, sheet, or plate	ł		ł	· ·	•	
of any size, thickness, or width, galvanized or coated with any material or not, and steel blanks for the manufacture of milling cutters, when of greater value than 3;	}		l			Ī
cents per pound Steel balls adapted for use in bearings of machinery and vehicles \$	6,172.4		126.32	7,898.8	1,104,073	139.78
Steel balls adapted for use in bearings of machinery and vehicles		19,747			22,691	
bearings	2.8	172	61.43	39.7	2,654	66.85
Steel wool		4,729		.,	2,468	
Tools and implements— Adzes, cleavers, hatchets, wedges, sledges, hammers, crowbars, cant-dogs, and						
track tools, picks, mattocks and eyes and poles for the same] . .	47,608	. 	[22,995	l
Axes	4.048	26,195	6.47	1,549	8,363	5,40
Saws		83,110 101,699			80,996 97,529	
Tools, hand of all kinds, n.o.p		621,039		·		
Knife blades or blanks, and table forks of iron or steel, in the rough, not handled, filed, ground, or otherwise manufactured		87	,		126	\
Manufactures, articles or wares of iron or steel, or of which iron and steel (or	.,	°′		••••••	120	
either) are the component materials of chief value, n.o.p	. ,	7,542,806		'	5,458,284	
		64,901,486			62,842,171	
		(
		<u>!</u>				<u></u>

Material.	CALE	CALENDAR YEAR, 1914.		CALE	NDAR YEAR, 1	915.
and the same of th	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Anchors for vessels	425.5	\$ 30,943	\$72.72	283 · 0	\$ 27,669	\$97.77
zinc, spelter or other metal, of all widths or thicknesses, n.o.p	6,430.6	301,417	46.87	2,190.8	115,003	52,49
14 in, in diameter and over. Chain, malleable sprocket or link belting when imported by manufacturers of agricultural implements for use in the manufacture of such implements in their own fac-	263 · 1	19,722	75.48	50.3	3,939	78.31
tories. \$ Cream separators, and steel bowls for. Cream separators—materials which enter into the construction and form part of, when		139,663 455,337			89,781 208,855	
imported by manufacturers of cream separators to be used in the manufacture thereof, and articles of metal for use in the manufacture of cream separator parts	14,030	236,958 328,707	23.43	12,640	216,313 723,738	57.26
steel tubes over 16 in. in diameter; flanged and dished steel heads made from boiler plate, over 5 feet in diameter; hardened steel balls, not less than 3 in. in diameter; acetylene gas lanterns and parts thereof, and tobin bronze in bars or rods\$ Gun barrels, in single tubes, forged, rough bored	46.7	21,288		,		
Iron or steel, rolled round wire rods, in the coil, not over in in diameter, when imported by wire manufacturers for use in making wire in the coil in their own factories	51,201.2		22.76			
Boiler plate of iron or steel not less than 30 in. in width, and not less than 1 in. in thickness, for use exclusively in the manufacture of boilers. Callat galvanized iron or steel sheets. Rolled iron and steel, and cast steel in bars, band, hoop, scroll or strip, sheet or plate of any size, thickness, or width; galvanized or coated wth any material or not, and	7,528·8 23,203·8		28.25 59.15	5,758·3 7,022·5	162,517 446,538	28.22 63.59
steel blanks for the manufacture of milling cutters, when of greater value than 3½ cents per lb	2,452·3 8,756·4		166.68 42.16	1,663·1 2,130·3	380,135 118,107	228.57 55.44
coated with other metal or not, n.o.p ron tubing, brass covered, not over 3 in. in diameter, and brass trimmings, not polished, lacquered or otherwise manufactured, when imported by manufacturers of iron or	549.0	23,254	42.35	144.5	9,334	64.60
brass bedsteads, for use exclusively for the manufacture of such articles in their own factories		147,961			137,635	
manufacturers for use only in their own factories, in the manufacture of towel bars, bath tub rails and clothes carriers. on tubing, lacquered or brass covered, not over 2 in. in diameter, brass covered rods and brass trimmings, when imported by manufacturers of carriage rails, for use		512			82	
exclusively in the manufacture of such articles in their own factories, on tubing, lacquered or brass covered, for manufacture of extension rods for windows on or steel, beams, sheets, plates, angles, knees, masts or parts thereof and cable		1,813 3,761			4,604 5,756	
chains for wooden, iron, steel or composite ships or vessels	14,884.3	405,908	27.27	12,102.7	352,894	29.1

C	w	
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Iron and steel bands, strips or sheets, No. 14 gauge or thinner, coated, polished or not,	1	1	1	1 .	(ſ	
and rolled iron or steel sections, not being ordinary square, flat or round bars,			1	l '			
when imported by manufacturers of saddlery, hardware and hames, for use ex-)	1		ì	ì)	
clusively in the manufacture of such articles in their own factories	: . .	11,835			7.354		
Locomotive and car wheel tires of steel in the rough	ns 6,713·	0 316,904	47.21	3,841.4	247,286	64.37	
Manufactured articles of iron or steel or brass, which, at the time of their importation,	1			,	''' -	1	
are of a class or kind not manufactured in Canada, imported for use in the con-				ļ	i	1	
struction or equipment of ships or vessels	5	. 101,590			237,376		
Scrap iron and scrap steel, old, and fit only to be remanufactured, being part of or re-						l	
covered from any vessel wrecked in waters subject to the jurisdiction of Canada. To	18 80 -	2 554	6.91	429.3	1,977	4.61	
Skelp iron or steel, sheared or rolled in grooves, not over 41 in, wide, for the manufacture		40.040	25.20			25.00	
of rolled iron tubes not over 11 in, in diameter	414	9 10,910	26.30	935-3	24,204	25.88	
Articles of metals as follows when for use exclusively in mining or metallurgical			1				
operations, viz: coal cutting machines, except percussion coal cutters, coal heading	1		}	i		1	
machines; coal augers; rotary coal drills; core drills; miners safety lamps and	1	i	1				
parts thereof, also accessories for cleaning, filling, and testing such lamps; electric			1				
or magnetic machines for separating or concentrating iron ores; furnaces for the	}	1	ì	Ì	}	` ·	
smelting of copper, zinc, and nickel ores; converting apparatus for metallurgical	İ						
processes in metals; copper plates, plated or not, machinery for extraction of		į	ł		l	Į	
precious metals by the chlorination or cyanide process; amalgam safes; automatic			1				
ore samplers; automatic feeders; retorts, mercury pumps, pyrometers; bullion fur-			į .				
naces; amalgam cleaners; blast furnace blowing engines; and integral parts of all machinery mentioned in this item; blowers of iron or steel for use in the smelting		1	1	ļ.			
of ores, or in the reduction, separation, or refining of metals, rotary kilns, revolving							
roasters and furnaces of metal designed for roasting ore, mineral rock or clay;	i	1		Ï		ĺ	
furnace slag trucks, and slag pots of a class or kind not made in Canada, byddles,	1	l l	}	}		}	
vanners, and slime tables adapted for use in gold mining	:	629,593		. .	347,756	1	
Dlamond drills and parts of, not to include motive power		48,617			14,678	[· · · · · · · · · · ·	્ય
Appliances of iron or steel, of a class or kind not made in Canada; and elevators and		1		1		ì	_
machinery of floating dredges, when for use exclusively in alluvial gold mining		. 186,695			137,967		
Well-drilling, and apparatus of a class or kind not made in Canada for drilling for water, natural gas or oil, and for prospecting for minerals, not to include motive	1	Į.	Į.	l .			
power		222,958			8.017		
Briquette making machines		3,946			1,176		
Newspaper printing presses, of not less value by retail than \$1,500 each, of a class or kind	'	1 0,730		}	-,	,	
not made in Canada	o. 71	402,310	5,666.34	33	180,349	5,465.12	
Machinery or tools not manufactured in Canada up to the required standard necessary		1					
for any factory to be established in Canada for the manufacture of rifles for the	İ	1	1	1			
Government of Canada	;	. 131,900			572,850		
All materials, or parts in the rough, unfinished, and screws, nuts, bands, and springs	[1	į			
and steel for rough, unfinished parts, to be used in rifles to be manufactured at any		211 272		[,	653,950		
such factory for the Government of Canada	• •••••				000,700		
offices		582,272			285,644		
Machinery of every kind, and structural iron and steel for use in the construction and			ŀ	1 1	•		
equipment of factories for the manufacture of sugar from beet root	1	. 8,641			16,533		
Machinery of a class or kind not made in Canada and parts thereof, for the manufacture	1	1	1	i i			
of twine, cordage, or linen, or for the preparation of flax fibre		. 43,020			15,240		
Machines, traction ditching (not being ploughs) adapted for tile drainage on farms,			2 427 20		70.052	2,579.13	
valued at retail at not more than \$3,000 each, and parts of, for repairs No	32	77,993	2,437.28	31	79,953	2,379.13	
Mould boards or shares, or plough plates, land sides, or other plates for agricultural implements, when cut to shape from rolled plates of steel, but not moulded, punched,			1				
polished, or otherwise manufacturedTon	s 2.033·	2 116,335	57.22	4,140.5	217,723	52,58	
Sewing machine attachments.			1	[22,272		
Steel for manufacturing ball bearings	1	.]	l		. ,	l	
• • • • • • • • • • • • • • • • • • • •							

Imports of Iron and Steel Goods Free of Duty-Continued.

Material.	CALI	endar year, 1	914.	Cale	NDAR YEAR, 1	915.	
Materia.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.	
Steel balls adapted for use on bearings on machinery and vehicles		\$ 3,269			\$ 3,912		
factured than cut to shape without indented edges	s 887·3	132,899	\$149.78	788 - 2	125,182	\$158.82	
facture thereof. \$ Steel wire, Bessemer soft drawn spring of Nos. 10, 12, and 13 gauge, respectively, and homo steel spring wire of Nos. 11 and 12 gauge, respectively, when imported by				-	•••••		
manufacturers of wire mattresses, to be used exclusively in their own factories in the manufacture of such articles	s 569·5	27,672	48.59	807	37,322	46.25	
reaper knives when imported by manufacturers thereof for use exclusively in the manufacture of such articles in their own factories. Steel, No. 20 gauge and thinner, but not thinner than No. 30 gauge, for the manu-	501 -0	37,895	75.64	278-4	19,904	71.49	
facture of corset steels, clock springs, and shoe shanks, imported by manufacturers of such articles for exclusive use in the manufacture of such articles in their own factories. Steel wire, flat, of 16 gauge or thinner, imported by the manufacturers of crinoline, or	44.2	4,134	93.53	1.2	221	184.17	
corset wires and dress stays, for use exclusively in the manufacture of such articles in their own factories	347.5	55,215	158.89	364.2	50,818	139.53	
of buckle clasps, bed fasts, furniture casters, and ice-creepers, imported by the manufacturers of such articles, for use exclusively in the manufacture of such articles in their own factories. Steel No. 24 and 17 gauge, in the sheets 63 in, long and from 18 in, to 32 in, wide, when Imported by the manufacturers of tubular bow sockets for use exclusively in the	104.2	5,159	49.51	102-9	5,539	53.83	
manufacture of such articles in their own factories	58 · 7	3,098	52.78	111.7	4,235	37.91	
of surgical trusses for use exclusively in the manufacture thereof in their own factories	0.3		656,67	0.3		880.00	
facture of horseshoe nails. Tin plates and sheets. Steel seamless tubing valued at not less than 3\(\frac{1}{2}\) cents per pound. Steel rolled or drawn square tubing adapted for use in the manufacture of agricultural implements. \$\(\frac{1}{2}\)	50,791	72,841 3,151,385 7,438	46.24 62.05 190.72	906·3 45,164·8 9·8	2,883,951	42.07 63.85 184.39	
implements\$ Steel or iron tubes, rolled, not joined or welded, not more than 1\frac{1}{2} in. in diameter, n.o.p. Seamless steel, or wrought iron boiler tubes, including flues and corrugated tubes for		37,256			21,654		,
marine boilers	s 17,001·3 12 35,347·9	3,142 1,223,600	38.99 261.83 34.62	11,499.6 8.7 32,631.7	2,116 1,233,572	45.77 243.22 37.80	
Wire rope for use exclusively for rigging of ships and vessels	1	.,	116.86 78.42	1,191.1	{	183.82 92.80	
Total		15,162,193			11,466,812	1	

A very large proportion of these imports is derived from the United States, and a record has been compiled from the "Commerce and Navigation of the United States" report, showing the exports of iron and steel goods from that country to Canada.

According to this authority there were exported to Canada from the United States during the twelve months ending June 30, 1915, 596,323 tons of iron and steel goods, valued at \$19,697,148, together with other iron and steel goods of which the weight is not given, valued at \$28,713,872, or a total value of \$48,411,020.

During the twelve months ending June 30, 1914, the corresponding exports to Canada were 1,169,349 tons of iron and steel goods, valued at \$35,921,812, together with other iron and steel goods of which the weight is not given valued at \$40,780,471, or a total value of \$76,702,283.

During the twelve months ending June 30, 1913, exports to Canada were 1,695,916 tons of iron and steel goods, valued at \$51,936,616, together with other iron and steel goods of which the weight is not given, valued at \$54,673,774, or a total value of \$106,610,390.

During the twelve months ending June 30, 1912, exports to Canada were 1,175,464 tons, valued at \$36,637,305, together with other iron and steel goods, valued at \$46,020,989, or a total value of \$82,658,294.

Mountal	Twei	ve months en June, 1913.		Twel	VE MONTHS EN JUNE, 1914.	DING	Twel	ve months en June, 1915.	DING
Material.	Quantity.	Value.	Average.	Quantity.	Value.	Average.	Quantity.	Value.	Average.
Short Sar iron	11,773.8	\$429,181	\$36.45	6,544.2	\$ 308,248	\$47.10	2,393.0	\$81,766	\$34.17
Wire rods	82,474·3 124,761·6 87,968·2	2,134,198 3,921,471 1,865,120	25.88 31.43 21.20	63,108·3 92,791·8 24,243·5	1,617,939 3,019,274 487,089	25.64 32.54 20.09	40,961.9 67,146.9 18,426.2	937,836 2,111,489 394,946	22.90 31.45 21.43
Bolts, nuts, rivets and washers Hoop, band and scroll Iorseshoes Vails and spikes—	3,220·2 9,436·3 271·1	218,805 376,561 24,894	67.95 39.91 91.83	2,603·4 9,157·1 248·8	181,072 376,999 22,941	69.55 41.17 92.21	1,229·2 7,114·9 196·9	90,572 299,668 20,425	73.68 42.12 103.73
Cut, Railroad spikes.,, Wire.,	8·3 6,218·4 2,262·4	488 224,193 106,693	58.80 36.05 47.16	21·3 3,543·2 1,342·3	932 121,999 62,046	43.76 34.43 46.22	1,393·9 1,054·8		30.20 49.95
All other, including tacks lg-iron ipes and fittings—	628.0 248,846.1 (a) 78,618.7	48,063 3,124,550 4,175.057	76.53 12.56 53.11	398·2 140,510·7 (a) 52,674·8	34,164 1,782,862 2,732,573	85.80 12.69 51.88	213.5 43,176.0 11,779.1	19,635 602,058 532,690	91.97 13.94 45.22
Cast	8,989·5 155,051·7	653,182 3,980,657	72.66 25.67	5,722·7 129,545·9	401,980 3,415,167	70.24 26.36	14,980·1 2,615·3 8,597·1	862,476 180,640 230,111	57.57 69.07 26,77
crap and old fit only for remanufacture , heets and plates— Iron, galvanized	84,523·0 41,505·6	1,032,971 2,428,687	12,22 58,51	49,570·0 26,827·5	577,917 1,595,003	11.66 59.45	9,962·4 24,779·9	114,542 	11.50 59.40
Iron, all other, Steel, plates.,, Steel, sheets.,, tructural iron and steel.,,	15,568·1 220,528·7 120,309·0 269,250·2	692,434 6,706,433 3,916,764 9,242,288	44.48 30.41 32.56 34.33	9,763·2 141,842·1 97,516·2 224,666·4	434,525 4,245,763 3,014,796 6,990,022	44.51 29.93 30.92 31.01	6,169·1 77,580·4 66,360·2 94,545·9	2,253,580 1,922,088	45.47 29.05 28.96 26.82
Vire and manufactures of.— Wire, barbed	58,289·2 16.094·8	4,065,672 656,185	69.75	36,582·3 12.688·9	2,513,867 508.337	68,72 40,06	38,299·5 15,027·9	2,445,529	63.85
Wire, all other	49,318·8 1,695,916·0	1,912,069	38.77	37,436·5 1,169,349·3		39.43	42,319·3 596,323·4	1,611,454	38.08
uilders' hardware and tools— Locks		479,985	 		303,601	 		180,917	
	14,640	1,712,768 107,300 1,656,680	7,33	11,696	108,174	9.25	3,976	1,065,804 54,089 692,678	13.60

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Cutlery—			,	,	•				
Razors\$		\$46,962	ł	l. .	*20.000	ŀ	1 1	A	ľ
Table		24,409	 		\$39,099 31,870		·····[\$45,675 24,778	
		132,951			102,870			118,581	
Enamelware-	• • • • • • • • • • • • • • • • • • • •	.02,752	1		102,070			110,301	
Baths, tubs	2.058	38,415	\$18.67	1.718	25,090	\$14.60	916	11,905	\$13.00
Lavatories and sinks\$		156,987			158,889			76.965	413.00
All other		163,394			140.664			105.069	
Firearms.		679,784			529,528			823,404	[
Machinery, machines and parts of-				_				•	
Adding machines No.	1,551	331,477	213.72	2,472	405,125	163.89	646	132,192	204,63
Air-compressing machinery \$	• • • • • • • • • • •	333,448			224,275			94,703	
Brewers machinery, Cash registers	1,894	311,638			189,008			29,503	
Cash registers, parts of	1,094	(b) 124,133	65,54		90,145	106.30	412	35,852	87.02
Cream separators	8,980	344,424	38.35	7,518	(b) 287,242	38.21	5,142	71,383 151,374	29.44
		423,725	38.33		468,800	30.21		147,032	29.44
Laundry machinery—		1 220,120	·····		400,000	••••••		147,032	
		J 232.726	l	I. .	119,491		l	56,036	
All other		1			49,153			38,694	
Lawn mowers		51,379	.	l				40,130	
Metal working machinery (includ-		-	1		·				
ing metal worki machine									
tools)		2,326,270			1,199,356			1,813,188	· • • • • • • • • • • • • • • • • • • •
Meters, gas and water								102,089	
Milling machinery (flour and grist) , Mining machinery—	· • • • • • • • • • • • • • • • • • • •	423,227		• • • • • • • • • • • •	197,029			168,988	
		£ 2,223,659	1				}	247,244	
								587,092	
Paper-mill machinery		930,196						466,280	
Printing presses and parts of		920,522			770,417			376.510	
Pumps and pumping machinery		878,431			723,447			615,903	
Refrigerating machinery, ice-mak-		·						•	
ing machinery, etc		289,777			199,540			95,326	
Sewing machines and parts of		527,726			412,422			335,368	
		300,356			192,035			130,437	· • · · · · · · • • • • •
Steam and other power engines							ļ		
and parts of— Electric locomotives	21	146,458	6,974.19	12	27.623	2,301.92	18	109,513	6.084.06
Gas, stationary	991	149,648	151.01	1.097	143.546	130.85	804	83,342	103.66
Gasoline, automobile	8.906	753,702	84.63	353	71.070	201.33	465	70.597	15.18
marine	1,771	385,134	217.47	1.747	302,391	173.09	1.042	147.730	141.28
stationary	9,699	1.269.428	130,88	9,885	1,009,443	102.12	8,221	607,830	73,94
traction	2,013	3,675,691	1,825,98	382	637,162	1,667.96	252	281,867	111.85
Steam, locomotives	160	1,182,993	7,393.71	86	502,253	5,840.15	23	111,063	4,828.83
, marine	79	26,838	339.72	35	100,857	2,881.63	. 6	34,774	5,795.67
stationary	360	260,042	722.34	236	189,786	804.18	113	103,137	912.71
, traction	540	1,058,600	1,960.37	228	388,477	1,703.85	59	106,753	1,809.37
Engines, all other	1,450	871,371	600.95	1,336	444,255 988.735	332.53	1,167	541,992 868,602	464,43
All other engines and parts of \$ Sugar-mill machinery		1,436,820 35,761							
Textile machinery.									· · · · · · · · · · · · · · · · · · ·
Typesetting machines, linotype and	•••••	000,000	••••••	•••••	' 1			000,,01	
others		394.635						258,274	
Typewriting machines and parts of .					602,792			259,826	
Windmills and parts of					72,099			47,949	

Exports of Iron and Steel to Canada from the United States.—Continued.

Material.	Twei	LVE MONTHS EN JUNE, 1913.	NDING	Twei	LVE MONTHS EN JUNE, 1914.	IDING	Twel	VE MONTHS EN JUNE, 1915.	DING
ATACCI IU.	Quantity.	Value.	Average.	Quantity.	Value.	Average.	Quantity.	Value.	Average.
Woodworking machinery, sawmill machinery. Woodworking machinery, all other all other, and parts of		\$ 439,173 477,345 10,872,249			\$ 221,283 511,400 10,095,534			\$ 171,678 177,877 7,297,541	
plates, splice-bars, etc, Safes, No. Scales, and balances Stoves, ranges and parts of, Tools not elsewhere specified—	3,403	732,617 208,277 158,349 1,314,725	61.20	3,070	793,134 135,612 134,191 975,460	44.17		260,981 57,469 80,265 450,837	36.58
Axes	83,122	44,526 74,947 346,887 23,099 1,866,713 114,395 430,288 7,877,122		70,548	38,493 38,979 234,721 14,087 1,371,832 93,370 365,327 7,375,163		20,183	11,288 12,843 142,507 19,067 925,052 112,226 333,556 5,667,959	0.56
		54,673,774			40,780,471			28,713,872	
Total value		106,610,390			76,702,283		,	48,411,020	

^{*} Compiled from Commerce and Navigation of the United States, Washington, D.C.

⁽a) Not separately stated.

⁽b) Included in all other machinery and parts of.

LEAD.

The production of lead in Canada in 1915 amounted to 46,316,450 pounds, valued at \$2,593,721 as compared with 36,337,765 pounds, valued at \$1,627,568 in 1914, being an increase in production of $27 \cdot 4$ per cent, and in value of $56 \cdot 3$ per cent.

The statistics of lead production since 1909 as given in the accompanying table represent the quantity of refined lead produced in Canada from domestic ores, together with a small quantity of lead contained in lead ores exported. The production has been mainly from British Columbia with occasionally small amounts from other provinces and the Yukon Territory. Statistics showing the annual production of lead in Canada since 1887 are shown in the following table:—

Annual Production of Lead.

Year.	Pounds.	Cents per pound.	Value.	Үеаг.	Pounds.	Cents per pound.	Value.
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898	204,800 674,500 165,100 105,000 88,665 808,420 2,135,023 5,703,222 16,461,794 24,199,977 39,018,219 31,915,319 21,862,436 63,169,821	5·400 4·420 3·930 4·480 4·350 4·090 3·730 3·290 3·290 3·580 3·580 4·470 4·370	\$ 9,216 29,812 6,488 4,704 3,857 33,064 79,636 187,636 531,716 721,159 1,396,853 1,206,399 977,250 2,760,521	1901	51,900,958 22,956,381 18,139,283 37,531,244 56,864,915 54,608,217 47,738,703 43,195,733 45,857,424 32,987,508 23,784,969 35,763,476 37,662,703 36,337,765	4.334 4.069 4.237 4.309 4.707 5.657 5.325 4.200 *3.690 *3.687 †3.480 †4.467 †4.659 †4.479	\$2,249,387 934,095 768,562 1,617,221 2,676,632 3,089,187 2,542,086 1,814,221 1,692,139 827,717 1,597,547 1,5754,705 1,627,568 2,593,721

*In 1909 and 1910, average prices at Toronto as quoted by Hardware and Metal, in previous years average prices at New York, as quoted by Engineering and Mining Journal.

†Average price at Montreal. Quotations furnished by Messrs. Thos. Robertson & Co., Montreal, Que.

For a number of years there has been a very wide divergence between the record of lead recovery and the statements of lead contained in ores shipped from the mines. While the difference is due in part to smelter losses there was also, during 1912 and 1913 especially, a considerable accumulation of lead ores at the Trail smelter. In 1915, however, the recovery of lead was but little less than that contained in ores shipped from mines apparently indicating a reduction in stocks of ores at the smelter.

The shipment of lead ores from mines and the metallic contents thereof, as reported by the mine operators, have been, during the past four years, as follows:—

Ores Shipped and Metal Contents.

Year.	Lead ores	Lead	Silver
	shipped	contents	contents
	in tons.	in pounds.	in ounces.
1912	59,814	45,896,537	2,366,294
	85,978	53,807,570	2,564,155
	70,207	50,527,130	2,501,820
	88,647	48,708,005	2,954,175

Previous to 1904 lead ores mined in Canada were either exported as ore or smelted in Canadian furnaces and exported in the form of base bullion to be refined abroad. A lead refinery employing the Betts electrolytic process has been in operation at Trail, B.C., since 1904 treating the base bullion produced by the lead blast furnaces.

The North American Smelting Company erected a plant at Kingston, Ontario, which started operations during the latter part of 1912, treating scrap and lead dross as well as ores from the United States, British Columbia, and Ontario. This plant closed down November 1, 1913, and has not since resumed operations.

The total production of refined lead, from all sources, has been as follows:-

Refined Lead Produced.

Year.	Pounds of refined lead produced.	Year.	Pounds of refined lead produced.	Year.	Pounds of refined lead produced.
1904	15,804,509	1908	41,883,614 32,987,508	1912 1913 1914	39,663,76 6

Prices.—The average price for soft lead in 1915 on the London market was £22 17s. 10d., as compared with £18 13s. 9d. in 1914.

The price of lead at Montreal, the main Canadian market was higher in 1915, as well as in 1914 and 1913, than the New York and London values. The average price of lead at Montreal in 1915 was 5.600 cents per pound, as against 4.979 in London, 4.673 in New York, and 4.567 in St. Louis.

The Toronto price in winter is about the same as that at Montreal but the latter falls during the period of summer freight rates, about 10 cents per 100 pounds below the former.

The yearly and monthly average prices of lead in Montreal, London, and New York, for the last few years are given in the following tables:—

Lead Prices.

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Yearly Average Prices of Lead in Montreal, London, New York, and St. Louis.

(Values in cents per pound.)

	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Montreal	3·268	3·246	3·480	4·467	4.659	4·479	5·600
	2·803	2·775	2·992	3·921	4.072	4·146	4·979
	4·273	4·446	4·420	4·471	4.370	3·862	4·673
	4·133	4·312	4·286	4·360	4.238	3·737	4·567

Monthly Average Prices of Pig Lead at Montreal.*

(Values in cents per pound.)

Month.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January February March April May June July August September October November	3·35 3·38 3·42 3·35 3·26 3·23 3·12 3·08 3·14 3·26 3·28	3·48 3·40 3·34 3·21 3·13 3·15 3·11 3·11 3·11 3·11	3·31 3·32 3·34 3·26 3·20 3·27 3·33 3·45 3·63 3·77 3·93	3.93 3.97 4.03 4.10 4.08 4.34 4.57 4.84 5.47 5.47	4·32 4·18 4·05 4·42 4·66 4·98 4·93 5·02 5·02 4·99 4·82	4.78 4.73 4.57 4.41 4.54 4.55 4.49 4.48 4.42 4.07 4.29	4·27 4·58 5·04 5·21 5·26 6·53 6·35 5·62 5·63 5·71 6·39
December	3.34	3 · 35	3·95 3·480	4.467	4.52	4 · 41	5.600

^{*}Producers' prices for car-load quantities ex-cars Montreal as furnished by Messrs. Thos. Robertson Co., Ltd, of Montreal.

Monthly Average Prices of Lead in New York.†

(Values in cents per pound.)

Month.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January February March April May June July August September October November December	4.552 4.450 4.470 4.500 4.500 4.500 4.524 4.665 4.850 5.200 5.422	5.464 5.350 5.404 5.685 5.750 5.750	6.000 6.000 6.000 6.000 5.760 5.288 5.250 4.813 4.750 4.376 3.658	4.580 4.515 4.351 4.330	3-986 4-168 4-287 4-350 4-321 4-363 4-342 4-341 4-370	4.613 4.459 4.376 4.315 4.343 4.404 4.400 4.400 4.400 4.440	4·440 4·394 4·412 4·373 4·435 4·499 4·500 4·485 4·265 4·298	4.435 4.026 4.073 4.200 4.194 4.392 4.720 4.569 5.048 5.071 4.615 4.303	4·321 4·325 4·327 4·381 4·342 4·325 4·353 4·624 4·698 4·402 4·293 4·047	4·111 4·048 3·970 3·810 3·900 3·900 3·891 3·875 3·828 3·528 3·528 3·683 3·800	4·053 4·221 4·274
Average	4.707		5 · 325			4.446			4.370	3.862	

[†] From the Engineering and Mining Journal.

Average Monthly Prices of Lead in London.;

(In £ Sterling per ton of 2,240 pounds.)

Month.		1906	i.		1907	•		1908	.		1909			1910),
January. February March April May June July September October November December	16 16 15 15 16 16 16 17 18 19 19	17 0 17 16 13 15 11 1 4 7	6 4 9 6 6 6 7 3 4 9 6 6	19 19 19 19 20 20 19 19 18 17	16 11 14 16 17 6 8 0 17 13 4	0 8 6 7 7 0 2 3 6 0 11	14 14 14 13 13 12 12 12 13 13 13 13 13	10 5 1 13 2 15 19 9 3 7 12 3	6 6 4 10 7 7 6 10 3 2 6	13 13 13 13 13 13 12 12 12 12 13 13	3 5 8 7 5 2 13 10 15 4 1	6 5 8 0 3 4 3 4 11	13 13 13 12 12 12 12 12 12 13 13	3 7 2 13 11 13 11 10 12 2 4 3	11 3 9 8 9 8 10 6 0
Yearly average	17	7	0	19	1	10	13	10	5	13	1	8	12	19	0
Month.		1911			1912			1913			1914			1915	i .
January February March April May June July August September October November	13 13 13 12 12 12 13 14 14 15 15	0 1 2 18 19 5 10 1 15 6 15 13	8 11 11 5 2 5 11 4 1 1 5	15 15 15 16 16 17 18 19 21 20 18 18	11 13 19 6 10 11 8 5 9 8 4	3 9 8 6 2 8 9 8 0 7 6	17 16 15 17 18 19 19 19 19 19	1 8 19 8 14 10 7 15 14 9	11 5 8 10 3 8 10 8 10 5 9	18 19 19 17 18 18 18 20 18 17 17	19 2 2 19 4 13 8 9 16 9	10 8 3 8 8 11 6 9 3 8 9	18 19 21 21 20 25 24 21 23 23 26 28	12 3 17 2 9 4 12 18 3 19 2 8	0 7 8 1 2 1 3 11 0 9
Yearly average	13	19	3	17	15	11	18	6	2	18	13	9	22	17	10

[‡] From the Metal Bulletin, published in London.

Exports and Imports.—The exports of lead in 1915 amounted to 3,912,029 pounds, valued at \$119,340, as against 756,673 pounds valued at \$22,188 in 1914, and consisted in 1915 of pig lead 2,066,929 pounds, valued at \$79,067, and lead in ore, concentrates, etc., 1,845,100 pounds, valued at \$40,273.

The total exports of lead since 1873 and the detail of these exports for the last few years are given in the following tables:—

Exports of Lead, 1910 to 1915.

	LEAD I		Pig L	EAD.
	Pounds.	Value.	Pounds.	Value.
1910—To United States	46,800	\$ 1,308	59,605 7,652,648	\$ 2,295 245,879
1911— " United States	65,100	1,826	71,961	2,806
1912— " " "	299,240	8,193	 	
1913— " "	329,960	9,136		.
1914— " " "	246,100	2,681	510,573	19,507
1915— Newfoundland Other countries.	1,845,100	40,273	47,540 1,600 2,017,789	1,494 40 77,533
Total for 1915	1,845,100	40,273	2,066,929	79.067

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Exports of Lead, 1873 to 1915.

Уеаг.	Pounds.	Value.	Year.	Pounds.	Value.	Year.	Pounds.	Value.
l874		127	1889		18	1903 1904	25,868,823	\$ 426,46 559,46
1 876 1877		720	1891 1892	• • • • • • • • • • • • • • • • • • • •	5,000 2,509	1905 1906 1907	41,657,403 21,436,022 25,591,883	1,046,54 736,00 1,029,89
1879 1880		230	1894 1895	23,075,892	3,099 144,509 435,071	1908 1909 1910	18,454,594 17,528,028 7,759,053	622,45 493,64 249,48
1882 1883		32	1896 1897 1898	43,802,697 37,375,678	462,095 925,144 885,485	1911 1912 1913	299,240 329,960	4,63 8,19 9,13
1885 1886			1899 1900 1901 1902	15,799,518 57,642,029 45,590,995 17,761,484	466,950 1,917,690 1,804,687 457,170	1914 1915	756,673 3,912,029	22,18 119,34

The imports of lead in 1915 were 24,369 tons, valued at \$2,482,916, as against 10,924 tons, valued at \$1,042,538 in 1915. There was included herein certain manufactures of lead valued at \$102,439 in 1915, and \$99,285 in 1914, for which no equivalent quantity is given.

The imports of lead during 1913, 1914, and 1915, with the details of the annual imports of lead in pigs, bars, sheets, etc., since 1880, and the imports of lead manufactures, etc., are given in the following tables:—

Imports of Lead 1913, 1914, and 1915.

	19	p13. 19		914.	1915.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
Old scrap, pig and block	747 233 215	\$ 464,117 62,527 21,679 19,582 155,178 217,009 50,734	7,722 481 283 90 844 543	\$ 590,557 41,244 26,282 10,542 99,285 108,097 52,525	21,308 456 73 543 480 790	\$2,010,006 56,331 8,708 51,890 (a) 102,439 67,652 89,232
Total Metallic lead contained in imported lead pig- ments	9,032 1,852	990,826 224,607	9,963 961	928,532 114,006	23,650	2,386,258 96,658
	10,884	1,215,433	10,924	1,042,538	24,369	2,482,916

⁽a) Includes nitrate and acetate of lead in 1915.

144 Imports of Lead in Pigs, Bars, Sheets, etc.

Cwt. Value. Cwt. Value. Cwt. Value. Cwt. 1880	Fiscal Year.	OLD, SCRAP, AND PIG.		Average price.	Bars, blocks, sheets.		Average price.	Total.	
1881.		Cwt.	Value.	price.	Cwt. Value.		price.	Cwt.	Value.
AND BLOCK.* 1898	1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1894 1895	36,655 48,680 39,409 36,106 39,945 61,160 68,678 74,223 101,197 86,382 97,375 94,485 70,223 67,261 72,433	120,870 148,759 103,413 87,038 110,947 173,477 196,845 213,132 283,096 243,033 254,384 215,521 149,440 139,290 173,162	3.30 3.06 2.62 2.41 2.78 2.84 2.87 2.87 2.80 2.81 2.61 2.28 2.13 2.07 2.39	10,540 8,591 9,704 9,362 9,793 14,153 14,957 14,173 19,083 15,646 11,299 12,403 8,486 6,739 8,575	35,728 28,785 28,4396 28,948 41,746 45,900 43,482 59,484 48,220 32,368 32,286 20,451 16,315 23,169	3.39 3.35 2.93 2.61 2.95 3.06 3.07 3.12 3.08 2.86 2.60 2.41 2.42 2.70	30,298 34,458 47,195 57,371 49,113 45,468 49,738 75,313 83,635 88,396 120,280 102,028 108,674 106,888 78,709 74,000 81,008	\$124,117 127,663 156,598 177,544 131,871 111,434 139,895 215,223 242,745 256,614 342,580 291,253 286,752 247,807 169,891 155,605
1899					BARS, ANI	SHEETS.†		To	ral.
1909	1899, 1900, 1901, 1902, 1903, 1904, 1905, 1906, Calendar Year, 1907, 1908, 1909, 1910,	114,659 62,361 (a) 85,321 (a) 122,279 (a) 98,530 (a) 94,602 (a) 57,074 82,729 79,673 49,825 112,980 120,591 199,774	283, 432 207, 819 97, 011 104, 672 67, 821 121, 165 133, 775 271, 105 363, 655 155, 513 184, 572 346, 516 495, 923	2.47 3.33 1.14 0.86 0.69 1.28 2.34 3.28 4.56 3.12 1.63 2.87 2.48	44,796 15,493 16,295 18,596 11,535 14,102 17,792 16,106 19,177 14,402 13,412 17,697 30,837	39, 833 53, 506 78, 316 49, 261 35, 398 39, 644 51, 972 57, 185 86, 338 49, 527 44, 071 45, 674 55, 458	0.89 3.45 4.81 2.65 3.07 2.81 2.92 3.55 4.50 3.44 3.29 2.58 1.80	110,634 159,455 77,854 101,616 140,875 110,065 108,704 74,866 98,835 98,850 64,227 126,392 138,288 230,611 300,999	299,820 323,265 251,325 175,327 153,323 103,219 160,809 185,747 328,290 449,993 205,040 228,645 392,190 551,381 1,034,285

Imports of Lead Manufactures.

Calendar Year.	Pipe Lead.		Shot and	Bullets.	Tea Lead.		Other manufac- tures of lead.
	Pounds.	Value.	Pounds	Value.	Pounds.	Value.	Value.
1910 1911 1912 1913 1914 1915	403,012 512,737 688,383 466,753 565,762 145,953	\$15,365 19,426 32,423 21,679 26,282 8,708	6,903 8,912 477,047 429,656 180,639 1,085,196	\$ 311 1,053 23,163 19,582 10,542 51,890	2,371,136 2,688,211 3,212,861 3,475,171 1,687,029 959,189	\$117,399 134,160 167,716 217,009 108,097 67,652	\$107,688 108,012 144,571 155,178 99,285 102,439

^{*}Duty 15 per cent.
†Duty 25 per cent.
(a) Includes Canadian lead ore sent to the United States for refining, imported at price of refining only.

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Imports of Litharge.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
1880 1881	3,041 6,126	\$14,334 22,129	1893 1894	7,685 38,547	\$24,401 28,685	1906 Calendar	10,165	\$ 39,836
1882 1883 1884	4,900 1,532 5,235	16,651 6,173 18,132	1895 1896 1897	11,955 10,710 12,028	32,953 32,817 34,538	Year:— 1907 1908	17,546 15,524	85,557 57,929
1885 1886 1887 1888	4,990 4,928 6,397 7,010	16,156 16,003 21,865 23,808	1898 1899 1900 1901	10,446 9,530 9,139 11,132	32,904 32,518 29,176 51,944	1909 1910 1911 1912	17,049 15,541 17,979 25,925	58,100 56,049 65,743 113,941
1889 1890 1891	8,089 9,453 7,979	31,082 31,401 27,613	1902 1903 1904	13,002 13,921 9,894	47,021 47,761 32,633	1913 1914 1915	10,009 10,863 15,798	50,734 52,525 89,232

Imports of Dry White and Red Lead and Orange Mineral, and White Lead Ground in Oil.

Fiscal Year	Pounds.	. Value.	Cents per pound.	Fiscal Year.	Pounds.	Value.	Cents per pound.
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895.	6,703,077 6,998,820 6,361,334 7,066,465 10,859,672 8,560,615 10,288,766 10,865,183 10,958,170	\$198,913 213,258 233,725 216,654 267,236 381,959 337,407 351,686 364,680 353,053 282,353	3.69 3.18 3.34 3.41 3.78 3.52 3.94 3.42 3.36 3.22 3.22	1896	12,682,808 14,507,945 14,679,920 10,241,601 15,584,164 19,208,786 16,925,585 17,376,588	\$367,569 347,539 448,659 514,842 634,492 461,368 603,582 758,371 662,098 638,381 417,444	3-14 3-37 3-54 3-55 4-32 4-50 3-87 3-95 3-91 3-67 4-01

Calendar Year.	DRY W LEAD		DRY RED LEAD.		DRY RED ANI ORANGE MI	D	TOTAL IMP	Cents per pound.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.	
1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	2,913,799 2,690,575 2,076,629 1,467,193 2,499,725 1,162,082 363,136	119,860 95,894 75,463 58,335 138,627 61,424 20,279	415,606 730,001 811,510 1,033,732 -714,362 1,057,683 546,961	32,678 37,475 46,986 37,916 59,444 31,654	638,518 516,032 881,788 1,571,508 2,539,767 2,389,460 1,451,264	25,341 31,803 64,180 113,579 103,739 62,073	3,967,923 3,936,608 3,769,927 4,072,433 5,753,854 4,609,225	163,656 153,913 144,741 169,501 290,122 224,607 114,006	4·12 3·91 3·84 4·16 5·04 4·87 4·83

The production of lead, as already shown, was in 1915, 23,158 tons, while the exports were 1,956 tons, leaving a balance of 21,202 tons, which amount added to the 24,369 tons of imports and the manufactures, gives a total consumption of over 46,000 tons of lead, as against 29,000 tons in 1914, an increase of about 59 per cent.

The estimated consumption in 1913 was 30,000 tons; 39,000 tons in 1912; 28,000 tons in 1911, and 28,000 tons in 1910.

British Columbia.

The production of refined lead together with lead in ores exported amounted in 1915 to 45,377,064 pounds, valued at \$2,541,116, as against 36,289,845 pounds, valued at \$1,625,422 in 1914, an increase of 25 per cent.

According to the Provincial Department of Mines, 46,503,590 pounds of lead were contained in the lead ores shipped to the smelters for which returns had been received during 1915.

Almost all of the lead ore mined in British Columbia is smelted and refined at Trail, B.C. In 1915, however, the Surprise mine shipped its total output amounting to a considerable tonnage to the United States.

The record given in the following table for the years 1909 to 1914 inclusive represents the recovery of lead at smelter or refinery as distinguished from the figures given for the same years in the table next succeeding, which indicate the quantities of lead contained in ore sent to the smelters:—

British Columbia: Production of Lead.

Year	Pounds.	Value.	Cents per pound.	Year.	Pounds.	Value.	Cents per pound.
1887 1888 1889 1890 1891 1892 1893 1893 1894 1895 1896 1897 1898 1898 1899	674,500 165,100 Nil. Nil. 808,420 2,131,092 5,703,222 16,461,794 24,199,977 38,841,135 31,693,559 21,862,436	\$ 9,216 29,813 6,488 33,064 79,490 187,636 531,716 721,159 1,390,513 1,198,017 977,250 2,760,031	4·40 4·42 3·93 4·09 3·73 3·29 3·23 2·98 3·78 4·47 4·37	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	36,646,244 56,580,703 52,408,217 47,738,703 43,195,733 45,857,424 32,987,508 23,784,969 35,763,476	\$2,235,603 917,005 766,443 1,579,086 2,663,254 2,964,733 2,542,086 1,814,221 1,692,139 1,216,249 827,717 1,597,554 1,753,037 1,625,422 2,541,116	4.334 4.069 4.237 4.309 4.707 5.5325 4.200 *3.690 *3.687 †3.480 ‡4.467 ‡4.459 ‡5,600

^{*}Average prices at Toronto for years 1909 and 1910. For previous years average prices at New York. ‡Average price at Montreal. Quotations furnished by Messrs. Thos. Robertson & Co., Montreal, Que.

British Columbia: Production of Lead by Districts.*

(Lead contained in Ore shipped from Mines, in pounds.)

District.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
Cassiar—Skeena, etc East Kootenay— Fort Steele Other districts West Kootenay— Ainsworth Nelson Slocan Other districts. Yale—Grand Forks, etc. Cariboo— Omineca	27,004,528 18,724 10,298,343 1,097,069 4,976,199 979,916 21,567	66,010 2,558,353 1,245,844 6,406,358 470,241 35,683	289,009 1,928,836 6,705,571 522,615 29,719	18,238,238 2,249,237 4,863,894 2,293,000 16,944,811 240,762	18,525,083 2,495,355 9,027,861 1,936,418 22,648,766 521,771 45,982 156,862	8,069,525 2,004,436 15,233,910 128,912 1,678 323,482	26,582,050 216,327 3,436,184 967,775 14,925,345 89,041 7,127

^{*}From the Report of the Minister of Mines, B.C.

It will be noticed from the preceding table, that the Fort Steele district produced about 57 per cent of the total, Ainsworth 7 per cent, and Slocan 32 per cent.

Yukon.

During the last few years several properties have been developed and have shipped occasionally, but they have been handicapped by the high cost of development and supplies and by the heavy transportation charges.

The most important operations being conducted during 1915 were in what is known as the "Mayo area," north of the Stewart river. About 1,000 tons of very rich silver-lead ore were shipped from the Silver King property on Galena creek to the Selby smelter at San Francisco. This area is one of the most important placer gold producing districts of Yukon Territory but valuable lode deposits have also been discovered.

Dr. Cairnes of the Geological Survey reports¹ that: "The lode deposits that have been discovered within Mayo area, include mainly a rich silver-lead vein on Galena creek, and a number of gold-bearing veins on Dublin gulch. Other veins are known to occur carrying gold, silver, lead, and zinc minerals; but in most cases they have not been at all developed, and very little is known concerning them. Also on Highet creek and elsewhere, scheelite is frequently obtained in the concentrates in placer mining, indicating that deposits of this mineral occur in the vicinity. As scheelite and other tungsten ores have taken on increased value and importance since the outbreak of the war, careful search should be prosecuted for deposits in which they occur.

"The Galena creek vein is believed to have been discovered and staked by H. W. McWhorter and partner about the year 1906, but the claim was afterwards allowed to lapse. The deposit was relocated in 1912 or 1913 by Mr. McWhorter who gave a lay on the ground to Jack Alverson and Grant Hoffman. These layees did the first real development on the property, and proved it to be of importance. They shipped 59 tons of ore to the smelter at Trail, B.C., the smelter returns for which amounted to \$269 per ton, in gold, silver, and lead, the gold being very low, but the lead amounting to 45 per cent. In the spring of 1914 the property was acquired by Thomas P. Aitken and Henry Munroe, Mr. Aitken being the principal owner. During the winter of 1914-15 these owners shipped 1,180 tons of ore to San Francisco. The smelter returns for this shipment, according to a statement kindly furnished by Mr. Aitken, included \$3 per ton in gold, and for about half of the ore, 39 per cent lead and 280 ounces of silver, and for the other half 23 per cent lead and 260 ounces of silver per ton.

"The cost of freighting the ore to Mayo over the snow in winter has been about \$20 per ton; from Mayo to San Francisco the freight charges

Summary Report, Geological Survey of Canada, 1915, pp. 27, 28.

amounted to approximately \$22 per ton; and the cost of treatment there was about \$20 per ton, a total of possibly slightly over \$62 per ton for freight and treatment."

Bounties.—In 1901, and again in 1903, the Dominion Government, to encourage the lead industry, authorized the payment of a bounty on the production of lead. The Act of 1903 provided for the payment, under certain restrictions, of 75 cents per hundred pounds on lead contained in ore mined and smelted in Canada, provided that when the standard price of pig lead in London, England, exceeded £12 10s. per ton of 2,240 pounds, such bounty should be reduced proportionately by the amount of such excess. Thus, when the price of lead in London rose to £16, or over, per long ton, the bounty ceased. As the price of lead exceeded £16 sterling on the London market for a considerable period during 1906 and 1907 the bounty paid during those years was comparatively small.

The Act of 1903 provided that payment of bounty should cease on June 30, 1908, and as only a portion of the funds provided had been used, a new Act was passed in the latter year providing for further bounty payments at the rate of 75 cents per one hundred pounds, or approximately £3 10s. per ton of 2,240 pounds, subject to the restriction that when the price of lead in London exceeds £14 10s. the bounty shall be reduced by such excess.

The Act of 1908 expired in 1913, and a new Act was passed extending the bounty for a further period of five years, with the same provisions. The text of this Act and of the regulations under which the Act is administered may be consulted in the "Annual Report on Mineral Production for 1914," and previous years.

Statement of Bounties Paid on Lead during the Fiscal Years 1899 to 1916.

Year ending.	Bounty paid.	Year ending.	Bounty paid.	Year ending.	Bounty paid.
June 30, 1899	43,335 30,000	June 30, 1906 March 31, 1907 " 31, 1908 " 31, 1909 " 31, 1910	51,001 307,433	March 31, 1913 " 31, 1914 " 31, 1915 " 31, 1916	8,179 3,217
" 30, 1904 " 30, 1905		" 31, 1911 " 31, 1912		Total	1,979,164

MERCURY.

There has been no production of mercury since 1897. The small production reported in 1895 and 1897 was derived from the deposits at the western end of Kamloops lake, B.C. These deposits consist of quartz veins containing pockets of cinnabar in a zone of decomposed Tertiary volcanic rocks.

Elsewhere in Canada mercury has been reported as also occurring in ores of the Cobalt district, and in the neighbourhood of Field, B.C., and Sechart on the west coast of Vancouver island.

The imports of mercury during the calendar year 1915, were 184,432 pounds valued at \$159,184, as against 204,229 pounds, valued at \$97,449 in 1914.

The following tables give the production of mercury in Canada and the imports since 1882, also the average monthly price for the last two years in New York, San Francisco, and London:—

Production of Mercury.

Calendar Year.	Flasks.*	Price per flask.	Value.
1895.	71	\$33.00	\$2,343
1896.	58	33.44	1,940
1897.	9	36.00	324

^{*} Seventy-six and one half (761/2) pounds each.

Imports of Mercury.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1882 1883			1894	36,914 63,732			150,364	\$ 69,505
1884 1885	5.848 14.490	2,441 4,781	1896	77,869 76,058	32,353 33,534	1907 1908		44,030
1886 1887	18,409	7,142 10,618 14.943	1898 1899 1900	59,759 103,017 85,342	36,425 51,695 51,987	1910		63,450
1889 1890	22,931	11,844	1901	140,610 97,283	94,564 56,615	1912,		72,171
1891 1892 1893	29,775 30,936	20,223 15,038	1903 1904 1905	151,107		1915*		97,449 159,184

^{*}Duty free.

Average Monthly price of Mercury.

(Per Flask of 75 pounds).

		1914.			1915.	
Month.	New York.	SanFrancisco.	London.	New York.	SanFrancisco.	London.
January February March April May June July August	38.00 37.90 38.00 36.75 83.00	\$38.63 38.50 38.30 38.00 37.60 37.13 36.50 90.00	£ 7.50 7.50 7.30 7.00 7.00 7.00 6.75	\$51.60 59.38 73.13 71.50 77.20 95.63 95.50 92.50	\$50.80 58.00 62.16 64.31 67.50 88.13 92.50 89.25	£ 11.35 12.28 12.50 12.44 11.80 15.13 17.94 18.15
September October November December	74.38 53.75 50.30	74.00 53.50 51.00 51.00 \$48.68		89.50 94.70 108.13 135.00 \$ 87.01	88.00 90.80 102.00 121.25 \$ 81.23	16.50 15.90 16.38 16.63

MOLYBDENUM.

The commercial production of molybdenum ore in Canada has been practically negligible, nevertheless the mineral has been found in numerous localities and in many of these in sufficient quantity to make its possible recovery a question of considerable interest, an interest which doubtless has been greatly stimulated by the high price which the ore, concentrated to 85 or 90 per cent molybdenite (MoS₂), has commanded.

During 1913, 1914, and 1915 some work was done on a number of properties in Ontario, Quebec, and British Columbia.

The total shipments in the form of molybdenite, were in 1915, 29,210 pounds, valued at \$28,450, as against 3,814 pounds, valued at \$2,063, in 1914. This production came from Ontario and British Columbia.

In 1902 about 6,500 pounds of molybdenum ore, valued at \$400 were reported as having been taken from a deposit in the township of Laxton, county of Victoria, Ontario, by John Webber, of Toronto.

In 1903, Mr. A. M. Chisholm, of Kingston, reported the shipment. to the United States, and elsewhere, of 85 tons of molybdenum ore valued at \$1,275, culled from about 500 or 600 tons of rock taken from the east half of lot 5, concession XIV, Sheffield township, Addington county, Ontario.

Quebec.—During 1915, some development work was done by the Aldfield Mineral Syndicate on their property in Aldfield township, Pontiac county, and by the Height of Land Mining Co., in Preissac township, near Kewagama lake, Timiskaming.

Ontario.—The Algunican Development Co. Ltd., did some development at Mount St. Patrick, Brougham township, Renfrew county. W. J. Spain was operating in the same district and shipped some ore during the year—he has a mill under construction.

A. M. Chisholm has been operating his property in Sheffield township, county of Addington, and shipped several tons to the Mines Branch Ore Dressing and Metallurgical laboratories at Ottawa.

The Orillia Molybdenum Co. Ltd., have operated their property in Renfrew county and have treated with their ore, some custom ores from the district. This Company has established at Orillia, Ont., a plant for the treatment of molybdenite ores and has marketed both concentrates and refined products.

British Columbia.—The molybdenite claims on Lost creek, 14 miles from Salmo, were owned by Messrs. Ross, Bennett and Benson, and have been operated under lease by M. A. Merrill, of Vancouver. The shipments in 1915 amounted to about 5,910 pounds of molybdenite contained in ore.

The Provincial Mineralogist reports that: "The actual output of molybdenite during the year was confined to a shipment from the Molly

group, on Lost creek, in the Nelson Mining Division, which was sent to the Henry E. Woods Ore Concentrating Company, Denver, Colorado; this shipment amounted to 24 tons and contained by assay 12·26 per cent of molybdenite. Some development work was done on the property and it is now under lease and bond to a Vancouver syndicate, which intends to erect in the spring a small concentrator. The market requirements are such that a molybdenite ore must be concentrated up to 85 or 90 per cent molybdenite (MoS₂) before it is marketable. The Lost Creek property has several thousand tons of from 2 to 4 per cent ore, so that, with a suitable mill, a small production could be maintained."

"Another property, on Alice arm, in the Skeena Mining Division controlled by J. D. Ross, of Seattle, is reported to have a large showing of molybdenite, and it is said that a mill is being erected on it which will soon be producing a ton a day of high-grade concentrates. Other prospects in the Nelson, Kamloops and Lillooet Mining Divisions showing some molybdenite have been investigated, but as yet none of them have assumed any great importance."

Prices.—There has been a small annual production of molybdenite in Australia since 1900 and previous to 1914 the price varied generally between \$400 and \$600 per ton for ore containing a minimum of 85 per cent MoS₂.

In January of 1914 according to the "Engineering and Mining Journal, of New York, "Such ore would be worth from \$8 to \$10 per unit, providing the ore be free from copper, arsenic, bismuth and tungsten. Any one of these elements will reduce the price of the ore. For instance: 90 per cent ore free from these elements is at present worth \$12.50 per unit, practically twice the price of tungsten ore. Lower grade ores are worth much less."

During December 1914 as high as 135s. per unit was quoted (-£607 per gross ton or \$1.32 per pound for 90 per cent ore).

"In the early part of 1915 the inquiry for Molybdenum products dropped to practically nothing, the sudden demand in the last quarter of 1914 proving to be but a temporary interest.

"The demand, however, caused molybdenum to be prospected for as never before, with the natural result that molybdenum ores are offered very freely, with practically no demand at the present time."*

Molybdenite ore containing 85 to 90 per cent molybdenum was worth towards the close of 1915 from \$2,500 to \$3,000 delivered in New York.

Early in 1915 the export of molybdenite to foreign destinations was prohibited except under license. Since September of 1915 the Imperial Government has requisitioned all supplies of molybdenite arriving in the United Kingdom at the price of five pounds, five shillings (105s.) per unit, cost, insurance and freight or ex. warehouse, on the basis of 90 per cent MoS₂, less one per cent brokerage charges. Subsequently the basis was

^{*}From the Engineering and Mining Journal, January 8, 1916

reduced to a minimum of 85 per cent MoS2. The firms of H. H. Watson & Co., Liverpool, was appointed by His Majesty's Government to act as brokers for the purchase of these ores. At a later date the Imperial Munitions Board at Ottawa was authorized to purchase molybdenite ores in Canada.

A special report¹ describing the principal Canadian molybdenite occurrences, discovered prior to 1910, has been published by the Mines Branch. This Branch, through its Ore Dressing and Metallurgical division, has also undertaken concentration tests of these ores. A preliminary report² on these tests has already been published in the Summary Report of the Mines Branch for 1913.

The following firms are believed to be purchasers of molybdenite: The Electro Metallurgical Company of America, New York; Primos Chemical Company, Primos, Penn.; DeGobia and Atkins, San Francisco. Cal.; Geo. G. Blackwood, Sons & Co.; The Albany, Liverpool, England; W. C. Willis & Co., 90 Mitchell St., Glasgow; J. Cameron, Swan & Co., 4 St. Nicholas Bldgs., Newcastle-on-Tyne, England; Sir A. G. Armstrong, Whitworth & Co., 8 Great George St., Westminster, London, England.

The annual production of molybdenite in Australia (Queensland and New South Wales) is shown in the accompanying table:-

Annual Production of Molybdenite in Australia.

Year.	Queens	land (a).	New South Wales (b).		
1041	Long tons.	£	Long tons.	£	
900. 901. 902. 903. 904. 905. 906. 907. 908.	11.00 *26.00 *41.00 *24.00 21.65 *84.75 *129.15 *17.15 *168.85 *156.75	561 1,609 5,502 2,100 2,746 10,454 17,034 9,660 14,686 13,820	15-00 29-00 25-25 19-40 32-65 21-65		
910 911 912 913 914 (c)	*139.90 *228.50 *197.50 66.00 78.00 (d) 97.00	16,914 24,842 19,261 38,190	56·55 78·80 61·00	3,706 6,802 11,451 (e) 16,937	

⁽a) From the Annual Report of the Dept. of Mines, New South Wales.
(b) From the Annual Report of the Under Secretary for Mines, Queensland.
(c) From the Annual Report of the Dept. of Mines of Western Australia.
(d) From the "London Mining Journal," June 10, 1916.
(e) From the "London Mining Journal," May 13, 1916.
* Includes bismuth and wolfram.

¹ No. 93, "Report on the Molybdenum Ores of Canada," by T. L. Walker, Pb. D., Mines Branch, Department of Mines, Ottawa, 1911.
2 No. 285, "Summary Report, Mines Branch, Department of Mines," 1913. pp. 66-71.

NICKEL.

The industry based on the mining and metallurgical treatment of the nickel-copper ores of the Sudbury district, Ontario, ranks among the most important of Canada. Not only is there a considerable production of copper but the nickel, which is the important product, supplies a very large proportion of the world's consumption of the metal.

The past few years' development has very largely increased the known ore reserves of the district. These nickel-copper deposits have been the subject of special reports by the Mines Branch and Geological Survey at Ottawa, and by the Ontario Bureau of Mines, Toronto.*

The production of nickel in 1915 amounted to 68,308,657 pounds, valued at \$20,492,597, as compared with 45,517,937 pounds valued at \$13,655,381 in 1914, an increase of 50.7 per cent, and was by far the highest on record.

There were mined in 1915, 1,364,048 tons of ore, and smelted 1,272,283 tons, from which were produced 67,703 tons of Bessemer matte, carrying approximately 34,039 tons of nickel and 19,608 tons of copper. The net value of the matte, as reported by the operators was \$10,352,344 which is based on an average value of 7.2 cents per pound for copper, and 11.1 cents per pound for the nickel.

The average metal recovery in matte from the ores treated was 1.541 per cent copper and 2.675 per cent nickel.

The nickel-copper ore is reduced in smelters and converters to a Bessemer matte containing from 77 to 82 per cent of the combined metals, having averaged for the past year 50.3 per cent nickel and 29.0 per cent copper, as against 49.0 per cent nickel and 31.1 per cent copper in 1914, and 52.7 per cent nickel and 27.4 per cent copper in 1913.

For the production of monel metal, a special matte is produced with contents of about 22 per cent copper and 58 per cent nickel, which is included in the total given above. Monel metal is produced directly from this matte without the intermediate refining of either the nickel or the copper.

^{*}Report on Nickel and Copper Deposits of Sudbury, Ont., by A. E. Barlow, Geological Survey, Canada. No. 873, 1901.

The Sudbury Nickel Region, by A. P. Coleman, Ph.D., Bureau of Mines, Vol. XIV, Part III, 1904.

The Nickel Industry, with special reference to the Sudbury Region, Ont. Report by A. P. Coleman Ph.D., Mines Branch, Ottawa, No. 170, 1913.

The following are the aggregate results of the production and treatment of nickel-copper ores in Ontario during the past four years, with also the annual production of nickel since 1889:—

Production of Nickel.

	1912.	1913.	1914.	1915.
Ore mined	725,065 41,925 11,116 22,421 \$6,303,102 \$2,626,609	784,697 823,403 47,150 12,938 24,838 \$7,076,945 \$3,291,956 3,486	1,000,364 947,053 46,396 14,448 22,759 \$7,189,031 \$3,096,911 3,379	1,364,048 1,272,283 67,703 19,608 34,039 \$10,352,344 \$3,555,912 4,033

Annual Production of Nickel.

Calendar Year.	Pounds of nickel in matte shipped.	Cents per pound.	Value.	Calendar Year.	Pounds of nickel in matte shipped.	Cents per pound.	Value.
1889 (a)	830,477 1,435,742 4,035,347 2,413,717 3,982,982 4,907,430 3,888,525 3,397,113 3,997,647 5,517,690 5,744,000 7,080,227 9,189,047	60 65 60 58 52 38 35 35 35 33 36 47	\$ 498,286 933,232 2,421,208 1,399,956 2,071,151 1,870,958 1,360,984 1,188,990 1,399,176 1,820,838 2,067,840 3,327,707 4,594,523	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	10,693,410 12,505,510 10,547,883 18,876,315 21,490,955 21,189,793 19,143,111 26,282,991 37,271,033 34,098,744 44,841,542 49,676,772,37 68,308,657	47 40 40 40 42 45 43 36 30 30 30 30 30 30	\$5,025,903 5,002,204 4,219,153 7,550,526 8,948,344 9,535,407 8,231,538 9,461,877 11,181,310 10,229,623 13,452,463 14,903,032 13,655,381 20,492,597

⁽a) Calculated from shipments made by rail.

Refined metallic nickel is now being recovered in Canadian refineries but only in small quantities and as a by-product in the smelting and refining of the silver-cobalt-nickel ores, nickel oxide having been recovered in these smelters for several years. The recovery of nickel-sulphate was also reported for the first time in 1915. A considerable amount of nickel is probably contained in ores exported for smelting for which no payment is received by the mines shipping and the amount finally recovered is impossible to ascertain.

The production of metallic nickel during 1915 was reported as 55,325 pounds, valued at \$22,130, and nickel-oxide and nickel-sulphate 282,025 pounds valued at \$31,262.

The total nickel content of recoveries from silver-cobalt-nickel ores was 231,634 pounds.¹

¹ See chapter on "Cobalt."

The production of nickel-oxide during 1914 was 392,512 pounds.

The companies engaged in mining and smelting nickel ores are: The Canadian Copper Company, subsidiary to the International Nickel Company, with smelter at Copper Cliff, Ontario, and refinery at Bayonne, New Jersey; the Mond Nickel Company, Coniston, of London, England, with smelter at Coniston, Ontario, and refinery at Clydach, Swansea, Wales. The Alexo mine, on the Porcupine Branch of the Timiskaming and Northern Ontario Railway, was again a producer, shipping nickel-copper ore to the Mond smelter at Coniston. The Sudbury Leasing and Development Co. of Sudbury, was also shipping ore to the Coniston smelter.

Prices.—The price of refined nickel in New York remained fairly constant during the first seven months of the year 1915, quotations published by the Engineering and Mining Journal being 40 to 45 cents per pound for ordinary forms with 5 cents per pound more asked for electrolytic nickel. During the last five months of the year prices ranged between 45 and 50 cents for ordinary forms.

The price during 1914 was quoted at 45 cents per pound for nickel shot, blocks or plaquettes, and electrolytic nickel 5 cents higher per pound.

The price of nickel in Europe in 1915, as given by the "London Mining Journal," was quoted between £186 and £206 (40.4 to 44.7 cents per pound) from January 1st, until the end of May, when it rose to £210, and gradually increased until it reached in the last week in July a quotation of £225 per long ton (48.8 cents per pound) and remained at that price until the close of the year.

Exports and Imports.—The exports in 1915 amounted to 66,410,442 pounds of which 13,747,991 pounds, or 20.7 per cent went to Great Britain, and 52,662,451 pounds, or 79.3 per cent to the United States.

In 1914, 22.1 per cent of the total exports went to Great Britain and 77.4 per cent to the United States.

The exports of nickel to Great Britain in 1914, were almost double those of 1913 and there was a further increase in 1915. The exports to the United States which had fallen off nearly 20 per cent in 1914 showed an increase in 1915 of over 46 per cent.

The exports by countries during the past four years and the annual exports since 1890 are shown in the accompanying tables:—

Destination.	1912.	1913.	1914.	1915.
To Great Britain	5,072,867 39,148,993	5,164,512 44,224,119 70,386	10,291,979 36,015,642 220,766	13,747,991 52,662,451
Total	44,221,860	49,459,017	46,528,327	66,410,442

Exports of Nickel Contained in Ore, Matte, or Other Product.

Calendar Year.	Value.	Value. Calendar Year.		Value.	Cents per pound.
1890	\$ 89,568 667,280 293,149 629,692 559,356 521,783 658,213 723,130 1,019,363 939,915 1,031,030 751,080 1,007,211	1903	12,699,227 11,233,869 17,318,059 20,653,845 19,376,335 19,419,893 25,616,398 36,014,782 32,619,971 44,221,860 49,459,017 46,528,327 66,410,442	\$1,116,099 1,091,349 1,569,693 2,042,965 2,280,374 1,866,624 2,676,483 4,030,040 3,676,396 4,661,758 5,195,560 5,149,427 7,394,446	8.78 9.71 9.06 9.89 11.76 9.61 10.45 11.19 11.27 10.54 10.50 11.07

The imports of nickel are classed with those of nickel-silver and German silver and manufactures of these metals. There is also a considerable import of nickel-plated ware.

