



DEPARTMENT OF MINES

Hon. Louis Coderre, Minister; R. G. McConnell, B.A., Deputy Minister.

MINES BRANCH

EUGENE HAANEL, PH.D., DIRECTOR.

ANNUAL REPORT

ON THE

MINERAL PRODUCTION OF CANADA

During the Calendar Year

1913

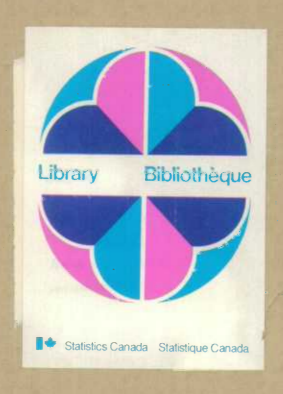
JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



OTTAWA
GOVERNMENT PRINTING BUREAU
1914

No. 320.



CANADA DEPARTMENT OF MINES

HON. LOUIS CODERRE, MINISTER; R. G. McCONNELL, B.A., DEPUTY MINISTER.

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No. 320.

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 1913.

A preliminary report on the mineral production during 1913 was sent to press February 27, 1914, and issued within the following week.

Parts of the present report—including a "General Summary of the Mineral Production in Canada during 1913," "Report on the Production of Iron and Steel in Canada during 1913", "Report on the Production of Copper, Gold, Lead, Nickel, Silver, Zine, and Other Metals, in Canada during 1913", "Report on the Production of Coal and Coke in Canada during 1913", and "Report on the Production of Cement, Lime, Clay Products, Stone, and Other Structural Materials in Canada during 1913" have already been separately published.

In the preparation of this report, Mr. Cosmo T. Cartwright has again devoted special attention to the metalliferous subjects, having prepared the special chapters on gold, silver, copper, lead, nickel, zinc, and miscellaneous metallic minerals, and Mr. J. Casey has given particular care to

the compilation of the statistics.

Free use has been made of the reports published by the Provincial Bureaus of Mines; and grateful acknowledgment is made of the hearty co-operation of mine and smelter operators who have, with few exceptions, 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,

(Signed) John McLeish.

Division OF Mineral Resources and Statistics, SEPTEMBER 9, 1914.

67079-11

CONTENTS.

	PAGE
LETTER OF TRANSMITTAL	3
EXPLANATORY NOTES:— Definition of the terms 'ton' and 'year' used. Basis of valuation and compilation	9
MINERAL PRODUCTION OF CANADA:	
Mineral Production in Canada, 1912 and 1913, comparative table. General tables of exports and imports. Metallic ores and products. Non-metallic products. Structural materials and clay products Production by provinces, 1912 and 1913. Mine production. Smelter production.	13 19 24 26 32 35 42 49
METALLIC ORES.	
ALGMINIGM:	
Traports and exports	61
Production in Canada; exports and imports	00
Coralt:—	62
Production in Canada	64
Production in Canada; prices, exports and imports; production in Nova Scotia, Quebec, Ontario, British Columbia, and Yukon; operating com-	4
pames	67
Refined metal—Production in Canada, production in Nova Scotia, Quebec, Ontario, Alberta, British Columbia, and Yukon, operating companies	76
Iron ore: production in Canada and by provinces; list of operators; exports	
and unners	91
Pig-iron and steel: production in Canada and by provinces; ferro products; exports and imports; operating companies	99
Taxan:—	
Production in Canada; refined pig lead; prices, bounties, exports and imports; production in Ontario and British Columbia	135
Minacury:— Production in Canada; imports	149
Molybdenum:— Production in Canada	150
Production in Optonia:	

PAGE.	
Shark.— Production in Canada; prices; refined silver; production in Quebec, Ontario, British Columbia, and Yukon	
Tin:— Imports 175	
Tungsten:— Production in Canada	
Zine:— Production in Canada: imports, prices	
NON-METALLIC PRODUCTS.	
Abrasive Materials: Production, Exports and Imports.— Corundum: Ontario	
Tripolite: Nova Scotia and New Brunswick. 184 Tripolite: Nova Scotia. 187	
Activolite. 189	
Ansenic:— Production; imports and exports	
Assestos:— Production in Quebec, prices, exports and imports; world's production; list of operators. 193	
Chromics:— Production in Quebec, exports; consumption in United States; list of operators. 200	
COAL:— Production in Canada, exports and imports, consumption; production in Nova Scotia, New Brunswick, Saskatchewan, Alberta, British Columbia, and Yukon	
COKE:— Production in Canada, exports and imports; production in Nova Scotia, Ontario, Alberta, and British Columbia	
FELDSPAR:—Production in Canada, exports, operating companies	
FLUORSPAR:— Production: imports of hydro-fluo-siticis aold	
Production in Canada, exports and imports; fist of operators; artificial graphite.	1000
Green:— Production in Canada, exports and imports; production in Nova Scotia, New Brunswick, Ontario, and Manitoba; operating companies	
Magnesite	

	Pagil.
AINERAL PIGMENTS:— Ochres; production, exports and imports Barytes; production and imports MINERAL WATER	
NATURAL GAS:— Production in Quebec, Ontario, and Alberta, list of operators	272
Production in Quebec, Ontario, and	278
Petroleum:— Bounty; production in Ontario, and New Brunswick; refined oils inspecte exports and imports.	ed; 279
PHOSPHATE:— Production in Quebec and Ontario; exports	288
Pyrites:— Production in Quebec and Ontario; exports; imports of brimstone and sulph operators	ur; 290
QUARTZ:— Production; imports of silex	293
Salt:—Production in Ontario; exports, imports, and consumption; operating c	om- 294
TALC	300
MATERIALS AND CLAY PRODUCTS.	
CEMENT:— Production; exports, imports, consumption; operating companies	oto!
CLAY PRODUCTS:— Building, paving and ornamental brick; fireclay, and fireclay production, exports and imports	
Lime:—Production by provinces; exports and imports	341
SAND-LIME BRICK:— Production	346
SAND AND GRAVEL:— Production, exports and imports	307
SLATE: Production, exports and imports	343
Stone:—Granite and other igneous rocks, limestone, marble, and sandstone productions and imports	uction, 351
Diagrants.	15
Diagram showing annual mineral production of Canada, 1886-1913	10
time mediation of the provinces, 2002)	
Diagram showing comparative production and imports of pig-iron dur Diagram illustrating the annual production and imports of pig-iron dur	ing the
calculat your servertation	OI COMI
Diagram showing production, consumption, importation, and exportation during 1913.	

EXPLANATORY NOTES.

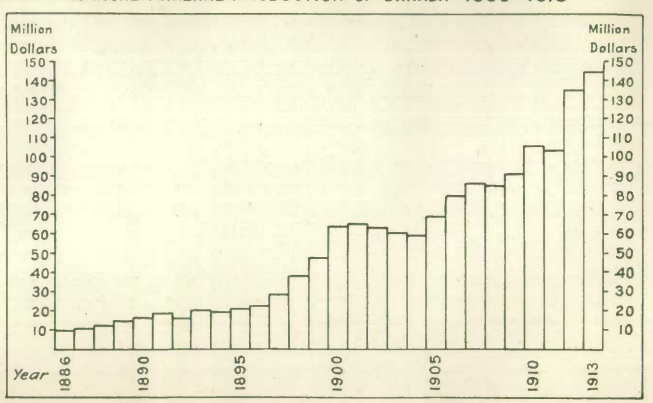
The term "ton" used throughout this report signifies a ton of 2,000 pounds; while the year referred to means calendar year, unless otherwise stated. The Government fiscal year formerly ended on the 30th of June; but now terminates on the 31st of March. This change took place in 1907, hence the fiscal 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. In the case of lead, however the New York price is so much higher than that of London, that the Montreal price—about midway between these two—is now used. The value of non-metallic products is given as at the mine or point of shipment.

ANNUAL MINERAL PRODUCTION OF CANADA 1886-1913



MINERAL PRODUCTION OF CANADA

During the Calendar Year

1913

General Summary.

Broad statements of the mineral production of the country in terms of a total valuation are of chief importance from the point of view of comparison.

The term 'mineral production' is so comprehensive that there is a wide divergence in methods, not only in the compilation of quantities of mineral products, but also in the adoption of a basis of valuation. During the past four years the reports published by this Division have presented results obtained from two methods of compiling statistics of metal production, or the production of metalliferous ores. In the first method which has been the basis of the statistics here shown since 1886, the metallic production is stated in terms of the refined or recoverable metals produced and valued at the values of the refined metals. In the other method a total is compiled on the basis of the values of the ores produced or shipped from the mines in so far as these values are reported or are obtainable, a method which naturally gives a total aggregate value somewhat lower than that of the refined product. In both methods the non-metallic products are similarly compiled, viz.: on the general basis of the products and their values as used or marketed, with certain important exceptions; coal for instance being included as coal, notwithstanding that a portion of the output may be made into and sold as coke by some of the colliery operators.

No matter what method may be used to arrive at a total, the result is certain to be subject to objection because of some difficulty or inconsistency so that, as already stated, the total value is useful chiefly as a means of comparing the results of one year with those of another and then only in a very general way.

The records of greatest importance in mineral statistics are those showing the quantities of products produced and shipped from mines and works, the home consumption, and the foreign trade, and in this respect it has been entiavoured to make the report as complete as possible.

Annual Mineral Production in Canada since 1886.

Year.	Value of production.	Value per capita.	Year.	Value of production.	Value per capita.
	\$	\$ cts.		\$	\$ cts.
1886	10, 221, 255	2 23	1900	64,420,877	12 04
1887	10,321,331	2 23	1901		12 16
1888	12,518,894	2 67	1902	1	11 36
1889	14,013,113	2 96	1903		10 83
1890	16,763,353	3 50	1904		10 27
1891	18,976,616	3 92	1905	69,078,999	11 49
1892	16,623,415	3 39	1906	79, 286, 697	12 81
1893	20,035,082	4 04	1907	. 86,865,202	13 75
1894		3 98	1908		13 16
1895	20,505,917	4 05	1909		13 70
1896	22,474,256	4 38	1910		14 93
1897		5 49	1911	. 103, 220, 994	14 42
1898		7 32	1912		18 27
1899	49, 234, 005	9 27	1913	145,634,812	18 77

The total value of the mineral production in Canada in 1913, compiled on the basis of applying to the metals their values when refined, was \$145,634,812 or an average value per capita of \$18.77. The total value compiled on the basis of mine shipments will be referred to under that heading. Notwithstanding the financial depression which became more pronounced as the year progressed, this production shows a very substantial increase over that of the previous year. The total value of the production in 1912 was \$135,048,296 or an average of \$18.27 per capita, compared with which the production in 1913 shows an increase of \$10,586,516 or 7·8 per cent. The 1913 production was not only the largest recorded in aggregate amount, but also the highest per capita, and the increase over the previous year is particularly gratifying in view of the very great advance made in 1912 over all previous years.

The records of the annual mineral production in Canada since 1886 shown in the above table indicate the rapid growth which the mineral industry has made in 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. Since 1906 the total production has shown an increase of over 80 per cent and an increase of nearly 50 per cent in production per capita.

The detailed comparative statement here presented shows the production of each important product during the past two years, the proportion which each contributes to the total production, and the increase or decrease as the case may be of the production, in 1913 as compared with that of 1912.

Comparative Statement of Mineral Production for Years 1912 and 1913.

		1912.		1913.			Increase (+) or Decrease (-).		Increase (+) or Decrease (-).	
Product.	Quantity.	Value (a)	Per cent of total.	Quantity.	Value (a)	Per cent of total.	Quantity.	%	Value,	%
Metallic.		\$	%	×	\$	%			\$	
Cobalt oxide. Lbs. Nickel oxide. " Cobalt material, mixed cobalt and nickel oxides. " Copper (b). " Gold Ozs. ron pig from Canadian ore (c). Tons ron ore sold for export (k). " Lead (d). Lbs. Nickel (e). " Platinum Crude ozs. Silver(f). Ozs. Tons.	{ 349,054 1,285,280 77,832,127 611,885 36,355 118,129 35,763,76 44,841,542 31,955,560 6,415	12,718,548 12,648,794 450,886 328,950 1,597,554 13,452,463	9 · 24 9 · 42 9 · 37 0 · 33 0 · 24 1 · 18 9 · 96	49, 676, 772 18 31, 845, 803	16,598,923 996,429 430,561 1,754,705 14,903,032 489	0·48 8·07 11·40 0·68 0·30 1·21 10·23 13·07 0·13	- 855,202 + 191,088 + 37,153 + 98,485 + 1,898,227 + 4,835,230 + 18 - 109,757	1·10 31·23 102·19 83·37 5·31 10·78	+ 3,950,129 + 545,543 + 101,611 + 157,151 + 1,450,569 + 489 - 399,241	7·5: 31·2: 120·9: 30·8: 9·8: 10·7:

تث

Comparative Statement of Mineral Production for Years 1912 and 1913.—Continued.

Product.	1912.		1913.			Increase (+) or Decrease (-).		Increase (+) or Decrease (-).		
roduct.	Quantity.	Value. (a)	Per cent of total.	Quantity.	Value. (a)	Per cent of total.	Quantity.	%	Value.	%
Non-metallic.		\$	%		\$	%			\$	
Actinolite Tons Arsenious oxide " Asbestos " Asbestic " Chromite "	92 2,045 111,561 24,740	3, 117, 572		1,692 136,951 24,135	720 101,463 3,830,909 19,016	0·07 2·63		28 · 26 17 · 26 22 · 76 2 · 45	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	28 · 00 13 · 67 22 · 88 3 · 51
Coal. " Corundum " Feldspar " Fluorspar. "	14,512,829 1,960 13,733 40	240		15, 012, 178 1, 177 16, 790 0	37,334,940 137,036 60,795		- 783 + 3,057 - 40	39·95 22·26		3 · 63 42 · 68 96 · 63
Graphite " " artificial " Grindstones " Gypsum " Magnesite "	2,060 1,151 4,412 578,458 1,714	52,090 1,324,620	0.98	2,162 1,092 4,837 636,370	51,325 1,447,739	0.99	- 59 + 425 + 57,912	4·95 5·13 9·63 10·01	- 765 + 123,119	1·47 9·29
Manganese. " Mica. " Mineral pigments—	75	9,645 1,875 143,976		515 0	3,335 0 194,304		- 1,199 - 75	69.95	- 6,310 - 1,875 + 50,328	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	464 7,654 15,286,803	5, 104 32, 410 172, 465 2, 362, 700	0.13	641 5,987	6,410 41,774 173,677	0.12	+ 177 - 1,667	38 · 15 21 · 78	+ 9,364 + 1,212	28 · 89 0 · 70
Peat. Tons Petroleum (h) Bls. Phosphate. Tons Pyrites. "	700 243,336 164 81,526	2,900	0.26	20, 477, 838 2, 600 228, 080 385	3,643	0.28	+ 221	134.76		17·79 122·13
Quartz " Salt " Talc " Tripolite "	100, 242 95, 053 8, 270 38	195,216 459,582 23,132	0·14 0·34	158, 566 78, 261 100, 791 12, 250 620	169,842 491,280 45,980	0.38	- 21,981	94 · 49 21 · 93 6 · 04 48 · 13	- 25,374	65 · 94 13 · 00 6 · 90 98 · 77

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Steadard' Materials and Cing Products.			75			er 70				
a terror and a construction of the constructio			20			7.47		i i		
Cement, Portland Bls. Clay products—	7, 132, 732	9, 106, 556	6.74	8,658,805	11,019,418	7 · 57	+ 1,526,073	21-40	+ 1,912,862	21.05
Brick, common	769, 191, 532 125, 180, 422	1,609,854	1 - 19		1,458,733	1.00	-100,764,857 -9,378,369	7-49		15·59 9·39
Brick, paving	4,579,500 371,356	8,595		875,355	15,423			135.71	+ 6,828	12·00 79·44
Fireclay, and fireclay products Fireproofing and architectural					142,738				+ 17,153	13.66
Kaolin. Tons	20	448,853 160			461,387 5,000				+ 12,534 $+$ 4,840	2.79
Pottery		43,955 884,641	0.65		53,533 1,035,906	0.66				22·30 17·10
Tile, drain No. Lime Bus	8,475,839	357,862 1,844,849	1.37		338,552 1,609,398	1 · 11		10.82		5·40 12·76
Sand-lime brick	96,448,402	1,020,386 1,512,099	1 · 12		2,258 874	1.56	- 3,861,726		+ 746,775	11·14 49·39
Stone—		8.939		1,432	6, 444				,	27.91
GraniteLimestone		1,373,119 2,762,936	2.04		1,653,791 3,204,091	2.20				20·44 15·96
Marble		260,764 329,352			249,975 396,782				- 10,789 $+$ 67,430	4·14 20·47
Total		28,794,869	21 · 32	*********	30,809,752	21.15			+ 2,014,883	7.00
Grand total		135,048,296	100-00		145, 634, 812	100.00		. ,	+10,586,516	7.84
					·	1		1		

*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. Pig-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 smelter products and estimated recoveries from ores exported, at 16.341 cents per pound, in 1912; and 15-269 cents per pound in 1913. (c) The total production of pig-iron in Canada in 1912 was 1.014,587 tons valued at \$14,550,999, of which it is estimated 978,232 tons valued at \$14,100,113 should be credited to imported ores; in 1913 the total production was 1,128,967 tons valued at \$16,540,012, of which 1,055,459 tons valued at \$15,543,583 are credited to imported ores; in 1913 the total production was 1,128,967 tons valued at \$16,540,012, of which 1,055,459 tons valued at \$15,543,583 are credited to imported ores. (d) Refined lead and lead contained in base bullion exported at 4.467 cents per pound in 1912, and 4.659 cents in 1913, the average prices in Montreal. (e) Nickel content of matte produced valued at 30 cents in 1913 and 1913. (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 about 10 cents per pound for both years. (f) Estimated recoverable silver at 60-835 cents per ounce in 1912, and at 59.791 cents in 1913. (g) Gross returns for sale of gas. (h) Quantity on which bounty was paid and valued at \$1.418 per barrel in 1912, and at \$1.782 in 1913. (k) In 1912 and 1913 figures as reported by the producers, which differ slightly from those of the Trade and Navigation reports. (n) Partial record only of production.

Of the production in 1913, metallic products were valued at \$66,361,351, or $45 \cdot 5$ per cent of the total. Non-metallic products, excluding structural materials, were valued at \$48,463,709, or $33 \cdot 3$ per cent of the total, and structural materials, \$30,809,752, or $21 \cdot 2$ per cent. Compared with 1912 the metallic products showed an increase of nearly $8 \cdot 5$ per cent; non-metallic products an increase of $7 \cdot 5$ per cent, and structural materials an increase of 7 per cent. Amongst metallic products the chief increases were in gold, iron, lead, and nickel, and the principal decreases in copper and silver. Amongst the non-metallic products, the chief increases were in asbestos, coal, feldspar, gypsum, mica, natural gas, pyrites, salt, and talc, and the decreases, in corundum and quartz. In the case of petroleum there was a decrease in the number of barrels produced, but on account of the higher price obtained, an increase in total value.

The structural materials showed increases in the production of cement. stone, and sand and gravel, and decreases in the aggregate production of clay products, and in lime, sand-lime brick, and slate.

Coal still continues as the most important mineral product in Canada. both in point of tonnage and value. The continuance during 1913 of the labour strike at the mines of the Canadian Collieries (Dunsmuir) Ltd., and its extension to the other collieries on Vancouver island, seriously restricted the output, nevertheless this product contributed 25·6 per cent of the total, as against 26·6 per cent in 1912. The metals come next in importance with silver contributing 13·07 per cent of the grand total; gold 11·4 per cent; nickel 10·23 per cent, and copper 8·07 per cent. With the increase in output from the Porcupine district, gold has advanced from fifth to third place in order of value. From 1898 to 1903, or during the period of maximum gold production in the Yukon, gold was in point of value the most important mineral product. The total value of the metals in 1913 was somewhat smaller than it might otherwise have been because of the slightly lower average prices obtained.

With the exception of lead and nickel, all the metals showed a falling off in average price. Copper dropped from 16·341 cents per pound in 1912, to 15·269 cents, a decrease of 1·072 cents. Silver dropped from 60·835 cents per ounce, to 59·791 cents per ounce on the New York market, a less of 1·044 cents. The average price of spelter in New York decreased from 6·943 cents per pound, to 5·648 cents in 1913, and tin from 46·096 cents per pound in 1912, to 44·252 cents in 1913. The average price of lead in Montreal increased from 4·467 cents per pound in 1912 to 4·659 cents in 1913. There was also an increase in the average price of lead in London. The New York price, however, fell off from 4·471 cents in 1912 to 4·370 cents in 1913.

Metal Prices.

	1908.	1909.	1910.	1911.	1912.	1913.
Copper, New York Lead "London "Montreal" Nickel, New York Silver "Spelter "Tin "	Cts. 13.208 4.200 2.935 3.364 43.000 52.864 4.720 29.465	Cts. 12.982 4.273 2.889 3.268 40.000 51.503 5.503 29.725	Cts. 12.738 4.446 2.807 3.246 40.000 53.486 5.520 34.123	Cts. 12·376 4·420 3·035 3·480 40·000 53·304 5·758 42·281	C'ts. 16.341 4.471 3.895 4.467 40.000 60.835 6.943 46.096	Cts. 15.269 4.370 4.072 4.659 40.000 59.791 5.648 44.252

Quotations furnished by Messrs. Thomas Robertson & Company, Montreal, Que.

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 1913 was exceeded only by the production of coal, copper, and gold. There is also a large production of aluminium from imported ores, for which no value is mediated in the general table of production.

The production of cement in 1913 constituted 7.57 per cent of the total, clay products 6.4 per cent; stone 4.33 per cent; asbestos 2.6 per cent; and natural gas 2.27 per cent.

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 1913 was \$79,803,874, as compared with \$68,590,225 in 1912. This value includes for 1913 mine products to the value of \$59,073,167, and manufactures valued at \$20,730,707, against mine products valued at \$54,349,640, and manufactures valued at \$14,240,585 in 1912. 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 95 per cent of the value of the mine products exported. Manufactured products exported consist chiefly of iron and steel goods, agricultural implements, aluminium, caicium carbide, acetate of lime, and coke.

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The United States is the chief destination of Canada's mine exports, about 77 per cent having been exported to that country during the fiscal year 1912–1913, and about 21 per cent to Great Britain.

A great variety of mineral products, chiefly in a manufactured or semimanufactured condition, are annually imported into Canada, and these imports have been increasing with much greater rapidity than has Canada's domestic mineral production. The total value of such imports during the calendar year 1913, was \$252,806,046, as compared with imports valued at \$238,212,835 in 1912; \$181,773,708 in 1911, and \$147,305,012 in 1910. Of the total imports in 1913, over \$58,000,000 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 \$50,000,000 for similar products in 1912. The imports of iron and steel in 1913 included in this table, were valued at \$134,778,658, as against \$128,321,146 in 1912. 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 nearly \$26,000,000, as compared with a value of over \$27,000,000 in 1912; petroleum and products of, \$13,238,429, as against \$11,858,533 in 1912; elays and clay products \$6,760,752, as against \$6,592,540 in 1912.

Over 50 per cent of the total imports were in from and steel products, and the principal increases in imports in 1913 were in coal, from and steel

and in petroleum and petroleum products.

EXPORTS.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1912 and 1913.

	19	12.	1913.		
	Quantity.	Value.	Quantity.	Value.	
MINE PRODUCTS.		\$		\$	
rsenic Lbs. Sbestos Tons sbestos sand "	3,847,906 88,008	101,310 2,349,353	2,606,767 103,812 24,766	107, 09 2, 848, 04 138, 73	
arytes. Cwt. Cal Tons opper, fine in ore, etc. Lbs. black or coarse and in pigs. Tons dispar. Tons	2,127,133 76,542,643 1,945,921 12,779	5, 821, 593 8, 800, 267 236, 212 44, 114	1,562,020 81,879,080 771,280 15,966	3,961,35 9,479,48 123,43 62,76	
old \$ ypsum Tons ead, in ore, etc Lbs. lien " ineral pigments " fineral water Gals.	364,643 299,240 895,338 6,032,640 9,690	10,014,654 423,208 8,193 334,054 34,513 4,710	417,302 329,960 817,152 3,912,400	12,770,83 504,38 9,13 240,77 18,93 520	
kickel, in ore, etc. Lbs. Lil. mineral, crude, etc. Gals. Lij., refined. "	44,221,860	4,661,758 3,964 6,147	3,640 49,459,017 3,650 24,273	5,195,566 379 3,180	
Gerundum. Tons Iron. " Manganese. "	1, 928 118, 129 10	205,819 382,005 300	1,077 126,124 8	121,74; 426,68; 30;	
Other ores. " latinum. Ozs. lumbago Cwt.	15, 573 92 33, 074	530,270 3,821 70,763	10,835 158 32,842	658,808 7,929 85,368	
yrites. Tons alt Cwt. and and gravel Tons	5,938 2,892 660,090	11,935 3,723 459,952	46,066 4,609 644,633	211,640 3,047 440,956	
Ozs. torn building Tons ornamental "	34,911,922 108,516 2,339	19,494,416 28,795 1,826	37, 371, 569 191, 981 1, 942	21,441,220 82,640 687	
grushed		311,851	4,814	3, 12 124, 39	

EXPORTS.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1912 and 1913.—Continued.

	191	2.	191	3.
	Quantity.	Value.	Quantity.	Value.
Manufactures.		\$		\$
Acctate of lime Lbs.	14,691,678	312, 262	14,902,990	322,069
Acid sulphuric	11,001,000	012,202	2,494,740	15, 295
Acid, sulphuric				
Cultivators No.	5,059	100,043	7,795	201,758
Drills			10,364	634, 121
Harrows	4,734	100,579	7,300	127, 482 2, 439, 319
Harvesters	15,341 6,646	1,634,208 199,092	23, 194 9, 846	247, 445
Hay rakes	16, 213	562 502	24,044	847,253
Parts of	10,210	562, 502 577, 895		915, 142
Ploughs	13,580	412,460	15,450	465,505
Roaners	3,243	195, 156	5,604	317,716
Societa	70	7,040		
Threshing machines	761	214,499	1,928	712,270
All Other	400 055	1,964,071	120 150	503, 235 1, 762, 214 8, 203
Aluminium, in bars Cwt.	182,857	2,002,363 10,898	130, 150	8 20%
" manufactures of \$		10,000		73,446
Asbestos, manufactures of	694	8,493	977	8,570
Bricks	7,549,137	230, 503	5, 163, 577	153, 702
Cement	*10101101	2,436		1.739
		256		27,201
Coke Tons	57,744	252,763	68,235	308,410
Coke		10,001		16,553
Fertilizers	******	00 505		2,439,923
Grindstones, manufactured	**********	26,535		54,867 5,795
Ciy badin and luaster Broater		6,495		0,120
Iron and steel:— Castings, N.E.S		27,113		61,362
Clas buove and parts of		83,583		35,462
Hardware, tools, etc		83,583 91,731		101,990
" N.E.S \$		48, 474		70,767
Machinery. (Linotype machines)		6,555		9,631
Gas buoys and parts of	0 070	474, 996	6,326	435, 333 351, 646
Pig-iron. Tons Scrap iron and steel. Cwt.	6, 976 332, 641	310,702 145,250	911, 111	483,813
Sewing machines. No.	24,158	259,617	8,122	114,438
Sewing machines		785, 731		1,051,004
Stoves	1,390	21,110	1,371	23,858
Typewriters	4,025	277,583	3,048	201,763
Vehicles—	0.000	0.010.704	5,997	3,395,382
Automobues	3,028	2,013,784 105,330	3, 881	210,623
Bieycles	101	9,058	90	8,053
" parts of \$	101	54, 322		16,901
Washing machines				15,872
Lime \$		35,097		29,234
35-4-1			00 144	000 570
Brass, old and scrap Cwt. Copper " Metallic shingles, etc. \$			32, 144	293,572 324,903
Copper			24,972	119,673
Metallic shingles, etc		261,752		399, 792
Metals, n.o.p Mineral and acrated waters (in bottles) Naphtha and gasoline Gals Oil, n.o.p		201,102		970
Naphtha and gasoline	25,791 397,039	4,261	17,875	4,284
Oil, n.o.p	397,039	119,686	634,861	171,663
Phosphorus Lbs.	543,620	66,800	534,340	73,395
Phosphorus Lbs. Plumbago, manufactures of \$ Stone, building \$ " ornamental \$		58,920		24, 284
Stone, building		163		7,381
" ornamental	*********	2,458 76,261		30,628
Tar. S Tin, manufactures of S	**********	69,692		53,783
Total manufactures \$		14, 240, 585		20,730,707
Grand total		68, 590, 225		79,803,874

EXPORTS.

Showing Destination of Mine Products during the Fiscal Years, 1910-11, 1911-12, and 1912-13.

Destination.	1910-11. Value.	1911-12. Value.	1912-13. Value.
British Empire.	\$	\$	\$
United Kingdom. Australia and Tasmania. Bermuda British South Africa	6,726,015 161,017 66,525	5,555,599 178,260 62,494 10,460 1,492	12,066,623 73,283 5,313 33,413 37,983
" Guiana. " India. " W. Indies. Hong Kong.	2,768 11,904 376,553	13,635 434,202	15,38 491,12
Newfoundland and Labrador New Zealand	580,632 2,309	618,766 1,050	498, 98 94
Total British Empire	7, 927, 723	6,875,958	13, 223, 05
Other Countries,			
Alaska	392,715 1,383	305,086 24,313	327, 32 66, 31
Austria-Hungary Belgium Brazil	720 220, 244	1,410 101,661	32,47 141,92 54,76
Chili China	301,870	19,669 103,904	511, 15
Costa Rica Cuba Denmark.	2,376 10,161	21,590 448	8,85
Dutch Guiana. France. French Africa.	116,326	74,487	114, 37 2, 12
Germany Hayti	239,596	248,925	172, 96
Holland Huly Ispan	21,609 8,000 85,247	5, 260 4, 358 58, 773	27, 52 7, 43 54, 97
Mexico	302,055 24,941	159,345 30,205	69, 94 47, 09
Paru. Pallippines		3,682 2,824 20,340	
Roomania San Domingo Seain	1,000	_1,000 1,471	4,7
SwitzerlandUnited States	300 33,129,505	33, 259, 580	42,541,7
Total other countries.	1,742 34,859,838	34,448,558	31,9
Grand total	42,787,561	41, 324, 516	57, 442, 5

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products—Calendar Years 1912 and 1913.

Products.	1912 Value.	1913 Value,
	\$	\$
Alumina	448,061	614,713
Alum, alum cake, and chloralum	151,850	198,613
Aluminium and manufactures	533,705 60,456	745,694
Antimony regulus. Antimony salts.	7, 197	49,408 2,421
Arsenic, oxide and sulphide of	21,153	18,820
Asbestos	461,449	520,082
Asphaltum	863,456	905,829
Bells and gongs	110,015 6,378	130,351 4,940
Bismuth Blane fixe and satin white	34,794	38,043
Blast furnace slag	110,148	71,114
Borax	112,022	104,787
Brick and tile	2,255,569 953,621	1,928,735 1,192,857
Brick, fire, of a kind not made in Canada, and n.o.p Bromine and bromides	145	385
Burrstones	1,409	1,784
Cement Portland and manufactures	1,979,227	427,032
Chalk, Cornwall stone, feldspar, fluorspar, etc	167,990	164,879
Clays.	288,394 39,478,037	324,290 47,949,119
Coal, anthracite, bituminous, slack, and run of mine	217,861	225,765
Coke	1,702,856	2,180,830
Coke, ground for electric batteries	4,792	9,942
Copper and manufactures of	7,047,356 56,591	7,414,610
Cryolite. Crucibles, clay or plumbago	82,324	73,971
Chloride of lime	113,346	115,614
Cyanides of potassium, sodium, cyanogen, or cpd of bromine	143,978	217,472
Diamonds, unset, and bort	3,623,424 3,094,956	3,223,711 3,314,870
Earthenware Earths, crude	13,007	9,527
Electric earbons.	58,951	98,944
Emory	177, 187	184,649
Fertilizers, compound or manufactured.	580, 351	505,901
Flint, quartz, silex, etc	50,571 23,536	74,520 24,225
Fullers earth.	10,390	13, 190
Fossils	3,994	3,237
Gannister	2,151	1,770
Gold and silver and manufactures of	3,618,701 73,160	2,736,517 82,262
Grindstones	112,020	145,247
Gypsum and plaster of Paris	268, 103	188,250
Hydrofluosilicie acid		46,517
*Iron and steel—Total, 1912, \$128,321,146; 1913, \$134,778,658—	4,358,074	4, 138, 893
Agricultural implements. Bar iron or steel, rolled, whether in coils, bundles, rods or bars	3,561,709	4,381,341
Castings iron or steel non	1.592,930	1,644,991
Cutlery	1,337,782	1,322,054
Engines, locomotive and others	5,293,016	5,714,765
Iron, pig	3,512,969	3,247,405

These statistics of imports of iron and steel have been compiled from the Reports of Trade and Commerce and evidently do not include as many items as the record which has been compiled directly from the Reports of Trade and Navigation for the chapter on Iron and Steel. According to the latter compilation the imports of iron and steel for the twelve months ending December, 1913, were valued a \$141,272,357, and during the twelve months ending March 31, 1913, were valued at \$144,400,949.

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products Calendar Years 1912 and 1913—Continued.

		=:
Products.	1912 Value.	1913 Value.
True and steel—Con.	8	\$
toon or steel blooms billets nuddled bars and loops, ingots, cogged	1,558,393	1,212,314
ingets clobs or other forms n.o.D. etc	6,636,978	10, 292, 516
from or steel rolled, angles, tees, beams, channels, girders, etc	1,750,175	2,744,321
" rolled plates, not less than or rolled edge bridge plates	1,158,135	1,812,399
# # -lade shoomed or rolled in grooves etc	2,648,010	2,972,094
# # choots flat colvenized Canada plates, etc	1,539,645 37,826,662	2,654,421 33,099,458
Marking and machiners	3,761,108	4.886,117
Sicol rails. Tubing	4,044,377	4,265,875
	1,501,799	1,448,166
Wire	4,781,714	4,711,570
Vire All other iron and steel and manufactures of	41,457,670	44,229,958 3,877,824
	(b)3,932,074 13,347	10,168
Iron sand. Rainite.	231	1,970
1 1 1 manufacturers litheres	1,806,221	1,215,433
7.4	207,481	238,271
The same beautiful and the same of the sam	7,081 27,707	7,152 46,990
Magnese, oxide of Magnesia	29,641	12,226
17. 1	109	111
M reury or quicksilver, einnabar	72,171	109,493
	49.387	41,112
Babbitt metal	4,942,531	4,667,768
Brass and manufactures of	53,585	43,417
Brass and manutactures of Britannia metal. German silver, nickel, and nickel silver.	172.344	249, 192
		1,981
		257, 153
Mineral and bituminous substances. Mineral water, including aerated water. Nickel anodes.		8,512
		283,554
		894, 989
		72,351 37,546
Faraffin wax Faraffin candles Patroleum and products of		13,238,429
Patroleum and products of Phosphate (fertilizer). Plasinum and manufactures of	24,586	16,070
Platinum and manufactures of	232, 163	145,674
		414, 165 360, 473
71	0541400	17,861
Pumice. Salt.	485,950	565, 283
		81,797
		440,343 235,474
		171,516
Sand paper.	896,070	998,993
Soula products: Darina, Deficionate, voustle)	1,467,143	1,640,849
		1,645,320
		5,036 638,970
		4,054
Sulphuric acid	4.414	10,706
		7,073,375
		151,380 1,576,943
Whiting and prepared chaik. Zinc and manufactures of		\$252,806,046
	\$200, 212, 830	6202,000,040

⁽b) Nine months only.

METALLIC ORES AND PRODUCTS

Antimony.—There has been no production of antimony during the past two years, and no export of antimony ore is recorded in 1912 or 1913. The imports of antimony or regulus thereof, in 1913, were 667,050 pounds, valued at \$49,408, and of antimony salts 23,649 pounds, valued at \$2,421, or a total value of imports of \$51,829. In 1912, the imports were antimony and regulus 998,045 pounds, valued at \$60,456, and antimony salts 55,683 pounds, valued at \$7,197, or a total value of imports of \$67,653.

Cobalt.—Cobalt oxide and cobalt material are being produced in Canadian smelters, the production in 1913 of cobalt oxide being 660,079 pounds valued at \$525,028, nickel oxide 268,304 pounds, valued at \$80,561, and of cobalt residues and mixed oxides to the value of \$90,266 containing 403,882 pounds cobalt and 293,870 pounds nickel. During 1912, the production of cobalt oxide and nickel oxide was 349,054 pounds, valued at \$156,256, and of cobalt material and mixed cobalt and nickel oxides 1,285,280 pounds, valued at \$163,988.

There was an import of 422 hundredweight of cobalt ore valued at \$11,487 during 1913

Copper.—The production of copper contained in blister, matte, or ore, which was practically all exported, was 76,976,925 pounds in 1913, valued at \$11,753,606, as compared with 77,832,127 pounds in 1912, valued at \$12,718,548.

The exports in 1913 were reported as \$2,650,360 pounds, valued at \$9,602,911, as against exports of 78,488,564 pounds, valued at \$9,036,479 in 1912. The total imports of copper in 1913 were valued at \$7,414,610, and included crude and manufactured copper to the extent of 43,054,448 pounds, valued at \$7,044,297, together with other manufactures of copper of which the quantity is not recorded, valued at \$370,313. The copper imports in 1912 were valued at \$7,047,356, including 42,832,747 pounds of crude and manufactured copper, valued at \$6,741,895, and other copper manufactures of which the quantity is not recorded, valued at \$305,461.

Gold.—The total value of the production of gold in 1913 was \$16,598,923, representing \$02,973 fine ounces, as compared with \$12,648,794, representing 611,885 fine ounces of metal in 1912.

The Yukon placer production in 1913 was 282,320 fine ounces, valued at \$5,836,072.

Of the total production in 1913 about \$6,346,072 were derived from alluvial workings; \$5,185,544 as bullion from milling ores, and \$5,067,307 from ores and concentrates sent to smelters. In 1912, \$6,106,677 were derived from alluvial workings; \$2,270,331 as bullion from milling ores, and \$4,271,786 from ores and concentrates sent to smelters.

The exports of gold-bearing dust, quartz, nuggets, and gold in ore, etc., in 1913, were valued at \$12,770,838, as against \$10,014,654 in 1912.

The imports of gold bullion during the calendar year 1913 were \$840,435, of gold coin \$12,495,028, and of manufactures of gold and silver \$1,055,837.

Pig-Iron.—The total production of pig-iron in Canadian blast furnaces in 1913 was 1,128,967 tons, valued at \$16,540,012, of which it is estimated 1,055,459 tons, valued at \$15,543,583, should be credited to imported ores, and 73,508 tons, valued at \$996,429, to domestic ores. In 1912 the total production was 1,014,587 tons, valued at \$14,550,999, of which 978,232 tons, valued at \$14,100,113, should be credited to imported ores, and 36,355 tons, valued at \$450,886 to domestic ores.

The exports of pig-iron, including ferro-products, in 1913, were 6,326 tons, valued at \$351,646, as against 6,976 tons, valued at \$310,702, in 1912. The imports of pig-iron in 1913 were 235,843 tons, valued at \$3,234,877, ferro-manganese, etc., 30,355 tons, valued at \$940,443, and charcoal pig 926 tons, valued at \$12,528, as compared with imports in 1912 of pig-iron 272,565 tons, valued at \$3,511,599, ferro-manganese, etc., 19,810 tons, valued at \$469,884, and charcoal pig 115 tons, valued at \$1,370.

The total exports of iron and steel and manufactures thereof, in 1913, were valued at \$13,999,149, as against \$10,682,484 in 1912. The imports of iron and steel and manufactures thereof during the calendar year 1913 were valued at \$141,272,357, as compared with \$144,400,949 during the fiscal year ending March 31, 1913.

Iron Ore.—The total shipments of iron ore from Canadian mines in 1913 were 307,634 tons, valued at \$629,843, as compared with 215,883 tons, valued at \$523,315, in 1912. The quantity of imported iron ore used in Canada in 1913 was about 2,110,828 tons, as compared with 2,019,165 tons of imported ore used in 1912.

Lead.—The production of lead in 1913 was 37,662,703 pounds, valued at \$1,754,705, as against 35,763,476 pounds, valued at \$1,597,554, in 1912. The exports of lead in 1913 were: lead in ore, etc., 329,960 pounds, valued at \$9,136; while in 1912 the exports were: lead in ore, etc., 299,240 pounds, valued at \$8,193. The total value of the imports of lead and manufactures of, in 1913, was \$1,215,433, as compared with imports in 1912, valued at \$1,806,221.

Nickel.—The production of nickel contained in nickel-copper matte produced in Canada and exported for refinement was, in 1913, 49,676,772 pounds, valued at \$14,903,032, as compared with a production of 44,841,542 pounds, in 1912, valued at \$13,452,463. During 1913 there were smelted \$23,403 tons of ore, producing 47,150 tons of matte, as against 725,065 tons

of ore, producing 41,925 tons of matte, in 1912. Small quantities of nickel-oxide are also produced in connexion with the treatment of the Cobalt District silver ores. The exports of nickel contained in ore, matte, etc., during 1913, were 49,459,017 pounds, valued at \$5,195,560; being 5,164,512 pounds to Great Britain, 44,224,119 pounds to the United States, and 70,386 pounds to other countries. In 1912, the exports were 44,221,860 pounds, valued at \$4,661,758: being 5,072,867 pounds to Great Britain and 39,148,993 pounds to the United States. The imports of nickel and nickel anodes in 1913 were valued at \$8,512, as against a value of \$23,125 imported in 1912. There was also an importation of nickel-silver in bars, ingots, valued at \$162,520, and of manufactures of nickel, valued at \$86,672, in 1913.

Silver.—The production of silver contained in bullion, or estimated as recovered from mattes and ores, etc., exported, was in 1913, 31,845,803 fine ounces, valued at \$19,040,924, as compared with 31,955,560 fine ounces, valued at \$19,440,165, in 1912. About 89·2 per cent of the production in 1913 was derived from "Cobalt District" of Ontario. The production of silver in 1905 was only 6,000,023 ounces, and in 1900, 4,468,225 ounces. The exports of silver contained in ores, mattes, etc., in 1913, were 37,371,569 ounces, valued at \$21,441,220; as against exports of 34,911,922 ounces, valued at \$19,494,416, in 1912. The imports of silver bullion during the calendar year 1913 were valued at \$840,245, as compared with bullion imports of \$1,100,344 in 1912.

Zinc.—The shipments of zinc ore in 1913 were 7,889 tons, valued at \$186,827, as compared with shipments of 6,415 tons, valued at \$215,149, in 1912. The total value of the imports of zinc and manufactures of zinc, in 1913, was \$1,576,943, as compared with imports, valued at \$1,824,519, in 1912.

NON-METALLIC PRODUCTS

Actinolite.—A production of 66 tons, valued at \$720, was reported to 1913, as compared with 92 tons, valued at \$1,000, in 1912.

Arsenic.—Smelter returns show a production in 1913 of 1,692 tons of arsenious oxide, valued at \$101,463, as compared with a production in 1912 of 2,045 tons, valued at \$89,262.

The exports of arsenic in 1913 were 1,303 tons, valued at \$107,094, as against 1,924 tons, valued at \$101,310, in 1912. The imports of arsenious oxide in 1913 were 18,788 pounds, valued at \$1,061, as compared with 76,528 pounds, valued at \$1,722, in 1912. The imports of sulphide of arsenic in 1913 were 455.394 pounds, valued at \$17,759, and in 1912, 451,928 pounds, valued at \$19,431.

Asbestos.—The shipments of asbestos in 1913 were 136,951 tons, valued at \$3,830,909, and of asbestic, 24,135 tons, valued at \$19,016. The shipments in 1912 were of asbestos 111,561 tons, valued at \$3,117,572, and of asbestic, 24,740 tons, valued at \$19,707. The shipments in 1913 consisted of 5,660·3 tons of crude asbestos, valued at \$989,162, and 131,291 tons of mill stock, valued at \$2,841,747. Considerable quantities both of crude and of mill stock were held in manufacturers' hands at the close of the year.

Exports in 1913 were 103,812 tons of asbestos, valued at \$2,848,047, as against 88,008 tons, valued at \$2,349,353, in 1912. There were also exported in 1913, 24,766 tons of asbestic sand, valued at \$138,737.

Imports of asbestos and manufactures of asbestos in 1913 were valued at \$520,082, and in 1912, \$461,449.

Chromite.—During 1913 and 1912 there were no shipments of chromite reported.

Coal.—The production of coal in 1913 was 15,012,178 tons, valued at \$37,334,940, as against 14,512,829 tons, valued at \$36,019,044, in 1912. The exports of coal in 1913 were 1,562,020 tons, valued at \$3,961,351, as compared with 2,127,133 tons, valued at \$5,821,593, in 1912. The total imports of coal in 1913 were 18,201,953 tons, valued at \$47,949,119, as against imports in 1912 of 14,595,810 tons, valued at \$39,478,037.

The 1913 imports included 10,743,473 tons of bituminous round and run of mine coal, valued at \$21,756,658; 4,642,057 tons of anthracite and anthracite dust, valued at \$22,034,839; and of bituminous slack, such as will pass through a 3" screen, 2,816,423 tons, valued at \$4,157,622.

The 1912 imports included 8,491,840 tons of bituminous round and run of mine coal, valued at \$16,846,727; 4,184,017 tons of anthracite and anthracite dust, valued at \$20,080,388; and 1,919,953 tons of bituminous slack, such as will pass through a \(\frac{3}{4}\)" screen, valued at \$2,550,922. The consumption of coal in 1913 was approximately 31,582,545 tons, as against 28,934,800 tons in 1912.

Coke.—The total quantity tons, the quantity sold or use compared with 1,406,028 to used, valued at \$5,164,331.

Corundum.—The total sales of grain corundum in 1913 were 1,177 tons, valued at \$137,036, as compared with sales of 1,960 tons, valued at \$239,091 in 1912. Exports for 1913 were 1,077 tons, valued at \$121,741.

Feldspar.—Shipments of feldspar in 1913 were 16,790 tons, valued at \$60,795, as compared with 13,733 tons, valued at \$30,916, in 1912. The exports are recorded as 15,966 tons, valued at \$62,767, in 1913, and 12,779 tons, valued at \$44,114, in 1912.

Fluorspar.—There was no fluorspar shipped in 1913, a small shipment of about 40 tons, valued at \$240, being reported in 1912. Canadian furnaces in 1913 used 10,687 tons of fluorspar. Imports of hydrofluosilicic acid were 1,182,293 pounds, valued at \$46,517.

Graphite.—Shipments of crude and milled graphite during 1913 totalled 2,162 tons, valued at \$90,282, as against 2,060 tons, valued at \$117,122, in 1912. The production of artificial graphite in 1913 was reported as 1,092 tons, as compared with 1,151 tons in 1912.

Exports of plumbago in 1913 are reported as 1,642 tons, valued at \$85,368, and manufactures of plumbago valued at \$24,284. Exports in 1912 were: plumbago 1,654 tons, valued at \$70,763, and manufactures of plumbago valued at \$58,920. Imports of graphite in 1913 were valued at \$156,233, and included: plumbago not ground \$9,375; blacklead \$8,633; plumbago ground and manufactures of, \$64,254; and crucibles of clay or plumbago, \$73,971. In 1912 the imports were valued at \$155,484, including: plumbago not ground \$7,249; blacklead \$9,587; plumbago ground and manufactures of, \$56,324; and crucibles of clay or plumbago, \$82,324.

Grindstones.—The production of grindstones, seythestones, and wood pulpstones, in 1913, was 4,837 tons, valued at \$51,325, as compared with 4,412 tons, valued at \$52,090, in 1912. The exports in 1913 were manufactured grindstones valued at \$54,867; and in 1912 manufactured grindstones valued at \$26,535. The imports of abrasives in 1913 included: grindstones valued at \$145,217 burrstones, \$1,784; emery in bulk, crushed the grindstones valued at \$145,217 burrstones, \$1,784; emery in bulk, crushed the grindstones valued at \$145,217 burrstones, \$1,784; emery in bulk, crushed the grindstones valued at \$145,217 burrstones, \$1,784; emery in bulk, crushed the grindstones valued at \$145,217 burrstones, \$1,784; emery in bulk, crushed the grindstones valued at \$1,784; emery in bulk, crushed t

ned at \$112,020; burrstones, 616; manufactures of emery, \$21,310; also iron sand, In 1912, 549,856 tons of gypsum were mined or quarried, and 133,392 tens calcined. The shipments in 1913 included: crude gypsum 499,460 tons, valued at \$615,493; ground gypsum 10,281 tons, valued at \$20,576; and calcined gypsum 126,629 tons, valued at \$811,670. In 1912 the shipments comprised: crude gypsum 453,577 tons, valued at \$525,345; ground gypsum 15,487 tons, valued at \$29,244, and calcined gypsum 109,394 tons, valued at \$770,031

The exports of gypsum in 1913 were: 417,302 tons of crude gypsum, valued at \$504,383, and gypsum ground or calcined, valued at \$5,795. The 1912 exports were: 364,643 tons of crude gypsum, valued at \$423,208, and

gypsum ground, or calcined, valued at \$6,495.

The imports of gypsum in 1913 were valued at \$188,252, including: crude gypsum, 4,522 tons, valued at \$21,763; ground gypsum, 2,496 tons, valued at \$11,770; and plaster of Paris, 20,113 tons, valued at \$154,719. The total value of imports in 1912 was \$268,103, made up of: crude gypsum, 3,503 tons, valued at \$16,254; ground gypsum, 7,072 tons, valued at \$19,651; and plaster of Paris, 32,496 tons, valued at \$232,198.

Magnesite.—Shipments of magnesite in 1913 were 515 tons, valued at \$3,335, and in 1912, 1,714 tons, valued at \$9,645. Imports of magnesia in 1913 were 290,975 pounds, valued at \$12,226.

Manganese.—There were no shipments of manganese in 1913, a shipment of 75 tons, valued at \$1,875, being reported in 1912. The exports in 1913 were 8 tons, valued at \$303, as against 10 tons, valued at \$300, in 1912. The 1913 imports included, 2,588 tons manganese oxide, valued at \$46,990, as compared with 1,256 tons, valued at \$27,707, in 1912.

Mica.—The value of the mica production in 1913, as reported by mine operators, was \$194,304, as compared with \$143,976 in 1912. The exports of mica in 1913 were 817,152 pounds, valued at \$240,775, as against 895,338 pounds, valued at \$334,054, in 1912.

Mineral Pigments.—Shipments of barytes in 1913 were 641 tons, valued at \$6,410, as against 464 tons, valued at \$5,104, in 1912. The production of ochres, iron oxides, in 1913 was 5,987 tons, valued at \$1,774, as compared with 7,654 tons, valued at \$32,410, in 1912.

In 1913 there were no exports of barytes, exports for 1912 being 68 aundredweight, valued at \$114. The exports of iron oxides in 1913 were 1,956 tons, valued at \$18,931, as against 3,016 tons, valued at \$34,513, in 1912. The imports in 1913 were: ochres and ochrey earth and raw siennas, 1,663 tons, valued at \$43,119; and oxides, dry fillers, fireproof umbers, and burnt siennas, 4,387 tons, valued at \$240,435, as compared with imports in 1912, comprising: ochres and ochrey earth and raw siennas, 1,737 tons,

valued at \$40,165; and oxides, dry fillers, fireproof umbers, and burnt stennas, 762 tons, valued at \$29,456.

Mineral Water..—The value of the production of mineral water in 1913 for which returns were received was \$173,677, as compared with a value of \$172,465, in 1912. The imports of mineral and aerated waters in 1913 were valued at \$257,153, as against a value of \$273,698, in 1912. The exports in 1913 were valued at \$1,496, as against \$4,710, in 1912

Natural Gas.—The production of natural gas in 1913 was 20,478 million cubic feet, valued at \$3,309,381, as compared with 15,287 million cubic feet, valued at \$2,362,700, in 1912.

Peat.—Shipments of peat for fuel purposes in 1913 were 2.600 tons, valued at \$10,100, as compared with 700 tons, valued at \$2,900, in 1912.

Petroleum.—The production of crude petroleum shows a further falling off; but in quantity only, in 1913, the production being 228,080 barrels or 7,982,798 gallons, valued at \$406,439; as compared with 243,336 barrels or 8,516,762 gallons, valued at \$345,050, in 1912

Exports of refined oil in 1913 were 24,273 gallons, valued at \$3,188, and 36,945 gallons, valued at \$6,147, in 1912. There was an export in 1913 of naphtha and gasoline of 17,875 gallons, valued at \$4,284, crude, mineral oil, 3,650 gallons, valued at \$379, and also an export of other oils, N.E.S., of 634,861 gallons, valued at \$171,663, which may have included products of petroleum.

While the production has been decreasing the imports have been increasing; the total import of petroleum oils, crude and refined, in 1913, was 222,779,028 gallons, valued at \$13,238,429, in addition to 1,628,837 pounds of paraffin wax and candles, valued at \$109,897. The oil imports included: crude oil, 162,061,926 gallons, valued at \$5,250,835; refined and illuminating oils 19,393,627 gallons, valued at \$1,394,440; gasoline 29,525,180 gallons, valued at \$4,822,941; lubricating oils 6,789,451 gallons, valued at \$1,172,986, and other petroleum products 5,008,844 gallons, valued at \$597,227.

The total imports in 1912 were 186,787,484 gallons, valued at \$11,858,533, and 2,144,006 pounds of paraffin wax and candles, valued at \$119,520. The oil imports included: crude oil, 120,082,405 gallons, valued at \$3,996,842; refined and illuminating oils 14,748,218 gallons, valued at \$1,012,735; gasoline 40,904,598 gallons, valued at \$5,347,767; lubricating oils 6,763,800 gallons, valued at \$1,077,712, and other petroleum products 4,288,463 gallons, valued at \$423,477.

Phosphate.—Shipments of phosphate or apatite in 1913 were 385 tons, valued at \$3,643, as compared with 164 tons, valued at \$1,640, in 1912. There were no exports in 1913 or 1912. There was an export of phosphorus

in 1913, of 534,340 pounds, valued at \$73,395; while in 1912, 543,620 pounds, valued at \$66,806, were exported. The imports of phosphate rock (fertilizer) in 1913 were valued at \$16,070; phosphorus, 17,600 pounds, valued at \$5,856, and manufactured fertilizers valued at \$505,904. The imports in 1912 included: phosphate rock (fertilizer), valued at \$24,586; phosphorus, 13,807 pounds, valued at \$4,012, and manufactured fertilizers valued at \$580,351.

Pyrites.—The production of pyrites in 1913 was 158,566 tons, valued at \$521,181, as compared with 81,526 tons, valued at \$314,085, in 1912. The exports in 1913 were 46,066 tons, valued at \$211,640, as against exports of 5,938 tons, valued at \$11,935, in 1912. The imports of brimstone or sulphur in 1913 were 30,433 tons, valued at \$633,114, as against 38,647 tons, valued at \$806,690, in 1912.

Quartz.—The production of quartz in 1913 was reported as 78,261 tons, valued at \$169,842, as compared with a production in 1912 of 100,242 tons, valued at \$195,216. There were imported during 1913, 690 tons of silex or crystallized quartz, valued at \$13,811, and 6,708 tons flint, valued at \$60,718; and in 1912, 629 tons of silex, valued at \$10,680, and 2,802 tons flint, valued at \$39,891.

Salt.—The total sales of salt in 1913 were 100,791 tons, valued at \$491,280, (exclusive of packages). The value of the packages used was \$262,479. In 1912 the sales were 95,053 tons, valued at \$459,582, and

value of packages used \$224,696.

Exports of salt in 1913 were 460,900 pounds, valued at \$3,047, and in 1912, 289,150 pounds, valued at \$3,723. The total imports of salt in 1913 were valued at \$565,283, and included: 31,508 tons, valued at \$147,775, subject to duty; and 112,939 tons, valued at \$417,508, duty free. The 1912 imports were valued at \$485,950, and included: 30,067 tons, valued at \$133,869, subject to duty; and 109,639 tons, valued at \$352,081, duty free.

Among the imports of soda products in 1913 are included: soda ash or barilla, 66,323,869 pounds, valued at \$492,115; soda bichromate, 674,456 pounds, valued at \$33,767; caustic soda in packages of 25 pounds or more, 15,896,076 pounds, valued at \$286,432; sal soda 8,688,607 pounds, valued at \$53,649; nitrate of soda, 80,721,971 pounds, valued at \$1,645,320, and sulphate of soda, 25,902,190 pounds, valued at \$133,030.

Talc.—The production of tale in 1913 was 12,250 tons, valued at \$45,980, as against 8,270 tons, valued at \$23,132, in 1912. Imports of talc for the calendar year 1913 were 402 tons, valued at \$10,706.

Tripolite.—There were 620 tons of tripolite, valued at \$12,138, shipped in 1913, and 38 tons, valued at \$230, in 1912.

STRUCTURAL MATERIALS AND CLAY PRODUCTS.

Coment.—The total sales of cement in 1913 were 8,658,805 barrels, valued at \$11,019,418, as against 7,132,732 barrels, valued at \$9,106,556, in 1912, showing an increase of 1,526,073 barrels. The exports of cement in 1913 were valued at \$1,739, as compared with exports valued at \$2,436, in 1912.

The imports of cement in 1913 included: manufactures of cement valued at \$17,729; and Portland cement 889,324 hundredweight (254,093 barrels), valued at \$409,303. The imports in 1912 were: manufactures of cement valued at \$9,698; and Portland cement 5,020,446 hundredweight (1,434,413 barrels), valued at \$1,969,529. The consumption of Portland cement in Canada in 1913 was approximately 8,912,898 barrels, as compared with 8,567,145 barrels in 1912.

Clay Products.—The total value of the production of clay products in Canada in 1913 was \$9,504,314,as compared with a total value of \$10,575,709 in 1912. Brick and tile products alone were valued in 1913 at \$7,805,750, as against \$9,072,675 in 1912. The value of sewerpipe production in 1913 was \$1,035,906, as compared with \$884,641, in 1912. The only clay products exported in 1913 were 977,000 building brick, valued at \$8,579, manufactures of clay valued at \$27,201, and earthenware valued at \$16,553; against 694,000 building brick, valued at \$8,493, manufactures of clay valued at \$256, and earthenware valued at \$10,001, in 1912. The total imports of clay products in 1913 were valued at \$6,760,752, and included brick and tile valued at \$3,121,592; earthenware and chinaware \$3,314,870, and clays valued at \$324,290. The total imports in 1912 were valued at \$6,592,540, and included: brick and tile valued at \$3,209,100; earthenware and chinaware \$3,094,956, and clays valued at \$288,394.

Kaolin.—In 1913 a shipment of 500 tons valued at \$5,000 was reported, as compared with shipments in 1912 of 20 tons valued at \$100.

Lime.—The total production of lime in 1913 was 7,558,484 bushels, valued at \$1,609,398, as compared with 8,475,839 bushels, valued at \$1,844,849, in 1912. The exports of lime in 1913 were valued at \$29,234, as against exports valued at \$35,097, in 1912. The imports of lime in 1913 were 386,693 barrels, valued at \$238,271, and in 1912, 329,925 barrels, valued at \$207,481.

Sand-Lime Brick.—The total sales of sand-time brick in 1913 were 92,586,676, valued at \$906,665, an avergae value of \$9.79 per thousand. The sales in 1912 were 96,448,402, valued at \$1,020,386, an average value of \$10.58 per thousand.

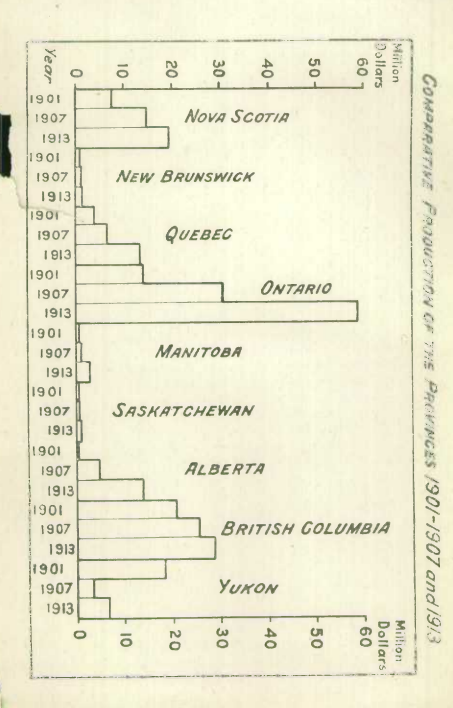
Slate.—The production of slate in 1913 was 1,432 squares, valued at \$6,444, and 1,894 squares, valued at \$8,939, in 1912.

The imports of slate in 1913 were valued at \$235,474, and included: roofing slate valued at \$97,730; school writing slate, \$51,953; slate pencils \$9,166, and manufactures of slate, \$76,625. The imports in 1912 were valued at \$200,643, and included: roofing slate valued at \$88,911; school writing slate \$39,858; slate pencils, \$6,978; and manufactures of slate, \$65,896.

Stone—The total value of the production of stone of all kinds in 1913 was \$5,504,639, as compared with a value of \$4,726,171 in 1912. The value of stone exports in 1913 was \$93,840, as against \$33,242 in 1912; and the total value of stone imported in 1913 was \$1,640,849, as against imports valued at \$1,467,143, in 1912.

The production in 1913 included: granite, valued at \$1,653,791; limestone, \$3,204,091; marble, \$249,975, and sandstone, \$396,782. In 1912 the production of granite was valued at \$1,373,119; limestone, \$2,762,936; marble, \$260,764, and sandstone, \$329,352.

Sand and Gravel.—According to returns received which cannot be said to be complete, the production of sand and gravel in 1913 was valued at \$2,258,874, as compared with \$1,512,099, in 1912. The exports of sand and gravel in 1913 were 644,633 tons, valued at \$440,956, and the imports 439,673 tons, valued at \$440,343.



PRODUCTION BY PROVINCES.

A summary of the mineral production by provinces in 1912 and 1913 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. The provinces maintained the same order of magnitude of output with the exception that Saskatchewan replaced New Brunswick for the smallest production in 1913. Ontario continues as the largest contributor to the total, having a production of \$59,167,749 or 40.6 per cent, as against \$51,985,876 or 38.5 per cent of the total in 1912. British Columbia was second, with a production of \$28,086,312 or 19.3 per cent of the total, as against \$30,076,635 or 22.3 per cent of the total in the previous year. There was a falling off in the total in this Province, as also in Manitoba and Saskatchewan, all the other provinces showing an increased production. Nova Scotia, third in importance, had a production of \$19,376,183 or 13.3 per cent of the total in 1913. Alberta in fourth place had a production of \$15,054,046, or 10.3 per cent; Quebec occupied fifth place, with a production of \$13,475,534 or 9.3 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 naturally not 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, 1911, 1912, and 1913.

	1911.		1912.		1913.	
	Value of production.	Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cent ot total.
	\$	%	\$	%	\$	%
New Brunswick	15,409,397 612,830	14.93 0.59	18,922,236 771,004	14·01 0·57	19,376,183 1,102,613	13-3
Quebec Ontario	9,304,717 42,796,162	9·01 41·46	11,656,998 51,985,876	8·63 38·50	13,475,534 59,167,749	9.5
ManitobaSaskatchewan	1,791,772 636,706	1·74 0·62	2,463,074 1,165,642	1·83 0·86	2,214,496 881,142	1.8
Alberta British Columbia Yakton	6,662,673 21,299,305 4,707,432	6-46 20-63	12,073,589 30,076,635	$ \begin{array}{r} 8 \cdot 94 \\ 22 \cdot 27 \end{array} $	15,054,046 28,086,312	10-3 19-3
	103, 220, 994	100.00	5,933,242 135,048,296	100.00	6,276,737 145,634,812	100-0

Includes a small production of lime from Prince Edward Island. $67079 - 3\frac{1}{2}$

Mineral Production of Nova Scotia, 1912 and 1913.

Product.	1912.		1913.	
	Quantity.	Value.	Quantity.	Value.
Gold. Ozs. Iron ore sold for export. Tons Pig-iron from Canadian ore* " Barytes. " Coal " Grindstones " Gypsum " Manganese. " Tripolite " Clay products. Bus. Stone. Other products.	709,596	\$ 90,638 168,877 5,104 17,374,750 3,760 481,493 1,875 230 272,053 145,121 324,630 53,705	2,174 20,436 2,617 641 7,980,073 350 404,801 0 620	\$ 44,935 21,049 39,255 6,410 17,812,663 4,900 479,515 0 12,138 332,272 171,339 350,511 101,196
Total		18,922,236		19, 376, 183

^{*}The total production of pig-iron in Nova Scotia in 1912 was 424,994 tons valued at \$6,374,910, and in 1913, 480,068 tons valued at \$7,201,020.

Mineral Production of New Brunswick, 1912 and 1913.

	1912.		1913.	
Product.	Quantity.	Value.	Quantity.	Value.
on ore sold for export	71,520 44,780 4,038 82,757 173,903 2,679	\$ 127,716 89,560 48,330 185,821 36,549 3,799 54,910 133,742 90,577	80, 941 70, 311 4, 487 103, 954 828, 603 2, 111 392, 985	\$ 144,537 166,637 16,438 219,436 17,439 92,98

Mineral Production of Quebec, 1912 and 1913.

Froduct.	1912.		1913.	
	Quantity.	Value.	Quantity.	Value.
Copper. Lbs. Gold Ozs. Iron ore sold for export Tons. Silver Ozs. Zinc ore Tons. Asbestos and asbestic " Feldspar " Graphite " Magnesite " Mica " Mineral water Gals. Ochres, iron oxides Tons.	3,282,210 642 1,185 9,465 136,301 100 604 1,714 92,873 7,654 500	\$ 536,346 13,270 4,232 5,758 3,137,279 2,000 50,680 9,645 81,044 36,736 32,410 2,000	3,455,887 701 5,102 34,573 335 161,086 74 103 515 626 5,987 2,000	\$ 527,679 14,491 26,999 20,672 6,700 3,849,925 1,554 9,620 3,335 125,488 30,805 41,774 8,000
Phosphate. Pyrites. Quartz. Cement. Clay products. Kaolin. Lime. Slate. Stone. Other products. Total	164 60,849 556 2,714,685 2,714,685 20 1,729,614 1,894	1,640 243,396 1,240 3,134,499 1,680,300 160 474,595 8,939 1,957,703 243,126	87,314 1,008 2,940,211 500 1,616,446 1,432	3,643 349,256 2,000 3,430,023 1,601,816 5,000 418,008 6,444 2,329,461 662,841 13,475,534

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

Mineral Production of Ontario, 1912 and 1913.

Product.	19	12.	1913.		
1104400	Quantity. Value.		Quantity.	Vaino.	
		\$		\$	
Nickel oxideLbs. Cobalt oxide" Cobalt-nickel residues, mixed cobalt and	{ 349,054	156, 256	} 268,304 660,079	80,56 525 ,02	
nickel oxides" Copper"	1,285,280 22,250,601	163,988 3,635,971	25, 885, 929	90,26 3,952,52	
fron ore, sold for export	86,523 14,567 36,355	1,788,596 28,125 450,886	219,801 110,135 70,889	4,543,69 237,97 957,17	
Lead. Lbs. Nickel Silver. Ozs.	44,841,542 29,214,025	13,452,463 17,772,352	33,000 49,676,772 28,411,261	1,53 14,903,03 16,987,37	
Zinc ore Tons. Actinolite. " Arsenious oxide. " Committee " Tons.	10 92 2,045	3,750 1,000 89,262	66 1,692	72 101, 46	
Feldspar	1,960 13,633 40	239,091 28,916 240	1,177 16,716 0	137, 03 59, 24	
Graphite "Gypsum " Jugan "Mica."	1,456 53,119	66,442 176,056 62,932	2,059 62,315 478	80,66 208,02 68,81	
Mineral water	12,529,463	131,529 2,036,245 900	12,474,745	138,07 $2,055,76$ $2,10$	
Petroleum Bls. Pyrites Tons. Quartz "	240,657 20,677 99,686	341, 251 70, 689 193, 976	225,969 71,252 77,253	402,67 171,92 167,84	
alt	95, 053 8, 270 3, 044, 713	459,582 23,132 3,372,897	100,791 12,250 3,992,988	491,28 45,98 4,311,18	
lay products	3,376,193 36,371,002	4,864,700 573,269 328,548	3,254,482 (48,211,502	5,220,46 573,20 420,17	
tone		1,109,164 363,668	40, 211, 002	1,593,16 638,77	
Total		51,985,876		59, 167, 74	

⁽a) The total production of pig-iron in Ontario in 1912 was 589,593 tons, valued at \$8,176,089; in 1913, 648,899 tons, valued at \$9,338,992.

Mineral Production of Manitoba, 1912 and 1913.

Procued	191	12.	1913.		
2 PACING 6	Quantity.	Value.	Quantity.	Value.	
Calcined gypsum. Tons. Clay products. Bus. Cement Bls. Sand-lime brick. No. Stone. Other products.	818, 237 12, 127 27, 594, 874	\$ 481,250 1,018,051 168,257 16,068 294,700 383,095 101,653	65, 100 576, 938 179, 342 19, 619, 555	\$ 479,500 514,358 107,281 326,856 198,878 389,904 197,719	
Total		2,463,074		2,214,496	

Mineral Production of Saskatchewan, 1912 and 1913.

4-1	1913	2.	1913.	
Product.	Quantity.	Value.	Quantity.	Value.
Coal Tons. Brick, common and pressed No. Lime Bus. Sand-lime brick No. Other products	225,342 30,538,771 4,000 16,292,114	\$ 368,135 332,943 1,440 207,671 255,453	212,897 18,175,000 35,000 7,290,714	\$ 358,192 189,820 10,000 86,753 236,377
Total		1,165,642		881,142

Mineral Production of Alberta, 1912 and 1913.

	D. L. te		1912.		1913.	
1	Products.		Quantity.	Value.	Quantity.	Value.
Gold		Tons. M. ft. Bls.	73 3,240,577 2,583,437 821,165 704,035 10,732,000	\$, 1,509 8,113,525 289,906 1,775,898 1,356,184 166,520 139,952 81,391	4,014,755 7,174,490 956,169 465,250 15,464,905	\$ 10,418,94 1,079,46 1,947,96 893,46 115,36 176,79

Mineral Production of British Columbia, 1912 and 1913.

Declarat	19	12.	1913.		
Product.	Quantity.	Value.	Quantity.	Value.	
THE REPORT OF		\$		\$	
Copper (a) Lbs. Gold Ozs. Lead Lbs. Platinum Crude ozs.	50, 526, 656 251, 815 37, 763, 476	8,256,561 5,205,485 1,597,554	45,791,579 297,459 37,626 899	6,991,916 6,149,027 1,753,037 489	
Zinc ore. Coal Tons.	2,651,002 6,405 3,208,997	1,612,737 211,399 10,028,116	3,312,343 7,554 2,714,420	1,980,483 180,127 8,482,562	
Gypsum	511,539	4,200 767,038	200	1,300 4,800 980,560	
Clay products	517,329	996, 568 181, 905	362,571 Nil	684, 904 115, 365	
Sand-lime brick	5,458,412	49,515 779,611 385,946	NH.	580, 879 180, 863	
Total		30,076,635	.,	28,086,312	

⁽a) Smelter recoveries of copper.

Mineral Production of Yukon, 1912 and 1913.

Product.	19	12.	1913.		
Flouret.	Quantity.	Value.	Quantity.	Value.	
	H. H.	\$		\$	
CopperLbs.Gold.Ozs.Lead.Lbs.	1,772,660 268,447	289,670 5,549,296	1,843,530 282,838 2,804	281,489 5,846,780	
SilverOzs, CoalTons.	81,058 9,245	49,318 44,958	87,626 19,722	52, 40 95, 141	
Total		5,933,242		6, 276, 73	

Mineral Production by Provinces, 1899-1913.

Calendar Year.	Nova Scotia.*	New Brunswick.	Quebec.	Ontario.	Manitoba.	Alberta.	Saskatche- wan.	Yukon.	British Columbia.	Total.
	8	\$	8	- \$	\$	8	\$	\$	- \$	8
1899 1900. 1901. 1902. 1903. 1904. 1905.	9,298,479 7,770,159 10,686,549 11,431,914 11,212,746	420, 227 439, 060 467, 985 607, 129 580, 495 559, 913 559, 035 646, 328	2,585,635 3,292,383 3,759,984 3,743,636 3,585,938 3,688,482 4,405,975 5,242,058	9,819,557 11,258,099 13,970,010 14,619,991 14,160,033 12,582,843 18,833,292 25,111,682		23, 48 19, 29 16, 12 14, 08 12, 71 11, 38	08, 707 52, 330 07, 940 97, 400 33, 613 37, 642 92, 726		12,482,605 16,680,526 20,531,833 17,448,031 17,809,147 19,325,174 22,386,008 25,299,600	49, 234, 005 64, 420, 877 65, 797, 911 63, 231, 836 61, 740, 513 60, 082, 771 69, 078, 999 79, 286, 697
1907 1908 1909 1910 1911 1912 1913	14, 487, 108 12, 504, 810 14, 195, 730 15, 409, 397 18, 922, 236	664, 467 579, 816 657, 035 581, 042 612, 830 771, 004 1, 102, 613	6, 205, 553 6, 372, 949 7, 086, 265 8, 270, 136 9, 304, 717 11, 656, 998 13, 475, 534	30,381,638 30,623,812 37,374,577 43,538,078 42,796,162 51,985,876 59,167,749	898,775 584,374 1,193,377 1,500,359 1,791,772 2,463,074 2,214,496	4, 657, 524 5, 122, 505 6, 047, 447 8, 996, 210 6, 662, 673 12, 073, 589 15, 054, 046	533, 251 413, 212 456, 246 498, 122 636, 706 1, 165, 642 881, 142	3,335,898 3,669,290 4,032,678 4,764,474 4,707,432 5,933,242 6,276,737	25,656,056 23,704,035 22,479,006 24,478,572 21,299,305 30,076,635 28,086,312	86, 865, 202 85, 557, 101 91, 831, 441 106, 823, 623 103, 220, 994 135, 048, 296 145, 634, 812

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

MINE PRODUCTION.

Reference has already been made in the introduction to this report, to the compilation of a total value of the mineral production of Canada in which the metallic ores are included at the value of the ores as mined or shipped from the mines. Since 1910 this Branch 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.

There are two industries: gold placer mining, and the production of crude petroleum for which it has not been possible as yet 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 the wages paid.

Statistics covering each of the past four years are shown in the accompanying tables. According to the records shown the total value of the mineral production on this basis was \$126,444,201 in 1913, as against \$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 1913, was 1,529, as against 1,437, in 1912; the total number of men employed 71,011 in 1913, as against 66,734 in 1912; the total wages paid \$50,368,602 in 1913, as against \$45,502,479 in 1912.

The total number of metalliferous mines shipping in 1913, exclusive of placer and hydraulic workings, was 183 as against 163, in 1912; number of men employed in 1913, 12,437, as against 10,612 in 1912; wages paid \$11,746,400 in 1913, compared with \$10,113,578 in 1912; tons of ore mined 4,736,288 in 1913, as against 4,194,517 in 1912; tons of ore, concentrates or metal shipped from mines, 3,423,414, as against 3,360,451 in 1912; total net value of shipments including placer gold \$47,170,740 in 1913, compared with \$46,457,423 in 1912.

In non-metalliferous mining, exclusive of stone quarries, clay works, and not including petroleum wells, there were employed in 1913 an average of 34,207 men, earning in wages \$25,752,148, as against 33,954 men and \$22,877,781 paid in wages in 1912. The tonnage mined in 1913, chiefly coal, was 18,636,039, and tons shipped, 16,198,066, as against 17,165,628 tons mined and 15,548,981 tons shipped in 1912. The total net value of the shipment in 1013 was \$48,463,709, and \$45,080,674 in 1912.

The manufacture of cement, clay products, and lime, and the quarrying of stone, etc., employed in 1913 an average of 24,367 men, to whom was paid in wages \$12,870,054, and the net value of products shipped was \$30,809,752. These operations in 1912 engaged an average of 22,168 men, earning \$11,511,120 in wages, and the net value of the products shipped was \$28,794,869.

It should be remembered 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, or in blast furnace operations.

The total value of the production given herewith is considerably less than that shown in the table of mineral production, given on page 13, the difference being due entirely to the fact that the values accruing through metallurgical reduction and refining, are not included in these tables. The values of the ores given herein are in general those furnished by the operators. In certain cases, however, where mining, smelting, and refining operations are carried on by the same operator, it becomes a matter of no small difficulty to satisfactorily subdivide profits among the various operations, particularly when there is no general market for the class of ores treated, and it is quite possible that some of the values used are too low.

There has been added to the statement of ore shipment in 1913, a table 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 long lapse of time between the shipment from the mine and the treatment at the smelter.

Mine Production, 1919.

	No. of mines	Men emp	loyed.	Wages	Ores	Metals, ores, con- centrates	Net value
	or works.	Under- ground.	Sur- face.	paid.	minerals mined.	or minerals shipped.	of since
Metalliperous ores.	No.	No.		\$	Tons.	Tons.	s
Iron ores	8	971		443,998	335,768	259,418	574, 36:
Concentrate Silver-cobalt ores—	47	969		725,989	138,021		659, 983 565, 340
Mine bullion shipped Ore and concentrate. Nickel-copper ores Copper ores	38 7 3	1,623 660 118	1,322 286 97		274, 780 652, 392 54, 220	35, 627 652, 392 36, 714	542,03 15,344,474 2,609,568 172,163
Silver-lead and zinc ores	48	592	282		180,070	58,418	1,668,41
ores. Shipping mines not reporting:— Silver-lead.	19	1,432	487	1,872,242	1,958,591	1,924,405	7,888,30
Copper-gold Placer mining—	9	}			1,994	1,994	
						* * * * * * * * * * * * * * * * * * *	4,550,000 540,000 1,855
Total metallic Total non-metallic Total structural	191	8,83 36,21		7,359,381 22,698,000		2,978,000 13,800,989	35, 116, 49- 37, 757, 15
material	* * * * * * * * *	17,25	9	7,547,000			19,627,59
Total		62,30	8	37,604,381	4		92,501,24

45

Mine Production, 1911.

	No. of mines or	Men empl		Wages paid.	Ores or minerals	Metals, ores, con- centrates or	Net value of ship-		
198	works.	Under- ground.	Sur- face.		mined.	minerals shipped.	ments.		
METALLIFEROUS ORES.	No.	No.			Tons.	Tons.	\$		
Iron ores. Milling gold ores—	8	943		449,468	421, 113	210,344	522,319		
Bullion shipped Concentrates Silver-cobalt ores—	45	1,08	5	954,659	118,758	8,026	513,991 663,213		
Mine bullion shipped Ore and concentrate Nickel-copper ores	36	1,794 858	1,448		254,290 612,511	25,539 612,511	2,007.440 14,400,245 2,450,044		
Copper ores Silver-lead and zinc	2	119	67	98,084	66,088	39,047	247, 555		
Gold-copper-silver	40	528 1.495	297 563	,			1,186,996 7,727,696		
Placer mining— Yukon British Columbia Other provinces							4,606,812 426,000 8,202		
Total metalliferous " non-metalliferous Total structural mate-	160	9,622 32,12		7,857,580 18,469,420			34, 760, 513 34, 405, 960		
rials		19,00	4	8,827,508	4 4 4 7 7 8 8 8 4 8 8 8		22,709.611		
		60,75	2	35, 154, 508	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		91,876,084		

Mine Production, 1912.

	No. of mines or works.	Under-ground. Sur-face.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Not value or ship ments.
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	3
Iron ores	8	524	371,938	171,792	215,883	523,315
Bullion shipped Concentrates Silver-cobalt ores—	43	1,671	1,551,006	290, 297	6, 114	2,278,066 669,727
Mine bullion shipped Ore and concentrate	31		3, 107, 286	319,348	164 29, 106	2,899,360 14,592,559
Nickel-copper ores Copper ores Silver-lead and zinc	8	970 830 154 93	160,765	737,726 64,952	737,726 60,869	2,953,306 508,993
Gold-copper-silver	20	597 33: 1,434 87:	1,002,203 2,515,728	202,343	66,377	2,767,741
Tungsten concentrates Placer mining—		1,204 066		2,408,059	2, 244, 193 14	13, 113, 144 7, 840
Yukon British Columbia Other provinces						5, 576, 493 555, 500 11, 379
Total metalliferous " non-metalliferous Total s t r u c t u r a l	163 443	10.612 33,954	10, 113, 578 23, 877, 781	4, 194, 517 17, 165, 628	3,360,451 15,548,981	46,457,423 45,080,674
materials	831	22,168	11,511,120			28,794,869
	1,437	66,734	45, 502, 479			120, 332, 966

Mine Production, 1913.

	No. of mines or works.	Men empl	Sur- face.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
Metalliferous ores.	No.	No.		s	Tons.	Tons.	\$
Iron ores	12	877		529,934	324, 935	307,634	629,843
Bullion shipped Concentrates Silver-cobalt ores—	50	2,210)	2,079,005	515,855	10, 269	5,060,018 873,901
Mine bullion shipped Ore and concentrate Nickel-copper ores Copper ores	30 9 3	2,089 1,258 191	1,525 617 92	1,665,659	456,241 784,697 97,899		4,539,906 12,565,718 3,138,788 458,136
Silver-lead and zincoresZinc products	57	830	468	1,287,761	256,302	85,978 Zinc 7,889	
Gold-copper-silver ores Placer mining—	22	1,413	867	2,641,654	2,300,359	2,098,775	10,056,739
Yukon British Columbia Other provinces							5, 874, 052 510, 000
Total metalliferous " non-metalliferous Total structural ma-	183 435	12,43° 34,20°		11,746,400 25,752,148		3,423,414 16,198,066	47, 170, 740 48, 463, 709
terials	911	24,36	7	12,870,054			30,809,752
	1,529	71,01	1	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	250,851	59,015			142, 497	
Concentrates	46,959	33,898		2,354	142, 497	
Silver-cobalt ores-						
Mine bullion shipped		7.599,929				
Ore and concentrate		21,862,174				
Nickel-copper ores						
Conner ores	738	36, 393		4.996.393		
Copper ores	999	2, 564, 155		-, -, -, -, -, -, -, -, -, -, -, -, -, -	53, 807, 570	
Zine products						7.069.800
Gold-copper-silver ores						
Placer mining—	2011200	100,100		00,000,100		
Yukon	982 320	63 522				
British Columbia					1	
Diffusii Columbia	22,012				1 * 1 * * * * 1 * * * *	
Total	914 O24	33 006 303	51 203 607	02 000 646	53,950,067	7 069 80

100

Labour and Wages Statistics Covering Non-Metalliferous Mines During 1911, 1912, and 1913.

	1911.			1912.				1913.	
	No. active mines or works.	No. employed.	Wages paid.	No. active mines or works.	No. employed.	Wages paid.	No. active mines or works.	No. employed.	Wages paid.
Non-metallic.			\$			\$			\$
Asbestos and asbestic. Coal Feldspar Graphite Graphite Grindstones, pulpstones, scythestones. Gypsum Mica and phosphate. Mineral pigments: barytes, and ochres. Mineral water Natural gas Peat Pyrites Quartz Salt Others†	12 195 6 7 6 19 30 5 17 40 3 6 8 8	2,707 26,141 78 302 134 1,233 231 82 102 276 16 162 145 225 292	1, 231, 896 15, 695, 735 29, 918 106, 000 29, 300 517, 800 73, 870 25, 568 37, 963 263, 098 2, 800 112, 294 52, 543 123, 040 167, 595	10 244 4 7 6 19 26 4 14 76 3 4 7 7 12 7	2,955 27,581 80 221 149 1,381 241 65 90 433 27 115 128 231 257	1,401,653 20,784,843 31,487 86,831 35,057 579,952 95,415 21,270 34,550 302,012 4,450 110,888 80,340 155,648 153,385	10 236 5 6 5 18 27 4 14 78 2 6 6	2,951 27,917 78 135 125 1,400 209 64 79 547 37 151 130 251	1,687,95 22,065,14 33,90 63,71 27,50 641,73 85,33 25,81 36,63 614,42 5,00 131,16 69,44 178,38 85,99
Total non-metallic	375	32,126	18,469,420	443	33,954	23,877,781	435	34,207	25,752,14
STRUCTURAL. Cement Clay products. Lime. Sand-lime brick Sand and gravel (a). Slate. Stone. Total structural.	24 419 75 16	3,010 9,131 1,056 337 No record 33 5,437	2,103,838 3,524,058 523,518 166,902 9,187 2,500,005	26 460 78 20 54 1 192	3,461 10,450 1,103 544 875 25 5,710	2.623,902 4,504,213 576,217 349,192 527,425 12,055 2,918,116	27 456 77 22 110 1 218	4,276 11,218 1,076 589 1,042 35 6,131	3,466,45 4,696,80 577,84 289,39 607,55 12,54 3,219,46
	726	19,004	8,827,508	831	22, 168	11,511,120	911	24,367	12,870,05
" non-metalliferous	1,101	51,130	27, 296, 928	1,274	56, 122	35,388 901	1,346	58,574	38,622,203

‡Includes: in 1911 and 1912—actinolite, chromite, corundum, fluorspar, magnesite, manganese, talc, and tripolite. Includes: in 1913—actinolite, corundum, tripolite, and talc. (a) No record in 1911. Partial record only in 1912 and 1913.

years there has been a considerable increase in the treatment of these ores by cyanidation and the recovery of silver at the mine in the form of bullion. Thus we find a further falling off, during 1913, in the recovery of silver at Ontario smelters and an increased amount of bullion produced at the mines.

The treatment of these ores in Ontario smelters during the past four years has given the following results:

	1910.	1911.	1912.	1913.
One treated	9,466 14,574,839 3,003,467 3,074 13,508	9, 330 17,753,167 4, 194, 209 154, 174	8,097 15,675,218 4,090,768 349,054	6,124 11,356,707 3,384,249 660,079 268,304
Mixed cobalt and nickel oxides and cobalt material "	108,178	1,260,832	1,285,280	243,737

illine ounces contained in silver bullion, fineness ranging from 850 to 998.

In his annual report on the mining industry tributary to the Temiskaming and Northern Ontario Railway, Mr. A. A. Cole, has published the following records of production at the three most prominent silver smelters.

Canadian Copper Company.

"In the autumn of 1912 the Canadian Copper Company decided to close up and abandon its Cobalt plant and since that time has accepted no cobalt ores."

"The following statement shows the ore treated and the production of the Cobalt plant of the Canadian Copper Company from the commencement of operations to their close in 1913."

