## CANADA

## DEPARTMENT OF MINES

#### MINES BRANCH

Hon. ROBERT ROGERS, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER; EUGENE HAANEL, PH.D., DIRECTOR.

## A GENERAL SUMMARY

OF THE

# MINERAL PRODUCTION

OF

## CANADA

### During the Calendar Year

## 1911

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Chief of the Division of Mineral Resources and Statistics.



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#### THE

# MINERAL PRODUCTION OF CANADA

#### During the Calendar Year

### 1911

#### General Summary.

The total value of the mineral production in Canada in 1911, according to revised statistics now complete, was \$103,220,994, which although less than the production of 1910 by \$3,602,629 was nevertheless much greater than the output of any other previous year. The total value of the production in 1910 was \$106,823,623, the decrease in 1911 being equivalent to a little over 3 per cent. The largest production per capita was made in 1910 when the output 'averaged \$14.93 per head of population; the year 1911 was next with an average output per capita of \$14.42.

The year 1886 was the first year for which complete statistics of mineral production for the whole of Canada were collected by this Department, and the production that year was reported as \$10,221,255, or about \$2.23 per capita. Im ten years the production had increased over 100 per cent, at \$22,474,256, or \$4.38 per capita, in 1896. At this time, the Yukon began to contribute largely to the gold production, and, during the next five years, an increase of nearly 200 per cent is shown, the total reaching a value of \$65,797,911, or \$12.16 per capita in 1901. The next three years witnessed a slight falling off; but from 1904 the production again rapidly increased to its present high record due to the general development of a wide variety of mineral products.

Year.	Value of production.	Value per capita.	Year.	Value of production.	Value per capita
	\$	\$ cts.		\$	\$ ots
886 887,	$\begin{array}{c} 10,221,255\\ 10,321,331\\ 12,518,894\\ 14,015,113\\ 16,763,353\\ 18,976,616\\ 16,623,415\\ 20,035,082\\ 19,931,158\\ 20,505,917\\ 22,474,256\\ \end{array}$	$\begin{array}{c} 2 & 23 \\ 2 & 23 \\ 2 & 67 \\ 2 & 96 \\ 3 & 50 \\ 3 & 39 \\ 4 & 04 \\ 3 & 98 \\ 4 & 05 \\ 4 & 38 \\ \end{array}$	1899.         1900.         1901.         1902.         1903.         1904.         1905.         1906.         1907.         1908.         1909.	$\begin{array}{c} 61,740,513\\ 60,082,771\\ 69,078,999\\ 79,286,697\\ 86,865,202\\ 85,557,101\\ 91,831,441 \end{array}$	9 27 12 04 12 16 11 36 10 83 10 27 11 49 12 81 13 75 13 16 13 70
397 398	28,485,023 38,412,431	5 49 7 32	1910 1911	106,823,623 103,220,994	$     \begin{array}{r}       14 & 93 \\       14 & 42     \end{array} $

#### Annual Mineral Production in Canada since 1886.

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ea :-

Product.		1910.		· .	1911.		Increase ( Decrease (		Increase (- Decrease (-	
	Quantity.	Value. (a)	Per cent of total.	Quantity.	Value. (a)	Per cent of total.	Quantity.	%	Value.	<b>%</b>
Metallic.		\$	% ·	· ,	\$				\$	
ntimony ore*Tons obalt (i)		13,906 51,986		0	0		· · · · · · · · · · · · · · · · ·		- 13,906 - 51,986	
obalt oxide and nickel oxide		•••••		154,174 1,260,832	221,690	0.22		•••••	+ 221,690	
opper (b)	55,692,369 493,707 104,906	10,205,835	9.55	55,648,011 473,159 42,186		6.67 9.48 0.59	- 44,358 - 20,548 - 62,720	4.16	- 207,096 - 424,758 - 1,037,445	4
ead $(d)$ . Lbs.	114,449 32,987,508 37,271,033	$\begin{array}{c c} 324,186 \\ 324,186 \\ 1,216,249 \\ 11,181,310 \\ \end{array}$	0.30	40,137 23,784,969 34,098,744	88,570 827,717		- 74,312 - 9,202,539 - 3,172,289	64 · 93 27 · 90	- 235,616 - 388,532	72
lver (f)	32,869,264	17,580,455	16.45	32,559,044 2,590	17,355,272	16·81 0·10	-310,220 -2,473	0.94	- 225,183	1 15
Total		49,438,873	46.28		46,105,423	44.67			- 3,333,450	, 6
Non-Metallic.					· .		· .		-	
ctinolite	(j) 2,049	330 (j) 81,044		67 2,097	736 76,237		+ 37 + 48	$123.00 \\ 2.34$	$+ 406 \\ - 4.807$	123 5
sbestos, "	77,508 24,707	2,555,974 17,629	2.39	101,393 26,021	2,922,062	2.83	+ 23,885 + 1,314	$30.82 \\ 5.32$	+ 366,088	14 19
romite, " al"	299 12,909,152	3,734 30,909,779	28.93	157 11,323,388	2,587 26,467,646	25 <sup>.</sup> 64	- 142 -1,585,764		- 1,147 - 4,442,133	30 13
rundum	1,870 15,809	198,680 47,667 15		1,472 17,723 34	161,873 51,939 238		- 398 + 1,914 + 32	$21.28 \\ 12.11$	$ \begin{array}{rrrr} - & 36,807 \\ + & 4,272 \\ + & 223 \end{array} $	18 8
aphite.	1,392 1,221	74,087		1,269 1,086	69,576	· · · · · · · · · · · · · · · · · · ·	+ 32 - 123 - 135	8·84 11·06		6
indstones	3,973 525,246 323	47,196 934,446	0.82	4,566 518,383	52,942 993,394	0.96	+ 593 - 6,863	$14.92 \\ 1.31$	+ 58,948	12
agnesite		2,160 190,385		$991 \\ 5\frac{1}{2}$	5,531 300 128,677	0.12	$+ 668 + 5\frac{1}{2}$	206 · 00	$\begin{array}{rrrr} + & 3,371 \\ + & 300 \\ - & 61,708 \end{array}$	156 

Comparative Statement of Mineral Production for Years 1910 and 1911.

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Mineral pigments —	f Í	1			1	1 1		
Barytes Tons	. 0	0	50	400			400 .	
Ochres "	4,813	33,185	3,622	28,333	1,191	24.75 -	4,852	14.62
Mineral water		199.563 0.18		223,758 0.	21		24,195	12.12
Natural gas (g)		1,346,471 1.26		1,917,678 1	85	.  +	571,207	42.42
Peat Tons.		2,604	1,463	3,817		73.96+		46.28
Petroleum (h) Bis.	315,895	388,550 0.36	291,092	357,073 0.	34 – 24,803			$8 \cdot 10$
Phosphate	1,478	12,578	621	5,206		57:98 -	7,372	58.61
Pyrites	53,870	187,064 0.17	82,666	365,820 0	35 + 28,796	53.45 +	178,756	95.56
Quartz	88,205	91,951	60,526	\$3,865	27,679	31.38 -	8,086	8.79
Salt "	84,092	409,624 0.38	91,582	443,004 0.	42 + 7,490	8.91 +	33,380	8.12
Tale "	7,112	22,308	7,300	22,100[	+ 188		208	0.93
Tripolite	22	134	20	122	– 2	9.09 -	12	8.96
-	·		<u> </u>			-		
Total		37,757,158 35.34		34,405,960 33.	33	. , -	3,351,198	8.88
• ·	1 [				Į	] ]		

\* 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. Fig 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 12.376 cents per pound, in 1911; and 12.738 cents per pound in 1910. (c) The total production of pig iron in Canada in 1911 was 917,535 tons valued at \$12,307,125, of which it is estimated \$75,349 tons valued at \$11,693,721 should be credited to imported ores; in 1910, the total production was 800,797 tons valued at \$11,245,622, of which 695,891 tons valued at \$9,594,773 are credited to imported ores. (d) Refined lead and lead contained in base bullion exported at 3'480 cents per pound, in 1911; and 3'687 cents in 1910, the average prices in Montreal and Toronto respectively. (e) Nickel content of mattee produced valued at 30 cents in 1910 and 1911. (Increasing quantities of nickel-copper matte are now being used in making monel metal which is sold at a price much below that of refined nickel.) The value of the nickel contained in nate, as returned by the operators, was about 10 cents per pound for both years. (f) Estimated recoverable silver at 53'304 cents per ounce in 1911, and at 53'486 cents in 1910. (g) Gross returns for sale of gas. (h) Quantity on which bounty was paid and valued at \$12.297 tons arsenical ore valued at \$5,716. (k) In 1911, figures as reported by the producers, which differ slightly from those of the Trade and Navigation reports.

	/							-		·
		1910.		. ,	1911.		Increase ( Decrease		Increase ( Decrease	
Product.							<del> </del>		· · · ·	·
· · ·	Quantity.	Value.	Per cent of total.	Quantity.	Value. $(a)$	Per cent of total.	Quantity.	%	Value.	%
Structural Materials and Clay Products.		\$	%		\$	%		,	\$	· ·
Cement, Portland Bls.	4,753,975	6,412,215	6.00	5,692,915	7,644,537	7.41	+ 938,940	19.75	+ 1,232,322	19-2
Clay products— Brick, commonNo. Brick, pressed		250,924 774,110 370,008 1,137,079 371,857 407,974	$ \begin{array}{c} 0.75 \\ 0.16 \\ 0.23 \\ 0.72 \\ 0.34 \\ 1.06 \\ 0.34 \\ 0.34 \\ \end{array} $	5,220,400 605,643	79,444 11,281	$ \begin{array}{c} 1.06\\\\ 0.39\\ 0.10\\ 0.79\\ 0.32\\ 1.47\\ 0.43\\ 0.39\\ \end{array} $	+ 1,685,379 + 6,941,702	28.65 23.86 13.89  28.82 15.57 8.22	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	35.5 0.5 29.8 77.5 131.0 59.1 4.9 8.1
Stone— Granite. Limestone Marble Sandstone		739,516 2,249,576 158,779 502,148	2·10 0·14		1,119,865 2,594,926 162,783 451,183	0.12	· · · · · · · · · · · · · · · · · · ·		+ 380,349 + 345,350 + 4,004 - 50,965	$51.4 \\ 15.3 \\ 2.5 \\ 10.1$
Total		19,627,592	18.37	••••••	22,709,611	22.00			+ 3,082,019	13.5
Grand total		106,823,623	100.00		103,220,994	100.00			- 3,602,629	3.3

Comparative Statement of Mineral Production for Years 1910 and 1911-Continued.

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The production of metalliferous products in 1911 was valued at \$46,105,423, being 44.67 per cent of the total mineral output and a decrease in value from the previous year of \$3,333,450, or about 63 per cent. The value of the production of non-metalliferous products (excluding structural material and clays) in 1911 was \$34,405,960, being 33.33 per cent of the total mineral output and a decrease of \$3,351,198, or 8.8 per cent from the value of the production in 1910. The value of the production of clay, lime and stone, and other structural materials in 1911 was \$22,709,611, or 22 per cent of the total production; and an increase of \$3,082,019, or 13.5 per cent, over the 1910 output.