The imports in 1915 consisted of nickel in ingots, bars, sheets, etc., to the amount of 710,344 pounds, valued at \$197,168, and manufactures of nickel, valued at \$77,538.

The imports of nickel, nickel-silver, German silver, etc., during 1914 and 1915 have been as follows:—

Imports of Nickel, Nickel-Silver, and German Silver, 1914 and 1915.

	1914.		1915.	
	Pounds.	Value.	Pounds.	Value.
Nickel, nickel-silver, and German silver in ingots or blocks Nickel, nickel-silver, and German silver in bars and	70,564	\$ 25,362	635,963	\$169,807
rods and also in strips, sheets or plates	549,288	130,065 83,185	74,381	27,361 77,538

In view of the large export of nickel from Canada to the United States and its refinement in that country, a record of the imports into, and exports of nickel from the United States, may be of special interest and is shown below as compiled from the "Foreign Commerce of the United States."

The values of the United States exports ranged from 34 to 43 cents per pound, with an average of 38 cents in 1915, as against 32 to 39 cents per pound and an average of 34 cents per pound in 1914.

The imports and exports from the United States for the calendar years 1914 and 1915, and for the fiscal years 1910-1915 are given in the following tables:—

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United States: Imports and Exports of Nickel.*

	1914.				1915.			
	Quantity.	Value.	Cents per pound.	Quantity.	Value.	Cents per pound.		
Imports into United States— Ore and matteGross tons Nickel contentPounds.	29,564 36,006,700	\$4 ,956,448	13.77	45,798 56,352,582	\$7,615,999	13.52		
Exports from United States— To France Pounds. "Netherlands" "United Kingdom." "Other countries"	3,457,157 855,168 10,836,369 12,446,458	1,203,370 332,057 3,861,913 4,058,188	34.80 38.83 35.64 32.60	3,018,354 129,557 14,801,565 8,469,074	1,124,382 55,954 5,317,532 3,540,646	37,25 43·29 35·92 41·80		
Totals	27,595,152	9,455,528	34-26	26,418,550	10,038,514	38.00		

Imports of Nickel Ore and Matte into the United States during the following fiscal years ending June:—*

From:	1910.	1911.	1912.	1913.	1914.	1915. /
Belgium		91 146,656	1,078 1,587,598	1,371 2,498,262	1,243 2,037,008	242 317,971
Norway					5,040	366 530,704
Canada	22,470 27,619,601	24,072 29,805,590	26,373 32,414,454	35,597 (a)45,010,108	35,174 (b) 41,507.255	29,592 (c) 36,607,235
Oceania—French{Tons. Pounds. , Australia{Tons. Pounds.	3,000 376,724					601
(Pounds.						539,109
Totals	25,470 27,996,325	24,163 29,952,246	27,451 34,002,052	36,968 47,508,370	36,420 43,549,303	30,801 37,995,019

⁽a) Value, \$5,825.642. (b) Value. \$5,621,480. (c) Value. \$4,788.145.

^{*} From the "Foreign Commerce of the United States, Dec., 1915.

Exports of Nickel, Nickel Oxide and Matte from the United States during the following fiscal years, ending June:—*

То	1910.	1911.	1912.	1913.	1914.	1915.
Austria-Hungary Pounds Belgium	436,953		551,740	134,400 1,719,285		
France	1,212,539 548,589 546,983 7,166,322	1,902,393 604,938	1,321,733	2,346,325 1,075,303	11,084,366 1,276,905	3,210,980 1,036,242
Norway	3,200			7,250		31,158 4,082,280 700 367,696
U. Kingdom:— England, Scotland, N. America:—	1,189,694	3,114,166	\	6,878,264	5,433,081	7,817,384
Canada, Mexico, W. Indies (Brit.), S. America:—	47,091	40				1,779 300
Argentina " Brazil. " Columbia. " Asia:—				32		
Japan, Russia in Asia, Oceania:— Brit. Australia and						1,423,030
Tasmania	1,267		26,561,990	27,881,277	28,895,242	22,400

^{*}From Reports on the commerce and navigation of the United States, Department of Commerce, Washington, D.C.

Bounty on Refined Nickel and Nickel-oxide.—Under the terms of "The Metal Refining Act, 1907," of the Province of Ontario (7 Edward VII, Chap. XIV) a bounty is authorized to be paid on nickel, cobalt, copper, and arsenic under certain conditions and restrictions during a period of five years following the passing of the Act (April, 1907). In March, 1912, the Act was amended to cover a further period of five years.

The sections affecting nickel are as follows:—

"The Treasurer of the Province may under the authority of such regulations as may from time to time be made in that behalf by the Lieutenant Governor in Council pay in each year to the refiners of the metals or metal compounds hereinafter specified when refined in the Province from ores raised and mined in the Province, a bounty on each pound of such metal or compound so refined, as follows":—

"Class 1. On refined metallic nickel or on refined oxide of nickel, 6 cents per pound on the free metallic nickel or on the nickel contained in the nickel-oxide, but nickel on which a bounty has already been paid in one form of product shall not be entitled to any further bounty in any other form, and the amount to be paid as bounty on the nickel products therein mentioned is not to exceed in all \$60,000 in any one year."

PLATINUM AND PALLADIUM.

In past years the chief source of the platinum production of Canada was the placer gravels of British Columbia, principally in the Similkameen district.

During 1915 there was much activity in the Similkameen and Tulameen districts, and the reported recovery of platinum was 23 crude ounces, valued at \$1,063.

The United States Department of Commerce reports the importation into the United States from Canada during 1915 of 100 ounces of platinum, and the Canadian Department of Customs reports the exports from Canada of 236 ounces of platinum, valued at \$11,052. There is a possibility that the Canadian export recorded may include old and scrap platinum. However it is equally possible that the production of platinum may be considerably greater than that actually reported.

One or two companies operating in the Quesnel River district in 1914, reported small quantities of platinum with placer gold but the information was not sufficiently definite for record.

During 1913 operators in the Cariboo district of British Columbia' reported a recovery of 18 crude ounces of platinum valued at \$489.

Statistics of the annual production of platinum and palladium are given in the following tables:—

Annual Production of Platinum.

Year.	Value.	Year.	Value.	Year.	Crude ounces.	Value.
1887 1888 1889 1890 1891 1891 1892 1893	\$ 5,600 6,000 3,500 4,500 10,000 3,500 1,800 950	1895 1896 1897 1898 1899 1900 1901 1902	\$ 3,800 750 1,600 1,500 825 Nil. 457 46,502	1903 1904 1905 1906 1907-1912 1913 1914 1915	18	\$ 33,345 10,872 500 ** 489

^{*}See under Palladium.

**See explanation in text.

Annual Production of Palladium.

	Ounces.	Value.
2 Palladium	4,411	\$86,014
3 4 5 Metals of the platinum group.		61,952 18,564
5 Metals of the platinum group	1,562	28,116 5,652
7–1915	(a)	•

⁽a) See explanation in text.

The nickel-copper ores of the Sudbury district also carry small quantities of the metals of the platinum group, and since 1902 considerable quantities of these metals have been recovered from the residues resulting from the treatment of the mattes from Sudbury.

The recovery of gold, silver, platinum, and palladium at the works of the International Nickel Company in New Jersey for the six years ending December 31, 1912, was as follows:—

Year.	Gold.	Silver.	Platinum.	Palladium.
1907	993·572 5,238·181 2,113·669 2,649·799 2,203·052 2,476,558	63,400·70 139,329·29 63,138·66 60,256·83 70,954·38 62,169·66	226·800 172·316 546·627 258·325 665·552 496·850	607·300 382·287 1,270·598 522·804 753·363 680·130
,	15,674-831	459,249.52	2,366.470	4,216.482

In view, however, of the fact that other material has been treated in the Company's works in addition to the nickel-copper mattes from Copper Cliff, Ontario, it is impossible to state what proportion of the above recoveries was from Canadian sources, although, it is, of course, safe to assume that part of these metals has been derived from the Sudbury District mattes. The Company reported there had been no production in 1913, 1914, or 1915 from Canadian ores.

The average monthly price of refined platinum in New York fell from \$41.10 per ounce in January to \$38.00 in June and July, but increased rapidly during the last five months of the year to an average of \$85.50 in December.

The average monthly prices during 1914 and 1915 and the average yearly prices since 1910 are given in the following tables:—

Average Monthly Prices of Platinum, 1914 and 1915.*
(In dollars per ounce Troy).

1915. 1014. Month. New-York St. Peters-Ekraterin-New-York St. Peters-Ekaterinrefined burg refined burg 83%. burg crude metal burg 83%. crude metal Platinum. Platinum. Platinum Platinum. 41.10 40.00 39.50 43.38 43.50 36.43 36.36 36.28 36.28 January...... February..... 30.08 30.08 30.38 30.38 36.28 36.28 36.28 36.28 36.72 43.50 36.39 March.... 38.63 38.50 38.00 30.38 30.08 April..... May..... 43.50 43.50 36.46 30.08 31.02 31.02 30.57 32.39 43.50 43.50 June..... 38.00 39.25 30 July........... August...... 35.72 30.73 32.30 50.20 50.00 54.50 50.00 49.50 September 38.70 37.98 33.84 October..... November..... 46.64 56.25 62.63 47.46 December..... 42.19 45.14 47.13

Average Yearly Prices of Platinum.*

(In dollars per ounce troy).

	1910.	1911.	1912.	1913.	1914.	1915.
New York refined platinum	26.96	43.12 35.21 35.09	45.55 37.08 37.05	44.88 36.54 36.25	45.14	47.13

^{*}From quotation in Engineeering and Mining Journal, p. 47, January 8,1916.

Statistics of the annual imports of platinum since 1883 are given in the following table:—

Imports of Platinum.*

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1883	792 1,154	1889 1890 1891 1892 1893 1894	\$ 3,167 5,215 4,055 1,952 14,082 7,151	1895 1896 1897 1898 1899	\$ 3,937 6,185 9,031 9,781 9,671 57,910	1901 1902 1903 1904 1905	\$20,263 19,357 21,251 28,112 61,719 54,494

Calendar Year.	Crucibles.	Wire and bars, strips, sheets, or plates.	Retorts, pans, con- densers, etc.	Total Imports.
907	Value. \$2,974 1,709 3,617 2,133 4,549 7,874 4,557 9,795 5,147	Value. \$ 89,719 37,223 61,441 100,185 170,944 224,216 141,117 69,736 65,040	Value. \$ 3,415 5,321 9,432 10,744 	Value. \$ 96, 108 44, 253 74, 590 113, 062 175, 493 232, 163 145, 674 79, 673 84, 087

^{*}Platinum wire and platinum in bars, strips, sheets or plates; platinum retorts, pans, condensers, tubing and pipe, imported by manufacturers of sulphuric acid for use in their works; crucibles. Duty free.

SILVER.

In 1915 the total production of silver, including that produced as bullion and the metal estimated as recovered from ores sent to smelters or otherwise treated, was 26,625,960 fine ounces, valued at \$13,228,842, as compared with 28,449,821 fine ounces, valued at \$15,593,630 in 1914, showing a falling off of 1,823,861 fine ounces or 6.4 per cent in quantity, and \$2,364,788, or 15.1 per cent in value. The production of 1914 had shown a falling off of 10.6 per cent in quantity and 18.2 per cent in value, from that of 1913.

Of the total production in 1915, 21,573,844 ounces, or 81 per cent, was in the form of refined silver, or silver contained in silver and gold bullion; 688,811 ounces, or 2.6 per cent was contained in blister copper and copper matte produced, and 4,363,305 ounces, or 16.4 per cent was estimated as recoverable from ores exported.

From 1887 to 1893 the production ranged in value between \$300,000 and \$400,000, and was derived chiefly from Ontario and Quebec. The next three years saw a rapid increase in production, due to the development of the silver-lead deposits of British Columbia, and in 1896 a production of over \$2,000,000 is recorded. From that year until 1905 the production varied between \$2,000,000 and \$3,500,000 rising rapidly during the next six years to \$17,580,455 in 1910, as a result of the discovery of the rich ores of the Cobalt district. Since then, there has been a falling off in quantity, but owing to the higher price of the metal, the total value was higher in 1912 and 1913.

Statistics of the annual production of silver since 1887 are given in the following table:—

Annual	Production	of Cilvor	1997-1015
Annual	Production	or Suver	1887-4915

Year.	Ounces.	Value.	Cents per ounce.	Year.	Ounces.	Value.	Cents per ounce.
887	437,232 383,318 400,687 414,523 310,651 847,697 1,578,275 3,205,343 5,558,456	410,998 358,785 419,118 409,549 272,130 330,128 534,049 1,030,299 2,149,503 3,323,395 2,593,929 2,032,658	104.60	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1914	4,291,317 3,198,581 3,577,526 6,000,023 8,473,379 12,779,799 22,106,233 27,529,473 32,869,264 32,559,044 31,955,560 31,845,803 32,8449,821	11,686,239 14,178,504 17,580,455 17,355,272 19,440,165 19,040,924 15,593,630	57.2 60.3 66.7 65.3 51.5 53.4 53.3 60.8 59.8

Ontario produced in 1905, 40.9 per cent of the output of Canada, in 1911 its percentage was 93.8; in 1914 it had fallen to 88.4 per cent, and in 1915 it decreased again to 85.4 per cent.

The production of British Columbia, which has varied between two and five million ounces for the last twenty years, was in 1914, 11·1 per cent of the total production of Canada, and in 1915 it increased to 13·4 per cent.

Quebec, and the Yukon, have produced but a small proportion of the total, being in 1915, 0.3 per cent for Quebec, and 0.9 per cent for the Yukon.

Statistics of the silver production by provinces since 1887, are given in the following table:—

Production of Sil	ver by	Provinces,	1887-1915.
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Veen	Onta	RIO.	QUEBI	EC.	British C	OLUMBIA.	YUKON T	ERRITORY
Year.	Ounces.	Value.	Ounces.	Value.	Ounces.	Value.	Ounces.	Value.
37	190,495	\$ 186,304	146,898	\$143,666	17,690	\$ 17,301		
38	208,064	195,580	149,388	140,425	79,780	74,993		
39	181,609		148,517	139,012	53,192	49,787		
0	158,715	166,016	171,545	179,436	70,427 3,306	13,000		
2	225,633 41,581		185,584 191,910	183,357 168,113	77,160	67 502		• • • • • •
	41,361	8,689	191,910	126,439	77,100	195,000		
			101,318	63,830	746.379	470.219		
			81.753	53,369	1,496,522			
			70,000	46,942	3,135,343	2,102,561		
7	5,000	2,990	80,475	48,116	5,472,971			
98	85,000		74,932	43,655	4,292,401	2,500,753		
9	202,000		40,231	23,970	2,939,413	1,751,302	230,000	
90		99,140	58,400	35,817	3,958,175 5,151,333	2,427,548 3,036,711		
01	151,400 145,000		41,459 42,500	24,440 22,168				
02 03	17.777		28,600	15,287	2,996,204			
)4	206,875		15.000	8.583	3,222,481			76.
5			19,620	11,841	3,439,417	2,075,757	89,630	54.
06	5,401,766		17,686	11,813	2,990,262			
07	9,982,363	6,521,178	16,000	10,452	2,745,448			
08	19,398,545		13,299	7,030	2,631,389			
		12,784,126	13,233	6,815	2,649,141	1,364,387		
10	30,366,366	16,241,755	7,593	4,061	2,407,887	1,287,883		
		16,279,443	18,435	9,827	1,887,147			
		17,772,352		5,758 20,672	2,651,002 3,312,343			
13	20,411,201	16,987,377 13,779,055	34,573 57,737	31.646				
17	22,139,214	11,302,419	63,450					

Prices.—The average monthly price of silver in New York, which was $48\frac{3}{4}$ cents for the first week of January, increased to 51 cents for the first week of March, then decreased to a minimum of $46\frac{1}{4}$ cents for the last week of July, increasing again to a maximum of $56\frac{1}{8}$ cents for the last week of November, and the year ended with silver at $54\frac{3}{4}$ cents per fine ounce.

The average for the year was 49.684 cents, as against 54.811 cents in 1914, and 59.791 cents in 1913.

In London the minimum weekly average was $22\frac{3}{8}$ pence per standard ounce 0.925 fine in the last week in July, and the maximum was 36 15/16 pence in the last week of November, with an average for the year of 23.675 pence, as against 25.315 pence in 1914.

The average monthly prices of silver in New York from 1910 to 1915 and in London during 1915, are shown in tabulated form following:—

Average Monthly Prices of Silver.

Months.	New York.—Cents per fine ounce.						
Months.	1910.	1911.	1912.	1913.	1914,	1915.	1915.
fanuary February March April May une une Culy August September Cotober November	52·375 51·534 51·454 53·452 53·870 53·462 54·150 52·912 53·295 55·490 55·635 54·428	53.795 52.222 52.745 53.325 53.308 53.043 52.630 52.171 52.440 53.340 55.719 54.905	56-260 59-043 58-375 59-207 60-880 61-290 60-654 61-606 63-078 63-471 62-792 63-365	62.938 61.642 57.870 59.490 60.361 58.990 58.721 59.293 60.640 60.793 58.995 57.760	57·572 57·506 58·067 58·519 58·175 56·471 54·678 54·344 53·290 50·654 49·082 49·375	48·855 48·477 50·241 50·250 49·915 49·034 47·519 47·163 48·680 49·385 51·714 54·971	22.731 22.753 23.708 23.709 23.570 23.267 22.597 22.780 23.591 23.925 25.094 26.373
verage for the year	53.486	53 · 304	60-835	59.791	54-811	49.684	23 · 675

⁽a) 925 parts fine. From "Engineernig and Mining Journal," Feb. 5, 1916.

Important quantities of silver are being produced in Canada both as fine metal and as silver bullion ranging in fineness from 850 to 998.2. Fine silver is produced at Trail, B.C., by the Consolidated Mining and Smelting Company of Canada, Limited, being derived chiefly from the silver-lead ores of the Province, and finds a market in Canada, the United States, and China.

The annual production of fine silver at Trail, since 1904 has been as follows:—

Year.	Fine ounces.	Year.	Fine ounces.
904 905 906 907 908	551,450 1,088,328 1,263,809 1,631,422 1,956,039 2,003,003	1911	1,325,601 1,896,999 2,433,002 2,043,868 2,362,429
910	1,798,960	Total	30,354,910

In Ontario ores from the Cobalt district are treated by the Coniagas Reduction Co., Thorold, Ontario; Deloro Mining and Reduction Co., Deloro, Ontario; Metals Chemical Co., Welland, Ontario; Standard Smelting and Refining Co., Chippewa, Ontario.

Silver bullion varying from 850 to 998-2 is produced at these works, other products being white arsenic, metallic nickel and cobalt, sulphate of nickel and cobalt, nickel and cobalt-oxides and mixed oxides. The silver bullion as a rule finds a market in the United States and in England.

Bullion shipped by these Ontario smelters in 1907 contained 4,449,722 fine ounces of silver; in 1908, 11,168,689 ounces; in 1911, 17,753,167 ounces; in 1913, 11,356,707 ounces; in 1914, 9,042,993 ounces, and in 1915, 9,885,989 fine ounces.

The decrease is accounted for by the treatment of the greater part of the high grade ore in the camp itself.

The bullion shipped from the mines and mills in the Cobalt district in 1915, is reported as 9,204,893 fine ounces, as against 10,335,527 fine ounces in 1914.

United States smelters report the receipt of 7,310 tons of ore from the Cobalt district containing 3,580,843 fine ounces of silver, as against 7,206 tons containing 3,966,301 fine ounces in 1914.

Exports and Imports.—The exports of silver during 1915 were 27,672,481 fine ounces valued at \$13,812,038, as against exports of 28,020,089 fine ounces, valued at \$15,584,813 in 1914, and 37,371,569 fine ounces, valued at \$21,441,220 in 1913.

The imports of silver bullion into Canada in 1915 were valued at \$337,254, as against imports to the value of \$629,279 in 1914 and \$840,245 in 1913.

Statistics of silver contained in ore, matte or other form exported from Canada since 1886, and the imports of silver bullion into Canada since 1910 are given in the following tables:—

Exports of Silver in Ore, etc.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1886	219,008 212,163 204,142 225,312 56,688 213,695 359,731	1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	3,576,391 2,902,277 1,623,905 2,341,872 2,026,727 1,820,058 1,989,474 1,904,394	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	9,941,849 12,403,482 15,719,909 15,649,537 15,807,366 19,494,416 21,441,220 15,584,813

Imports of Silver Bullion.

Calendar Year.	Value.	Calendar Year.	Value.
1910	\$ 975,045	1913	\$ 840,245
1911	847,645		629,279
1912	1,100,344		337,254

Ouebec.

The small quantity of silver credited to Quebec province for a number of years represents a small silver content of the pyritic ores mined at Eustis and Weedon, in the Eastern Townships. The production in 1915 was 63,450 fine ounces, valued at \$31,524, as against 57,737 fine ounces, valued at \$31,646 in 1914.

Ontario.

The production of silver in Ontario increased from 17,777 fine ounces in 1903 to 2,451,356 fine ounces in 1905 and reached a maximum of 30,540,754 fine ounces in 1911. The maximum value \$17,772,352 was reached in 1912.

In 1915 the production was 22,748,609 fine ounces, valued at \$11,302,419, a decrease from 1914 of 9.5 per cent in quantity, and 17.9 per cent in value.

The production included in addition to the production of the Cobalt and adjacent silver camps, 74,787 ounces contained in gold bullion.

The silver ores of the Cobalt district, which in the early days of the camp were all exported for treatment, are being reduced to an increasing extent each year within the camp in cyanide and other mills, with recovery of silver bullion. During 1915, 9,204,893 ounces, or about 41 per cent of the output was thus recovered as bullion in the district, while 9,885,989 ounces, or 43 per cent of the total was recovered by the silver smelters of the Province, so that over 19 millions, or 84 per cent of the Ontario production was recovered in the form of bullion within the Province, leaving a balance of 16 per cent treated in United States smelters.

In 1914 over 41 per cent was recovered as bullion in the district, and 36 per cent by the silver smelters, giving a total of 77 per cent, as recovered in the form of bullion within the Province.

While the greater number of the mining companies, hold unrestricted titles to their properties, several are operated on a royalty basis on mining lands owned and leased by the Timiskaming and Northern Ontario Railway Commission. Mr. A. A. Cole, Mining Engineer to the Commission has in his annual report some interesting statistics from which the following tables and extracts have been drawn:—

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Ore Shipments from the Cobalt District for the Years 1904 to 1915.

(In Short Tons).

Mine.	1910.	1911.	1912.	1913.	1914.	1915.	Totals 1904–1915
Mine.	1910.	1911.	1912.	1913.	1914.	1913.	1904-1913
Badger		27 · 10					27.10
Bailey		20.00	41.57	150.35	20.50		388 - 0
Beaver		790 - 81	402.97	292 - 21	392.07	621.63	2,691.13
Buffalo	1,185.77	1.275.19	1.251.64	66 · 13		567 - 33	7.966.9
Casev-Cohalt	48.40	277 - 74	214 · 34	401-54	608 - 30	260.98	1,829.8
Chambers-Ferland	885-92	622.85	501 • 29	223 • 78	308 ⋅ 06	326 - 57	3,610.2
City of Cobalt	329 • 40	281.30	230.00	105 • 14	495.71		2,820.0
Comet Cobalt (Drum-							
_ mond)	2,194.41	714.83	458 · 85	610.06	587.03	634-22	7,997.7
Cobalt Lake	296·80 310·99	2,111.32	1,085.22	1,196.33	919-01		5,930.1
Cobalt Townsite	178.60	703·51 114·10	1,944.77	2,762.54	1,950.73	[· · · · · · · · · · ·	8,020.8
Colonial		1,813.89	86·48 2,119·87	21·56 1,620·40	1,217-26	914-25	456.1
Crown Reserve	2 814.25	977.32	561.65	791-15	1.067.00	956-14	13,264·3 10,992·3
Foster		377.52	301 03	771-13		930-14	822.5
Green Meehan		102.98		12.96	1		251.3
tHargrave		102 - 44	17.35				491.9
Hudson Bay	260-33	898 · 88	694-55	609 - 14	647.95		5,098.2
Imperial Cobalt	.			l	l. 		14.6
Kerr Lake	5,088.78	1,292.58	788 - 10	933-35	628 - 42	1,080.32	12,178-2
King Edward (Watts) LaRose	134.12	20.00		87 - 21			776-2
LaRose	5,131.53	3,581.54	3,511.40	3,275-14	1,582.54	1,625.54	34,646.0
LawsonLost and Found			;			[· · · · · · · · · · · ·	75-7
Lost and Found			65 - 20	8.80			74.0
Lumsden	2 202 20	2 220 64		20.00			20.0
Mg. Corporation of Can-	2,393.39	3,230.04	2,013.40	2,865.66	2,903.50	1,778.85	20,008.2
ada			1		756-77	3.785.16	4,541.9
N7 XX-1	3						347.7
Nancy Helen Nipissing North Cobalt	6.833.81	2.952-20	1.869-27	1.950.22	1 235 07	473-47	30.562.8
North Cohalt		3.00					9.8
							778 - 9
O'Brien	608-57	628 · 44	711-43	703 • 43	523 - 21	396 • 12	10,081.9
Penn Canadian	285-62	22 · 40	126-35	332 • 18	460.53	685.30	2,516.7
Peterson Lake Lease	· · · · · · · · · · ·				122.52		122 5
Nova Scotia O Brien. *Penn Canadian. Peterson Lake Leases Gould. (Little Nipissing) (Nova Scotia) Senera Superior			• • • • • • • • • • • • • • • • • • •	9.00	50.65		59.6
(Little Nipissing)	313.76	28-45	• • • • • • • • •				422.5
(Nova Scotia)			422.07	457 02			121.1
Seneca Superior Provincial Princess	52.05	100.54	22.22	457.93	398.90	1,008.80	2,298·6 250·6
†Princess	32.03	100.34	22.22				3.9
				1		1	45.7
Red Rock Right of Way Rochester Silver Bar Silver Cliff Silver Leaf	981 - 41	666.06	243.24	146-12	184-16	125.43	4.881.0
Rochester	28.30			l			28.3
Silver Bar		2.72		20.00	20.00	<u> </u>	43.3
Silver Cliff	156.84	92.30.		48.05		1	606 - 6
Silver Leaf							252.3
Silver Queen			31 · 25		105 · 42	19·69 552·43	2,214.9
Timiskaming	1,119.12	855.60	967-31		417.56	552.43	6,169.9
Timiskaming-Cobalt Trethewey University			1	· · · <u>: : : :</u> · <u>: ·</u> ·	,		88 - 4
1 rethewey	530.64	602.98	579-10	587.54	613.28	124.29	6,858-0
University	· · · · · · · · · · ·	[[····				231 - 5
Victoria				· · · · · · · · · · · · · · · · · · ·			0.4
Violet	20.04						
Waldman Wyandoh	30.91						38 - 8
** yanuon	74.12						24.1
Total	33.976.97	24-921-71	21.631.79	20.916-16	18.220 - 71	15.936.52	214.091-4

[†]The shipment in 1905 was made by the White Silver Mining Co., the former owner of the Hargrave

property.

1 Shipments from Lawson, Princess and University, since 1907, included with La Rose.

*Shipments up to the end of 1911 made by the Cobalt Central Mining Company former owner of the Penn Canadian.

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Milling in Cobalt during 1915.

Mills and mines.	Tons milled.				Concen- tration ratio.
		Jigs.	Tables.	Total.	
Beaver	28,110	136-3	285 · 5	421.8	67-1
Buffalo	55,697 14,061	9-6	247.5	750·0 257·1	74-1 55-1
obalt Lake	34,719	233-8	681.5	915-3	37-1
Cobalt Reduction	97,132 54,767	186·8 36·0	1,552·8 374·0	1,739·6 410·0	56-1 133-1
Oniagas McKinley-Darragh	63,568	269.0	1,447.3	1,716.3	37-1
Northern Customs:	56,472			1.388.0	40-1
La Rose	6,434			314.9	20-1
Right of Way	5,755			115-8	49-1
Penn Canadian	28,515	139.9	491.2	631 - 1	45-1
Seneca Superior	8,654 26,927	145·6 49·1	387·6 338·6	533·2 387·7	16-1 70-1
Trethewey	6,113	7.4	68.9	76.3	80-1
Total	486.924			9,657.1	50-1
Cyanide M	ills.			Tons of ore treated.	Ounces of bullion produced.
Campbell & Deyell				10·0 18,897·5 27,201·5 1,537·9 2,595·5	1,537,336.0
Comet (Drummond)				10·0 18,897·5 27,201·5 1.537·9	1,537,336.00
Campbell & Deyell Comet (Drummond) Crown Reserve. Dominion Reduction Drummond Fraction Glen Lake Kerr Lake Nioissing Low Grade				10·0 18,897·5 27,201·5 1,537·9 2,595·5 2.8 28,001·4 77,729·0	2,126,310.74 526,272.00
Campbell & Devell	ing mills			10-0 18,897-5 27,201-5 1,537-9 2,595-5 2-8 28,001-4 77,729-0 52,883-0 206,858-6	2,126,310.76 526,272.00
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Kerr Lake Nipissing, Low Grade Total Total tons milled by water concentrat	ing mills			10.0 18,897.5 27,201.5 1,537.9 2,595.5 2.8 28,001.4 77,729.0 52,883.0 206,858.6	2,126,310.7 526,272.0 4,189,918.7
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Nipissing, Low Grade Total Total tons milled by water concentrat Total tons milled by cyanide mills Total tons milled , 1915 1914	ing mills.			10-0 18,897-5 27,201-5 1,537-9 2,595-5 2-8 28,001-4 77,729-0 52,883-0 206,858-6	2,126,310.7 2,126,310.7 526,272.00 4,189,918.7 36,924 16,858 13,782 13,531
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Kerr Lake Nipissing, Low Grade Total Total tons milled by water concentrat rotal tons milled by cyanide mills Total tons milled . 1915 1914 1913	ing mills.			10·0 18,897·5 27,201·5 1,537·9 2,595·5 2-8 28,001·4 77,729·0 52,883·0 206,858·6	2,126,310.76 526,272.00 4,189,918.76 36,924 66,858 93,782
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Kerr Lake Nipissing, Low Grade 'Total Total Total tons milled by water concentrat fotal tons milled by cyanide mills Total tons milled 1914 1913 1912 1911	ing mills			10·0 18,897·5 27,201·5 1,537·9 2,595·5 2-8 28,001·4 77,729·0 52,883·0 206,858·6 48 20 66 66 66 66 66 66 66 66	1,537,336.00 2,126,310.70 526,272.00 4,189,918.70 36,924 66,858 93,782 13,531 14,845 15,517 13,71
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Kerr Lake Nipissing, Low Grade Total Total tons milled by water concentrat fotal tons milled by cyanide mills Total tons milled , 1915 1914 1912 1911 1911 1911 1911 1910	ing mills.			10.0 18,897.5 27,201.5 1,537.9 2,595.5 2.8 28,001.4 77,729.0 52,883.0 206,858.6	1,537,336.00 2,126,310.7 526,272.0 4,189,918.7 36,924 60,858 33,782 33,531 4,845 55,517 81,871 55,513
Campbell & Deyell Comet (Drummond) Crown Reserve Dominion Reduction Drummond Fraction Glen Lake Nipissing, Low Grade O'Brien Total Total tons milled by water concentrat fotal tons milled by cyanide mills Total tons milled Total tons milled 1914 1913 1912 1911 1910 1900	ing mills			10-0 18,897-5 27,201-5 1,537-9 2,595-5 1,537-9 2,8901-4 77,729-0 52,883-0 206,858-6	1,537,336.00 2,126,310.7 526,272.0 4,189,918.7 36,924 66,858 33,782 13,531 14,845 15,517 13,71

The total amount of low grade ore treated at the concentrating and cyanide mills, during 1915 was 693,782 tons, as against 743,531 tons in 1914, and 664,845 tons in 1913, a decrease of 6.7 per cent from 1914, while that in 1914 was about 12 per cent higher than the previous year.

At the Buffalo mine, the cyanide plant, which forms part of the low grade mill, treated 10,526 tons of slimes producing 89,696 ounces of silver bullion, as against 9,105 tons producing 67,429 ounces in 1914.

At the high grade mill, 806.5 tons of residues have been re-treated during the year and 30,046 pounds of mercury have been recovered, netting the Company an excellent return. Also 7 tons of raw ore and 459 tons of concentrates were treated, which produced 751,054 ounces of silver bullion.

The Cobalt Reduction mill, of the Mining Corporation of Canada, Ltd., which had extended in 1914, by the addition of a new cyanide plant, treated in 1915, 33,684.21 tons of slimes producing 353,992.19 ounces of silver bullion.

The Nipissing high grade mill treated 1,465 tons of raw ore producing 3,764,394 ounces of silver bullion. The only change made during the year in the high grade ore treatment is an important improvement whereby the large amount of amalgam produced is now re-treated and melted to bullion in one heat in large graphite crucibles, mounted in tilting furnaces.

In the high grade mills at Cobalt, the silver only is recovered, the cobalt, nickel and arsenic being left in the residue for future treatment, or sold for the cobalt content.

In the early days of the Cobalt camp all ores had to be shipped to the United States for treatment. Some Canadian smelters were started which treated high grade ore, and the latest development has been the building of the so-called High Grade Mills at Cobalt, which produce silver bullion by a combination amalgamation—cyanide process.

The 16 per cent of the product still going to the United States consists of some high grade ore along with all the low grade material both ore and concentrates shipped, as the Canadian smelters are not equipped to handle this low material.

Oil Flotation.—The appreciability of concentration by oil flotation to cobalt ores has been demonstrated and a number of companies are now planning oil flotation installations.

The most extensive experimental work has been carried on at the Buffalo mine, where a 50-ton plant was put into operation in the fall of 1915, using the Callow Pneumatic Process, and with such satisfactory results that a new plant with a daily capacity of 600 tons is well under way of installation. The process is one which is particularly applicable to the low grade material which makes up the tailing piles of the camp and will make available for treatment immense tonnages of rock which heretofore have been considered of little or no immediate value.

The following notes are taken from the respective companies' reports:-

Canadian Mining Corporation, Ltd.

Record of production for 12 months ending December 31, 1915:-

	105 120
Tons of ore broken	105,139
hoisted	127,126
treated	132 270
* " treated	E 020 752 79
Silver content in ounces	3,030,133.10
per ton	37.80
recovered	4.209.965.12
* Iccovered	83 68
Percentage of recovery	
Tons of slimes, treated by cyanidation	33,684.21
Silver content of slimes, in ounces	472,423.78
recovered from slimes in ounces.	353,992,19
	74.93
Percentage of recovery, in ounces	
Total silver recovered, in ounces.	4,563,957.31
_ percentage of extraction.	90.72
* bereenrage or extraction	
average silver production per ton of ore, in ounces	34.34

The proportion of silver produced from the high grade and shipping ore, as compared with the total silver produced, was 35.9 per cent.

The total production from the Company's mines since the commencement of operations up to December 31, 1915, was 18,671,599 ounces of silver.

The total cost per ton of ore treated was \$10.15 in 1915, as against \$9.16 for the 9 months in 1914, and the cost per ounce of silver was 29.57 cents, as against 30.91 cents in 1914.

The ore reserves estimated at December 31, 1915, are reported as 101,135 tons containing nearly 4 million ounces of silver.

Nipissing Mines Company.

Year ending December 31, 1916:—(Nipissing production only).

Total tonnage of ore produced (high grade 833 tons)	77,864
silver produced in ounces	4,097,391.17
, net value of production	\$2,188,278.91

The high grade mill treated 921 tons of Nipissing ore, averaging 2,474 ounces per ton; the low-grade mill treated 77,071 tons of ore averaging 29.62 ounces per ton, and 112 tons of by-products averaging 1,322.34 ounces per ton, with a total recovery for the low grade mill of 2,127,372 ounces, or an extraction of 87.52 per cent.

The production cost per ounce of silver was 19.06 cents, which is about $\frac{3}{4}$ cent less per ounce than in the previous year.

The ore reserves are reported to contain 9 million ounces of silver and recent developments indicate the possibility of important additions to the reserves.

Coniagas Mines, Ltd.

Year ending October 31, 1915:-

Tons of ore treated	
nigh grade concentrates shipped	2.174.6
Tons of low grade slime	133.2
Average silver content, in ounces	233.3
Tons of mine ore shipped	262 · 2
Average silver content, in ounces	3,519.6
Per cent of possible running time	98·8 3

Mill heads averaged 23 ounces per ton, sand tailings from the mill 2.89 ounces per ton, and slime tailings 6.36 ounces.

The silver mined and shipped during the year amounted to a little over a million ounces.

The ore in sight contains over 10 million ounces.

Buffalo Mines Limited.

Year ending April 30, 1916:-

Tonnage of ore treated (included 1,005 tons of sand and slime tailings)	38.157
Tonnage treated by wet concentration	30.079
Average silver content, in ounces per ton	19.8
Recovery from wet concentration, in ounces.	431.512
Tonnage treated by combination concentration, and oil flotation	8,078
Average silver content, in ounces, per ton	25 - 46
Recovery from combination concentration and oil flotation, in ounces	197,601
Tonnage of slime from concentrator cyanided	6,340
Average silver content in ounces, per ton	10.54
Recovery from slime, in ounces	55,161
Silver treated at the amalgamation plant and refinery, in ounces	812,020

The total production of bullion from the refinery during the year was 775,253 fine ounces of bullion, and 4.070 ounces of scrap, etc., on hand, making a total of 779,323 fine ounces recovered with residue still to be treated.

The total production of silver for the year amounted to 705,055 ounces. The ore reserves are 18,000 tons of ore—300,000 tons of tailings, and

3,000 tons of residue from treatment of high grade ore, containing in addition to silver values, cobalt, nickel, and arsenic.

Kerr Lake Mining Company.

Year ending August 31, 1915:-

"The mill treated 23,035 tons of ore, including 2,199 tons taken from the dumps. The grade of the ore was 36.40 ounces per ton, as against 33.83 ounces in 1914.

"The cost of mining was reduced from \$5.09 to \$4.15 per ton.

"The production amounted to 2,036,962 ounces of silver."

British Columbia.

The silver production of British Columbia based on smelter recoveries in 1915 was 3,565,852 ounces valued at \$1,771,658, as against 3,159,897 ounces valued at \$1,731,971 in 1914, an increase of nearly 13 per cent in quantity and $2 \cdot 3$ per cent in value.

The chief sources of the silver production in this Province are the silver-lead ores of the East and West Kootenays supplemented by the silver contained in the gold-copper ores of Rossland, the Boundary, and Coast districts.

The leading silver producers, in order of importance were:-

Silver-Lead Mines: Sullivan, Standard, Hewitt, Blue Bell, Rambler, Cariboo, Slocan Star, Surprise, No. One, Monarch, Florence, Cork-Province, Hudson Bay, and Galena Farm.

Copper-Gold Mines: Granby, Hidden Creek, Centre Star, Le Roi, Britannia, Le Roi No. 2, Rocher Deboule, Mother Lode, and Marble Bay.

Gold-Silver Mines: Union, Jewel, Nickel Plate, and Queen.

In the Minister of Mines Report for British Columbia, for 1915, it is stated that: The Slocan district, including the Ainsworth, Slocan, Slocan City and Trout Lake Mining Divisions—produced about 62.9 per cent of the total provincial output of silver this year, and the Fort Steele Mining Division about 14.3 per cent, all from argentiferous galena. The remainder is chiefly derived from the smelting of copper ores carrying silver.

In 1914 the production was reported as: 59 per cent for the Slocan District, and 13.7 per cent for the Fort Steele Division.

The Slocan and Slocan City Divisions alone produced 53.8 per cent of the total output, as against 49.4 per cent in 1914.

The production of silver by districts is shown in the following table:—

Production of Silver in British Columbia by Districts, 1911-1915.*

(Silver Contents of Ores shipped, in fine ounces.)

	1911.	1912.	1913.	1914.	1915.
Cariboo— Omineca division. Cassiar Kootenay, East— Fort Steel division Other divisions Kootenay, West— Ainsworth division Nelson division. Slocan division. Trail Creek division Revelstoke, Trout Lake, and Lardeau Yale— Boundary Yale division illooet.	29,976 330,235 77,375 76,774 793,926 88,076 67,884 326,849 343	5,868 376,918 7,405 301,755 164,182 1,657,105 87,530 43,536 389,341	46,298 4,714 362,311 4,756 447,015 129,011 1,841,226 109,585 23,397 394,048 461 295	135,265 131,509 492,080 	79,155 175,179 481,258 1,188 289,565 9,405 1,812,558 16,740 273,795 2,049
Coa a tand other districts	100,926	98,468	103,034	91,574	66,033
Total	1,892,364	3,132,108	3,465,856	3,602,180	3,366,506

^{*}From the Minister of Mines Reports, British Columbia.

Yukon.

The figures of the silver production of the Yukon given in the following table represent the silver alloyed with the placer gold, together with a certain amount usually small from the lode mines of the district. On an average about one ounce of silver is contained in each five ounces of crude bullion from the alluvial workings.

The comparatively large increase in the production for 1915 is due to the shipments of high grade silver-lead ores from the Silver King property in the Mayo area, north of the Stewart river and referred to under "Lead." With the silver recovery from these ores and from the copper ores of the White Horse district, lode mining produced 79 per cent of the total output—leaving 21 per cent as production from the alluvial workings.

The statistics of silver production since 1909 are given in the following table:—

Annual Production of Silver in the Yukon District.

(In fine ounces).

YEAR.	PLACER.		Loi	DE.	Total.		
1 EAK.	Quantity.	Value.	Quantity.	i Value.	Quantity.	Value.	
1909 1910 1911 1912 1913 1914	45,000 50,000 50,300 60,302 63,522 55,744 51,706	\$23,176 26,743 26,812 36,685 37,980 30,554 25,689	37,418 62,408 20,766 24,104 37,229 196,343	\$20,013 33,206 12,633 14,412 20,405 97,552	45,000 87,41 112,708 81,068 87,626 92,973 248,049	\$ 23,176 46,756 60,078 49,318 52,392 50,959 123,241	

TIN.

Tin ores have not yet been found in sufficient quantities in Canada to be of economic importance.

The occurrence of tin ore has been reported from several localities, the most important, perhaps, being the discovery of cassiterite, near New Ross, Lunenburg county, Nova Scotia. Reports upon it may be found in the Summary Reports of the Geological Survey Branch of the Department of Mines, for 1907, 1908, 1910, 1911, and 1912.

Tin in Black Sands.

During 1913 a sample shipment of one ton of black sand was made from the Atlin district of British Columbia, which is reported to have assayed 6.71 per cent tin. The black sand was obtained from alluvial sluice boxes in this camp. Stream tin has also been found in some of the Yukon placer deposits and a small quantity, recovered in the gold dredging operations, is reported to have been marketed, though no direct returns of production have been obtained.

The imports in 1915 included, tin in blocks, pigs and bars, tin foil, bichloride of tin and strip waste to the amount of 3,920,348 pounds valued at \$1,161,334 and tinware and crystals valued at \$473,462. There is also a large annual import of tin plate, the quantity in 1915 being 90,329,600 pounds, valued at \$2,883,951. The annual imports since 1910 are shown in the following table:—

Annual Imports of Tin.

Calendar Year.	Tin in blo and	ocks, pigs d bars.	Tin fo	oil.	(a) Tinware, etc.	Tin crystals.	Bichloride of tin.	
	Pounds.	Value.	Pounds.	Value	Value.	Value.	Pounds.	Value.
1910	4,047,500 4,894,700 5,085,700	2,134,221 2,252,324 1,191,466	1,531,877 1,316,882 1,074,131	176,602 183,707 188,779 173,088	540,599 667,158 650,987	4,370 6,308 8,077 7,759	31,219 25,797 36,045 19,114 200	\$3,846 3,876 5,595 2,422 29

⁽a) Tinware, plain, japanned or lithographed, and all manufactures of tin n.e.s.

Prices.—The price of tin in New York was about 50 cents per pound in January, 1913, but contraction in consumption caused a gradual decline throughout the year.

In January, 1914, the price was about 38 cents per pound. After a slight rise it declined to 30.28 cents in October increasing again to 33.60 cents per pound in December, 1914.

In January, 1915, the price of tin was $34 \cdot 26$ cents, and the market was rather dull until the end of March, when, due to a shortage of supply, tin rose to around 49 cents per pound, $48 \cdot 426$ cents being the average for the month. The minimum price was $33 \cdot 080$ cents in October. The average for the year was $38 \cdot 590$ cents, as against $44 \cdot 252$ cents in 1914.

TUNGSTEN.

No production of tungsten is reported during 1915.

Scheelite was discovered in Halifax county, Nova Scotia, in 1908. Mr. Faribault, of the Geological Survey, visited this deposit again in 1909, and a preliminary report thereon will be found in the Summary Report of the Geological Survey for 1909, pages 228 to 234. During 1910 and 1912 these deposits were developed by the Scheelite Mines, Limited, who constructed a mill and made a shipment of 14 tons of tungsten concentrates—the first shipment from Nova Scotia—carrying 72 per cent tungstic acid.

The occurrence of wolframite has also been noted in association with molybdenite, by Dr. Walker, in New Brunswick, near the confluence of Burnt Hill brook and southwest Miramichi river. The property was tested by Mr. Freeze, of Doaktown, New Brunswick, and Mr. Matthew Lodge, of Moncton, who formed the Acadia Tungsten Mines Company. This Company has done a little development.

Prices.—"The market for tungsten ore during the first quarter of 1915 was very poor, \$6 to \$9 per unit. During April and May the Allies placed enormous orders for war requirements; the price reached \$10.00 per unit and continued rising by leaps and bounds.

"Large quantities of tungsten ore were booked in December at \$44.00 per unit and also at \$50.00 per unit. Ammunition buyers have paid as much as \$62.50 per unit, or even more.

"The value of tungsten metal advanced from 60 cents per pound to \$7.00 per pound during the year. Tool steel that used to be worth about 70 cents per pound is eagerly bought at \$3.00 per pound."*

^{*}From "Engineering and Mining Journal," p. 144, January 15, 1916.

ZINC.

The production of zinc ore in Canada in 1915, as obtained by direct returns from producers, was 14,895 tons, valued at \$554,938, as against 10,893 tons, valued at \$262,563 in 1914. The zinc content of these shipments was returned as 12,231,439 pounds, which, if valued at the average New York price of spelter during the year-13.230 cents, would be worth \$1,618,219, as against 9,101,460 pounds, valued at 5.213 cents per pound, or with a total value of \$474.459 in 1914.

The greater part of this production is from British Columbia and the ore shipped contains also a varying silver content, for which payment is made by the smelters, and without which, on account of the import duty to the United States and the long rail haul, it would not in many cases pay to ship. The Slocan mining division produced about $\frac{1}{3}$ of the total output—Nelson about $\frac{1}{5}$, and the balance came mostly from the Ainsworth and Fort Steele divisions.

In Quebec, the property at Notre Dame des Anges, Portneuf, which is being operated by the Weedon Mining Company, shipped several hundred tons of ore.

Statistics of the production of zinc since 1898 are given in the following table:---

Annual Production of Zinc.

Year.	Zinc ore	SHIPPED.	METALLIC ZINC IN ORE SHIPPED.		
	Tons.	Spot value.	Pounds.	Final value.	
1898	1,162 865	\$ 11,000 18,165	788,000 814,000	\$ 36,011 46,805	
899 1900 1901	261	4,810	212,000	9,342	
1902 1903	158 1,000 597	1,659 10,500 3,700	142,200 900,000 477,568	6,882 48,660 24,250	
904 1905	9,413 1,154	139,200 23,800	*	*	
1907	1,573 452 18,371	49,100 3,215 242,699	16,468,204	906.24	
909 (a)	5,063 2,590	120,003 101,072	4,361,712 2,346,849	240,76 135,13	
912 913	6,415 7,889 10,893	215,149 186,827 262,563	5,354,700 7,069,800 9,101,460	371,77 399,30 474,45	
1914 1915	14,895	554,938	12,231,439	1,618,21	

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^{*}Figures not available.
(a) Includes 7,424 tons shipped late in 1908.

During 1913 the new United States customs tariff came into effect considerably reducing the duties payable on Canadian ores, the new items affecting Canadian shipments being:—

Zinc ores containing 25 per cent or more zinc: 10 per cent on zinc contained therein.

Lead bearing ore: \(\frac{3}{4}\) cent per pound on lead contained therein.

Although not paid for by the United States smelters, the lead in ore is considered as dutiable and as there is often a small lead content in the zinc ore or concentrates shipped, the lead duty applies. The result of the decreased duties has been a considerable increase in zinc shipments.

There is also a duty of 15 per cent on metallic zinc exported to the United States, and at present an import duty of $7\frac{1}{2}$ per cent on zinc and other materials imported into Canada from the United States.

The price of spelter in New York varied between a minimum of $5\frac{3}{4}$ cents per pound in January and a maximum of 25 to 27 cents in June, the price at the close of the year being from $15\frac{1}{4}$ to $16\frac{3}{4}$ cents and the average for the year $13 \cdot 230$ cents per pound.

The price of high-grade spelter rose from 10 cents at the beginning of the year to over 40 cents in midsummer and was maintained fairly strongly through the balance of the year at from 35 to 40 cents.

Average Price of Spelter at New York.*

(In Cents per Pound.)

Month.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.	1914.	1915.
January February March April May June July August September October November December	6·190 6·139 6·067 5·817 5·434 5·190 5·396 5·706 5·887 6·087 6·145 6·522	6.075 6.209 6.087 5.997 6.096 6.006 6.027 6.216 6.222 6.375	6.732 6.814 6.837 6.687 6.441 6.419 6.072 5.701 5.236 5.430 4.925 4.254	4.785 4.665 4.645 4.608 4.543	5·141 4·889 4·757 4·965 5·124 5·402 5·729 6·199 6·381 6·249	5·569 5·637 5·439	5.452 5.518 5.563 5.399 5.348 5.520 5.695 5.953 5.869 6.102 6.380	6·442 6·499 6·626 6·633 6·679 6·877 7·116 7·028 7·454 7·456 7·371 7·162	6·239 6·078 5·641 5·406 5·124 5·278 5·658 5·694	5·113 5·074 5·000 4·920 5·568 5·380 4·909 5·112	
Year	5.822										13 · 230

^{*}From the Engineering and Mining Journal, N.Y., Feb. 5, 1916.

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Average Prices of Spelter, Ordinary Brands, in London.*

(In pounds per ton.)

Month.	1906.	1907.	1908.	1909.	1910.
January February March April May June July September October November December	28 8 2 26 2 4 24 15 3 25 19 3 27 0 2 27 9 9 26 15 11 27 0 5 27 12 5 27 18 10 27 15 1 27 19 3	27 7 1 26 1 5 26 4 8 25 17 5 25 14 5 24 10 2 23 18 11 22 1 7 21 0 11 21 12 11 21 8 4 20 3 3	20 6 3 21 0 7 21 1 5 21 6 1 20 2 10 19 2 2 18 14 1 19 6 9 19 10 3 19 15 1 20 17 1 20 19 2	21 6 3 21 8 9 21 8 8 21 10 1 21 19 1 21 19 11 21 18 9 22 0 3 22 17 1 23 3 4 23 2 1 23 1 3	23 4 3 23 3 1 23 3 7 22 9 11 22 1 1 22 3 2 22 5 6 22 14 0 23 2 7 23 16 6 24 1 9 23 17 7
Year	27 1 5	23 16 9	20 3 6	22 2 11	23 0 0
Month.	1911.	1912.	1913.	1914.	1915.
January February March April May June July August September October November December	23 16 7 23 3 10 22 19 2 23 13 8 24 6 1 24 9 7 24 13 10 26 11 2 27 12 7 27 4 10 26 13 2 26 13 7	26 9 11 26 6 5 25 19 11 25 8 11 25 11 1 2 25 11 11 26 1 2 26 17 0 27 5 10 26 14 3 26 0 4	25 19 1 25 4 3 24 11 4 25 2 4 24 10 4 21 19 10 20 11 2 20 14 0 21 3 10 20 13 9 20 13 4 21 6 8	21 6 6 21 7 6 21 7 7 21 10 2 21 5 9 21 6 0 21 6 0 21 6 0 29 0 9 25 14 0 23 13 6 24 14 10 27 6 10	30 16 1 39 16 4 44 2 7 49 17 9 67 19 0 100 12 3 97 5 0 67 15 9 67 17 9 66 10 11 85 6 4 82 4 1
Year	25 3 2	26 3 3	22 14 3	23 6 8	66 13 8

^{*}From the annual publication of the "Metal Information Bureau," London, E.C.

The imports of zinc, which may be taken as an index of consumption, show a fairly steady increase and amounted in 1915 to 15,919,500 pounds of zinc in blocks or pigs, spelter and tubing, valued at \$2,010,602; 12,251,257 pounds of zinc white, zinc dust, zinc sulphate and chloride of zinc, valued at \$743,045; and manufactures of zinc, valued at \$21,711.

The total value of the imports in 1915, of brass, which alloy contains about 30 per cent zinc, was \$3,177,942 and was made up as follows: brass in blocks, pigs or ingots 1,677,800 pounds, valued at \$226,499; "old and scrap," tubing and plain wire, 2,133,148 pounds, valued at \$487,911; brass in bars and rods and strips, sheets or plates, valued at \$450,372; brass caps for electric batteries, caps for shells, wire cloth, nails and tacks and handpumps, valued at \$606,484; and other manufactures of brass, valued at \$1,406,676.

The imports of zinc during 1914 were valued at \$1,174,297 and included 14,006,300 pounds of zinc in blocks, pigs, spelter and tubing, valued at \$740,816; 10,160,221 pounds of zinc white, zinc dust, zinc sulphate and chloride of zinc, valued at \$433,481; and manufactures of zinc, valued at \$36,355.

The imports of brass during 1914 were valued at \$2,858,088 and included, brass in blocks, pigs or ingots 1,010,600 pounds, valued at \$126,357; "old and scrap," tubing and plain wire 3,368,880 pounds, valued at \$525,005; brass in bars and rods (free), 1,747,700 pounds valued at \$285,656; and also brass in bars and rods and strips, sheets or plates, valued at \$205,560 brass caps for electric batteries, caps for shells, wire cloth, nails and tacks, and handpumps, valued at \$269,612; and other manufactures of brass, valued at \$1,445,898.

The estimated zinc contents of zinc products and of brass imported during the past two years is shown in the following table according to which the consumption of zinc during 1915 amounted to at least 13,389 tons together with the zinc contents of manufactures of zinc and of brass which would probably not exceed 1,000 tons.

The zinc imports during 1912 amounted to over 16,000 tons of metal and according to the Customs records, exceed the imports during 1914 and 1915.

Summary of Imports of Zinc and Zinc Products in 1914 and 1915.

Imports of Zinc.

Zinc and Zinc		1914.		1915	1915.		
products.	Product in pounds.	The state of the s		Product in pounds.	Value of product.	Zinc content in pounds.	
Zinc, in blocks, pigs and sheets as spelter seamless tubing white dust sulphate and chloide of	3,160,900 10,845,400 9,445,397 362,109 352,715	389,796 34,295	10,845,400 (80%) 7,556,318	100 11,368,569 503,143	1,784,471 27 656,132 70,823	14,265,700 100 (80%) 9,094,855 (90%) 452,829	
Total			(11.021.8 tons)		\$2,775,331 \$21.711	25,634,184 (12,817·1 tons)	
Brass in blocks, pigs & ingots old and scrap tubing plain wire bars and rods (free)	1,010,600 1,407,900 1,590,573 370,407 1,747,700	150,346 314,675 59,984	422,370 477,172 111,122	311,900 1,381,482 439,766	41,971 349,988	93,570 414,445 131,930	
Total				3,810,948	\$714,410	1,143,285	
plates wire cloth n.o.p., cups for manuf, of shells		120,614		• • • • • • • • •	147,464		
m caps for electric- batteries hand-pumps nails, tacks, etc other manufac- tures n.o.p		5,684 11,956 6,736			5,367 10,930 7,562		
Total		\$1,921,070			\$2,463,532		

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Imports of Zinc.

Fiscal Year.	In blocks, she		As spe	lter.	As manufac- tures of zinc.	Seamless t	tubing.
	Cwt.	Value.	Cwt.	Value.	Value.	Pounds.	Value
880	13,805 20,920 15,021 22,765 18,945 20,954 23,146 26,142 16,407 19,782 18,236 17,984 21,881 26,446 20,774 15,061 10,223 11,946 35,148 18,785 28,748 20,527 34,871 26,646 25,553 25,553 25,141 24,462	\$ 67,881 94,015 76,631 94,799 77,373 70,598 85,599 98,557 65,827 83,935 92,530 105,023 127,302 124,360 90,680 63,373 80,784 57,754 112,785 107,477 156,167 103,457 141,560	1,073 2,904 1,654 1,274 2,239 3,325 5,432 6,908 7,772 8,750 14,570 6,249 13,909 10,721 8,423 9,249 10,897 8,342 2,794 5,450 5,836 14,621 18,356 623,159 33,952 37,941 50,137	\$ 5,301 12,276 7,779 5,196 10,417 10,875 18,238 25,007 29,762 37,403 71,122 31,459 62,550 49,822 35,615 30,248 32,826 13,561 29,687 29,416 58,283 80,757 110,817 164,751 10,817 164,751 206,244 290,686	\$ 8, 327 20, 178 15, 526 22, 599 11, 952 9, 459 7, 454 6, 561 7, 402 7, 233 6, 472 7, 178 7, 563 37, 464 6, 193 5, 581 6, 290 5, 145 10, 503 14, 661 11, 475 6, 882 6, 683 9, 754 12, 682 11, 912		
Calendar Year. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	30,130 24,273 35,283 31,660 33,678 100,095 47,226 31,609 16,537	198,570 130,689 199,016 191,051 206,859 617,836 291,368 189,785 226,104	58,430 54,780 120,615 109,084 116,996 117,845 126,051 108,454 142,657	348,810 254,225 592,148 561,170 654,097 686,585 661,207 551,031 1,784,471	21,812 14,577 16,073 21,829 30,862 46,336 54,898 36,355 21,711	670	

Imports of Zinc White, Zinc Dust, and Zinc Sulphate and Chloride.

Calendar Year.	Zinc white.		Zinc d	ust.	Zinc, sulphate and chloride of.	
Culcindar Tear.	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
1910 1911 1912 1913 1913 1914	12,682,126	\$312,779 314,194 425,714 525,643 389,796 656,132	97,461 86,242 308,239 412,294 362,109 503,143	\$ 4,859 5,718 18,944 26,403 34,295 70,823	237,466 414,500 941,780 634,634 352,715 379,545	\$ 6,470 15,930 29,104 17,424 9,390 16,090

British Columbia.—The annual production of zinc in British Columbia, by districts, showing zinc contents of ores shipped during the past five years, as recorded by the Provincial Bureau of Mines, is presented in the next table.

According to the Provincial Mineralogist,—"The total quantity of zinc produced in 1915 was 12,982,440 pounds of which 8,684,572 pounds came

from the Slocan District; 3,127,209 pounds from Nelson Division; 678,940 pounds from Ainsworth Division, and 491,719 pounds from East Kootenay.

"The largest producer in the Province was the Standard, in Slocan Division, which is credited with 3,778,857 pounds, followed by the H.B., in Nelson Division, with 2,387,514 pounds, and the Silverton Mines, Slocan, with 1,385,859 pounds; while the Zincton mine, in Nelson District, produced 739,695 pounds; the J. L. Retallack Mines, in Ainsworth 576,000 pounds; the Lucky Jim in Slocan 788,158 pounds; and the Rambler-Carriboo 540,660 pounds."

It is also pointed out that the supply of ore brought out by the extraordinary high prices quoted for spelter "was so great that such smelters as were equipped to handle it only bought at a very large margin of profit so that the zinc miner did not make as great profits as the increased market price of the metal would seem to indicate."

Production of Zinc in British Columbia by Districts, 1911-1915.

(Contents of ore shipped in pounds).

-	1911.	1912.	1913.	1914.	1915.
Kootenay, East— Fort Steele division. Other divisions.		142,643			180,000 311,719
Kootenay, West— Alnsworth division Nelson division Slocan division		5,215,637	150,680 6,608,088	280,000 332,003 7,254,464	678,940 3,127,209 8,684,572
	2,634,544	5,358,280	6,758,768	7,866,467	12,982,440

^{*}From the Minister of Mines Reports, British Columbia.

World's Production of Spelter in Short Tons.*

Country.	1908.	1909.	1910.	1911.	1912.	1913.
Australia. Austria and Italy. Belgium. Prance and Spain. Germany. Great Britain Holland Poland. United States. Norway.	1,198 14,063 181,851 61,512 239,062 60,029 19,017 9,740 210,424	13,931 184,194 61,859 242,594 65,422 21,548 8,758 255,760	14,666 190,233 65,191 251,046 69,531 23,121 9,514 269,184	1,904 18,602 215,050 79,791 276,008 73,803 25,059 10,952 286,526 7,363	2,531 21,609 220,678 79,543 298,794 63,086 26,380 9,659 338,806 8,959	4,105 23,928 217,928 78,289 312,075 65,197 26,811 8,389 346,676
Total	796,896	854,066	893,046	986,058	1,070,045	1,093,635

^{*}Mineral Resources of the United States.

				 		
Country.	1908.	1909.	1910.	1911.	1912.	1913.
		· · · · · · · · · · · · · · · · · · ·				
Austria-Hungary	35.935	36,155	37,258	47,950	51,588	44.533
Belgium	74.956	71.209	84.326	81,240	85,098	84,216
France	85.869	73.744	62.059	90.389	90.389	89.286
Germany	198,634	207.343	203.374	241.734	248,899	255.734
Great Britain	152,669	171.408	195,989	193,674	204.146	214,508
Holland	4,189	4,409	4,409	4,409	4,409	4.409
Italy	9,259	9,039	8,929	11,133	11,795	12.015
Russia	19,621	20,282	27,447	31.856	30.754	36,707
Spain	5,512	4,960	4,630	5,291	5.181	6,503
United States	214,167	270,730	245,884	280,059	340,372	295,370
Other countries	11,023	9,921	13,669	19,621	21,715	23,038
Total	811 834	870 200	997 074	1 007 356	1 001 346	1 066 310

World's Consumption of Spelter in Short Tons.*

There are now in Canada three companies constructing, or operating, electrolytic plants, viz: The Electro Zinc Company at Welland, which uses the Watt's process; the French Complex Ore Reduction Company at Nelson, using the French process; and the Consolidated Mining and Smelting Co. of Canada, Ltd., at Trail, which Company has erected a large plant and is increasing its capacity so as to treat, it is reported, about 60 tons per day.

In December of 1915 these operations with the possible exception of Trail, were still in the experimental stages of development. The Welland plant was designed to recover refined zinc from zinc oxide although it was ultimately intended to extend the operations to include the reduction of zinc ores from Notre Dame des Anges, in Quebec.

The French Complex Ore Reduction Company conducted a further demonstration of the "French" process at the Standard Silver Lead Mining Company's mill at Silverton. Satisfactory results were claimed although operations were discontinued.

The "Daily Colonist" of Victoria, on Sept. 12, 1915, reported: "that the Provincial Government had decided to extend a measure of financial assistance to the French Complex Ore Reduction Company, so that a demonstration plant of some practical usefulness may be established at Nelson; also to lease to the Company, on favorable terms the old Government plant.

"The Government was extending a measure of aid to the Company in view of the possibility of encouraging the greater production of zinc in British Columbia, a matter of vital concern to the Imperial Government, in view of the use of zinc in the manufacture of munitions of war."

During 1916 a Government Bill was introduced in the Provincial Legislature, to guarantee bonds of the French Complex Ore Reduction Company, to the amount of \$40,000.

^{*}Mineral Resources of the United States.

At Trail "considerable experimental work was carried on during the year in the production of electrolytic zinc, and spelter of a good grade has been produced at the rate of about one-half ton per day from zinc contained in the Sullivan ore. The results have been promising enough to warrant the building of a larger plant, and, on account of exceptional circumstances, a plant of twenty-five to thirty-five tons capacity of spelter per day has been designed and is now being erected. It is hoped that this will be in operation early in the year.

"The operation of this plant should make available a very large amount of complex ore at the Sullivan mine, and the extraction of this ore will probably lead to the development of further bodies of lead ore in the same mine."

The Trail plant started regular commercial operations early in 1916 and in July was reported to be producing 20 tons per day.

In August, 1915, the Dominion Government announced, as follows, its intention to provide a measure of assistance toward stimulating the establishment of a zinc smelting industry in Canada. "A Committee of the Government under the chairmanship of the Minister of Finance, after full discussion with members of the Shell Committee, has satisfactorily solved the problem of ensuring at reasonable prices a Canadian supply of zinc suitable for use in the production of brass for the making of quickfiring cartridge cases for shells. Before the outbreak of war this quality of zinc sold at about eight cents per pound. Since that time the price has steadily risen as high as forty cents and grave fears were entertained that the supply might be entirely cut off. At present the sources of supply are outside of Canada. The Shell Committee, representing the British Government in the purchase of shells in Canada, regarded it as absolutely necessary that there should be supplies of this zinc within Canada. Canadian producers were unwilling to go to the large expense of installing refineries unless insured against the fall in zinc prices which is inevitable after the close of the war. After considerable negotiation the Government decided to offer a limited bounty for the production in Canada of zinc."

