## CANADA

#### DEPARTMENT OF MINES

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

#### MINES BRANCH

EUGENE HAANEL, PH.D., DIRECTOR.

#### A GENERAL SUMMARY

OF THE

## MINERAL PRODUCTION

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## CANADA

During the Calendar Year

1913

JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



OTTAWA
GOVERNMENT PRINTING BUREAU
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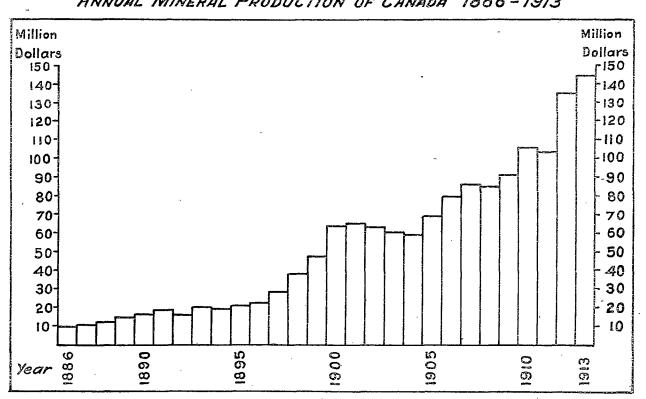
No. 319.

ADVANCE CHAPTER OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA, DURING THE CALENDAR YEAR, 1913.

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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 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 report it has been endeavoured to make it as complete as possible.

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Annual Mineral Production in Canada since 1886.

Year.	Value of production.	Value per capita.	Year.	Value of production.	Value per capita.
1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897.	\$ 10, 221, 255 10, 321, 331 12, 518, 894 14, 013, 113 16, 763, 353 18, 976, 616 16, 623, 415 20, 035, 082 19, 931, 158 20, 505, 917 22, 474, 256 28, 485, 023	\$ cts. 2 23 2 23 2 67 2 96 3 50 3 92 3 39 4 04 3 98 4 05 4 38 5 49	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909		\$ cts. 12 04 12 16 11 36 10 83 10 27 11 49 12 81 13 75 13 16 13 70 14 93
898 899	38,412,431 49,234,005	7 32 9 27	1912 1913	135,048,296	18 27 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.

Product.		1912.			1913.		Increase ( Decrease		Increase ( Decrease	
Frounds.	Quantity.	Value (a)	Per cent of total.	Quantity.	Value (a)	Per cent of total.	Quantity.	%	Value.	%
, Metallic.		\$	%	-	\$	%			\$	
Cobalt oxide	349,054	156, 256 163, 988	0.24	660,079 268,304	525,028) 80,561	0.48	• • • • • • • • • • • • • • • • • • • •	}	+ 375,611	• • • • • • • · • · • · •
Copper (b)	1,285,280 77,832,127 611,885 36,355 118,129	12,718,548 12,648,794 450,886 328,950	9·42 9·37 0·33 0·24	802,973 73,508 216,614	430,561	11·40 0·68 0·30	+ 191,088 + 37,153 + 98,485	31·23 102·19 83·37	$ \begin{array}{r} + 3,950,129 \\ + 545,543 \\ + 101,611 \end{array} $	31·23 120·99 30·89
Lead (d)       Lbs.         Nickel (e)       "         Platinum       Crude ozs.         Silver(f)       Ozs.         Zino ore       Tons.	35,763,476 44,841,542 31,955,560	13,452,463	14·40	49,676,772 18 31,845,803	14,903,032 489	10.23	$\begin{array}{r} + 4,835,230 \\ + 18 \\ - 109,757 \end{array}$	10·78 0·34	+ 1,450,569 + 489 - 399,241	9·84 10·78 2·05 13·16
Total		61, 172, 753	45.30		66, 361, 351	45.57			+ 5,188;598	8.48

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

		1912.	,		1913.		Increase' Decrease		Increase ( Decrease	
Product.	Quantity.	Value. (a)	Per cent of total.	Quantity.	Value. (a)	Per cent of total.	Quantity.	%	Value.	%
Non-metallic.		\$	%		\$	%	9		\$	
Actinolite Tons Arsenious oxide. " Asbestos. " Asbestic. "  Asbestic. "	92 2,045 111,561 24,740	89,262 3,117,572		66 1,692 136,951 24,135	101,463 3,830,909	0·07 2·63		28·26 17·26 22·76 2·45	$\begin{array}{ccc} + & 12,201 \\ + & 713,337 \end{array}$	28 · 00 13 · 67 22 · 83 3 · 5
Chromite.       "         Coal.       "         Corundum.       "         Feldspar.       "         Fluorspar.       "         Graphite.       "         " artificial.       "	14, 512, 829 1, 960 13, 733 40 2, 060	239, 091 30, 916 240 117, 122		15,012,178 1,177 16,790 0 2,162	137, 036 60, 795 0 90, 282	0.09	$ \begin{array}{cccc}  & 783 \\  + & 3,057 \\  \hline  & 40 \\  + & 102 \end{array} $	39·95 22·26 4·95	- 102,055 + 29,879 - 240 - 26,840	3-6-6-96-6-22-9
" artificial."       "         Grindstones.       "         Gypsum.       "         Magnesite.       "         Manganese.       "         Mica.       "	1, 151 4,412 578, 458 1,714 75	52,090 1,324,620 9,645	0-98	515 0	51,325 1,447,739	0.99	- 1,199 - 75	5·13 9·63 10·01 69·95	- 765 $+$ 123,119	1·4 9·2 65·4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	464 7,654 15,286,803 700 243,336 164 81,526 100,242 95,053 8,270	5,104 32,410 172,465 2,362,700 2,900 345,050 314,085 195,216 459,582 23,132	0·13 1·75 0·26 0·23 0·14 0·34	20,477,838 2,600 228,080 385 158,566 78,261	6,410 41,774 173,677 3,309,381 10,100 406,439 521,181 169,842 491,280 45,980	0·12 2·27 0·28 0·36 0·12 0·38	$ \begin{array}{r} +5,191,035\\ +1,900\\ -15,256\\ +221\\ +77,040\\ -21,981 \end{array} $	271-43 6·27 134·76 94·49 21·93 6·04	+ 1,306 + 9,364 + 1,212 + 946,681 + 7,200 + 61,389 + 2,003 + 207,096 - 25,374 + 31,698	28·8 0·7 40·0 248·2 17·7 122·1 65·9 13·0 6·9 98·7
Total		45,080,674	33.38		48,463,709		1		+ 3,383,035	7.