Year.	Ore treated.	Silver fine.	Метаг	White arsenic.	
			Cobalt.	Nickel.	
1906. 1907. 1908. 1909. 1910. 1911. 1911. 1912.	Pounds. 1,767,692-5 4,560,627-5 9,857,072-5 10,651,189-5 9,792,511-0 6,744,108-0 3,667,301-0 186,602-0 47,227,104-0	Ounces. 1, 282, 692 · 78 3, 829, 542 · 82 8, 551, 582 · 07 8, 779, 014 · 55 8, 696, 624 · 87 6, 584, 102 · 46 3, 523, 207 · 80 47, 590 · 00 41, 294, 357 · 35	Pounds. 9,021 331,151 464,171 690,737 346,483 238,684 223,163 15,506 2,318,916	Pounds. 3, 987 138, 427 268, 140 463, 588 260, 756 234, 323 209, 330 7, 161 1, 585, 712	Pounds. 510, 622 942, 827 1, 242, 722 843, 619 680,074 476, 156 95, 669 4,791, 689

Coniagas Reduction Company, Thorold, Ont.

"The output of this smelter up to the 31st December, 1913, is as follows:"

Year.	Ores treated.	Silver, fine.	Cobalt, oxide.	Nickel, oxide.	White arsenic.
	Tons.	Ounces.	Tons.	Tons.	Tons.
1908	266-8	360,683	5.5	1.5	13.5
1909	1,116.9	1,659.604	0.9		100.0
1910	2,017.25	3,485,243	53.8	13-2	557 - 7
1911	2,821.50	5,770,271	60.5	17.3	766 - 1
1912	2,288.77	4,824,632	129.0	50.7	636 - 7
1913	2,509.8	4, 977, 012	250 - 6	115.6	319.4
	11,021-02	21,077,455	500.3	198.3	2,393.4

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

"In order to increase the output of this company's plant at Deloro and at the same time effect certain economies in production extensive additions are under construction. The principal extensions consist firstly in the installation of a blast furnace of double the capacity of the present one."

"This, in conjunction with an increased capacity in the roasting plant will enable the company to handle from 300 to 400 tons of silver-cobalt ore per month. It is planned to balance the whole plant in proportion to this. Already various changes and additions have been made in the oxide plant which have materially increased the capacity of that section. With further additions which are now going on, the capacity will be still further increased in a comparatively short time, and as this means more work for the silver plant, on account of the increased quantity of revert, etc., the actual capacity of the silver plant for ore will be governed to some extent by the output of the oxide plant, hence the wide range in the smelting capacity quoted above."

"This plant treats both high grade ore and concentrates, as well as a limited quantity of those table concentrates which are highly silicious."

"It is expected to have extensions completed and the plant working to full capacity early in the spring of 1914. Already contracts have been closed covering the entire output of the oxide plant for a year ahead."

Production of Deloro Smelter, 1908 to 31st December, 1913.

	Ore treated.	Silver, fine.	Cobalt and mixed oxides.	Refined arsenic.
	Tons.	Ounces.	Tons.	Tons.
Previous to 1913 During 1913	11,065 2,920	20,339,860 6,350,500	500 190	3,275 893
	13,985	26,690,360	690	4,168

Lead Ores.—Two lead smelting plants were in operation during 1913. The small plant at Kingston, Ontario, built by the North American Smelting Company, and completed in 1912, was operated in 1913, chiefly on British Columbia and imported ores and lead waste. The lead smelter and refinery at Trail, B.C., owned by the Consolidated Mining and Smelting Company, treated practically all the lead ore mined in southern British Columbia with the exception of the small tonnage that went to Kingston.

In the lead refinery at Trail, 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.

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

Calendar Year.	Refined lead.	Fine gold.	Fine silver.	Copper sulphate.
1904 1905 1906 1907 1908 1909 1910 1910 1911 1912 1913	Lbs. 7, 519, 440 15, 804, 509 20, 471, 314 26, 607, 461 36, 549, 274 41, 883, 614 32, 987, 508 23, 525, 050 35, 254, 790 36, 218, 784	Ozs. 4,336 8,602 9,993 10,395 15,346 18,241 13,298 15,270 12,118 11,977	Ozs. 551, 450 1,088,328 1,263,609 1,631,422 1,956,039 2,003,003 1,798,960 1,325,601 1,896,999 2,433,002	Lbs. 56,000 77,175 143,135 97,751 203,379 51,405 163,228 197,187 87,110 130,533

[&]quot;At Trail the principal improvements have been alterations in the machine and blacksmith shops, and the transfer of machinery for these

shops from the old Le Roi plant; the re-building of one of the copper furnaces and increasing its length to thirty-five feet; preparation for installation of a new lead furnace, and for re-building the lead furnaces; preparations for the installment of a new blower and of cranes for handling material in the blast furnace building; re-building of the Heberlein plant to reduce costs of operation and to take care of increased tonnage of lead ores; including the installation of a crane for handling the Heberlein pots, and of a 24 x 36 jaw crusher and grab bucket for handling sinter, and the purchase of additional Heberlein pots; the purchase of additional electric locomotives; of two Wedge roasters to take care of increased tonnage of lead ores; the installation of a gas-producer for the Dwight and Lloyd roasters, to replace firing with gasoline."

Gold-Silver-Copper Ores of British Columbia.—Three copper smelters were active in British Columbia during 1913. 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., and the Greenwood plant of the British Columbia Copper Company, treating chiefly the low grade ores of the Boundary district.

On the Coast the Tyee Copper Company's furnace at Ladysmith was idle throughout the year. Construction was continued by the Granby Company on their new furnace at Anyox, Observatory inlet, Portland canal, which was completed and blown in on March 16, 1914.

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

		1910.	1911.	1912.	1913,
Ore smelted	Tons.	1,987,752	1,517,981	2,212,316	2,119,754
Matte. Blister	64	11,519 13,918	11,320 10,710	6,727 17,069	5,159 15,270
Metallic content of matte and blister— Gold Silver.	Ozs.	197, 181 636, 140	175, 189 585, 896	184,815 686,171	213,279 934,601
Copper	Lbs.	36,890,283	29,855,868	36, 174, 185	33,370,176

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 1896 having been as follows:—

Production of Trail Smelter.

Year anding June 30.	Ore smelted.	METALS CONTAINED IN MATTE AND BULLION PRODUCED.				
S Car Statistic State Sec	in the second	Gold.	Silver.	Lead.	Copper.	
	Tons.	Ozs.	Ozs.	Lbs.	Lbs.	
1906 (6 months only)	157, 640 222, 573 305, 956 347, 417 487, 125 388, 785 296, 458 407, 124	64,590 69,168 121,380 114,920 137,614 119,067 129,789 186,017	1,074,255 1,100,271 2,224,888 2,443,475 2,162,406 1,458,758 1,765,992 3,224,408	15,133,683 20,283,083 32,157,139 43,675,077 42,368,816 24,026,015 26,072,074 48,325,252	2,399,161 3,443,310 4,004,468 4,637,631 5,974,959 4,421,988 2,914,141 3,454,814	
Production from 1894 to Sept. 30, 1913.	3,551,051	1,332,929	23,449,031	299, 295, 896	54,244,747	

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 the Anyox smelter will treat the ores from the Hidden Creek properties.

The smelter at Anyox, which was not blown in until March of 1914, was described in the Engineering and Mining Journal, of January 3, 1914, from which the following extracts have been taken.

"The Hidden Creek reduction works of the Granby Consolidated Mining, Smelting & Power Co., Ltd., is rapidly approaching completion, and early in 1914 is expected to be ready for blowing in on ores from the company's mines nearby, in which some 8,000,000 tons of ore containing more than 2·0 per cent copper have been developed; and incidentally a much larger tonnage of lower-grade ore. Because of the higher tenor of the Hidden Creek ores, the new works of 2,000 tons daily capacity will produce as much copper as the older plant at Grand Forks, B.C., which smelts more than double this tonnage."

"The works are on Granby Bay, formerly called Goose Bay, an indenture in the western shore of Hastings Arm, which, with Alice Arm, merges into Observatory Inlet."

"The furnaces, of which there are three, are 50 inches wide by 30 feet long, and are the regular type of retangular water-jacketed matting furnace made by the Traylor Engineering & Mfg. Co. The furnaces are provided with $4\frac{1}{2}$ inch tuyerers at 10 inch centers. The slag tap is at the side. 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 downtakes from the furnaces, and the flue from the converter hoods, lead into a large dust chamber by the side of the main smelter building. From the center of the chamber the main flue leads up the hill to the reinforced-concrete stack 22 feet in diameter by 153 feet high, the top of which is about 300 feet above the furnaces."

"The Granby Company has secured from the British Columbia government the right to reclaim a large area of ground by filling in a shallow-water area in Granby Bay directly in front of the smelter site with slag. Thus is a convenient dumping ground for the slag obtained, and as the dump grows, the area of the company's new-made land will gradually increase."

"Power will be generated at a hydro-electric plant, on Granby Bay, just below the smelter site. The water of Falls Creek will be impounded by a crib and rock-filled dam, one mile back of the smelter. A 6 foot woodenstave pipe will convey the water from the reservoir to the Pelton wheels in the power house, at an available head of 400 feet."

"The company will, for the present, secure coke and such coal as is needed, from the Crow's Nest Pass mines, in southwestern Alberta and also from mines near Tacoma, Wash. Limestone for flux will come from a deposit on the Portland Canal, 25 miles below Stewart."

The Phoenix ores are 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 during the year ending June 30, 1913, as shown in the Company's annual report was: copper 17.68 pounds; silver 0.208 ounces, and gold 0.0326 ounces per ton of ore smelted.

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.

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.

The blast furnace department was operated throughout the year and handled:—

Granby ore	264,690	tons.
Foreign ore	15,179	
Converter slag and matte	48,078	6.6
Flue dust	4,422	66
Average per cent of coke used per top of ore 13.36		

The tonnage of ore smelted during the year was 1,279,869, as against 739.519 in 1912, and 984,346 in 1911.

The average smelting cost for the year was \$1.214, as against \$1.256 in 1912.

The converting department produced 22,683,181 lbs. of copper in 1913, as against 13,226,360 lbs. in 1912, and 17,858,860 lbs. in 1911. The converters in 1913 handled 34,500 tons of 32.9 per cent matte.

Ores Smelted and Metals Recovered at Granby Smelter.

	ALL M.	ATERIALS S	MELTED.	METALS PRODUCED.			
Year ending June 30.	Granby ore.	Fore	Foreign.		Gold.	Silver.	Copper.
		Ore.	Matte.				
	Tons.	Tons.	Tons.	Tons.	Ozs.	Ozs.	Lbs.
1901 1902	169,087 293,645	7,832 4,454	3,001	176,919 301,100	8,871 30,786	34,990 274,511	5,435,955 10,836,851
1903 1904 1905	289, 583 516, 059 550, 738	7,691 36,182 39,382	6,223 4,290	303,497 556,531 590,120	35, 121 54, 493 42, 980	277, 574 275, 935 215, 449	12,551,758 16,020,986 14,224,692
1906 1907	796, 188 649, 022	36, 158 16, 893		832,346 665,915	50,020 32,738	316,947 201,337	19,939,004 16,410,576
1908 1909	858,432 964,789 1,175,548	24, 179 19, 944 21, 829	· · · · · · · · · · · ·	882,611 984,733 1,197,377	40,068 45,760 48,752	300, 204 335, 520 356, 746	21,092,288 21,901,528 22,754,899
1911 1912	959,563 721,719	24,783 17,800		984,346 739,519	41,707	343, 178 225, 305	17,858,860 13,231,121
1913	1,264,690	15,179	12 514	1,279,869	47, 266	324,336	22,688,614
Total	9, 203, 003	272,306	13,514	9,494,883	012,494	3,482,032	215,947,132

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.

The last annual published report of the Company covering the year ending December 31, 1913, contains the following references to smelting operations:—

"Six hundred and twelve thousand nine hundred and seven (612,907) tons of ore were treated at the company's smelter, being:

353,422 tons of British Columbia Copper Co.'s ore, and 259,485 tons of custom ore.

"There were produced— 8,296,902 lbs. of fine copper; 137,051:72 ozs. of silver:

26,640 · 629 ozs. of gold;

the proceeds of which, with miscellaneous earnings, amounted to \$1,904,694.52."

"Owing to shortage of ore, the smelter was unable to operate at more than 82 per cent of actual capacity. During a period covering about four months, at two different times, it was attempted to run three furnaces; the balance of the year the two large furnaces were in operation. As against this the individual furnace efficiency was the highest ever attained at this plant. The slags showed lower metal losses than for any previous year."

"Costs were higher for several reasons: shortage of ore; extra labour on coke stock pile, occasioned by various periods of coke shortage; many expensive renewals and repairs to plant and machinery, which were taken up in operation expenses; same overhead expenses as when running full capacity."

General Operating Cost-

"The yield in gold, copper, and silver from the company ores was less than ever before. A comparative table is shown below as against the results for 1912."

	1010	1010
	1912.	1913.
Yield of copper per ton of B.C. Copper Co.'s copper-bearing oresLbs.	13 - 600	12 · 175
Yield of gold and silver in B.C. Copper Co.'s ores	\$0.762	\$10.573
Average price realized for copper	16-664c.	15-071c.
Cost of producing copper from B.C. Copper Co.'s ores, crediting expenditure with gold and silver contents of ore; per lb. of fine copper	12·855 c.	17-903c.
Cost per ton of handling ore, including all expenses from 'ore in place' to sale of the contained metals	\$2.4596	\$2.8108

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, Germany, and the United States 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, 1913, the imports of alumina were 30,704,200 pounds, or 15,352 tons, while the exports of aluminium in ingots, bars, etc., during the same period, were 13,015,000 pounds, or 6,507 tons, besides manufactures of aluminium, valued at \$8,203.

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

Annual Imports of 'Alumina' and Exports of Aluminium.

Calendar Year.	Imports of	Imports of alumina.		EXPORTS OF ALUMINIUM.			
			Ingots, ba	rs, etc.	Manufactures		
	Lbs.	Value.	Lbs.	Value.	Value.		
		\$		\$ '	8		
905	5,360,800	138,765		508,219			
906,		239,136 268,502		899,113 1,109,353			
907	1 40F F00						
908	4 = 504 +00		6, 134, 500		3,453		
010	10 101 100	403,283	7,722,400				
011	18,607,200	372,009	4,990,100				
912	22,400,500		18,285,700	2,002,363			
913	0.0 204 000			1,762,214	8,203		

The price of aluminium, No. 1, ingots in New York varied between $27\frac{3}{4}$ cents per pound in March and $18\frac{1}{2}$ cents in December, the average for the year being $23\cdot64$ cents.

In Europe prices for aluminium for several years have been considerably lower than in the United States. In 1909 the prices per pound at works in Europe are reported by the Metallgesellschaft as having ranged from $13\frac{1}{2}$ to 16 cents; in 1910, from 14 to $17\frac{1}{4}$ cents; in 1911, from 11 to $13\frac{1}{2}$ cents; and in 1912, from $13\frac{1}{2}$ to $18\frac{1}{2}$ cents.

61

ANTIMONY.

The production of antimony in Canada has been not only small, but spasmodic.

In 1907 the production was 2,016 tons of antimony ore shipped, valued at \$65,000, and 63,850 pounds of refined antimony, valued at \$5,108.

In 1908 customs returns showed an export of 148 tons of antimony ore, valued at \$5,443.

In 1909, in addition to the shipment of 35 tons of concentrates, there were produced about 61,200 pounds of antimony metal, chiefly at the works of the Canadian Antimony Company, Limited, at Lake George, New Brunswick, a small recovery being also reported from the Consolidated Mining and Smelting Company's refinery at Trail, B.C.

The total production of antimony in 1910, as reported to this Branch, consisted of 364 tons of antimony concentrates, valued at \$13,906, shipped from West Gore, Nova Scotia.

The auriferous antimony property at West Gore, formerly operated by the Dominion Antimony Company, Limited, was taken over in July, 1909, by the West Gore Antimony Company.

The mines and works of the Canadian Antimony Company, Limited, at Lake George, New Brunswick, have not been in operation since 1909.

In British Columbia, some of the lead ores contain a small percentage of antimony—about one-third of one per cent. Some refined antimony was recovered at Trail in 1907 and 1909, the recovery being somewhat irregular.

No production is reported in 1913.

Annual Shipments of Antimony Ore*.

Calendar Year.	Tons.	Value,	Calendar Year.	Tons.	Value.
		s			\$
886	665 584	31,490	1905 (a)	527	
388	345	10,860 3,696	1906 (a)		07.00
89	55	1.100	1907*	2,016	65,00
90	264	625	1909*	35	5,44 1,57
91	10	60	1910	364	13,90
92 to 1897	Nil.	Nil.	1911	001	10,00
98,	1,344	20,000	1912		
399 to 1904	Nil.	Nil.	1913		

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

^{*}In addition to the shipments shown in the table, refined antimony was produced in 1907 to the extent of 63,850 pounds valued at \$5,108 and in 1909, 61,207 pounds valued at \$4,285.

Exports of Antimony Ore.

Calendar Year.	Tons.	Value.	. Calendar Year.	Tons.	Value.
		8			\$
580	40	1,948	1899	61	190
381	34	3,308	1900	210	3,441
382	323	11,673	1901	10	1,64
383	165	4,200	1902	90 33	4.33
884	483	17,875	1903	160	7.23
885	758 665	36,250 31,490	1904	525	27, 11
386 387	229	9.720	1906	420	17.06
888	3521	6.894	1907	1.327	37,80
389	30	695	1908	148	5,44
390	38	1,000	1909	4	120
391	31	60	1910	239	14,09
92 to 1897	Nil.	Nil.	1911	57	4,94
898	1,232	15,295	1912	Nil. Nil.	Nil Nil

Imports of Antimony.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
		\$	- F		= \$
880	42,247	5,903	1897	134,661	8,031
881		7,060	1898	156, 451	12,350
882	183,597	15,044	1899	289,066	16,851
883	105,346	10,355	1900	186,997	20,001
884	445,600	15,564	1901	350,737	24,714
885	82,012	8,182	1902	504,822	39,276 65,434
386	89,787	6,951	1903	868, 146 418, 943	27, 11:
387	87,827	7,122	1904	186, 454	12,828
388	120, 125 119, 034	12,242 11,206	1906	403,918	56, 297
389	117,066	17,439	1907 (9 mos.)	321.385	71,493
90	114.084	17.483	1908	484,899	66,484
92	180.308	17,680	1909	444,254	32.13
393	181.823	14,771	1910	563,662	40,683
94	139, 571	12, 249	1911	640, 208	42,23
195	79.707	6, 131	1912	533, 517	35,46
396	163, 209	9,557	1913	937, 294	62,104
			- 1 - 31		\$
Antimony, or re	gulus of, n	ot ground,	pulverized or Duty.	881.155	54.833
otherwise man Antimony salts				56, 139	7,27
				937, 294	62.10

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.

By the smelters they are regarded as silver ores and no allowance is made to the mine owners for cobalt contained therein. During the past year, however, the high-grade mill at the Nipissing mine has been shipping its residues high in cobalt and receiving payment therefor.

The recovery of this metal in Canada has been in the form of cobalt oxide and mixed oxides of cobalt and nickel, the smelters thus producing cobalt oxide being those of the Coniagas Reduction Company at Thorold, Ont., the Deloro Mining and Reduction Company at Deloro, Ont., the Dominion Refineries, Limited, North Bay, Ont., and the Metals Chemical Company at Welland. The Buffalo and Ontario Smelting Company at Kingston produced some mixed oxides. According to direct returns there were produced during 1913, 660,079 pounds of cobalt oxide, valued at \$525,028, and mixed oxides of cobalt and nickel, and cobalt bearing residues valued at \$90,266, as well as 268,304 pounds of nickel oxide valued at \$80,561.

In 1911 there were produced 154,174 pounds of cobalt and nickel oxides and 1,260,832 pounds of cobalt material and mixed cobalt and nickel oxides, the total value being \$221,690. In 1912 the production was: cobalt oxide and nickel oxide, 349,054 pounds, valued at \$156,256, and cobalt material and mixed oxides, 1,285,280 pounds, valued at \$163,988.

No information is available as to the quantities recovered from ores shipped to smelters outside of Canada.

The following table shows the ore shipments, estimated cobalt content, and value received by the shippers for cobalt, as published by the Ontario Bureau of Mines:—

Year.	Ores shipped.	Estimated total cobalt content.	Per cent.	Value received by shippers for cobalt.
	Tons.	Tons.	%	8
1904	158	16	10-1	19,960
1905	2,144	118	5.5	100,000
1906	5,335	321	6.0	80,704
1907	14,788	739	5.0	104,426
1908	25,624	1,224	4.7	111,118
1909	30,677	1,533	5.0	94,965
1910	34,282	1.098	3.2	54,699
1911	26,653	852	3.2	170,890
1912	21,933	934	3.2	314.381
1913	20,877	821	3.2	420,386

The figures for the last four years for this table are based on the assumption that the ores and concentrates as shipped contain 3.20 per cent cobalt, but the values attached are those obtained by the refiners on the sale of the products as marketed.

Cobalt is not now quoted on the open market.

Some researches on cobalt and cobalt alloys were undertaken by Dr. H. T. Kalmus, at Queen's University, and a report has been issued.

In 1907 an Act was passed by the Ontario Legislature, authorizing the payment of bounties on certain nickel, cobalt, copper, and arsenic products, mined and refined in the Province. The Act and Amendment are quoted following:—

An Act to Ecourage the Refining of Metals in Ontario.

Whereas, it is desirable to encourage the refining of nickel, cobalt, copper and arsenic ores within the Province;

Therefore His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

1. This Act may be cited as 'The Metal Refining Bounty Act.'

2. 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 upon 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 upon 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 herein mentioned is not to exceed in all \$60,000 in any one year.

Class 2.—On refined metallic cobalt or on refined oxide of cobalt, 6 cents per pound on the free metallic cobalt or on the cobalt contained in the oxide of cobalt; but cobalt upon 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 cobalt products herein mentioned is not to exceed in all \$30,000 in any one year.

Class 3.—On refined metallic copper or on refined sulphate of copper, $1\frac{1}{2}$ cents per pound on the free metallic copper or on the copper contained in the sulphate of copper; or on any copper product carrying at least 95 per cent of metallic copper, one-half cent per pound; but copper upon 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

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

^{67079 - 5}

amount to be paid as bounty on the copper products herein mentioned is not to exceed in all \$60,000 in any one year.

Class 4.—On white arsenic, otherwise known as arsenious acid, produced from mispickel ores and not from ores carrying smaltite or niccolite or cobaltite, one-half cent per pound; but the amount to be paid as bounty on the arsenic compound herein mentioned is not to exceed in all \$15,000 in any one year.

(1) Provided, however, that if so much of any of the above-mentioned classes of refined products is refined in the Province in any one year that the amount hereby set apart in respect of the said class would be insufficient to pay the bounties herein provided therefor, then the bounty payable to the refiners of such class of refined products shall abate and be payable upon a pro rata basis so that not more than the maximum amount herein specified for any of the said classes shall be paid in respect of said class in any one year.

(2) Provided, also, that the bounties herein provided for shall cease and determine with the payment of any sum or sums which shall have been earned during the period of five years from the passing

of this Act.

(3) No person, firm or company shall be entitled to claim or receive any of the bounties in this Act provided for unless such person, firm or company shall have been at all times prepared and ready and willing during the period for which the bounty is claimed, to smelt, treat and refine ores from which the same product as that on which the bounty is claimed can be produced, belonging to any other person, firm or company, at rate and on terms and conditions approved by the Lieutenant-Governor in Council, or shall have been ready to purchase such ores at rates approved by the Lieutenant-Governor in Council as current market rates.

An Act to Amend the Act to Encourage the Refining of Metals in Ontario.

His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:—

1. Subsection 2 of section 2 of The Metal Refining Bounty Act is amended by striking out the word 'five' where the same appears in the last line of the said subsection, and substituting therefor the word 'ten.'

COPPER.

The total production of copper in Canada in 1913, estimated on the basis of smelter recovery from ores treated, was 76,976,925 pounds, which, at the average price of copper for the year in New York, 15·269 cents per pound, would be worth \$11,753,606.

On a similar basis the production for 1912 was 77,832,127 pounds, valued at \$12,718,548, a falling off in quantity and, owing to the decrease in the price of the metal, a still greater falling off in value.

In the case of British Columbia the metal is mainly derived from ores low in copper content and since, in smelting the copper, losses are necessarily high, running as high in some cases as 25 per cent and over, the difference between the copper content of the ore as shipped by the mine, and the metal recovered from the ore at the smelter, is considerable.

Statistics of the copper production for the years previous to 1909 include for British Columbia a record of the copper production in that Province as collected by the Provincial Bureau of Mines. These are compiled on the basis of the total metal content of the ores received at the smelters, for which smelter returns were received during the year, and show a relatively higher copper production than the figures published for the Province of Ontario, which are based on copper content of matte produced.

Since 1909 the method of compilation of statistics of copper production by the Provincial Bureau of Mines in British Columbia 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.

Production of Copper by Provinces 1911, 1912 and 1913

Provinces.	1911.		19	12.	1913.	
3 10 1 1111 ()	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
		\$		\$		\$
Quebec. Ontario. British Columbia Other districts*	2,436,190 17,932,263 35,279,558 ‡	301,503 2,219,297 4,366,198	3,282,210 22,250,601 50,526,656 1,772,660	536,346 3,635,971 8,256,561 289,670	3,455,887 25,885,929 45,791,579 1,843,530	527,679 3,952,522 6,991,916 281,489
Total	55,648,011	6,886,998	77,832,127	12,718,548	76,976,925	11,753,606

With the exception of a small output of copper suiphate 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 1913 are reported by the Customs Department as 82,650,360 pounds, of which 77,323,592 pounds were exported to the United States, and 5,325,468 pounds to Great Britain, and 1,300 pounds to other countries.

The exports in 1912 were 78,488,564 pounds.

Prices.—The price of copper in New York varied between 171 cents per pound at the beginning of January and 14 cents per pound in the middle of July.

The monthly average prices in cents per pound of electrolytic copper in New York are shown for a period of five years in the accompanying table:—

Monthly Average Prices of Electrolytic Copper in New York.

Months.	1909.	1910.	1911.	1912.	1913.
	Cts.	Cts.	Cts.	Cts.	Cts.
anuary	13.893	13.620	12-295	14.094	16-488
ebruary		13.332	12-256	14.084	14.971
farch		13 - 255	12-139	14-698	14.713
pril		12-733	12.019	15.741	15.291
lay		12.550	11.989	16-031	15.436
une		12.404	12.385	17.234	14.672
		12-215	12.463	17-190	14 - 190
uly		12.490	12.405	17-498	15.400
eptember		12.379	12.201	17-508	16.328
october		12.553	12-189	17.314	16.337
November		12.742	12-616	17.326	15.182
December		12.581	13-552	17-376	14 - 224
Yearly average	12-982	12-738	12-376	16.341	15-269

In London the monthly average prices of standard copper were as follows in pounds sterling per ton of 2,240 pounds:—

Monthly Average Prices of Standard Copper in London.

Months.	1909.	1910.	1911.	1912.	1913.
	£	£	£	£	£
anuary	57 - 688	60.923	- 55-604	62.760	71 - 741
ebruary	61-197	59.388	54 - 970	62.893	65.519
Aarch		59 - 214	54.704	65.884	65 - 329
pril		57-238	54.035	70-294	68-111
Jay	50 000	56-313	54.313	72.352	68 - 80
une	EO 207	55.310	56.368	78 - 259	67-140
ulv	FO FF0	54 - 194	56-670	76-636	64 - 160
	50 000	55.733	56 - 264	78-670	69 - 20
ugust		55 - 207	55 - 253	78.762	73 - 12
eptember		56.722	55 176	76.389	73.38
October	EO 04P	57-634	57 - 253	76.890	68 - 27
November December		56.069	62.063	75.516	65 - 223
Yearly average	58.732	57.054	55.973	72-942	68-33

Statistics showing the annual copper production of 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.

Calendar Year.	Lbs.		INCREASE OR DECREASE.		INCREAS	Average price per	
		Lbs.	%		8	%	pound.
1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1896 1897 1898 1990 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909* 1911 1912 1913	3,505,000 3,260,424 5,562,864 6,809,752 6,013,671 9,529,401 7,087,275 8,109,856 7,701,639 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 55,692,899 55,648,011 77,832,127 76,976,925	(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 3,858,665 18,890,881 977,240 3,880,195 (d)1,300,732 6,709,031 7,517,135 1,369,317 6,723,668 3,198,506 (d) 44,358 22,184,116 (d) 855,202	6.99 70.60 22.40 11.69 58.46 25.63 14.40 4.94 0.81 120.86 41.60 33.43 33.43 31.5.04 25.59 99.75 2.58 10.00 3.05 16.21 15.63 2.46 11.80 0.79 28.50 1.10	\$ 385,550 366,798 927,107 936,341 947,153 1,226,703 818,580 871,809 736,960 836,228 1,021,960 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 10,720,474 11,398,120 6,841,3576 6,814,754 7,094,094 6,886,999 12,718,548 11,753,606	(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	4.86 152.70 0.99 1.15 29.51 33.27 6.50 15.46 13.47 22.21 46.94 42.17 24.37 15.46 98.84 42.17 24.37 6.00 25.23 6.07 41.29 42.98 6.32 26.18	Cts. 4 11.00 11.25 16.66 13.75 15.75 12.87 11.55 10.75 9.56 10.76 10.88 11.29 12.03 17.61 16.19 16.117 11.626 13.235 12.823 15.590 19.278 20.004 13.208 12.982 12.738 12.982 12.738 12.982 12.738

^{*}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. (See explanation in text).

Statistics of the exports of copper as collected by the Customs Department are shown in the table following, and statistics of imports in the two succeeding tables. The total imports of copper, in so far as weights are given, amounted, during the fiscal year ending March, 1913, to 44,649,566 pounds. During the calendar year 1913 the total imports were valued at \$7,414,610 and included crude and manufactured copper to the extent of 43,054,418 pounds, valued at \$7,044,297, together with other copper manufactures valued at \$370,313, of which the quantity is not stated.

In detail these imports comprise:-

		Pounds.	Valued ut.
Copper,	(pigs, ingots, scrap, blocks, etc.)	5,910,900	\$ 932,885
44	in bars, rods, coils, etc	29,387,900	4,886,846
66	in strips, sheets or plates	4,255,900	782,974
66	tubing, etc	884,920	205,797
66	wire		127,320
66	sulphate		107,960
66	crude precipitate	4,743	515

Exports of Copper in Ore, Matte, etc.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
		8			8
885		262, 600	1899	11, 371, 766	1,199.90
38G		249, 259	1900		1.741.88
887		137.966	1901		3,404,90
388		257,260	1902		2,476,51
389		168,457	1903		3,873,89
390		398, 497	1904		4,216,2
391		348, 104	1905		5, 443, 87
392		277.632	1906		7,303,36
393	4.792.201	269, 160	1907		8,749,60
894		91,917	1908		5,934,5
95	3,742,352	236, 965	1909		5,832,2
96	5,462,052	281,070	1910		5,840,5
97		850, 336	1911		5,467,73
98	11.572.381	840.243	1912		9,036,4
			1913		9,602,9

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

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
		\$			\$
880	31,900	2,130	1897	49,000	5,449
881	9.800	1,157	1898	1,050,000	80,000
882		1.984	1899	1,655,000	246, 740
383	124,500	20,273	1900	1,144,000	180,996
384	40,200	3, 180	1901	951, 500	152, 274
385		2,016	1902	1.767.200	325,832
886	82,000	6.969	1903	2,038,400	252, 594
887		2.507	1904	2.115.300	270.315
888	32,300	2.322	1905	1,944,400	266.548
389	32,300	3,288	1906	2,627,700	441.854
190	112, 200	11,521	1907 (9 mos.)	2,616,600	520.971
91.,	107.800	10.452	1908	3,612,400	650, 597
92	343,600	14.894	1909	2,732,300	383,441
93	168,300	16, 331	1910	4,690,700	617,630
94	101,200	7.397	1911	5,023,700	641.749
95	72,062	6.770	1912	5, 542, 000	699.442
96	86,905	9, 226	1913	5,690,700	929.668
13{Copper, old and so Copper in pigs or i	erap or in block	(S	Duty free.	569,100 5,121,600	82, 27- 847, 39-
(copper in pigs of i	reliance and the second			0,121,000	041,03
	PP 4 - 1			5,690,700	929.66

71

Imports of Manufactures of Copper.

				е.	Fiscal Year.	Value.
850 851 852 853 854 855 886 887 888 888 889	173, 061 159, 163 220, 235 247, 141 134, 534 181, 469 219, 420 325, 365 303, 459 402, 216 472, 668	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901	422 458 175 251 285 264 786 551 1,090	.870 1 ,715 1 ,404 1 ,615 1 ,220 1 ,587 1 ,529 1 ,586 1 ,280 1	902 903 904 905 906 907 (9 mos.) 908 909 910 911 912 913	1,291,635 1,191,610 1,775,881 2,660,303 2,545,600 2,713,060 2,086,205 2,870,630 3,742,940 4,494,723
				Duty	Lbs.	Value.
lengths not le Copper, in strip coated, etc Copper tubing i polished, ben Copper rollers, Copper and ma Nails, tacks, Wire, plain, ti Wire cloth, et	ss than 6 feet ps, sheets or in lengths not t or otherwise for use in cal- nufactures of rivets and but inned or plate	in coils, or otherw, unmanufactured plates, not planis tless than 6 feet, a e manufactured coprinting printing	hed or	Free 44 44 44 44 44 44 44 44 44 44 44 44 4	30,573,30 4,481,10 889,05 466,80	874,070 3 201,217 8,674 4,600 105,515 7,239

Ouebec.

The mines of the Eastern Townships were still more active during 1913 with an increased copper production therefrom. This amounted to 3,455,887 pounds, valued at \$527,679, representing the estimated recovery from 87,314 tons of ore and concentrates. Statistics of the copper production of Quebec province since 1886 are shown in the table following:—

Quebec:-Production of Cooper.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
		\$			3
86	3,340,000	367, 400	1900	2, 220, 000	860 43
87	2,937,900	330,514	1901	1,527,442	246.1
88	5, 562, 864	927, 107	1902	1.640.000	190.60
89	5, 315, 000	730,813	1903	1, 152, 000	152.40
90	4,710,606	741.920	1904	760,000	97.45
91	5,401,704	695, 469	1905	1.621.243	252.78
92	4,883,480	564,042	1906	1,981,169	381.93
93	4,468,352	480,348	1907	1,517,990	303.65
94	2,176,430	208.067	1908	1, 282, 024	169.33
95	2,242,462	241,288	1909	1,088,212	141.27
96	2, 407, 200	261,903	1910	877.347	111.75
97	2,474,970	279, 424	1911	2,436,190	301.50
98	2, 100, 235	252,658	1912	3, 282, 210	536,34
99	1,632,560	287,494	1913	3, 455, 887	527.67

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 and the No. 3, or Frood mines; and the Mond Nickel Co., Limited, operating the Garson, Victoria No. 1, North Star and Worthington. The Alexo mine, near Porquis Junction, on the Timiskaming and Northern Ontario Railway, shipped a considerable tonnage of nickel copper ore to the Mond Nickel Company's smelter.

The British America Nickel Corporation did some development work at the Murray and Whistle mines, but made no production. During the year the Mond Nickel Company opened their new smelter at Coniston, and closed the old plant at Victoria Mines.

The total tonnage of nickel-copper ores smelted in 1913 was 823,403 tons. There were produced during the year 47,150 tons of bessemer matte, containing 12,938 tons of copper and 24,838 tons of nickel, the shipping value of the matte being approximately \$7,076,945. Details of the production of these ores are given more completely and in tabular form in the article on "Nickel" and also under "Smelter Production."

The feature of the year in this district was the large increase in known ore bodies as discovered by diamond drilling.

A few shipments were made of copper ore from Dane to United States smelters, and payments were made for a small amount of copper in shipments from the Cobalt district to American smelters.

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 will be found in the chapter on cobalt, under the heading "Metal Refining Bounty Act."

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

Ontario:-Production of Copper.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895.	165,000 322,524 Nil. 1,466,752 1,303,065 4,127,697 2,203,795 3,641,504 5,207,679 4,576,337	\$ 18,150 36,294 Nil. 201,678 205,233 531,234 254,538 391,461 497,854 492,414	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909	6,740,058 8,695,831 7,408,202 7,172,533 4,913,594 8,779,259 10,638,231 14,104,337 15,005,171 15,746,699	\$ 1,091,215 1,401,507 861,278 949,285 630,070 1,368,686 2,050,838 2,821,432 1,981,883 2,044,237
1896	3, 167, 256 5, 500, 652 8, 375, 223 5, 723, 324	344,598 621,023 1,007,539 1,007,877	1910. 1911. 1912. 1913.	19, 259, 016 17, 932, 263 22, 250, 601 25, 885, 929	2,453,213 2,219,297 3,635,971 3,952,522

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 smelters during 1913, and including an estimate of smelter recovery for copper ores exported, was 45,791,579 pounds, after deducting the amount of copper produced from foreign ores. The production of 1912 on a similar basis was 50,526,656 pounds, and in 1911, 35,279,558 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 production of copper in this Province, according to statistics collected and published by the Provincial Department of Mines, reached a total of 46,460,305 pounds in 1913, as compared with 51,546,537 pounds in 1912. Statistics of the annual production since 1894, as ascertained by the Provincial Department of Mines, and the production by districts since 1908 are shown in the tables following:—

British Columbia:-Copper Content of Ores Shipped.

Calendar Year.	COPPER CON- TAINED IN ORES SHIPPED.	Increa	Value.	
	Lbs.	Lbs.	70	
1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910‡ 1911‡ 1912‡	324, 680 952, 840 3, 818, 556 5, 325, 180 7, 271, 678 7, 722, 591 9, 977, 080 27, 603, 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	628, 160 2, 865, 716 1, 506, 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 *2, 157, 768 6, 441, 894 *1, 677, 369 *1, 316, 278 14, 618, 881 *4, 996, 232	193-00 301-00 39-00 36-00 6-00 29-00 177-00 7-00 16-00 3-7 5-6 14-1 *5-02 15-8 *3-6	\$ 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 4,579,110 5,876,222 8,287,706 8,108,177 6,244,031 5,918,522 4,871,512 4,571,644 8,408,513 7,094,489

^{*}Decrease, †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.*

	1908.	1909.	1910.†	1911.†	1912.†	1913.†
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Cariboo Cassiar West Kootenay—	490,873	137,651		19, 151	88,403	1,838 1,336
Nelson Trail creek Yale—	53, 243 5, 042, 244	186,572 3,509,909	231,936 3,577,745	3,429,702	26,257 2,539,900	815, 126 2, 538, 661
Boundary Ashcroft \ Kamloops	40, 178, 521 3, 269	40,603,042	31,354,985 1,178	22, 327, 359 152, 723	33, 372, 199	28,621,973 37,578
Coast districts	1,506,464	1, 160, 071	3,078,090	10,998,721	15, 429, 778	14,443,793
Total	47, 274, 614	45, 597, 245	38, 243, 934	36,927,656	51, 456, 537	46, 460, 305

^{*}Copper content of ores shipped. †After deducting five pounds of copper per ton of ore for slag losses.

According to direct returns in 1913, the ores of the Boundary district produced about 63.5 per cent of the total, the Rossland mines about 4.9 per cent, and the Coast district 29.8 per cent.

In the Boundary the production was mainly from the mines of three of the large smelting companies: the Granby Consolidated Mining, Smelting and Power Co., Limited; the British Columbia Copper Co., Limited, and the New Dominion Copper Co., Limited. The two first named 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 1 per cent in copper, and from \$1 to \$2 in gold and silver.

The chief producing mines of the district were the Granby mines at Phoenix, the Mother Lode of the British Columbia Copper Company at Deadwood, and the Rawhide, of the New Dominion Copper Company, near Phoenix.

The British Columbia Copper Company have been steadily developing their properties at Princess Camp in the Similkameen, employing a

large number of men.

Next in importance in point of production came the Coast district, with heavy shipments from the Britannia mines on Howe sound and the Marble Bay mine on Texada island. Several new properties were opened up at various points on the coast and active development was continued by the Granby Consolidated Mining, Smelting and Power Co., Limited, at their Hidden Creek property on Observatory inlet.

In the interior the main shippers at Rossland were the Centre Star, 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 of the British Columbia Copper Co., and the Silver King of the Consolidated Mining and Smelting Co. A considerable amount of work was done on mines in the northern interior in the neighbourhood of New Hazelton.

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Yukon.

The main shipments from this Territory were from the Pueblo mine at Whitehorse, which shows an increased tonnage over 1912. Some smaller properties also shipped, and it is reported that the owners of the Pueblo are reopening the War Eagle in the same neighbourhood.

GOLD.

Refined Metal.—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 resold. The total quantity of bullion thus received during the twelve months ending December 31, 1913, was 109,907.74 ounces, being the weight after melting, valued at \$1,448,625.37, after deducting office charges.

The assay charge was removed January, 1913, leaving the melting charge, equivalent to one-eighth of one per cent of the value of the bullion, thus placing the charges on a par with those of American offices. The result has been an increase of nearly 50 per cent in the value of receipts, the

value for 1912 being \$974,077.14 after melting.

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.

Production of Refined Gold at Trail, B.C.

Y	ear																																				
19	04.		 		 																																4
19	05.					ĺ				i				•	 ,						 - 1		,	4 1	 4	4 4						 * *	 ,		* '		8
19	06.		 		 			ì												4 1										* 1			 •	•	-		9
19	07.					ĺ																															10
19	08.		 	9	 														Ì									 Ì.								• •	15
19	09.		 				 			ì																											18
19	10.		 		 												 Ĺ	 									 Ì	Ĭ									13
19	11.	 ,	 	4				į.							 	 i	Ì																				15
19	12.	 4	 						 į																												12
19	13.	 , ,	 	4																	 																11

Mine Production.—The production of gold in Canada—made up of gold derived from alluvial workings, gold obtained from the crushing of free milling quartz ores, and gold obtained from ores and concentrates sent to copper and lead smelters, etc., reached a total in 1913, of 802,973 fine ounces, valued at \$16,598,923, as compared with 611,885 fine ounces, valued at \$12,648,794, in 1912, and 473,159 fine ounces, valued at \$9,781,077, in 1911.

The production by provinces in 1911, 1912, and 1913, is shown in the table following:-

Production of Gold by Provinces, 1911, 1912, and 1913.

	191	1.	19)	12.	1913.							
	Ozs.(fine ‡)	Value.	Ozs.(fine ‡)	Value.	Ozs.(fine‡)	Value.						
Nova Scotia Quebec. Ontario. Alberta. British Columbia Yukon.	2,062 10	\$ 160,854 12,672 42,625 207 4,930,145 4,634,574	4,385 642 86,523 73 251,815 268,447	\$ 90,638 13,270 1,783,596 1,509 5,205,485 5,549,296	2,174 701 219,801 297,459 282,838	\$ 44,935 14,491 4,543,690 6,149,027 5,846,780						
Totals	473, 159	9,781,077	611,885	12,648,794	802,973	16, 598, 923						

Calculated from the value: one dollar=0.048375 ozs.

	1911.	1912.	1913.
(a) As follows: Gold from placer mining	\$ 426,000 4,504,145	\$555,500 4,649,985	\$ 510,000 5,639,027
	4, 930, 145	5, 205, 485	6, 149, 027

The exact value of fine gold is \$387 dollars per ounce equivalent to \$20.671834. (United States

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 $\frac{8800}{1000}$ or 0.048375.

Of the total production in 1913, about \$6,346,072, or 38.2 per cent, is to be attributed to alluvial workings; \$5,185,544, or 31.2 per cent, was derived from stamp mill bullion, and \$5,067,307, or 30.6 per cent from ores sent to the smelters. Nova Scotia shows a decrease, and from Alberta no production is reported, but the other provinces all show increases, that for Ontario being most notable, due mainly to the increase from Porcupine district.

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

Annual Production of Gold in Canada, 1858-1913.

Calendar Year.	Ozs. (fine†)	Value.	Calendar Year.	Ozs. (fine†)	Value.
		8			\$
858	34,104	705,000	1886	70,782	1,463,100
859	78, 129	1,615,072	1887	57,460	1, 187, 804
860	107,806	2, 228, 543	1888	53, 145	1.098.610
861	128,973	2,666,118	1889	62,653	1, 295, 159
862	135, 391	2,798,774	1890	55, 620	1, 149, 776
863	202,498	4, 186, 011	1891	45,018	930, 614
864	199,605	4, 126, 199	1892	43,905	907,601
865	192,898	3,987,562	1803	47,243	976,603
866	152,555	3, 153, 597	1894	54,600	1, 128, 688
867	145,775	3,013,431	1895	100.798	2,083,674
868	134, 169	2,773,527	1896	133, 262	2,754,774
869	102,720	2, 123, 405	1897	291,557	6,027,016
870	83,415	1,724,348	1898	666,386	13,775,420
871	105, 187	2,174,412	1899	1.028.529	21, 261, 584
872	90, 283	1,866,321	1900	1.350,057	27,908,153
873	74,346	1,536,871	1901	1,167,216	24, 128, 503
874	97,856	2,022,862	1902	1,032,161	21,336,667
875	130.300	2,693,533	1903	911.559	18,843,590
876	97,729	2,020,233	1904	796,374	16, 462, 517
877	94,304	1,949,444	1905	684,951	14, 159, 195
878	74,420	1,538,394	1906	556, 415	11,502,120
879	76,547	1,582,358	1907	405.517	8,382,780
880	63, 121	1,304,824	1908	476, 112	9,842,105
881	63,524	1,313,153	1909	453,865	9,382,230
382	60,288	1,246,268	1910	493,707	10, 205, 835
383	53,853	1, 113, 246	1911	473, 159	9,781,077
384	51,202	1,058,439	1912	611,885	12,648,794
385	55,575	1,148,829	1913	802,973	16,598,928

†Calculated from the value: one dollar = 0.048375 ozs.

Gold was first discovered in various provinces about 1858 and reached a maximum of over four million dollars in 1863. From that year it more or less steadily decreased until 1892, when the production was only \$907,601, but the discovery of gold in the Yukon caused a rapid increase to a second high point of \$27,908,153 in 1900, from which it fell until 1907, and after a stationary period around the ten million mark, has increased rapidly since the discovery of the Porcupine mines in Ontario.

Nova Scotia.

The gold production of this Province in 1913, which is derived almost entirely from quartz orcs, is estimated at 2,174 fine ounces, valued at \$44,935, and shows a further decrease from previous years.

The principal operators in 1913 were:—
Switzer Mining Co., Fifteenmile Stream.
Stillwater Mining Co., Moose River.
Touquoy Gold Mining Co., Moose River.

J. R. McDonald, Moose River.

M. J. Higgins, Moose River.

Caribou Gold Mines, Limited, Caribou.

Golden Group Mining Co., Montagu.

Loon Brook Gold Mining Co., Montagu.

Geo. J. Hiseler, Chezzetcook.

Petpeswick Mining Co., Lake Catcha.

Dominion Leasing Co., Tangier.

Boston and Goldenville Gold Mining Co., Shier's Point.

L. A. Munger, Harrigan Cove.

Goldenville Mining Co., Goldenville.

Stormont Mining Co., Goldboro'.

Norman McMillan, Lawrencetown.

Dr. C. C. Ellis, Millers Lake.

Alex. Greenough, Oldham.

H. M. Rogers, Clyburn Brook (Victoria county).

Statistics of the annual production since 1862; the production of gold by districts during the twelve months ending September 30, 1913, as collected and published by the Provincial Mines Department; and the production from 1862 to 1913, by districts, according to the same authority, are shown in the tables following:—

Nova Scotia:-Annual Production of Gold.

Cal. Year.	Tons treated.	Ozs. (fine)	Value.	Yield of gold per ton.	Cal. Year.	Tons treated.	Ozs. (fine)	Value.	Yield o gold per ton
								S	s
	0 150	0.000	\$ 071	\$ 21.91	1888	36, 178	21, 137	436,939	12.08
1862	6,473	6,863	141,871	16.02	1889	39, 160	24,673	510,673	13.02
1863	17,000	13,180	272,448 390,349	18.21	1890.	42,749	22,978	474,990	11-11
1864	21,431	18,883	496, 357	20.32	1891	36,351	21.841	451,503	12.42
1865	24,421	24,011 23,776	490, 331	15.28	1892	32,552	18,865	389,965	11.98
1866	32, 157	25,763	532, 563	16.96	1893	42,354	18,436	381.095	8.99
1867	31,384	19.377	400,555	12.41	1894	55,357	18.834	389,338	7-04
1868	32,259	16,855	348, 427	19.91	1895	60,600	21,919	453, 119	7-47
1869	35, 144 30, 824	18,740	387, 392	12.56	1896.	69, 169	23,876	493,568	7.13
1870 1871	30, 787	18,139	374.972	12.17	1897	73, 192	27, 195	562, 165	7 68
[872	17,089	12,352	255, 349	14.94	1898	82,747	26,054	538,590	6 50
1873	17,708	11,180	231, 122	13.05	1899	112, 225	29,876	617,604	5 - 50
1874	13.844	8,623	178, 244	12.87	1900	87,390	28,955	598,553	6.85
1875	14,810	10,576	218,629	14.76	1901	91,948	26,459	546,963	5-32
1876	15,490	11,300	233, 585	15.08	1902	93,042	30,348	627,357	6-68
1877	17, 369	15,925	329, 205	18-95	1903	103,856	25,533	527,806	5.08
1878	17.989	11,864	245, 253	13.63	1904	45,436	10,362	214,209	4.71
1879	15,936	12,980	268,328	16-83	1905.	57,774	13,707	283,353	4.90
1880	13,997	12,472	257,823	18.42	1906	66,059	12,223	252,676	3-82
1881	16.556	10,147	209,755	12.66	1907	58,550	13,675	282,686	4.82
1882	21,081	13, 307	275,000	13.04	1903	61,536	11,842	244,799	3.97
1883	25,954	14,571	301,207	11.60	1909	56,790	10, 193	210,711	3.71
1884	25, 186	15, 168	313,554	12-44	1910	43,006	7,928	163,891	3-81
1885	28,890	20,945	432,971	14.98	1911	18,328	7,781	160,854	8-78
1886	29,010	22,038	455,564	15.70	1912	14, 360	4,385	90,638	6.31
1887	32, 280	20,000	413,631	12.81	1913	7,324	2,174	44,935	0.19

 Total fire ounces gold.
 \$90,293

 Total value.
 \$18,404,071

Nova Scotia:—District Details of Gold Production, Year Ending September 30, 1913.

District.	Tons	Total	YIELD OF	GOLD GOLD	Average	YIELD ER TON	G# GGED
		OS.	dwt.	grs.	OZ.	dwt.	gta.
Beaver Dam	12 687	3 459	5	0 17		5 13	10 9
Caribou (Moose River)	325 4	86	0	0		5 10	7
Fifteen Mile Brook	783	304	18	3	, . ,	7	19
Lake Catcha	1,185	353	10	9		5	23
Millers Lake	15	6	15	0		9	0
Montagu	99	18	16	3	1 4 5 4 4 4 7 7	3	19
Oldham	255	162	6	U		12	18
Pleasant River Barrens	4290	100	19	0	1	8	
Renfrew	476 563	190 82	19	0		2	23
Shier's point		8	6	0		8	20
Stormont	2,900	677	15	14		4	16
Tangier	2,900	077	10	14		*	10
Totals	7,324	2,364	12	22		6	11

Nova Scotia:-Production of Gold from 1862 to 1913.

Montagu. 29,622 42,191 19 9 1 8 12 801,647 Oldham 58,990 67,505 8 22 1 2 21 1,282,694 Renfrew 61,795 48,699 7 19 15 18 925,288 Sherbrooke 300,213 153,090 1 4 10 5 2,908,711 Stormont 525,257 120,558 4 13 4 14 2,90,600 Tangier 67,012 28,908 11 9 8 15 549,263 Waverley 155,520 69,980 10 16 9 0 1,329,633 (Brookfield 93,527 38,709 2 2 8 7 735,473 Tsalmon River 118,819 41,852 5 20 7 1 795,192 †Whiteburn 6,907 9,800 0 2 1 8 9 186,200	District.	Tons crushed.	TOTAL Y	IELD OF	GOLD.		GE YII		Valued at \$19 per oz.
Montagu 29,622 42,191 19 9 1 8 12 801,647 Oldham 58,990 67,505 8 22 1 2 21 1,282,694 Renfrew 61,795 48,699 7 19 15 18 925,288 Sherbrooke 300,213 153,090 1 4 10 5 2,908,711 Stormont 525,257 120,558 4 13 4 14 2,90,600 Tangier 67,012 28,908 11 9 8 15 549,265 Waverley 155,520 69,980 10 16 9 0 1,320,633 Brookfield 93,527 38,709 2 2 8 7 735,477 Tsalmon River 118,819 41,852 5 20 7 1 795,192 †/Whiteburn 6,907 9,800 0 2 1 8 9 186,200			oz.	dwt.	grs.	os.	dwt.	grs.	
	Montagu Oldham Renfrew Sherbrooke Stormont Tangier †Uniacke Waverley Brookfield ‡Salmon River ††Whiteburn Lake Catcha ¶Rawdon Wine Harbour **Fifteenmile Stream Malaga Barrens. §West Gore (from Stibnite ore)	29,622 58,990 61,795 300,213 525,257 67,012 63,351 155,520 93,527 118,819 6,907 30,822 12,189 77,396 36,878 22,926 3,240	42, 191 67, 505 48, 699 153, 090 120, 558 28, 908 43, 983 69, 980 38, 709 41, 852 9, 800 27, 822 9, 606 34, 992 17, 363 20, 305 4, 512	19 8 7 1 4 11 10 22 5 0 0 5 15 12 15	9 22 19 4 13 9 17 16 2 2 2 18 10 11 5 6	1	8 2 15 10 4 4 8 8 13 9 8 7 7 8 18 15 9 9 17 7 7	12 21 18 5 14 15 21 0 7 7 1 18 10 17 20	1,154,087 801,647 1,282,604 925,288 2,908,711 2,290,606 549,263 835,679 1,329,630 795,193 186,200 528,619 182,519 664,863 329,897 385,897 85,743 1,431,975

^{*}From 1869, †from 1868, ‡from 1883, ||from 1887, ††from 1882, ¶from 1887, **from 1883, §from 1905.

Quebec.

No alluvial production is reported from Quebec in 1913, but there was an increased tonnage and accompanying increase in value of the gold produced from the pyritic mines of the Eastern Townships.

Ouebec: - Annual Production of Gold.

Calendar Year.	Ozs. (fine*).	Value.	Calendar Year.	Ozs. (fine*).	Value.
		\$			\$
N7	553	12,057	1896	145	3,000
578	Suis	17,937	1897	44	900
79	1.160	23,972	1898	295	6.089
50	1.605	33, 174	1899	238	4,916
\$1	2.741	56,661	1900	Nil.	Nil.
382	827	17,093	1901	145	3,000
383	860	17,787	1902	391	8.073
84	422	8.720	1903	180	3,713
\$5,,,	103	2, 120	1904	140	2,900
86	193	3,981	1905	191	3.940
87	78	1,604	1906	165	3.412
88	181	3,740	1907	Nil.	Nil.
89	58	1,207	1908	Nil.	Nil.
90	65	1,350	1909	193	3,990
91	87	1,800	1910	124	2.56
42	628	12,987	1911	613	12.67
03	759	15,696	1912	642	13, 270
94	1,412	29, 196	1913	701	14, 491
95	62	1,281			-2, 20.
	02	21201		16,899	349, 293

^{*}Calculated from the value; one dollar 0.048375 oz l.

Ontario.

The feature of the year in Ontario's gold production is not merely the increase from the Porcupine district, but the fact that the past year's production exceeds the total of all other years since 1886. The principal producers in 1913 were:—

Canadian Exploration Co., Long Lake mine, Algoma district.

Northern Gold Reefs, Ltd., St. Anthony mine, Sturgeon lake, Rainy River district.

Redeemer Mining Co., New Find mine, Sturgeon lake, Rainy River district.

Elizabeth Gold Mining Co., Elizabeth mine, Steeprock lake, Rainy River district.

The Dome Mines Co., Ltd., Dome mine, Timiskaming district.

The Dome Lake Mines, Ltd., Dome Lake mine, Timiskaming district.

Hollinger Gold Mines, Ltd., Hollinger mine, Timiskaming district.

Acme Gold Mines, Acme mine, Timiskaming district.

67079 - 6

The McIntyre Porcupine Mines, Ltd., McIntyre mine, Timiskaming district.

The Porcupine Crown Mines, Ltd., Porcupine Crown mine, Timis-kaming district.

Wm. C. Offer, et at., Porphyry Bill mine, Turuskaming district.

Mines Leasing and Dev. Co., Rea mine, Timiskaming district.

Porcuping Three Nations Gold Mining Co., Ltd., Three Nations

Porcupine Three Nations Gold Mining Co., Ltd., Three Nations mine, Timiskaming district.

Lucky Cross Mines of Swastika, Ltd., Lucky Cross mine, Timiskaming district.

Swastika Mining Co., Ltd., Swastika mine, Timiskaming district. Tough Oakes Gold Mines, Tough Oakes mine, Timiskaming district.

La Mine d'Or Huronia, Ltd., Huronia mine, Timiskaming district.

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

Ontario:-Annual Production of Gold.

Calendar Year.	Ozs. (fine*).	Value.	Calendar Year.	Ozs. (fine*).	Value.
		\$			s
87	327	6,760	1901	11.844	244.83
88	Nil.	Nil.	1902		229.82
89	Nil.	Nil.	1903		188.03
90	Nil.	Nil.	1904		40,00
91	97	2,000	1905		91,00
92	344	7, 118	1906		66, 193
93	708	14,637	1907		66,39
94	1.917	39,624	1908		66,38
95	3,015	62,320	1909		32, 42
96	5,563	115,000	1910	3,089	63,84
97	9,157	189, 294	1911	2,062	42,62
98	12,863	265,889	1912	86,523	1,788,59
99	20,394	421,591	1913	. 219,801	4,543,69
00	14,391	297,495			
				429,841	8,885,59

^{*}Calculated from the value: one dollar = 0.048375 ozs.

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

The Dome Mines Co., Limited.

Year ending March 31, 1914.	
"Record of production for twelve months ending I	March 31, 1914.
Tons of ore milled	145,305
Total value of ore treated	\$1,274,598.29
Average value per ton	\$ 8.77
Bullion recovered by amalgamation Oz	as. $730,866.79$
Bullion recovered by cyanidation Oz	as. 473,730.85

Per cent of value recovered by amalgamation	$60 \cdot 7$
For cent of value recovered by cyanidation	39.3
Total value recovered	\$1,204,597.64
Per cont of value recovered	94.51

Hollinger Gold Mines, Limited.

Year ending December 31, 1913.

	Hollinger.	Acme.	Total.
"Tens of ore milled	138,291	1,840	140,131
Average value per ton	\$18.56	\$12.49	
Total values sent to mill\$			
Average tons per day			$383 \cdot 92$
Per cent of possible running time			86.3
Stamp duty tons per 24 hours of			
Values lost in tailings			\$101,370.18
Values recovered			
Total values per ton in tailings			\$ 0.723
Per cent of gold extracted			$96 \cdot 085$

Manitoba.

Several companies report development work but there was no production during the year from the Province.

Saskatchewan.

In the autumn of 1913 considerable interest was created in the reported gold discoveries at Beaver Lake. A number of prospectors went in with the opening of navigation.

Alberta.

In past years there has been a small production of gold from the gravels of the Saskatchewan river. No recovery, however, is reported in 1913. Statistics of the production from the above mentioned source since 1887 are shown in the table following.

Alberta:-Annual Production of Gold.

Calendar Year.	Ozs. (fine*).	Value.	Calendar Year.	Ozs. (fine*).	Value.
	7-1-1	\$			8
887	102	2,100	1901	726	15,006
388	58	1,200	1902	484	10,000
89	967	20,000	1903	48	1,000
390	193	4,000	1904	24	500
391	266	5,500	1905	121	2,50
392	508	10,506	1906	39	800
393	466	9,640	1907	33	673
394	726	15,000	1908	50	1,03
895,	2,419	50,000	1909	25	52
96	2,661	55,000	1910	89	1.850
97	2,419	50,000	1911	10	201
98	1,209	25,000	1912	73	1.509
399	726	15,000	1913		
000	242	5,000			
				14,684	303,549

^{*}Calculated from the value: one dollar=0.048375 ozs.

British Columbia.

The gold production of British Columbia in 1913, as reported to the Department, amounted to \$6,149,027, comprising: placer gold \$510,000; bullion from milling ores, \$661,705; and smelter recoveries, \$4,977,322. The statistics for lode gold represent, as closely as can be ascertained, the actual gold recovery based on smelter recoveries and bullion shipments.

There was a considerable decrease in the placer production. Of the 1913 production, 8 per cent was from alluvial workings, 11 per cent from mill bullion, and 81 per cent from ores sent to the smelters.

Statistics of the production by districts in 1913, as published by the Provincial Department of Mines, and the total annual production since 1858 are given in the tables following.

British Columbia:—Production of Gold by Districts, 1913.*

Districts.	Gold 1	PLACER.	GOLD LODE.	
	Ozs.	Value.	Ozs.	Value.
		\$		
Cariboo:—	6,550	131,000		
Quesnel	1,500 300	30,000 6,000	62	1,281
Cassiar:— Atlin	15,750 650	315,000 13,000	1,355	28,008 599
East Kootenay:— Fort Steele	100	2,000		
	50	1.000	25 26,324	517 544, 117
Nelson Slocan Trail creek		1,000	252 137,004	5, 209 2,831,873
Others. Lillooet	100 150	2,000 3,000	54 1,368	1,116
Yalez- Grand Forks, Greenwood, and Osoyoos.	50	1,000	101, 195	2,091,701
Similkameen. Vale, Ashereft and Karaloops	150 100	3,000 2,000	1 25	20 517
Coast	50	1,000	4,560	94,255
	25,500	510,000	272, 254	5,627,490

From Annual Report of the Micinter of Mucanion British Columbia.

British Columbia: - Annual Production of Gold.

.858. .859. .860. .861. .862. .863. .864. .865. .866.	34, 104 78, 129 107, 806 128, 973 128, 528 189, 318 180, 722	\$ 705,000 1,615,072 2,228,543 2,666,118 2,656,903 3,913,503	1887	 33,558 29,834 28,489	\$ 693,700 616,731
859 .860 .861 .862 .863 .864 .865 .866 .866	78, 129 107, 806 128, 973 128, 528 189, 318 180, 722	1,615,072 2,228,543 2,666,118 2,656,903	1888 1889 1890,	 29,834	
860 861 862 863 864 885 865 866	107,806 128,973 128,528 189,318 180,722	2,228,543 2,666,118 2,656,903	1888 1889 1890,	 29,834	
861 862 863 864 865 866 867	128,973 128,528 189,318 180,722	2,666,118 2,656,903	1889 1890,		
.862 .863 .864 .865 .866 .867	128, 528 189, 318 180, 722	2,656,903	1890,	40.909	588,92
863	189,318 180,722		9.6575.0	 23.918	494,43
864 865 866 867	180,722	3,913,563	1891	 20,792	429.81
865 866			1892	19.327	399.52
866,	100 007	3,735,850	1893	18.360	379.53
867	168,887	3,491,205	1894	25,664	530. 53
.867,	128,779	2,662,106	1895	 61,289	1,266,5%
	120,012	2,480,868	1896	 86,504	1.788.20
868	114,792	2,372,972	1897	131,805	2,724,65
869	85,865	1,774,978	1898,	 142, 215	2,939,85
870	64,675	1,336,956	1899	 203, 295	4, 202, 47
871	87,048	1,799,440	1900	 228,916	4.732.10
872	77,931	1,610,972	1901	 257, 292	5.318.70
873	63, 166	1,305,749	1902,	 288, 383	5,961.
874	89,233	1,844,618	1903	 284, 108	5,873,00
875	119,724	2,474,904	1904	 275,975	5,704,90
876	86,429	1,786,648	1905	 285,529	5,902,40
877	77,796	1,608,182	1906	 269,886	5,579,60
878	61,688	1,275,204	1907	 236, 216	4,883,02
879	62,407	1,200,058	1908	286,858	5,929,88
880	49,044	1,013,827	1909	250,320	5, 174, 57
881	50,636	1,046,737	1910	261,386	5,403.01
882	46,154	954,085	1914	 238, 496	4,930,14
883	38,422	794, 252	1912	251,815	5, 205, 43,
884	35,612	736, 165	1913	 297,459	6,149.02
385	34,527 43,714	713,738		7,091,810	146, 600, 76

Calculated from the value: one dollar = 0.048375

Among the camps of the Province, Rossland comes first as gold producer, with the Boundary, second, and then Nelson and the Coast districts

The chief producers in the Rossland district were: the Centre Star and Le Roi groups owned by the Consolidated Mining and Smelting Co. of Canada, Ltd., and the Le Roi II (Josie) Mine of the Le Roi No. 2 Mining Co., Ltd.

The Boundary production of gold is from the low grade ores of the district which will average only about 0.04 to 0.05 ounces of gold per ton. The principal operating mines in 1913 were the Granby mines at Phoeniz, the Mother Lode at Deadwood, and Rawhide, near Phoenix. In addition to these the Nickel Plate mine at Hedley is the premier gold mine of the Province, and the Jewel-Denero mine at Long Lake, near Greenwood, entered the shipping list toward the close of the year.

A considerable number of shippers contributed to the shipments from the Nelson division, and a small production came from the Coast where the Marble Bay mine was the chief gold producer.

Yukon.

The production of the Yukon in 1913 was \$5,846,780, as compared with \$5,549,296 in 1912, an increase of \$297,484, or 5.36 per cent. In this is included the production from the 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, as shown by the experience of the United States assay office, has been about \$16.50 per ounce. At the Canadian assay office at Vancouver, B.C., there were deposited during the twelve months ending December 31, 1913, 15,235.29 ounces from the Yukon, valued, after all charges had been deducted, at \$247,188.95, showing an average value of \$16.22 per ounce.

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 24 per cent has been collected, is shown in the accompanying table:—

Production of Crude Gold in the Yukon District.

Month.	1908.	1909.	1910.	1911.	1912.	1913.
	Cun	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
Temporalismos	2.485-00	69 - 50	16-68		5 · 25	19.30
Jummery February	47 30	115.33	749 - 28	435-66	525 - 29	56.90
March	16-65	848 - 39	193-81	13.30	0.50	
Asril	947.00	3.75	0.50			1.293-69
May	6.851-96	117-33	43.83	16,719-16	26,158.66	5,557-3
June	51.530-90	62,254-92	54.301.17	38,499-39	54,243.03	67,594-39
hily	35, 291-11	52, 126-43	37,942-31	$42,783 \cdot 38$	58, 283 - 29	57,873.5
August	37,930-99	47,440-83	47,673.06	47,677.49	56,975.55	63,315.93
Smilember	39,654-27	44,466.20	57,695-65	48,383-63	53, 225 - 29	58,641-63
Detaber	37,028-98	26,572-23	51,888-18	58,690-82	66,518-01	66,798-37
November	1,989-39	4.858-69	21,404.29	11,097.51	11,648.08	26,565.50
December	5,491.76	892.75	3,563.75	13, 130 - 63	7,432.72	5,183-50
	219,244-31	239.766-35	275.472.51	277.430-97	335, 015-67	352,900.0

In 1913 the placer production is estimated at \$5,836,072 in gold, representing 282,320 fine ounces of metal, and 63,522 fine ounces of silver,

valued at \$37,980, being at the average price of silver for the year, making the total valuation of the Yukon placer output \$5,874,052. In 1912 the placer production was estimated at \$5,576,493, representing 267,988 fine ounces of gold, valued at \$5,539,808, and 60,302 fine ounces of silver, valued at \$36,685.

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

Annual Production of Gold in Yukon.

4,837 3,386 1,935 8,466 8,466	\$ 100,000 70,000 40,000 175,000 175,000	1900. 1901. 1902. 1903. 1904.	1,077,553 870,750 701,437 592,594 507,938	\$ 22, 275, 000 18, 000, 000 14, 500, 000 12, 250, 000 10, 500, 000
3,386 1,935 8,466 8,466	70,000 40,000 175,000	1901 1902 1903 1904	870,750 701,437 592,594	18,000,000 14,500,000 12,250,000
1,935 8,466 8,466	40,000 175,000	1901 1902 1903 1904	870,750 701,437 592,594	18,000,000 14,500,000 12,250,000
1,935 8,466 8,466	40,000 175,000	1902	592,594	12, 250, 000
8,466 8,466	175,000	1904		
8,466		1904	507,938	10,500,000
	175,000			
		1905	381,001	7,876,00
1,935	40,000	1906	270,900	5,600,000
4,233	87,500	1907	152,381	3, 150, 00
8,514	176,000	1908	174, 150	3,600,000
		1909		3,960,000
		1910*		4,570,369
		1911*		4,634,57
		1912*		5,549,29
		1913*	282,838	5,846,786
774,000	10,000,000			152, 350, 512
	6, 047 12, 094 14, 513 120, 937 483, 750 774, 000	6, 047 125, 000 12, 094 250, 000 14, 513 300, 000 120, 937 2, 500, 000 483, 750 10, 000, 000	6, 047 125, 000 1909. 12, 094 250, 000 1910°. 14, 513 300, 000 1911°. 120, 937 2, 500, 000 1912°. 483, 750 10, 000, 000 1913°.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

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

Since 1898 a royalty to the extent of \$4,115,974 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 from \$1 to \$2 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

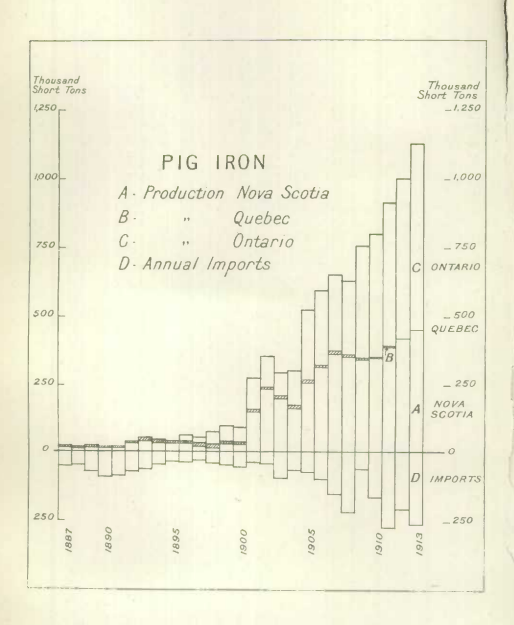
Gold Production in the Yukon, and Royalty Collected.‡

Fiscal Year.	Total gold production.		Royalty collected on.	Royalty paid.
	\$	8	8	\$ ets.
1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 months) 1908 1909 1910 1911	3,072,773 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	339,845 1,699,657 2,501,744 1,927,666 1,199,114	3,304,791 2,820,162 3,260,282 3,594,251 4,126,728 4,024,237	273, 292 82 588, 262 37 730, 771 99 592, 660 98 331, 436 79 302, 893 48 272, 217 96 206, 760 87 163, 963 25 82, 622 42 70, 505 81, 507 07 89, 844 10 103, 168 19 100, 606 29 125, 460 52

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

During the calendar year 1913 there were imported: gold bullion valued at \$840,435; gold coins, \$12,495,028; and manufactures of gold and silver, valued at \$1,055,837.

The exports of gold in dust, nuggets, etc., in the same period were valued at \$12,770,838.



IRON AND STEEL.

INTRODUCTORY.

Statistics of iron ore and of pig-iron and steel production in 1913 show increased shipments of iron ore from Canadian mines, an increased production of pig-iron and steel in Canadian furnaces and steel plants, and an increase in the imports of most classes of iron and steel products, but the general relationship of domestic iron ore supplies to furnace requirements exhibits no important change from the conditions that have obtained for a number of years past. Canadian furnaces continue to be operated almost entirely on imported ores, and Canadian iron and steel plants supply probably less than 30 per cent of the present consumption.

The accompanying table gives a summary of the chief statistics relating to iron and steel, while more detailed records will be found in the tables following

Summary of Iron and Steel Statistics, 1910-13

	1910.	1911.	1912.	1913.
Iros ore shipped. Canadian iron ore charged to blast furnaces. Imported iron ore charged to blast furnaces. Imported iron ore charged to blast furnaces. Imported iron made. Imported. Imported in steel furnaces. Imported coke used in iron blast furnaces.	1,377,035 39,332 800,797 9,763 243,859 7,177 18,900 1,060,970 690,913 522,284 399,762 491,281 476,838	Tons. 210,344 67,434 1,628,368 42,892 917,535 5,870 203,487 17,226 1,144,885 700,679 882,396 399,760 543,933 577,388 (b)1,171,911	Tons. 215, 883 71, 588 2,019, 165 43,006 1,014,587 6,976 272,565 7,834 19,810 1,307,820 706,895 957,681 471,422 609,183 656,815 (b)1,323,348	Total 307, 34 139, 35 2, 119, 358 55, 318 1, 128, 207 6, 236, 30, 35 1, 397, 340 913, 32 1, 168, 33 554, 481 710, 360 700, 88 (c)1.852, 475
Namber of completed blast furnaces. No. Number of men employed in blast furnaces "Wares paid in blast furnaces. \$ \$ Water of pig-iron produced. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	11,245,622	18 1,778 1,097,354 12,307,125 9,907,281 85,319,541	19 1,358 993,941 14,550,999 10,682,484 102,568,832	1,149,346 16,540,012 13,999,132 141,272,337

⁽b) Figures cover the fiscal year ending March 31 and include all iron and steel goods for which

weights are given. For details see Table 20.

(c) Figures cover the calendar year. For details see Tables 19 and 20.

(d) Figures cover the fiscal year ending March 31, except for 1913 when the calendar year is represented. For details see Tables 21 and 22.

Comment has been made in previous reports on the comparatively small proportion of Canada's consumption of iron and steel now supplied from the country's domestic resources, and this fact is again emphasized in the statistics of production, imports, and exports for 1913. It is somethat difficult to arrive at a complete estimate of the total consumption of iron in Canada because of the large value of iron and steel goods imported for which the quantity cannot be stated, nevertheless the percentage of consumption available from Canadian mines can be closely gauged.

The imports and exports of iron and steel goods (not including iron ore) may be subdivided into two classes comprising the materials of which the quantity is stated and materials or goods of which the value only is recorded. Thus the net imports during 1913 may be arrived at as follows:—

	Iron ar goods the quant reco	d steel ity of which is rded.	Other goods of which the value only is given.
	Tons.	Value.	Value.
Imports	1,852,475	\$55,927,607	\$85,344.750
Exports	51,882	835, 459	15, 163, 490
Net Imports	1,780,593	\$55,092,148	\$72,181.080

It is probably safe to estimate that the value of \$72,181,060 of net imports represents not less than 100,000 tons of iron or steel and probably not more than 720,000 tons. Assuming these limits and assuming further that the iron or steel represents 50 per cent of the original ore charged, we have net imports of iron and steel goods (exclusive of iron ore) equivalent to a tonnage of iron ore between the limits of 3,761,186 tons and 5,004,806 tons. Adding the consumption of iron ore in Canadian iron and steel furnaces, we have a total equivalent consumption of iron ore not less than 6,066,468 tons and probably not exceeding 7,310,088 tons. The production of iron ore in Canada in 1913, viz., 307,634 tons, was, therefore, sufficient to supply probably over 4·2 per cent but not more than 5 per cent of the country's requirement of iron.

IRON ORE.

The total shipments of iron ore from Canadian mines in 1913 were 307,634 tons valued at \$629,843 at the shipping point, as compared with shipments in 1912 of 215,883 tons valued at \$523,315. Of the total shipments in 1913, 91,020 tons were sent to blast furnaces in Canada, 196,151 tons to the United States, 12,927, to Scotland, and 7,536 tons to Holland.

The shipments comprised 92,386 tons of hematite and roasted siderite, 209,886 tons of magnetite (including some ores with an admixture of hematite), and 5,362 tons of titaniferous iron ore. Shipments in 1912 included 86,971 tons of hematite, 127,727 tons of magnetite, and 1,185 tons of titaniferous ore.

There was no active mining of iron ore in Nova Scotia during the year, but shipments of 20,436 net tons of 50 per cent ore were made from stock piles at the Torbrook mines in Annapolis county, by the Canada Iron Corporation.

The mines at Austin Brook, near Bathurst, N.B., owned by the same Company, were operated during the greater part of the year, and shipments of 86,416 net tons of 48 per cent ore were made chiefly to Philadelphia, U.S.A., a small tonnage going to Sydney, N.S.

In the Province of Quebec, titaniferous ore was shipped from Ivry on-the-Lake, in the Township of Beresford, Terrebonne county, and from St. Urbain on the north shore of the St. Lawrence. These ores are high in titanium and were shipped to the Titanium Alloy Manufacturing Company, at Niagara Falls, N.Y.

In Ontario the principal operating mines were the Helen and Magnie, near Michipicoten, and the Moose Mountain at Selwood. The total shipments from the mines in the Province during the year were 195,680 tons, as against 112,321 tons in 1912. The Buffalo Union Furnace Co. operated the Belmont mine, near Cordova Mines, Hastings county, shipping to the new furnace at Port Colborne, Ont., and to the Company's furnaces at Buffalo, N. Y. The ore is a magnetite averaging about 51.50 per cent metallic iron. The Bessemer and Childs mines, also in Hastings county, were worked by the Canada Iron Mines, Ltd. The ores from both mines. the former averaging 49.30 per cent and the latter 38.70 per cent iron, were shipped to Trenton, Ont., where the Company has erected a concentrator. A small tonnage of concentrates averaging 56.45 per cent iron were marketed during the year. The Tivani Electric Steel Company spent two months opening up the Orton mine in Tudor township; and a small tonnage of titaniferous ore averaging 50 per cent iron and 7 per cent titanium was shipped. It is proposed to utilize this ore in the small electric steel furnace which this Company has constructed at Belleville. For several years past a small tonnage of magnetite concentrates recovered as a by-product in the treatment of corundum ores at Craigmont has been shipped. These concentrates are not, however, used as a source of iron, but are employed in the manufacture of school blackboards.

The Moose Mountain mines were operated during the greater part of the year and, in addition to the cobbed ore averaging 55·50 per cent in iron, there were shipped 3,315 tons of briquettes, averaging 62·71 per cent, from the Grondal magnetic concentrating works, installed for the treatment of Moose Mountain low grade ores. The Algoma Steel Corporation

operated the Helen and Magpie mines. The bematite ore shipped from the former averaged 55 per cent and was sent to Sault Ste. Marie and Hamilton. The ore at the Magpie is siderite, for the treatment of which a roasting plant has been erected; 22,327 tons of roasted siderite averaging 52 per cent iron were shipped during the year, while 3,146 tons of raw ore averaging about 36 per cent iron, were also shipped for experimental purposes.

No production has been reported from the Province of British Columbia during the past seven years.

The production by provinces during the past three years was as follows:--

TRON.—TABLE 1.

Production of Iron Ore by Provinces, 1911-12-13.

Provinces.	191	1.	191	2.	1913;	
	Tons.	Value.	Tons.	Valde.	Tons.	Value.
		s		\$		\$
New Brunswick	31,120	69,464	71,520	127,716	86, 416	153,890
Nova Scotia	22	50	30,857	168,877	20,436	21,040
Quebec	3,616	6,479	1, 185	4, 232	5, 102	26,999
Ontario	175,586	446,326	112, 321	222,490	195,680	427,975
	210,344	522,319	215, 883	523, 315	307,634	629,841

The production during 1912 and 1913, classed as magnetite (including concentrates and some ores with an admixture of hematite), hematite (including roasted siderite), and titaniferous iron ores, was as follows:—

IRON.—TABLE 1.

Classified Production of Iron Ore, 1912-13.

Character of ore.		1912.			1940	
	Short tons.	Short tons. Value. Per ton.		Short tons.	Per ten.	
		\$	\$ cts.		8	\$ ets.
Magnetite	128,912	216,368	1 68	215,248	442,702	2 06
Hematite	86,971	306,947	3 53	92,386	187, 141	2 03
	215,883	523,315	2 42	307,634	629,843	2 04

A record of the production by provinces in past years is shown in Tables 3 and 4. There was a considerable production in Ontario previous to 1886 which is not recorded.

Production of Iron Ore, by Provinces, 1886-1913.

	New Brunswick.	Nova Scotia	Quebec,	Ontario.	British Columbia.	Total.
Calendar You.	Tons.	Tons.	Tons.	Tons.	Tons.	Total
×6		44,388		16,032	3,941	64, 30
87		43.532	13,404	16,598	2,796	76,33
88		42,611	10,710	16,894	8,372	78,58
89		54, 161	14,533		15,487	84, 18
00		49,206	22,305		,	76.5
91		53,649	14, 580	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	950	68,9
12		78,258	22,690		2,300	103, 2
63		102,201	22,076	. ,	1,325	125,6
64		89,379	19,492		1,120	109,9
95		83,792	17,783		1,222	102,79
96		58,810	17,630	15.270	196	91,9
47		23,400	22,436	2,770	2,099	50,7
US		19,079	17,873	21,111	280	58,3
99		28,000	19,420	25, 126	2,071	74,6
00		18,940	19,000	82,950	1,110	122,0
01		18,619	15,489	272,538	7,000	313,6
02		16, 172	18,524	359,288	10,019	404,0
03		40,335	12,035	209,634	2,290	264, 2
01		61,293	16, 152	141,601		219.0
115		84,952	12,681	193,464		291, 0
Mi		97,820	9,933	141,078	0.700	248 8
07		89,839	12.748	207,769	2,500	312,8
08		11,802	10,103	216, 177		238, 0
()()			4, 150	263, 893		268,0
10		18,134	4,503	231, 445		259, 4
11		22	3,616	175, 586		210,3
12 13		30,857 20,436	1, 185 5, 102	112,321 195,680		215.8 307.8

IRON,-TABLE 4.

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

Calendar Year.	Tons.	Calendar Year.	Tour
1876.	15,274	1881	39,843
1877.	16,879	1882	42,135
878.	56,600	1883	52,440
1879.	29,889	1884	54,835
1880.	51,193	1884	48,120

Following is a list of the principal producers of iron ore in Canada:-

Canada Iron Corporation, Limited, Imperial Bank Building, Montreal, Que.

Titanic Iron Ore Mining and Export Co., Bais St. Paul Cue Manitou Iron Mining Co., Montreal, Que.
Loughborough Mining Co., Schenectady, N.Y.
Canadian Iron Ore Co., 1231 St. Valier St., Quebec, Que.
The Algoma Steel Corporation, Ltd., Sault Sta. Marie, Ont.
Canada Iron Mines, Ltd., Toronto, Ont.
Atikokan Iron Co., Ltd., Port Arthur, Ont.
Moose Mountain, Limited, Sellwod, Ont.
Tivani Electric Steel Co., Belleville, Ont.
Buffalo Union Furnace Co., Buffalo, N.Y.

EXPORTS AND IMPORTS OF IRON ORE.

According to returns received direct from mine operators, 196,151 tons were shipped to the United States, 12,927 tons to Scotland, and 7,536 tons to Holland, or a total of 216,614 tons shipped to destination outside of Canada during 1913. The exports from Canada during this period, according to the records published by the Department of Customs, were 126,124 tons valued at \$426,681 and included 107,624 tons valued at \$355,641 to the United States, 11,800 tons valued at \$45,312 to Great Britain, and 6,700 tons valued at \$25,728 to other countries.

The exports in 1912 were 118,129 tons valued at \$382,005, including 95,579 tons valued at \$295,213 to the United States, 16,800 tons valued at \$64,712 to Great Britain, and 5,750 tons valued at \$22,080 to other countries. The exports in 1911 were 37,686 tons valued at \$133,411, all to the United States. That the Customs Department record of exports to the United States would appear to be understated in 1913 is confirmed by the record of imports of iron ore into that country from Canada as shown in the "Monthly Summary of Commerce and Finance of the United States." According to this authority the imports of iron ore into the United States from Canada during the calendar year 1913 were 201,489 short tons valued at \$413,314, as compared with 119,476 tons valued at \$201,882 in 1912, and 56,538 tons valued at \$106,038 in 1911.

The imports of iron ore into Canada were not separately shown by the Customs Department until April, 1912. The imports during the twelve months ending December, 1913, were reported as 1,942,325 tons valued at \$3,877,824, and during the nine months ending December, 1912, 2,047,509 tons valued at \$3,932,074. The imports in 1913 included 1,072,156 tons valued at \$3,007,653 from the United States, 869,669 tons valued at \$869,669 from Newfoundland, and 500 tons valued at \$502 from other countries.

There were used in Canadian furnaces in 1913, 2,110,828 tons of imported iron ores, as compared with 2,019,165 tons in 1912. The annual consumption of imported ores in blast furnaces, which was formerly the only record of imports, is shown in Table 11, and the total quantity of imported ores thus consumed since 1896 has been 14,656,482 tons, which practically represents the imports of iron ores during the past eighteen years.

The imported ores are obtained chiefly from Newfoundland and the iron ranges on the south shore of Lake Superior.

The Newfoundland deposits are operated by the two Canadian companies operating coal mines and steel plants at Sydney and Sydney Mines in Cape Breton.

The total quantity of Newfoundland ores shipped during 1913 from the Wabana mines was 1,605,920 short tons, of which 1,048,432 tons were shipped to Sydney and 557,488 tons to the United States and Europe.

In 1912 the shipments from Wabana, Newfoundland, were 1,331,912 short tons, of which 956,459 tons were shipped to Sydney and 375,463 tons to the United States and Europe.

According to the "United States Report of Commerce and Navigation," there were exported to Canada during the twelve months ending June, 1913, 1,367,928 tons, (2,000 pounds) of iron ore valued at \$3,684,233, and during the previous year 931,647 tons (2,000 pounds) valued at \$2,806,238.

Exports of Iron Ore, Calendar Years 1893-1913.

Calendar Year.	Tons.	Value.	Average. value.	Calendar Year.	Tons.	Value.	Average value.
		8				8	8
893	2,419	7,590	3 14	1903*	368,233	922,571	2 51
804,		21,294		1904*	168,828		2.58
895	1,571	3,909	2 49	1905*			2 42
896	1,033	1,911	1 85	1906		149,177	2.01
897	403	811	2 01	1907		45,907	1 77
\$98	182	278	1 54	1908			
399	4,145	9,538	2 30	1909	21.956	61,954	2 82
900	5,527	13,511	2 44	1910	114,499	324.186	2 83
901*	306, 199	762, 283	2 49	1911	37,686	133,411	3 54
902*		1,065,019	2 48	1912	118, 129	382,005	3 23
				1913	126, 124	426,681	3 38

^{*}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.