An Act to provide for the payment of bounties on zinc produced from zinc ores mined in Canada was passed by the House of Commons of Canada, May 3rd, 1916, and reads as follows:—

"An Act to provide for the payment of Bounties on Zinc produced from Zinc Ores mined in Canada.

"His Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:—

- "1. This Act may be cited as The Zinc Bounties Act, 1916.
- "2. Whenever it appears to the satisfaction of the Minister of Trade and Commerce who is charged with the administration of this Act, that the standard price of zinc or spelter in cakes, stocks or pigs, in London, England, is less than £36 19s. 3d. sterling, per ton of two thousand two hundred

and forty pounds, the Governor in Council may authorize the payment out of the Consolidated Revenue Fund of a bounty on zinc or spelter, containing not more than two per cent of impurities, produced in Canada, at the time the price is as hereinbefore stated, from zinc ores mined in Canada. Such bounty shall be equal to the difference between such standard price per ton and £36 19s. 3d. per ton, but shall in no case exceed two cents per pound, and in no event shall any bounty be paid when the price received for such zinc and spelter by the producer is eight cents or more per pound."

- "3. No bounty shall be payable under this Act on zinc or spelter produced during the continuation of the war, and in no event shall bounty be payable on zinc or spelter produced after the thirty-first day of July, one thousand nine hundred and seventeen."
- "4. The total amount payable under the provisions of this Act shall not exceed the sum of \$400,000."
- "5. The Governor in Council may make regulations for carrying out the provisions of this Act."

Electrolytic Zinc Plants in Canada.

Company.	Location of plant.	Remarks.		
Consolidated Mining and Smelting Co. of Canada, Ltd	Trail, B.C	Capacity of plant, 35 tons of refined zinc per day being increased to 60 tons per day.		
Electro Zinc Company, Ltd	Welland, Ont	Experimental in 1915. Small plant for recovery of zinc from zinc oxide.		
French Complex Ore Reduction Company	Nelson, B.C	Experimental. Small demonstrations at Nelson, B.C.		

Electrolytic Zinc Plants in the United States.*

Company.	Location of plant.	Daily spelter capacity.	Remarks.
American Smelting and Refining Co Anaconda Copper Mg. Co	Omaha, Nebr Garfield, Utah Anaconda, Mont	Experimental 10 tons 25 tons	Operated in 1915. Planned. Under construction; 10 tons operated in 1915.
Bully Hill Copper Co			Under construction. Operated in 1915. Under construction.
Mammoth Copper Mg. Co Northwestern Metals Co	Kennett, Cal	Experimental Ore capacity 100	tons now in operation. Operated in 1915.
Reed Zinc Co	Keokuk, Iowa	Experimental	Operated in 1915.

^{*}As published by the United States Geological Survey, April 4, 1916.

Active Zinc Smelters in the United States, and Capacity in 1916, by Companies and States.*

Company.	Location.	Acid plants.	Retorts at close of 1915.	Retorts June 30 1916.	Additional retorts contemplated or under construction.
Fort Smith Spelter CoArkansas Zinc CoUnited States Zinc Co	Fort Smith, Ark Van Buren, " Pueblo, Colo		2,208	2,560 2,400 1,944	
American Zinc Co. of Illinois Collinsville Zinc Sm. Co Granby Mg. & Sm. Co Hegeler Zinc Co Illinois Zinc Co	Hillsboro, Ill Collinsville, E. St. Louis Danville	A A A	4,000 1,792 3,220 3,600 4,640	4,864 2,304 3,220 -5,400 4,640	2,400
Missouri Zinc Co	La Saue.	A	6,168 352 9,068 3,200 1,840	6,168 352 9,068 4,480 3,200	
Sandoval Zinc Co	Sandoval, " Pittsburgh, Kan.		672 896 6.080	672 992 6.080	
Chanute Spelter Co	Dearing, "		4,480 1,280 896 4,800 3,760	4,480 1,280 896 4,800 3,760	
John Co Joplin Ore & Spelter Corporation Lanyon Smelting Co Owen Zinc Co Pittsburg Zinc Co	Pittsburgh,		660 1,444 448 1,280	1,320 1,792 448 1,280	640
U.S. Smelting Co	Gas, , Altoona, , Iola, ,	A	910 4,868 3,960 3,440 1,924	910 4,868 4,600 3,440 1,924	
Weir Smelting Co	Weir, "				448
Edgar Zinc Co	St. Louis, Miss. Rich Hill, " Nevada, "		2,000	2,000 448 672	
Bartlesville Zinc Co	Bartlesville, Okla. Blackwell, Collinsville,		5,184 10,752	6,336 1,600 13,440	4,800
Bartlesville Zinc Co. (Lanyon-Starr Plant) Eagle-Picher Lead Co Henryetta Spelter Co J. B. Kirk Gas & Sm. Co	Henryetta.		3,456	3,456 3,000	4,000
J. B. Kirk Gas & Sm. Co. Kusa Spelter Co. La Harpe Spelter Co. National Zinc Co. Oklahoma Spelter Co. Quinton Spelter Co.	Kusa,		3,720 4,970	2,560 3,720 4,000 4,970	2,560
Quinton Spelter Co. Tulsa Fuel & Mfg. Co. U.S. Zinc Co. American Steel & Wire Company American Zinc & Chemical Co. N. I. Zinc Co. (of Pennsylvania)		A	6,232 5,680 3,648	6,232 8,000 9,120	1,340
11. j. z.me co. (or a chinoyivama)	annercon, ,	A	3,648 6,720	6,384 6,960	912
Clarksburg Zinc Co	l Meadowhrook	A A	3,648 5,760 8,592	3,648 5,760 8,592	6,912
		•	156,568	196,640	24,812
Total, for all States			1		
Total, for all States	Plants with specia Michael Hayn Buffalo, N.Y.	l retorts:—	12	12	
Total, for all States	Plants with specia Michael Hayn Buffalo, N.Y. Trenton Sm. & Trenton, N.J Wm. Cramp & Engine Bldg. delphia, Pa.	Refining Co.,		12 60 32	

^{*}United States Geological Survey, Press Bulletin No. 285, August, 1916.

NON-METALLIC PRODUCTS.

¹ A recent publication of the Mines Branch of the Department of Mines, gives a collection of interesting data with regard to the non-metallic minerals used in Canadian manufacturing industries, indicating the sources of these non-metallic minerals, and the various uses to which they are put.

ABRASIVES.

The abrasives produced in Canada are: corundum, the various sand-'stone abrasives, as grindstones, pulpstones, scythestones, etc., and tripolite, or infusorial earth.

Corundum.

The 1915 production of grain corundum was the lowest since 1901, amounting to only 523,305 pounds, valued at \$33,138, or an average price of 6.33 cents per pound. This is about half of the 1914 production, which was 1,095,500 pounds, valued at \$72,176 or an average of 6.59 cents per pound. Sales in Canada were 41,700 pounds or 8 per cent, and sales for export were 481,605 pounds or 92 per cent of the year's production.

Grain corundum to the amount of 232,330 pounds was recovered from 1,724 tons of rock milled, a recovery of 6.7 per cent. The recovery in 1914 was 5.7 per cent, in 1913, 6.2 per cent, and in 1912 it was 4.4 per cent. The recovery of corundum during the earlier years of the industry was about 10 per cent, but during recent years has fallen as low as 3.9 per cent, a much lower grade of rock being now milled than heretofore.

Statistics concerning the annual production are given in the following table:—

Production of Corundum Ore and Corundum.

Cal- endar Year.	Corundum- bearing rock treated.	Grain corundum graded.	Grain corundum sold in Canada.	Grain corundum exported.	Total of grain corundum.	Value.	Average price per pound.
	Tons.	Tons.	Tons.	Tons.	Tons.	\$	Cts.
1900 1901 1902 1903 1904 1905 1906 1907 1908	4,134 7,996 (a) 8,877 28,187 23,571 45,719 60,532 2,678	60 444 806 839 1,654 1,681 2,914 2,682 106 1,579	3 85 106 85 116 140 162 164 99	302 662 618 877 1,504 2,112 1,728 990 1,362	3 387 768 703 993 1,644 2,274 1,892 1,089	300 46,415 84,465 77,510 109,545 149,153 204,973 177,922 100,398 162,492	5·00 5·97 5·49 5·51 5·51 4·48 4·50 4·70 4·60 5·45
1910 1911	37,183	1,686 1,641	106 92	1,764 1,380	1,870 1,472	198,680 161,873	5·31 5·50
1912 1913 1914	36,879 12,290	1,620 763 695	. 63 23 14	1,897 1,154 534	1,960 1,177 548	239,091 137,036 72,176	6·10 5·82 6·59
1915	1,724	116	21	240	262	33,138	6.33

⁽a) In addition to this amount which was milled in Canada, 267 tons of ore were mined and shipped to the United States for treatment there.

¹ "Non-Metallic Minerals in Canadian Manufacturing." Frechette, Mines Branch, Department of Mines Ottawa, 1914, No. 305.

Corundum is found in an area embracing several townships in Renfrew and Hastings counties in the Province of Ontario. The industry made its appearance there in 1900, the production reaching a maximum in 1906. From 1907 to 1913 the yearly production was smaller but fairly uniform.

The Manufacturers Corundum Company has been the only operator for the last six years.

Only a small proportion of the graded grain corundum is sold in Canada. The balance goes to the United States, Great Britain, France, and Germany.

Detailed information concerning the mines and mills of the corundum district will be found in the Annual Reports of the Ontario Bureau of Mines, and in the Geological Survey publications.¹ The treatment of the corundum-bearing rock consists of crushing, concentration, magnetic separation of the iron, air separation of the mica, and sizing. The magnetic sand finds a sale for use in the manufacture of school black-boards.

Grindstones, Pulpstones, Etc.

The total production of grindstones, pulpstones, and scythestones for 1915 was 2,580 tons, valued at \$35,768, as compared with a production in 1914 of 3,976 tons, valued at \$54,504, which is a decrease of 35 per cent.

The production as usual, was confined to Nova Scotia, and New Brunswick. Reports were made by four operating companies, the quarries reporting sales being located at Mic Mac Point and Quarry Island, Pictou county, N.S., at Stonehaven and Clifton, Gloucester county, at Quarry-ville, Northumberland county, and at Woodpoint, Westmorland county, N.B.

The grindstones are shipped chiefly in the finished condition and are marketed in Canada, Newfoundland, and the United States, the price realized being around \$12 to \$13 per ton. A number of pulpstones are sold each year. Scythestones, both finished and in the rough are also shipped as well as occasionally small quantities of grit for marble polishing.

The output of pulpstones comes from the Miramichi Quarry Company's property at Quarryville, Northumberland county, N.B. The Company's most important product, however, is an excellent building stone for which a market has been built up in Ontario and Quebec.

^{1 &}quot;The Geology of the Haliburton and Bancroft Area," Adams, Geol. Sur. Can., Memoir No. 6. "Corundum, Its Occurrence, Distribution, Exploitation and Uses." Barlow, Geol. Sur. Can., Memoir No. 57.

A table showing the production of grindstones by provinces since 1886 follows: —

Annual Production of Grindstones.

Calendar Year.	Nova S	COTIA.	New Brunswick.		Total.		Average value per
	Tons.	Value.	Tons.	Value.	Tons.	Value.	ton.
6	1,765	\$24,050	2,255	\$22,495	4,020	\$46,545	\$11.
7	1,710	25,020	3,582	38,988	5,292	64,008	12.
8	1,971	20,400	3,793	30,729	5,764	51,129	8.
9	712 850	7,128	2,692	23,735	3,404	30,863	9.
0	1.980	8,536	4,034	33,804	4,884	42,340	8.
2	2,462	19,800 27,610	2,499 2,821	22,787	4,479 5,283	42,587	9. 9.
3	2,112	21,000	2,488	23,577 I 17,379	4,600	51,187 38,379	8.
4	2,128	16,000	1,629	16,717	3.757	32.717	8.
5	1.400	14,000	2,075	17,932	3,475	31,932) ŝ:
6	1,450	14.500	2,263	18,810	3,713	33,310	8.
7	1.407	17,500	3,165	24.840	4.572	42.340	ا ة ا
8	1,422	12.350	3,513	32.425	4.935	44.775	<u>ۇ</u> :
9	1.378	10,300	3,133	32,965	4.511	43,265	9 .
0. <i>.</i>	1,411	12,600	4.128	40,850	5,539	53,450	i 9.
1	358	3,200	4,223	42,490	4.581	45,690	9.
2	1,074	8,118	3,559	36.000	4,633	44,118	9.
3	1,337	9,562	4,201	38,740	5,538	48,302	8.
4	1,029	7,332	3,620	35,450	4,649	42,782	9.
5	1,020	10,200	4,520	52,175	5,540	62,375	11.
6	1,023	9,680	4,340	50,134	5,363	59,814	11.
7	551	4,480	4,863	55,896	5,414	60,376	11.
8	473	4,803	3,370	43,325	3,843	48,128	12.
9	312	3,204	3,963	51,460	4,275	54,664	12.
0	387	3,496	3,586	43,700	3,973	47,196	11.
1	380	3,382	4,186	49,560	4,566	52,942	11.
2	374	3,760	4,038	48,330	4,412	52,090	11.
3	350	4,900	4,487	46,425	4,837	51,325	10.
4	350 285	5,270 5,300	3,626 2,295	49,234 30,468	3,976 2,580	54,504 35,768	13.

The value of exports of grindstones finished and in the rough during the calendar year 1915, according to the records of the Department of Customs, was \$36,234 (finished, valued at \$35,334, and rough, at \$900), as compared with an export in 1914, valued at \$24,407 (finished, valued at \$24,113, and rough, \$294).

The greater proportion of the Canadian production of grindstones is exported. To meet Canadian requirements in Ontario and Quebec chiefly, there were imported during 1915: grindstones to the value of \$79,391, and other abrasives as follows: burrstones, 177, valued at \$314; emery \$67,067; manufactures of emery \$139,665; pumice stone \$18,814; sand-paper \$133,677; iron sand for glass or granite polishing or for sawing stone \$3,263; or a total value, including grindstones, of \$442,191. The imports in 1914 included: grindstones to the value of \$98,872; burrstones to the value of \$16; emery \$29,127; manufactures of emery \$88,881; pumice stone \$16,976, sandpaper \$138,415; iron sand for glass or granite polishing, or for sawing stone \$13,743; or a total value, including grindstones, of \$386,030.

Tables showing values of exports of grindstones and imports of abrasive materials into Canada follow:-

Exports of Grindstones.*

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
884	22,606 24,185 28,769 28,176 29,982 18,564 28,433 23,567	1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904.	\$16,723 19,139 18,807 25,588 23,288 42,128 29,130 24,489 27,659 35,612	1906	\$31,978 32,534 19,721 13,942 23,502 29,206 26,535 54,867 24,407 36,234

^{*} Including stone for the manufacture of grindstones.

Imports of Abrasive Materials.

Fiscal Year.	Grind- stones.	Burrstones (c)	Emery.	Mfs. of emery.	Pumice stone.	Iron Sand.	Sandpaper.
Tiocal Tear.	Value.	Value.	Value.	Value.	Value.	Value.	Value.
1880	\$11,714	\$12,049					
1881	16,895	6,337					
1882	30,654	15,143		1	l	(
1883	31,456	13,242					
1884	30,471	5,365					
1885	16.065	4.517	\$ 5,066	\$ 4,920	\$ 9,384		
1886	12,803	4,062	11,877	5.832	2,777		
1887	14,815	3,545	12.023	4.598	3,594		
1888	18,263	4,753	15,674	4.001	2,890		
1889	25,564	5.465	13,565	3,948	3,232		
1890	20,569	2,506	16,922	5,313	3,003		
1891	16,991	2.089	16,179	6,665	3,696		
1892	19,761	1.464	17,782	6.492	3,282		
1893	20,987	3,552	17,762	5,606	3,798		
1894	24,426	3,029	14.433	2,223	4,160		
1895	22,834	2,172	14,569	7,775	3,609		
1896	26,561	2,049	16,287	11,913	3,721		
1897	25,547	1.827	16,318	11,231	2,903		
1898	22,217	1.813	17,661	15,478	3,829		
1899	27,476	l 1.759 l	21,454	22,343	5.973		
1900	34,382	1,546	19,312	25,615	5,604		
1901	39,068	5,762	16,311	22,190	5,516		
1902	40,838	2,559	14,476	23,892	7,254		
1903	53,388	586	18.058	22,177	6,152		
1904	46,039	35	21,626	29,273	6.557		
1905	49,747	2,607	21,980	33,250	8.447		
1906	59,627	2,661	21,781	42,080	9,053		
1907 (9 mos.)	40,780	245	20,498	41,086	5,745		
1908	65,125	3,396	26,159	57,760	8,917		
1909	56,692	1,141	25,931	47,700	8,117		
Calendar Year.		1			1		
1910	71,394	854	40,400	92,890	14,829	\$ 6,647	\$148.384
1911	123,356	1,642	46,274	104,170	18,779	8,340	164,474
1912	112,020	1,409	46,616	130,571	21,310	13,347	189,782
1913	145,247	1,784	48,995	135,654	17,861	10.168	171,516
1914	98,872	16	29,127	88,881	16,976	13.743	138,415
1915	79,391	314	67,067	139,665	18.814	3,263	133,677
		l i			1	1	

⁽a) Emery in bulk, crushed or ground. Duty free.
(b) Emery and carborundum wheels and manufactures of emery or carborundum.
(c) Burrstones in blocks, rough or unmanufactured, not bound up or prepared by binding into millstones.
(d) Pumice and pumice stone, ground or unground. Duty free.
(e) Iron sand or globules for polishing glass or granite, or for sawing stone. Duty free.
(f) Sandpaper, glass, flint, and emery paper or emery cloth.

The following is a list of the operators of grindstone quarries:— The Mic Mac Grindstone Co., Ltd., New Glasgow, N.S.

Jos. W. Sutherland, West Merigomish, N.S.

The Read Stone Company, Stonehaven, N.B., and Sackville, N.B.

J. L. C. Knowles, Clifton, N.B.

The Miramichi Quarry Co., Ltd., Quarryville, N.B.

Tripolite.

The shipments of tripolite in 1915 were reported as 317 tons, valued at \$12,119.

A brief review of the uses of tripolite, together with a list of the principal known Canadian occurrences, was published in the Annual Report on Mineral Production for 1914.

The shipments from year to year have varied very much, and in some seasons the producing companies shipped from stock only.

From 1902 to the present, Nova Scotia has been the only province producing tripolite, and three companies only have appeared on the list of shippers. These are the Premier Tripolite Company with deposits (unworked for several years) at St. Anns in Victoria county, Cape Breton Island. The Fossil Flour Company, formerly operating at Bass River lake, Colchester county, near Castlereagh; and the Oxford Tripoli Company operating at Silica lake (formerly Bass River lake), Colchester county, the latter Company having taken over the property of the Fossil Flour Company.

At the plant of the Oxford Tripoli Company, the crude product is dried and treated on the spot in a 10-ton mill, after which it is exported to the United States.

The following table gives statistics of the Canadian production from 1896 to date, all of which has been exported.

Annual Shipments of Tripolite.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903.	644 15 1,017 1,000 336 850 1,052	\$ 9,960 150 16,660 15,000 1,950 15,300 16,470 16,700	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	Nil. 30 30 Nil. 22 20 38 620	Nil. \$ 225 195 Nil. 134 122 230 12,138
1904	320 300	6,400 3,600	1914	650 317	13,000 12,119

A record of analyses of tripolite or diatomaceous earth from Canadian deposits follows, together with a table of analyses of samples from various other localities quoted for purposes of comparison.

Tripolite: Analyses of Canadian Samples.

						
Locality.	1	2	3	4	5	6
Sample from.	H. S. deSchmid.	H. S. deSchmid.	R. W. Ells.	H. S. deSchmid.	E. A. D. Morgan.	C. H. Clapp.
Silica	72·10	81 - 30	80-487 3-146 -951 	74.98 3.81 .72 .64 .54	79·20 3·98 ·57 ·51 ·68	75.92 8.23 3.43 1.85
MagnesiaSodaPotashWater—below 110 C	6.10	5.16	-283	•36 •65 •25 5•74	•33 •94 •39 8•26	1·28 1·39 ·94
Water—above 110 C Organic matter Carbon dioxide	10·70 6·30 Nil.	9 · 34 · 82 Nil.	13·321 ·011	9·56 2·72 Nil.	3 · 84 1 · 80 Nil.	5·40 1·08
Total		l	<u> </u>	99.97	100 · 50	99.52

Analyses by Laboratory of Mines Branch, Ottawa.

Analyses by Laboratory of Mines Branch, Ottawa.

1. St. Anns, Victoria co., N.S. Operator, Premier Tripolite Co., 159 Maiden Lane, New York.

2. Silica Lake, Colchester co., N.S. Operator, Oxford Tripoli Co., Oxford, N.S.

3. Pollet River lake, Mechanic's Settlement, Kings co., N.B.

4. Fitzgerald lake, St. John co., N.B.

5. Chertsey tp., Range V, Lot 15, Montcalm co., Que.

6. Prospect lake, Lake District, near Victoria, B.C.

Tripolite: Analyses of Representative Samples.

Locality.	Hanover.	Germany.	Scotland.	Auvergne, France.	Maryland, U.S.A.	Virginia, U.S.A.
Silica. Alumina Ferric oxide Lime Magnesia Water Other volatile and or-	86·4 1·6 1·5 1·3	68·01 7·13 6·82 ————————————————————————————————————	92.0	87·2 2·0 —————————————————————————————————	81·53 3·43 3·33 2·61 5·63 3·47	75-85 9-88 2-92 -29 1-63† 8-37
ganic matter	2.3	8 - 17	5∙5	 		
Total	100.0	98.58	100.0	99.2	100.0	98.95

† Including potash and soda.

The following is a list of producers of tripolite in Canada in recent years:-

Producers of Tripolite.

Operator.	Operator. Address.		Mine Office.	Manager of Representative.	
Oxford Tripoli Company	Oxford, N.S	Silica Lake (formerly Bass R. Lake), Col- chester co.	Silica L., N.S.	A. M. Hinckley, Mine Mgr.	
Premier Tripolite Company	159 Maiden Lane, New York, N. Y.	Munro Pt. St. Anns, Victoria co., Cape Breton Id., N.S.	St. Anns, Vic- toria co., N.S.	A. Fraser., Supt.	

ACTINOLITE.

The production of actinolite in 1915 was reported as 220 tons, valued at \$2,420, after having been milled and prepared for the market.

Production of actinolite in Canada has been confined to Elzevir and Kaladar townships in Hastings and Addington counties, Province of Ontario, the centre for the industry being the village of Actinolite. The earliest operations date back to about 1883. Deposits have been worked only at intervals long apart when sufficient rock was broken to meet the demand for several subsequent years. As a rule there is ground each year just sufficient rock to meet the market requirements of the year. The only statistics of production prior to 1909 now available are for the years 1901, 1902, and 1903, when the output was valued at \$3,126, \$6,150, and \$1,650 respectively.

Actinolite is used as an ingredient for a coal-tar roofing compound, the grinding of the crude material being done in such a way as not to destroy the fibre.

An interesting review of the industry appeared in the Ontario Bureau of Mines Report, Vol. XXII, Part II, p. 117, and was quoted in the report on the Mineral Production of Canada for 1913.

The only shipper in recent years is the Actinolite Mining Company at Bloomfield, New Jersey, U.S.A., which owns deposits of actinolite in Kaladar and Elzevir townships, and a mill for grinding the same at Actinolite, Ontario.

Statistics of production during recent years are given in the following table:—

Annual Production of Actinolite.

Calendar Year.	Tons.	Value.	Average Price.
1909	66	Nil. \$ 330 736 1,000 720 1,304 2,420	\$11.00 11.00 10.87 10.91 10.96 11.00

ALUNITE AND PYROPHYLLITE.

The occurrence of alunite and pyrophyllite at Kyuquot, Vancouver Island, was described by Mr. Charles H. Clapp in the Summary Report of the Geological Survey for 1913, p. 109, and his report thereon quoted in the Annual Report on Mineral Production for 1914, p. 177.

The San Juan Mining and Manufacturing Company, which is interested in the development of these deposits reports the shipment of 300 tons during 1915.

Mr. Clapp states that: "These deposits of alunite and pyrophyllite, which are the only deposits of their kind known in Canada, were "staked" in 1908, and during the last few years the pyrophyllite rock has been quarried by the British Columbia Pottery Company as a "fireclay," and by the San Juan Mining and Manufacturing Company as a base of a powdered household cleanser."

ARSENIC.

The total production of white arsenic in 1915 was 2,396 tons, valued at \$147,830, as compared with 1,737 tons, in 1914, valued at \$104,015, and 1,692 tons in 1913, valued at \$101,463.

Canada's production of white arsenic up to 1903 was secured from a plant at Deloro, Ontario, which treated mispickel residues from which the gold content had been extracted by amalgamation, and bromo-cyanide treatment. Since 1903 though, even in spite of a bounty offered in 1907 by the Ontario Government on "white arsenic, otherwise known as arsenious oxide, produced from mispickel ores, and not from ores carrying smaltite niccolite, or cobaltite" the industry has been dormant.

In 1906 plants treating cobalt ores made provision for the recovery of white arsenic as a by-product, and since then white arsenic has been produced each year, the production for the last five years being fairly constant in quantity. On this white arsenic no bounty is payable.

The plants which have been producing white arsenic from cobalt ores are located at Deloro, Thorold, Orillia, Copper Cliff, and Welland, all in the Province of Ontario. In 1915 only three of these were operating, viz.: the Deloro plant of the Deloro Mining and Reduction Company, the Thorold plant of the Coniagas Reduction Company, and the Welland plant of the Metals Chemical Co., Ltd.

Arsenical ore concentrates were shipped for several years by a gold mining company in Nova Scotia, but the last of these was made in 1910.

The exports of white arsenic in 1915 according to the records of the Department of Customs were 4,636,400 pounds (2,318 tons), valued at \$174,190, as compared with 3,751,900 pounds (1,876 tons) in 1914, valued at \$132,567.

The imports of white arsenic, or arsenious oxide, in 1915 were 14,222 pounds, valued at \$657, as compared with 5,012 pounds in 1914, valued at \$249.

Imports of sulphide of arsenic in 1915 were 171,993 pounds, valued at \$5,415, as compared with imports in 1914 of 11,494 pounds, valued at \$756.

There was also imported during 1915, arseniate, bi-arseniate and stannate of soda to the amount of 9,090 pounds, valued at \$503, as compared with 14,389 pounds in 1914, valued at \$604.

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Annual Production of Arsenic.

Calendar Year.	Arsenio	CAL ORE.	WHITE ARSENIC.	
Cacha Fea.	Tons.	Value.	Tons.	Value.
1885 1886 1887 1888 1889 1890 1891 1891 1892-3 1894 1895-8 1895-8 1899 1900 1901			440 120 30 30 Nil. 25 20 Nil. 7 Nil. 57 303 695 800 257	\$ 17,600 5,466 1,200 1,200 Nil. 1,500 1,000 Nil. 420 Nil. 4,87 22,723 41,67 48,000 15,426
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	656 986 224 547		201 330 7151 1,129 1,502 2,097 2,045 1,692 1,737 2,396	14,05 36,20 41,06 64,10 75,32 76,23 89,26 101,46 104,01 147,83

Exports of White Arsenic.

Calendar Year.	Pounds.	Value.	Calendar Year.	Pounds.	Value.
1902 1903 1904 1905 1906 1907 1908	395,573 146,000 108,000	\$16,192 10,583 6,900 5,400 5,981 10,850 43,493	1909	3,111,249 4,512,673 4,125,558 3,847,906 2,606,767 3,751,900 4,636,400	\$ 119,673 173,932 81,761 101,310 107,094 132,567 174,190

Annual Imports of Arsenic, 1880-1906.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1880 1881 1882 1883 1884 1885 1886 1887 1888	31,417 138,920 51,953	\$ 576 1,070 3,962 1,812 773 1,566 961 1,116 1,016	1889 1890 1891 1892 1893 1894 1895 1896 1897	138,509 115,248 302,958 447,079 292,505 1,115,697	\$ 2,434 4,474 4,027 9,365 12,907 10,018 31,932 27,523 8,378	1898	106,857 298,375 414,065 268,274	\$ 14,270 24,203 11,035 8,361 6,004 11,824 12,421 7,661 19,169

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Imports of Arsenious Oxide and Sulphide of Arsenic.

Calendar Year.	Arsenious	OXIDE.*	Arsenic, sui	Total.	
	Pounds.	Value.	Pounds.	Value.	- Viai.
907 908 909 910 911 912 913 914	622,888 127,942 23,857 260,415 7,338 76,528 18,788 5,012 14,222	\$ 42,245 4,043 1,285 6,891 158 1,722 1,061 249 657	64,014 302,970 309,141 257,451 330,170 451,928 455,394 11,494 171,993	\$ 4,249 12,754 12,371 8,946 6,665 19,431 17,759 756 5,415	\$46,494 16,791 13,656 15,831 6,823 21,153 18,820 1,003 6,072

^{*} Duty free.

Imports of Arseniate, Bi-Arseniate, and Stannate of Soda.

Calendar Year.	Pounds.	Value.
907	307,247	\$ 3,91
908	7,617 22,889	46 97
210	26,174 47,532	54 1,90
012 13 14	41,977 22,892	1,59 98
014 015	14,389 9,090	60 50

ASBESTOS.

Asbestos production in Canada has for many years been confined to the Eastern Townships district of the Province of Quebec—Black Lake, Thetford, Robertsonville, Danville, and East Broughton being the shipping points. Other occurrences are known; but these are not of economic interest at present.

The asbestos deposits, and the asbestos industry (up to 1910) have been described fully in a special report of the Mines Branch.¹

There is no uniform classification of the different grades of marketable, crude and milled asbestos in use by the producers. In the absence of such a classification an arbitrary one based on valuation has been adopted by the Statistical Division of the Mines Branch for the Annual Reports on Mineral Production. According to the present classification which has been in use since 1910 the various grades represent material valued as follows:—

Crude No. 1. Value \$200 per ton, and upwards.

Crude No. 2. Value under \$200 per ton.

Mill stock No. 1. Value \$30 and upwards per ton.

Mill stock No. 2. Value \$15-\$30 per ton.

Mill stock No. 3. Value under \$15 per ton.

"Asbestic," also mentioned in the tables of statistics, is a fine asbestos powder which now enters largely into the construction and inside finish of fireproof buildings: it is manufactured from the sand and tailings from the shaking screens of some of the asbestos mills.

In 1915 the output of asbestos was 106,559 tons, as compared with 107,669 tons in 1914, and 132,564 tons in 1913. The total sales (not including asbestic) in 1915 were 111,142 tons, valued at \$3,553,166, or an average of \$31.97 per ton, as compared with sales in 1914 of 96,542 tons, valued at \$2,892,266, or an average of \$29.96 per ton, and in 1913 of 136,951 tons, valued at \$3,830,909, or an average of \$27.97 per ton. Sales of asbestic in 1915 were 25,700 tons, valued at \$21,819, or an average of 85 cents per ton, and in 1914 sales were 21,031 tons, valued at \$17,540, or an average of 83 cents per ton.

Stocks of asbestos on hand Dec. 31, 1915, were reported as 24,346 tons, valued at \$656,832 or an average of \$26.98 per ton, as compared with stocks on Dec. 31, 1914, of 31,171 tons, valued at \$1,100,267, or an average of \$35.30 per ton, and with stocks on Dec. 31, 1913, of 20,787 tons, valued at \$939,720, or an average of \$45.21 per ton.

The average number of men employed in mines and mills during 1915, was 2,394, at a wage cost of \$1,091,076, as compared with 2,992 men in 1914, at a wage cost of \$1,283,977.

¹ Chrysotile Asbestos: Its Occurrence, Exploitation, Milling and Uses," by Fritz Cirkel. Mines Branch, Department of Mines, Ottawa, No. 69.

The total quantity of asbestos rock sent to mills during 1915 is reported as 1,795,472 tons, which, with a mill production of 102,572 tons, shows an average estimated recovery of 5.71 per cent. In 1914 the recovery was 6.03 per cent, and in 1913 it was 6.04 per cent.

Statistics showing the output, sales, and stocks on hand, Dec. 31st, by grades, for the past three years are shown in the following tables:—

Output, Sales, and Stocks of Asbestos in 1915.

	Output.		Sales.		Stock on hand, December 31.		
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.
Crude, No. 1	21,709	2,736·5 2,633·5 24.471 42,031 39,270	\$ 754,174 322,123 1,287,502 840,132 349,235	\$ 275.60 122.32 52.61 19.99 8.89	590·0 316·6 2,259 12,837 8,343	\$ 176,533 43,181 99,002 268,197 69,919	\$ 299.21 136.40 43.83 20.89 8.39
Total asbestos	106,559.2	111,142	3,553,166	31.97	24,345.6	656,832	26.98
Asbestic		25,700	21,819	0.85			

Output, Sales, and Stocks of Asbestos in 1914.

	Output.		Sales.		Stock on hand, Dec. 31.			
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	
Crude, No. 1 No. 2 No. 2 No. 3	58,362	1,335·9 2,812 19,388 47,851 25,155	\$ 402,417 370,776 932,893 963,973 222,207	\$ 301.23 131.87 48.12 20.15 8.83	984·3 1,411 4,616 15,114 9,046	\$ 301,237 187,338 229,361 305,809 76,522	\$ 306.04 132.78 49.69 20 23 8 46	
Total asbestos	107,668.6	96,541.9	2,892,266	29.96	31,171.3	1,100,267	35 . 3 0	
Asbestic		21,031	17,540	0.83				

Output, Sales, and Stocks of Asbestos in 1913.

	Output.		Sales,			Stock on hand, December 31.		
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	
Crude, No. 1	3,010 23,444 58,592	1,853·3 3,807 26,198 60,164 44,929	\$ 531,200 457,962 1,229,908 1,201,215 410,624	\$286.62 120.29 46.95 19.97 9.14	880·5 1,522 6,755 4,809 6,820	\$247,877 178,789 350,165 108,285 54,604	\$281.52 117.47 51.84 22.52 8.01	
Total asbestos	132,564.4	136,951.3	3,830,909	27.97	20,786.5	939,720	45.21	
Asbestic		24,135	19,016	0.79				

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Annual Shipments of Asbestos and Asbestic.

Oal a Las Mana		Asbestos.		ļ	Asbestic.	
Calendar Year.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per to
30 (a)	380	\$ 24,700	\$ 65.00	ł	1	l
$31 (a) \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$	540 810	35,100	65.00 65.00	ì	1	ì
32 (a)	955	52,650 68,750	71.99	1		i
33 (a) 34 (a)	1,141	75,097	65.82	į.		Į.
35 (a)	2,440	142,441	58.38	l		1
36 (a)	3,458	206,251	59.64			
37	4,619	226,976	48.92	<u>'</u>	i	Ì
8	4,404	255,007	57.90	!		1
39	6,113	426,554	69.78	i i		l
)0	9,860	1,260,240	127.81		ļ	1
1	9,279	999,878	107.76)	ł
92	6,082 6,331	390,462 310,156	64.20 86.81		}	!
23	7,630	420,825	55.15	f I	•	
94	8.756	368.175	42.05			
06	10.892	423,066	38.84	1,358	\$ 6,790	\$ 5.
07	13,202	399.528	29.99	17,240	45,840	2.
8	16,124	475,131	29.47	7,661	16,066	2.
19	17,790	468,635	26.34	7,746	17,214	2.
)O	21,621	729,886	33.76	7,520	18,545	2.
1	32,892	1,248,645	37.96	7,325	11,114	1.
2	30,219	1,126,688	37.28	10,197 10,548	21,631 13,869	2. 1.
ß	31,129 35,611	915,888 1,213,502	29.42 34.08	12,854	12.850	i.
)4	50,669	1.486.359	29.33	17,594	16,900	Ō.
ю	60.761	2,036,428	33.52	21.424	23,715	ĭ.
07	62,130	2.484.767	39.99	28,296	20,275	Ō.
18	66,548	2.555.361	38.40	24,225	17,974	0.
9	63,349	2,284,587	36.06	23,951	17,188	0.
.0	77,508	2,555,974	32.98	24,707	17,629	0.
.1	101,393	2,922,062	28.82	26,021	21,046	0.
2	111,561	3,117,572	27.95	24,740	19,707	0.
.3	136,951	3,830,909	27.97	24,135	19,016	0.
4	96,542 111,142	2,892,266 3,553,166	29.96 31.97	21,031 25,700	17,540 21,819	0. 0.

(a) Exports.

The shipment of crude asbestos and mill stock since 1903 are separately shown in the next table. The 1915 shipments of crude were 5,370 tons, valued at \$1,076,297, or an average of \$200.43 per ton, while the total shipments of mill stock were 105,772 tons, valued at \$2,476,869, or an average of \$23.42 per ton, in each case an increase over the 1914 shipments and, with the exception of 1912 and 1913, the largest shipments recorded.

Annual Shipments of Crude and Mill Stock Asbestos, 1903-15.

Calendar Year.		Crude.		Mill Stock.			
Calcida Teal.	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.	
1903	3,134 4,410 3,767 3,841 4,327 3,345.5 3,074.3 3,740 4,864.1 5,662.9 5,660.3 4,147.9 5,370	575,510 664,508 744,962 890,351 989,162	200.04 187.20 177.66 153.15 157.23 174.75 186.42	27,995 31,201 46,902 56,920 57,803 63,202 60,275 73,768 96,529 105,898 131,291 92,394	678,628 1,013,500 1,401,083 1,654,135 1,886,129 1,709,077 1,891,466 2,177,100 2,227,221 2,841,747 2,119,073	\$ 19.79 21.75 21.61 24.61 28.62 29.84 28.35 25.64 22.55 21.03 21.64 22.93	

EXPORTS AND IMPORTS.

The exports of asbestos in 1915 are recorded as 84,584 tons, valued at \$2,734,695, as compared with exports in 1914 of 81,081 tons, valued at \$2,298,646. There were also exports of asbestic sand in 1915 amounting to 25,103 tons, valued at \$157,410 as compared with 18,991 tons, valued at \$108,548 in 1914, and 24,766 tons, valued at \$138,737 in 1913.

From 1903 to 1915 inclusive, the exports of asbestos from Canada have been over 85 per cent of the total shipments. The exports to Great Britain, United States, Germany, and to other countries during recent years are shown in the following table. Not all the asbestos consumed by each country mentioned is imported directly, a great deal of the European demands being supplied through United States firms, and a great deal of the German and Austrian demands through Belgium, Holland and Italy.

Exports of Canadian Asbestos by Countries, 1903-1915.

Calen- dar Year.		Great Itain.		JNITED ATES.	To Gi	ERMANY.		OTHER NTRIES.	TOTAL	Exports.	Value per ton.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	
1903 1904 1905 1906 1907 1908 1909 1910 1911 1913 1914 1915	6,602 9,731 9,435 5,432 5,221 5,227 6,700 7,511 9,387 7,220 11,197	305,056 318,313 200,909 288,290 204,978 280,452 192,993 208,464 211,861 382,482	25,957 29,696 39,767 44,861 50,503	762,300 811,080 1,058,513 1,312,582 1,314,337 1,243,795 1,505,477 1,732,541 1,871,770 2,120,314 1,555,339	2,969 3,654 225 341 693 440 361 1,155 840 2,749	94,141 100,061 82,117 8,195 9,470 17,706 15,925 20,494 43,898 36,491	2,250 4,635 6,998 6,235 5,145 5,376 6,406 4,697 8,244 17,595	169,918 230,314 147,613 230,666 263,378 306,778 121,231 225,221 479,381 265,858	59,854 56,753 61,210 56,971 71,485 75,120 88,008 103,812 81,081	1,160,887 1,386,115 1,689,257 1,669,299 1,842,763 1,729,857 2,108,632 2,067,259 2,349,353 2,848,047 2,298,646	31.15 29.47 28.22 29.41 30.11 30.36 29.50 27.52 26.69 27.43 28.35

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Annual Exports of Asbestos, Calendar Years 1892-1915.

Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
1892	5,380 5,917 7,987 7,442 11,842 15,570 15,346 17,883 16,993 32,269 31,074 31,780	\$373,103 338,707 477,837 421,690 567,967 473,274 494,012 473,148 693,105 1,069,918 995,071 891,033	\$69.35 57.24 59.82 56.66 47.96 20.40 32.19 26.46 39.61 33.16 32.02 28.04	1904	37,272 47,031 59,854 56,753 61,210 56,971 71,485 75,120 88,008 103,812 81,081 84,584	\$1,160,887 1,386,115 1,689,257 1,669,299 1,842,763 1,729,857 2,108,632 2,067,259 2,349,353 2,848,047 2,298,646 2,734,695	\$ 31.14 29.47 28.22 29.41 30.11 30.36 29.50 27.52 26.69 27.43 28.35 32.33

Canada, though the leading country in the world in the production of asbestos, does not yet manufacture all the asbestos goods needed to supply the domestic market. Consequently, there is a considerable importation annually of asbestos goods under the Customs classification of "Asbestos in any form other than crude, and all manufactures thereof," the duty being 25 per cent. The 1915 imports were valued at \$168,894, those of 1914 at \$282,053, and those of 1913 at \$520,082.

Annual Imports of Asbestos 1885-1915.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894.		1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	\$26,094 23,900 19,032 26,389 32,607 43,455 50,829 52,464 75,465 83,827 116,836	1906	\$137,974 127,509 190,980 180,598 230,849 319,815 461,449 520,082 282,053 168,894

^{*} Asbestos in any form other than crude, and all manufactures of. Duty 25 per cent.

The imports of asbestos into the United Kingdom are of interest, as indicating the market in that country, and the sources from which it is supplied. From 1907 to 1912 inclusive, the imports ranged between a low limit of 6,477 and a high limit of 8,620 tons. In 1913 there was a sudden increase to 12,995 tons, and in 1915 a further increase to 28,586 tons. Except in the years 1909, 1911, and 1912, direct imports from Canada comprised over 50 per cent of the total, and in 1915 they reached the proportion of 68.5 per cent of the total imports.

Statistics as to these imports, indicating the sources of supply, appear in the following table:—

Imports of Raw Asbestos into the United Kingdom.*

	19	13.	1914.		1915.	
	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
RussiaGermany.	1,770	\$218,966 40,836	1,403 296	\$140,072	230	\$ 19,418
Portuguese East Africa	216	19,773	329	44,160 28,446	796	73,910
Italy	101	12,653	84	21,131	39	7,694
United States	1,239	27,599	1,800	80,704	3,701	174,699
Other foreign countries	174	11,992	172	13,067	453	7,485
Total foreign	3,892	331,819	4,084	327,580	5,219	283,206
Cape of Good Hope	635	41,148	932	91.868	3.039	375,420
Natal	5	453	80	9,169	358	40.578
Canada	8,443	359,943	11,326	448,449	19,592	1,020,306
Other British possessions	20	1,324	58	3,849	378	31,624
Total British possessions	9,103	402,868	12,396	553,335	23,367	1,467,928
Grand total	12,995	734,687	16,480	880,915	28,586	1,751,134

^{*} British Trade Report.

The second secon

Following is a list of the firms reporting production of asbestos during 1915:—

Operator and Head Office Address.	Name of Mine.	Loc	ATION.	Mine Office.	
<u></u>		Township	Range and Lot.		
Asbestos Corp. of Canada, Limited, 263 St. James St., Montreal. Bell Asbestos Mines, Thetford Mines, Que	Kings Beaver British Canadian Bell	Coleraine.	C 31 32	l _	
Black Lake Asbestos and Chrome Co., Ltd., 60 Victoria, Toronto Jacobs Asbestos Mining Co. of Thetford, Ltd., 282 St. Catherine W., Montreal. Johnson's (Asbestos) Company, Thetford Mines. The Asbestos and Asbestic Co., Ltd., Asbestos. The B. and A. Asbestos Company, Robertson-ville. The Martin-Bennett Asbestos Mines, Ltd., Thetford Mines.	Southwark	Thetford Thetford Coleraine Shipton Thetford	VI 28 VI 27 B 27 III 8, 9, 10 V 9	Thetford Mines. Black Lake. Thetford Mines. Asbestos. Robertsonville.	

The Frontenac Asbestos Co. reported small sales from stocks.

BARYTES.

During recent years the only barytes deposit worked in Canada is one at Lake Ainslie, Inverness county, N.S., (Post Office, Scotsville), owned by Barytes, Limited, of Halifax, N.S. Another deposit which may become a producer, is located on Mining Claim R.S.C. 216, Langmuir township, near Porcupine, Ontario.

Shipments of ground barytes in 1915 are reported as 550 tons, valued at \$6,875, as compared with 612 tons, valued at \$6,169 in 1914. During the last five years practically all the Canadian production has found a domestic market. Statistics of annual production and exports of barytes follow:—

Annual Production of Barytes.

Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
1885. 1886. 1887. 1888. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899.	315 1,081	\$1,500 19,270 2,400 3,850 7,543 1,260 2,830 715 3,060 5,533 4,402	\$5.00 4.98 6.00 3.50 4.09 4.00 2.62 4.93 5.36 4.92 6.11	1900	1,337 653 1,096 1,163 3,360 4,000 1,344 4,312 179 50 464 641 612 550	\$ 7,605 3,842 3,957 3,931 3,702 7,500 12,000 19,021 1,120 400 5,104 6,410 6,169 6,875	\$5.69 5.89 3.61 3.38 2.68 2.23 3.00 2.23 4.41 6.26

Exports of Barytes.

Calendar Year.	Cwt.	Value.	Calendar Year.	Cwt.	Value.
1901 1902 1903 1904 1905 1906	406 13,080	\$ 3,820 368 5,178 14,343 6,750 2,750	1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	5 68 Nil.	\$13,690 150 114

Imports of barytes have not been separately shown in the Customs Department classification since 1890, but certain barium compounds are specifically mentioned. Imports of barium peroxide for the manufacture of hydrogen peroxide for the last nine months of 1913 were 26 tons, valued at \$3,600; for 1914, 42 tons, valued at \$5,722, and for 1915, 18 tons, valued at \$5,250. Imports of blanc fixé (artificial sulphate of barium) and satin white again showed an increase, being 2,746 tons, valued at \$59,471, as compared with 1,854 tons, valued at \$39,849 in 1914.

Statistics of imports appear in the following tables:-

Imports of Barytes.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
1880. 1881. 1882. 1883. 1884. 1885.	3,740 497	\$1,525 1,011 303 185 229 14	1886. 1887. 1888. 1889. 1890.	379 236 1,332 1,322	\$ 62 676 214 987 978

Imports of Blanc Fixé and Satin White.

Calendar Year.	Tons.	Value.	Average.
1910	1,016 1,315 1,635 1,698	\$22,726 29,796 34,794 38,043	\$22.37 22.66 21.28 22.40
1913. 1914. 1915.	1,854 2,746	39,849 59,471	21.49 21.66

CHROMITE.

The production of chromite has been confined to the vicinity of Black Lake and Coleraine, Megantic county, Quebec.

From 1910 to 1914 inclusive, no chromite was mined in Canada, and only a few small shipments were made from stock; but in 1915, according to returns received, shipments amounted to 12,341 tons, valued at \$179,543.

Statistics of production from 1886 are shown in the following table. Material classed as high grade includes both ore and concentrates ranging from 48 per cent upwards in Cr₂O₃, while low grade, composed chiefly of crude ore, includes all running below 48 per cent in Cr₂O₃.

Annual Production of Chromite in Canada, 1886-1915.

Calendar		High Gra	DE.	:	Low Gra	De.	TOTAL.			
Year.	Short tons.	Value.	Average price.	Short tons.	Value.	Average price.	Short tons.	Value.	Average price.	
	2,842 4,650 4,975 3,545 3,472 54 255 137	\$44,280 53,976 57,484 41,931 45,300 720 430 2,327	\$15.58 16.08 11.55 11.83 13.05 13.33 17.20 16.98	667 1,424 8,575 4,060 3,651 3,753 2,416 274	\$6,849 13,170 93,301 34,375 30,9708 25,884 3,304	\$20.17 9.25 10.88 8.47 8.48 9.78 10.71 12.06 13.00	60 38 38 31,77 2,342 2,637 2,021 2,010 2,335 1,274 96,074 8,575 9,035 7,196 7,225 2,470 2,299 157	\$ 945 570 No output 20,000 41,300 27,004 32,474 24,252 21,842 27,000 16,744 13,000 51,129 67,146 93,301 91,859 72,901 82,008 26,604 3,734 2,587	\$15.75 15.00 20.00 13.00 11.53 12.31 12.00 10.86 11.56 13.14 14.44 14.57 11.05 10.88 10.17 10.17 10.13 11.35 10.77	
1913			• • • • • • • • • • • • • • • • • • • •	136	1,210 179,543	8.90 14.55	136 12,341	1,210 179,543	8 14	

Dr. Harvie, who is conducting a detailed geological examination of the region states in the Summary Report of the Geological Survey for 1915, p. 172, that:—

"From 1900 to 1908 chromite was actively mined, but the output then abruptly declined to zero as the competition of the recently developed Rhodesian deposits became stronger. However, the disturbance of trade by the war has shut off or at least greatly reduced exports from the latter as well as from foreign sources of supply and the American munitions manufacturers have been forced to look to the Canadian deposits for supplies.

Chromite being on the list of prohibited exports, shipments are only permitted by special licence. In the course of last summer a feverish activity developed, urged on by the needs of manufacturers in the United States for an immediate and abundant supply. The demand has latterly become so insistent that any kind of material that at all approaches a chrome ore, as ordinarily defined, finds a ready sale. All available sources are being searched for ore, old dumps re-sorted, prospects and mines reopened, and every little pocket of ore gophered out and sold. At present the rush is for immediate production, but it is to be hoped that the present stimulus will also lead to the reasonable working of many of the properties and the development of ore reserves for a more stable industry. The chromite industry has suffered before on account of no attention having been paid to the necessity of reserves."

The exports of chromite from Canada according to the records of the Customs Department, were, 7,290 tons valued at \$81,838, or an average of \$11.23 per ton. On the other hand the imports into the United States from Canada according to the published record of the Bureau of Foreign and Domestic Commerce of the United States, were: 10,087 long tons (11,297 short tons), valued at \$117,302.

A table of imports of Canadian chromite into the United States from 1904–1915, and a table showing the total United States imports of chromium in 1914 and 1915, with sources of the same follow:—

Imports of Chromite into the United States from Canada¹.

Short tons.	Value.	Twelve months. ending June 30.	Short tons.	Value.
2,790 6,489 9,951 6,179 6,505	\$ 36,322 70,934 107,580 66,115 69,000	1911 1912 1913	17 14½ Nil.	\$2,892 150 258
	2,790 6,489 9,951	2,790 \$ 36,322 6,489 70,934 9,951 107,580 6,179 66,115	ending June 30. 2,790 \$ 36,322 1910	ending June 30. 2,790 \$ 36,322 1910

¹ The Foreign Commerce and Navigation of the United States, Washington, long ton in original changed to short ton

Chromic Iron Ore Imported into the United States during the Calendar Years 1914 and 1915.*

		1914.		1915.		
	Quantity (long tons).	Value.	Price per ton.	Quantity (long tons).	Value.	Price per ton.
Canada England Greece. British South Africa	8.155	\$ 9,283 717 73,058	\$ 17.42 12.36 8.96	10,087 2 4,305 22,800	\$117,302 250 52,376 277,388	\$ 11.63 125.00 12.17 12.17
French Oceania. Portugese Africa Turkey in Asia.	30.860	201,907 282,257 88,084	6.54 12.17 7.41	28,031 11,230	177,125 155,620	6.32 13.86
Total	74,686	655,306	8.77	76,455	780,061	10.20

^{*} As furnished by the Bureau of Foreign and Domestic Commerce, U.S. Dept. of Commerce, and published in "Mineral Resources of the United States, 1915," Part I, p. 2.

Small quantities of ferro-chrome have been imported into Canada, but there is no separate record of the quantities thereof. The imports of bichromate of soda in 1915 were 467,943 pounds, valued at \$34,692, as compared with 583,467 pounds, valued at \$27,998 in 1914. The imports of bichromate of potash in 1915 were 142,025 pounds, valued at \$17,413, as against imports in 1914 of 108,144 pounds, valued at \$8,122.

The principal producers of chromite were: Black Lake Asbestos and Chrome Co., Ltd., 60 Victoria St., Toronto; P. E. Beaudoin, Thetford Mines, Que.; Dominion Mines and Quarries, Ltd., Dominion Bank Bldg., Toronto; Jos. M. Johnson, Black Lake, Que.; W. J. Woolsey, Black Lake, Que.; and D. Wilson, Sherbrooke, Que.

COAL.

The term "production" in the text and tables of this report is used to represent the tonnage of coal actually sold, or used, by the producer, as distinguished from the term "output" which is applied to the total coal extracted from the mine, and which includes, in some cases, coal lost or unsaleable, or coal carried into stock on hand at the end of the year.

The production of coal during 1915 was 13,267,023 short tons (11,845,556 long tons) valued at \$32,111,182 or an average of \$2.42 per ton, as compared with a production in 1914 of 13,637,529 short tons (12,176,365 long tons) valued at \$33,471,801 or an average of \$2.45 per ton, and a production in 1913 of 15,012,178 short tons (13,403,730 long tons) valued at \$37,334,940 or an average of \$2.49 per ton. The falling off in 1915 from the previous year was 370,506 tons or $2 \cdot 7$ per cent while compared with 1913, the year of greatest production, the decrease was 1,745,155 tons, or about $11 \cdot 6$ per cent.

The average number of men employed during 1915 was 24,574 and total wages paid \$17,385,200, as compared with an average of 27,571 men employed during 1914 and \$19,060,011 paid in wages.

The values given are partially estimated or assumed since complete returns have not been received with respect to amounts realized from coal sales. In the case of Nova Scotia an average value of \$2.50 per long ton is placed upon the total production, while for British Columbia an average value of \$3.50 per long ton is used. The values placed upon the Alberta production are those furnished by the operating companies.

The total exports of domestic coal from Canada in 1915 were 1,766,543 tons valued at \$5,406,058, as compared with 1,423,126 tons valued at \$3,880,175 in 1914. There is also a small export of coal "not the produce of Canada."

The total imports of coal in 1915 were 12,465,902 tons valued at \$28,345,605, as compared with imports in 1914 of 14,721,057 tons valued at \$39,801,498.

The total consumption of coal in 1915 was 23,906,692 tons, as compared with 26,852,323 tons in 1914 and 31,582,545 tons in 1913.

Bituminous coal constitutes by far the largest proportion of the annual production. Lignite only is produced in Saskatchewan, and in Alberta it forms a large proportion of the Province's production. Of anthracite there is a small output, less than 200,000 tons annually, from one mine, at Bankhead, Alberta.

Statistics of the production of coal by provinces in 1915 and 1914, and comparisons of 1915 production with that of 1914, and of the production of 1914 with that of 1913, are given in the tables following:—

Production of Coal by Provinces, 1915.

D . L	Average		Pro	Per cent		
Province.	No. of men employed.	Wages paid.	Short tons.	Value.	Average per ton.	of total quantity.
Nova ScotiaAlberta	12,557 6,349 4,957 344 332 35	\$8,133,085 4,840,213, 3,974,622 203,657 201,373 32,250	7,463,370 3,360,818 2,065,613 240,107 127,391 9,724	\$16,659,308 8,283,079 6,455,041 365,246 309,612 38,896	\$2.23 2.46 3.12½ 1.52 2.43 4.00	56·25 25·33 15·57 1·81 0·96 0·08
	24,574	17,385,200	13,267,023	32, 111, 182	2.42	100.00

Production of Coal by Provinces, 1914.

Province.	Average		Pro	Per cent		
Province.	No. of men employed.	Wages paid.	Short tons.	Value.	Average per ton.	of total quantity.
Nova Scotia	14,080 7,334 5,541 336 236 44	\$8,270,869 5,912,718 4,503,283 200,578 138,547 34,016	7,370,924 3,683,015 2,239,799 232,299 98,049 13,443	\$16,452,955 9,350,392 6,999,374 374,245 241,075 53,760	\$2.23 2.54 3.12 1.61 2.46 4.00	54·05 27·01 16·42 1·70 0·72 0·10
	27,571	19,060,011	13,637,529	33,471,801	2.45	100.00

Comparison of Production, 1913 with 1914, and 1914 with 1915.

Province.	(i) INCREASE OR (d) DECREASE.							
Tiovince.	Years 1913	and 1914.	Years 1914 and 1915.					
•	Short tons.	Per cent.	Short tons.	Per cent.				
Nova Scotia British Columbia Alberta Saskatchewan New Brunswick Yukon Territory	(d) 474,621 (d) 331,740 (i) 19,402	7.63 17.48 8.26 9.11 39.45 31.94	(i) 92,446 (d) 174,186 (d) 322,197 (i) 7,808 (i) 29,342 (d) 3,719	1.25 7.78 8.75 3.36 29.92 27.66				
Total for Canada		9.16	(d) 370,506	2.72				

A small increase is shown in production in Nova Scotia and Saskatchewan. There was also an increase in New Brunswick which, although not of great importance from the point of view of tonnage, is nevertheless an advance of nearly 30 per cent. There was a decreased production in Alberta, British Columbia, and the Yukon.

The proportions of the total production contributed by the different provinces show no wide variations from the two preceding years. Nova Scotia with a production 92,446 tons greater than in 1914 (an increase of 1.25 per cent) led the list with 56.25 per cent of the total. Alberta, with a decrease of 322,197 tons from the 1914 production (equivalent to 8.75 per cent) continues as second largest producer with 25.33 per cent of the total. The British Columbia production, with a decrease of 174,186 tons or 7.78 per cent, contributed 15.57 per cent of the total. In 1910 this Province produced nearly 26 per cent and in 1900 over 31 per cent of the total Canadian output. Saskatchewan, with an increase in 1915 of 7,808 tons or 3.36 per cent, contributed only 1.81 per cent of the total, and New Brunswick and the Yukon each less than one per cent.

The relative importance of the different provinces as coal producers for a number of years past is shown in the next table, in which is set forth the proportional contribution of each province to the total tonnage of coal produced in Canada. The coal-fields on the Atlantic sea-board still continue to produce more than half the total, although from 1910 onwards the combined production of the western provinces has only been a little less than 50 per cent of the total.

Province.	1874.	1890.	1900.	1910.	1911.	1912.	1913.	1914.	1915.
	- %	- %	%	%	%	- %	- %	%	%
Nova Scotia	91	71	62.9	50-25	62.35	53.94	53.62	54.77	57-21
Saskatchewan* Alberta* British Columbia Yukon Territory	8	25	0·7 5·4 31·0	1 · 40 22 · 42 25 · 80 0 · 13	1 · 83 13 · 34 22 · 45 0 · 03	1.55 22.33 22.12 0.06	1 · 42 26 · 75 18 · 08 0 · 13	1·70 27·01 16·42 0·10	1·81 25·33 15·57 0·08

^{*}Alberta and Saskatchewan were established as provinces on September 1, 1905. For the purpose of comparison, the coal production during the years previous to that date has been separated according to the present boundaries of these Provinces.

The following tables show the production and distribution of coal mined, by provinces, during recent years. The sales for consumption in Canada during 1915 were 9,826,712 tons, a decrease of 532,678 tons from 1914. The sales for export to the United States were 1,330,718 tons, an increase of 149,182 tons over 1914; and the sales for export to other countries were 297,343 tons, an increase of 57,416 tons over 1914. The total sales of Canadian coal were 11,454,773 tons as against 11,780,853 tons in 1914. The quantity used by colliery operators in the manufacture of coke, in steel plants, and in brick plants, etc., was 701,975 tons, while 1,110,275 tons were used in the operation of collieries and by workmen. Stocks show a falling off during the year of 99,294 tons. The loss due to breakage, washing, unmarketable slack, so far as returns were furnished, which are far from complete in this respect, were 312,467 tons.

Production and Distribution of Coal Mined, by Provinces, 1915.

(IN SHORT TONS.)

	Nova Scotia.	New Bruns- wick.	Sas- katch- ewan.	Alberta.	Yukon.	British Columbia.	Total.
Sold in Canada Sold for export to U.S Sold for export to other	5,693,615 596,171	119,694 3,343		3,038,761 25,050		739,881 705,779	9,826,712 1,330,718
countries	271,675	• • • • • • • • • • • • • • • • • • • •				25,668	297,343
Total sales	6,561,461	123,037	225,642	3,063,811	9,494	1,471,328	11,454,773
Used by producers in making coke, steel, brick, etc	, ,		960			404,825	
and by workmen	644,597	4,354	13,505	258, 129	230	189,460	1,110,275
Total used	901,909	4,354	14,465	297,007	230	594,285	1,812,250
Production*	7,463,370	127,391	240,107	3,360,818	9,724	2,065,613	13,267,023
Stock on hand Jan. 1 Dec. 31	138,795 96,468	1,081 501	27 10	82,453 35,865	4,623 1,000	43,520 37,361	270,499 171,205
Difference	- 42,327	- 580	-17	-46,588	-3,623	-6,159	-99,294
Losses due to breakage or other causes	92,696	112	3,035	76,337	1,386	138,901	312,467
Total output	7,513,739	126,923	243,125	3,390,567	7,487	2,198,355	13, 480, 196

^{*}Production is obtained by adding coal sold and coal used.

Production and Distribution of Coal Mined, by Provinces, 1914.

(IN SHORT TONS.)

	Nova Scotia.	New Bruns- wick.	Sas- katch- ewan.	Alberta.	Yukon.	British Col- umbia.	Total.
Sold in Canada Sold for export to U.S Sold for export to other countries	5,851,735 399,533 239,927	1,185	217,898	3,218,234 105,699			10,359,390 1,181,536 239,927
Total sales	6, 491, 195	95,640	217,898	3,323,933	7,547	1,644,640	11,780,853
Used by producers in making coke, steel, brick, etc	•	• • • • • • • • • •	3,050		•••••	398, 117	591,331
and by workmen	733,814	2,409	11,351	314,833	5,896	197,042	1,265,345
Total used	879,729	. 2,409	14,401	359,082	5,896	595,159	1,856,676
Production*	7,370,924	98,049	232,299	3,683,015	13,443	2,239,799	13,637,529
Stock on hand Jan. 1 Stock on hand Dec. 31	231,840 138,774	405 1,596	6	68,741 53,545	4,623 4,645	19,666 43, 5 86	325, 275 242, 152
DifferenceLosses due to breakage	-93,066	+ 1,191	+ 6	- 15, 196	+ 22	+23,920	-83,123
or other causes	170, 184		7,995	75,853		180,305	434,337
Total output	7,448,042	99,240	240, 300	3,743,672	13,465	2,444,024	13,988,743

^{*}Production is obtained by adding coal sold and coal used.

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Distribution of Coal Mined During the Years 1910-11-12-13.

(IN SHORT TONS.)

	1910.	1911.	1912.	1913.
Sold in Canada. Sold for export to United States	8,956,450 1,847,943 291,273	8,559,952 1,068,572 280,235	10,572,365 1,537,585 314,410	11,381,960 1,255,401 263,189
Total sales Used by producers for the manufacture of coke colliery consumption, and workmen	11,095,666 759,703 1,053,783	9,908,759 452,354 962,275	12,424,360 870,885 1,217,584	12,900,550 914,421 1,197,207
Production	12,909,152	11,323,388	14,512,829	15,012,178
Stock on hand Jan. 1 Dec. 31 Difference Loss due to washing, breakage, or other causes Total output	200,019 263,666 + 63,647 243,716	265,046 307,755 + 42,709 182,567	314,742 282,069 - 32,673 167,291 14,647,447	385,456 500,477 + 115,021 405,679

Statistics of the annual production of coal in Canada from 1785 to date are given in the following table. The total production has been 239,969,180 tons. Of this amount Nova Scotia has produced 152,760,879 tons, or 63·6 per cent; British Columbia 52,878,270 tons, or 22 per cent; Alberta 30,839,717 tons or 12·8 per cent; Saskatchewan 2,542,826 tons or 1·06 per cent; New Brunswick 823,493 tons or 0·34 per cent; and Yukon Territory 123,993 tons or 0·05 per cent.

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Annual Production of Coal Showing Increase or Decrease.