The most important product in point of value was coal which contributed over 25½ per cent of the total production; silver, next in importance, contributed over 16¾ per cent, nickel nearly 10 per cent; gold almost 9½ per cent; clay products 8 per cent; cement 7⅔ per cent; copper 6⅔ per cent.

The falling off in production in 1911, while apparently quite general among the metals, is to be ascribed in large part to the long continued strike of coal miners in the Province of Alberta and the Crowsnest district of British Columbia. The scarcity of coal and coke in these Pronvices seriously interfered with the smelting industry of British Columbia and undoubtedly resulted in a smaller production of copper, silver, and gold than would otherwise have been made. In the case of iron, while a decrease is shown in the quantity of pig iron attributable to Canadian ore, the total production of pig iron from domestic and imported ores showed a very large increase over the 1910 output.

The prices of metals upon which the value of the production directly depends did not vary greatly during the year, in fact the averages have been fairly stationary during the past three years. The prices of copper, lead, and silver on the New York market were fractionally lower in 1911. Spelter was fractionally higher and nickel showed no change. On the London market and in Montreal which follows London, lead showed an increased average price.

	1907.	1908.	1909.	1910.	1911.
Copper, New York Lead "	Cts. 20:004 5:325 4:143 4:701 45:000 65:327 5:962 38:166	Cts. 13 · 208 4 · 200 2 · 935 3 · 364 43 · 000 52 · 864 4 · 720 29 • 465	$\begin{array}{c} Cts.\\ 12\cdot 982\\ 4\cdot 273\\ 2\cdot 839\\ 3\cdot 268\\ 40\cdot 000\\ 51\cdot 503\\ 5\cdot 503\\ 29\cdot 725\end{array}$	Cts. 12:738 4:446 2:807 3:246 40:000 53:486 5:520 34:123	Cts. 12:376 4:420 3:035 3:480 40:000 53:304 5:758 42:281

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

Amongst the non-metallic products the most serious falling off was in coal, due as already intimated to labour difficulties; smaller decreases are shown in corundum, mica, and petroleum, while on the other hand substantial increases were made in the sales of asbestos, gypsum, natural gas, pyrites, and salt. The structural materials and clay products nearly all show an increased production.

#### EXPORTS AND IMPORTS.

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

The total value of the exports of products of the mine, including direct mine products and manufactures thereof in 1911, was \$52,546,593, as compared with \$51,856,862 in 1910. This value includes for 1911 mine products to the value of \$41,121,688 and manufactures valued at \$11,424,905. Practically the whole of the Canadian production of copper, nickel, and silver is exported, also a very large proportion of the production of gold, asbestos, and mica. There are also considerable exports of coal. These items alone contribute about 74.4 per cent of the value of the mine products exported. Manufactures of mine products exported consist chiefly of iron and steel goods, aluminium, calcium carbide, lime, acetate of lime, and coke.

The United States is the chief destination of Canada's mine exports, about 77.4 per cent having been exported to that country during the fiscal year 1910-1911, and about 15.7 per cent to Great Britain.

A great variety of mineral products, chiefly in a manufactured or semimanufactured condition, are annually imported into Canada. The total value of these imports during the calendar year 1911 was \$181,839,077, as compared with imports valued at \$147,305,012 in 1910. Of the total imports in 1911, nearly \$48,000,000 in value consisted of the cruder forms of mineral products such as coal, ores of metals, diamonds unset and bort, asphaltum, alumina, clays, etc., whilst iron and steel and manufactures thereof were imported to the value of over \$93,000,000. Imports of the metals copper, gold, silver, lead, platinum, tin, and zinc, and manufactures thereof, reached a total value of over \$18,750,000, and imports of petroleum and clay products exceeded \$11,000,000 in value.

The great excess of imports over exports would seem to indicate the existence of large opportunities for the development not only of Canada's mineral production but also of many manufacturing industries which utilize mine products as raw materials. The fact, however, must not be overlooked that the geographical situation of Canada and the United States, separated by an imaginary barrier 3,000 miles in length, evidently results, notwithstanding the tariffs on both sides, in a mutually advantageous interchange of trade. Then we find large exports as well as imports of coal and of agricultural implements. The continued large export of crude unrefined ores and metal products and the corresponding imports of refined and manufactured metal products still point to opportunities for the development of metallurgical industries as well as industries for the treatment, refinement, and manufacture of non-metallic products.

				·
	19	10.	191	1.
		1		
	Quantity.	Value.	Quantity.	Value.
	·			·
				-
MINE PRODUCTS.		\$		\$
Arsenic Lbs.	4,512,673	173,932	4,125,558	81,761
Ashestos	71,485	2,108,632	75,120	2,067,259
Barytes Öwt. Chromite Tons.	5 15	150 150		••••••
Coal "	2,377,049	6,077,350	1,500,639	4,357,074
Copper, fine in ore, etc Lbs,	56,964,127	5,840,553	55,208,054	5,459,770
black or coarse and in pigs			79,656	7,955
Feldspar Tons.	15,601	47,962	16,150	56,085
Gold	346,081	5,491,051 416,725	362,102	7,493,523 425,161
Gypsum Tons. Lead, in ore, etc Lbs.	46,800	1,308	65,100	1.826
" in pig, etc	7,712,253	248,174	71,961	2,806
Mica	937,263	330,903	693,940	242,548
Mineral pigments	3,491,737	29,839	3,999,925	27,070
Mineral waterGals. Nickel, in ore, etcLbs.	16,136 36,014,782	7,169 4.039,040	26,495 32,619,971	12,952 3,676,396
Oil, refined	2,818	462	489	73
Ores-	,		100	10
Antimony Tons.	239	14,095	_57	4,946
Corundum "	114 400			77,777
Iron " Manganese	114,499	324,186 160	37,686 4	$133,411 \\ 225$
Other ores	9,534	641,426	6,919	375,695
Phosphates "			3	100
Platinum Ozs.	2,254	62,776	39	1,961
PlumbagoCwt. PyritesTons.	15,768 30,434	53,008 110,071	$16,263 \\ 32,102$	$\begin{array}{r} 43,249 \\ 120,585 \end{array}$
SaltLbs.	275,200	2,618	454,600	5,055
Sand and gravel	624,824	407,974	573,494	408,110
Silver Ozs.	30,699,770	15,649,537	31,216,725	15,807,366
Stone, building Tons.	63,407	18,867	83,767	25,103
for manufacture of grindstones.	446 308	3,352 338	168 15	1,796
Other products of the mine		134,462		204,028
		49,090,070		41 101 000
Total mine products	· · · · · · · · · · · · · · · · · · ·	42,236,270	• • • • • • • • • • • • •	41,121,688
MANUFACTURES.				
Acetate of lime Lbs.			7,428,157	117,904
Agricultural implements—			1,140,101	11,001
Cultivators No.			5,923	138, 377
Harrows.	8,924	115,068	5,412	95,904
Harvesters	$11,382 \\ 6,344$	1,234,794	$14,355 \\ 11,085$	1,432,911
Hay rakes	18,745	205,342 634,326	22,859	$317,842 \\778,274$
Parts of		575,848		796,246
Ploughs No.	16,888	540,677	20,437	508,095
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## Exports of the Products of the Mine and of Manufactures of Mine Products-Calendar Years 1910 and 1911.

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	. 19	D10.	19	l1.
	14 M	۰.	· ·	
· · ·			× .	
and the second second second second	Quantity.	Value.	Quantity.	Value.
· · · · · · · · · · · · · · · · · · ·		ľ		
		·		
MANUFACTURES. — Continued.		8		. \$
Reapers No.	3,411	220,517	9,385	574,315
Seeders	256	13,727	174	13,795
Threshing machines	29	8,576	339	92,442
All other		1,163,722	[	1,533,728
Aluminium, in bars Cwt.	77,224	1,160,242	49,901	747,587
manufactures of		3,741		1,555
Bricks M Calcium carbide Lbs.	390	2,762	394	3,977
Cement			4,888,975	142,402
Clay, manufactures of.	•••••	12,914 9,061	••••	4,067
Coke	57,971	250,715	9,852	2,071 39,823
Earthenware, and all manufactures of		•	0,002	6,101
Grindstones, manufactured		23,164		29,184
Grindstones, manufactured Gypsum and plaster ground		12,306		4,429
Iron and steel :		ł		. 1, 100
Castings, N.E.S.		51,958		33,441
Gas buoys and parts of.				68,485
Hardware, tools, etc		88,844		94,513
0 N.E.S.	• • • • • • • • • • • •	43,472		44,199
Machinery (Linotype machines)	• • • • • • • • • • • • •	39,438		12,239
Pig iron	0.000	301,961		431,493
Scrap iron and steel	233,264	296,310	5,870	271,968
Sewing machines	17,834	171,603 188,196	84,153 18,519	54,618
Steel and manufactures of.	11,001	1,110,925	10,013	218,075 769,692
Stoves	1,058	15,832	1,176	20,626
Typewriters	5,970	409,326	4,771	318,935
Vehicles	0,000		-,111	0.0,000
Automobiles "	387	433,663	1,509	1,184,506
				45,798
Bicycles No.	72	2,710	· 90	5,936
" parts of		28,654		50,828
Lime	*********	44,762		39,536
Metals, N.O.P.		133, 426		175,716
Plumbago menufootures of		66 654	23,959	· 4,427
Naphtha and gasoline	•••••	00,000	• • • • • • • • • •	33,956 456
u ornamental		5 272	· · · · · · · · · · · · · · ·	980
Tar				56,669
Tin, manufactures of				30,176
				,
Total manufactures		9,620,592		11,424,905.
Grand total				·····
Limond total		51,856,862		52,546,593

Exports of the Products of the Mine and of Manufactures of Mine Products— Calendar Years 1910 and 1911—Continued.

## EXPORTS.

## Showing Destination of Mine Products during the Fiscal Years 1909-10 and 1910-11.

Destination.	1909-10 Value.	1910-11 Value.
	\$	\$
United States United Kingdom. Newfoundland and Labrador. Alaska Hong Kong. Mexico. Chinese Empire. Germany in Europe Belgium. Australia and Tasmania. France. Japan. Bermuda. St. Pierre and Miquelon Islands Holland and Netherlands. British West Indies. Cuba. Italy. British Possessions (All other). Central American States and Costa Rica. Uruguay. New Zealand. Austria-Hungary Switzerland. Dutch Guiana. Other countries.	$\begin{array}{c} 216, 514\\ 325, 153\\ 777, 147\\ 43, 975\\ 177, 675\\ 212, 950\\ 110, 222\\ 202, 071\\ 53, 071\\ 28, 450\\ 17, 218\\ 13, 552\\ 14, 946\\ 10, 956\\ 10, 903\\ 66\\ \dots\\ 8, 518\\ 4, 516\\ \dots\\ 1, 030\\ 73\\ \dots\\ 20, 942\\ \end{array}$	$\begin{array}{c} 33,129,505\\ 6,726,015\\ 580,632\\ 392,715\\ 376,553\\ 302,055\\ 301,870\\ 239,596\\ 220,244\\ 161,017\\ 116,326\\ 85,247\\ 66,525\\ 24,941\\ 21,609\\ 11,904\\ 10,161\\ 8,000\\ 2,768\\ 2,376\\ 1,742\\ 2,309\\ 1,383\\ 1,000\\ 720\\ 300\\ 48\\ \end{array}$
	40,087,017	42,787,561

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## IMPORTS.