Structural Materials and Clay Products.		\$	%		\$	%	!		\$	
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 4, 579, 500	1,609,854 85,989		668,426,675 116,802,053 4,208,295 875,355	1,458,733	1.00	-100,764,857 -9,378,369 -371,205 +503,999	7·49 8·10	- 10,320	15.59 $9.39$ $12.00$ $79.44$
Fireclay, and fireclay products Fireproofing and architectural		125,585			142,738	0-10			+ 17,153	13.66
terra-cotta	20	448,853 $160$ $43,955$		500	461,387 5,000 53 533	l	+ 480		+ 4.840	2·79 22·30
PotterySewer-pipeNo.		884, 641 357, 862	0·65 0·26		1,035,906 338,552	0.66 0.24			+ 151,265 $-$ 19,310	17·10 5·40
LimeBus. Sand-lime brickNo. Sand and gravel (n)	96,448,402	1,020,386			906,665 2,258 874	0.63 1.56	- 917,355 - 3,861,726	4.00		12.76 $11.14$ $49.39$
Sand and gravel (n)	1			-,	,		<b>–</b> 462	24-29	,	
Granite. Limestone. Marble. Sandstone		2,762,936 260,764	2·04 0·19		3,204,091 249,975	2·20 0·71			+ 441,155 - 10,789	15·96 4·14
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

<sup>\*</sup>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 978,322 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 \$15,543,553 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 1912 and 1913. (In creasing 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 45.5 per cent of the total. Non-metallic products, excluding structural materials, were valued at \$48,463,709, or 33.3 per cent of the total, and structural materials, \$30,809,752, or 21.2 per cent. Compared with 1912 the metallic products showed an increase of nearly 8.5 per cent; non-metallic products an increase of 7.5 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 tale, 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 2.56 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  $16 \cdot 341$  cents per pound in 1912, to  $15 \cdot 269$  cents, a decrease of  $1 \cdot 072$  cents. Silver dropped from  $60 \cdot 835$  cents per ounce, to  $59 \cdot 791$  cents per ounce on the New York market, a loss of  $1 \cdot 044$  cents. The average price of spelter in New York decreased from  $6 \cdot 943$  cents per pound, to  $5 \cdot 648$  cents in 1913, and tin from  $46 \cdot 096$  cents per pound in 1912, to  $44 \cdot 252$  cents in 1913. The average price of lead in Montreal increased from  $4 \cdot 467$  cents per pound in 1912 to  $4 \cdot 659$  cents in 1913. There was also an increase in the average price of lead in London. The New York price, however, fell off from  $4 \cdot 471$  cents in 1912 to  $4 \cdot 370$  cents in 1913.

#### Metal Prices.

	1908.	1909.	1910.	1911.	1912.	1913.
Copper, New York Lead "London" "Montreal* Nickel, New York	Cts.  13.208 4.200 2.935 3.364 43.000 52.864	Cts.  12.982 4.273 2.839 3.268 40.000 51.503	Cts.  12.738 4.446 2.807 3.246 40.000 53.486	Cts.  12.376 4.420 3.035 3.480 40.000 53.304	Cts.  16.341 4.471 3.895 4.467 40.000 60.835	Cts.  15.269 4.370 4.072 4.659 40.000 59.791
Silver "Spelter "Tin "						

<sup>\*</sup>Quotations furnished by Messrs. Thomas Robertson & Company, Montreal, Que.

The production of pig-iron included 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 included 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, as against mine products valued at \$54,349,640, and manufactures valued at \$14,241,585 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, asbsetos, 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, calcium carbide, acetate of lime, and coke.

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. 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; clays and clay products \$6,760,752, as against \$6,592,540 in 1912.

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

			1.		
	19:	12.	1913.		
	Quantity.	Value.	Quantity.	Value.	
MINE PRODUCTS.  Arsenic	3,847,906 88,008 	\$ 101,310 2,349,353 114 5,821,593 8,800,267	2,606,767 103,812 24,766 1,562,020 81,879,080	\$ 107,094 2,848,047 138,737 3,961,351 9,479,480	
Feldspar. Tons Gold. \$ Gypsum. Tons Lead, in ore, etc. Lbs. Mica. " Mineral pigments. " Mineral water. Gals. Nickel, in ore, etc. Lbs. Oil, mineral, crude, etc. Gals. Oil grefined. "	1,945,921 12,779 364,643 299,240 895,338 6,032,640 9,690 44,221,860 18,500 36,945	236,212 44,114 10,014,654 423,208 8,193 334,054 34,513 4,710 4,661,758 3,964 6,147	771, 280 15, 966 417, 302 329, 960 817, 152 3, 912, 400 3, 640 49, 459, 017 3, 650 24, 273	123,431 62,767 12,770,838 504,383 9,136 240,775 18,931 526 5,195,560 379 3,188	
Corundum	1,928 118,129 10 15,573 92 33,074 5,938 2,892 660,090 34,911,922 108,516 2,339	205,819 382,005 300 530,270 3,821 70,763 11,935 3,723 459,952 19,494,416 28,795 1,826	1,077 126,124 8 10,835 158 32,842 46,066 4,609 644,633 37,371,569 191,981 1,942 4,814	121,741 426,681 58,808 7,929 85,368 211,640 3,047 440,956 21,441,220 82,646 687 3,126	
Total mine products		54, 349, 640		59,073,167	