37	Short tons.	Value.	Average	Increase (i) or	decrease (d).
Year.	Short tons.	varue.	per ton.	Short tons.	Per cent.
785 to 1873	*8.592,150	\$14,507,000	· \$ 1.69		
374	1,063,742	1,763,423	1.66])	
375	1,039,974	1,747,016	1.68	(d) 23,768	2 · 2
76	994,762	1,729,546	1.74	(d) 45,212	4.3
77	1,036,670	1,794,415	1.73	(i) 41,908	$\hat{4} \cdot \hat{2}$
78	1,089,744	1,941,285	1.78	(1) 53.074	5.1
79	1,126,497	2,050,639	1.82	(i) 36,753	3.4
80	1,482,714	2,657,194	1.79	(i) 356, 217	31.6
81	1,537,106	2,688,621	1.75	(i) 54,392	3 · 7
82	1,848,148	3,248,446	1.76	(i) 311,042	0 · 2
83	1,818,684	3,109,635	1.71	(d) 29,464	21 · 6
84	1,984,959	3,593,831	1.81	(i) 166, 275	9 · 1
85	1,920,977	3,417,807	1.78	(d) 63,982	3 · 2
86	2,116,653	3,739,840	1.77	(i) 195,676	10 · 2
87	2,429,330	4,388,206	1.81	(i) 312,677	14.8
88	2,602,552	4,674,140	1.80	(i) 173,222	7 · 1
90	2,658,303 3,084,682	4,894,287 5,676,247	1.84 1.84	(i) 55,751 (i) 426,379	2·1 16·0
91	3,577,749	7,019,425	1.96	(i) 493,067	16.0
92	3.287.745	6,363,757	1.94	(d) 290,004	8.1
93	3,783,499	7,359,080	1.95	(i) 495,754	15.1
94	3,847,070	7,429,468	1.93	(i) 63,571	1 - 7
95	3,478,344	6,739,153	1.94	(d) 368,726	9.6
96	3,745,716	7,226,462	1,93	(i) 267,372	7 - 7
97	3,786,107	7,303,597	1.93	(i) 40,391	1 · 1
98	4,173,108	8,224,288	1.97	(i) 387,001	10-2
99	4,925,051	10,283,497	2.09	(i) 751,943	18.0
000	5,777,319	13,742,178	2.38	(i) 852,268	17.3
01	6,486,325	12,699,243	1.96	(i) 709,006	12.3
02	7,466,681	15,210,877	2.04	(i) 780,356	15 - 1
03	7,960,364	15,942,833	2.00	(i) 493,683	6.6
04	8,254,595	16,592,231	2.01	(i) 294,231	3.7
05	8,667,948	17,520,263	2.02	(i) 413,353	5.0
06	9,762,601	19,732,019	2.02	(i) 1,094,653	12.6
07	19,511,426	24,381,842	2.32	(i) 748,825	7.7
08	10,886,311 10,501,475	25,194,573 24,781,236	2.31 2.36	(i) 374,885	3·5 3·5
10	12,909,152	30,909,779	2.39	(d) 384,836 (i) 2,407,677	22.93
11	11.323.388	26,467,646	2 24	'' '	12.28
12	14,512,829	36,019,044	2.34 2.48	(d) 1,585,764	28.04
13	15,012,178	37,334,940	2.48	(i) 3,189,441 (i) 499,349	3.44
14	13,637,529	33,471,801	2.49	(d) 1.374.649	9.16
15	13,267,023	32,111,182	2.43	(d) 370,506	2.72

Exports of Canadian Coal.

Statistics of the exports of coal, according to the records of the Department of Customs, are given in the following table. The exports of Canadian coal in 1915 were 1,766,543 tons valued at \$5,406,058, or an average of \$3.06 per ton, as compared with exports in 1914 of 1,423,126 tons, valued at \$3,880,175, or an average of \$2.73 per ton, and exports in 1913 of 1,562,020 tons valued at \$3,961,351, or an average of \$2.54 per ton. The 1915 exports, compared with those of 1914, show an increase of 24·13 per cent in tonnage, and 39·33 per cent in value. Besides Canadian coal exported there is also a small export of "coal not the produce of Canada."

Exports of Coal Produced During 1913-14-15.

Exported to	1913.			1914.			1915.		
	Short tons.	Per cent.	Value.	Short tons.	Per cent.	Value.	Short tons.	Per cent.	Value.
Great Britain. United States. Newfoundland. Other countries. Total.	12,098 1,250,769 220,147 79,006 1,562,020	80 · 1 14 · 1 5 · 0	2,978,067 653,346 290,835	1,088,983 174,921	76·5 12·2 9·5	2,742,425 523,728	1,328,803 228,634 155,224	75·2 12·9 8·8	591,860

Annual Exports of Coal.

(IN SHORT TONS.)

Calendar Year.	Produce of Canada.	Not the produce of Canada.	Calendar Year.	Produce of Canada.	Not the produce of Canada.
1873 1874 1875 1876 1877 1878 1879 1880 1881 1881 1882 1883 1884 1884 1885 1886 1886 1887 1888 1889 1889 1889 1899	420, 683 310, 988 250, 348 248, 638 301, 317 327, 959 306, 648 432, 188 395, 382 412, 682 486, 811 474, 405 427, 937 520, 703 580, 965 588, 627 665, 315 724, 486 971, 259 823, 733 960, 312	5,403 12,859 14,026 4,995 4,829 5,468 8,468 14,217 14,245 37,576 44,388 62,665 71,003 78,443 89,098 84,316 89,294 82,534 77,827 93,988 102,827	1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1911	1, 103, 694 1, 011, 235 1, 106, 661 986, 130 1, 150, 029 1, 293, 169 1, 787, 777 1, 573, 661 2, 090, 268 1, 954, 629 1, 557, 412 1, 635, 287 1, 835, 041 1, 894, 074 1, 729, 833 1, 588, 099 2, 377, 049 1, 500, 639 2, 127, 133 1, 562, 020 1, 423, 126	89,786 96,836 116,774 101,388 99,189 101,004 23,453 27,138 27,388 86,792 44,758 101,778 101,078 159,859 133,943 46,706 69,566 83,137 59,690

These figures show an increase of 22 per cent in exports to the United States, which, however, with an importation from Canada of 1,328,803 tons, took 75·2 per cent of Canada's exports. Exports to Newfoundland showed an increase of 30·7 per cent. Those to Great Britain showed an increase of 110 per cent, the total for the year reaching 53,882 tons. Under exports to other countries of 155,224 tons is included 22,723 tons to Australia, as compared with 40,978 tons in 1914.

Imports of Coal.

The fact that the populous Provinces of Quebec and Ontario have no coal-fields and can secure most of their requirements more cheaply from the

coal-fields of Pennsylvania, Ohio, and Virginia, than from Canadian coal-fields accounts for Canadian imports exceeding 50 per cent of Canada's annual coal consumption. The 1915 imports were 12,465,902 tons valued at \$28,345,605, as compared with total imports in 1914 of 14,721,057 tons valued at \$39,801,498 and imports in 1913 of 18,201,953 tons, valued at \$47,949,119.

Imports of coal into Canada are subdivided into three classes as follows: anthracite, including anthracite dust; bituminous, round and run-of-mine; and bituminous slack such as will pass through a $\frac{3}{4}$ -inch screen.

The imports of anthracite represent, practically, Canada's consumption of coal of this variety, as less than 200,000 tons is produced yearly by Canada's one anthracite coal mine at Bankhead, Alberta. The 1915 imports were 4,072,192 tons valued at \$18,753,980, an average of \$4.61 per ton, which was less by 362,818 tons or $8 \cdot 2$ per cent than the 1914 imports which amounted to 4,435,010 tons valued at \$21,241,924 or an average of \$4.79 per ton.

The imports of bituminous coal of all classes were 8,393,710 tons valued at \$9,591,625, as against 10,286,047 tons valued at \$18,559,574 in 1914, a decrease of 1,892,337 tons or 18.6 per cent. These imports included: bituminous round and run-of-mine 6,106,794 tons valued at \$7,564,369, or an average of \$1.24 per ton, and bituminous slack 2,286,916 tons valued at \$2,027,256, or an average of \$0.89 per ton. Imports during 1914 included bituminous, round and run-of-mine 7,776,415 tons valued at \$14,954,321 or an average of \$1.92 per ton, and bituminous slack 2,509,632 tons valued at \$3,605,253 or an average of \$1.43 per ton.

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Annual Imports of Coal.

Fiscal Year.	Вітиміно	OUS COAL.		ITE COAL ND CITE DUST.	Bituminous	COAL DUST.
	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
1880	457,049 587,024 636,374 911,629 1,118,615 1,011,875 930,949 1,149,792 1,231,234 1,248,540 1,409,282 1,598,855 1,615,220 1,603,154 1,359,509 1,444,928 1,538,489 1,543,476 1,684,024 2,171,358 2,439,764 2,171,358 2,439,764 2,516,392 3,047,392 3,511,412 4,053,900 4,176,274 4,495,550	\$ 1,220,761 1,741,562 1,992,081 2,996,198 3,613,470 3,197,539 2,591,554 3,126,225 3,451,661 3,255,171 3,528,959 4,060,896 4,099,221 3,967,764 3,315,094 3,315,094 3,315,094 3,315,094 4,310,964 4,956,025 5,712,058 7,776,717 9,108,208 8,002,896 8,360,348	516,729 572,092 638,273 754,891 868,000 910,324 995,425 1,100,165 †2,138,627 1,291,705 1,201,335 1,399,067 1,479,106 1,530,522 1,404,342 1,574,355 1,457,295 1,460,701 1,745,460 1,654,401 1,933,283 1,652,451 1,456,713 2,275,018 2,604,137 2,275,018	\$ 1,509,960 2,325,937 2,666,356 3,344,936 3,831,283 3,909,844 4,028,050 4,423,062 5,291,875 5,199,481 4,595,727 5,224,452 5,640,346 6,355,228 6,354,040 5,350,627 5,667,096 5,695,168 5,874,685 6,490,509 6,602,912 7,923,950 7,021,939 7,028,664 10,461,223 12,093,371 10,304,308	3,565 337 471 8,154 12,782 20,185 36,230 31,401 28,808 39,980 53,104 60,127 82,091 109,585 117,573 181,318 210,386 225,562 229,445 276,547 330,174 414,432 489,548 508,041 650,261 747,251	\$ 8,877 666 900 10,082 14,600 20,412 36,996 33,178 34,730 47,139 29,818 36,130 39,840 44,474 49,510 52,221 53,742 59,609 45,556 44,717 98,349 275,559 264,550 274,128 343,456 489,180
Calendar Year.		ound and run mine (a)		e coal and e dust (b).	will pass	slack such as through a reen (c).
1907 1908 1909 1910 1911 1912 1913 1914 1915	6,370,152 6,025,574 5,625,063 5,966,466 8,905,815 8,491,840 10,743,473 7,776,415 6,106,794	13, 232, 445 12, 516, 748 11, 455, 818 11, 919, 341 18, 407, 603 16, 846, 727 21, 756, 658 14, 954, 321 7, 564, 369	3,141,873 3,160,110 3,017,844 3,266,235 4,020,577 4,184,017 4,642,057 4,435,010 4,072,192	14,506,129 14,478,536 13,906,152 14,735,062 18,794,192 20,080,388 22,034,839 21,241,924 18,753,980	1,139,256 1,111,811 1,230,017 1,365,281 1,632,500 1,919,953 2,816,423 2,509,632 2,286,916	1,121,949 1,355,677 1,469,889 1,795,598 2,090,796 2,550,922 4,157,622 3,605,253 2,027,256

⁽a). Duty, 53 cents per ton. (b). Coal, anthracite, and anthracite coal dust; duty free. (c). Duty 14 cents per ton.

Consumption of Coal.

The consumption of coal estimated on the basis of production, imports and exports, was in 1915, 23,906,692 tons, as compared with 26,852,323 tons in 1914 and 31,582,545 tons in 1913, showing a decrease of 7,675,853 tons or 24 per cent in two years.

[†] In the anthracite column the imports show a very considerable increase in 1888 over 1887, an increase of over 94 per cent, the falling off again in 1889 being quite as remarkable. The average values per ton for the three years 1887, 1888. and 1889, were \$4.02, \$2.47 and \$4.03, respectively. Although a duty of 50 cents per ton on anthracite coal was removed May 13, 1887, it is hardly thought this would account for the changes indicated, and unless some error may possibly have crept into the Trade and Navigation report, no explanation is available.

Consumption of Coal, 1913-14-15.

(IN SHORT TONS.)

	1913.	1914.	1915.
Production	15,012,178 1,562,020	13,637,529 1,423,126	13,267 023 1,766,543
Home consumption of Canadian coal	13,450,158	12, 214, 403	11,500,480
Imports Exports not produce of Canada	18,201,953 69,566	14,721,057 83,137	12,465,902 59,690
Canadian consumption of imported coal	18, 132, 387	14,637,920	12,406,212
Total consumption of coal in Canada	31,582,545	26,852,323	23,906,692

Annual Consumption of Coal.

(IN SHORT TONS.)

Calendar Year.	Canad	lian.	Impor	ted.	Total.	Per
	Short tons	%	Short tons	%		capita.
86	1,595,950	45.9	1,884,161	54 • 1	3,480,111	0.758
87	1.848.365	45.7	2,192,260	54.3	4.040.625	0.871
88	2.013.925	37 -8	3,314,353	62.2	5.328.278	1.137
89	1,992,988	44.4	2,490,931	55.6	4,483,919	0.946
90	2,360,196	47.8	2.581.187	52.2	4.941.383	1.03
1	2,606,490	46.7	2,980,222	53.3	5.586.712	1 - 153
2	2,464,012	44.4	3,082,429	55.6	5,546,441	1 · 133
3	2,823,187	47 • 6	3.110,462	52 • 4	5,933,649	1 - 198
04	2,743,376	48.5	2,917,818	51.5	5,661,194	1.130
05	2,467,109	45.7	2,933,752	54.3	5,400,861	1.060
96	2,639,055	45 • 1	3,206,456	54.9	5.845.511	1.140
07	2,799,977	47.3	- 3,124,485	52.7	5,924,462	1.143
8	3,023,079	48·0	3,274,981	52 ⋅ 0	6,298,060	1.200
9	3,631,882	47.0	4,092,361	53 • 0	7.724,243	1.454
00	3,989,542	47.8	4,361,563	52 • 2	8,351,105	1.561
01	4,912,664	50.5	4,810,213	49 · 5	9,722,877	1.810
02	5,376,413	51 ⋅0	5, 165, 938	49.0	10,542,351	1.927
\3	6,005,735	52 ⋅ 2	5,491,870	47.8	11,507,605	2.055
) 4.	6,697,183	49.2	6,909,651	50 · 8	13,606,834	2 · 340
)5	7,032,661	48.9	7,343,880	51.1	14,376,541	2 - 362
6	7,927,560	51.7	7,398,906	48 · 3	15,326,466	2 · 425
)7	8,617,352	45·0	10,549,503	55∙0	19,166,855	2.947
)8)	9,156,478	47 • 3	10,195,424	52.7	19,351,902	2 · 820
)9	8,913,376	47.9	9,711,826	52 · 1	18,625,202	2 · 682
.0	10,532,103	50.2	10,438,123	49.8	20,970,226	2.960
.1	9,822,749	40.5	14,424,949	59 • 5	24, 247, 698	3 · 3 84
2	12,385,696	46.0	14,549,104	54.0	26,934,800	3 - 596
.3	13,450,158	42.6	18,132,387	57 • 4	31,582,545	4.071
4	12,214,403	45.5	14,637,920	54.5	26,852,323	3-325
15	11,500,480	48 • 1	12,406,212	51.9	23,906,692	

Nova Scotia.

The production of coal in Nova Scotia in 1915 was 7,463,370 tons, as compared with a production in 1914 of 7,370,924 tons, showing an increase of 92,446 tons or $1\cdot25$ per cent. This production, however, was exceeded in both 1912 and 1913 by several hundred thousand tons although it was greater than that of any other previous year.

The total sales of coal during 1915 were 6,561,461 tons, of which 5,693,615 tons were sold for consumption in Canada, 596,171 tons for export to the United States, and 271,675 tons for export to other countries. The total quantity used by producers and in connexion with the collieries was

901,909 tons, including 257,312 tons used by producers in making coke and for other commercial purposes, and 644,597 tons used in the operations of the collieries, or by workmen.

A considerable tonnage of coal reported as sold for consumption in Canada is also used in the manufacture of coke, the total coal charged to coke ovens in the Province during the year being 981,369 tons.

The Dominion Coal Company has for many years been the principal operator, the total production of this firm's collieries at Cape Breton and at Springhill being 5,151,404 tons or over 69 per cent of the Province's production. The Nova Scotia Steel and Coal Company produced 384,759 tons or 5·8 per cent of the total; the Acadia Coal Company 336,748 tons or 5·1 per cent; the Inverness Railway and Coal Company 203,669 tons or 3·1 per cent; the Maritime Coal Railway and Power Company 172,402 tons; and the Intercolonial Coal Mining Company 167,507 tons. Cape Breton maintained its position as the chief coal producing county with 78·8 per cent of the total coal raised, Cumberland county being second with 9·8 per cent. Pictou county is credited with 7·7 per cent, and Inverness county with 3·7 per cent of the total.

Coal Production by Companies, in Nova Scotia, 1915.

	Total sales.		Used.		Production.2	Sто	CKS.	Losses.*	Output.
		For coke,1	Colliery consumption.	Workmen.		Jan. 1.	Dec. 31.	203563	
verness Ry, and Coal Co. ydney Coal Co., Ltd. ominion Coal Co., Ltd. ape Breton Coal, Iron, and Ry. Co. ova Scotia Steel and Coal Co., Ltd. he Colonial Coal Co. Ltd. cadia Coal Co., Ltd. tetrcolonial Coal Mining Co. laritime Coal Ry, and Power Co. ominion Coal Co., Ltd. (Springhill) linudie Coal Co., Ltd. L. Rector, Fundy Mine. oyal Coal Co., Ltd. (L. Betts)	6,496 4,776,447 5,907 384,759 59,261 336,748 167,507 172,402 378,821 66,380 824	253,422 3,890	90 317,923 373 31,931 4,097 33,512 28,964 10,275	6,675 134 57,034 39 15,044 638 10,128 6,957 3,379 11,489 2,094	241,527 6,720 5,151,404 6,319 685,156 63,996 380,388 207,318 186,056 453,719 77,535 824 2,408	2,604 13 89,971 10,421 10,892 382 1,537 11,831 8,777 2,367	3,495 58,092 6,892 643 150 3,041 2,813 9,303 3,669 8,370	32,631 42,531 10,446 1,034 275 5,779	275,049 6,707 5,162,056 2,790 685,353 63,764 381,892 199,334 195,359 448,886 89,317 824 2,408

Includes also coal used by producers for steel making and other purposes.
 Production is obtained by adding sales and coal used.
 Complete records of losses are not furnished by all producers.

Coal Production by Companies, in Nova Scotia, 1914.

	Total sales.		Used.		STOCKS.			Losses.	Output.
	:	For coke.1	Colliery consumption.	Workmen.		Jan. 1.	Dec. 31.		
Inverness Ry. and Coal Co Sydney Coal Co., Ltd Dominion Coal Co., Ltd Cape Breton Coal, Iron, and Ry. Co Nova Scotia Steel and Coal Co., Ltd The Colonial Coal Co., Ltd Acadia Coal Co., Ltd Intercolonial Coal Mining Co Maritime Coal Ry. and Power Co Dominion Coal Co., Ltd. (Springhill). Minudie Coal Co., Ltd. Atlantic Grindstone Coal and Ry. Co Royal Coal Co., Ltd	7,840 4,412,463 7,119 615,041 54,645 382,879 182,636 126,377 382,029	742 139,625 5,548	314,939 8,548 58,543 4,914 46,596 31,397 26,788 67,030	7,374 280 61,642 655 24,302 707 12,714 8,613 3,339 12,645 2,367 58	265,139 8,400 4,789,044 46,322 837,511 60,266 442,189 228,194 156,514 461,704 72,976 817	1,942 48 206,289 2,174 15,120 486 2,000 785		30,823 129,518 9,128 335	296,624 8,352 4,802,244 54,062 842,411 60,497 41,725 239,631 159,370 72,976 72,976 1,848
	6,491,195	145,915	599,052	134,762	7,370,924	231,840	138,774	- 170,184	7,448,042

Includes also coal used by producers for steel making and other purposes.
 Production is obtained by adding sales and coal used.
 Complete records of losses are not furnished by all producers.

Output, Sales, Colliery Consumption, and Production of Coal in Nova Scotia.

Calendar Year,	Output.	Sold or used.	Colliery consumption.	Production.*	Output.	Sold or used.	Colliery consumption.	Production.*	Price per ton of	Value of production.
		Tons of 2,2	40 pounds.			Tons of 2	,000 pounds.			
1872. 1873. 1874. 1875. 1876. 1877. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1896.	880,950 1,051,467 872,720 781,165 709,646 757,496 770,603 788,271 1,032,710 1,365,811 1,422,553 1,389,295 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,352,205 1,398,001 1,776,128 1,984,001 1,204,784 1,942,780 2,223,042 1,999,756 2,292,675 2,292,675 2,340,031 2,262,655 2,865,443 3,298,791 3,821,033 4,725,480 5,215,565	785,914 881,106 749,127 706,795 634,207 687,065 693,511 688,624 954,659 1,035,014 1,250,179 1,297,523 1,261,650 1,373,666 1,519,684 1,576,692 1,755,107 1,786,111 1,849,945 1,752,934 1,977,543 1,1752,934 1,977,543 1,977,543 1,1752,934 1,977,543 1,1752,934 1,1752,934 1,977,543 1,111,127 2,111,127 4,211,127 4,555,740	110,341 108,308 119,582 124,110 113,788 98,841 88,627 84,787 96,831 117,949 116,769 127,624 142,421 139,777 157,443 158,131 161,240 174,983 175,092 205,425 196,206 193,639 192,975 181,716 187,428 177,460 236,563 301,434 379,198 481,903 144,904	896, 255 989, 504 888, 709 830, 905 747, 995 785, 906 782, 138 773, 411 1, 051, 490 1, 142, 902 1, 361, 560 1, 409, 472 1, 378, 419 1, 382, 134 1, 516, 087 1, 659, 461 1, 773, 1238 1, 947, 351 2, 024, 928 1, 928, 026 2, 182, 968 2, 257, 126 1, 986, 737 2, 239, 808 2, 257, 126 1, 986, 737 2, 239, 808 2, 257, 126 1, 986, 737 2, 239, 808 2, 257, 126 1, 986, 737 2, 239, 808 2, 252, 388 1, 288, 554 1, 288, 554 1, 608, 318 5, 047, 623 4, 996, 644	986,664 1,177,643 977,446 874,905 794,804 848,396 863,075 882,863 1,156,635 1,259,708 1,536,011 1,514,470 1,682,924 1,871,330 1,987,032 2,222,081 2,222,081 2,248,807 2,222,081 2,248,807 2,222,081 2,248,807 2,239,727 2,537,706 2,020,835 2,584,173 3,209,296 3,694,646 4,279,557 5,292,538 5,841,429	880, 224 986, 839 839,022 791,610 710,312 769,513 776,732 771,259 1,069,218 1,159,216 1,400,200 1,453,226 1,413,048 1,702,046 1,702,046 1,702,046 1,702,046 1,702,046 1,703,805 1,741,720 2,000,444 2,071,938 2,308,231 2,008,270 2,202,447 2,209,375,661 2,202,447 2,375,661 2,382,462 2,375,661 3,820,462 4,736,614 5,113,607	123,582 121,406 133,932 139,003 127,443 110,702 99,262 94,961 108,451 120,834 124,747 125,383 130,781 142,393 159,512 156,550 176,336 177,107 180,589 195,981 196,103 230,076 219,751 216,875 216,132 203,522 187,519 138,775 216,133 203,522 187,519 138,775 216,133 203,522 187,519 216,539,731 244,702 539,731 498,292	1,003,806 1,108,245 972,954 930,613 837,755 880,215 875,994 866,220 1,177,669 1,280,050 1,524,947 1,578,609 1,547,990 1,547,990 1,543,829 1,547,990 2,181,033 2,267,919 2,159,389 2,444,922 2,527,982 2,255,145 2,503,180 2,148,822 3,623,536 4,158,668 5,161,316 5,653,338	\$1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	\$ 1,568,446 1,731,632 1,520,240 1,454,084 1,308,991 1,375,38,791 1,353,469 1,840,108 2,000,079 2,382,730 2,468,735 2,412,233 2,418,735 2,653,152 2,904,057 3,034,735 2,998,167 3,407,864 3,543,624 3,374,046 3,820,194 3,949,970 3,476,790 3,919,350 6,496,982 9,216,636

Output, Sales, Colliery Consumption, and Production of Coal in Nova Scotia.

Calendar Year.	Output.	Sold or used.	Colliery consumption.	Production.*	Output.	Sold or used.	Colliery consumption.	Production.*	Price per	Value
		Tons of 2.2	40 pounds.			Tons of 2,0	000 pounds.		ton of 2,240 lbs.	of production.
1905	5,197,877 5,844,813 5,775,503 6,076,330 5,106,135 5,817,109 6,362,099 6,995,289 7,263,485 6,650,038 6,708,695	4,613,818 5,093,131 5,236,077 5,224,787 4,524,029 5,199,715 5,676,857 6,296,940 6,479,469 5,925,991 6,088,190	427,774 460,891 437,256 576,509 522,479 542,376 577,089 652,960 645,596 655,191 575,533	5,041,592 5,554,022 5,673,333 5,939,767 5,046,508 5,742,091 6,253,946 6,949,900 7,125,065 6,581,182 6,663,723	5,821,622 6,546,191 6,468,563 6,805,489 6,515,162 7,125,551 7,834,724 8,135,104 7,448,042 7,513,739	5,167,476 5,704,307 5,864,406 5,851,761 5,066,912 5,823,681 6,358,080 7,052,573 7,257,006 6,637,110 6,818,773	479,107 516,198 489,727 645,690 585,177 607,461 646,340 731,315 723,067 733,814 644,597	5,646,583 6,220,505 6,354,133 6,652,539 5,652,089 6,431,142 7,004,420 7,783,888 7,980,073 7,370,924 7,463,370	\$2.00 2.00 2.25 2.25 2.25 2.25 2.25 2.50 2.50	\$10,083,184 11,108,044 12,764,999 13,364,476 11,354,643 12,919,705 14,071,379 17,374,750 17,812,663 16,452,955 16,659,308

^{*}This production is obtained by adding sales and colliery consumption.

Coal Trade by Counties in Nova Scotia, Calendar Years Since 1906.

Calendar Year.	CUMBER	LLAND.	Pict	ou.	CAPE I	BRETON.	OTHER CO	OUNTIES.	Тот	'AL.
	, Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*
906	659,734 534,047 662,157 494,919 350,363 538,296 716,914 675,544 702,496 736,794	566,308 445,288 530,648 403,371 288,706 436,125 595,138 553,845 572,765 620,667	769,496 840,533 849,802 743,860 714,846 833,956 765,678 817,177 681,356 581,226	657,310 729,043 678,025 599,743 588,678 691,852 641,890 694,659 571,063 508,145	4,804,407 4,698,147 4,840,653 4,081,333 5,035,800 5,405,355 6,039,296 6,313,275 5,767,566 5,920,670	4,221,293 4,346,180 4,267,346 3,723,135 4,571,347 4,917,902 5,530,765 5,709,995 5,266,733 5,486,292	312,554 395,836 452,877 398,759 414,153 347,944 312,836 329,108 296,624 275,049	259,396 343,895 375,742 340,663 374,950 312,201 284,780 298,507 226,549 203,669	6,546,191 6,468,563 6,805,489 5,718,871 6,515,162 7,125,551 7,834,724 8,135,104 7,448,042 7,513,739	5,704,307 5,864,406 5,851,761 5,066,912 5,823,681 6,358,080 7,052,573 7,257,006 6,637,110 6,818,773

^{*}Sales include coal used for making coke and steel.

The statistics prepared and published by the Provincial Department of Mines cover the fiscal years ending September 30; the long ton of 2,240 pounds is used exclusively in these reports. A number of tables appearing in the Provincial report for the fiscal year 1915 are reproduced below, the figures having been changed to show tons of 2,000 pounds.

Output of Coal in Nova Scotia by Collieries.

	Fiscal Yea	r ending Septe	mber 30.
Colliery.	1913.	1914.	1915.
Cape Breton County.	! 		
Dominion Coal Company. Nova Scotia Steel and Coal Co. Cape Breton Coal, Iron and Railway Co. Sydney Coal Company. Colonial Mining Co.	908,806	5,097,589 890,262 42,269 5,825 63,587	4,840,133 645,547 20,280 6,020 64,073
Cumberland County.			
Cumberland Railway and Coal Co	183,558	448,824 160,376	455,630 179,740
Minudie Coal Co	3,040	962	91,903 501 1,646 2,264
Picton County.			
Acadia Coal Co	570,501 217,512	511,269 247,441	363,416 212,596
Inverness County.			
Inverness Coal and Railway Co	318, 387	308,134	261,250

Production and Sales of Coal by Companies, in Nova Scotia, Year Ending September 30, 1915.

Name of company.	Output.	Sales.	Colliery consump-	Supplied	On bank at close of	Differenc compared	e on bank with 1914.
			tion.	workmen.	year.	Increase.	Decrease.
Dominion Coal Co., Ltd. Nova Scotia Steel & Coal Co., Ltd. Cumberland Railway & Coal Co., Ltd. Acadia Coal Co., Ltd. Maritime Coal Railway & Power Co. Inverness Railway & Coal Co. Intercolonial Coal Co. Sydney Coal Co. Colonial Mining Co. Minudie Coal Co. Lawson Mine Atlantic Grindstone Coal & Ry. Co. Cape Breton Coal, Iron & Railway Co.	455,636 363,416 179,740 261,250 212,596 6,020 64,073 91,903 1,646 501 20,280	4,445,076 622,616 386,664 319,533 155,050 188,148 175,488 5,589 58,433 70,912 1,658	276,531 36,897 59,760 32,005 5,835 22,853 30,323 132 5,049 8,891 50 25 2,662	6 29 334	4,751 3,088 1,951 12,759 2,648 7,883 113	91	7,252 1,186 401 2,038
Total	7,144,999	6,448,856	481,013	125,781	116,753	11,867	72,210

Distribution of Coal Sold by Nova Scotia Producers.

				F	SCAL YEARS EN	iding Sep	TEMBER 30.			
Markets.	1911		1912	1912.			1914	L.	1915	•
	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.
Nova Scotia— Transported by landsea	2,007,192 354,514	32·25 5·70	2,197,213 373,594	31·76 5·40	2,530,566 380,363	34·88 5·24	2,099,186 368,551	30·40 5·34	1,976,943 392,340	30·65 6·08
Total Nova Scotia. New Brunswick. Prince Edward Island. Quebec Province. Newfoundland. United States. St. Pierre. Bunker coal. Other countries.	229,243	37.95 9.74 1.45 37.22 3.32 5.98 0.16 3.68 0.50	2,570,807 732,411 103,378 2,418,086 224,719 462,035 10,535 265,142 (b) 131,816	37·16 10·59 1·49 34·95 3·25 6·68 0·15 3·83 1·90	2,910,929 724,239 107,612 2,456,416 235,810 524,262 7,449 262,278 (c) 27,160	40·12 9·98 1·48 33·85 3·25 7·23 0·10 3·62 0·37	2.467,737 762,150 107,275 2,667,372 252,660 336,741 9,673 278,645 (d) 22,099	35 · 74 11 · 04 1 · 55 38 · 63 3 · 66 4 · 88 0 · 14 4 · 04 0 · 32	2,369,283 675,693 93,171 2,048,222 233,735 596,606 11,729 383,273 (e) 37,144	36·73 10·48 1·45 31·76 3·63 9·25 0·18 5·94 0·58
Total	6,223,240	100.00	6,918,929	100-00	7,256,155	100.00	6,904,352	100.00	6,448,856	100.00
For time chartered boats	(a) Tons. 28,610	Per cent. 0.46	(b) Tons. 28,972 102,844	Per cent. 0.42	(c) Tons. 23,958	Per cent. 0.33	(d) Tons. 20,787	Per cent. 0.30	(e) Tons. 18,968 9,427 8,749	Per cent. 0.29 0.15 0.14
	30,841	0.50	131,816	1.90	27,160	0.37	22,099	0.32	37,144	0.58

Number and Class of Workmen employed in the Coal Mines of Nova Scotia, Year ended September 30, 1915.

	Average day's		-	Average Da	ILY FORCE.			
Company,	work a month.	Surface.	Under- ground labour.	Cutting coal.	Transportation commercial, upkeep repairs, construction.	Total workmen.	Total days.	Horses.
Dominion Coal Co N.S. Steel and Coal Co Cumberland Ry. and Coal Co Acadia Coal Co Intercolonial Coal Co Maritime Coal, Ry. and Power Co Inverness Ry. and Coal Co Sydney Coal Co Minudie Coal Co Lawson Atlantic Grindstone and Coal Co Provincial Co Colonial Coal Co Colonial Coal Co C. B. Coal Iron and Ry. Co	18 21 25 18 18 18 18 12 12 12	871 325 202 185 211 73 92 3 75 1 2 24	4,504 1,483 421 304 235 222 230 2 65 2 2 3 3 32 25	1,189 454 386 215 171 119 212 3 136 1 2 67 25	3,249 148 60 66 33 35 127 3 14	9,813 2,410 1,069 770 650 449 661 11 290 4 7 7 128 60	1,695,987 568,120 284,713 239,300 160,965 109,843 158,651 2,387 66,215 350 373 600 24,480 1,550	574 97 61 42 36 8 38 3 6
Totals		2,070	7,530	2,981	3,745	16,326	3,313,534	895

New Brunswick.

The production of coal in New Brunswick during 1915 is estimated as 127,391 tons, as against 98,049 tons in 1914, an increase of 29,342 tons, or nearly 30 per cent. This is the largest production of coal that has been recorded for this Province. Several of the smaller operators have neglected to furnish this Department with returns of their production but close estimates have been made based on statistics published by the Provincial Department of Lands and Mines, and other records. The total shipments by rail from New Brunswick collieries, as kindly furnished by the Deputy Minister of Lands and Mines, were 122,422 short tons.

The coal producing areas include the Grand Lake coal-field in Queens and Sunbury counties, and the Beersville area in Kent county. The Minto Coal Company, the chief operator, produced 86,592 tons; the Rothwell Coal Company 5,932 tons; the Northfield Coal Company 3,994 tons; and the Dean Coal Company 4,984 tons. Other operators include: G. H. King, Harvey Welton, A. J. McEvoy, Dr. M. F. Keith, and the Winterport Mining Company.

Annual	Production	ωf	Coal	in	New	Brunswick.
линиа	LIUUULUUU	T) I	Coai	111	74644	DI UIISWICA.

Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton.
1887 1888 1889 1890 1890 1891 1992 1893 1894 1895 1895 1896 1897 1898 1899	10,040 5,730 5,673 7,110 5,422 6,768 6,200 6,469 9,500 7,500 6,000 6,160 10,528 10,000	\$ 23,607 11,050 11,733 13,850 9,375 9,837 10,264 14,250 9,000 9,240 15,792 15,000	\$2.35 1.93 2.07 1.95 2.03 1.39 1.59 1.50 1.50 1.50	1901 1902 1903 1904 1905 1906 1907 1907 1908 1909 1910 1911 1912 1913 1914	17, 630 18, 795 16, 000 9, 112 29, 400 34, 076 34, 584 60, 000 49, 029 55, 455 55, 781 44, 780 70, 311 98, 049 127, 391	\$ 51.857 39,680 40,000 18.224 58,800 68,152 77,814 135,000 98,496 110,910 111,562 89,560 166,637 241,075 309,612	\$2.94 2.11 2.50 2.00 2.00 2.25 2.25 2.25 2.25 2.20 2.00 2.0

In the Grand Lake area the coal seam which varies in thickness from 20 to 32 inches, is found at a depth of from 30 to 60 feet below the surface. The following description of operations is quoted from the Annual Report of the Crown Lands Department of the Province of New Brunswick, page XVI.

"Minto Coal Company:—During the year this Company has made a number of borings on properties which they control, with a view to extending their operations and providing for new fields as the present ones become worked out. It must be remembered that the coal seam in this vicinity is, on the average, but thirty inches in thickness, and, although comparatively easy to mine, yet at the present rate of mining only thirteen working days are required to work out an acre. The system pursued by this Company in its operations is about as follows:—

"A line of shafts about 800 feet apart were sunk on what was formerly known as the Michael Coakley property (Lease No. 140), parallel, and 125 feet north of the southern boundary. Another line of shafts 425 feet north of these was also run and a third line 425 feet farther north again was likewise started. When the stratum of coal was reached in the shafts at a distance of from 30 to 60 feet below the surface, main levels were run connecting these shafts. These main levels have a cross section of about 4½ feet high by six feet wide, and from them at intervals of 30 feet are run the by-levels connecting the series of main levels. A 10 foot wall is left next to the main level in order to always maintain this level as a means of drainage. The mine is drained with a natural flow through these main levels to their opening on the channel cut by the creek. After leaving this 10 foot wall next to the main level, the miner, who usually works alone, opens the side level for a width of 15 feet, with a height of about 3½ feet, the latter being sufficient for him to work sitting on a stool, and allows the upper surface of the coal seam to be cleared of rock before blasting. A low power dynamite is used, having been found sufficiently effective as an explosive without pulverizing the coal as a higher explosive would be apt to do. The by-level is continued until it is met by a similar one worked out in the opposite direction from the next parallel main level. These 15 feet side levels having been opened up, there is left a wall 15 feet thick between the levels, but this wall is also taken out by propping the roof and working back towards the main level.

"The coal is taken to the shaft on push cars or boxes, as they are called, moved by hand, containing about 800 pounds of coal. A miner will send out from 8 to 10 of these boxes per day, or, if he has a helper to look after the cars, 15 or 16 boxes. He is paid 35 cents a box for this, delivered at the foot of the shaft. Out of this amount he must pay for his explosive, about 25 cents a day, and he must either stow away or deliver without cost at the foot of the shaft the overlying waste rock. He is also required, if a married man, to pay \$1.00 a month physician's fees, or 75 cents per month if unmarried. The Company furnishes houses at a nominal or small rental, and gives the miner his fuel. As there is no fire damp in the mine, small, unprotected acetylene lamps are used by the miners. The large shafts also at 800 foot intervals provide excellent ventilation.

"The thickness of the stratum is very uniform at thirty inches, and the dip, usually quite uniform, is one inch per 100 feet, south-easterly. The shaft houses where the coal is hoisted are not of a permanent character, as they are moved to newer shafts after each area is worked out. The coal after being hoisted is run out and dumped on a five-eighth inch mesh screen, the slack dropping directly into a railway freight car and the screened coal passing on directly by a chute to another car. Here the coal is looked

over by the Company's inspector, who picks out any foreign rock. There are at present about 200 miners on the payroll, consisting of about sixty Italians, forty-three Belgians, twenty-five French-speaking Canadians, twenty-six Germans and Austrians, six Russians, and forty who are English-speaking. The Company provides a foreman for each shaft. This foreman controls all the men working the levels which lead to the shaft.

"Mr. Henderson, the mines manager for the Company, tells me that there is a demand at present for fifty per cent more coal than the Company is able to raise, and the only reason that the demand cannot be satisfied is the lack of labor.

"During the spring and early summer there was not a very large demand for coal, and at the same time a number of miners were recruited for overseas regiments. The demand for coal, however, has been increased very rapidly during the autumn and the beginning of the winter, so that not only the Minto Coal Company, but other coal companies in this region are finding it very difficult, with the labor they are at present able to obtain, to keep up with the demand. The Minto Coal Company have erected a new office at their mines, and there is a resident manager with an office staff of three men.

"The following is a chemical analysis of a sample taken from top to bottom of the Minto Coal Company's coal seam:—

<u>.</u>	
	Percentage.
Moisture	0 · 19
Volatile Combustible Matter	37.56
Fixed Carbon	57.20
Ash	5.05
Volatile Matter	37.75
Coke	
Sulphur	3.12
Total Combustible Matter	
Heating Value (in terms of British Thermal	l .
Units)	

"The Rothwell Coal Company are operating in a similar way to the Minto Coal Company, but on a very much smaller scale. The thickness of the seam in which they are working is only about twenty inches. They employ about forty men and are at present only working one shaft, although there is another shaft in readiness as soon as they can provide more help With this Company their men will raise from two to two and a half tons per day, and are paid \$1.10 per ton, less the cost of their explosives. Explosives, however, are not in general use in this mine, many of the men preferring to take the coal out with the pick.

"The King Mining Company are operating two shafts at the present time and employ about thirty-five men, many of whom are Belgians. The others are Italian, French, English and Scotch. Miners here are earning from \$70.00 to \$100.00 per month.

"The Northfield Coal Company are working one shaft and employing about twenty men at the present time, most of whom are French Canadians and Belgians. Their seam of coal will run from thirty to thirty-two inches in thickness.

"All these companies are using steam for hoisting and small cars in the mines running on steel rails, but in all cases pushed by hand.

"Harvey Welton is operating a mine in the vicinity of the Minto Coal Company, and conditions here are very similar to those of the larger company. He is working the two shafts, and employs from twenty to thirty English speaking workmen. He hoists by horse-power, as does Mr. J. S. Gibbon of the Winterport Mining Company, and with these last two operators the coal is loaded in smaller boxes run on wooden rails to the shaft.

"In most of the mines at Minto there is natural drainage, the principle being to conduct the water through one of the main levels to its intersection with a creek bed.

"The Canadian Pacific and the Government Railways are the principal customers."

Saskatchewan.

The coal deposits of Saskatchewan furnish coal of the lignite variety only. As some of the physical characteristics of this lignite in its raw state tend to prevent its successful and economical use, the yearly production of recent years shows only a slight increase, in no way comparable with the increase in population of the Province, and the consequent increased demand for fuel for heating, and the generation of power. The importance of devising better methods for utilizing this lignite, of which vast quantities exist in the adjacent Province of Alberta, as well as in the Province of Saskatchewan, has prompted both the Government of the Province of Saskatchewan, and the Fuel Testing Division of the Mines Branch, Ottawa, to undertake investigations of western lignites, the first results of which have already been published.¹

The production of lignite in 1915 from 33 collieries was 240,107 tons valued at \$365,246, as compared with 232,299 tons valued at \$374,245 in 1914, an increase of 7,808 tons or 3 per cent. The 1915 production included 225,642 tons of coal sold and 14,465 tons used by producers for colliery consumption, by workmen, or in brick making.

The output of coal comes chiefly from the vicinity of Estevan, located on the Souris river, near the southeastern corner of the Province. Coal deposits exist for 75 or 100 miles in a northwest southeast direction along

^{1 &}quot;The carbonizing and briquetting of Lignite," by S. M. Darling, 1915. Investigation for the Government of the Province of Saskatchewan.

Results of the Investigation of Six Lignite Samples obtained from the Province of Alberta, by Haanel and Blizard, 1915. Mines Branch publication No. 331.

the Souris river, on Big Muddy creek draining Willowbunch lake (only lately reached by a branch line of railway) and on the north branch of the Saskatchewan river about 100 miles southwest of Saskatoon.

The principal operators are, The Western Dominion Collieries, Ltd., Taylorton, with a production of 88,500; The Manitoba and Saskatchewan Coal Co. Ltd., Bienfait, 63,584 tons; The Bienfait Commercial Co., Ltd., Bienfait, 41,040 tons; and The Maple Leaf Mines, Ltd., Shand, 26,581 tons.

We are able through the courtesy of the operators to publish for the first time a record of the production from individual properties as shown in the following table:—

Production of Coal in Saskatchewan in 1915, by Principal Operators.

(IN SHORT TONS.)

Name of Company.	Days in operation.	Total sales.	Total for colliery use.*	Total production.
Western Dominion Collieries, Ltd., Taylorton Manitoba and Saskatchewan Coal Co., Ltd., Bienfait Bienfait Commercial Co., Ltd., Bienfait Maple Leaf Mines, Ltd., Shand Geo. Parkinson, Estevan McNeil & Rooks, Estevan Great West Brick and Coal Co., Estevan Eidness Bros., Gladmar H. Nicholson, Estevan J. F. Bulmer, Roche Percee	202 239 305 300 150 266	83,300 58,600 39,385 24,286 5,448 3,000 2,000 1,645 1,317 980	5,200 4,984 1,655 2,295	88,500 63,584 41,040 26,581 5,448 3,200 2,000 1,645 1,317 1,018
All other operators		5,681	93	5,774
Total production, Saskatchewan		225,642	14,465	240, 107

^{*}Includes consumption under boilers, etc., and coal used by workmen.

Annual Production of Coal in Saskatchewan.

Calendar Year.		Short tons.	,	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton.
887	(b)	200		800 200 9,325 12,485 15,153 31,538 25,059 37,500 37,500 60,750 72,000	\$ 2.00 1.00 1.73 1.50 1.01 2.00 1.50 1.50 1.50 1.50 1.50	1902	70, 400 116, 703 124, 885 107, 596 108, 398 151, 232 150, 556 192, 125 181, 156 206, 779 225, 342 212, 897 232, 299 240, 107	169, 618 187, 021 152, 334 164, 146 252, 437 253, 790 296, 339 293, 923 347, 248 368, 135 358, 192	\$ 1.52 1.45 1.50 1.42 1.51 1.67 1.69 1.54 1.68 1.63 1.68

⁽a) From Turtle Mountain district, Manitoba.(b) Including a small quantity from the Turtle Mountain district, Manitoba.

Alberta.

Lignite, bituminous, and anthracite coals are all produced in Alberta. Bituminous coal comprises over 50 per cent of the production, lignite between 40 and 45 per cent, and anthracite, less than 5 per cent.

As mentioned in the notes on the Saskatchewan production, the vast tonnage of lignites available in the western provinces has prompted investigations with a view to the better utilization of these lignites. The first results of the investigation of Alberta samples by the Fuel Testing Division of the Mines Branch, Ottawa, have been published as a special report.¹

The production of coal in Alberta in 1915 according to returns received from the operators was 3,360,818 tons valued at \$9,283,079 or an average of \$2.46 per ton, as compared with a production in 1914 of 3,683,015 tons valued at \$9,350,392 or an average of \$2.54 per ton, showing a decrease in 1915 of 322,197 tons, or 8.75 per cent.

The highest production in Alberta was reached in 1913 with a total of 4,014,755 tons, this Province having in 1912 become the second largest coal-producing province, which position is still maintained. There are many small operators in the Province—in fact so many new operators are producing coal each year that it is difficult to keep lists of them complete. The production of each of the larger collieries is shown in the following table. In 1915 there were 39 companies reporting a production in excess of 10,000 tons, the aggregate production by these firms being nearly 93 per cent of the total of the Province. Eight of these companies reported a production exceeding 100,000 tons each, the largest operator being the Canadian Pacific Railway with a total of 541,567 tons from Bankhead and Lethbridge.

Of the total production 3,063,811 tons were reported as sales, including 3,038,761 tons sold for consumption in Canada and 25,050 tons sold for export to the United States, 297,007 tons were used by the producers, including 38,878 tons in coke ovens and 258,129 tons used for colliery operation and by workmen.

¹Results of the Investigation of Six Lignite Samples obtained from the Province of Alberta, by Haanel and Blizard, 1915, Mines Branch publication No. 331.

Production of Coal in Alberta, in 1915, by Principal Collieries.

Name of Company and mine address.	Days in operation.	Total sales.	Total for colliery use.*	Total production.
Alberta Coal Mining Co., Ltd., Cardiff	167	45,750	3,000	48,750
Battle River Collieries, Ltd., Rosenroll	152	9,776	1,540	11,316
Brazeau Collieries, Ltd., Nordegg	237	254,934	6,222	261,156
Brule Lake Coal Mine, Entrance	312	14,726		14,726
Bush Mine Coal Co., Beverly	284	14,395	475	14,870
Byers Bros., Clover Bar	197	10,000	<u> </u>	10,000
Canada West Coal Co., Ltd., Taber	102	37,073	12,792	49,865
Canmore Coal Co., Ltd., Canmore	169	140,544	13,310	153,854
Canadian Pacific Ry. Bankhead	144		(b) 21,877	152,127
Lethbridge, Galt No. 3	167	125,993	24,000	149,993
Cardiff Collieries, Ltd., Cardiff6	164	210,447	29,000	239,447 98,577
Cardin Collienes, Ltd., Cardin	162	91,932	6,645 8,602	59,403
Chinook Coal Co., Commerce	220	50,801 11,830		11,830
City of Lethbridge Coal Mine. Lethbridge	261 234	12,253	500	12,753
Consumers Co-operative Co., Ltd., Big Valley	234	15,832	550	16,382
Dawson Coal Co., Edmonton	236	15,968	1.894	17,862
Dobell Coal Co., Ltd., Tofield	129	13,308	1.025	14.342
Drumneller Land Co., Ltd., Drumneller	227	67.849	12,918	80,767
Franco-Canadian Collieries, Ltd., Frank	228	42,021	2,727	44.748
Georgetown Collieries, Ltd., Canmore	247	49,654	3,179	52,833
Hillcrest Collieries, Ltd., Hillcrest.	202	214,021	10,730	224,751
Humberstone Coal Co., Beverly	288	41.868	2,885	44,753
International Coal and Coke Co., Ltd., Coleman	151	52,700	(c) 51,937	104.637
Jasper Park Collieries, Ltd., Pocahontas	210	67,394	4.377	71,771
McGillivray Creek Coal & Coke Co., Ltd., Coleman	194	148,681	5.090	153.771
Midland Collieries, Ltd., Drumheller	248	40,000	3,200	43,200
Mountain Park Coal Co., Ltd., Mountain Park	195	77,129	4,508	81,637
Newcastle Coal Co., Ltd., and Drumheller	280	62,206	1,050	63, 256
Pacific Pass North American Collieries, Ltd.	189	69,208	4,636	73,844
Lethbridge (formerly Canadian Coal and Coke Co., Ltd.)	185	138,021	11,108	149,129
St. Albert Coke Co., Ltd.)	247	6,290		10,914
Pembina Coal Operators, Ltd., Evansburgh	160	28,869	3,665	32,534
Rock Springs Coal & Brick Co., Elcan	113	19,200	2,000	21,200
Round Hill Collieries, Ltd., Roundhill		23,840		24,029
Rosedale Coal & Clay Products Co., Rosedale	269	18,194		18,675
Rose Deer Coal Mining Co., Wayne	220	17,450		20,025
Star Coal Mines, Rosedale		26,098		26,848
Tofield Coal Co., Tofield		26,440		27,790
Twin City Coal Co., Edmonton South		60,810		66,630
West Canadian Collieries, Ltd., Bellevue Blairmore	179 175	291,050 39,364		302,014 41,843
•	<u> </u>	2,834,178	284,674	3,118,852
All other companies		229,633		241.96
Total production, Alberta		3,063,811	297,007	3,360,81

^{*}Includes consumption under boilers, etc., and coal used by workmen.
(a) 82,249 briquettes; (b) 1,007 briquettes; (c) 38,878 for manufacture of coke.

Production of Coal in Alberta, in 1914, by Principal Collieries.

(IN SHORT TONS).

Name of Company.	Days in operation.	Total sales.	Total colliery consumption*	Total production.
Alberta Coal Mg. Co., Cardiff	175	46,690	3,000	49,690
Battle River Collieries, Rosenroll	224 290	10, 298 153, 011	1,267 2,311	11,565
Canada West Coal Co., Taber	87	45,744	15,064	155,322 60,808
Can. Coal & Coke Co., Ltd., Beaver Mines	112	28,055	5,323	33,378
Lethbridge	151	98,381	13,065	111,446
Pacific Pass	283	85,709	4,208	89,917
Canmore Coal Co., Ltd., Commerce	241	158, 137	12,385	170,522
Can. Pacific Railway. Bankhead	237	(a) 151,513	(b) 34,657	186, 170
Lethbridge No. 1	184	135,965	32,057	168,022
No. 2	189	230,071	39,104	269,175
Capital Coal Co., Cardiff	179	33,363	1,591	34,954
Cardiff Collieries, Ltd., Cardiff	176	126,000	5,025	131,025
Chinook Coal Co., Canmore	191 261	59,771 11,323	8,710	68,481 11,323
Davenport Coal Co., Burmis	70	10,560	647	11,323
Dawson Coal Co., Edmonton	249	21,340	650	21,990
Dobell Coal Co., Tofield	269	18,479	1,874	20,353
Edmonton Standard Coal Co., Edmonton	293	12,869	1.606	14.475
Franco-Can, Collieries, Ltd., Frank	268	29,423	13,317	42,740
Georgetown Collieries, Ltd. (The), Canmore	266	35,318	3,581	38,899
Hillcrest Collieries, Ltd., Hillcrest	211	203,308	10,672	213,980
Humberstone Coal Co., Beverly	285	69,000	5,600	74,600
International Coal & Coke Co., Coleman	226	(c) 218,543	21,049	239,592
Jasper Park Collieries, Ltd., Pocahontas	279	74,213	4,014	78,227
Leitch Colliery, Ltd., Passburg	243	57,401	4,024	61,425
McGillivray Ck. Coal & Coke Co., Coleman	252	184,965	5,646	190,611
Midland Collieries, Ltd., Drumheller	165 273	15,000	1,750 3,783	16,750
Newcastle Coal Co., Drumheller	213	79,210 60,000	950	82,993 60,950
Pembina Coal Co., Ltd., Evansburgh.	276	31,896	6,920	38,816
Redcliff Brick & Coal Co., Redcliff	191	10,662	0,720	10,662
Rock Springs Coal & Brick Co., Elcan	169	17,655	2,200	19.855
Rosedale Coal & Clay Products Co., Rosedale	203	21.211	177	21,388
Tofield Coal Co., Tofield	284	21,351	1,200	22,551
Twin City Coal Co., Edmonton South	235	36,914	3,553	40,467
West Can. Collieries, Bellevue	228	389,960	16,471	406,431
_ " Blairmore	3 8	18,931	1,117	20,048
Two other companies each producing over 10,000 tons		51,440	7,815	59,255
ľ		3,063,680	296,383	3,360,063
All other companies each under 10,000 tons		304,502	18,450	322,952
Total production, Alberta		3,368,182	314,833	3,683,015

^{*}Includes consumption under boilers, etc., and coal used by workmen.
(a) Briquettes 107,809; (b) Briquettes 1,261; (c) For manufacture of coke 44,249.

Annual Production of Coal in Alberta.

Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton.
1887 1888 1889 1890 1891 1892 1892 1893 1894 1895 1896 1897 1898 1899	74, 152 115, 124 97, 364 128, 753 174, 131 178, 970 184, 940 169, 885 209, 162 242, 163 315, 088 309, 600 311, 450	\$ 157,577 183,354 179,640 198,298 437,243 460,605 586,260 473,827 382,526 581,832 630,408 788,720 774,000 778,625	\$ 2.13 1.59 1.85 1.54 2.51 2.57 2.55 2.56 2.25 2.78 2.60 2.50 2.50 2.50	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914	340,275 402,819 495,803 661,732 931,917 1,246,360 1,591,579 1,685,661 1,994,741 2,894,469 1,511,036 3,240,577 4,014,755 3,683,015 3,360,818	\$ 850,687 960,601 1,117,541 1,404,524 1,993,915 2,614,762 3,836,286 4,127,311 4,838,109 7,065,736 3,979,264 8,113,525 10,418,941 9,350,392 8,283,079	\$ 2.50 2.38 2.25 2.12 2.14 2.10 2.41 2.45 2.43 2.63 2.50 2.59 2.59 2.54

Statistics collected and published by Mr. John T. Stirling, Chief Inspector of Coal Mines, in Alberta, covering coal mining operations in 1915, are given in the following tables:—

The output as given by Mr. Stirling is 3,434,891 tons, or after deducting 134,922 tons of slack put on waste heap, 3,299,969 tons of marketable coal.

For inspection purposes the Province is divided into four districts, the outputs of which were as follows: Crowsnest Pass district, 919,383 tons; Calgary district, 943,897 tons; Lethbridge district, 719,728 tons; and Edmonton district, 851,883 tons. Compared with 1914 the Crowsnest Pass district showed a decreased output of 26 per cent, Calgary an increase of 10 per cent, Lethbridge a decrease of 8 per cent, and Edmonton a decrease of 9 per cent.

The total sales, including briquettes, were: 3,052,847 tons of which 2,201,558 tons were sold for consumption in Alberta; 57,614 tons for consumption in British Columbia; 702,893 tons for consumption in Saskatchewan; 65,735 tons for consumption in Manitoba; and 25,047 tons for export to the United States.

Output of Coal in Alberta, 1915.

(IN SHORT TONS.)

	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other provinces Sold for export to the United States	728, 298 80, 736 20, 724	574,376 190,058 917	186, 151 432, 516 3, 406	640,305 112,264	2,129,130 815,574 25,047
Total sales	829,758	765,351	622,073	752,569	2,969,751
Used in making briquettes. Used in making coke Used under colliery boilers. Difference in stocks. Slack put on waste heap. Total output.	38,878 50,970 - 448 225 919,383	50,222 54,979 - 2.682 76,027 943,897	85,240 - 1,294 13,709 719,728	54,339 + 14 44,961 851,883	50,222 38,878 245,528 - 4,410 134,922 3,434,891

Output of Bituminous Coal in Alberta, 1915.

	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other prov- inces Sold for export to the United States	728,298 80,736 20,724	396,480 23,471 64		230,915 7,871	1,355,693 112,078 20,788
Total sales	829,758	420,015		238,786	1,488,559
Used in making coke	50,970	$- {21,163 \atop 100 \atop 12,281}$		12,958 - 2,519 4,270	38,878 85,091 - 3,067 16,776
Total	919, 383	453, 359		253,495	1,626,237

Output of Anthracite Coal in Alberta, 1915.

(IN SHORT TONS.)

	CALGARY	DISTRICT.
	Coal.	Briquettes.
Sold for consumption in Alberta	21,159 26,062 853	72,428 10,668
Total sales	48,074	83,096
Used under colliery boilers. Used in making briquettes. Difference in stock. Stock put on waste heap.	- 20,797 50,222 2,203 8,842	159 - 75
Total	125,732	83,180

Output of Lignite Coal in Alberta, 1915.

	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other prov-		156,737	186, 151	409,390	752,278
- inces		140,525	432,516 3,406	104,393	677,434 3,406
Total sales		297,262	622,073	513,783	1,433,118
Used under colliery boilers		13,019 54,904 - 379	85, 240 13, 709 - 1, 294	41,381 40,691 + 2,533	139,640 109,304 + 860
Total output		364,806	719,728	598,388	1,682,922

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Sales of Coal and Briquettes by Districts, 1915.

(IN SHORT TONS.)

District.		Sold for co	NSUMPTION IN		For export	T-4-1
District.	Alberta.	British Columbia.	Saskatche- wan.	Manitoba.	to United States.	Total.
Biluminous.						
Crowsnest Pass Pincher Creek	725,316	- 7,701	71,439	1,596	20,724	826,776 2,982
Okotoks	247		• • • • • • • • • • • • • • • • • • • •			247
Aldersyde	11.565					11.565
Banff	160,990	15,368	5,683	2,420	64	184,525
Brazeau	223,678			• • • • • • • • • • • • • • • • • • •		223,678
Yellowhead Pass	148, 488	384	7,307	120		156, 299
Jasper Park	82,427		60	• • • • • • • • • • • • • • • • • • • •		82,487
Total Bituminous.	1,355,693	23,453	84,489	4,136	20,788	1,488,559
Anthracite and Briquettes. Bankhead						
Coal	21,159	16,307	9,496	259	853	48,074
Briquettes	72,428	2,754	6,995	919		83,096
Total Anthracite	93,587	19,061	16,491	1,178	853	131,170
Lignite. Wetaskiwin St. Albert Tofield Cardiff Pembina Lethbridge Taber	33, 467 208, 394 9, 327 38, 509 98, 190 21, 503 163, 801 9, 844	495 13,030 1,515	22,336 17,915 656 6,435 45,038 9,987 322,809 41,358	442 1,089 45,144 8,660	1, 201 2, 205	55, 803 226, 751 9, 983 44, 944 144, 812 31, 490 545, 985 63, 582
Bow Island	8,081	· · · · · · · · · · · · · ·				8,081
Milk River	4,425 17,827		3,510			4,425 21,337
Carbon	10,750		1,500			12,250
Trochu	2,105		1,300			2,105
Drumbeller	82,529	60	128,220	5.086		215.895
Three Hills	1,940		1			1,940
Lacombe	41,586		2,149			43,735
Total Lignite	752,278	15,100	601,913	60,421	3,406	1,433,118
	2,201,558	57,614	702,893	65.735	25,047	3,052,847

Average Number of Persons Employed in Alberta Coal Mines.

Character (11) and	Bituminous.		Anthracite.		Lignite,		Total.	
Character of labour.	Above.	Below.	Above.	Below.	Above.	Below.	Above.	Below.
Supervision and clerical assistance	104	109 1,260 87 647	9 54 100	8 119 1 52	135 219 617	141 1,441 93 535	248 440 1,264	258 2,820 181 1,234
Total, 1915	818	2,103	163	180	971	2,210	1,952	4,493

British Columbia.

The production of coal in British Columbia in 1915 was 2,065,613 tons, as compared with 2,239,799 tons in 1914, a falling off of 174,186 tons or 7.8 per cent, and is the lowest recorded since 1905.

The Provincial Mineralogist states: "The consumption of coal in the Province during the past two years has been sadly interfered with by the war, through its retarding or stopping of many industries; this has had a reflex action on the transportation lines, which are the largest consumers of coal."

"The market for the Coast collieries was seriously affected by the diminished sales of bunker coal to ocean steamers, as a result of war conditions on the Pacific Ocean steamer trade."

"The competition of fuel-oil has been keenly felt, and the adoption of this fuel by the three transcontinental railways for use in British Columbia has removed a steady and growing market for coal."

Of the total production in 1915, 1,471,328 tons were reported as sales including 739,881 tons sold for consumption in Canada; 705,779 tons sold for export to the United States; and 25,668 tons sold for export to other countries; 594,285 tons were used by producers, including 404,825 tons for making coke, and 189,460 tons for the operation of collieries and for workmen.

The production of collieries on Vancouver Island was 1,008,468 tons, of which 559,587 tons were sold for consumption in Canada, 292,669 tons for export to the United States, and 25,668 tons for export to other countries, 20,115 tons were used in the coke ovens at Comox, and 110,429 tons were used in the operation of collieries and by workmen. Vancouver Island collieries produced 48.8 per cent of the production of the Province, while compared with the previous year there was a decrease of 9,215 tons or less than one per cent.

The production in the Crowsnest district was 951,289 tons of which 91,867 tons were sold for consumption in Canada, and 407,817 tons for export to the United States; 384,710 tons were used for making coke, and 66,895 tons were used in the operation of collieries and by workmen. This district contributed 46 per cent of the total in 1915, and the production was less than that of 1914 by 115,435 tons, or over 10 per cent.

The production at Nicola and Princeton, etc., was 105,856 tons of which 88,427 tons were sold for consumption in Canada, and 5,293 tons for export to the United States, and 12,136 tons were used in the operation of collieries and by workmen. These areas contributed a little over 5 per cent of the total and the production showed a decrease of 49,536 tons or 31.8 per cent, compared with 1914.

The three largest operators were the Crow's Nest Pass Coal Company with 888,745 tons, the Canadian Collieries (Dunsmuir), Limited, with

370,291 tons, and the Western Fuel Company with 460,489 tons. These three companies contributed over 83 per cent of the Province's production.

Coal Production by Districts in British Columbia, 1915.

(IN SHORT TONS.)

Coal.	Vancouver Island.	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
Sold for consumption in Canada Sold for export to United States	559,587 292,669 25,668	88,427 5,293	91,867 407,817	739,881 705,779 25,668
Total sales	877,924 20,115 110,429	93,720 12,136	499,684 384,710 66,895	1,471,328 404,825 189,460
Production	1,008,468	105,856	951,289	2,065,613

Coal Production by Districts in British Columbia, 1914.

Coal.	Vancouver Island.	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
Sold for consumption in Canada	674,928 236,004	134,995 3,006	159,598 436,109	969,521 675,119
Total sales	910,932 106,751	138,001	595,707 398,117 72,900	1,644,640 398,117 197,042
Production	1,017,683	155,392	1,066,724	2,239,799

Coal Production by Collieries in British Columbia, in 1915.

,		SOLD.			USED.			Lost	Sto	CKS.	Output.
Colliery.	In Canada.	To United States.	To other countries.	Total.	Making coke.	Under colliery boilers, etc.	Produc- tion.	in washing, etc.	First of year.	Last of year.	•
1. No. 1 Mine Reserve 2. East Wellington No. 1 3. Weilington Extension Mine, Ladysmith Comox Mines, Cumberland 4. South Wellington Mines 5. Michel Coal Creek 6. Corbin 7. Middlesboro 8. Inland 9. Princeton 10. Miscellaneous	157,125 8,459 46,695 97,057 172,225 78,026 41,028 47,154 3,685 48,720 32,530 6,054 1,123	5,293	2,463 59 12,551 10,595	390,253 15,089 48,501 137,206 185,791 101,084 146,340 294,619 548,725 48,720 32,530 11,347 1,123	20,115 145,939 238,771	38,852 16,295 7,309 14,688 12,491 20,794 20,479 42,597 3,819 5,264 2,474 4,398	31,384	29,197 84,706 23,363	7,699 44 5,100 4,737 19,180 2,434 1,312 2,714	52 59 303	433,445 32,160 53,733 187,007 292,142 1144,961 311,495 573,333 62,544 53,988 35,004 17,414 1,123
	739,881	705,779	25,668	1,471,328	404,825	189,460	2,065,613	138,901	43,520	37,361	2,198,35

Western Fuel Company.
 Vancouver-Nanaimo Coal Mining Co.
 Canadian Collieries (Dunsmuir), Ltd.
 Pacific Coast Coal Mines, Ltd.
 Crow's Nest Pass Coal Co., Ltd.

Corbin Coal and Coke Co., Ltd.
 Middlesboro Coilieries, Ltd.
 Inland Coal and Coke Co., Ltd.
 Princeton Coal and Land Co., Ltd.
 Pacific Coast Coiliery of B.C.

Coal Production by Collieries in British Columbia, in 1914.

(IN SHORT TONS.)