## Imports of Products of the Mine and Manufactures of Mine Products— Calendar Years 1910 and 1911.

	1	1
Products.	1910 Value.	1911 Value.
	`\$	\$
Alumina Alum, alum cake, and chloralum	403,283	372,009
Alum, alum cake, and chloralum	26,145	88,516
Aluminium and manufactures	756,550	648,046
Antimony	25,296 9,152	36,405
Antimony salts Arsenic, oxide and salphide of	15.837	6,823
Asbestos	230,489	319,815
Asphaltum	441 945	558,784
Bells and gongs	111,185 6,996	104,965
Bells and gongs Bismuth Blanc fixe and satin white	6,996	7,012
Blast furnace slag	22,726	29,796
Borax.	105,574 103,177	141,136
Brick and tile	943.846	1,555,347
Brick, fire, of a kind not made in Canada.	811,927	814,414
Brick and tile	323	40
DUFTSTOTICS	854	1,642
Cement, hydraulic, Portland and manufactures.	476,113	848,416
Chalk, Cornwall stone, feldspar, fluorspar, etc	121,959 292,508	$147,640 \\ 270,247$
Clays . Coal : anthracite, bituminous, slack, and run of mine	252,503	.39,292,591
Coal tar and coal pitch	74,352	81,555
Coke	1,908,725	1,843,248
Coke, ground, for electric batteries		6.840
Copper and manufactures of	4,369,773	4,936,769
Copper and manufactures of . Cryolite. Cryolibles, clay or plumbago	54,561	29,602
Chloride of lime.	52,896 116,923	56,814 118,601
Cyanides, of potassium, sodium, cyanogen, or cpd of bromine	90,689	94,397
Diamonds, muset, and bort,	2.231.824	2,612,150
Earthenware Earths, crude	2,231,824 2,283,116	2,516,536
Earths, crude	8,228	9,398
Electric carbons	56,704	56,529
Emery	133,290	150,444
Fertilizers, compound or manufactured Flint, quartz, silex, etc	388,467 45,942	386,645 56,624
Foundry facings.	23,441	21,816
Fullers earth.	6,015	7,024
Fossils	3,171	1.180
Jannister	2,344 2,393,860	2,821 2,480,017
Gold and silver and manufactures of	2,393,860	2,480,017
Fraphite and manufactures of	59,957 71,394	56,132
Typsum and plaster of Paris	169,798	123,356 205,782
Bypsum and plaster of Paris. fron and steel.—Total* 1910: \$75,758,594; 1911: \$93,165,437	100,100	200,102
Agricultural implements Bar iron or steel, rolled, whether in coils, bundles, rods or bars Castings, iron or steel, N.O.P	3,816,505	4,508,094
Bar iron or steel, rolled, whether in coils, bundles, rods or bars	2,901,814	3,017,349
Castings, iron or steel, N.O.P	547,731	794,953
Cutlery. Engines, locomotive and others	1,018,065 2,415,497	1,041,412 3,221,249
ron, pig	3,400,183	2,681,795
Iron or steel blooms, billets, puddled bars and loops, ingots, cogged	0,100,100	2,001,100
incots, slabs, or other forms, N.O.P., etc.	790,195	1,671,207
" rolled, angles, tees, beams, channels, girders, etc	4,843,429	5,091,695
" " rolled, not less than 30" wide nor less than $\frac{1}{4}$ " thick	1,771,330	1,503,123
<ul> <li>rolled, augles, tees, beams, channels, girders, etc</li> <li>rolled, not less than 30" wide nor less than 4" thick</li> <li>skelp, sheared or rolled in grooves, etc</li> <li>sheets, flat galvanized, Canada plates, etc</li> </ul>	1,813,131	1,914,819
	4,440,000	4,487,900
Machines and machinery	4,446,505 19,979,850	28,250,006

### IMPORTS.

## Imports of Products of the Mine and Manufactures of Mine Products— Calendar Years 1910 and 1911—Continued.

Products.	1910. Value.	1911. Value.
Iron and steel—Con.	\$	\$
Tubing	2,025,021	2,372,182
Wire	3,572,046	3,622,766
All other iron and steel and manufactures of	21,660,761	26,403,401
Iron sand	6,647	8,340
Kainite	4,905	9.262
Lead and manufactures of	833,743	1,049,276
Lime	138,847	161,985
Litharge.	56,049	65,743
Litharge. Lithographic stone.	10,441	12,344
Manganese, oxide of	17,133	22,612
Magnesia	10,847	11,012
Meerschaum	26	150
Mercury or quicksilver Metallic alloys :	63,450	67,416.
Babbitt metal	24,931	35,073
Brass and manufactures of*	2,862,686	3,218,942
Britannia metal	45,132	32,430
German silver, nickel, and nickel silver	123,521	147,315
Type metal Mineral and bituminous substances	159	321
Mineral watér, including aerated water	76,327	168,577
Nickel anodes.	202,306 23,317	229,367
Ochres, etc	55,393	34,199
Ores of metals, N.O.P.	4,302,801	53,092 4,014,748
Paraffin wax	58,673	75.661
Paraffin candles	21,433	30,763
Petroleum and products of	4,826,763	6,009,730
Phosphate (fertilizer)	72,950	46,217
Platinum and manufactures of	102,318	176,101
Potash and manufactures of	191,912	203,989
Precious stones	306,984	344,659
Pumice ,	14,829	18,779
Salt	462,061	436,118
Saltpetre	90,488	101,082
Sand and gravel	196,766	240,613
Slate and manufactures of	142,285	169,685
Sand paper.	148,384	164,474
Soda products : barilla, bichromate, caustic, salt, and salt cake	767,846	800,805
Stone and manufactures of (including marble)	845,123	1,140,852
Soda, nitrate of	767,562	867,778
Sulphate of iron Sulphur and phosphorus	10,094 476,684	4,773
Sulphuric acid.	91 709	450,875
Tale	21,702	9,281 6,413
Tin and manufactures of (including tinware).	4,045,256	5,442,551
Whiting and prepared chalk.	129,509	136,022
Zinc and manufactures of	1,086,829	1,227,660
	147,305,012	181,839,077

\* Trade and Commerce reports.

#### METALLIC ORES AND PRODUCTS.

Antimony.—The production of antimony in 1911 was limited to a few pounds of refined antimony recovered at the lead refinery at Trail, B.C. Shipments of antimony ore in 1910 were reported as 364 tons valued at \$13,906. There was no production of refined antimony in 1910, but 61,207 pounds valued at \$4,285 were produced in 1909. An export of antimony ore in 1911 is reported of 57 tons valued at \$4,946, as against exports of 239 tons valued at \$14,095 in 1910. The imports of antimony or regulus thereof, in 1911, were 561,046 pounds valued at \$36,405, and of antinony salts 18,420 pounds valued at \$2,418 or a total value of imports of \$38,823. In 1910, the imports were antimony and regulus of 388,952 pounds valued at \$25,296, and antimony salts 94,330 pounds valued at \$9,152, or a total value of \$34,448.

Cobalt.—The mine owners received no payment on account of cobalt contents of ores shipped in 1911, as against \$51,986 received in 1910. Cobalt oxide and cobalt material are being produced in Canadian smelters, the production, in 1911, of cobalt oxide and nickel oxide being 154,174 pounds and of cobalt material and mixed cobalt and nickel oxides 1,260,832 pounds, the value being \$221,690. During 1910, the shipments as reported by the Ontario Bureau of Mines included 13,508 pounds of cobalt oxide valued at \$9,630, and 108,178 pounds of mixed oxides of nickel and cobalt valued at \$18,760.

Copper.—The production of copper contained in blister matte or ore which was practically all exported was 55,648,011 pounds in 1911, valued at \$6,886,998, as compared with 55,692,369 pounds, valued at \$7,094,094, in 1910.

The exports in 1911 were reported as 55,287,710 pounds, valued at \$5,467,725, as against exports of 56,964,127 pounds, valued at \$5,840,553, in 1910. The total imports of copper in 1911 were valued at \$4,936,769; and included crude and manufactured copper to the extent of 37,352,237 pounds valued at \$4,721,480, together with other manufactures of copper of which the quantity is not recorded, valued at \$215,289. The copper imports in 1910 were valued at \$4,369,773, including 30,237,106 pounds of orude and manufactured copper, valued at \$4,219,451, and other copper manufactures of which the quantity is not recorded, valued at \$150,322.

Gold.—The total value of the production of gold in 1911 was \$9,781,077, representing 473,159 fine ounces of metal and showing a decrease of \$424,758 or over 4 per cent from the production of 1910, which was valued at \$10,205,835, representing 493,707 fine ounces.

The Yukon placer production in 1911 was \$4,580,000, as against \$4,550,000 in 1910.

Of the total production in 1911 about \$5,014,207 were derived from alluvial workings; \$513,991 as bullion from milling ores, and \$4,252,879 from ores and concentrates sent to smelters. In 1910, \$5,091,850 were derived from alluvial workings; \$680,349 as bullion from milling ores, and \$4,433,628 obtained from ores and concentrates sent to smelters.

The exports of gold bearing dust, quartz, nuggets, and gold in ore, etc., in 1911, were valued at \$7,493,523, as against \$5,491,051 in 1910.

The imports of gold coin during the calendar year 1911 were \$20,437,799, and of gold bullion \$924,233.

Pig Iron.—The total production of pig iron in Canadian blast furnaces in 1911 was 917,535 tons valued at \$12,307,125, of which it is estimated 875,349 tons valued at \$11,693,721 should be credited to imported ores and 42,186 tons valued at \$613,404 to domestic ores. In 1910 the total production was 800,797 tons valued at \$11,245,622, of which 104,906 tons valued at \$1,650,849 were credited to Canadian ore.

The exports of pig iron, including ferro-products, in 1911, were 5,870 tons, valued at \$271,968, as against 9,763 tons valued at \$296,310 in 1910. The imports of pig iron in 1911 were 208,487 tons valued at \$2,610,989, and ferro-manganese, etc., 17,226 tons valued at \$429,465, as compared with imports in 1910 of pig iron 227,753 tons valued at \$3,122,695; charcoal pig iron 16,106 tons valued at \$242,152; and ferro-manganese 18,900 tons valued at \$464,741.

The total exports of iron and steel and manufactures thereof, in 1911, were valued at \$9,907,281, as against \$7,895,489 in 1910. The imports of iron and steel and manufactures thereof during the calendar year 1911 were valued at \$93,165,437, as compared with \$75,758,594 during the calendar year 1910.