IRON.-TABLE 6,

Exports of Iron Oce, Fiscal Years, 1879-1913.

Fiscal Year.	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value.	Average value.
		\$	\$			8	8
1879 1880	3,562 30,524	7,530 76,474	2 11 2 51	1896 1897	14 1, 320	35 2,492	9 50 1 89
1881 1882	44,677 43,835	114,850 135,463	2 57 3 09	1898 1899	360 1.849	402 4,968	1 11 2 6
1883 1884	44,914 25,308	138,775 66,549	3 09 1	1909 1901*	4,327 58,401	7,689 150,657	1 73
1885 1886	54,367 7,542	132,074 23,039	2 43 3 05	1902* 1903*	525, 983 293, 510	1,303,901 733,230	2 45 2 56
1887	23,345 13,544	71,934 39,945	3 08 2 95	1904* 1905*	233,850 224,908	579,883 540,909	2 4
1889	24,752 13,811	60, 289 31, 376	2 44 2 27	1906* 1907†	148,040 34,191	345,540 65,367	2 3 1 9
1891 1892	14,648 7,707	32,582 36,935	2 22 4 79	1908 1909	26,310	46,686 71,663	1 7
1893 1894	7,811 1,859	26, 114 9, 026	3 34 4 86	1910 1911		80,540 304,718	2 5 2 9
1895	2,315	5,743	2 48	1912	37.657	133, 361	3 5

^{*}See footnote to Table 5. Nine months ending March 31, 1907.

IRON-TABLE 7.

Imports* of Iron Ore into the United States from Canada, 1893-1913.

Year ending June 30.	Short tons.	Value.	Average value.	Year ending June 30.	Short tons.	Value.	Average value.
1893. 1894. 1895. 1895. 1896. 1897. 1898.	7,706 301 2,681 39 2,535 1,313 2,585	\$ 17,186 756 10,114 142 5,243 2,904 5,120	\$ 2 23 2 51 3 77 3 64 2 07 2 21 1 98	1903 1904 1905 1906 1907 1908	126, 995 120, 241 113, 809 34, 731 32, 124	\$ 320, 263 283, 765 245, 623 220, 112 52, 765 55, 617 12, 660	2 11 2 13 2 03 1 51 1 73 3 63
1900. 1901. 1902.	4, 477 34, 453 309, 527	5,550 76,159 685,540	1 24 2 21 2 21	1910 1911 1912 1913	36,070 117,393 45,089	97,984 264,452 89,336 282,434	2 72 2 25 1 98 1 77

^{*}Compiled from the 'Foreign Commerce and Navigation of the United States,'

Exports of Iron Ore from the United States to Canada.

Year ending June 30.	Tons of 2000 lbs.	Value.	Average value.	Year ending June 30.	Tons of 2000 lbs.	Value.	Average value.
		\$	\$			\$	8
896	10,942 12,921 33,598 45,237 67,994 76,457 86,258	4, 042 34, 168 34, 224 60, 497 78, 542 175, 689 178, 107 264, 755 252, 254	3 18 3 12 2 65 1 80 1 74 2 58 2 45 3 07 2 72	1905 1906 1907 1908 1909 1910 1911 1912 1913	264, 214 254, 309 266, 103 327, 918 449, 755 609, 617 826, 071 931, 647 1, 367, 928	529,454 603,029 670,995 880,197 1,264,048 1,636,917 2,496,246 2,806,238 3,684,233	2 00 2 39 2 52 2 65 2 81 2 69 3 01 3 01 2 6

Annual Shipments of Iron Ore from Wabana Mines, Newfoundland.

	To Canada.	To Europe and United States.	Total Shipmeats.
Calendar year.	Short tons.	Short tons.	Short tons.
1909. 1910. 1911. 1923.	697,068 808,762 765,184 956,459 1,048,432	412, 981 450, 864 416, 279 375, 453 557, 488	1,110,049 1,259,62 1,181,469 1,331,913 1,605,930

PIG-IRON AND STEEL

The making of iron and steel in Canada, is an industry which has been built up largely on the basis of imported ores, and the output continues to increase.

The total production of pig-iron in 1913, not including the output of ferro products which is separately tabulated, was 1,128,967 short tons (1,008,006 long tons) valued at approximately \$16,540,012, as compared with 1,014,587 short tons (905,881 long tons), valued at \$14,550,999 in 1912, and 917,535 short tons (819,228 long tons) valued at \$12,307,125 in 1911. An increase of 11·3 per cent is shown in the production of pig-iron in 1913 over the production of 1912, as compared with an increase of 10·5 per cent in 1912 over that of 1911.

At the close of the year Canada had twenty-two completed furnaces grouped in twelve separate completed plants owned by nine companies or corporations. Of the twenty-two completed furnaces, five have been idle throughout the past two years, namely, the furnace at Londonderry, N.S., and the three small furnaces in the Province of Quebec owned or

controlled by the Canada Iron Corporation, and the furnace of the Atikokan Iron Company at Port Arthur. The aggregate daily capacity of these five furnaces was approximately 235 tons. During 1913, however, three new furnaces were brought into operation, with a total daily capacity of about 665 tons.

Of the total output of pig-iron in 1913, 23,696 tons valued at \$423,140, or \$17.86 per short ton, were made with charcoal as fuel, and 1,105,271 tons, valued at \$16,116,872 or \$14.58 per ton, with coke. The amount of charcoal pig-iron made in 1912 was 21,701 tons, and in 1911, 20,759 tons, while the quantity made with coke in 1912 was 992,886 tons, and in 1911, 896,776 tons.

The classification of the coke iron production in 1913, according to the purpose for which it was intended, was as follows: Bessemer 265,685 tons: basic 614,845 tons; foundry, including miscellaneous, 224,741 tons.

The classification of the production in 1912 was: Bessemer 256,191 tons; basic 544,534 tons; foundry, including miscellaneous, 192,161 tons

The total production of pig-iron in 1912 and 1913 is shown by provinces in the following table, the average value per ton also being indicated. It should be explained that the value placed upon the pig-iron production in Nova Scotia is an assumed or estimated value. A large proportion of the pig-iron made in this Province is directly converted into steel, and as a very small portion only of the metal is sold as pig-iron it is difficult to obtain a satisfactory valuation for the output. It must not be inferred, therefore, that these values represent annual sales values.

There was no production of pig-iron in the Province of Quebee during the past two years. In former years this Province has had a continuous though small production of charcoal iron which commanded a high price.

Production of Pig-Iron by Provinces, 1912-13.

Passinasa		1912.			Percentage increase or decrease			
Provinces. Tons.		Value.	Value per ton.	Tons.	Value.	Value per ton.	in quantity.	
		\$	\$ ets.		8	\$ cts.	%	
Nova Scotia Ontario	424,994 589,593	6, 374, 910 8, 176, 089	15 00 13 87	480, 068 648, 899	7, 201, 020 9, 338, 992	15 00 14 39	+12-96 +10-06	
Total	1,014,587	14,550,999	14 34	1,128,967	16,540,012	14 65	+11-27	

A record of the production by provinces since 1887 is shown in Table 9. During the past seven years the production in Ontario has increased at a more rapid rate than the production in Nova Scotia, and Ontario has now the largest output. The proportions of the total contributed by the two provinces in 1913 were: Nova Scotia 42.5 per cent, and Ontario 57.5 per cent. Since 1906 the production in Nova Scotia has increased by over 52 per cent, and the production in Ontario has increased by over 135 per cent.

IRON.—TABLE 9.

Annual Production of Pig-Iron by Provinces, 1887-1913.

.DC.	Nova	SCOTIA.	Ontario.		QUE	BEC.	TOTAL.	
Year.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
		\$	8			\$		8
887	19,320	250,000			5,507	116, 192	24,927	366, 19
888		211,403			4,243	101.832	21,799	313, 23
889	21,289	383, 202			4,632	116,670	25,921	499,8
890	18,382	262,608			3,390	69,080	21,772	331,6
891	21,353 40.049	309,527 583,556			2,538 2,394	59,374 53,865	23,891 42,443	673.4
892 893	46,472	553, 408			9,475	236,875	55, 947	790.2
894		449,533			8.623	196,914	49,967	646,4
895		417, 083			7,262	169,653	42,454	586,7
896	32,351	400,829	28,302	368,942	6,615	154,358	67,268	924, 1
897		230,000	26, 115	291,466	9.392	217,235	58,007	738,7
898	21,627	221,677	48,253	530, 789	7, 135 7, 094	159,929 164,849	77, 015	912,3
899 9 0 0	31,100 28,133	404,300 421,995	64, 749 62, 387	808, 157 938, 725	6, 055	140, 978	96,575	1.501.6
901	151, 130	1, 764, 017	116,371	1,599,413	6.875	149, 493	274,376	3,512,9
902	237, 244	2.477.767	112,688	1,584,273	7,970	181,501	357,902	4, 243, 5
903	201,246	2, 186, 273	87,004	1,345,464	9, 635	210,973	297,885	3,742,7
904	164,488	1,700.130	127,845	1,746,126	11,121	241,729	303,454	3,687,9
905	261,014	2,440,722	256,704	3,868,197	7,588	166, 267	525,306	0,475,1
906	315,008	3,439,217	275, 558	4,338,275	7,845	177,644	598,411	7,955,1
307	366, 456	4.211.913	275,459	4, 581, 309	10.047 6,703	232,004 171,383	651,962 630,835	9,125,2 8,111,1
908		3, 554, 540 3, 453, 800	271,484 407,012	4,385,271 6,002,441	4,770	125,623	757, 162	9, 581, 8
9 0 9 9 1 0	350, 287	4, 203, 444	447, 273	6, 956, 923	3,237	85, 255	800.797	11, 245.6
911	390, 242	4. 682, 904	526, 635	7,606,939	658	17, 282	917,535	12, 307, 1
012		6,374,910	589,593	8, 170, 089			1,014,587	14, 550, 9
913	480,068	7,201,020	648,899	9.338,992			1,128,967	16,540,0

Prices.—The following brief review of pig-iron prices in 1913 has been kindly furnished by a prominent Montreal firm of iron and steel merchants:—

"The year 1912 ended with a firm market and an upward tendency, which culminated in February, after which there was a steady and continuous decline. In January, No. 1 foundry pig-iron was sold for delivery

at central Ontario points at prices ranking from \$21 to \$22 per gross ton. In February, a few sales were made at prices which were about 50 cents per ton above the January high point. In March, the market showed slight recession and pig-iron was obtainable at central Ontario points at from \$21 down to \$20; Montreal figures being \$22 down to \$21. In April and May the market continued to sag, and by the 1st June good foundry grades of pig-iron could readily be obtained in Toronto, Brantford, Gate, Guelph and such points at \$19, with \$20 prevailing for Montreal district. During July, August and September, further reductions were made; September showing about \$17.50 delivered at central Ontario points and \$18.50 delivered at Montreal. In October there was a strengthening of the market by about 50 cents per ton, but this did not last long, and in December we have to report the lowest market for the year. At the close of the year Canadian furnaces were quoting prices equal to \$16.50 to \$17 delivered central Ontario points.

"Prices on Canadian iron have been generally governed by the conditions existing in the United States, local furnaces being compelled to meet severe competition, especially from furnaces in Buffalo district. Montreal prices have usually been governed to some extent by the competition from Great Britain, but this year the British market has been relatively strong, and while a moderate tonnage of special brands has been brought into the country, high prices for same have had to be paid, and this import trade in special brands did not appreciably affect the general trend of prices."

Bessemer pig-iron at Pittsburgh was quoted at an average of \$18.15 during the first three months of the year, falling steadily during the next five months to \$16.52 in August, increasing slightly in September and October, but falling to \$16.02 in November, and \$15.77 in December.

A record of the average monthly prices per gross ton of pig-iron at Montreal during 1912 and 1913, as published by the Department of Labour, and of Bessemer pig-iron and grey forge iron at Pittsburgh for a period of ten years, as compiled by trade journals, is shown in the accompanying tables:—

Average Monthly Prices of Pig-Iron in Canada Daving 1912 and 1913.

(From Report on Wholesale Prices by Department of Labour.)

		(1) No. 1, N.S. ontreal.	Summerles at Mont	
	1912.	1913.	1912.	1913.
gust stember wember wember	19·75 19·00 19·00 18·50 18·50 18·50 19·00 20·00 20·50 21·50	22·00 22·00 22·00 22·00 22·00 21·00-22·00 20·00-21·00 20·00-21·00 20·00-21·00 19·50-21·00 19·50-21·00	20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 20·00 24·00 24·00	24 00 24 00 24 00 24 00 24 00 22 50 23 50 22 50 22 50 22 50 22 50 22 50 22 50 22 50
rage	19.437	19-437	21.000	23-00

⁽¹⁾ Price per ton of 2,240 pounds, f.o.b. at Montreal, on the opening market day of each mouths are lations supplied by the Dominion Iron and Steel Co., Ltd.

Bessemer Pig-Iron at Pittsburgh, per Gross Ton (2,240 pounds)*

	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
jamary jabruary March April May June July Argust September Outober November December	\$ ets. 13 91 13 66 14 25 14 18 13 60 12 81 12 40 12 81 12 63 13 10 14 85 16 65	16 85 16 41 16 35 16 35 16 16 16 65 14 85 15 20 15 91 16 54 17 85	18 35 18 35 18 28 18 19 18 10 18 23 18 41 19 00 19 54 20 35 22 85	23 15 22 85 22 85 23 35 24 01 24 27 23 55 22 90 22 90 22 00	17 49 16 93 16 90 16 83 16 23 15 90 15 71 16 59	17 34 16 78 16 25 15 78 15 84 16 05 16 46 17 03 18 05 19 53 19 90	19 90 19 34 18 60 18 27 17 52 16 60 16 40 16 09 15 90 15 82	15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 44 15 00	14 90 15 09 15 15 15 13 15 15 15 20 15 46 16 15 17 80 18 02	18 15 18 16 18 15 17 90 17 70 17 14 16 70 16 52 16 65 16 60 10 00

^{*}From the Iron Aga.

⁽²⁾ Price per ion at Montreal, in the first week of such mostly, quotations from Harmoure & Aretal.

Grey Forge Pig-Iron at Pittsburgh, per Gross Ton (2,240 pounds).

	1904.	1905.	1906.	1907.	1903.	1909.	1910.	1911.	1912.	1918.
January February March April May June July August September October November December	12 81 12 75 13 17 13 09 12 62 12 27 11 92 11 89 11 75 12 30 14 25	16 11 15 99 16 00 15 77 15 57 15 18 14 55 14 36 14 72 15 66 16 58	17 36 17 29 16 91 16 66 16 49 16 35	22 58 22 20 21 76 21 72 22 88 23 15 22 96 21 90 21 15 20 40 19 17	15 90 15 45 14 90 14 90 14 71 14 46 14 40 14 90	15 40 15 09 14 65 14 40	17 40 17 02 16 15 16 03 15 90 15 20 14 52 14 30 14 15 14 15 14 09	14 09 14 27 14 40 14 40 14 27 14 00 13 90 13 84 13 65 13 47	13 40 13 40 13 40 13 65 13 78 13 90	17 15 17 15 16 99 16 17 15 17 14 71 14 55 14 25 14 26 14 26 14 26

IRON.-TABLE 10.

Ore, Fuel, and Flux Charged to Blast Furnaces, in Years 1912 and 1913.

		1912.			191%	
	Quantity.	Value.	Per cent.	Quantity.	Value.	Per cent.
Canadian iron ore	2,019,165 609,183 656,815 1,886,748	5, 173, 788 2, 284, 438 2, 344, 822 157, 402	96 · 6 48 52	139, 436 2, 110, 828 710, 260 706, 888 2, 206, 191 275, 537 554, 587	5,775,101 2,663,472 2,416,325 184,052 199,729	93 8 50 1 49 9

Including coke made from imported coal.

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 1913 about 94 per cent of the ore charged, 50 per cent of the coke, and 56 per cent of the limestone, were imported. This condition is attributed largely to questions of cost and transportation affecting the ore supplies available for each furnace. The Newfoundland ores can be cheaply and conveniently laid

The exports during the past five years have not exceeded 10,000 tons in any one year, and have consisted largely, if not entirely, of ferro-alloys.

Considerable quantities of pig-iron are annually imported into Canada. During the calendar year 1913, the total imports of pig-iron, excluding ferro products which are separately stated, were 236,769 tons valued at \$3,247,405, and included 213,969 tons valued at \$2,888,974, or an average of \$13.50 per ton, from the United States; and 22,800 tons valued at \$358, 431, or an average of \$15.72 per ton, from Great Britain. The total imports in 1912 were 272,680 tons valued at \$3,512,969, or an average of \$12.88 per ton; and in 1911, 208,487 tons valued at \$2,610,989 or an average of \$12.52 per ton. These imports included, in 1913, 926 tons of charcoal pig-iron valued at \$12,528 or \$13.52 per ton, as compared with 115 tons of charcoal pig-iron in 1912 valued at \$1,370 or an average of \$11.91 per ton.

The annual imports of these two classes of pig-iron since 1880 are

shown in Table 12

IRON.-TABLE 12.

Annual Imports of Pig-Iron Since 1880.

iscal Year		Pig-iron.		Снат	COAL PIG-I	RON.	To	ral,
	Tons.	Value.	Average value.	Tons.	Value.	Average value.	Tons.	Value.
		\$	\$ cts.		\$	\$ cts.		\$
880(c)	(a) 23, 159	371,956	16 06				23, 159	371.95
881	(a) 43,630	715, 397	16 41				43,630	715,99
882	56,594	811,221	14 33	6,837	211,791	30 98	63, 431	1, 023, 01
883	75, 295	1,085,755	14 42	2, 198	58,994	26 84	77,493	1, 144, 74
884	49,291 42,279	653,708 545,426	13 26	2,893	66,602	23 02	52, 184	723,01
386	42,463	528, 483	12 90 12 45	1, 119 3, 185	27,333	24 43	43,398	572,75
387	46, 295	554, 388	11 98	3, 919	60, 086 77, 420	18 87 19 76	45,648	588,56
388	(b) 48,973	648,012			11,420		50, 214 48, 973	631,80
389	(b) 72, 115	864,752					72, 115	648,01 864,75
390	(b) 87,613	1, 148, 078					87,613	1, 148, 07
391	(b) 81, 317	1,085,929	13 35				81,317	1.085.93
392	(b) 63.913	886,485	12 86 .				68,918	886.45
893	56,849	632,209	12 00	5,941	84,358	14 19	62,793	766,50
395	42, 376 31, 637	483,787 311,259	11 42	2,906	34, 968	12 03	45, 282	518,73
396	36, 131	394, 591	10 80 10 92	2.780 917	31,171	11 21	34,417	372,43
397	25.766	291.788	11 32	2,936	11,726 35,373	12 79 12 05	37, 048	406,3
398	37, 186	382, 103	10 28	2,250	23, 533	10 46	28,702 39,436	327, 16 405, 63
99	44, 261	452,911	10 23	1,955	19, 123	9 78	46, 216	472,00
000	49,767	811,490	16 31	1,816	38,736	21 33	51, 583	850, 29
001	35, 293	548,033	15 53	490	7, 121	14 53	35, 783	555, 13
02	39, 978	585, 077	14 64	38	726	19 11	40,016	585, 80
003	91,730	1, 338, 574	14 59	882	16, 352	18 54	92,612	1,354,93
05	62,515 71,005	894,728	14 31	-			62,515	894,75
06(c)	96,797	857,879	12 08				71,005	857,87
07(d)	150, 127	2,280,860	14 47 15 19	30	875	00 20	96,797	1,401,04
08(e)	210, 053	3, 448, 125	16 42	2, 237	45, 475	22 33 20 33	150, 157	2,281,50
09	57,669	857,357	14 87	922	16,575	17 98	212,290 58,591	3,493,60 873,93
10	158,910	2,118,445	13 33	596	8,690	14 58	159,506	2. 127. 13
11	254, 284	3,376,843	13 28	15,818	237, 088	14 99	270, 102	3,613,98
12	201,058	2,495,859	12 41	54	618	11 44	201, 112	2,496,47
13(e)	291,813	3,813,034	13 07	91	1, 183	13 00	291,904	3,814.2

⁽a) Comprises pig-iron of all kinds.
(b) These figures appear in Customs reports under heading "iron in pigs, iron kentledge, and cast iron."
(c) Year ending June 30, from 1880 to 1996 includes.
(d) Nine menths ending March 31.
(e) Year ending March 31, from 1908 to date.

IRON.-TABLE 13.

Annual Exports of Pig-Iron, 1896-1913.

Calendar Year.	Tons.	Value.	Average value.	Calendar Year.	Tons.	Value.	Average value.
1358 1897 1598 1899 1890 1900 1901 1902 3903 1994	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, 730 778, 619 78, 382 200, 363	\$ ets. 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 1911 1912 1913	866 305 439 290 5,063 9,763 5,870 6,976 6,326	\$ 22,284 7,429 13,504 10,614 186,778 296,310 271,968 310,702 351,646	25 73 24 35 30 75 36 60 36 89 30 35 46 30 44 54 55 50

World's Production.—The production of pig-iron in other countries is given hereunder for the past six years with a view to showing the relative position occupied by Capada in the production of this metal.

IRON-TABLE M.

Production of Pig-Iron in Principal Countries of the World, from 1998 to 1913: metric tons.

	1908.	1909.	1910.	1911.	1912,	19 13.
United States Carmany United Kingdom. France. Russia. Austria-Hungary. Reigium. Canada Sweden. Spain. Italy China Japan. Australasia.	16, 191, 907 11, 805, 321 9, 202, 280 3, 490, 771 2, 805, 384 2, 041, 523 1, 270, 050 572, 290 567, 821 403, 551 112, 924 66, 400 45, 336 30, 393	26, 209, 677 12, 644, 946, 9, 685, 045; 3, 573, 848 2, 874, 822; 2, 044, 573 686, 893 444, 764 389, 009 207, 800 74, 000 a) 161, 020 29, 762	14, 227, 455 10, 580, 793 4, 032, 459 3, 042, 302 2, 006, 842 1, 803, 500 726, 478 694, 300 (a) 425, 000 (a) 343, 600 (a) 120, 000 187, 793	(a) 455,000 (a) 253,322 94,826 (a) 162,000	373, 153	5,311,310 5,000,000 2,476,580 1,024,461 735,004

⁽a) From statistics by James Walson & Co., Glesgow, Scotland.

FERRO-PRODUCTS.

Ferro-silicon, ferro-phosphorus, and ferro-manganese were produced in Canada in electric smelting plants in 1913, the latter two products in small quantities only. Ferro-silicon and ferro-manganese were made at Welland, Ont., by the Electro Metals, Ltd., and ferro-phosphorus was made at Buckingham, Que., by the Electric Reduction Company. The Algoma Steel Corporation did not operate their electric furnace at Sault Ste. Marie during the year.

The total production in electric furnace plants during 1913 was 8,075 short tons of ferro-alloys valued at \$493,018. 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 imports of ferro-silicon, ferro-manganese, etc., during the calendar year 1913 were 30,355 tons valued at \$940,443 or an average of \$30.98. The imports for the calendar year 1912 were 19,810 tons valued at \$469,884 or an average of \$23.72 per ton; and in 1911, 17,226 tons, valued at \$429,465 or an average of \$24.93 per ton. The imports since 1887 are shown in Table 15.

DRON. TABLE 15.

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

Fiscal Year.	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value.	Average value
		8	\$ ets.			\$	\$ e141.
*1887. *1888. *1889. *1890. *1891. *1892. *1893. *1894. †1895. †1896. †1897. †1898. †1899.	123 1,883 5,868 696 2,707 1,311 529 284 164 652 426 1,418 1,160	1,435 29,812 72,108 18,895 40,711 23,930 15,858 9,885 5,408 12,811 9,233 22,516 22,559	11 67 15 83 12 29 27 15 15 04 18 25 29 98 34 81 32 98 19 65 21 67 15 88 19 43	†1900 †1901 †1902 †1903 †1904 †1905 †1906 †1907 (9 mos.) †1908 †1910 †1910 †1911 †1911 †1913	1, 149 1, 512 6, 513 6, 350 2, 975 12, 935 15, 023 16, 414 17, 417 13, 053 14, 952 18, 796 18, 274 22, 969	39, 064 38, 954 150, 977 162, 710 75, 554 246, 815 462, 739 610, 875 612, 062 388, 024 332, 486 461, 331 443, 770 598, 524	34 00 25 78 23 18 25 22 25 40 19 38 30 30 37 12 55 14 29 73 22 24 24 54 24 56 00

^{*}These amounts include: ferro-manganese, ferro-minor, saleged steel bloom ad- and crop ends of steel rails, for the manufacture of iron and steel.

iFerro-cilicon, sphereleisen, and ferro-manganese.

CONSUMPTION OF PIG-IRON.

An estimate of the total consumption of pig-iron and ferro-alloys in Canada may be arrived at on the basis of the record of production, imports, and exports.

The total production of pig-iron in 1913 was 1,128,967 short tons, and of ferro-alloys 8,075 tons. The imports of these products during the same period were 267,124 tons, and the exports 6,326 tons. The deduced consumption of pig-iron and ferro-alloys was approximately 1,397,840 tons. Of this amount, 943,130 tons were used in steel furnaces in the production of steel, leaving 454,710 tons for foundry and other uses.

STEEL.

The production of steel ingots and castings in 1913 was 1,168,993 tons, as compared with 957,681 tons in 1912, and 882,396 tons in 1911. In 1913 the production of open-hearth ingots was reported as 824, 818 tons; Bessemer ingots 301,932 tons; direct open-hearth castings 39,217 tons; and other steels 3,026 tons. The total increase in production over 1912 was 211,312 tons or about 22.06 per cent.

The production during the past five years is shown in Table 16 following:—

Production of Steel, 1909-13.

	1900.	1910.	1911.	1912.	1933
Tapota—Open-hearth (basia)	Tons. 535,988 203.715 14,013 1,003	Tons. 580,932 222,668 18,085 599	Tons. 651,676 209,817 20,163 740	Tons. 692,236 231,044 31,845 2,556	Tests 301: 512 59, 217 3, 0 0
Total_,	754,719	822, 284	882, 396	957,681	1,168,903

A statistical record of the materials used in steel furnaces has been obtained during the past four years. The total quantity of pig-iron used in steel furnaces during the year 1913 was 913,722 tons, of which 860,360 tons were produced by firms reporting, and 53,362 tons purchased. The quantity of ferro-alloys used was 29,408 tons purchased. Scrap, etc., was used to the extent of 406,403 tons, being 277,509 tons produced by the firms reporting, and 128,894 tons purchased. Ores used included 1,342

tons of manganese ore and 55,018 tons of iron ore, while 197,028 tons of limestone or dolomite flux were used, and 10,687 tons of fluorspar. In Ontario, a little over 413 million cubic feet 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.

In 1912, the total quantity of pig-iron used in steel furnaces was 735,559 tons, of which 706,895 tons were produced by firms reporting, and 28,664 tons purchased. The quantity of ferro-alloys used was 24,237 tons purchased. Scrap, etc., was used to the extent of 336,265 tons, being 223,404 tons produced by the firms reporting, and 112,861 tons purchased. Ores used included 985 tons of manganese ore, and 43,006 tons of iron ore, while 148,045 tons of limestone or dolomite flux were used, and 9,709 tons of flourspar. In Ontario, a little over 423 million cubic feet of natural gas were used.

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 1913 have been collected by this department and are as shown in detail in Table 16 for the last five years.

Annual Production of Steel Ingots and Castings, 1894-1913.

Calendar Year.	Short tons.	Calendar Year.	Short tons.	Calendar Year.	Short tota.
1894 1895 1896 1897 1898 1898 1899 1900	28,767 19,040 17,920 20,608 24,125 24,640 26,406	1901 1902 1903 1904 1905 1906 1907	29,214 203,881 203,296 166,381 451,863 639,396 706,982	1908. 1909. 1910. 1911. 1912. 1913.	588,700 754,710 822,286 882,306 957,681 1,168,990

Following is a list of firms making steel in Canada:

Dominion Iron and Steel Company, Sydney, N.S.

Nova Scotia Steel and Coal Company, New Glasgow, N.S.

Canadian Steel Foundries, Ltd., Montreal, Que.

Beauchemin et Fils, Sorel, Que.

The Algoma Steel Corporation, Sault Ste. Maria, Out.

The Steel Company of Canada, Ltd., Hamilton, Out.

The Dominion Steel Foundry Co., Ltd., Hamilton, Ont.

The Wm. Kennedy & Sons, Ltd., Owen Sound, Ont.

The Moffat Irving Steel Works, Ltd. (Electric), Toronto, Ont.

Rolled Products, etc.—Complete statistics of the production of rolled products and of manufactured steel have not been received; returns from several of the largest producers, however, show a production of blooms, billets, slabs, etc., of 1,134,277 tons, of which 1,098,877 tons were used by the producer for further manufacture, and 35,400 tons sold to other rolling mills.

The production of rails was 554,481 tons; of rods, 57,389 tons; of bars, 266,915 tons; and of other rolled products, 53,835 tons. The production of steel rails in 1912 was returned as 471,422 tons, and in 1911

399,760 tons.

The production of finished rolled iron and steel in Canada from 1908 to 1913, as ascertained and published by the American Iron and Steel Association was as follows, in long tons.—

Annual Production of Rolled Iron and Steel, 1909-13.

Products—Gross tons.	1909.	1910.	1911.	1912.	1918.
Ratis	344,830 74,136	366, 465 80, 993	360, 547 76, 617	423,885 64,082	506,709 68,043
Nail plate, merchant bars, and all other finished rolled forms.	36, 241 207, 534	26,642	14,833 323,427	373, 257	392, 34
Total	662,741	739,811	775,424	861, 224	967.50

BOUNTIES

Bounties on iron and steel made in Canada were provided for by the Dominion Government in 1897 under the authority of Chapter 6, Statutes of Canada, 1897. These bounties were continued under subsequent statutes until 1911. Bounty on pig-iron and steel made in electric furnaces was available until December 31, 1912, but no claims therefor were made steeing the year.

Since 1896 a total of \$16,785,827 has been paid by the Government of Canada in bounties for the production of iron and steel, the annual

payments on pig-iron, puddled iron bars, steel, and manufactures of steel being shown in the following table:—

Total Bounties on Iron and Steel Paid by the Government of Canada Since 1896.

	Year ended.	Pig-iron.	Puddled iron bars.	Steel.	Manufact- ures of steel
		\$	8	\$	\$
June 30), 1896	104, 105	5,611	59,499	
44	1897	66,509	3,019	17,366	
44	1898		7,706	67,454	
4.6	1899	187,954	17,511	74,644	
44	1900	238, 296	10, 121	64, 360	
44	1901		16,703	100, 058	
4.6	1902	693, 108	20,550	77,431	
66	1903		6,702	729, 102	
44	1904	533,982	11.669	347,990	15.321
44	1905		7.895	676, 318	231.334
44	1906		5,875	941,000	369,832
Iarch	31,1907 (9 months)	385, 231	312	575, 259	338,999
- 11	1908	863,817		1,092,201	347. 185
44	1909	693, 423		838, 100	333,001
44	1910	573,969		695,752	538,819
46	1911	261,434		350, 456	526,858
46	1912				166, 750
4.6	1913				
	Total	7, 097, 041	113.674	6,706,990	2,868, 122

EXPORTS AND IMPORTS OF IRON AND STEEL GOODS.

The exports of iron and steel from Canada consist chiefly of manafactured goods such as agricultural implements, automobiles, bicycles, machinery, etc. Compared with the value of imports, the total value of the exports is small, amounting to not more than 10 per cent of the former. The total value of iron and steel exported during the calendar year 1913 was \$13,999,149, as compared with a value of exports in 1912 of \$10,682,484, and in 1911 of \$9,907,281. The exports during 1913 included: pig-iron and ferro-products, etc., to the value of \$351,646; crude iron and steel valued at \$483,813; stoves, gas buoys, castings, machinery, hardware, etc., valued at \$1,070,476; steel and manufactures of steel, \$1,051,004; agricultural implements, \$7,411,246; automobiles and bicycles, \$3,630,964.

The exports during 1912 in similar grouping were: pig-iron and force-products, etc., \$310,702; scrap iron and steel, \$145,250; stoves, gas buoys, castings, machinery, hardware, etc., \$1,290,762; steel and manufactures of steel, \$785,731; agricultural implements, \$5,967,545; automobiles and bicycles, \$2,182,494. Particulars of these exports during the past two years are shown in further detail in the accompanying table.

TRON, TABLE 19.

Exports of Iron and Steel Goods, the Product of Canada, during the Calendar Years 1912 and 1913.

	1912.			1913.			
	Quantity.	Value.	Average value.	Quantity.	Value.	Average value.	
		\$	\$ cts.		s	\$ 0	
toyes	1,390	21, 110 83, 583	15 19	1,371	23,858 35,462	17 it	
astings, n.e.s. \$ ig-iron Tons [achinery (linotype machines)\$	6,976	27,113 310,702 6,555	44 54	6, 326	61,362 351,646 9,631	55 %	
lachinery, n.e.s \$ ewing machines No.	24, 158	474,996 259,617	10 75	8,122	435, 333 114, 438	14 0	
ypewriters	4, 025 16, 632	277, 583 145, 250	68 96 8 73	3,048 45,556	15,872 201,763 483,813	66 2 10 6	
Hardware, tools, etc \$ Hardware, n.e.s \$ teel and manufactures of \$		91,731 48,474 785,731			101,990 70,767 1,051,004	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Mowing machines No.	16, 213 3, 243	562,502 195,156	34 69 60 19	24, 044 5, 604	847, 253 317, 716	35 2 56 0	
Drills" Harvesters"	15, 341	1,634,208	106 53	10,364 23,194	634, 121 2, 439, 319	61 1 105 1	
Ploughs. " Harrows. " Hay rakes. "	13,580 4,734 6,646	412,460 100,579 199,092	30 37 21 25 29 96	15,450 7,300 9,846	465, 505 127, 482 247, 445	30 1 17 4 25 1	
Seeders	70 761	7,040 214,499	100 57 281 86	1,928	712,270 201,758	369 4 25 8	
All other	5,059	100,043 1,964,071 577,895	19 78	7,795	503, 235 915, 142		
" parts of"	3,028	2,013,784 105,330 9,058	665 00	5,997	3,395,382 210,623 8,058	566 1 89 5	
parts of"		54, 322			16,901		

Annual Exports of Iron and Steel Products since 1834.

Calendar Year.	Value.	Calendar Year.	Value.
	\$		\$
1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1893 1894 1895 1896 1897	186,854 115,158 228,027 251,221 184,214 144,909 133,724 152,919 155,597 214,636 167,183 174,778 284,296 592,849 593,060	1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909* 1910 1911 1912 1913	975, 377 1,570,013 1,837,179 2,751,324 3,658,350 1,318,482 1,287,558 1,607,338 2,098,198 7,172,413 7,895,489 9,907,231 10,682,484 13,999,149

^{*}Agricultural implements, automobiles, and bicycles included in 1909 and subsequent years. See Table 19 for classes of products.

The total value of the imports of iron and steel goods during the calendar year 1913 was \$141,272,357, as compared with a value of \$144,400,949 imported during the fiscal year ending March, 1913, and a value of \$102,568,832 imported during the fiscal year ending March, 1912. The total value of the imports during the fiscal year 1911 was \$85,319,541, and during the fiscal year 1910, \$59,952,197.

The rapid growth in imports of iron and steel is thus clearly shown in this statistical record. It will be observed, however, that there has apparently been a check to these imports during the last nine months of 1913, there having been a falling off in the total imports during the twelve months ending December, 1913, as compared with the twelve months ending March of the same year. A detailed statement of the imports of iron and steel during the twelve months ending December, 1913, and the twelve months ending March, 1913, is shown in Tables 21 and 22, Table 21 showing the imports subject to dury, and Table 22 the imports free of duty.

The imports during the twelve months ending December, 1913 subject to duty were valued at \$125,082,378, the imports duty free during the same period being valued at \$16,189,979, making a total value of \$141,272,357. The imports during the fiscal year ending March, 1913, subject to duty were valued at \$129,131,275, and the imports duty free during the same period were valued at \$15,269,674, making a total of \$144,400,949. These imports include all classes of iron and steel goods manufactured 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 im-

nowever, the quantities are given, and a compilation of these showing the importation of the cruder forms of iron and steel during the two years just referred to is shown in Table 20. Thus, there were imported during the twelve months ending December, 1913, 1,832,475 tons of iron and steel goods valued at \$55,927,607, or an average value per ton of \$30.52, together with other iron and steel goods of which the quantities are not stated, valued at \$85,344,750. During the twelve months ending March, 1913, there were imported 1,875,172 tons of iron and steel goods valued at \$53,239,212 or an average of \$28.39 per ton, together with other manufactures of iron and steel of which the quantity is not stated, valued at \$91,161,737.

The cruder forms of iron and steel have been classed into twelve groups, and the imports of each of these groups since 1908 is shown in Table 20. The imports of pig-iron have varied considerably during the past six years and the imports in 1913 are not very much larger than those of 1908. The imports of ferro-products and chrome steel have increased during six years by over 90 per cent. The imports of ingots, blooms, billets and puddled bars have more than doubled in that period. The imports of scrap iron and scrap steel show an increase of about 40 per cent in the six years. The imports of plates and sheets, and of bars, rods, hoops, bands, etc., were nearly three times as great in 1913 as in 1908. The imports of structural iron and steel have increased steadily since 1909, but were larger in 1908 than in any other year of this period, with the exception of 1913. The imports of steel rails, pipe and fittings, nails and spikes, iron forgings, castings, and manufactures have varied considerably, but reached a maximum in 1913.

A very large proportion of these imports is derived from the United States, and it may be of interest here to quote from the records published in the "Commerce and Navigation of the United States" 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, 1913, 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 \$54,053,014, or a total value of imports from the United States of \$105,989,630.

During the twelve months ending June 30, 1912, the corresponding 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 during

the year of \$82,658,294.

The detailed items making up these totals are shown in Table 23.

TABLE 10.

Summary of Imports of Iron and Steel Products.**

Material.	Twelve months ending December 1913.				
	Tons.	Value.	Average.		
		\$	\$ cts.		
Pig-iron Ferro-products and chrome steel Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel 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.	236, 769 30, 678 52, 872 104, 747 365, 675 2₹7, 879 439, 871 182, 421 30, 663 7, 584 70, 712 32, 604	3, 247, 405 970, 100 1, 212, 314 1, 488, 255 13, 965, 865 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 36 69 28 96 28 97 27 66 47 55 52 14 64 12		
Total Other iron and steel products valued at	1,832,475	55,927,607 85,344,750	30 52		
Total value of imports of iron and steel		141,272,357			
Material.	Twans North Bulleto March 1913.				
	Tons.	Value.	Average.		
		8	s ets.		
Pig-iron. Ferro-products and chrome steel. Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel. Plates and sheets. Bars, rods, hoops, bands, etc. Structural iron and steel. Rails and connexions. Pipe and fittings (a). Wails and spikes. Wire (a) Forgings, castings, and manufactures.	291, 904 23, 378 86, 745 103, 317 376, 633 278, 878 377, 551 156, 318 40, 987 11, 420 80, 846 47, 195	3,814,217 637,403 1,732,736 1,433,562 13,626,185 9,447,371 10,595,726 4,290,532 1,033,426 472,255 3,251,696 2,904,103	13 07 27 19 19 0 13 8 36 18 33 88 28 06 27 45 25 24 41 35 40 22 61 53		
TotalOther iron and steel products valued at	1,875,172	53,239,212 91,161,737	28 39		
Total value of imports of iron and steel		144,400,949			

^{*}For details of these items see Tables 21 and 22.

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

Imports of Iron and Steel Goods Subject to Duty.

Material.		E MONTHS E. MARCH, 1913.		Calendar year, 1913.			
	Quantity.	Values.	Value per unit.	Quantity.	Values.	Value per unit.	
		\$	\$ ets.		\$	\$ ets.	
icultural implements, n.o.p. viz.—	1.25						
Binding attachments		49.319			33,319		
Cultivators and weeders	8,115	66,416	8 18		60, 426		
1711115, 5070	7,632	282,478	37 01	7,295	241,749	33 14	
rarm, road, or neld rollers	203	81,296	400 47	617	129, 269	209 51	
rorks, pronged	13,039	7,278	0 56	16, 143	7.929	0 49	
Harrows	7,489	176.853	23 62	3,642	198,020	54 37	
ARM VESTURS, SEIF-DIRGING	2,316	215, 129	92 89	3,796	337,849	89 00	
AACAY AVALLETA	1.066	52.371	49 13	478	24, 206	50 64	
may teauers	2	86	43 00	6	126	21 00	
11008	7,779	2.031	0 26	9,052	2.344	0 26	
HOISE RIKES	1,901	44, 203	23 25	1,466	41.868	28 56	
MINUS, RAY OF STRW	10,173	3,533	0 35	14,719	4,325	0 29	
Kurves enging	2,541	1,442	0 57	2,838	1,646	0 58	
Lawn mowers	13,918	57,383	4 12	15.701	61.828	4 13	
Marure spreaders	353	21,585	61 15	499	33,502	67 14	
Howing machines	2,352	76,662	32 59	1,439	47,765	33 19	
roughs	27,389	1,371,243	50 07		1,366,959	30 10	
Post hole diggers	4,199	4,412	1 05	3,517	5,005	1 42	
other diggers	3,527	65,344	18 53	1,618	54,222	33 51	
Rakes, n.o.p	18,844	4,994	0 27	20,868	5,744	0 28	
	1,389	68,599	49 39	679	40,402	59 50	
cythes Doz.	2,734	12, 291	4 50	2,661	13,037	4 90	
ickles or reaping hooks.	290	619	2 13	516	1,212	2 35	
		38	5 43	3		16.37	

Summary of Tonnage of Iron and Steel Imported 1908-1912.

Material	TWELVE MONTHS ENDING MARCH.								
Madulisi.	1908.	1909.	1910.	1911.	1912.				
Pig-iron. Ferro-products and chrome steel. Ingots, blooms, billets, puddled bars, etc Scrap iron and scrap steel. Plates and sheets. Bars, rods, hoops, bands, etc Structural iron and steel. Rails and connexions. Pipe and fittings. Nails and spikes.	17, 661 21, 222 69, 213 126, 122 98, 631 373, 871 52, 706 25, 090	Tons. 58,591 13,206 8,887 26,212 116,610 73,261 162,735 32,543 18,309 1,611	Tons. 159,506 15,153 36,819 28,797 200,575 117,159 195,748 55,183 16,705 3,476	Tons. 270,102 19,182 48,395 53,824 205,690 183,865 232,585 36,690 28,831 3,374	Tons. 200, 317 18, 865 88, 075 82, 605 243, 482 195, 145 268, 573 98, 083 26, 627 7, 201				
Wire Pergings, castings, and manufactures. Total.	57, 046 22, 357	39,375 14,394 565,734	68,211 18,093 915,425	64,850 24,523 1,171,911	69,650 24,665 1,323,348				

Annual Imports of Iron and Steel Products since 1895.

i cor.	Value.	Year.	Value.
Twelve months ending June	\$	Twelve months ending March	\$
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1906	9, 283, 480 10, 143, 560 15, 190, 251 18, 536, 293 26, 242, 978 23, 556, 488 30, 062, 833 37, 730, 224 38, 987, 364 39, 668, 726 40, 341, 305	1908	61,819,699 40,393,43: 59,952,199 85,319,54: 102,568,83: 144,400,94: 141,272,35

^{*} Nise months eating Maren.

Spade and shovel blanks, and from or steel cut to shape for the same.		2.359	4,688	1 97	1,021	2, 259	100
Parts of agricultural implements paying 124 per cent and 174 per cent	. 8		513.680			590, 356	********
Parts of agricultural implements paying 121, 171, and 20 per cent			1,111,271			689, 973	100000
All other agricultural implements, n.o.p.			102, 124			106,736	
							0/0001100
Anvils and vises		,	127,920			99,339	
Cart or wagon skeins or boxes		226.9	17, 240	75 98	217.9	15,862	72 79
Springs, n.o.p., and parts thereof, of iron or steel, for railway, tramway, or	r						
other vehicles	44	1,088.9	104,342	95 82		162,557	
Axle and axle parts, n.o.p., and axle blanks and parts thereof, of iron or		1,000	101,012	00 02		102,001	
		44 480 4	201 OFF	F4 F4		004 755	
steel for railway, tramway, or other vehicles		14, 153 · 1	774,677	54 74		621,777	
Bar iron or steel, rolled, whether in coils, bundles, rod or bars, comprising							
rounds, ovals, squares, and flats, n.c.p.	66	135, 231 - 1	3,916,390	28 96	139,932.6	4,381,341	31 31
Butts and hinges, n.o.p.	66		170,238			156,840	
Canada plates, Russia iron, terne plate, and rolled sheets of iron and stee]		1,			200,010	
coated with zinc spelter or other metal, of all widths or thicknesses, n.o.p		11,973-7	582,870	48 68	8.639-2	490, 791	56 81
				40 00	0,009.2		90 91
Castings, iron or steel, n.o.p.	\$		1,774,296			1,644,991	
Cast-iron pipe of every description.		40,987.3	1,033,426	25 21	30,662.5	847,922	27 65
Cast scrap iron		46,513	622, 998	13 39	49.874.0	659,319	13 22
Chains, coil chain, chain links, and chain shackles of iron or steel of							
16" diameter, and over	6.6	3,719.7	220, 896	59 39	3, 112.8	217, 175	69 77
Chains, n.o.p.	8	0,110 1	179,024		0,112 0	158, 914	00
		10 5		168 70	04.0		129 88
Tacks, shoe		18-5	3, 121		24 · 2	3,143	
Nails, brads, spikes, and tacks of all kinds, n.o.p		589-5	59, 456	100 86	317	44,486	140 33
Engines, etc.:—							
Locomotives for railways	No.	202	787, 411	3,898 07	171	692,370	4.048 95
Locomotive parts	S		128, 828			144, 309	
Motor care for railway and tramways	No	155	348, 505	2.248 42	109	199,945	1.834 36
The sing East	46	25		1,420 80			4, 132 27
Engines, fire			35,520		15	61,984	
Engines, gasoline		27, 255	3,413,595	125 25	25, 126	3,150,314	125 38
Engines, steam		483	475,980	985 47	476	547,866	1,150 98
Boilers, steam	66	1,118	368, 565	329 66	4	454,726	
Boilers, n.o.p.	6.6	6.599	397,371	60 22		337,390	
Fire extinguishing machines, including sprinklers for fire protection			136,775			125,861	
Fittings, iron or steel, for iron or steel pipe of every description			1,265,091			1, 165, 364	
			1,200,001			1,100,00%	
Flat eye-bar blanks, not punched or drilled, for use exclusively in the manu-		000	*0.70*	07 00	F 0.77	40.000	On Mo
facture of bridges or of steel structural work, or in car contsruction		393	10,701	27 23	567	16,853	29 72
Ferro-silicon, spiegeleisen, and ferro-manganese		22,969	598, 524	26 06	30,355	940,443	30 98
Forging of iron and steel of whatever size, shape, or in whatever stage of man-							
ufacture, n.o.p., and steel shafting turned, compressed or polished and							
hammered, drawn or cold rolled iron or steel bars or shapes, n.o.p		3,416.9	339,119	99 25	2,442.1	263,975	108 09
Hardware, viz., builders, cabinet-makers, upholsterers, harness-makers,		0, 110 0	000,110	00 20	-, -,	200,010	100 00
and the end comicae hardware including overest, hardess makers,			956, 597			050 700	
saddlers, and carriage hardware, including curry-combs, n.o.p	46					956, 703	
Horse, mule, and ox shoes.			31,536			39, 362	
Iron or steel billets, weighing not less than 60 pounds per lineal yard		82,850.9	1,641,909	19 82	51,765-4	1,178,151	22 76
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	64	1.720-3	42,227	24 55	654 - 5	19,379	29-61
1.63		.,	,	00	301 0	201010	

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

Material.		MONTHS E. IARCH, 1913.	NDING	CALENDAR YEAR, 1913.			
	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.	
		\$	\$ cts.		\$	\$ cts.	
Iron or steel bridges or parts thereof, iron or steel structural work, columns, shapes, or sections, drilled, punched, or in any further stage of manufacture, than as rolled or east, n.o.p. Tons. Iron in pig Iron in pig chareoal Locks of all kinds Machines, machinery, etc.— Automobiles and motor vehicles of all kinds. No. Automobiles and motor vehicles, parts of Cranes and derricks. No. 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, cranes, derricks, and percussion coal cutters.	18,171-1 291,813 91 8,377 285 1,258 204	910,052 3,813,034 1,183 669,185 9,738,839 778,948 744,711 24,179 3,080 35,011	50 08 13 07 13 00 1,162 57 2,613 02 19 22 15 10 35 22	235,843 926 6,956 360 1,109 421 219	971,735 3,234,877 12,528 568,263 8,233,529 3,004,156 850,686 22,915 6,469 43,779 43,562	13 72 13 53 1,183 66 2,363 02 19 11 15 37 199 90	
Portable machines:— Fodder or feed cutters	527 12	9,892 310	18 77 25 83	2,053 12	19,016 265	9 26 22 09	
Portable engines with boilers in combination and traction engines for farm purposes. Portable sawmills and planing mills. Steam shovels. Threshing machine separaters.	4,024 13 102	7,369,219 12,366 513,720	1,831 32 951 23 5,036 47	1,864 31 97	3,539,078 10.334 60%,857	1,808 85 331 74 3,225 Ct	

Therefore turnels as parators, surised including wind-markets and self-footiers for same, and finished parts thereof for repairs, when imported separately. All other portable machines, n.o.p., and parts. Concrete mixing machines. Sewing machines. Sewing machines, parts of. Adding machines. Machines, typewriting. Machines, type-casting and type-setting, and parts thereof, adapted	No.	19,556 18,146	132,546 430,066 130,354 1,141,903	21 99	208 18,446 1,678 13,997	499, S32 60, 552 110, 059 364, 265 119, 061 269, 358 848, 834	529 13 19 75 160 52 60 64	
for use in printing offices. Machines specially designed for ruling, folding, binding, embossing, creasing, or cutting paper or cardboard, when for use exclusively by printers, bookbinders, and by manufacturers or articles made from paper or cardboard, including parts thereof, composed wholly			438, 632 384, 870			363,600		
or in part of iron, steel, brass, or wood. Lithographic presses and type-making accessories for same. Printing presses. Cement making machines. Coal handling machines. Paper and pulp mill machines.	46		112,400 598,302			187,991 120,359 417,898		
Rolling mill machines. Sawmill machines. Machinery of a class or kind not made in Canada and parts thereof adapted for carding, spinning, wenving, braiding, or knitting fibrous material when imported by manufacturers for such purposes.	44		1,371,120			123,758 189,976	, , , , , , , , , ,	123
All machinery composed wholly or in part of iron or steel, n.o.p., and iron or steel castings, and iron or steel integral parts of all machinery specified in tariff item 453. Machines, washing. Nails and spikes, composition and sheathing nails. Nails and spikes, cut (ordinary builders).	No. Tons	11,959 278·8 629·7	19,789,912 105,828 19,194 24,331	8 85 68 85 38 64	9,578 293·9 202·8	17,118,296 88,420 17,725 9,127	9 23 60 31 45 00	
Railway spikes. Nails, wire of all kinds, n.o.p. Pumps, hand, n.o.p. Pumps, steam Lyward etect railway bars or rails of any form, punched or not, n.o.p.	No.	7,792·1 2,111·7 34,296	241,254 124,899 148,487	30 96 59 15 4 33	5,272·6 1,473·1 32,662 1,707	194,194 91 814 131,463 277,709	36 83 62 33 4 02 162 69	
for railways which term for the purposes of this item shall hereby and 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 husiness of common carry, in the connexion with the husiness of common carry.	Tons	150,538 2,084	3,867,833 87,968	25,69 42 21	177,041 3,366	4,886,117 146,493	27 59 43 52	
Railway fish plates. Railway tie-plates. Rolled iron or steel angles, tees, beams, channels, girders and other rolled shapes or sections, not punched or drilled or further manufactured than rolled, n.o.p.	 1	639 89,462·4	21,937	34 33	2,014	3, 201, 384	43 80	

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

Material		e months en Iarch, 1913.	NDING	Calei	1913.		
	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.	
		\$	\$ cts.		\$	\$ cts.	
Rolled iron or steel beams, channels, angles, and other rolled shapes of iron and steel, not punched, dritled or further manufactured than rolled, weighing not less than 35 pounds per lineal yard, not being square,							F.
flat, oval, or round shapes, and not being railway bars or rails Tons. Rolled iron or steel hoop, band, scroll, or strip, 12 inches or less in width,	200,678.5	5,319,456	26 51	249,435-1	7,074,279	28 36	24
No. 13 gauge and thicker, n.o.p. "	7,946-4	255,828	32 19	7,342-6	246,635	33 59	
Rolled iron or steel, hoop, band, scroll, or strip, No. 14 gauge and thinner, galvanized or coated with other metal or not, n.o.p	17,702.1	717,148	40 51	13,985.8	651,338	46 57	
or steel, sheared or rolled grooves, n.o.p " Rolled iron or steel plates not less than 30" in width and not less than 4"	42,116.7	1,225,605	29 10	47,444-4	1,517,344	31 98	
in thickness, n.o.p. Rolled iron or steel sheets, polished or not, No. 14 gauge and thinner, n.o.p. Rolls of chilled iron or steel. Sad or smoothing hatters' and tailors' irons. Sales, doors for safes and vaults.	56, 436 · 8 66, 065 · 1 143 · 3	1,547,067 3,075,053 7,335 15,996 247,068	27 41 46 55 51 19	65,190-6 51,776-5 194-5	1,939,739 2,545,347 11,457 10,945	29 75 49 16 58 90	
or coach screws, plated or not, and machine or other screws n.o.p., including lag or coach screws, plated or not, and machine or other screws n.o.p., including lag or coach screws, neighing beams, and strength-testing machines of all	973,423	117,085	12		192,803 110,442		
kinds. \$ Shafting, round, steel, in bars not exceeding 24" diameter. Tons Shafting, steel, turned, compressed or polished. \$ Sheets or plates of steel, cold rolled with sheared edges over 14 gauge, and	3, 979	189,823 142,346	35 77	4,416-6	178,365 161,238 15,074	36 51	
not less than W wide for the monufacture of mower bars, hinges, typewriters, and sewing machines. Tons. Sheets, flat, of galvanized from or steel. Sheets, iron or steel, corrugated, galvanized.	859-8 27, 853-8	37,660 1,537,691 23,131	43 80 55 21 64 79	$\begin{array}{c} 742 \cdot 1 \\ 19.416 \cdot 7 \\ 203 \cdot 2 \end{array}$	30,291 $1,190,011$ $14,07$	40 82 61 44 75 70	

-	_
10.	100

			100 000		200 00	A PROPERTY AND ADDRESS OF	The second	
Sheets, iron or steel corrugated not galvanized		3.00	16,361	43 40	203-3	13,800	91.00	
Skates, of all kinds, rotler or other, and parts thereof	Pairs	118,453	72,258	61		79.072	********	
Skelp iron or steel, sheared or rolled in grooves, imported by manufacturers								
of wrought from or steel pipe, for use exclusively in the manufacture of	FT1	110 000 0	0 770 070	04.00	100 000 F	0.057.007	OM OF	
wrought iron or steel pipe in their own factories	Lons	112,996.2	2,779,978	24 60	106,963.5	2,957,887	27 65	
Steel billets, n.o.p.		2,174.5	48,600	22 35	452.5	14,784	32 67	
Stoves, of all kinds, for coal, wood, oil, spirits or gas	2		1,057,647			902,256		
Stove uras of metal, and dovetails, chaplets, and hinge tubes of tin for use						0 M M 10		
in the manufacture of stoves			28,239			25,748		
Switches, frogs, crossings, and intersections for railways	Tons	3,056-5	312,794	102 34		324,694		
Iron or steel railway bars or rails, which have been in use in the tracks of								
railways in Canada and which have been exported from Canada, and								
returned thereto after having been re-rolled, and weighing not less than								
56 pounds per lineal yard when re-rolled and which are to be used by								
the railway company importing them on their own tracks	6.6						*********	
Tubing:—								
Wrought or seamless tubing, iron or steel, plain or galvanized, threaded								
and coupled, or not, over 4' diameter, n.o.p	- \$		1,586,452			774,683		
Wrought or seamless tubing, iron or steel, plain or galvanized, threaded								
and coupled, or not, 4" and less in diameter, n.o.r	66		486,067			419,294		
Feamless steel tubing, valued at not less than 34 cents per lb	Tons	538 · 8	54,986	102 05	724 - 6	82,538	113 91	
Rolled or drawn square tubing of iron or steel, adapted for use in the								
manufacture of agricultural implements	8		20,089			14,895		
Iron or steel pipe or tubing, plain or galvanized, riveted, corrugated or								
otherwise specially manufactured, including lockjoint pipe, n.o.p.	61		1,014,005			1,572,658		
Iron or steel pipe, not butt or lap welded, and wire bound wooden pipe,								
not less than 30" internal diameter when for use exclusively								
in alluvial gold mining	6.6		3,467			84		
Ware—Agate, granite, or enamelled iron or steel ware	6.6		311,832			349,564		
Ware-Iron or steel hollow ware, plain black or coated, n.o.p., and nickel								
and aluminium kitchen or household hollow ware	4.0		182,556			224.552		
Wire bale tiesBundles of 250		7,848	4,850	62		5,943		
Wire bound wooden pipe, n.o.p			757			723		
Wire cloth or woven wire and netting of iron and steel	Tons	1,770.6	196, 374	110 91	2,370.8	260, 186	109 75	
Wire, crucible cast steel, valued at not less than 6 cents per lb	66	122-3	36,501	298 45	122.9	38,687	314 79	
Wire screens, doors, and windows	- 8		42,650			49,703		
Wire buckthorn strip fencing, woven wire fencing, and wire fencing, of iron								
and steel, n.o.p., not to include woven wire or netting made from wire,								
smaller than No. 14 gauge, not to include fencing or wire larger than No.								
9 gauge	Tons	S26-6	74,352	89 95	938-9	74,774	79 64	
Wire, single or several, covered with cotton, linen, silk, rubber, or other ma-	44							
terial, including cable so covered	***		1,219,534			1,099,921		
Wire of iron and steel all kinds, n.o.p	66	5,907.5	324,097	54 86	6, 105 · 3	332,419	54 44	
Wire rope, stranded or twisted wire clothes lines, picture or other twisted	66	4 404 11						
wire, and wire cables, n.o.p.	64	4,681.7	619,062	132 23	4,339.3	642,905	148 16	
Iron or steel nuts, rivets, or bolts with or without threads, nut bolt, and	64		0.10 0.7					
hinge blank, and T and strap hinges of all kinds, n.o.p	14	4,422-5	341,631	77 25	3,792.2	324, 320	85 52	

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

	Twelvi	MARCH, 191		CALENDAR YEAR, 1913.			
Material.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.	
on or steel scrap, wrought, being waste or refuse, including punchings,		\$	\$ cts.		\$	\$ ets.	
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	. 56,804.4	810,564	14 27	54,869.3	828,860	15 10	
nknives, jack-knives, and pocket knives of all kinds		127,908			103,792		
aves and lorks of steel, plated or not, n.o.p,		361,686			342,946		
other cutiery, n.o.p		899,528			875,316		
ins, rifles, including air guns and air rifles (not being toys), muskets,		900.031			887, 236		
cannons, pistois, revolvers, or other hrearms					7,453		
yonets, swords, fencing foils, and masks		7,465 148,969			140,685		
edles of any material or kind, n.o.p	408.8	38.879	95 11	323	29,657	91 82	
rel, chrome steel	400.0	00,010	00 11	020	20,001	31 02	
car construction	52,645.6	1,384,935	26 31	62,543.6	1,812,399	28 98	
eel in bars or sheets to be used exclusively in the manufacture of shovels	02,010 0	-,		,,,,,,			
when imported by the manufacturers of shovels	2,152.3	60,027	27 89	2,985.8	88,421	29 61	
alled iron or steel, or cast steel in bars, bands, hoops, scroll, or strip, sheet,							
or plate 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 31 cents per pound	10,249	1,226,071	119 63	9,907.9	1,197,321	120 84	
eel balls adapted for use in bearings of machinery and vehicles	,	27,511			27, 134		
at steel, cold rolled, not over }" thick, for the manufacture of cups and_			40.15	22.2	0.000	-0.11	
cones for ball bearings		1,886	62 45	26.8	2,222	82 91	
eel wool"	16.5	4,730	286 67		4,995		
ols and implements—							
Adzes, cleavers, hatchets, wedges, sledges, hammers, crowbars, cant- dogs and track tools, picks, mattocks and eyes and poles for the same.		139,584			91.330		

Saws Files and rasps, n.o.p Tools, hand or machine, of all kinds, n.o.p "					
Knife blades or blanks, and table forks of iron and steel, in the rough, not handled, filed, ground, or otherwise manufactured	,	180	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	278	
Manufactures, articles or wares of iron and steel, or of which iron and steel (or either) are the component materials of chief value, n.o.p		11,765,265		11,206,350	
Total		129, 131, 275		125, 082, 378	

Imports of Iron and Steel Goods Free of Duty.

		VE MONTHS EN MARCH, 1913.		CALENDAR YEAR, 1913.		
Material.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
		8	\$ cts.		\$	\$ cts.
nchors for vessels	358 · 4	30,288	84 51	330.4	27,282	82 57
hain, mallcable sprocket or link belting.	000 2	273,697	01 01	990.4	303, 463	02 01
ream separators, and steel bowls for		467,849	:		429,741	
ream separators, and steel bowls for						
part of when imported by manufacturers of cream separators to be used						
in the manufacture thereof		229,094		* * * * * * * * * * * * * *	277,660	
facturers of automatic gas buoys and automatic gas beacons, for use in the manufacture of such buoys and beacons for the Government of Canada or for export, viz., iron or steel tubes over 16" in diameter; flanged and dished steel heads made from boiler plate, over 5 feet in diameter; hardened steel balls, not less than 3" in diameter;						
acetylene gas lanterns and parts thereof, and tobin bronze in bars or rods. "		21,174			7,035	
un barrels, in single tubes, forged, rough bored"		460				
on or steels rods over f_{a}^{a} in diameter for manufacturing of chain Tor	s. 1,952·4	49,624	25 42	1,093-2	30,777	28 15
on or steel, rotted round wire rods, in the coil, not over ?" in diameter,						
when imported by wire manufacturers for use in making wire in the	01 010 0	0 144 405	00.00	70 000 4	T 0/10 00F	04.00
coil in their own factories	91,919-3	2,144,405	23 33	79,608.4	1,982,235	24 65
"in thickness, for use exclusively in the manufacture of boilers"	21.535-1	663, 105	30 79	24,348-2	804,582	33 04
at galvanized iron or steel sheets "	28,095	1,717,963	61 11	34,768-4	2, 135, 558	61 42
dled iron and steel, and cast steel in bars, band, hoop, scroll or strip,				7,100	0,200,000	02 12
sheet or plate 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 31 cts, per lb	4,983	727,546	146 01	4,813.8	798,549	165 89
lled iron or steel sheets in strips, polished or not, 14 gauge and thinner, n.o.p	7,377.4	344,345	46 68	15,909.3	771,694	48 50
olled iron or steel, hoop, hand, scroll, or strip. No. 14 games or thinger,	1,011.4	077,020	40 08	19,808.9	((1,138)	40.00
galvanized or coated with other mousi or not no a	329-3	12.047	30.06	20578	28, 9857	- (COLUMN TO A STATE OF

	Iros tables, happered or brass severed, not over 2 in diameter, and brass triumings, when imported by manufacturers of iron or brass								
	bedsteads, for use exclusively for the manufacture of such articles in their own factories.	S		336,024			285, 798		
1	Iron tubing, brass covered, not over 2" in diameter, in the rough where imported by manufacturers for use only in their own factories, in the manufacture of towel bars, bath tub rails and clothes carriers	44		345			400		
	Iron tubing, lacquered or brass covered, not over 2" in diameter, brass covered rods and brass trimmings, when imported by manufacturers			040			408		
	of carriage rails, for use exclusively in the manufacture of such articles in their own factories.	66		19,929			7.015		
	Iron tubing for manufacture of extension rods for windows	44		7,804			5, 285		
	and cable chains for wooden, iron, steel or composite ships or vessels I Locomotive and car wheel tires of steel in the rough	ons.	16,593·7 10,426·6	470,526 548,148	28 36 52 57	20,397·6 11,801·5	651,892 625,636	31 96 53 01	
	Manufactured articles of iron or steel or brass, which, at the time of their importation, are of a class or kind not manufactured in Canada, imported for use in the construction or equipment of ships or vessels	S		196, 295			045 000		
	Serap iron and scrap steel, old, and fit only to be manufactured, being part of or recovered from any vessel wrecked in waters subject to the	9		190, 293			245, 208		
	jurisdiction of Canada	Cons.	40	500	12 50	3-7	76	20 54	
	Skelp iron or steel, sheared or rolled in grooves, not over 4?" wide, for the manufacture of rolled iron tubes not over 1?" in diameter	44	1,033-1	27, 209	26 34	849-1	22,959	27 04	1
	Articles of metals as follows when for use exclusively in mining or metallurgical operations, viz: coal cutting machines, except per-								29
	cussion coal cutters, coal heading machines; coal augers; rotary coal drills; core drills; miners safety lamps and parts thereof, also accessories for cleaning, filling, and testing such lamps; electric								
	or magnetic machines for separating or concentrating iron ores; furnaces for the smelting of copper, zine, and nickel ores; converting								
	apparatus for metallurgical processes in metals; copper plates, plated or not, machinery for extraction of precious metals by the								
	chlorination or cyanide process; amalgam safes; automatic ore samplers; automatic feeders; retorts, mercury pumps, pyrometers;								
	bullion furnaces; amalgam cleaners; blast furnace blowing engines; wrought iron tubing, butt or lap welded; threaded, or coupled								
	not, over 4" in diameter; and integral parts of all machinery mentioned in this item; blowers of iron or steel for use in the smelting 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; furnace slag trucks, and								
	g pots of a class or kind not made in Canada, buddles, vanners,	\$		1, 259, 692	* * * * * * * * * * * *		1,033,571		
	Anatisuses of iron and steel, of a class or kind not made in Canada, and	14	*********	68,313			70 740		
	alloyators and machinery of floating dredges, when for use exclusively to alloyial gold mining.	i (533,926			259, 722		

Imports of Iron and Steel into Canada Free of Duty. - Continued.

			MONTHS EN ARCH, 1913.	DING	Cai	LENDAR YEAR 1913.	R
Material.		Quantity.	Value.	Value per unit.	Quantity.	Value.	Value, per unit.
			\$	\$ cts.		8	\$ cts.
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 power. Briquette making machines	\$		44, 591 29, 276			22,934 3,708	
Newspaper printing presses, of not less value by retail than \$1,500 each, of	No.	134	598,675	4,467 72	122	513,348	4,207 77
fachinery or tools not manufactured in Canada up to the required standard necessary for any factory to be established in Canada for the manufacture of rifles for the Government of Canada. It materials, or parts in the rough, unfinished, and screws, nuts, bands, and	\$		14,725			25,329	, ,
springs to be used in rilles to be manufactured at any such factory for	66		43,317			60,656	
fachines, typecasting and typesetting and parts thereof, adapted for use in printing offices.	64					504,837	
fachinery of every kind, and structural iron and steel for use in the construction and equipment of factories for the manufacture of sugar from beet root. Jachinery of a class or kind not made in Canada and parts thereof, for	46		61, 113			19,449	
the manufacture of twine cordage, or linen, or for the preparation of	66		45,800			56, 265	. ,
Machines, traction ditching (not being ploughs) adapted for tile drainage on farms, valued at retail at not more than \$3,000 each	No.				138	54,681	396 24
fould 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, polished, or otherwise manufactured	Tons.		388,863 46,965 166 2,159			290,245 39,789	58 47
Steel balls adapted for use on bearings on machinery and vehicles Steel rolled, for saws and straw cutters, not tempered, or ground, nor fur- ther remainsoured through to shope without indented edges	9		2, 159 176, 142				******

					-	
the strips, and that steel wire when imported into Canada by manufac- turers of buckthorn and plain strip lending for use exclusively in their own factories in the manufacture thereof		1	1	==		THE REAL PROPERTY.
tively, and home steel spring wire of Nos. 10, 12, and 13 gauge, respectively, and home steel spring wire of Nos. 11 and 12 gauge, respectively, when imported by manufacturers of wire rustingers to be very rusting the steel spring the steel spr	3	253	84 33	0.9	92	102 22
sively in their own factories in the manufacture of such articles eel, crucible sheet. Il to 16 gauge, 2½ to 18' wide for the manufacture of mower and reaper knives when imported by manufacturers thereof for use exclusively in the manufacture of such articles in their own	1,014-4	46,219	45 56	1,032	48,042	46 55
el No. 20 gauge and thinner, but not thinner than 30 gauge, for the manufacture of corset steels, clock aprings, and show shorts, imported by	847.7	53, 088	62 63	593.8	46, 491	78 29
manufacturers of such articles for exclusive use in the manufacture of such articles in their own factories. el wire, flat, of 16 gauge or thinner, imported by the manufacturers of crinoline, and corset wires and dress stays, for use exclusively in the	11-2	1,490	133 04	48-9	6,891	140 92
el. No. 12 gauge and thinner, but not thinner than No. 30 gauge, for the manufacture of buckle classes had facts furniture	432.9	53,968	124 67	377 - 4	50, 227	133 09
ice-creepers, imported by the manufacturers of such articles, for use exclusively in the manufacture of such articles in their own factories. " el No. 24 and 17 gauge, in the sheets 63" long and from 18" to 32" wide, when imported by the manufacturers of tubular bow sockets	179-4	9,387	52 32	179 - 6	10,084	56 15
actories	109-4	4,269	39 02	88.5	3,566	40 29
manufacturers of surgical trusses for use exclusively in the manufacture thereof in their own factories. "dish rolled iron, and Swedish rolled steel nail rods, under balf an inch	1.2	690	575 00	0.6	264	440 00
l seamless tubing valued at not less than 3½ cents per pound. I rolled or drawn square tubing adapted for use in the reconfiction.	1,177·1 104·4	53, 067 17, 717	45 08 169 70	4,419·7 114·5	119,225 21,092	26 98 184 21
or iron tubes, rolled, not joined or welded, not more than 11" in		196				,
aless steel, or wrought iron boiler tubes including flues and commend		35,847	* * * * * * * * * * * * * * * * * * * *		33,921	
ed fencing wire of iron or steel		903, 016 887, 974	39 81	13, 451-7	1,048,288 566,670	42 13
crucible cast steel, valued at not less than 6 cents per pound. " , curved or not, galvanized iron or steel, Nos. 9, 12, and 13 gauge. "	7·8 41,169·9	2,344 1,414,429	300 51 34 36	38, 282 · 8	1,947 1,387,528	299 54 36 24
steel, valued at not less than 23 cents per pound when invested	67 · 1	9,930	147 99	119.2	13, 226	110 95
manufacture of rope for use exclusively in the manufacture of rope "	2,250-3	172,790	76 79	3,296.6	258, 399	78 38
Total		15, 269, 674			16, 189, 979	

IRON.—TABLE 23.

Imports of Iron and Steel into Canada from the United States.*

Material.	Twelve End June,		Twelve months ending June, 1913.	
	Quantity.	Value.	Quantity.	Value.
		8		\$
Short Tons	9,591.9	308,745	11,773.8	429, 181
ar ron. ars or rods of steel— Wire rods. All other. illets, ingots and blooms of steel. oop, band and scroll. orseshoes.	53,582·9 95,215·9 60,008·5 (a)	1,412,910 2,859,441 1,200,710 281,946	82,474·3 124,761·6 87,968·2 3,220·2 9,436·3 271·1	2,134,198 3,921,471 1,865,120 218,805 376,561 24,894
ails and spikes— Cut.	5,419·6 (a) 1,245·9 3,113·1 157,480·9	159,215 52,498 176,371 1,979,355 3,578,892	8·3 6,218·4 2,262·4 628·0 248,846·1 78,618·7	488 224, 193 106, 693 48, 063 3, 124, 550 4, 175, 057
ipes and fittings. " adiators and cast-iron heating boilers. " alls for railways. " crap and old, fit only for remanufacture. "	76,248·5 3,819·9 132,973·1 64,365·3	250,552 3,369,894 737,167	8,989·5 155,051·7 84,523·0	653,182 3,980,657 1,032,971 2,428,687
Iron, galvanized. " " all other. " Steel, plates. " " sheets. " Protugal iron and steel	43,790·6 209,207·2 144,721·9	2,030,648 7,457,232 5,150,353	41,505.6 15,568.1 220,528.7 120,309.0 269,250.2	692,434 6,706,433 3,916,734 9,242,288 4,065,672
in plates, terne plates, and taggers tin. ire and manufactures of— Wire, barbed. " all other.	42,336·8 21,497·9 43,638·2	2,985,065 895,725 1,750,586	58,289·2 16,094·8 49,318·8	656.18 1,012,00

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ō,	9

Builders' hardware and tools—	1	Commercial Control		THE REAL PROPERTY.
Locks.		11,782,088	**********	479,985
ringes, and other bunders hardware				1.712.768
	0. 3,749	36,021	14,640	107,300
Castings, not eisewhere specified		1,312,729		1,656,680
Cuttery—		2,012,120		* 1 (30) (1) (10) (2)
Razors		(a)		46.962
Table		27,841		24,409
All other		175,666		132,951
Enamelware—		,		202,002
Baths, tubs	D	(a)	2.058	38.415
Lavatories and sinks.		(a)		156, 987
All other		(a)		163,394
Firearms.		503.710	***********	679,784
Machinery, machines and parts of—				0.0100
Adding machines),	288.617	1.551	331.477
Air-compressing machinery.		(a)		333,448
Brewers machinery		112,627		311.638
Cash registers	1.020	81,234	1.894	124, 133
Cream separators		(a)	8,980	344,424
Electrical machinery		1,869,761		
Elevators and elevator machinery		(a)		423.725
Laundry machinery		167,735		232,726
Lawn mowers		(a)		51,379
Metal working machinery (including metal working machine tools)		1,362,326		2,326,270
Milling machinery		(a)		423,227
Mining machinery		1,224,011		2,223,659
Paper-mill machinery.		(a)		930, 196
Frinting presses and parts of		1,265,657		920,522
Pumps and pumping machinery.		701,144		878,431
Refrigerating machinery, ice-making machinery, etc. "	,	170,564		289,777
Sewing machines and parts oi				527,726
Shoe machinery		274,388		300,356
Steam and other power engines and parts of—				
Electric locomotives		46,745	21	146,458
Gas, stationary	766	130,713	991	149,648
Chromite and the control of the cont	0,844	769, 195	8,906	753,702
" marine " " stationary	1,842	305,842	1,771	385, 134
Lucia y establishment and the contract of the	5,090	754,570	9,699	1,269,428
VI. CO. C.	1,710	3,166,507	2,013	3,675,691
Dictional to Control of the Control	107	472.046	160	1, 182, 993
***************************************	3	18,000	79	26,838
stationary	245	247,729	360	260,042
CI SCHOIL.	259	478,526	540	1,058,600
Adaptitory than to the contract of the contrac		(a)	1,450	871,371
All other engines and parts of	*********	01 101		1,436,820
Sugar-mill machinery		24,431		35,761

	Twelve end June,	ING	Twelve End June,	ING
	Quantity.	Value.	Quantity.	Value.
Machinery, machines and parts of—Concluded. Textile machinery. Typesetting machines, linotype and others. Typewriting machines and parts of. Windmills and parts of. Woodworking machinery, sawmill machinery. Woodworking machinery, all other. All other. Railway truck material (except rails and spikes) such as switches, frogs, fish-plates, splice-bars, etc. Safes. Scales, and balances Stoves, ranges and parts of. Tools not elsewhere specified— Axes. Hammers and hatchets. Saws. Shovels and spades. All other. Wire manufactures—woven wire fencing. Wire manufactures—all others. All other manufactures of steel.	4,320	(a) (a) 944,600 71,044 382,752 375,446 10,627,184 (a) 217,860 159,851 1,041,935 (a) (a) (a) 1,686,924 (a) (a) (a) 10,100,055	3,403	\$ 858, 568 394, 635 954, 904 59, 720 439, 173 477, 345 10, 872, 249 73, 261 208, 277 158, 349 1, 314, 725 83, 122 74, 947 346, 887 23, 099 1, 866, 713 14, 395 430, 288 7, 877, 122 54, 053, 014
Total value	 	82,658,294		105,989,630

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

LEAD.

The following statistics of the production of lead in Canada in 1913 are based on direct smelter returns, and represent mainly the amount of lead refined in Canada, and shipped as pig lead or manufactured products.

Though mainly from British Columbia, there was yet a small production in 1913 both from Ontario and the Yukon, the total production for the year being 37,662,703 pounds, valued at \$1,754,705. In 1912 the production was 35,763,476 pounds.

While a considerable increase is shown, it would appear from comparison of the metal content of ores shipped to the smelters in 1912 and 1913, that a large tonnage of ore was in stock at the smelters at the close of 1913, so that a far greater increase took place in the output of the mines than is indicated by the smelter recovery for the year.

In valuing the lead production for 1913, the average price per pound at Montreal has been used. The New York market is practically closed to Canadian lead by the high tariff, and to the London market price must be added the freight, etc., to reach the Canadian market. The price at Montreal, the main Canadian market, is usually lower than that at New York (the year 1913 being an exception) and higher than that at London, and is probably a more equitable valuation to place upon the Canadian production.

Statistics showing the lead production since 1887 are given in the following table:—

Annual Production of Lead.

Calendar Year.	Lbs.	Price per	Value.	Calendar Year.	Lbs.	Price per	Value.
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897	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	Cts. 5.400 4.420 3.930 4.480 4.350 4.090 3.730 3.290 3.230 2.980 3.580 3.780	\$ 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	1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1910. 1911. 1912.	51,900,958 22,956,381 18,139,283 37,531,244 56,864,915 47,738,703 43,195,733 45,857,424 32,987,508 23,784,969 35,763,476	Cts. 4.334 4.069 4.237 4.309 4.707 5.657 5.325 4.200 3.687 †3.480	\$ 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 1,216,249 827,717 1,597,554

^{*}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.

135

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 is in operation at Trail, B.C., at the smelter there, treating the base bullion produced by the lead blast furnaces.

At the refinery are produced pig lead, fine gold, fine silver, copper sulphate, refined antimony, and babbit metal, and lead pipe is also manufactured. The refined lead finds a market in Canada, the United States, and the Orient, though in the last few years the greater part of it has been used in Canada.

The production of refined lead, including pig lead and lead pipe, has been as follows:—

Year.	Refined lead produced.	Year	Refined lead produced.
1904	7,519,440	1909.	41,883,614
1905	15,804,509	1910.	32,987,508
1906	20,471,314	1911.	23,784,969
1907	26,607,461	1912.	35,715,258
1908	36,549,274	1913.	36,413,821

The North American Smelting Company erected a plant at Kingston, Ontario, which started operations during the latter part of 1912, treating ores from the United States, British Columbia, and Ontario, and this continued in 1913.

Some British Columbia ores were treated at the Tacoma Smelting Works, Tacoma, Washington, U.S.A.

Prices.—The price of lead in London averages $\frac{1}{2}$ to 2 cents per pound lower than in New York.

The average price for soft lead in 1913 on the London market was £18 6s. 2d. per long ton, as compared with £17 15s. 11d. in 1912, and £13 19s. 3d. in 1911.

The price of lead on the Canadian market at Montreal is intermediate between the New York and London values. Montreal is the main Canadian market. 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 average price of lead in Montreal in 1913 was $4\cdot659$ cents per pound, against $4\cdot072$ in London, and $4\cdot370$ in New York.

The monthly and yearly average prices for lead in Montreal for the past five years are given in the following table:—

Price of Pig Lead at Montreal.*

Month.	1909.	1910.	1911.	1912.	1913.
January	3.35	3.48	3.31	3.93	4.32
February	3-38	3.40	3.32	3.97	4.18
March	3.42	3.34	3.34	4.03	4.05
April	3.35	3.21	3 - 26	4-10	4 - 42
ſay	3.26	3.13	3.20	4-08	4.66
une	3.23	3.15	3 - 27	4.34	4.98
uly	3.12	3.13	3.33	4.57	4.93
August	3.08	3.11	3.45	4.84	5.02
eptember	3 - 14	3.11	3-63	5-47	5.02
October	3.26	3 - 23	3.77	5.07	4.99
November	3-28	3.31	3.93	4.53	4.82
December	3.34	3 · 35	3.95	4.55	4.52
Average	3-268	3 · 246	3.480	4.467	4.659

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

The average prices of lead in New York as quoted by the Engineering and Mining Journal, are shown in the following table:—

Monthly Average Prices of Lead in New York, in Cents per Pound.

Month.	1903	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
January February March April May June July August September October November December Average	4·075 4·075 4·442 4·567 4·210 4·075 4·075 4·243 4·375 4·218 4·162	4·347 4·375 4·475 4·475 4·423 4·196 4·192 4·111 4·200 4·200 4·200 4·600	4·552 4·450 4·470 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 5·750 5·750 5·750 5·900	6.000 5.760 5.288 5.250 4.813 4.750 4.376 3.658	3.838 3.993 4.253 4.466 4.447 4.580 4.515 4.351 4.330 4.213		4·700 4·613 4·459 4·376 4·315 4·343 4·400 4·400 4·400 4·400 4·440 4·440 4·440 4·440 4·440 4·444 4·500	4 · 450	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 4·234 4·047

The average monthly prices of soft lead in London, England, as published by Julius Matton, of London, and "Metallgesellschaft" of Frankfort-on-the-Main, were, from 1904 to 1913, as follows:—

Average Monthly Prices of Lead in London, £ per Long Ton.

Month.		1904			1905	5.		1906	i.		1907	•		1908	
January February March April May June July August September October November December Yearly average	£ 11 11 12 12 11 11 11 11 11 12 12 12 11	s. 11 11 0 5 15 10 13 14 15 3 17 15	d. 2 10 9 1 11 5 4 9 10 6	£ 12 12 12 12 13 13 13 13 14 15 17	s. 17 9 5 13 15 0 12 19 19 13 6 1	d. 6 3 11 2 3 0 2 2 0 7 9 0	£ 16 16 15 15 16 16 17 18 19 19 19	s. 17 0 17 16 13 15 11 1 4 7 5 12	d. 6 4 9 6 6 7 3 4 9 6 6	£ 19 19 19 19 20 20 19 18 17 14	8. 16 11 14 16 17 6 8 0 17 13 13 14 9	d. 0 8 6 7 7 0 2 3 6 0 11 4	£ 14 14 14 13 13 12 12 13 13 13 13	s. 10 5 1 13 2 15 19 9 3 7 12 3	d. 6 6 4 10 7 7 6 10 10 6 3 2 6 5
Month.		1909	,		1910),		1911			1912			1913	
January February March April May June July August September October November December	£ 13 13 13 13 12 12 13 13 13 13	8. 3 5 8 7 5 2 13 10 15 4 1 2	d. 6 5 8 4 3 6 3 4 4 1 1 1 4	£ 13 13 13 12 12 12 12 12 13 13 13	s. 3 7 2 13 11 13 11 10 12 2 4 3	d. 11 3 9 9 8 10 6 0 6	£ 13 13 13 12 12 13 14 14 15 15	8. 0 1 2 18 19 5 10 1 15 6 15 13	d. 8 11 11 5 2 5 11 4 1 5 4	£ 15 15 16 16 17 18 19 21 20 18 18	s. 11 13 19 6 10 11 8 5 9 8 4	d. 398628980076	£ 17 16 15 17 18 19 19 19 19 18 17	8. 19 8 14 10 7 15 14 9 13 8	d. 11 5 8 10 8 10 8 10 5 9 8

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 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 follows:--

3-4 GEORGE V, CHAPTER 29.

An Act Respecting the Payment of Bounties on Lead Contained in Lead-bearing Ores Mined in Canada.

(Assented to June 6, 1913.)

Whereas, under the provisions of chapter 31 of the statutes of 1903 and of chapter 43 of the statutes of 1908, as amended by chapter 37 of the statutes of 1910, the amount of bounty payable on lead contained in lead-bearing ores mined in Canada was not to exceed two million four hundred and fifty thousand dollars; and whereas the time within which the said amount is payable for the purpose aforesaid expires, under the provisions of the said chapter 43, on the thirtieth day of June, nineteen hundred and thirteen, and there will then remain unexpended of the said sum approximately six hundred thousand dollars: Therefore 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 Lead Bounties Act, 1913.
- 2. The Governor in Council may authorize the payment of a bounty of seventy-five cents per one hundred pounds on lead contained in lead-bearing ores mined in Canada, on and after the first day of July, nineteen hundred and thirteen, such bounty to be paid to the producer or vendor of such ores: Provided that the sum to be paid as such bounty shall not exceed two hundred and fifty thousand dollars in any year ending on the thirtieth day of June; provided also that when it appears to the satisfaction of the Minister charged with the administration of this Act that the standard price of pig lead in London, England, exceeds fourteen pounds ten shillings sterling per ton of two thousand two hundred and forty pounds, such bounty shall be reduced by the amount of such excess.
- 2. The total amount of bounty payable under the provisions of chapter 31 of the statutes of 1903, chapter 43 of the statutes of 1908 (as amended

by chapter 37 of the statutes of 1910), and of this Act, shall not exceed two million four hundred and fifty thousand dollars.

- 3. Payment of the said bounty may be made from time to time to the extent of sixty per cent upon smelter returns showing that the ore has been delivered for smelting at a smelter in Canada. The remaining forty per cent may be paid at the close of the fiscal year, upon evidence that all such ore has been smelted in Canada.
- 2. If at the close of any year it appears that during the year the quantity of lead produced on which the bounty is authorized, exceeds sixteen thousand six hundred and sixty-seven tons of two thousand pounds, the rate of bounty shall be reduced to such sum as will bring the payments for the year within the limit mentioned in section 2 of this Act.
- 4. If at any time it appears to the satisfaction of the Governor in Council that the charges for transportation and treatment of lead ores in Canada are excessive, or that there is any discrimination which prevents the smelting of such ores in Canada on fair and reasonable terms, the Governor in Council may authorize the payment of bounty at such reduced rates as he deems just, on the lead contained in such ores mined in Canada, and exported for treatment abroad.
- 5. If at any time it appears to the satisfaction of the Governor in Council that products of lead are manufactured in Canada direct from lead ores mined in Canada without the intervention of the smelting process, the Governor in Council may make such provision as he deems equitable to extend the benefits of this act to the producers of such ores.
- 6. The Governor in Council may make regulations for carrying out the intention of this Act.
- 7. The bounties payable under the provisions of this Act shall cease and determine on the thirtieth day of June one thousand nine hundred and eighteen.