## EXPORTS.

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

	19	912.	19	013.
	Quantity.	Value.	Quantity.	Value.
Manufactures.		\$		\$
Acetate of lime Lbs.	14,691,678	312,262	14,902,990	322,069
Acid, sulphuric "			2,494,740	15,295
Agricultural implements— Cultivators	F 050	100 042	7 705	1
Cultivators	5,059	100,043	7,795 10,364	201,758 634,121
Drills	4,734	100,579	7,300	127,482
Harvesters "	15,341	1,634,208	23,194	2,439,319
IIMV THRES	6,646 16,213	199,092	9,846 24,044	247, 445 847, 253 915, 142
Mowing machines	10,210	562,502 577,895	24,044	915,142
Ploughs No.	13,580	412,460	15,450	465,505 317,716
Renpers	3,243 70	195,156	5,604	317,716
Threshing machines "	761	7,040 214,499	1,928	712,270
All other "		1,964,071	l	503,235
Aluminium, in bars Cwt.	182,857	2,002,363	130, 150	1,762,214
" manufactures of		10,898		8,203 73,446
Bricks M	694	8,493	977	8,579
Bricks	7,549,137	230,503	5,163,577	153,702
Cement. \$ Clay, manufactures of		2,436		1,739 27,201
Coke	57 744	256 252,763	68, 235	308,410
Earthenware, and all manufactures of		10,001	00,200	16,553
Fertilizers S				2,439,923
Grindstones, manufactured\$ Gypsum and plaster ground\$		26,535 6,495		54,867 5,795
Iron and steel:—		0,490		0,790
Castings, N.E.S\$		27, 113		61,362
Castings, N.E.S.         \$           Gas buoys and parts of         \$           Hardware, tools, etc.         \$           N.E.S.         \$		83,583	<b>[</b>	35,462
" N.E.S		91,731 48,474		101,990 70,767
Hardware, tools, etc. \$  " N.E.S. \$  Machinery (Linotype machines) \$  N.E.S. \$  Pig-iron. Tons Scrap iron and steel Cwt.				9,631
" N.E.S \$		474,996		435, 333
Pig-iron	6,976 332,641	310,702 145,250	6,326	351,646
Sewing machines	24, 158	259, 617	911, 111 8, 122	483, 813 114, 438
Steel and manufactures of \$		259,617 785,731		1,051,004
Stoves	1,390	21,110	1,371	23,858 201,763
Vehicles—	4,025	277,583	3,048	201,763
Automobiles "	3,028	2,013,784	5,997	3,395,382
parts of S		105,330		210,623
Bicycles	101	$9,058 \\ 54,322$	90	8,058 16,901
Washing machines"				15,872
Lime \$		35,097		29,234
Metals:—  Bross old and soron  Cryst			20 144	000 570
Copper " " "			32,144 $24,972$	293,572 324,903
Brass, old and scrap         Cwt.           Copper         "           Metallic shingles, etc.         \$           Metals, n.o.p.         \$				119,673
Mineral and several westers in bettler		261,752	• • • • • • • • • • • •	399,792
Mineral and aerated waters (in bottles) \$ Naphtha and gasoline	25 701	4,261	17,875	$970 \\ 4,284$
Mineral and aerated waters(in bottles). \$ Naphtha and gasoline	397,039	119,686	634,861	171,663
PhosphorusLbs.	543,620	66,806	534,340	73,395
Stone building		58,920	•••••	24,284
" ornamental		$\begin{array}{c} 163 \\ 2,458 \end{array}$		7,381
		76, 261	********	30,628
Tin, manufactures of		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.	\$	\$	8
United Kingdom. Australia and Tasmania. Bermuda. British South Africa. " Guiana. " Ludia.	161,017	5,555,599 178,260 62,494 10,460 1,492	12,066,622 73,283 5,314 33,414 37,983
" India " W. Indies. Hong Kong. Newfoundland and Labrador. New Zealand.	11,904 376,553 580,632	13,635 434,202 618,766 1,050	15,38 491,12 498,98
Total British Empire	7,927,723	6,875,958	13,223,05
Other Countries,			
Alaska Argentina Austria-Hungary. Belgium	1,383 720	305,086 24,313 1,410 101,661	327, 32 66, 31 32, 47 141, 92
Brazil Chili China Costa Rica.	301,870 2,376	19,669 1,03,904	54,76 511,15
Cuba. Denmark. Dutch Guiana. France.	10, 161 48 116, 326	21,590 448 74,487	8, 85 87 114, 37
French Africa. Germany.	239,596	248,925	2,12 172,,96
Hayti Holland Italy Japan Mexico Miquelon and St. Pierre	21,609 8,000 85,247 302,055	5,260 4,358 58,773 159,345 30,205	84 27,52 7,43 54,97 69,94 47,09
Peru. Philippines Portuguese Africa. Roumania		3,682 2,824 20,340	4,79
San Domingo. Spain. Switzerland. United States. Uruguay.	300 33,129,505	1,000 1,471 159 33,259,580 68	42,541,75
Total other countries		34,448,558	44,219,48
Grand total	42,787,561	41,324,516	57,442,54

#### 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	151,850 533,705	198,613 745,694
Antimony regulus	60,456	49,408
Antimony salts	7, 197	2,421 $18,820$
Arsenic, oxide and sulphide of	$21,153 \\ 461,449$	520,082
Asphaltum	863,456	905,829
Bells and gongs	110,015	130,351
BismuthBlane fixe and satin white	$6,378 \\ 34,794$	$\frac{4,940}{38,043}$
Blast furnace slag	110, 148	71,114
Borax	112,022	104,787
Brick and tile.	2,255,569	1,928,735
Brick, fire, of a kind not made in Canada, and n.o.p Bromine and bromides	$953,621 \\ 145$	1,192,857 $385$
Burrstones.	1,409	1,784
Cement, Portland and manufactures	1,979,227 167,990	427,032
Chalk, Cornwall stone, feldspar, fluorspar, etc	288,394	$164,879 \\ 324,290$
Clays. Coal, anthracite, bituminous, slack, and run of mine	39,478,037	47,949,119
Coal tar and coal pitch	217,861	225,765
Coke	1,702,856	2,180,830
Coke, ground for electric batteries	$4,792 \\ 7,047,356$	$9,942 \\ 7,414,610$
Cryolite	56,591	33,487
Crucibles, clay or plumbago	82,324	73,971
Chlorida of lima	113,346 143,978	115,614 217,472
Cyanides of potassium, sodium, cyanogen, or cpd of bromine	3,623,424	3,223,711
Earthenware	3,094,956	3,314,870
Earths, crude	13,007	9,527
Electric carbons	58,951 177,187	$98,944 \\ 184,649$
Emery	580,351	505,904
Flint quartz silex etc	50,571	74,529
Foundry facings	23,536	24,226
Fullers earth Fossils	$10,390 \\ 3,994$	13,190 3,237
Connictor	2,151	1,776
Gold and silver and manufactures of	3,618,701	2,736,517
Graphite and manufactures of	$73,160 \mid 112,020 \mid$	82,262 $145,247$
Grindstones	268,103	188, 252
Hydrofluosilieic acid.		46,517
Hydrofluosilicic acid* *Iron and steel—Total, 1912, \$128,321,146; 1913, \$134,778,658—	4 950 954	4 190 000
Agricultural implements.  Bar iron or steel, rolled, whether in coils, bundles, rods or bars	4,358,074 3,561,709	4,138,893 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 $3,247,405$
Iron, pig	3,512,969	0,241,400