Iron Ore.—The total shipments of iron ore from Canadian mines in 1911 were 210,344 tons, valued at \$522,319, as compared with 259,418 tons valued at \$574,362 in 1910. The exports of iron ore in 1911 were 37,686 tons, valued at \$133,411; as against 114,499 tons valued at \$324,186 exported in 1910. The quantity of imported iron ore used in Canada in 1911 was about 1,628,368 tons, as compared with 1,377,035 tons of imported ore used in 1910.

Lead.—The production of lead in 1911 was 23,784,969 pounds valued at \$827,717, as against 32,987,508 pounds, valued at \$1,216,249, in 1910. The exports of lead in 1911 were: lead in ore, etc., 65,100 pounds; pig lead 71,961 pounds total 137,061 pounds; while in 1910 the exports were: lead in ore, etc., 46,800 pounds; pig lead 7,712,253 pounds—total 7,759,053 pounds. The total value of the imports of lead and manufactures of, in 1911, was \$1,049,276, as compared with imports in 1910 valued at \$833,743.

Nickel.—The production of nickel contained in nickel-copper matte produced in Canada and exported for refinement was, in 1911, 34,098,744 pounds, as compared with a production of 37,271,033 pounds in 1910. During 1911 there were smelted 610,834 tons of ore producing 32,607 tons of matte, as against 628,947 tons of ore smelted in 1910, producing 35,033 tons of matte. 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 1911, were 32,619,971 pounds valued at \$3,676,396: being 5,023,393 pounds to Great Britain and 27,596,578 pounds to the United States. In 1910 the exports were 36,014,782 pounds valued at \$4,039,040: being 5,335,331 pounds to Great Britain and 30,679,451 pounds to the United States. The imports of nickel and nickel anodes in 1911 were valued at \$34,199, as against a value of \$23,317 imported in 1910.

Silver. — The production of silver contained in bullion, or estimated as recovered from mattes and ore, etc., exported was, in 1911, 32,559,044 fine ounces valued at \$17,355,272, as compared with a production of 32,869,264 fine ounces valued at \$17,580,455 in 1910. About 93.8 per cent of the production in 1911 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 1911, were 31,216,725 ounces valued at \$15,807,366; as against exports of 30,699,770 ounces valued at \$15,649,537 in 1910. The imports of silver bullion during the calendar year 1911 were valued at \$847,645, as compared with bullion imports of \$502,772 in 1910.

Zinc.—The shipments of zinc ore in 1911 were 2,590 tons valued at \$101,072, as compared with shipments of 5,063 tons valued at \$120,003 in 1910. The total value of the imports of zinc and manufactures of zinc, in 1911, was \$1,227,660, as compared with imports valued at \$1,086,829 in 1910.

#### NON-METALLIC PRODUCTS.

Actinolite.—A production of 67 tons valued at \$736 was reported in 1911, as compared with 30 tons valued at \$330 in 1910.

Arsenic.—Smelter returns show a production in 1911 of 2,097 tons of arsenious oxide valued at \$76,237, as compared with a production in 1910 of 1,502 tons valued at \$75,328. There was also a production, in 1910, of 547 tons of arsenical ore valued at \$5,716.

The exports of arsenic in 1911 were 2,063 tons valued at \$81,761, as against 2,256 tons valued at \$173,932 exported in 1910. The imports of arsenious oxide in 1911 were 7,338 pounds valued at \$158, as compared with 260,415 pounds valued at \$6,891 in 1910. The imports of sulphate of arsenic in 1911 were 330,170 pounds, valued at \$6,665, and in 1910, 257,451 pounds valued at \$8,946.

Asbestos.—The shipments of asbestos in 1911 were 101,393 tons valued at \$2,922,062, and of asbestic 26,021 tons valued at \$21,046. The shipments in 1910 were 77,508 tons of asbestos valued at \$2,555,974, and 24,707 tons of asbestic valued at \$17,629. The shipments in 1911 consisted of 4,864.1 tons of crude asbestos valued at \$744,962, and 96,529 tons of mill stock valued at \$2,177,100. Considerable quantities both of crude and of mill stock were held in manufacturers' hands at the close of the year. Exports in 1911 were 75,120 tons valued at \$2,067,259, as against 71,485 tons valued at \$2,108,632 in 1910.

Imports and manufactures of asbestos in 1911 were valued at \$319,815, and in 1910, \$230,489.

Chromite.—Shipments of chromite in 1911 were reported as 157 tons valued at \$2,587, as compared with shipments of 299 tons valued at \$3,734 in 1910.

Coal. — The production of coal in 1911 was 11,323,388 tons valued at \$26,467,646, as against 12,909,152 tons valued at \$30,909,779 in 1910. The exports of coal in 1911 were 1,500,639 tons valued at \$4,357,074, as compared with 2,377,049 tons valued at \$6,077,350 exported in 1910. The total imports of coal in 1911 were 14,558,892 tons valued at \$39,292,591, as against imports in 1910 of 10,597,982 tons valued at \$28,450,001.

The 1911 imports included 8,905,815 tons of bituminous round and run of mine coal, valued at \$18,407,603; 4,020,577 tons of anthracite and anthracite dust, valued at \$18,794,192; and 1,632,500 tons of bituminous slack, such as will pass through a  $\frac{3}{4}''$  screen, valued at \$2,090,796.

In 1910 the imports included 5,966,466 tons of bituminous round and run of mine valued at \$11,919,341; 3,266,235 tons of anthracite and anthracite dust valued at \$14,735,062; and 1,365,281 tons of bituminous slack, such as will pass through a  $\frac{3}{4}''$  screen, valued at \$1,795,598. The consumption of coal in 1911 was approximately 24,247,698 tons, as against 20,970,226 tons in 1910.

Coke.—The total quantity of oven coke made in 1911 was 954,388 tons, the quantity sold or used was 935,651 tons, valued at \$3,630,410; as compared with 901,269 tons made and 902,715 tons sold or used, valued at \$3,462,872, in 1910. The quantity of coal charged to coke ovens, in 1911, was 1,409,844 tons, as against 1,373,793 tons in 1910. The exports of coke in 1911 were 9,852 tons valued at \$39,823, and in 1910, 57,971 tons valued at \$250,715. The imports of coke in 1911 were 751,389 tons valued at \$1,843,248, as compared with imports of 737,088 tons valued at \$1,908,725 in 1910.

Corundum.—The total sales of grain corundum in 1911 were 1,472 tons valued at \$161,873, as compared with sales in 1910 of 1,870 tons valued at \$198,680.

Feldspar.—Shipments of feldspar in 1911 were 17,723 tons valued at \$51,939, as compared with 15,809 tons valued at \$47,667 shipped in 1910. The exports are recorded as 16,150 tons valued at \$56,085 in 1911 and 15,601 tons valued at \$47,962 in 1910.

*Fluorspar.*—About 34 tons valued at \$238 were shipped from the mine in 1911 and 2 tons valued at \$15 in 1910. Canadian steel furnaces in 1911 used 8,067 tons of fluorspar.

Graphite.—Shipments of crude and milled graphite during 1911 totalled 1,269 tons valued at \$69,576, as against 1,392 tons valued at \$74,087 shipped in 27992—3 1910. The production of artificial graphite in 1911 was reported as 1,086 tons, as compared with 1,221 tons in 1910.

Exports of plumbago in 1911 are reported as 813 tons valued at \$43,249, and manufactures of plumbago valued at \$33,956. Exports in 1910 were : plumbago 788 tons valued at \$53,008, and manufactures of plumbago valued at \$66,658. Imports of graphite in 1911 were valued at \$112,946 and included: plumbago not ground, \$4,940; blacklead, \$14,172; plumbago ground and manufactures of, \$37,020; and crucibles of clay or plumbago, \$56,814. In 1910 the imports were valued at \$112,853, including: plumbago not ground, \$4,867; blacklead, \$10,048; plumbago ground and manufactures of, \$45,042; and crucibles of clay or plumbago, \$52,896.

Grindstones.—The production of grindstones, scythestones, and wood pulpstones, in 1911, was 4,566 tons valued at \$52,942, as compared with 3,973 tons valued at \$47,196 in 1910. The exports in 1911 included: stone for the manufacture of grindstones, 15 tons valued at \$22; and manufactured grindstones valued at \$29,184; the exports in 1910 were: stone for the manufacture of grindstones, 308 tons valued at \$338; and manufactured grindstones valued at \$23,164. The imports of abrasives in 1911 included ; grindstones valued at \$123,356; burrstones, \$1,642; emery in bulk crushed or ground, \$46,274; manufactures of emery, carborundum, etc., \$104,170; pumice stone, \$18,779; also iron sand, \$8,340; sandpaper, \$164,474. The 1910 imports comprised: grindstones, valued at \$71,394; burrstones, \$854; emery in bulk crushed or ground, \$40,400; manufactures of emery, carborundum, etc., \$92,890, and pumice stone, \$14,829.

Gypsum.—The total shipments of gypsum crude and calcined, in 1911, were 518,383 tons valued at \$993,394, as compared with shipments of 525,246 tons valued at \$934,446 in 1910. The tonnage of gypsum mined or quarried in 1911 was 495,979 tons, and the quantity calcined 76,718 tons. In 1910, 548,019 tons of gypsum were mined or quarried and 69,889 tons calcined. The shipments in 1911 included: crude gypsum, 429,488 tons valued at \$448,542; ground gypsum, 27,484 tons valued at \$55,660, and calcined gypsum, 61,411 tons valued at \$489,192. In 1910 shipments comprised: crude gypsum, 469,573 tons valued at \$508,686; ground gypsum, 6,121 tons valued at \$17,390, and calcined gypsum, 49,552 tons valued at \$408,370. The exports of gypsum in 1911 were: 362,102 tons of crude gypsum valued at \$425,161, and gypsum ground or calcined valued at \$4,429. The 1910 exports were: 346,081 tons of crude gypsum valued at \$416,725, and gypsum ground or calcined valued at \$12,306.

The imports of gypsum in 1911 were valued at \$205,782, including: crude gypsum, 2,035 tons valued at \$11,792; ground gypsum, 11,208 tons valued at \$3,619, and plaster of Paris, 28,518 tons valued at \$190,371. The total value of imports in 1910 was \$169,798, made up of: crude gypsum, 12,271 tons valued at \$21,073; ground gypsum, 6,690 tons valued at \$13,242, and plaster of Paris, 19,045 tons valued at \$135,483.

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Magnesite.—Shipments of magnesite in 1911 were 991 tons valued at \$5,531, and in 1910, 323 tons valued at \$2,160.

Manganese.—There was a shipment of  $5\frac{1}{2}$  tons valued at \$300 in 1911—no shipment reported in 1910. The exports in 1911 were 4 tons valued at \$225, as against 4 tons valued at \$160 in 1910. The 1911 imports included 962 tons manganese oxide valued at \$22,612, as compared with 649 tons valued at \$17,133 in 1910.