The regulations under which the Act is administered are as follows:-

- 1. The Minister of Trade and Commerce is charged with the administration of this Act.
- 2. All producers or vendors of lead-bearing ores who desire to avail themselves of the provisions of the Act above quoted, and to be paid bounty, shall, before making claim for such bounty, notify the Minister of their intention to claim under the provisions of the Act, and shall declare the

name of the mine producing such ore, its situation, the names of the president, secretary, and manager, as well as the name of the official authorized to make claim. Notice shall be given the Minister of changes in ownership and management. Where the bounty is claimed by lessees, the consent of the owner shall be shown.

- 3. All claims for the payment of bounty shall be made and substantiated under the oath of the manager of the mine or of the official authorized to make the claim.
- 4. Claims may be made monthly, that is, immediately after the close of each calendar month, and be in such form, and contain such evidence, as may seem to the Minister, from time to time, necessary.
- 5. No claims made otherwise than in conformity with these regulations, and in form required by the Minister, shall be recognized, allowed or paid by the Minister.
- 6. The smelting of all such ore shall at all times be under the supervision of the officers of the Department of Trade and Commerce, appointed or detailed for the purpose.
- 7. The supervising officer may at any time demand and receive a portion of the floor sample of any ore delivered at the smelter for smelting purposes.
- 8. The rate of bounty shall be computed according to the London quotation upon the day the ore is taken into stock at the smelter, such day not to be later than the last day of the calendar month during which the ore was unloaded from cars at the smelter grounds.
- 9. The lead contents of ores shall, for the purpose of this Act, be ascertained by fire assay, as used in ordinary commercial assaying.
- 10. The books of the claimants, and those of the smelting works at which the ore is smelted, shall be at all times open to the inspection of such supervising officer, and of any officer of the Department of Trade and Commerce who may be detailed by the Minister for the purpose.
- 11. All claims shall be substantiated by the oath of the Manager of the smelting works at which the ores are smelted, and shall be verified and certified to by the officer of the Department of Trade and Commerce appointed to supervise the smelting at the works where it has been carried on.

12. The cost of the supervision shall be paid by the claimants and may be deducted pro rata according to the quantity smelted during the fiscal year, from the amount payable to such claimants at the close of each fiscal year.

Statement of Bounties Paid on Lead during the Fiscal Years 1899 to 1914.

Year ending.	Bounty paid.	Year ending.	Bounty paid.
June 30, 1899 " 30, 1900 " 30, 1901 " 30, 1902 " 30, 1903 " 30, 1904 " 30, 1905 " 30, 1906	\$ 76,665 43,335 30,000 4,380 195,627 330,645 90,196	March 31, 1907 (9 mos.). " 31, 1908. " 31, 1909. " 31, 1910. " 31, 1911. " 31, 1912. " 31, 1913. " 31, 1914.	\$ 1,995 51,001 307,433 340,542 248,534 179,288 68,065 8,179

Exports and Imports:—According to Trade and Navigation reports, the total quantity of lead contained in ore and concentrates exported during the calendar year 1913 was 329,960 pounds valued at \$9,136. During 1912 the export was 299,240 pounds valued at \$8,193.

Details of exports 1909 to 1913 are as follows:--

Exports of Lead, 1909 to 1913.

	LEAD IN		PIG LEAD.		
	Lbs.	Value.	Lbs. 1	Value,	
1909.		\$		\$	
To United States	6,096,852 129,216	126,478 6,100	280 11,301,680	361, 05c	
Total	6, 226, 068	132,578	11,301,960	361,064	
To United States To other countries	46,800	1,308	59,605 7,652,648	2, 295 245, 879	
Total	46,800	1,308	7,712,253	248, 174	
To United States	65,100	1,826	71,961	2,806	
Total	65, 100	1,826	71,961	3,396	
To United States To other countries	299, 240	8, 193			
Total	299, 240	8,193			
1913. To United States To other countries	329,960	9,136	* * * * * * * * * * * * * * * * * * * *		
Total	329,960	9, 136			

The exports of lead since 1873 are shown in the following table:-

Exports of Lead.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value
		\$			\$
73		1,993	1894		144,
		127	1895		435,
75		7,510	1896		462.1
76		66	1897		925.
11		720	1898		885,
78			1899		466,
[1]		230	1900		1,917,
80			1901		1,804.
81			1902		457.
882		32	1903		426,
383		5	1904	. 25,868,823	559,
384		36	1905		1,046,
885			1906		736,0
386		ma.s	1907		1,029,8
387		724	1908		622,
388		18	1909		493,
389		18	1910		249,
390.,,,,,,			1911		4,
391		5,000	1912		8,
893		2,509 3,099	1913	329,960	9,

The principal imports of lead during the calendar years 1911, 1912, and 1913 were as follows:—

	Calenda 191		Calenda 191		Calendar year 1913.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
		\$		\$		\$
Old, scrap, pig, and block Bars and sheets Pipe. Shot and bullets Manufactures of lead		55, 458 19, 426 1, 053 108, 012	344 239	93,702 32,423 23,163 144,571	233 215	62,527 21,679 19,582 155,178
Tea leadLitharge	1,344	134, 160 65, 743			1,737 500	
Total	14,034 1,597			1,516,099 290,122		
	15,631	1,049,276	20,880	1,806,221	10,884	1,215,433

Statistics of the annual imports since 1880 of (1) lead; (2) manufactures of lead; (3) litharge; (4) dry white and red lead, are given in the tables following:

Imports of Lead.

Fiscal Year.	OLD, SCI	RAP, AND	Average price.	SHE	BLOCKS, ETS.	Average price.	Tork	4.
	Cwt.	Value.		Cwt.	Value.		Cwt.	Value
		\$	\$ cts.		8	\$ cts.		s
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897	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	56, 919 120, 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, 162 158, 381	3 51 3 30 3 06 2 62 2 41 2 78 2 84 2 87 2 80 2 81 2 61 2 62 2 13 2 07 2 39 2 43	18, 222 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 10, 516	70,744 35,728 28,785 28,458 24,396 28,948 41,746 45,900 43,482 59,484 48,220 32,368 32,286 20,451 16,315 23,169 29,175	3 88 3 39 3 35 2 93 2 61 2 96 2 95 3 06 3 07 3 07 3 08 2 86 2 86 2 41 2 42 2 70 2 77	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 75, 795	124, 117 127, 113 156, 598 177, 544 131, 871 111, 434 139, 822 242, 745 256, 614 342, 580 291, 253 286, 752 247, 807 169, 891 155, 605 196, 331 187, 585
	OLD, SCH			BARS AND	SHEETS.†		Тот	AL.
	(a) 122, 279	260,779 283,432 207,819 97,011 104,672 67,821 121,165 133,775 271,105 277,470 284,604 151,173 191,971 334,159 602,990 849,332	2 95 2 47 3 33 1 14 0 86 0 69 1 28 2 34 3 28 3 49 4 45 3 02 1 70 2 86 2 50 3 51	22, 214 44, 796 15, 493 16, 295 18, 596 11, 535 14, 102 17, 792 16, 106 13, 710 17, 253 13, 754 11, 446 15, 587 29, 901 20, 237	39,041 30,833 53,506 78,316 49,261 35,398 39,644 51,972 57,185 56,630 75,186 46,093 37,004 55,312 52,886 98,935	1 76 0 89 3 45 4 81 2 65 3 07 2 81 2 92 3 55 4 36 3 35 3 23 3 23 3 55 1 77 4 88	110, 634 159, 455 77, 854 101, 616 140, 875 110, 065 108, 704 74, 806 98, 835 93, 285 81, 174 63, 864 124, 695 132, 242 270, 931 262, 290	299, 820 323, 265 251, 325 175, 327 153, 933 103, 219 160, 809 185, 747 328, 290 197, 266 228, 975 389, 471 655, 876 948, 267

^{*}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.

145

Imports of Lead Manufactures.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1887. 1888. 1899. 1890.	\$ 15, 400 22, 629 17, 282 25, 556 31, 361 36, 340 33, 078 19, 140 18, 816 16, 315 25, 600 23, 898	1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901	\$ 22,636 33,783 29,361 38,015 50,722 60,735 63,179 91,497 104,736 107,260 120,020	1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	\$ 134, 151 129, 082 147, 177 163, 793 162, 423 243, 926 213, 167 234, 936 235, 248 272, 621 148, 141

Imports of Litharge.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891	4,900 1,532 5,235 4,990 4,928 6,397 7,010 8,089 9,453	\$ 14,334 22,129 16,651 6,173 18,132 16,156 16,003 21,865 23,808 31,082 31,401 27,613	1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901	10,384 7,685 38,547 11,955 10,710 12,028 10,446 9,530 9,139 11,132 13,002	\$ 34,343 24,401 28,685 32,953 32,817 34,538 32,904 32,518 29,176 51,944 47,021	1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	13,921 9,894 17,865 10,165 11,311 19,052 12,117 18,101 16,543 16,449 26,402	\$ 47,761 32,633 57,736 39,836 49,183 90,785 43,597 62,174 59,987 59,908 116,960

The imports of white and red lead and orange mineral during the fiscal year 1913 amounted to 6,331,760 pounds, valued at \$320,998. During the calendar year ending December the imports were 4,609,225 pounds valued at \$224,607. The decrease from 1903 to 1910 was consequent to the establishment of corroding works in Canada; and the increase since, due to the excess of consumption over home production.

Detailed statistics of imports of lead pigments during the calendar years 1911, 1912, and 1913 are shown in the table following, with statistics of imports during the fiscal years since 1885 in the table next succeeding.

Imports of White and Red Lead in 1911, 1912, and 1913.

	Calendar	Year 1911.	Calendar !	Year 1912.	Calendar	Year 1913.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
		\$		\$		8
Lead, white, dry	1,467,193 1,033,732	58,335 46,986	2,499,725 714,362		1,162,082 1,057,683	61,424 59,444
Lead, red, dry and orange mineral	1,571,508	64,180	2,539,767	113,579	2,389,460	103,739
	4,072,433	169, 501	5,753,854	290, 122	4,609,225	224,607

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

Fiscal Year.	Lbs.	Value.	Average price.	Fiscal Year.	Lbs.	Value.	Average price.
		\$	Cts.			8	Cts.
1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	5,540,753 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 8,780,052 11,711,496 10,310,463 12,682,808	198, 913 213, 258 233, 725 216, 654 267, 226 381, 959 337, 407 351, 686 364, 680 353, 053 367, 569 347, 539 448, 659 514, 842	3.69 3.18 3.34 3.41 3.78 3.52 3.94 3.42 3.36 3.22 3.22 3.22 3.14 3.37 3.55	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	14,679,920 10,241,601 15,584,164 19,208,786 16,925,585 17,376,588 10,412,891 5,956,626 7,830,860 4,687,416 3,585,921 3,967,091 3,810,971 6,331,760	634, 492 461, 368 603, 582 758, 371 662, 098 638, 381 417, 444 290, 629 420, 537 195, 258 141, 114 161, 897 155, 860 320, 998	4·32 4·50 3·87 3·95 3·91 3·67 4·01 4·88 5·37 4·17 3·94 4·08 4·17 5·07

The production of lead as already shown was, in 1913, 18,832 tons, while the exports of lead were 165 tons, leaving 18,667 tons as the consumption of Canadian lead.

The imports of lead during the calendar year 1913 are shown to have been 10,884 tons, not including certain manufactures of lead valued at \$155,178, so that the total consumption of lead in 1913 probably exceeded 30,000 tons.

Nova Scotia.

There was no production from this Province during the year.

Ontario.

A small shipment was made very early in the year to the North American smelter, but no further shipments are reported.

British Columbia.

As already stated, almost all the production of 1913 was from British Columbia, and there was a decided increase, as is shown in the table following. However, as already pointed out, the amounts of lead in ore shipped from the mines, shows an even greater increase than the smelter recoveries indicate.¹

The record given in this table for the years 1909 to 1913 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 in ore sent to the smelters.

British Columbia:-Production of Lead.

Calendar Year.	Lbs.	Value.	Price per pound.	Calendar Year.	Lbs.	Value.	Price per pound.	
		\$	Cts.	=		8	Cts.	
1887 1888 1890 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898 1899	204,800 674,500 165,100 Nil. 808,420 2,131,092 5,703,222 16,461,794 24,199,977 38,841,135 31,693,559 21,862,436 62,158,621	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 3·58 3·58 4·47 4·37	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913		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	4-334 4-0-9 4-247 4-326 4-707 5-637 5-3-5 4-20 3-687 13-480 14-659	

^{*}Average prices at Toronto for years 1909 and 1910. For previous years average prices at New York.

67079—104

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

*Under the heading "Mine Production" (See page 42) will be found a table showing mine shipments.

British Columbia:-Production of Lead by Districts.*

7.5	1907.	1908.	1909.	1910.	1911.	1912.	1913.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Cassiar East Kootenav—				1,695	238,578	41,512	6,579
	37,526,194 73,842	30, 204, 788 358, 270	27,004,528 18,724	23,874,562 66,010	17, 158, 069	18, 238, 238 2, 249, 237	18,525,083 2,495,355
Ainsworth Nelson Slocan	3,654,775 1,582,113	345, 424	10,298,343	1,245,844	1,928,836	2,293,000	1,936,418
Other districts Yale Cariboo—	4,305,826 570,534 25,419	903, 552		470,241	522,615	16,944,811 240,762	
Omineca					,		156,862
•	47,738,703	43, 195, 733	44, 396, 346	34,658,746	26,872,397	44,871,454	55,364,677

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

The greater number of the lead camps of the Province were active, especially the Slocan and Ainsworth in the south, and the Omineca (Hazelton) in the north.

The old Hot Springs camp at Ainsworth was especially noticeable for its increased shipments.

East Kootenay was fairly quiet though the Sullivan was a heavy shipper.

In the north, the Silver Standard at New Hazelton made some large shipments to Trail, and the Harris Mines also shipped. A considerable amount of development and prospecting is being done in this district.

Yukon.

A few small shipments of lead-bearing ores were made from the Yukon in 1913. Although not important contributors to the tonnage of lead produced, they draw attention to the possibilities of that Territory, where as yet little lode mining has been done.

MERCURY.

There has been no production of mercury since 1897. The small reduction reported in 1895 and 1897 was derived from the deposits at the estern end of Kamloops lake, B.C. These deposits consist of quartz veins intaining pockets of cinnabar in a zone of decomposed Tertiary volcanic celes.

In Canada mercury has been reported as occurring also in ores of the boalt district, and in the neighbourhood of Field, B.C., and Sechart on the west coast of Vancouver island.

Production of Mercury.

Calendar Year.	Flasks. (76½ lbs.)	Price per flask.	Value.
1895 1896 1897	71 58 9	\$ cts. 33 00 33 44 36 00	\$ 2,343 1,940 324

Imports of Mercury.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
		\$			\$			\$
1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892	2,443 7,410 5,848 14,490 13,316 18,409 27,951 22,931 15,912 29,775 30,936	965 2,991 2,441 4,781 7,142 10,618 14,943 11,844 7,677 20,223 15,038	1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903	36, 914 63, 732 77, 869 76, 058 59, 759 103, 017 85, 342 140, 610 97, 283	22,998 14,483 25,703 32,353 33,534 36,425 51,695 51,987 94,564 56,615 91,625	1906 1907 (9 mos.) 1908 1909 1910	103,330 150,364 98,368 178,411 92,220 283,980 128,980 106,958	80,658 48,412 69,505 45,662 76,549 46,217 146,914 74,956 60,943 77,891

MOLYBDENUM.

Although there are numerous occurrences of molybdenite in Canad there has been very little production of the metal.

In 1902, about 6,500 pounds of molybdenum ore valued at \$400, we reported as having been taken from a deposit in the township of Laxton county of Victoria, by John Webber of Toronto.

In 1903, Mr. A. W. Chisholm of Kingston, reported the stipment 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.

Some work was done in 1913 on a considerable number of properties in Ontario and Quebec and one in British Columbia, but only a small amount of ore was raised, and that was shipped for experimental treatment.

Prices have varied very considerably during the year, as the market is small and demand and supply uncertain.

The following quotations from the Engineering and Mining Journal of New York, of January 24, 1914, well describes conditions:—

"A subscriber asks for weekly quotations on molybdenum ore. It is impracticable to give market quotations weekly, or even monthly, for molybdenum ore as the market is still too limited and too easily demoralized by any large shipment. However, according to a leading buyer, the prospects for molybdenum are much better this year. The standard ore should contain a minimum of 85 per cent MoS₂.

"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. In addition, ore shipments arrive unexpectedly sometimes, and as soon as there are accumulations of ore the prices drop suddenly. On account of these conditions it is impracticable to name standing prices that would be of assistance to shippers."

The principal purchasers in the United States are:—The Electrometallurgical Company of America, New York; Primos Chemical Company, Primos, Penn.; DeGobia and Atkins, San Francisco, Cal. In Germany, Friedrich Krupp, of Essen, is a large user of molybdenum.

During 1911 a report on the "Molybdenum Ores of Canada" was issued by the Mines Branch.¹

¹No. 93, "Report on the Molybdenum Ores of Canada," by T. L. Walker, Ph.D., Mines Branch, Department of Mines, Ottawa, 1911.

NICKEL.

The industry based on the mining and metallurgical treatment of the nickel-copper ores of the Sudbury district, Ontario, ranks among the host important in Canada. Not only is there a considerable production of copper, but the nickel, which is the most important product, supplies a very large proportion of the world's consumption of the metal.

The past two years development has very largely increased the known are 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.1

The production of ore and its reduction to a Bessemer matte was carried on in 1913 to a greater extent than in any other year. There were mined 784,697 tons of ore. There were smelted 823,403 tons, from which were produced 47,150 tons Bessemer matte, carrying approximately 24,838 tons of nickel and 12,938 tons of copper, the net value of the matte being \$7,076,945. This matte, which is shipped to the United States and Great Britain for refining, carries about 80 per cent of the combined metals, having averaged for the past year 52.7 per cent of nickel and 27.4 per cent copper.

For the production of monel metal, a special matte is produced with contents of 22 per cent copper and 58 per cent nickel, which is included in the total given above. Monel metal is produced directly from this without

the intermediate refining of either the nickel or the copper.

Compared with 1912, there was an increase in matte production of 5,225 tons, or $12 \cdot 4$ per cent, and the increase in total nickel content was 2,417 tons, or $10 \cdot 8$ per cent, and in copper 1,822 tons, or $16 \cdot 4$ per cent.

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.

¹Report 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.,

The following were the aggregate results of the operations of the nickel-copper deposits of Ontario during the past four years:—

	1910.	1911.	1912.	1913.
	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Tons of 2,000 lbs.	Tons of 2,000 lbs.
Ore mined Ore smelted. Bessemer matte produced. Copper content of matte. Nickel ""	652,392 628,947 35,033 9,630 18,636	612,511 610,834 32,607 8,966 17,049	737,726 725,065 41,925 11,116 22,421	784, 637 823, 303 47, 150 12, 338 24, 838
Spot value of matte	\$5,380,064 \$1,698,152 1,882	\$4,945,592 \$1,830,526 1,885	\$6,303,102 \$2,626,609 3,110	\$7,076,945 \$3,291,956 3,486

According to Customs returns, exports of nickel in matte, etc., were, for the twelve months ending December 31, as follows:—

	1909.	1910.	1911.	1912.	1913.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
To Great Britain To United States. To other countries.	3,843,763 21,772,635 25,616,398	5,335,331 30,679,451 36,014,782	5,023,393 27,596,578 32,619,971	5,072,867 39,148,993 44,221,860	5, 164, 512 44, 224, 119 70, 386 49, 459, 017

The above figures of the production of nickel do not include that recovered from the silver-cobalt ores of the Cobalt district. Returns are received of the recovery as nickel oxide at Canadian works, but a considerable amount of nickel is 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.

During 1913 there were shipped from the metallurgical and reduction works of Ontario, 660,079 pounds of cobalt oxide, 268,304 pounds of nickel oxide, also mixed oxides and residues valued at \$90,266, the total value being \$695,855. The residues contained a considerable quantity of nickel which, however, was not paid for.

Bounty on Refined Nickel and Nickel Oxide:—Under the term 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 ore 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 Lie utenant 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 herein mentioned is not to exceed in all \$60,000 in any one year."

The full text of the Act will be found in the chapter on "Cobalt."

The price of refined nickel in New York during 1913 was quoted at 40 to 45 cents per pound for large lots on contract basis. During 1912 the price was the same.

Monel metal is finding an extended use in commerce; as this is put on the market at a price much lower than the final value of the metal content an allowance has been made by adopting a lower price per pound than market quotations.

Statistics of the quantities of nickel contained in matte produced, etc., will be found in the chapter on "Smelter Production."

Annual Production of Nickel.

Calendar Year.	Pounds of nickel in matte shipped.	Average price per lb.	Value.	Calendar Year	Pounds of nickel in matte shipped.	Average price per lb.	Value.
		Cts.	\$			Cts.	\$
1889	*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	65 60 53 52 38 35 35 35 33 33 36	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	1909 1910 1911 1912 1913	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	40 40 40 42 45 43 36 30 30 30	5,025,903 5,002,204 4,219,153 7,550,526 8,948,834 9,535,407 8,231,538 9,461,877 11,181,310 10,229,623 13,452,463

^{*}Calculated from shipments made by rail.

The companies engaged in mining and smelting nickel ores are: The Canadian Copper Company (the International Nickel Company, Copper Cliff and New York), the Mond Nickel Company, Coniston, Ont., and

London, England. The latter Company is now operating its new smelter at Coniston in place of that at Victoria Mines.

Some prospecting and development work was done by the British America Nickel Corporation.

The Alexo mine on the Porcupine Branch of the Timiskaming and Northern Ontario Railway, produced during the year, shipping nickel-copper ore to the Mond smelter at Coniston.

Reference has already been made to the occurrence of nickel as one of the minor constituents of the silver ores of the Cobalt district. The quantity of nickel contained in ores of this district has been estimated by the Ontario Bureau of Mines as follows:—

Year.	Ore and concentrates shipped.	Nickel content (estimated.)
	Tons.	Tons.
1904	158	14
1905		75
1906		160
1907	1 44 500	370
1908		612
1909.		766
1910	34,282	604
1911	26,653	392
1912	21,933	429
1913		377

A large portion of these ores was treated in the Ontario smelters, at Deloro, Thorold, Kingston, North Bay, and Welland. At several of these plants in addition to silver bullion and white arsenic, there is a recovery of the oxides of nickel and cobalt.

Statistics of the exports and imports of nickel as compiled by the Customs Department reports, are shown in the following tables:—

Exports of Nickel Contained in Ore, Matte, or Other Product.

Calendar Year.	Value. Calendar Year.		Lbs.	Value.	Average price.
	\$			s	Cts.
1890	89,568	1903	12,699,227	1, 116, 099	8.7
1891	667,280	1904	11, 233, 869	1,091,349	9.7
1892	293, 149	1905		1,569,693	9.0
893,	629,692	1906	20,653,845	2,042,965	9-8
894	559, 356	1907	19, 376, 335	- 2, 280, 374	11.7
895	521,783	1908	19,419,893	1,866,624	9.6
.896	658, 213	1909	25, 616, 398	2, 676, 483	10-4
897	723, 130	1910	36, 014, 782	4,030,040	11-1
898	1.019,363	1911	32,619,971	3,676,396	11.2
899	939, 915	1912	44, 221, 860	4,661,758	10.5
900	1,031,030	1913	49, 459, 017	5, 195, 560	10.5
1901	751,080 1,007,211				

Imports of Nickel and Nickel Anodes.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1800 1301 1302 1803 1804 1805 1896 1897		1898	5,882 9,449 6,988 12,029 15,448 26,177 14,682 19,076	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	\$ 15,976 19,511 30,870 14,930 23,266 22,693 34,121 19,749

During the calendar year 1913 there was an import of nickel, nickel-silver, and German silver in ingots and bars to the extent of 42,726 pounds, valued at \$14,705, and nickel in bars and rods, 549,765 pounds, valued at \$147,815.

The only other important producer of nickel ore outside of Canada is the French colony, New Caledonia. The exports of nickel from this source since 1898 have been as follows in metric tons:—

Exports of Nickel Ore and Matte from New Caledonia.

Year.	Nickel ore. Metric tons.	Year.	Nickel ore. Metric tons.	Year.	Nickel ore. Metric tons.	Nickel matte. Metric tons.
1898	53, 200 103, 908 100, 319 133, 814 129, 653	1903. 1904. 1905. 1906.	77, 360 98, 655 125, 289 2118, 890 120, 106	1908	108,000 86,000 89,000 *120,059 72,315 93,108	2, 933 5, 097 5, 892

Statistique de l'Industrie Minérale en France et en Algérie, Paris.

For 1906 and following years, the figures represent production.

Tog 1911 and following years, statistics are taken from Mining Journal, London.

The following extract from the Mining Journal, London, May 16, 1914, may be of interest:—Referring to the mineral industry of New Caledonia, it says:—

"In 1913 the total value of ores and mattes exported reached £320,000. The average value per ton of nickel ore was 25s.; of chrome ore 25s.; and of nickel mattes £24. The shipment of nickel ores is in the hands of four companies, viz.: Le Nickel, 51,306 tons; Hautes-Fourneaux 27,016; Béchade 9,111; and Mont-Dô 5,675 tons. The nickel mattes shipped were treated

in the works of the following companies: Hautes-Fournes ax 3,467; Le Nickel 2,314, and Usines de Tao 111 tons."

"The percentage of nickel in the ores exported was 6.25 to 6.30 per cent, whilst that of the nickel mattes varied between 43 and 45 per cent, except that of the Usines de Tao which reached 50 per cent. The fine metal contained in the mattes was about 2,563 tons extracted from 64,000 tons of ore. Consequently the total quantity of nickel ores raised in 1913 attained 157,000 tons, an increase over the preceding year of 46,000.

The production of raw nickel at smelting works (partly estimated is given by the Metallgesellschaft as follows, in metric tons:—

Production of Raw Nickel at Smelting Works, in Metric Tons.

Producing country.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
	4,500 3,100 2,700 2,200	3,200 2,800 1,800	3,200 2,600 1,800	3,000 3,000 1,400 200	3,200 3,500 1,200 400	3,500 4,500 1,500 600	4,500 5,000 2,000 1,000	15,000 5,200 5,000 2,100 1,200 28,500	

^{*}The figures of production stated for Germany only cover the output in the Kingdom of Prussia; nickel is also produced in the Kingdom of Saxony, but no data are obtainable of this production which is, however, not important.

†The entire production of nickel, apart from quite insignificant quantities obtained in Germany, Norway, and the United States of America, comes from New Caledonia and Canadian ores.

Statistics of the average yearly prices in Europe, as given by the same authority, are as follows:—

Yearly Average Prices of Nickel in Europe in Cents per Pound, and Marks per Kilogram.

Year.	Prices in marks per kilo.	Cents per	Year.	Prices in marks per kilo.	Cents per
1889 1890 1890 1891 1892 1893 1894 1895 1896 1897 1898 1898 1899 1900	4·50 4·50 4·50 4·50 3·80 3·60 2·60 2·50 2·50 2·50 2·50 3·00	48 · 6 48 · 6 · 48 · 6 49 · 6 41 · 0 38 · 9 28 · 1 27 · 0 27 · 0 27 · 0 27 · 0 27 · 0 27 · 0	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913	3.00 3.20 3.30 3.30 3.30 3.80 3.50 3.25 3.25 3.25 3.25 3.25	32·4 34·6 35·6 35·6 35·6 41·0 37·8 35·2 35·2 35·2 35·2 35·2

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 1913 operators in the Cariboo district of British Columbia report a recovery of 18 crude ounces of platinum valued at \$489. More attention is being paid to the recovery of this metal especially in the Similkameen where it is proposed to re-work some of the old placers.

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 matter from Sudbury.

Since 1906 no record of the recovery of metals of the platinum group from the Sudbury District ores has been published, but the International Nickel Company have been good enough to inform us that the recovery of gold, silver, platinum, and palladium at their works in New Jersey for the six years ending December 31, 1912, was as follows:—

Year.	Gold.	Silver.	Platinum.	Palladium.
	Ozs.	Ozs.	Ozs.	Ozs.
1907 1908	993·572 5, 238·181	63,400-70 139,329-29	226·800 172·316	607 · 300 382 · 287
909	2, 113 · 669 2, 649 · 799 2, 203 · 052	63, 138 · 66 60, 256 · 83 70, 954 · 38	546-627 258-325 665-552	1,270·598 522·804 753·363
911 912	2,476.558	62, 169-66	496.850	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.

Annual Production of Platinum.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Crude Oz.	Value.
1887 1888 1889 1890 1891 1892 1893	\$ 5,600 6,000 3,500 4,500 10,000 3,500 1,800	1894. 1895. 1896. 1897. 1898. 1899. 1900.	950 3,800 750 1,600 1,500 825 Nil.	1901. 1902. 1903. 1904. 1905. 1906. 1907-1912. 1913.		457 46, 502 33, 345 10, 872 500 **

Annual Production of Palladium.

	Ozs.	Value.
1902 Palladium	4,411	\$ 86,014
1904 "	3,177 952	61,952 18,564
1905 Metals of the platinum group	1,562	28, 116
1907–1912	* 314	5,652
1913		

^{*}See explanation in text.

Imports of Platinum.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal. Year	Value.
	\$		\$		\$
1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892.	113 576 792 1,154 1,422 13,475 3,167 5,215 4,055 1,952	1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	14, 082 7, 151 3, 937 6, 185 9, 031 9, 781 9, 671 57, 910 20, 263 19, 357	1903. 1904. 1905. 1906. 1907 (9 mos.). 1908. 1909. 1910. 1911. 1912. 1913*	21, 251 28, 112 61, 719 54, 494 113, 485 60, 390 45, 534 84, 435 137, 241 191, 370 221, 321

^{*}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.

^{*}See under Palladium.
**See explanation in text.

SILVER.

Silver, due to the development of the Cobalt camp in Ontario, has risen to second place in point of total value of output in our list of mineral

products, coal being first.

In 1913 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 31,845,803 fine ounces, compared with a production of 31,955,560 ounces in 1912, a decrease of 109,757 ounces.

The average value of fine silver in 1913 was, however, according to New York quotations, 59.791 cents per ounce, as compared with an average value of 60.835 cents in 1912, a decrease of 1.71 per cent.

The total value of the silver production in 1913 was \$19,040,924, a

decrease of 2.05 per cent from the value, \$19,440,165, in 1912.

A comparison of 1912 and 1911 shows a decrease for 1912 of 603,484 ounces, or 1.85 per cent in quantity, and an increase of \$2,084,893, or 14.13 per cent in value.

Statistics of the annual production of silver since 1887 are given in

the following table:-

Annual Production of Silver 1887-1913.

Year.	Ozs.	Value.	Average price per os.	Year.	Ozs.	Value.	Average price per oz.
		\$	Cts.			\$	Cts.
87	355,083	347, 271	98.00	1900	4,468,225	2,740,362	61.
88	437, 232	410,998	94.00	1901	5, 539, 192	3, 265, 354	58-
89	383,318	358,785	93.60	1902	4,291.317	2,238,351	52.
90	400,687	419,118	104-60	1903	3, 198, 581		
91	414,523	409.549	98-00	1904	3,577,526		57 - 60 -
92	310,651	272, 130	86-00	1905	6,000,023		66
93	o the other	330, 128	77-00	1906	8,473,379 12,779,799		65
H	847,697	534,049	63 · 00 65 · 28	1907	22, 106, 233		52
Mi	1,578,275 3,205,343	1,030,299 2,149,503	67 - 06	1909			51 -
96	5, 558, 456	3, 323, 395	59.79	1910	32, 869, 264	17,580,455	53 -
98	4, 452, 333	2,593,929	58 - 26	1911	32,559,044	17, 355, 272	53.
00	3,411,644	2,032,658	59 - 58	1912	31,955,560	19,440,165	60.
	0,000,000	_,, _, _,		1913	31,845,803	19,040,924	59 -

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 pro-

159

duction 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. Since then there has been a falling-off in quantity, but owing to the higher price of the metal the total value has been higher, that recorded in 1912 being \$19,440,165, while 1913 was \$19,040,924.

Ontario in 1905 produced 40.9 per cent of the output of Canada, in 1911 the percentage was 93.8, while in 1913 its percentage was 89.2, with British Columbia next with 10.4 per cent. Statistics of the annual production in each province are shown in the table following:—

Production of Silver by Provinces, 1887-1913.

Calendar	ONT	ARIO.	QUEBEC.		BRITISH COLUMBIA.		YUKON TERRITORY	
Year.	Ozs.	Value.	Ozs.	Value.	Ozs.	Value.	Ozs.	Value.
		8		\$		8		\$
1887	190, 495	186,304	146.898	143,666	17,690	17 201		
1888	208,064		149,388	140, 425	79,780	74 003	*********	
1889	181,609		148,517	159,012	53, 192	49,787		
1890	158,715		171,545	179,436	70,427	73,666		
1891	225,633		185,584	183,357	3,306	3,266		
892	41,581	36,425	191,910	168, 113	77, 160	67,592		
893		8,689	101 010	126,439		195,000		
			101,318	63,830	746,379	470,219		******
896			81,753 70,000	53,369 46,942	1,496,522	976, 930		
897	5,000	2,990	80, 475	48, 116	3, 135, 343 5, 472, 971	2,102,561 3,272,289		
898,	85,000	49.521	74,932	43,655	4, 292, 401	O FOO PEO		
899	202,000	120, 352	40,231	23,970	2,939,413	1,751,302	230, 000	137.03
900	161,650	99, 140	58,400	35,817	3.958,175	2, 427, 548	290,000	177.85
901	151,400		41,459	24,440	5, 151, 333	3,036,711	195,000	114.97
902	145,000	75,632	42,500	22, 168	3,917,917	2,043,586	185, 900	96, 98
903	17,777	9,502	28,600	15, 287	2,996,204	1,601,471	156,000	83,36
904 905	206,875	118,376	15,000	8,583	3, 222, 481	1,843,935	133, 170	76,20
906	2,451,356 5,401,766	1,479,442	19,620	11,841	3,439,417	2,075,757	89,630	54,09
907	9, 982, 363		17,686 16,000	11,813	2,990,262	1,997,226	63,665	42,51
	19, 398, 545		13, 299	10,452 7,030	2,745,448	1,793,519	35,988	23,51
	24, 822, 099	12.784.126	13, 233	6,815	2,631,389	1,391,058	63,000	33,30
	30, 366, 366	16, 241, 755	7.593	4,061	2, 407, 887	1,364,387	45,000 87,418	23,17
911	30,540,754	16, 279, 443	18,435	9.827	1.887,147	1,005,924	112,708	46,75 60,07
912	29, 214, 025	17.772.352	9,465	5, 758	2,651,002	1,612,737	81.068	49,31
913	28,411,261	16, 987, 377	34,573	20,672	3, 312, 343	1, 980, 483	87,626	52.39

The average weekly price of fine silver in New York during 1913 varied between $63\frac{3}{4}$ cents per ounce in January and a minimum of $56\frac{7}{8}$ cents in March, the average monthly price for the year being 59.791 cents per ounce.

In London the average monthly price of silver in 1913 was 27.576 pence per standard ounce 0.925 fine. For the year 1912 the average monthly price per fine ounce in New York was 60.835 cents.

The average monthly prices of silver in New York from 1909 to 1913, and in London during 1913, are shown in tabulated form following:—

Average Monthly Prices of Silver.

	New York.—Cents per fine ounce.						
Months.	1909.	1910.	1911.	1912.	1913.	1913.	
January. February. March April. May June July August. September October. November	51·750 51·472 50·488 51·428 52·905 52·538 51·043 51·125 51·449 50·923 50·703 52·226	52·375 51·534 51·454 53·221 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 60-361 58-990 58-721 59-293 60-640 60-793 58-995 57-760	28 · 983 28 · 357 26 · 669 27 · 416 27 · 825 27 · 199 27 · 074 27 · 355 27 · 986 28 · 083 27 · 263 26 · 720	
Average for the year	51 · 503	53 - 486	53 - 304	60-835	59-791	27 · 576	

⁽a) 925 parts fine.

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 that 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 ozs.	Year.	Fine ozs.
1904	551, 450 1, 088, 328 1, 243, 809 1, 631, 422 1, 956, 039 2, 003, 003	1910. 1911. 1912. 1913.	1,798,960 1,325,601 1,896,999 2,433,002

In Ontario, ores from the Cobalt district are treated by:-

The Coniagas Reduction Co., Thorold, Ont.

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

The Buffalo and Ontario Smelting and Refining Co., Kingston, Ont.

Dominion Refineries Limited, North Bay, Ont.

Metals Chemical Co., Welland, Ont.

Silver bullion of a fineness varying from 850 to 998.2 is produced at the works, other products being white arsenic, 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; and in 1913, 11,356,707 fine ounces. The decrease is accounted for by the treatment of the greater part of the high grade ore in the camp itself.

United States smelters report the receipt of 19,792,317 pounds of ore containing 4,889,980 ounces of silver, and 1,254 ounces of gold. The latter metal would indicate the inclusion of a shipment from Porcupine, or Kirkland Lake, but the major part of the ore is from Cobalt.

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.

Ontario.

From a production of \$118,376, in 1904, the silver output of the Province has grown to \$17,772,352 in 1912. In 1913 there is a slight decrease in both quantity and value, the amounts being 28,411,261 ounces, valued at \$16,987,377. This constitutes 89·2 per cent of the production of Canada, which country, as a whole, now ranks third as a silver producer.

According to returns received by this Department, there were shipped from the mines 29,741 tons of ore and 10,838 tons of concentrates having a total value of \$12,565,718, besides silver bullion containing 7,599,929 ounces of silver.

A good deal of this ore was milled within the district and shipped as bullion, consequently there is a difference between mine shipments as here given and district shipments,

The silver content of ore shipped was estimated at 13,601,286 ounces, or an average of 457 ounces per ton, and the concentrates shipped as 8,260,888 ounces, an average of 762 ounces per ton, the total silver content of ore, concentrates and bullion shipped from the Cobalt District mines

being 29,462,103 ounces. The mine owners receive payment for only 39 to 98 per cent of the silver content, and in estimating and valuing the production a deduction of 5 per cent is made from silver contained in ore and concentrates to cover losses in smelting and refining. On this basis the silver recovery is estimated at 28,368,994 ounces, valued at \$16,962,105.

Payments for cobalt content were made only in the case of the residues from the Nipissing high grade mill, and the Timiskaming mine also received returns from a small copper content in some of its shipments.

In the following table a record of shipments since 1904 is given, the figures of the first three years being those published by the Ontario Bureau of Mines.

Silver Ore and Bullion Shipments from Cobalt Mines, 1904-1913.

	SHEMENTS.				SILVER IN OUNCES, PER TON.		Silver bullion ship- ments.	Total value
Year. Oes. Concentrate. Tons.	Ore.	Concentrate, Ozs.	Ore.	Con- centrate.	Fine ounces.	of silver.		
1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 2913	2,144	3,059 6,943 9,329 11,217	2,451,356	3,627,819 7,111,579 8,118,231 9,774,697	1,013 682 755 803 830 1,300	1,186 1,024 870 871	1,003,111 3,766,022 4,778,852	\$ 118,376 1,473,192 3,607,894 6,521,178 10,254,847 12,784,126 16,241,755 16,241,755 16,279,443 17,762,384 16,962,105

[&]quot;Included in ore.

As the camp has developed, the average grade of ore shipped has gradually diminished. The introduction of concentration plants in 1908 has tended to keep the shipments up to a high standard, but there is a growing tendency to treat the ore at the mines and convert it into bullion for shipment.

The total metal content of these ores as estimated by the Ontario Bureau of Mines is shown in the next table. The figures for ore shipments and silver contents while not identical, agree very closely with those given

in the previous table.

Total Production Cobalt Mines, 1904-1913.*

	ORE AND		METALLIC	CONTENT.	
Year.	CON- CENTRATE SHIPPED.	Nickel.	Cobalt.	Arsenic.	Silver.
	Tons.	Tons.	Tons.	Tons.	Ozs.
1904 1905 1906 1907 1908 1909 1910 1911 1911 1912	158 2,144 5,335 14,788 25,624 30,677 34,282 26,653 21,933 20,877	14 75 160 370 612 766 604 392 429 377	16 118 321 739 1,224 1,533 1,098 852 934 821	72 549 1,440 2,958 3,672 4,294 4,897 3,806 4,166 3,663	206.875 2.451.356 5.401.766 10.023,311 19.437.875 25.897.825 †30.645,181 †31,507.791 †30.243.859 †29,631,975

^{*}As per Ontario Bureau of Mines. †Bullion shipments from mines included.

While the greater number of the mining companies, hold unrestricted titles to their properties, several are operated on a royalty basis of 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:—

165

Ore Shipments from the Cobalt District for the Years 1904 to 1913.

Mine.	1904. to 1908.	1909.	1910.	1911.	1912.	1913.	Totals. 1904–1913
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Badger				27 - 10			27 - 1
Bailey	118-80	36-85		20.00	41.57	150-35	367.5
Beaver		51-38	140.06	790.81	402-97	292 - 21	1.677-4
Buffalo	2,972.04	648-86	1,185.77	$1,275 \cdot 19$	1,251-64	66 · 13	7,399.6
Casey-Cobalt	10.00	8.50	48-40	277.74	214 - 34	401-54	960-5
Chambers-Ferland	223 - 89	517.88	885-92	622-85	501.29	223.78	2,975.6
City of Cobalt	811-65	566-82	329 - 40	281-30	230.00	105 · 14	2,324.3
Cobalt Lake	225-97	95-47	296-80	2,111.32	1,085.22	1,196-33	5.011-1
Cobalt Townsite	320.93	27 - 35	310-99	703.51	1,944.77	2,762-54	6,070.0
Colonial	55.38	000 00	178 - 60	114-10	86.48	21.56	456 - 1
Coniagas	3,510-24	806-93	1,261-46	1,813-89	2,119.87	1,620-40	11, 132 - 7
Crown Reserve	657 - 35	3,167.52	2.814.25	977-32	561-65 458-85	791-15	8,969·2 6,776·4
Drummond	1,572-86	1,225-47	2,194.41	714.83	498.89	610.06	818-0
Foster	704 - 18	113.90		102.98		12.96	251-3
Green Meehan	135 · 42 28 · 45		343.68	102.44	17.35	12.30	491.9
Hargrave Hudson Bay	1.243.76	743-64	260 - 33	898-88	694 - 55	609-14	4,450.3
Imperial Cobalt	14.61	170 01	200 00	(55) (6)		000 11	14.6
Kerr Lake	1.193-30	1,173-42	5,088.78	1,292-58	788-10	933 - 35	10,469.5
King Edward (Watts)	388-31	146.58	134 - 12	20.00		87.21	776-2
La Rose	9.181-14	6.757.21	5, 131-53	3,581.54	3,511.40	3, 275 - 14	31,437-9
Lawson	75.73						75.7
Lost and Found					65 - 20	8.80	74 - 0
Lumsden						20.00	20.0
McKinley-Darragh	3,098.35	1,056.49	2,393-39	3,238.64	2,673.40	2,865.66	15,325.9
Nancy Helen	231 · 42	116.32					347.7
Nipissing	8,778.32	6,470.52	6,833.81	$2,952 \cdot 20$	1,869.27	1,950.22	28,854.3
Nova Scotia	554-11	224.79					778-9
North Cobalt	W 004 03	6.87	000 55	3.00	Pre 40	709 49	9.8
D'Brien	5,091.62	1,419.11	608-57	628-44	711.43	703-43	9,162.6
*Penn Canadian	265-32	339 · 01	285-62	22.40	126-35	332-18	1,010.0
Peterson Lake Leases						9.00	9.0
Gould.	40.67	39.62	313.76	28-45			422-5
(Little Nipissing) (Nova Scotia)	40.01	121.15	219.10	70. Att			121-1
Seneca Superior		141.10			432-97	457.93	890-9
Provincial	75.84		52.05	100 - 54	22.22	201 00	250 - 6
Princess	3.93		02.00	100 01	22 22		3.9
Red Rock	45.71				,,,,,,,,,,,		45.7
Red Rock	925 - 66	1,608-99	981-41	666 · 06	243 - 24	146-12	4,571-4
Rochester			28.30				28 - 3
Silver Bar	0.58			2.72		20-00	23 - 3
Silver Cliff	160 - 44	149.06	156 - 84	92 - 30		48.05	606 - 6
Silver Leaf	252 - 39						252 - 3
Silver Queen	1,539.94	316-64			31.25	201.98	2,089.8
Timiskaming	999-52	852 - 14	1,119-12	855-60	967-31	406 - 26	5, 199 9
Γimiskaming-Cobalt.	88-45					FOR 54	88.4
Trethewey	2,680.33	1,134.50	536 - 64	602.98	579-10	587.54	6,121.0
University	231.51						231.5
Victoria	0.47						36.0
Violet	36-00		38-81		,		38.8
Waldman			24.15				24.1
Wyandoh			54.19		********		27.1
Total	48,544.59	29,942-99	33,976-97	24.921-71		20.916.16	179.934

[†]The shipment in 1905 was made by the White Silver Mining Co., the former owner of the

Hargrave property.

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.

MILLING.

"Milling this year becomes a still more important feature in the work of the Cobalt mines. The tonnage of low grade ore treated during the year shows an increase of 46 per cent over the previous year."

"The only new mill coming into operation was that of the Northern Customs. It is situated at mileage 104 north of the LaRose mine and one mile north of Cobalt. It started operations a few days before the end of the year and in that time treated 1,158 tons of LaRose ore."

Mills and mines.	Tons				Concen- tration	
and and mixed		Jigs.	Tables.	Total.	ratio.	
Beaver Buffalo. Casey-Cobalt. Cobalt Lake. Cobalt Reduction— LaRose Townsite. Colonial Right of Way. Coniagas. Hudson Bay. King Edward. McKinley-Darragh. Nipissing Reduction— Silver Queen. Northern Customs— Comet (Drummond). LaRose. Townsite. O'Brien. Penn Canadian . Bailey. Comet (Drummond) Timiskaming.	5,013 55,283 22,039 1,975 63,057 15,674 11,291 38,714 31,545 40,036 10,648 3,156 194 32,307	113·0 18·2 239·6 3·0 154·4 1·5· 183·0 343·7 11·8 29·5 114·0 109·9 33·5 0·7 107·4	5·5 409·3	310-3 1, 227-3 270-8 1, 030-5 147-0 158-1 22-0 84-8 911-0 722-5 68-0 2, 031-0 457-0 514-8 1, 012-4 460-8 383-0 299-3 83-8 6-2 516-7	22-1 38-1 68-1 105-1 56-1 38-1 31-1 63-1	
Total	35, 294 531, 548	100-0	484-4	11,301.7	47-1	

Cyanide mills.	Tons.	Ozs. bullion produced.
Dominion Reduction Cornet (Drummond). Crown Reserve. Hargrave. Kerr Lake	29, 548 157	481,718
Seneca Superior. Nipissing, Low Grade.	77, 133	1,981,371

Total tons milled by water concentrating mills	531, 548 133, 297
Total tons milled, 1913	664.845
Total tons inflied, 1915	002,010

SMELTING.

"The market for Cobalt silver ores has been more restricted this year than previously and at times it has been difficult to dispose of stocks on hand particularly if running high in arsenic. In the autumn of 1912 the Canadian Copper Company decided to close up and abandon its Cobalt plant and since that time has accepted no Cobalt ores. The market was further restricted by the withdrawal of the Canada Smelting and Refining Company on account of a fire which put its works out of commission early in January 1913. This Company has since been repairing the damage done by the fire and is now cleaning up the residues at the plant, no new ore is to be accepted till these residues are disposed of."

Practically all of the ores from the Cobalt district treated in Canada

were taken by:

1. Coniagas Reduction Company, Thorold Ont.

2. Deloro Mining and Reduction Company, Deloro, Ont.

"Most of the foreign shipments went to the United States. A few were shipped to the Saxon Government by the Crown Reserve Mining Co. Regular shipments of cobalt-nickel residues from the Nipissing high grade mill were made by the Nipissing Mining Company to H. Wiggins & Co., of Birmingham, England. In this case payment was made for the cobalt contents as well as the silver. The American Smelting and Refining Company took most of the shipments going to the United States though occasional shipments were also accepted by the Pennsylvania Smelting Company, Carnegie, Pa., the Balbach Smelting and Refining Company, Newark, N.J. and the United States Metals Refining Company, Chrome, N.J."

A number of the shipping mines of Cobalt have published annual reports containing some details of their operations from which the following extracts have been taken:—

Beaver Consolidated Mines, Limited.

Year ended February 28, 1914.

"Mill:—During the first half of the year 'e mill treated nearly 80 tons a day. We replaced our four foot Hardin ball mill by a six foot Hardinge ball mill and since that time have been milling up to 100 tons a day. Our average for the year was 86 tons. We herewith submit a condensed report of the mill for the year during which it operated 293½ days.

"Silver Production:—During the year we shipped $762,698 \cdot 9$ ounces of silver valued at \$438,551.88 (average price of silver $57\frac{1}{2}$ cents an ounce), as against 689,921 ounces shipped in the previous year valued at \$409,211.93 (average price of silver $59 \cdot 3$ cents an ounce)."

The Buffalo Mines Limited.

Year ending April 30, 1914. "Shipments:—

"Ore and concentrates.—During the year two cars were shipped containing 57 tons of table concentrates, the smelter returns of which amounted to 81,607 ounces, of which 9,194 ounces were of this year's production. There were also several small sales of native silver amounting to 175 ounces.

Bullion.—There were also shipped during the year 115,575 pounds or $57\frac{3}{4}$ tons of refined bullion, the returns of which amounted to 1,484,231 ounces. Total returns for shipments and sales of this year's production amounted to 1,493,600 ounces."

The Coniagas Mines, Limited.

Year ending October, 31, 1913.

"The total tonnage of ore milled was 54,890 or an average of 2.95 tons per stamp per 24 hours as compared with 53,627 tons averaging 2.86 tons per stamp for previous year."

"There were $6 \cdot 11$ tons high grade concentrates shipped and 423 tons low grade slimes the former averaging 2,094 ounces per ton and the latter 103 ounces per ton, the heads of the mill averaging $28 \cdot 3$ ounces per ton as compared with $34 \cdot 12$ for the previous year. The sand tailings from mill averaged $3 \cdot 52$ ounces per ton and slime tailings $6 \cdot 13$; the average of general tails was $4 \cdot 23$ ounces."

"There was a total of 736 tons mine ore shipped which averaged 3,057 ounces per ton."

Crown Reserve Mining Company, Limited

Year ending Dec. 31, 1913.

SHIPMENTS.

	Net weight.	Ounces silver.	Gross value.	Cost of treatment.	Net value.
High grade	Tons. 312.63 4.10	1, 138, 896 112, 470	\$ 671,571.34 67,135.67	\$ 12,457.41 449.47	\$ 659,113.93 66,686.20
Milled ore, shipped as	316·73 19·10	1,251,366 525,312	738, 707.01 317, 564, 85	12,906.88 3,247.00	725,800.13 314,317.85
bullion	335-83	1,776,678	1,056,271.86	16, 153.88	1,040,117.98

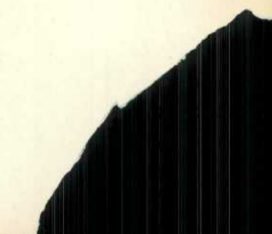
"Lake Drainage.—Permission having leen granted on May 1st, 1913, by the Mining Commission of Ontario to the Crown Reserve Mining Company, Limited, and the Kerr Lake Mining Company, Limited, jointly to pump out the water and mud from the bed of Kerr Lake, construction work was immediately begun".

Kerr Lake Mining Con pany, Limited.

Ore Production for the Year ending Aug. 31, 1913.

Grade of orc.	Net weight.	Silver content.	Average silver content per ton.
	Lbs.	Ozs.	Ozs.
1st Class	768,998 323,030	1,287,035 72,783	3347 · 00 450 · 60
Jig and table concentrates	383,020	183,682 31,834	959 · 10
Mill ore	18,252·3 (tons)	534,641	29 · 29
		2,109,975	

August estimated in part.



LaRose Consolidated Mines Company.

Year ended Dec. 31, 1913.

SHIPMENTS.

	Dry tons.	Net value per ton.	Ounces silver.	Net value.	Per cent of total.
Silver, cobalt.		8		\$	
Nickel ore Low grade	1, 275, 822	827.00	1,914.741.20	1,055,110.94	75.7
Siliceous ore Nuggets	1,076,529 6,120 915,918	43.33 13,441.54 228.74	$121, 168 \cdot 58 \\ 138, 667 \cdot 70 \\ 418, 198 \cdot 40$	46,645.00 82,262.23 209,505.60	3·4 5·9 15·0
	3,274,389	425.58	2,592,775.88	1,393,523,77	100-0

McKinley-Darragh-Savage Mines of Cobalt, Limited.

Year ended Dec. 31, 1913.

Total ounces of silver recovered:—
McKinley 1,647,880; Savage 566,156—Total 2,214,036.

OUNCES OF SILVER SHIPPED TO DATE:

	1906.	1907.	1908.	1909.	1910.	1911.
McKinley	42,673	632, 983	720,779	1,265,300	2, 213, 238	1,964,783
Savage			17,433	59,404	408,650	604,871
Total	42,673	632,983	738, 212	1,324,704	2,621,888	2, 569, 654
	1912.	1913.	Total to January 1, 1914.			
McKinley	2,075,326	1,672,431			10, 587, 513	
Savage	629, 542	556,066			2,275,966	
Fotal	2,704,868	2, 228, 497			12,863.479	

Nipissing Mines Company.

Year ending Dec. 31, 1913.

Summary of shipments, 1913.

Nipissing Production only .--

Dry tons shipped	1,328,625
Gross ounces of silver contained	4,844,169.41
Gross silver value	2,919,143.93
Average price received per ounce, cents.	$60 \cdot 261$
Received from sales of cobalt and	
nickel\$	26,183.38
Gross silver, cobalt and nickel value\$	2,945,327.31
Marketing charges\$	24,621.04
Net value received from sales\$	2,920,706.27

"The residue from the high grade mill carries twenty to forty ounces of silver, 8% to 10% cobalt, 4% to 6% nickel, and 30% to 40% arsenic. This is sold to the manufacturers of cobalt products and during the year shipments of 1,659 tons were made which netted the Company \$62,484."

Peterson Lake Silver Cobalt Mining Company, Limited.

Year ending April 30, 1914.

"Ore Production.—The Seneca Superior Lease produced during the year 1,406,772 · 29 ounces of silver paid for by the smelter having an estimated value of \$828,578.31 of which the Peterson Lake Company estimate \$207,144.57 in royalty will be received."

"The Gould lease has produced 59,016·42 ounces of silver paid for by the smelter valued at \$34,298.80. The Peterson Lake royalty from this was \$8.574.72."

"We have produced from Number Two shaft, twenty-five tons of ore which is ready for shipment. We estimate this at 1,300 ounces per ton."

Right of Way Mines, Limited.

Year ending Dec. 31, 1913.

ORE SHIPMENTS.

-	Dry weight in pounds.	Silver content.	Gross value.	Net value.
First GradeSecond "Concentrates	86,685 62,204 139,645	Ozs. 53,159·7 2,507.0 44,359·3	\$31,377.60 1,484.57 25,288.53	\$28,416.61 863.23 22,246.16
Total	288,534	100,026-0	\$58,150.70	\$51,531.00

Trethewey Silver-Cobalt Mines, Limited.

Year ending Dec. 31, 1913.

SHIPMENTS IN 1913.

		į.			
	Net dry weight. Tons.	Ave. assay silver. Ozs. per ton.	Total silver contents.	Gross value.	Net smelter returns.
To Deloro Mg. & R.Co To A.S. & R. Co., Denver To London (Bullion)	314·3475 272·8675	234-4	524,799·33 63,962.27 10,273·81	\$310,515.20 38,158.76 6,166.89	30,340-66
Total	587 - 2150		599, 035. 41	\$354,840.85	\$326,139.56

Wettlaufer Lorrain Silver Mines, Limited.

Year ending Dec. 31, 1913.

SHIPMENTS.

	Pounds.	Ounces silver.	Net value.
First Class Second "Concentrates Bullion	84,000 60,000 120,000 1,941	147, 425 · 26 11, 417 · 87 72, 965, 57 17, 182, 05	\$83,784.76 5,605.87 38,612.30 10,071.43
Total	265, 941	248,990.75	\$138,074.36

British Columbia.

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 production in 1913, based on smelter recoveries, was 3,312,343 ounces, valued at \$1,980,483.

The leading silver producers of the Province in order of importance were: The Standard, Sullivan, Rambler-Cariboo, Number One, Vancouver and Blue Bell.

The Granby mines at Phoenix, on account of their large tonnage of copper ores, come second, with the others maintaining their respective places.

During 1913 the Sandon and Silverton and adjoining camps were very active. Much interest also centres in the Ainsworth camp, where the Consolidated Mining and Smelting Company reopened the Highland,

Number One and Maestro, with important results. The Silver Hoard also shipped a considerable tonnage and the Blue Bell, though its ore is low in silver, ranks high as a silver producer on account of its heavy tonnage.

Production of Silver in British Columbia by Districts, 1909-1913.*

	1909.	1910.	1911.	1912.	1913.
O.	Ozs.	Ozs,	Ozs.	Ozs.	Ozs.
Cariboo—					10.000
Omineca	4,569	1,454	29,976	5.868	46,298 4,714
Cassiar	4,009	1,707	20,010	0,090	7, 117
Kootenay, East— Fort Steele division	580,240	501,475	330,235	376,918	362,311
Other divisions	825	243		7,405	4,756
Kootenay, West-					
Ainsworth division	352,555	233,010	77,375	301,755	447,013
Nelson division	75,908	45,787	76.774	164, 182	129,011
Slocan division	738, 175	964, 634	793,926	1,657,105	1,841,226
Trail Creek division	80,026	87,833	88,076	87,530	109,585 23,397
Other divisions	169,435	107,753	67,884	43,536	23, 391
Yale—	100 999	460, 945	326,849	389,341	394.048
Boundary	492,333	3	343	007,021	461
Yale	38,676	47,104	100,926	98,468	103,03
Total	2,532,742	2,450,241	1,892,364	3, 132, 108	3,465,856

^{*}From the Minister of Mines Reports, British Columbia.

Yukon.

The figures of the silver production of the Yukon given in the second table of this article represent the silver alloyed with the placer gold, together with a small amount 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 production may be given as follows:-

	Placer ozs.	Value.	Lode ozs.	Value.	Total ozs.	Value.
1909	45,000 50,000 50,300 60,302 63,522	\$ 23, 176 26, 743 26, 812 36, 685 37, 980	37,418 62,408 20,766 24,104	\$ 20,013 33,206 12,633 14,412	45,000 87,418 112,708 81,068 87,626	\$ 23,176 46,756 60,078 49,318 52,392

Exports.

The following table shows the statistics of silver contained in ore, matte or other form exported from Canada since 1886 as compiled from the reports of Trade and Navigation, published by the Customs Department. The exports during 1913 were 37,371,569 ounces, valued at \$21,441,220, as against exports of 34,911,922 ounces valued at \$19,494,416, in 1912.

Exports of Silver in Ore, etc.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
	\$		\$		\$
1886	25, 957 206, 284 219, 008 212, 163 204, 142 225, 312 56, 688 213, 695 359, 731	1895 1896 1897 1898 1899 1900 1901 1902 1903	994, 354 2, 271, 959 3, 576, 391 2, 902, 277 1, 623, 905 2, 341, 872 2, 026, 727 1, 820, 058 1, 989, 474	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	1,904,394 2,777,218 5,686,444 9,941,849 12,403,482 15,719,909 15,649,537 15,807,366 19,494,416 21,441,220

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. This occurrence has not yet been found of economic value. It has been visited by several officers of the Geological Survey, and reports upon it may be found in the Summary Reports of the Geological Survey Branch of the Department of Mines, for 1907, 1908, 1910, and 1911.

In the Summary Report for 1912 Mr. Wright gives the following notes:—

"All of the prospects for tin are located in the muscovite granite, but there are only two that are worthy of mention here.

The Reeve's tin mine, located south of Lake Ramsay, is a 20 foot shaft on a pegmatitic zone in aplitic muscovite granite. The bulk of the pegmatite is made up of feldspar and quartz. Associated with these are many pneumatolic minerals, of which muscovite, lepidolite, and fluorite are the most common. The cassiterite is said to have occurred as nuggets in the open spaces among the other minerals.

The pegmatite zone is 10 feet wide, and has been stripped for 20 feet. It was thought that this was the full length of the zone, but further development has shown that it may continue farther towards the east. The zone has no distinct wall, but grades into the aplitic country rock. Thus it is not a true pegmatite dyke, but an example on a large scale of the 'blowouts' which are so common in this type of rock.

The other interesting prospect for tin is on the north bank of the outlet of Camp lake, about one-half mile below the lake. The lead is a well-defined zone 2 to 4 feet wide, made up of intersecting quartz stringers and the altered country rock. The quartz stringers have a general trend parallel to the main lead and carry chalcopyrite, pyrite, cassiterite, fluorite, and associated minerals. The mineral bearing solutions of the quartz veins have altered the walls into a greenish silicified mass which grades into the fresh granite about 1 foot from the vein. Generally the quartz veins are so close together that the whole mass of the included country rock is altered and mineralized.

The lead has been stripped north from the river bank for 350 feet, and two shafts sunk 30 and 50 feet respectively, and so far the nature of the lead has not changed. Southward the vein has been off-set to the southwest, about 60 feet, by a fault located in the bed of the river. As yet no work has been done on this part of the lead.

175

At the present time negotiations are under way to obtain an option on the property in order to do some further developing."

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.

Imports of Tin and Tinware.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
	\$		s		\$
1880	281, 880 413, 924 790, 285 1, 274, 150 1, 018, 493 1, 060, 883 1, 117, 368 1, 187, 312 1, 164, 273 1, 243, 794 1, 289, 756	1891 1892 1893 1894 1895 1896 1897 1898 1809 1900 1901	1, 206, 918 1, 594, 205 1, 242, 994 1, 310, 389 973, 397 1, 237, 684 1, 274, 108 1, 550, 851 1, 372, 813 2, 418, 455 2, 339, 109	1902. 1903. 1904. 1905. 1906. 1907 (9 mos.). 1909. 1810. 1911. 1912. 1913.	2,389,557 2,791,757 3,336,948 2,719,813 4,059,281 2,985,361 3,822,443
Tin in blocks, p Tin plates and s 1913 Tin foil	ig, and bars.		Fre	tty. Lbs. 2e. 5,131,900 1,291,428 1,260,908	8,228 2,286,142 4,178,323 194,206
		or lithographed, as		%	575,595

TUNGSTEN.

No production of tungsten is reported during 1913.

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 these deposits were developed by the Scheelite Mines, Limited, who have obtained very satisfactory results.

During 1912, the Scheelite Mines, Limited, continued development and prospecting work and operated their mill, making a shipment of 14 tons of tungsten concentrates—the first shipment from Nova Scotia—

carrying 72 per cent tungstic acid.

In the Summary Report for 1910, Mr. Faribault refers to a discovery

in Queens county as follows:-

"A new discovery of tungsten ore in the form of scheelite has been made by A. N. Prest, at Middlefield, Queens county, near the Fifteen Mile Brook gold mine, and prospecting was started last fall in order to trace the float to the parent vein."

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 the southwest Miramichi. 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 were better in 1913 than in 1912, and according to the Engineering and Mining Journal, New York, January 24, 1914, ranged from \$6 to

\$7.50 per unit of 20 pounds of tungsten trioxide.

ZINC.

The production of zinc ore in Canada in 1913, as obtained by direct returns from producers, was 7,889 tons, valued at \$186,827, the greater part being from British Columbia. The zinc content of these shipments was returned as 7,069,800 pounds, which, if valued at the average New York price of spelter during the year, 5.648 cents, would be worth \$399,302.

The ore shipped from British Columbia 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 British Columbia shipments were heavy as a result of the activity of the Slocan mines and mills. There were also shipments from Notre Dame des Anges, Portneuf county, Quebec.

During the year 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: 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.

During 1913 there were received at American smelting works from Canadian mines 7,074 tons of zinc concentrates, containing 5,941,727 pounds of zinc.

In 1912 these works reported the receipt of 7,190 tons containing 6,392,983 pounds of zinc.

The imports of zinc, taken as an index of consumption, show a fairly steady increase. The total imports of zinc in blocks and pigs and spelter, were in 1880 some 744 tons; in 1889 they had risen to 1,427 tons and remained fairly stationary the next ten years. In 1899 they were 1,213 tons and rose to 4,110 for the fiscal year 1909.

During the calendar year 1913 the imports were 8,664 tons, in addition to which there were 6,341 tons zinc white valued at \$525,643, zinc manufactures to the value of \$54,898; also zinc dust, 206 tons, valued at \$26,403; and sulphate and chloride of zinc, 317 tons, valued at \$17,424.

Statistics of the production and imports of zinc, and the average monthly prices of spelter on the New York and London markets, are given in the following tables:-

Annual Production of Zinc.

Calendar Year.	ZINC ORE	SHIPPED.	METALLIC ZING IN ORE SHIPPED.	
Calendar Tear.	Tons.	Spot value.	Lbs.	Final value
		\$		\$
898	1,162	11,000	788,000	36,011
899	865	18, 165	814,000	46.805
900	261	4,810	212,000	9,342
901	158	1,659	142,200	6,882
902	1.000	10.500	900,000	48,660
904	597	3,700	477,568	24,256
905	9,413	139, 200	*	31
906	1,151	23,800	冰	ajc
907	1,573	49,100	*	*
908	452	3,215	*	*
009 (α)	18,371	242,699	16,463,204	906, 245
910	5,063	120,003	4,361,712	240,766
911	2,590	101,072	2,346,849	135, 132
912	6,415	215, 149	5,354,700	371,777
913	7,889	186,827	7,069,800	399,302

Imports of Zinc in Blocks, Pigs, and Sheets.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
		\$			5			8
1850 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	13,805 20,920 15,021 22,765 18,945 20,954 23,146 26,142 16,407 19,782 18,236	77, 373 70, 598 85, 599 98, 557 65, 827	1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900.	17, 984 21, 881 26, 446 20, 774 15, 061 20, 223 11, 946 35, 148 18, 785 28, 748 20, 527	105, 023 127, 302 124, 360 90, 620 63, 373 80, 784 57, 754 112, 785 107, 477 156, 167 103, 457	1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1909. 1910. 1911. 1911. 1912. 1913.	34,871 26,646, 25,553 25,141 24,462 18,427 30,362 26,222 35,040 34,659 33,379 99,311	142,827 138,057 141,514 158,468 126,221 191,081 141,066

^{*}Figures not available.
(a) Includes 7,424 tons shipped late in 1908,

Imports of Spelter.*

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
		8		1	8			\$
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	1,073 2,904 1,654 1,274 2,239 3,325 5,432 6,908 7,772 8,750 14,570	5, 301 12, 276 7, 779 5, 196 10, 417 10, 875 18, 238 25, 007 29, 762 37, 403 71, 122	1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901.	6, 249 13, 909 10, 721 8, 423 9, 249 10, 897 8, 342 2, 794 5, 450 5, 836 14, 621	31, 459 62, 550 49, 822 35, 615 30, 245 40, 548 32, 826 13, 561 29, 687 29, 416 58, 283	1902. 1903. 1904. 1905. 1906. 1907 (9 mos.) 1908. 1909. 1910. 1911. 1912.	18,356 23,159 33,952 37,941 50,137 42,465 65,593 55,981 132,001 98,372 125,721	80,757 110,817 164,751 206,244 290,686 269,044 314,369 310,688 658,285 505,447 716,064

^{*}Spelter in blocks and pigs.

Imports of Zinc, Manufactures of.

	Fiscal Year.	Value.	Fiscal Year.	Value.
\$		\$		8
8,327	1891	7,178	1902	6,68
20,178	1892	7,563		9, 7,
	1893	7,464	1904	12,68
		6,193	1905	11,9
		5,581		12,9
		6,290		12.5
				19, 2
				15,63
		14,661		15, 49
			1911	24, 1
6,472	1901	6,882		34, 0 54, 6
	20, 178 15, 526 22, 599 11, 952 9, 459 7, 345 6, 561 7, 402 7, 233	20,178 1892	8,327 1891 7,178 20,178 1892 7,563 15,526 1893 7,464 22,599 1894 6,193 11,952 1895 5,581 9,459 1896 6,290 7,345 1897 5,145 6,561 1898 10,503 7,402 1399 14,661 7,233 1900 11,475	8,327 1891 7,178 1902 20,178 1892 7,563 1903 15,526 1893 7,464 1904 22,599 1894 6,193 1905 11,952 1895 5,581 1906 9,459 1896 6,290 1907 (9 mos.) 7,345 1897 5,145 1908 6,561 1898 10,503 1909 7,402 1899 14,661 1910 7,233 1900 11,475 1911

World's Production of Spelter in Short Tons.*

Country.	1908.	1909.	1910.	1911.	1912.	1913.
* stralia	1,198		560	1,904	2,531	4,10
Austria and Italy	14,083	13,931	14,666	18,602	21,609	23, 85
France and Spain	181.851	184, 194 61, 859	190, 233 65, 191	215,050 70,791	220,678 79,543	217,94 78,29
Germany	239, 062	242.594	251.046	276,008	298,794	311.91
Great Britain	60,029	65, 422	69,531	73,803	63,086	65, 20
Holland	19,017	21,548	23, 121	25,059	26,380	26,813
Poland	9,740	8,758	9,514	10,952	9,659	9,520
United States		255,760	269, 184	286,526 7,363	338,806 8,959	346, 676 19, 040
1101 way	1			1,000	0,999	19,020
Total	796,896	854,066	893,046	986,058	1,070,045	1, 103, 359

^{*}Mineral Resources of the United States.

World's Consumption of Spelter in Short Tons.*

Country.	1908.	1909.	1910.	1911.	1912.	1913.
Luctric Hungary	35.935	36.155	37.258	47.950	51.588	44.533
Austria-Hungary	74.956	71, 209	84,326	81,240	85,098	84, 216
Belgium						
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		280,059	-, -, -	295, 370
			245,884		340,372	
Other countries	11,023	9,921	13,669	19,621	21,715	23,038
Total	811,834	879,200	887,974	1,007,356	1,094,346	1,066,319

^{*}Mineral Resources of the United States.

Average Price of Spelter in Cents per Pound at New York.*

Month.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
January February March April May June July August September October November December	4·865 5·043 5·349 5·550 5·639 5·662 5·662 5·686 5·510 5·038 4·731	4·863 4·916 5·057 5·219 5·031 4·760 5·046 5·046 5·181 5·513 5·872 5·100	6·190 6·139 6·067 5·817 5·434 5·190 5·396 5·706 5·887 6·087 6·145 6·522	6·487 6·075 6·209 6·087 5·997 6·096 6·006 6·027 6·216 6·222 6·375 6·593	6·732 6·814 6·837 6·687 6·419 6·072 5·701 5·236 5·430 4·925 4·254	4·608 4·543 4·485 4·702 4·769 4·801 5·059 5·137	4.889 4.757 4.965 5.124 5.402 5.729 5.796 6.199 6.381 6.249		5·348 5·520 5·695 5·953	6·499 6·626 6·633 6·679 6·877 7·116 7·028 7·454 7·426 7·371 7·162	6·931 6·239 6·078 5·641 5·406 5·124 5·278 5·658 5·694 5·340 5·340 5·340 5·468

^{*}From the Engineering and Mining Journal, N.Y.

182
Average Prices of Spelter, Ordinary Brands, in London.*

Month.	1	1904.		19	05.		19	906.		19	07.		1	908	
	£	8,	d.	£	8.	d.	£	9.	d.	£	s.	d.	£	s.	d
anuary. 'ebruary. farch. poril fay. une. uly. lugust. optember. October. November.	21 22 22 21 21 22 22 22 22 22 23 24	11 16 19 5 2 14 2 7 11 1	2 5 6 1 10 6 9 6 5 7	24 24 23 23 23 23 24 26 28	19 10 13 14 11 16 19 14 8 1	9 6 3 8 6 6 3 7	28 26 24 25 27 27 26 27 27 27 27	8 2 15 19 0 9 15 0 12 18 15	2 4 3 2 9 11 5 5 10	27 26 26 25 25 24 23 22 21 21	7 1 4 17 14 10 18 1 0 12 8	1 5 8 5 2 2 11 7 11 11	20 21 21 21 20 19 18 19 19	6 0 1 6 2 2 14 6 10 15	10
Year	. 22	11	10	28	7	7	27	19	5	23	16	9	20	3	
Month.	1	909.		19	10.		19	11.		19	12.	1	1	913.	
Menth.	£	8,	d.	19 £	8.	d.	£	11. s.	d.	£	12.	d.	£	913. s.	d
Menth. anuary ebruary (arch pril (ay une uly ugust eptember ctober ovember	£ 21 21 21 21 21 21 22 22 22 23					d. 3 1 7 11 11 2 6 0 7 6 7 7 7 7		s. 16 3 19 13 6 9 13 11 12	d. 9 10 22 8 1 7 10 11 10 10		8. 9 6	d. 11 5 11 10 2 11 2 2 11 3 4			d

^{*} From the annual publication of the Metallgesellschaft, etc., of Frankfort-on-the-Main, Germany.

NON-METALLIC PRODUCTS.

ABRASIVE MATERIALS.

The abrasives produced in Canada comprise corundum, the various sandstone abrasives, such as grindstones, pulpstones, whetstones, etc., and tripolite, or infusorial earth.

CORUNDUM.

The production of corundum in 1913 was adversely affected through the destruction by fire of the mill at Craigmont on February 3, 1913.

The total shipments of grain corundum from operating mills in 1913 were 2,353,845 pounds, valued at \$137,036, or an average price of 5·8 cents per pound, as compared with shipments of 3,919,525 pounds, valued at \$239,091, or an average of 6·1 cents per pound in 1912. Of the 1913 shipments, 45,140 pounds or 1·8 per cent of the total were sold for consumption in Canada, and 2,308,705 pounds or 98·2 per cent, were sold for export.

The quantity of rock milled was 12,290 tons from which 1,526,700 pounds were graded showing a recovery of 6·2 per cent of corundum from the rock. In 1912, 36,879 tons of rock were milled, with a recovery of 3,240,800 pounds or 4·4 per cent of grain corundum.

The annual production since 1900 is shown in the following table:-

ABRASIVE MATERIALS.-TABLE 1.

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.
	Tons.	Tons.	Tons.	Tons.	Tons.	\$	Cts.
1900		60	3		3	300	5.00
1901	4,134	444	85	302	387	46,415	5.97
1902	7,996	806	106	662	768	84,465	5.49
1903		839	85	618	703	77,510	5.51
1904		1,654	116	877	993	109,545	5-51
1905	23,571	1,681	140			149,153	4.48
1906	45,719	2,914		2,112		204, 973	4.50
1907	60,532	2,682		1,728	1,892	177,922	4.70
1908	2,678	106		990		100,398	4.60
1909	35,894	1,579				162,492	5·45 5·31
1910	37,183					198,680	5.50
1911	41,795		92			161,873 239,091	6.10
1912	36,879	1,620					5-82
1913	12,290	763	23	1,154	1,177	137,036	0.04

⁽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.

Corundum is found in Faraday, Dungannon, Monteagle, Carlow, Raglan, and adjacent townships, the operating mines being located in the last two. Mining operations have been in progress since 1900. In the earlier years of the industry, the amount of grain corundum graded averaged about 10 per cent of the rock treated. In more recent years, however, a much lower grade of rock has been milled, the recovery of corundum during the past few years varying between 3·9 and 6·2 per cent.

The Manufacturers Corundum Company, Limited, is the only operator at present, working the Craig mine at Craigmont, Renfrew county, and the Burgess mines in Hastings county.

The treatment of the ore consists in concentration, magnetic separation of the iron, air separation of mica, and sizing. The magnetic sand is now being sold as a by-product, and is used in the manufacture of school blackboards.

The corundum finds a market in Canada, the United States, England, France, Germany, and Belgium. Descriptions of mines and mills will be found in the Annual Report of the Ontario Bureau of Mines, and in Memoir No. 6, Geological Survey Publications.¹

GRINDSTONES, PULPSTONES, ETC.

The annual production of grindstones which are obtained in Nova Scotia and New Brunswick has remained practically constant during the past twenty years.

The total production including pulpstones, etc., in 1913 was 4,837 tons, valued at \$51,325, as compared with 4,412 tons, valued at \$52,090 in 1912.

These abrasives are quarried from the Millstone Grit of the Carboniferous formation, which occupies a large portion of the surface of the eastern half of the Province of New Brunswick and the northern and northwestern parts of Nova Scotia.

The localities at which quarrying operations are chiefly carried on are at Lower Cove and Mic Mac Point, Nova Scotia, and in New Brunswick on Chaleur Bay, at Clifton, and at Woodpoint and Rockport on the Bay of Fundy.

The grindstones are all shipped in finished condition and are worth from \$10 to \$12 per ton.

About 100 tons of pulpstones, valued at \$3,400 were shipped in 1913 to Canadian pulp and paper mills. These stones weigh about $2\frac{1}{2}$ tons each and are usually made about $27^{\prime\prime}$ face by $54^{\prime\prime}$ diameter. The production of scythestones was 1,226 gross, and about 20 tons of marble polishing grit were shipped.

¹ The Geology of the Haliburton and Bancroft Areas, Province of Ontario, by Frank D. Adams and Alfred E. Barlow.

Most of the pulpstones are made at Quarryville, New Brunswick, by the Miramichi Quarry Company. This quarry also produces an excellent building stone, which finds a market in Quebec, Montreal, and Toronto.

Statistics of the production of grindstones by Provinces since 1886 are given in the next table:—

ABRASIVE MATERIALS—TABLE 2.

Annual Production of Grindstones.

	Nova S	SCOTIA.	New Bru	NSWICK.	Тот	AL.	Average
Calendar Year.	Tons.	Value.	Tons.	Value.	Tons.	Value.	ton.
		\$		8		\$	\$
000	1 765	24,050	2,255	22, 495	4,020	46,545	11 8
886	1,765	25,020	3,582	38,988	5,292	64,008	12
887	1.971	20,400	3.793	30,729	5,764	51,129	8 8
889	712	7.128	2,692	23,735	3,404	30,863	9 (
890	850	8,536	4,034	33,804	4,884	42,340	8 (
891	1.980	19,800	2,499	22,787	4,479	42,587	9 8
892	2,462	27,610	2,821	23,577	5,283	51,187	9 (
893	2,112	21,000	2,488	17,379	4,600	38,379	8 3
894	2,128	16,000	1,629	16,717	3,757	32,717	8 7
895	1,400	14,000	2.075	17,932	3,475	31,932	9 :
1896	1,450	14,500	2,263	18,810	3,713	33,310	8 9
897	1,407	17,500	3,165	24,840	4,572 4,935	42,340 44,775	9 9
.898	1,422	12,350	3,513	32,425	4,511	43, 265	9
.899	1,378	10,300	3, 133 4, 128	32,965 40,850	5,539	53,450	9
900	1,411	12,600	4, 223	42,490	4,581	45,690	9
901	358	3, 200 8, 118	3,559	36,000	4,633	44, 118	9
902	1,074 1,337	9,562	4,201	38,740	5,538	48,302	8
903	1,029	7,332	3,620	35, 450	4,649	42.782	9
904	1,020	10,200	4,520	52,175	5,540	62,375	11
906	1.023	9,680	4,340	50, 134	5.363	59,814	11
907	551	4,480	4,863	55,896	5,414	60,376	1 11
1908	473	4,803	3,370	43,325	3,843	48,128	12
1909	312	3,204	3,963	51,460	4,275	54,664	12
1910	387	3,496	3,586	43,700	3,973	47,196	11
911	380	3,382	4,186	49,560	4,566	52,942	11
1912	374	3,760	4,038	48,330	4,412	52,090	11
1913	350	4,900	4, 487	46,425	4,837	51,325	10

The imports of grindstones into Canada, principally into the Provinces of Ontario and Quebec, reached a total value during the calendar year 1913 of \$145,247; the value of the other abrasives imported during the same period included: burrstones 1,176, valued at \$1,784; emery, valued at \$48,995; manufactures of emery, \$135,654; pumice stone, \$17,861; sandpaper, \$171,516; iron sand for glass or granite polishing or for sawing stone, 252,747 pounds, valued at \$10,168; a total value including grindstones of \$531,225.

In 1912 the value of the imports of grindstones was \$112,020, and the value of the other abrasives imported included: burrstones, 2,162, valued

at \$1,409; emery, valued at \$46,616; manufactures of emery, \$130,571; pumice stone, \$21,310; sandpaper, \$189,782; iron sand for glass or granite polishing or for sawing stone, 379,619 pounds, valued at \$13,347; a total value of \$515,055.

ABRASIVE MATERIALS.—TABLE 3.

Exports of Grindstones.*

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
	\$		\$		\$
1881 1885 1886 1887 1888 1889 1890 1891 1892 1893	28,186 22,606 24,185 28,769 28,176 29,982 18,564 28,433 23,567 21,672	1894 1895 1896 1897 1898 1899 1900 1901 1902 1903	12,579 16,723 19,139 18,807 25,588 23,288 42,128 29,130 24,489 27,659	1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	35, 612 24, 868 31, 978 32, 534 19, 721 13, 942 23, 502 29, 206 26, 535 54, 867

^{*}Including stone for the manufacture of grindstones.

ABRASIVE MATERIALS.-TABLE 4.

Imports.

S		Mfrs. of emery.	Emery.	Burrstones.	STONES.	GRINDS	Fiscal Year.
380 1,044 11,714 12,049 881 1,359 16,895 6,337 382 2,098 30,054 15,143 383 2,108 31,456 13,242 385 1,148 16,065 4,517 5,066 4,9 386 964 12,803 4,062 11,877 5,8 887 1,309 14,815 3,545 12,023 4,5 889 2,116 25,564 5,465 13,565 3,9 889 2,116 25,564 5,465 13,565 3,9 890 1,567 20,569 2,506 16,922 5,3 891 1,381 16,991 2,089 16,179 6,6 892 1,484 19,761 1,464 17,782 6,4 893 1,682 20,987 3,552 17,762 5,6 894 1,918 24,426 3,029 14,433	Value	Value.	Value.	Value.	Value.	Tons.	ristat Ital.
81 1,359 16,895 6,337 82 2,098 30,654 15,143 83 2,108 31,456 13,242 84 2,074 30,471 5,365 85 1,148 16,065 4,517 5,066 4,9 86 964 12,803 4,062 11,877 5,8 887 1,309 14,815 3,545 12,023 4,5 888 1,721 18,263 4,753 15,674 4,0 899 2,116 25,564 5,465 13,565 3,9 990 1,567 20,569 2,506 16,922 5,3 991 1,381 16,991 2,089 16,179 6,6 992 1,484 19,761 1,464 17,782 6,4 993 1,682 20,987 3,552 17,762 5,6 994 1,918 24,426 3,029 14,433 2,2 995 1,770	\$	\$	8	\$	8		
81 1,359 16,895 6,337 82 2,098 30,654 15,143 83 2,108 31,456 13,242 84 2,074 30,471 5,365 85 1,148 16,065 4,517 5,066 4,9 86 964 12,803 4,062 11,877 5,8 87 1,309 14,815 3,545 12,023 4,5 88 1,721 18,263 4,753 15,674 4,0 89 2,116 25,564 5,465 13,565 3,9 90 1,567 20,569 2,566 16,922 5,3 91 1,381 16,991 2,089 16,179 6,6 92 1,484 19,761 1,464 17,782 6,4 93 1,682 20,987 3,552 17,762 5,69 94 1,918 24,426 3,029 14,433 2,2 95 1,770 22,834 2,172 14,569 7,7 96 1,862 26,561 <td></td> <td></td> <td></td> <td>12,049</td> <td>11.714</td> <td>1.044</td> <td>80</td>				12,049	11.714	1.044	80
82 2,098 30,654 15,143 83 2,108 31,456 13,242 84 2,074 30,471 5,365 85 1,148 16,065 4,517 5,066 4,9 86 964 12,803 4,062 11,877 5,88 87 1,309 14,815 3,545 12,023 4,5 88 1,721 18,263 4,753 15,674 4,0 89 2,116 25,564 5,465 13,565 3,9 90 1,567 20,569 2,506 16,922 5,3 91 1,381 16,991 2,089 16,179 6,6 92 1,484 19,761 1,464 17,782 6,4 93 1,682 20,987 3,552 17,762 5,6 4 94 1,918 24,426 3,029 14,433 2,2 2 95 1,770 22,834 2,172 14,569 7,7<				6,337	16,895		
33 2, 108 31, 456 13, 242 34 84 2, 074 30, 471 5, 365 5 85 1, 148 16, 065 4, 517 5, 066 4, 9 86 964 12, 803 4, 062 11, 877 5, 8 87 1, 309 14, 815 3, 545 12, 023 4, 5 88 1, 721 18, 263 4, 753 15, 674 4, 0 89 2, 116 25, 564 5, 465 13, 565 3, 9 90 1, 567 20, 569 2, 506 16, 922 5, 3 91 1, 381 16, 991 2, 089 16, 179 6, 6 92 1, 484 19, 761 1, 464 17, 782 6, 4 93 1, 682 20, 987 3, 552 17, 762 5, 6 94 1, 918 24, 426 3, 029 14, 433 2, 2 95 1, 770 22, 834 2, 172 14, 569 7, 7 96				15,143	30,654		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				13,242			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				5,365	30,471	2,074	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 9,	4,920	5,066	4,517	16,065		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5,832		4,062	12,803		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 3,	4,598	12,023	3,545	14,815	1.309	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4,001	15,674	4,753	18,263	1,721	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,948	13,565	5,465	25,564	2,116	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5,313		2,506	20,569	1,567	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 3,	6,665	16,179	2,089	16,991	1,381	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,492	17,782	1,464	19,761	1,484	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		5,606	17,762	3,552	20,987	1,682	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,223					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7,775		2,172	22,834	1,770	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11,913				1,862	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11,231		1,827		1,521	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,478					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		22,343					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		25,615					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		22, 190					01
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		23,892					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		22,177					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		29,273					
07 (9 mos.). 40,780 245 20,498 41,0 08 65,125 3,396 26,159 57,7		33,250					
08 65,125 3,396 26,159 57,7		42,080					06
100,111,111,111,111,111,111,111,111,111		41,086					07 (9 mos.)
		57,760					
VOLUME TO THE PROPERTY OF THE		47,700		1,141	56,692		09
10		73,537					
114 004 1 100 100 100 100 1		95,982					
		105,833					

(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.