<sup>\*</sup>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.
Iron and steel—Con.	\$	\$
Iron or steel blooms, billets, puddled bars and loops, ingots, cogged ingots, slabs, or other forms, n.o.p., etc	1,558,393	1 212 314
Iron or steel rolled, angles, tees, beams, channels, girders, etc	6,636,978	1,212,314 $10,292,516$ $2,744,321$
" rolled plates, not less than 30" wide or 4" thick	1,750,175	2,744,321
" rolled plate, universal mill or rolled edge bridge plates	1,158,135	1,812,399
" skelp, sheared or rolled in grooves, etc	2,648,010 1,539,645	2,972,094 2,654,421
Machines and machinery	37,826,662	33,099,458
Steel rails	37,826,662 3,761,108	4,886,117
Tubing	4,044,377	4,265,875
Tools and implements	1,501,799 4,781,714	1,448,166 4,711,570
WireAll other iron and steel and manufactures of	41.457.670	44, 229, 958
fron ore	(b)3,932,074	3,877,824
fron sand	13,347	10,168
Kainite	231	1,970
Lead and manufactures; lithargeLime	1,806,221 207,481	1,215,433 238,271
Lithographic stone	7,081	7.152
Manganese, oxide of	7,081 27,707	7,152 46,990
Magnesia	29,641	12,226
Meerschaum	72,171	111 109,493
Metallic allovs:—	. 12,111	100,400
Babbitt metal	49,387	41,112
Brass and manufactures of	4,942,531	4,667,768
Britannia metal	53,585	43,417
Type metal	172,344 1,195	249, 192 1, 981
Mineral and bituminous substances	191,241	198.519
Mineral water, including aerated water	273,698	198,519 257,153
Nickel angeles	23,125	8,512
Ochres, etc Ores of metals, n.o.p., cobalt ore	69,621 927,428	283,554 894,989
Paraffin wax	85,491	72,351
Paraffin candles	34,029	37,546
Petroleum and products of	11,858,533	37,546 13,238,429
Phosphate (fertilizer)	24,586	16,070
Platinum and manufactures of	232,163 324,964	145,674 414,165
Precious stones.	522, 298	360,473
Pumice	522, 298 21, 310 485, 950	17,861
Salt	485,950	565,283
Saltpetre	100,500 445,781	81,797 440,343
Sand and gravel	200,643	235,474
Sand paper	189,782	171,516
Sand paper	896,070	998,993
Stone and manufactures of (including marble)	1,467,143	1,640,849
Soda, nitrate ofSulphate of iron (copperas)	1,537,379 5,178	1,645,320 5,036
Sulphur and phosphorus	810,702	638,970
Sulphuric acid	35,325	4,054 10,706
Tale	4,414	10,706
in and manulactures of (including tinware)	6,697,165	7,073,375 151,380
Whiting and prepared chalk		
Fin and manufactures of (including tinware)	$162,864 \\ 1,824,519$	1,576,943

<sup>(</sup>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 82,650,360 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 43,054,418 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 802,973 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 73,506 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 \$14,100,133, 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 chargoal 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 chargoal 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 823,403 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 31,995,560 fine ounces, valued at \$19,440,165, in 1912. About \$9.2 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 in 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  $\frac{3}{4}$ " 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 26,934,800 tons in 1912.

Coke.—The total quantity of oven coke made in 1913 was 1,517,133 tons, the quantity sold or used was 1,530,499 tons, valued at \$5,919,596; as compared with 1,406,028 tons made, in 1912, and 1,411,229 tons sold or used, valued at \$5,164,331. The quantity of coal charged to coke ovens in 1913 was 2,247,913 tons, as compared with 2,053,807 tons in 1912. The exports of coke in 1913 were 68,235 tons, valued at \$308,410, and in 1912, 57,744 tons, valued at \$252,763. The imports of coke in 1913 were 723,906 tons, valued at \$2,180,830, as compared with imports of 628,174 tons, valued at \$1,702,856, in 1912.

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, scythestones, 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 \$145,247; burrstones, \$1,784; emery in bulk, crushed or ground, \$48,995; manufactures of emery, carborundum, etc., \$135,654; pumice stone, \$17,861; also iron sand, \$10,168; sandpaper, \$171,516; The 1912 imports comprised: grindstones valued at \$112,020; burrstones, \$1,409; emery in bulk, crushed or ground, \$46,616; manufactures of emery, carborundum, etc., \$130,571; pumice stone, \$21,310; also iron sand, \$13,347; sandpaper, \$189,782.

Gypsum.—The total shipments of gypsum, crude and calcined, in 1913, were 636,370 tons, valued at \$1,447,739, as compared with shipments of 578,458 tons, valued at \$1,324,620 in 1912. The tonnage of gypsum mined or quarried in 1913 was 684,726, and the quantity calcined 147,532 tons.

In 1912, 549,856 tons of gypsum were mined or quarried, and 133,392 tons 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 iron ochres in 1913 was 5,987 tons, valued at \$41,774, 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 hundredweight, 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,  $66949-4\frac{1}{2}$ 

valued at \$40,165; and oxides, dry fillers, fireproof umbers, and burnt siennas, 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 \$526, as against \$4,667, in 1912.

Natural Gas.—The production of natural gas in 1913 was 20,478 million cubic feet, valued at \$3,307,381, 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: erude 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

2

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 tale 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.

Cement.—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 \$3,209,190; 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 \$160.

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-lime 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.

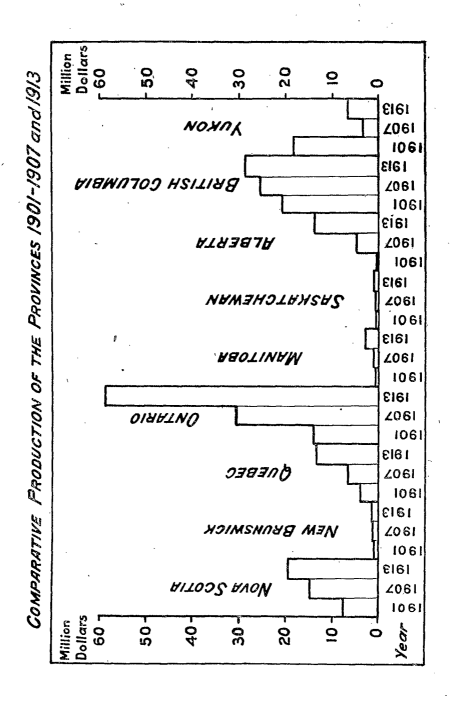
Slate.—The production of slate in 1913 was 1,432 squares, valued at \$6,444, and 1,894 squares, valued at \$8,939, in 1912.

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 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.