*Mica.*—The value of the mica production in 1911 as reported by mine operators was \$128,677, as compared with \$190,385 in 1910. The exports of mica in 1911 were 693,940 pounds valued at \$242,548, as against 937,263 pounds valued at \$330,903 in 1910.

*Mineral Pigments.*—Shipments of barytes in 1911 were 50 tons valued at \$400—no production was reported in 1910. The production of iron ochres in 1911 was 3,622 tons valued at \$28,333, as compared with 4,813 tons valued at \$33,185 in 1910.

The exports of iron oxides in 1911 were 2,000 tons valued at \$27,070, as against 1,746 tons valued at \$29,839 in 1910. The imports in 1911 were: ochres and ochrey earth and raw siennas, 1,477 tons valued at \$32,032; and oxides, dry fillers, fireproof umbers, and burnt siennas, 722 tons valued at \$21,060, as compared with imports in 1910, comprising: ochres and ochrey earth and raw siennas, 1,246 tons valued at \$31,926; and oxides, dry fillers, fireproof umbers, and burnt siennas, 868 tons valued at \$23,467.

*Mineral Water.*—The value of the production of mineral water in 1911 for which returns were received was \$223,758, as compared with a value of \$199,563 in 1910. The imports of mineral and aerated waters in 1911 were valued at \$229,367, as against a value of \$202,306 in 1910.

Natural Gas.—The value of the production of natural gas in 1911 was \$1,917,678, as compared with a value of \$1,346,471 in 1910.

*Peat.*—Shipments of peat for fuel purposes in 1911 were 1,463 tons valued at \$3,817, as compared with 841 tons valued at \$2,604 in 1910.

Petroleum.—The production of crude petroleum shows a further falling off in 1911, the production being 291,092 barrels or 10,188,219 gallons valued at \$357,073; as compared with 315,895 barrels or 11,056,337 gallons valued at \$388,550, in 1910.

Exports of refined oil in 1911 were 23,959 gallons valued at \$4,427, and 2,818 gallons valued at \$462 in 1910. There was an export in 1911 of naphtha and gasoline of 23,959 gallons valued at \$4,427, and also an export of other oils, N.E.S. of 745,318 gallons valued at \$85,634, 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 1911, was 116,892,689 gallons valued at \$6,009,730, in addition to 1,959,787 pounds of paraffin wax and candles valued at \$106,424. The oil imports included: crude oil, 71,653,251 gallons valued at \$2,188,870; refined and illuminating oils, 13,690,962 gallons valued at \$722,403; gasoline, 23,338,773 gallons valued at \$1,976,032; lubricating oils, 5,308,917 gallons valued at \$806,452, and other petroleum products, 2,900,786 gallons valued at \$315,973.

The total imports in 1910 were 84,629,334 gallons valued at \$4,826,763, in addition to 1,362,235 pounds of paraffin wax and candles valued at \$80,106. The oil imports in 1910 included: crude oil, 53,604,053 gallons valued at \$1,639,358; refined and illuminating oils, 7,656,727 gallons valued at \$502,364; gasoline, 16,679,691 gallons valued at \$1,693,296; lubricating oils, 4,081,257 gallons valued at \$718,881, and other petroleum products, 2,607,606 gallons valued at \$273,364.

*Phosphate.*—Shipments of phosphate or apatite in 1911 were 621 tons valued at \$5,206, as compared with 1,478 tons valued at \$12,578 shipped in 1910. The exports in 1911 were 3 tons valued at \$100 and no exports reported for 1910. There was also an export of phosphorus, in 1911, of 524,370 pounds valued at \$76,608. The imports of phosphate rock (fertilizer) in 1911 were valued at \$46,217; phosphorus, 14,818 pounds valued at \$4,384, and manufactured fertilizers valued at \$386,645. The imports in 1910 included phosphate rock (fertilizer), valued at \$72,950; phosphorus, 6,752 pounds valued at \$2,065, and manufactured fertilizers valued at \$388,467.

Pyrites.—The production of pyrites in 1911 was 82,666 tons valued at \$365,820, as compared with 53,870 tons valued at \$187,064 in 1910. The exports of pyrites in 1911 were 32,102 tons valued at \$120,585, as against exports of 30,434 tons valued at \$110,071 in 1910. The imports of brimstone or sulphur in 1911 were 21,931 tons valued at \$446,491, as against 22,835 tons valued at \$474,619 in 1910.

Quartz.—The production of quartz in 1911 was reported as 60,526 tons valued at \$83,865, compared with a production in 1910, of 88,205 tons valued at \$91,951. There were imported during 1911, 394 tons of silex or crystallized quartz, valued at \$7,518, and 3,766 tons flint valued at \$49,106; and in 1910, 628 tons of silex, valued at \$11,996.

Salt.—The total sales of salt in 1911 were 91,582 tons valued at \$443,004 (exclusive of packages). The value of the packages used was \$198,789. In 1910 the sales were 84,092 tons valued at \$409,624, and value of packages used, \$173,446.

Exports of salt in 1911 were 454,600 pounds, valued at \$5,055, and in 1910, 275,200 pounds, valued at \$2,618. The total imports of salt in 1911 were valued at \$436,118, and included: 23,176 tons valued at \$109,793, subject to duty; and 101,174 tons valued at \$326,325, duty free. The 1910 imports were valued at \$462,061 and comprised 20,174 tons valued at \$97,326 subject to duty; and 108,794 tons duty free valued at \$364,735.

Among the imports of soda products in 1911 are included: soda ash or barilla, 44,682,937 pounds valued at \$375,132; soda bichromate, 327,307 pounds valued at \$19,193; caustic soda in packages of 25 pounds or more, 13,708,922 pounds valued at \$253,612; sal soda, 10,202,422 pounds, valued at \$64,107; nitrate of, 58,808,637 pounds, valued at \$867,778, and sulphate of soda, 13,782,241 pounds, valued at \$88,761.

Talc.—The production of tale in 1911 was 7,300 tons valued at \$22,100, as against 7,112 tons valued at \$22,308, in 1910. Imports of tale for the nine months ending December, 1911, were 263 tons valued at \$6,413.

Tripolite.—Twenty tons of tripolite valued at \$122 were shipped in 1911, and 22 tons valued at \$134 in 1910.

#### STRUCTURAL MATERIALS AND CLAY PRODUCTS.

*Cement.*—The total sales of cement in 1911 were 5,692,915 barrels, valued at \$7,644,537, as against 4,753,975 barrels, valued at \$6,412,215, sold in 1910, showing an increase of 938,940 barrels. The exports of cement in 1911 were valued at \$4,067, as compared with exports valued at \$12,914 in 1910.

The imports of cement in 1911 included: manufactures of cement valued at \$7,430; hydraulic cement, 26,655 hundredweight, valued at \$6,107; and Portland cement, 2,316,707 hundredweight (661,916 barrels), valued at \$834,879. The imports in 1910 were: manufactures of cement, valued at \$7,718; hydraulic cement, 365 hundredweight, valued at \$349; and Portland cement, 1,222,586 hundredweight (349,310 barrels), valued at \$468,046.

The consumption of Portland cement in Canada in 1911 was approximately 6,354,831 barrels, as compared with 5,103,285 barrels in 1910.

Clay Products.—The total value of the production of clay products in Canada in 1911 was \$8,359,933, as compared with a total value of \$7,629,956 in 1910. Brick and tile products alone were valued in 1911 at \$6,946,009, as against \$6,377,728 in 1910. The value of sewerpipe production in 1911 was \$812,716, as compared with \$774,110 in 1910. The only clay products exported in 1911 were 394,000 building brick, valued at \$3,977, and manufactures of clay valued at \$2,071; against 390,000, valued at \$2,762, in 1910, and manufactures valued at \$9,061. The total imports of clay products in 1911 were valued at \$5,156,544, and included: brick and tile valued at \$2,369,761; earthenware and chinaware, \$2,516,536, and clays valued at \$270,247. The total imports in 1910 were valued at \$4,381,397, comprising: brick and tile, \$1,755,773; earthenware and chinaware, \$2,283,116, and clays, \$292,508.

Lime.—The total production of lime in 1911 was 7,533,525 bushels, valued at \$1,517,756, as compared with 5,848,146 bushels, valued at \$1,137,079, in 1910.

The exports of lime in 1911 were valued at \$39,536, as against exports valued at \$44,762, in 1910. The imports of lime in 1911 were 228,538 barrels, valued at \$161,985, and in 1910, 212,502 barrels valued at \$138,847.

Sand-Lime Brick.—The total sales of sand-lime brick in 1911 by 16 firms reporting were 51,535,243, valued at \$442,427, an average value of \$8.58 per thousand. The sales in 1910 by 13 firms reporting were 44,593,541 brick, valued at \$371,857, an average of \$8.34 per thousand.

Slate.—The production of slate in 1911 was 1,833 squares valued at \$8,248, and 3,959 squares valued at \$18,492, in 1910.

The imports of slate in 1911 were valued at \$169,685, and included: roofing slate valued at \$83,075; school writing slate, \$35,049; slate pencils, \$6,036, and manufactures of slate, \$45,525. The imports in 1910 were valued at \$142,285, comprising: roofing slate, \$67,063; school writing slate, \$31,397; slate pencils, \$6,948, and manufactures of slate, \$36,877.

Stone.—The total value of the production of stone of all kinds in 1911 was \$4,328,757, as compared with a value of \$3,650,019 in 1910. The value of stone exports in 1911 was \$28,335, as against \$27,571 in 1910; and the total value of stone imported in 1911 was \$1,140,846, as against imports valued at \$845,123, in 1910.

The production in 1911 included: granite, valued at \$1,119,865; limestone, \$2,594,926; marble, \$162,783, and sandstone, \$451,183. In 1910 the production of granite was valued at \$739,516; limestone, \$2,249,576; marble, \$158,779, and sandstone, \$502,148.

Classifying the output according to the purposes for which the stone was used, the production in 1911 comprised: building stone, valued at \$1,368,693; ornamental and monumental stone, \$303,050; paving and curbstone, \$233,723; rubble, \$460,803; crushed stone, \$1,509,498; and furnace flux, \$452,990; while in 1910 the production included: building stone, valued at \$1,504,001; ornamental and monumental stone, \$147,421; paving and curbstone, \$239,668; rubble, \$352,000; crushed stone, \$975,379, and furnace flux, \$431,550.

#### PRODUCTION BY PROVINCES.

A summary of the mineral production by provinces in 1910 and 1911 is shown in the accompanying tables, in the first of which the total production in the several provinces, and the percentage of each, are given for the past three years. It will be observed that the largest production during each year has been from the Province of Ontario, British Columbia occupying second place. These two Provinces together contributed about 62 per cent of the total production in 1911. The Province of Alberta occupied fourth place in mineral production in 1910 but was again displaced by Quebec in 1911. The last table shows the total mineral production of Canada by provinces for the year's 1899 to 1911 inclusive.