Colliery.	Sold.		Used.		Produc-	Lost	Sto	ocks.	Output,	
·	In Canada.	To United States.	Total.	Making coke.	Under colliery boilers, etc.	tion.	in washing, etc.	First of year.	Last of year.	
1. Protection, No. 1 Northfield and Reserve. 2. New East Wellington 3. Ladysmith (Wellington) Cumberland (Comox) 4. Fiddick, Richardson, Suquash and Morden. 5. Michel. Coal Creek 6. Hosmer 7. Corbin 8. Middlesboro 9. Inland 0. Princeton. 1. Other mines.	149,677 248 100,294 88,396 247,616 88,697 39,857 60,423 39,109 20,209 20,209 58,491 57,782 14,862 3,860	140,711 40 8,111 16,953 54,005 16,184 71,720 304,231 60,158	290, 388 288 108, 405 105, 349 301, 621 104, 881 111, 577 364, 654 39, 109 80, 367 58, 491 57, 782 17, 668 4,060	93,882 237,790 66,445	49,505 495 10,793 9,352 17,567 19,039 18,466 41,522 10,048 2,864 9,796 2,952 3,523 1,120	339, 893 783 119, 198 114, 701 319, 188 123, 920 223, 925 643, 966 115, 602 83, 231 68, 287 60, 734 21, 191 5, 180	26, 113 115, 386 21, 116 17,064	688	7,699 44 5,099 4,738 19,180 2,434 1,312 2,714 0	347,302 120,018 144,722 442,098 146,322 225,237 646,575 132,336 83,231 67,965 60,734 21,772 5,180
Total	969,521	675,119	1,644,640	398,117	197,042	2,239,799	180,305	19,666	43,586	2,444,024

Western Fuel Co.
 Vancouver-Nanaimo Coal Mining Co.
 Canadian Collieries (Dunsmuir), Ltd.
 Pacific Coast Collieries, Ltd.
 Crow's NestPass Coal Co., Ltd.
 The Hosmer-Mines Ltd. (Can. Pac. Rallway, Dept. of Natural Resources.)

Corbin Coal and Coke Co., Ltd.
 Nicola Valley Coal and Coke Co., Ltd.
 Inland Coal and Coke Co., Ltd.
 Princeton Coal and Land Co., Ltd.
 Coalmont Collieries, Ltd.
 Pacific Coast Colliery Co. of B.C.

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Annual Production of Coal in British Columbia.

Calendar Y e ar.	Output.	Home con- sumption.	Sold for export.	Produc	ction*.	Price per	Value.
		Long	tons.		Short tons.	long ton.	Value.
1836–52	10,000	1			11,200	\$4.00	\$ 40,000
1852-59	25,398	. (ĺ	28,446	4.00	101,592
1859‡ 1860	1,989 14,247			1	2,228 15,957	4.00 4.00	7,956 56,988
1861	13,774				15,427	4.00	55,096
1862	18,118			1	20, 292	4.00	72,472
1863	21,345 28,632	F 1926	a 1972 implusio		23,906 32,068	4.00	85,380
1864 1865	32,819		o 1873, inclusivaken as produ		36,757	4.00 4.00	114,528 131,276
1866	25,115		anchi da produ		28,129	4.00	100,460
1867	31,239				34,988	4.00	124,950
1868	44,005 35,802			 	49,286 40,098	4.00 4.00	176,020 143,208
1869 1870	29,843	1 1		1	33 424	4.00	119,372
1871-2-3	148,459			i i	166.274	4.00	593,836
1874	81.547	25,023	56,038	81,061	166, 274 90, 788	3.00	243,183
1875	110,145	31,252	66,392	97,644	109.301	3.00	292,932
1876 1877	139, 192 154, 052	17,856 24,311	†122,329 115,381	140, 185 139, 692	157,007 156,455	3.00 3.00	420,555 419,076
1878	170.846	26,166	164.6821	190,848	213.750	3.00	572,544
1879	241,301 267,595	40,294	192,096 225,849	232,390 272,362	260, 277	3.00	572,544 697,170
1880		46,513	ı		: 1	3.00	817,086
1881 1882	228,357 282,139	40,191 56,161	189,323 232,411 149,567	229,514 288,572 214,353	257,056 323,201	3.00 3.00	688,542 865,716
1883	213,299	64,786	149,567	214.353	240,075	3.00	643,059
1884	394,070	87,388	306,478 237,797	393,866 333,024	441,130	3.00	1,181,598
1885	365, 596	95,227	237,797	333,024	372,987	3.00	999,072
1886 1887	326,636 413,360	85,987 99,216	249,205 334,839	335,192 434,055	375,415 486,142	3.00 3.00	1,005,576 1,302,165
1888	489,301	115,953	365,714	481,667	539,467	3.00	1,445,001
1889	579,830	124,574	443,675	568,249	. 636,439	3.00	1,704,747
1890	678,140	177,075	508,270	685,345	767,586	3.00	2,056,035
1891	1,029,097	202,697	806,479	1,009,176	1,130,277	3.00	3,027,528
1892 1893	826,335 978,294	196,223 207,851	640,579 768,917	836,802 976,768	937,218 1,093,980	3.00 3.00	2,510,400 2,930,304
1894	1,012,953	165,776	827,642	993,418	1,112,628	3.00	2,980,254
1895	939,654	188,349	756,334	944,683	1,058,045	3.00	2,834,049
1896	894,882	261,984	634,238	896,222	1,003,769	3.00	2,688,660
1897 1898	802,296 1,136,485	290,310 375,423	619,860 752,863	910,170 1,128,286	1,019,390 1,263,680	3.00 3.00	2,730,510 3,384,858
1899	1,306,324	526,058	751,711	1,277,769	1,431,101	3.00	3,833,30
1900	1,590,178	685,667	914, 184	1,599,851	1,791,833	3.00	4,799,553
1901	1,691,557	799,666	914,163	1,713,829		3.00	5,141,48
1902	1,641,626	837,871	776,809	1,614,680	1,808,441	3.00	4,844,040
1903	1,450,663	947,499	549,449	1,496,948		3.00	4,490,84
1904 1905	1,685,698 1,736,696	-1,129,465 1,089,667	533,593 647,343	1,663,058 1,737,010		3.00 3.00	4,989,174 5,211,030
1906	1,899,076	1,236,476	679,829	1,916,305	2,146,262	3.00	5,748,91
1907l	2,219,602	1,438,402	673,114	2,111,516	2,364,898	3.50	7,390,300
1908	2,111,931	1,486,511	597,157	2,083,668	2,333,708	3.50	7,292,83
1909 1910	2,388,196 3,152,207	1,585,232 1,798,873	741,667 1,175,007	2,326,899 2,973,880	2,606,127 3,330,745	3.50 3.50	8,144,147 10,408,580
1911	2,304,794	1,657,422	612,696	2,270,118	2,542,532	3.50	7,945,41
1912	2,857,345	1,898,213	966,963	2,865,176	3,208,997	3.50	10,028,110
1913 1914	2,587,357 2,182,164	1,799,643 1,397,036	623,946 602,785	2,423,589 1,999,821	2,714,420 2,239,799	3.50 3.50	8,482,562 6,999,37
1915	1,962,817	1,191,219	653,078	1,844,297		3.50	6,455,04
	-,,			-,,			<u> </u>

^{*}This production is obtained by adding "Home Consumption" and "Sold for Export."
†52,935 tons of this amount were exported as sales without the division into "Home Consumption" and "Sold for Export."

[‡]Two months only.

Yukon.

The total production was 9,724 tons from two companies, the Five Fingers Coal Company, operating at Tantalus, and the Northern Light, Power and Coal Company, on Coal Creek.

Annual Production of Coal in Yukon Territory.

Calendar Year.	Short tons.	Value.	Average per ton.
01	*5,864	\$ 86,230	\$14.70
0203	4,910	37,280	7.59
	1,849	29,584	16.00
05	7,000	21,000	3.00
	7,000	28,000	4.00
07	15,000	60,000	4.00
	3,847	21,158	5.50
09	7,364	49,502	6.72
	16,185	110,925	6.85
12	2,840	12,780	4.50
	9,245	44,958	4.86
13	19,722	95,945	4.86
	13,443	53,760	4.00
	9,724	38,896	4.00

^{*}Part of this production was mined in 1900.

COKE.

Both domestic and imported coal are used in the manufacture of coke in Canadian coke-oven plants.

In 1915, 1,425,172 tons of domestic and 431,221 tons of imported coal were charged to coke ovens from which was obtained an output of 1,200,766 tons of coke, thus averaging 0.647 tons of coke per ton of coal charged. Coke from by-product ovens comprised 66 per cent of the total.

In 1914, 1,038,235 tons of domestic, and 503,312 tons of imported coal were used to produce an output of 1,015,253 tons of coke, showing a return of 0.658 tons of coke per ton of coal charged. Coke from by-product ovens comprised 67 per cent of the total.

In 1913 there were 1,698,912 tons of domestic coal, and 549,001 tons of imported coal used to produce an output of 1,517,133 tons of coke.

The amount of coke sold or used by coke producers in 1915 was 1,170,473 as compared with 1,023,860 tons in 1914, an increase of 146,613 tons or over 18 per cent.

In addition to the tonnage sold or used by producers there was imported during 1915, 637,857 tons of coke, while the exports totalled 35,869 tons. The Canadian consumption for 1915 was therefore 1,772,461 tons, an increase of 263,393 tons or 17 per cent over the consumption in 1914. The consumption of oven coke during recent years has been as follows: 1,285,228 tons in 1908; 1,449,369 tons in 1909; 1,581,832 tons in 1910; 1,677,188 tons in 1911; 1,981,832 tons in 1912; 2,186,170 tons in 1913; and 1,509,068 tons in 1914.

At the close of the year there were 921 ovens idle and 1,742 in operation.

Coke Production, 1915.

Province.	Coal charged to	Coke output.	Stock o	N HAND.	Coke sold or	Per cent of total	Value.
	ovens.	•	Jan. 1.	Dec. 31.	used.	production.	sold or used.
Nova Scotia	981,369 (a)431,221 38,878 404,925	316,211	2,953	1,741 33,913 361 2,949	585,873 285,251 23,826 275,523	24·37 2·04	\$1,905,766 1,141,004 95,304 1,116,506
Total	1,856,393	1,200,766	8,671	38,964	1,170,473	100.00	4,258,580

⁽a) All imported coal.

Coke Production, 1914.

(IN SHORT TONS.)

Province.	Coal charged to	Coke output.	Ѕтоск о	N HAND.	Coke sold or	Per cent	Value of coke
	ovens.		Jan. 1.	Dec. 31.	used.	production.	
Nova Scotia	595,868 (a) 503,312 44,249 398,118	345,880 377,514 28,541 263,318	3,386 11,753 518 4,977	5,877 2,953 0 3,097	386,314 29,059	37·73 2·84	\$1,118,614 1,352,099 116,236 1,071,565
Total	1,541,547	1,015,253	20,634	12,027	1,023,860	100.00	3,658,514

⁽a) All imported coal.

Distribution of Coke Production, 1915.

(IN SHORT TONS.)

	Nova Scotia.	Ontario.	Alberta.	British Columbia.	Total.
Sold in CanadaSold for export	7,289	5 2,826	23,360 62	247,928 27, 5 49	331,403 27,611
Total sales	7,289 578,584	52,826 232,425	23,422 404	27 5 , 477 46	3 5 9,014 811,459
Total sold or used	5 8 5 ,873	285, 251	23,826	275,523	1,170,473
Number of ovens in operation December 31 Number of ovens idle December 31 Number of ovens building December 31		110 100 0		J	1,742

Annual Production of Coke.

Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton.
1886	35,396 40,428 45,373 54,539 56,450 57,084 56,135 61,078 58,044 53,356 49,619 60,686 87,600 100,820	135, 951 134, 181 155, 043 166, 298 175, 592 160, 249 161, 790 148, 551 143, 047 110, 257 176, 457 286, 000 350, 022	3.36 2.96	1901		2,032,048 2,436,211 2,863,503 3,583,468 3,449,361 3,484,333 3,462,872 3,630,410 5,164,331 5,919,596 3,658,514	\$ 3.36 3.03 3.09 3.66 3.48 3.66 4.02 4.04 3.84 3.88 3.66 3.87 3.55

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Annual Production of Coke by Provinces.

Calendar Year.	Nova Scotia.		Ontario.		Alberta.		British Columbia	
	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
897 1998 1999 1000 101 102 103 104 105 106 107 108 109 111	48, 400 62, 459 61, 767 222, 694 363, 330 371, 745 275, 927 386, 366	111,000 178,767 223,395 590,560 899,930 888,094 808,022 1,054,712 1,540,976 1,688,070 1,658,151	24,685	\$ 148,110 1,318,303	20, 984 44, 866 69, 486 76, 321 75, 645 87, 233 121, 578	\$ 78,936 179,464 268,042 297,595 309,019 366,734 486,312	269,256 236,205 241,572 276,683 281,786 248,394	175,00 171,25 425,74 637,66 619,25 846,31 1,148,05 1,202,03 1,054,48 1,049,43 1,482,15 1,509,56
12 13 14	625,918 722,038 343,289 585,873	1,840,129 2,352,153 1,118,614 1,905,766	379,854 419,287 386,314	1,709,343 1,991,613	105,684 67,403 29,059	424,027 269,612 116,236	299,773 321,771 265,198 275,523	1,190,8

Annual Exports of Coke.

Calendar Year.	Short tons.	Value.	Calendar Year.	Short tons.	Value.	
1897 1898 1899 1900 1901 1902 1903 1904 1905	2, 987 3,774 5, 557 41, 529 57, 505 62, 568 32, 608 102, 463 116, 071	\$ 6,078 8,394 18,726 131,278 176,990 180,920 135,957 345,031 509,908	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	37,003 70,617 58,708 74,067 57,971 9,852 57,744 68,235 67,838 35,869	\$ 168, 571 320, 357 248, 759 329, 051 250, 715 39, 823 252, 763 308, 410 306, 117 160, 053	

Annual Imports of Oven Coke.

Fiscal Year.	Short tons.	Value.	Fiscal Year.	Short tons.	Value.
1880	11,858 15,110 25,487 29,557 36,564 38,533 43,499 41,821 42,864	\$ 19,353 26,123 36,670 38,588 44,518 41,391 39,756 56,222 102,334 91,902 133,344 177,605 194,429 156,277 176,996 149,434 203,826 267,540	1898	135,060 141,284 178,878 308,786 267,142 256,723 221,050 371,593 480,222 624,649 426,971 661,425 737,088 751,389 628,174 723,906 553,046 637,857	\$ 347,040 362,826 506,839 680,138 842,815 765,123 807,842 1,311,375 2,206,084 1,135,125 1,508,627 1,908,725 1,843,248 1,702,856 2,180,830 1,585,259 1,608,464

†Duty free.

In Nova Scotia, coke was made at Sydney, Sydney Mines, and Westville.

In Ontario, the Atikokan Iron Company's plant at Port Arthur was idle throughout the year. The whole production of the Province came, therefore, from the Algoma Steel Corporation's plant at Sault Ste. Marie.

In Alberta, the plants at Lille and Passburg were idle, and one at Coleman was in operation part of the year.

In British Columbia, coke was made by the Crow's Nest Pass Coal Company at Fernie and Michel, and by the Canadian Collieries (Dunsmuir), Limited, at Union Bay.

The coke production of the eastern provinces is used almost entirely in the iron and steel industry, while that of the western provinces is used chiefly by the copper and lead smelters, finding a market in the United States as well as in Canada.

In Nova Scotia at the close of 1915 there were 638 ovens in operation, and 168 idle. The Dominion Iron and Steel Company had 488 of its 620 ovens in operation. All these ovens are of the Otto-Hoffman by-product type, from which are recovered tar, sulphate of ammonia, and gas. The gas is used in the Company's steel plant operations, and the sulphate of ammonia in the crystallized state is disposed of to the trade. Benzol, toluol, and other hydro-carbons are also being recovered. The crude tar is sold to the Dominion Tar and Chemical Company, who have a plant close at hand for the separation of a variety of coal-tar products. All the ovens of the Nova Scotia Steel and Coal Company were in operation at the close of the year. The surplus gas from the Bauer ovens is used in generating steam for general colliery use, while that from the Bernard ovens is used for the production of steam for the power generating plant. The ovens formerly operated at Stellarton (45) and Londonderry (97) are not included amongst those idle, being regarded as abandoned.

In Ontario, the Atikokan Iron Company's 100 Beehive ovens at Port Arthur were idle throughout the year, but the Algoma Steel Company's 110 Koppers Regenerative By-Product ovens at Sault Ste Marie were in operation most of the year, none being idle on December 31. At the Sault Ste. Marie plant, crude tar, crystallized sulphate of ammonia, and gas are recovered. Benzol, toluol, and other hydro-carbons were recovered by the Toronto Chemical Company, a branch of the Dominion Tar and Chemical Co. The latter Company also takes the tar which is treated for the separation of coal-tar products.

In Alberta, all of the Western Canadian Collieries' 50 Bernard ovens at Lille, all of the Leitch Collieries' 101 Mitchell rectangular ovens at Passburg, and some of the International Coal and Coke Company's 216 Beehive ovens at Coleman, were idle throughout the year. The latter Company had 75 ovens in operation on December 31.

In British Columbia at the end of the year the Crow's Nest Pass Coal Company had only 20 of its 454 Beehive ovens, at Fernie, idle, and 101 of its 486, at Michel, idle; its 240 Beehive ovens at Carbonade have been idle for some years and are now regarded as permanently adandoned. The 240 Beehive ovens at Hosmer, were idle throughout the year. On Vancouver island the Canadian Collieries (Dunsmuir) Limited rebuilt and placed in operation 100 ovens at Union Bay and all were in operation at the end of the year.

The exports of coke in 1915 were 35,869 tons, all from British Columbia, a falling off of nearly 50 per cent from the exports of 1914.

Coke-Oven By-Products.

Coke-oven by-products were recovered at Sydney, N.S., and Sault Ste. Marie, Ontario. The 1915 recoveries included 7,365,931 gallons of tar, 10,448 tons of sulphate of ammonia, together with important quantities of benzol, toluol, and solvent naphthas. In 1914 the recoveries were 5,714,172 gallons of tar, and 8,572 tons of sulphate of ammonia.

Annual Production of Coke-Oven By-products.

Year.	Tar.	Sulphate of ammonia.	Year.	Tar.	Sulphate of ammonia.
:	Gallons.	Short tons.		Gallons.	Short tons.
1901 1902 1903 1904 1905 1906 1907	2,662,612 4,094,135 3,281,249 1,649,197 3,407,784 3,725,723 4,424,615	1,614 2,393 3,207 1,773 2,500 2,364 1,738	1908	4,450,166 4,016,824 3,963,591 6,464,155 8,428,896 8,371,600 5,714,172 7,365,931	3,342 3,416 3,491 7,124 11,289 10,608 8,572 10,448

FELDSPAR.

The production of feldspar in 1915 was 14,559 tons, valued at \$57,801, or an average of \$3.97 per ton, as compared with a production in 1914 of 18,060 tons, valued at \$70,824, or an average of \$3.92 per ton.

Almost all the feldspar shipped from Canadian mines goes to United States consumers, the 1914 exports being 18,072 tons, valued at \$74,100, or an average of \$4.10 per ton. The exports during 1915 have not been separately recorded having been grouped in the Customs classification with talc.

Statistics of production and exports of feldspar are given in the following table:—

Production and Exports of Feldspar.

Colordon Warn	F	RODUCTION		Exports.		
Calendar Year.	Tons.	Value.	Average.	Tons.	Value.	Average.
1890	700 685 175 575 Nil. 972 1,400 2,500 3,000 318 5,350 7,576 13,928 11,083 11,700 16,948 12,584 7,877 12,783 15,809 17,723	\$3,500 3,425 525 4,525 Nil. *2,545 *2,583 3,290 6,250 6,000 1,112 10,700 15,152 18,966 22,166 23,400 40,890 29,819 21,099 40,383 47,667 51,939 30,916	5.00 5.00 3.00 7.87 	50 Nil. 972 3,078 1.542 1.757 379 4,367 7,374 13,760 9,161 18,183 12,068 9,524 10,834 11,601 16,150	\$ 500 Nil. 2,545 2,583 5,637 4,396 5,126 1,116 10,973 13,708 23,319 29,263 37,932 34,045 35,234 47,962 56,085 44,114	10·00 2·66 1·83 2·85 2·92 2·91 1·86 1·69 2·10 3·02 3·32 3·34 3·57 3·25 3·07 3·47
1913 1914 1915	16,790 18,060 14,559	60,795 70,824 57,801	3.62 3.92 3.97	15,966 18,072 **	62,767 74,100 **	3.93 4.10

^{*} Exports.
** Not separately stated.

The Canadian production of feldspar comes chiefly from the counties of Frontenac and Lanark in Ontario, the Kingston Feldspar Mining Co., Kingston, and the Canada Feldspar Corporation, Ltd., Verona, being the principal shippers. For several years there have been small shipments by Messrs. O'Brien and Fowler, Ottawa, from the Villeneuve mine, Township of Villeneuve, Labelle county, Quebec, where an exceptionally pure white feldspar, suitable for the manufacture of artificial teeth has been mined. Deposits in Ottawa county, Quebec, have been operated in past years to some extent, and in 1915 there were shipments from lots 13a and 14a, Range XIV, Township of Hull, operated under lease from P. M. Côté, and also from lot 14, Range II of East Templeton, operated by the Eureka Flint & Spar Co., of Trenton, N.J.

FLUORSPAR.

There have been no shipments of fluorspar reported since 1912. During 1915, however, some development work was undertaken during the last two months of the year by Messrs. Cross and Wellington, on the Perry property on lot 11, Concession XIII, Huntingdon township, Hastings county, Ontario, this firm having made a contract to ship a considerable tonnage of fluorspar during 1916.

Several occurrences of fluorspar are known near Madoc, in Huntingdon and Madoc townships, in Hastings county, Ontario. In 1905, Mr. Stephen Wellington opened a deposit on Lot I, Con. IV, Madoc township, and made a shipment of 12 tons to Port Hope, Ontario. In 1910 Messrs. Gillespie and Wellington mined from a deposit on Lot 10, Con. XIV, of the Township of Huntingdon, about 200 tons of material from which 2 tons of fluorspar valued at \$15 were shipped. Additional work in succeeding years resulted in shipments in 1911 of 34 tons, valued at \$238, to the smelter at Deloro, and to steel foundries at Welland, and in 1912 of 40 tons, valued at \$240 to the Copper Cliff smelter. This property, known as the Rogers Fluorspar mine, is now owned by Messrs. Cross and Wellington, Madoc, who have, however, abandoned operations thereon, to re-open the Perry Other occurrences of fluorspar have been mine on lot 11, Con. XIII. noted on lot 12, Con. XIII, of Huntingdon township, and on lot 2, Con. III, Madoc township.

Imports of fluorspar are not shown separately in the Reports of the Customs Department. The consumption in steel works though is considerable and reports from steel companies covering their operations show the consumption from 1910 to 1915 inclusive, to have been respectively: 7,461 tons, 8,067 tons, 9,709 tons, 10,687 tons, 7,842 tons, and 13,520 tons.

Imports of hydrofluosilicic acid used in the lead refinery at Trail, B.C., during recent years have been as follows:—

Imports of Hydrofluosilicic Acid.

010	187.785	10 912
911	223,706	10,813 9,173 24,891
912	302,918 1,182,293 384,087	46,517 41.570

The Consolidated Mining and Smelting Company, operators of the Trail smelter have recently added to their smelting plant an acid plant for the manufacture of hydrofluosilicic acid and it is reported that the fluorspar required will be imported from United States sources.

The production of fluorspar in the United States in 1915 as reported by the Mineral Resources of the U.S., Geological Survey, was 136,941 tons, valued at \$764,475.

GRAPHITE.

The total shipments of milled or refined graphite in 1915 by Canadian producers was 2,635 tons, valued at \$124,223, or an average of \$47.14 per ton, as compared with shipments in 1914 of 1,647 tons, valued at \$107,203, or an average of \$65.10 per ton.

The value of the 1915 shipments showed an increase of 15.8 per cent over the value of the 1914 shipments, and is the largest recorded.

The following table gives statistics of annual production since 1886.

Annual Production of Graphite.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
886		\$4,000	1901	2,210	\$ 38,78
887	300 150	2,400 1,200	1902	1,095	28,30 23.74
888		3.160	1903	452	11.76
889			1904	541	
890		5,200	1905	387	16,73
891		1,560	1906		18,30
892	167	3,763	1907	579	16,00
893		Nil.	1908	2511	5,56
894*		223	1909	864	47,80
895		6,150	1910	1,392	74,08
89 6	139	9,455	1911	1,269	69,57
897 . 	436	16,240	1912	2,060	117,12
898		13,698	1913	2,162	90,28
899	1,130	24,179	1914	1,647	107,20
900		31,040	1915	2,635	124,22

^{*} Exports.

In 1915, mills in the Buckingham district of Quebec shipped $75\frac{1}{2}$ tons, valued at \$5,431, and mills at Harcourt, Wilberforce, and Calabogie, Ontario, made shipments aggregating $2,559\frac{1}{2}$ tons, valued at \$118,792. In 1914, the Quebec shipments were 261 tons, valued at \$18,886, and the Ontario shipments 1,386 tons, valued at \$88,317.

The exports of graphite, according to Customs records, included 263 tons of crude ore and concentrates, valued at \$12,009, an average of \$45.62 per ton, together with manufactures of graphite, valued at \$84,316, or a total valuation of \$96,325. The exports in 1914 included crude ore and concentrates 919 tons, valued at \$50,528, an average of \$54.98 per ton, together with manufactures of graphite, valued at \$72,718, or a total value of \$123,246.

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Exports of Graphite.

Year.		CRUDE O		Manu- factures.	Total value.
		Tons.	Value.	Value.	
1886	$ \cdot $				\$ 3,586 3,017
1888					1,080 538
1890	٠.				1,529 72 3,952
1893		1 3	\$ 38 223	\$ 10	3,932 48 223
1895 1896		544 136	4,803 9,126	30 354	4,833 9,480
1897 1898		205 591	2,988 11,527	1,337 1,571	4,32 13,09
1899 1900 1901		1,237 1,550 1,194	19,326 40,132 30,535	3,164 6,065 4,567	22,49 46,19 35,10
1902 1903		886 412	23,097 26,230	1,742	24,83 43.64
1904 1905		177 254	9,609 7,596	6,958 518	16,56 8,11
1906 1907		106 121	2,468 3,036	5,274 2,847	7,74 5,88
1908 1909 1910		385 1,004 788	10,158 52,438 53,008	876 864 66,658	11,03 53,30 119,66
1911		813 1,654	43,249 70,763	33,956 58,920	77,20 129,68
913	• • •	1,642 919	85,368 50,528	24,284 72,718	109,65 123,24
1915	•••	263	12,009	84,316	96,3

Exports of Graphite by Countries.

1		CRUD	E ORE AN	D CONCENT	RATES.	MANUFACTURES OF PLUMBAGO.				
Calen- dar Year.	dar Great		United States.		Other Countries.		Great Britain.	United States.	Other Countries	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Value.	Value.	Value.	
1909 1910 1911 1912 1913 1914 1915	83 223 30 59 19 77	\$ 9,035 16,453 3,631 4,984 1,700 6,730	905 556 752 1,550 1,618 814 263	\$41,558 35,555 36,295 62,680 82,758 41,168 12,009	16 9 31 45 5 28	\$1,845 1,000 3,323 3,099 910 2,630	\$ 3,051 2,289 3,932 3,278 12,051 2,381	\$63,466 30,062 46,796 20,279 58,816 81,467	\$ 141 1,605 8,192 727 1,851 468	

Statistics of imports of graphite are given in the next table. The imports during 1915 were valued at \$151,878, and comprised: plumbago, not ground, \$3,436; black-lead \$6,084; plumbago, ground, and manufactures of, \$35,579; and crucibles of clay or plumbago \$106,761. The imports during 1914 were valued at \$100,192, and comprised: plumbago, not ground, \$801; black-lead \$6,798; plumbago, ground and manufactures of, \$42,680, and crucibles of clay or plumbago \$49,913.

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Imports of Raw and Manufactured Graphite.

Fiscal Year.	Plumbago not ground.	Black lead.	Ground and manufactures.	Crucibles, clay or plumbago.	Total.
1880	\$ 1,677 2,479 1,028 3,147	\$18,055 26,544 25,132 21,151	\$2,738 1,202 2,181 2,141		\$22,470 30,225 28,341 26,439
1884	2,891 3,729 5,522 4,020 3,802	24,002 24,487 23,211 25,766 7,824	2,152 2,805 1,408 2,830 22,604		29,045 31,021 30,141 32,616 34,230
889 890 891 892 893	3,546 3,441 7,217 2,988	11,852 10,276 7,292 13,560	21,789 26,605 26,201 23,085		37,187 40,322 41,710 39,633
894 895 896 897	3,293 2,177 2,586 2,865 1,406	16,595 17,614 13,922 18,434 17,863	23,051 15,196 16,361 12,090 14,768	\$ 1,490 5,627 7,407 5,906	42,939 36,477 38,496 40,796 39,943
898 899 900 901 902	1,862 4,979 4,437 2,357 3,649	19,638 21,334 22,078 25,646 20,467	20,120 22,140 17,869 11,016 15,021	12,533 14,350 20,571 38,874 28,635	54,153 62,803 64,955 77,893 67,772
903	2,870 1,802 2,499 2,791 3,176	22,559 26,053 30,743 33,907 16,646	12,493 12,737 13,192 19,058	34,624 28,773 31,353 32,950	72,546 69,365 77,787 88,706
908 909 Calendar Year. 910	3,030 1,408 4,867	9,042 11,009 10,048	13,740 31,428 26,918 45,042	27,271 40,092 37,213 52,896	60,833 83,592 76,548
911 912 913 914 915	4,940 7,249 9,375 801 3,436	14,172 9,587 8,633 6,798 6,084	37,020 56,324 64,254 42,680 35,597	56,814 82,324 73,971 49,913 106,761	112,946 155,484 156,233 100,192 151,878

The market for graphite in Great Britain and the United States is to some extent indicated by the imports into those countries, which, for 1914 and 1915, were as follows:—

Imports of Plumbago into Great Britain, 1914 and 1915.

-		1914.		1915.		
	Tons. (short).	Value.	Per ton.	Tons (short).	Value.	Per ton.
Germany	1,590	\$ 64,941	\$40.84			
Madagagaga	225	13,393	59.52	1,342	\$ 156,712	\$116.77 89.69
Madagascar	4,932 1,258	460,362 24,844	93.34 19.75	5,134 2,434	460,465 48,311	19.85
Austria-Hungary	96	3,669	38.22	2,454	40,511	17.00
Japan	4,667	142,000	30.43	4,267	107,422	25.18
United States	431	33,994	78.87	867	92,038	106 - 16
Other foreign countries	282	9,174	32.53	4	146	36.50
British India) ₁₁	94	17,389	194.99
Canada	2,938	277,818	94.56	6,352	775,547	122.10
Other British possessions	187 2	14, 172 146	75.79 73.00	110	10,390	94.46
Total	16,608	1,044,513	62.89	20,604	1,668,420	80.98

British Trade Report.

Graphite Imported into the United States.*

	1913.		19	14.	1915.	
	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
Ceylon Mexico. Canada Japan (Chosen via Japan) Austria-Hungary Italy Germany England France Br. India Madagascar Netherlands Other countries	4,435 1,662 4,170 660 236 90	• • • • • • • • • • • • • • • • • • • •	8,374 4,259 1,806 6,327 78 254 381 194 127 155	\$ 920,147 190,075 92,536 96,433 1,258 3,203 42,446 20,278 9,815 18,426	(a) 12,275 1,680 2,995 2,373 27 (b) 2,216 (c) 1,432	\$1,564,917 75,000 116,407 35,292 994 261,321 181,236 2,831 2,811 354

The following is a list of the principal firms operating graphite properties in recent years.

		LOCATION	۲.	Mine office.
Operator and address.	County.	Township.	Range or concession and lot.	Wille Olice
Quebec.				
The Canadian Graphite Co., Ltd., Mon-	Argenteuil	Wentworth	III 1A, 1B	Lachute
treal, 34 Coristine Building. Graphite Limited, Montreal, 206 Milton St.	Labelle	Amherst	VI, VII 16	
*The New Quebec Graphite Co., Ltd., Buckingham. Buckingham Graphite Co., Ltd., Bucking-	:{	Buckingham. Lochaber Buckingham.	IV 1. 2. 3, \(\frac{1}{4}\), \(\frac{1}{2}\)5 IV 28 VI 28	d'Amherst. Buckingham, Box 262. Buckingham.
ham. The Bell Graphite Co., Ltd., Friars House, London, Eng. Dominion Graphite Co., Toronto, 15 Wel-			V 1, 2, 3 V 20	" Box 185.
lington St. W. Peerless Graphite Co., 32 Thorndale Terrace, Rochester, N.Y.	• • • • • • • • • • • • • • • • • • • •	i	IX, X 12, 13	1
Ontario.				
*Black Donald Graphite Co., Calabogie	Renfrew	Brougham		Calabogie.
*The Globe Graphite Mining and Refining Co., Port Elmsley	Lanark	Elmsley N	fish Lake. VI 23	Port Elmsley.
Tonkin-Dupont Graphite Co., Ltd., Wilberforce.	Hastings	Monteagle	1	Maynooth.
*National Graphite Ltd., 18 Toronto St., Toronto.	Haliburton Hastings	Monmouth Monteagle	XVI S 1 35	Wilberforce. Maynooth.
New York Graphite Co., Harcourt	Haliburton	Cardiff	xx1	Harcourt.

^{*} Operating in 1915.

a Entered in reports of Department of Commerce as "Other British East Indies."
b Probably Ceylon graphite re-shipped from England.
c Probably Madagascar graphite re-shipped from France.
* Bureau of Foreign and Domestic Commerce of the Department of Commerce, Washington, published in "Mineral Resources of the United States, 1915," Geological Survey.

GYPSUM.

In 1915, the total quantity of crude gypsum mined was 505,989 tons, as compared with 579,841 tons in 1914 and 684,726 tons in 1913. The quantity calcined in 1915 was reported as 84,763 tons, as compared with 138,212 tons in 1914, and 147,532 tons in 1913. The total shipments in 1915 were 474,815 tons, valued at \$854,929, and included 346,947 tons of "lump," valued at \$375,815, or an average of \$1.08 per ton; 48,735 tons of "crushed" valued at \$67,007, or an average of \$1.37 per ton; 6,455 tons of "fine ground" valued at \$22,767, or an average of \$3.53 per ton; and 72,678 tons of "calcined," valued at \$389,340, or an average of \$5.36 per ton.

The total shipments in 1914 were 516,880 tons, valued at \$1,156,207, which included 351,729 tons of "lump" valued at \$400,521, or an average of \$1.14 per ton; 49,441 tons of "crushed" valued at \$61,686, or an average of \$1.25 per ton; 6,097 tons of "fine-ground" valued at \$14,496, or an average of \$2.38 per ton, and 109,613 tons of "calcined" valued at \$679,504, or an average of \$6.20 per ton.

A report¹ on the gypsum industry in Canada has lately been issued by the Mines Branch of the Department of Mines, Ottawa. This describes in detail the operating deposits in the different provinces, and the methods of treatment followed in preparing gypsum for the market.

The total quantity of gypsum mined and the total quantity calcined during the past ten years is shown in the following table:—

Gypsum Mined and Gypsum Calcined.

(Short Tons.)

Year.	Total gypsum mined.	Gypsum calcined.	Year.	Total gypsum mined.	Gypsum calcined.
1905	443,569 492,759 489,962 375,444 493,068	26,855 28,831 34,752 48,727 63,670	1910	548,019 515,979 549,856 684,726 579,841 505,989	69.889 76,718 133,392 147,532 138,212 84,763

Over 68 per cent of the gypsum mined in 1915 was shipped in lump form as quarried, and of this over 90 per cent went to calcining mills in the United States. Almost all of the shipments of crude lump are made from the Maritime Provinces from which cheap transportation by water is easily secured. There was calcined 84,763 tons, or 16.75 per cent of the tonnage mined. There was shipped as crushed, and fine ground, 55,190 tons, or 10.9 per cent of the tonnage mined.

¹ Gypsum in Canada: Its Occurrence, Exploitation and Technology, L. H. Cole, Mines Branch, Dept. of Mines, Ottawa, Canada, 1915, No. 245.

In reporting the production of gypsum and gypsum products for 1914 and 1915, a modification of the classification of recent years has been adopted. Statistics of the shipments of crude and calcined gypsum since 1905, and of the annual production of gypsum products since 1886, are shown in the tables following:—

Shipments of Crude and Calcined Gypsum, 1914 and 1915.

		1914.		1915.			
Grade.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton	
Lump	351,729 49,441 6,097 109,613	\$400,521 61,686 14,496 679,504	\$1.14 1.25 2.38 6.20	346,947 48,735 6,455 72,678	\$375,815 67,007 22,767 389,340	\$1.08 1.37 3.53 5.36	
Total	516,880	1,156,207	2.24	474,815	854,929	1.80	

Shipments of Crude and Calcined Gypsum, 1905-1913.

Calen-	Cr	UDE (LUMP).	CRUDE (GROUND).			CALCINED.		
Year.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.
1905 1906 1907 1908 1909 1910 1911 1913	412,155 442,132 454,668 298,188 423,474 469,573 449,823 453,577 499,460	\$409,146 473,960 473,831 307,532 457,038 508,686 481,077 525,345 615,493	\$0.99 1.07 1.04 1.03 1.08 1.08 1.07 1.16	3,255 3,195 6,732 9,504 8,814 6,121 7,149 15,487 10,281	\$ 8,779 9,823 16,268 25,468 26,159 17,390 23,125 29,244 20,576	\$2.70 3.07 2.42 2.68 2.97 2.84 3.23 1.89 2.00	26,748 23,695 24,521 33,272 40,841 49,552 61,411 109,394 126,629	\$168,243 159,511 156,815 242,701 326,435 408,370 489,192 770,031 811,670	\$6.29 6.73 6.40 7.29 7.99 8.24 7.97 7.04 6.41

Annual Production of Gypsum.

Calendar Year.	Tons.	Value.	Per ton.	Calendar Year.	Tons.	Value.	Per ton.
1886	162,000	178,742	1.10	1901	293,799	\$ 340,148	\$1.16
1887	154,008	157,277	1.02	1902	333,599	379,479	1.14
1888	175,887	179,393	1.01	1903	314,489	388,459	1.24
1889	213,273	205,108	0.96	1904	345,961	373,474	1.08
1890	226,509	194,033	0.86	1905	442,158	586,168	1.32
1891	203,605	206,251	1.01	1906	469,022	643,294	1.37
1892	241,048	241,127	1.00	1907	485,921	646,914	1.33
1893	192,568	196,150	1.02	1908	340,964	575,701	1.69
1894	223,631	202,031	0.90	1909	473,129	809,632	1.71
1895	226,178	202,608	0.89	1910	525,246	934,446	1.78
1896	207.032	178,061	0.86	1911	518,383	993,394	1.92
1897	239,691	244,531	1.02	1912	578,458	1.324.620	2.29
1898	219,256	232.515	1.06	1913	636,370	1,447,739	2.27
1899	244,566	257.329	1.05	1914	516.880	1.156.207	2.24
1900	252,101	259.009	1.02	1915	474.815	854,929	1.80

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Annual Production of Gypsum by Provinces.

Calendar Year.	Nova S	Всотіа.	Ne B r uns		Onta	ARIO.	Mani	TOBA.	Bri Colu	TISH MBIA.
rear.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
1887 1888 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1902 1903 1904 1905 1906 1907 1908 1909 1909 1910 1911 1912 1913 1914 1912 1913 1914 1915		154,972 153,955 170,021 144,111 147,644 133,929 111,251 121,754	29,102 44,380 40,866 39,024 36,011 39,709 36,916 52,962 66,949 67,137 82,658 86,083 116,792 112,294 112,595 124,041 119,182 190,991 163,553 131,246 118,166 98,716 99,236 93,205 88,716 90,236 93,205 87,709,983 74,501	\$ 29,216 48,764 49,130 30,986 33,996 65,707 41,846 48,200 63,839 59,024 118,116 121,704 151,296 145,850 187,524 232,586 187,524 232,586 191,312 226,975 213,638 191,312 226,975 213,638 191,312 226,975 213,638 191,312 226,975 213,638 191,312 226,975 213,638 187,829	8,560 6,700 7,382 6,200 4,320 2,898 2,369 2,420 3,305 1,461 1,087 1,095 1,917 2,390 11,731 1,032 10,404 10,389 11,731 15,055 27,399 53,119 53,119 53,119 53,119 53,119	10,200 13,128 8,075 18,300 5,399 10,193 6,187 4,840 7,786 4,661 4,201	600 1,554 3,160 4,500 4,500 17,000 13,200 43,000 66,500 65,100 65,100 53,423 20,278	\$ 7,800 20,202 20,510 14,000 31,500 22,500 195,000 372,000 481,250 479,500 382,563	780	\$1,875

EXPORTS AND IMPORTS.

Statistics of exports and imports of gypsum, as compiled from the Reports of Trade and Navigation, are shown in the accompanying tables. The exports of crude gypsum during the calendar year 1915 were 292,234 tons, valued at \$336,380, or an average of \$1.15 per ton as compared with exports in 1914 of 345,830 tons, valued at \$404,234, or an average of \$1.17 per ton. There were also exports of ground gypsum in 1915 valued at \$80,933, as compared with exports in 1914, valued at \$35,490. The total value of exports of gypsum, both crude and ground, was \$417,313, as compared with exports in 1914, valued at \$439,724.

The imports of gypsum of all grades during the calendar year 1915, reached a value of \$25,819, and included: crude gypsum 1,799 tons, valued at \$7,734, or an average of \$4.30 per ton; ground gypsum 134 tons valued at \$2,253, or an average of \$16.79 per ton (this record appears open to question); and Plaster of Paris 2,441 tons, valued at \$15,832, or an average of \$6.48 per ton.

The imports of gypsum in 1914 were valued at \$75,031, and included: crude gypsum 3,572 tons, valued at \$16,448, or an average of \$4.60 per ton, ground gypsum 536 tons, valued at \$4,301, or an average of \$8.02 per ton and Plaster of Paris 7,739 tons, valued at \$54,282, or an average of \$7.01 per ton.

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Exports of Crude Gypsum.

Calandaa	Nova S	SCOTIA.	New Brt	JNSWICK.	Onta	ARIO.	Тот	AL
Calendar Year.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	V alue.
	67.030	* 40 141					67 970	\$ 68,16
74	67,830	\$ 68,164		F 420			67,830 91,485	91.61
375	86,065	86,193	5,420	\$ 5,420	120	\$ 180	92,765	94,386
376	87,720	87,590	4,925	6,616	120	→ 160		98,89
377	106,950	93,867	5,030	5,030	400	275	111,980	93,80
378	88,631	76,695	16,335	16,435	489	675	105,455	
379	95,623	71,353	8,791	8,791	579	720	104,993 136,935	80,864 124,060
380	125,685	111,833	10,375	10,987	875	1,240	121,270	116.349
81	110,303	100,284	10,310	15,025	657	1,040 1,946	150.272	147.59
82	133,426	121,070	15,597	24,581	1,249		166.152	169,228
83	145,448	132,834	20,242	35,557	462 688	837 1,254	130,141	134.45
84	107,653	100,446	21,800	32,751		787	97,552	106.41
85	81,887	77,898	15,140	27,730	525			155.21
86	118,985	114,116	23,498	40,559	350	538	142,833 132,724	146.54
87	112,557	106,910	19,942	39,295	225 670	337 910		121,38
88	124,818	120,429	20	50			125,508 178,182	194.40
89	146,204	142,850	31,495	50,862	483	692	175.691	
90	145,452	139,707	30,034	52,291	205	256		192,25
91	143,770	140,438	27,536	41,350	5	7	171,311	181,79 201.08
92	162,372	157,463	27,488	43,623			189,860	159.26
93	132,131	122,556	30,061	36,706	.		162,192	158,20
94	119,569	111,586	40,843	46,538			160,412	
95	133,369	125,651	56,117	67,593			189,486	193,24
96	116,331	109,054	64,946	77,535			181,277	186,58 197,15
97	122,984	116,665	66,222	80,485			189,206	174.90
98	99,215	93,474	70,399	81,433	***	12	169,614 201,626	208.09
99	104,795	99,984	96,831	108,094				201.91
00	• • • • • • • • •		····				188,262	231,59
01	• • • • • • • • •						236,247 289,600	295.21
02	• • • • • • • • • •	• • • • • • • • • •		• • • • • • • • • •			287.496	311.58
03			· • • • • • • • • • • • • • • • • • • •					316.43
							298,211 359,246	388.47
05								462.81
06		• • • • • • • • •			<i>-</i>		404,464	424,79
07		• • • • • • • • •		• • • • • • • • •			375,026	
08							280,091	324.57
09	• • • • • • • • •						315,201	372,28 416,72
10	.	* * * * * * * * * * *		· • • • • • • • •			346,081	
							362,102	425.16
			[364.643	423,20
13							417,302	504,38
14							345,830	404,23
15							292,234	336,38

^{*} Exported from British Columbia.

Exports of Ground Gypsum.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1890. 1891. 1892. 1893. 1894. 1894. 1895. 1896.	588 20,255 22,132 20,054 22,233	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	\$ 6,448 8,123 19,834 15,337 5,101 12,457 2,333 2,673 2,934	1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914.	\$ 557 9,765 2,787 12,306 4,429 6,495 5,795 35,496 80,933

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Imports of Gypsum.

Fiscal Year.	CRUDE (GYPSUM.	GROUND G	SYPSUM.	PLASTER OF PARIS.		
That Ide.	Tons.	Value.	Lbs.	Value.	Lbs.	Value.	
1880 1881 1882 1883 1884 1885 1886 1887 1888 1890 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1908 1909 Calendar Year,	1,854 1,731 2,132 1,384 1,353 1,870 1,557 1,236 1,360 1,050 376 626 496 603 1,045 1,147 325 77 286 541 1,076 249 2,344 6,332 9,189 9,393 10,317	\$ 3,203 3,442 3,761 3,001 3,416 62,354 2,429 2,492 2,193 2,472 1,928 640 1,182 1,014 1,660 960 848 772 1,742 958 1,125 1,697 2,187 663 7,386 62,008 23,410 36,510 35,5268	1,606,578 1,544,714 7,59,460 1,017,905 687,432 461,400 224,119 13,266 106,068 74,390 434,400 36,500 140,830 20,700 64,500 45,000 35,700 63,700 68,700 68,700 68,700 68,700 1,968,600 699,600 382,500 1,968,600 6,286,200 13,380,600	\$ 5,948 4,676 2,576 2,576 2,579 1,936 1,177 675 73 5588 372 2,136 215 2,149 442 198 198 198 198 198 198 198 198 198 198	667,676 574,006 574,006 781,147 1,448,650 782,920 689,521 820,273 594,146 942,338 1,135,605 1,166,200 552,130 422,700 259,200 259,200 259,200 259,200 496,300 496,300 496,300 496,300 496,300 496,300 496,300 17,500 630,800 7,924,100 12,866,500 19,849,400 15,020,000 17,009,000	\$ 2,376 2,864 4,184 7,867 5,226 4,800 5,463 4,344 6,662 8,513 6,004 8,412 5,505 3,143 2,386 1,613 2,000 4,488 2,022 3,122 6,420 3,574 2,885 3,744 3,744 5,513 3,744 5,513 6,644 8,413 8,41	
1911 1912 1913	2,035 3,503 4,522	11,792 16,254 21,763	3,362,400 14,144,000	3,619 19,651 11,770	38,090,300 57,035,700 64,991,600 40,226,400	135,483 190,371 232,198 154,719	

Crude gypsum, duty free. Ground gypsum, duty 15 per cent. Plaster of Paris, duty 12 c per 100 lbs.

The Nova Scotia production, and the larger part of the New Brunswick production as well, is almost all disposed of in the United States market. The large deposits and the excellent facilities for water transportation are responsible for the gypsum being shipped as quarried to grinding and calcining plants outside these provinces.

Returns from Nova Scotia operators show the tonnage of gypsum mined during recent years to have been as follows: 317,076 tons in 1915; 339,747 tons in 1914; 423,977 tons in 1913, and 330,442 tons in 1912. Of the total tonnage mined in 1915 about 86.7 per cent was extracted from quarries in Hants county, near Windsor, Walton, and Cheverie, and the rest came from quarries at Quarry St. Anns, Iona, and McKinnon Harbour, Victoria county.

In New Brunswick four properties were operating, three near Hills-borough in Albert county and the Old Stewart property (Arbuckle quarry) at Plaster Rock re-opened. The tonnage of gypsum mined in 1915 was 78,640 tons, as compared with 86,912 tons in 1914, and 112,739 tons

in 1913. About 72.5 per cent of the output was shipped in crude form, either lump or gound, and the balance was calcined, the latter being marketed in Canada.

In Ontario there was a slight decrease from 1914 in the quantity of gypsum mined, the figures for recent years being as follows: 85,444 tons in 1915, 89,159 tons in 1914, and 71,310 tons in 1913. The total sales in 1915 including crushed, fine ground, and calcined (both that sold as such, and as an ingredient of wall plaster), amounted to 81,172 tons, valued at \$190,422. The total sales of crude, ground and calcined gypsum in 1914 were 81,219 tons, valued at \$204,033.

Manitoba's shipments of gypsum are almost entirely of the calcined grade. In 1914 and 1915 there was a very large falling off in production. The total quantity mined was 24,859 tons, as compared with 64,023 tons in 1914, 76,500 tons in 1913, and 80,000 tons in 1912. The shipments were 20,278 tons, chiefly calcined, valued at \$139,721, as compared with shipments of 53,423 tons, valued at \$382,563 in 1914, and 65,100 tons in 1913, valued at \$479,500.

The following is a list of the principal operators:—

lew York. Ltd th Ave.,
S. I.S. Box 94.
ence Gypsum ox 362. Toronto St.,
, N.Y. hester, Pa. Trade Bldg.,
I.B. Hillsborough,
Alexander St.
rough, N.B.
a, Ont.
an. nnipeg, Man.
ia, B.C.

MAGNESITE.

The total shipments of magnesite in 1915, all from Argenteuil county, Quebec, were reported as 14,779 tons, valued at \$126,584. The 1914 shipments were only 358 tons, valued at \$2,240.

The production of magnesite in Canada has been confined to these deposits in Grenville township, Argenteuil county, and previous to 1915 the industry has been of small proportions; in fact, for several years preceding, mining operations had been at a standstill, though shipments had been made from stock.

Calendar Year.	Sales of M	AGNESITE.	IMPORTS OF 1	Magnesia.
omenda ivai	Tons.	Value.	Tons.	Value.
1908 1909 1910 1911 1912 1913 1914	323 991 1,714 515 358	\$ 840 2,508 2,160 5,531 9,645 3,335 2,240 126,584	233 253 379 145 127 91	\$10,847 11,012 29,641 12,226 16,429 9,695

The greater part of the world's supply of magnesite has come from Hungary and Greece. The supply from Hungary was of course cut off from most consumers by the outbreak of the European war, with the result that in Canada, as elsewhere, there have been numerous inquiries concerning the possibility of getting requirements filled from local sources. The shortage in the supply in America induced sereval parties to enter the field as producers. The North American Magnesite (formerly the Canadian Magnesite) Company had, previous to 1915, been the only operator. This Company had on its property a calcining mill and a grinding mill. Shipments from the mine were hauled 12 miles to Calumet on the Canadian Pacific Railway. The crude magnesite has been disposed of to steel mills and to manufacturers of carbon dioxide gas, and the calcined material to sulphite mills and manufacturers of composition flooring.

During 1915 other operators reporting were: the Scottish Canadian Magnesite Co., 58 St. François-Xavier St., Montreal; the Dominion Magnesite Co., Ltd., 149 Broadway, New York; and Messrs. Fitzsimmons and Boshart, 14 Metcalfe St., Ottawa, all operating in Grenville township.

The hydromagnesite deposits occurring in the vicinity of Atlin, B.C., also received some attention during 1915, when Messrs. Armstrong and Morrison of Vancouver, B.C., shipped 615 tons to Vancouver which, how-

ever, were not marketed during the year. In 1916, however, this ore was shipped to a firm in Pennsylvania, the purchasers paying over \$50 per ton therefor, including a freight charge of \$16.87 from Vancouver to Pennsylvania. When ocean freight becomes available via the Panama canal this charge may be reduced to about \$5.00 per ton.

Dr. G. A. Young of the Geological Survey, visited these deposits in 1915 and his report thereon has been published in the Summary Report¹ of the Geological Survey. Dr. Young states: "The influences which have retarded the commercial development of the deposits are, doubtless, their remote situation and the consequent relatively high transportation and working charges which would have to be met. The district is easily accessible, however, by way of the White Pass and Yukon railway from Skagway, Alaska, to Carcross, Yukon Territory, and thence by a bi-weekly boat service on Tagish and Atlin lakes, maintained by the same corporation during the season of navigation. The hydromagnesite deposits are situated close to Atlin, the terminus of the boat service; one group of deposits lying on the southeast border of the town site while the other group occurs on the highway leading to Discovery and is distant only about half a mile from Atlin wharf."

The use of magnesite for refractory products constitutes its most important application in the industries. Made into refractory bricks, it is used as linings for basic steel furnaces. In "dead burnt" calcined form as originally burned, or as brick, the magnesia is used as a refractory lining for open-hearth furnaces and converters in the steel industry, for copper converter linings, for rotary kiln linings in Portland cement manufacture, for furnace hearths, crucibles, cupels, etc. In spite of a prejudice against the presence of lime, silica, oxide of iron, and alumina, analyses of magnesite imported for use in the metallurgical industry in the United States generally show 3 to 4 per cent of silica, 6 to 8 per cent of iron, and 4 per cent of Magnesite also finds extensive use for the manufacture of magnesium bisulphate, used in the pulp and paper industry. To a lesser extent it is used in the manufacture of carbon dioxide gas, as an ingredient of oxychloride, or Sorel cement, which is used for composition flooring and interior finishings, as a heat insulating pipe covering, as an adulterant in paint, as a binder for briquetting coal, as a fireproof or fire retarding paint, and in the form of refined magnesia salts for medicinal and toilet purposes.

¹ Summary Report, Geological Survey, of Canada, 1915, pp. 50-61.

MANGANESE.

The demand for manganese ores in 1915 occasioned by the cutting off or restriction of imports from Russia and India resulted in some attention being paid to Canadian sources.

Total shipments during the year were reported as 201 tons, valued at \$9,360, which included 51 tons, valued at \$5,760 from Nova Scotia, and 150 tons, valued at \$3,600 from New Brunswick.

Exports as reported by the Customs Department were 255 tons, valued at \$6,855.

Annual	Prod	luction	of	Manganese	Ore.
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Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
1886	1,789 1,245 1,801 1,455 1,328 255 115 213 74 125 123 151 50	\$41,499 43,658 47,944 32,737 32,550 10,250 14,578 4,180 8,464 3,975 1,166 1,600 20,004	\$23.20 35.07 26.62 22.50 24.51 26.25 89.13 68.44 56.49 67.71 32.19 76.46 32.00	1901* 1902* 1903 1904 1905* 1906* 1907* 1908 1909 1910 1911 1912 1913	440 172 91 66 22 93 1 Nil. Nil. Nil. 75 Nil. 28	\$ 4,820 4,062 2,775 2,740 1,720 925 22 300 1,875 Nil. 1,120	\$ 10.95 23.62 30.49 41.51 78.18 9.95 22.00

^{*}Exports.

The mining of manganese ores in Canada reached considerable proportions between 1880 and 1890 when the annual production ranged from 1,200 to 1,800 tons, valued at from \$30,000 to \$50,000. In 1891 the production fell away, and only once since (in 1899) did it exceed 500 tons. In 1907, 1908, 1909, and 1910, there was no production. In 1910 the Nova Scotia Manganese Company started operations on a property at New Ross, Lunenburg county, N.S., and since then they have made small shipments in 1911, 1912, and 1914.

The property was taken over in September, 1915, by the Metals Development Company, Ltd., of 80 Granville St., Halifax. The ore is reported to be a mixture of psilomelane and manganite. The operators are equipped to crush and screen the ore to any size desired.

W. M. McDonald, of Sydney, C.B., opened up on a small scale the "Glenmore" and "Isabella" Manganese properties at Enon near Loch Lomond, Cape Breton county.

Bog manganese deposits in the vicinity of Adamsville Station, on the Intercolonial Railway in Kent county, New Brunswick were mined during 1915 by the New Brunswick and Nova Scotia Mining and Development Co., of 60 Broadway, New York. The ore, which as mined contained from 60 to 70 per cent moisture and vegetation, was dried and calcined before shipment. Although the operations were largely experimental, about 150 tons of calcined ore were shipped to New York.

The following description¹ of the occurrence of the ore is from a report by John C. Sparks, chemist of 30 Church St., New York: "Manganese is present in the form of wad, an amorphous, non-metallic, earthy ore, commonly known as bog manganese, consisting of manganese dioxide mechanically mixed with oxide of iron, silica and decayed peaty vegetable matter."

"In every case the deposit of manganese was situated at and around a spring, the manganese evidently being in solution in the spring and becoming oxidised and thrown into suspension on contact with air as the water passes out of the spring. In a large number of the deposits the springs, on account of the precipitating action mentioned above, were elevated at a height of about two to five feet above the surrounding ground, giving a heavy deposit of relatively pure material immediately surrounding the spring and a thinner deposit of manganese ore, containing a high quantity of peat in portions removed from the spring."

"All of the deposits were shallow varying usually from one to three feet in thickness and were underlaid either by a hard white sand or a grey clay."

1873 1,031 \$20,192 1894 56 \$3,12 1874 782 16,973 1895 108·3 6,33 1875 203 5,514 1896 123·5 3,97	51 75
	75
	56
1876	
1877	
1878 626 10,860 1899 70 2,41	10
1879	
1880	
1881 1,704 40,554 1902 172 4,06	
1882 894 25,747 1903 135 1,88	
1883. 1,326 25,343 1904. 123 2,76	
	22
1887	• • •
1888	
	60
1890	
1891	വ

Exports of Manganese Ore.

143 133

⁽a) 250 tons from Cornwallis should more correctly be classed under the heading of mineral pigments.

Annual Report of the Crown Land Department, New Brunswick, 1915, p. XXI.

No separate record of imports of manganese ores is kept in the classifigation of the Customs Department, but statistics for imports of "oxide of manganese" are listed. In 1915 these imports were 1,238 tons, valued at \$46,678, or an average of \$37.70 per ton, as compared with 1,702 tons, valued at \$42,287, or an average of \$24.85 per ton in 1914, and 2,588 tons in 1913, valued at \$46,990, or an average value of \$18.16 per ton. Imports of ferro-silicon, spiegeleisen, and ferro-manganese for 1915 were 13,758 tons, valued at \$807,312; 22,147 tons valued at \$549,485 in 1914, and 30,355 tons in 1913, valued at \$940,443.

Statistics of imports of oxide of manganese follow:-

70,663

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	V:
1884	36,778 44,967 59,655 65,014	\$ 258 1,794 1,753 2,933 3,022 2,182	1900. 1901. 1902. 1903. 1904.	272,134 476,331 279,611 275,696	\$
1890	67,452	3,192	1906	244,620	١.
1891 1892	92,087 76,097	3,743 3,530	1907 (9 mos.)	386,404 732,242	li
1893	94,116	3,696	1909		_
1894 1895	64,151	4,522 2,781	Calendar Year.	1,297,020	1
1896	108,590	4,075	1911	1,924,520	2
1897	70 663	2 741	1012	. 12.512.610	1 2

alue.

4.155 ,176 5 360

0.51

27,707 46,990

2,512,610

5,175,195 3,404,863

Imports of Oxide of Manganese.

The manganese ores which have been mined in Canada are pyrolusite, manganite, psilomelane, and bog manganese. These were mostly ores with a high manganese content, and fairly free from deleterious constituents. The largest part of the production was consequently put to those uses where a high grade raw material is desired, e.g., as an oxidizing agent in the manufacture of chlorine, bromine, manganates, and permanganates, as a decolorizer of glass, porcelain, and enamels, as a colouring material in dyeing and pottery and paint manufacture, as a drier in paints and varnishes, in the manufacture of dry and Leclanche cells, etc.

By far the greater part of the world's production of manganese, though, enters the market as spiegeleisen, and ferro-manganese. These are used principally in the steel industry where they are added to both Bessemer and open-hearth steels, the manganese acting as a deoxidizer, recarbonizer, and neutralizer of sulphur.

Over 50 per cent of the world's annual production of manganese ore has been coming from Russian territory in the vicinity of the Black sea, and a large share from British India. Because of the supply coming from the sources mentioned and because during the early days of the European war, the exportation of manganese from British ports to destinations other than those within the British Empire, or in France or Russia, was prohibited, the ferro-manganese market during the closing months of 1914 was in a most disturbed condition. In this country the difficulty experienced by manufacturers of steel products in securing their requirements has led to considerable inquiry as to the possibility of securing manganese from Canadian sources. In 1915 the imports of manganese ore into the United States were 313,985 tons, as against 283,294 tons in 1914, the falling in imports from Russia and India being more than compensated by the greatly increased imports from Brazil. Considerable difficulty however, was experienced in securing adequate supplies of ore containing from 85 to 92 per cent manganese dioxide and particularly required in the manufacture of dry batteries and flint glass.

MICA.

According to returns received from producers, shipments of mica in 1915 totalled 417 tons, valued at \$91,905, or an average of \$220.40 per ton, as compared with shipments in 1914, of 595 tons, valued at \$109,061, or an average of \$183.30 per ton. By provinces, the production was: Quebec 217 tons, valued at \$50,390, or an average of \$232.21 per ton, and Ontario 200 tons, valued at \$41,515, or an average of \$207.58 per ton.

The statistics as to value of production should be considered with discretion and with due regard to the conditions under which the industry is conducted. The condition in which mica is shipped from the mines varies greatly: one operator ships his output cleaned and trimmed, while the output of another is in a rough cobbed state, with consequent noteworthy differences in prices realized. And further, companies operating trimming shops as well as mines may place only a nominal value on shipments from mines to trimming shops.

Tables showing the annual production by provinces during recent years, and the total value of the annual production from 1886 to 1908 follow:—

Annual Production of Mica by Provinces.

Calen-		Quebec.		Ontario.			TOTAL.		
Year.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.
1909 1910 1911 1912 1913 1914 1915	128 316 217 196 626 246 217	\$ 93,298 87,295 69,465 81,044 125,488 62,794 50,390	\$728.89 276.25 320.12 413.48 200.46 255.26 232.21	241 442 373 384 478 349 200	\$ 54,484 103,090 59,212 62,932 68,816 46,267 41,515	\$226.07 233.24 158.75 163.89 143.97 132.57 207.58	369 758 590 580 1,104 595 417	\$147,782 190,385 128,677 143,976 194,304 109,061 91,905	\$400.49 251.17 218.10 248.23 176.00 183.30 220.40

Annual Production of Mica, 1886-1908.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1886	28,718	1894	\$ 45,581 65,000 60,000 76,000 118,375 163,000 166,000	1902	\$135,904 177,857 160,777 178,235 303,913 312,599 139,871

Most of the various minerals of the mica group have been found in Canada. Lepidolite occurrences have been noted in British Columbia, Nova Scotia, and Quebec; biotite occurrences in Ontario and Quebec; muscovite occurrences in British Columbia, Manitoba, Nova Scotia, Ontario, and Quebec; and phlogopite occurrences in Baffinland, Ontario, and Quebec. Only the phlogopite (or amber mica) occurrences of Ontario and Quebec have been proven to be of economic interest. These have been the subject of special investigation by the Mines Branch, Ottawa.¹ The muscovite occurrences at Tete Jaune Cache, and Big Bend in British Columbia have also been specially investigated by the Mines Branch² but as yet they have made no production.

Canada's production of mica has come exclusively from two fields: one, in the Province of Quebec, a short distance to the north of the city of Ottawa, and the other embracing parts of the counties of Lanark, Leeds, and Frontenac, in the Province of Ontario. The city of Ottawa (and the adjacent city of Hull) lying between these two fields is the centre to which almost all the production of the various mines and numerous small prospects is shipped for trimming, grading, and marketing. In preparation for the market a considerable proportion of the tonnage received is cobbed out, with the result that the exports, though of smaller tonnage than the shipments from the mines, usually exceed them in total value because of being of much higher grade.

According to Customs records the exports of mica in 1915 were 440 tons, valued at \$236,124, of which 67 tons, valued at \$34,065 were exported to Great Britain; 372 tons, valued at \$201,659 to the United States; and 1 ton, valued at \$400 to other countries. In 1914 the total exports were 335 tons, valued at \$178,940, of which 70 tons, valued at \$37,969 were to Great Britain; 242 tons, valued at \$126,220 to the United States; and 23 tons, valued at \$14,751 to other countries.

Tables showing the annual exports and the distribution of the exports by countries during recent years follow:—

Annual	Exports	of	Mica.
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Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Tons.	Value.
1887	30,597 22,468 37,590 86,562 70,081 38,971	1897	110,507 158,002 146,750 152,553 391,812 196,020	1906	558 290 359 469 347 448 409	\$581,919 422,172 198,839 256,834 330,903 242,548 334,054 240,775 178,940 236,124

^{1&}quot;Mica: Its Occurrence, Exploitation and Uses." H. S. deSchmid, Mines Branch, Dept. of Mines. Ottawa, No. 118.

³ Mines Branch, Dept. of Mines, Ottawa, Summary Report, 1913, p. 42.

Exports of Mica by Countries, 1913, 1914, and 1915.

	1	913.	1914.		1915.	
,	Tons.	Value.	Tons.	Value.	Tons.	Value.
To Great Britain	71 333 5	\$ 33,273 202,155 5,347	70 242 23	\$ 37,969 126,220 14,751	67 372 1	\$ 34,065 201,659 400
Total	409	240,775	335	178,940	440	236,124

Statistics of the imports of mica into the United States, and Great Britain, showing the relative importance of Canada as a source of supply for each, are given in the following tables:—

Imports of Mica into the United States1.