	<u> </u>		1		<del></del>		
	191	1	191	2.	1913.		
Province.	Value of production.	Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cent ot total.	
	\$	%	\$	%	\$	%	
*Nova Scotia	9,304,717 42,796,162 1,791,772	$\begin{array}{c} 14 \cdot 93 \\ 0.59 \\ 9 \cdot 01 \\ 41 \cdot 46 \\ 1.74 \\ 0.62 \\ 6.46 \\ 20 \cdot 63 \\ 4.56 \end{array}$	18, 922, 236 771, 004 11, 656, 998 51, 985, 876 2, 463, 074 1, 165, 642 12, 073, 589 30, 076, 635 5, 933, 242	$14 \cdot 01$ $0.57$ $8 \cdot 63$ $38 \cdot 50$ $1 \cdot 83$ $0 \cdot 86$ $8 \cdot 94$ $22 \cdot 27$ $4 \cdot 39$	19,376,183 1,102,613 13,475,534 59,167,749 2,214,496 28,1142 15,054,046 28,086,312 6,276,737	13.30 0.76 9.25 40.63 1.52 0.60 10.34 19.29 4.31	
Dominion	103,220,994	100.00	135,048,296	100.00	145,634,812	100.00	

<sup>\*</sup>Includes a small production of lime from Prince Edward Island.

#### Mineral Production of Nova Scotia, 1912 and 1913.

	. 19	12.	1913.	
Product	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. Lime Bus. Stone. Other products.	709,596	\$ 90,638 168,877 5,104 17,374,750 3,700 481,493 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 30,252 6,410 17,812,663 4,900 479,513 332,272 171,339 350,511 101,196
Total		18,922,236		19,376,183

<sup>\*</sup>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; all produced from imported ore.

## Mineral Production of New Brunswick, 1912 and 1913.

D. Aud	19	12.	1913.		
Product.	Quantity.	Value.	Quantity.	Value.	
Iron ore sold for export	616,835	\$ 127,716 89,560 48,330 185,321 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 46,425 279,395 174,147 3,762 62,269 98,841 103,732 22,868	
Total		771,004		1,102,613	

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## Mineral Production of Quebec, 1912 and 1913.

Gold         Ozs.           Iron ore sold for export         Tons.           Silver         Ozs.         9           Zinc ore.         Tons.         136,           Asbestos and asbestic.         " 136,           Feldspar         "         1           Graphite         "         1           Magnesite         "         1           Mineral water         Gals.         92           Ochres, iron oxides         Tons.         7           Peat         "         Phosphate         "           Pyrites         "         60	\$ 210 536, 34 642 13, 27		Value. \$ 527,679
Gold.         Ozs.           Iron ore sold for export.         Tons.           Silver.         Ozs.         9.           Zine ore.         Tons.            Asbestos and asbestic.         " 136,           Feldspar.         " 136,           Graphite.         " 36,           Magnesite.         " 1,           Mica.         " 36,           Mineral water.         Gals.         92,           Ochres, iron oxides.         Tons.         7,           Peat.         " 20,         " 60,           Porrifes         " 60,	210 536, 34 642 13, 27		•
Gold         Ozs.           Iron ore sold for export         Tons.           Silver         Ozs.         9           Zinc ore.         Tons.           Asbestos and asbestic         " 136,           Feldspar         " 136,           Graphite         " 1           Magnesite         " 1           Mineral water         Gals.           Ochres, iron oxides         Tons.           Peat         " 1           Phosphate         " 2           Pyrites         " 60	642 13,27		527,679
Čement.         Bls.         2,714           Clay products.         Tons.           Kaolin.         Tons.           Lime.         Bus.         1,729	$\begin{array}{c cccc} 100 & 2,00 \\ 604 & 50,68 \\ 7714 & 9,64 \\ & & \\ 873 & 36,73 \\ 654 & 32,41 \\ 500 & 2,00 \\ 164 & 1,64 \\ 849 & 243,38 \\ 556 & 1,24 \\ 685 & 3,134,44 \\ & 1,680,33 \\ & &$	32	14, 49) 26, 999 20, 677 6, 700 3, 849, 921 1, 55- 9, 620 3, 331 125, 488 30, 80 41, 77- 8, 000 3, 430, 02: 1, 601, 811 5, 000 418, 000 6, 444 2, 329, 46 662, 84

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

## Mineral Production of Ontario, 1912 and 1913.

$\mathbf{Product}.$	19	912.	1913.		
Froduct.	Quantity.	Value.	Quantity.	Value.	
		8		s	
Nickel oxide	349,054	156, 256	268,304 660,079	80,561 525,028	
nickel oxides	1,285,280 22,250,601 86,523	163,988 3,635,971 1,788,596	25,885,929 219,801	$\begin{bmatrix} 90,260 \\ 3,952,522 \\ 4,543,690 \end{bmatrix}$	
Iron ore, sold for export	14,567 36,355	28,125 450,886	110, 135 70,889 33,000	237,976 957,174 1,537	
Nickel	44,841,542 29,214,025	13,452,463 17,772,352	49,676,772 28,411,261	14,903,032 16,987,377	
Zine ore	92 2,045	3,750 1,000 89,262	66 1,692	720 101,463	
Feldspar. " Fluorspar. "	1,960 13,633 40	239,091 28,916 240	1,177 16,716 0	137,036 59,241 0	
Graphite. " Gypsum. " Mica.	1,456 53,119	66,442 176,056 62,932	2,059 62,315 478	80,662 208,029 68,816	
Mineral water. Natural gas. Peat. Tons	12,529,463	131,529 2,036,245 900	12,474,745	$\substack{138,072\\2,055,768\\2,100}$	
Petroleum Bls. Pyrites Tons Quartz "	240,657	341, 251 70, 689 193, 976	225,969 71,252 77,253	402,677 171,925 167,842	
Salt" Tale"	95,053 8,270	459,582 23,132	100,791 $12,250$	491,280 45,980	
Cement. Bls. Clay products. Lime Bus.	3,376,193	3,372,897 4,864,700 573,269	3,992,988	4,311,183 5,220,467 573,209	
Sand-lime briekNo. StoneOther products	.)	328,548 1,109,164 363,668	48,211,502	420,177 1,593,168 638,771	
Total		51,985,876		59,167,749	

<sup>(</sup>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.

Product.	19	12.	1913.	
Frouget.	Quantity.	Value.	Quantity.	Value.
Calcined gypsum. Tons. Clay products. Lime. 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.

Product.	19	12.	1913.	
Tioduot.	Quantity.	Value.	Quantity.	Value.
Coal		\$ 368, 135 332, 943 1, 440 207, 671 255, 453 1, 165, 642	212, 897 18, 175, 000 35, 000 7, 290, 714	\$ 358, 192 189, 820 10, 000 86, 753 236, 377 881, 142

<sup>(</sup>a) In 1911, included in "Other products."