	190	9.	1910	0.	1911.		
Province.	Value of production.	Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cent of total,	
	\$	%	\$	%	\$	%	
*Nova Scotia	12,504,810	13.62	14,195,730	13.29	15,409,397	14.93	
New Brunswick	657,035	0.21	581,942	0.24	612,830	· 0·59	
Quebec	7,086,265	7.72	8,270,136	7.74	9,304,717	9.01	
Ontario	37,374,577	40.20	43,538,078	40.76	42,796,162	41.46	
Manitoba.	1,193,377	1.30	1,500,359	1.40	1,791,772	1.74	
Saskatchewan	456,246	0.20	498,122	0.42	636,706	0.62	
Alberta	6,047,447	6.28	8,996,210	8.42	6,662,673	6.46	
British Columbia	22,479,006	24·48	24,478,572	22.92	21,299,305	20.63	
North West Territories	4,032,678	4.39	4,764,474	4.46	4,707,432	4.20	
Dominion	91,831,441	100.00	106,823,623	100.00	103,220,994	100.00	

Mineral Production by Provinces, 1909, 1910, and 1911.

\* Includes a small production of lime from Prince Edward Island.

#### Mineral Production of Nova Scotia, 1910 and 1911.

	19	10.	1911.		
Product.	Quantity.	Value.	- Quantity.	Value.	
	•	\$		, \$	
Gold Ozs.	7,928	163,891	7,781	160,854	
Iron ore sold for export Tons.	18,134	51,330	22	50	
Pig iron from Canadian ore (a)	4,787	57,444			
Coal "	6,431,142	12,919,705	7,004,420	14,071,379	
Grindstones "	3,586	43,700	380	3,382	
Jypsum	400,455	458,638	353,999	406,457	
Barytes "	• • • • • • • • • • • •	<b>!</b>	50	400	
Ianganese		194	51	30	
Cripolite "	22	134	20	12	
Clay products		204,782 227,635	• • • • • • • • • • • • • • • • • • •	274,249	
Stone Bus.	55,750	13,490	639,200	292,91 130,55	
		54,981	0,19,200	68,73	
Other products	•••	J4,001		00,78	
Total		14,195,730		15,409,39	

(a) The total production of pig iron in Nova Scotia in 1910 was 350,287 tons valued at \$4,203,444, and in 1911, 390,242 tons valued at \$4,682,904.

	19	10.	` 1911.		
Product.	Quantity.	Value.	Quantity.	Value.	
		ş		\$	
Iron ore sold for export	470,050	$\begin{array}{c} 15,075\\ 110,010\\ 3,496\\ 213,579\\ 16,000\\ 1,826\\ 56,475\\ 105,593\\ 58,988\end{array}$	31,120 55,781 4,186 93,205 2,461 	69,464 111,562 49,560 115,044 19,843 3,019 38,000 132,897 73,441	
Total		581,492	············	612,830	

## Mineral Production of New Brunswick, 1910 and 1911.

## Mineral Production of Québec, 1910 and 1911.

<b>D</b>	19	)10.	1911.		
Product.	Quantity. Value.		Quantity.	Value.	
		\$	·	\$	
Iron ore sold for export.       Tons.         Gold.       Ozs.         Copper.       Lbs.         Pig iron from Canadian ore (a).       Tons.         Silver       Ozs.         Asbestos and asbestic.       Tons.         Chromite.       "         Feldspar.       "         Magnesité.       "         Mica.       "         Ochres.       "         Peat.       "         Phosphate       "         Quartz.       "         Graphite.       Bls.         Clay products.       Bus.	$\begin{array}{c} 124\\ 877,347\\ 2,474\\ 7,693\\ 102,215\\ 299\\ 90\\ 323\\ \dots\\ 4,813\\ \dots\\ 70\\ 1,456\\ 24,242\\ 805\\ 1,555\\ 1,563,714\\ \dots\\ 1,227,555\end{array}$	$\begin{array}{c} 2,665\\ 1,757\\ 65,156\\ 4,061\\ 2,573,603\\ 8,734\\ 1,800\\ 2,160\\ 87,205\\ 33,185\\ 68,194\\ 2,20\\ 12,386\\ 102,162\\ 1,006\\ 1,954,646\\ 1,442,842\\ 229,126\\ \end{array}$	$\begin{array}{r} 3,616\\ 613\\ 2,436,190\\ 379\\ 18,435\\ 127,414\\ 157\\ 17\\ 991\\ \dots\\ 3,612\\ \dots\\ 200\\ 586\\ 39,122\\ 548\\ 374\\ 1,614,730\\ \dots\\ 1,428,392\\ \end{array}$	$\begin{array}{c} 6,473\\ 12,672\\ 301,503\\ 9,944\\ 9,827\\ 2,943,106\\ 2,558\\ 5,553\\ 69,466\\ 28,175\\ 63,637\\ 800\\ 247,556\\ 433,083\\ 1,963,438\\ 1,963,438\\ 1,963,439\\ 1,965,456\\ 356,456\\ \end{array}$	
lateSquares. tone	3,959	$     18,492 \\     1,469,686 \\     \overline{8,270,136}   $	1,833	8,24 1,894,89  9,304,71	

(a) The total production of pig iron in Quebec in 1910 was 3,237 tons valued at \$85,255; iu 1911, 658 tons valued at \$17,282.
 There was also in this Province an important production of aluminium from imported ores.

Mineral Production of Ontario, 1910 and 1911.

Product.	Quantity.	 			
		Value.	Quantity.	Value.	
	-	\$		\$	
Lbs. Fold	19,259,016 3,089	$2,453,213 \\ 63,849$	17,932,263 2,062	2,219,297 42,625	
Pig iron from Canadian ore (b)	. 97,645 90,979	$\begin{array}{c c}1,528,249\\257,781\end{array}$	41,807 5,379	603,455 12,577	
Nickel Lbs.	37,271,033	11,181,310 51,986	34,098,744	10,229,623	
Jobalt oxide and nickel oxide Lbs. Jobalt mineral and mixed cobalt and			154,174	221,690	
nickel oxide	30,366,366	16,241,755	1,260,832 30,540,754	16,279,443	
Zinc ore		5,760 330	67	736	
Arsenious oxide	1,502 1,870	75,328 198,680	2,097 1,472	76,237 161,873	
Feldspar" Fluorspar	15,719	45,867	17,706	51,684 238	
Araphite	1,237 15,055	58,087 67,229	895 27,399	36,492 98,018	
Mica Mineral water		103,090 111,369		59,212 136,778	
Natural gas		1,271,303	10	1,807,513	
Peat	771 314,410	2,324 386,724	1,263 288,631	3,017 354,054	
PetroleumBls. PhosphateTons		192 84.902	35	¦ 297	
Pyrites	87,400	90,945	43,544 59,978	118,265 83,181	
Salt [alc	84,092 7,112	409,624 22,308	91,582 7,300	443,004	
CementBls.	2,504,650	3,150,479 3,667,810	3,090,786	3,741,039 3,916,575	
LimeBus.		476,137 898,788	3,360,265	538,902 892,305	
Other products (a) $\ldots$ $\ldots$ $\ldots$	·	632,644		645,772 42,796,162	

(a) Includes in 1911 and 1910, sand-lime brick; sand and gravel (exports). (b) The total production of pig iron in Ontario in 1910 was 447,273 tons valued at \$6,956,923; in 1911, 526,635 tons valued at \$7,606,939.

	19	10	1911.		
Product.	Quantity.	Value.	Quantity.	Value.	
	· .	\$		\$	
Gypsum. Tons. Clay products. Bus. Line Bus. Cement. Bls. Sand-lime brick. No. Other products (a).	19,500 606,679 18,561 7,817,785	195,000 781,605 100,808 21,995 69,279 331,672	43,000 706,688 21,350 9,679,985	372,000 834,428 140,629 28,289 98,376 318,050	
Total	·····	1,500,359		1,791,772	

## Mineral Production in Manitoba, 1910 and 1911.

(a) Includes building stone, etc.

## Mineral Production in Saskatchewan, 1910 and 1911.

Product.	1910	0.	1911.	
r rounce.	Quantity.	Value,	Quantity.	Value.
		s -	·	\$
Coal.         Tons.           Brick.         No.           Other products (a).         No.	181,156 14,733,340	293,923 160,850 43,349	206,779 21,071,660	347,248 224,758 64,700
Total		498,122		636,700

(a) Includes in 1911, sand-lime brick, fireclay, etc.; in 1910, sand-lime brick.

### Mineral Production in Alberta, 1910 and 1911.

n - Jacob	191	0.	1911.		
Product.	Quantity.	Value.	Quantity.	Value.	
		\$		8	
Gold       Ozs.         Coal	89 2,894,469 323,009 303,214	$\begin{array}{r} 1,850\\ 7,065,736\\ 75,168\\ 774,473\\ 753,232\\ 69,268\\ 256,483\end{array}$	10 1,511,036  512,176  434,038	207 3,979,26 110,163 1,241,533 1,052,755 100,407 178,344	
Total		8,996,210		6,662,67	

( $\alpha$ ) Includes sand-line brick and stone, 1910 and 1911.

10	10.	1911.		
Quantity.	Value.	Quantity.	Value.	
	8	······	8	
35,270,006 261,386	4,492,693 5,403,318	35,279,558 238,496	4,366,198 4,930,145	
32,987,508 2,407,887 4,487	$\begin{array}{c}1,216,249\\1,287,883\\114,243\end{array}$	$23,784,969 \\ 1,887,147 \\ 2,590$	$827,717 \\ 1,005,924 \\ 101,072$	
3,330,745	10,408,580	780	7,945,413 1,875 3,500	
196,878	562,360 72,657	351,014	675,505 117,756 698,811	
	494,197	·····	<u>625,389</u> 21,299,305	
	35,270,006 261,886 32,987,508 2,407,887 4,487 3,330,745 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

# Mineral Production in British Columbia, 1910 and 1911.

(a) Smelter recoveries of copper. (c) Includes cement, sand-lime brick, etc.

Mineral Production in Yukon, 1910 and 1911.