Year ending June 30.		Imports from Canada.		Total imports from all countries.	
,	Short tons.	Value.	Short tons.	Value.	
895	273	\$ 39,637	410	\$ 127,51	
896. 	310	57,908	632	214,99	
897 	208	54,630	441	187,84	
898		53,854	313	94,29	
899	512	131,310	808	259,22	
900 		136,981	1,019	314,88	
901 	484	161,741	1,011	369,64	
902	427	184,287	903	384,81	
903		196,470	973	414,95	
904	\ 287	137,191	693	306,93	
905	253	121,560	594	296,36	
906	539	328,991	1,206	731,48	
907 	767	596,321	1,724	1,295,60	
908		140,166	655	567,55	
909	167	132,941	403	313,52	
910	434	333,196	1,008	682,53	
911	316	239,964	872	612,9	
912	362	213,750	742	513,79	
913	639	218,365	1,634	1,003,15	
914		124,785	806	524,4	
915	254	69,481	382	221,7	

¹ The Foreign Commerce and Navigation of the United States.

Imports of Mica into Great Britain.*

•	1913	1913. 1914.			191	5.
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Germany	109,312 99,568 144,032	\$ 16,751 4,983 14,240	69,552 206,640 54,768	\$ 14,220 12,395 30,947	487,760 113,568	\$ 17,885 37,872
British India	4,499,936 154,896 35,392	700,123 43,591 9,607	2,745,008 137,200 38,080	460,392 37,040 5,787	3,307,808 208,768 82,656	448,313 29,497 11,636
Total	5,043,136	789,295	3,251,248	560,781	4,200,560	545,203

^{*} British Trade Report.

The following is a list of the operators of mica mines who have sent in returns to the Statistical Division of the Mines Branch in 1914 and 1915.

Operator and Address.	Lo	ocation of Mine.
	County.	Township and Lot.
Ontario.		
John H. Adams & Co., Perth, Ont	{Frontenac.	VIII 12, 13.
Quebec. William Argall, Laurel, Que J. B. Gorman, Buckingham, Que J. B. Gauthier, Buckingham, Que H. T. Flynn, Hull, Que 108 Montcalm W. L. Parker, Buckingham, Que Richard & Company, L'Ange Gardien, Que Wm. Cleland, Bouchette, Que Laurentide Mica Co., Ltd., Pittsburgh, Pa., Box 911 The Capital Mica Co., Ltd., Ottawa O'Brien & Fowler, Ottawa	Labelle	Wentworth, X 19a, 19b Lochaber XIII 19. Lochaber XIII 19. Villeneuve, II W½ 2. Derry II 31, etc. I 15. Portland East 1a. Petit Pre (Post Office). Cameron II 10. Hulli VII 18, 19; XI 16b. Templeton IX 15a, 15b. Wakefield II 23a. Portland East, I 6, 7; X 31, 32.
Brown Bros., Cantley, Que. Vavasour Mining Assoc., Ottawa, 22 Metcalfe. J. A. Wilson, Cantley, Que. Kellar Bros., Cascades, Que. Webster & Company, Ottawa, 274 Stewart Jno. Burns, Buckingham, Que. Progressive Mining Co., Ltd., Ottawa, 124 Rideau Wallingford Mica & Mining Co., Ottawa. Wallingford Bros., Ltd., Ottawa Blackburn Bros., Ottawa, 134 Wellington Jos. Morris, Wilsons Corners, Que. R. J. McGlashan, Wilsons Corners, Que Cross & Wilson, Cascades, Que. Cross & Wilson, Cascades, Que.		Templeton IV 1; XII 4. Villeneuve I 30, 31; IV 1. Hull VI 20; XII 11b. XII 10. XII 10. XV 13. XV 25. Portland West X 2, 4, 5. Templeton VIII 16, 17; XIII 4, 5. Gore, Lot 8. Portland East, XI 9, 10. Wakefield, II 17. Vi 2, 6, 27. Thorne (P.O. Schwartz). (P. O. Ladysmith).

MINERAL PIGMENTS.

Ochres.

In 1915 the total production of ochres and iron oxides (used for other purposes than the recovery from them of their metallic contents), was 6,248 tons, valued at \$48,353, as compared with a production in 1914 of 5,890 tons, valued at \$51,725, and in 1913 of 5,987 tons, valued at \$41,774.

The 1915 production included 1,900 tons of ochres, valued at \$37,441, or an average of \$19.71 per ton, used for paint manufacture and 4,348 tons, valued at \$10,912, shipped to gas works, while the 1914 production included 2,140 tons of ochres, valued at \$44,225, or an average of \$20.67 per ton, used for paint manufacture, and 3,750 tons, valued at \$7,500, shipped to gas works.

The ochres used in paint manufacture are calcined, washed, and fine ground at the point of production, while that used for the purification of illuminating gas is shipped in crude form to gas companies.

Statistics of production since 1886 are shown in the following table:—

Annual Production of Ochres and Iron Oxides.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1886	350	\$ 2,350	1901	2,233	\$16,735
1887	485	3,733	1902	4,955	30,495
1888		7,900	1903	6.266	32,760
1889		15,280	1904	3.925	24,995
1890		5,125	1905	5, 105	34,675
1891		17.750	1906	6.758	36,125
1892		5.800	1907	5.828	35.570
1893		17,710	1908	4.746	30,440
1894		8.690	1909	3.940	28.093
1895		14,600	1910	4.813	33.185
1896		16,045	1911	3.622	28.333
1897		23,560	1912	7.654	32.410
1898		17.450	1913	5.987	41,774
1899		20,000	1914	5.890	51.725
1900		15.398	1915	6.248	48,353

The working of ochre deposits in Canada has been chiefly confined to those deposits found between Champlain and Three Rivers, in the Province of Quebec, a short distance from the shore of the St. Lawrence river. In 1912 there was a small production from a deposit at St. Joseph de Nicolet, Quebec, but it has not since been operated.

In Ontario there have been a few small outputs from an ochre deposit at Campbellville, Halton county, but it has not been operated since 1911.

The only active operators in the ochre industry in 1915 were the following:—

The Canada Paint Company, Limited, Montreal, Que.

The Champlain Oxide Company, Three Rivers, Que.

Thos. H. Argall, Three Rivers, Que.

In previous years production was reported by:-

Francois Ouellette, St. Joseph de Nicolet, Que.

Ontario Mineral Paint Company, Campbellville, Ont.

The exports of iron oxide, or mineral pigments in 1915 are reported as 1,196 tons, valued at \$17,263, as compared with 1,777 tons in 1914, valued at \$22,311, and 1,956 tons in 1913, valued at \$18,931. Statistics of exports from 1897 follow:—

Exports of Mineral Pigments, Iron Oxides, etc.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	512 283 308 651 401 352 676 416 353	\$ 7,706 4,227 5,408 7,154 8,233 6,182 12,770 7,260 7,704	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	139 191 125 658 1,746 2,000 3,016 1,956 1,777 1,196	\$ 2,379 10,043 4,850 7,956 29,839 27,070 34,513 18,931 12,311 17,263

Imports of mineral pigments are entered under two classifications: (1) ochres and ochrey earth, and raw siennas, duty 20 per cent, and (2) oxides, dry fillers, fireproofs, umbers and burnt siennas, n.e.s., duty 25 per cent.

During 1915 imports under the first classification were 1,240 tons, valued at \$23,763, and under the second 2,452 tons, valued at \$260,986, or a total of 3,692 tons, valued at \$284,749. For 1914, imports under the first classification were 1,532 tons, valued at \$33,197, and under the second 4,023 tons, valued at \$244,867, or a total of 5,555 tons, valued at \$278,064.

Statistics of imports appear in the following tables:-

Imports of Ochres and Pigments, 1914 and 1915.

Duty.	19	14.	191	5.
20%	Pounds.	Value \$ 33,197	Pounds. 2,479,853	Value \$ 23,763
25%		-	4,904,725	260,986
	20%	Pounds. 20% 3,064,776	Pounds. Value 20% 3,064,776 \$ 33,197 25% 8,045,721 244,867	Pounds. Value Pounds. 20% 3,064,776 \$ 33,197 2,479,853 25% 8,045,721 244,867 4,904,725

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Annual Imports of Ochres and Pigments.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds .	Value.
1880	677,115 831,526 898,376 533,416 1,119,177 1,100,243 1,460,128 1,725,460 1,342,783 1,394,811 1,528,696 1,708,645 1,708,645 1,358,326 793,258	\$ 6,544 8,972 8,202 10,375 6,398 12,782 17,067 17,664 12,994 14,066 20,550 22,908 23,134 18,951 12,048 16,954	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. Calendar Year. 1910. 1911. 1912. 1913. 1914.	2,444,698 2,474,537 2,092,067 2,530,743 3,215,346 2,767,580 4,321,530 2,926,528 3,749,132 2,122,781 4,227,660 4,397,514 4,998,089 12,100,014 11,110,497	\$ 26,307 31,092 32,017 27,267 33,909 42,243 36,636 35,887 57,397 39,675 39,923 27,540 55,393 53,092 69,621 283,554 278,064

MINERAL WATER.

The statistics of production given herewith represent, as usual, as closely as can be secured, the value of mineral water shipped from mineral springs in bottles, barrels, or other containers, and do not include any estimate of the value of mineral water used at springs for drinking or bathing purposes; nor are the natural pure spring waters included, of which a considerable quantity is sold in bottled form.

The value of the production in 1915 was \$115,274 as compared with \$134,111 in 1914, \$173,677 in 1913, and \$172,465 in 1912.

The imports of mineral and aerated waters during the calendar year 1915 were valued at \$126,569; during 1914, at \$199,327; during 1913, \$257,153; and during 1912, at \$273,698.

The exports of mineral water during 1915 were valued at \$3,578, as compared with \$2,367 in 1914, and \$1,496 in 1913.

Statistics of production, imports and exports, are given in the following tables:—

Annual Production of Mineral Water.

Calendar Year.	Gals.	Value.	Calendar Year.	Gals.	Value.	Calendar Year.	Gals.	Value,
1888	124,850 424,600 561,165 427,485 640,380 725,096 767,460 739,382 706,372	\$ 11,456 37,360 66,031 54,268 75,348 108,347 110,040 126,048 111,736	1898 1899 1900 1901 1902 1903 1904	555,000	75.000	1907 1908 1909 1910 1911		136,020 151,953 175,173 199,563 223,758 172,465 173,677

Annual Imports of Mineral Water.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1880 1881 1882 1883 1884 1885 1885 1886 1887 1888 1889 1890	55,763 57,953 49,546 48,613 55,864	1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	27,909 28,130 27,879 32,674 22,142 33,314 38,046	1904 1905 1906 1907 (9 months) 1908 1909 Calendar Year. 1910 1911 1912 1913 1914 1915	\$137,304 161,799 178,643 143,16 153,831 159,221 202,306 229,367 273,698 257,153 199,327 126,569

Annual Exports of Mineral Water.

Calendar Year.	Gallons.	Value.	In bottles. Value.	Total.
1910	26,495 9,690 3,640 2,287	\$ 7.169 12,952 4,710 526 599 53	\$ 970 1,768 3,525	\$ 7,169 12,952 4,710 1,496 2,367 3,578

The following is a list of the principal producers of mineral water:-

Operator.	Address.	Location of S	Spring.	Brand of
		County.	P.O.	Water.
Havelock Mineral Springs Company, Ltd.	Moncton, N.B	Kings, N.B	Havelock	
Radnor Water Company, Ltd.	Montreal, 500 McGill	Champlain, Que	Radnor Forges	Radnor.
Cyprien Roy*St. Leon Waters, Limited	Bldg. St. Germain, Que Toronto, 1 Toronto St.	Kamouraska, Que Maskinonge, Que	L'Islet—Plate. St. Leon	St. Germain Mirack.
Ratté et Frère*Chas. Gurd & Co., Ltd The Abenakis Springs Co., Ltd.	Quebec, 22 Bigouette Montreal, 76 Bleury . Abenakis Springs, Que.	Vercheres, Que Yamaska, Que	Nancy Varennes Abenakis Springs.	St. Leon. Varennes. Abenakis.
M. Timmons & Son	Quebec, Que	Quebec, Que	Quebec	Claire Fon- taine.
Saugeen Mineral Water Com-	Southampton, Ont	Bruce, Ont	Southampton.	Saugeen.
pany. The Carlsbad, Ltd Borthwick Mineral Water Co Goderich Mineral Water Co Dom. Springs Mineral Water	Carlsbad Springs, Ont Ottawa	Huron, Ont		Carlsbad. Borthwick. Minisitung. Dominion.
Sanitaris Limited	No. 4. Arnprior, Ont Papineauville, Que	N. Prescott, Ont		
Allan's Limited	Montreal, 86 Dor- chester W.	» ······		Caledonia.
Chas. Gurd & Co., Ltd				Gurd's Cale-
Lyall, Trenholme & Macdonnell A. Sabourin	Hawkesbury Montreal, 360 Craig E.	Russell, Ont	Bourget	
*The Can. Mineral Waters, Ltd.	Bourget, Que Toronto, 65 Bellwood			Russell
*Stanley Mineral Springs Co., Ltd.	Ave. Winnipeg	Thunder Bay Dist.	Stanley	Lithia. Stanley.
Halcyon Bottling Co	Halcyon, B.C	W. Kootenay Dist	Halcyon	
M. Grady	St. Leon Hot Springs, B.C.		St. Leon,	Lithia. St. Leon.
F. F. Siemens	Rush Lake, Sask		Hot Springs Renata, B.C.	

NATURAL GAS.

The total production of natural gas in Canada in 1915 was 20,124,162 thousand cubic feet, valued at \$3,706,035, to which Ontario contributed 15,211,523 thousand cubic feet valued at \$2,622,838 (as reported to the Ontario Bureau of Mines: direct returns by operators to the Mines Branch were not complete); Alberta, 4,481,947 thousand cubic feet, valued at \$1.022.814; and New Brunswick, 430,692 thousand cubic feet, valued at \$60,383.

The total production in 1914 was 21,692,504 thousand cubic feet, valued at \$3,484,727, to which the provinces contributed as follows: Ontario, 14,094,521 thousand cubic feet, valued at \$2,215,808; Alberta, 7,172,157 thousand cubic feet, valued at \$1,214,670; and New Brunswick, 425.826 thousand cubic feet, valued at \$54,249.

The value of the gas, as reported by the producers, varies from 5 cents to 30 cents per thousand feet, but these prices do not represent what the consumer has to pay. In some cases the producer also owns the distribution pipe line and receives the full price paid by the consumer. In other cases the producer may sell to a pipe line company who either sells directly to consumers, or may in turn re-sell to other pipe line companies for retail distribution; in such cases as these the producer receives only a fraction of the amount paid by the consumer, but he is saved the expense of distribution. The statistics given herewith represent, as far as possible, the value received by the producer, or owner, of the gas wells, whether such producer be the owner of the distribution line or not.

The petroleum and natural gas resources of Canada have been the subject of special investigation by the Mines Branch, Ottawa, and two volumes comprising the results of this investigation have recently been issued.1

Statistics of the production of natural gas in 1913, 1914, and 1915, and of the value of the annual production since 1892 follow:

Natural Gas Production, 1915.

Province.	No.			No. WE	LLS, 19	15.	P	RODUCTION.	
2 TOTAL CO.	men.	Wages.	(a)	(b)	(c)	(d)	M cub. ft.	Value.	Average.
New Brunswick Ontario††	8	8,413	22	0	0	0	430,692 15,211,523	\$ 60,383 2,622,838	\$0.131 0.17
Saskatchewan	177	242,173	0 63	0	0	1	1	1,022,814	0.23
Total							20,124,162	3,706,035	0.18

⁽a) Total number of producing wells at end of year.
(b) Number of producing wells drilled during the year.
(c) Number of non-producing wells drilled during the year.
(d) Number of incomplete wells at the end of the year.

^{††} Figures from Ontario Bureau of Mines.

^{1&}quot;Petroleum and Natural Gas Resources of Canada," F. G. Clapp, Mines Branch, Department of Mines. Can., No. 291, Vol. I and Vol. II.

Natural Gas Production, 1914.

Province.	No.	Wages.	N	Io. Wei	LS, 191	4.	1	PRODUCTION	•
			(a)	(b)	(c)	(d)	M cub. ft.	Value.	Average.
Quebec. New Brunswick. Ontario. Saskatchewan. Alberta. British Columbia.	392 164	243,976	2 23 1,665 0 64 0	1	0 3 28 1 1 0	0 0 2 3 4 1	425,826 14,094,521 7,172,157		0.15
Total	561	474,293	1,754	134	33	10	21,692,504	3,484,727	0.16

(a) Total number of producing wells at end of year.
(b) Number of producing wells drilled during the year.
(c) Number of non-producing wells drilled during the year.
(d) Number of incomplete wells at end of the year.

Natural Gas Production, 1913.

Province.	No.	Wages.	N	Io. Wei	LS, 191	3.	:	Production	
			(a)	(b)	(c)	(d)	M cub. ft.	Value.	Average
New Brunswick Ontario	35 336 176	35.000 237,600 341,825	*1,605 1		6 49 3 0	3 14 2 3 2	12,474,745	\$ †174,147 2,055,768 1,079,466	
Total	547	614,425	*1,686	237	58	24	20,477,838	3,309,381	0.16

(a) Total number of producing wells at end of year.
(b) Number of producing wells drilled during the year.
(c) Number of non-producing wells drilled during the year.
(d) Number of incomplete wells at the end of the year.
Includes 40 "shut in."

† This figure subsequently changed from \$174,147 to \$67,197.

Annual Production of Natural Gas.

Calendar Year.	Value.	Calendar Year.	Value.
892 893 894 895 896 897 898 899 900 901 902	376,233 313,752 423,032 276,301 325,873 322,123 387,271 417,094 339,476 195,992	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915	379,56 583,52 815,03 1,012,66 1,207,02 1,346,47

PEAT.

The only production of peat during 1915 was at the peat bog at Alfred, Prescott county, Ontario, operated by Messrs. Daoust and Belanger.

The total shipments during the year were 300 tons, valued at \$1,050, as against shipments in 1914 of 685 tons, valued at \$2,470, and shipments in 1913 of 2,600 tons, valued at \$10,100.

Statistics of the annual production of peat since 1900 are given in the following table:—

Annual Production of Peat.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1900	400 220	\$1,200 600	1908	60 60	\$ 180 240
1902 1903	475 1,100	1,663 3,300	1910 1911	841 1,463	2,604 3,817
1904 1905	800 80	2,400 260	1912 1913	700 2,600	2,900 10,100
1906 1907	474 50	1,422	1914. 1915.	685	2,470 1,050

Following is a list of publications on peat issued by the Mines Branch, Ottawa.

Report No. 19. "Peat and Lignite, their Manufacture and Uses in Europe." by Erick Nystrom, M.E.,

Report No. 19. "Peat and Lignite, their Manufacture and Uses in Europe." by Erick Nystrom, M.E., 1908 (Out of print).

Report No. 30. "Investigation of the Peat Bogs and Peat Fuel Industry of Canada, 1908." Bulletin No. 1, by Erick Nystrom and A. Anrep.

Report No. 71. Investigation of the peat bogs, and peat industry of Canada, 1909-10; to which is appended Mr. Alf, Larson's paper on Dr. M. Ekenberg's wet-carbonizing process: from Teknisk Tidskrift, No. 12, December 26, 1908—translation by Mr. A. v. Anrep, Jr.; also a translation of Lieut. Ekelund's pamphlet entitled "A solution of the peat problem," 1909, describing the Ekelund process for the manufacture of peat powder, by Harold A. Leverin, Ch.E. Bulletin No. 4—by A. v. Anrep. (Second edition, enlarged.) (Out of print) of print).

Report No. 90. Reprint of Presidential Address delivered before the American Peat Society at Ottawa, July 25, 1910, by Eugene Haanel, Ph.D.

Report No. 151. Investigation of the Peat Bogs and the Peat Industry of Canada, 1910-1911. Bulletin

Report No. 151. Investigation of the Part Fuel for the Production of Power, being a record of experiments conducted at the Fuel Testing Station, Ottawa, 1910-1911. Report on—by B. F. Haanel, B.Sc. Report No. 266. Investigation of the Peat Bogs and the Peat Industry, 1911-1912. Bulletin No. 9, ments conducted at the Fuel Scales.

Report No. 266. Investigation of the Peat Bogs and the Feat Suggest,
by A. Anrep, Peat Expert.

Report No. 299. Peat, Lignite and Coal. Their value as Fuels for the Production of Gas and Power in the By-Product Recovery Producer. Report by B. F. Haanel, B.Sc.

Report No. 351. "Investigation of the peat bogs and the peat industry of Canada, 1913-1914." Bulletin

PETROLEUM.

The production of petroleum in 1915 was 215,464 barrels (of 35 Imperial gallons) valued at \$300,572, as compared with a production in 1914 of 214,805 barrels, valued at \$343,124, in 1913 of 228,080 barrels, valued at \$406,439, and in 1912, of 243,336 barrels, valued at \$345,050. The average price per barrel realized in recent years has been as follows: \$1.395 in 1915; \$1.597 in 1914; \$1.782 in 1913, \$1.418 in 1912, and \$1.225 in 1911.

The production of crude petroleum has come almost solely from Ontario. New Brunswick has been a producer for about eight years to the extent of less than 3,000 barrels annually. There was a small production reported from one of the prospect wells in Alberta in 1914, but no record of production in this Province during 1915 has been received by the Mines Department.

The New Brunswick production has been as follows: 95 barrels in 1909, 1,485 barrels in 1910, 2,461 barrels in 1911, 2,679 barrels in 1912, 2,111 barrels in 1913, 1,725 barrels in 1914, and 1,020 barrels in 1915. The 1915 production in Ontario was 214,444 barrels valued at \$299,149, as against a production in 1914 of 212,693 barrels valued at \$338,182.

In Ontario, although a slight increase is shown in 1915, the production of crude oil is steadily but surely declining in spite of attempts being made by drilling to enlarge the areas of producing fields, or to find new ones. In the newer producing fields, as Dutton, Onondaga, and Tilbury, the decline is relatively rapid; in the older fields of Lambton and Bothwell, it is relatively slow.

New Brunswick petroleum production has been confined to Albert county where at present The Maritime Oil-Fields, Limited, are the only operators. The properties of this Company having developed a very considerable flow of gas, the operators have recently been concentrating their energies on gas development. New Brunswick possesses large deposits of bituminous shales richer in oil than the Scottish shales which have been exploited for many years at a profit.

Explorations for oil in southern Alberta were continued though much less actively during 1915. Mr. Slipper reports upon these operations in the Summary Report¹ of the Geological Survey from which the following extracts have been taken.

"In 1915 the area being explored for oil was extended to the prairie region south of the South Saskatchewan, where a few of the companies began boring operations. Two of the new wells struck artesian flows of fresh water at moderate depths."

¹ Summary Report of the Geological Survey, Dept. of Mines, Canada, 1915, p. 116.

"The energy displayed during 1914 in boring for oil in southern Alberta had, in 1915, greatly diminished. At present there are six drills working in the Turner valley; one in the area south and west of the valley; two in the foothills west of the Sarcee Indian reserve; one in the field west of Olds (Monarch field) and two on the prairie, south of the South Saskatchewan river."

"Reaction from the wild speculation of 1914, the financial conditions caused by the war, and the generally unsatisfactory results obtained, thus far, are the causes for the decrease in activity and the waning of public interest."

"Boring has proved that the Dakota and Kootenay formations, in the foothills are petrolific, and that if structural conditions are right they yield petroleum from several different beds when penetrated by the drill. Petroleum has been obtained, also, from thin, sand members of the Benton, in very small amount."

"However, none of the discoveries so far made can be considered seriously as a paying enterprise (with the possible exception of the Southern Alberta Company's well No. 1, which has not yet been fully tested). In fact, most of the oil finds so far reported have been mere seepages of no importance."

"The oil is very light, with a varying specific gravity, approximating 50 degrees Baume. It grades from light green in colour to colourless and has a paraffin base. Some of the product has been used in the crude state to run gasoline tractors."

"In the Sheep River area all the oil discovered came from the Turner Valley anticline. The wells drilled on either side of this fold were unproductive of favourable results."

"West of the Sarcee reserve, in one of the wells, a small amount of oil from the upper beds of the Dakota (?) was obtained. The well was "shot" without increasing the amount of oil."

"The wells drilled in the prairie region south of the South Saskatchewan river have yielded a large volume of gas from a sand member in the lower Benton."

"Gas has been met with on the Turner Valley fold also, in fairly large volume. These finds should prove to be of considerable economic importance. In the Turner Valley, one of the companies estimates its gas flow at about 4,000,000 cubic feet per day. This gas comes from sand in the Benton, Dakota, and Kootenay, the greater part being from the last named formation."

"The Cretaceous formations overlying the Dakota have shown no evidence of being oil-bearing. The lower sandy portion of the Fort Benton

is in some cases a minor exception to this general rule. It is probably safe to say that the upper beds are hardly worth prospecting for oil. However, there are gas horizons that may be of value to individual farmers and ranchers. When reached in shallow borings in many cases they supply the farmer with sufficient gas for light and power."

"None of the bore-holes which were started in formations above the Benton have reached the Dakota, though one or two are over 3,000 feet deep. The rest, or most of them, have been discontinued."

The statistics of production of petroleum during recent years are compiled from the records of the Department of Trade and Commerce, as being the most accurate basis available. These figures are secured in connexion with the payment of a bounty of $1\frac{1}{2}$ cents per gallon by the Dominion Government on all crude oil produced from wells, or oil-shales, in Canada, the claim for bounties having to be substantiated as to quantity by the certificate of the receiving stations, tank companies, refiners, or other purchasers, as well as by the supervising officers on bounties.

Statistics of production of crude oil from 1881, in barrels of 35 gallons each, with the total value, and average price per barrel, are given in the following table.

Annual Production of Crude Petroleum.

Year.	Barrels of 35 gallons.	Value.	Average.	Уеаг.	Barrels of 35 gallons.	Value.	Average.
1881 1882 1883 1884 1885 1886 1887 1889 1890 1891 1892 1893 1894 1895 1896	389,573 472,866 571,000 587,563 584,061 713,728 695,203 704,690 795,030 755,298 779,753 798,406 829,104 726,138 726,822	\$525,655 \$56,708 713,695 653,600 902,734 1,010,211 984,438 874,255 835,322 1,086,738 1,155,647 1,011,546		1898	758, 391 808, 570 710, 498 622, 390, 624 486, 637 503, 474 634, 995 569, 753 788, 872 527, 987 420, 755 315, 895 291, 092 243, 336 228, 080 214, 805 215, 464	\$1,061,747 1,202,020 1,151,007 1,008,275 951,190 1,048,874 935,895 856,028 761,760 1,057,088 747,102 559,604 388,550 357,073 345,050 406,439 343,124 300,572	\$1.400 1.481 1.620 1.620 1.792 2.155 1.858 1.350 1.337 1.340 1.415 1.330 1.225 1.415 1.782 1.782 1.597

The following table gives statistics of the bounties paid to date by the Dominion Government on production of crude oil in Canada, from wells or oil shales, the bounty being $1\frac{1}{2}$ cents per gallon.

Record of Bounty Paid by Dominion Government on Production of Crude Petroleum.

Calendar Year.	Bounty Paid.	Calendar Year.	Bounty Paid.
1905. 1906. 1907. 1908. 1909.	299,120 414,158 277,193	1910. 1911. 1912. 1913. 1914.	\$165,845 152,823 127,751 119,742 112,569 112,577

The production of crude oil in the Province of Ontario, by districts, since 1910, is shown in the following table. The record has been furnished by the Supervisor of Petroleum Bounties at Petrolia, and agrees very closely, although not identically, with the statistics of the Department of Trade and Commerce used in compiling the record of production for the whole of Canada.

Production of Crude Petroleum in Ontario by Districts.

Field.	1911.	1912.	1913.	1914.	1915.
	Bls.	Bls.	Bls.	Bls.	Bls.
Lambton. Tilbury and Romney. Bothwell Leamington	184,450 48,707 35,244	150,272 44,727 34,486	155,747 26,824 34,348	154,186 18,530 33,961	161,368 12,742 33,395
Outton. Onondaga (Brant county).	6,732 13,501	4,335 7,115	4,610 4,172 464	2,190 2,437 1,191	5,401 1,490 46
Total	288,634	240,935	226,165	212,495	214,442

Inspection of Petroleum.

At present there are five oil refineries in Canada: one at Sarnia, Ontario, and one at Ioco, near Vancouver, British Columbia, both owned by the Imperial Oil Company, of Sarnia, Ontario; one at Petrolia, Ontario, owned by the Canadian Oil Company of Toronto, Canada; one at Wallaceburg, Ontario, owned by the Empire Refining Company; and one at Toronto owned by the British American Oil Company. At each of these refineries considerable quantities of imported crude oil are handled. Domestic crude oil is refined chiefly by the Imperial Oil Company and occasionally by some of the other refineries.

All refined illuminating oils and naphtha manufactured and shipped from Canadian refineries are inspected by the Department of Inland Revenue. The total quantity inspected for the fiscal year ending March 31, 1916, was 64,014,398·79 gallons as compared with 46,382,785·09 gallons during the fiscal year 1915, and 33,602,017·27 gallons during the fiscal year 1914.

The following tables, showing the quantities of refined illuminating oils and naphtha inspected in the several districts, are quoted from the annual report of the Department of Inland Revenue.

Return of Inspected Petroleum and Naphtha Shipped from Refineries During the Fiscal Year Ending March 31, 1916.

Divisions.	Petroleum.	Naphtha.	Total.
London, Ont	Gals. 30,773,387·11 2,360,506·00 1,641,661·70	Gals. 21,107,425-88 3,463,122-00 4,668,296-10	Gals. 51,880,812.99 5,823,628.00 6,309,957.80
	34,775,554.81	29,238,843.98	64,014,398-79

Comparative Statement of Inspected Petroleum and Naphtha Shipped from Canadian Refineries During the Fiscal Years Ending March 31, 1910-1916.

Fiscal Year.	Petroleum.	Naphtha.	Total.
1910	21,017,628.45 20,886,072.43 22,485,437.34 22,986,328.66 31,117,405.08	Gals. 4,113,149.46 6,517,655.41 5,577,591.62 6,880,761.85 10,615,688.61 15,265,380.01 29,233,843.98	Gals. *23,213,573.62 *27,535,283.86 *26,463,664.05 *29,366,199.19 *33,602,017.27 46,382,785.09 64,014,398.79

^{*} All from Ontario Refineries.

Exports of Petroleum.

The exports of crude oil from Canada are comparatively small, the available statistics being shown in the next table following. During 1915 the exports as published by the Customs Department included: crude oil 35,977 gallons, valued at \$1,789, refined oils 103,488 gallons, valued at \$14,107, naphtha and gasoline 16,644 gallons, valued at \$4,540, or a total of 156,109 gallons, valued at \$20,436. There was also an export of 1,247,376 gallons, valued at \$290,943 of "other oils, n.e.s.," which probably included products of petroleum. In 1914 the exports included: crude oil 3,996

gallons, valued at \$362, refined oils 3,922 gallons, valued at \$826, naphtha and gasoline 43,023 gallons, valued at \$11,607, or a total of 50,941 gallons, valued at \$12,795. There was also an export of 455,867 gallons, valued at \$104,179 of "other oils, n.e.s.," which may have included products of petroleum.

Exports of Crude and Refined Petroleum.

Calendar Year.	CRUDE OIL.		Refined oil		TOTAL.	
		<u> </u>		1		
	Gals.	Value.	Gals.	Value.	Gals.	Value.
381					501	\$ 9
882					1,119	28
83					13,283	71
884					1.098,090	30,16
885 886			· · · · · · · · · · · ·		337,967 241,716	10,56 9,85
87					473,559	13.83
88					196,602	74.5
89					235,855	10.7
190					420,492	18,1
91	446,770	\$ 18,471	585	\$ 104	447,355	18,5
92	310,387	12,945	1,146	100	311,533	13,0
93	107,719	3,696	2,196	394 513	109,915	4,0
94	53,985 22,831	2,773 1,044	5,297 10,237	2.023	59,282 33,068	3,2 3,0
96	601	101	7.489	999	8.090	1.1
97			342	49	342	.,.
98	96	4	12.735	3,001	12.831	3.0
99			3,425	859	3,425	8
000	40	2	8,559	2,394	8,599	2,3
201	14,168	691	375	66	14,543	7
002	400	40 15	626	146	1,026	1
003	350 4,207	213	1,013 2,126	190 470	1,363 6,333	2 6
05	35	213	7,228	2.078	7,263	2,0
06	900	141	8,938	1.401	9,838	1.5
07	1,125	102	3,132	575	4,257	- 6
08	1		296	71	296	-
009			7,768	934	7,768	9
10			2,818	462	2,818	4
11	··· : : · : : : : ·		24,448	4,500	24,448	4,5
12	18,500	3,964	62,736	10,408	81,236	14,3
13	3,650	379 362	*42,148 *46,945	7,472 12,433	45,798	7.8
914 915	3,996 35,977	1.789	*120,132	12,433	50,941 156,109	12,7 20,4

^{*} Includes naphtha and gasoline.

Imports of Petroleum.

The total value of the imports of petroleum and petroleum products in 1915 was \$8,047,781, as against a value of \$11,174,763 in 1914.

The total imports of petroleum oils, crude and refined, in 1915 were 236,923,765 gals., valued at \$7,979,264. The oil imports included, crude oil 192,588,487 gals., valued at \$3,678,021, refined and illuminating oils, 6,792,873 gals., valued at \$405,019; gasoline 28,030,972 gals., valued at \$2,693,717, lubricating oils 4,547,179 gals., valued at \$755,535, and other oils, products of petroleum 4,954,254 gals., valued at \$446,972. The oil imports in 1914 were: crude oil 195,207,210 gals., valued at \$5,750,971; refined and illuminating oils 12,833,065 gals., valued at \$970,481; gasoline

24,396,401 gals., valued at \$2,747,360; lubricating oils 5,767,676 gals., valued at \$940,143, and other oils, products of petroleum 6,283,621 gals., valued at \$663,407, making a total of 244,487,973 gals., valued at \$11,072,362.

The imports of petroleum products in 1915 included 980,662 pounds of paraffin and paraffin wax candles valued at \$68,517, as compared with imports in 1914 of 1,594,236 pounds, valued at \$102,401.

In British Columbia, particularly, the use of crude oil for fuel is increasing rapidly, the imports of crude oil into that Province for the past few years having been as follows: For the fiscal year ending March 31, 1913, 80,234,743 gallons, valued at \$1,443,789; for the fiscal year ending March 31, 1914, 110,585,434 gallons, valued at \$2,282,299, and for the fiscal year ending March 31, 1915, 110,641,693 gallons, valued at \$2,174,634.

Details of imports of petroleum and petroleum products during the calendar years 1914 and 1915 are given in the following table:—

Imports of Petroleum and Petroleum Products During the Calendar Years 1914 and 1915.

	19	14.	1915.	
Products.	Gals.	Value.	Gals.	Value.
(a) Petroleum crude, fuel and gas oils (0.8235 specific gravity or heavier) (b) Crude petroleum, gas oils (other than benzene, naphtha and gasoline) (c) Coal and kerosene, distilled, purified, or refined (d) Illuminating oils composed wholly or in part of the products of petroleum, coal, shale or lignite, costing more than 30 cents per gallon. (e) Lubricating oils composed wholly or in part of petroleum, costing less than 25 cents per gallon. (f) Products of petroleum, n.o.p.	195,152,861 54,349 12,670,085 162,980 4,775,154 6,283,621	4,864 905,124 65,357 629,311 663,407	6,658,460 134,413 3,678,253 4,954,254	\$3,675,253 2,768 348,446 56,575 488,215 440,972
(g) Lubricating oils, n.o.p	992,522 24,396,401	310,832 2,747,360	28,030,972	267,320 2,693,717
Total		11,072,362	236,913,765	7,979,264
Paraffin wax	pounds 1,218,969 375,267	57,527 44,874	pounds 756,234 224,428	40,965 27,552
Total		11,174,763		8,047,781

The total annual imports of petroleum and petroleum products are shown in the three tables following. The first table gives imports of petroleum, crude and refined; the second imports of paraffin wax; and the third imports of paraffin wax candles.

Imports of Crude and Refined Petroleum.

Fiscal Year.	Gals.	Value.	Fiscal Year.	Gals.	Value.
880	1,437,475 3,007,702 3,086,316 3,160,282 3,767,441 3,819,146 4,290,003 4,523,056 4,650,274 5,075,650 5,071,386 5,649,145 6,597,108 7,577,674 8,005,891	\$131,359 262,168 398,031 358,546 380,082 415,195 421,836 467,003 408,025 484,462 515,852 498,330 475,732 446,389 439,988 525,372 735,913 697,169	1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1909 Calendar Year. 1910 1911 1912 1913 1914 1915	10, 394, 208 9, 633, 647 11, 082, 822 13, 220, 005 18, 799, 312 24, 521, 115 35, 296, 332 32, 624, 410 23, 645, 861 40, 213, 542 51, 700, 476 84, 629, 334 116, 892, 334 116, 892, 444 222, 779, 028 244, 487, 973	\$ 724,51 763,30 864,83 982,64 1,107,20 1,643,37 2,152,62 2,151,51 1,908,17 1,480,26 2,577,05 3,219,24 4,826,76 6,009,73 11,858,53 13,238,42 11,072,36

Imports of Paraffin Wax.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1883 1884 1885 1886 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1894 1895 1896	43,716 39,010 59,967 62,035 61,132 53,862 63,229 239,229 753,854 733,873 452,916 208,099 163,817 150,287 138,703 103,570	\$ 5,166 6,079 8,123 7,953 6,796 4,930 5,250 15,844 50,275 48,776 38,935 15,704 11,579 10,042 7,945 5,987 4,025	1900	47,400 118,848 225,885 592,642 418,967 81,992 112,612 55,021 62,308 129,631 1,192,616 1,688,216 1,901,586 1,291,615 1,218,969	\$ 3,529 9,633 12,750 28,674 18,444 7,793 9,721 5,922 8,041 12,793 75,661 85,491 72,351 57,527

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Imports of Paraffin Wax Candles.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
880	10,445 7,494 5,818 7,149 8,755 9,227 12,242 21,364 22,054 8,038 7,233 10,598 9,259 8,351 10,818 19,448 25,787 25,114	\$2,269 1,683 1,428 1,734 2,229 2,449 2,587 3,611 2,829 1,337 1,186 2,116 1,952 1,735 1,735 1,685 2,541 4,072 2,929	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. Calendar Year. 1910. 1911. 1912. 1913. 1914. 1915.	60,802 62,331 27,663 44,562 51,120 83,377 83,471 137,353 148,808 38,900 156,934 110,858 169,619 271,571 242,420 337,222 375,267 224,428	\$ 4,427 5,856 3,677 3,588 5,752 9,025 9,025 15,293 15,808 20,035 14,806 21,433 30,763 34,029 37,546 44,874 27,552

Petroleum Regulations.

The regulations under which petroleum and natural gas rights on Dominion lands may be secured were revised in January, 1914. The full text of the regulations, which are briefly outlined herewith, may be obtained from the Mining Lands and Yukon Branch of the Department of the Interior. They are entitled "Regulations for the disposal of petroleum and natural gas rights, the property of the Crown in Manitoba, Saskatchewan, Alberta, the Northwest Territories, the Yukon Territory, the Railway Belt in the Province of British Columbia, and within the tract containing three and one-half $(3\frac{1}{2})$ million acres of land acquired by the Dominion Government, and referred to in sub-section 6 of section 3 of the Dominion Lands Act." Approved by Order-in-Council dated the 19th day of January, 1914.

These regulations provide for the leasing of petroleum and natural gas rights under an area of not more than 1,920 acres to one applicant for a period of twenty-one (21) years, subject to a rental of twenty-five (25) cents an acre for the first year, and fifty (50) cents an acre for each subsequent year.

The lessee is required to have upon the lands leased, within one year of the date of the lease, such machinery as the Minister may consider necessary for the carrying on of prospecting operations, and is required to begin boring operations within fifteen months of the date of the lease, which shall be continued with reasonable diligence, with a view to the discovery of oil or natural gas.

The lessee is required to prevent the injurious access of water to the oil-bearing formation, and should gas be discovered, must take all reasonable and proper precautions to prevent the waste of natural gas.

Provision is made in the regulations that on or after January 1, 1930, a royalty may be charged on the petroleum products from locations leased under these regulations, and that at any time a royalty may be levied on the natural gas products of the leasehold.

Any company acquiring, by assignment or otherwise, a lease shall at all times be and remain a British company registered in Great Britain or Canada.

PHOSPHATE.

The small production of phosphate or apatite, which has been obtained in Canada since 1896, has been produced almost altogether as a by-product in connexion with the mining of mica. Shipments during 1915 totalled 217 tons, valued at \$2,502, as compared with 954 tons, valued at \$7,275 in 1914, and 385 tons, valued at \$3,643 in 1913.

Phosphate is used at Buckingham, Que., in the manufacture of fertilizers, phosphorus, and ferro-phosphorus, and the main supply is now imported from Florida.

For a number of years previous to 1892, there was a considerable production of apatite from the district north of Buckingham, the annual output varying from 20,000 tons to 30,000 tons. The introduction of the cheaply-mined phosphates of the southern states, however, resulted in the collapse of the Canadian industry, though it was claimed at the time of closing down that there was no diminution in the available supply of mineral.

Statistics of production and exports are shown in tables following:-

Average Average Calendar Year. Tons. Value. Calendar Year. Tons. Value. value per ton. ton. \$304,338 319,815 242,285 316,662 361,045 241,603 157,424 70,942 41,166 9,565 3,420 20,495 23,690 22,485 30,988 31,753 23,588 11,932 8,198 6,861 \$14.85 13.50 10.77 10.21 11.37 1901 1,033 \$ 6,280 856 4,953 8,214 4,590 8,425 6,375 6,018 1902..... 1887..... 1888..... 5.79 6.18 1903..... 1,329 5.62 6.48 7.50 1889..... 1,300 850 10.24 1906 1892 1907...... 824 8.65 1908 1909 1,596 998 14,794 8,054 12,578 6.00 5.25 1910.... 570 908 733 3,420 3,984 6.00 1911... 621 164 385 5,206 1,640 4.39 5.00 10.00 1913..... 3.000 .000

Annual Production of Phosphate.

Exports of phosphate in 1915 are reported by the Department of Customs as 179 tons valued at \$1,860, and in 1914 as 247 tons valued at \$677.

The imports of phosphate rock (fertilizer) for 1915 were valued at \$14,148; acid phosphate (not medicinal) 1,964,131 pounds, valued at \$105,035, and phosphorus 75,900 pounds, valued at \$29,572.

The imports of phosphate rock (fertilizer) during 1914 were valued at \$20,220; acid phosphate (not medicinal) 1,874,486 pounds, valued at \$97,-862; and phosphorus 20,994 pounds, valued at \$6,760.

Phosphorus is manufactured at Buckingham by the Electric Reduction Company. The exports of phosphorus during the twelve months ending December 31, 1915, were 545,050 pounds, valued at \$77,476, as compared with 610,350 pounds, valued at \$92,303 in 1914, and 534,340 pounds, valued at \$73,395 in 1913.

Exports of Phosphate.

Calendar Year.	ONT	ARIO.	Que	BEC.	TOTAL.	
Calcidal Teal.	Tons.	*Value.	Tons.	*Value.	Tons.	*Value
378	824	\$12,278	9,919	\$195,831	10,743	\$208.10
379	1,842	20.565	6,604	101,470	8,446	122.03
880	1.387	14,422	11.673	175,664	13,060	190.08
881	2,471	36,117	9,497	182.339	11.968	218.45
882	568	6,338	16,585	302.019	17,153	308,3
883	50	500	19,666	427,168	19,716	427,60
384	763	8,890	20,946	415,350	21,709	424.2
385	434	5,962	28,535	490,331	28,969	496.2
86	644	5,816	19,796	337,191	20,440	343.0
87	705	8,277	22,447	424,940	23,152	433.2
388	2,643	30,247	16,133	268,362	18,776	298,6
89	3,547	38,833	26,440	355,935	29,987	394,7
90	1,866	21,329	26,591	478,040	28,457	499,3
91	1,551	16,646	15,720	368,015	17,271	384,6
92	1,501	12,544	9,981	141,221	11,482	153,7
93	1,990	11,550	5,748	56,402	7,738	67,9
94	1,980	10,560	3,470	29,610	5,450	40,1
96			250 299	2,500	250	2,5
97	70	5 450	165	2,990	300	2,9
98	21	240	702	400 8,000	235	8
99	215	1.850	93	1.725	723	8,2
00	213	1,030	93	1,723	308 Nil.	3,5
					NIII. 6	Nil.
					70	1.8
					Ϋ́	
04				• • • • • • • •	191	5,3
					40	1.2
					- TO	1,2
						•••••
08					i	
					895	15,7
				*******		l
					3	16
						l
14					247	67
15					170	1.80

^{*} These values do not compare with those in Table of Annual Production; the spot value is adopted for the production, while the exports are valued upon quite a different basis.

Exports of Phosphorus.

Calendar Year.	Pounds.	Value.
1911	524,370 543,620 534,340 610,350 545,050	\$76,608 66,806 73,395 92,303 77,476

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Imports of Acid Phosphate and Phosphorus.

	Phosphate rock	Acid ph	Acid phosphate.		horus.
Calendar Year.	(fertilizer)	Pounds.	Value.	Pounds.	Value.
910	\$72,950 46,217 24,586 16,070 20,220 14,148	1,379,173 1,334,643 1,379,173 1,987,775 1,874,486 1,964,131	\$ 55,999 60,882 55,999 89,543 97,862 105,035	6,752 14,818 13,807 17,600 20,994 75,900	\$ 2,065 4,384 4,012 5,856 6,760 29,572

PYRITES.

Pyrites ores are mined in the Province of Quebec at the Eustis mine, Eustis, the Weedon mine, and the Stratford mine in Stratford township. The shipping mines in Ontario were those at Sulphide and Queensboro in Hastings county, the Helen mine in Michipicoten, Algoma dist., and Northpines, Vermilion lake, Kenora dist.

The total shipments in 1915 were 286,038 tons, valued at \$985,190, and included 142,735 tons, valued at \$570,940 from Quebec, and 143,303 tons, valued at \$414,250 from Ontario mines.

The total shipments in 1914 were 228,314 tons, valued at \$744,508, and included 117,698 tons, valued at \$470,792 from Quebec, and 110,616 tons, valued at \$273,716 from Ontario mines.

The pyrites ores of the Eastern Townships of Quebec are cupriferous, the copper content of the shipping ores averaging about 2.75 per cent; they also carry small quantities of gold and silver.

The exports of pyrites from Canada in 1915, as reported by the Customs Department were 137,598 tons, valued at \$527,318, as compared with 89,999 tons, valued at \$377,985 exported in 1914, and 46,066 tons, valued at \$211,640 exported in 1913. Direct returns from operators, however, appear to indicate larger exports than is shown by this record and it is possible that some of the ore may be exported as "copper ore" and not as pyrites.

The imports of brimstone and crude sulphur during the calendar year 1915, were 30,182 tons, valued at \$480,317 as against 41,954 tons, valued at \$870,868, in 1914 and 30,433 tons, valued at \$633,114 in 1913.

No record is available of the quantity of sulphuric acid manufactured in Canadian plants. The imports of sulphuric acid during the calendar year 1915, according to Customs returns, were 281,413 pounds, valued at \$4,872, as compared with imports in 1914 of 332,274 pounds, valued at \$7,149.

Statistics of production and exports of pyrites, of imports of brimstone and crude sulphur, and of imports of sulphuric acid, are shown in the following tables:—

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Annual Production of Pyrites.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
886	38,043 63,479 72,225 49,227 67,731	\$193,077 171,194 285,656 307,292 123,067 203,193 179,310 175,626 121,581 102,594 101,155 116,730 128,872 110,748	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	35,261 35,616 33,982 37,180 33,339 42,743 46,243 47,336 64,644 53,870 82,666 81,526 158,566 228,314	\$130,54: 138,93; 127,71; 134,03; 125,48; 169,990; 212,49; 224,824; 222,814; 187,06; 314,08; 521,18; 744,50;

Imports: Brimstone* and Crude Sulphur.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
180	2,118,720 2,375,821 2,336,085 2,195,735 2,248,986 2,922,043 3,103,644 2,048,812 2,427,510 4,440,799 3,601,748 4,769,759 6,381,203 5,845,463 4,900,225 6,934,190	\$27,401 36,956 40,329 36,737 37,463 35,043 43,651 38,750 25,318 34,006 44,276 66,351 67,095 77,216 61,558 56,965 63,973 87,719	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. Calendar Year. 1910. 1911. 1912. 1913. 1914.	24,517,026 21,128,656 23,856,651 24,640,735 24,412,737 19,364,730 23,435,140 44,047,672 25,854,615 51,806,739 44,049,172 45,669,739 43,862,954 47,77,294,039	\$373,78 265,75 215,42 270,63 325,33 259,12 204,66 242,22 436,71,2 426,54 474,61 446,44 806,66 33,11 870,84 480,31

[•] Brimstone, crude or in roll or flour, or sulphur in roll or flour.

Exports of Pyrites.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
894	8,532	\$33,205	1905	19,755	\$ 55,76
895	7,705	38,298		26,050	65,34
896	15,002	33,837		25,056	80,13
897	15,096	30,812		17,283	96,60
898	9,804	26,387		35,798	156,64
898	15,599	34,084		30,434	110,07
899	17,620	41,182		32,102	120,58
900	24,971	57,263		5,938	11,93
901	18,584	50,178		46,066	211,64
902	21,067	59,604		89,999	377,98
903	18,279	49,911		137,598	527,31

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Imports of Sulphuric Acid.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
885	774,764 507,927 678,603 2,494,648 181,652 211,871 177,627	\$10,791 7,930 8,468 35,415 2,606 2,927 2,466	1901	448,608 420,731 102,314 113,407 920,804 822,585 733,151	\$ 5,27 4,62 2,33 2,56 8,22 8,55 6,90
992 993 994	222,628 172,422 107,520	2,837 2,367 1,648	1908 1909 Calendar Year.	650,095 241,388	7.58 3,29
895 896	174,605 114,137 977,446	2,481 1,430 8,033	1910 1911 1912	2,474,802 1,031,803 4,971,446	21,70 9,28 35,32
197 198 199 100	665,344 165,637 740,858	5,536 2,427 7,066	1913 1914 1915	145,074 332,274 281,413	4,05 7,14 4,87

The following is a list of companies operating pyrites mines, in Canada:

The Eustis Mining Company, Eustis, Que.

The Weedon Mining Company, Limited, Weedon, Que.

La Mine de Cuivre et Or, Stratford, Que.

The Nichols Chemical Company of Canada, Limited, Sulphide, Ont., and 25 Broad St., New York.

The Canadian Sulphur Ore Co., Ltd., Queensboro, Ont.

The Northern Pyrites Company, Northpines, Ont., and 25 Broad St., New York.

Algoma Steel Corporation, Limited, Sault Ste. Marie, Ont.

The Madoc Mining Co., Goudreau, Ont., and 25 Broad St., New York.

QUARTZ.

Considerable quantities of quartz are used by the smelters of nickel copper ores. It is also used in the manufacture of ferro-silicon, and ground quartz is used for the manufacture of sanitary and enamelled ware.

The total shipments in 1915 are reported as 127,108 tons, valued at \$205,153, as compared with shipments of 54,148 tons, valued at \$84,583 in 1914, and 78,261 tons, valued at \$169,842 in 1913.

Imports of silex or crystallized quartz in 1915 were 402 tons, valued at \$5,527, and the imports of flint were 4,327 tons, valued at \$48,966.

Imports of silex or crystallized quartz in 1914 were 870 tons, valued at \$15,502, and the imports of flint during the same year were 3,835 tons, valued at \$47,931.

Statistics of the annual production of quartz, so far as these have been obtained, are shown in the next table:—

Annual Production of Quartz.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1890	100 10	500 50	1907. 1908. 1909. 1910.	56,585 44,741 56,924 88,205 60,526	\$124,148 52,830 71,28 91,95 83,86
898. 899. 1900–1905.	284 600	570 1,260	1912 1913 1914	100,242 78,261 54,148 127,108	195,216 169,84: 84,58. 205,15:

Imports of Silex: Crystallized Quartz.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
880	5,252	\$2,290	1898	3,104	\$ 2,773
881	3,251	1,659	1899	3,951	2,595
882 883	3,283 3,543	1,678	1900	4,021 3,562	2,876
884	3.259	1,709	1902	4.388	3.85
885	3.527	1.443	1903	3.514	2,76
886	2.520	1.313	1904	5.547	4.40
887	14.533	5.073	1905	8,931	4.47
888	4,808	2,385	1906	7,465	8,34
889	5,130	1,211	1907 (9 mos.)	11,964	12,96
890	1,768	2,617	1908	24,938	19,16
891	3,674	1,929	1909	6,206	6,90
892	1,429	1,244	Calendar Year.	44	** **
893	2,447	1,301	1910	12,577	11,99
894	2,451	1,521	1911	7,877	7,51 10,68
895	2,882	1,881	1912	12,57 1 13,797	13.81
896 897	3,289 2,564	2,174 3,415	1913 1914	17,407	15.50
~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,304	3,413	1915 (Duty free.).	8.036	5.5

SALT.

The production of salt in Canada has for a number of years been obtained from salt fields in southwestern Ontario, although there was at one time a very small production in New Brunswick and Manitoba.

The total sales of salt in 1915 were 119,900 tons, valued at \$600,226, exclusive of packages. The value of the packages used was returned as \$280,747. The average number of men employed during the year was 254 and the amount paid in wages \$186,059. Stocks of salt in manufacturers' hands at the close of the year were reported as 3,613 tons.

The total sales of salt in 1914 were 107,038 tons, valued at \$493,648, exclusive of packages. The average number of men employed during the year was 253, and the amount of wages paid \$178,277. The value of the packages used during the year was \$278,879, and stock of salt in manufacturers' hands at the close of the year was reported as 4,519 tons.

Detailed statistics of the production during the past six years, showing the total sales of salt, the value of the sales, exclusive of packages, the value of the packages used, stock in manufacturers' hands at the end of each year, number of men employed, wages paid, and the total annual production since 1886 are given in the following tables.

Detailed Statistics of Production of Salt, 1910-1915.

	1910.	1911.	1912.	1913.	1914.	1915.
Sales of salt	84,092	91,582	95,053	100,791	107,038	119,900
	409,624	443,004	459,582	491,280	493,648	600,226
	173,446	198,789	224,696	262,479	278,879	280,747
Stock in manufacturers' hands at end of year Tons Men employed No. Wages paid \$	2,474	1,422	3,256	4,066	4,519	3,613
	208	225	231	251	253	254
	112,909	123,040	155,648	178,386	178,277	186,059

Annual Production of Salt.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1886	60, 173 59,070 32,832 43,754 45,021 45,486 62,324 57,199 52,376 43,960 51,348 57,142	\$227,195 166,394 181,460 129,547 198,857 161,179 162,041 195,926 170,687 160,455 169,693 225,730 248,639 254,390 279,458	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1914	59, 428 44, 456 62, 452 69, 477 67, 340 76, 720 72, 697 79, 975 84, 037 84, 032 91, 582 95, 053 100, 791 107, 038 119, 900	\$262,328 292,581 297,517 321,778 320,858 329,130 342,315 378,798 415,219 409,624 443,004 459,582 491,280 493,648 600,226

Exports and Imports.

Comparatively small quantities of salt are now exported from Canada, the exports in 1915 being 889,300 pounds, valued at \$5,836, as compared with exports of 952,700 pounds, valued at \$5,229 in 1914.

The imports of salt on the other hand are quite considerable, and in total value greatly exceed the domestic production.

During the calendar year 1915 the imports of salt subject to duty included: salt in bulk 27,613 tons, valued at \$84,449. and salt in bags, barrels or other packages 6,867 tons, valued at \$50,997. Salt imported from the United Kingdom or any British possession or imported for the use of sea or gulf fisheries, duty free, was imported to the extent of 103,006 tons, valued at \$382,080, giving total imports of 137,486 tons, valued at \$517,526.

For the calendar year 1914 the imports of salt subject to duty included: salt in bulk 26,065 tons, valued at \$82,149, and salt in bags, barrels, or other packages 7,828 tons, valued at \$68,959. Salt imported from the United Kingdom or any British possession, or imported for the use of sea or gulf fisheries, duty free, was imported to the extent of 108,753 tons, valued at \$389,773, giving total imports of 142,646 tons, valued at \$540,881.

The total consumption of salt, domestic and imported, was in 1915 approximately 256,942 tons, valued at \$1,111,916, as compared with a consumption in 1914 of 249,208 tons, valued at \$1,029,300.

The statistics of exports of salt since 1880, are shown in tables following:

Exports of Salt.

Calendar Year.	Bushels.	Value.	Calendar Year.	Bushels.	Value.
880	467,641	\$46,211	1899	11,205	\$2,773
881	343,208	44,627	1900	37,653	8,99
882	181,758	18,350	1901	39,224	6,510
883	199,733	19,492	1902	9,331	3,798
884	167,029	15, 291	i i	-	-
885	246,794	18,756	! 1	Pounds.	
886	224,943	16.886	1903	1,915,648	5,92
887	154.045	11.526	1904	1,006,036	4.18
888	15,251	3.987	1905	1.447,728	6,11
889	8,557	2,390	1906	618,707	3,43
890	6,605	1,166	1907	2,222,542	7.70
891	5,290	1.277	1908	529,229	3.84
892	2,000	504	1909	276,765	2,48
893	4.940	1.267	1910	275,200	2,61
.894	4.639	1.120	1911	454.600	5.05
895	4,865	959	1912	289,150	3,72
896	3.842	899	1913	460,900	3,04
897	5,383	1,193	1914	952.700	5,22
898	5,202	1,252	1915	889.300	5.83

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Imports: Salt Paying Duty.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1894 1895	2,588,465 3,679,415 12,136,968 12,770,950 10,397,761	\$ 3,916 6,355 12,318 36,223 38,949 31,726 39,181 35,670 32,136 38,968 57,549 59,311 65,963 79,838 57,833 29,881 24,550 33,470	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1909. Calendar Year. 1910. 1911. 1912. 1913. 1914.	11,068,785 11,781,453 11,028,337 11,625,688 13,892,849 14,554,693 29,779,183 18,473,868 21,366,064 21,834,435 31,019,400 31,653,900 40,347,500 46,351,900 60,134,500 63,015,000 67,785,600 68,961,200	\$ 32,792 32,839 30,180 34,087 39,605 41,785 73,826 58,056 59,805 58,553 79,341 83,660 97,326 109,793 133,869 147,775 151,108

	1914.		1915.	
	Pounds.	Value.	Pounds.	Value.
Salt, fine, in bulk, n.e.s. (a)	52,131,100 15,655,500	\$ 82,149 68,959	55,226,400 13,734,800	\$ 84,449 50,997
Total	67,786,600	151,108	68,961,200	135,446

⁽a) Duty 5c per 100 lbs. (b) Duty 7½c per 100 lbs.

Imports: Salt Not Paying Duty.*

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1880	231, 640, 610 166, 183, 962 246, 747, 113 225, 390, 121 171, 571, 209 180, 203, 949 203, 042, 332 184, 166, 986 180, 847, 800 158, 490, 075 195, 491, 410 201, 831, 217 .191, 595, 530 196, 668, 730	\$400,167 488,278 311,489 386,144 321,243 255,719 255,359 285,455 220,975 253,009 252,291 321,239 314,995 281,462 328,300 332,711 338,888 312,117	1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1909 Calendar Year 1910 1911 1912 1913 1914	202,634,927 183,046,365 193,554,550 216,271,603 238,648,737 232,708,675 198,634,047 196,907,500 203,080,000 139,459,900 200,944,800 202,347,100 217,587,000 217,587,000 217,587,000 217,587,000 217,587,000 217,587,000 217,505,500	\$293,410 267,520 295,253 339,887 385,629 361,185 338,082 340,954 352,214 240,841 350,878 376,961 364,735 326,325 352,081 417,508 389,773 382,080

^{*} Salt imported from the United Kingdom, or any British possession, or imported for the use of the sea or gulf fisheries.

Consumption of Salt in Canada in 1914 and 1915.

	191	4.	1915.		
	Pounds.	Value.	Pounds.	Value.	
Canadian salt production	214,076,000 952,700	\$ 493,648 5,229	239,800,000 889,300	\$ 600,226 5,836	
Imports of salt paying duty	213,123,300 67,786,600 217,505,500	488,419 151,108 389,773	238,910,700 68,961,200 206,011,600	594,390 135,446 382,080	
	498,415,400	1,029,300	513,883,500	1,111,916	

In 1911 the Canadian Salt Company, at their Sandwich plant, commenced the manufacture of caustic soda by the electrolytic method, the liberated chlorine being utilized for the manufacture of bleaching powder.

The annual imports of caustic soda and chloride of lime since 1910 are shown in the accompanying table.

Imports of Caustic Soda and Chloride of Lime.

nds.	Value.	Pounds.	Value.
1			
2,053	\$267,338 259,982	10,386,519 11,725,167	\$116,923 118,501
3,298	291,008	12,761,153	113,346 115,614 138,619
8	44,545 83,298 36,827 37,149	83,298 291,008 36,827 314,278	83,298 291,008 12,761,153 36,827 314,278 15,147,645

The following is a list of operators:-

Operator.	Address.	Location.	No. of Wells.	Depth.
tNew Brunswick Salt Works. The Canadian Salt Co., Ltd. The Western Salt Co., Ltd. Stapleton Salt Works. North American Chem. Co. *Jas. H. Kittermaster & Carter The Dominion Salt Co., Ltd. The Elarton Salt Works Co., Ltd. *Parkhill Salt Co. Exeter Salt Works Co., Ltd. *Hensall Salt Works Western Can. Flour Mills Co., Ltd. *Goderich Salt Works (P. McEwan Est.) Ontario Peoples Salt & Soda Co., Ltd. Wingham Salt Works *Prairie Lime & Salt Co., Ltd. *Prairie Lime & Salt Co., Ltd. *B. C. Salt Works, Ltd.	Windsor, Ont. Courtright, Ont. Clinton, Ont., Box 29. Sarnia, Ont., 191 Front N. Sarnia, Ont., Windsor, Ont., 34 Elliott. Hyde Park Corner, Ont. Parkhill, Ont. Exeter, Ont. Hensall, Ont. Goderich, Ont. Kincardine, Ont. Wingham, Ont. Edmonton, Alta.	Windsor. Sandwich Courtright. Mooretown Stapleton. Goderich *Mooretown Sarnia Warwick Parkhill Exeter Goderich Kincardine Wingham Mafeking, Man	2 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ft. 370 1,200 to 1,700 1,200 & 1,700 1,300 1,700 1,300 1,700 1,700 1,700 1,300 1,200 1,300 1,200 1,050 1,100 1,050 981 1,200

^{*}Not in operation.
†Development work in progress.

TALC.

Talc is being mined in the Province of Ontario only, three mines being operated during 1915 in the county of Hastings, at Madoc and Eldorado.

The total quantity of shipments by the operators of the mines in 1915 were 11,885 tons, valued at \$40,554, as compared with 10,808 tons, valued at \$40,418 in 1914, and 12,250 tons, valued at \$45,980 in 1913.

The operators are:-

Messrs. Cross & Wellington, Madoc, operating the Henderson mine on lot 14, concession XIV, Huntingdon township.

Anglo American Talc Corporation, Ltd., Madoc, operating the Connolly mine on W. half of lot 15, concession XIV, Huntingdon township.

Eldorite Limited, Eldorado, operating a mine and small mill near Eldorado, N.W. lot 20, concession V, Madoc township.

The Henderson mine has been operated for some years, the greater part of the output being sold to Geo. H. Gillespie & Co., who operate a grinding mill at Madoc, the balance being exported to the United States.

In 1915, 1,720 tons were shipped crude to the United States, the balance being sent to Canadian grinding mills. In 1914, 1,269 tons, and in 1913, 2,750 tons were shipped crude to the United States. The crude talc is valued at from \$2.50 to \$3.00 per ton at the mine, and the ground or refined talc during 1915 at an average of about \$11.00 per ton.

The imports of talc during the calendar year 1915 according to Customs Department returns, were 154 tons, valued at \$1,866 or an average value per ton of \$12.12, as against imports of 584 tons, valued at \$8,983, or an average value per ton of \$15.38 in 1914, and imports of 402 tons, valued at \$10,706, or an average value per ton of \$26.63 in 1913.

Annual Production of Soapstone and Talc.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1886	50	\$ 400	1901	259	\$ 842
	100	800	1902	689	1,804
	140	280	1903	990	2,739
1889	195 917 Nil.	1,170 1,239 Nil.	1904	840 500 1,234	1,875 1,800 3,030
1892 1893 1894 1895	1,374 717 916 475	6,240 1,920 1,640 2,138	1907. 1908. 1909.	1,534 1,016 4,350 7,112	4,602 3,048 10,300 22,308
1896	410	1,230	1911.	7,300	22,100
1897	157	350	1912.	8,270	23,132
1898	405	1,000	1913.	12,250	45,980
1899	450	1,960	1914.	10,808	40,418
1900	1,420	6,365	1915.	11,885	40,554

STRUCTURAL MATERIALS AND CLAY PRODUCTS.

INTRODUCTORY.