#### Mineral Production of Alberta, 1912 and 1913.

Products.	19	12.	1913.	
rioducts.	Quantity.	Value.	Quantity.	Value.
Gold.         Ozs.           Coal.         Tons.           Natural gas.         M. ft.           Cement.         Bls.           Clay products.            Lime.         Bus.           Sand-lime brick.         No.           Stone.         Other products.	821, 165 704, 035 10, 732, 000	\$ 1,509 8,113,525 289,906 1,775,988 1,356,184 166,520 139,952 81,391 148,704	4,014,755 7,174,490 956,169 465,250 15,464,905	\$ 10,418,941 1,079,466 1,947,933 893,408 115,355 176,794 156,984 265,165
Total		12, 073, 589		15, 054, 046

## Mineral Production of British Columbia, 1912 and 1913.

Product.	19	12.	1913.		
rroques.	Quantity.	Value.	Quantity.	Value.	
		\$		\$	
Copper (a)         Lbs.           Gold         Ozs.           Lead         Lbs.	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	
Platinum         Crude ozs.           Silver         Ozs.           Zinc ore.         Tons.	2,651,002 6,405	1,612,737 211,399 10,028,116	3,312,343 7,554 2,714,420	489 1,980,483 180,127 8,482,562	
Gypsum		4,200 767,038	2, 114, 420	1,300 4,800 980,560	
Clay products		996, 568 181, 905 49, 515	362,571 Nil.	684,904 115,365	
Stone Other products		779, 611		580,879 180,863	
Total		30,076,635		28,086,312	

<sup>(</sup>a) Smelter recoveries of copper.

## Mineral Production of Yukon, 1912 and 1913.

Product.	19	12.	1913.		
Froutet.	Quantity.	Value.	Quantity.	Value.	
Copper Lbs. Gold Ozs. Lead Lbs. Silver Ozs. Coal Tous.	1,772,660 268,447 81,058 9,245	\$ 289,670 5,549,296 49,318 44,958 5,933,242	1,843,530 282,838 2,804 87,626 19,722	\$ 281,489 5,846,780 113 52,392 95,945 6,276,737	

#### Mineral Production by Provinces, 1899-1913.

Calendar Year.	Nova Scotia.*	New Brunswick.	Quebec.	Ontario.	Manitoba.	Alberta.	Saskatche- wan.	Yukon.	British Columbia.	Total.
	\$	\$	\$	s	\$	\$	\$	\$	\$	. 8
1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.	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 14,619,091 14,160,033 12,582,843 18,833,292 25,111,682	17,108,707 23,452,330 19,297,940 16,127,400 14,082,986 12,713,613 11,387,642 10,092,726				12,482,605 16,680,526 20,531,833 17,448,031 17,899,147 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	664,467 579,816 657,035 581,942 612,830 771,004 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

<sup>\*</sup>Includes a small production of lime 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; to 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, etc., 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 \$23,877,781 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 1913 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 3, 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, 1910.

	No. of mines or works.		Sur-	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals	Net value of ship- ments.
		ground.	face.			shipped.	
METALLIFEROUS ORES.	No.	No.		\$	Tons.	Tons.	<b>\$</b> .
Iron ores	8	971		443,998	335,768	259,418	•
Bullion shipped Concentrate Silver-cobalt ores—	47	969		725,989	138,021		659, 987 565, 340
Mine bullion shipped Ore and concentrate. Nickel-copper ores Copper ores Silver-lead and zinc	38 7 3	660	1,322 286 97	2,642,133 719,237 105,366	652,392	652,392	2,609,568
ores Copper-gold-silver	48	592	282	850,416	180,070	58,418	1,668,415
tores	}	_,	487	1,872,242	1,958,591	1,924,405	7,888,306
Silver-lead Copper-gold Placer mining—	9	} <del>.</del>					
Yukon British Columbia Other provinces	<b> .</b>	l l <b>.</b> .					4,550,000 540,000 1,850
Total metallic Total non-metallic Total structural		36,21	0	7,359,381 22,698,000	16,148,993	13,800,989	
material		17,25	9	7,547,000			19,627,592
Total		62,308	8	37,604,381			92,501,244

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# Mine Production, 1911.

<u>,                                    </u>	No. of mines or works.	Men empl Under- ground.	Sur- face.	Wages paid.	Ores or minerals mined.	Metals, ores, concentrates or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES.	No.	No.		\$	Tons.	Tons.	\$
Iron ores	8	943		449,468	421,113	210,344	522,319
Milling gold ores— Bullion shipped Concentrates Silver-cobalt ores—	45	1,085	 5	954, 659	118,758	8,026	513,991 663,213
Mine bullion shipped Ore and concentrate Nickel-copper ores Copper ores	36 7 2	1,794 858 119	1,448 425 67		612,511	612,511	2,007,440 14,400,245 2,450,044 247,555
Silver-lead and zinc	40	528	297	809,862	120,323	48,660	1,186,996
Gold-copper-silver ores	22	1,495	563	1,933,385	1,602,247	1,486,931	7,727,696
Placer mining— Yukon British Columbia Other provinces					[		$\substack{4,606,812\\426,000\\8,202}$
Total metalliferous " non-metalliferous		9,622 $32,12$		7,857,580 18,469,420			34,760,513 34,405,960
Total structural materials		19,00	4	8,827,508			22,709,611
		60,75	2	35,154,508			91,876,084

# Mine Production, 1912.

, .	No. of mines	Men empl	oyed.	Wages	Ores or	Metals, ores, con- centrates	Net value	
·	or works.	Under- ground.	Sur- face.	paid.	minerals mined.	or minerals shipped.	ot ship- ments.	
METALLIFEROUS ORES.	No.	No	ο.	\$	Tons.	Tons.	\$	
Iron ores	8	52	24 1	371,938	171,792	215,883	523,315	
Bullion shipped Concentrates Silver-cobalt ores—	43	1,0	 	1,551,006	290, 297	6, 114	2,278,066 669,727	
Mine bullion shipped Ore and-concentrate Nickel-copper ores Copper ores	 8 3	1,685 970 154	1,448 830 95		737,726	737,726	2,899,360 14,592,559 2,953,306 508,993	
Silver-lead and zinc ores	. 50	597	331	1,002,203	202,343	66,377	2,767,741	
ores Tungsten corsets Placer mining—	20		873	2,515,728	2,408,059	2,244,193 14	13,113,144 7,840	
YukonBritish Columbia Other provinces							5,576,493 555,500 11,379	
Total metalliferous " non-metalliferous Total structural	163 443	10.61 33,95		10, 113, 578 23, 877, 781			46, 457, 423 45, 080, 674	
materials	831	22,168	3 ,	11,511,120			28,794,869	
į	1,437	66,73	4	45,502,479			120, 332, 966	