Durduct	191	.0.	1911.		
Product.	Quantity.	Value,	Quantity.	Value.	
		\$	· ·	\$	
Copper	$\begin{array}{c} 286,000\\ 221,091\\ 87,418\\ 16,185\end{array}$	36,431 4,570,362 46,756 110,925	224,197 112,708 2,840	4,634,574 60,078 12,780	
Total		4,764,474		4,707,432	

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Calendar Year.	Nova Scotia.	New Brunswick.	Quebec.	Ontario.	Manitoba.	Alberta.	Saskıtche- wan.	Yukon.	British Columbia.	Total.
. ,	· s	ş	Ş	ş	\$	\$	\$	\$	\$	\$
1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} 420,227\\ 439,060\\ 467,985\\ 607,129\\ 580,495\\ 559,913\\ 558,035\\ 646,328\end{array}$	2,585,635 3,292,383 3,759,984 3,743,636 3,585,938 3,688,432 4,405,975 5,242,058	$\begin{array}{c} 9,819,557\\ 11,258,099\\ 13,970,010\\ 14,619,091\\ 14,160,033\\ 12,582,843\\ 18,833,292\\ 25,111,682\end{array}$		23,4 19,2 16,1 14,0 12,7 11,3	08,707 52,330 97,940 27,400 82,986 13,613 87,642 92,726	·	$\begin{array}{c} 12,482,605\\ 16,680,526\\ 20,531,833\\ 17,448,031\\ 17,899,147\\ 19,325,174\\ 22,386,008\\ 25,299,600\end{array}$	$\begin{array}{r} 49,234,005\\64,420,877\\65,797,911\\63,231,836\\61,740,513\\60,082,771\\69,078,999\\79,286,697\end{array}$
1907 1908 1909 1910 1911	$\begin{array}{r} 14,487,108\\ 12,504,810\\ 14,195,730\end{array}$	664,647 579,816 657,035 581,942 612,830	6,205,553 6,372,949 7,086,265 8,270,136 9,304,717	$\begin{array}{c} 30,381,638\\ 30,623,812\\ 37,374,577\\ 43,538,078\\ 42,796,162 \end{array}$	898,775 584,374 1,193,377 1,500,359 1,791,772	4,657,524 5,122,505 6,047,447 8,996,210 6,662,673	533,251 413,212 456,246 498,122 636,706	$\begin{array}{c} \hline & \\ 3,335,898 \\ 3,669,290 \\ 4,032,673 \\ 1,764,474 \\ 4.707,432 \end{array}$	25,656,056 23,704,035 22,479,006 24,478,572 21,299,305	$\begin{array}{r} 86,865,202\\ 85,557,101\\ 91,831,441\\ 106,823,623\\ 103,220,994 \end{array}$

## Mineral Production by Provinces, 1899-1911.

\* Includes a small production of lime from Prince Edward Island.

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#### MINE PRODUCTION.

The statistics of metalliferous production published in the tables preceding show in most cases the quantities of metals recovered or probably recoverable.

A general consideration of mine operations from the viewpoint of the actual tonnage of ore mined, the quantities concentrated, and the tonnage shipped to smelters is also of much interest.

The Mines Branch has with considerable success been endeavouring to obtain from every mine operator in Canada an annual return with respect to:—

(1) The number of men employed and wages paid.

(2) The total tonnage of ores mined, the tonnage concentrated, and the quantities of concentrates produced.

(3) The tonnage of ores or concentrates shipped and the net value thereof.

(4) The quantities of metals as determined by settlement assays contained in the ores shipped, and the quantities of metals for which payment was made by the purchasing smelter or recovered by the operators' smelter.

There are unfortunately two industries in which it has not as yet been feasible to obtain a complete record. These are the production of placer gold on the one hand and of petroleum on the other. In both cases, while a record of production is available, there is no record as to the number of men employed or the amount paid in wages. With respect to the other industries, while it has not been possible to obtain returns from every mine operator, the missing returns usually represent comparatively small productions and sufficient information is available to give a fairly close estimate of results.

The metalliferous ores mined in Canada fall naturally into a number of more or less broad groups, of which iron ores constitute a distinct class.

Milling gold ores, including certain dry ores shipped to smelters, may be considered as a second group.

The silver and silver-cobalt-nickel ores of Ontario fall naturally into a separate class, as do also the nickel-copper ores of the same Province. The silver-lead, and zinc ores chiefly of British Columbia may also be considered as a separate group.

A broad class of ores mined in British Columbia chiefly may be grouped under a general class as copper-gold-silver ores.

Statistics covering the years 1910 and 1911 are shown in tabular form herewith. The number of metalliferous mines shipping in 1911 was about 160, the number of men employed 9,622, wages paid \$7,857,580, tons of ore mined 3,195,330; tons of ore concentrates or metal shipped, 2,431,188; and total net value of shipments, including placer gold, \$34,760,513.

In non-metalliferous mining exclusive of stone quarries and clay pits, there were employed an average of 34,952 men earning in wages \$19,382,816. The total tonnage mined, chiefly coal, was 13,890,468, tons shipped 12,247,348, having a net value of \$34,405,960. In the manufacture of cement, clay products and

lime, and quarrying of stone, etc., there were employed an average of 19,004 men to whom were paid \$8,827,508 in wages, the net value of products shipped being \$22,709,611.

The total number of men engaged in the mining industry in 1911 was, therefore, over 63,000, and wages paid over \$36,000,000. These figures, as already explained, do not include the labour employed in placer gold mining nor in the production of petroleum.

	mines	Men employ	Wages	Ores	centrates	Net value of		
•	or works.				Under- Sur- n		or minerals shipped.	ship- ments.
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	\$		
Iron ores	8	971	443,998	335,768	259,418	574,362		
Milling gold ores— Bulliou shipped Concentrate Silver-cobalt ores—		969	725,989		8,997	659,987 565,340		
Mine bullion shipped Ore and concentrate Nickel-copper ores	38	1,632 1, 660	322 2,642,133 286 719,237	652,392	652,392	15,344,470 2,609,568		
Copper ores Silver-lead and zinc ores Copper-gold-silver ores	48	592	97 105,366 282 850,410 487 1,872,242	180,070	58,418	1,668,415		
Shipping mines not reporting : Silver-lead Copper-gold Placer mining—	12 9	1		J .				
Yukon. British Columbia Other provinces	]					4,550,000 540,000 1,850		
Total metallic Total non-metallic Total structural material		36,210	7,359,381 22,698,000 7,547,000		2,978,000 13,800,989			
Total		62,308	37,604,381			92,501,244		

#### Mine Production, 1910.

	No. of mines or works.	Men emp Under- ground.		Wages paid.	Ores or minerals, mined.	Metals, ores, con- centrates or minerals, shipped.	Net value of ship- ments.
	No.	No	•	\$	Tons.	Tons.	\$
Metalliferous ores— Iron ores Milling gold ores— Bullion shipped Concentrates Silver-cobalt ores—	8  45			449,468 954,659	· • • • • • • • • • •	 	513,991
Mine bullion shipped Ore and concentrate Nickel-copper ores Copper ores Silver-lead and zinc ores Gold-copper-silver ores	$36 \\ 7 \\ 2 \\ 40 \\ 22$	1,794 858 119 528 1,495	1,448 425 67 297 563	2,722,228 889,894 98,084 809,862	612,511 66,088 120,323	612,511 39,047 48,660	$\begin{array}{r} 14,400,245\\ 2,450,044\\ 247,555\\ 1,186,996 \end{array}$
Placer mining— Yukon British Columbia Other provinces	· · · · · · · · · · · ·		· • · · · ·	· · · · · · · · · · · · · · · · · · ·			4,606,812 426,000 8,202
Total metalliferous non-metalliferous structural materials		9,65 34,99 19,0	52	7,857,580 19,382,816 8,827,508		12,247,348	
		63,57	78	36,067,904	•••••	••••••••	91,876,084

### Mine Production, 1911.

#### SMELTER PRODUCTION.

Statistics of the production of copper and lead smelters, showing the tonnage of ore treated, the matte, blister, base bullion, or refined metal produced, etc., were collected for the first time by the Mines Branch in 1908 and were published in the report for that year. Similar returns covering each succeeding year have also been received through the courtesy of the various operating companies, a list of which follows:—

	The Mond Nickel Company,	Victoria Mines, Ont.
	The Canadian Copper Company,	Copper Cliff, Ont.
	The Coniagas Reduction Company,	Thorold, Ont.
	The Deloro Mining and Reduction Company,	Deloro, Ont.
	The Canada Refining & Smelting Company, Ltd.,	Orillia, Ont.
	The Consolidated Mining and Smelting Company	
	of Canada,	Trail, B.C.
	The Grandby Consolidated Mining, Smelting, and	
	Power Company,	Grand Forks, B.C.
•	The British Columbia Copper Company, Ltd.,	Greenwood, B.C.
	The Tyee Copper Company, Ltd.,	Ladysmith, B.C.
	The Canadian Antimony Company,	St. George, N.B.

The aggregate quantity of ore and concentrates treated in these works during 1911 was 2,193,553 tons, as compared with 2,683,714 tons in 1910, and 2,376,148 tons in 1909.

The ores may be conveniently classified as shown in the following table:-

\	1909.	1910.	1911.
<u>-</u>	Tons.	Tons.	Tons.
Nickel-copper ores Silver-cobalt-nickel-arsenic ores Lead and other ores treated in lead furnaces Copper-gold-silver ores	462,336 8,384 54,539 1,850,889	$\begin{array}{c c}628,947\\9,466\\57,549\\1,987,752\end{array}$	610,834 9,330 55,408 1,517,981
Total	2,376,148	2,683,714	2,193,553

The products obtained in Canada from the treatment of these ores include: refined lead produced at Trail, B.C., and fine gold, fine silver, copper sulphate, and antimony produced from the residues of the 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, nickelcopper 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.

	1909.		. 1	910.	1911.	
·	Refined products.	Metals contained in matte, blister, base bullion, and speiss.	Refined	Metals contained in matte, blister, and base bullion.	Retined products.	Metals contained ir matte, blister, and , base bullion.
White arsenic "	18,241 14,242,545 41,883,614 51,405	$\begin{array}{c} 200,129\\ 4,845,920\\ 3,973,810\\ 53,328,583\\ 27,041,957\\ \end{array}$	16,373,799 32,987,508 163,228 	2,136,414 56,149,299	19,078,768 23,525,050 197,187 4,194,209	585,896 29,855,868 34,098,744

Smelter and Refinery Production in Canada, 1909-1910-1911.

Smelter products shipped outside of Canada for refining were: blister copper, carrying gold and silver values, 10,710 tons in 1911, as compared with 13,918

tons in 1910, and 14,239 tons in 1909; copper matte carrying gold and silver values, 11,320 tons in 1911, as against 11,519 tons in 1910, and 11,597 tons in 1909; Bessemer nickel-copper matte carrying small gold and silver values as well as metals of the platinum group, 32,607 tons in 1911, as compared with 35,033 tons in 1910, and 25,845 tons in 1909; lead bullion carrying gold and silver values, 2,010 tons in 1909.

Nickel-Copper Ores.—The smelters of the Canadian Copper Company at Copper Cliff and the Mond Nickel Company at Victoria Mines treat the nickelcopper ores of the district. These ores consist of pyrrhotite and chalcopyrite, the nickel being chiefly contained in the mineral pentlandite disseminated through the ore. The greater part of the ore is roasted in open heaps.

In 1909 the quantity of ore mined was 451,892 tons, while the quantity smelted was 462,336 tons. The quantity of Bessemer matte produced was 25,845 tons, containing 7,873 tons of copper and 13,141 tons of nickel.

In 1910 the total quantity of ore mined was 652,392 tons, while the quantity smelted was 628,947 tons. The quantity of Bessemer matte produced was 35,033 tons, containing 9,630 tons of copper and 18,636 tons of nickel.

In 1911 the total quantity of ore mined was 612,511 tons, while the quantity smelted was 610,834 tons. The quantity of Bessemer matte produced was 32,607 tons, containing 8,966 tons of copper and 17,049 tons of nickel.