The subjects included under this heading comprise, in the order treated: cement, clay products of various kinds, such as brick, sewerpipe and tile, pottery, etc., lime, sand-lime brick, sand and gravel, slate, and stone for building and other purposes, including granite, marble, limestone, sandstone, etc. Previous to 1912 no attempt had been made to collect a record of the production of sands and gravels in Canada, and the only statistics available were those of exports and imports. In 1912, however, a beginning was made in the collection of these statistics; but owing to the incompleteness of the available lists of producers and the failure of many to answer correspondence, only a very partial record was obtained. 1913 the scope of the collection was extended to cover sands and gravels used by railways for ballasting, etc. The statistics of stone production do not include the stone used in making cement or lime, but are as complete as possible for all other established stone quarries; nevertheless there is undoubtedly a large production of stone for foundation work, road-making, and railway construction, of which no record is available.

The total value of the production of these structural products in 1915 was \$17,920,759, as compared with \$26,009,227 in 1914, and \$30,809,752 in 1913, the decrease in 1915 being \$8,088,468 or 31·1 per cent, as compared with the previous year, and \$12,888,993 or 41 per cent as compared with 1913.

The total value of the imports of the same class of products in 1915 was \$3,912,946, as against \$6,528,838 in 1914 and \$9,724,992 in 1913.

The total exports were valued at \$519,676 in 1915, as against \$941,661 in 1914, and \$618,102 in 1913.

The apparent total consumption of these structural products based upon the record of production, imports and exports, was in 1915 valued at \$21,314,029, as compared with \$31,596,404 in 1914; \$39,916,642 in 1913, and \$39,128,509 in 1912.

The approximate consumption in 1911 was slightly less than \$30,000,000 and about \$25,250,000 in 1910, and \$20,350,000 in 1909. The decrease in consumption in 1915 was \$10,282,375, or $32 \cdot 2$ per cent, while compared with 1913—the year of maximum consumption—the falling off was \$18,602-613, or $46 \cdot 6$ per cent.

A summary of the production, imports and exports, and consumption of structural materials and clay products in 1915, and in 1914, and the annual production from 1909 to 1913, are shown in tables herewith:—

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Structural Materials, Calendar Year 1915.

·	Production.	Imports.	Exports.	Con- sumption.
Cement, Portland. Clay products. Lime. Sand-lime brick. Sand and gravel. Slate. Stone.	3,914,488 1,015,702 141,742 1,624,767	\$ 47,836 2,998,465 98,040 120,756 108,676 539,173	\$ 5,161 45,572 15,617 380,549	\$ 7,019,699 6,867,381 1,098,125 141,742 1,364,974 110,715 4,711,393
	17,920,759	3,912,946	519,676	21,314.029

Structural Materials, Calendar Year 1914.

	Production.	Imports.	Exports.	Consumption
Cement, Portland Clay products Lime Sand-lime brick Sand and gravel. Slate. Stone	1,360,628 609,515	\$ 159,691 4,467,140 211,123 224,759 213,256 1,252,869 6,528,838	\$ 2,223 48,073 16,927 802,358 72,080 941,661	\$ 9,345,392 11,291,024 1,554,824 609,515 1,927,711 218,093 6,649,845 31,596,404

Production of Structural Materials, 1909-1913.

	1909.	1910.	1911.	1912.	1913.
Cement. Clay products. Lime. Sand-lime brick. Sand and gravel. Slate. Stone.	1,132,756 201,650 (a) 256,166	\$ 6,412,215 7,629,956 1,137,079 371,857 (a) 407,974 18,492 3,650,019	\$ 7,644,537 8,359,933 1,517,599 442,427 (a) 408,110 8,248 4,328,757	\$ 9,106,556 10,575,869 1,844,849 1,020,386 1,512,099 8,939 4,726,171	\$11,019,418 9,504,314 1,609,398 906,665 2,258,874 6,444 5,504,639
Total	16,533,349	19,627,592	22,709,611	28,794,869	30,809,752

(a) Exports only.

The statistical situation in respect to the production of cement, clay and stone quarry products is very closely reflected in the annual records of values of building operations.

According to apparently reliable records, the total value of the building permits in twenty-five eastern cities in Canada increased from a little over \$26,000,000 in 1908 to over \$78,000,000 in 1912, and to nearly \$90,000,000 in 1913. The aggregate value of building permits in 15 western cities increased from about \$18,000,000 in 1908 to nearly \$117,000,000 in 1912, but fell off in 1913 to \$72,000,000. The total value of building permits in 40 cities in Canada during 1913, according to the above record, was thus about \$160,000,000. The large and rapidly increasing demand for building materials during the five years immediately preceding 1913 is thus clearly indicated.

However, while structural activity increased more rapidly in western Canada, this section was the first to feel the effects of the set back in 1913. Thus we find that the statistics of production of clay products in 1913 showed an increase in eastern provinces but a very great decrease in all provinces west of the Great Lakes.

Statistics of the value of building permits issued in 1913 and 1914, as published in the Labour Gazette of April 1915, show the total value of permits in 86 localities in 1913 as about \$171,000,000, and as about \$107,000,000 in 1914, or a falling off of over 37 per cent during the latter year. The same record shows building permits in 50 eastern cities in 1914, valued at \$70,000,000, as against \$97,000,000 in 1913, and permits in 36 western localities in 1914, valued at \$36,000,000, as against \$74,000,000 in 1913, a falling off of nearly 30 per cent in eastern Canada, as against over 50 per cent in western Canada.

For the year 1915, according to the Labour Gazette of March 1916, "Information was obtained from 82 localities, for which the total value of building permits issued during 1915 was \$37,064,100. For 80 of these 82 localities the Department had comparative figures for the year 1914, and the comparative totals for these localities were: 1915, \$36,939,734; 1914, \$103,331,972, a decline of \$66,392,238, or 64·2 per cent." The same record (see accompanying table) shows building permits in 52 eastern cities in 1915, valued at \$31,284,295, as against \$69,726,541 in 1914, and permits in 28 western localities in 1915, valued at \$5,655,439, as against \$33,605,431 in 1914, a falling off of 55·1 per cent in eastern Canada, as against over 83 per cent in western Canada.

It will be noted that building permits in eastern Canada have fallen from \$97,000,000 in 1913 to less than \$32,000,000 in 1915, a decrease of about 68 per cent, while in western Canada permits fell from \$117,000,000 in 1912 to less than \$6,000,000 in 1915, a decrease of over 95 per cent.

Building Permits Issued in Canada, 1915 and 1914.*

	1915.	1914.	Increase (+) Decrease (-)
Nova Scotia (6). P. E. Island (1). New Brunswick (4). Quebec (9). Ontario (32). Manitoba (2). Saskatchewan (8). Alberta (8). British Columbia (10).	986,389 12,688,414 15,954,405 2,039,560 784,387 541,383	\$ 1,407,693 39,000 951,105 25,681,485 41,647,258 12,965,602 4,244,853 7,207,323 9,187,653	+ 23,000 + 35,284 - 12,993,071 - 25,692,853 - 10,926,042 - 3,460,468 - 6,665,940
Totals for 80 localities for which comparative returns were received. Grand total, 82 localities, 1915		103,331,972	-66,392,238

^{*} As published in the "Labour Gazette," March, 1916.

CEMENT.

The total quantity of cement made in 1915, according to returns received from the manufacturers, was 5,153,763 barrels of 350 pounds net each (901,909 tons), as compared with 8,727,269 barrels (1,527,272 tons), made in 1914, a decrease of 3,573,506 barrels (625,364 tons), or nearly 41 per cent.

The total quantity of Canadian Portland cement sold in 1915 was 5,681,032 barrels (994,181 tons) as compared with 7,172,480 barrels (1,255,-184 tons) in 1914, a decrease of 1,491,448 barrels (261,003 tons) or 20.8 per cent.

The total consumption of cement in 1915 including Canadian and imported cement was 5,709,222 barrels of 350 pounds each (999,114 tons), as compared with 7,270,502 barrels (1,272,338 tons) in 1914, a decrease of 1,561,280 barrels (273,224 tons) or 21.5 per cent.

The production of cement in Canada during the past few years, though all classed as Portland, has included an output of Puzzolan cement, made from blast furnace slag at Sydney, N.S., and a small production of "natural Portland," made at Babcock, Manitoba, 75 miles southwest of Winnipeg, on the Canadian Northern railway. The slag cement plant at Sydney has, however, been idle during the past two years.

The production of cement in 1915 was derived from 20 plants, three of which though idle, made shipments from stock. Nine other plants were idle throughout the year and made no shipments. The total daily capacity of the 29 completed plants was 51,415 barrels. The year's production was less than one-third the capacity of available plants.

The completed plants were distributed as follows: one in Nova Scotia, using blast furnace slag; three in Quebec, using limestone and clay; sixteen in Ontario, of which ten used marl, and six limestone; two rock plants in Manitoba, one of which makes a "natural Portland"; four in Alberta, including one marl plant and three limestone plants; and three rock plants in British Columbia.

The average number of men employed in Canadian cement plants during 1915 was 1,686, and the total wages paid \$1,184,459. In 1914 the average number of men employed was 2,977 and wages paid \$2,271,006.

Statistics of the total annual sales of natural rock and Portland cement since 1887 are shown in the following table:—

Annual Production* of Cement.

Calendar Year	Natural rock cement.		Por	tland cemen	Total.			
ı cai	Barrels.	Value,	Average value.	Barrels.	Value.	Average value.	Barrels.	Value.
387							69,843	
388							50,668	35,59
389	90,474	\$ 69,790	\$0.77	Nil.	Nil.		90,474	69,79
390	87,521	74,822	0.85	14,695	\$ 17,583	\$1.20	102,216	92,40
391	90,846	103,479	1.14	2,633	5,082	1.93	93,479	108,56
392	88,187	94,912		29,221		1.81	117,408 158,597	147,66 194,01
393 394	126,673 72,965	130,167 74.842	1.03	31,924 35,177	63,848 69,795		108,142	144.63
395	66,219	60,795	0.92	62,075	112,880		128,294	173.67
396	70,705	60,500	0.86	78,385	141,151		149,090	201 6
397	85,450			119,763			205,213	275,2
398	87,125	73,412		163,084	324,168		250,209	397.5
399.	147,387	73,412 119,308	0.81	255,366			396.753	633.2
200	125,428	99,994	0.80	292,124			417,552	662,9
001	133,328	94,415	0.71	317,066	565,615		450,394	660.0
002	127,931	98,932	0.77	594,594	1,028,618	1.73	722,525	1,127,5
003	92,252	74,655	0.81	627,741		1.83	719,993	1,225,2
004	56,814			910,358		1.41	967,172	1,338,2
205	14,184			1,346,548	1,913,740		1,360,732	1,924,0
006	8,610				3,164,807	1.49	2,128,374	3,170,8
07	5,775		0.70		3,777,328		2,441,868	3,781,3
80	1,044		0.78				2,666,333	3,709,9
209	. 0	0		4,067,709	5,345,802		4,067,709	5,345,8
210	0	0		4,753,975	6,412,215		4,753,975	6,412,2
211	. 0	l ő		5,692,915			5,692,915	7,644,5
212	0	Į ģ		7,132,732	9,106,556		7,132,732	
213	0	ŏ			11,019,418		8,658,805	
914 915	0	Ň		7,172,480 5,681,032			7,172,480 5,681,032	9,187,9 6,977.0

^{*} Quantities sold or used.

A comparison of the principal statistics of 1914 and 1915 showing the increase or decrease, as the case may be, is given in the next table.

In 1914 the output exceeded the sales, but this position was reversed during 1915, and a reduction in stocks at the end of the year amounting to 565,156 barrels is noted. The average price per barrel at the mill for all plants has been steadily falling, being \$1.23 in 1915, as against \$1.28 in 1914; \$1.27 in 1913; \$1.27\frac{3}{4} in 1912, and \$1.34 in 1911. The average price at the mill in the several provinces was: Quebec \$1.18 in 1915 and \$1.17 in 1914; Ontario \$1.08 in 1915 and \$1.10 in 1914; Manitoba \$1.84 in 1915 and \$1.83 in 1914; Alberta \$1.78 in 1915 and \$1.89 in 1914; British Columbia \$1.70 in 1915 and \$1.67 in 1914.

The imports of cement in 1915 again show a large falling off, over 71 per cent, from the imports in 1914, while the average price of imported cement has fallen from \$1.61 in 1913 to \$1.50 in 1914, and \$1.43 in 1915.

Comparison of Production, Sales, and Imports of Portland Cement in 1914 and 1915.

,	1914.	1915.	Increase.	Per cent.	Decrease.	Per cent.
Cement sold or used	7,172,480 8,727,269 1,073,328 2,628,117	5,153,763 2,620,022	1,546,694	144.1	1,491,448 3,573,506 565,156	40.9
Value of cement sold or used \$ Average price per barrel Wages paid Men employedNo.	9,187,924 1.28 2,271,006 2,977	1,184,459		• • • <i>• •</i> • • • • •	1.080.547	24·1 3·9 47·8 44·4
Imports of Portland cement	98,022 147,158 1.50	28,190 40,426 1.43			69,832 106,732 0.07	71 · 2 72 · 5 4 · 7
Total consumption of cement in CanadaBls.	7,270,502	5,709,222			1,561,280	21.5

Of the total cement made in 1915, 429,268 barrels were made from marl and 4,724,495 barrels from limestone, whereas in 1914 the quantity made from marl was 641,869 barrels and 8,085,400 barrels from limestone and slag. In 1913, 1,491,131 barrels were made from marl and 7,395,202 barrels from limestone and slag. In 1912, 1,420,155 barrels were made from marl, and 5,720,849 barrels from limestone and slag; while in 1911, 1,626,857 barrels were made from marl and 4,050,682 barrels were made from limestone and slag. With the exception of the new plant at Marlboro, Alberta, practically all of the newer plants erected during the past few years have been limestone plants. The proportion of cement made from marl in 1908 was about 45 per cent of the total output as compared with 28 per cent in 1911, 20 per cent in 1912, 16·8 per cent in 1913, 7·3 per cent in 1914, and 8·3 per cent in 1915.

Statistics of the annual production of Portland cement since 1897, showing the quantity made, quantity sold, stocks on hand at the end of the year, value of sales, etc., are shown in the next table.

Annual Production of Portland Cement.

Year.	Number of oper- ating plants.	Quantity made. Barrels.	Quantity sold. Barrels.	On hand Dec. 31. Barrels.	Value of sales.	Average per barrel.	Daily capacity of operating plants. Barrels.
1897			119,763		\$ 209,380	\$1.75	
1898 1899			163,084 225,366	····	324,168 513,983	1.99	
1900			292,124		562,916	1.91	
1901		360,160	317,066	58.094	565.615	1.78	
1902	8	562,335	594,594	33,446	1,028,618	1.73	3,900
1903		714,136	627,741	128,386	1,150,592	1.83	4.850
1904		908,990	910,358	112,051	1,287,992	1.41	
1905	13	1,541,568	1,346,548	306,466	1,913,740	1.42	8,000
1906	15	2,152,562	2,119,764	302,356	3,164,807	1.49	10,500
1907		2,491,513	2,436,093	354,435	3,777,328	1.55	14,400
1908	23	3,495,961	2,665,289	1,214,021	3,709,139	1.39	27,500
1909	22	4,146,708	4,067,709	1,777,238	5,345,802	1.31	23,050
1910	22	4,396,282	4,753,975	832,038	6,412,215	1.35	25,835
1911	24	5,677,539	5,692,915	903,589	7,644,537	1.34	28,810
1912		7,141,004	7,132,732	903,094	9,106,556	1.28	36,515
1913	27	8,886,333	8,658,805	1,089,595	11,019,418	1.27	50,540
1914	24	8,727,269	7,172,480	2,628,117	9,187,924	1.28	48,815
1915	17	5,153,763	5,681,032	2,062,961	6,977,024	1.23	41,850

Imports and Exports.—The quantity of cement exported is not recorded but the value in 1915 is reported as \$5,161 as against a value of exports in 1914 of \$2,223, and \$1,739 in 1913.

The imports of cement previous to 1901 were larger than the Canadian production, but gave way steadily to the increasing domestic output until 1909, during which year the imports amounted to 142,194 barrels, or about 3 per cent of the Canadian consumption. From 1910 to 1912 inclusive there was a steady increase in the importation of cement, the imports in 1912 being 1,434,413 barrels. During four and one-half months of 1912 the duty was, on account of the scarcity in western Canada, reduced by one-half, and on May 31, 1913, a permanent reduction was made in the general tariff from $12\frac{1}{2}$ cents to 10 cents per hundred pounds. The imports, however, have fallen to 254,093 barrels in 1913, 98,022 barrels in 1914, and 28,190 barrels in 1915.

The United States has been the principal source of imports during the past few years and supplied over 96 per cent of the imports in 1915, as compared with about 4 per cent from Great Britain. In 1914 about 71 per cent and in 1913, 68 per cent of the imports were from the United States.

The imports of cement during 1914 and 1915 by countries are shown in the next table.

1914. 1915. Per Per cent. Average Average Cwt. cent. Value. Cwt. Value. value. value. \$ 35,517 108,487 3,154 93,709 \$0.38 \$ 1,480 38,946 \$0.40 27 - 3

0.45

0.43

94,938

98,664

28,190

96.2

100-0

40,426

0.41

0.41

Imports of Cement, 1914 and 1915.

A permanent revision of the cement duties was made in the early part of 1913, and from May 13, 1913, the cement duties have been as follows:

147,158

Great Britain...

United States

Totals........ Equivalent in barrels

of 350 lbs.....

Other countries....

241,910 7,457

343,076

98,022

70-5

100 . 0

2 . 2

	British Preferential tariff.	Intermediate tariff.	General tariff.
Cement, Portland, and hydraulic or water lime, in barrels, bags, or casks, the weight of the package to be included in the weight for duty per hundred pounds	7 cents	10 cents 20 per cent	

This is equivalent to a duty under the general and intermediate tariffs of 35 cents per barrel on cement, and 8 cents on the bags, or a total of 43 cents per barrel.

Statistics of the exports of cement since 1891 and of imports since 1880 are given in the next two tables.

Exports of Cement.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1891	938 1,172 482 937 1,328	1899. 1900. 1901. 1902. 1903. 1904. 1905.	3,296 1,514 2,267 2,851 5,494	1907 1908 1909 1910 1911 1912 1913 1914 1915	34,591 113,362 12,914 4,067 2,436 1,739 2,223

Imports of Cement.

Fiscal Year.	Cement and Mfrs.	н	ydraulic cem	ent.†	Portland cement.			
N.E.s.*	of N.E.S.*	Barrels.	Value.	Average value.	Barrels.	Value.	Average value.	
1880	\$ 28 298 86 548 1,236 1,315 1,419 5,787 10,668 5,443 2,899 2,618 2,112 3,672 4,318	10,034 7,812 11,945 11,659 8,606 5,613 6,160 5,636 5,835 5,440 3,515 2,214 4,896 1,054 5,333 5,688 2,494	\$10,306 7,821 13,410 13,755 9,514 5,396 6,028 8,784 7,522 7,467 9,048 6,152 2,782 8,060 985 7,001 8,948 3,937	\$1.03 1.00 1.12 1.18 1.11 0.96 0.98 1.43 1.28 1.66 1.75 1.26 1.65 1.57	102,750 122,402 122,273 192,322 183,728 187,233 229,492 224,150 196,281 204,407 210,871	\$ 55,774 45,646 66,579 102,857 111,521 120,398 148,054 177,188 179,406 313,572 304,648 281,553 316,179 280,841 242,813 242,813	\$1.44 1.45 1.47 1.63 1.66 1.50 1.38 1.25 1.24 1.19	
		Cwt.			Cwt.			
1898 1899 1900 1901 1902 1903 1904 1905 1906 Calendar Year	3,263 8,929 10,452 4,890 12,234 16,281 14,305 18,489 27,858	16,033 1,678 10,418 17,784 29,585 13,690 12,088 16,961 10,794	7,097 694 4,711 6,865 17,755 6,333 5,391 10,690 4,034	0.44 0.41 0.45 0.39 0.60 0.46 0.45 0.63	1,073,058 1,300,424 1,301,361 1,612,432 1,971,616 2,316,853 2,476,388 4,228,394 2,848,582	355, 264 467, 994 498, 607 654, 595 833, 657 868, 131 995, 017 1, 234, 649 963, 839	0.33 0.36 0.38 0.41 0.42 0.37 0.40 0.29 0.34	
Calendar Year. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	13,748 5,843 6,374 7,718 7,430 9,698 17,729 12,533 7,410	16,788 2,752 682 365 26,655	6,339 921 614 349 6,107	0.38 0.33 0.90 0.96 0.23	2,354,204 1,641,672 497,678 1,222,586 2,316,707 5,020,446 889,324 343,076 98,664	837,520 531,045 166,669 468,049 1,969,529 409,303 147,158 40,426	0.36 0.32 0.33 0.38 0.36 0.39 0.46 0.43	

^{*} Cement not elsewhere specified and manufactures of cement. † From 1912 included in Portland cement.

Consumption of Cement.—The consumption of cement is represented practically by the domestic production, together with the imports, the exports being so comparatively small as to be negligible. The total con-

sumption of cement in Canada in 1915 was 5,709,222 barrels (999,114 tons), made up of 5,681,032 barrels (994,181 tons) of Canadian cement and 28,190 barrels (4,933 tons) of imported cement, the Canadian cement representing 99.5 per cent and the imported cement 0.5 per cent of the total.

In 1914 the total consumption of cement was 7,270,502 barrels (1,272,-338 tons), made up of 7,172,480 barrels (1,255,184 tons) of Canadian cement, and 98,022 barrels (17,154 tons) of imported cement, the Canadian cement representing 98.7 per cent, and the imported cement 1.3 per cent of the total.

In 1913 the total consumption of cement was 8,912,898 barrels (1,559,757 tons) made up of 8,658,805 barrels (1,515,291 tons) of Canadian cement, and 254,093 barrels (44,466 tons) of imported cement, the Canadian cement representing 97·1 per cent and the imported cement 2·9 per cent of the total.

Calendar Year.	Canad	ian.	Impor	Total.	
Calcular Tear.	Barrels.	Per cent.	Barrels.	Per cent.	Barrels.
901	317,066	36	555,900	64	872,96
902	594,594	52	544,954	48	1,139,54
903	627,741	45	773,678	55	1,401,41
904	910,358	54	784,630	46 41	1,694,98
905 906	1,346,548 2,119,764	59 76	918,701 665,845	24	2,265,24 2,785,60
907	2,436,093	78	672,630	22	3,108,72
008	2,665,289	85	469.049	15	3,134,33
009	4,067,709	97	142,194	3 7	4,209,90
010	4,753,975	93	349,310		5,103,28
011	5,692,915	90	661,916	10	6,354,83
012	7,132,732	83.3	1,434,413	16.7	8,567,14
213	8,658,805	97.1	254,093	2.9	8,912,89
014 015	7,172,480 5,681,032	98·7 99·5	98,022 28,190	1·3 0·5	7,270,50 5,709,22

Nova Scotia.—There is but one cement plant in Nova Scotia, located at Sydney and operated by the Sydney Cement Company, Limited. Puzzolan cement is made from blast furnace slag and lime. This plant was idle throughout 1915.

Quebec.—This Province has three completed cement mills all operated by the Canada Cement Company, Limited; two situated near Montreal, at Longue Pointe, and Montreal East, and the third in Hull. The Montreal mills have now a combined capacity of 13,800 barrels per day, and the Hull mill 2,800 barrels per day. The total quantity of cement sold or used by producers during 1915 in this Province was 2,390,724 barrels, valued at \$2,812,797, as compared with 2,846,061 barrels, valued at \$3,331,601 in 1914.

Ontario.—Ontario continues as the most important cement-producing province in Canada having sixteen completed plants with a total daily capacity of 19,700 barrels at the end of 1915, of which eight were operated during the year, one of these for a month only. Of the eight plants operated, five used limestone and three marl. The eight idle mills included one limestone and seven marl plants. The names of the operating companies and location of plants are shown in an accompanying list of producers.

The total sales of cement in Ontario during 1915 were 2,407,670 barrels, valued at \$2,597,807, as compared with 2,775,142 barrels, valued at \$3,062,129 in 1914. There was thus a decrease in sales of 367,472 barrels, or over 13 per cent.

The detailed statistics of production during 1914 and 1915 are shown in the next table.

	1914.	1915.	Increase.	Per cent.	Decrease.	Per cent
Cement sold or used	2,775,142 3,183,053 439,113 847,024 3,062,129 721,287 1,088	2,407,670 2,325,912 842,957 761,199 2,597,807 482,606	403,844	92.0	367,472 857,141 	13·2 26·9 10·1 15·2 33·1 26·4
Total daily capacity of operating plantsBls.	16,700	12,550			4,150	24.8

Cement Production in Ontario, 1914 and 1915.

Manitoba.—The Commercial Cement Company of Winnipeg is operating a natural Portland cement plant at Babcock, 75 miles southwest of Winnipeg, on the Canadian Northern railway. The capacity of the plant is reported as about 200 barrels per day. The new mill of the Canada Cement Company near Winnipeg completed in 1914 has a daily capacity of 3,500 barrels. Limestone is obtained from a property in township 28, range 10, west of the first meridian, and about 130 miles north of Winnipeg, on the Oak Point branch of the Canadian Northern railway.

Alberta.—This Province possesses four completed cement plants with a total daily capacity of about 7,000 barrels, located respectively at Exshaw, Calgary, Blairmore, and Marlboro, the first three being limestone plants and the last mentioned using marl.

In addition to the completed plants, two other rock plants are in course of construction, one at Blairmore, by the Keystone Portland Cement Company, and one at Dauntless, near Medicine Hat, by the Canada Cement Company; the latter plant is being planned for a capacity of 1,000,000 barrels per annum.

The total quantity of cement marketed by producers in 1915 was 133,648 barrels, valued at \$415,009, as against 641,395 barrels, valued at \$2,212,342 in 1914.

The greater part of the sales during 1915 were from stock, only one plant, that at Blairmore, being in actual operation during the year, and for a period of less than three months.

British Columbia.—The two plants at Tod Inlet were in operation for about five months during 1915. The Vancouver Portland Cement Company's mill has a capacity of from 2,500 to 3,000 barrels per day. The mill of the Associated Cement Company (Canada), Ltd., successors to the Portland Cement Construction Company, Ltd., at Bamberton, has a daily capacity of about 2,000 barrels. In both cases the limestone, clay and shale are obtained in the vicinity of the works.

The plant at Princeton constructed by the British Columbia Portland Cement Co., Ltd., capacity 500 to 700 barrels per day, remained idle throughout 1914 and 1915.

The total sales of cement from British Columbia mills in 1915 were 309,436 barrels, valued at \$526,042, as compared with 499,151 barrels, valued at \$833,606 in 1914.

The production of cement in Ontario has already been shown separately and the aggregate production in all other provinces during 1914 and 1915 is given in the next table.

Cement Production in Other Provinces, 1914 and 1915.

	1914.	1915.	Increase.	Per cent.	Decrease.	Per cen
Cement sold or used	4,397,338 5,544,216 634,215 1,781,093 6,125,795 1,549,719 1,889 32,115	3,273,362 2,827,851 1,777,065 1,301,762 4,379,217 701,853 885 29,300	1,142,850	180-2	1,123,976 2,716,365 479,331 1,746,578 847,866 1,004 2,815	25.6 48.9 26.9 28.5 54.7 53.2 8.8

OPERATOR AND ADDRESS.	Location of Plant.	Raw Materials]	Kilns.	TOTAL DAILY	Works Superintendent.
		Used.	No.	Length.	CA- PACITY.	OR REPRESENTA- TIVE.
Nova Scotia.				Feet	Barrels	`
Sydney Cement Co., Ltd., Sydney, N.S., Box 509	Sydneyt	Blast furnace slag			140(?)	H. C. Burchell.
Quebec.	,					
Canada Cement Co., Ltd., Montreal, Que., Herald Bldg:— Montreal Mill No. 1 Montreal Mill No. 2 International Mill. La Société des Industries de Chambord.	Montreal EastLongue Pointe	Limestone	4-4-9 4 10	125-110-150 125 60	12,000 1,800 2,800	F. P. Jones, Gen. Mgr. H. L. Doble, Secy. F. B. Kilbourn, Supt J. S. Downs, Supt. Wm. O'Neil, Supt. T. L. Bergeron, Sec
Ontario.				l	}	
Canada Cement Co., Ltd., Montreal, Que.— Belleville Mill (No. 4). Belleville Mill (No. 5). Lakefield Mill. Maribank Mill. Port Colborne Mill. Owen Sound Mill.	Lakefield Thurlow Tp) Maribank (Hungerford Tp)	MarlLimestone.	6 3-6 4-5 4	60 125 60–100 95– 60 150 100	2,700 1,200 1,200 3,000	A. A. Huck, Supt. H. L. Shock, Supt. E. W. Bailey, Supt. C.J.Matt, Act. Supt. S. R. Preston, Supt. Alf. Harrington,
The Maple Leaf Portland Cement Co., Ltd., Listowei, Ont. The Ontario Portland Cement Co., Ltd., Brantford, 51 George. The National Portland Cement Co., Ltd., Durham, Ont. The Hanover Portland Cement Co., Ltd., Hanover, Ont. Superior Portland Cement Co., Ltd., Orangeville, Ont.	Durham		8	100 70 70 100 80	500 1,400 750	Act. Supt. Robt. Oilver. J. A. Colter. W. Calder. D. Knechtel. G. McIntyre.
(In liquidation). The Union Cement Co., Ltd., Owen Sound, Ont The Imperial Portland Cement Co., Ltd., Owen Sound, Ont Ben Allen, Portland Cement Co., Ltd., Owen Sound, R. R. No. 7 Kirkfield Portland Cement Co., Ltd., Toronto. 34 Victoria St. Marys Cement Limited, Toronto, 49 Wellington E The Crown Portland Cement Co., Ltd., Toronto, c-085Bay, Liquidators	Raven Lake	Marl	3 1-3 2	60–70 100 125–60 160 100	500 1,700	T. L. Dates. D. J. Kennedy, V.P. J.D.McMillan, Pres. J. G. Lind.
Manitoba.			Ì		}	1
The Commercial Cement Co., Ltd., Winnipeg, Man., 307 Quebec Bank Canada Cement Co., Ltd., Montreal, Que	Babcock	Natural, P. C Limestone	4 4	40 (Vertical) 150		A. W. Gordon. P. H. Wills, Supt.

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Alberta. Canada Cement Co., Ltd., Montreal, Que.:— Alberta Mill. Dauntless Mill. Exshaw Mill. The Rocky Mountains Cement Co., Ltd., Calgary, Alberta, Box 1694. The Keystone Portland Cement Co., Ltd., Calgary, Box 1236. The Edmonton Portland Cement Co., Ltd., Edmonton, 707 Tegler Bldg. (In liquidation).	ExshawBlairmore	66 66	3 3-3 2	80-150 99	3,000 1,000	E. French, Supt. A. G. Beck, Supt. G. G. Harris. J. B. Griffith. Liquidator.
British Columbia.						
The Associated Cement Co. (Canada), Ltd., Victoria, B.C., Box 1591 British Columbia Portland Cement Co., Ltd., Vancouver	BambertonPrinceton	Limestone	2 1	185 125		H. Anderson, Jno. D. Kearns, Liquidator.
Vancouver Portland Cement Co., Ltd., Victoria. Box 681	Tod Inlet	#	1-2-1-117	0- 155- 125-70	3,000	R. P. Butchart, Man. Dir.

[†] Idle 1915, or operated for few days only. †† Under construction. ‡ New plant, not yet operated.

CLAYS AND CLAY PRODUCTS.1

For a number of years a small quantity of fireclay has been produced and sold as such, and during the past four years there has been a small but increasing production of kaolin or china-clay from a deposit in the Province of Quebec. With these exceptions, practically all of the clay production in Canada is manufactured by the producer, and this report, therefore, treats almost altogether of the manufactured product.

The clay products made in Canada comprise brick of various kinds, including common and pressed, ornamental and fancy building brick, paving brick, firebrick, porous fireproofing brick and blocks, sewerpipe and drain tile, pottery and sanitary ware, the last two products chiefly from imported clays.

The total value of the clay products sold or marketed in 1915 was \$3,914,488, as compared with \$6,871,957 in 1914, \$9,504,313 in 1913, and \$10.575,869 in 1912.

The production in 1915 was the lowest in ten years and, compared with 1914, shows a decrease of \$2,957,469 or 43 per cent. It was but little over one-third the maximum production reached in 1912.

During the five years preceding 1913 the annual production of clay products increased very rapidly, having more than doubled in that period. In 1913, however, the financial stringency affected building operations to such an extent as to greatly reduce the demand for building brick. was actually a considerable increase in the quantity of common and pressed building brick manufactured during that year, but a large falling off in sales, so that large stocks of brick must have remained in manufacturers' hands at the close of the year. In 1914 there was a large falling off both in quantities of brick made and in quantities sold, and the stocks of common and pressed brick on hand at the end of the year were reported as 242,106,000, or about 44 per cent of the number sold during the year. In 1915 there

¹ Special investigations of the clay resources of Canada have been undertaken by the Department of Mines for a number of years and several special reports have been published thereon. The first work was undertaken by J. Walter Wells in 1905, under the direction of Dr. Haanel. In 1909, Dr. Heinrich Ries, Professor of Economic Geology in Cornell University, was engaged by the Geological Survey to carry on a general investigation of Canadian clays. Mr. Joseph Keele of the Geological Survey was associated with Dr. Ries in the work which has been continued during the past five years.

The following reports have been published dealing with clays.

Mines Branch, Department of Mines:—

"Clays and Shales of Manitoba: Their Industrial Value," Report on. By J. Walter Wells, 1905. (Out of print).

Geological Survey Branch, Department of Mines:—

"The Clay and Shale Deposits of Nova Scotia and Portions of New Brunswick." By H. Ries and J. Keele, 1911.

"Preliminary Report on the Clay and Shale Deposits of the Western Provinces." By H. Ries and J. Keele, 1912.

[&]quot;Preliminary Report on the Clay and Shale Deposits of the Western Provinces." By H. Ries and J. Keele, 1912.
"The Clay and Shale Deposits of the Western Provinces, Part II." By H. Ries and J. Keele, 1913. "Clay and Shale Deposits of New Brunswick." By J. Keele, 1914. "Clay and Shale Deposits of the Western Provinces, Part II." By Heinrich Ries, 1914. "Preliminary Report on the Clay and Shale Deposits of the Province of Quebec." By J. Keele, 1915. Memoir No. 64.
"Clay and Shale Deposits of the Western Provinces, Part IV." By H. Ries, 1915, Memoir No. 65. "Clay and Shale Deposits of the Western Provinces, Part V. By J. Keele, 1915, Memoir No. 66.

has been again a large decrease both in quantity of brick made and in quantities sold. Sales, however, have considerably exceeded actual output, stocks having been depleted to a considerable extent to supply demand. Stocks of common and pressed brick on hand at the end of the year were reported as 147,817,000 or about 61 per cent of the stocks reported at the end of 1914. All classes of clay products showed a falling off in production with the exception of firebrick, pottery and kaolin. The average number of men employed in 1915 was 4,405 as compared with 8,339 in 1914 and 11,193 in 1913. The total wages paid in 1914 were \$1,452,828, as against \$3,201,380 in 1914, and \$4,682,801 in 1913.

Of the total value of the sales in 1915, building and paving brick, including fireproofing, contributed \$2,571,153 or about 65.6 per cent, as against \$5,258,179, or about 76.5 per cent of the total in 1914. Sewerpipe and tile production in 1915 were valued at \$1,154,742, or 29.5 per cent of the total as against \$1,470,839, or 21 per cent of the total in 1914. The total value of the production of pottery in 1915 was reported as \$317,080 of which \$64,900 only is estimated as attributable to Canadian clays and the balance to imported clays. Compared with the previous year the production of building, paving, and fireproofing brick shows a decrease of 51 per cent, and the production of sewerpipe and tiles a decrease of 21 per cent.

The value of the production of fireclays and firebrick from domestic clays was \$110,693 as against \$107,568 in 1914. The production of kaolin in 1915 was 1,300 tons, valued at \$13,000, as against 1,000 tons, valued at \$10,000 in 1914.

The average price of common building brick for the whole of Canada in 1915 was \$7.48 per M, as compared with \$7.99 in 1914; \$8.85 in 1913; \$9.11 in 1912; \$8.37 in 1911; and \$8.13 in 1910. The average prices of pressed or front brick for the same years were respectively \$9.89, \$11.91, \$12.49, \$12.86, \$12.53, and \$11.89, thus showing a general increase in the cost of building brick until 1912, falling off again in 1913, 1914, and 1915.

Ontario is by far the largest producer of clay products, having contributed in 1915 nearly 58 per cent of the total values marketed during 1915 and 1914, as against 55 per cent in 1913.

Quebec contributed 23.5 per cent in 1915, as against 18.5 per cent the preceding year; Alberta 2.9 per cent in 1915, as compared with 6.7 per cent in 1914, and 9.4 per cent in 1913; Manitoba 2.4 per cent in 1915, as against 4.6 per cent in 1914, and British Columbia 5.8 per cent in 1915, as compared with 6 per cent in the previous year.

There was a falling off in the total sales of clay products in every province. As in the two previous years the falling off was most pronounced in the western provinces. The total decrease in the eastern provinces,

including Ontario, amounted to 36.7 per cent, while in the western provinces, including Manitoba, it was 64 per cent.

The following tables of production and of imports of clay products furnish comparisons of particular interest. In the first place an estimate of the value of consumption of clay products is furnished.

The total value of the imports in 1915 was \$2,998,465 (not including certain items probably in part covering clay products), and after deducting a small export, a total approximate consumption of clay products valued at \$6,867,381, is shown, of which 57 per cent was of domestic production.

In 1914 the approximate consumption was valued at \$11,291,024, of which about 61 per cent was of domestic production.

In 1913 the consumption was valued at \$16,212,733, of which 58.6 per cent was of domestic production.

In 1912 the consumption was valued at \$17,149,659, in 1911, \$13,516,477, in 1910, \$11,958,591, and in 1909, \$9,696,324. In 1909 about 70 per cent. of the consumption was of domestic production.

In the case of building brick the imports are small, compared with the home production, amounting to not much more than 5 per cent of the latter. The imports of paving brick in 1915 were more than three times, and those of firebrick over seven times the Canadian production. The imports of drain tile and sewerpipe were about 5 per cent of the Canadian production.

Statistics of production in 1915 and 1914 of the several classes of clay products by provinces are shown in the following tables:—

Production of Clay Products by Provinces, 1915.

	No. of ac- No. of			Common brick.					Pressed brid	ck.			
Province.	tive firms reporting.	men employed.	Wages.	No. manu- factured.	No. sold.	Value of sales.	Per M.	No. manu- factured.	No. sold.	Value of sales.	Per M.		
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan Alberta. British Columbia.	11 5 33 245 12 13 13	204 90 980 2,613 199 43 137	\$ 75,219 27,225 308,956 886,856 16,835 7,332 50,330 80,075	4,340,000 3,150,000 74,834,971 104,858,929 5,076,000 1,300,000 2,523,887 735,280	6,462,000 3,675,000 79,744,548 123,977,112 8,630,411 4,184,185 3,753,746 4,305,880	\$ 48,684 34,150 566,085 910,459 87,194 36,482 32,399 39,734		100,000 50,000 3,219,000 37,778,496 	100,000 40,000 3,990,517 43,504,736 422,860 1,340,555 418,492	\$ 1,500 880 62,766 398,308 7,119 13,250 8,951	\$15.00 22.00 15.73 9.16 16.82 9.88 21.41		
Total	349	4,405	1,452,828	196,819,067	234,732,882	1,755,187	7.48	41,452,148	49,817,160	492,774	9.89		
Province.	Paving	Paving brick.		Paving brick. Orname		mental.	Firebrick and fireclay shapes.	Fireproof- ing.	Pottery.	Sewerpipe.	Tiles. drain.	Kaolin.	Total clay products
	No. sold.	Value.	No. sold.	Value.	Value.	Value.	Value.	Value.	Value.	Value.	Value.		
Nova Scotia New Brunswick. Quebec Ontario. Manitoba Saskatchewan Alberta.	863,770	\$13,345	253,439 755,128	\$12,140 36,957	\$ 22,741 15,156 805 71,991	\$ 3,720 41,040 146,915 6,480 30,263 24,983	\$ 200 18,638 46,062	\$144,836 180,000 361,350 39,460 73,800		\$13,000	\$ 221,88 35,78 918,42 2,254,86 93,67 44,40 115,69 229,76		
	1,227,647		1,008,567		(b) 110,693		(a) 64,900	799,446	355,296	13,000	3,914,4		

⁽a) There was also a production of \$252,180 from imported clays. (b) There was also a production of \$28,807 from imported clays.

Production of Clay Products by Provinces, 1914.

Province.	No. of ac- tive firms reporting.	tive firms men		Common brick.				Pressed brick.			
	reporting. employee	'		No. manu- factured.	No. sold.	Value of sales.	Per M.	No. manu- factured.	No. sold.	Value of sales.	Per M.
Nova Scotia New Brunswick Quebec. Ontario Manitoba. Saskatchewan Alberta British Columbia	11 8 45 282 13 14 26 20	337 107 1,371 4,727 464 370 507 456	26,977 524,189 1,946,581	20,298,000	12,574,546 6,033,528 118,278,889 249,896,642 26,777,950 6,865,000 23,190,257 13,896,950	64,042 874,961 1,963,921 289,060 61,669 183,696	\$ 7.75 10.61 7.40 7.86 10.79 8.98 7.92 8.56	148,280 200,000 10,568,446 90,003,675 1,603,000 2,235,000 6,918,100 1,539,000	100,000 8,540,060 72,153,067 2,258,000 1,850,000 6,979,500	2,250 135,900 777,199 28,428 32,030 94,358	\$15.32 22.50 15.91 10.77 12.59 17.31 13.52 26.50
Total	419	8,339	3,201,380	525,837,572	457,513,762	3,653,861	7.99	113,215,501	93,634,858	1,115,556	11.91
Province.	Paving brick. Or		Ornai	Ornamental.		Fireproof- ing and terra-cotta, etc.	Pottery.	Sewerpipe.	Tiles, drain.	Kaolin.	Total clay products
	No. sold.	Value.	No. sold.	Value.	Value.	Value.	Value.	Vaiue.	Value.	Value.	Value.
Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	2,566,000	\$47,534 245	160,960 1,121,236	\$ 4,824	15,978	\$ 484 45,753 205,204 96,025 58,077	\$ 2,395 32,976	\$ 149,420 176,629 593,606 83,036 101,808	210 1,260 343,662	\$10,000	462.19
Гotal	2,707,000	49,627	1,554,496	23,592	(b) 107,568	405,543	(a) 35,371	1,104,499	366,340	10,000	6,871,9

⁽a) There was also a production of \$277,475 from imported clays.

⁽b) There was also a production of \$30,264 from imported clays.

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Sales of Clay Products, 1912 and 1913.

		1912.		1913.			
	Quantity.	Value.	Per M.	Quantity.	Value.	Per M.	
Bricks— Common	769,191,532 125,180,422 4,579,500 371,356	\$ 7,010,375 1,609,854 85,989 8,595	\$ 9.11 12.86 18.78 23.15		\$5,917,373 1,458,733 75,669 15,423	\$ 8.85 12.49 17.98 17.63	
shapes, etc		125,585 448,853	Ì		142,738 461.387		
Kaolin		160 43,955 884,641 357,862	8.00	500	5,000 53,533 1,035,906 338,552	10.00	
Totals		10,575,869			9,504,314		

Sales of Clay Products by Provinces, 1910-1915.

Province.	1910.	1911.	1912.	1913.	1914.	1915.
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba Saskatchewan Alberta. British Columbia.	1,442,842 3,667,810 781,605 160,850	\$ 274,249 38,000 1,341,467 3,916,575 834,428 226,958 1,052,751 675,505	\$ 272,053 54,910 1,680,460 4,864,700 1,018,051 332,943 1,356,184 996,568	\$ 332,272 62,269 1,606,816 5,220,467 514,358 189,828 893,408 684,904	\$ 266,204 66,502 1,267,700 3,979,606 317,488 98,349 462,199 413,909	\$ 221,881 35,780 918,425 2,254,863 93,674 44,406 115,696 229,763
	7,629,956	8,359,933	10,575,869	9,504,314	6,871,957	3,914,488

Annual Value of Production of Clay Products, 1899-1915.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1899	3,195,105 3,382,706 3,625,489	1904. 1905. 1906. 1907. 1908.	4,709,842 5,072,635 5,772,117 4,500,702	1910. 1911. 1912. 1913. 1914.	8,359,933 10,575,869 9,504,314 6,871,957

Exports and Imports.—The total value of the exports of clay products in 1915 was \$45,572, and included 1,115,000 building brick, valued at \$9,089; manufactures of clay valued at \$25,202, and earthenware valued at \$11,281.

In 1914 the total value of the exports of clay products was \$48,073, which included 1,486,000 building brick valued at \$11,871, manufactures of clay valued at \$26,866, and earthenware valued at \$9,336.

Exports of Clay Products.

Calendar Year.	Buildin	ng brick.	Manu- factures.	Earthen- ware.	Total.	
·	М.	Value.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1910	390 394 694 977 1,486 1,155	\$ 2,762 3,977 8,493 8,579 11,871 9,089	\$ 9,061 2,071 256 27,201 26,866 25,202	\$ 9,240 6,101 10,001 16,553 9,336 11,281	\$21,063 12,149 18,750 52,333 48,073 45,572	

The imports of clays and clay products reached a total value during the calendar year 1915 of \$2,998,465, equivalent to about 76 per cent. of the domestic production. The total imports in 1914 were valued at \$4,467,-140 or about 66 per cent of the domestic production.

Clay imports are classified by the Department of Customs under three main subdivisions, including: brick and tile, earthenware and chinaware, and clays. The imports of clays in 1915 were valued at \$237,096, and included chiefly china-clay and fireclay, with a small quantity of pipeclay and other clays not classified. The value of china-clay imported was \$124,658, and of fireclay \$87,267, in both cases a decrease from the imports of the previous year. In 1914 the total value of the imports of clays was \$288,128, and included china-clay valued at \$150,881, and fireclay at \$90,233. The imports of these clays have varied considerably from year to year, the imports of china-clay in 1914 being the highest recorded, while the imports of fireclay in 1915 were the lowest since 1909.

The imports classified under brick and tile were valued in 1915 at \$1,301,359, as compared with a value of \$1,986,790 in 1914. A large portion of these imports is made up of firebrick, over 62 per cent in 1915. There is also a considerable import of building and paving brick, of sewerpipe and drain tile, and of building blocks, and manufactures of clay not specified.

The imports of earthenware and chinaware, of which the most important class is tableware, were valued in 1915 at \$1,460,010, as against \$2,192,222 in 1914. These imports are chiefly of a class of goods not manufactured in Canada and for which the raw materials are not as yet obtainable from Canadian sources.

The detailed record of imports during the calendar years 1910 to 1915 is shown in the next table.

Imports of Clay Products, Calendar Years, 1910 to 1915.

				<u> </u>	<u> </u>	
Imports.	1910.	1911.	1912.	1913.	1914.	1915.
Brick and tile:— Bath brick. Building brick. Building blocks. Paving brick. Firebrick, of a class or kind not made in Canada. Fire brick, n.o.p. Drain tile, not glazed. Drain pipe, sewerpipe, and earthenware fittings therefor, chimney linings or vents, chimney tops and inverted blocks, glazed or unglazed.	274,482 (b) 124,994 811,927 (b) 4,485	475,865 (b) 164,292 814,414 (b) 5,640 382,929	763,470 (b) 160,663 953,621 (b) 4,018	575,269 (a) 356,366 176,497 976,097 (a) 216,760 12,156 465,997	353,353 276,817 145,063 535,712 154,421 2,941 338,533	114,958 181,145 76,759 577,458 235,613 346 41,801
Manufactures of clay, n.o.p	361,996	523,998 2,369,761		339,760		
Earthenware and chinaware:— Brown or coloured earthenware and stoneware, and Rockingham ware. C. C. or cream coloured ware, decorated, printed or sponged, and all earthenware, n.o.p. Demijohns, churns, or crocks Tableware of china, porcelain, white granite or iron-stoneware. China and porcelain ware, n.o.p. Tiles or blocks of earthenware or stone prepared for mosaic flooring. Earthenware tiles, n.o.p. Manufactures of earthenware, n.o.p.	53,413 202,475 6,607 1,545,538 95,509 90,524 125,772 163,278	52,100 184,291 4,933 1,718,582	62,161 291,804 18,404	70,632 264,090 32,599	71,083 163,431 25,935 1,437,175	74,864 135,425 14,752 1,016,900 18,312 40,286 92,700 66,771
TotalClays:—	2,283,116	2,516,536	3,094,956	3,314,870	2,192,222	1,460,010
China-clay ground, or unground Fireclay, ground or unground Pipeclay, ground or unground Clays all other, n.o.p.	142,125 124,293 114 25,976	125,768 125,199 1,786 17,494	127,402 140,500 234 20,258	149,337 143,399 385 31,169	150,881 90,233 829 46,185	124,658 87,267 614 24,557
Totals	292,508	270,247	288,394	324,290	288,128	237,096
Grand total	4,331,397	5,156,544	6,592,540	6,760,752	4,467,140	2,998,465
Baths, bath-tubs, basins, closets, lavatories, urinais, sinks and laundry tubs of any material Chalk, china or cornwall stone, cliff stone and feldspar, fluorspar, magnesite, ground or unground	262,667 121,959	285,847 147,640	382,920 167,990	477,133 164,879	359,288 113,211	182,757 100,012

⁽a) Nine months. (b) Included in manufactures of clay, n.o.p.

In addition to the imports of clay products there is also shown in the preceding table a considerable annual importation of "chalk, china or cornwall stone, cliff stone and feldspar, fluorspar, magnesite ground or unground," much of which is no doubt used in connexion with the manufacture of clay products. The value of these imports during the calendar year 1915 was \$100,012, of which \$65,715 was from the United States, and \$34,297 from Great Britain. The value of the imports under this item during the calendar year 1914 was \$113,211. There is also shown an annual importation of "baths, bath-tubs, basins, closets, lavatories, urinals, sinks, and laundry tubs of any material," the value of such imports during 1915 being \$182,757, as compared with \$359,288 during the year 1914.

Imported clay products are derived chiefly from Great Britain and the United States, although considerable quantities of earthenware, china and porcelain ware, white granite or iron-stoneware, etc., are brought from Germany, France, Austria-Hungary, and Japan. The imports during the fiscal year, showing the country of origin, are shown in the next table. Of the brick and tile imported, 88.7 per cent was from the United States and 11 per cent from Great Britain; and only \$4,476 worth from all other countries. Of the earthenware and chinaware, 58.4 per cent was imported from Great Britain, 20.4 per cent from the United States, 7 per cent from Germany, 7.7 per cent from France, 4 per cent from Japan, and considerable values also from Austria-Hungary, and other countries. The crude clays were imported principally from Great Britain and the United States.

A record of the total annual value of the imports of clay products since 1900 is shown in the following table:—

Imports of Clay Products During the Twelve Months Ending March 1915, Showing Countries of Origin.

Imports.	Great Britain.	United States.	Germany.	France.	Austria- Hungary.	Japan.	Other countries.	Total.
Brick and tile: Bath brick. Building brick. Building blocks. Paving brick. Firebrick of a class or kind not made in Canada. Firebrick n.o.p. Drain tile. not glazed. Drain pipe, sewerpipe. and earthenware fittings therefor, chimney lining or vents, chimney tops and inverted blocks, glazed or unglazed. Manufactures of clay, n.o.p.	20,434 18,426 40,966 48,375 27,629 964	287,224 244,845 105,681 431,990 120,246 1,868 268,109	\$ 19 1,647	\$ 121			\$ 2,379	307,658 263,271 146,647 482,763 149,522 2,832 298,985
· -							2.470	165,995
Total Earthenware and chinaware:— Brown or coloured earthenware and stoneware, and Rockingham ware								
Drown or Coloured arrinenware and stoneware, and Rockingham ware. C. C. or cream coloured ware, decorated, printed or sponged, and all earthenware, n.o.p. Demijohns, churns, or crocks. Tableware of china, porcelain, white granite or iron-stoneware. Chinaware, to be silver mounted, imported by manufacturers of silverware China and porcelain ware, n.o.p. Tiles or blocks of earthenware or stone prepared for mosaic flooring. Earthenware tiles, n.o.p Manufactures of earthenware, n.o.p.	96,648 1,502 870,880	34,995	6,684 19 121,970 3,563 18 293	2,439 143,604 597 302 757	25,368 181	63,256	1,480 2 11,408 355 608	151,207 25,145 1,264,930 750 26,149 84,473 160,172
Total	1,133,332	396,845	143,097	149,062	27,190	75,964	15,275	1,940,765
Clays:— China-clay, ground or unground. Fireclay, ground or unground. Pipeclay, ground or unground. Clays, all other, n.o.p.	51,718 12,939 50 1,935	77,784				24		130,845 90,723 587 45,733
Total	66,642	200,769	453			24		267,888
Grand total	1,400,721	2,211,700	145,386	149,305	27,190	76,006	17,654	4,027,962
Per cent of total	34 - 77	54.91	3.61	3.71	0.67	1.89	0.44	100.00
Baths, bath-tubs, basins, closets, lavatories, urinals, sinks, and laundry tubs of any material. Chalk, china or cornwall stone, cliff stone, and feldspar, fluorspar, magnesite, ground or unground.	117,242 16,324	198,705 87,541	5 1,187	-	•••••		35 2,049	316,415 107,238

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Imports of Clay Products (Total Value) 1900-15.

Fiscal Year.	Brick and tile.**	Earthen- ware and chinaware.	Clays.	Totals.
		\$ 959,526 1,114,677 1,275,993 1,406,610 1,611,356 1,636,214 1,692,359 1,422,880 2,190,784	\$122,965 141,251 140,521 176,416 144,706 176,805 220,504 178,240 267,720	\$1,228,405 1,389,271 1,587,895 1,740,809 2,015,483 2,574,775 2,913,235 2,371,806 3,538,060
Calendar Year.	1,249,450	1,781,759	216,330	3,247,539
	1,755,773	2,283,116	292,508	4,331,397
	2,369,761	2,516,536	270,247	5,156,544
	3,209,190	3,094,956	288,394	6,592,540
	3,121,592	3,314,870	324,290	6,760,752
	1,986,790	2,192,222	288,128	4,467,140
	1,301,359	1,460,010	237,096	2,998,465

The Canadian Customs duties affecting clays and clay products, in force during 1914, are shown as follows:-

Canadian Customs Duties on Clay Products.

(From the Customs Tariff, 1907, revised 1910).

	British Preferen- tial tariff.	Inter- mediate tariff.	General tariff.
281 Firebrick of a class or kind not made in Canada	Free. 121 % 15	Free. 20 % 17‡	Free. 221 % 20
linings or vents, chimney tops and inverted blocks glazed or un- glazed, earthenware tiles (n.o.p.)		321 #	35 *
flooring	20 4 20 4 15 4	271 271 271	30 30 27
ware "C.C." or cream coloured ware, decorated, printed or sponged, and all earthenware (n.o.p.)	20 4	271 #	30 4
laundry tubs of earthenware, stone, cement or clay or of other material. 295 Clays, including china-clays, fireclay and pipe-clay, not further	20 🖷	30 *	35 -
manufactured than ground; ganister and sand; gravels; earths, crude only	Free.	Free.	Free.

^{*9} months ending March, 1907. ** Includes fireclay classified as "for use in process of manufactures."

CLAY BUILDING BRICK.

The total sales from Canadian plants of clay building brick including common and pressed brick, but excluding ornamental, paving, firebrick, and fireproofing brick, are shown by provinces, for the past four years, in the following tables:—

In 1915 the total sales were 284,550,042, valued at \$2,247,961, made up of 234,732,882 common, valued at \$1,755,187, or an average value per thousand of \$7.48, and 49,817,160 pressed brick, valued at \$492,774, or an average value per thousand of \$9.89. In addition to the common and pressed brick there was a production of ornamental brick of 1,008,567, valued at \$49,097, and a production of fireproofing brick, valued at \$253,401.

In 1914 the total sales were 551,148,620, valued at \$4,769,417, made up of 457,513,762 common, valued at \$3,653,861, or an average value per thousand of \$7.99, and 93,634,858 pressed brick, valued at \$1,115,556, or an average value per thousand of \$11.91. In addition to the common and pressed brick there was a production of ornamental brick of 1,554,496, valued at \$23,592, and a production of fireproofing brick and architectural terra-cotta, valued at \$405,543.

In 1913 the total sales were 785,228,728 brick, valued at \$7,376,106, made up of 668,426,675 common, valued at \$5,917,373, or an average value per thousand of \$8.85; and 116,802,053 pressed brick, valued at \$1,458,733, or an average value per thousand of \$12.49. In addition to the common and pressed brick there were sales of ornamental brick of 875,355, valued at \$15,423, and of fireproofing brick and architectural terra-cotta, valued at \$461,387.

Sales of Clay Building Brick (Common and Pressed) 1914 and 1915.

		1914.				1915.					
Province.	No. of active firms reporting.	No. sold.	Value.	Per cent of total value.	No. of active firms reporting.	No. sold.	Value.	Per cent of total value.			
Nova Scotia	11 8 45 282 13 14 26 20	12,672,826 6,133,528 126,818,949 322,049,709 29,035,950 8,715,000 30,169,757 15,552,901	\$ 99,012 66,292 1,010,861 2,741,120 317,488 93,699 278,054 162,891	2·1 1·4 21·2 57·5 6·7 1·9 5·8 3·4	11 5 33 245 12 13 13 17	6,562,000 3,715,000 83,735,065 167,481,848 8,630,411 4,607,045 5,094,301 4,724,372	\$ 50,184 35,030 628,851 1,308,767 87,194 43,601 45,649 48,685	2·23 1·56 27·97 58·22 3·88 1·94 2·03 2·17			
Total	419	551,148,620	4,769,417	100.0	349	284,550,042	2,247,961	100.00			

Sales of Clay Building Brick (Common and Pressed) 1912 and 1913.

Province.		1912.		1913.			
	No. sold.	Value.	Per cent of total value.	No. sold.	Value.	Per cent of total value.	
Nova Scotia New Brunswick. Quebec. Ontario. Manitoba Saskatchewan. Alberta. British Columbia.	18,822,960 5,780,000 173,336,557 423,670,184 87,178,937 30,538,771 93,759,980 61,284,565	\$ 130,108 53,350 1,446,880 3,807,195 1,012,801 332,943 1,105,912 731,040	1.5 0.6 16.8 44.2 11.7 3.9 12.8 8.5	22,085,765 6,189,152 153,696,242 430,029,531 43,660,320 18,175,000 71,996,343 39,396,375	\$ 174,024 61,969 1,250,765 4,026,029 514,358 189,820 732,408 426,733	2·3 0·8 17·0 54·6 7·0 2·6 9·9 5·8	
Total	894,371,954	8,620,229	100.0	785,228,728	7,376,106	100.0	

Very large stocks of brick were reported as being in manufacturers' hands at the close of 1914, the total number being 242,106,000 brick or equivalent to about 44 per cent of the year's sales. Stocks at the end of 1915 had been reduced to 147,817,000, but were still equivalent to 52 per cent of the year's sales.

The record of stocks on hand by provinces is shown in the following table:—

Common and Pressed Brick held in Stock by Manufacturers, December 31, 1914 and 1915.

Province.		1914.		1915.				
	Common brick. M.	Pressed brick. M.	Total M.	Common brick. M.	Pressed brick. M.	Total M.		
Nova Scotia	4,690 2,830 42,494 107,325 20,140 7,503 10,483 8,264	50 100 2,851 23,369 760 1,140 8,549 1,558	4,740 2,930 45,345 130,694 20,900 8,643 19,032 9,822	500 700 26,826 65,202 14,800 5,088 8,375 6,020	42 2,589 13,044 190 540 3,750 151	500 742 29,415 78,240 14,90 5,628 12,125 6,171		
Total	203,729	38,377	242,106	127,511	20,306	147,8		

The exports of building brick since 1891, and the imports since 1880, are shown in the following tables. The exports have never been large, averaging for a number of years about \$6,000 per annum. The exports fell off somewhat from 1909 to 1911, but increased again to a value of \$11,871 in 1914, and \$9,089 in 1915.

The annual imports for a number of years previous to 1903 averaged only about \$20,000 in value; during the past ten years, however, the imports have rapidly increased from \$100,000 to over \$760,000 in 1912. During

the calendar year 1915, the imports were 10,168,000 brick, valued at \$114,958, of which 375,000, valued at \$4,592, or an average of \$12.24 per thousand, were imported from Great Britain, and 9,793,000, valued at \$110,366, or an average of \$11.27 per thousand from the United States. The imports during the calendar year 1914 were 30,022,000 brick, valued at \$353,353, of which 1,794,000, valued at \$20,505, or an average of \$11.43 per thousand, were imported from Great Britain, and 28,228,000, valued at \$332,848, or an average of \$11.79 per thousand, from the United States.

Exports of Building Bri	ıck.
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Calendar Year.	м.	Value.	Calendar Year.	м.	Value.	Calendar Year.	м.	Value.
1891	246 1,963 6,073 1,095 1,655 983 573 65	\$ 1,163 12,192 44,110 7,405 8,665 5,678 2,679 442	1899	172 546 646 2,110 891 696 754 697	\$ 1,351 4,528 5,189 12,786 5,699 5,357 5,888 6,541	1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	802 2,344 365 390 394 694 977 1,486 1,155	\$ 6,193 9,047 2,255 2,762 3,977 8,493 8,579 11,871 9,089

Imports of Building Brick.

Fiscal Year.	м.	Value.	Fiscal Year.	М.	Value.	Fiscal Year.	м.	Value.
1880	415 3,500 1,448 3,263 3,108 983 276 2,483 2,590	\$ 2,067 4,281 24,572 14,234 20,258 14,632 5,929 2,440 20,720 24,585 12,500 9,744	1892	621 1,489 2,220 575 1,057 2,094 639 2,611 1,792 2,800 4,087 2,881	\$ 5,075 14,108 18,320 4,705 23,189 10,336 6,652 21,306 19,305 20,677 33,802 28,493	1904		\$117,468 168,122 194,897 129,235 110,981 195,360 274,482 475,865 763,470 575,269 353,353 114,958

Prices.—The price of brick varies greatly with the quality, locality, market or demand. The values as given in the table of production are those at the yard or kiln and do not include costs of delivery. They do not, therefore, represent the price to the consumer. The average price of common brick at the kiln in 1915 according to these returns was \$7.48, as compared with \$7.99 in 1914, \$8.85 in 1913, and \$9.11 in 1912; and of pressed brick \$9.89 in 1915, as compared with \$11.91 in 1914, \$12.49 in 1913, and \$12.86 in 1912.

In the Maritime Provinces during 1915 the price of common brick varied from \$7.00 to \$11.00, averaging for Nova Scotia \$7.53, and for New Brunswick \$9.29.

In Quebec the price of common brick varied between \$5 and \$8, averaging \$7.10, while the price of pressed brick averaged \$15.73. The average price of common brick in Ontario was \$7.34, the limits of variation being \$6, and \$10, while for pressed brick the average was \$9.16, and the variation from \$7 to \$12.

In all the western provinces common brick ranged from about \$8 to \$11.50, averaging \$10.10 in Manitoba, \$8.72 in Saskatchewan, \$8.63 in Alberta, and \$9.23 in British Columbia. Pressed brick ranged from \$10.50 to \$22.50 in individual yards, averaging \$16.82 in Saskatchewan, \$9.88 in Alberta, and \$21.41 in British Columbia.

The following table shows the average values at the kilns, of common and pressed brick, during 1913, 1914, and 1915, as furnished by the producers.

Average Prices per Thousand of Common and Pressed Brick.

	Com	mon brick	: .	Pressed brick.			
	1913.	1914.	1915.	1913.	1914.	1915.	
Nova Scotia	\$ 7.82 10.00	\$ 7.75 10.61	\$ 7.53 9.29	\$16.06 12.00	\$15.32 22.50	\$15.00 22.00	
Quebec	7.89 8.88 11.21	7.40 7.86 10.79	7.10 7.34 10.10	12.73 11.48 17.28	15.91 10.77 12.59	15.73 9.16	
Saskatchewan	9.86 9.13 9.49	8.98 7.92 8.56	8.72 8.63 9.23	16.15 12.97 25.65	17.31 13.52 26.50	16.82 9.88 21.41	
Canada	8.85	7.99	7.48	12.49	11.91	9.89	

PRODUCTION OF BRICK BY PROVINCES.

Nova Scotia and New Brunswick.—The total sales in Nova Scotia were 6,562,000 brick, valued at \$50,184, as compared with sales of 12,672,826 brick valued at \$99,012 in 1914. The chief sources of production are: Annapolis Royal, Pugwash, Elmsdale, Amherst, Orangedale, and New Glasgow.

The total sales in New Brunswick were 3,715,000 brick, valued at \$35,030, as compared with 6,133,528 brick, valued at \$66,292 in 1914; and the principal sources of production are Fredericton, St. John, Chatham, and Lewisville.

Quebec.—The total sales of brick in Quebec in 1915 were 83,735,065, valued at \$628,851, comprising 70,744,548 common brick, valued at \$566,085 or \$7.10 per thousand, and 3,990,517 pressed brick, valued at \$62,766, or \$15.73 per thousand.

The sales in 1914 were 126,818,949, valued at \$1,101,861, comprising 118,278,889 common brick, valued at \$874,961, or \$7.40 per thousand, and 8,540,060 pressed brick, valued at \$135,900, or \$15.91 per thousand.

While brick-making is carried on at many places in the Province, the principal plants are located at Montreal, Laprairie, Sherbrooke, Quebec, and Deschaillons.