Following is a list of producers of grindstones and pulpstones:—

Mohawk Grindstone Company, Woodburn, N.S.

The Read Stone Company, Sackville, N.B.

The Read Stone Company, Stonehaven, N.B.

J. L. Knowles, Clifton, N.B.

Miramichi Quarry Company, Limited, Montreal, 10 Richmond Square.

TRIPOLITE.

The shipment of tripolite in 1913 totalled 620 tons valued at \$12,138 as compared with 38 tons, valued at \$230, shipped in 1912.

The operating companies were:-

The Premier Tripolite Company, St. Ann, Cape Breton, and New York.

The Oxford Tripoli Co., Oxford, N.S.

A record of shipments since 1896 is shown in the next table:—

ABRASIVE MATERIALS.—TABLE 5.

Annual Shipments of Tripolite.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.	
		8			8	
896	644	9,960	1905	300	3,60	
1897	1.017	150	1906	Nil.	Nil.	
1899	1,017 1,000	16,660 15,000	1907	30 30	22	
900	336	1,950	1908	Nil.	Nil.	
901	850	15,300	1910	22	13	
902	1,052	16,470	1911	20	12	
903	835	16,700	1912	38	23	
904	320	6,400	1913	620	12, 13	

ACTINOLITE.

Although no mining operations have been undertaken for several years, shipments have been made from the town of Actinolite in Ontario, of material remaining in stock from former operations by the Actinolite Mining Company, of Bloomfield, N.J.

Shipments in 1913 were 66 tons, valued at \$720, as against 92 tons,

valued at \$1,000 in 1912, and 67 tons, valued at \$736 in 1911.

The following references to actinolite deposits, are quoted from a

recent report of the Ontario Bureau of Mines:1

"Large bodies of actinolite occur in the townships of Elzevir and Kaladar in Hastings and Addington counties. Hundreds of tons of the material, with which is often associated serpentine or tale, have in past years been ground, and used for roofing purposes. Buildings in several cities of the United States are roofed with this material. None of the occurrences are at present being worked."

"The largest belt of actinolite occurs on lots 7 and 8 in the eleventh concession of Elzevir, crossing into lots 8 and 9 in the first concession of

Kaladar."

"Some of the actinolite appears to be suitable for decorative purposes, as, for example, the lens which occurs on lot 12 in the second concession of Kaladar, four miles southwest of the village of Flinton. This occurrence is found at the contact of a mica and chlorite schist and granite. The actinolite here has a beautiful radiated texture and some large blocks have

been quarried and shipped from Kaladar station."

"Actinolite was first ground in Ontario for roofing in 1883 at the village of Actinolite, which, at that time was called Bridgewater. The process consisted of crushing in a Blake crusher and grinding in attrition mills to 60 mesh without destroying the fibre, water power being obtained from the Skootamatta river. A proportion of mica was added to increase the bond. When applied to a roof, eleven gallons of coal tar, or its equivalent, were mixed with 100 pounds of the ground material and the mixture was spread on the roof while hot, the total thickness, including the felt on which it was spread, being half an inch. For six or seven years after operations began in 1883 the value of the output was \$6,000 per annum. Following this the mill was operated at intervals, but statistics regarding production are not available until the years 1901, 1902 and 1903, when the output was valued at \$3,126, \$6,150, and \$1,650 respectively. The industry was brought to a standstill in June, 1904, by the destruction of the mill dam."

"It may be added that a new mill, at Actinolite railway station, has recently been constructed, but the output to date has been very small."

Report of the Ontario Bureau of Mines, Vol. XXII, Part II, p. 117.

ARSENIC.

The only production of arsenic in Canada during the past two years was that recovered by the smelters at Copper Cliff, Deloro, Thorold and Orillia, in Ontario, from the ores of the Cobalt district treated at these plants.

The total production of arsenious oxide, or white arsenic, in 1913 was 1,692 tons, valued at \$101,463, as compared with 2,045 tons, valued at \$89,262, in 1912, and 2,097 tons, valued at \$76,237, in 1911. In 1910, in addition to a production of white arsenic of 1,502 tons, valued at \$75,328, there was also a shipment of 547 tons of arsenical ore concentrates, valued at \$5,716, from Goldboro, N.S.

The exports of white arsenic in 1913 were, according to Customs reports, 2,606,767 pounds (1,303 tons), valued at \$107,094, as compared with 3,847,906 pounds (1,924 tons), valued at \$101,310, exported in 1912.

The imports of arsenious oxide in 1913 were 18,788 pounds, valued at \$1,061 and of sulphide of arsenic 455,394 pounds, valued at \$17,759, as compared with imports in 1912 of 76,528 pounds of arsenious oxide, valued at \$1,722, and 451,928 pounds of sulphide of arsenic, valued at \$19,431. There was also an import during 1913 of arseniate, bi-arseniate and stannate of soda, amounting to 22,892 pounds, valued at \$987.

Under the terms of "An Act to encourage the refining of metals in Ontario," passed in 1907, and an amendment Act passed in 1912, a bounty of one-half cent per pound is offered by the Ontario Government on white arsenic, otherwise known as arsenious acid, produced from mispickel ores and not from ores carrying smaltite or niccolite or cobaltite, the total bounty paid not to exceed \$15,000 in any one year—this bounty is available until the year 1917. The full text of the Act will be found reproduced in the chapter on cobalt.

It will be observed that under the terms of this Act, the bounty is not payable on the present production of arsenic which is entirely from the Cobalt district.

In the following tables the production of arsenical ore and white arsenic, and the imports and exports of arsenic are shown.

191

Annual Production of Arsenic.

	ARSENI	CAL ORE.	WHITE ARSENIC,		
Calendar Year.	Tons.	Value.	Tons.	Value.	
		\$		\$	
1885			440 120 30	17,600 5,460 1,200	
1887 1888 1889			30 Nil. 25	1,200 1,200 Nil. 1,500	
1890 1891 1892–3 1894			Nil. 7	1,000 Nil. 420	
1895–8 1899 1900			Nil. 57 303	Nil. 4,872 22,725	
1901. 1902.			695 800 257	41,676 48,000 15,420	
1903. 1904-5. 1906.	050	11,094	201	14,058 36,209	
1907 1908 1909	986 224	17,506 3,346 5,716	715½ 1,129 1,502	41,060 64,100 75,328	
1910 1911 1912 1913		0,110	2,097 2,045 1,692	76, 237 89, 262 101, 463	

Exports of White Arsenic.

Calendar Year.	Pounds.	Value.	Calendar Year.	Pounds.	Value.
1902 1903 1904 1905 1906 1907	547,698 395,573 146,000 108,000 271,063 613,501	\$ 16,192 10,583 6,900 5,400 5,981 10,850	1908. 1909. 1910. 1911. 1912. 1913.	1,913,732 3,111,249 4,512,673 4,125,558 3,847,906 2,600,767	\$ 43,493 119,673 173,932 81,761 101,310 107,094

192
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	18, 197 31, 417 138, 920 51, 953 19, 337 49, 080 30, 181 32, 436 27, 510	576 1,070 3,962 1,812 773 1,566 961 1,116 1,016	1889 1890 1891 1892 1893 1894 1895 1896	69, 269 138, 509 115, 248 302, 958 447, 079 292, 505 1, 115, 697 664, 854 152, 275	2,434 4,474 4,027 9,365 12,907 10,018 31,932 27,523 8,378	1898 1899 1900 1901 1902 1903 1904 1905 1906 Duty free	291,967 582,383 230,730 159,263 106,857 298,375 414,065 268,274 446,975	14,270 24,203 11,035 8,361 6,004 11,824 12,421 7,661 19,169

Imports of Arsenious Oxide and Sulphide of Arsenic.

	Arsenio	US OXIDE.*	Arsenic, su	Total.	
Fiscal Year.	Pounds.	Value.	Pounds.	Value.	Totat.
1907 (9 mos.)	252,473	\$ 16,011	95,843	\$ 6,116	\$ 22,127
1908. 1909. 1910. 1911.	378, 174 128, 612 27, 066 254, 347 76, 528	26,804 4,064 1,410 6,605 1,722	125, 322 389, 815 301, 563 257, 996 451, 928	7,531 14,575 11,485 8,093 19,431	34,335 18,639 12,895 14,698 21,153

^{*}Duty free.

ASBESTOS.

Asbestos is mined or quarried in Canada in the Province of Quebec only, from deposits in the Eastern Townships, in the districts of Black Lake, Thetford, Robertsonville, East Broughton, and Danville. Other occurrences of the mineral have been noted and some shipments were at one time made from the township of Denholm, Ottawa county, north of the city of Ottawa.

The asbestos deposits and the asbestos industries have been described in a special report published by the Mines Branch.¹

There was a very substantial increase in both the output and sales of asbestos during 1913. Returns show a total output for the year of 132,564 tons as compared with 102,759 tons in 1912, and 96,302 tons in 1911. The total sales (not including asbestic) in 1913 were 136,951 tons, valued at \$3,830,909, or an average of \$27.97 per ton, as compared with sales of 111,561 tons valued at \$3,117,572, or an average of \$27.95 per ton in 1912, and 101,393 tons, valued at \$2,922,062, or an average of \$28.82 per ton in 1911. Sales of asbestic in 1913 were 24,135 tons, valued at \$19,016, or an average of 79 cents per ton, and in 1912, 24,740 tons valued at \$19,707, or an average of 80 cents per ton. Stocks of asbestos on hand December 31, 1913, were reported as 20,787 tons, valued at \$939,720, or an average of \$45.21 per ton, as compared with stocks of 23,288 tons valued at \$1,083,202, or an average of \$46.51 per ton on December 31, 1912, and stocks of 34,567 tons, valued at \$1,509,101 on December 31, 1911.

The average number of men employed in mines and mills during 1913 was 2,951, at a wage cost of \$1,687,957, as compared with 2,955 men employed, and \$1,401,653 paid in wages in 1912.

The total quantity of asbestos rock sent to mills during 1913 is reported as 2,110,990 tons, which, with a mill production of 127,539 tons, shows an average estimated recovery of $6\cdot04$ per cent. In 1912, 1,630,743 tons of asbestos rock were sent to the mills, with a recovery of 98,010 tons, or an average of $6\cdot01$ per cent.

Statistics showing the output, sales, and stocks on hand on December 31, by grades, are given for the past three years in the next following tables.

In the absence of a uniform classification of asbestos of different grades, the divisions here shown have been adopted on a valuation basis: crude No. 1 comprising material valued at \$200 and upwards, and crude No. 2 under \$200; mill stock No. 1 includes stock valued at from \$30 to \$100; No. 2, from \$15 to \$30, and No. 3, under \$15.

 $^{^1}$ "Chrysotile-Asbestos: Its Occurrence, Exploitation, Milling, and Uses," by Fritz Cirkel, Mines Branch, Dept. of Mines, Ottawa, 1910.

Output, Sales, and Stocks of Asbestos in 1913.

	Output.		Sales.		Stock on hand, December 31.			
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	
			\$	\$ ets.		\$	\$ cts.	
Crude, No. 1	2,015·4 3,010 23,444 58,592 45,503	1,853·3 3,807 26,198 60,164 44,929	531,200 457,962 1,229,908 1,201,215 410,624	120 29 46 95 19 97	880·5 1,522 6,755 4,809 6,820	247,877 178,789 350,165 108,285 54,604	117 47 51 84 22 52	
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				

Output, Sales, and Stocks of Asbestos in 1912.

	Output.		Sales.		Stock on hand, December 31.			
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	
			\$	\$ cts.		\$	\$ ets.	
Crude, No. 1	3,290 21,522	1,937-9 3,725 21,679 44,819 39,400	510, 154 380, 197 945, 994 895, 322 385, 905	102 07 43 64 19 97	866-8 2,789 8,059 6,301 5,272	221, 289 303, 063 379, 904 132, 970 45, 976	255 29 108 66 47 14 21 10 8 72	
Total, Asbestos	.102,7581	111,560-9	3,117,572	27 95	23,287.8	1,083,202	46 51	
Asbestic		24,740	19,707	0 80				

Output, Sales, and Stocks of Asbestos in 1911.

	Output.		Sales.	Stock on hand, Dec. 31.		
	Tons.	Tons.	Value.	Per ton.	Tons.	Value
			s	\$		8
Crude, No. 1	1,467.9 3,594.5 20,379 39,289 31,572	1,301·4 3,562·7 18,315 47,826 30,388	342,855 402,107 916,678 991,370 269,052	263 · 45 112 · 87 50 · 05 20 · 73 8 · 85	3,222·7 8,471	327,508 404,198 380,570 365,458 31,367
Total asbestos	96,302-4	101,393-1	2,922,062	28-82	34,566.7	1,509,101
Asbestic		26,021	21,046	0.81		

The shipments of crude asbestos and mill stock since 1903 are separately shown in Table 2. The record indicates that during the past eleven years there has been a total increase of about 80 per cent in the quantity shipped as crude, the average price of which nearly doubled between 1903 and 1908, but has been variable during the past five years.

The shipments of mill stock, on the other hand, have been increased from 27,995 tons in 1903 to 131,291 tons in 1913. The average price per ton during that period having varied between the limits of \$19.79 and \$29.84.

ASBESTOS.—TABLE 2.

Annual Shipments of Crude and Mill Stock, 1903-13.

Calendar Year.		CRUDE.		MILL STOCK.		
	Short tons.	Value.	Per ton.	Short tons.	Value.	Per ton.
		\$	\$ cts.		\$	\$ cts.
1903 1904	3,134 4,410	361,867 534,874	115 46 121 28	27,995 31,201		19 79
1905	3,767	472,859	125 53	46, 902		21 78 21 61
906	3,841	635,345	165 41	56,920	1,401,083	24 61
907	4,327	830,632	191 97	57,803	1,654,135	28 62
909	$3,345 \cdot 5$ $3,074 \cdot 3$	669,232	200 04	63, 202	1,886,129	29 84
910.	3,740	575,510 664,508	187 20 177 66	60, 275 73, 768	1,709,077 1,891,466	28 35 25 64
911	4.864.1	744, 962	153 15	96, 529		22 5
912	5,662.9	890, 351	157 23	105,898		21 03
913	5,660.3	989, 162	174 75	131,291	2,841,747	21 6

ASBESTOS.—TABLE 3.

Annual Shipments of Asbestos and Asbestic.

G 1 1 37	As	BESTOS.			Asbestic.	
Calendar Year.	Short tons.	Value		Short. tons.	Value.	Per ton.
		\$	\$ cts.		\$	\$ ets
80 (a)		24,700	65 00			
81 (a)		35,100 52,650	65 00 65 00			
82 (a)		68,750	71 99			
84 (a)		75,097	65 82			
85 (a)	0 110	142,441	58 38			1
86 (a)		206, 251	59 64			
87		226,976 255,007	48 92 57 90			
88		426,554	69 78			
89 90	0.000	1,260,240	127 81			
91	n chima	999,878	107 76			
92	6,082	390,462	64 20			
93		310, 156	86 81			
94		420,825 368,175	55 15 42 05	1		
95		423,066	38 84	1.358	6.790	5
96	40 000	399,528	29 99	17,240	45,840	2
98	de des	475,131	29 47	7,661	16,066	2
99	at the beautiful	468,635	26 34	7,746	17,214	2
00		729,886	33 76	7,520	18,545 11,114	2
01	00 040	1,248,645	37 96 37 28	7,325 10,197	21,631	2
002		1.126,688 915,888	29 42	10, 197	13,869	1
103 104		1,213,502	34 08	12,854	12,850	1
05	F. 0.00	1,486,359	29 33	17,594	16,900	0
906	60,761	2,036,428	33 52	21,424	23,715	1
007	00 810	2,484,767	39 99	28,296	20, 275 17, 974	0
908		2,555,361 2,284,587	38 40 36 06	24,225 $23,951$	17, 188	0
)109))10		2, 555, 974	32 98	24,707	17,629	0
)11	101 000	2,922,062	28 82	26,021	21,046	0
012		3,117,572	27 95	24,740	19,707	0
913		3,830,909	27 97	24,135	19,016	0

⁽a) Figures of export.

EXPORTS AND IMPORTS.

A large proportion of the Canadian production of asbestos is exported. The exports in 1913 according to the report of the Customs Department, were 103,812 tons, valued at \$2,848,047, or an average of \$27.43 per ton, and include: 7,220 tons valued at \$211,861 exported to Great Britain; 78,157 tons, valued at \$2,120,314, to the United States; 840 tons, valued at \$36,491, to Germany; 9,254 tons, valued at \$227,549, to Belgium; 4,865 tons, valued at \$165,896, to France, and 3,476 tons, valued at \$85,936 to other countries. There was also an export of 24,766 tons of asbestic sand, valued at \$138,737.

The exports in 1912 were reported as 88,008 tons, valued at \$2,349,353, or an average of \$26.69 per ton, and include: 9,387 tons, valued at \$208,464

exported to Great Britain; 69,222 tons, valued at \$1,871,770, to the United States; 1,155 tons, valued at \$43,898, to Germany; 4,738 tons, valued at \$119,714, to Belgium; 2,073 tons, valued at \$71,963, to France; and 1,433 tons, valued at \$33,544, to other countries.

ASBESTOS.—TABLE 4.

Exports of Canadian Asbestos by Countries, 1903-1913.

Calendar Year.		REAT	To Un	TES.	To GERMANY.		To other countries.		TOTAL	e per ton	
Cale	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Average per
		\$		\$		\$		\$		8	\$ eta
1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	6,602 9,731 9,435 5,432 5,221 5,227 6,700 7,511 9,387	40, 120 210, 175 305, 056 318, 313 200, 909 288, 290 204, 978 280, 452 192, 993 208, 464 211, 861	24, 252 25, 957 29, 696 39, 767 44, 861 50, 503 45, 675 57, 939 62, 551 69, 222 78, 157	714,781 762,300 811,080 1,058,513 1,312,582 1,314,337 1,243,795 1,505,477 1,732,541 1,871,770 2,120,314	3,654	9,470 17,706 15,925 20,494 43,898	6, 235 5, 145 5, 376 6, 406 4, 697	110, 982 94, 271 169, 918 230, 314 147, 613 230, 666 263, 378 306, 778 121, 231 225, 221 479, 381	31,780 37,272 47,031 59,854 56,753 61,210 56,971 71,485 75,120 88,008 103,812	891, 033 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	31 1 29 4 28 2 29 4 30 1 30 3 29 5 27 5 26 6

ASBESTOS.—TABLE 5.

Annual Exports, Calendar Years 1892-1913.

Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value. per ton.
		8	\$ ets.			\$	\$ cts.
1892 1893 1894 1895 1896 1896 1897 1898 1899 1900 1900 1901	5, 380 5, 917 7, 987 7, 442 11, 842 15, 570 15, 346 17, 883 16, 993 32, 269 31, 074	373,103 338,707 477,837 421,690 567,967 473,274 494,012 473,148 693,105 1,069,918 995,071	69 35 57 24 59 82 56 66 47 96 30 40 32 19 26 46 39 61 33 16 32 02	1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912	31,780 37,272 47,031 59,854 56,753 61,210 56,971 71,485 75,120 88,008	891,033 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	28 04 31 14 29 47 28 22 29 41 30 11 30 36 29 50 27 52 26 69 27 43

Although the chief source for the raw material, Canada does not yet manufacture all the asbestos goods required for home consumption. There is, therefore, a considerable importation of asbestos goods under the import classification, "Asbestos in any form other than crude, and all manufactures of," the duty being 25 per cent.

The total value of these imports during the calendar year 1913, was \$520,082, as against \$461,449 in 1912, \$319,815 in 1911, and \$230,489 in 1910.

ASBESTOS.—TABLE 6.

Imports, Fiscal Years 1885-1913.

Fiscal Year.	Fiscal Year. Value.		Fiscal Year. Value.		Value.	
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894.	\$ 674 6,831 7,836 8,793 9,943 13,250 13,298 14,090 19,181 20,021	1895 1896 1897 1898 1899 1900 1901 1902 1903	\$ 26,094 23,900 19,032 26,389 32,607 43,455 50,829 52,464 75,465	1904 1905 1906 1907 (9 mos.) 1908 1910 1910 1911 1911 1912 1913*	\$ 83,827 116,836 137,974 127,509 190,980 180,598 198,710 254,331 349,538 497,160	

^{*}Asbestos in any form other than crude, and all manufactures of. Duty 25 per cent.

The imports of asbestos into the United Kingdom will be of interest as indicating the market in that country and the sources from which it is supplied.

These imports and the sources of supply are shown as follows:—

Imports of Raw Asbestos into the United Kingdom, 1911, 1912, and 1913.

Country.	19)11.	19	012.	19	13.
Country.	Short tons	Value.	Short tons.	Value.	Short tons.	Value.
		\$		\$		8
Russia Germany Portuguese East Africa Italy United States. Other foreign countries	1,548 198 300 53 565 123	202,049 26,888 23,988 7,042 17,948 14,036	2,170 203 32 44 1,201 117	267,477 24,903 1,465 7,076 30,100 7,762	1,770 392 216 101 1,239 174	218,966 40,836 19,773 12,653 27,599 11,992
Total foreign	2,787	291,951	3,767	338,783	3,892	331,819
Cape of Good Hope. Natal. Canada. Other British possessions.	1,187 67 3,683 2	83,307 4,395 169,589 34	692 4,146 15	47,596 195,426 852	635 5 8,443 20	41,148 453 359,943 1,324
Total British possessions	4,939	257, 325	4,853	243,874	9,103	402,868
Grand total	7,726	549,276	8,620	582,657	12,995	734,687

Following is a list of the principal asbestos companies, operating during 1913:—

Operator and head office address.	Name of mine.	Loca	TION.	Mine office.
Operator and near once address.		Township.	Range and lot.	
Asbestos Corporation of Canada, Ltd., 263 St. James St., Montreal.	Kings Beaver. British Canadian *Standard	Thetford Coleraine	V, VI; 26 C, 31, 32 Black Lake.	Thetford Mines "Black Lake."
Black Lake Asbestos and Chrome Co., Ltd., 60 Victoria, Toronto	Union	Coleraine	B W 1, 27	Black Lake. Black Lake.
Johnson's Asbestos Co., Ltd., Thetford Mines, Que	JohnsonJohnson	Ireland Coleraine	VI, 27 B, 27	Black Lake. Thetford Mines.
Bell Asbestos Mines, Thetford Mines, Que	Bell.,		V, 27	64 44
The Jacobs Asbestos Mining Co. of Thetford, Ltd., 282 St. Catherine W., Montreal, Que	Jacobs		VI, 28	64 65
The Beaudoin and Audet Asbestos Co., Robertsonville, Que Asbestos and Asbestic Co., Ltd., Asbestos, Que	R & A	Shipton	VI, 9 III, 8, 9	Robertsonville. Asbestos.

^{*} Idle during 1913.

CHROMITE.

Chromic iron ores are found in Canada in the Coleraine and Black Lake districts of the Eastern Townships, Province of Quebec.

No productive mining operations have been undertaken during the past four years, but small shipments were made from stock during 1910 and 1911.

The companies chiefly interested in the deposits are:-

The Black Lake Asbestos and Chrome Co., Ltd., 60 Victoria, Toronto, Ont.

The Dominion Chrome Co., Ltd., 86 Notre Dame St. W., Montreal.

Statistics of production in past years are shown in Table 1. Imports of chrome into the United States from Canada in Table 2, and imports into the United States from all sources during 1912 and 1913 (fiscal years) in Table 3.

CHROMITE.-TABLE 1.

Annual Production in Canada, 1886-1913.

Calendar	Н	ligh Gr	ADE.		1	Low Gra	DE.	TOTAL.			
Year.	Short tons.	Value.	Ave		Short tons.	Value.	Average price.	Short tons.	Value.	Average price.	
		\$	\$	cts.		\$	\$ cts.		\$	\$ ct	
886								60 38	945 570	15 (
888 to								00		19 (
393						1 1 4 5 7 1 1 1			No output	} ,	
394			,					1,000	20,000	20	
395								3,177	41,300	13	
								2,342	27,004	11	
397								2,637	32,474	12	
								2,021	24,252	12	
399								2,010	21,842	10	
00								2,335	27,000	11	
01								1,274	16,744	13	
03	2,842	44,280	1	5 58	007	0 040	Mr. 00	900	13,000	14	
04		53,976		6 08	667 1,424	6,849	20 17 9 25	3,509 6,074	51,129	14	
05	7,000		1	0 00	8,575	93,301	10 88	8,575	67,146 93,301	11	
06	4,975	57,484	1	1 55	4,060	34,375	8 47	9,035	91,859	10	
07	3,545	41,931	1		3,651	30,970	8 48	7,196	72,901	10	
0880	3,472	45.300		3 05	3,753	36,708	9 78	7, 225	82,008	11	
09	54	720		3 33	2,416	25,884	10 71	2,470	26,604	10	
10	25	430	1		274	3.304	12 06	299	3,734	12	
11	137	2,327	16	6 98	20	260	13 00	157	2,587	16	

CHROMITE.—TABLE 2.

Imports of Chromite into the United States from Canada.1

Twelve months ending June 30.	Short tons.	Value.	Twelve months. ending June 30.	Short tons.	' Value.
1904. 1905. 1906. 1907. 1908.	2,790 6,489 9,951 6,179 6,505	\$ 36,322 70,934 107,580 66,115 69,009	1909 1910 1911 1912 1913	4,455 269 17 14½ Nil.	\$ 50,042 2,892 150 258

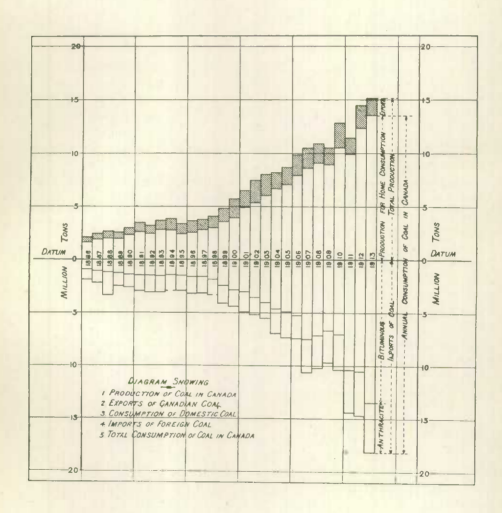
¹The Foreign Commerce and Navigation of the United States, Washington, long ton in riginal changed to short ton.

CHROMITE.—TABLE 3.

Imports into the United States, Years Ending June 30, 1912 and 1913, in Tons of 2,240 Pounds.¹

		1912.			1913.			
	Long tons.	Value.	Per ton.	Long tons.	Value.	Per ton.		
		\$	\$ cts.		\$	\$ cts.		
Portugal	15,455	188,577	12 20	5,000	60,831	12 16		
Sanada	13 6,600	258 41,399	20 00 6 27	6,620	47,913	7 24		
Greece	7,540	70,595	9 36 6 60					
British India	1,000	6,600 1,381	7 27	322	2,712	8 42		
Vetherlands Vortuguese Africa	5,100	387 62,048	15 48 12 17	24,000	291,981	12 12		
Curkey in Asia	11,030	71,214 676	6 46 12 52	13,830	100,227	7 25		
Total	47,007	443, 135	9 43	49,772	503,664	10 12		

¹ The Foreign Commerce and Navigation of the United States.



COAL.

Canada's coal-fields and coal deposits are probably the most extensive and best known of her mineral resources. The enormous extent of these coal resources is admirably shown in the monograph "Coal Resources of the World" published under the auspices of the Twelfth International Geological Congress of the World, which met in Canada in 1913. Notwithstanding the vastness of these deposits, however, the total amount of coal annually mined in Canada at the present time is less than 50 per cent of the country's consumption, a condition which undoubtedly must continue for many years to come because of the geographical relationship of the coal-fields to the principal centres of population. The coal-fields are found principally in the coast provinces and in Alberta, while the great central Provinces of Ontario and Quebec in which the major portion of Canadian population is still concentrated and which are without coalfields, are nearer to and thus find it more economical to utilize the coals of the States of Pennsylvania and Ohio. In addition to this, there is a large consumption of anthracite coal in eastern and central Canada, which cannot be obtained from Canadian sources, but is available from Pennsylvania.

The character of the coal mined in Canada is chiefly bituminous and lignite, although there is an output of anthracite not exceeding 200,000 tons per annum, from one mine at Bankhead in Alberta. The Saskatchewan production is entirely lignite, as is also a large portion of that of Alberta.

The term production in the text and tables of this report is used to represent the amount 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 in some cases includes coal lost or unsaleable, or coal carried into stock on hand at the end of the year.

The total production of coal in 1913 according to returns received was 15,012,178 short tons (13,403,730 long tons) valued at \$37,334,940 or an average of \$2.49 per ton. This production was obtained by about 227 operating companies employing an average of 27,917 men at a wage cost of approximately \$22,065,141. Compared with 1912, in which year the production was 14,512,829 short tons (12,957,883 long tons) valued at \$36,019,044, an increase is shown of 499,349 tons or 3.44 per cent in quantity. These values are partially estimated or assumed since complete returns have not been received with respect to the total value received for coal sold. In the case of Nova Soctia 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 1913 were 1,562,020 tons valued at \$3,961,351 as compared with 2,127,133 tons valued at \$5,821,593 in 1912. There is also a small export of coal "not the produce of Canada."

The total imports of coal in 1913 were 18,201,953 tons valued at \$47,949,119, as compared with imports in 1912 of 14,595,810 tons valued at \$39,478,037.

The total consumption of coal in 1913 was 31,582,545 tons or 4.07 tons per capita, as compared with 26,934,800 tons or 3.59 tons per capita in 1912.

The principal restriction placed upon coal mining operations during the year was that caused by a general strike in the coal mines on Vancouver island ordered by the "United Mine Workers of America." While this strike was not altogether successful in closing up the mines it did result in a considerable restriction of the output.

The increased use of oil fucl for locomotives in British Columbia and for coast vessels has also in some slight measure reduced the market for coal in western Canada. According to statistics published by the Department of Railways and Canals, the total consumption of coal in locomotive boilers during the twelve months ending June 30, 1913, was 9,045,625 tons, which is equivalent to very nearly one-third the total consumption of coal in Canada. During the twelve months ending June, 1912, there was used for locomotives 1,729,577 gallons of oil, whereas during the twelve months ending June, 1913, the quantity so used was 31,087,252 gallons. This consumption of oil in 1913 would probably be equivalent to about 310,000 tons of Nanaimo coal and, taken in conjunction with the oil used on coast vessels indicates in some degree the extent to which coal has been displaced as a fuel in this market.

Statistics of the production of coal by provinces in 1913 and 1912, are given in accompanying tables.

COAL.—TABLE 1.

Production of Coal by Provinces, 1913.

	Average	717	Production	N OF COAL.	Average value	Per cent	
Province.	No. of men employed.	Wages paid.	Tons.	Value.	per ton.	quantity.	
		\$		\$	\$ ets.		
Nova Scotia		5,587,145 6,811,372 205,970 95,000	7,980,073 2,714,420 4,014,755 212,897 70,311 19,722	17,812,663 8,482,562 10,418,941 358,192 166,637 95,945	2 23 3 12 2 59 1 68 2 37 4 86	53 · 15 18 · 08 26 · 75 1 · 42 0 · 47 0 · 13	
	27,917	22,065,141	15,012,178	37,334,940	2 49	100.00	

COAL.—TABLE 2.

Production of Coal by Provinces, 1912.

Province.	Average	117	PRODUCTION	of coal.	Average value.	Per cent of total quantity.	
	No. of men employed.	Wages paid.	Tons.	Value.	per ton.		
		\$		\$	\$ ets.		
Nova Scotia. British Columbia. Alberta. Saskatchewan. New Brunswick. Yukon Territory.	13,736 6,633 6,648 374 144 46	8,893,697 6,125,239 5,474,192 213,690 50,000 28,025	7,783,888 3,208,997 3,240,577 225,342 44,780 9,245	17,374,750 10,028,116 8,113,525 368,135 89,560 44,958	$2 \cdot 233$ $3 \cdot 125$ $2 \cdot 503$ $1 \cdot 633$ $2 \cdot 000$ $4 \cdot 863$	53.63 22.12 22.33 1.55 0.31 0.06	
	27,581	20,784,843	14,512,829	36,019,044	2.481	100.00	

Comparison of Production 1911 with 1912 and 1912 with 1913.

	(i) INCREASE OR (d) DECREASE.							
Province.	Years 1911	and 1912.	Years 1912 and 1913.					
	Tons.	Per cent.	Tons.	Per cent.				
Nova Scotia British Columbia Alberta Saskatchewan New Brunswick Yukon Territory	(d) 11,001	$\begin{array}{c} 11 \cdot 13 \\ 26 \cdot 21 \\ 114 \cdot 46 \\ 8 \cdot 98 \\ 19 \cdot 72 \\ 225 \cdot 00 \end{array}$	(i) 196,185 (d) 494,577 (i) 774,178 (d) 12,445 (i) 25,531 (i) 10,477	2.52 15.41 23.89 5.52 57.01 113.31				
Total for Canada	(i) 3,189,441	28 · 04	(i) 499,349	3.44				

It will be seen that there has been an increased production of coal in each of the provinces with the exception of Saskatchewan and British The Province of Nova Scotia contributed over 53 per cent of the total production during the year, but the increased production over 1912 was only 196,185 tons, or 2.5 per cent. Alberta contributed 26.75 per cent of the total in 1913 with an increase of 774,178 tons or nearly 24 per cent over the 1912 production. During the past ten years coal mining has increased more rapidly in this Province than in any other, and during the past two years British Columbia has been displaced by Alberta as the second coal province in tonnage output. Alberta also produces the greatest variety of coals, ranging from lignites to anthracite. The production in Saskatchewan is entirely lignite and shows a slight falling-off of 12,445 tons or 5.5 per cent in 1913. In both New Brunswick and the Yukon the production is small but shows a high percentage of increase in 1913. The falling-off in British Columbia in 1913 was 494,577 tons or 15.4 per cent, so that this Province contributed only 18 per cent of the total production as against 22.1 per cent in 1912.

The relative importance of the different provinces as coal producers for a number of years past is indicated in the next table, in which is shown the proportional contributions 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 in 1910 the combined output of the western provinces was only a little less than 50 per cent of the total.

Province.	1874.	1890.	1900.	1903.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.	1913.
	%	%	%	%	%	%	%	%	%	%	%	%	%
Nova Scotia\ New Brunswick Saskatchewan* Alberta* British Columbia Yukon Territory	8	25	$\begin{array}{c} 0 \cdot 7 \\ 5 \cdot 4 \\ 31 \cdot 0 \end{array}$	1·5 6·2 21·0	1 · 2 10 · 8 22 · 4	1·11 12·77 21·98	1 · 44 15 · 14 22 · 50 0 · 13	1·37 15·42 21·77	1.83 18.99 24.82	1·40 22·42 25.80	1.83 13.34	1.55 22.33	1 · 42 26 · 75

^{*} 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.

Statistics of the distribution of the coal production of Canada in 1913, given in the following tables, show 11,381,960 tons reported as sold for consumption in Canada, 1,255,401 tons sold for export to the United States, and 263,189 tons sold for export to other countries, or total sales of 12,900,550 tons; 914,421 tons were used by colliery operators in the manufacture of coke, in steel plants and in brick plants, etc., while 1,197,207 tons were used in the operation of collieries and by workmen. In addition to the

coal thus disposed of 115,021 tons were mined and carried forward as stock.

Returns as to the amount of coal lost due to breakage, washing, unmarketable slack, etc., are far from complete, but 405,679 tons were thus reported bringing the total "output" of coal up to 15,532,878 tons.

The great distance of the coal-fields from the older and more populous Provinces of Ontario and Quebec and the economic necessity for the importation of coal, have already been mentioned. During 1913 the domestic production (including that exported) was equivalent to only about 47 per cent of the total consumption, there having been imported for home consumption during 1913, 18,201,953 tons. The total consumption of coal as shown in subsequent tables was 31,582,545 tons, or an average of about 4.071 tons per capita, while the production averaged about 1.936 tons per capita of population.

Production and Distribution of Coal Mined, by Provinces, 1913.

							1
	Nova Scotia.	New Bruns- wick.	Sas- katch- ewan.	Alberta.	Yukon.	British Columbia	Total.
Sales in Canada	6,269,722	68,311	195,954	3,527,772	8,558	1,311,643	11,381,960
Sales for export to	417,035			139,536	10	698,820	1,255,401
Sales for export to other countries	263, 189				0		263, 189
Total sales	6,949,946	68.311	195,954	3,667,308	8,568	2,010,463	12,900,550
Used by producers in making coke, steel, brick, etc	307,060		7,742	104,077	10, 271	485, 271	914,421
colliery consump- tion and byworkmen	723,067	2,000	9, 201	243,370	883	218,686	1,197,207
Total used	1,030,127	2,000	16,943	347,447	11,154	703,957	2,111,628
Production*	7,980,073	70,311	212,897	4,014,755	19,722	2,714,420	15,012,178
Stock on hand Jan. 1 " Dec. 31 Difference	256,221 352,308 96,087			67,123 127,456 + 60,333	3,903 4,623 + 720	16,090	385,456 500,477 + 115,021
Losses due to break- age or other causes	58,944		6,748	114,448	0	225,539	405,679
Total output			219,645	4,189,536	20,442	2,897,840	15,532,878

^{*}Production is obtained by adding coal sold and coal used.

Production and Distribution of Coal Mined, by Provinces, 1912.

							- Adec
	Nova Scotia.	New Bruns- wick.	Sas- katch- ewan.	Alberta.	Yukon.	British Col- umbia.	Total.
Sales in Canada Sales for export to U.S	6, 123, 348 482, 597	42,780	215,796	2,772,374 93,126		1,410,014 961,862	10,572,365 1,537,585
Sales for export to other countries	193, 274					121,136	314,410
Total sales	6,799,219	42,780	215,796	2,865,500	8,053	2,493,012	12,424,360
Used by producers in making coke, steel, brick, etc	253,354	* * * * * * * * * * * * * * * * * * * *	2,048	170,818		444,665	870,885
sumption and by workmen	731,315	2,000	7,498	204,259	1,192	271,320	1,217,584
Total used	984,669	2,000	9,546	375,077	1,192	715,985	2,088,469
Production*	7,783,888	44,780	225,342	3,240,577	9,245	3, 208, 997	14,512,829
Stock on hand Jan. 1 " Dec. 31 Difference Losses due to breakage or other causes.	- 176,509 - 34,580			+ 51,060 + 21,753		74,346 54,500 - 19,846 11,075	282,069 - 32,673
Total output	7,834,724	44,780	232,234	3,326,238	9,245	3,200,226	14,647,447

^{*}Production is obtained by adding coal sold and coal used.

Distribution of Coal Mined in Canada During the Years 1908-9-10-11.

		1		
	1908.	1909.	1910.	1911.
Sales in Canada Sales for export to United Statesother countries	7,715,203 1,218,656 297,291	7,468,880 1,173,772 171,388	8,956,450 1,847,943 291,273	8,559,952 1,068,572 280,235
Total sales Used by producers for the manufacture of coke collicry consumption and by workmen	9,231,150 708,674 946,487	8,814,040 752,976 934,459	11,095,666 759,703 1,053,783	9,908,759 452,354 962,275
Production	10,886,311	10.501.475	12,909,152	11,323,388
Stock on hand Jan. 1	183,443 230,335 + 46,892 157,610	202,432 219,569 + 17,137 154,162	200,019 263,666 + 63,647 243,716	265,046 307,755 + 42,709 182,567
Total output	11,090,813	10,672,774	13,216,515	11,548,664

Statistics of the annual production of coal in Canada since 1785 are shown in Table 3. The total production from 1785 to 1913 has been 213,064,628 tons, of which 137,926,585 tons or 64·7 per cent are to be credited to Nova Scotia, 48,572,858 tons or 22·8 per cent to British Columbia, and 23,795,886 tons or 11·2 per cent to Alberta. The total production in Saskatchewan has been 2,070,420 tons; in New Brunswick, 598,053 tons; and in the Yukon, 100,826 tons.

COAL.—TABLE 3.

Annual Production Showing the Increase or Decrease Each Year.

Year.	Tons.	Value.	Average value per ton.	Increase (i) or decrease (d) in tonnage.	Increase (i) or decrease (d) per cent.
		\$	\$		
785 to 1873	*8,592,150				
74	1,063,742	1,763,423	1 66		
75	1,039,974	1,747,016	1 68	(d) 23,768	(d) 2.
76	994,762	1,729,546	1 74 1 73	(d) 45,212 (i) 41,908	(d) 4.
377	1,036,670	1,794,415 1,941,285	1 73	(i) 41,908 (i) 53,074	(i) 4·1
378	1,089,744 $1,126,497$	2,050,639	1 82	(i) 36,753	(i) 3.
879	1,482,714	2,657,194	1 79	(i) 356,217	(i) 31·
881	1,537,106	2,688,621	1 75	(i) 54,392	(i) 3.
882	1,848,148	3,248,446	1 76	(i) 311,042	(i) 0.
383	1,818,684	3,109,635	1 71	(d) 29,464	(d) 21.
84	1,984,959	3,593,831	1 81	(i) 166,275	(i) 9.
885	1,920,977	3,417,807	1 78	(d) 63,982	(d) 3-
886	2,116,653	3,739,840	1 77	(i) 195,676	(i) 10·
87	2,429,330	4,388,206	1 81	(i) 312,677	(i) 14·
388	2,602,552	4,674,140	1 80	(i) 173,222	(i) 7·
389	2,658,303	4,894,287	1 84	(i) 55,751	(i) 2.
390	3,084,682	5,676,247	1 84	(i) 426,379	(i) 16·
391	3,577,749	7,019,425	1 96	(i) 493,067 (d) 290,004	(i) 16.
392	3,287,745	6,363,757	1 94 1 95	(d) 290,004 (i) 495,754	(i) 15
893	3,783,499 3,847,070	7,359,080 7,429,468	1 93	(i) 63,571	(i) 1.
394	3,478,344	6,739,153	1 94	(d) 368,726	(d) 9.
895	3,745,716	7,226,462	1 93	(i) 267,372	(i) 7.
397	3,786,107	7,303,597	1 93	(i) 40,391	(i) 1.
398	4,173,108	8,224,288	1 97	(i) 387,001	(i) 10-
899	4,925,051	10,283,497	2 09	(i) 751,943	(i) 18
000	5,777,319	13,742,178	2 38	(i) 852,268	(i) 17
01	6,486,325	12,699,243	1 96	(i) 709,006	(i) 12·
902	7,466,681	15,210,877	2 04	(i) 780,356	(i) 15
03	7,960,364	15,942,833	2 00	(i) 493,683	(i) 6.
004	8,254,595	16,592,231	2 01	(i) 294,231	(i) 3· (i) 5·
905,	8,667,948	17,520,263	2 02 2 02	(i) 413,353 (i) 1,094,653	(i) 5· (i) 12·
906	9,762,601	19,732,019	2 32	(i) 1,094,653 (i) 748,825	(i) 12.
907	10,511,426	24,381,842 25,194,573	2 32	(i) 374,885	(i) 3.
908	10,886,311 10,501,475	24,781,236	2 36	(d) 384.836	(d) 3.
909	12,909,152	30,909,779	2 39	(i) 2, 407, 677	(i) 22-9
910	11,323,388	26,467,646	2 34	(d)1,585,764	(d) 42.2
911	14, 512, 829	36,019,044	2 48	(i) 3, 189, 441	(i) 28-0
013	15,012,178	37, 334, 940	2 49	(i) 499,349	(i) 3·4

EXPORTS AND IMPORTS.

The total exports during 1913 according to Customs Department reports were 1,562,020 tons valued at \$3,961,351, or an average of \$2.54 per ton, as compared with exports in 1912 of 2,127,133 tons valued at \$5,821,593 or \$2.74 per ton, and exports in 1911 of 1,500,639 tons valued at \$4,357,074 or \$2.90 per ton. The exports during 1911 and 1913 have been lower than the average for a number of years.

The total imports during 1913 were 18,201,953 tons valued at \$47,949,119, as compared with imports in 1912 of 14,595,810 tons valued at \$39,478,037, and imports in 1911 of 14,558,892 tons valued at \$39,292,591.

Statistics of exports during 1911-12-13 showing the principal countries of destination and of the annual exports since 1873 are given in accompanying tables.

COAL.—TABLE 4.

Exports of Coal Produced in Canada During 1911-12-13.

Emarkelite	1911.			1912.		1913.			
Exported to	Tons.	Value.	Tons.	Per cent.	Value.	Tons.	Per cent.	Value.	
Great Britain United States Newfoundland. Other countries Total	14,185 1,035,889 223,553 227,012 1,500,639	882,075	167,519 297,167	2·8 75·4 7·9 13·9	\$ 202,151 4,042,803 482,194 1,094,445 5,821,593	12,098 1,250,769 220,147 79,006 1,562,020	0·8 80·1 14·1 5·0	\$ 39,103 2,978,067 653,346 290,835 3,961,351	

The United States is the principal market for Canadian coal exported, that country having taken 1,250,769 tons or 80·1 per cent of the total exports in 1913. There were exported to Newfoundland, 220,147 tons or 14·1 per cent of the total. Exports to Great Britain were only 12,098 tons. There were exported to Australia, 13,889 tons, and to other countries, 65,117 tons.

211

COAL.-TABLE 5.

Annual Exports.

Calendar Year.	Produce of Canada.	Not the produce of Canada.	Calendar Year.	Produce of Canada.	Not the produce of Canada.
	Tons.	Tons.		Tons.	Tons.
1873	420,683	5,403	1893	960.312	102,827
1874	310.988	12.859	1894	1.103.694	89,786
1875	250,348	14,026	1895	1,011,235	96,836
1876	248,638	4,995	1896	1.106.661	116,774
1877	301,317	4.829	1897	986,130	101,848
1878	327,959	5,468	1898	1,150,029	99,189
1879	306,648	8,468	1899	1,293,169	101,004
1880	432, 188	14,217	1900	1,787,777	62,776
1881	395,382	14.245	1901	1,573,661	53,894
1882	412,682	37,576	1902	2,090,268	23,453
1883	486,811	44.388	1903	1,954,629	27, 138
1884	474,405	62.665	1904	1,557,412	27,308
1885	427,937	71,003	1905	1,635,287	86,792
1886	520,703	78,443	1906	1,835,041	44.758
1887	580,965	89,098	1907	1,894,074	101.778
1888	588,627	84,316	1908	1,729,833	102.071
1889	665,315	89,294	1909	1,588,099	161,098
1890	724,486	82,534	1910	2,377,049	159,859
1891	971,259	77,827	1911	1,500,639	133,943
1892	823,733	93,988	1912	2,127,133	46,706
			1913	1,562,020	69,566

Coal imported is entered in three classes, viz.: anthracite, including anthracite dust; bituminous round and run of mine; and bituminous slack such as will pass through a \(^3\)'' screen. The imports of anthracite in 1913 were 4,642,057 tons valued at \(^22,034,839\), an average of \(^34.75\) per ton, showing an increase of 458,040 tons over the 1912 imports. The imports of bituminous round and run of mine in 1913 were 10,743,473 tons valued at \(^321,756,658\), an average of \(^32.03\) per ton, showing an increase of 2,251,633 tons over the imports in 1912. The imports of bituminous slack in 1913 were 2,816,423 tons valued at \(^34,157,622\), or an average of \(^31.48\) per ton, and showing an increase of 896,470 tons over the 1912 imports. The imports of both anthracite and bituminous run of mine have more than doubled since 1906, while the imports of bituminous dust have increased over threefold during the same period.

COAL TABLE 6.

Annual Imports of Coal into Canada.

Fiscal Year.	BITUMINO	US COAL.	ANTHRAC ANTHRACE	ND OF	BITUMINOUS COAL DUST.		
	Tons.	Value.	Tons.	Value.	Tons.	Value.	
		8		\$		8	
880	457,049	1,220,761	516,729	1,509,960	3,565	8,877	
881	587,024	1,741,568	572,092	2,325,937	337	666	
882	636,374	1,992,081	638, 273	2,666,356	471	900	
883	911,629	2,996,198	754,891	3,344,936	8,154	.10,082	
884	1,118,615	3,613,470	868,000	3,831,283	12,782	14,600	
885	1,011,875	3,197,539	910, 324	3,909,844 4,028,050	20,185 36,230	20,412 36,996	
886	930,949 1,149,792	2,591,554 3,126,225	995,425 1,100,165	4,423,062	31,401	33,178	
887	1,231,234	3,451,661	1,100,103	5,291,875	28,808	34,730	
889	1,248,540	3, 255, 171	1,291,705	5, 199, 481	39,980	47, 139	
890	1,409,282	3,528,959	1,201,335	4.595.727	53, 104	29,818	
891	1,598,855	4,050,896	1,399,067	5, 224, 452	60 127	36 130	
892	1,615,220	4,099,221	1,479,106	5,640,346	82,091	39,840	
893	1,603,154	3,967,764	1,500,550	6,355,285	109,585	44,474	
894	1,359,509	3,315,094	1,530,522	6,354,040	117,573	49,510	
895	1,444,928	3,321,387	1,404,342	5,350,627	181,318	52,221	
896	1,538,489	3,299,025	1,574,355	5,667,096	210,386	53,742	
897	1,543,476	3,254,217	1,457,295	5,695,168	225,562	59,609	
898	1,684,024	3,179,595	1,460,701	5,874,685	229,445	45,556	
899	2,171,358	3,691,946	1,745,460	6,490,509	276, 547	44,717 98,349	
900	2,439,764	4,310,964	1,654,401	6,602,912 7,923,950	330,174 414,432	275.559	
901	2,516,392 3,047,392	4,956,025 $5,712,058$	1,933,283 1,652,451	7,021,939	489.548	264,550	
903	3.511.412	7.776.717	1.456.713	7,028,664	550,883	420,317	
904	4,053,900	9,108,208	2,275,018	10.461.223	608,041	544, 128	
905	4,176,274	8,002,896	2,604,137	12,093,371	650, 261	343,456	
906	4,495,550	8,360,348	2,200,863	10,304,308	747, 251	489, 180	
					Bituminous		
Calendar Year.	Bituminous				as will pass		
A A M	run of the		0 111 0	1 4 800 400	3" SCT		
907	6,370,152	13, 232, 4:5	3,141.873	14,506,129	1,139,256	1,121,949	
908	6,025,574	12,516,748	3,160,110	14,478,536	1,111,811	1,355,677	
909	5,625,063	11,455,818	3,017,844	13,906,152	1,230,017	1,469,889 1,795,598	
910	5,966,466	11,919,341	3,266,235	14,735,062 18,794,192	1,365,281 1,632,500	2,090,796	
911	8,905,815 8,491,840	18,407,603 16,846,727	4,020,577	20, 080, 388	1,919,953	2,550,790	
	(a) 10,743,473		(b) 4,642,057		(c) 2,816,423	4, 157, 622	

(a). Duty, 53 cents per ton. (b). Coal, anthracite, and anthracite coal dust; duty frec. (c). Duty 14 cents per ton.

The total consumption of coal in Canada during 1913 deduced from the records of production, exports, and imports, was 31,582,545 tons, as compared with 26,934,800 tons in 1912, an increase of 4,647,745 tons, or 17 per cent. Of the total consumption during the past year 13,450,158 tons, or 42.6 per cent was domestic coal and 18,132,387 tons, or 57.4 per cent, imported coal.

tIn 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.

The per capita consumption in 1913, based on an estimate of the population made by the Census Office, was approximately 4.071 tons as compared with 3.596 tons per capita consumed in 1912.

Consumption of Coal in Canada, 1912-1913.

	19	12.	191	13.
	Tons.	Tons.	Tons.	Tons.
Production, Table 3. Exports of Canada, Table 4. Home consumption of Canadian coal. Imports, Table 6. Exports not produce of Canada, Table 4. Canadian consumption of imported coal. Total consumption of coal in Canada.	2,127,133 14,595,810 46,706	12,385,696	1,562,020 18,201,953 69,566	13,450,158

COAL.—TABLE 7.

Annual Consumption of Coal in Canada.

Calendar Year.	Can- adian.	Imported.	Total.	Per- centage Can- adian.	Per- centage im- ported.	Consumption per capita.
	Tons.	Tons.	Tons.	%	%	Tons.
886,	1,595,950	1,884,161	3,480,111	45.9	54 - 1	0.758
887	1,848,365	2,192,260		45.7	54.3	0.871
1888	2.013,925	3,314,353		37.8	62.2	1.137
1889	1,992,988	2,490,931	4,483,919	44.4	55.6	0.946
1890	2,360,196	2,581,187	4,941,383	47.8	52.2	1.031
891	2,606,490	2,980,222	5,586,712	46.7	53.3	1.153
892	2,464,012	3.082.429	5,546,441	44.4	55.6	1.133
893	2,823,187	3,110,462	5,933,649	47.6	52.4	1.198
804	2,743,376	2.917.818		48-5	51.5	1 - 130
895	2,467,109	2,933,752	5,400,861	45.7	54.3	1.066
1896	2,639,055	3, 206, 456		45.1	54.9	1.140
897	2,799,977	3,124,485		47.3	52.7	1.143
1898	3,023,079	3,274,981		48.0	52.0	1.200
\$99	3,631,882	4,092,361	7,724,243	47.0	53.0	1.454
1900	3,989,542	4,361,563		47-8	52.2	1.561
001	4,912,664		9,722,877	50.5	49.5	1-810
902	5,376,413		10.542,351	51.0	49.0	1.927
903	6,005,735		11,507,605	52 - 2	47.8	2.055
904.		6,909,651		49.2	50.8	2.346
905	7,032,661		14.376.541	48.9	51.1	2.362
1906	7,927,560		15, 326, 466	51.7	48.3	2 - 425
1907		10,549,503		45.0	55.0	2.947
1908		10, 195, 424		47.3	52.7	2.820
	0 012 276	9,711,826	10,001,002	47.9	52.1	2.682
1909		10,438,123		50.2	49.8	2.960
1911		14,424,949		40.5	59.5	3-384
		14,549,104		46.0	54.0	3.596
1912				42.6	57-4	4-071

Nova Scotia.

The production of coal in Nova Scotia in 1913 was reported as 7,980,073 tons, as compared with a production of 7,783,888 tons in 1912, showing an increase of 196,185 tons or 2.52 per cent. Bituminous coal only is mined in this Province and the industry is concentrated in the hands of eleven operating companies, one of these alone, the Dominion Coal Company, being credited with 70 per cent of the output of the Province and 37 per cent of the total production in Canada.

Of the production in 1913 the quantity sold for consumption in Canada was 6,269,722 tons, while 417,035 tons were reported as sold for export to the United States, and 263,189 tons sold for export to other countries; 723,067 tons were used for colliery consumption and by workmen, and 307,060 tons were used by colliery operators in making coke and in steel making, etc. A considerable tonnage of coal sold for consumption in Canada was also used in making coke, the total tonnage used for cokemaking in the Province being 1,109,629 tons. Of the total sales, about 37 per cent was for consumption within the Province; about 35 per cent was marketed in the Province of Quebec. The adjacent Provinces of New Brunswick and Prince Edward Island, and the colony of Newfoundland took, in 1913, over 15 per cent. Only 6.7 per cent was marketed in the United States and 3.8 per cent was sold for bunker coal.

In 1912 the distribution of the production was as follows: sold for consumption in Canada, 6,123,348 tons; sold for export to the United States, 482,597 tons; sold for export to other countries, 193,274 tons; used for colliery consumption and by workmen, 731,315 tons; used by colliery operatives in making coke, and in steel making, etc., 253,354 tons.

There are five principal coal-fields in the Province, that affording the largest production being the Sydney coal-field in Cape Breton county. The production in Cape Breton county in 1913 was 6,164,036 tons or 77 per cent of the total; Pictou county produced 818,216 tons or 10 per cent of the total; Cumberland county produced 670,208 tons or 8 per cent, and Inverness 327,613 tons or 4 per cent of the total.

Annual statistics of the production of coal in Nova Scotia since 1872 in both long and short tons and the production by counties during the past eight years, covering the calendar year, are shown in accompanying tables. The statistics collected and published by the Provincial Department of Mines cover the fiscal year ending September 30, and the details of colliery output during the year ending September 30, 1913, the colliery output during the last three fiscal years, and the distribution of coal sold during the same periods, are also tabulated.

Coal Production by Companies, Nova Scotia, 1913, in Tons of 2,000 Pounds.

	Total sales.		Used.		Production.2	Stoo	CKS.	Losses.*	Output.
		For coke,1	Colliery consumpt'n.	Workmen.	Troduction.	Jan. 1.	Dec. 31.	LUSSES.	Output.
Inverness Ry. and Coal Co Sydney Coal Co., Ltd Dominion Coal Co., Ltd Nova Scotia Steel and Coal Co., Ltd The Colonial Coal Co., Ltd Cape Breton Coal, Iron and Ry. Co Acadia Coal Co., Ltd. Intercolonial Coal Mining Co Maritime Coal, Ry., and Power Co Dominion Coal Co., Ltd. (Springhill). Minudie Coal Co., Ltd. Atlantie Grindstone, Coal and Ry. Co.	5,950 4,773,766 572,835 71,943 3,325 521,717 155,479 145,880 347,039 58,099	7,421 282,176 17,463	21, 631 50 333, 990 30, 733 4, 863 3, 680 69,461 33, 385 22, 881 67, 451 8, 983 110	7,475 50 59,790 19,277 1,207 401 13,677 7,034 3,115 11,873 1,865 85	327,613 6,050 5,167,546 905,021 78,013 7,406 604,855 213,361 171,876 426,363 68,947 3,022	478 10 239,579 8,960 1,238 3,040 784 2,132	1,942 30 326,919 15,120 486 2,029 2,000 785 2,975	31 52,961 1,481 4,471	329,108 6,070 5,307,847 912,662 77,261 9,435 603,815 213,362 171,876 427,206 73,418 3,044
	6,949,946	307,060	597,218	125,849	7,980,073	256,221	352, 308	58,944	8, 135, 10

Includes also coal used by producers for steel making and other purposes, and for making briquettes.
 Production is obtained by adding sales and coal used.
 Complete records of losses are not furnished by all producers.

Coal Production by Companies, Nova Scotia, 1912, in Tons of 2,000 Pounds.

	E O 1 - 1	Colliery					Losses.3	Output.
	For Coke.	consumpt'n.	Workmen.		Jan. 1.	Dec. 31.		
Inverness Ry. and Coal Co Sydney Coal Co., Ltd Dominion Coal Co., Ltd Nova Scotia Steel and Coal Co., Ltd The Colonial Coal Co., Ltd Acadia Coal Co., Ltd Intercolonial Coal Mining Co. Cumberland Ry. and Coal Co Maritime Coal, Ry., and Power Co Minudie Coal Co., Ltd Atlantic Grindstone, Coal and Ry. Co. Riverside Mine (Eastern Coal Co., Ltd.)	3,967 226,294 1,741 21,350	25, 526	6, 974 123 51, 556 18, 404 634 12, 782 7, 648 13, 046 4, 384 1, 344	313, 431 5,872 4,993,103 934,675 35,272 511,485 274,062 474,486 178,976 61,462 168 896	2,426 169,062 1,583 255 26,593 3,893 7,277	478 160,777 8,960 397 3,041 784 2,072	1,353 70,043 459 636 6,793 107 6,025	312,836 5,872 5,054,861 942,511 36,050 487,933 277,746 469,388 178,976 67,487

Includes also coal used by producers for steel making and other purposes, and for making briquettes,
 Production is obtained by adding sales and coal used,
 Complete records of losses are not furnished by all producers.

COAL.—TABLE 8.

Nova Scotia: Output, Sales, Colliery Consumption, and Production.

Culendar Year,	Output, tons, 2,240 lbs.	Sold or used, tons, 2,240 lbs.	Colliery consump- tion, tons, 2,240 lbs.	Production, tons, 2,240 lbs.	Output, tons, 2,000 lbs.	Sold or used, tons, 2,000 lbs.	Colliery consumption, tons, 2,000 lbs.	Pro- duction,* tons, 2,000 lbs.	Price per ton, 2,240 lbs.	Value of production.
1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1883 1884 1885 1886 1887 1888 1890 1891 1892 1893 1893 1891 1892 1893 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904	1,365,811 1,422,553 1,389,295 1,352,205 1,502,611 1,670,830 1,776,128 1,756,279 1,984,001 2,044,784 1,942,780 2,223,042 2,250,631 1,999,750 2,292,675 2,340,031 2,262,656 2,865,443 3,298,791 3,821,033 4,725,480 5,215,562	4,229,120 4,565,720		2, 226, 388 1, 288, 554 2, 811, 449 3, 235, 300 3, 712, 561 4, 608, 318 5, 047, 623	986, 664 1, 177, 645 977, 446 874, 905 794, 804 848, 396 863, 075 882, 863 1, 156, 635 1, 259, 183 1, 556, 011 1, 514, 470 1, 682, 924 1, 871, 330 1, 989, 265 1, 967, 032 2, 222, 081 2, 290, 158 2, 175, 913 2, 489, 807 2, 527, 706 2, 020, 837 2, 537, 706 2, 020, 837 2, 584, 175 3, 209, 296 3, 694, 646 4, 279, 557 5, 292, 538 5, 841, 429 5, 747, 823	880, 224 986, 839 839, 022 791, 610 710, 812 769, 513 776, 732 771, 259 1, 069, 218 1, 159, 216 1, 400, 200 1, 453, 226 1, 413, 048 1, 405, 051 1, 762, 046 1, 765, 895 1, 741, 720 2, 000, 444 2, 071, 938 1, 963, 286 2, 214, 848 2, 308, 231 2, 008, 270 2, 202, 447 2, 290, 032 2, 375, 661 2, 950, 067 5, 358, 585 3, 820, 462 4, 736, 614 5, 113, 607 5, 097, 949	123,582 121,406 133,932 139,003 127,443 110,702 99,262 94,961 108,451 120,834 124,747 125,383 130,781 142,939 159,512 156,550 176,336 177,107 180,589 195,981 196,103 250,076 219,751 216,875 216,132 203,522 187,519 138,775 264,051 337,606 424,702 539,731 498,292	1,003,806 1,108,245 972,954 930,613 837,735 880,215 875,994 866,220 1,177,689 1,524,947 1,578,609 1,543,829 1,547,990 1,698,018 1,858,596 1,942,251 1,918,827 2,181,033 2,267,919 2,159,389 2,444,924 2,527,948 2,225,145 2,508,579 2,493,554 2,563,180 2,148,822 3,623,536 4,158,068 5,161,316 5,653,338 5,596,241	1 75 2 00 2 50 1 75 2 00 2 00	3,919,355 3,806,170 4,004,970 5,622,808 8,088,250 6,496,982 9,216,656 10,095,246

Nova Scotia: Output, Sales, Colliery Consumption, and Production.

Calendar Year.	Output tons, 2,240 lbs.	Sold or used, tons, 2,240 lbs.	Colliery consump- tion, tons, 2,240 lbs.	Production, tons, 2,240 lbs.	Output, tons, 2,000 lbs.	Sold or used, tons, 2,000 lbs.	Colliery consump- tion, tons, 2,000 lbs.	Production* tons, 2,000 lbs.	Price per ton, 2,240 lbs.	Value of production
1905 1906 1907 1907 1908 1909 1910 1911 1912 1913	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	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	427,774 460,891 437,256 576,509 522,479 542,376 577,089 652,960 645,596	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	5,821,622 6,546,191 6,468,563 6,805,488 5,718,871 6,515,162 7,125,551 7,834,724 8,135,104	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	479,107 516,198 489,727 645,690 585,177 607,461 646,340 731,315 723,067	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	\$ cts. 2 00 2 00 2 25 2 25 2 25 2 25 2 25 2 25	\$ 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

^{*}This production is obtained by adding sales and colliery consumption.

CORRECTION.

In Table showing production and sales of coal in Nova Scotia (page 220), the headings in the last three columns reading:

> On bank Supplied Reported at close of locomotive. unsaleable. year.

should read as follows:

On bank at close of vear.

DIFFERENCE ON BANK AS COMPARED WITH 1912.

Increase.

Decrease.

Nova Scotia: Coal Trade by Counties, in Short Tons, Calendar Years Since 1906.

Calendar Year.	Симвен	RLAND.	Picro	ou.	CAPE B	RETON.	Отнев со	DUNTIES.	Tot	tal.
Calendar Year.	Raised.	Sales.	Raised.	Sales.	Raised.	Sales.	Raised.	Sales.	Raised.	Sales.
1906 1907 1908 1909 1910 1911 1911 1912	659,734 534,047 662,157 494,919 350,363 538,296 716,914 675,544	566,308 445,288 530,648 403,371 288,706 436,125 595,138 553,845	769,496 840,533 849,802 743,860 714,846 833,956 765,678 817,177	657,310 729,043 678,025 599,743 588,678 691,852 641,890 694,659	4,804,407 4,698,147 4,840,653 4,081,333 5,035,800 5,405,355 6,039,296 6,313,275	4,221,293 4,346,180 4,267,346 3,723,135 4,571,347 4,917,902 5,530,765 5,709,995	312,554 395,836 452,877 398,759 414,153 347,944 312,836 329,108	259,396 343,895 375,742 340,663 374,950 312,201 284,780 298,507	6,546,191 6,468,563 6,805,489 5,718,871 6,515,162 7,125,551 7,834,724 8,135,104	5,704,307 5,864,406 5,851,761 5,066,912 5,823,681 6,358,080 7,052,573 7,257,006

Sales include coal used for making coke and steel.

COAL.

Production and Sales by Companies, Nova Scotia, Year Ending September 30, 1913, in Short Tons.

Name of company.	Output.	Sales.	Colliery consump- tion.	Supplied workmen.	Supplied locomotive.	Reported unsaleable.	On bank at close of year.
Dominion Coal Co., Ltd Nova Scotia Steel & Coal Co., Ltd. Cumberland Railway & Coal Co., Ltd. Acadia Coal Co Maritime Coal, Railway & Power Co. Inverness Railway & Coal Co Intercolonial Coal Co. Sydney Coal Co Colonial Mining Co. Minudie Coal Co Atlantic Grindstone & Coal Co	Tons. 5,285,968 908,806 438,964 570,501 183,558 318,387 217,512 6,089 64,632 70,926 3,040	Tons. 4,823,057 847,343 361,862 494,475 149,145 280,585 175,315 5,845 59,002 56,737 2,789	Tons. 328,718 35,848 69,188 72,439 30,434 29,739 35,265 105 5,042 7,534 117	Tons. 57,782 22,015 12,333 13,773 3,980 7,610 7,282 155 1,188 1,616 78	56	Tons. 2,580 3,601	373 350 16
Total	8,068,383	7, 256, 155	614,429	127,812	117,304	6,237	15,345

COAL.—TABLE 10.

Nova Scotia: Output by Collieries During Fiscal Years Ending September 30, 1911-12-13.

Colliery.	1911. Tons of 2,000 lbs.	1912. Tous of 2,000 lbs.	1913. Tons of 2,000 lbs.
	191		
Cape Breton County.			
Dominion Coal Company Nova Scotia Steel and Coal Co North Atlantic Collieries. NcKay Mining Company. Sydney Coal Company. Colonial Mining Co	4,360,113 848,762 53,751 32,571 4,129 5,023	4,852,198 919,705 4,819 (a) 5,143 39,448	(a) 6,089
Cumberland County.			
Cumberland Railway and Coal Co	214,871 183,416	470,939 169,465	438,964 183,558
Minudie Coal Co	61,019	68,179	70,926
Great Northern Coal Co	1,419 374	163	3,040
Pictou County.			
Acadia Coal Co	522,297 293,000	492, 213 272, 616	
Inverness County.			
Inverness Coal and Railway Co	326, 577 46, 135		

⁽a) See Colonial Mining Co.

Nova Scotia: Distribution of Coal Sold.

Markets. 1909. 1910. 1911. 1912. 1913. 1913. Tons of 2,000 lbs. Per of 2,000 lbs.	Markets.	FISCAL YEARS ENDING SEPTEMBER 30.									
ova Scotia— Transported by land. 1,642,716 31.77 1,681,052 30.65 2,007,192 32.25 2,197,213 31.76 2,530,566 34.88 339,462 6.57 342,787 6.25 354,514 5.70 373,594 5.40 380,363 5.24 Total Nova Scotia 1,982,178 38.34 2,023,839 36.90 2,361,706 37.95 2,570,807 37.16 2,910,929 40.12 607,968 11.76 594,288 10.84 606,582 9.74 732,411 10.59 74.239 9.98 10.84 606,582 9.74 732,411 10.59 74.239 9.98 10.84 606,582 9.74 732,411 10.59 10.76 10		1909.		1910.		1911.		1912.		1913.	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Transported by land	1,642,716 339,462									
Total 5 160 500 100 00 F 404 504 100 00 6 200 00	w Brunswick nce Edward Island ebec Province wfoundland ited States Pierre ker coal	607, 968 88, 365 1, 689, 876 174, 998 359, 224 11, 463 254, 681	11.76 1.71 32.69 3.39 6.95 0.22 4.92	594,288 89,031 2,001,382 19,224 325,548 8,405	10.84 1.62 36.49 3.62 5.93 0.15	606,582 90,314 2,315,971 206,299 372,177 10,107 229,243	9·74 1·45 37·22 3·32 5·98 0·16 3·68	732,411 103,378 2,418,086 224,719 462,035 10,535 265,142	10·59 1·49 34·95 3·25 6·68 0·15 3·83	724,239 107,612 2,456,416 235,810 524,262 7,449 262,278	9·98 1·48 33·85 3·25 7·23 0·10 3·62
	Total	5,169,599	100.00	5,484,524	100-00	6,223,240	100.00				

Number and Classes of Workmen Employed at Each Mine in Nova Scotia, Year Ending September 30, 1913.

Nova Scotia Steel and Coal Co. 1,148 950 193 594,326 157 259 23 127,720 2,730 722,046 5 90 28 Cumberland Railway and Coal Co. 442 302 47 230,494 79 104 16 58,673 13 8 1 6,278 1,012 295,445 14 45 29 Acadia Coal Co. 370 116 55 141,386 94 106 17 61,002 1 1 210 398,559 25 53 25 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Under	GROU	IND.	Į.	Sur	RFACE		C	ONST	RUCT	ion.	To	TALS.	Hor	SES.	DAYS.
Nova Scotia Steel and Coal Co. 1,148 950 193 594,326 157 259 23 127,720 2,730 722,046 5 90 28 Cumberland Railway and Coal Co. 442 302 47 230,494 79 104 16 58,673 13 8 1 6,278 1,012 295,445 14 45 29 Acadia Coal Co. 370 116 55 141,386 94 106 17 61,002 1 1 210 398,559 25 53 28 Intercolonial Coal Co. 370 116 55 141,386 94 106 17 61,002 1 1 210 760 202,658 15 29 27 Joggins Mines. 290 71 4 114,342 25 37 8 21,765 435 136,107 5 11 29 Chigneeto Mines. 50 7 3 5,980 4 7 3 1,810 74 7,700 1 1 131 Inverness Railway and Coal Co. 311 145 26 140,811 50 78 14 41,952 24 182,763 7 35 29 Sydney Coal Co. 8 4 2,691 2 1 908 15 3,599 1 2 26 Minudic Coal Co. 71 25 1 22,639 18 19 8,139 4 908 138 1 6 25	Company.	Skilled labour.	Labourers	Boys.	Days,	Skilled labour.	Labourers	Boys.	Days.	Skilled labour.	Labourers	Boys.	Days.	Persons.	Days.	Above.	Below.	+-
	Nova Scotia Steel and Coal Co Cumberland Railway and Coal Co Acadia Coal Co Intercolonial Coal Co Joggins Mines Chignecto Mines Inverness Railway and Coal Co Sydney Coal Co Minudie Coal Co Colonial Coal Co	1,148 442 410 370 290 50 311 8 102	950 302 379 116 71 7 145 4 24	193 47 69 55 4 3 26	594,326 230,494 268,726 141,386 114,342 5,980 140,811 2,691 39,506 22,639	157 79 96 94 25 4 50 2 24 18	259 104 248 106 37 7 78 1	23 16 17 17 18 3 14	127,720 58,673 129,833 61,062 21,765 1,810 41,952 908 15,245 8,139	13	8	1	6,278	2, 730 1, 012 1, 219 760 435, 74 24 15 195	722,046 295,445 398,559 202,658 136,107 7,790 182,763 3,599 55,655	5 14 25 15 5 1 7	90 45 53 29 11 1	289 294 285 275 298 139 294

New Brunswick.

The total shipments of coal from mines in this Province, as estimated by the Provincial Department of Public Works, were 68,311 tons, and adding 2,000 tons for colliery consumption and workmen, etc., the production is placed at 70,311 tons, which is the largest yearly production recorded for the Province.

Mining operations are carried on in the Grand Lake coal-field, in Queens county, in which a large number of very small mines or openings were at one time intermittently operated. In 1913, however, about 81 per cent was directly reported by three companies. The Minto Coal Co., Ltd., is the largest operator and produced, in 1913, 41,938 tons. The Rothwell Coal Co., Ltd., produced 9,408 tons.

New Brunswick: Annual Production.

COAL.—TABLE 12.

Calendar Year.	Tons. Value.		Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
		\$	\$ cts.			8	\$ ets.
1887 1888 1889 1890 1891 1892! 1893 1894 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	23,607 11,050 11,733 13,850 11,030 9,375 9,837 10,264 14,250 11,250 9,000 9,240 15,792	2 35 1 93 2 07 1 95 2 03 1 39 1 59 1 50 1 50 1 50 1 50	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	10,000 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	15,000 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	1 50 2 94 2 11 2 50 2 00 2 00 2 25 2 25 2 25 2 20 2 00 2 0

Saskatchewan.

Lignite coal only has been mined in Saskatchewan, and in this Province, as well as in Alberta, a large number of small openings have been made. The total production in 1913, as reported by 29 separate collieries, was 212,897 tons valued at \$358,192, a decrease of 12,445 tons or 5.5 per cent from the production in 1912. Of the 1913 production 195,954 tons were sold for consumption in Canada and 16,943 tons were used by the producers for colliery consumption, for workmen, and in brickmaking.

The output which has hitherto been obtained entirely from the Estevan and Souris fields in the southeastern portion of the Province is used mainly for domestic purposes within the Province and in Manitoba. During the

past three years, however, mining operations have been commenced in a district about 115 miles east of the Estevan field and 40 miles south of Moosejaw.

COAL.—TABLE 13.

Saskatchewan: Annual Production.

Calendar Year.	Tons.	Value.	Average value per ton.	Calendar Year.	Tons.	Value.	Average value per ton.
1887 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901	5,400 8,325 (b) 15,051 15,769 16,706 25,000 25,000 40,500	9,325 12,485 15,153 31,538 25,059 37,500 37,500 60,750	1 50 1 01 2 00 1 50 1 50 1 50 1 50 1 50	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	70,400 116,703 124,885 107,596 108,398 151,232 150,556 192,125 181,156 206,779 225,342 212,897	252,437 253,790 296,339 293,923 347,248	\$ ets. 1 52 1 45 1 50 1 42 1 51 1 67 1 69 1 54 1 62 1 68 1 63 1 68

(a) From Turtle Mountain district, Manitoba.
(b) Including a small quantity from the Turtle Mountain district, Manitoba.

Alberta.

The total production of marketable coal in Alberta in 1913, including lignite, bituminous, and anthracite was, according to returns received by this Division, 4,014,755 tons valued at \$10,418,941 or an average of \$2.59 per ton, as compared with a production in 1912 of 3,240,577 tons valued at \$8,113,525 or an average of \$2.50 per ton, an increase of 774,178 tons or 23.9 per cent.

Many new collieries are opened each year and the production reported to the Provincial Department of Public Works, quoted below, is somewhat higher than the above figures.

Notwithstanding the large number of small collieries operated in this Province, over 96 per cent of the total production was obtained from thirty-nine collieries operated by thirty-five companies, each colliery having an output exceeding 10,000 tons. Thirteen of these collieries had each an output exceeding 100,000 tons.

Of the total production in 1913, 3,527,772 tons were sold for home consumption in Canada, and 139,536 tons for export to the United States; the producers used 243,370 tons for colliery consumption and for workmen, and 104,077 tons were used for making coke.

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The production by collieries in 1913 and 1912, and the annual production since 1887 are shown in the following tables.

In the case of anthracite coal which is mined at Bankhead, a large portion of the output is briquetted because of the friable nature of the coal. The "production" or quantity marketed in 1913 was considerably larger than the mine output, owing to the manufacture of briquettes from the accumulated slack, or coal-dust

Production of Coal in Alberta in 1913, by Principal Collieries, in Short Tons.

			(T) ()	
Name of company.	Days in operation.	Total sales.	Total for colliery use.*	Total production.
Alberta Coal Mining Co., Cardiff	227	55,000	3,000	58,000
Canada West Coal Co., Taber	264	106,521	10,041	116.56
Can. Coal & Coke Co., Beaver Mines	216	72,869	3,742	76,611
" Lethbridge	252	117,995	29,278	147,273
Pacific Pass	285	36, 432	10,101	46,533
Canmore Coal Co., Ltd., Canmore	227)	242,662	11,516	254,178
C. I. D. C. D. D. L. L. D. D. L.	2975			
Canadian Pacific Ry., Dept. Nat.Res., Bankhead	290	(a) 162,899	(b) 35,276	198,175
Carlot Carlot Carlot Lethbridge		364,600	3,933	368,533
Capital Coal Co., Cardiff	202	34,374	1,090	35,464
Cardiff Collieries, Ltd., Cardiff	256	120,000	4,900	124,900
Chinook Coal Co., Canmore	282	65,242	4,859	70,101
Coalbeck C. & Clay Prod. Co., Castor	237 235	11,641	4.00	11,641
Davenport Coal Co., Burmis.	255	10,950 71,374	165	11,115
Dawson Coal Co., Edmonton	267	12,860	2,970 600	74,344
Diamond Coal Co., Ltd., Diamond City	119	16,952	1.603	13,460 18,555
Dobell Coal Co., Tofield	290	18,717	1.595	20,312
Edmonton Standard Coal Co., Edmonton	287	19,500	1,400	20,900
Great West Coal Co., Clover Bar	288	46,835	5, 121	51,956
Hillcrest Collieries, Ltd., Hillcrest	289	310,732	11,737	322,469
Humberstone Coai Co., Clover Bar	240	22,608	1,125	23,733
International Coal and Coke Co., Coleman	297	(c) 387,030	26,536	413,566
Jasper Park Collieries, Ltd., Pocahontas	272	132,844	2,185	135,029
Keith & Fulton Coal Co., Clover Bar	249	10,239	25	10.264
Leitch Colliery, Ltd., Passburg	271	104,093	4,494	108,587
McGillivray Creek Coal and Coke Co., Coleman	286	189,091	6,158	195,249
Newcastle Coal Co., Drumheller		24,279	1,200	25,479
Ottewell Coal Co., Clover Bar	278	11,316	150	11,466
Pembina Coal Co., Ltd., Evansburgh	300	5,826	4,323	10,149
Rock Springs Coal and Brick Co., Elean	190	16,500	2,300	18,800
Tofield Coal Co., Tofield	223	15,120	1,150	16,270
Twin City Coal Co., Ltd., Edmonton West Canadian Collieries, Bellevue	280	60,985	5,618	66,603
" Blairmore	270 278	426,756	7,301	434,057
Yellowhead Pass Coal and Coke Co., Ltd., via	410	159,870	4,202	164,072
Bickerdike	297	27,772	2,327	30,099
4 other companies, each producing over 10,000	201	21,162	2,021	20,000
tons	* * * * * * * * * * * * * * * * * * * *	70,653	17,995	88,648
All add-		3,563,137	230,016	3,793,153
All other companies, each producing under		000 000	10.051	
10,000 tons		208,248	13,354	221,602
Total production, Alberta		3,771,385	243,370	4,014,755
- a some processor of second districtions		0,1112,000	240,010	x101x1100

^{*}Includes consumption under boilers, etc., and coal used by workmen.
(a) "129,493 tons of briquettes.
(b) "1,275 "
(c) "104,012 tons for coke manufacturing.

Production of Coal in Alberta in 1912, by Principal Collieries, in Short Tons.

Name of company.	Days in operation.	Total sales.	Total for colliery use.*	Total production.
Leitch Colliery, Ltd., Passburg Davenport Coal Co., Burmis Maple Leaf Coal Co., Bellevue Hillcrest Coal and Coke Co., Hillcrest West Canadian Collieries, Bellevue "Blairmore Lille. Canadian Coal Consolidated Co., Frank International Coal and Coke Co., Coleman McGillivray Creek Coal and Coke Co., Coleman McGillivray Creek Coal and Coke Co., Coleman Bankhead Mines, Ltd., Bankhead Canmore Coal Co., Ltd., Canmore Yellowhead Pass Coal and Coke Co., Ltd., via Bickerdike Jasper Park Collieries, Ltd., Pocahontas Western Coal and Coke Co., Lethbridge City of Lethbridge Coal Mine, Lethbridge Lethbridge Collieries, Lethbridge Canada West Coal Co., Taber C.P.R. Dept. of Natural Resources, Lethbridge Diamond Coal Co., Ltd., Diamond City Battle River Collieries, Rosenroll Round Hill Collieries, Rosenroll Round Hill Collieries, Round Hill Tofield Coal Co., Tofield The Clover Bar Coal Co., Ltd., Clover Bar Edmonton Stundard Coal Co., Edmonton Alberta Coal Mining Co., Cardiff Cardiff Collieries, Ltd., Cardiff 5 other companies, each producing over 10,000 tons	225 160 302 282 286 269 216 280	(a) 66, 418 37, 986 48, 849 173, 478 317, 725 80, 858 (b) 38, 177 123, 381 (c) 402, 288 119, 342 (d) 124, 589 142, 231 97, 527 11, 207 111, 231 11, 969 10, 467 58, 419 69, 436 311, 259 35, 847 11, 500 17, 608 17, 458 20, 686 24, 750 32, 800 52, 683 92, 161 109, 032	6,624 495 1,923 10,806 6,508 4,936 6,919 17,999 23,050 4,056 (e) 36,000 9,931 1,742 2,075 1,270 2,431 9,895 8,684 4,293 2,551 850 2,000 1,750 2,000 1,280 2,500 2,985	73,042 38,481 50,772 184,284 324,233 85,794 45,096 141,380 425,338 123,398 160,589 152,162 99,269 13,282 112,501 14,400 10,467 68,314 78,120 315,552 38,398 12,350 18,355 19,558 22,436 26,750 34,080 55,183 95,146
All other companies, each producing under 10,000		2,771,362 264,956	189,694 14,565	2,961,056 279,521
Total production, Alberta		3;036,318	204,259	3,240,577

^{*} Includes consumption under boilers, etc., and coal used by workmen.

(a) "17,923 tons for coke manufacturing.
b) "27,177 " "

(c) "125,718 " "

(d) "90,000 tons of briquettes.

(e) "1,300 "

⁽a) (b) (c) (d) (e)

COAL.-TABLE 14.

Alberta: Annual Production.

Calendar Year.			Average value per ton.	Calendar Year.	Tons.	Value.	Average value per ton.	
	760	8	\$ cts.			\$	\$ cts.	
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898	74, 152 115, 124 97, 364 128, 753 174, 131 173, 970 230, 070 184, 940 169, 885 209, 162 242, 163 315, 088 309, 600	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	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	1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	311, 450 340, 275 402, 819 495, 893 661, 732 931, 917 1, 246, 360 1, 591, 579 1, 685, 661 1, 994, 469 1, 511, 036 3, 240, 577 4, 014, 755	778, 625 850, 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 8, 113, 525 10, 418, 941	2 50 2 50 2 38 2 25 2 12 2 14 2 41 2 45 2 43 2 63 2 50 2 59	

According to statistics published by the Coal Mines Branch of the Department of Public Works, Province of Alberta, the total output of coal in that Province in 1913, including a considerable tonnage of unmarketable slack, etc., was 4,306,346 tons. The total sales (not including briquettes) were 3,618,161 tons, and comprised 2,687,632 tons sold in Alberta, 792,328 tons sold in other provinces, and 138,201 tons sold for export to the United States. Of the output, 99,623 tons were used in the manufacture of briquettes and the sales of briquettes are reported as 130,768 tons. The quantity of slack put on the waste heaps is reported as 179,981 tons.

The following tables showing the total output, the output by districts during 1913, and the labour employed, have been kindly furnished by Mr. John T. Stirling, Provincial Inspector of Mines.

Output of Coal: Alberta.

Tons of 2,000 lbs.	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other	1,441,327	364,350	251,402	630, 553	2,687,632
provinces	98,397	58,778	533,820	101,333	792,328
Sold for export to the United States	134,673		3,528		138, 201
Total sales	1,674,397	423,128	788,750	731,886	3,618,161
Used in making briquettes Used in making coke	104, 012	99,623			99,623 104,012
Used under colliery boilers	71,693	50,909	112,528	41,817	276,947
Difference in stocks	- 842 175	+ 37,092 16,709	- 8,407 73,149	- 221 89,948	+ 27,622 179,981
Total output	1,849,435	627,461	966,020	863, 430	4,306,346

Output of Bituminous Coal.

Tons of 2,000 lbs.	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other	1,441,327	249, 199		198,712	1,889,238
provinces	98,397	2,925		9,866	111,188
Sold for export to the United States	134,673				134,673
Total sales	1,674,397	252, 124		208,578	2,135,099
Used in making coke Used under colliery boilers Difference in stocks Slack put on waste heap	$-{104,012\atop71,693\atop842\atop175}$	$\begin{array}{r} 13,394 \\ + 34,562 \\ 1,500 \end{array}$		6,691 - 560 8,677	104,012 91,778 + 33,160 10,352
Total	1,849,435	301,580		223,386	2,374,401

Output of Anthracite Coal.

Tons of 2,000 lbs.	CALGARY	DISTRICT.
1 ons of 2,000 fps.	Coal.	Briquettes
Sold for consumption in Alberta. Sold for consumption in other provinces. Sold for export to the United States.	21,721 11,457	81,472 49,296
Total sales Used under colliery boilers. Used in making briquettes. Difference in stock.	33,178 33,869 99,623 + 2,050	130,768
Total	168,720	130,861

Output of Lignite Coal.

Tons of 2,000 lbs.	Crowsnest pass.	Calgary.	Lethbridge.	Edmonton.	Total.
Sold for consumption in Alberta Sold for consumption in other provinces Sold for export to the United States.		93,430 44,396	251,402 533,820 3,528	431,841 91,467	776,673 669,683 3,528
Total sales		137,826 3,646 15,209	788,750 112,528 73,149	523,308 35,126 81,271 + 339	1,449,884 151,300 169,629 - 7,588

Output of Coal in Alberta by Districts.