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

Calendar Year.	Ore mined.	Ore smelted.	Matte shipped.	Value matte.	Nickel content of matte.	Copper content of matte.
	Tons.	Tons,	Tons.	\$	Tons.	Tons.
1886 1887 1888	$\left. \begin{array}{c} 3,307 \\ 567 \end{array} \right\}$	30,000		, , , , , , , , , , , , , , , , , , , ,	900	1,500
1889 1890	44,990	40,146	3,274	····	432 718	733 651
1891 1892	83,300 74,381	72,558	10,336		2,018	2,064
1893		57,022	9,425		1,207 1,991	$1,102 \\ 1,821$
1894 1895	103,223 74,135	96,038 68,618	11,681 10,188	$766,422 \\ 890,834$	2,454 1,944	2,604 2,288
1896 1897	91,966 93,154	71,027 96,370	$10,759 \\ 13,968$	416,594	1,699 1,999	$1,584 \\ 2,750$
1898 1899	$123,820 \\ 159,957$	$121,924 \\ 172,761$		702,341	2,759 2,872	4,187 2,834
1900	196,420		23,336	1,076,306	3,540	3,364
1901 1902	315,692 269,538	255,958 211,847	25,311	1,661,839 1,327,448	4,594 5,347	$4,318 \\ 3,553$
1903 1904	$136,033 \\ 203,388$	$207,030 \\ 118,470$	$13,832 \\ 10,154$	2,686,469 2,193,198	$6,253 \\ 5,274$	3,576 2,455
<b>1905</b>	277,766 343,814	251,421 340.059	17,405 20.310	4,019,814 4,628,011	9,438 10,745	4,386 5,264
1907 1908	$351,916 \\ 409.551$	359,076 360,180	22,025 21,210	3,289,382 2,930,989	10,595 9,572	6,996 7,503
1909	451,892 652,392	462,336 628,947	25,845 35,033	3,913,012 5,380,064	13,141	7,873
1910 1911	612,592 612,511	610,834	32,607	4,945,593	18,636 17,049	9,630 8,966

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

Silver-Cobalt-Nickel-Arsenic Ores.—The rich silver ores of the Cobalt district, the first shipments of which were made in 1904, are still to a large extent shipped out of Canada, even for first treatment.

Four Canadian smelters are treating these ores, and silver bullion, white arsenic, and nickel and cobalt oxides and mixed oxides or cobalt material are being recovered.

The Canadian Copper Company in 1906 established works for the treatment of these ores at Copper Cliff at which silver bullion, white arsenic, and cobalt material are recovered. The Coniagas Reduction Company built a plant at Thorold, Ont., in 1908, for the treatment of the ores of the Coniagas mine and also custom ore, the Deloro Mining and Reduction Company established works at Deloro, Ont., and in 1911 the Canada Refining and Smelting Company, Ltd., completed and placed in operation a plant at Orillia, Ont., for the treatment of cobalt silver ores. At each of these plants, nickel and cobalt oxides are recovered in addition to silver bullion and white arsenic.

The treatment of these ores in Ontario in 1909, 1910, and 1911 gives the following results:-

х. с	1909,	1910.	1911.
Dre treated Tom	s. 8,384	. 9,466	9,330
Products recovered :			
Silver produced <sup>†</sup> Ozs. White arsenicLbs.	12,239,542	$14,574,839 \\ 3,003,467$	$  17,753,167 \\   4,194,209$
Speiss or residues Ton	e.   2,660	3,074	154.174
Cobalt oxide and nickel oxide Lbs. Mixed cobalt and nickel oxides and cobalt		13,508	104,174
material		108,178	1,260,832

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

Lead Ores.—There was only one lead smelting plant in operation in Canada in 1911, viz.: that at Trail, B.C., operated by the Consolidated Mining and smelting Company of Canada, Limited. This smelter is supplemented by a lead refinery employing the Betts Electrolytic Process and having a capacity of 100 tons per day. The main ore supply has come from the St. Eugene and Sullivan mines owned by the same Company, though practically all the lead ore produced in the Slocan district is smelted as customs ore. Supplementing the lead ores is a small tonnage of gold and silver ores, with some gold concentrates from stamp mills,

In the refinery, the bullion from the smelter is cast into anodes and redeposited electrolytically upon cathode starting sheets of refined lead. The refined lead is cast into pigs of 100 pounds and 180 pounds weight, the latter being a special form for the Chinese trade.

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 recovered, though not regularly, and bearing metal is manufactured.

Copper sulphate. Refined lead. Calendar Year. Fine gold. Fine silver. Lbs. Ozs. Lbs. Lbs. 1904. 7,519,440 4,336 551,450 56,000 1905. 15,804,509 8,602 1,088,328 77.175 1906..... 20,471,314 9,993 1,263,809 143,135 1907.... 26,607,461 36,549,274 10.395 1,631,422 1,956.039 97,751 15,346 18,241 13,298 1908.... 203,379 1909..... 41,883,614 2,003,003 51,405 1910 32,987,508 163,22815,270 1911. . 23.525.0501,325,601197,187

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

Gold-Silver-Copper Ores of British Columbia. — There are six copper smelters in British Columbia and one smelter at Tacoma, Wash., U.S.A., treating these complex ores.

The ores of the Rossland camp, of which gold is the chief constituent value, are smelted in the Trail copper furnace of the Consolidated Mining and Smelting Company. The low grade copper ores of the Boundary district are smelted locally at Grand Forks and Greenwood, some also going to Trail.

On the coast the ores of this class are smelted at Ladysmith, but a considerable tonnage is also shipped to the United States for treatment, while the local smelters are receiving some foreign ores. The Crofton smelter, which has not been in operation during the past four years, is owned by the Britannia Copper Syndicate, Limited. The Boundary Falls smelter has been largely dismantled.

	1909.	1910.	1911.
Ore smelted	$1,850,889 \\11,597 \\14,239 \\198,898 \\612,164 \\37,581,884$	1,987,752 11,519 13,918 197,181 636,140 36,890,283	1,517,981 11,320 10,710 175,189 585,896 29,855,868

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

Year ending June 30.	Ore	NED IN MATTE PRODUCED.			
Tear ending 5 the 50.	smelted.	Gold.	Silver.	Lead.	Copper.
	Tons.	Ozs.	Ozs.	Lbs.	Lbs.
1906 (6 mos. only) 1907 1908 1909 1910 1911 Production from 1894 to June, 1911	157,640 222,573 305,956 347,417 487,125 388,785 296,458 3,143,927	64,590 69,168 121,380 114,920 137,614 119,067 129,789 1,146,912	$\begin{array}{c} 1,074,255\\ 1,100,271\\ 2,224,888\\ 2,443,475\\ 2,162,406\\ 1,458,758\\ 1,765,992\\ \hline \end{array}$	$\begin{array}{c} 15,133,683\\ 20,383,083\\ 32,157,159\\ 43,675,077\\ 42,368,816\\ 24,026,015\\ 26,072,074\\ \hline 250,970,644 \end{array}$	$\begin{array}{r} 2,399,161\\ 3,443,310\\ 4,004,468\\ 4,637,631\\ 5,974,959\\ 4,421,988\\ 2,914,141\\ \hline 50,789,983 \end{array}$

Production of Trail Smelter.

Granby Smelter.—The smelting plants of the Boundary district are of particular interest on account of the low grade ore treated. These ores vary from 1 to 3 per cent in copper, from \$1 to \$3 in gold and silver, and about 1,000,000 tons are now annually smelted. There are two smelters in the district, the larger being that at Grand Forks, operated by the Granby Consolidated Mining, Smelting, and Power Company. The first furnace, of 300 tons capacity, was completed in 1890, 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 capacity of about 4,500 tons per day. The converter plant, which was first installed in 1902, has now a capacity of 40,000,000 pounds per year.

The quantities of ores smelted and the total production of metals, shown in the next table, are as published in the Annual Report of the Company for the year ending June 30, 1911.

	ALL MATERIAL SMELTED.				METALS PRODUCED.			
Year ending June 30.	Granby	Fore	sign.	Total.	Gold.	Silver.	Copper.	
	ore,	Ore.	Matte.					
	Tons.	Tons.	Tons.	Tons.	Ozs.	Ozs.	Lbs.	
901 902 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 $\cdot$ 12,551,75	
904 905 906 907	516,059 550,738 796,188 649,022	36,158	4,290	556,531 590,120 832,346 665,915	54,493 42,980 50,020 32,738	275,935 215,449 316,947 201,337	16,020,98 14,224,69 19,939,00 16,410,57	
908 909 910	858,432 964,789 1,175,548	24,179 19,944		882,611 984,733 1,197,377	40,068 45,760 48,752	300,204 335,520 356,746	21,092,28 21,901,52 22,754,89	
.911 .912	959,563 721,719		· · · · · · · · · · · ·	984,346 739,519	41,707 33,932	343,178 225,305	17,858,86 13,231,12	
Total	7,944,373	257, 127	13,514	8,215,014	465,228	3,157,696	192,358,53	

#### Ore Smelted and Metals Recovered at Granby Smelter.

Greenwood Smelter.—At this plant, owned by the British Columbia Copper Company, there are three large furnaces having a total daily capacity of from 2,400 to 2,500 tons per day.

In the Annual Report of the Company for the year ending November 30, 1911, the Acting General Manager, the Late Mr. E. G. Warren, refers to the smelting operations as follows:—

#### "The Smelter.

"There were handled at the smelter during the year exclusive of coke, 608,945 tons of ore segregated as follows:---

B.C. Copper Co. Ores	385,829	tons.
Custom Ores	212,927	"
Converter Slag	10,189	"
	608,945	"

"Included in the item of the converter slag was 5,679 tons of custom ore and clay.

"The blister production amounted to 10,044,093 pounds containing:-

Fine Copper	9,944,987 lbs.
Gold	31,144 ozs
Silver	134,266 "

"On March 31 a strike was declared in the Crowsnest Pass Coal District entirely shutting off the Company's supply of coke from those fields and forcing us into the Connellsville market to prevent a suspension of operations. There were imported from Pennsylvania 41,500 tons of coke at an increased cost of \$150,000 over the cost of the same tounage of local coke."

"Apart from the use of foreign coke and the attendant inconveniences brought about through its irregular delivery, smelting operations were normal and the largest tonnages and copper production were made in the Company's history."

"Copper" and "Riverside" Claims, in Franklin Camp, B.C.

"Voight Property", near Princeton, B.C.

"L.H." Claim, in Slocan district, B.C.

"Greyhound" Claim, in Deadwood Camp, B.C."

A description of the smelting works of the British Columbia Copper Company, Ltd., at Greenwood, B.C., by the consulting engineer of the Company and late General Manager, Mr. J. E. McAllister, will be found in the "Engineeringand Mining Journal" of May 20, 1911.

The Ladysmith Smelter.—This smelter is owned and operated by the Tyee-Copper Company, and was the only Canadian smelter in operation on the coast during the last four years. Both domestic and imported ores are treated, but the Company has not published details of its smelter operations.

At Observatory inlet, Portland canal, the Granby Consolidated Mining, Smelting, and Power Company have under construction a smelter to treat the ores from their Hidden Creek property and also custom ores.