Ontario.—This Province is credited in 1915 with over 58 per cent of the brick production of Canada, the total sales as reported by 245 firms being 167,481,848 brick, valued at \$1,308,767, and including 123,977,112 common brick, valued at \$910,459, or an average of \$7.34 per thousand, and 43,504,736 pressed brick valued at \$398,308, or an average of \$9.16 per thousand.

The total sales in 1914 were 322,049,709 brick, valued at \$2,741,120, and included 249,896,642 common brick, valued at \$1,963,921, or an average of \$7.86 per thousand, and 72,153,067 pressed brick, valued at \$777,199, or an average of \$10.77 per thousand.

The city of Toronto and vicinity, including the counties of York, Peel and Halton, is the principal brick-making section, and in 1915 produced about 56 per cent of the Ontario production, or about 33 per cent of the total Canadian production of brick. The county of Wentworth, comprising the city of Hamilton and vicinity, produced over 11 per cent of the Ontario production. The Ottawa district, including the counties of Russell and Carleton, produced over 6 per cent.

The greater part of the pressed brick reported as such was made in the Toronto and Hamilton districts.

The production by principal counties in 1915 and 1914 is shown in the accompanying tables:—

Sale of Common and Pressed Brick in Ontario by Principal Counties, 1915.

County.	C	ommon.		Pr	essed.		Total value.	Per cent.
	No.	Value.	Per M.	No.	Value.	Per M.		
York. Halton. Wentworth Peel Carleton Russell Kent. Grey Middlesex Renfrew Essex. Thunder Bay Dist.	3,200,000 3,864,300 1,614,000 4,935,500 2,516,000	\$336,701 92,856 98,393 47,667 23,400 27,973 11,197 38,434 20,853 19,705 11,925	\$6.92 	2,708,600 25,176,560 5,679,873 5,426,438 1,000,000 120,000 800,000		8.51 9.22 8.86 12.00 9.00 10.00	214,251 145,212 146,488 47,667 35,400 27,973 12,277	16·37 11·10 11·19 3·64 2·70 2·14 0.94 3·55 1·56
Total, 12 counties	101,252,994	729,104	7.20	40,911,471	373,161	9.12	1,102,265	84 - 22
Total, other counties	22,724,118	181,355	7.98	2,593,265	25,147	9.70	206,502	15.78
Total, Ontario	123,977,112	910,459	7.34	43,504,736	398,308	9.16	1,308,767	100-00

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Sale of Common and Pressed Brick in Ontario by Principal Counties, 1914.

County.	C	ommon.		Pr	essed.		Total value.	Per cent.
	No.	Value.	Per M.	No.	Value.	Per M.		
York. Peel. Halton Wentworth Carleton. Russell Thunder Bay District. Middlesex Kent. Waterloo. Lincoln. Peterboro. Simcoe. Renfrew. Essex Nipissing. Grey.	18,846,955 10,027,000 11,574,000 5,049,176 6,678,511 6,498,600 5,340,321 2,522,325 3,000,000 3,150,000 2,503,775	\$ 807,673 278,242 117,896 95,908 79,295 46,696 56,743 51,074 37,719 22,955 18,863 18,850 16,748	6.96 9.56 6.85 9.25 8.50 7.86 7.06 9.10 10.00 8.35 9.02 7.02 9.20	14,566,450 40,404,037 4,329,240 1,355,079 2,395,873 1,750,000	8,450	10.47 10.51 9.02 11.59 12.96 11.31	430,677 424,627 156,955 95,908 94,997 77,752 76,543 51,074 37,719 31,406	15-71 15-49 5-73 3-50 3-47 2-84 2-79 1.86 1-38 1-14 1-09 0-92 0-69
Total, 17 counties	222,569,416	1,727,571	7.76	70,515,067	763,321	10.82	2,490,892	90.87
Total, other counties	27,327,226	236,350	8.65	1,638,000	13,878	8.47	250,228	9 · 13
Total, Ontario	249,896,642	1,963,921	7.86	72,153,067	777,199	10.77	2,741,120	100.00

The annual production of common and pressed brick as ascertained by the Ontario Bureau of Mines, is shown in the following table. The figures differ only slightly from those reported directly to the Mines Branch.

Building Brick Made in Ontario Since 1898.

(As ascertained by the Ontario Bureau of Mines.)

		Common bric	k.	Pressed brick.		
-	м.	Value.	Average per M.	м.	Value.	Average per M.
1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1911. 1912. 1913. 1914.	233,898 240,430 259,265 220,500 200,000 250,000 300,000 273,882 222,361 246,308 304,988 354,546 385,000 408,808	1,313,750 1,379,590 1,530,460 1,411,000 1,561,700 1,430,000 1,937,500 2,157,000 2,157,000 2,157,000 1,575,875 1,916,147 2,374,287 2,801,971	5. 738 5. 903 6. 399 6. 790 7. 150 7. 750 7. 190 7. 704 7. 087 7. 779 7. 785 7. 903 8. 255	8,970 10,808 11,562 12,846 19,755 23,703 26,800 39,860 69,763 56,167 53,167 53,167 54,204 52,764 65,598 81,238 61,934 24,836	\$100, 344 105,000 114,419 104,394 144,171 218,550 226,750 337,795 648,683 485,819 490,571 488,596 564,630 634,169 919,741 656,944 217,350	\$11.187 9.715 9.896 8.127 7.298 9.220 8.443 9.000 8.475 9.298 8.649 9.227 10.375 10.701 9.667 11.321

^{*} Preliminary.

In addition to the ordinay clay-building brick, there were produced in this Province in 1915, ornamental brick valued at \$12,140, and fire-proofing valued at \$41,040. In 1914 the production of ornamental brick was valued at \$15,504, and of fire-proofing and terra-cotta \$205,204.

Manitoba.—Throughout all of the western provinces there was again a large falling off in the demand for brick. In Manitoba the total sales were 8,630,411, valued at \$87,194, as compared with sales in 1914 of 29,035,950, valued at \$317,488. Stocks on hand at the end of December exceeded its year's sales.

The principal brick-making plants are at Winnipeg, St. Boniface, Lac du Bonnet, Portage la Prairie, Sidney, Gilbert Plains, Balmoral, and Neepawa.

Saskatchewan.—The total sales of clay-building brick in Saskatchewan in 1915 were 4,607,045, valued at \$43,601, as against sales in 1914 of 8,715,000, valued at \$93,699. Stocks on hand at the end of 1915 were 5,628,000, also in excess of the year's sales.

The principal clay plants are located at Estevan, Shand, Arcola, Clay Bank, Prince Albert, Bruno, Weyburn, Saskatoon, Rosthern, Verigin, and Broadview.

Alberta.—The total sales of clay-building brick in 1915 were 5,094,301, valued at \$45,649, as compared with sales in 1914 of 30,169,757, valued at \$278,054, and stocks on hand at the end of 1915 amounted to 12,125,000 brick, or over double the year's sales.

The principal centres of production are: Edmonton, Cochrane, Calgary, Medicine Hat, Redcliff, Lethbridge, Red Deer, Sandstone, Brickburn, and Innisfail.

In addition to ordinary building-brick there was a production of fire-proofing brick, valued at \$30,263.

British Columbia.—The total sales of brick in this Province in 1915 were reported as 4,724,372, valued at \$48,685, as against sales in 1914 of 15,552,901, valued at \$162,891, while stocks on hand at the end of the year were 6,171,000 brick.

In addition to the building-brick there was also a production of fire-proofing brick valued at \$24,983, as against a value of \$58,077 in 1914.

The principal centres of brick manufacture are: Vancouver, New Westminster, Clayburn, Kilgard, Port Haney and vicinity, Gabriola Island, Victoria, Sydney, and Kelowna.

CLAY-PAVING BRICK.

The total production of paving brick and paving blocks in Canada in 1915 was reported as 1,227,647, valued at \$20,694, or an average value per thousand of \$16.85, as compared with 2,707,000, valued at \$49,627, or an average value per thousand in 1914 of \$18.33.

This paving brick is made chiefly at West Toronto, Ontario, from shale obtained from the banks of the Humber river, although during the past

two years there has also been a small production reported from Clayburn, British Columbia.

The annual production has for a number of years varied from 3,000,000 to over 5,000,000 per season; and the Ontario output finds a market chiefly in Toronto.

Statistics of production since 1887 are shown in the next table.

The imports of paving brick during the past five years have considerably exceeded the domestic production. During the calendar year 1915 the imports were: 5,865,000, valued at \$76,759, or an average value per thousand of \$13.09, and included 4,747,000, valued at \$61,468, or an average of \$12.95, from the United States, and 1,118,000, valued at \$15,291, or an average of \$13.68 from Great Britain.

The total imports during the calendar year 1914 were 9,069,000, valued at \$145,063, or an average value per thousand of \$16.00, and included 6,395,000, valued at \$103,900, or an average of \$16.25 from the United States, and 2,674,000, valued at \$41,163, or an average of \$15.21 from Great Britain.

Annual Production of Paving Brick.*

Year,	м.	Value.	Average per M.	Year.	м.	Value.	Average per M.
1897 1898 1899 1900 1901 1902 1903 1904	5,300 2,710	\$45,670 42,550 26,950 37,000 42,000 45,288 55,450 54,000	\$10.00 	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	3,000 3,618 3,720 3,760 4,215 5,220 4,580 4,208 2,707 1,228	\$45,000 72,354 59,456 67,408 78,980 79,444 85,989 75,669 49,627 20,694	\$15.00 20.00 15.99 17.99 18.77 15.22 18.77 17.99 18.33

^{*} Figures previous to 1907 compiled from Ontario Bureau of Mines.

Imports of Paving Brick.

Year.	M.	Value.	Average per M.	Year.	м.	Value.	Average per M.
Fiscal Year. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	275 918 52 367 1,583 2,175 900 1,030 1,337 1,986 3,350 4,104	\$ 5,006 10,132 719 2,337 23,648 35,644 10,414 16,788 18,811 29,753 32,578 46,008	\$18.20 11.04 13.83 6.37 14.94 16.39 11.57 16.30 14.07 14.98 13.86	Calendar Year. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	10,503 11,450 11,793 13,035		\$11.5 11.9 14.3 13.6 13.5 16.0 13.0

FIRECLAY AND FIRECLAY PRODUCTS.

There are a number of clays from different parts of Canada that have been used in the manufacture of refractory brick or firebrick, and for furnace linings, etc., which have been usually termed "fireclays." These include clays found with the coal measures at Westville, N. S., and at Comox, V. I., also clays found at Claybank, south of Moosejaw, Sask., at Clayburn, near the city of Vancouver, B.C., and at Kilgard, B.C. Stove linings and other refractory clay products are made at several places in Ontario and Quebec from imported clays.

The total value of the sales of fireclays, firebrick, and fireclay products in 1915 was \$110,693, as compared with a valuation of \$107,568 in 1914 and \$142,738 in 1913. There was, in addition, in 1915, a production of fireclay products valued at \$28,807, reported as being made from imported clays.

The production in 1915 included fireclay or refractory clay sold as such, 2,328 tons, valued at \$12,065; firebrick 2,895,640, valued at \$68,700, or an average of \$23.73 per thousand; and other fireclay products valued at \$29,928.

The production in 1914 included fireclay or refractory clay, sold as such, 2,171 tons, valued at \$12,875; firebrick 2,815,690, valued at \$72,299 or an average of \$25.67 per thousand; and other fireclay products valued at \$22,394.

The imports of firebrick during the calendar year 1915 were valued at \$813,071, of which \$718,299 was from the United States, \$93,926 from Great Britain, and \$846 from other countries.

The imports of firebrick during the calendar year 1914 were valued at \$690,133, of which \$592,650 was from the United States, \$93,837 from Great Britain, and \$3,646 from other countries.

Fireclay was imported during the calendar year 1915, to the value of \$87,267, as compared with a value of \$90,233 in 1914, and \$143,399 in 1913.

Statistics of the annual production since 1907 of firebrick, refractory clay or fireclay, sold as such, and of fireclay products; and statistics of the imports of firebrick and fireclay are shown in the following tables:—

Production of Fireclay and Fireclay Products.

Year.	F	Firebrick.			Fireclay.			Total
	No. sold.	Value.	Per M.	Tons.	Value.	Per Ton.	Fon. Value.	
1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	4,323,179 2,415,871 1,059,270 1,375,400 2,367,937 3,429,594 3,667,276 2,815,690 2,895,640	\$113,322 70,429 32,742 21,352 44,122 67,192 86,164 72,299 68,700	\$26.21 29,16 30.92 21.34 18.63 19.59 23.50 25.67 23.73	1,984 4,405 1,425 7,532 6,307 3,345 2,171 2,328	\$ 8.121 12,390 5,863 24,128 24,343 14,018 12,875 12,065	\$4.09 2.81 4.11 3.20 3.86 4.19 5.93 5.18	\$18,000 31,752 33,000 15,000 20,880 34,050 42,556 22,394 29,928	\$131,322 110,302 78,132 50,215 89,130 125,585 142,738 107,568 110,693

Imports of Firebrick and Fireclay.

Fiscal Year.	Fireclay.	Firebrick.	Calendar Year.	Fireclay.	Firebrick.
1900	79,530 64,541 94,509 52,716 73,837	\$ 39,535 32,831 45,608 34,522 38,335 44,746 51,892 641,811	1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	124,293 125,199 140,500 143,399	\$ 380,905 485,994 811,927 814,414 953,621 1,192,857 690,133 813,071

SEWERPIPE AND DRAIN TILE.

The total value of the sales of sewerpipe in 1915 was \$799,446, as compared with a value of \$1,104,499 in 1914, \$1,035,906 in 1913, and \$884,641 in 1912. About 45 per cent of the production in 1915 was made in Ontario.

Following is a list of firms reporting production of sewerpipe in 1915:—

Standard Clay Products, Limited, St. Johns, Que., and New Glasgow, N.S.

Ontario Sewerpipe Company, Mimico, Ont.
Dominion Sewerpipe Company, Mimico, Ont.
Hamilton & Toronto Sewerpipe Company, Hamilton, Ont.
Alberta Clay Products Company, Medicine Hat, Alberta.
Kilgard Fireclay Company, Kilgard, B.C.
The Clayburn Company, Limited, Clayburn, B.C.
British Columbia Pottery Company, Victoria, B.C.

The imports of drainpipe and sewerpipe during 1915 were valued at \$41,801, of which \$28,496 were imported from the United States, and \$13,305 from Great Britain.

The total imports during 1914 were valued at \$338,533, of which \$305,546 were imported from the United States; \$32,866 from Great Britain; and \$121 from other countries.

The total sales of drain tile in Canada in 1915 as reported to this Branch were valued at \$355,296, as compared with sales of \$366,340 in 1914, and \$338,552 in 1913. The greater part of this production is in the Province of Ontario; the sales in this Province in 1915 as reported to this Branch were 18,812,712, valued at \$341,467, as against 18,592,254, valued at \$343,662 in 1914.

The Ontario Bureau of Mines reports the total number of drain tile made in that Province during 1915 as 15,488,000, valued at \$274,773, or an average of \$17.74 per thousand, as compared with 14,710,000, valued at \$277,530, or an average of \$18.87 per thousand in 1914.

The imports of unglazed tile are comparatively small, the value during the calendar year 1915 being \$346, as compared with \$2,941 in 1914, and \$12,156 in 1913.

Statistics of the annual production of sewerpipe and of the imports of drain tile and sewerpipe, are shown in the next three tables:—

Production of Sewerpipe.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1888	Not available 348,000 227,300 367,660 350,000 250,325 257,045	1897 1898 1899 1900 1901 1902 1903 1904 1905	181,717 161,546 231,525 248,115 301,965 317,970	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	667,100 514,362 645,722 774,110 812,716 884,641 1,035,906 1,104,499

Production of Drain Tile in Ontario.

(As ascertained by the Ontario Bureau of Mines.)

Year.	No.	Value.	Year.	No.	Value.	Year.	No.	Value.
1891 1892 1893 1894 1895 1896 1897	7,500,000 10,000,000 17,300,000 25,000,000 14,330,000 13,200,000 22,668,000	\$ 90,000 100,000 190,000 280,000 157,000 144,000 *	1899 1900 1901 1902 1903 1904 1905	21,027,400 19,544,000 21,592,000 17,510,000 18,200,000 16,000,000 15,000,000 17,700,000	\$240,246 209,738 231,374 199,000 227,000 210,000 220,000 252,500	1907 1908 1909 1911 1912 1913 1914 1915	15,578,000 24,800,000 27,418,000 21,028,000 21,630,000 16,463,000 16,935,000 14,710,000 15,488,000	\$250,154 338,622 363,555 318,460 349,558 279,579 292,767 277,530 274,773

^{*} Not stated.

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Imports of Drain Tile and Sewerpipe.

Fiscal Year.	Drain tile.	Sewerpipe. (b)	Fiscal Year.	Drain tile. (a)	Sewerpipe. (b)
80	\$5,585 2,911 1,905 2,183 4,290 2,346 3,780 673 473 110 53	\$33,796 37,368 70,061 70,699 66,170 66,678 56,048 69,020 96,967 80,869 73,654 86,522 59,064 38,891 24,572	1898	\$ 157 1,817 1,383 1,264 269 252 1,637 1,229 4,727 2,011 2,056 2,785 4,485 5,640 4,018	\$ 29,454 32,071 37,766 54,819 55,261 57,100 53,958 101,166 131,353 130,698 108,189 170,286 175,599 382,929 507,024
95 96 97	695 339	20,358 18,957 33,870			4,018 12,156 2,941

(a) Drain tile, not glazed.(b) Drain pipes, sewerpipe, and earthenware fittings therefor, chimney linings, or vents, chimney tops and inverted blocks, glazed or unglazed.

POTTERY AND EARTHENWARE.

The pottery made from Canadian clays has been, hitherto, chiefly of the common grades, such as flowerpots, jardinieres, crocks, jars, churns, etc. A number of potters made a higher grade product of stoneware, but the majority of these use imported clays. Sanitary ware is made at St. Johns, Que., and other points; but the raw material, including clays and feldspar, is nearly all imported.

The total value of the production of pottery and clay sanitary ware in 1915, according to returns received, was \$317,080, of which it is estimated that a value of \$252,180 is attributable to imported clays. value of the production in 1914 was \$312,846, of which a value of \$277,475 was credited to imported clays.

Annual statistics of production are shown herewith:-

Annual Production of Pottery.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1888	Not available 195,242 258,844 265,811 213,186 162,144 151,588	1897 1898 1899 1900 1901 1902 1903 1904 1905	185,000 200,000 200,000 200,000 200,000	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	\$150,000 253,809 200,541 285,285 250,924 102,493 43,955 53,533 35,371 64,900

Details of the imports of earthenware and chinaware, showing the values imported and the countries of origin, have already been shown in the general table of imports.

The imports in 1915 were valued at \$1,460,010, as compared with a value of \$2,192,222 in 1914, and \$3,314,870 in 1913. These imports are subdivided into eight classes and in 1915 included: Brown or coloured earthenware, etc., \$74,864; C.C. or cream-coloured ware, decorated, printed, sponged, etc., \$135,425; demijohns, churns or crocks, \$14,752; tableware of china, porcelain, white granite, etc., \$1,016,900; china and porcelain ware, n.o.p., \$18,312; tiles or blocks of earthenware or stone prepared for mosaic flooring, \$40,286; earthenware tiles, n.o.p. \$92,700; manufactures of earthenware, n.o.p. \$66,771.

The imports in 1914 included: Brown or coloured earthenware, etc., \$71,083; C.C. or cream-coloured ware, decorated, printed, sponged, etc., \$163,431; demijohns, churns or crocks \$25,935; tableware of china, porcelain, white granite, etc., \$1,437,175; china and porcelain ware, n.o.p., \$30,006; tiles or blocks of earthenware or stone prepared for mosaic flooring, \$104,285, earthenware tiles, n.o.p., \$186,161; manufactures of earthenware, n.o.p., \$174,146.

It will be observed that there has been a large decrease in almost all classes of earthenware and chinaware imported in 1915. Great Britain is the principal source of the imports of this class of products, but quite large supplies are also obtained from the United States, Germany, France, Austria-Hungary, Japan, Belgium, and other countries.

Imports of Earthenware and Chinaware

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1880	439,029 646,734 657,886 544,586 511,853 599,269 750,691 697,082 697,949 695,206	1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903.	709,737 695,514 547,935 575,493 595,822 675,874 916,727 959,526 1,114,677 1,275,093	1904. 1905. 1906. 1907 (9 mos.) 1908. Calendar Year. 1909. 1910. 1911. 1912. 1913. 1914. 1914.	1,636,214 1,692,359 1,422,880 2,190,784 1,781,759 2,283,116 2,516,536 3,094,956 3,314,870 2,192,222

' KAOLIN.

The shipments of kaolin in 1915 were 1,300 tons, valued at \$13,000, as compared with 1,000 tons valued at \$10,000 in 1914; 500 tons valued at \$5,000 in 1913, and 20 tons valued at \$160 in 1912.

The production was obtained from the deposits in the township of Amherst, Ottawa county, Quebec, which have been opened up by the Canadian China Clay Company of Montreal.

The plant for refining the clay is situated 2 miles from St. Remi d'Amherst, and 7 miles from Huberdeau, the terminus of the Montefort Branch of the Canadian Northern Quebec railway—46 miles northwest of Montreal.

The imports of china-clay ground and unground, into Canada during the twelve months ending December, 1915, were 21,940 tons, valued at \$124,658, or \$5.68 per ton, as against imports of 20,437 tons, valued at \$150,881, or \$7.38 per ton in 1914.

The imports of earthenware and chinaware, as already noted, were valued at \$1,460,010 in 1915, \$2,192,222 in 1914, and \$3,314,870 in 1913, and consist chiefly of tableware of china, porcelain, etc.

Kaolin, or china-clay is also in considerable demand in the United States, the imports into that country in 1915 being 186,414 gross tons valued at \$1,151,551, as compared with 288,858 gross tons, valued at \$1,908,407, imported in 1914.

Annual Imports of China-Clay.

Calendar Year.	Tons.	Value.	Value per ton.
907	13,242	\$102,209	\$7.72 8.16
908	10,781 12,791 18,216	87,984 100,066 142,125	7.82 7.80
911 912	18,819 18,332	125,768 127,402	6.68 6.9 5
913	21,164 20,437 21,940	149,337 150,881 124,658	7.06 7.38 5.68

LIME.

The production of lime which in 1915 amounted to 5,047,244 bushels (equivalent to about 176,654 tons), valued at \$1,015,702, or an average of 20 cents per bushel or \$5.75 per ton, is the lowest since 1908, and was exceeded even in 1906. Compared with 1914 when the production was 7,028,582 bushels (equivalent to 246,000 tons), valued at \$1,360,628, an average of 19 cents per bushel, or \$5.53 per ton, a decrease is shown of 1,981,338 bushels or 28 per cent.

The production in 1913 was reported as 7,558,484 bushels, (264,547 tons), valued at \$1,609,398, or an average of 21 cents per bushel, or \$6.08 per ton.

Returns were received from 78 firms in 1915, as compared with 85 firms in 1914. The average number of men employed in 1915 was 633, and wages paid \$293,735, as against 1,015 men employed and \$518,331 paid in wages in 1914. Statistics in respect to labour and wages in lime production, however, should be used with some discrimination, as many firms producing lime are also engaged in the quarrying of stone for purposes other than lime-burning, and are unable to make separate reports as to labour employed. This is particularly evident in the record from Nova Scotia and New Brunswick, since, for the first mentioned, the record includes only the labour employed at the kilns, while, for the latter, quarry costs are also included.

The average price per bushel of lime sold in 1915 varied from a minimum $17\frac{1}{3}$ cents in Ontario to a maximum of $32\frac{3}{4}$ cents in British Columbia.

Nearly 88 per cent of the total production in 1915 was derived from Ontario, Quebec, and the Maritime Provinces, as against 85 per cent of the total from these provinces in 1914, and 72 per cent in 1912, showing that the rate of decrease in production has been greater in the west than in the east.

Production of hydrated lime amounting to a total of 7,972 tons was reported by six firms, viz.: The Standard Lime Co., Ltd., Joliette, Que., Wright & Co., Incorporated, Hull, Que., The Standard White Lime Co., of Guelph, Ont., The Elora White Lime Co., Ltd., Elora, Ont., The Contractors Supply Co., Ltd., Orangeville, Ont., and the Ontario Reformatory at Guelph, at which plant there was also a production of 550 tons of "Alca."

"Alca" lime is a product made by the incorporation with selected hydrated lime of about 15 per cent of a patented calcium aluminate compound which is derived as a slag from a blast furnace and which has a composition of about 25 to 35 per cent alumina, 20 per cent silica, and 35 to 40 per cent lime and magnesia.

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Lime Production by Provinces, 1915.

	No. of active	Men	Wages	SALES.				
Province.	firms reporting.	employed.	paid.	Bushels.	Value.	Average per bushel.	Per cent of total value.	
Nova Scotia New Brunswick Quebec Ontario Manitoba Alberta British Columbia	1 5 20 40 5 4	10 77 209 240 55 22 20	\$ 4,802 39,572 100,449 97,298 27,948 8,288 15,378	915,086 369,117 1,351,306 1,903,914 281,432 74,152 152,237	\$ 183,017 93,797 274,831 328,515 71,372 14,445 49,725	\$0·200 0·254 0·203 0·173 0·254 0·195 0·327	18·02 9·23 27·06 32·34 7·03 1·42 4·90	
Total	78	633	293,735	5,047,244	1,015,702	0.201	100.00	

Lime Production by Provinces, 1914.

	No.				Sales.		
Province	of active firms reporting.	Men e mp loyed.	Wages paid.	Bushels.	Value.	Average per bushel.	Per cent of total value.
P. E. Island. Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Alberta. British Columbia	1 1 5 18 43 7 6	2 15 89 258 429 123 58 41	\$ 61 6,900 47,224 137,640 224,937 47,331 25,963 28,275	1,693 516,029 391,739 1,767,935 3,393,078 526,167 280,252 151,689	\$ 542 103,206 102,980 389,064 556,850 92,898 58,321 56,767	\$0.32 0.20 0.26 0.22 0.16 0.18 0.21 0.37	0·04 7·59 7·57 28·59 40·92 6·83 4·29 4·17
Total	85	1,015	518,331	7,028,582	1,360,628	0.19	100.00

Lime Production by Provinces, 1913.

	No. of active	Men	Wages	Sales.					
Province.	firms reporting.	employed.	paid.	Bushels.	Value.	Average per bushel.	Per cent of total value.		
P. E. Island	1 1 5 17 39 5 1 6	2 10 93 321 410 42 8 70 120	\$ 130 5,199 50,180 162,422 239,143 21,640 3,000 50,127 46,000	3,762 851,050 392,985 1,616,446 3,254,482 576,938 35,000 465,250 362,571	\$ 1,129 170,210 98,841 418,008 573,209 107,281 10,000 115,355 115,365	\$0.30 0.20 0.25 0.26 0.18 0.19 0.29 0.25 0.32	10.65 6.14 25.97 35.62 6.66 0.62 7.17 7.17		
Total	77	1,076	577,841	7,558,484	1,609,398	0.21	100.00		

Annual Production of Lime by Provinces.

Year,	No	va Scotia	•	P.	E. ISLAN	D.	Nev	v Brunsw	vick.	,	Quebec.		(Ontario	
	Bushels.	Value.	Average.	Bushels.	Value.	Average.	Bushels.	Value.	Average.	Bushels.	Value.	Average.	Bushels.	Value.	Average
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	50,000 30,000 37,500 37,500 40,000 618,950 684,625 851,050 516,029 915,086	12,000 11,250 8,800 123,790 136,930 170,210 103,206	0·37 0·32 0·30 0·22 0·20 0·20	15,000 13,568 20,230 15,750 20,250 24,971 3,762 1,693	4,102 5,479 4,690 6,765 8,191 1,129	0.30		\$ 94,290 124,786 34,262 154,151 105,593 132,897 133,742 98,841 102,980 93,797	0·23 0·22 0·22 0·22 0·22 0·22 0·25 0·26	923,563 1,053,856 857,700 1,281,827 1,227,555 1,428,392 1,727,614 1,616,446 1,767,935 1,351,306	\$201,816 262,990 201,357 315,633 299,126 356,453 474,595 418,008 389,064 274,831	0·25 0·23 0·25 0·23 0·25 0·27 0·26	2,885,000 2,333,879 2,087,731 2,619,553 2,988,020 3,360,265 3,376,193 3,254,482 3,393,078 1,903,914	\$496,785 393,474 358,507 434,147 476,137 538,902 573,269 573,209 556,850 328,515	\$0.17 0.17 0.17 0.17 0.16 0.16 0.17 0.18 0.16
	1	M anitob A	. ,	SAS	KATCHEW	AN.		Alberta.		в.	COLUMBIA	•	C	ANADA.	
1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	606,679 706,888 818,237	84,793 24,192 69,670 100,808 140,629 168,257	0·20 0·17 0·16 0·17 0·20 0·21 0·19 0·18	3,700 4,000 35,000	1,440	0.36	240,000 173,040 135,000 281,125 303,214 434,038 704,035 465,250 280,252 74,152	56,200 41,225 34,500 67,350 69,268 100,407 166,520 115,355 58,321 14,445	0·25 0·21	106,192 159,963 176,435 231,269 196,878 351,014 517,329 362,571 151,689 152,237	26,694 49,847 44,027 75,076 72,657 117,756 181,905 115,365 56,767 49,725	0·31 0·25 0·32 0·37 0·34 0·35	4,755,316 3,601,468 5,592,924 5,848,146 7,533,525 8,475,839 7,558,484 7,028,582	1,009,177 974,595 712,947 1,132,756 1,137,079 1,517,599 1,844,849 1,609,398 1,360,628 1,015,702	0·19 0·20 0·20 0·20 0·19 0·20 0·22 0·21 0·19

Exports and Imports.—The value of the lime exported during the calendar year 1915 was \$15,617, the destination being mainly the United States. In 1914 the exports were valued at \$16,927. The imports of lime during the calendar year 1915 were 189,774 barrels (18,977 tons), valued at \$98,040, or an average of 52 cents per barrel, or \$5.17 per ton, and were derived chiefly from the United States. The imports during 1914 were 340,828 barrels (34,083 tons), valued at \$211,123, or an average of 62 cents per barrel, or \$6.16 per ton.

Annual statistics of exports and imports are given in the next two tables.

Exports of Lime.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1891 1892 1893 1894 1895 1896 1897	121,535 86,623 83,670 71,697 70,820	1899. 1900. 1901. 1902. 1903. 1904. 1905.	80,852 99,194 116,009 131,412 73,838	1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	\$55,903 43,316 48,821 44,762 39,536 35,097 29,234 16,927 15,617

Imports of Lime.

Year.	Barrels.	Value.	Average value.	Year.	Barrels.	Value.	Average value.
Fiscal Year.				Fiscal Year.			
880	6,100	\$ 6,013	\$0.99	1898	12,850	\$ 9,002	\$0.70
881	5,796	4,177	0.72	1899	15,720	11,124	0.71
882	5,064	5,365	1.06	1900	12,865	11,211	0.87
883	7,623	9,224	1.21	1901	19,657	14,534	0.74
384	10.804	11,200	1.04	1902	24,602	17,584	0.71
385	12,072	11,503	0.95	1903	31,108	22,470	0.72
386	11.021	9,347	0.85	1904	54,359	39,639	0.73
387	10,835	8,524	0.79	1905	98,676	71,588	0.73
388	10,142	7,537	0.74	1906	134,334	93,630	0.70
89	13,079	9,363	0.72	Calendar Year.	-		
390	8,149	- 5,360	0.66	1907	126,285	99,179	0.79
91	6,259	4,273	0.68	1908	143,270	99,196	0.69
392	6, 132	4,241	0.69	1909	168,357	118,239	0.70
93	6,879	4,917	0.71	1910	212,502	138,847	0.65
94	6,766	4,907	0.73	1911	228,538	161,985	0.71
95	12,008	5,743	0.48	1912	329,925	207,481	0.63
96	10,239	7,331	0.72	1913	386,693	238,271	0.62
397	16,108	10,529	0.65	1914	340,828	211,123	0.62
			l	1915*	189,774	98,040	0.52

^{*} Duty 20 per cent.

The Province of Ontario is the principal lime producing province having in recent years contributed from 30 to 42 per cent of the total output.

Statistics of the annual production of lime in Ontario, as published by the Ontario Bureau of Mines since 1896, are shown in the next table. For the years previous to 1910 these returns are slightly higher than those obtained by the Mines Branch.

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Annual Production of Lime in Ontario.

(As ascertained by the Ontario Bureau of Mines.)

Calendar Year.	Bushels.	Value.	Average per bushel.	Calendar Year.	Bushels.	Value.	Average per bushel.
1896	1,800,000 2,620,000 4,342,500 3,893,000 4,100,000 4,300,000 3,400,000 2,600,000 3,100,000	\$222,000 308,000 535,000 544,000 550,000 617,000 406,800 424,700	\$0.12 0.12 0.12 0.14 0.13 0.14 0.15 0.16	1906	2,885,000 2,650,000 2,442,331 2,633,500 2,889,235 2,469,773 2,297,525 2,300,991 2,075,228 1,340,394	\$496,785 418,700 448,596 470,858 474,531 402,340 381,672 390,600 333,407 244,953	\$0.17 0.17 0.18 0.18 0.16 0.16 0.17 0.17

^{*} Preliminary.

SAND-LIME BRICK.

The first record of the production of sand-lime brick in Canada was obtained for the year 1907 when there was a production by ten firms amounting to 16,492,971 brick, valued at \$167,795.

In 1915 the sales were reported as 17,960,802 brick, valued at \$141,-742, or an average of \$7.89 per thousand, as against sales in 1914 of 70,650,030 brick, valued at \$609,515, or an average of \$8.63 per thousand. In common with the clay brick industry a very large decrease in sales is shown. Sales were made very largely from stock since the total number of brick made during the year was reported as only 7,677,800, while stocks at the end of the year amounted to 9,347,000 brick.

Annual Production of Sand-Lime Brick.

Calendar Year.	No. of firms reporting.	Number sold.	Value.	Per M.
907	10	16,492,971	\$ 167,795	\$10.17
908909	9 9 13 16 20 22 21	17,288,260 27,052,864	152,856 201,650	8.84 7.45
910 911	13 16	44,593,541 51,535,243	371,857 442,427	8.34 8.58
912 913	20	96.448,402 92.586,676	1,020,386 906,665	10.58
914		70,650,030	609,515 141,742	8.63 7.89

SAND AND GRAVEL.

The production of sand and gravel in Canada during 1915, according to returns received by this office, amounted to 6,445,717 tons, valued at \$1,624,767, which shows a falling off in value of \$880,543, or 35 per cent as compared with the production reported for 1914.

The 1915 production included: building sand and sand for concrete and road building, etc., 1,169,756 tons, valued at \$440,619; gravel and crushed gravel, 186,825 tons, valued at \$100,972, sand and gravel, 1,151,584 tons, valued at \$490,163, railway ballast, 3,773,297 tons, valued at \$527,257; other sands, chiefly moulding sand, 164,255 tons, valued at \$65,756.

Previous to 1912, no attempt had been made by this department to obtain statistics of the production of building sand or of gravel in Canada. In 1912, however, a beginning was made, the returns received showing a production of sand and gravel valued at \$1,512,099.

For the year 1913 the collection was extended to include a record of the production of sand and gravel for railroad ballasting, but, at the time of closing the statistics, several important returns had not been received. However, the total value of the production as reported was \$2,258,874.

The total value of the production in 1914 as reported was \$2,505,310, but it is probable that the record was more complete than for the previous years which doubtless accounts in large measure for the increase in production shown.

Production of Sand and Gravel, 1915.

	Sand.		SAND AND GRAVEL.		Ballast.		ALL OTHER.		Total.	
Province.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.
Nova Scotia New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Aberta. British Columbia.	2,450 399,253 675,208 29,135 11,944 2,565	\$ 17,441 1,445 204,745 189,538 10,537 10,568 459 5,886	102,582 4,220 16,245 522,466 239,987 24,450 32,670 395,789	\$ 38,196 1,631 4,777 195,303 140,114 17,893 25,916 167,305	236,500 316,522 450,575 1,684,902 214,772 75,525 355,024 439,477	\$ 11,825 15,938 51,461 282,015 52,745 9,745 20,755 82,773	7,070 150,807 350 358 5,670		0.55 0.55	\$ 71,821 19,014 260,983 727,426 203,666 38,206 47,197 256,454
Total	1,169,756	440,619	1,338,409	591,135	3,773,297	527,257	164,255	65,756	6,445,717	1,624,767

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Annual Production of Sand and Gravel, 1912-1914.

Province.	1912.	1913.	1914.
P. E. Island. Nova Scotia. New Brunswick Quebec. Outario. Manitoba. Saskatchewan. Alberta	243,12 363,66 101,65 255,45 148,70	638,778 638,771 197,719 236,377	\$ 100,016 370,713 833,635 314,081 222,019 273,115
British Columbia	385,94		391,731 2,505,310

Statistics of the exports and imports of sand and gravel, are published in the annual reports of the Department of Customs, and the following tables are compiled from this record since 1893. During 1915 there were exported from Canada 808,022 tons of sand and gravel, valued at \$380,549; while, during the same year there were imported 199,597 tons, valued at \$120,756.

Annual Exports of Sand and Gravel.

Calendar Year.	Short Tons.	Value.	Average per ton.	Calendar Year.	Short Tons.	Value.	Average per ton.
1893	329,116 324,656 277,162 224,769 152,963 165,954 242,450 197,558 197,302 159,793 355,792	\$121,795 86,940 118,359 80,110 76,729 90,498 101,640 101,666 117,465 119,120 124,006	\$0.37 0.27 0.43 0.36 0.50 0.55 0.42 0.51 0.60 0.75 0.35	1904	399,809 306,935 336,550 298,905 298,954 481,584 624,824 573,494 660,090 644,633 952,370 808,022	\$129,803 152,805 139,712 119,853 161,387 256,166 407,974 408,110 459,952 440,956 802,358 380,549	\$0.32 0.50 0.41 0.40 0.54 0.53 0.65 0.71 0.70 0.68 0.84

Annual Imports of Sand and Gravel.

Fiscal Year.	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value,	Average value.
1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904.	26,065 41,573 19,609 18,953 21,308 32,148 30,288 35,713 35,749 47,381 91,518	\$ 31,739 33,506 24,779 24,604 25,222 43,287 42,209 41,280 42,891 58,668 95,647 107,547	\$1.22 0.81 1.26 1.30 1.18 1.35 1.39 1.16 1.20 1.24 1.05	1905	85,339 116,500 265,912 133,665 151,323 195,796 241,375 532,721 439,673 273,812 199,597	\$ 92,722 173,727 223,968 135,348 153,778 196,766 246,613 445,781 440,343 224,759 120,756	\$ 1.09 1.49 0.84 1.01 1.02 1.00 1.02 0.84 1.00 0.82 0.60

SLATE.

There is a small annual production of slate in Canada obtained from the New Rockland quarries, Melbourne township, Richmond county, and from quarries at Botsford in Temiscouata county, both operated by Messrs. Frazer and Davies.

The production in 1915 was 397 squares, valued at \$2,039, as compared with a production in 1914 of 1,075 squares, valued at \$4,837.

Annual Proc	luction	of	Slate.
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Calendar Year.	Quantity	Value.	Calendar Year.	Quantity	Value.
1886* 1887 1888 1889 1890 1891 1892 1893 1894 1895 1895 1896 1897 1898	7,357 5,314 6,935 6,368 5,000 5,180 7,112	\$ 64,675 89,000 90,689 119,160 100,250 65,000 90,825 75,550 53,370 42,800 40,791 33,406	1900. 1901. 1902. 1903* 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914.	5,510 5,277 4,335 2,950 4,000 3,959 1,833 1,894 1,432	\$12,100 9,980 19,200 22,040 23,247 21,568 24,446 20,056 13,496 19,000 18,492 8,248 8,248 8,248 8,248 8,248 8,248

^{*} From 1903, in squares; previously, in tons.

No exports of slate have been reported since 1896 with the exception of the years 1908 and 1909.

The imports of slate during the past eight years ranged from \$100,000 to over \$200,000 per annum.

The total value of the imports during the calendar year 1915 was \$108,-676, and included: roofing slate squares, valued at \$34,528, school writing slate \$38,874, slate pencils \$4,954, and other slates and manufactures of, \$30,320. The total value of the imports during the calendar year 1914, was \$213,256, and included: roofing slate squares valued at \$91,977; school writing slate \$54,723; slate pencils \$6,514; mantels \$598; and other slates and manufactures of \$59,444.

The imports of roofing slate, school writing slate, and manufactures of slate n.o.p., are chiefly from the United States. Some roofing slate is also imported from Great Britain, while slate pencils come chiefly from Germany and the United States.

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Imports of Slate During the Years 1912, 1913, 1914, and 1915.

Slate and manufactures of.	1912.	1913.	1914.	1915.
Roofing slate	39,858 6,978 65,896	\$ 97,730 51,953 9,166 76,625	\$ 91,977 54,723 6,514 59,444 598	\$ 34,528 38,874 4,954 30,320
	200,643	235,474	213,256	108,676

Exports of Slate.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1884 1885 1886 1887 1888 1888 1889 1890 1890	539 346 34 27 22 26 12 15 87	\$6,845 5,274 495 373 475 3,303 153 195 2,038	1893. 1894. 1895. 1896. 1897 to 1907. 1908. 1909. 1910 to 1915.	178 187 36 301 Nil. 134 Nil.	\$3,168 3,610 574 8,913 Nil. 2,539 612 Nil.

Imports of Slate.

Fiscal Year.	Value.	Fiscal Year.	Value.	Year.	Value.
1880	22,184 24,543 24,968 28,816 28,169 27,852 27,845 23,151 41,370	1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903.	51,179 29,267 19,471 24,176 21,615 24,907 33,100 53,707 72,187	1904 Fiscal Year 1905	93,228 112,941 134,063 120,282 135,221 142,285 169,685 200,643 235,474 213,256

STONE.1

Statistics of stone production given herewith include the sales of all classes of stone used for building, monumental, and ornamental purposes, stone for paving purposes, curbstone, and flagstone, rubble, rip-rap, and crushed stone, limestone for furnace flux, sugar factories, etc., but stone used for burning lime or the manufacture of cement is not included.

The kinds of stone quarried have been classed as granite (including trap rock, syenite, and other igneous rocks), limestone, sandstone, and marble.

The records are practically confined to quarry operations and the production of sawn or polished stone when these operations are carried on by quarry operators. In addition to this production of stone by regular operators, there is no doubt a large stone production by individuals, such as farmers, and others, for house or barn foundations, concrete work, etc., of which it would be impracticable to obtain any satisfactory record. Much stone is also used in railway construction work and in road building, of which the record is probably very incomplete.

The total value of the production of stone in 1915 according to returns received was \$4,244,997, as compared with a value of \$5,469,056 in 1914, showing a falling off of \$1,224,059, or over 22 per cent.

The number of active firms reporting in 1915 was 236, the total number of men employed 5,144, and the total wages paid \$2,188,302. In 1914 the number of active firms reporting was 219, the number of men employed 5,929, and the total wages paid \$2,871,817.

Of the total value of the 1915 production, limestone contributed \$2,312,081, or 54.5 per cent, granite \$1,525,553, or 35.9 per cent, sandstone \$249,336, or 5.9 per cent, and marble \$158,027, or 3.7 per cent.

Stone was used for building purposes to the value of \$1,082,323, or 25.5 per cent of the total; monumental and ornamental to the value of \$150,030 or 3.5 per cent; curb, paving, and flagstone \$138,104, or 3.3 per cent; rubble 916,884 tons, valued at \$657,124, or 15.5 per cent; crushed stone 2,415,230 tons, valued at \$1,783,594, or 42.0 per cent, and furnace flux 814,854 tons, valued at \$433,822, or 10.2 per cent.

By provinces, Quebec again shows the largest output, having a value of \$1,966,194, or 46·3 per cent of the total; being made up of limestone to the value of \$1,189,633, granite valued at \$594,744, marble \$145,400 and sandstone \$36,417. Ontario takes second place with a production of

A special investigation has been undertaken by the Mines Branch on the building and ornamental stones of Canada, by Prof. W. A. Parks, of Toronto University, and three reports of this series have been completed, as follows:—

No. 100. "The Building Stones of Canada, Vol. I. "Building and Ornamental Stones of Ontario."
No. 203. "Building Stones of Canada, Vol. II." "Building and Ornamental Stones of the Maritime
Provinces."
No. 279. "Building Stones of Canada, Vol. III." "Building and Ornamental Stones of the Province of
Quebec."

\$806,137, or 19 per cent of the total, of which limestone is credited with \$634,728, granite \$140,894, sandstone \$19,588, and marble \$10,927. British Columbia ranks third in order of importance with a total of \$796,876, including granite \$701,593, sandstone \$14,000, limestone \$79,583, and marble \$1,700. The Nova Scotia production was valued at \$367,924, comprising limestone \$255,024, granite \$79,636, and sandstone \$33,264. The production in Manitoba was valued at \$153,464, made up of limestone \$153,113, and granite \$351. New Brunswick is credited with \$153,512, made up chiefly of sandstone and granite.

Production of Stone by Provinces, 1915.

		Lime-		Sand-			La	bour.
Province.	Granite.	stone.	Marble.	stone.	Total.	%	No. men em- ployed.	Wages.
Nova Scotia	\$ 79,636	\$ 255.024		\$ 33,264	\$ 367,924	8 · 7	659	\$ 233,396
New Brunswick	8,335			145,177			192	74,845
Quebec	594,744			36,417	1,966,194		2,638	1,045,280
Ontario	140,894			19,588			1,009	371,218
Alberta	351	153,113		890	153,464 890	ŀ	148	94,785 700
British Columbia	701,593	79,583	1,700	14,000			490	368,078
Total	1,525,553	2,312,081	158,027	249,336	4,244,997		5,144	2,188,302
Per cent	35.9	54.5	3.7	5.9		100.0		

Production of Stone by Provinces, 1914.

		Lime-		Sand-			La	bour.
Province.	Granite.	stone.	Marble.	stone.	Total.	%	No. men em- ployed.	Wages.
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Alberta. British Columbia.	\$ 65,727 24,525 842,845 309,720 15,654	1,326,943 853,906 346,258	\$ 98,890 30,300	\$ 61,124 236,647 17,400 59,923 60,272 51,774	\$ 221,090 261,172 2,286,078 1,253,849 361,912 60,272 1,024,683	4·8 41·8 22·9 6·6 1·1	441 277 2,400 1,575 373 78 785	\$ 120,944 156,619 1,145,873 645,728 190,241 46,943 565,469
Total	2,176,602	2,672,781	132,533	487,140	5,469,056		5,929	2,871,817
Per cent	39.8	48.9	2 · 4	8.9		100-0		

Production of Stone by Kinds and by Provinces Showing Purposes Used, 1915.

Dr. Linda	Ornamental		Paving and	Rus	Rubble.		CRUSHED.		FURNACE FLUX.	
By kinds.	Building.	and monumental	curbstone.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.	Value.
Granite	\$ 487,599 400,017 143,321 51,386	\$ 80,377 68,973	\$ 88,474 27,539 22,091	569,410 155,961 191,513	\$407,842 102,250 147,032	541,811 1,828,365 25,039 20,015	\$ 461,261 1,279,480 14,706 28,147	814,854		\$1,525,553 2,312,081 158,027 249,336
By Provinces. Nova Scotia	16,464 24,475 566,693 84,580 118,028 390 271,693	18,700 8,080 116,599 5,151	4,531 935 102,635 29,503	43,064 144,343 98,044 65,782 19,871	23,846 120,022 75,427 34,842 14,592	77,941 1,272,034 937,072 31,545 95,738	52,633 1,104,730 546,193 20,844 59,194	481,346 110 176,021 157,377	251,750 110 105,868 	367,924 153,512 1,966,194 806,137 153,464 890 796,876
Total	1,082,323	150,030	138,104	916,884	657,124	2,415,230	1,783,594	814,854	433,822	4,244,997
Per cent	25.5	3.5	3.3		15-5		42.0		10.2	100.0

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Value of Stone for Various Purposes in 1914.

Kind.	Building.	Orna- mental and monu- mental.	Paving and curb- stone.	Rubble.	Crushed.	Furnace flux.	Total
Granite	\$ 496,261 876,544 33,643 226,315	93,386 510	\$138,443 55,420 23,715 217,578	\$ 793,736 241,698 2,614 198,109	1,255,742 2,890		

Production of Stone by Provinces and for Purposes Used, 1914.

Province.	Building.	Orna- mental and monu- mental	Paving and curb- stone.	Rubble.	Crushed.	Furnace flux.	Total.
Nova Scotia New Brunswick Quebec Ontario Manitoba Alberta British Columbia	\$ 78,504 52,287 916,978 153,871 230,160 59,572 151,391	13,983 154,012 12,089	\$ 2,649 10,702 97,895 100,332	\$ 22,083 184,200 112,655 180,272 700 736,247	994,637 859,085 16,654	9,901 74,298	\$ 221,090 261,172 2,286,078 1,253,849 361,912 60,272 1,024,683
Total	1,632,763	201,348	217,578	1,236,157	1,951,337 35·7	229,873	5,469,056 100·0

Exports and Imports.—The exports of stone from Canada in 1915 were valued at \$72,777, as against \$72,080 in 1914, and \$93,840 in 1913. The principal item in the export of stone during the past few years has been building stone, unwrought, of which the exports in 1915 were 35,804 tons, valued at \$28,910. There was also an export of ornamental granite, marble, etc., unwrought, of 29,976 tons, valued at \$12,764; crushed stone 42,716 tons, valued at \$24,453, and dressed stone, including both ornamental and building, valued at \$6,650.

The exports of the several classes of stone during the past three years as shown by the Customs record, were as follows:—

Exports of Stone During the Calendar Years 1913, 1914, 1915.

	191	.3.	191	4.	1915.	
	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.
Stone— Crushed.	4,814	\$ 3,126	25,130	\$18,15 3	42,716	\$24,453
Ornamental, granite, marble, etc., unwrought	1,942	687	231	5,607	29,976	12,764
Building, freestone, limestone, etc., unwrought Ornamental, granite, marble, etc.,	191,981	82,646	63,009	46,198	35,804	28,910
dressed		7,381		1,752		5,990
Building, freestone, limestone, etc., dressed		0		370		660
+		93,840		72,080		72,77

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Exports of Stone and Marble, Wrought and Unwrought.

Calendar Year.	Wrought.	Unwrought.	Calendar Year.	Wrought.	Unwrought.
1890	\$21,725 13,398 7,698 9,102 22,576 8,587 4,934 9,415 2,526 5,992 5,933 5,917 8,632	\$ 43,611 46,162 47,424 12,532 34,130 51,616 32,897 42,034 65,370 101,931 115,711 157,739 124,829	1903	\$ 7,684 4,760 3,545 23,097 4,233 15,194 33,598 5,352 1,436 2,621 7,381 2,122 6,650	\$46,295 17,802 13,089 4,675 3,087 36,820 24,087 22,219 26,899 30,621 86,459 69,958 66,127

The imports of stone are classified as: building stone of all kinds, except marble; manufactures of granite and other stone; and marble and its manufactures. The total value of the imports during the calendar year 1915 was \$539,173, as compared with a value of \$1,252,869 in 1914, showing a decrease of \$713,696, or 57 per cent. The imports during 1915 comprised: building stone (rough) valued at \$54,249; building stone (dressed) \$57,761; granite and manufactures of granite \$179,604; paving blocks \$584; marble and manufactures of \$152,454; and refuse stone 269,912 tons, valued at \$94,521.

The total value of the imports from the United States in 1915 was \$401,612; Great Britain \$136,153; Italy \$483; and from other countries \$925.

The imports during 1914 comprised: building stone (rough), valued at \$72,147, building stone (dressed) \$252,563; granite and manufactures of granite \$235,587; paving blocks \$4,428; marble and manufactures of, \$465,563; and refuse stone 416,816 tons, valued at \$222,581.

The total value of the imports from United States in 1914 was \$909,618; Great Britain \$202,055; Italy \$37,610; and from other countries \$103,586.

During both years the imports were derived chiefly from the United States and Great Britain, the United States supplying building stone, paving blocks, marble, and refuse stone, principally; and Great Britain mainly manufactures of granite. Marble was obtained also in small quantities from Italy and other countries.

Total Imports of Stone During the Calendar Years 1914 and 1915.

Imports.	19:	14.	1915.		
11901.03.	Short Tons.	Value.	Short Tons.	Value.	
Building stone, rough! Building stone dressed? Refuse stone! Granite, sawn only Granite, manufactures of Paving blocks. Manufactures of stone, n.o.p. Marble and manufactures of— Marble, sawn or sand rubbed, not polished. Marble, rough, not hammered or chiselled. Marble, manufactures of, n.o.p.	416,816	252,563 222,581 5,346 196,622 4,428 33,619 204,863 115,339 145,361	269,912	\$ 54,249 57,761 94,521 2,350 141,831 35,423 86,640 24,801 41,013	

Flagstone, granite, rough sandstone, and all building stone not hammered, sawn, or chiselled.
 Flagstone and all other building stone, sawn, or dressed, or partially dressed.
 Stone refuse not sawn, hammered, or chiselled, not fit for flagstone, building stone, or paving.

Imports of Stone, Showing Country of Origin, Calendar Year 1915.

T	Great B	Britain.	United	States.	Italy.	Other countries.
Imports.	Short Tons.	Value.	Short Tons.	Value,	Value.	Value.
Building stone, rough!		126	269,872	\$ 54,206 57,635 94,490		\$ 31
Granite, sawn only		129,971		2,199 11,860 584 32,488		
Marble and manufactures of— Marble, sawn or sand rubbed, not polished Marble rough, not hammered or		2		86,638		
chiselled				24,274 37,238	\$149 334	378 298
Total		136,153		401,612	483	925

Flagstone, granite, rough sandstone, and all building stone not hammered, sawn, or chiselled.
 Flagstone; all other building stone, sawn, or dressed.

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Annual Imports of Stone.

	Building	G STONE.	Manufac- tures of granite,	Marble.	Flagstone.*	Total
	Rough.	Dressed.	etc., Paving blocks.			value.
Fl 1 37						
Fiscal Year.	. 22 224	. 2 146	a 20 400	\$ 63,015	1 1	\$ 128,393
1880	\$ 32,824	\$ 3,146 50,326	\$ 29,408	85,977	\$ 241	
1881	7,823	775	36,877 37,267	109,505	848	181,244 181,243
1882	32,848			128,520	99	
1883	33,429	1,632 4,856	45,636 45,290	108.771	1.158	209,316 206,307
1884	46,232			102,835	1:756	174,949
1885	28,433	2,058	39,867			
1886	36,776	4,899	41,984 41.829	117,752 104,250	9,443 10,966	210,854 211,413
1887	47,819	6,549				
1888	84,263	2,110	47,487	94,681 118,421	21,077	249,618
1889	89,723	10,591	61,341		48,995	295,527 364,899
1890	126,456	5,699	84,396	99,353		
1891	151,119	19,771	61,051	107,661	36,348	372,950
1892	85,169	10,381	39,479	106,268	15,048	256,345
1893	47,609	8,901	49,323	96,177	8,500	210,510
1894	48,097	4,811	49,510	94,657	2,429	199,504
1895	37,732	6,550	51,050	83,422	84	178,838
1896	42,737	11,393	51,499	90,065	Nil.	195,694
1897	27,442	11,272	34,026	77,150	227	150,117
1898	25,322	3,173	41,240	95,894	1,540	167,129
1899	43,494	4,546	60,148	104,879	Nil.	210,067
1900	63,376	1,157	57,039	94,017	63	215,652
1901	45,039	1,039	66,639	96,159	116	208,992
1902	69,972	29, 102	72,397	130,424	1,231	303,126
1903	71,202	16,664	78,629	153,481	- · · · · · ·	319,976
1904	59,864	33,914	141,165	181,511		416,454
1905	49,004	53,813	150,160	145.466		398,443
1906	66,994	65,134	178,435	189,589	Refuse	500,152
Calendar Year.					Stone.†	•
1907	73.140	85,683	161,250	254.897	79.371	654,341
	64,607	72,575	196,717	245,448	34,746	614.093
1908	102,470	178,087	221.097	182,147	54,428	738,229
	125,531	186.064	266.313	267.215	32,720	845.123
1910	85,084	307,784	272,512	384.252	91,214	1,140,846
1911	117.037	451,635	309.386	475,926	113.159	1,467,143
1912		464.540	302,398	577,028	191.307	1,640,849
1913	105,576	252,563	240.015	465.563	222.581	1.252.869
1914	72,147		180, 188	152.454	94.521	539.173
1915	54,249	57,761	100,108	132,434	94,321	223,113

* Included in building stone since 1903.

† Not shown separately previous to Nov. 29, 1906.

GRANITE.

The production of granite, including trap-rock, syenite, etc., in 1915, according to returns received from 69 active firms reporting, was valued at \$1,525,553, as compared with a production in 1914 by 69 firms, valued at \$2,176,602, showing a decreased production in 1915 of 651,049, or 30 per cent.

The largest production is reported from British Columbia in 1915, the value being \$701,593, as against \$918,131 in 1914. The value of the production in Quebec was \$594,744, as against \$842,845, in 1914. Ontario produced granite to the value of \$140,894 in 1915, as compared with \$309,720 in 1914. Much of the rough stone quarried in New Brunswick, as well as stone imported from Redbeach, Maine, and Mt. Johnson, Que., is worked up into finished ornamental and monumental stone in mills at St. George, N.B. The value of the finished stone produced at St. George in 1915 was \$95,993, as against a value of \$90,840 produced in 1914.

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Value of Granite Production by Provinces, 1915.

Province.	Building.	Monu- mental or	Curb. or	Rubble and	i Riprap.	Crus	hed.	Total.
1104111001	Dunging.	orna- mental.	paving.	Short Tons.	Value.	Short Tons.	Value.	Total.
Nova Scotia. New Bruns-	\$ 6,300	\$18,700	\$ 4,531	1,064	\$ 746	73,121	\$ 49,359	\$ 79,636
wick Quebec	223.418	(*) 7,400 51,599	935 58,942	17.675	15.586	252.954	245.199	8,335 594,744
Ontario Manitoba	1,888	1,178	24,066	4,891	3,115	126,780 195	110,647 351	140,894 351
British Columbia	255,993	1,500		545,780	388,395	88,761	55,705	701,593
Total	487,599	80,377	88,474	569,410	407,842	541.811	461,261	1,525,553

^(*) Finished stone was produced at St. George to the value of \$95,993.

Value of Granite Production by Provinces, 1914.

Province.	Building.	Monu- mental or orna- mental.	Curb or paving.	Rubble.	Crushed.	Total.
Nova Scotia	\$ 26,324 370,403 3,260	\$20,614 *13,823 57,626 1.585	\$ 2,649 10,702 45,052 74,040	\$ 13,940 12,809 30,740	\$ 2,200 356,955 200,095	\$ 65,727 24,525 842,845 309,720
Manitoba. British Columbia. Total.		300	6,000	736,247	15,654 79,310	15,654 918,131 2,176,602

^{*} Finished stone in 1914 was valued at \$90,840.

Annual Production of Granite.

Calendar Year.	Short Tons.	Value.	Calendar Year.	Value.
1886 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1897	13,307 13,637 24,302 22,521 16,392 19,238 18,717	\$ 63,309 142,506 147,305 79,624 65,985 70,056 89,326 94,393 109,936 84,838 106,709 61,934 81,073 90,542 80,000	1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913. 1914.	\$ 155,000 210,000 200,000 150,000 226,303 278,413 194,711 282,324 454,821 1,119,861 1,373,113 1,653,79 2,176,600

LIMESTONE.

The statistics given herewith do not include the value of the stone burned into lime by the quarry operators, nor that of the stone used in the manufacture of cement, a record of lime and cement production being separately given. With this exception, the total value of limestone produced in Canada in 1915 was \$2,312,081, as compared with the value of \$2,672,781 in 1914, showing a slight decrease.

The production during 1915 of limestone for building purposes was valued at \$468,990, as against \$890,048 in 1914. The production of curbstone and paving stone was valued at \$27,539, as against \$55,420 in 1914. The production of rubble and riprap was 155,961 tons, valued at \$102,250, as against a value of \$241,698 in 1914. The production of crushed stone was 1,828,365 tons, valued at \$1,279,480, as against a value of \$1,255,742 in 1914. The production of furnace flux was 814,854 tons, valued at \$433,822, as against 427,966 tons, valued at \$229,873 in 1914.

Limestone Production by Provinces, 1915.

Province.		Curb- stone and	Rubbl ripr		Crus	hed.	Furna	ce flux.	Total
Province.	and orna- mental.	paving stone.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	Value.
Nova Scotia Quebec Ontario Manitoba	73,381	\$25,693 1,846		\$ 59,841 27,817 14,592	4,820 981,535 803,683 31,350	\$ 3,274 826,408 425,816 20,493	110 176,021		\$ 255,024 1,189,633 634,728 153,113
British Columbia					6,977	3,489	157,377	76,094	79,583
Total	468,990	27,539	155,961	102,250	1,828,365	1,279,480	814,854	433,822	2,312,081

Value of Limestone Production by Provinces, 1914.

Province.	Building and orna-	Crushed.	Curbstone and	Rubble.	Furnace	e flux.	Total
21011100	mental.	0.20.00.	paving.	2.22	Short tons.	Value.	Value.
Nova Scotia	\$549,575 120,313 220,160	\$ 617,392 563,363 74,987		\$ 97.232 93,355 51,111	176,817 13,467 116,468	\$ 94,239 9,901 74,298	\$ 94,239 1,326,943 853,906 346,258 51,435
Total	890,048	1,255,742	55,420	241,698	427,966	229,873	2,672,781

Production of Limestone by Provinces, 1909-1913.

Province.	1909.	1910.	1911.	1912.	1913.
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba	972,253 639,674 328,554	\$ 192,919 315 962,429 722,763 328,029	110 1,296,577 680,461	\$ 275,944 1,187,751 862,052 381,572	\$ 258,719 1,307,428 1,196,130 382,984
AlbertaBritish Columbia	37,258	43,121	56,780	55,617	20,000 38,830
Total	2,139,681	2,249,576	2,594,926	2,762,936	3,204,09

MARBLE.

From 1886 to 1896 there was a small production of marble, aggregating, however, only \$45,837 in value for the eleven years. During the next eleven years—1897 to 1907—there is no record of any production. But the opening up of the quarries at Philipsburg and South Stukely, Que., together with the development of quarries in Ontario and British Columbia, has resulted in a considerable production of marble during the past seven years. The total value of the production in 1915 was returned as \$158,027, as compared with \$132,533 in 1914, \$249,975 in 1913, and \$260,764 in 1912.

Marble quarries were operated during 1915 at Philipsburg, Que., Dungannon, Faraday, and Ross townships, Ont., and Marble Head, B.C.

Annual Production of Marble.

Calendar Year.	Short Tons.	Value.	Calendar Year.	Short Tons.	Value.
886	242 191 83 780 240 240 590	\$ 9,900 6,224 3,100 980 10,776 1,752 3,600 5,100 Nil.	1896 1897 to 1907 inclusive. 1908 1909 1910 1911 1912 1913 1914	Nil.	\$ 2,405 Nil. 125,000 158,441 158,779 162,783 260,764 249,971 132,533

The imports of marble during the calendar year 1915 were valued at \$152,454, as compared with \$465,563 in 1914, \$577,028 in 1913, and \$475,926 in 1912.

The annual imports of marbles since 1880 are shown in the general table of imports, page 360.

SANDSTONE.

The value of the production of sandstone in 1915 is reported as \$249,336, as compared with a value of \$487,140, reported for 1914. The greater part of the sandstone is quarried for building purposes, though large quantities were used for rubble and paving purposes.

Of the production in 1915, building and ornamental stone were sold to the value of \$52,066, this amount, including rough stone valued at \$40,401, and dressed stone valued at \$11,665. The production of rubble and riprap in 1915 was 191,531 tons, valued at \$147,032, and of crushed stone 20,015 tons, valued at \$28,147.

Of the production in 1914, building and ornamental stone was sold to the value of \$226,825, or 47 per cent of the total value of production. There was included in this amount, rough stone valued at \$108,606, and dressed stone valued at \$118,219.

Value of Sandstone Production by Provinces, 1915.

Province.	Building	D	Rubble an	d Riprap.	Crus	hed.	Total
	and orna- mental	Paving	Short tons.	Value.	Short tons.	Value.	Value.
Nova Scotia	\$10,164 25,155 2,357 390	\$18,000 3,591 500	42,000 144,343 5,170	\$ 23,100 120,022 3,910	13,406 6,609	\$18,417 9,730	\$ 33,264 145,177 36,417 19,588 890
British Columbia Total	14,000 52,066	22,091	191,513	147,032	20,015	28,147	249,336

Value of Sandstone Production by Provinces, 1914.

Province.	Building and orna- mental.	Crushed.	Paving.	Rubble.	Total,
Nova Scotia. New Brunswick. Quebec. Ontario. Alberta.	10,502	17,400 20,640		5,066	\$ 61,124 236,647 17,400 59,923 60,272
British Columbia	51,774		23,715		487,140

Value of Sandstone Production by Provinces 1909-1913.

Province.	1909.	1910.	1911.	1912.	1913.
Nova Scotia New Brunswick	\$ 21,850 30,609	\$ 16,425 51,793	\$ 23,440 35,337 450	\$ 20,645 68,260	\$ 62,490 70,787
Quebec. Ontario. Alberta British Columbia.	62,824 90,383	62,247 240,858 130,825	54,032 158,344 179,580	59,240 81,391 99,816	54,738 136,984 71,783
Total	374,179	502,148	451,183	329,352	396,782