District.	Number of persons employed	Lignite.	Bituminous.	Anthracite.
Crowsnest pass. Pincher Creek Lethbridge Taber Bow Island Milk River Banff Medicine Hat Okotoks Aldersyde Carstairs Carbon Trochu Drumheller Three Hills Lacombe Wetaskiwin Edmonton St. Albert Tofield Cardiff Pembina Yellowhead pass. Jasper Park	2,331 145 1,486 69 25 1,108 93 8 8 39 94 26 3 3 226 43 127 150 542 283 82 262 130 314 176	744,967 205,953 12,626 2,474 38,451 1,285 10,688 1,240 5,758 1,453 52,894 7,200 38,192 44,861 255,620 7,448 43,436 247,201 41,478	270,220 31,360	168,720
Total	8,068	1,763,225	2,374,401	168,720

Average Number of Persons Employed.

Character of labour.	Bituminous.		Anthr	acite.	Liga	nite.	Total.	
	Above.	Below.	Above.	Below.	Above.	Below.	Above.	Below.
Supervision and clerical assistance		98 1,584 131 832	10 56 160	8 184 2 69	149 237 702	135 2,087 148 559	251 516 1,464	241 3,855 281 1,460
Total	917	2,645	226	263	1,088	2,929	2,231	5,837

British Columbia.

The total production of coal in British Columbia in 1913 from eighteen collieries operated by fourteen companies was 2,714,420 tons valued at \$8,482,562, as compared with a production of 3,208,997 tons valued at \$10,028,116 in 1912, showing a falling off of 494,577 tons or over 15 per cent.

The production in 1913 has been exceeded in only two previous years, 1912 and 1910.

With respect to conditions which have affected the output during 1913, the Provincial Mineralogist in his annual report states:—"Such a falling off in the output calls for an explanation, and it can be definitely stated that the shortage is in no way attributable to the mines themselves, nor to, at that time, any diminished market, but has been caused entirely by labour troubles, which, starting at the Canadian Collieries' Comox mines, spread to all the Vancouver Island collieries, and which during the whole year greatly retarded the production of all the collieries.

"While it is true that, at the time the strike began, there was an ample market for the output of all the Island collieries, such was not the case at the close of the year, for the shutting off of the coal supply by the strike, and the uncertainty regarding it in the future, drove the consumer to seek other sources for fuel, resulting in many important cases, in the substitution of California crude oil, so that, at the end of the year, while the strike is still theoretically on, the mines are operating with more than sufficient men to supply the remaining market, and these collieries are not working full time.

"The market having thus been alienated, it will be some time before it can be recovered, and the loss to employer and employee will continue long after the original cause of grievance may have been settled.

"While the Province as a whole shows a decrease, as already stated, it must be noted that this decrease is confined to Vancouver Island collieries and for the reasons given, whereas the other districts each show a material increase."

Of the total production in 1913, 1,311,643 tons or over 48 per cent were sold for consumption in Canada, 698,820 tons or 25·7 per cent were sold for export to the United States. The quantity used by producers in making coke was 485,271 tons or nearly 18 per cent of the production, and 218,686 tons or 8 per cent were used for colliery consumption and by workmen.

In 1912 the sales for consumption in Canada were 1,410,014 tons, while 1,082,998 tons were sold for export, 444,665 tons were used in making coke, and 271,320 tons for colliery consumption. The chief falling-off, therefore, was in coal sold for export.

The production of coal on Vancouver island during 1913 was 927,880 tons, as compared with 1,571,683 tons in 1912 and 1,789,530 tons in 1911.

The production of the Crowsnest mines in 1913 was 1,492,109 tons, as compared with 1,413,583 tons in 1912 and 499,580 tons in 1911.

The production in the Nicola, Princeton, and other fields in 1913 was 294,431 tons, as compared with 223,731 tons in 1912 and 253,421 tons in 1911.

The Provincial Mineralogist further states:-

"These fields from their geographic positions—the one at the extreme eastern boundary of the Province, and the other at the extreme western edge—are in no way competitors in the market, their markets being quite separate and ruled by completely different conditions.

"The market of the East Kootenay field is provided primarily by the railways of the southeastern part of the Province and of the northern parts of the adjoining States of Montana and Washington, approximately two-thirds of the coal sold as such being exported to those States, while the other third went to supply the demands of the southeastern part of the Province—its domestic needs, its railways, steamboats, mines and smelters.

"Coke, a product of the coal mines, is sold in the same markets, with the difference that the local consumption—chiefly by the smelters of Trail and the Boundary district—takes over 80 per cent of the product, while 20 per cent is exported to the States mentioned.

"As regards the marketing conditions in this field, the East Kootenays are, however, brought into direct competition with the collieries of Alberta just over the Provincial boundary line, all these collieries being in the same coal-field, with practically the same grade of coal and working under similar conditions.

"This competition has kept the price obtainable for coal at from \$2.25 to \$2.50 a ton, with little probability of any material increase in price, owing to the facility with which new collieries can be opened up and the very large reserve areas of coal limits in that district; a description of these reserves was given in the report of this Bureau for the year 1909.

"The Coast district may be subdivided into two fields—the Nicola-Princeton field and the Vancouver Island field—in which the markets differ considerably.

"In the former field the consumption is chiefly by the local railways, while a small amount finds its way to Vancouver, even under the handicap of what seems to be an excessively high freight charge.

"The Vancouver Island coal market is provided by the domestic and manufacturing requirements of the Coast cities, and of the oceangoing steamers calling at these ports.

"The demand for coal from the larger coasting steamers and from the railways has in past years diminished, as the Canadian Pacific Railway main line engines are nearly all burning California crude oil, and a large

coasting steamer burning coal is now an exception.

"Owing to the strike conditions having curtailed the output of the Island collieries, prices have been maintained as high or higher than for preceding years; in fact, the high price of coal on the coast is one of the chief reasons for the marked increase in the use of California oil fuel. It does not seem at all likely, either, that the present price of coal on the sea-board, of from \$4 to \$4.50 a ton, f.o.b., will decrease for some time".

Coal Production by Districts, British Columbia, 1913.

Coal.	Vancouver Island.	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
Sold for consumption in CanadaSold for export to United StatesSold for export to other countries	Tons. 715,259 107,885	Tons. 276,528	Tons. 319,856 590,935	Tons 1,311,643 698,820
Total sales Used for making coke or brick Used for colliery consumption, etc	823,144 104,736	276,528 17,903	910, 791 485, 271 96, 047	2,010,463 485,271 218,686
Production	927,880	294,431	1,492,109	2,714,420

Coal Production by Districts, British Columbia, 1912.

Coal.	Vancouver Island.	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
	Tons.	Tons.	Tons.	Tons
Sold for consumption in Canada	1,947,631 340,115 121,136	204,018 3,796	258,365 617,951	1,410,014 961,862 121,136
Total sales Used for making coke or brick Used for colliery consumption, etc		207,814 131 15,786	876,316 444,534 92,733	2,493,012 444,665 271,320
Production		223,731	1,413,583	3,208,997

Coal Production by Collieries in British Columbia, in 1913, in Short Tons.

Colliery.		SAL	E8.		Used in making	Used under colliery	Produc-	Lost	Stoo	CKS.	
	In Canada.	To United States	To other countries.	Total.	coke.	boilers, etc.	tion.	washing.	First of year.	Last of year.	Output.
1. Protection, No. 1. Northfield 2. New East Wellington. 3. Ladysmith (Wellington) Cumberland (Comox). 4. Fiddick and Richardson. Suquash. 5. Michel. Coal Creek. 6. Hosmer. 7. Corbin. 8. Diamond Vale. 9. Middlesboro. 10. Inland. 11. Princeton. 12. Other mines.	133,702 17,909 89,665 47,474 348,680 75,197 2,632 143,490 50,703 106,162 19,501 6,700 114,221 127,040 26,765 1,802	21,861 520 27,882 675 476,397 55,737 58,801		168, 259 40, 299 111, 526 47, 994 376, 562 75, 872 2, 632 619, 887 106, 440 106, 162 78, 302 6, 700 114, 221 127, 040 26, 765 1, 802	261,313 113,299 110,659	25, 785 13, 388 5, 650 6, 344 39, 566 13, 279 724 43, 017 27, 260 3, 223 435 12, 878 1, 769 2, 810 11	194, 044 53, 687 117, 176 54, 338 416, 128 89, 151 3, 356 924, 217 242, 286 244, 081 81, 525 7, 135 127, 099 128, 809 29, 575 1, 813	3, 098 9, 732 144, 397 43, 102 21, 856	1, 525 56 4, 594 102 3, 115 46, 182 875 115 178 483 269	290 294 1,182 830 11,656 650 105 0 330	192,809 53,925 116,862 64,798 569,066 86,721 2,481 924,207 242,171 265,489 81,525 7,135 127,238 128,809 32,711 1,893
Total	1, 311, 643	698,820		2,010,463	485,271	218,686	2,714,420	225, 539	58, 209	16,090	2,897,840

Western Fuel Co.
 Vancouver-Nanaimo Coal Mining Co.
 The Canadian Collieries (Dunsmuir), Ltd.
 Pacific Coast Collieries, Ltd.
 Crowsnest Pass Coal Co., Ltd.
 The Hosmer Mines, Ltd.
 (Can. Pac. Railway, Dept. of Natural Resources.)

7. Corbin Coal and Coke Co., Ltd.
8. Diamond Vale Collicries, Ltd.
9. Nicola Valley Coal and Coke Co., Ltd.
10. Inland Coal and Coke Co., Ltd.
11. Princeton Coal and Land Co., Ltd.
12. United Empire Coal Co., Ltd.
{Coalmount Collicries.}
{Grand Trunk, B.C. Coal Co.

Coal Production by Collieries in British Columbia, in 1912, in Short Tons.

	Sales.				Used in making	Used under colliery	Produc-	Lost	Stocks.		Output.
Colliery.	In Canada.	To United States.	To other countries.	Total.	coke.	boilers. etc.	tion.	washing.	First of year.	Last of year.	
1. Protection, No. 1	251,540 18,697 54 74,783 176,370 301,302 121,497 3,389 61,929 12,603 103,956 79,876 3,080 150,283 30,000 20,405 250		82, 192 21, 725 70 17, 149	446,179 127,260 124 92,625 226,928 383,049 129,328 3,389 492,746 146,546 103,956 133,068 3,080 150,283 30,000 23,951 500	248,058 115,316 81,291	44,495 31,721 712 5,726 15,588 45,087 18,704 767 39,801 22,368 26,696 3,868 164 10,052 1,299 4,232 40	98, 351 242, 516 428, 136 148, 032 4, 156 780, 605 284, 230 211, 943 136, 936 3, 244 160, 335 31, 299 28, 183 540	3,372	448 1,641 26,307 37,167 124 20 1,889	1,525 168 942 102 3,115 46,182 875 115 778 483 100	486, 664 158, 623 836 98, 845 240, 977 404, 944 164, 750 284, 325 210, 832 136, 936 3, 244 160, 129 31, 399 31, 555
Total	1,410,014	961,862	121, 136	2,493,012	444,665	271,320	3, 208, 997	11,075	74,346	54,500	3, 200, 226

1. Western Fuel Co.
2. Vancouver-Nanaimo Coal Mining Co.
3. The Canadian Collieries (Dunsmuir), Ltd.
4. Pacific Coast Collieries, Ltd.
5. Crowsnest Pass Coal Co., Ltd.
6. The Hosmer Mines Ltd.
(Can. Pac. Railway, Dept. of Natural Resources).

7. Corbin Coal and Coke Co., Ltd.
8. Diamond Vale Collieries, Ltd.
9. Nicola Valley Coal and Coke Co., Ltd.
10. Inland Coal and Coke Co., Ltd.
11. Princeton Coal and Land Co., Ltd.
12. United Empire Coal Co., Ltd.

COAL.-TABLE 15.

British Columbia: Annual Production.

Calendar Year. Calendar Year. Company C					1			
Year 2,240 lbs 10s. 10s. 2,240 lbs 2,240 l	Calendar		con-	for	Produc	CTION*.		V. I.
1836-52	Year.		tons.	tons.	Tons. 2,240 lbs.		2,240 lbs.	value.
1852-59. 25, 398 22, 348 4 7 00 101, 503 1860	4000 00						\$ ets.	\$
1871-2-3. 148, 499 25,023 56,038 81,061 90,788 3 00 292,932 1875. 110,145 31,252 66,392 97,644 109,361 3 00 292,932 1876. 139,192 17,856 †122,329 140,185 157,007 3 00 420,555 1877. 154,062 24,311 115,381 139,692 156,455 3 00 420,555 1878. 170,846 26,166 164,682 190,848 213,750 3 00 552,544 1879. 241,301 40,294 192,096 232,390 260,277 3 00 697,170 1880. 267,595 46,513 225,849 272,362 305,455 3 00 867,176 1881. 228,377 40,191 189,323 229,514 257,056 3 00 668,716 1882. 282,139 56,161 232,411 286,577 3 30 465,716 1884. 394,070 87,388 306,478 333,694 441,130 3 00 463,768 1885. 365,596 95,227 2	1852-59 1859‡ 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869	25, 398 1,989 14, 247 13, 774 18, 118 21, 345 28, 632 32, 819 25, 115 31, 239 44,005 35,080	From 1836 to			28,446 2,228 15,957 16,427 20,292 23,906 32,068 36,757 28,129 34,988; 49,286 40,098	4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00	101,592 7,956 56,988 55,096 72,472 85,380 114,528 131,276 100,460 124,956 176,020 143,208
1876	1871-2-3					33, 424 166, 274		
1878	1874		25,023		81,061	90,788	3 00	
1878	1876		17,856	1122.329				
170,840	1877	154,052	24,311	115,381	139,692	156, 455		
1880. 267, 595 46, 513 225, 849 272, 362 305, 045 3 00 817, 086 1881. 228, 357 40, 191 189, 323 229, 514 257, 066 3 00 688, 542 1882. 282, 139 56, 161 232, 411 288, 572 323, 201 3 00 865, 716 1884. 394, 070 87, 388 306, 478 393, 866 441, 130 3 00 643, 059 1885. 365, 596 95, 227 237, 797 333, 024 372, 987 3 00 99, 072 1886. 326, 636 85, 987 249, 205 335, 192 375, 415 3 00 1, 055, 576 1887. 413, 360 99, 216 334, 839 434, 655 486, 142 3 00 1, 302, 165 1888. 489, 301 115, 953 365, 714 443, 675 568, 249 636, 439 3 00 1, 445, 001 1889. 579, 830 124, 574 443, 675 568, 249 636, 439 3 00 1, 704, 747 1892.	1879				190,848	213,750		572,544
1882 225,357 44,191 189,323 229,514 257,056 3 00 688,542 1883 213,299 64,786 149,567 214,353 232,201 3 00 643,059 1884 394,070 87,388 306,478 393,866 441,130 3 00 643,059 1886 326,636 85,987 249,205 335,192 375,415 3 00 1,181,598 1887 413,360 99,216 334,839 434,055 486,142 3 00 1,005,576 1889 579,830 124,574 443,675 568,249 536,439 3 00 1,704,747 1890 678,140 177,075 508,270 685,345 767,586 3 00 2,056,035 1892 826,335 196,223 640,579 836,802 937,218 3 00 2,056,035 1893 978,294 207,851 768,917 976,768 1,093,980 3 00 2,930,304 1894 1,029,997 361,934 944,683 <t< td=""><td>1880</td><td>267,595</td><td>46,513</td><td>225,849</td><td>272,362</td><td></td><td></td><td></td></t<>	1880	267,595	46,513	225,849	272,362			
1883. 213,299 64,786 149,567 214,353 240,075 3 00 643,059 1884. 394,070 87,388 306,478 393,866 441,130 3 00 1,181,598 1885. 365,596 95,227 237,797 333,024 372,987 3 00 999,072 1886. 326,636 85,987 249,205 335,192 375,415 3 00 1,005,576 1887. 413,360 99,216 334,839 434,055 486,142 3 00 1,302,105 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 1892. 826,335 196,223 640,579 806,479 1,009,176 1,130,277 3 00 3,027,528 1892. 826,335 196,223 640,579 836,802 937,218 3 00 2,930,304 1894. 1,122,953 165,776 </td <td>1881</td> <td>228,357 282,139</td> <td>40, 191 56, 161</td> <td></td> <td></td> <td></td> <td>3 00</td> <td>688,542</td>	1881	228,357 282,139	40, 191 56, 161				3 00	688,542
1884. 394,070 87,388 306,478 393,866 441,130 3 00 1,181,598 1885. 365,596 95,227 237,797 333,024 372,987 3 00 1,99,072 1887. 413,360 99,216 334,839 434,055 486,142 3 00 1,005,576 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. 1,029,097 202,667 806,479 1,009,176 1,130,277 3 00 3,027,528 1892. 826,335 196,223 640,579 836,802 937,218 3 00 2,510,406 1893. 978,294 207,851 768,917 976,768 1,093,980 3 00 2,510,406 1895. 939,654 188,349 756,334 944,683 1,058,045 3 00 2,834,049 1896. <td>1883</td> <td>213, 299</td> <td>64,786</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1883	213, 299	64,786					
1886. 326,636 85,987 249,205 335,192 375,415 3 00 1,005,576 1887. 413,360 99,216 334,839 434,055 486,142 3 00 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. 826,335 196,223 640,579 836,802 937,218 3 00 2,956,035 1893. 978,294 207,851 768,917 976,768 1,093,980 3 00 2,930,304 1894. 1,012,953 165,776 827,642 993,418 1,112,628 3 00 2,980,254 1895. 939,654 1883,49	1884			306,478	393,866	441, 130	3 00	
1887. 413,360 99,216 334,839 434,055 486,142 3 00 1,302,165 1889. 579,830 124,574 443,675 568,249 636,439 3 00 1,445,001 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 1893. 978,294 207,851 768,917 976,768 1,093,980 3 00 2,910,406 1893. 978,294 207,851 768,917 976,768 1,093,980 3 00 2,930,304 1894. 1,012,953 165,776 827,642 993,418 1,112,628 3 00 2,930,304 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 2,834,049 1899. 1,306,324 526,068	1886	326 836		249, 205	333,024			999,072
1888 \$49,301 115,933 365,714 481,667 539,467 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 826,335 196,223 640,579 836,802 937,218 3 00 2,510,406 1893 978,294 207,851 768,917 976,768 1,993,980 3 00 2,510,406 1895 939,654 188,349 756,334 944,683 1,058,045 3 00 2,980,234 1896 894,882 261,984 634,238 896,222 1,003,769 3 00 2,688,666 1897 802,296 290,310 619,860 910,170 1,018,396 3 00 2,688,666 1898 1,364,485 375,423	1887	413,360	99,216	334,839	434,055			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1889						3 00	1,445,001
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1890	678, 140		508, 270				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1891		202,697	806,479	1,009,176	1,130,277	3 00	3,027,528
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1893							2,510,406
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1894	1,012,953	165,776	827,642				2.980 254
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1895		188,349 261 984	756,334	944,683	1,058,045	3 00	2.834 049
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1897	802,296	290,310	619,860	910, 170			2,688,666
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1898				1,128,286	1,263,680	3 00	3,384,858
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1900							3,833,307
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1901	1,691,557	799,666	914,163	1.713,829	1,919,488		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1902		837,871				3 00	4,844,040
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1904	1,685,698	1,129,465	533,593			3 00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1905			647,343	1,737,010	1,945,452	3 00	5,211,030
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1907					2,146,262	3 00	5,748,915
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1908	2,111,931	1,486,511	597, 157			3 50	7,390,306
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1909			741,667	2,326,899	2,606,127	3 50	
1912 2,857,345 1,898,213 966,963 2,865,176 3,208,997 3 50 7,945,413	1911	2,304,794	1,798,873					
	1912	2,857,345	1,898,213				3 50	
1913 2,587,357 1,799,643 623,946 2,423,589 2,714,420 3 50 8,482,562	1913	2,587,357	1,799,643	623,946		2,714,420		

^{*}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.

Coal mining in the Yukon district in 1913 was confined to the operations of the Five Fingers Coal Company at Tantalus in the southern Yukon, and the Northern Light Power and Coal Co., Ltd., on Coal Creek, 40 miles northwest of Dawson. The total production in 1913 was 19,722 tons valued at \$95,945.

COAL.—TABLE 16.

Yukon Territory: Annual Production.

Calendar Year.	Tons.	Value.	Average value per ton.
1901	*5,864 4,910	\$ 86,230 37,280	\$ ets. 14 70 7 59
1903	7,000	29,584	16 00
1905 1906 1907	7,000 15,000	28,000 60,000	4 00 4 00
1908	3,847 7,364 16,185	21, 158 49, 502 110, 925	5 50 6 72 6 85
1910 1911 1912	2,840 9,245	12,780 44,958	4 50 4 86
913	19,722	95,945	4 86

^{*}Part of this production was mined in 1900.

COKE.

The total quantity of coke made in Canadian coke oven plants during 1913 from both domestic and imported coals was 1,517,133 tons. The quantity of coal used for this production was 2,247,913 tons, of which 1,698,912 tons were domestic coal and 549,001 tons were imported. Of the total production during the year, 67 per cent, or 1,018,632 tons, was made in by-product ovens.

In 1912, 1,406,028 tons of coke were made from 2,053,807 tons of coal, of which 1,528,509 tons were mined in Canada and 525,298 tons imported.

The quantity of coke sold or used by the producers in 1913 was 1,530,499 tons as compared with 1,411,229 tons in 1912.

The consumption of coke in Canada is much in excess of the domestic production, there being a considerable importation of coke chiefly into Ontario and Quebec for use in the metallurgical industries.

The imports of coke during the calendar year 1913 were 723,906 tons, and the exports 68,235 tons. Adding the production, 1,530,499

tons, to the net imports, a consumption is shown of 2,186,170 tons. Similarly estimated, the consumption in 1912 was 1,981,659 tons, and in 1911, 1,677,188 tons.

Coke Production, 1913.

Province.	Coal	Output	STOCK ON	N HAND.	Coke sold or	Per cent	Value of sales.
	to ovens.	coke.	Jan. 1.	Dec. 31.	used.	prod.	etc.
Nova Scotia Ontario Alberta British Columbia	Tons. 1,109,629 (a)549,001 104,012 485,271 2,247,913	Tons. 720,526 411,643 65,104 319,860 1,517,133	Tons. 4,898 19,397 2,817 6,814	Tons. 3,386 11,753 518 4,903	Tons. 722,038 419,287 67,403 321,771 1,530,499	7% 47·17 27·40 4·41 21·02	\$ 2,352,153 1,991,613 269,612 1,306,218 5,919,596

(a) All imported coal.

Coke Production, 1912.

Province.	Coal	Output of coke.	STOCK OF	N HAND.	Coke sold or	Per cent.	Value.
	charged to ovens.		Jan. 1.	Dec. 31.	used.		sales, etc.
	Tons.	Tons.	Tons.	Tons.	Tons.		\$
Nova Scotia Ontario Alberta British Columbia	480 040	624,762 376,314 108,900 296,052	7,097 22,937 628 8,411	5,941 19,397 3,844 4,690	625,918 379,854 105,684 299,773	44.4 26.9 7.5 21.2	1,840,129 1,709,343 424,027 1,190,832
Total	2,053,807	1,406,028	39,073	33,872	1,411,229	100-0	5, 164, 331

(a) Including 22,627 tons imported coal.
(b) All imported coal.

Distribution of Coke Production, 1913.

	Nova Scotia.	Ontario.	Alberta.	British Columbia.	Total.
Sold in Canada	12,494	4,531	66, 253 980	265,070 56,701	348,348 57,681
Total sales	12,494 709,544	4,531 414,756	67, 233 170	321,771	406,029 1,124,470
Total sold or used	722,038	419,287	67,403	321,771	1,530,499
Number of ovens in operation December 31. Number of ovens idle December 31. Number of ovens building December 31	572 376 0	110 100 0	134 233 0	904 666 0	1,720 1,375 0

COKE.-TABLE 1.

Annual Production.

Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
		\$	\$ cts.			\$	\$ cts.
1886	35,396	101,940	2 88	1900	157,134	649,140	4 13
1887	40,428	135,951	3 36	1901	365,531	1,228,225	3_36
1888	45,373	134,181	2 96	1902	502,043	1,519,185	3703
1889	54,539	155,043	2 84	1903	561,318	1,734,404	3 08
1890	56, 450	166,298	2 95	1904	554,083	2,032,048	3 60
1891	57,084, 56,135	175,592 160,249	3 08 2 85	1905 1906	700,488 782,055	2,436,211 2,863,503	3 48
893	61.078	161,790	2 65	1907	842,003	3,583,468	4 26
894	58.044	148.551	2 56	1908	858, 257	3,449,361	4 00
895	53,356	143,047	2 68	1909		3,484,393	410
896	49.619	110, 257	2 22	1910	902,715	3,462,872	3 8
897	60,686	176,457	2 91	1911	935,651	3,630,410	3 88
898	87,600	286,000	3 26	1912,	1,411,229	5, 164, 331	3 6
1899	100,820	350,022	3 47	1913	1,530,499	5,919,596	3 8

COKE.—TABLE 2.

Annual Production of Coke by Provinces.

Calendar Year.	Nova	Nova Scotia.		Ontario.		BRITISH COLUMBIA.		Alberta.	
Calendar Tear.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	
		\$		\$		\$		\$	
1897	41,532				19,154				
1898		111,000			39,200	175,000			
1899					38,361	171,255			
1900					95,367 142,837	425,745 637,665			
1901 1902	363,330	899.930			138,713	619, 255			
1903					189,573	846, 310			
1904					257,172	1,148,090	20,984		
1905					269, 256	1.202.035			
1906	476,364	1,540,976			236, 205	1,054,485			
1907	524, 110	1,688,070			241,572	1,049,432	76,321		
1908	505, 929	1,658,151			276,683	1,482,191	75,645	309,01	
1909	492,992	1,608,092			281,786	1,509,567	87,233	366,73	
1910	508,058	1,655,775				1, 172, 675			
1911	557,554	1,814,977	259,554			350,879	36,216		
1912		1,840,129	379,854			1,190,832	105,684		
1913	722,038	2,352,153	419,287	1,991,613	321,771	1,306,218	67,403	269,61	

In Nova Scotia, coke was made at Sydney, Sydney Mines, and Westville, during 1913, but the ovens at Stellarton and Londonderry were idle. The output is used almost entirely in the manufacture of iron and steel. The Ontario production was all from the ovens of the Algoma

Steel Corporation, Ltd., at Sault Ste. Marie, the blast furnaces and coking ovens of the Atikokan Iron Company at Port Arthur being idle throughout the year. In Alberta, coke oven plants were operated at Coleman only, those at Lille and Passburg remaining idle throughout the year. In British Columbia, the ovens at Fernie, Michel, and Hosmer were active while those at Carbonado and Comox were out of commission. The coke output of these western Provinces is used chiefly by the copper and lead smelters, finding a market in the United States as well as in Canada.

The total number of ovens in active operation on December 31, 1913, was 1,720, while 1,375 were reported idle on the same date. In Nova Scotia the Dominion Iron and Steel Company has 620 finished ovens, all of the Otto Hoffman by-product type. The by-products from these ovens include tar, sulphate of ammonia, and gas. The tar is sold to the Dominion Tar and Chemical Company whose works are contiguous to the coke oven plant, and this product is treated for the manufacture of refined tar, pitch of various grades, benzole, creosote, carbolic acid, and many other tar products. Sulphate of ammonia is produced in crystallized form for the trade, and the gas is used in the Company's furnace operations.

The Nova Scotia Steel and Coal Company has 30 ovens of the Bauer type and 120 Bernard ovens; the latter are situated near the blast furnaces, and the surplus gas is used for the production of steam for the electric power plant. The surplus gas from the Bauer ovens is used in generating steam for general colliery use.

The other ovens in Nova Scotia number 178, and are all of the Beehive type.

In Ontario, the Atikokan Iron Co., Ltd., has 100 Beehive ovens at Port Arthur, and the Algoma Steel Corporation, Ltd., 110 Koppers by-product regenerative ovens at Sault Ste. Marie; tar, sulphate of ammonia and gas are recovered as by-products.

In Alberta the International Coal and Coke Co. has 216 ovens of the Beehive type at Coleman. The West Canadian Collieries, Ltd., at Lille, has 50 ovens of the Bernard or Belgian type, and the Leitch Collieries, Ltd., has 101 Mitchell rectangular ovens at Passburg. The ovens of the latter two companies were idle during 1913.

The Crowsnest Pass Coal Company has 454 Beehive ovens at Fernie, 486 at Michel, and 240 at Carbonado, the latter having been idle for some years past. The Canadian Pacific Railway, Ltd. (Hosmer Mines) has 240 Beehive ovens at Hosmer, and the Canadian Collieries (Dunsmuir), Ltd., 150 ovens at Comox on Vancouver island.

The exports of coke during the calendar year 1913 were 68,235 tons as against 57,744 tons exported in 1912 and 9,852 tons in 1911. These exports are all from British Columbia and Alberta.

The imports of coke during the calendar year 1913 were 723,906 tons valued at \$2,180,830, as against imports of 628,174 tons valued at \$1,702,856 in 1912, and 751,389 tons valued at \$1,843,248 in 1911.

COKE.—TABLE 3.

Annual Exports of Coke.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1897 1898 1899 1900 1901 1902 1903 1904	2,987 3,774 5,557 41,529 57,505 62,568 32,608 102,463	\$ 6,078 8,394 18,726 131,278 176,990 180,920 135,957 345,031	1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	116,071 37,003 70,617 58,708 74,067 57,971 9,852 57,744 68,235	\$ 509,908 168,571 320,357 248,759 329,051 250,715 39,823 252,763 308,410

COKE.-TABLE 4.

Annual Imports of Oven Coke.

Fiscal Year.	Tons.	Value.	Fiscal Year.	Tons.	Value.
		\$			\$
1880	3,837	19,353	1897	83,330	267, 540
1881	5, 492	26,123	1898	135,060	347,040
1882	8, 157	36,670	1899	141,284	362,826
1883	8,943	38,588	1900	187,878	506,839
1884	11,207	44,518	1901	308,786	680,138
1885	11.564	41,391	1902	267, 142	842,815
1886	11.858	39,756	1903	256, 723	1,222,756
1887	15, 110	56,222	1904	221,050	765, 123
1888	25,487	102,334	1905	371,593	807,842
1889	29,557	91,902	1906	480, 222	1,311,375
1890	36,564	133,344	1907*	400,536	1, 132, 680
1891	38,533	177,605	1908	619, 269	2,166,036
1892	43,499	194,429	1909	466, 292	1,136,624
1893	41,821	156, 277	1910	702,053	1,695,603
1894	42,864	176,996	1911	763,114	1,887,493
1895	43,235	149, 434	1912	641,903	1,637,091
1896	61,612	203,826	1913†	710,109	2,023,253

^{*}For nine months only. †Duty free.

Coke Oven By-Products.

The production of by-products from coke ovens in 1913 at Sydney and Sault Ste. Marie included 8,371,600 gallons of tar and 10,608 tons 67079—16

of sulphate of ammonia. In 1912 the production was 8,428,896 gallons of tar and 11,289 tons of sulphate of ammonia.

Annual Production of Coke Oven By-Products.

Year.	Tar.	Sulphate of ammonia.	Year.	Tar.	Sulphate of ammonia.
1901 1902 1903 1904 1905 1906 1907	Gals. 2,662,612 4,094,135 3,281,249 1,649,197 3,407,784 3,725,723 4,424,615	Tons of 2,000 lbs. 1,614 2,393 3,207 1,773 2,500 2,364 1,738	1908 1909 1910 1911 1911 1912 1913	Gals. 4,450,166 4,016,824 3,963,591 6,464,155 8,428,896 8,371,600	Tons of 2,000 lbs. 3,342 3,416 3,491 7,124 11,289 10,608

FELDSPAR.

The total shipments of feldspar in 1913 were reported as 16,790 tons, valued at \$60,795, or an average of \$3.62 per ton, as compared with shipments in 1912 of 13,733 tons, valued at \$30,916, or an average of \$2.25 per ton

The shipping firms were:-

The Kingston Feldspar and Mining Co., Kingston, Ont. Mines at Verona, Ont.

The Dominion Feldspar Co., Ltd., 425 Roxton Road, Toronto, Ont. Mines near Bobs lake, Frontenac county.

The Dominion Improvement and Development Co., Perth, Box 26, Ont.

Messrs. O'Brien and Fowler, Hope Building, Ottawa. Mines at Villeneuve, Que.

The greater part of the shipments are exported to the United States; the exports of feldspar in 1913 being reported as 15,966 tons, valued at \$62,767, or an average value of \$3.93 per ton.

Almost the entire production of Canadian feldspar is derived from the Province of Ontario, the principal mines being located in the county of Frontenac, about 20 miles north of the town of Kingston on the St. Lawrence river. A few small deposits, also, have been worked in the Parry Sound district, in the vicinity of the Muskoka lakes. Formerly, feldspar was mined to some extent also in the Province of Quebec, the deposits being located in Ottawa county. No development of these properties has taken place during recent years, the distance from the United States factories rendering mining unprofitable. One mine in this region yields a remarkably pure white feldspar, which is in demand for the manufacture of artificial teeth. During 1912 some development was undertaken on feldspar deposits at Manikuagan bay on the north shore of the gulf of St. Lawrence.

Statistics of the production and exports of feldspar are shown in the following table:—

Production and Exports of Feldspar.

Calendar Year.	Pr	ODUCTION.		Exports.		
Calendar Tear.	Tons.	Value.	Average.	Tons.	Value.	Average
		\$			\$	
0	700	3,500	5 00			
1,		3,425	5 00			
2	. 175	525	3 00			
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 575	4,525	7 87	50	500	10
4	Nil.	Nil.		Nil.	Nil.	
5	1 11111111111	*2,545			2,545	
6	972	*2,583	2 66	972	2,583	2
7	1,400	3,290	2 35	3,078	5,637	1
8	2,500 3,000	6,250 6,000	2 50	1,542 1,757	4,396	2 2
0		1,142	3 50	379	5,126 1,116	2 2
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5.350	10,700	2 00	4,367	10,973	2
2		15, 152	2 00	7.374	13.708	1
3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		18,966	1 36	13,760	23,319	1
4		22,166	2 00	13,960	29,263	2
5		23,400	2 00	9,161	27,660	3
8	16,948	40,890	2 41	18, 183	60,312	3
7	. 12,584	29,819	2 37	12,068	37,932	3
8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. 7,877	21,099	2 68	9,524	34,045	3
9	. 12,783	40,383	3 16	10,834	35,234	3
9	15,809	47,667	3 02	15,601	47,962	3
1		51,939	2 93	16,150	56,085	3
2		30,916 60,795	2 25 3 62	12,779 15,966	44,114 $62,767$	3

^{*}Exports.

FLUORSPAR.

No shipments of fluorspar were reported in 1913.

The occurrence of fluorspar has been noted at several points in the vicinity of Madoc, Hastings county, Ontario. In 1905, a deposit on lot 1, concession IV of Madoc township, was opened by Mr. S. Wellington, of Madoc, and a shipment of twelve tons made to Port Hope. In 1910, some development was made on a deposit on lot 10, concession XIV, of the township of Huntingdon, by Messrs. Gillespie and Wellington, and about 200 tons of mineral taken out, of which two tons, valued at \$15, were shipped during the year. Prospecting on this property has been continued during the past three years, and in 1911, 34 tons, valued at \$238, were shipped to metallurgical works at Deloro, and the Canadian steel foundries at Welland; in 1912, 40 tons, valued at \$240, were shipped to smelting works at Copper Cliff. While no shipments were made in 1913 development was continued by the sinking of a shaft, the property being now known as the Rogers fluorspar mine.

In addition to the above occurrences, fluorspar has also been noted on lot 2, concession III of Madoc township, and lot 11, concession XIII of Huntingdon township.

Imports of fluorspar are not separately shown in the reports of the Customs Department, but considerable quantities are used in steel furnaces, the quantity thus consumed in 1910 being reported as 7,461 tons, in 1911, 8,067 tons; in 1912, 9,709 tons, and in 1913, 10,687 tons.

Hydro-fluo-silicic acid is used in the lead refinery at Trail, B.C., and the imports during the last five years have been as follows:—

		Pounds.	\$
Fiscal year	, 1910	433,680	22,622
4.6	1911.	234,380	12,324
46	1912	167, 112	9,137
4 €	1913	320,844	26,358
4.6	1914	1,552,891	55,140

GRAPHITE.

The total shipments of graphite in 1913, were reported as 2,162 tons, valued at \$90,282, and included 400 tons of crude graphite, valued at \$2,400, and 1,762 tons of refined graphite, valued at \$87,882, or an average of \$49.88 per ton.

In 1912 the total shipments were 2,060 tons, valued at \$117,122, which included 210 tons of crude graphite, valued at \$1,365 and 1,850 tons of refined graphite, valued at \$115,757, or an average of \$62.57 per ton.

In 1911 the total shipments were 1,269 tons of refined or milled graphite, valued at \$69,576, or an average of \$54.83 per ton.

In 1910 the total shipments of graphite were 1,392 tons, valued at \$74,087, comprising 245 tons of crude graphite, valued at \$2,450, and 1,147 tons of refined graphite, valued at \$71,637, or an average of \$62.46 per ton.

Statistics of the annual production since 1886 are shown in the following table:—

GRAPHITE.-TABLE 1.

Annual Production.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
1886	500	4,000	1900	1,922	31,040
1887	300	2,400	1901	2,210	38,780
1888	150 242	1,200 3,160	1902	1,095 728	28,300
1889	175	5,200	1903 1904	452	23,745 11,760
1891	260	1.560	1905	541	16,735
1892	167	3.763	1906	387	18.300
1893	Nil.	Nil.	1907	579	16,000
1894*	3	223	1908	2511	5,565
1895	220	6,150	1909	864	47,800
1896	139	9,455	1910	1,392	74,087
1897	436	16, 240	1911	1,269	69,576
1898	1 190	13,698	1912	2,060	117, 122
1899	1,130	24,179	1913	2,162	90,282

^{*}Exports.

The graphite shipments in 1913 comprised 103 tons, valued at \$9,620, from mills in the Buckingham district, Province of Quebec, and 2,059 tons, valued at \$80,662, from mines and mills at Calabogie, and Wilberforce, Ont.

In 1912 the shipments from the Province of Quebec, were 604 tons, valued at \$50,680, and from Ontario 1,456 tons, valued at \$66,442.

The total value of the exports of graphite in 1913, was \$109,652, being classified as crude ore and concentrates, and manufactures of plumbago. The ores and concentrates exported in 1913 are given as 1,642 tons, valued at \$85,368, and manufactures of plumbago, valued at \$24,284. Of the ore and concentrates exported, 19 tons, valued at \$1,700, were reported as shipped to Great Britain; 1,618 tons, valued at \$82,758, to United States, and 5 tons, valued at \$910 to other countries.

The manufactures of plumbago exported included \$3,278 to Great Britain, \$20,279 to United States, and \$727 to other countries.

GRAPHITE.-TABLE 2.

Exports of Graphite.

Year.	CRUDE OF	RE AND TRATES.	Manu- factures	Total value.	
	Tons.	Value.	Value.		
		\$	\$	\$	
1887	1 3 544 136 205 591 1,237 1,550 1,194 886 412 177 254 106 121 385 1,004 788 813 1,654 1,642	38 223 4,803 9,126 2,988 11,527 19,326 40,132 23,0535 23,097 26,230 9,609 7,596 2,468 3,036 10,158 52,438 53,008 43,249 70,763 85,368	30 354 1,337 1,571 3,164 6,065 4,567 1,742 17,412 6,958 518 5,274 2,847 876 864 866,658 33,956 58,920 24,284	3,586 3,017 1,080 1,529 3,952 48 223 4,833 9,480 4,325 13,098 22,490 46,197 35,102 24,839 43,642 16,567 8,114 7,742 5,883 11,034 53,309 19,666 77,205 129,683 109,652	

Statistics of the imports of graphite into Canada, are given in the next table, showing an importation principally of manufactured graphite products to the value of \$153,604 during the fiscal year 1913, as compared with a valuation of \$130,381, during the fiscal year 1912.

The imports of graphite during the calendar year 1913 were valued at \$156,233, and comprised: plumbago, not ground, \$9,375; black lead, \$8,633;

plumbago, ground, and manufactures, \$64,254; and crucibles of clay or olumbago \$73,971.

The imports of graphite during the calendar year 1912 were valued at \$155,484, and comprised: plumbago, not ground, \$7,249; black lead \$9,587; plumbago, ground, and manufactures, \$56,324; and crucibles of clay or plumbago, \$82,324.

GRAPHITE—TABLE 3.

Imports of Raw and Manufactured Graphite.

Fiscal Year.	Plumbago not ground.	Black lead.	Ground and manufactures.	Crucibles, clay or plumbago.	Total.
	· 8	\$	\$	\$	\$
880	1,677	18,055	2,738		22,470
881	2,479	26,544	1,202		30, 22
882	1,028	25, 132	2,181		28,341
883	3,147	21, 151	0.444		26, 439
884	2.891	24,002	2,152		29, 04,
885	3,729	24.487	0.00*		31,02
386	5,522	23, 211	1,408		30, 14
387	4.020	25.766	0.000		32,610
388	3,802	7,824	00 004		34, 236
389	3,546	11.852	Od Moo		37.18
390	3,441	10,276	00 000		40,32
391	7,217	8,292	00 200		41.71
392	2.988	13,560	23, 085		39,633
393	3,293	16,595	23,051		42,939
94	2.177	17,614	15.196	1,490	36,47
95	2,586	13,922	16,361	5,627	38,490
96	2,865	18,434	12,090	7,407	40,790
97	1.406	17,863	14,768	5,906	39,943
98	1,862	19,638	20,120	12, 533	54, 158
99	4,979	21,334	22, 140	14,350	62,803
00		22.078	17,869	20.571	
01	2,357	25.646	11,016	38,874	64,958 77,898
02	3,649	20,467	15,021	28,635	
03,		22,559	12,493	34,624	67,772
04		26.053	12,737	28,773	72,546
05	2,499	30.743	13, 192	31,353	69,365
06	2,791	33,907	19,058	32,950	77,787
07 (9 mos.)	3,176	16,646	13,740		88,700
08		9,042		27,271	60,833
09	1,408	11,009	31,428	40,092	83,592
10		11,930	26,918	37,213	76,548
11		10.728	39,815	43,029	99,997
12	6, 163		43,733	53, 108	111,869
13	0,100	11,864	39,978	72,376	130,381
710	6,105	9,448	57,780	80,271	153,604

The market for graphite in Great Britain is, to some extent, indicated by the imports into that country, which are shown as follows:—

Imports of Plumbago into Great Britain, 1912 and 1913.

		1912.		1913.			
	Tons. (short). Value.		Value per ton.	Tons (short).	Value.	Per ton.	
Germany France Madagascar Italy Austria-Hungary Japan United States Other foreign countries British India Ceylon and dependencies Australia Canada	3,362 185 2,025 1,136 197 3,072 355 764 1,681 5,880 6 39	\$ 128,212 8,230 208,240 22,737 4,672 84,140 34,281 23,160 81,011 618,918 122 3,484	\$ 38-1 44-5 102-8 20-0 43-7 27-4 96-6 30-3 48-2 105-3 20-3 89-3	3,376 199 4,519 1,400 502 4,324 421 1,016 539 6,707 88	\$ 133, 196 10, 541 449, 578 26, 942 11, 500 131, 006 36, 495 36, 315 31, 482 793, 816 1, 801 5, 840	\$ 39.5 52.9 99.5 19.2 22.99 31.38 86.66 35.74 118.30 20.44	
Other British possessions Total	18,702	1,217,207	65.1	23,155	1,668,512	72-0	

¹ British Trade Report.

Prices of refined graphite in London, England, as quoted in the Mining Journal of December 27, 1913, were as follows:—

PURIFIED, MILLED, AND GROUND.

Ceylon,	97 t	0 99	per cent	£59	to	±63	per	ton	1.0.D.	Londor	ı
66	90 to	91	46	40	to	42		46		46	
6.9	80 t	81	44	30	to	32		4.6		46	
66	70 to	71	4.6	27	to	28		66		4.4	
America	n. la	rge f	lake	45	to	49		6.6		2 6	
6.6	sm	all	44	35	to	45		24		4.6	

Following is a list of the principal firms operating graphite mines:-

0				
Operator and Address.	County.	Township.	Range or concession and lot.	Mine office.
Quebec.				
*The Canadian Graphite Co., Ltd., Montreal, 207 Coristine Building.	Argenteuil	Wentworth.	III, 1A, 1B	Lachute.
Graphite Limited, Montreal, 220 Board of Trade Building.			VI and VII, 16	d'Amhorst
The Quebec Graphite Co., Ltd., Buckingham, Box 262. *Buckingham Graphite Co., Ltd.,	}	Lochaber	IV,1, E½ 2, 3, ½4, ½5 IV, 28	Buckingham.
Buckingham. *The Bell Graphite Co., Ltd., Buck-	"		V, 2	46
ingham, Box 185. *Dominion Graphite Co., Toronto, 7	66	44	V, 28	In liquidation
and 9 King East. *Peerless Graphite Co., Rochester, N.Y., 64 Clinton, North.	46	u	IX, 12; X, 13	Buckingham.
Ontario.				
Black Donald Graphite Co., Calabogie.	Renfrew	Brougham	III, IV, Whitefish	Calabogie.
*The Globe Refining Co., Ltd., Ottawa 175 Cooper St.	2		VI, 23	_
220 00000 000	4	Burgess N	V, 21, VI, 22	46
Tonkin-du Pont Graphite Co., Ltd., Wilberforce.	Hastings	Monteagle	XIII, 23	Maynooth.
Transcarde.	Haliburton	Monmouth	XV, S ½ 35	Wilberforce.
*New York Graphite Co., Harcourt		Cardiff	XXI	Harcourt.

^{*}Idle in 1913.

ARTIFICIAL GRAPHITE.

The manufacture of artificial graphite in electric furnaces has been carried on for some years at Niagara Falls, Ontario, by the International Atcheson Graphite Company. The production has been as follows:—

	Pounds.
1906	445,047
1907	407,779
1908	428,540
1909	513,436
1910	2,442,166
1911	2,172,098
1912	
1913	2,184,472

GYPSUM.

Gypsum has been extensively quarried or mined for many years in the Provinces of Nova Scotia and New Brunswick and, to a lesser extent, in the Province of Ontario. During the past twelve years the gypsum deposits north of Lake St. Martin, Manitoba, have been operated with a growing annual production. The existence of several gypsum deposits in British Columbia has been known for some years, and in 1911 some development work was done and the first shipments made.

The total shipments of gypsum products in 1913 including crude, ground, and calcined gypsum, were 636,370 tons, valued at \$1,447,739, as

compared with 578,458 tons, valued at \$1,324,620 in 1912.

The total quantity of crude gypsum mined in 1913, was 684,726 tons, as compared with 549,856 tons in 1912. The quantity calcined in 1913 was reported as 147,532 tons, compared with 133,392 tons in 1912. The total shipments in 1913 included 499,460 tons of crude gypsum, valued at \$615,493, or an average value of \$1.23 per ton; 10,281 tons of ground gypsum valued at \$20,576, or an average value of \$2.00 per ton; and 126,629 tons of calcined gypsum, valued at \$811,670, or an average value of \$6.41 per ton. The total shipments in 1912 included: 453,577 tons of crude gypsum, valued at \$525,345, or an average value of \$1.16 per ton; 15,487 tons of ground gypsum, valued at \$29,244, or an average value of \$1.89; and 109,394 tons of calcined gypsum, valued at \$770,031, or an average value of \$7.04 per ton.

The total quantity of gypsum mined, and the total quantity calcined, during the past nine years are shown herewith.

Gypsum Mined and Gypsum Calcined.

Year.	Total gypsum mined.	Gypsum calcined.	
	Tons.	Tons.	
05	443,569	26,855	
06	492,759	28,831	
07	489,962	34,752	
08	375,444	48,727	
09	493,086	63,670	
10	548,019	69,889	
11,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	515,979	76,7 M 8	
12	549,856	133,392	
113	684,726	147,532	

A very large part of the gypsum mined is shipped in the lump form, as quarried, to calcining mills in the United States. From 8,000 to 15,000 251

tons are ground for various uses, while the balance, nearly 22 per cent in 1913, is calcined in Canada for the manufacture of wall plaster, plaster of Paris, and other gypsum products. A considerable portion of the output of crude gypsum is used in the manufacture of Portland cement.

Detailed statistics of the production and sales of crude, crude ground, and calcined gypsum, during the past nine years, and the total annual sales of gypsum products since 1886, and the total sales by provinces, are shown in tables following.

GYPSUM—TABLE 1.

Sales and Shipments of Crude, Ground, and Calcined Gypsum, 1905-1913.

Calendar Year.	C	RUDE (LUME	·).	Crude (Ground).			
Calcidat Teat.	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.	
		\$	\$ cts.		\$	\$ cts.	
1905 1906 1907 1908 1909 1910 1911 1912 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	

Calendar Year.		CALCINED.		Total Sales.			
Calendar Tear.	Tons. Value		Per ton.	Tons.	Value.	Per ton.	
		8	\$ cts.		\$	\$ cts.	
1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	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	442, 158 469, 022 485, 921 340, 964 473, 129 525, 246 518, 383 578, 458 636, 370	586,168 643,294 646,914 575,701 809,632 934,446 993,394 1,324,620 1,447,739	1 32 1 37 1 33 1 69 1 71 1 78 1 92 2 29 2 27	

GYPSUM-TABLE 2.

Annual Production of Gypsum Products.

Calendar Year.	Tons.	Value.	Per ton.	Calendar Year.	Tons.	Value.	Per ton.
		\$	\$ ets.			\$	\$ cts.
1886	162,000 154,008 175,887 213,273 226,509 203,605 241,048 192,568 223,631	178,742 157,277 179,393 205,108 194,033 206,251 241,127 196,150 202,031	1 10 1 02 1 01 0 96 0 86 1 01 1 00 1 02 0 90	1900 1901 1902 1903 1904 1905 1906 1907	252, 101 293, 799 333, 599 314, 489 345, 961 442, 158 469, 022 485, 921 340, 964	259,009 340,148 379,479 388,459 373,474 586,168 643,294 646,914 575,701	1 02 1 16 1 14 1 24 1 08 1 32 1 37 1 33 1 69
1894	226, 178 226, 178 207, 032 239, 691 219, 256 244, 566	202, 608 178, 061 244, 531 232, 515 257, 329	0 89 0 86 1 02 1 06 1 05	1909 1910 1911 1912 1913	473, 129 525, 246 518, 383 578, 458 636, 370	809,632 934,446 993,394 1,324,620 1,447,739	1 71 1 78 1 92 2 29 2 27

GYPSUM-TABLE 3.

Annual Production by Provinces.

Calendar Year.	Nova S	SCOTIA.	BRUNS		Onta	RIO.	Mani	TOBA.	Br. Co.	LUMBIA.
rear.	Tons.	Value.	Tons,	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
		\$		\$		\$		\$		8
1887	116.346	116,346	29, 102	29,216	8,560	11,715				
888	124,818	120,429	44,369	48,764	6,700	10,200				
889	165,025	142,850	40,866	49,130	7,382	13,128				
890	181,285	154,972	39,024	30,986	6,200	8,075				
8.91	161,934	153,955	36,011	33,996	5,660					
892	197,019	170,021	39,709	65,707	4,320	5,399				
893	152,754	144,111	36,916	41,846	2,898	10,193				
894	168,300	147,644	52,962	48,200	2,369	6,187				
895	156,809	133,929	66,949	63,839	2,420					
.896	136,590	111,251	67, 137	59,024	3,305	7,786				
897	155.572	121,754	82,658	118, 116	1,461					
.898	132,086	106,610	86,083	121,704	1,087	4,201				
1899	126,754	102,055	116,792	151,296	1,020					
1900	138,712	108,828	112,294	145,850	1,095	4,331	600			
1901	170,100	136,947	121,595	189,709	1,504	5,692 7,699				
1902	206,087	181,425	124,041	170, 153	1,917	21,988	1,554 3,160			
1903	189,427	173,881	119, 182	172,080	2,720 2,390	18, 350	4,000			
904	218,580	153,600	190,991	187,524		23, 834	4,500			
1905	272,252	298,248	163,553	232,586 250,960	1,853 2,965	24,420	3,200			
906	333,312	345,414	131,246 118,106	213, 638	10,404	52,417	0,500	22,000		
1907	357,411	380,859 230,433	81,620	191,312	10, 389	42,456	14,500			
908	234,455 345,682	364,379	98,716	226.975	11.731	48,278	17,000			
909		458,638	90, 236	213, 579	15.055	67,229	19,500			
1910 1911	400,455 353,999	406,457	93, 205	115,044	27,399	98,018	43,000			
1912	376,082	481,493	82,757	185.821	53, 119	176,056	66,500			
1912		479,515		279,395	62,315	208,029				1,3

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 gypsum during the calendar year 1913, were 417,302 tons, valued at \$504,383, or an average of \$1.21 per ton, as compared with exports of 364,643 tons, valued at \$423,208, or an average of \$1.16 per ton in 1912.

There was also an export of ground gypsum in 1913, valued at \$5,975, as compared with an export valued at \$6,495, in 1912.

The imports during the calendar year 1913 reached a total value of \$188,252, and included: crude gypsum 4,522 tons, valued at \$21,763, or \$4.81 per ton; ground gypsum valued at \$11,770, and plaster of Paris 20,113 tons, valued at \$154,719, or an average of \$7.69 per ton.

The imports during the calendar year 1912 totalled 43,071 tons, valued at \$268,103, and included: crude gypsum 3,503 tons, valued at \$16,254, or \$4.64 per ton; ground gypsum, 7,072 tons, valued at \$19,651, or \$2.78, per ton; and plaster of Paris, 32,496 tons, valued at \$232,198, or \$7.15 per ton.

The imports previous to 1905 were comparatively small; since that year however, imports, particularly of plaster of Paris, have increased considerably. During the past seven years the imports of plaster of Paris have increased from 6,000 to over 20,113 tons in 1913, whereas formerly the imports ranged from 150 to 720 tons annually. The imports elassed as 'crude' and 'ground' have varied considerably, both in quantity and apparently in average values.

GYPSUM -TABLE 4.

Exports of Crude Gypsum.

Calendar	Nova	SCOTIA.	New Br	UNSWICK.	Onta	RIO.	Тот	AL.
Year.	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
		\$		\$		\$		\$
1874	67,830	68,164					67,830	68,164
1875	86,065	86, 193	5,420	5,420			91,485	91,613
1876	87,720	87,590	4,925	6,616	120	180	92,765	94,386
1877	106,950	93,867	5,030	5,030			111,980	98,897
1878	88,631	76,695	16,335	16,435	489	675	105,455	93,805
1879	95,623	71,353	8,791	8,791	579	720	104,993	80,864
1880	125,685	111,833	10,375	10,987	875	1,240	136,935	124,060
1881	110,303	100,284	10,310	15,025	657	1,040	121,270	116,349
1882	133,426	121,070	15,597	24,581	1,249	1,946	150,272	147,597
1883	145,448	132,834	20,242	35,557	462	837	166, 152	169,228
1884	107,653	100,446	21,800	32,751	688	1,254	130,141	134,451
1885	81,887	77,898	15, 140	27,730	525	787	97,552	106,415
1886	118,985	114,116	23,498	40,559	350	538	142,833	155,213
1887	112,557	106,910	19,942	39,295	225	337	132,724	146,542
1888	124,818	120,429	20	50	670	910	125,508	121,389
1889	146,204	142,850	31,495	50,862	483 205	692 256	178,182 175,691	194,404 192,254
1890	145,452	139,707	30,034	52, 291	200 5	7	171,311	181.795
1891	143,770	140,438	27,536	41,350			189,860	201.086
1892	162,372	157,463	27,488	43,623	,		162,192	159, 262
1893	132,131	122,556	30,061	36,706			160,412	158, 124
1894	119,569	111,586	40,843	46,538 67,593			189, 486	193, 244
1895	133,369	125,651 109,054	56,117 64,946	77,535			181,277	186,589
1896	122,984	116,665	66, 222	80, 485			189, 206	197,150
1897	99.215	93,474	70,399	81,433			169,614	174,907
1898 1899	104,795	99,984	96,831	108,094	*4	12	201,626	208,090
	104,150		50,001		3		188, 262	201,912
							236, 247	231,594
							289,600	295,215
1903							287,496	311,580
							298,211	316, 436
							359,246	388.474
							404,464	462,814
							375,026	424,794
							280,091	324,574
1909							315,201	372,286
						,	346,081	416,725
							362,102	425, 161
1912							364,643	423,208
1913							417,302	504,383

^{*}Exported from British Columbia.

GYPSUM.—TABLE 5.

Exports of Ground Gypsum.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
	\$		\$		\$
1890 1891 1892 1893 1894 1895 1896 1897	105 588 20,255 22,132 20,054 22,233 21,267 6,763	1898 1899 1900 1901 1902 1903 1904 1905	6,448 8,123 19,834 15,337 5,101 12,457 2,333 2,673	1906 1907 1908 1909 1910 1911 1912 1913	2,934 557 9,765 2,787 12,306 4,429 6,495 5,795

GYPSUM-TABLE 6.

Imports of Gypsum.

Fiscal Year.	CRUDE	GYPSUM.	GROUND C	GYPSUM.	PLASTER OF PARIS.	
riseat reat.	Tons.	Value.	Lbs.	Value.	Lbs.	Value.
		s		\$		\$
880	1,854	3,203	1,606,578	5,948	667,676	2,37
881	1,731	3,442	1,544,714	4,676	574,006	2,8
882	2,132	3,761	759,460	2,576	751, 147	4, 1
383	1,384	3,001	1,017,905	2,579	1,448,650	7,8
384,		3,416	687,432	1,936	782,920	5,2
885		2,354	461,400	1,177	689, 521	4,8
86		2,429	224,119	675	820, 273	5,4
87		2,492	13,266	73	594, 146	4.3
888		2,193	106,068	558	942,338	6,6
89		2,472	74,390	372	1,173.996	8,5
90		1,928	434,400	2,136	693,435	6,0
91		640	36,500	215	1,035,605	8,4
392		1,182	310,250	2,149	1,166,200	5, 5
393		1,014	140,830	442	552, 130	3, 1
394		1,660	23,270	198	422,700	2,3
395	603	960	20,700	88	259,200	1,6
396		848	64,500	198	297,000	2,0
97		772	45,000	123	969,900	4,4
98		1,742	35,700	293	329,600	2,0
199		692	33,900	338	496,300	3,1
00,		958	6,300	69	849,100	6,4
01		1,125	65,400	1,097	502,200	3,9
02,	541	1,697	56,700	249	475,300	2,6
03,	1,076	2,187	68,700	228	630,800	3,5
04		663	106,800	559	625,100	2,8
05		7,386	2,255,700	2,681	7,924,100	37,6
08	6,332	22,008	1,968,600	1,799	12,866,500	43,7
07 (9 mos.)		23,410	609,600	1,619	19,849,400	58,3
08		36,510	382,500	1,781	15,020,000	51,3
09		35,268	6,286,200	5,765	17,009,000	64,8
10		12,137	21,417,000	17,402	42,095,700	123,9
11		22,872	13,764,300	12,298	38,562,800	135,8
012	2,147	12,263	1,965,300	3,939	60,803,100	205,6
913	4, 179	18,994	16,721,700	22,939	63,879,100	228,2

Crude gypsum, duty free. Ground gypsum, duty 15 per cent. Plaster of Paris, duty 12½c. per 100 lbs.

The Province of Nova Scotia is as usual the largest producer of gypsum. In both this Province and New Brunswick, the deposits are extensive, and the facilities for water shipment to the United States ports are unexcelled. The total quantity of gypsum mined in Nova Scotia in 1913 was 423,977 tons, as compared with 330,422 tons in 1912; and 337,605 tons in 1911. Of the total in 1913 about 88 per cent was mined from quarries in Hants county, at Windsor, Walton, Cheverie, Noel, etc., the balance being quarried at St. Ann and McKinnon Harbour, Victoria county. The greater part of the gypsum mined was shipped crude, chiefly to the United States. Two calcining mills have been constructed in the Province to calcine gypsum, one at Windsor, and the other at Eastern Harbour, Cape Breton.

In New Brunswick the principal operating quarries are located at Hillsborough, while some production was also made from the Tobique River deposits at Plaster Rock, in Victoria county. The total quantity of gypsum mined in the Province in 1913 was 112,739 tons, as against 82,348 tons in 1912, and 92,446 tons in 1911. About 66 per cent of the output was shipped crude, either in lump form, or ground, and the balance calcined, the calcined product finding a market throughout Canada.

In Ontario 71,310 tons were reported as having been mined during 1913, as compared with 57,086 tons in 1912, and 32,148 tons in 1911. The total sales in 1913, including crude, ground, and calcined gypsum, were 62,315 tons, valued at \$208,029, the sales including a quantity of alabastine manufactured by one firm and valued at about \$50 per ton.

The production of gypsum in Manitoba has continued to increase steadily each year, and in 1913 the value of the shipments was almost as high as those of Nova Scotia. Practically all of the gypsum mined in this Province is calcined in mills situated in Winnipeg. The total quantity of gypsum mined in 1913 was 76,500 tons, as compared with 80,000 tons in 1912, 53,000 in 1911, and 25,000 tons in 1910. The shipments in 1913 were 65,100 tons, chiefly calcined gypsum, valued at \$479,500, as compared with shipments in 1912 of 66,500 tons, valued at \$481,250, and 43,000 tons, valued at \$372,000, in 1911.

In 1913, there was a small production of gypsum in British Columbia at Waldo, in the Similkameen district, 200 tons having been shipped to the cement plant at East Princeton; while in 1911, 780 tons were mined.

The following is a list of the principal active operators:—

Location of Quarry.	Name of Operator.	Address.
Cheverie, N.S. Newport Station, N.S. Nocl, N.S. Eagle Swamp, N.S. Eastern Harbour. Iona, N.S. McKinnon Harbour, N.S. Quarry St. Anns, N.S. Hillsborough, N.B.	Newport Plaster Mg. & Mfg. Co., Ltd. Windsor Plaster Co., Ltd. Windsor Plaster Co., Ltd. Albert Parsons. Windsor Gypsum Co. Noel Plaster Co. Wentworth Gypsum Co., Ltd. Cheticamp Gypsum & Plaster Co., Ltd. Iona Gypsum Co., Ltd. Newark Plaster Co. Victoria Gypsum & Mfg. Co. The Albert Mfg. Co. Hillsboro Plaster Co. The New Brunswick Gypsum Co. Stinson-Reeb Supply Co. Jno. E. Stewart. The Alabastine Co., (Paris) Ltd The Crown Gypsum Co., Ltd. Manitoba Gypsum Co., Ltd. Dominion Gypsum Co., Ltd.	Noel, N.S. Windsor, N.S. Montreal, Que. 137 McGill. Sydney, N.S., Box 362. New York, 17 Battery Pl. Quarry St. Anns, N.S. Hillsborough, N.B. " Montreal, Que., E. T. Bk. Blg. Andover, N.B.

MAGNESITE.

The magnesite deposits in the township of Grenville, Argenteuil county, Quebec, were not actively operated in 1913. Shipments from stock were reported as 515 tons, valued at \$3,335. This deposit is situated about 12 miles from Calumet on the Canadian Pacific railway, and has for several years been operated by the Canadian Magnesite Company of Montreal, mining operations being carried on on the north half of lot 18, range XI, and the north half of lot 15, range IX. A calcining mill with a capacity of 15 tons per 24 hours, and a grinding plant of equal capacity have been constructed.

Shipments of magnesite in 1912 were reported as 1,714 tons, valued at \$9,645, the shipments in previous years being: 1911, 991 tons, valued at \$5,531; 1910, 323 tons, valued at \$2,160; 1909; 330 tons, valued at \$2,508; 1908, 120 tons, valued at \$840.

Magnesite has also been found in Canada in the Eastern Townships of the Province of Quebec, and at the town of Atlin, B.C.

MANGANESE.

The manganese industry was at one time of considerable magnitude in the Provinces of Nova Scotia and New Brunswick, particularly during the decade between 1880 and 1890, the annual value of shipments ranging from \$30,000 to nearly \$50,000.

There was no production of manganese reported in 1913, although during the two previous years, the Nova Scotia Manganese Company had been opening up and developing their property at New Ross, N.S.

Exports of manganese in 1913 are reported by the Customs Department as 8 tons, valued at \$303, as compared with exports of 10 tons, valued at \$300, in 1912. The imports of manganese oxide during the calendar year 1913 were 5,175,195 pounds, or 2,588 tons, valued at \$46,990, or an average of \$18.16 per ton, as compared with imports in 1912 of 2,512,610 pounds, or 1,256 tons, valued at \$27,707, or an average of \$22.05 per ton.

Statistics of annual production, exports and imports, are shown in tables following.

MANGANESE.—TABLE 1.

Annual Production of Manganese.

Calendar Year.	Tons.	Value.	Value per ton.	Calendar Year.	Tons.	Value.	Value per ton.
		\$	\$ cts.			\$	\$ cts
1886 1887 1888 1889 1890 1891 1892 1893 1894 1895	1,789 1,245 1,801 1,455 1,328 255 115 213 74 125	41,499 43,658 47,944 32,737 32,550 6,694 10,250 14,578 4,180 8,464	23 20 35 07 26 62 22 50 24 51 26 25 89 13 68 44 56 49 67 71	1900 1901 * 1902 * 1903 * 1904 * 1905 * 1906 * 1907 * 1908 * 1909 *	30 440 172 91 66 22 93 1 Nil.	1,800 4,820 4,062 2,775 2,740 1,720 925 22	00 0 10 9 23 6 30 4 41 5 78 1 9 9 22 0
1896*	123½ 15¼ 50 1,581	3,975 1,166 1,600 20,004	32 19 76 46 32 00 12 65	1910 1911 1912 1913	Nil. 51 75	300 1,875 Nil.	54 5 25 0

^{*}Exports.

MANGANESE.—TABLE 2.

Exports of Manganese Ore.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$		100	\$ 10 501
873		20,192	1893	133	12,521
874		16,973	1894	56	3,120
875		5,514	1895	108.3	6,351
876	. 412	8,039	1896	123.5	3,97
877	. 891	15,909	1897	15.3	1,16
878		10,860	1898	11	32
879		27,436	1899	70	2,41
880	0 0 000	34.797	1900	34	1,720
881	1 704	40,554	1901	440	4,82
882	004	25,747	1902	172	4,06
	1 00/	25,343	1903	135	1,88
883,	200	20,089	1904	123	2,70
884	4 504	34,649	1905	22	1,72
885	1 1 1 2 010	58,338	1906	93	92
886		34,802	1907	1	2
887		21,832	1908		
.888	1 100	29.350	1909	3	43
889	1 000		1910	4	16
890		36,831		À	22
.891		6,694	1911	10	30
.892	. 143	8,205	1912	8	30

⁽a) 250 tons from Cornwallis should more correctly be classed under the heading of mineral pigments.

MANGANESE.—TABLE 3.

Imports: Oxide of Manganese.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
		\$		141 070	\$ 5,539
1884		258	1899		4, 15
1885	36,778	1,794	1900	126,725	8, 170
1886	44,967	1,753	1901	272,134	
1887		2,933	1902	476,331	5,36
1888		3,022	1903		8,05
1889		2,182	1904		7,05
1890		3, 192	1905	235,289	6,83
1891		3,743	1906		5,50
1892		3,530	1907 (9 mos.)		11,08
1893		3.696	1908	732,242	17,86
1894		4.522	1909	382,137	6,56
1895		2.781	1910	810,529	13,04
1896		4.075	1911	1,471,462	18,34
	NO 000	2,741	1912		24,38
1897 1898		5.047	1913		31,5

MICA.

According to returns furnished by the producers, the total shipments of mica from Canadian mines in 1913 were 1,104 tons, valued at \$194,304, and included 626 tons, valued at \$125,488, from the Province of Quebec, and 478 tons, valued at \$68,816 from Ontario. The average value per ton of the Quebec shipments were \$200.46, and of the Ontario shipments \$143.97.

The total shipments in 1912 were reported as 580 tons, valued at \$143,976, and included 196 tons, valued at \$81,044, or an average value of \$413.48 from the Province of Quebec, and 384 tons, valued at \$62,932, or an average value per ton of \$163.89, from Ontario.

These statistics represent, as far as can be ascertained, the quantities and values of mica shipped from the mines. Much of this mica is shipped to trimming shops in Ottawa, Hull, Kingston, and other centres, where it is prepared for the market, and the value considerably increased, thus the mica is exported at a considerably higher value than that reported as production.

The exports in 1913 were reported as 409 tons, valued at \$240,775, as compared with exports in 1912 of 448 tons, valued at \$334,054.

Phlogopite, or amber mica, is the kind chiefly found and mined, although muscovite, or white mica, is also produced in small quantities.

The mica deposits of Canada have been the subject of a special monograph recently published by the Mines Branch.¹

Mica Reported as Shipped During 1912 and 1913.

		1912.			1913.	
Province.	Tons.	Value.	Value per ton.	Tons.	Value.	Value per ton.
		8	\$ ets.		\$	\$ cts.
QuebecOntario	196 384	81,044 62,932	413 48 163 89	626 478	125,488 68,816	200 46 143 97
Total	580	143,976	248 23	1,104	194, 304	176 00

[&]quot;Mica, Its Occurrences, Exploitation and Uses," by Hugh S. DeSchmid, M.E., Mines Branch, Department of Mines, 1912.

262

Annual Production of Mica.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1886	\$ 29,008	1895	\$ 65,000	1904	\$ 160,777
1887. 1888. 1889. 1890.	28,718 68,074	1896. 1897. 1898. 1899.	60,000 76,000 118,375 163,000	1905. 1906. 1907. 1908.	178, 235 303, 913 312, 599 139, 871
1891, 1892, 1893, 1894,		1900 1901 1902 1903	166,000 160,000 135,904 177,857	1909	147,782 190,385 128,677 143,976 194,304

Annual Exports of Mica.

Calendar Year.	Value.	Calendar Year.	Value,	Calendar Year.	Tons.	Value.
1887	\$ 3,480 23,563 30,597 22,468 37,590 86,562 70,081 38,971 48,525	1896 1897 1898 1899 1990 1901 1901 1902 1903 1904	\$ 47,756 69,101 110,507 158,002 146,750 152,553 391,812 196,020 198,482	1905. 1906. 1907. 1908. 1909. 1910. 1911. 1911. 1912. 1913.	912 558 290	\$ 179,049 551,919 422,172 198,839 256,834 330,903 242,548 334,054 240,775

The destination of exports during the calendar years 1911, 1912, and 1913 is shown in the following table. United States continues to be the chief market for Canada's mica.

	1911.		1912.		1913.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
		S		\$		8
To Great Britain To United States To other countries	67 278 2	53,203 188,201 1,144	68 379 1	35,959 297,345 750	71 333 5	33,273 202,155 5,347
Total	347	242, 548	448	334, 054	409	240,775

The relative importance of the imports of Canadian mica into the United States, as compared with those of other countries, and a similar comparison of the imports of mica into Great Britain, is shown in tables following:—

Imports of Mica into the United States.1

		TS FROM	Total imports from all countries.		
Year ending June 30.	Short tons.	Value.	Short tons.	Value.	
1895. 1896. 1897. 1808. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908.	273 310 208 233 512 549 484 427 417 287 767 172 167	\$ 39, 637 57, 908 54, 630 53, 854 131, 310 136, 981 161, 741 184, 287 190, 470 137, 191 121, 560 328, 991 596, 321 140, 166 132, 941	410 632 441 313 808 1,019 1,011 903 973 693 594 1,206 1,724 655 403	\$ 127,518 214,997 187,844 94,29- 259,228 314,888 369,644 414,955 306,936 731,484 1,295,606 567,555 313,528	
1910. 1911. 1912. 1913.	434 316 362 639	333, 196 239, 964 213, 750 218, 365	1,008 872 742 1,634	682,53 612,93 513,79 1,003,15	

¹The Foreign Commerce and Navigation of the United States.

Imports of Mica into Great Britain.*

	1911.		191:	2.	1913.	
	Pounds.	Value.	Pounds.	Value.	Pounds.	Value.
Germany United States Brazil Other foreign countries British India Canada Other British possessions	108,752 183,456 141,904 2,889,152 119,168 4,308	\$ 20,294 8,658 25,501 496,410 39,561 1,012	100,800 113,680 3,584 149,520 3,995,264 120,736 59,696	\$ 18,946 6,035 788 27,263 653,876 42,797 14,123	109,312 99,568 144,032 4,499,936 154,896 35,392	\$ 16,751 4,983 14,240 700,123 43,591 9,607
Total	3,446,800	591,436	4,543,280	763,828	5,043,136	789, 295

^{*}British Trade Report.

The following is a list of the principal firms engaged in mining mica:—

	1		(
Operator.	Lo	cation of mine.		Address,
			-	
Out of				
Ontario:— *Brockville Mining Co	Loods Co	Crosby Tn	Brockwil	la
John H. Adams	Lanark Co	N. Burgess Tp	Perth.	IC,
Jno. Mahon	16	11	Rideau I	Ferry.
Dom. Imp. & Development		44		
Co	64		Perth, B	
*J. H. Mendels	44	66	R.	R. No. 3.
*R. McConnell	64	44	Ottawa.	175 Cooper.
W. L. McLaren	66	4.6		evis Cottage.
*Watts & Noble		46		19 Chestnut Park.
*P. J. McParland		****	Westport	
*Henry Burns. *The Star Mica Mining Co.,		****	Micaville	2.
Ltd.			Kingston	
"The Kingston Mica & Phos-				
phate Co			46	
*The Plevna Mica & Mg. Co Jas. Richardson & Sons	Tanank C	o V Burgage Tr	1 66	
oas: Menardson & 2008	Frontena	Co., Loughborough		
		Tp.		
*J. H. Roberts		44	Perth Re	oad.
The Loughboro Mining Co		64	Schenect	ady, N.Y.
*B. K. Solliday *Scriven & Whyte		1.4	Jamestov Sydenha	
Dom. Mineral Expl. Syndic-			oy denna.	111.
ate.	6.6	4.6	16	Box 148.
The Birch Lake Mining Co	46	44		115 York.
T. W. Trousdale		44	Sydenhu	m.
*W. W. Lee *Henry Woodruff		46	66	
S. H. Orser		46	Perth Re	oad.
*Peters & Orser	6.6	Bedford Tp.	64	
J. B. Tett & Bros	66	44	Bedford	
Kent Bros. & J. Stoness Stoness, Anglin, Gilbert Mica		· · · · · · · · · · · · · · · · · · ·	Kingston	
Co	46	66	66	I Bay.
Quebec:—	A	C. (Haminatan Tim	T 1	
Thos. Argail	Argenteun	Co. Harrington Tp Wentworth Tp		
E. Rodier	4.6	the ment of The		, Box 2415.
J. B. Gorman	Ottawa Co	Buckingham Tp	Buckingl	nam, Box 166.
H. F. Flynn	44	Common Tra	Hull, 108	Montcalm.
*Allan Gold Reefs Co., Ltd	64	Cameron Tp Derry Tp		
*E. M. Lapointe	44	66	Notre Da	ame de la Salette.
W. L. Parker	44	\$ 66		
*The Laurentide Mica Co.,	4.6	E. Portland Tp		
Ltd	4.5	Hull & Templeton Tp.	Ottom	
The Capital Mica Co., Ltd	46	Wakefield Tp	Ottawa.	
*O'Brien & Fowler	44	(Portland E. Tp	64	Hope Bldg.
		Templeton Tp.		
Danne Dana	44	Villeneuve Tp.	0 -41	
Brown Bros *Fortin & Gravelle		Hull Tp		
*Fleury Bros	64	44		sea.
*Kent Bros	4.6	44	Kingston	
*Wm. Lynott	- 66	46	Ottawa,	122 Russell Ave.
Vavasour Mining Ass'n	64	Hull, Tp	Ottawa, 2	22 Metcalfe.
R. McConnell	44	66		75 Cooper.
*Osborn Carman	16	66		int.
Jno. Burns	46	Portland W	Buckingh	am.
Progressive Mining Co	66	44	Ottawa, 1	24 Rideau.

Operator.	Location of mine.	Address.
Quebec—Cont. *Geo. W. McElroy Wallingford Mica Mg. Co. *The Papineauville Lumber Co. Blackburn Bros. *Jno. Stewart. *T. G. McLaurin. *The Canada Mica Mfg. Co. Jos. Morris. R. J. McGlashan. Jos. Tomkiewicz. *F. A. Labelle. J. B. Gauthier. *The Mica Co. of Canada. *Calumet Mica Co. Wm. Baillie. Cross & Wilson. Geo. Nesbitt. Ernest Schock.	" " " " " " " " " " " " " " " " " " "	Perkins, or Ottawa, 41 Vaugha. Papineauville. Ottawa, 134 Wellington. East Templeton. Ottawa, 42 Stanley A. Hull, 200 Main. Wilson's Corners. Poltimore. Hull, 165 Main. Buckingham, Box 226. Montreal, Box 2324. Bryson. Aylmer East.
*Rig Bend Mica Mines, Ltd	Cariboo, Tete Jaune N. W. Kootenay, Donald E. Kootenay.	Vancouver, 503 Bower Bldg. Calgary, 818 Seventh Ave. W. Canniore, Alberta., Box 246.
New Brunswick:— *Kouchilboughac Mica Mine.	Kent Co. near Claire Fontaine	Richibucto.

^{*}No production reported in 1913.

MINERAL PIGMENTS.

Under this heading is included a production of ochres and barytes.

OCHRES.

The total production of ochres and iron oxide in 1913 was 5,987 tons, valued at \$41,774, as compared with a production in 1912 of 7,654 tons, valued at \$32,410. The 1913 production included 2,362 tons of ochres, valued at \$35,430, or an average of \$15 per ton, used for paint manufacture, and 3,625 tons, valued at \$6,344, shipped to gas works, while the 1912 production included 2,054 tons, valued at \$24,010, or an average of \$11.69 per ton, used for paint manufacture, and 5,600 tons, valued at \$8,400, shipped for use in gas works.

The ochre, or oxide, used for the manufacture of paints is calcined and ground at the place of production, while that used for the purification of illuminating gas is shipped crude 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.
		\$			\$
86.,	350	2.350	1900	1.966	15.3
87		3,733	1901	2,233	16.7
88	397	7,900	1902	4,955	30.4
89	794	15.280	1903	6,266	32.7
90		5.125	1904	3,925	24.9
91		17.750	1905	5, 105	34.6
92	390	5.800	1906	6.758	36.1
93	1.070	17.710	1907	5.828	35.5
94	611	8,690	1908	4.746	30,4
95	1.339	14,600	1909	3.940	28.0
96	2,362	16,045	1910	4,813	33.1
97	3,905	23,560	1911	3.622	28,3
98	2.226	17,450	1912	7.654	32.4
99	3,919	20,000	1013	5,987	41.7

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 an additional production from St. Joseph de Nicolet in that Province, but this latter deposit was apparently not operated in 1913.

In Ontario small quantities of other have occasionally been obtained from a deposit near Campbellville. No production has been reported from this source during the past two years. The following is a list of firms mining ochres:-

The Canada Paint Company, Ltd., Montreal, Que.

The Champlain Oxide Company, Three Rivers, Que.

Thos. H. Argall, Three Rivers, Que.

*François Ouellette, St. Joseph de Nicolet, Que.

*Ontario Mineral Paint Company, Campbellville, Ont.

The exports of iron oxides, or mineral pigments, in 1913 are reported as 1,956 tons, valued at \$18,931, as against 3,016 tons, valued at \$34,513, in 1912. The imports of pigments during the calendar year 1913 were: ochres and ochrey earth, raw siennas, 1,663 tons, valued at \$43,119; oxides, dry fillers, fireproof umbers, and burnt siennas, 4,387 tons, valued at \$240,435, or a total value of \$283,554. During 1912 the imports of the above classes were respectively valued at \$40,165, and \$29,456, or a total of \$69,621.

Imports of Ochres and Pigments.

Fiscal year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.	
36 37 38 39	1,460,128 1,725,460 1,342,783 1,394,811 1,528,696	\$ 6,544 8,972 8,202 10,375 6,398 12,782 12,267 17,067 17,664 12,994 14,066 20,550 22,908	1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908	2, 126, 592 2, 444, 698 2, 474, 537 2, 992, 067 2, 530, 743 3, 215, 346 2, 767, 580 3, 122, 690 4, 321, 530 2, 926, 528 3, 749, 132	\$ 18,5 26,3 31,0 32,0 27,2 33,9 42,2,3 36,6 35,8 57,3 30,6 39,9	
03	1,968,645 1,358,326 703,258	23, 134 18, 951 12, 048 16, 954	1910, 1911, 1912, 1913,	3,683,344 4,160,769 4,469,929	44,1 54,0 56,2 71,6	

	Duty.	1912).	191	3.
		Lbs.	\$	Lbs.	\$
Ochres and ochrey earths and raw siennas	20%	2,940,260	31,909	3,636,320	44,051
Oxides, dry fillers, fireproofs, umbers and burnt siennas N.E.S	25%	1,529,669	24,348	1,867,639	27,646
Total		4,469,929	56, 257	5,503,959	71,697

^{*}No production in 1913.

Exports of Mineral Pigments, Iron Oxides, etc

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
1897	512	7,706	1905	353	7,704
1898	283	4,227	1906	139	2,379
1899	308	5,408	1907	191	10,043
1900	651	7,154	1908	125	4,850
1901	401	8,233	1909	658	7,950
1902	352	6,182	1910	1,746	29,839
1903	676	12,770	1911	2,000	27,070
1904	416	7,260	1912	3,016	34,513
			1913	1,956	18,93

BARYTES.

The only barytes deposits worked in Canada during 1913, were those at Lake Ainslie, C.B., operated by Barytes, Limited, head office address, Halifax, the shipments of ground barytes being reported as 641 tons, valued at \$6,410. The shipments in 1912 were 464 tons, valued at \$5,104.

Statistics of production, imports, and exports are shown in tables following. Statistics of imports of barytes have not been shown separately by the Customs Department since 1890 but the imports of blanc fixe (artificial sulphate of barium), and satin white during the calendar years 1912 and 1913, were respectively, 1,635 tons, valued at \$34,794, and 1,698 tons, valued at \$38,043.

Annual Production of Barytes.

Calendar Year.	Tons.	Value.	Average Value.	Calendar Year.	Tons.	Value.	Average Value.	
		\$	\$ cts.			\$	\$ ets	
1885	300	1,500	5 00	1899	720	4,402	6.1	
1886	3,864	19,270	4 98	1900	1,337	7,605	5 69	
1887	400	2,400	6 00	1901	653	3,842	5 89	
1888	1,100	3,850	3 50	1902	1,096	3,957	3 6:	
1889				1903	1,163	3,931	3 38	
1890	1,842	7,543	4 09	1904	1,382	3,702	2 68	
1891 1892	315	1,260	4 00	1905	3,360 4,000	7,500 12,000	2 23	
1893			4 00	1907	1.344	3,000	2 23	
1894	1,081	2,830	2 62	1908	4,312	19,021	4 4	
1895	1,001	2,000	2 02	1909	179	1.120	6 26	
1896	145	715	4 93	4040		1,120	0 2	
1897	571	3,060	5 36	1911	50	400	8.00	
1898	1, 125	5,533	4 92	1912	464	5.104	11 00	
	,	,		1913	641	6,410	11 00	

269

Imports of Barytes.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
1880 1881 1882 1883 1884 1885		\$ 1,525 1,011 303 185 229 14	1886. 1887. 1888. 1889. 1890.	379 236 1,332 1,322	\$ 62 676 214 987 978

Exports of Barytes.

Calendar Year.	Cwt.	Value.	Calendar Year,	Cwt.	Value.
1901 1902 1903 1904 1905 1906	208 406 13,080 34,488 1,350	\$ 3,820 368 5,178 14,343 6,750	1907. 1908. 1909. 1910. 1911. 1912. 1913.	550 3,509 5 68 Nil.	\$ 2,750 13,690 150 114

MINERAL WATER.

The statistics of production given herewith represent, as usual, as closely as can be obtained, the value of mineral water shipped from mineral springs in bottles, barrels, or other containers, and do not include any estimate for the value of mineral water used at the spring 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 1913 was \$173,677 as compared with \$172,465 in 1912, and \$223,758 in 1911.

The imports of mineral and aerated waters during the calendar year 1913 were valued at \$257,153, as against a value of \$273,698 in 1912, and \$229,367 in 1911.

Statistics of production and imports are shown in tables following:-

Annual Production of Mineral Water.

Calendar Year. Ga	ls. Value.	Calendar Year.	Gals.	Value.	Calendar Year.	Gals.	Value.
1888. 124.8 1889. 424.6 1890. 561.1 1891. 427.4 1892. 640.3 1893. 725.0 1894. 767.4 1895. 739.3	00 37,360 65 66,031 85 54,268 80 75,348 96 108,347 60 110,040	1896	749, 691 555, 000	\$ 111,736 141,477 100,000 100,000 75,000 100,000 100,000 100,000	1904		\$ 100,000 100,000 100,000 136,020 151,953 175,173 199,563 223,758 172,465 173,677

Annual Imports of Mineral Water.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
	\$		\$		s
1880 1881 1882 1882 1883 1884 1885 1887 1887 1888 1889 1889	41,797 55,763 57,953 49,546 48,613 55,864 47,006 52,989 54,891 66,331 71,521	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901	15, 721 17, 913 27, 909 28, 130 27, 879 32, 674 22, 142 33, 314 38, 046 30, 343 40, 802	1902 1903 1904 1905 1906 1907 (9 months) 1908 1909 1910 1911 1912 1913	91,871 108,130 137,304 161,790 178,639 143,416 153,831 159,221 188,559 202,659 231,515 273,751

The following is a list of the principal producers of mineral water:—

Operator.	Location of spring.	${ m Address.}$
*St. Leon Waters, Ltd Bedard, Dion & Cie	Maskinonge Co. Que	Moneton, N.B. Montreal, Mark Fisher Bldg. Toronto, 1 Toronto St. Quebec, St. Agnes & Bigouette
The Abenakis Min. Springs Co., Ltd. Becker & Frank Thos. L. Boyd Dominion Springs Min. Water Sanitaris Limited.	Yamaska Co, Que	Abenakis Springs, Que. Southampton, Ont. Carlslad Springs, Ont. Pakenham, Ont. Amprior, Ont.
Santaris Edinicet Arthur Belanger Robert Allan Gurd & Co. Lyall, Trenholme & Macdonell. Caledonia Springs Co., Ltd.	Plantagenet, Ont Prescott Co., Ont " " Russell Co., Ont	Papineauville, Que. Montreal, 86 Dorchester. 74 Bleury. W. Box 73. 591 St. Cath. W.
AClaurada Minawal Waters Ltd	Thunder Bay Dist.	Winnipeg, 410 Builders Ex- change.
Water Co	W. Kootenay, B.C.	Haleyon, B.C. St. Leon Hot Springs, B.C.