# Mine Production, 1913.

							$\overline{}$	
	No. of mines	Men empl	loyed.	Wages	Ores or	Metals, ores, con- centrates	Net value	
<u></u>	or works.	Under- ground.	Sur- face.	paid.	minerals mined.	or minerals shipped.	of ship- ments.	
Metalliferous ores.	No.	No.		\$	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	11 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	3,387,069 1,665,659 155,318	784, 697	206 40,579 784,697 87,376	4,539,906 12,565,718 3,138,788 458,136	
Silver-lead and zinc ores	57	830	468	1,287,761	256,302	${f Zinc \begin{array}{c} 85,978 \\ Zinc \begin{array}{c} 7,889 \end{array}}$	3,276,812 186,827	
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							510,000 5,874,052	
Total metalliferous " non-metalliferous			7 17	11,746,400 $25,752,148$				
Total structural materials	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 Concentrates Silver-cobalt ores— Mine bullion shipped. Ore and concentrate. Nickel-copper ores Copper ores Silver-lead zinc ores Zinc products. Gold-copper-silver ores Placer mining— Yukon British Columbia.	46,959 738 999 207,486 282,320	7,599,929 21,862,174 36,393 2,564,155 143,459 733,758 63,522	51,203,607	2,354 27,010,719 4,996,393 60,090,180	53,807,570	7,069,800
Total	814,024	33,096,303	51,203,607	92,099,646	53,950,067	7,069,800

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## 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†.	30 5 17 40	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 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 12 7	2,955 27,581 80 221 149 1,381 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 12	2,951 27,917 78 135 1,25 1,400 209 64 79 547 37 151 130 251 133	1,687,957 22,065,141 23,900 63,714 27,500 641,735 85,334 25,818 36,634 45,400 131,161 69,444 178,388 85,992
Total non-metallic	375	32,126	18,469,420	443	33,954	23,877,781	435	34,207	25,752,148
STRUCTURAL.  Cement Clay products. Lime. Sand-lime brick. Sand and gravel (a). Slate. Stone.	. 75	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	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	3,466,451 4,696,801 577,841 289,398 607,554 12,544 3,219,465
Total structural	726	19,004	8,827,508	831	22,168	11,511,120	911	24,367	12,870,054
" non-metalliferous	1,101	51,130	27, 296, 928	1,274	56,122	35,388 901	1,346	58,574	38,622,202

‡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.

#### SMELTER PRODUCTION.

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

The active smelting companies in 1913 were as follows:—

The Mond Nickel Company, Coniston, Ont.

The Canadian Copper Company, Copper Cliff, Ont.

The Coniagas Reduction Company, Thorold, Ont.

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

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

The Dominion Refineries, Ltd., North Bay, Ont.

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

The North American Smelting Co., Kingston, Ont.

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

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

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

The total quantity of ores and concentrates treated in these works during 1913 was 3,037,391 tons, as compared with 3,005,410 tons in 1912. The largest proportion of the total tonnage about 70 per cent in 1913 consists of the copper-gold-silver ores of British Columbia, chiefly from the Boundary, (Phoenix and Greenwood), Rossland, and Coast (Britannia and Texada Island) districts. The nickel-copper ores of the Sudbury district, Ontario, contributed about 27 per cent of the tonnage, the balance being lead ores and other ores treated in lead furnaces and the silver-cobalt ores of Ontario.

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

Year.	Nickel- copper ores.	Silver-cobalt ores.	Lead ores.	Copper-gold silver ores.	Totals
1908. 1909. 1910. 1911. 1912. 1913.	360, 180 462, 336 628, 947 610, 834 725, 065 823, 403	8,384 9,466 9,330 8,097	53,545 54,539 57,549 55,408 59,932 88,110	1,850,889 1,987,752 1,517,981 2,212,316	2,218,398 2,376,148 2,683,714 2,193,558 3,005,410 3,037,393

The products obtained in Canada from the treatment of these ores include: pig lead produced at Kingston, Ont., refined pig lead and lead pipe produced at Trail, B.C.; and fine gold, fine silver, copper sulphate, and

antimony produced from the residues of the Trail lead refinery; silver bullion, white arsenic, nickel oxide, and cobalt oxide produced in Ontario, from the Cobalt District ores. Refined antimony was produced in New Brunswick in 1909. In addition to these refined products, blister copper, copper matte, nickel-copper matte, cobalt material or mixed nickel and cobalt oxides are produced and exported for refining outside of Canada.

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

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

#### Smelter and Refinery Production in Canada.

Matte, blister copper, other smelter products of and exported for refinin	tained	1909.		1910.	1911.	1912.	1913.
(¹) Blister copper (²) Copper matte	· · · · · · · · · · · · · · · · · · ·	2,010	,	Γons.  13, 918 11, 519 33, 033	Tons.  10,710 11,320 32,607	Tons.  17,063 6,727 41,925	Tons.  15,270 5,159 47,150
Refined products produced and metals contained in unrefined smelter products exported.	Refine	Metal contained matte blister, base bullior	d in and	Refined	Metals contained in matte, blister, and base bullion.	Refined	Metals contained in matte, blister, base bullion and speiss.
Gold Ozs. Silver " Lead Lbs. Copper " Copper sulphate " Nickel " Cobalt oxide " Nickel oxide " White arsenic " Arsenic "	15, 19,078, 23,525, 	270 175, 768 585, 050	189 896 868 744	12, 11 17, 572, 21 35, 893, 19 87, 11 	8 184,81. 7 686,17. 0	130,533 660,079 268,304 3,384,249	213, 279 934, 601 59, 245, 722 49, 676, 772

Blister copper carrying gold and silver values.

platinum group.

(4) Unrefined lead bullion carrying silver values.
(c) Cobalt material carrying nickel and silver values.

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

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

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

The total quantity of nickel-copper ore mined during 1913 was 784,697 tons and the quantity smelted 823,403 tons. There were produced 47,150 tons of Bessemer matte, containing 12,938 tons of copper and 24,838 tons of nickel. This is the largest production since the beginning of operations in 1886. In 1912 there were smelted 725,065 tons of ore, from which was produced 41,925 tons of Bessemer matte, containing 11,116 tons of copper and 22,421 tons of nickel.

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

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

Calendar Year.	Ore mined.	Ore smelted.	Matte shipped.	Value matte.	Nickel content of matte.	Copper content of matte.
	Tons.	Tons.	Tons.	\$	Tons.	Tons.
886 887 888	3,307 567	30,000			900	1,500
889 890	44,990	40,146	3,274		432 718	735 65
891 892 893	83,300 74,381	72,558 57,022	10,336		2,018 1,207 1,991	2,064 $1,102$ $1,821$
394 395	103,223 74,135	96,038 68,618	11,681 10,188	766, 422 890, 834	2,454 1,944	2,60 2,28
896 897	94,966 93,154	71,027 96,370	10,759 13,968	416,594	1,699 1,999	1,58 $2,75$
898 899 000	123,820 159,957 196,420	121,924 172,761	23,336	702,341 1,076,306	2,759 2,872 3,540	4,18 2,83 3,36
001 002	315,692 269,538	255,958 211,847	25,311	1,661,839 1,327,448	4,594 5,347	4,31 3,55
003 104 105	136,033 203,388 277,766	207,030 118,470 251,421	10,154	2,686,469 2,193,198 4,019,814	6,253 5,274 9,438	3,57 2,45 4,38
006 007	343,814 351,916	340,059 359,076	20,310 22,025	4,628,011 3,289,382	10,745 10,595	5,26 6,99
008 009 010	409,551 451,892 652,392	360,180 462,336 628,947	25,845	2,930,989 1,913,012 5,380,064	$9,572 \\ 13,141 \\ 18,636$	7,50 7,87 9,63
011 012	612,511 737,726	610,834 725,065	32,607	4,945,593 6,303,102	17,049 22,421	8,96 11,11

Silver-Copper-Nickel-Arsenic Ores.—The first shipments of silver ores from the Cobalt district were made in 1904, and in 1906 the first works for the treatment of these ores in Canada were established by the Canadian Copper Company, at Copper Cliff, Ont. This plant was closed down however in 1913 because of the extended treatment of these ores in cyanide plants at the mines. Operations were continued at the plants of the Coniagas Reduction Company, at Thorold, and the Deloro Mining and Reduction Company, at Deloro, Ont., but that of the Canada Refining and Smelting Company, at Orillia, was not operated during 1913. At each of these plants when in operation, nickel and cobalt oxide are recovered in addition to silver bullion and white arsenic. Other smaller plants have been established at Kingston, North Bay, and Welland.

A large proportion of the ore tonnage shipped from the Cobalt district still sent to smelters in the United States, although during the past three 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:

<del></del> .	1910.	1911.	1912.	1913.
Ore treated Tons. Products recovered— Silver produced† Ozs. White arsenie Lbs. Speiss or residues Tons. Cobalt oxide Lbs. Nickel oxide " Mixed cobalt and nickel oxides and cobalt material"	14,574,839 3,003,467	9,330 17,753,167 4,194,209 154,174 1,260,832	8,097 15,675,218 4,090,768 349,054 1,285,280	6,124 11,356,707 3,384,249 (660,079 268,304 243,737

<sup>†</sup>Fine 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."

As a 1 manual and a manual and					
Year.	Ore treated.	Silver fine.	Мета	White arsenic.	
			Cobalt.	Nickel.	
1906	3,667,301.0	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.
1908 1909 1910 1911 1911 1912	Tons.  266-8 1,116-9 2,017-25 2,821-50 2,288-77 2,509-8	Ounces.  360, 683 1, 659, 604 3, 485, 243 5, 770, 271 4, 824, 632 4, 977, 012	Tons.  5.5  0.9  53.8  60.5  129.0  250.6	Tons.  1.5  13.2 17.3 50.7 115.6	Tons.  13.5 100.0 557.7 766.1 636.7 319.4
	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.
Previous to 1913	Tons. 11,065 2,920	Ounces. 20,339,860 6,350,500	Tons. 500 190	Tons. 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.
1004	Lbs.	Ozs. 4,336	Ozs. 551,450	Lbs. 56,000
1904	20,471,314	8,602 9,993	1,088,328 1,263,809	77, 175 143, 135
1907 1908 1909	36,549,274	10,395 15,346 18,241	1,631,422 1,956,039 2,003,003	97,751 203,379 51,405
1910	32,987,508 23,525,050	13,298 15,270 12,118	1,798,960 1,325,601 1,896,999	163,228 197,187 87,110
1913		11,977	2,433,002	130, 533

"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	1,987,752	1,517,981	2,212,316	2,119,754
	11,519	11,320	6,727	5,159
	13,918	10,710	17,069	15,270
	197,181	175,189	184,815	213,279
	036,140	585,896	686,171	934,601
	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 ending June 30.	Ore smelted.	Metals contained in matte and bullion produced.				
Teat ending build do.	silleroeu.	Gold. Silver. Lead.		Lead.	Copper.	
1906 (6 months only)	Tons.  157,640 222,573 305,956 347,417 487,125 388,785 296,458 407,124	Ozs.  64,590 69,168 121,380 114,920 137,614 119,067 129,789 186,017	Ozs.  1,074,255 1,100,771 2,224,888 2,443,475 2,162,406 1,458,758 1,765,992 3,224,408	Lbs. 15,133,683 20,283,083 32,157,139 43,675,077 42,308,816 24,026,015 26,072,074 48,325,252 299,295,896	Lbs.  2,399,161 3,443,310 4,004,468 4,637,631 5,974,959 4,421,988 2,914,141 3,454,814  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 20 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	1,264,690	tons.
Foreign ore	15,179	"
Converter slag and matte	48,078	"
Flue dust	4,422	"
Average per cent of coke used per top of ore 13:		

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.

Year ending June 30.	All materials smelted.			METALS PRODUCED.			
	Granby ore.	Foreign.		Total.	Gold.	Silver.	Copper.
	(	Ore.	Matte.				
	Tons.	Tons.	Tons.	Tons.	Ozs.	Ozs.	Lbs.
1901 1902 1903	169,087 293,645 289,583	7,832 4,454 7,691	3, 001 6, 223	176,919 301,100 303,497	8,871 $30,786$ $35,121$	34,990 274,511 277,574	5, 435, 95 10, 836, 85 12, 551, 75
904 905 906	516,059 550,738 796,188	36, 182 39, 382 36, 158	4,290	556,531 590,120 832,346	54,493 42,980 50,020	275,935 215,449 316,947	16,020,98 14,224,69 19,939,00
907 908 909	649,022 858,432 964,789	16,893 24,179 19,944		665,915 882,611 984,733	32,738 40,068 45,760	201,337 300,204 335,520	16,410,57 21,092,28 21,901,52
911 912	1,175,548 959,563 721,719	21,829 24,783 17,800		$\begin{bmatrix} 1, 197, 377 \\ 984, 346 \\ 739, 519 \end{bmatrix}$	48,752 41,707 33,932	356,746 343,178 225,305	22,754,89 17,858,86 13,231,12
913 Total	1,264,690 9,209,063	$\frac{15,179}{272,306}$	13,514	9,494,883	47,266 512,494	324,336	22,688,61

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."

	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	\$0.573
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