^{*}Not in operation.

NATURAL GAS.

The total value of the production of natural gas in Canada in 1913 was, according to returns received, \$3,309,381, as compared with a value of \$2,362,700 in 1912, and \$1,907,678 in 1911.

The quantity of gas produced in 1913 was about 20.477.835 M feet, as compared with 15,286,803 M feet in 1912, and 11,644,000 M feet in 1911.

The production in Ontario in 1913 was 12,474 745 M feet, valued at \$2,055,768; in Alberta 7,174,490 M feet, valued at \$1,079,466, and in New Brunswick 828,603 M feet, valued at \$174,147. In 1912 the Ontario production was 12.529.463 M feet, valued at \$2.036.245; 2,583,437 M feet, valued at \$289,906, and New Brunswick 173,903 M feet. valued at \$36,549.

The value of the gas, as reported by the producers, varies from 5 cents to 30 cents per M fect, 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.

Statistics of the production of natural gas in 1913, and of the annual production since 1892 are shown in the tables following:

Natural Gas Production, 1913.

Province. No. men.	Wages.	No. Wells, 1913.				Production.			
230733001	344041	Wild Co.	(a)	(b)	(c)	(d)	M cub. ft.	Value.	Average.
								\$	cts.
New Brunswick. Ontario Saskatchewan.	35 336	35,000 237,600	*1,605	6 211	6 49	3 14	828,603 12,474,745	174,147 2,055,768	21 16½
Alberta Br. Columbia	176	341,825	49	20 0	3	3 2	7,174,490	1,079,466	15
Total	547	614, 425	*1,686	237	58	24	20,477,838	3,309,381	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"

Natural Gas Production, 1912.

Province	No. Province. men.	Wages.	N	o. Well	LS, 191	2.	P	RODUCTION	
1 tovince.	III CII.	mages.	(a)	(b)	(c)	(d)	M cub. ft.	Value.	Average.
		1						S	ets.
New Brunswick Ontario Saskatchewan			19 1,478	$\frac{2}{247}$	4 67	2 16	173,903 12,529,463	36,549 2,036,245	21 164
Alberta			35	15	1	6	2,583,437	289,906	111
Total	433	302,012	1,532	264	72	26	15, 286, 803	2,362,700	15}

- (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.

Annual Production of Natural Gas.

Calendar Year.	Value.	Calendar Year.	Value.
	\$		8
1892	150,000	1903	202, 210
1893	376,233	1904	328,37
1894	313.754	1905	379,56
1895	423,032	1906	583,52
1896	276,301	1907	815,03
1897	325,873	1908	1,012,66
1898	322, 123	1909	1,207,02
1899	387,271	1910	1,346,47
1900	417,094	1911	1,907,67
901	339,476	1912	2,362,70
1902	195,992	1913	3,309,38

Returns received showed 1,686 producing wells in Canada, of which 237 were completed during the year. Fifty-eight non-producing wells were also drilled during 1913, while 24 were not completed at the end of the year.

In New Brunswick, the Maritime Oil Fields has about 31 producing wells in Albert county, and during the past two years has delivered gas to the Moncton Tramways Electricity and Gas Co., Limited, for distribution in Moncton and Hillsborough.

Returns received from Ontario natural gas producers showed 1,605 producing wells in that Province at the close of 1913, of which 211 were completed during the year. Forty-nine non-producing wells were also drilled, while 14 others were not completed at the end of the year.

67079 - 18

In this Province the three principal producing fields are known as the Welland county, the Haldimand-Norfolk, and the Essex-Kent fields. During 1913 deep drilling disclosed the presence of natural gas under heavy pressure and apparently in large quantity below the oil producing strata of the Petrolia oil field. Under the provisions of Chapter 16, 6-7, Edward VII, entitled "An Act to regulate the exportation of electric power and certain liquids and gases," assented to April 27, 1907, the export of natural gas is prohibited except under special license issued by the Governor in Council. No natural gas is now exported from Ontario, although formerly there was a considerable exportation to Detroit and Buffalo, adjacent respectively to the Essex and Welland fields.

In order to conserve the supply of natural gas, and, as far as possible, prevent its waste, the Ontario Legislature, in 1908, passed an "Act to prevent the wasting of natural gas and to provide for the plugging of all abandoned wells," (Edward VII, Chapter 47), by which power was conferred upon inspectors appointed under the Act to enforce the stopping of waste. The Supplementary Revenue Act, 1907, (Ontario Statutes), also contained provisions which have been even more effective than those of the first-mentioned Act, and the enforcement of these laws has, according to the Bureau of Mines, reduced the waste of gas to a minimum.

In Alberta a great increase has been made in the marketing of natural gas from the Bow Island district, in Lethbridge, Calgary, and other towns of the district. The total production of natural gas in 1913 in this Province was reported as 7,174 million cubic feet, valued at \$1,079,466, as compared with a production in 1912 of 2,583 million cubic feet, valued at \$289,906.

The production of gas in the Province has been obtained altogether from the two fields known as Medicine Hat field, which has been producing since 1891, and the Bow Island district, the gas from which was first commercially utilized in 1912. There were forty-nine producing wells at the close of the year, of which twenty had been drilled during 1913, while three wells were in process of drilling on December 31.

Natural gas rights in Manitoba, Saskatchewan, Alberta, the North West Territories, the Yukon, etc., are the property of the Crown, and their disposal is now subject to the regulations approved by Order in Council dated the 19th day of January, 1914.

These regulations provide for a rental of 25 cents an acre for the first year and 50 cents an acre each subsequent year, lease to be for twenty-one years, renewable on conditions, and no applicant to be allowed to lease the gas rights under an area of more than 1,920 acres.

The full text of the regulations may be obtained on application to the Department of the Interior, at Ottawa.

Operator and address.		Loca	ation of wells.	No. of producing wells Dec. 31.
Maritime Oil Fields, Moncton, N.B., Box 196		, N.E	3., Stony Creek Dist	31
The Canadian Natural Gas Co., St. Hyacinthe Que				Drilling
The Provincial Natural Gas and Fuel Co., Ltd. Niagara Falls, Ont	Welland C	0 0	1	212
Bertie Natural Gas Co., Ltd., Ridgeway Empire Limestone Co., Buffalo, 4th and Vir		46	Bertie Tp	11
ginia	. 44	66	Humberstone Tp	17
Sherkston	44	66	66	3
Humberstone Mutual Natural Gas and Fuel Co. Humberstone		66	46	2
Miner & Mekelenbacker, Humberstone		46	Humberstone and	1
Industrial Natural Gas Co., Port Robinson The United Gas Companies, Ltd., St. Cath-			Crowland Tps	43-
arines, 45 King	46	66	Wainfleet Tp	(39)
J. A. Coleman, Wellandport Welland Company Lime Works, Ltd., Port Col-		6.9		4
borne	6.6	64	Wainfleet and Humber- stone Tps	32
Sterling Gas Co., Ltd., Port Colborne	Haldiman	nd d Co	,	45
The Dominion Natural Gas Co., Buffalo, 842 Marine Bk. Bldg	Haldimand	l. No	rfolk.	
F. R. Lalor, Dunnville	Elgin, Haldimand	Linco	ln and Wentworth Co Moulton Tp	406 5
J. J. Lawson, Stromness	. 66		(10101)	3-
ville			Canboro Tp	5
Canboro Natural Gas Co., Ltd., Canboro Chippewa Oil and Gas Co., Tayistock	46		46	2
Moote, Melick & Lymburner, Canboro	44		46	10- 17
Lint & Emmerson, Attercliffe Station	46			4
Melvin G. Hart & Co., Attercliffe Station Aikens, Beck & Lalor, Dunnville	46		Cayuga South	2 21-
F. L. Snively, Dunnville, Box 232	46		Cayuga and Rainham	27
The Waines & Root Gas Co., Ltd., Dunnville.			Cayuga, Rainham, Dunn, Canboro, and Walpole Tps	71
The Midfield Natural Gas Co., Hamilton, 32	46			
Stinson	61		Cayuga North Tp	7 3
Azoff Gas Co., Ltd., Canfield	- 66		66 66	1 2
Port Maitland Natural Gas Co., Port Maitland.	66		Dunn Tp	1
The Dunn Natural Gas Co., Ltd., Dunnville The Eastside Gas Co., Port Maitland	46		46	16
Jas. S. Jones, Port Maitland	44		Dunn and Sherbrooke.	16-
Lalor, Aikens & Smith, Dunnville The Home Natural Gas Co., Ltd., Hamilton,				
18 College Ave	46		Oneida Tp	10
David E. Hoover, Selkirk	66		46	
D. E. & A. E. & M. Hoover, Rainham Centre D. Kindy & Sons, Selkirk	66		64	8 7 7
Kindy Gas Company, Rainham North Shore Gas Co., Ltd., Hamilton, Bk. of	64		,	3.
Hamilton Bldg	66		66	14 2:
National Gas Co., Ltd., Rainham Centre	6.6		Rainham and Seneca Tps	72
			- 5-0-11	
The Producers Natural Gas Co., Ltd., Buffalo,	61		ff and Walnala Tan	Q.fb
The Producers Natural Gas Co., Ltd., Buffalo, 842 Marine Bk. Bldg	66		" and Walpole Tps.	80 30

Operator and address.	Location of wells.	No. pro- ducing wells Dec. 31.
Port Colborne-Welland Natural Gas Co., Port Colborne. Lime and Cement Works, Hamilton. J. E. Hoover, Selkirk, Box 18.	Haldimand Co., Seneca Tp	25 24 6
Lalor & Vokes, Dunnville Nanticoke Natural Gas Co., Ltd., Cheapside M. Wederick, Cheapside Regal Natural Gas Co., Hagersville	de de	11 2 1 4
Cheapside Natural Gas Co., Ltd., Cheapside Alfred Lamb, Selkirk Walter B. Lamb, Nanticoke Enterprise Gas Co., Ltd., Buffalo, 842 Marine	" " " " " " " " " " " " " " " " " " "	3 14 11 9
Bk. Bldg. The Norfolk Gas Co., Ltd., Buffalo, 842 Marine Bk. Bldg.	" Woodhouse Tp. (Pt. Dover)	
Port Rowan Natural Gas Co., Buffalo, 842 Marine Bk. Bldg North Western Gas Co., Ltd., Erie, Pa., 611	waisingnam ip	10
Masonic Temple Standard Natural Gas Co., Ltd., Dunnville The Onondaga Oil and Gas Co., Brantford	" Onondaga Tp	30 12
Telephone City Oil and Gas Co., Ltd., Brantford Commonwealth Oil and Gas Co., Hamilton 165 Bay N		4 2
The Crystal Oil and Gas Co., Ltd., Paris, River St. *Grand River Oil and Gas Co., Ltd., Brantford	66 66	4
116 Dalhousie D. Danskin, Cainsville. A. W. Vansickle, Onondaga. "Wentworth Natural Gas Co., Ltd., Hamilton	66 66 66 66	5 1 3 2- 1
Thomas Walker, Caledonia, R. R. No. 2. Oxford Oil and Gas Co., Ltd., Brantford, 17 Albion. The Medina Natural Gas Co., Ltd., Chatham	Oxford Co., East Zorra Tp	3
40 Fifth St The Union Natural Gas Co. of Canada, Ltd. Niagara Falls	Kent Co., Romney, Raleigh and Tilbury	18
The Canadian Gas Co., Ltd., Detroit, Mich. 1426 Dime Bk. Bldg	Kent and Essex Co., Romney, Mersea and Gosfield S. Tps	
The Beaver Oil and Gas Co., Ltd., Brantford	Kent Co., Romney Tp	14
The Maple City Oil and Gas Co., Ltd., Buffalo 842 Marine Bk. Bldg *Glenwood Natural Gas Co., Ltd., Buffalo, 842	and Indury Ips	
Marine Bk. Bldg *Oil Springs Oil and Gas Co., Ltd., Oil Springs. *William Hawkin, Warwick	Lambton Co., Euphemia Tp	Drilling 2
Corporation City of Medicine Hat, Medicine Hat, Alberta. Canadian Pacific Railway, Medicine Hat Alberta.	" (2), Carlstadt (1), Tp. 15 " Suffield (1), Tp. 14	
Medicinc Hat Brick Co., Ltd., Medicine Hat Alberta The Alberta Rolling Mills Co., Ltd., Medicine		1
Hat, Alberta Redcliff Brick and Coal Co., Ltd., Redcliff Alberta		2
Redcliff Light and Power Co., Ltd., Redcliff Alberta Dominion Glass Co., Ltd., Redcliff, Alberta		
Redeliff Rolling Mills and Bolt Co., Ltd., Red		

Operator and address.	Location of wells.	No. of producing wells Dec. 31.
Canada Cement Co., Montreal, Herald Bldg Dunmore Dev. Co., Ltd., Medicine Hat, Alberta The Canadian Western Natural Gas, Light, Heat and Power Co., Ltd., Calgary, Alberta Town of Bow Island, Bow Island, Alberta Irvine Light and Power Co., Irvine High River Natural Gas Co., High River, Alberta The Calgary Pet. Products Co., Ltd., Calgary,	Dunmore, Alberta Bow Island (16), Tp. 10, Brooks (2), Tp. 18 Dunmore (1), Tp. 12. Bow Island, Alberta Irvine,	19 Drilling
Alberta. *Lacombe Brick and Tile Co., Lacombe, Alberta *City of Wetaskiwin, Wetaskiwin, Alberta, Municipality of Castor, Castor, Alberta. *Municipality of Tofield, Tofield, Alberta. *Municipality of Vegreville, Vegreville, Alberta Athabaska Natural Gas Co., Ltd., Athabaska Landing, Alberta.	Wetaskiwin, Alberta, Tp. 46, R. 24 Castor, Alberta, Tp. 37, R. 13 Tofield, Alberta, Tp. 50, R. 19 Vegreville, Alberta, Tp. 52, R. 14	1

^{*}Not in operation.

PEAT.

During 1913 operations for the production of peat fuel were carried on at two bogs, and consisted chiefly of experimental and development work.

The operating firms and bogs were:-

Peat Industries, Limited, operating a bog at St. Brigide, near Farnham, Que.

The Canadian Peat Co., Toronto, Kent Bldg., operating a bog at Alfred, Ont.

In the absence of complete returns, the total shipments of peat fuel were estimated at 2,600 tons, valued at \$10,100, as compared with shipments in 1912 of 700 tons, valued at \$2,900.

The annual production of peat during the past fourteen years is shown below:-

Annual Production of Peat.1

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1900	400	\$ 1,200	1907	50	\$ 200
1901	220	600	1908	60 60	180 240
1902	475 1,100	1,663 3,300	1909	841	2,604
1904	800 80	2,400 260	1911	1,463 700	3,817 2,900
1905	474	1,422	1913	2,600	10,100

¹ Results of the testing of this peat are shown in the 'Report on the Utilization of Peat Fuel for the Production of Power' by B. F. Haanel, B. Sc., Mines Branch publication, No. 154.

A number of publications on peat, issued by the Mines Branch, are out of print, but the following are still available:-

Report No. 30. Investigation of the Peat Bogs and Peat Fuel Industry of Canada, 1908. Bulletin No. 1, by Erik Nystrom and A. Anrep.
Report No. 89. Reprint of Presidential address delivered before the American Peat Society.
of Ottawa, July 25, 1910, by Dr. Haanel.
Report No. 151. Investigation of the Peat Bogs and Peat Industry of Canada, 1910-1911.
Bulletin No. 8, by A. Anrep.
Report No. 154. The Utilization of Peat 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,

PETROLEUM.

The total production of crude petroleum in Canada in 1913 was 228,080 barrels of 35 imperial gallons each, valued at \$406,439,or an average of \$1.782 per barrel, as compared with a production of 243,336 barrels, valued at \$345,050, or an average price per barrel of \$1.418 in 1912, and 291,092 barrels, valued at \$357,073, or an average of \$1.22½ per barrel in 1911.

With the exception of 73,899 gallons in 1913, 93,765 gallons in 1912, 86,139 gallons in 1911, and 51,975 gallons in 1910, produced in New Brunswick, the output is entirely from Ontario oil fields. The production has steadily declined during the past six years, although in 1913 a decrease in the quantity of oil produced, was accompanied by an increase in the total valuation, because of an increased average price obtained for the oil.

The statistics of production as given herewith since 1904, are based on claims made for the bounty paid by the Dominion Government, which was first provided for in 1904, by an Act passed by the Dominion Government authorizing the payment of a bounty of 1½ cents per gallon on crude petroleum produced from wells in Canada. The bounty has been continued under the 'Petroleum Bounty Act, 1909,' which provides for the payment of bounty on crude petroleum produced from oil-shales mined in Canada, as well as on oil from wells in Canada. Payments are made on claims submitted by the producers of crude oil to the Minister of Trade and Commerce. These claims have to be substantiated as to quantity by the certificate of the receiving stations, tanking companies, refiners or other purchasers, as well as by the supervising officers of the Department of Trade and Commerce.

The bounty paid on the crude petroleum produced gives, therefore, as accurate a basis as is available for a reliable statement of the annual pro-

duction.

Table 1 following, shows the production of crude oil in Canada since 1901, in barrels of 35 gallons, together with the total value and average price per barrel.

PETROLEUM-TABLE 1.

Annual Production of Crude Petroleum since 1901.

Year.	Barrels of 35 gallons.	Value.	Average price per barrel.
		\$	\$ ets.
1901	622,392	1,008,275	1 620
1902	530,624	951, 190	1 792
1903	486,637	1,048,974	2 155
1904	503,474	935,895	1 858
1905	634,095	856,028	1 350
1906	569,753	761,760	1 337
1907	788,872	1,057,088	1 340
1908	527,987	747, 102	1 415
1909	420,755	559,604	1 33
1910	315,895	388,550	1 23
1911	291,092	357,073	1 225
1912	243,336	345,050	1 418
1913	228,080	406,439	1 782

Statistics of the production of crude petroleum from 1901 to 1904 were based on direct returns received from refineries and producers. The record of production during these years is shown in the following table:—

Production of Crude Oil, 1901 to 1904, Based on Direct Returns.

		1		
Crude oil.	1901.	1902.	1903.	1904.
	Bls.	Bls.	Bls.	Bls.
Received at refineries Direct sales for industrial purposes	508,677 113,715	443,333 87,291	410,280 76,357	455,074 48,400
Total sales of crude oil	622,392	530,624	486,637	503,474
Total sales in gallons	21,783,720	18,571,840	17,032,295	17,621,590

Production of Crude Petroleum Estimated on the Basis of the Bounty of 1½ Cents per Gallon Paid by the Dominion Government, 1905 to 1913.

Year.	Bounty paid.	Production repres	of crude oil ented.
	8	In gallons.	In barrels.
1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	332,900 299,120 414,158 277,193 220,897 165,845 152,823 127,751 119,742	22, 193, 336 19, 941, 357 27, 610, 526 18, 479, 547 14, 726, 433 11, 056, 337 10, 188, 219 8, 516, 762 7, 982, 798	634, 095 569, 753 788, 872 527, 987 420, 755 315, 895 291, 092 243, 336 228, 080

The record of production of crude oil for the years previous to 1901, as shown in Table 2, was deduced from Government inspection returns by assuming a ratio of crude to refined oil.

PETROLEUM-TABLE 2.

Canadian Oils and Naphtha Inspected, and Corresponding Quantities of Crude Oil.

Calendar Year.	Refined oils inspected.	Crude equivalent calculated.	Ratio of crude to refined.	Equivalent in barrels of 35 gallons.	Average price per barrel of crude.	Value of crude oil.
	Gals.	Gals.			\$ cts.	\$
1881	6,457,270	12,914,540	100:50	368,987	1	
1882	6, 135, 782	13,635,071	100:45	389,573		
1883	7,447,648	16,550,328	100:45	472,866		
1884	7,993,995	19,984,987	100:40	571,000		
1885	8,225,882	20,564,705	100:40	587, 563	0.90	525,655
1886	7,768,006	20,442,121	100:38	584,061 713,728	0 78	556, 708
1887	9,492,588	24,980,494 24,332,042	100:38	695, 203	1 023	713.695
1888., , ,	9,246,176 9,472,476	24, 664, 144	100:38	704,690	0 923	653, 600
1889 1890	10, 174, 894	26, 776, 037	100:38	795,030	1 18	902,734
1891	10,065,463	26,435,430	100:38	755,298	1 333	1,010,211
1892	10,370,707	27,291,334	100:38	779,753	1 261	984,438
1893	10.618,804	27,944,221	100:38	798,406	1 09 }	874,255
1894	11,027,082	29,018,637	100:38	829,104	$1.00^{\frac{3}{4}}$	835, 322
1895	10 000 000	25,414,838	100:42	726, 138	1 493	1,086,738
1896	10,684,284	25,438,771	100:42	726,822	1 59	1,155,647
1897		24,844,995	100:42	709,857	1 421	1.011,540
1898		26,543,685	100:42	758,391	1 40	1,061,747
1899.,	11,927,981	28,399,955	100:42	808,570	1 483	1,202,020
1900	13, 428, 422	24,867,449	100:54	710,498	1 62	1,131,00

The production of crude oil in the Province of Ontario, by districts, since 1909, is shown in the following table. The record has been furnished by the Supervisor of Petroleum Bounties and agrees very closely, although not identically, with the statistics used in compiling the record of production for the whole of Canada.

Production by Districts.

Field.	1909.	1910.	1911.	- 1912.	1913.
Lambton. Tilbury and Romney. Bothwell Leamington. Dutton. Onondaga (Brant county). Belle River.		Bls. 205, 456 63,058 36,998 141 7,752 1,005	Bls. 184,450 48,707 35,244 6,732 13,501	Bls. 150, 272 44, 727 34, 486 4, 335 7, 115	Bls. 155,747 26,824 34,348 4,610 4,172 464
Total	420,660	314,410	288,634	240,935	226, 165

The oil refineries of Canada, of which there are four, viz.: the Imperial Oil Company, with works and chief office at Sarnia, Ont.; the Canadian Oil Company, works at Petrolia, head office, Toronto; the British American Oil Company, works and office at Toronto; the Empire Refining Company, Ltd., works at Wallaceburg, used considerable quantities of imported crude oils. There is also a rapidly increasing use of imported crude fuel oils on the Pacific coast. The imports of crude oil in 1913 were 162,061,926 gallons, valued at \$5,250,835, against 120,082,405 gallons, valued at \$3,996,842, in 1912, and 71,637,533 gallons, valued at \$2,187,952 in 1911.

All refined illuminating oils and naphtha manufactured and shipped from Canadian refineries are inspected by the Inland Revenue Department. The total quantities of these oils inspected during the fiscal year ending March 31,1914, were: 33,602,017·27 gallons, as compared with 29,366,199·19 gallons inspected during the previous fiscal year. There are three inspection districts, known respectively as the London, Toronto, and Windsor districts, the first mentioned covering the refinery plants at Sarnia and Petrolia, the second the Toronto refinery, the third the Wallaceburg refinery.

The following tables showing the quantities of refined illuminating oils and naphtha inspection in the several districts are quoted from the annual report of the Department of Inland Revenue.

INSPECTION OF PETROLEUM.

Return of Inspected Petroleum and Naphtha Shipped from Refineries During the Fiscal Year Ending March 31, 1914.

Divisions.	Petroleum.	Naphtha.	Total.
	Gals.	Gals.	Gals.
London, Ont Toronto, Ont Windsor, Ont	$\substack{21,197,049\cdot55\\1,558,852\cdot71\\230,426\cdot40}$	8,104,519·40 2,456,718·41 54,450·80	$\begin{array}{c} 29,301,568\cdot 95 \\ 4,015,571\cdot 12 \\ 284,877\cdot 20 \end{array}$
	22,986,328-66	10,615,688-61	33,602,017-27

Comparative Statement of Inspected Petroleum and Naphtha Shipped from Ontario Refineries During the Fiscal Years Ending March 31, 1910-1914.

	Petroleum.	Naphtha.	Total.
1910	19,100,424·16	4,113,149 · 46	23, 213, 573 - 62
	21,017,628·45	6,517,655 · 41	27, 535, 283 - 86
	20,886,072·43	5,577,591 · 62	26, 463, 664 · 05
	22,485,437·34	6,880,761 · 85	29, 366, 199 · 19
	22,986,328·66	10,615,688 · 61	33, 602, 017 · 27

The exports of oil from Canada are comparatively small, the available statistics being shown in Table 3. During 1913 the exports as published by the Customs Department, included: crude oil 3,650 gallons, valued at \$379; refined oils 24,273 gallons, valued at \$3,188; naphtha and gasoline 17,875 gallons, valued at \$4,284, or a total of 45,798 gallons, valued at \$7,851. There was also an export of 634,861 gallons, valued at \$171,663 of 'other oils N.E.S.' which probably included products of petroleum.

PETROLEUM.—TABLE 3.

Exports of Crude and Refined Petroleum.

	CRUDE OIL.		REFINED OIL.		Total.	
Calendar Year.	Gals.	Value.	Gals.	Value.	Gals.	Value.
		S		s		\$
81. 82. 83. 84. 84. 85. 86. 87. 886. 887. 888. 889. 990. 991. 990. 990. 990. 990. 990. 99	446,770 310,387 107,719 53,985 22,831 601 96 40 14,168 400 350	18, 471 12, 945 3, 696 2, 773 1, 044 101 4 2 691 40 15 213 2 141 102	585 1,146 2,196 5,297 10,237 7,489 342 12,735 3,425 8,559 375 626 1,013 2,126 7,228 8,938 3,132 2,916 2,818 2,818 2,818	104 100 394 513 2,023 999 49 3,001 859 2,394 66 146 190 470 2,078 1,401 575 71 934 462 4,500	1,119 13,283 1,998,990 337,967 241,716 473,559 196,602 235,855 420,492 447,355 311,533 109,915 59,282 33,068 8,090 342 12,831 3,425 8,599 14,543 1,026 1,363 6,333 7,263 9,838 4,257 296 7,768 2,818 24,448 81,236	28 28 71 30, 16 10, 56 9, 88 13, 88 74, 55 10, 77 18, 15 13, 00 4, 00 3, 20 3, 00 1, 10 2, 3, 7 6 2, 00 1, 5 6 8 4, 5 6 6 8 10, 7 10, 7 10, 7 11, 10 10, 7 11, 10 10, 7 11, 10 11, 10

^{*}Includes naphtha and gasoline.

The imports of petroleum and petroleum products into Canada have been rapidly increasing, while the domestic production has been decreasing. The imports during the calendar year 1913 totalled 222,779,028 gallons of petroleum oil, crude and refined, valued at \$13,238,429 in addition to 1,628,837 pounds of wax and wax candles, valued at \$109,897. The oil

imports included: crude oil 162,061,926 gallons, valued at \$5,250,835; refined and illuminating oils 19,393,627 gallons, valued at \$1,394,440; gasoline 29,525,180 gallons, valued at \$4,822,941; lubricating oils 6,789,451 gallons, valued at \$1,172,986, and other petroleum products 5,008,844 gallons, valued at \$597,227.

The total imports in 1912 were 186,787,484 gallons of petroleum oil, crude and refined, valued at \$11,858,533, and 2,144,006 pounds of wax and wax candles, valued at \$119.520.

There was an increase in the imports of crude oil in 1913 of 41,979,521 gallons, or about 35 per cent, an increase in the imports of refined illuminating oils of 4,645,409 gallons, or about $31\frac{1}{2}$ per cent, a slight increase in lubricating oils, of 25,651 gallons, and a large decrease in the imports of gasoline amounting to 11,379,418 gallons, or nearly 28 per cent.

Details of the imports of oils during 1913 and 1914 are shown in Table 4.

PETROLEUM.—TABLE 4.

Imports of Petroleum and Petroleum Products During the Calendar Years 1912 and 1913.

Products.	1912		1913.		
riodaces.	Gals.	Value.	Gals.	Value.	
(a) Petroleum crude, fuel and gas oils (0.8235					
	120,064,953	3,995,502	162,023,842	5,246,526	
zine, naphtha and gasoline)	17,452	1,340	38,084	4,309	
 c) Coal and kerosene, distilled, purified, or refined. d) Hluminating oils composed wholly or in part of the products of petroleum, coal, 	14,543,186	933,513	19, 225, 528	1,327,647	
shale, or lignite, costing more than 30 cents per gallon. b) Lubricating oils composed wholly or in part of petroleum, costing less than 25 cents per	205,032	79,222	168,099	66,793	
gallon	5,654,773	723,574	5,620,697	779,789	
f) Products of petroleum, n.o.p	4,288,463 1,109,027	423,477 354,138	5,008,844	597,227	
h) Gasoline	40,904,598	5,347,767	1, 168, 754 29, 525, 180	393,197 4,822,941	
Total	196 797 494	11 859 522	222,779,028	13, 238, 429	

⁽a) Free. (b) Duty $1\frac{1}{2}$ c. per gal. (c), (e), and (f) Duty $2\frac{1}{2}$ c. per gal. (d) Duty 20 per cent. (g) Duty 20 per cent. (h) Free.

The total annual imports during the fiscal years, of petroleum oils and petroleum products, including the imports of paraffin wax and candles, are shown in Table 5. The imports of paraffin wax are shown in Table 7 and of wax candles in Table 8, while the total imports of crude and manufactured oils other than illuminating, are shown in Table 6.

PETROLEUM.—TABLE 5.

Imports of Petroleum and Petroleum Products.

Fiscal Year.	Gals.	Value.	Fiscal Year.	Gals.	Value.
OCA.	687,641	\$ 131,359	1897	8,415,302	\$ 697,169
880 881 882	1,437,475 3,007,702	262, 168 398, 031	1898 1899	9,074,311 10,394,208	724,519 763,303
883 884	3,086,316 3,160,282	358,546 380,082 415,195	1900 1901 1902	9,633,647 11,082,822 13,220,005	864,83 982,64 1,107,20
885 886 887	3,767,441 3,819,146 4,290,003	421,836 467,003	1903 1904	18,799,312 24,521,115	1,643,37 2,152,62
888	4,523,056 4,650,274 5,075,650	408,025 484,462 515,852	1905 1906 1907 (9 mos)	35, 296, 332 32, 624, 410 23, 645, 861	2,151,51 1,908,17 1,480,26
890 891 892	5,071,386 5,649,145	498,330 475,732	1908 1909	40,213,542 51,700,476	2,577,05 3,219,24
893 894 895	6,002,141 6,597,108 7,577,674	446,389 439,988 525,372	1910 1911 1912	60,017,066 87,245,133 117,784,092	3,442,60 4,901,60 6,104,42
896	8,005,891	735, 913	1913	214,940,645	13, 218, 98

PETROLEUM.-TABLE 6.

Imports of Crude and Manufactured Oils, other than Illuminating.

Fiscal Year.	Gals.	Fiscal Year.	Gals.
881	1,656,290 1,895,488 2,017,707 2,489,326 2,491,530 2,624,399 2,701,714 2,882,462 3,054,908 3,049,384 3,047,199 1,860,829 1,106,903	1905 1906 1907 (9 mos.) 1908 1909 1910	1,047,021 1,017,273 1,406,700 1,838,960 2,296,355 4,316,010 7,141,100 25,002,04 23,365,67 16,761,71 33,915,85 41,085,99 77,966,54 104,329,68

PETROLEUM.-TABLE 7.

Imports of Parraffin Wax.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595.	39,010 59,967 62,035 61,132 53,862 63,229 753,854 733,873 452,916 208,099	\$ 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	1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.). 1908. 1909.		\$, 987 4,028 3,526 9,638 12,756 28,674 18,446 7,795 9,721 5,922 8,041 12,7296

PRETROLEUM.-TABLE 8.

Imports of Paraffin Wax Candles.

Fiscal Year.	Lbs.	Value.	Fiscal Year,	Lbs.	Value.
		s			\$
880	10,445	2,269	1897	25,114	2,92
881		1,683	1898	60,802	4, 42
882	5,818	1,428	1899	62,331	5.85
883	7,149	1,734	1900	27,663	3,67
884	8,755	2,229	1901	44,562	3,58
S85		2,449	1902	51,120	5,75
886	12,242	2,587	1903	83,377	9,02
887	21,364	3,611	1904	83,471	9,07
988	22,054	2,829	1905	137,353	15, 29
889		1,337	1906	148,808	15,80
890		1,186	1907 (9 mos.)	38,900	5,08
891		2,116	1908	156,934	20,03
892	9,259	1,952	1909	110,848	14,80
893		1,735	1910	164,822	20,84
894		1,685	1911	181,541	22,42
895		2,541 4,072	1912	290, 505 277, 130	35,97 34,81

PETROLEUM REGULATIONS.

The regulations under which petroleum and natural gas rights on Dominion lands may be secured were revised in January of 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.

'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 (3½) million acres of land acquired by the Dominion Government from the Province of British Columbia, and referred to in subsection (b) 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 gas rights under an area of not more than 1,920 acres to one applicant for a period of twenty-one 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.

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.

PROSPECTING FOR OIL IN ALBERTA.

A boring for oil has been in progress on section 6, township 20, range 2, west of the 5th Mer. The location being near Black Diamond P.O., and approximately 30 miles southwest of Calgary. The district is referred to in a recent report of the Geological Survey (Memoir 52) entitled "Geological Notes to accompany Map of Sheep River gas and oil field, Alberta." The author, Mr. D. B. Dowling, states on page 1:-

"Recent boring operations in this vicinity disclosed the presence of gas in the upper beds of the Belly River formation and, at a depth of a little over 1,550 feet a small amount of light oil (about 90 per cent gasoline) was found. This stimulated the belief that oil was to be found in commercial quantities in this region and many companies were formed with the object of drilling for oil."

After this first strike which was made in October 1913, drilling was continued, and on May 14, 1914, a second strike was made of an apparently similar grade of oil at a depth of about 2,700 feet but in larger quantities than the first strike.

The strikes that were made caused a mad rush for oil leases. Within a few months hundreds of companies were formed to prospect for oil. Drilling is in progress on some six or eight other wells in the district and many others have been planned.

The gas obtained from the first well, "The Dingman Well," is high in gasoline and preparations have been made to recover this product from

the gas.

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 1913 were 385 tons, valued at \$3,643, shipped chiefly from the Little Rapids mine, township of Portland East, with a small quantity from Davidson Corners, Que.

Phosphate is used at Buckingham, Que., in the manufacture of ferrophosphorus, phosphorus, and fertilizers, 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:-

Annual Production of Phosphate.

Calendar Year	Tons.	Value.	Average value per ton.	Calendar Year.	Tons.	Value.	Average value per ton.
		\$	\$ cts.			\$	\$ cts.
1886	20,495	304,338	14 85	1900	1,415	7, 105	5 02
1887	23,690	319,815	13 50	1901	1,033	6,280	6 07
1888	22,485	242,285	10 77	1902	856	4,953	5 79
1889	30,988	316,662	10 21	1903	1,329	8,214	6 18
1890	31,753	361,045	11 37	1904	817	4,590	5 62
1891	23,588	241,603	10 24	1905	1,300	8,425	6 48
1892	11,932	157,424	13 20	1906	850	6,375	7 50
1893	8,198	70,942	8 65	1907	824	6,018	7 30
1894	6,861	41,166	6 00	1908	1,596	14,794	9 26
1895	1,822	9,565	5 25	1909	998	8,054	8 07
1896	570	3,420	6.00	1910	1,478	12,578	8 51
1897	908	3,984	4 39	1911	621	5,206	8 38
1898	733	3,665	5 00	1912	164	1,640	10 00
1899	3,000	18,000	6 00	1913	385	3,643	9 46

289

Exports of Phosphate.

Calendar Year.	ONTAR	10.	Que	BEC.	To	TAL.
	Tons.	*Value.	Tons.	*Value.	Tons.	*Value.
		\$		8		\$
1878	824 1,842 1,387 2,471 568 50 763 434 644 705 2,643 3,547 1,561 1,561 1,990 1,980	12, 278 20, 565 14, 422 36, 117 6, 338 500 8, 890 5, 962 5, 816 8, 277 30, 247 38, 833 21, 329 16, 646 12, 544 11, 550 10, 560 240	9,919 6,604 11,673 9,497 16,585 19,666 20,946 28,535 19,796 22,447 16,133 26,440 26,591 15,720 9,881 5,748 3,470 250 299 165 702 93	195,831 101,470 175,664 182,339 302,019 427,168 415,350 490,331 337,191 424,940 268,362 355,935 478,040 368,015 141,221 156,402 29,610 2,500 2,990 400 1,725	10, 743 8, 446 13, 060 11, 968 17, 153 19, 716 21, 709 28, 969 20, 440 23, 152 18, 776 29, 987 7, 28, 457 17, 271 11, 482 7, 738 5, 450 250 300 235 723 308	208, 109 122, 035 190, 086 218, 456 308, 357 427, 668 424, 240 496, 293 343, 217 298, 609 394, 766 409, 366 384, 661 153, 765 67, 955 40, 177 2, 500 2, 999 856 8, 244 3, 573
1899 1900	215	1,850	93	1,720	Nil.	Nil.
1904					70 1 191 40	1,886 20 5,348 1,253
1906					1 895	30 15,735
1909					3	100

^{*}These values do not compare with those in Table 1; the spot value is adopted for the production, while the exports are valued upon quite a different basis.

The imports of phosphate rock (fertilizer) for 1913 were valued at \$16,070; phosphorus, 17,600 pounds, valued at \$5,856; and manufactured fertilizers, valued at \$505,904. The imports in 1912 included phosphate rock (fertilizer), valued at \$24,586; phosphorus 13,807 pounds, valued at \$4,012; and manufactured fertilizers, valued at \$580,351.

Phosphorus is manufactured at Buckingham by the Electric Reduction Company. The exports of phosphorus during the twelve months ending December 31, 1913, were 534,340 pounds, valued at \$73,395, as compared with 543,620 pounds, valued at \$66,806 in 1912, and 524,370 pounds, valued at \$76,608 in 1911.

PYRITES.

The total shipments in 1913 was reported as 158,566 tons, valued at \$521,181. The shipments include: 87,314 tons of copper pyrites from Quebec mines, valued at \$349,256, and 71,252 tons of iron pyrites, valued at \$171,925 from Ontario properties. In 1912 the shipments were reported as 81,526 tons, valued at \$314,085, comprising 60,849 tons of copper pyrites from mines in Quebec, and 20,677 tons of iron pyrites from Ontario mines.

In publishing statistics of exports of pyrites as compiled by the Department of Customs, attention is called to the fact that apparently the record is incomplete. It is possible that the copper pyrites exported from Quebec province may be entered as a copper ore, and not as pyrites in the export tables.

The exports of pyrites from Canada in 1913, as reported by the Customs Department, were 46,066 tons, valued at \$211,640, as compared with exports in 1912 of 5,938 tons, valued at \$11,935 and exports in 1911, 32,102 tons, valued at \$120,585.

The imports of brimstone and crude sulphur during the calendar year 1913 were: 30,433 tons, valued at \$633,114, as against 38,647 tons, valued at \$806,690 in 1912, and 21,831 tons, valued at \$446,491, in 1911.

No record is available of the quantity of sulphuric acid manufactured in Canadian plants. The imports of sulphuric acid during the calendar year 1913, according to Customs returns, were 145,074 pounds, valued at \$4,054, as compared with imports in 1912 of 4,971,446 pounds, valued at \$35,325, and 1,031,803 pounds, valued at \$9,281 imported in 1911.

Statistics of production and exports of pyrites, of imports of brimstone and crude sulphur, and of imports of sulphuric acid, arc shown in the following tables:—

Annual Production of Pyrites.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
886	42,906	193,077	1900	40,031	155, 16
887	38,043	171, 194	1901	35,261	130, 54
888	63,479	285,656	1902	35,616	138,93
889	72,225	307,292	1903,	33,982	127,7
890 891	49,227 67,731	123,067	1904	37, 180	134,03
392	59,770	203, 193 179, 310	1905	33,339	125, 4
393	58.542	175,626	1906	42,743	169,9
394	40.527	121.581	1907	46,243 47,336	212,49
895,	34, 198	102,594	1909	64,644	224, 85 222, 83
396	33,715	101.155	1910	53,870	187.0
397	38,910	116,730	1911	82,666	365,8
398	32,218	128,872	1912	81,526	314,08
899	27,687	110,748	1913	158,566	521.18

Imports:-Brimstone* and Crude Sulphur.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1880 1881 1882 1883 1884 1885 1886 1887 1886 1889 1890 1890 1891 1892 1893 1894 1895 1896	1,775,489 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 5,494,463 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 46, 351 67, 095 77, 216 61, 558 56, 965 63, 973	1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907 (9 mos.). 1909. 1910. 1911. 1912.	8, 672, 751 38, 026, 798 24, 517, 026 21, 128, 656 23, 856, 651 24, 412, 737 19, 364, 730 23, 435, 140 43, 047, 672 25, 854, 615 51, 806, 739 44, 049, 172 42, 943, 340 50, 562, 547 45, 039, 790 72, 716, 339	\$ 87,719 373,786 265,799 215,433 270,608 325,307 259,123 204,663 242,251 436,156 277,439 517,249 426,569 430,632 524,473 465,926 759,585

^{*}Brimstone, crude or in roll or flour, or sulphur in roll or flour.

Exports of Pyrites.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902. 1903.	8,532 7,705 15,002 15,096 9,804 15,599 17,620 24,971 18,584 21,067	33, 205 38, 298 33, 837 30, 812 26, 387 34, 084 41, 182 57, 263 50, 178 59, 604	1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	18,279 19,755 26,050 25,056 17,283 35,798 30,434 32,102 5,938 46,066	49,911 55,767 65,349 80,139 96,604 110,071 120,588 11,938 211,640

Imports of Sulphuric Acid.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value.
1885. 1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898.	774, 764 507, 927 678, 603 2, 494, 648 181, 652 211, 871 177, 627 222, 628 172, 422 107, 520 174, 605 114, 137 977, 446 665, 344	\$ 10,791 7,930 8,468 35,445 2,606 2,927 2,466 2,837 2,367 1,648 2,481 1,430 8,033 5,536	1899. 1900. 1901. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1911. 1912.	165, 637 740, 858 448, 608 420, 731 102, 314 113, 407 920, 804 822, 585 733, 151 650, 095 241, 388 914, 058 2, 486, 992 1, 615, 180 4, 393, 873	\$ 2,427 7,066 5,272 4,626 2,332 2,563 8,227 8,558 6,901 7,582 3,298 8,466 21,855 15,027 29,884

The following is a list of operating pyrites mines, in Canada:—

The Eustis Mining Company, Eustis, Que.

East Canada Smelting Co., Limited, Weedon, Que., and 49 Wall St., New York.

The Nichols Chemical Company of Canada, Limited, Sulphide, Ont., and 25 Broad St., New York.

The Canadian Sulphur Ore Co., Limited, Madoc, Ont.

The Northern Pyrites Company, Graham, Ont., and 25 Broad St., New York.

Algoma Steel Corporation, Limited, Sault Ste. Marie, Ont.

OUARTZ.

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 1913 are reported as 78,261 tons, valued at \$169,842, as compared with shipments of 100,242 tons, valued at \$195,216, in 1912, and 60,526 tons, valued at \$83,865, in 1911.

Imports of silex, or crystallized quartz, in 1913 were: 690 tons, valued at \$13,811, and the imports of flint during the same year were 6,708 tons, valued at \$60,718. In 1912 the imports of silex were 629 tons, valued at \$10,680, and of flint 2,802 tons, valued at \$39,891.

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	200	1,000	1906	48,376 56,585	65, 765 124, 148
1891-2 1893 1894-5-6	100	500 50	1908 1909	44,741 56,924	52,830 71,285 91,951
1897	284 600	570 1, 260	1910	88,205 60,526 100,242 78,261	83,865 195,216 169,842

Imports of Silex:—Crystallized Quartz.

Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
		\$			\$
80	5, 252	2,290	1897	2,564	3,41
81	3,251	1,659	1898	3, 104	2,7
82	3, 283	1,678	1899	3,951	2,5
83	3,543	2,058	1900	4,021	2,8
84	3,259	1,709	1901	3,562	2,1
85	3.527	1,443	1902	4,388	3,8
86	2.520	1,313	1903	3,514	2,7
87	14,533	5,073	1904	5,547	4,4
88	4,808	2,385	1905	8,931	4,4
89	5.130	1,211	1906	7,465	8,3
90	1,768	2,617	1907 (9 mos.)	11,964	12,9
91	3,674	1,929	1908	24,938	19,1
92	1.429	1,244	1909	6,206	6.9
93	2,447	1.301	1910	11,460	9,5
94	2.451	1,521	1911	11,348	10,6
95	2,882	1,881	1912	7,445	7,3
96	3,289	2,174	1913 Duty free	14,497	12,8

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 1913, including salt used in the manufacture of caustic soda, were 100,791 tons, valued at \$491,280, exclusive of packages, as compared with sales of 95,053 tons, valued at \$459,582, in 1912, showing a continued increase in production.

The average number of men employed during the year was reported as 251, and the amount of wages paid \$178,386. The value of the packages used during the year was \$262,479, and stock of salt in manufacturers' hands at the close of the year was reported as 4,066 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, 1908-1913.

	1908.	1909.	1910.	1911.	1912.	1913.
Sales of salt	79,975	84,037	84,092	91,582	95,053	100,791
packages)	378,798	415,219	409, 624	443,004	459,582	491,280
	168,019	175,612	173, 446	198,789	224,696	262,479
hands at end of year Tons Men employed No. Wages paid \$	5,631	2,671	2,474	1,422	3, 256	4,066
	207	185	208	225	231	251
	95,575	96,116	112,909	123,040	155, 648	178,386

Annual Production of Salt.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
1886	62,359	227.195	1900	62,055	279,458
1887	60,173	166,394	1901	59,428	262.328
1888	59,070	185,460	1902	64, 456	292,581
1889	32,832	129,547	1903	62,452	297, 517
1890	43,754	198,857	1904	69,477	321,778
1891 1892	45,021 45,486	161, 179 162, 041	1905	67,340	320,858
1893	62, 324	195.926	1906	76,720 72,697	329, 130
1894	57, 199	170, 687	1908	79,975	342,315 378,798
1895	52,376	160,455	1909	84.037	415, 219
1896	43,960	169, 693	1910	84.092	409, 624
897	51,348	225,730	1911	91,582	443,004
898	57, 142	248,639	1912	95,053	459, 589
899	59,339	254, 390	1913	100,791	491, 280

The salt fields of western Ontario are very extensive. The salt beds form part of the Onondaga formation, of Silurian age, and the saliferous horizons underlie a territory extending from Kincardine to Lake Erie, bordering Lake Huron and the Detroit river. This basin measures an extreme length of 150 miles, with a maximum width of 40 miles at the centre, and tapering towards the ends. This would cover an area of 2,500 square miles. An idea of the immense deposits of salt contained in this area may be gathered from the fact that a bore hole sunk at Goderich, in Huron county, to a depth of 1,517 feet, went through six beds of salt, ranging in thickness from 6 feet to 35 feet, whereas, at Windsor, in a well 1,672 feet deep, four beds were traversed, one of which is said to measure 250 feet in thickness.

Previous to 1911 the salt industry of western Ontario was confined to the production of salt, but in that year, 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. This plant has been in operation during the past two years, and is reported to have a capacity of 350 barrels of grainer salt, 1,400 barrels of vacuum salt, $2\frac{1}{2}$ tons of caustic soda, and 9 tons of bleaching powder per day.

The imports of some of the soda products during the calendar years 1912 and 1913, as compiled from Customs reports, are shown in the accompanying table:—

	1912.		1913.		
	Lbs. imported.	Value.	Lbs. imported	Value.	
		8		8	
Soda, ash, or barilla	584,424	421,959 33,744	66, 323, 869 674, 456	492, 115 33, 767	
Caustic soda in packages, 25 lbs. of more. Sal soda Sulphate of soda	14,544,545 9,996,562	278,579 64,020 97,768	15,896,076 8,688,607 25,902,190	286, 432 53, 649 133, 030	
Euriphate of Bodas, 1.		896,070		998,993	

With a view to encouraging the manufacture of caustic soda in Canadian plants, the Dominion Government early in 1914 increased the duty on caustic soda. Caustic soda, when in packages of not less than 25 pounds each, was formerly imported free, but is now dutiable at the rate of $\frac{1}{5}$ cents per pound, British Preferential Tariff; $\frac{3}{10}$ cents per pound Intermediate tariff, and $\frac{3}{10}$ cents per pound General tariff. Caustic soda, when imported in packages of less than 25 pounds each, is now dutiable at $17\frac{1}{2}$ per cent, British Preferential tariff; 25 per cent Intermediate and General tariff. The former rates were: 10 per cent, British Preferential tariff; $12\frac{1}{2}$ per cent Intermediate tariff, 15 per cent General tariff.

As at present carried on in western Ontario, the salt industry consists essentially in the production of table, dairy, and coarse salt, and a small quantity of land salt. These are manufactured by forcing water down bore-holes sunk to the rock salt bed, through a casing inside of which is a pipe of smaller diameter. A powerful pump forces water down the outer tube; this dissolves the salt, eventually forming large cavities at the bottom of the well, which offer a great surface of salt to the action of the water.

The water forced downwards is charged to saturation in the salt cavity, and, as the rock is not fissured or porous, this brine is forced upwards through the inner tube. After a process of purification and settling, this brine is evaporated either in vacuum pans or in large open air vats, and after passing through mechanical dryers or over drying floors, the salt is ready for the market.

EXPORTS AND IMPORTS.

Comparatively small quantities of salt are now exported from Canada, the exports in 1913 being 460,900 pounds, valued at \$3,047, as compared with exports of 289,150 pounds, valued at \$3,723 in 1912.

The imports of salt on the other hand are quite considerable, and in total value greatly exceed the domestic production.

For the calendar year 1913 the imports of salt subject to duty included: salt in bulk dutiable at 5 cents per 100 pounds, 22,787 tons, valued at \$73,115, and salt in bags, barrels, or other packages dutiable at $7\frac{1}{2}$ cents per 100 pounds, 8,720 tons, valued at \$74,660. 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 112,939 tons, valued at \$417,508, giving total imports of 144,446 tons, valued at \$565,283.

The statistics of exports and imports of salt since 1880, are shown in tables following:—

Exports of Salt.

Calendar Year.	Bushels.	Value.	Calendar Year.	Bushels.	Value.
1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1889. 1890. 1890. 1891. 1802. 1893.	0.000	\$ 46,211 44,627 18,350 19,492 15,291 18,756 16,886 11,526 3,987 2,390 1,166 1,277 504 1,267	1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	1,006,036 1,447,728 618,707 2,222,542 529,229 276,765 275,200	\$ 1,252 2,773 8,997 6,510 3,798 5,927 4,186 6,112 3,437 7,709 3,840 2,488 2,618 5,055
1895. 1896. 1897	4,865 3,842 5,383	959 899 1,193	1911. 1912. 1913.	289,150	3,723 3,047

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 1895 1896	18,648,191 21,377,339 15,867,825 8,498,404	\$ 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 53,336 59,881 24,550	1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1909 1910 1911 1912 1913	11,911,766 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 21,366,064 21,834,435 31,019,400 31,653,900 35,230,000 39,251,300 50,038,300 60,874,900	\$ 33,470 32,792 32,839 30,180 34,087 39,605 41,785 73,826 58,056 59,805 58,553 79,341 83,660 394,461 116,097 137,340

	1912.		1913.	
	Pounds.	Value.	Pounds.	Value.
		\$		\$
Salt, fine, in bulk, N.E.S. (a)	35,436,700 14,601,600	55,089 61,008	42,990,700 17,884,200	63,848 73,492
Total	50,038,300	116,097	60,874,900	137,340

⁽a) Duty 5c per 100 lbs. (b) Duty 7½c per 100 lbs.

298

Imports:-Salt Not Paying Duty.

Fiscal Year.	Pounds.	Value.	Fiscal Year.	Pounds.	Value
		8			8
80	212,714,747	400, 167	1897	215,844,484	312,11
81	231, 640, 610	488,278	1898	202, 634, 927	293,4
82	166.183.962	311.489	1899	183,046,365	267.5
83	246,747,113	386,144	1900	193, 554, 550	295, 2
84	225, 390, 121	321,243	1901	216, 271, 603	339.8
85	171,571,209	255,719	1902	238,648,737	385.6
86	180, 205, 949	255,359	1903	232,708,675	361.1
87	203,042,332	285,455	1904	198, 634, 047	338.0
88	184, 166, 986	220,975	1905	196, 907, 500	340.9
89	180,847,800	253,009	1906	203,080,000	352.2
90	158, 490, 075	252,291	1907 (9 mos.)	139, 459, 900	240.8
91	195, 491, 410	321,239	1908	200, 944, 800	350.8
92	201,831,217	314,995	1909	232, 237, 700	376.9
93	191, 595, 530	281,462	1910	232,559,900	382,2
94	196,668,730	328,300	1911	205,784,700	330.2
95	201, 691, 248	332,711	1912	212,552,200	332.5
96	205, 005, 100	338,888	1913*	218,852,300	362.73

^{*} 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 1912 and 1913.

	1912.		1913.	
	Pounds.	Value.	Pounds.	Value.
		\$		8
Canadian salt production	190,106,000 289,150	459,582 3,723	201, 582, 000 460, 900	491,280 3,047
Imports of salt paying duty	189, 816, 850 60, 134, 500 219, 278, 900	455,859 133,869 352,081	201, 121, 100 63, 015, 000 225, 877, 200	488,133 147,775 417,508
	469, 230, 250	941,809	490,013,300	1,053,416

The following is a list of operators:—

Operator.	Operator Address.		No. of Wells.	Depth.
	THE ALL D	ml		Ft.
*New Brunswick Salt Works The Canadian Salt Co., Ltd	Plumweseep, N.B Windsor, Ont	Windsor Sandwich	5 2	1200 to 1700 1200 & 1700
The Western Salt Co., Ltd	Courtwright		Ĩ	1800 1700
Stapleton Salt Works	Clinton, Ont, Box 29	Stapleton	1 1	1300 1200
Mas. H. Kittermaster	Sarnia, Ont., 175 Chris-	Mooretown	1	
CUL Samia Solt Works Co. Ltd	Sarnia, Ont			1700 & 2100
The Elarton Salt Works Co., Ltd.	Hyde Part Corner Parkhill, Ont	Warwick Parkhill	1	1397
Exeter Salt Works Co., Ltd *Hensall Salt Works	Exeter, Ont	Exeter		1225
Western Can. Flour Mills Co., Ltd. *Goderich Salt Works (P. Mc-	Goderich	Goderich	1	1100 1050
Ewan Est.) Ontario Peoples Salt & Soda Co.,		Kincardine	1	981
Coay, Young & Sparling Co., Ltd.	Wingham, Ont	Wingham	1	1116
Prairie Lime & Salt Co., Ltd B. C. Salt Works, Ltd	Avro			300

Not in operation.

TALC.

Talc is being mined in the Province of Ontario only, two mines being operated during 1913 in the county of Hastings, at Madoc and Eldorado, respectively.

The total quantity of shipments by the operators of the mines in 1913, were 12,250 tons, valued at \$45,980, as compared with 8,270 tons, valued at \$23,132 in 1912.

The operators are:-

Messrs. Cross & Wellington, Madoc, operating the Henderson mine on lot 14, concession XIV, Huntingdon township.

The Canadian Tale and Silica Co., Eldorado, operating a mine and small mill near Eldorado, lot 20, concession V, Madoc.

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 1913, 2,750 tons were shipped crude to the United States, the balance being sent to Canadian grinding mills. In 1912, 1,542 tons were shipped crude to the United States. The crude talc is valued at about \$2 per ton at the mine, and the ground or refined talc at an average of about \$8 per ton.

The imports of tale during the calendar year 1913, according to Customs Department returns, were 402 tons, valued at \$10,706, or an average value per ton of \$26.63.

Annual Production of Soapstone and Talc.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		8			\$
886	50	400	1900	1,420	6,365
887	100	800	1901	259	842
888	140	280	1902	689	1.804
889	195	1,170	1903	990	2.739
890	917	1,239	1904	840	1.878
891	Nil	Nil	1905	500	1.80
892	1,374	6,240	1906	1.234	3.03
893	717	1,920	1907	1.534	4,60
894	916	1,640	1908	1.016	3,048
895	475	2.138	1909	4,350	10.30
896		1,230	1910	7.112	22,30
397	157	350	1911	7.300	22,10
898	405	1.000	1912	8.270	23,13
899	450	1.960	1913	12,250	45.98

The following notes with respect to the talc deposits at Madoc are taken from a recent report of the Ontario Bureau of Mines.¹

"A large body of tale, known as the Henderson tale mine is located on the southern outskirts of the town of Madoc. The existence of the deposit has been known for fifteen years or more, but it is only within the last five years that it has developed into a large producer."

"The material of which there is little or no waste, is drawn in wagons to the tale mill at the railway station in the village of Madoc, where it is ground and separated into various grades. The tale is the massive variety, with a prevailing white color."

"The deposit occurs in a brown, quartzose, crystalline limestone of the Grenville series, an analysis of which shows it to have the following composition: CaO 29·29 per cent, MgO 15·52 per cent, CO₂ 43·67 per cent, insoluble 4·62 per cent. The talc has a width which varies from 25 feet or less to 40 feet, and it has been mined a distance of about 500 feet horizontally, but the extent of the body has not yet been determined in the underground workings. The surface on every side of the hill on which the property is located is covered with drift. The crystalline limestone on both sides of the deposit contains bands of white quartz several feet or more wide, often having the eozoon structure. A horizontal plan shows the talc to occur in the form of a horseshoe, or the letter "V", due to the strata having

been sharply folded."

"The Connolly tale property, owned by the Canadian Tale and Silica Company, occurs a few hundred feet to the northeast of the Henderson tale mine, on an adjacent lot. Very little work has been done on this deposit, but, although the intervening area is drift-covered, it would appear that the two deposits may be continuous."

Ontario Bureau of Mines, Vol. XXII, Part 2, page 113.

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; sands and gravels; 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. In 1913 the scope of the collection was extended to cover sands and gravels used by railways for ballasting, etc., but at the time of closing the statistics several important and comprchensive returns had not been received. 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 1913, according to the record obtained, was \$30,809,752, as compared with a value of \$28,794,869 in 1912, an increase of \$2,014,883, or nearly 7 per cent. The total production in 1911 was valued at \$22,709,611, compared with which the 1912 production showed an increase of \$6,085,258, or 26.8 per cent. The total production in 1910 was valued at \$19,627,592, and in 1909 \$16,533,349.

For several years previous to 1913 the aggregate imports of structural material had been increasing at a more rapid rate than the domestic production. In 1913 however the exports were larger than the exports in 1912, and the imports showed a falling off of over 10 per cent. The apparent total consumption of products of this class based upon the statistics of production in conjunction with the records of exports and imports was in 1913 valued at \$39,916,642, as compared with a value of \$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 increase in consumption in 1913 was a little less than 2 per cent, as against 30 per cent in 1912, 18 per cent in 1911, and 24 per cent in 1910.

A summary of the production, imports, exports, and consumption of structural materials and clay products in 1913, and in 1912, and the annual production from 1907 to 1911, are shown in tables herewith.

Structural Materials, Calendar Year, 1913.

	Production.	Imports.	Exports.	Con- sumption.
Cement, Portland	\$ 11,019,418	\$ 409,303	\$	\$ 11,426,982
Lime	9,504,314 1,609,398 906,665	6,760,752 238,271	52,333 29,234	16,212,733 1,818,435 906,665
Sand and gravels. Slate. Stone.	2,258,874 6,444 5,504,639	440,343 235,474 1,640,849	93,840	2,258,261 241,918 7,051,648
	30,809,752	9,724,992	618,102	39,916,642

Structural Materials, Calendar Year, 1912.

	Production. Imports.		Exports.	Con- sumption.	
Cement, Portland. Clay products Lime Sand-lime brick	1,020,386	\$ 1,969,529 6,592,540 207,481	\$ 2,436 18,750 35,097	\$ 11,073,649 17,149,659 2,017,233 1,020,386	
Sand and gravels	1,512,099 8,939 4,726,171 28,794,869	445,781 200,643 1,467,143 10,883,117	459,952 33,242 549,477	1,497,928 209,582 6,160,072 39,128,509	

Production of Structural Materials, 1907-1911.

_	1907.	1908.	1909.	1910.	1911.
	\$	\$	\$	\$	\$
Cement	3,781,371 5,772,117 974,595 167,795 119,853 20,056 2,027,262	3,709,954 4,500,702 712,947 152,856 161,387 13,496 2,088,613	5,345,802 6,450,840 1,132,756 201,650 256,166 19,000 3,127,135	6, 412, 215 7, 629, 956 1, 137, 079 371, 857 407, 974 18, 492 3, 650, 019	7,644,537 8,359,933 1,517,599 442,427 408,110 8,248 4,328,757
Total	12,863,049	11,339,955	16,533,349	19,627,592	22,709,611

It will be noted that while there was an increased production of cement, sands and gravels, and stone, there was a falling off in the production of clay products, lime, sand-lime brick and slate. In the case of sands and gravels the increase shown in 1913 is probably chiefly due to the greater completeness of the record covering the past year. The financial stringency experienced during 1913 placed a check upon the development of Canada's structural material resources which has been a feature of the country's growth during the past ten years.

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 nearly \$90,000,000 in 1913. The aggregate value of building permits in fifteen 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. Thus, while structural activity increased more rapidly in western Canada, this section was the first to feel the effects of the set back. This would appear to be confirmed by the statistics of production of clay products which show an increase in eastern provinces but a very great decrease in all provinces west of the Great Lakes.

CEMENT.

The total quantity of cement made in 1913, according to returns received from the manufacturers, was 8,886,333 barrels of 350 pounds net each (1,555,108 tons) as compared with 7,141,004 barrels (1,249,676 tons) made in 1912, an increase of 1,745,329 barrels (305,432 tons), or 24.4 per cent.

The total quantity of Canadian Portland cement sold in 1913 was 8,658,805 barrels (1,515,291 tons), as compared with 7,132,732 barrels (1,248,228 tons) in 1912, an increase of 1,526,073 barrels (267,063 tons), or 21.4 per cent.

The total consumption of cement in 1913 including Canadian and imported cement was 8,912,898 barrels of 350 pounds net each (1,559,757 tons), as compared with 8,567,145 barrels (1,499,250 tons) in 1912, an

increase of 345,753 barrels (60,507 tons) or over 4 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.

Notwithstanding the restriction of building operations during 1913 the consumption of cement shows a small increase of 4 per cent. A very substantial increase in the output of Canadian mills however is shown amounting to over 24 per cent and this increase served to displace imported material, so that in 1913 Canadian cement plants supplied over 97 per cent of the consumption as against 83 per cent of the consumption in 1912.

The industry has been marked during the year by the extension of old, and the completion of new plants, the latter west of the Great Lakes where a cement shortage was experienced during the summer of 1912. The total capacity of completed plants at the end of the year was over 50,000

barrels, as compared with 36,515 barrels at the end of 1912.

The market prices of cement according to quotations published in trade journals, showed practically no variation during the year and little change from the prices during 1912. Prices at Halifax are reported as \$2 per barrel; at Montreal for large lots \$1.35 to \$1.40, bags 40 cents extra; at Toronto in large quantities \$1.50, car lots \$1.55, small city dealers \$1.80 to \$1.85, bags 40 cents extra; at Winnipeg \$2.40 to \$2.50 per barrel in bags.

The average price at cement mills as returned by producers was: for Quebec \$1.16; Ontario \$1.08; Alberta \$2.04, and British Columbia \$1.71

per barrel.

Statistics of the total annual sales of patural rock and Portland cement since 1887 are shown in the following table:—

Annual Production* of Cement.

Calendar		itural rock cement.		Portland cement.			Totals	
Year.	Barrels.	Value.	Average value.	Barrels.	Value.	Average value.	Barrels.	Value.
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	90, 474 87, 521 90, 846 88, 187 126, 673 72, 965, 66, 219 70, 705 85, 450 87, 125 147, 387 125, 428 133, 328 127, 931 92, 2552 56, 814 14, 184 8, 610 0 0 0 0 0	\$ 69,790 74,822 103,479 94,912 130,167 74,842 60,795 60,500 65,893 73,412 119,308 99,994 4415 98,932 74,655 50,247 10,274 6,052 4,043 815 0 0 0 0	0 86 0 77 0 84 0 81 0 80 0 71 0 77 0 81 0 88 0 72 0 70 0 70	Nil. 14, 695 2, 633 29, 221 31, 924 35, 177 62, 075 78, 385; 119, 763; 163, 084; 252, 124 317, 066; 594, 594 627, 741 910, 358 1, 346, 548; 2, 110, 764; 1, 346, 548; 2, 436, 903; 2, 436, 903; 2, 436, 903; 2, 436, 903; 2, 436, 903; 2, 665, 289; 4, 067, 709 4, 753, 975 5, 692, 915 7, 132, 732; 8, 658, 805;	3,777,328 3,709,139 5,345,802 6,412,215 7,644,537	1 81 2 00 1 98 1 82 1 80 1 75 1 99 2 01	69, 843 50, 668 90, 474 102, 216 93, 479 117, 408 158, 597; 108, 142 128, 294 149, 090 2055, 213 250, 209 396, 753; 417, 552; 450, 394 722, 525 719, 993 967, 172 1, 360, 732 2, 128, 374 4, 666, 333 4, 067, 709 4, 753, 975 5, 692, 915 7, 182, 372 8, 658, 805	81, 202, 35, 523, 69, 720, 93, 405, 561, 144, 667, 173, 675, 201, 651, 275, 273, 397, 380, 662, 910, 660, 030, 1, 127, 550, 1, 225, 247, 1, 338, 239, 1, 924, 014, 3, 781, 370, 054, 5, 345, 802, 641, 215, 7, 644, 537, 9, 100, 550, 5345, 802, 91, 100, 550, 541, 202, 100, 541, 2

^{*}Quantities sold or used.

The production of cement in 1913 was derived from twenty-seven operating plants, in addition to which sales were made from stock at one plant not producing during the year. The total daily capacity of the operating plants was 50,540 barrels, while three other plants in Ontario, not operated during the year, are equipped for a daily capacity of 2,350 barrels.

The producing plants were distributed as follows: one in Nova Scotia, using blast furnace slag; three in Quebec, using limestone and clay; fourteen in Ontario, of which nine used marl and five 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 1913 was 4,276, and the total wages paid \$3,466,451. In 1912 the average number of men employed was 3,461 and wages paid \$2,623,902.

A comparison of the principal statistics of 1912 and 1913 showing the increase or decrease, as the case may be, is given in the next table:—

Comparison of Production, Sales, and Imports of Portland Cement in 1912 and 1913.

	1912.	1913.	Increase.	Per cent	Decrease.	Per cent
Cement sold or used Bls. Cement manufactured	7, 132, 732 7, 141, 004 894, 822 903, 094	8,886,333 862,067	1,745,329	24 · 44	32, 755	3.66
Value of cement sold or used. \$ Average price per barrel " Wages paid " Men employed No.	1·28 2,623,902	1-27 3,466,451	1,912,862 842,549 815	32.11	0.01	0.78
Imports of Portland cement. Bls. Value of cement. \$ Average price per barrel "	1,434,413 1,969,529 1·37	254, 093 409, 303 1-61	0.24	17-5	1, 180, 320 1, 560, 226	79 · 1
Total consumption of cement in Canada Bls.	8,567,145	8,912,898	345,753	4.04		
No. of completed plants operated	24	27	3	12.5		
operating plants as on Dec. 31 Bis.	36,515	50, 540	14,025	38.4	, , , , , , , , , , ,	

The output exceeded the sales by about 227,000 barrels and consequently stocks were increased during the year by about this amount. The average price per barrel at the mill for all plants was \$1.27 in 1913, as compared with \$1.27\frac{3}{4} in 1912, and \$1.34 in 1911. The increased production in 1913 was accompanied by an increase of 23.5 per cent in the number of men employed, and an increase of 32 per cent in amount of wages paid.

The imports of cement in 1913 show a falling off of nearly 83 per cent from those of 1912, while the average price of imported cement increased from \$1.37 in 1912 to \$1.61 in 1913.

Of the total cement made in 1913, 1,467,058 barrels were made from marl, and 7,419,275 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 dur-

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ing 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, and 16·5 per cent in 1913.

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 Quantity On h		On hand Dec. 31.	Value of Average sales. Average		Daily capacity.
		Barrels.	Barrels.	Barrels.	\$	\$ cts.	Barrels.
1897. 1898. 1899. 1900. 1901. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912.			119, 763 163, 084 225, 366 292, 124 317, 066 594, 594 627, 741 910, 358 1, 346, 548 2, 119, 764 2, 436, 093 2, 065, 289 4, 067, 709 4, 753, 975 5, 692, 915 7, 132, 732 8, 658, 805	58, 094 33, 446 128, 386 112, 051 306, 466 302, 356 354, 435 1, 214, 021 1, 777, 238 832, 038 903, 589 903, 094 1, 089, 595	209, 380 324, 168 513, 983 562, 916 565, 615 1, 028, 618 1, 150, 592 1, 287, 992 1, 913, 740 3, 164, 807 3, 777, 328 3, 709, 139 5, 345, 802 6, 412, 215 7, 644, 537 9, 106, 556 11, 019, 418	1 99 2 01 1 91 1 78 1 73 1 83 1 41 1 42 1 49 1 55 1 39 1 31 1 35 1 34 1 28	3, 900 4, 850 8, 000 10, 500 14, 400 23, 050 25, 835 28, 810 36, 515 50, 540

Imports and Exports:—The quantity of cement exported is not recorded but the value in 1913 is reported as only \$1,739 as against a value of exports in 1912 of \$2,436, and \$4,067 in 1911.

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 this year the duty was, on account of the scarcity in western Canada, reduced by one-half from June 12 to October 31, 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 in 1913 however have fallen to 254,093 barrels.

The United States has been the principal source of imports during the past few years and supplied about 68 per cent of the imports in 1913, as compared with 30 per cent from Great Britain. In 1912 about 89 per cent of the imports were from the United States, and 9 per cent from Great Britain. The imports of cement during 1912 and 1913 by countries, are shown in the next table.

Imports of Cement, 1912 and 1913.

		19	12.		1913.			
	Cwt.	Per cent.	Value.	Average value.	Cwt.	Per cent.	Value.	Average value.
			\$	Cts.			\$	Cts.
Great Britain. United States		9·1 89·3 0·4	147,831 1,789,621 7,175	32 40 34	270,747 603,044	30·4 67·8	94,844 305,165	51
Belgium Other countries Hong Kong	21,375 3,187 55,500	0·4 0·1 1·1	1,423 23,479	45 42	3,483 12,050	0·4 1·4	3,307 5,987	95 49
Totals Equivalent in	5,020,446	100.0	1,969,529	39	889,324	100.0	409,303	46
barrels of 350	1,434,413				254,093			

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:—

	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. Bags in which cement or lime mentioned in the next preceding item is imported,	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.

310

Exports of Cement.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1891 1892 1893 1894 1895 1896 1897 1898	1,172 482 937 1,328 644	1899 1900 1901 1901 1902 1903 1904 1904	3,296 1,514 2,267 2,851 5,494	1906 1907 1908 1909 1910 1910 1911 1912 1913	9,618 34,591 113,362 12,914 4,067

Imports of Cement.

		IIt	raulic cem	ont	Por	tland cemen	+
Fiscal Year.	Cement and Mirs.	11,70	raune cem	ent.	101	·	to.
Pistai Tear.	N.E.S.*	Quantity.	Value.	Average value.	Quantity.	Value.	Average value.
1880	\$ 28 298 86 548 1,236 1,315 1,851 1,419 5,787 10,668 5,443 2,890 2,618 2,112 3,672 4,318	Barrels. 10,034 7,812 11,945 11,659 8,606 5,613 6,164 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	\$ cts. 1 03 1 00 1 12 1 18 1 11 0 96 0 98 1 43 1 33 1 28 1 66 1 75 1 26 1 65 0 93 1 31 1 57 1 58	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 66,579 102,537 102,857 111,521 120,398 148,054 177,158 179,406 313,572 304,648 281,553 316,179 280,841 242,813 242,409 252,587	\$ cts 1 44 1 45 1 47 1 63 1 66 1 50 1 38 1 25 1 24 1 19 1 20
1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1908	3, 263 8, 929 10, 452 4, 890 12, 234 16, 281 14, 305 18, 489 27, 858 16, 201 12, 418 5, 733	Cwt. 16, 033 1, 678 10, 418 17, 784 29, 585 13, 690 12, 088 16, 961 10, 794 1, 192 18, 860	7, 097 694 4,711 6, 865 17, 755 6, 333 5, 391 10, 690 4, 034 685 6,710	0 44 0 41 0 45 0 39 0 60 0 46 0 45 0 63 0 37 0 57 0 36	Cwt. 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 1,551,493 2,427,381 1,460,850	355, 264 467, 994 498, 607 654, 595 833, 657 868, 131 995, 017 1, 234, 649 963, 839 523, 120 852, 041 475, 676	0 33 0 36 0 38 0 41 0 42 0 37 0 40 0 29 0 34 0 35 0 35
910	7,678 6,275 7,821 10,680	588 389 901	553 365 579	0 94 0 94 0 64	490,809 1,283,121 2,592,025 4,958,814	158, 487 494, 081 936, 425 1, 955, 177	0 32 0 36 0 36 0 39

^{*}Cement not elsewhere specified and manufactures of 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 1913 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 rement representing 97·1 per cent and the imported cement 2·9 per cent of the total.

In 1912 the total consumption of cement was 8,567,145 barrels(1,499,250 tons), made up of 7,132,732 barrels (1,248,228 tons) of Canadian cement, and 1,434,413 barrels (251,022 tons) of imported cement, the Canadian cement representing 83·3 per cent, and the imported cement 16·7 per cent of the total.

In 1911 the total consumption of cement was 6,354,831 barrels (1,112,095 tons), made up of 5,692,915 barrels (996,260 tons) of Canadian cement, and 661,916 barrels (115,835 tons) of imported eement, the Canadian cement representing 90 per cent, and the imported cement 10 per cent of the total.

Annual Consumption of Portland Cement.

Calendar Year.	Canad	ian.	Impor	Total.	
Calcingia Teat.	Barrels.	Per cent	Barrels.	Per cent	Barrels.
1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913	317,066 594,594 627,741 910,358 1,346,548 2,119,764 2,436,093 2,665,289 4,067,709 4,753,975 5,692,915 7,132,732 8,658,805	36 52 45 54 59 76 78 85 97 93 90 83·3 97·1	555, 900 544, 954 773, 678 784, 630 918, 701 665, 845 672, 630 469, 049 142, 194 349, 310 661, 916 1, 434, 413 254, 093	64 48 555 46 41 22 15 3 7 10 16.7 2.9	872,966 1,139,548 1,401,419 1,694,988 2,265,249 2,785,609 3,108,723 3,134,338 4,209,903 5,103,285 6,354,831 8,567,145 8,912,898

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.

Quebec.—This Province has three completed cement mills all operated by the Canada Cement Company, Limited; two situated near Montreal at Longue Pointe and Pointe aux Trembles, 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 1913 in this Province was 2,940,211 barrels valued at \$3,430,023.

Ontario.—Ontario continues as the most important cement producing province in Canada having fourteen mills in operation during 1913 of which six with a total daily capacity of 11,100 barrels are operated by the Canada Cement Company, and eight mills, having a total daily capacity of 6,650 barrels, by independent companies. Five plants are operated on limestone and have a total daily capacity of 9,500 barrels, while nine plants, with an aggregate daily capacity of 8,250 barrels, utilize marl deposits. Three plants, one limestone and two marl, formerly producing cement were idle during 1913. 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 1913, were 3,992,988 barrels valued at \$4,311,183, as compared with 3,044,713 barrels valued at \$3,372,897 in 1912. There was thus an increase in sales of 948,275 barrels or over 31 per cent.

The detailed statistics of production during 1912 and 1913 are shown in the next table.

Cement Production in Ontario, 1912 and 1913.

	1912.	1913.	Increase.	Per cent	Decrease.	Per cent
Cement sold or used Bls. Cement manufactured " Stock on hand Jan. 1 " Stock on hand Dec. 31 " Value of cement sold \$	3,044,713 2,961,185 563,066 479,538 3,372,897 921,553	3,992,988 4,007,202 439,010 453,224 4,311,183	948, 275 1, 046, 017	27.8		22·0 5·5
Wages paid	921, 553 1, 559 19, 900	1,098,197 1,539 17,750	176,644		20 2,150	1.3

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 175 barrels per day. The Canada Cement Company completed and placed in operation its new plant near Winnipeg. This plant which was originally constructed as a clinker grinding mill was completed by the addition of a burning department. During 1913 all the cement produced at this plant was ground from clinker shipped from the Company's mill at Belleville, Ont. In the month of December, however, a commencement was made in the manufacture of clinker from raw materials obtained in the Province of Manitoba. The mill 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.—Four cement plants were operated in this Province during 1913, located respectively at Exshaw, Calgary, Blairmore, and Marlboro, the

first three being limestone plants and the last mentioned using marl. The mills at Exshaw and Calgary are operated by the Canada Cement Company and have a daily capacity now increased to 4,500 barrels. The capacity of the mill at Blairmore, operated by the Rocky Mountains Cement Company, has been increased to 1,000 barrels.

The new plant at Marlboro, 140 miles west of Edmonton, constructed to utilize the local marl deposits, was completed during the year and operated for a period of four months; the daily capacity of this plant is 1,500 barrels. The total quantity of cement marketed by producers in 1913 was 956,169 barrels valued at \$1,947,933.

In addition to the completed plants, two others 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.

British Columbia.—Two new plants were completed during the year, making three plants in operation in this Province in 1913. At Tod Inlet the Vancouver Portland Cement Company increased the capacity of its plant to about 3,000 barrels per day. The Associated Cement Company (Canada) Ltd., successors to the Portland Cement Construction Company, Ltd., operated the new plant at Bamberton, also on Tod Inlet for a period of seven months, the daily capacity of this plant being 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, did not begin active production until late in the year and was operated for about four weeks only.

The total sales of cement from British Columbia mills in 1913 were 574,258 barrels valued at \$980,560.

The production of cement in Ontario has already been shown separately and the aggregate production in all other provinces during 1912 and 1913 is given in the next table.

Cement Production in Other Provinces, 1912 and 1913.

Name (1912.	1913.	Increase.	Percent.	Decrease.	Percent
Cement sold or used Bls. Cement manufactured" Stock on hand Jan. 1" Stock on hand Dec. 31" Value of cement sold \$ Wages paid" Men employed No. Total daily capacity of operating plants Bls.	4,088,019 4,179,819 331,756 423,556 5,733,659 1,702,349 1,902	4, 665, 817 4, 879, 131 423, 067 636, 371 6, 708, 235 2, 368, 254 2, 737 32, 790	577, 798 609, 312 91, 311 212, 815 964, 576 665, 905 835	14·1 16·7 27·5 50·2 16·8 39·1 43·9 81·0		

Following is a list of cement manufacturing companies:—

Name.	Location of Plant.	Head Office.
	Sudney N.S.	Sudney V.S.
Sydney Cement Company, Ltd	Sydney, N.S	Montreal, Que.
Montreal Mill. No. I.	Longue Pointe, Que	The officer of the officer
Montreal Mill. No. 2.	Pointe Aux Trembles, Q.	
International Mill. No. 3		
Owen Sound Mill, No. 9.	Shallow Lake, Ont	
Belleville Mill, No. 4.	Belleville, O. (Point Ann)	1
Lehigh Mill, No. 5.	46	
Lakefield Mill, No. 7	Lakefield, Ont	
Marlbank Mill, No. 6	Maribank, Ont	
Port Colborne Mill, No. 8	Port Colborne, Ont	
Alberta Mill, No. 10	Calgary, Alberta	
†Dauntless Mill	Dauntless, Alberta	
Exshaw Mill, No. 12	Exshaw, Alberta	
Winnipeg Mill, No. 13	Winnipeg, Man	0 8 10.
The Doric Portland Cement Co., Ltd	Owen Sound, Ont	Owen Sound, Ont.
The Imperial Cement Co., Ltd	*****	
Hanover Portland Cement Co., Ltd	Hanover, Ont	Hanover, Ont. Brantford, Ont.
The Ontario Portland Cement Co., Ltd	Blue Lake, Ont Durham, Ont	Durham, Ont.
The National Portland Cement Co., Ltd	Raven Lake, Ont	Toronto, Ont.
Kirkfield Portland Cement Co., Ltd	Orangeville, Ont.	Orangeville, Ont.
Superior Portland Cement Co., Ltd	Atwood, Ont.	Listowel, Ont.
The Crown Portland Cement Co., Ltd		Wiarton, Ont.
St. Mary's Portland Cement Co., Ltd	St. Marys, Ont.	Toronto, Ont.
The Commercial Cement Co., Ltd		Winnipeg, Man.
The Rocky Mountains Cement Co		Calgary, Alberta.
The Keystone Portland Cement Co	66 69	
The Edmonton Portland Cement Co., Ltd	Marlboro, Alberta	Edmonton, Alberta.
Vancouver Portland Cement Co	Tod Inlet, B.C	Victoria, B.C.
British Columbia Portland Cement Co., Ltd	Princeton, East	Vancouver, B.C.
The Associated Cement Co. (Canada), Ltd	Bamberton	Victoria, B.C.

†Mill not yet completed.

CLAYS AND CLAY PRODUCTS1.

For a number of years a small quantity of fireclay has been produced and sold as such, and during the past two years there has been a small 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 1913 was \$9,504,314 as compared with a value of \$10,575,869 in 1912, showing a decrease of \$1,071,555 or a little over 10 per cent. 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. There was actually a considerable increase in the quantity of common and pressed building brick manufactured during the 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. Other clay products including ornamental brick, firebrick and fireclay, terra cotta fireproofing, pottery, sewerpipe, drain tiles and kaolin showed substantial increases in the quantity and value of products marketed. The average number of men employed and the total wages paid were greater in 1913 than in 1912. The average number of men employed in 1913 was 11,193 as compared with 10,415 in 1912, and 9,131 in

The following reports have been published dealing with clays.

"Clays and Shales of Mantoba: Their Industrial Value, Report on. By J. Watter Wens, 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.

"The Clay and Shale Deposits of the Western Provinces, Part II." By H. Ries and
I. Keele, 1913.

J. Keele, 1913.
"Clay and Shale Deposits of New Brunswick." By J. Keele, 1914.
"Clay and Shale Deposits of the Western Provinces, Part III." By By Heinrich Ries, 1914.

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 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. Henreich 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 are associated with Dr. Die in the area of which has been continued during the continued of the Geological Survey are associated with the Professor of Canadian clays. ogical Survey was associated with Dr. Ries in the work which has been continued during the past five years.

Mines Branch, Department of Mines: 'Clays and Shales of Manitoba: Their Industrial Value', Report on. By J. Walter Wells,

1911. The total wages paid in 1913 were \$4,682,801 as against \$4,488,957 in 1912, and \$3,524,058 in 1911.

A significant feature of the clay industry in 1913 was that the falling off in sales was almost entirely confined to the western provinces. There was an increase in the value of the sales of clay products in Nova Scotia, New Brunswick, and in Ontario. In the Province of Quebec the falling off was less than 5 per cent but the decrease in each of the four western provinces was very marked, ranging from 30 to 50 per cent.

Largely because of her preponderance of population and older development, Ontario is by far the largest producer of clay products, having contributed in 1913 nearly 55 per cent of the total values marketed, as compared with 46 per cent in 1912. Quebec contributed 17 per cent in 1913 as against 16 per cent the preceding year; Alberta 9.4 per cent in 1913, as compared with 12.5 per cent in 1912; Manitoba 5 per cent in 1913 as against 10 per cent in 1912, and British Columbia 7 per cent in 1913 as compared with 8 per cent in the previous year.

Of the total value of the production in 1913, building and paving brick, including fire proofing, contributed \$7,928,585 or about 75 per cent, as against \$9,163,666 or 86 per cent of the total in 1912. Sewerpipe and tile production in 1913 were valued at \$1,374,458 or 13 per cent of the total, as against \$1,242,503 or 11·7 per cent of the total in 1912. The total value of the production of pottery in 1913 was reported as \$368,916 of which \$53,533 only, is estimated as attributable to Canadian clays, and the balance to imported clays. The value of the production of fireclay and fire brick from domestic clays was reported as \$142,738. Compared with the previous year the production of building, paving, and fireproofing brick shows a decrease of about 13 per cent, whereas the production of sewerpipe shows an increase of nearly 11 per cent.

The average price of common and building brick for the whole of Canada in 1913 was \$8.85 as compared with \$9.11 in 1912; \$8.37 in 1911, \$8.13 in 1910, and \$7.81 in 1909. The average price of pressed or front brick for the same years was respectively \$12.49, \$12.86, \$12.53, \$11.89, and \$11.01, thus showing a general increase in the cost of building brick until 1912, with a slight falling off in 1913.

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 1913 was \$6,760,752 (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 \$16,212,733 is shown of which about 58.6 per cent was of domestic production.

In 1912 the approximate consumption was valued at \$17,149,659, of which about 62 per cent was of domestic production. In 1911 the con-

sumption was valued at \$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 are more than double and those of firebrick about eight times the Canadian production. The imports of drain tile and sewerpipe were about one-third the Canadian production.

Statistics of production in 1913 and 1912 of the several classes of clay products by provinces are shown in the following tables:—

Production of Clay Products by Provinces, 1913

Province.	No. of ac- tive firms	No. of men	Wages.		Common	brick.			Presse	d brick.	
Trovince,	reporting.	employed.		No. manufactured.	No. sold.	Value of sales.	Per M.	No. manufactured.	No. sold.	Value of sales.	Per M.
Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	12 8 76 271 17 14 30 27	395 173 2,055 5,260 1,134 379 991 806	\$ 123,554 34,540 721,435 2,393,357 283,143 116,312 592,709 417,751	25,052,866 7,158,240 180,063,371 401,055,851 67,078,850 23,169,000 65,091,783 43,919,240	21,923,573 6,139,152 145,972,957 349,846,487 39,559,320 16,475,000 52,378,283 36,131,903	\$ 171,418 61,369 1,152,444 3,105,256 443,498 162,370 477,998 343,020	8 88 11 21 9 86 9 13		80, 183, 044 4, 101, 000 1, 700, 000 19, 618, 060	\$ 2,606 600 98,321 920,773 70.860 27,450 254,410 83,713	\$ ct 16 0 12 0 12 7: 11 4: 17 2: 16 1: 12 9: 25 6:
Totals	455	11, 193	4,682,801	812,589,201	668, 426, 675	5,917,373	8 85	139,584,500	116,802.053	1,458,733	12 49
Province.	Pavir	g brick.	Orna	mental.	Firebrick and firectay shapes. Value.	Fireproof- ing and terra-cotta, etc. Value.		Sewerpipe. Value.	Tiles, drain. Value.	Kaolin. Value.	Total value. Clay
	No. sold.	Value.	No. sold.	Value.	value.	etc. value.					products.
Nova Scotia New Brunswick		\$		\$	\$ 17,173	\$	\$	\$ 138,209	\$ 2,866 300	\$	\$ 332, 273
Quebec	3, 995, 180	69,840	195,000 635,855	4,875 9,810	29,528	122,000 150,268			8,600		5,220,46 514,35
SaskatchewanAlbertaBritish Columbia		3,000	44,500	738		146,200	2,869		974 10,953		189, 82 893, 40 684, 90
Totals	4, 208, 295	75,669	875,355	15,423	(b) 142,738			1.035.906	338,552		9,504,31

⁽a) There was also a production of \$315,383 from imported clays.(b) There was also a production of \$22,925 from imported clays.

Pressed brick.

No. manu-factured. No. sold.

Value of sales.

Per M.

Production of Clay Products by Provinces, 1912.

No. sold.

No. of active firms men reporting. employed.

(a) There was also a production of \$383,134 from imported clays.
(b) Also a production of \$25,000 from imported clays.

Province.

Wages.

No. manufactured.

Common brick.

Value of sales.

Per M.

\$ cts. 6 86

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50,000 11,500,000 73,208,310 3,497,700 5,200,000 23,685,412 7,939,000	1,600 16 00 138,500 12 04 761,355 10 40 52,947 15 13 86,500 16 63 349,926 14 77 218,526 27 53	
Totals	125,180,422 1,	609,854 12 86	
Province Paving brick. Ornamental. Firebrick and fireclay ing and shapes. Value. No. sold. Value. No. sold. Value. No. sold. Value.		Total value. Value. Clay products.	
Nova Scotia. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
New Brunswick. 25,000 42,530 500 165,000 Ontario. 4,554,500 85,589 352,816 7,168 135,087 43,455 478,156 Manitoba. 36,000 43,455 478,156	308,050	160 1,680,460 4,864,700	
Saskatchewan. 10,000 1,000 248,712 British Columbia. 25,000 400 8,540 427 85,210 21,254 126,485	560	332,943 	
Totals	357,862	160 10,575,869	

Production of Clay Products, 1910 and 1911.

	1	910.		1911.				
	Quantity.	tity. Value. Per M.		Quantity.	Value.	Per M.		
		\$	\$ cts.			\$ cts.		
Bricks-								
CommonNo.	627, 715, 319		8 13	645, 550, 517	5,420,890	8 37		
Pressed	67,895,034		11 89	87, 350, 539	1,094,582	12 53		
Paving"	4,214,917		18 74	5, 220, 400	79,444	15 22		
Ornamental"	703, 345	16,092	22 89	605,643	11,281	18 63		
Firebrick and fireclay								
shapes, etc		50,215			89,130			
Fireproofing, and architec-								
tural terra-cotta, etc		176,979			409,585			
Pottery		250,924			102,493			
Sewerpipe		774,110			812,716			
Tiles, drain	24, 562, 648	370,008			339,812			
ED 4.1.		7 000 050			0.250.000			
Totals		7,629,956			8,359,933			

Production of Clay Products by Provinces, 1908-1913.

Province.	1908.	1909	1910.	1911.	1912.	1913.	
	\$	\$	\$	\$	\$	8	
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia.	117, 833 75, 513 893, 717 2, 476, 152 265, 091 87, 566 240, 384 344, 446	188,185 65,570 1,153,832 3,425,841 559,008 145,516 442,486 470,402	204,782 56,475 1,442,842 3,667,810 781,605 160,850 753,232 562,360	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, 262, 66 1, 606, 816 5, 220, 467 514, 358 189, 820 893, 408 684, 904	
Dituon Columbia,	4,500,702	6,450,840	7,629,956	8,359,933	10,575,869	9,504,3	

Annual Value of Production of Clay Products, 1899-1913.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1899 1900 1901 1902 1903	3,382,706 3,625,489	1904 1905 1906 1907 1908	5,072,635 5,772,117	1909 1910 1911 1912 1913	8,359,933 10,575,869

Exports and Imports.—The total value of the exports of clay products in 1913 was \$52,333 and included 977,000 building brick valued at \$8,579, manufactures of clay valued at \$27,201, and earthenware valued at \$16,553.

In 1912 the total value of the exports was \$18,750, which included 694,000 building brick valued at \$8,493, manufactures of clay valued at \$256 and earthenware valued at \$10,001.

The imports of clays and clay products reached a total value during the calendar year 1913 of \$6,760,752, or equivalent to about 71 per cent of the domestic production. The total imports in 1912 were valued at \$6,592,540 showing an increase in 1913 of \$168,212 or less than 3 per cent, as against an increase in 1912 over 1911 of nearly 28 per cent in imports. Not only have the imports during the past few years been increasing at a more rapid rate than the home production, but in 1913 there was an increase in imports not withstanding a decrease in the value of domestic clay products marketed.

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 1913 were valued at \$324,290 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 \$149,337 and of fireclay \$143,399, in both cases an increase over the imports of the previous year. In 1912 the total value of the imports of clays was \$288,394 and included china-clay valued at \$127,402 and fireclay at \$140,500. The imports of these clays have varied considerably from year to year. The present imports of china-clay are the highest recorded but the imports of fireclay in 1908 exceeded the 1913 imports.

The imports classified under brick and tile were valued in 1913 at \$3,121,592 a slightly lower value than the imports in 1912 which were \$3,209,190. A large portion of these imports are made up of firebrick, nearly 40 per cent in 1913. 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 1913 at \$3,314,870 as against \$3,094,956 in 1912, an increase of about 4 per cent. 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 since 1907 is shown in the next table, the figures for the years 1907 to 1909 covering the fiscal year; for the last five years the calendar year is used.

Imports of Clay Products, 1907 to 1913.

Imports.	9 months ending March, 1907.	12 months ending March, 1908.	12 months ending March, 1909.	Calendar year 1909.	Calendar year 1910.	Calendar year 1911.	Calendar year 1912.	Calendar year 1913.
Brick and tile: Bath brick. Building brick. Paving brick. Pirebrick, of a class or kind not made in Canada. Drain tile, not glazed. Drain pipe, sewerpipe, and earthenware fittings therefor, chimney linings or vents, chimney tops and inverted blocks.	\$ 1,076 88,144 23,256 *506,801 12,106	139, 105 61, 346 639, 347	\$ 4,432 108,773 101,187 350,457 2,394	\$ 1,495 195,360 139,366 485,994 2,785	\$ 2,290 274,482 124,994 811,927 4,485	475,865 164,292 814,414	160,663 953,621	\$ 2,690 575,269 176,497 976,097 12,156
glazed or unglazed. Manufactures of clay, n.o.p.	93,458 45,845		106,399 141,391	170,280 254,170	175, 599 361, 996			465,997 (a)912,886
Total	770,686	1,079,556	815,033	1,249,450	1,755,773	2,369,761	3, 209, 190	3,121,592
Earthenware and chinaware:— Brown or coloured earthenware and stoneware, and Rockingham ware C. C. or cream coloured ware, decorated, printed or sponged,	9,625	22,847	28, 273	36,673	53,413	52, 100	62, 161	70,632
and all earthenware, n.o.p. Demijohns, churns, or crocks. Tableware of china, porcelain, wbite granite or iron-stoneware. China and porcelain ware, n.o.p.	154,879 9,342 902,798 134,675	17,836 1,555,517	1,202,537		202,475 6,607 1,545,538 95,509	4,933 1,718,582	2,068,362	264,090 32,599 2,185,601 43,696
Tiles or blocks of earthenware or stone prepared for mosaic flooring Earthenware tiles, n.o.p. Manufactures of earthenware, n.o.p.	62,547	116,480	79,854	81,393		154,351		173,445 296,791 248,016
Total	1,422,880	2,190,784	1,716,887	1,781,759	2, 283, 116	2,516,536	3,094,956	3,314,870
Clays:— China-clay ground, or unground. Fireclay, ground or unground. Pipeclay, ground or unground. Clays, all other, n.o.p.	85,044 307	155, 873 319	77,146 887	86, 161 310	124, 293 114	125, 199 1,786	140,500 234	149,337 143,399 385 31,169
Totals	178,240	267,720	190, 235	216,330	292,508	270, 247	288,394	324, 290
Grand total	2,371,806	3,538,060	2,722,155	3,247,539	4,331,397	5, 156, 544	6,592,540	6,760,752
Baths, bath-tubs, basins, closets, lavatories, urinals, sinks and laundry tubs of any material. Cbalk, china or cornwall stone, cliff stone and feldspar, fluorspar	62,547							
magnesite, ground or unground		72,467	81,675	96,747	121,959	147,640	167,990	164,879

*Includes stove linings, n.e.s.
(1) Includes Building Blocks (9 mos.) \$356,366; Firebrick, n.o.p. (9 mos.) \$216,760; and manufactures of clay n.o.p. \$339,760.

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 1913 was \$164,879; of which \$138,524 was from the United States, \$21,860 from Great Britain, and \$4,495 from other countries. The value of the imports under this item during the calendar year 1912 was \$167,990. 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 1913 being \$477,133 as compared with \$382,920 during the year 1912.

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 86·5 per cent was from the United States and 13·2 per cent from Great Britain; and only \$5,727 worth from other countries. Of the earthenware and chinaware, 59 per cent was imported from Great Britain; 18 per cent from the United States; 11 per cent from Germany; 6 per cent from France, and considerable values also from Japan, Austria-Hungary, and other countries. The crude clays were imported principally from Great Britain and the United States.

Imports of Clay Products During the Twelve Months Ending March 1913, Showing Countries of Origin.

Imports.	Great Britain.	United States.	Germany.	France.	Austria- Hungary.	Japan.	Other countries.	Total.
Brick and tile:— Bath brick Building brick. Paving brick. Fire brick, of a class or kind not made in Canada. Drain tile, not glazed. Drain pipe, sewerpipe, and earthenware fittings therefor, chim-	\$ 1,454 31,812 63,171 114,201 1,199	96,005 882,569	8	678 8	250	\$	3,488	\$ 1,650 809,368 159,854 1,000,516 4,453
ney linings or vents, chimney tops and inverted blocks, glazed or unglazed	81,029 145,403	432,491 668,432		449	66		137	513,520 814,757
Total	438, 269	2,860,122	270	1,516	316		3,625	3,304,118
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.	22,131 192,367 2,454	40,112 58,916 22,843	21,814 12	83	7 1,652 76,168		7,646 94	62,491 296,638 25,486 2,166,163
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.	125 33,061	232 17,322 142,713	45 9,344 1,093 148	908 3,174 1,162	1,792	3, 512 11	108 839	402 66,926 176,808 276,913 193,353
Manufactures of earthenware, n.o.p. Total.	1,932,418			184,645				
Clays:— China-clay, ground or unground Fire-clay, ground or unground Pipe-clay, ground or unground Clays, all other, n.o.p.	95, 147 23, 388 98	49,980 134,048 210	1,283		298 40			145,425 158,759 308 22,878
Total	119,111	206, 126	1,795		338			327,370
Grand Total	2,489,798	3,650,607	345,946	186, 161	81,086	109, 595	33,475	6,896,668
Per cent of total						1.59		423,349
Chalk, china or cornwall stone, cliff stone, and feldspar, fluorspar magnesite, ground or unground	,							

A record of the total annual value of the imports of clay products since 1900 by fiscal years, is shown in the following table. In fourteen years Canada has imported clay products to the value of \$42,293,374. The increase in imports has been most pronounced in the case of brick and tile, the imports of which in 1900 amounted to \$145,914 as compared with \$3,304,118 in the fiscal year 1913, an increase of over twenty-fold. The imports of earthenware and chinaware have more than trebled, and the imports of clays have almost trebled in the same period.

Imports of Clay Products (total value) 1900-13.

Fiscal Year.	Brick and tile.**	Earthen- ware and chinaware.	Clays.	Totals.
	\$	\$	\$ 000	1 000 405
1900	145,914	959,526	122,965	1,228,405
1901	133,343	1,114,677	141, 251	1,389,271
1902	172, 281	1,275,093	140,521	1,587,895
1903	157, 783	1,406,610	176,416	1,740,809
1904	259,421	1,611,356	144, 706	2,015,483
1905	761,756	1,636,214	176,805	2,574,775
1906	1,000,372	1,692,359	220, 504	2, 913, 235
1907*		1,422,880	178, 240	2,371,806
1908		2, 190, 784	267, 720	3,538,060
1909.	01= 000	1,716,887	190, 235	2,722,155
1910.	1.341,310	1.859.302	218, 232	3, 418, 844
1911	1,895,201	2,398,416	299,533	4,593,150
1912	2,462,181	2,582,966	257, 671	5, 302, 818
1913	3,304,118	3, 265, 180	327,370	6,896,668
	14, 298, 955	25, 132, 250	2,862,169	42, 293, 374

"I months ending March 1907.
"Includes fireclay classified as "for use in process of manufactures."

The Canadian Customs duties affecting clays and clay products are shown as follows:-

Canadian Customs Duties on Clay Products.

(From the Customs Tariff, 1907, revised 1910.)

Itanı.		British Preferen- tial tariff.	Inter- mediate tariff.	General tariff.
281	Firebrick of a class or kind not made in Canada	Free.	Free.	Free.
282	Building brick, paving brick, and mfgs. of clay or cement	121 %	20 0%	221 %
283	(n.o.p.) Drain tiles not glazed	15	20 % 17½ "	20 "
284	chimney linings or vents, chimney tops and inverted	25 "	321 "	25 4
285	blocks glazed or unglazed, earthenware tiles (n.o.p.) Tiles or blocks of earthenware or of stone prepared for mosaic	74	1000	
	flooring	20	271 "	30
286	Earthenware and stoneware, viz., demijohns, churns, or crocks	20 "	271 "	30 "
	Tableware of china, porcelain, white granite or ironstone	15 "	271 "	271 11
288	Earthenware and stoneware, brown or coloured and Rocking- ham ware "C.C." or cream coloured ware, decorated, printed or sponged, and all earthenware (n.o.p.)	20 "	271 44	30 "
289	Closets, urinals, basins, lavatories, baths, bath tubs, sinks, and laundry tubs of earthenware, stone, cement or clay or of other material.	20 "	30 "	35 "
295	Clays, including china-clays, fireclay and pipe-clay, not		00	00
	further manufactured than ground; ganister and sand; grayels; earths, crude only		Free.	Free'

CLAY BUILDING BRICK.

The total sales from Canadian plants of clay building brick including the 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 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 \$9.85; 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.

In 1912 the total sales were 894,371,954, valued at \$8,620,229, made up of 769,191,532 common, valued at \$7,010,375, or an average value per thousand of \$9.11; and 125,180,422 pressed brick, valued at \$1,609,854, or an average value per thousand of \$12.86. In addition to the common and pressed brick, there was a production of ornamental brick of 371,356 valued at \$8,595, and a production of fireproofing brick and architectural terracotta valued at \$448,853.

In 1911 the total sales were 732,901,056, valued at \$6,515,472, made up of 645,550,517 common, valued at \$5,420,890, or an average value per thousand of \$8.37; and 87,350,539 pressed brick ,valued at \$1,094,582, or an average value per thousand of \$12.53. In addition to the common and pressed brick there was a production of ornamental brick of 605,643, valued at \$11,281, and a production of fireproofing brick and architectural terra-cotta valued at \$409,585.

Production of Clay Building Brick (Common and Pressed) 1912 and 1913.

		1912.		1913.				
Province.	No. of active firms report- ing.	No. sold.	Value.	Per cent of total value.	No. of active firms reporting.	No. sold.	Value.	Por cent of total value.
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia	11 7 74 271 21 14 33 28	18, 822, 960 5, 780, 000 173, 336, 557, 423, 670, 184 87, 178, 937, 30, 538, 771, 93, 759, 980, 61, 284, 565		0.6 16.8 44.2 11.7 3.9 12.8	12 8 76 271 17 14 30 27	22, 085, 765 6, 189, 152 153, 696, 242 430, 029, 531 43, 660, 320 18, 175, 000 71, 996, 343 39, 396, 375	189,820	2·3 0·8 17·0 54·6 7·0 2·6 9·9 5·8
Totals	459	894, 371, 954	8,620,229	100.0	455	785, 228, 728	7, 376, 106	100-0

Production of Clay Building Brick (Common and Pressed) 1910 and 1911.

		1910.		1911.			
Province.	No. sold.	Value.	Per cent of total value.	No. sold.	Value.	Per cent of total value,	
		8			\$		
Nova Scotia	18,730,000	113, 436	1.92	23, 530, 000	141,640	2.17	
New Brunswick	3,950,000	31,350	0.53	4,400,000	38,000	0.58	
Quebec	130, 278, 310	929,492	15.72	122,041,580	1,033,270	15.86	
Intario	342, 119, 078	2,785,361	47.11	369,004,371	3,028,046	46.48	
Manitoba	75,834,550	746,704	12.63	81,400,000	826,928	12.69	
Saskatchewan	14, 733, 340	160,850		21,071,660	224, 758	3.45	
Alberta	73,639,771	750, 982		71,772,930	779,001	11.96	
British Columbia	36, 316, 304	394,473	6-67	39,680,515	443, 829	6.81	
Totals.	695, 610, 353	5, 912, 648	100.00	732,901,056	6,515,472	100-00	

The exports of building brick since 1891 and the imports since 1880 are shown in the two 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 \$8,579 in 1913.

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 1913 the imports were 56,846,000 brick valued at \$575,269 of which 2,427,000 valued at \$28,645 or an average of \$11.80 per thousand were imported from Great Britain, and 54,419,000 valued at \$546,624 or an average of \$10.04 per thousand, from the United States. The imports during the calendar year 1912 were 81,425,000 brick valued at \$763,470, of which 3,071,000 valued at \$32,731, or an average of \$10.66 per thousand were imported from Great Britain, and 78,350,000 valued at \$730,739, or an average of \$9.33 per thousand from the United States.

It will be noted that in 1913 there was a considerable falling off in the imports of brick, both from Great Britain and the United States, and an increase in the average price of the brick imported.

Exports of Building Brick.

Calendar Year.	M.	Value.	Calendar Year.	М.	Value.	Calendar Year.	М.	Value.
1891 1892 1893 1894 1895 1896 1897	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	802 2,344 365 390 394 694 977	\$ 6, 19% 9, 047 2, 255 2, 762 3, 977 8, 493 8, 579

Imports of Building Brick.

Fiscal Year.	M.	Value.	Fiscal Year.	М.	Value.	Fiscal Year.	М.	Value.
1880 1881 1882 1883 1884 1885 1886 1887 1888 1889	340 415 3,500 1,448 3,263 3,108 983 276 2,483 2,590 1,933	\$ 2.067 4,281 24,572 14,234 20,258 14,632 5,929 2,440 20,720 24,585 12,500	1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1900. 1901.	589 621 1,489 2,220 575 1,057 2,094 639 2,611 1,792 2,800	\$ 9,744 5,075 14,108 18,320 4,705 23,189 10,336 6,52 21,306 19,305 20,677	1902	4, 087 2, 881 13, 455 25, 515 21, 934 8, 495 13, 790 10, 894 30, 444 32, 748 51, 073 85, 943	\$ 33.802 28,493 117,468 168,122 194,897 88,144 139,105 103,773 218,175 309,553 465,997 809,368

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 1913 according to these returns was \$8.85, as compared with \$9.11 in 1912, and \$8.37 in 1911; and of pressed brick \$12.49 in 1913, as compared with \$12.86 in 1912, and \$12.53 in 1911.

In the Maritime Provinces during 1913 the price of common brick varied from \$7.00 to \$12.00, averaging for Nova Scotia \$7.82, and for New Brunswick \$10.00.

In Quebec the price of common brick varied between \$5 and \$10, averaging \$7.89, while the price of pressed brick averaged \$12.73. The average price of common brick in Ontario was \$8.88, the limits of variation being \$6.00 and \$11.00; while for pressed brick the average was \$11.48 and the variation from \$10.00 to \$17.00.

In all the western provinces common brick ranged from about \$8.00 to \$13.00, averaging \$11.21 in Manitoba, \$9.86 in Saskatchewan, \$9.13 in Alberta, and \$9.49 in British Columbia. Pressed brick ranged from \$11.00 to \$27.00 in individual yards, averaging \$17.28 in Manitoba, \$16.15 in Saskatchewan, \$12.97 in Alberta, and \$25.65 in British Columbia.

The following table shows the average values at the kilns, of common and pressed brick, during 1911, 1912, and 1913, as furnished by the producers.

Average Prices per Thousand of Common and Pressed Brick.

	Con	nmon bri	ck.	Pressed brick.			
	1911.	1912.	1913.	1911.	1912.	1913.	
Nova Soota Now Brunswick Jachec	\$ cts. 5 88 5 55 7 67 7 89	\$ cts. 6 86 9 22 8 08 8 69	\$ cts. 7 82 10 00 7 89 8 88	\$ cts. 9 52 12 00 16 20 10 21	\$ cts. 16 00 10 00 12 04 10 40	\$ cts 16 06 12 00 12 73 11 48	
Antario. Manitoba Saskatchewan Alberta British Columbia	10 11 9 49 10 10 9 70	9 73 10 69 9 61	11 21 9 86 9 13 9 49	12 08 15 31 13 81 24 94	15 13 16 63 14 77 27 53	17 28 16 15 12 97 25 65	
Canada	8 37	9 11	8 85	12 53	12 86	12 49	

According to trade journals, the following retail prices were quoted during the year:—

Toronto:—Grey stock brick were quoted uniformly throughout the year at \$11.50 per M and red stock bricks at \$12; Don Valley No. 1 dry pressed and buff brick \$17 at the yard; Port Credit brick, f.o.b. Port Credit, wire cut, \$10 per M, and pressed brick \$12 to \$15 according to grade.

Winnipeg:—Kiln run brick were quoted throughout the year at \$13, sewer and chimney brick at \$14 and veneer brick at \$15. Pressed brick were quoted at from \$25 to \$50.

Production of Brick by Provinces.

Nova Scotia and New Brunswick:—There was an increase in the production of brick in both these Provinces in 1913. The total sales in Nova Scotia were 22,085,765 brick valued at \$174,024, as compared with sales of 18,822,960 brick valued at \$130,108 in 1912. The chief sources of production were: Annapolis Royal, Middleton, Pugwash, Elmsdale, Amherst, Mira Gut, River Denys, Pictou, and New Glasgow.

The total sales in New Brunswick were 6,189,152 brick valued at \$61,969 as compared with 5,780,000 brick valued at \$53,350 in 1912, and the principal sources of production were Fredericton, St. John, Chatham, and Moneton.

Quebec:—The total sales of brick in Quebec in 1913 were 153,696,242 valued at \$1,250,765, comprising 145,972,957 common brick valued at \$1,152,444 or \$7.89 per thousand, and 7,723,285 pressed brick valued at \$98,321 or \$12.73 per thousand.

The sales in 1912 were 173,336,557 brick valued at \$1,446,880, comprising 161,836,557 common brick valued at \$1,308,380 or \$8.08 per thousand, and 11,500,000 pressed brick valued at \$138,500 or \$12.04 per thousand.

While brick-making is carried on at many places in the Province, the principal plants are located at Laprairie, Sherbrooke, Quebec, and Deschaillons.

Ontario:—This Province is credited in 1913 with over 54 per cent of the brick production of Canada, the total sales as reported by 271 firms being 430,029,531 brick valued at \$4,026,029, and including 349,846,487 common brick valued at \$3,105,256 or an average of \$8.88 per thousand, and 80,183,044 pressed brick valued at \$920,773 or an average of \$11.48 per thousand.

The total sales in 1912 were 423,670,184 valued at \$3,807,195, and comprised 350,461,874 common brick, valued at \$3,045,840 or an average of \$8.69 per thousand, and 73,208,310 pressed brick valued at \$761,355 or an average of \$10.40 per thousand.

The city of Toronto and vicinity, including the counties of York and Halton, is the principal brick making section and in 1913 produced about 50 per cent of the Ontario production, or about 27 per cent of the total Canadian production of brick.

The district next in importance is the county of Wentworth, comprising the city of Hamilton and vicinity, producing over 11 per cent of the Ontario production. The county of Peel produced over 6 per cent and the Ottawa district, including the counties of Russell and Carleton, a little less than 6 per cent.

The greater part of the pressed brick reported as such was made in Toronto and Hamilton districts.

The production by principal counties in 1913 and 1912 is shown in the accompanying tables.

Sales of Common and Pressed Brick in Ontario by Principal Counties, 1913.

County.	Cor	nmon.	Pr	essed.		Total value.	Per cent.	
	No.	Value.	Per M	No.	Value.	Per M		
York Halton. Wentworth Peel Algoma. Carleton. Russell Kent Grey Waterloo. Middlesex Nipissing Lincoln. Simcoe. Renfrew Essox Brant.	155, 311, 199 37, 414, 652 20, 206, 400 15, 105, 673 13, 765, 000 11, 653, 000 9, 762, 500 8, 860, 556 7, 255, 672 6, 802, 197 6, 273, 000 4, 998, 893 4, 846, 000 4, 226, 000 4, 649, 775 2, 993, 200	\$ 1,376,191 320,400 163,688 149,058 138,740 80,849 76,943 69,573 67,330 64,042 45,882 40,600 38,134 37,515 35,213	8 56 8 10 9 87 10 08 6 94 7 88 7 85 9 28 9 42 10 21 9 18 8 38 9 92 8 07	1,200,984	10, 176	12 00	\$ 1, 460, 810 553, 926 447, 928 272, 785 170, 073 138, 740 91, 025; 76, 943; 69, 573 67, 330 64, 042 64, 030 60, 294 40, 600 38, 134 37, 515 35, 213	4 · 22 3 · 4 [‡] 2 · 26 1 · 91 1 · 73 1 · 67 1 · 59 1 · 50 1 · 00 0 · 93 0 · 83
Total, 17 counties	314, 123, 717	2,768,188	8 81	80, 183, 044	920,773	11 48	3,688,961	91-6
Total, other counties	35,722,770	337,068	9 44	,			337,068	8.3
Total, Ontario	349,846,487	3, 105, 256	8 88	80, 183, 044	920,773	11 48	4,026,029	100-0

Sale of Common and Pressed Brick in Ontario by Principal Counties, 1912.

County,	Com	mon.		Pr	essed.		Total value.	Per cent.
	No.	Value.	Per M	No.	Value.	Per M		
York Halton Wentworth Peel Carleton Algoma Russell Middlesex Nipissing Waterloo Simcoe Grey Kent Lincoln Renfrew Peterborough Essex.	No. 159, 650, 579 34, 661, 376 12, 123, 100 17, 810, 000 11, 900, 000 15, 125, 000 8, 002, 000 6, 115, 800 7, 666, 78 6, 329, 000 6, 090, 000 5, 442, 250 3, 209, 200 4, 110, 000 3, 700, 000 4, 502, 587	\$ 1,458,741 286,268 90,588 170,150 114,875 103,150 66,766 65,058 59,107 53,271 47,540 38,524 27,345 33,615 33,300 32,690	7 47 9 55 9 65 6 82 8 34 10 64 7 71 8 42 7 81 7 08 8 52 8 18 9 00	9,582,680	420, 967 129, 273 95, 008	9 91	\$ 1,567,596 420,967 415,541 185,596 170,150 114,875 103,150 66,766 65,058 59,107 53,271 47,540 38,524 34,260 33,615 33,300 32,690	11 · 06 10 · 91 4 · 88 4 · 44 3 · 02 2 · 77 1 · 73 1 · 74 1 · 44 1 · 22 1 · 02 0 · 90 0 · 88 0 · 88
Total, 17 counties	306, 437, 670	2,680,988	8 75	73,170,810	761,018	10 40	3, 442, 006	90.4
Total, other counties.	44,024,204	364,852	8 29	37,500	337	9 00	365, 189	9 - 59
Total, Ontario	350, 461, 874	3,045,840	8 69	73, 208, 310	761, 355	10 40	3,807,195	100.0

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.

	Common brick.			Pressed brick.			
	М.	M. Value.		М.	Value.	Average per M.;	
		\$	\$ cts.		\$	\$ cts.	
1898	170,000	914,000	5.376	8.970	100,344	11.187	
1899	233,898	1,313,750	5,617	10,808	105,000	9.715	
1900	240, 430	1,379,590	5.738	11,562	114,419	9.896	
1901	259, 265	1,530,460	5.903	12,846	104,394	8 - 127	
1902	220,500	1,411,000	6.399	19,755	144, 171	7.298	
1903	230,000	1,561,700	6.790	23,703	218,550	9 - 220	
1904	200,000	1,430,000	7.150	26,857	226,750	8.443	
1905	250,000	1,937,500	7.750	26,000	234,000	9.000	
1906	300,000	2, 157, 000	7.190	39,860	337,795	8.475	
1907	273,882	2, 109, 978	7.704	69,763	648,683	9.298	
1908	222, 361	1,575,875	7.087	56, 167	485,819	8,649	
1909	246,308	1,916,147	7.779	53, 167	490, 571	9.227	
1910	304,988	2,374,287	7.785	44,204	458, 596	10.375	
1911	354,546	2,801,971	7.903	52,764	564,630	10.701	
1912 1913	385,000 408,808	3, 178, 250 3, 452, 352	8.255 8.445	65,598 81,238	634,169 919,741	9,667	

In addition to the ordinary clay building brick, there was produced in this Province in 1913, ornamental brick valued at \$9,810 and fireproofing and terra-cotta valued at \$150,268. In 1912 the production of ornamental brick was valued at \$7,168 and of fireproofing and terra-cotta \$135,087.

Manitoba.—Throughout all of the western provinces there was a large falling off in the demand for brick in 1913. In Manitoba the total sales were 43,660,320 valued at \$514,358, comprising 39,559,320 common brick valued at \$443,498 or an average of \$11.21 per thousand and 4,101,000 pressed brick valued at \$70,860 or \$17.28 per thousand.

The sales in 1912 were 87,178,937, valued at \$1,012,801 comprising 83,681,237 common brick, valued at \$957,854 or an average of \$11.47 per thousand, and 3,497,700 pressed brick valued at \$52,947 or \$15.13 per thousand. There was thus a falling off in total sales of nearly 50 per cent.

In each of the provinces the number of brick burned was considerably in excess of the number marketed and this excess was more especially evident in the western provinces as shown in the table on page 318. The number of brick made in Manitoba exceeded the number sold by nearly 30,000,000. The principal brick-making plants are located at Winnipeg,

St. Boniface, Lac du Bonnet, Portage la Prairie, Sidney, Gilbert Plains,

Virden, Balmoral, Lavenham, and Neepawa.

Saskatchewan.—The total sales of clay building brick in Saskatchewan in 1913 were 18,175,000, valued at \$189,820, which includes 16,475,000 common brick, valued at \$162,370, or an average of \$9.86 per thousand, and 1,700,000 pressed brick valued at \$27,450, or an average of \$16.15 per thousand. The total sales in 1912 were 30,538,771 brick valued at \$332,943 which included 25,338,771 common brick valued at \$246,443 or an average of \$9.73 per thousand, and 5,200,000 pressed brick valued at \$86,500, or an average of \$16.63 per thousand. The falling off in value of sales in 1913 was over 43 per cent and the excess in number of brick made during the year over the number sold was 7,744,000.

The principal clay plants are located at Estevan, Prince Albert,

Saskatoon, Rosthern, Verigin, and Broadview.

Alberta.—The total sales of clay building brick in 1913 were 71,996,343, valued at \$732,408, comprising 52,378,283 common brick valued at \$477,998 or an average of \$9.13 per thousand, and 19,618,060 pressed brick valued at \$254,410 or an average of \$12.97 per thousand.

The total sales in 1912 were 93,759,980 brick valued at \$1,105,912, which comprised 70,074,568 common brick valued at \$775,986 or an average of \$10.69 per thousand, and 23,685,412 pressed brick valued at \$349,926, or

an average of \$14.77 per thousand.

The decrease in the value of sales in 1913 was over 33 per cent, and the excess in number of brick made during the year over the number sold was over 18,000,000.

The principal centres of production are: Edmonton, Cochrane, Calgary, Medicine Hat, Redcliff, Lethbridge, Red Deer, Sandstone, Brick-

burn, and Innisfail.

There was also a production during 1913 of ornamental brick valued at \$738, and fireproofing and terra-cotta valued at \$146,200, as compared with ornamental brick valued at \$1,000, and fireproofing, etc., valued at \$248,712 in 1912.

British Columbia.—The total sales of brick in this Province in 1913 were reported as 39,396,375 valued at \$426,733 which included 36,131,903 common brick valued at \$343,020 or an average of \$9.49 per thousand, and 3,264,472 pressed brick, valued at \$83,713 or an average of \$25.65 per thousand.

The total sales in 1912 were 61,284,565 valued at \$731,040, comprising 53,345,565 common brick valued at \$512,514 or an average value of \$9.61 per thousand, and 7,939,000 pressed brick valued at \$218,526 or an average of \$27.53 per thousand. The decrease in the value of the sales in 1913 was over 41 per cent, and the excess in the number of brick made during the year over the number sold, was over 10,000,000 brick.

In addition to the building brick there was also a production of fire-

proofing brick valued at \$42,919 as against a value of \$21,254 in 1912.

The principal centres of manufacture are: Vancouver, New Westminster, Clayburn, Cloverdale, 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 1913 was reported as 4,208,295 valued at \$75,669, or an average value per thousand of \$17.98, as compared with a production of 4,579,500 valued at \$85,989, or an average value of \$18.78 per thousand in 1912.

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 Edmonton, Alberta, and 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 1913, the imports were 13,035,000 valued at \$176,497, or an average value, per thousand, of \$13.54, and included 7,779,000 valued at \$103,572, or an average of \$13.31 from the United States, and 5,256,000 valued at \$72,925, or an average of \$13.87 from Great Britain. The total imports during the calendar year 1912 were 11,793,000 valued at \$160,663 or an average of \$13.62 per thousand and included 6,709,000 valued at \$95,610 or an average of \$14.25, from the United States, 5,044,000 valued at \$64,375 or an average of \$12.76 per thousand, from Great Britain; and 40,000 valued at \$678 or \$16.95 per thousand, from other countries.

Annual Production of Paving Brick.*

Year.	М.	Value.	Average per M.	Year.	М.	Value.	Average per M.
1898 1899 5 1900 2 1901 3 1902 4 1903 3	, 568 , 300 , 710 , 689 , 211 , 789 , 436	\$ 45,670 42,550 26,950 37,000 42,000 45,288 55,450	\$ cts. 10 00 8 03 9 94 10 03 9 97 11 95 12 50	1905. 1906. 1907. 1903. 1909. 1910. 1911. 1911.	4,500 3,000 3,618 3,720 3,760 4,215 5,220 4,580	\$ 54,000 45,000 72,354 59,456 67,408 78,980 79,444 85,989	\$ c4s. 12 00 15 00 20 00 15 98 17 93 18 74 15 22 18 78

^{*}Figures previous to 1907 compiled from Ontario Bureau of Mines.

Imports of Paving Brick.*

Fiscal Year.	М.	Value.	Average per M.	Fiscal Year.	М.	Value.	Average per M.
		\$	\$ cts.			\$	\$ cts.
1805,	275	5,006	18 20	1904	1,986 3,350	29,753 32,578	14 98 13 86
1897	918 52	10,132 719	11 04 13 83	1905 1906	4, 104	46,008	11 21
1898. 1899.	367 1,583	2,337 23,648	6 37 14 94	1907 (9 mos.) 1908	2, 182 5, 340	23,256 61,346	10 66 11 49
1900	2,175	35,644	16 39	1909		101, 187 138, 763	†
1901	900 1,030	10,414 16,788	11 57 16 30	1910	10,836	130,861	12 08
1903	1,337	18,811	14 07	1912	11,538 12,043	165, 650 159, 854	14 36 13 27

Duty 20 per cent.
The imports during July, 1908, under the general tariff, are reported as 6,581 M, value \$7,317, an apparent error. There appears also to be an error in the entries for August and September of the time year. Similar errors were apparently made in the figures for the fiscal year 1910, and the total number has, therefore, been omitted for these years. The actual value of the imported back varies from \$10 to \$12 per M.

FIRECLAY AND FIRECLAY PRODUCTS.

There are a number of clays from different localities in 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, Nova Scotia, and at Comox, Vancouver island, also clays found 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 fireclay, firebrick, and fireclay products, in 1913, was \$142,738 as compared with a valuation of \$125,585 in 1912, and \$89,130 in 1911. There was in addition in 1913, a production of fireday products valued at \$22,925 reported as being made from imported clays.

The production in 1913 included fireclay or refractory clay sold as such to the extent of 3,345 tons valued at \$14,018; firebrick 3,667,276 valued at \$86,164 or an average of \$23.50 per thousand; and other fireclay products valued at \$42,556.

In 1912 the production comprised 6,307 tons of fireclay and refractory clay sold as such valued at \$24,343; firebrick 3,429,594 valued at \$67,192 or an average of \$19.59 per thousand; and other fireclay products valued at \$34.050.

The imports of firebrick during the calendar year 1913 were valued at \$1,192,857 of which \$952,667 were imported from the United States; \$230,500 from Great Britain, and \$9,690 from other countries. The

imports in 1912 were valued at \$953,021 of which \$860,587 was from the United States, \$91,236 from Great Britain, and \$1,798 from other countries. Fireclay was imported during the calendar year 1913 to the value of \$143,399 as compared with a value of \$140,500 in 1912, and \$125,199 in 1911.

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 table:—

Production of Fireclay and Fireclay Products.

Year.	Fi	rebrick.		Fireclay.			Other fireclay products	Total
a teat.	No. sold.	Value.	Per M.	Tons.	Value.	Per Ton.	Value.	value.
1907.	4, 323, 179	\$ 113,322	\$ cts.		\$	\$ cts.	\$ 18,000	\$ 131,322
1908. 1909. 1910.	2,415,871 1,059,270 1,375,400 2,367,937	70, 429 32, 742 21, 352 44, 122	29 16 30 92 21 34 18 63	1,984 4,405 1,425 7,532	8, 121 12, 390 5, 863 24, 128	4 09 2 81 4 11 3 20	31,752 33,000 15,000 20,880	110,302 78,132 50,215 89,130
1911 1912 1913	3,429,594 3,667,276	67, 192 86, 164	19 59 23 50	6,307 3,345	24, 128 24, 343 14, 018	3 86 4 19	34, 050 42, 556	125, 585 142, 738

Imports of Firebrick and Fireclay, 1900-13.

Fiscal Year.	Fireclay.	Firebrick	Fiscal Year.	Fireclay.	Firebrick.
	\$	\$		8	\$
1900 1901 1902 1903 1904 1905	59,291 79,530 64,541 94,509 52,716 73,837 131,130	39,535 32,831 45,608 34,522 38,335 44,746 51,892	1907* 1908 1909 1910 1911 1912 1913	85,044 155,873 77,146 86,151 129,728 118,863 158,759	349, 185 639, 347 350, 457 519, 454 864, 465 860, 763 1,000, 516

^{*9} months ending March.

SEWERPIPE AND DRAIN TILE.

The total value of the sales of sewerpipe in 1913 was 1.035,906, as compared with a value of \$884,641 in 1912, and \$812,716 in 1911. About 58 per cent of the production in 1913 was made in Ontario.

Following is a list of firms reporting production of sewerpipe in 1913:— Standard Clay Products, Limited, St. Johns, Que., and New Glasgow, N.S.

Ontario Sewerpipe Company, Mimico, Ont.

Dominion Sewerpipe Company, Swansea, 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 drain pipe and sewerpipe during 1913 were valued at \$465,997 of which \$396,641 were imported from the United States, and \$69,356 from Great Britain. The total imports during 1912 were valued at \$507,024 and included \$431,600 from the United States, \$75,394 from Great Britain, and \$30 from other countries.

The total sales of drain tile in Canada in 1913 as reported to this Branch were valued at \$338,552 as compared with sales of \$357,862 in 1912, and \$339,812 in 1911. The greater part of this production is in the Province of Ontario; the sales in this Province in 1913 as reported to this Branch were 19,210,748 valued at \$314,859, as against a value of \$308,050 in 1912, and \$300,029 in 1911.

The Ontario Bureau of Mines reports the total number of drain tile made in that Province during 1913 as 16,935,000 valued at \$292,767 or an average of \$17.28 per thousand, as compared with 16,463,000 valued at \$279,579 or an average of \$16.98 per thousand in 1912.

The imports of unglazed tile are comparatively small, the value during the calendar year 1913 being \$12,156, as compared with \$4,018 in 1912, and \$5,640 in 1911.

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.
	\$		\$		8
1888 1889 1890 1891 1891 1892 1893 1894 1895 1896		1897. 1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905.	164,250 181,717 161,546 231,525 248,115 301,965 317,970 440,894 382,000	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	350,045 667,100 514,362 645,722 774,110 812,716 884,641 1,035,906

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	\$ 90,000 100,000 190,000 280,000 157,000 144,000 225,000	1899	21,027,400 19,544,000 21,592,000 17,510,000 18,200,000 16,000,000 15,000,000	\$ 240,246 209,738 231,374 199,000 227,000 210,000 220,000	1906 1907 1908 1909 1910 1911 1912 1913	17,700,000 15,578,000 24,800 000 27,418,000 21,028,000 21,630,000 16,463,000 16,935,000	\$ 252,500 250,122 338,658 363,550 318,456 349,545 279,579 292,767

^{*}Not stated.

Imports of Drain Tile and Sewerpipe.

Fiscal Year.	Drain tile	Sewerpipe (b).	Fiscal Year.	Drain tile (a) .	Sewerpipe (b).
	\$	8		8	8
880		33,796	1897	416	33,870
881		37,368	1898	157	29,454
882		70,061	1899	1,817	32,071
883		70,699	1900	1,383	37,766
884	5,585	66, 170	1901	1,264	54,819
885	2,911	66,678	1902	269	55,261
886	1,905	56,048	1903	252	57,100
887,	2, 183	69,020	1904	1,637	53,958
888		96,967	1905	1,229	101,166
889	2,346	80,869	1906	4,727	131,353
890	3,780	73,654	1907 (9 mos.)	12,106	93,458
891	673	86,522	1908	2,080	125,747
892	473	59,064	1909	2,394	106,399
893,	110	38, 891	1910	2,739	196,002
894		24, 572	1911	4,378	174,653
895		20,358	1912	5,778	405,008
896	339	18,957	1913	4,453	513, 528

 ⁽a) Drain tile, not glazed.
 (b) Drain pipes, sewerpipes, and earthenware fittings therefore change linings or wards shimney tops and inverted blocks, glazed or neglazed.

POTTERY AND EARTHENWARE.

The pottery made from Canadian clays has been, hitherto, chiefly of the common grades, such as flowerpots, jardiniéres, crocks, jars, churns, etc. A number of potters make a higher grade product of stoneware, but the majority of these use imported clays. Sanitaryware 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 sanitaryware in 1913, according to returns received, was \$368,916 of which it is estimated that the value of \$315,383 is attributable to imported clays. The total value of the production in 1912 was \$427,089 of which a value of \$383,134 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.
	8		\$		\$
1888	27,750	1897	129,629	1905	120,00
1889:	Not available	1898	214,675	1906	150,00
1890	195, 242	1899	185,000	1907	253,80
1891		1900	200,000	1908	200,54
892	265,811	1901	200,000	1909.	285, 28
[893		1902	200,000	1910	250,92
894		1903	200,000	1911	102,49
.895		1904	140,000	1912	43,95
896	163.427			1913	53, 53

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 1913 were valued at \$3,314,870, as compared with a value of \$3,094,956 in 1912, and \$2,516,536 in 1911. These imports are subdivided into eight classes, and in 1913 include: brown or coloured earthenware, etc., \$70,632; C.C. or cream coloured ware, decorated, printed, or sponged, etc., \$264,090; demijohns, churns or crocks, \$32,599; tableware of china, porcelain, white granite, etc., \$2,185,601; china and porcelain ware, n.o.p., \$43,696; tiles or blocks of earthenware or stone prepared for mosaic flooring, \$173,445; earthenware tiles, n.o.p., \$296,791; manufactures of earthenware, n.o.p., \$248,016.

The imports in 1912 comprised: brown or coloured earthenware, etc., \$62,161; C.C. or cream coloured ware, decorated, printed, sponged, etc., \$291,804; demijohns, churns or crocks, \$18,404; tableware of china, porcelain, white granite, etc., \$2,068,362; china and porcelain ware, n.o.p., \$71,751; tiles or blocks of earthenware, or stone prepared for mosaic flooring, \$160,082; earthenware tiles, n.o.p., \$239,391; manufactures of earthenware, n.o.p., \$183,001.

It will be observed that there has been a general increase in almost all classes of earthenware and chinaware imported. 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.

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	0
990 399 333 1801 634 907 1902	3
	1,275,0
881	
882 646,734 1893 709,737 1904	1,611,3
883	
884 544,586 1895 547,935 1906	
885 511,853 1896 575,493 1907 (9 mc	s.) 1,422,8
886 599, 269 1897 595, 822 1908	2.190.7
887	
888	
89. 697,949 1900. 959,526 1911	
90 695, 206 1901 1,114,677 1912	

KAOLIN.

About 500 tons of kaolin valued at \$5,000 were shipped in 1913, as compared with 20 tons valued at \$160 in 1912. The production was obtained from the deposits in the township of Amherst, Ottawa county, Quebec, which were opened up by the Canadian China Clay Company of Montreal.

The plant for refining the clay is situated 2 miles from St. Remid'Amherst, and 7 miles from Huberdeau, the terminus of the Canadian Northern Quebec railway—94 miles northwest of Montreal.

The clay is mined by digging, no drilling or blasting being necessary, trammed 600 feet to the plant, washed free from grit and allowed to settle. After the filter presses have extracted the surplus moisture, it is dried in the open air in stacks. Dry kilns have been built for winter drying. After drying the clay is pulverized and bagged for shipment, chiefly to papermills.

The imports of china-clay ground and unground, into Canada during the twelve months ending December 1913, were 21,164 tons valued at \$149,337 or \$7.06 per ton, as against imports of 18,332 tons valued at \$127,402 or \$6.95 per ton in 1912, and 18,819 tons valued at \$125,768 or an average of \$6.68 in 1911. These figures indicate to some extent at least the present actual demand for this product.

The imports of earthenware and chinaware were, however, valued at \$3,314,870 in 1913, and were comprised chiefly of tableware of china, porcelain, etc., showing the possibilities for the development of industries utilizing china-clays.

Kaolin or china-clay is also in considerable demand in the United States, the imports into that country in 1913 being 240,120 gross tons, valued at \$1,625,451.

LIME.

The lime industry in common with other materials of construction, was affected by the financial depression during the latter part of the year, and a falling off in production is shown. According to returns received from the producers, the total production in 1913 was 7,558,484 bushels, this being the amount sold or used (equivalent to about 264,547 tons) valued at \$1,609,398, or an average of 21 cents per bushel, or about \$6.08 per ton.

The production in 1912 was reported as 8,475,839 bushels, (296,654 tons) valued at \$1,844,849, or an average of 22 cents per bushel, or \$6.25 per ton. The decrease in production in 1913 was therefore 117,355 bushels,

or slightly over 10 per cent.

Returns were received from 77 active firms in 1913, as compared with 78 firms in 1912. The average number of men employed in 1913 was 1,076, and wages paid \$577,841, as against 1,103 men employed and \$576,217 paid in wages in 1912. 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 1913 varied from a minimum of 18 cents in Ontario, to a maximum of 32 cents in British Columbia. In 1912 the range was from a minimum of 17 cents in Ontario to a maximum of 36 cents in Saskatchewan.

Sales of hydrated lime were reported by two firms only; the Standard Lime Company, Limited, Joliette, Quebec, and the Standard White Lime Company of Guelph, Ontario. The quantity of production is not completely reported but will probably not exceed 5,000 tons. Hydrators are also reported as being installed at Orangeville, Ontario, by the Contractors Supply Company, and at Blubber Bay, B.C., by the Pacific Lime Company, Limited.

A small quantity of lime is annually made in Prince Edward Island. The production is shown separately in 1911, 1912, and 1913, and for the previous years is included in the Nova Scotia figures.

Lime Production by Provinces, 1913.

	No.			Sales.			
Province.	firms reporting.	employed	d paid.	Bushels.	Value.	Average per bushel.	Per cent. of total value.
P. E. Island Nova Scotia. New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	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	cts. 30 20 25 26 18 19 29 25 32	\[\begin{pmatrix} \centrice{7}{6} & \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Total	77	1,076	577,841	7,558,484	1,609,398	21	100.00

Lime Production by Provinces, 1912.

Province.	No. of active	Men	Wages		Sales	3.	
riovince.	firms reporting	employed	paid.	Bushels.	Value.	Average per bushel.	Per cent. of total value.
			\$		\$	cts.	%
P. E. Island	4	10	844	24,971	8,191	33	0.44
Nova Scotia	1	8	5,510	684,625	136,930	20	7.42
New Brunswick	5	96	53,536	616,835	133,742	22	7.25
Quebec	21	334	157,909	1,729,614	474,595	27	25.73
Ontario	32	470	242,196	3,376,193	573, 269	17	31.07
Manitoba	5	10	2,656	818, 237	168, 257	21	\$ 12
Saskatchewan	1	6	450	4,000	1,440	36	0.08
Alberta	4	76	52,272	704,035	166, 520	24	9 - 038
British Columbia	5	93	60,844	517,329	181,905	35	9.86
Total	78	1,103	576, 217	8, 475, 839	1,844,849	22	100 - 00

Lime Production by Provinces, 1911.

	No.				SALES	3.	
Province.	of active firms reporting	Men employed	Wages paid.	Bushels.	Value.	Average per bushel.	Per cont of total value
			\$		\$	ets.	C/_
P. E. Island*	3	8	852	20,250	6,765	33	()-44
Nova Scotia	1	10	3,964	618,950	123,790	20	8 · 16
New Brunswick	5	100	41,378	613,728	132,897	22	8.76
Quebec	22	307	139,466	1,428,392	356,453	25	23.49
Ontario	31	423	205,618	3,360,265	538,902	16	35.51
Manitoba	5	89	44,379	706,888	140,629	20	9 - 27
Alberta	4	33	33,960	434,038	100,407	23	6.61
British Columbia	4	86	53,901	351,014	117,756	34	7.76
Total	75	1,056	523,518	7,533,525	1,517,599	20	100.00

^{*}Production in previous years included in Nova Scotia figures.

Lime Production by Provinces, 1909 and 1910.

*******		1909.			1910.			
Province.	Bushels.	Value.	Average per bushel.	Per cent of total value.	Bushels.	Value.	Average per bushel.	Per cen of tota value.
Nova Scotia New Brunswick Quebec Jatario M. mitoba Alberto Bratish Columbia.	57,730 697,466 1,281,827 2,619,553 423,954 281,125 231,269	\$ 16,729 154,151 315,633 434,147 69,670 67,350 75,076	cts. 29 22 25 17 16 24 32	% 1·5 13·6 27·9 38·3 6·2 5·9 6·6	55,750 470,050 1,227,555 2,988,020 606,679 303,214 196,878	\$ 13,490 105,593 299,126 476,137 100,808 69,268 72,657	cts. 24 22 23 16 17 23 37	% 1.2 9.3 26.3 41.9 8.8 6.1 6.4
	5,592,924	1.132.756	20	100.00	5,848,146	1,137,079	19	100

Exports and Imports.—The value of the lime exported during the calendar year 1913, was \$29,234, the destination being mainly the United States. In 1912 the exports were valued at \$35,097. The imports of lime during the calendar year 1913, were 386,693 barrels, (38,669 tons) valued at \$238,271, or an average of 62 cents per barrel, or \$6.16 per ton, and were derived chiefly from the United States. The imports during 1912 were 329,925 barrels (32,992 tons) valued at \$207,481 or an average of 63 cents per barrel, or \$6.29 per ton.

Annual statistics of imports and exports 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 1898	\$ 119,853 121,535 86,623 83,670 71,697 70,820 53,177 49,594	1899 1900 1901 1902 1903 1904 1905	\$ 73,565 80,852 99,194 116,009 131,412 73,838 85,723	1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	\$7,072 55,903 43,316 48,821 44,762 39,536 35,097 29,234

344

Imports of Lime.

Fiscal Year.	Barrels.	Value.	Average value.	Fiscal Year.	Barrels.	Value.	Average value.
		8	\$ cts.			\$	\$ ets.
1880	6,100	6,013	0 99	1897	16,108	10,529	0.67
1881	5,796	4,177	0 72	1898	12,850	9,002	0.70
1882	5,064	5,365	1 06	1899	15,720	11,124	0 71
1883	7,623	9,224	1 21	1900	12,865	11,211	0.87
1884	10,804	11,200	1 04	1901	19,657	14,534	0.74
1885	12.072	11,503	0 95	1902	24,602	17,584	0 71
1886	11,021	9.347	0.85	1903,	31,108	22,470	0.72
1887	10.835	8,524	0.79	1904	54,359	39,639	0.73
1888	10, 142	7,537	0 74	1905	98,676	71,588	0.73
1889	13,079	9,363	0 72	1906	134, 334	93,630	0.70
1890	8,149	5,360	0 66	1907 (9 mos.)	88,919	67,573	0.76
1891	6,259	4,273	0 68	1908	129,379	99,611	0 77
1892	6,132	4,241	0 69	1909	153,934	106,263	0 69
1893	6,879	4,917	0 71	1910	191,537	116,964	0 61
1894	6,766	4,907	0 73	1911	194,809	143,338	0 74
1895	12,008	5,743	0 48	1912	230,013	162,593	0 71
1896	10,239	7,331	0 72	1913—Duty 20 per			
	, , , , ,			cent	360,243	225, 444	0 62

It will be observed that the Provinces of Ontario and Quebec, being the chief centres of population in Canada, are the largest producers of lime, the former producing in 1913, 36 per cent of the total value, and the latter 26 per cent. The western provinces accounted for nearly 22 per cent of the total in 1913, as against 28 per cent in 1912, and 14 per cent in 1908.

Statistics of the annual production of line 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.

Annual Production of Lime in Ontario.

(As ascertained by the Ontario Bureau of Mines.)

Calendar Year.	Bushels.	Value.	Cents per bushel.	Calendar Year.	Bushels.	Value.	Cents per bushel
		\$				\$	
1896	1,800,000	222,000	12	1905	3,100,000		14
1897				1906	2,885,000		17
1898	2,620,000			1907	2,650,000		17
899	4,342,500	535,000	12	1908	2,442,331	448,596	18
900,	3,893,000	544,000	14	1909	2,633,500	470,858	18
901	4,100,000	550,000	13	1910	2,889,235	474,531	10
902	4,300,000	617,000	14	1911	2,469,773	402,340	10 17 17
903	3,400,000			1912	2, 297, 525	381.672	1
904	2,600,000		16	1913	2,300,991	390,600	1

According to trade papers, quotations on lime in Toronto, during 1913 were as follows: in the city per 100 lbs. f.o.b cars, 30 cents; at kilns outside the city, f.o.b. cars, 25 cents per 100 lbs.; hydrated lime (imported) at warehouses, \$10 per ton.

The duty on lime is provided under item 711 of the Customs tariff and is 20 per cent under the general tariff, 17½ per cent under the Intermediate

tariff, and 15 per cent under the British Preferential tariff.

SAND-LIME BRICK.

The manufacture of sand-lime brick in Canada, is a comparatively new industry, and the first returns of production were obtained for the year 1907, when there was a production by ten firms amounting to 16,492,971 brick, valued at \$167,795. In 1913 the total sales were reported as 92,586,676 brick, valued at \$906,665, or an average of \$9.79 per M, as against sales in 1912 of 96,448,402 brick, valued at \$1,020,386 or an average of \$10.58 per M.

Annual statistics of production since 1907 are shown below:-

Annual Production of Sand-Lime Brick.

Calendar Year.	No. of firms reporting.	Number sold.	Value.	Per M.
			\$	\$ cts.
1907	10	16,492,971	167,795	10 17
1908	9	17,288,260	152,856	8 84
1909	9	27,052,864	201,650	7 45
1910	13	44,593,541	371,857	8 34
1911	16	51,535,243	442,427	8 58
1912	20		1,020,386	10 58
1913	22	92,586,676	906,665	9 79

SAND AND GRAVEL.

The record of production of sand and gravel in 1913, while more complete than that obtained for 1912, is still only a partial and very

incomplete record.

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, comprising \$243,126 from Quebec; \$\frac{5}{2}63,668\$ from Ontario; \$101,653\$ from Manitoba; \$255,453 from Saskatchewan; \$148,704 from Alberta; \$385,946 from British Columbia, and \$13,549\$ from the Maritime Provinces.

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.

According to the return received, the total value of the production of sand and gravel in 1913 was \$2,258,874, to which the various provinces contributed as follows:—Maritime Provinces, \$101,201; Quebec, \$638,778; Ontario, \$638,771; Manitoba, \$197,719; Saskatchewan, \$236,377; Alberta, \$265,165; and British Columbia, \$180,863.

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 1913 there were exported from Canada 644,633 tons of sand and gravel, valued at \$440,956; while during the same year there were imported 439,673 tons, valued at \$440,343.

Annual Exports of Sand and Gravel.

Calendar Year.	Tons.	Value.	Average value.	Calendar Year.	Tons.	Value.	Average value.
1893 1894 1895 1896 1897 1898 1899 1900 1901	277, 162 224, 769 152, 963 165, 954 242, 450 197, 558	\$ 121,795 86,940 118,359 80,110 76,729 90,498 101,640 101,666 117,465 119,120	Cents. 37 27 43 36 50 55 42 51 60 75	1903 1904 1905 1906 1907 1908 1909 1910 1911 1912 1913	355, 792 399, 809 306, 935 336, 550 298, 955 298, 954 481, 584 624, 824 573, 494 660, 990 644, 633	\$ 124,006 129,803 152,805 139,712 119,853 161,387 256,166 407,974 408,110 459,952 440,956	Cents. 35 32 50 41 40 54 53 65 71 70 68

348

Annual Imports of Sand and Gravel.

Fiscal Year.	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value.	Aver	
		8	\$ cts.			8	8	cts.
1893 1894 1895 1896 1897 1898 1899 1900 1900 1901	26, 065 41, 573 19, 609 18, 953 21, 308 32, 148 30, 288 35, 713 35, 749 47, 381	31,739 33,506 24,779 24,604 25,222 43,287 42,209 41,280 42,891 58,668	1 22 0 81 1 26 1 30 1 18 1 35 1 39 1 16 1 20 1 24	1903 1904 1905 1906 1907 (9 mos.) 1908 1909 1910 1911 1911 1912 1913	91,518 110,634 85,339 116,500 171,700 266,704 132,158 151,982 241,375 263,971 542,927	95,647 107,547 92,722 173,727 177,412 223,043 136,011 155,012 246,613 258,438 465,263	0 1 1 1 0 1 1 1 0	05 97 09 49 03 84 03 02 02 98 86

SLATE.

There is a small annual production of slate in Canada obtained from the New Rockland quarries, Melbourne township, Richmond county, Quebec, operated by Messrs. Fraser & Davies. During the past two years this firm has also opened up and operated a quarry at Botsford, in Temiscouata county. The production in 1913 is reported as 1,432 squares, valued at \$6,444, as compared with a production in 1912 of 1,894 squares valued at \$8,939.

The quarries in Richmond county have been operated for many years and at one time there was a production valued at upwards of \$100,000 per year

Statistics of the annual production are shown herewith.

Annual Production of Slate.

Calendar Year.	Quantity*	Value.	Calendar Year.	Quantity*	Value.
	Tons.	\$		Squares.	\$
1886		64,675	1900		12,100 9,980
1887		89,000 90,689	1901		19,200
1888		119.160	1903		22,040
1889	0.000	100, 250	1904		23,247
1891	F 000	65,000	1905		21,568
1892		69.070	1906		24,446
1893		90,825	1907		20,056
1894		75,550	1908		13,496
1895		58,900	1909		19,000 18,492
1898		53, 370	1910	4 000	8.248
1897		42,800	1911	4 004	8,939
1898		40,791	1912	- 400	6,444
1899		33,406	1913	X, 194	0, 444

^{*}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 have 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 1913 was \$235,474, comprising: roofing slate, \$97,730; school writing slate, \$51,953; slate pencils, \$9,166; and other slates and manufactures of, \$76,625. The total value of the imports during the calendar year 1912 was \$200,643 and included: roofing slate, \$88,911; school writing slate, \$39,858; slate pencils, \$6,978; and other slates and manufactures of, \$65,896. The imports of roofing slate, school writing slate,

349

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.

Statistics of imports and exports are shown in the following tables -

Imports of Slate During the Years 1911, 1912, and 1913.

Slate and manufactures of.	Calendar year 1911.	Calendar year 1912.	Calendar year 1913.
Roofing slate School writing slate Slate pencils. Slate of all kinds and manufactures of	\$ 83,075 35,049 6,036 45,525	\$ 88,911 39,858 6,978 65,896	\$ 97,730 51,953 9,166 76,625
	169,685	200,643	235, 474

Exports of Slate.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
	539	6,845	1893	178	3, 168
	346	5,274	1894	187	3, 610
887	34	495	1895	36	574
	27	373	1896	301	8,913
888 889	22 26 12	475 3,303 153	1897 to 1907 1908	Nil	Nil. 2, 539
890	15	195	1909	134	612
891	87	2,038		Nil.	Nil.

Imports of Slate.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889.	\$ 21,431 22,184 24,543 24,968 28,816 28,169 27,852 27,845 23,151 41,370 22,871	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900	\$ 46, 104 50, 441 51, 179 29, 267 19, 471 24, 176 21, 615 24, 907 33, 100 53, 707 72, 187	1902 1903 1904 1905 1906 1907 (9 mos.) 1908 1909 1910 1911 1912 1913	\$ 72,601 84,437 86,057 93,228 112,941 95,520 131,069 124,065 136,401 147,172 173,566 219,834

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 ignaceous 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 the 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.

It is impossible, except in a few cases, to show the quantity of stone production, so that the value only of the shipment can be given.

The total value of the production of stone in 1913, according to returns received, was \$5,504,639, as compared with a value of \$4,726,171 in 1912, showing an increased production of \$778,468, or 16.5 per cent.

The number of active firms reporting in 1913 was 218, the total number of men employed 6,131, and the total wages paid \$3,219,465; in 1912 the number of active firms reporting was 192, the number of men employed 5,710, and wages paid \$2,918,116.

Of the total value of the 1913 production, limestone contributed \$3,204,091, or 58.2 per cent; granite, \$1,653,791, or 30 per cent; sandstone, \$396,782, or 7.2 per cent, and marble \$249,975, or 4.6 per cent.

Stone was used for building purposes to the value of \$1,686,806, or 30.7 per cent of the total; monumental and ornamental to the value of \$288,144, or 5.2 per cent; curb, paying and flagstone \$262,955, or 4.8per cent; rubble \$563,907, or 10.2 per cent; crushed stone \$2,250,533, or 40.9 per cent, and furnace flux 862,744 tons, valued at \$452,294, or 8.2 per cent.

By provinces, Quebec again shows the largest output, having a value of \$2,329,461, or 42.3 per cent of the total; being made up of limestone

¹ 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 two reports of this series have already been completed, as follows:

No. 100. "The Building Stones of Canada, Vol. I." "Building and Ornamental Stones of Canada,"

Ontario.

No. 203. "Building Stones of Canada, Vol. II." "Building and Ornamental Stones of the Maritime Provinces.

to the value of \$1,307,428; granite valued at \$790,896, marble \$231,137. Ontario takes second place with a production of \$1,593,168, or 29 per cent of the total, of which limestone is credited with \$1,196,130; granite \$324,062; sandstone \$54,738, and marble \$18,238. British Columbia ranks third in order of importance with a total of \$580,879, including granite \$469,666; sandstone \$71,783; limestone \$38,830, and marble \$600. The production in Manitoba was valued at \$389,904, made up of limestone \$382,984 and granite \$6,920. The Nova Scotia production was valued at \$350,511, comprising: limestone \$258,719; granite, \$29,302; and sandstone, \$62,490. The Alberta production was reported as \$156,984, of which limestone was valued at \$20,000, the balance \$136,984 consisting of sandstone. New Brunswick is credited with \$103,732, made up chiefly of sandstone and granite.

Production of Stone by Provinces, 1913.

							La	bour.
Province.	Granite.	Lime- stone.			Total.	%	No.men em- ployed.	Wages.
Nova Scotia New Brunswick. Quebec Ontario Manitoba Alberta British Columbia	\$ 29,302 32,945 790,896 324,062 6,920 469,666	\$ 258,719 1,307,428 1,196,130 382,984 20,000 38,830	\$ 231,137 18,238	\$ 62,490 70,787 54,738 136,984 71,783	\$ 350,511 103,732 2,329,461 1,593,168 389,904 156,984 580,879	6·3 1·9 42·3 29·0 7·0 2·9 10·6	285 2,208 1,621 558 116	\$ 200,503 104,823 1,316,606 812,137 280,224 113,468 391,904
Total	1,653,791 30·0	3, 204, 091 58 · 2	249,975 4·6	396,782	5,504,639	100 -00		3,219,465

Production of Stone by Provinces, 1912.

					-	1	l .	-
							La	bour.
Province.	Granite.	Lime- stone.	Marble.	Sand- stone.	Total.	%	No.men em- ployed.	Wages.
	\$	\$	\$	\$	\$			8
Nova Scotia	28,041	275,944		20,645	324,630 90,577	6.9		220,501 65,807
New Brunswick.	22,317	1, 187, 751	247.838	68,260	1,957,703	41.4		1.140,715
Ontario	174.946	862,052	12,926	59.240	1.109,164	23.5		614, 171
Manitoba	1.523	381,572			383,095	8-1	544	274,548
Alberta				81,391	81,391	1.7		70,276
British Columbia	624,178	55, 617		99,816	779,611	16.5	564	532,098
Total	1,373,119	2,762,936	260,764	329,352	4,726,171		5,710	2,918,116
Per cent	29.0	58.5	5.5	7.0		100.00		

Value of Stone Sold for Various Purposes in 1913.

Kind.	Building	Ornamen- tal and monu- mental.	Paving and curb- stone.	Rubble.	Crushed.	Furnace flux.	Total.
Granite	\$ 554,505 790,795 18,838 322,668 1,686,806	\$ 47,377 8,676 230,739 1,352	\$ 243,534 14,073 398 4,950 262,955	\$ 266,442 257,419 40,046 563,907	\$ 541,933 1,680,834 27,766 2,250,533		\$ 1,653,791 3,204,091 249,975 396,782 5,504,639

Value of Stone Sold for Various Purposes in 1912.

Kind.	Building.	Orna- mental and monu- mental.	Paving and curb- stone.	Rubble.	Crushed.	Furnace flux.	Total.
Granite	237,415	\$ 101,837 72,296 2,641 12,585	\$ 227,071 13,561 6,535 21,223 268,390	\$ 59,824 256,798 37,249 353,871	\$ 687,672 1,274,577 14,173 10,651 1,987,073	\$ 474,321 474,321	\$ 1,373,119 2,762,936 260,764 329,352 4,726,171

Production of Stone by Provinces and for Purposes Used, 1913.

Province.	Building.	Ornamental and monu- mental.		Rubble.	Crushed.	Furnace flux.	Total.
42	S.	\$	8	8	S	S	8
Nova Scotia	67,576	8,822	7,244	5,502	12,900	248, 467	350,51
New Brunswick		126	10,843	21,403	2,713		103,732
)uebec	900,478	270,304	97,884	60,784	999,046	965	2,329,46
Intario	241,928	7,222	139,920	119,487	920,579	164,032	1,593,168
Manitoba	162,384	450	*	94,270	132,800		389,90
Alberta	133,030	386		23,568			156, 98
British Columbia.	112,763	834	7,064	238,893	182,495	38,830	580,879
Total	1,686,806	288, 144	262,955	563,907	2,250,533	452, 294	5, 504, 639
er cent	30.7	5.2	4.8	10-2	40.9	8.2	100-1

Production of Stone by Provinces and for Purposes Used, 1912.

Province.	Building.	Ornamental and monu- mental.		Rubble.	Crushed.	Furnace flux.	Total.
	\$	\$	\$	\$	8	\$	8
Nova Scotia	24, 150	15,911	8,625			275,944	324,630
New Brunswick	73,759	4,602	8,928	3,288			90,577
Quebec	814, 380	149, 584	97,749	95, 170	800,026	794	1,957,703
Ontario	185,969	6,848	56,543	107,300	610,561	141,943	1,109,164
Manitoba	97,096			119, 142	166,834	23	383,095
Alberta	52,771	13,414	5, 145	10,061			81,391
British Columbia.	204,032		91,400	18,910	409,652	55,617	779,611
Total	1,452,157	190,359	268, 390	353,871	1,987,073	474,321	4,726,171
Per cent	30.7	4.0	5-7	7.5	42.1	10-0	100.0

Exports and Imports:—The exports of stone from Canada in 1913 were valued at \$93,840, as against \$33,242 in 1912, and \$28,335 in 1911. The principal item in the export of stone during the past three years has been building stone unwrought, of which the exports in 1913 were, 191,981 tons, valued at \$82,646. The exports of dressed stone in 1913 including both ornamental and building stone, were valued at \$7,381.

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 1911, 1912, 1913.

	191	11.	191	2.	1913.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
Stone— Crushed Ornamental, granite, marble, etc., unwrought.	168	1,796	2,339	1,826	4,814	3, 126 687
Building, freestone, limestone, etc., unwrought	83,767	25,103	108, 516	28,795	191,981	82,646
etc., dressed		980 456		2,458 163	,	7,381
		28, 335		33,242		93,840

The annual exports of stone since 1890, are shown in the next table:-

Exports of Stone and Marble, Wrought and Unwrought.

Calendar Year.	Wrought.	Unwrought	Calendar Year.	Wrought.	Unwrough
	8	\$		8	\$
890	21.725	43,611	1902	8,632	124,829
891		46, 162	1903	7,684	46,295
892		47, 424	1904	4,760	17,802
893		12,532	1905	3,545	13,089
894,		34, 130	1906	23,097	4,673
895		51,616	1907	4,233	3,08
		32.897	1908	15, 194	36,82
896		42.034	1909	33.598	24,08
897		65,370	1910	5,352	22,21
898	# 000	101.931	1911	1,436	26,89
899	5 000	115, 711	1912	2,621	30.62
901	W 0.45	157.739	1913	7.381	86.45

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 1913, was \$1,640,849, as compared with a value of \$1,467,143 in 1912, showing an increase of \$173,706 or about 12 per cent. Of the total imports in 1913, \$570,116 in value was classed as building stone, and included \$105,576 worth of rough stone, and \$464,540 worth of dressed stone. The imports of sawn granite, manufactures of granite, and manufactures of stone n.o.p. were valued at \$250,077, paving blocks, \$52,321; marble and manufactures of, \$577,028. There was also an importation of refuse stone amounting to 356,073 tons, valued at \$191,307.

The total value of the imports from the United States in 1913 was \$1.287,440; Great Britain, \$185,531; from Italy, \$40,335; and from other countries, \$127,543.

The total value of the imports of stone during the calendar year 1912 was \$1,467,143, and included: building stone valued at \$568,672; manufactures of granite, \$245,333; paving blocks, \$64,053; marble, \$475,926; and refuse stone, 265,270 tons, valued at \$113,159. Of the total value \$1,240,264 was imported from the United States; \$182,496 from Great Britain; \$18,616, from Italy; and \$25,767, from other countries. During both years the imports were derived chiefly from the United States and Great Britain, the United States supplying building stone, paving blocks, and marble principally; and Great Britain mainly manufactures of granite. Marble is obtained also in some quantity from Italy and other countries.

A slight upward revision of the tariff on building stone was put into effect April 7, 1914.

Old and Revised Tariffs on Building Stone.

			Old Tari	ff.	*New Tariff.		
		Λ.	В.	C.	A.	В.	C.
(0)	Fastone, sandstone and all building at me, not hammered, sawn or thiselled, and marble and granite, reagh, not hammered or chiselled. Marble, sawn or sand rubbed, not polished; granite, sawn; flagstone and all other building stone, sawn or dressed; and paving blocks of stone. Building stone other than marble or granite, sawn on more than two	10 p.c.	12½ p.c.	15 p.c.	10 p.c.	12½ p.c. 20 p.c.	15 p.c. 20 p.c.
South.	sides, but not sawn on more than four sides, per hundred pounds Building stone other than marble or granite, planed, turned, cut or	15 p.e.	17½ p.c.	20 p.c.	10c.	15e.	15c.
307;	further manufactured than sawn on four sides, per one hundred pounds Marble and granite, n.o.p., and all manufactures of marble or granite,			1 0 1 1 1 1 1 1 1	30c.	45c.	45c.
des.	Manufactures of stone, n.o.p.	30 p.c. 20 p.c.	32½ p.c. 27½ p.c.	35 p.c. 30 p.c.	30 p.c. 20 p.c.	32½ p.c. 27½ p.c.	35 p c. 30 p.e.

A. British Preferential Tariff. B. Intermediate Tariff. C. General Tariff.

*In effect from April 7, 1914

Total Imports of Stone During the Calendar Years 1912 and 1913.

Tomportu	19	12.	1913.	
	Tons.	Value.	Tons.	Value.
Building stone, rough! Building stone, dressed2 Refuse stone3. Granite, sawn only Granite, manufactures of. Paving blocks. Manufactures of stone, n.o.p. Marble and manufactures of:— Murble, sawn or sand rubbed, not polished. Marble, rough, not hammered or chiselled Marble, manufactures of, a.o.p.	265,270	64,053 44,281 209,990 49,626 216,310	356,073	\$ 105,576 464,540 191,307 14,979 174,155 72,321 60,948 258,226 128,475 190,328 1,640,849

Flagstone, granise, rough sundstone, and all building stone not hammered, sawn, or chiselled.
Flagstone and all other building stone, sawn or 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 1913.

	Great	Britain.	United	States	Italy.	Other countries.	
Imports.	Tons.	Value	Tons.	Value.	Value.	Value.	
		\$		\$	8	\$	
Building stone, rough! Building stone, dressed		4,619 3,161		98,802 460,424		2,1	
Refuse stone Granite, sawn only Granite, manufactures of		735 160, 720		100,327 $14,244$ $13,432$		90,98	
Paving blocks	pof:—			52,321 49,490		7,70	
Marble, sawn or sand rub aut polished	ered	7,708		207,028	40,335	3,1	
Marble, manufactures		1,510		112,170		14,79	
n.o.p		3,325		179, 202		7,8	
		185,531		1,287,440	40, 335	127.5	

Diagstone, granite, rough sandstone, and all building stone not brummered, sawn, or chisebod
 Flagstone, all other building stone, sawn or dressed.

Imports of Stone, Fiscal Years 1912 and 1913.

Imports.	19	12.	1913.	
Emports.	Tons.	Value.	Tons.	Value.
		\$		8
Building stone, rought. Building stone, dressed ² . Refuse. Granite, sawn only.	20, 185 51, 775 258, 731 712	81,260 300,378 108,281 5,417	249,307	123,691 488,066 103,947 24,636
Cranite, manufactures of Paving blocks. Manufactures of stone, n.o.p. Marble, and manufactures of:—		161,652 64,737 37,899		185, 531 63, 949 51, 238
Marble, sawn or sand rubbed, not polished Marble, rough, not hammered or chiselled Marble, manufactures of, n.o.p		175, 177 56, 336 169, 222		239,678 61,009 210,222
		1,160,359		1,551,967

Flagstone, granite, rough sandstone, and all building stone not hammered, sawn, or chiselled.
 Flagstone; all other building stone, sawn or dressed.

358

Annual Imports of Stone.

	Buildi	NG ETONE.	Manufac- tures of granite,			Twite:
Fiscal Year.	Rough.	Dressed.	etc. and refuse stone.	Marble.	Flagstone	value.
	\$	\$	\$	\$	\$	3.
17080	32,824	2 140	90 400	02 015		The days
1586		3,146	29,408	63,015	044	128, 383
1881	7,823	50,326 775	36,877	85,977	241	181, 244
1582	32,848 33,429	1,632	37, 267 45, 636	109,505 128,520	848	181,34 209,31
1883	46, 232	4,856	45,030	108.771	1, 158	206, 307
1584	28,433	2,058	39,867	102,835	1,155	
1885	36,776	4,899	41.984	117,752		174,940
1886	47.819	-,			9,443	210,85
1887	84, 263	6,549	41,829	104,250	10,966	211, 411
1888	89,723	2,110	47,487 61,341	94,681	21,077	249,618
1549	126, 456	10,591	84,396	118,421 99,353	15,451 48,995	295, 527 364, 898
3890	151,119	19,771	61,051	107, 661	36,348	372.950
1891	85, 169	10, 381	39,479	106, 268	15,048	256.346
893	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
1836	42.737	11.393	51, 499	90,065	Nil	195, 654
1597	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, 650
1901	45.039	1.039	66,639	96, 159	116	208.991
1903	69, 972	29,102	72,397	130, 424	1.231	303, 120
1703	71, 202	16.664	78,629	153, 481	Nil	319,970
1504	59,864	33, 914	141, 165	181,511	Nil	416.454
1905	49,004	53,813	150, 160	145, 466	Nil	398, 443
1906	66.994	65,134	178,435	189.589	Nil	500, 152
1907*	58,398	78,967	136,779	176,450	Nil	450, 594
1908	80,950	90,740	192,248	287.587	Nil!	651,525
1:09	63,984	72,961	193,949	200,928	Nil	531,822
1910	110.997	184,620	223,462	184.798	Nil	703,877
1911	126,386	206,224	271,594	307,428	Nil	911.632
1912	81,260	300,378	377,986	400,735	Nil	1, 160, 359
1913.	123,691	488,066	429,301	510,909		1,551,967
						,, , , , , , , , , , , , , , , , ,

[&]quot;I mouths eading Mayon 2207.

GRANITE.

The production of grante including trap-rock, syenite, etc., in 1913, according to returns received from 65 active firms reporting, was valued at \$1,653,791 as compared with a production in 1912 by 57 firms, valued at \$1,373,119, showing an increased production in 1913 of \$280,672 or 20-4 per sent.

The largest production is reported from Quebec in 1913, the value being \$790,896, as against \$522,114 in 1912. The value of the production in British Columbia was \$469,666, as against \$624,178 in 1912. Ontario produced granite to the value of \$324,062 in 1913, as compared with \$174,946 in 1912. There was comparatively little change in the production

of the Maritime Provinces. 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 1913 was \$85,803, as against a value of \$82,935 produced in 1912.

Value of Granite Production by Provinces, 1913.

Province.	Building.	Monu- mental or orna- mental.	Curb, or paving.	Rubble.	Crushed.	Total.
	\$	\$	\$	\$	\$	8
Nova Scotts	11,176	7,982	7,244		2,900	29,302
New Brunswick.	22, 102 454, 105	(a) 37,481	10,843 83,838	27, 549	187,923	32,945 790,896
Ontario Manitoba	26,742	1,080	134,545	,	161,695 6,920	324,062 6,920
British Columbia	40,380	834	7,064	238,893	182,495	469,666
Total	554,505	47,377	243,534	266,442	541,933	1,653,791

⁽a) The production of rough granite for ornamental or monumental purposes is included under ballding stone. Period of tone was produced at St. George to the value of \$85,803.

Value of Granite Production by Provinces, 1912.

Province.	Building.	Monu- mental or orna- mental.	Curb, or paving.	Rubble.	Crushed.	Total.
	\$	\$	\$	s	\$	8
Nova Scotia New Brunswick. Quebec. Ontario. Manitoba	3,601 8,862 180,036	15,815 *4,527 81,180 315	8,625 8,928 79,368 38,750		167, 618 108, 879 1, 523	28,041 22,317 522,114 174,946 1,523
British Columbia	104,216		91,400	18,910	409,652	624, 178
Total	296,715	101,837	227,071	59,824	687,672	1,373,119

[&]quot;'Finished' stone in 1912 was valued at \$82,935.

Annual Production of Granite.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value
		8			8
80	6,062	63,309	1900		80,
87	21,217	142,506	1901		155,
88	. 21,352	147,305	1902		210,
89	. 10,197	79,624	1903		200,
90		65,985	1904		150.
91		70,056	1905		226.
92	24,302	89,326	1906		278.
93	22,521	94, 393	1907	15, 136	194.
94	16,392	109,936	1908		282.3
95	19,238	84,838	1909		454.8
96	18,717	106,709	1910		739.
97	19,345	61,934	1911		1, 119, 8
98	00 000 1	81.073	1912		1.373.
99		90,542	1913		1.653.

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 1913 was \$3,204,091, as compared with a value of \$2,762,936 in 1912, or an increase of about 16 per cent.

There was an increase in the production of building and paving stone, crushed stone and rubble, and a slight falling off in the production of furnace flux.

The production during 1913 of limestone for building purposes, was valued at \$799,471, as against \$743,679 in 1912. The value of crushed stone in 1913 was \$1,680,834, as against \$1,274,577 in the previous year. Curbstone and paving stone were produced to the value of \$14,073 in 1913, as against \$13,561 in 1912. The value of rubble in 1913 was \$257,419, as against \$256,798 in 1912. The production of furnace flux was 862,774 tons, valued at \$452,294 as compared with 904,528 tons valued at \$474,321 in 1912.

Value of Limestone Production by Provinces, 1913.

Province.	Building and orna- mental	Crushed.	Curbstone and paving.	Rubble.	Furnac	e flux.	Total.
Nova Scotia. Quebec. Ontario Manitoba. Alberta. British Columbia	448, 457 188, 180 162, 834		\$ 13,648 425	\$ 252 33,235 109,662 94,270 20,000	Tons. 489, 516 643 281, 246		\$ 258,719 1,307,428 1,196,130 382,984 20,000 38,830
Total	799,471	1,680,834	14,073	257,419	862,774	452, 294	3,204,091

Value of Limestone Production by Provinces, 1912.

Province.	Building and orna- mental.	Crushed.	Curbstone and paving.	Rubble.	Furnace flux.		Total.
	\$	\$	\$	\$	Tons.	\$	\$
Nova Scotia Quebec Ontario Manitoba British Columbia	174,391	621,661 487,605 165,311	11,846 1,715	81,258 56,398 119,142	538,730 529 272,544 30 92,695	275,944 794 141,943 23 55,617	275.944 1,187,751 862,052 381,572 55,617
Total	743,679	1,274,577	13,561	256,798	904,528	474,321	2,762,936

Value of Limestone Production by Provinces, 1911.

Province.	Building and orna- mental.	Crushed.	Curbstone and paving.	Rubble.	Furna	ce flux.	Total.
	\$	\$	\$	\$	Tons.	\$.	\$
Nova Seotia New Brunswick	80	2,122		1,577	483,035 60	241,517 30	245, 216 110
Quebec Ontario Manitoba.	462,944 126,700 74,424	597,811 332,050	34,986 1,916	200, 243 65, 725	659 295,837	593 154,070	1,296,577 680,461
British Columbia	74,424	134,576		106,782	94,633	56,780	315,782 56,780
Total	664,148	1,066,559	36,902	374,327	874, 224	452,990	2,594,926

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 six years. The total value of the production in 1913 was returned as \$249,975, as compared with \$260,764 in 1912, and \$162,783 in 1911.

Marble quarries were operated during 1913 at Philipsburg and South Stukely, Que., Dungannon and Faraday townships in Ontario, and at Marble Head, B.C.

The value of the Quebec production was \$231,137, as compared with \$247,838 in 1912 and \$135,187 in 1911. Ontario produced marble to the value of \$18,238 as against \$12,926 in 1912, and \$25,996 in 1911. There was a small production only in British Columbia, development work being chiefly in progress.

67079 - 24

362

Annual Production of Marble.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
584. 887. 888. 889. 890. 891. 892. 893.	242 191 83 780 240 340	\$ 9,900 6,224 3,100 980 10,776 1,752 3,600 5,100	1895. 1896. 1897 to 1907 inclusive. 1908. 1909. 1910. 1911. 1912.		\$ 2,000 2,405 Nil 125,600 158,441 158,779 162,783 260,764

The imports of marble during the calendar year 1913 were valued at \$577,028 as compared with \$475,976 in 1912, and \$384,252 in 1911.

The annual imports of marble since 1880 are shown in the general table of imports covering the fiscal years, page 358.

SANDSTONE.

The value of the production of sandstone in 1913 is reported as \$396,782 as compared with a value of \$329,352, reported for 1912. The greater part of the sandstone is quarried for building purposes, though some quantities are used for rubble and paving purposes.

Of the production in 1913, building and ornamental stone was sold to the value of \$324,020, or 82 per cent of the total value of production. There was included in this amount, rough stone valued at \$142,895 and dressed stone valued at \$181,125.

Of the 1912 production the value of \$260,229 was credited to building and ornamental stone, and included \$96,877 in rough stone, and \$163,352 in dressed stone.

Value of Sandstone Production by Provinces, 1913.

Province.	Building and orna- mental.	Crushed.	Paving.	Rubble.	Total.
	\$	8	\$	\$	\$
Nova Scotia. New Brunswick. Ontario. Alberta. British Columbia.	57,240 46,671 14,910 133,416 71,783	2,713 25,053	4,950	5,250 21,403 9,825 3,568	62,490 70,787 54,738 136,984 71,783
Total	324,020	27,766	4,950	40,046	396,782

Value of Sandstone Production by Provinces, 1912.

Province.	Building and orna- mental.	Crushed.	Paving.	Rubble.	Total.
	\$	8	\$	S	\$
New Scalia New Brunswick Ontario Alberta Ecttan Commbia	20,645 64,972 8,611 66,185 99,816	10,651	16,078 5,145	3,288 23,900 10,061	20,645 68,260 59,240 81,391 99,816
Total	260, 229	10,651	21,223	37,249	329,352

Value of Sandstone Production by Provinces, 1911.

Provisos.	Heilding and orna- mental.	Crushed.	Paving.	Rubble.	Total.
	\$.\$	\$	8	8
New Brunswick.		300		2,000 5,077	23, 440 35, 337 450
Ontario Alberta Sritish Columbia	8,567 151,787 179,580		24,575	20,890 6,557	54,032 158,344 179,580
Total	391,784	300	24,575	34, 524	451, 183

