CANADA

DEPARTMENT OF MINES Hon. Martin Burrell, Minister; R. G. McConnell, Deputy Minister.

MINES BRANCH

EUGENE HAANEL, PH.D., DIRECTOR.

ANNUAL REPORT

ON THE

MINERAL PRODUCTION OF CANADA

During the calendar Year

1918



OTTAWA J. de LABROQUERIE TACHÚ PRINTER TO THE KING'S MOST EXCELLENT MAJESTY

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1919

No. 520.

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LETTER OF TRANSMITTAL.

Dr. EUGENE HAANEL,

Director of Mines Branch,

Department of Mines,

Ottawa.

Sin,—I beg to hand you, herewith, the Annual Report on the Mineral Production of Canada, giving revised statistical information descriptive of the mining and metallurgical production in Canada during the calendar year 1918.

A preliminary report on the mineral production during 1918 was sent to press February 27, 1919, and issued within the following week.

During the five months immediately following the 10th March, 1919, the greater part of the time of the undersigned was taken up with the duties of the Acting Directorship of the Mines Branch. On this account, and in order to facilitate the more prompt publication of the final, complete mineral production record, this report is submitted in greatly abbreviated form.

Separate reports dealing more completely with the production of coal and coke, iron and steel, and possibly other metals and ores will be prepared but will not be included as usual in the annual volume.

That section of this report dealing with metals and metalliferous ores, except iron and steel, has been prepared by Mr. A. Buisson; and the entire section dealing with non-metalliferous products, including structural materials, has been prepared by Mr. John Casey.

The co-operation of Canadian mine and smelter operators who have, almost without exception, cheerfully furnished the department with statistics and information regarding their operations is gratefully acknowledged. Thanks are due also to railway and other transportation companies and to smelter operators outside of Canada for data furnished.

I have the honour to be, Sir,

Your obedient servant,

(Signed) JOHN McLEISH.

DIVISION OF MINERAL RESOURCES AND STATISTICS,

July 28, 1919.

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STONE						· · · · · · ·
				•		

EXPLANATORY NOTES.

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

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

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

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

THE

MINERAL PRODUCTION OF CANADA

During the Calendar Year

1918.

A preliminary report on the mineral production of Canada in 1918 was published on February 27, 1919, the statistical record being at that time partially estimated and therefore subject to revision.

According to the revised statement now presented the total value¹ in 1918 was \$211,301,897. This is a million dollars in excess of the total value estimated in the preliminary report.

Compared with the total value of the production in 1917 which was \$189,646,821 that of 1918 shows an increase of 11.4 per cent and in point of value represents the largest on record.

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 1918 as compared with that of 1917.

The total value of the metallic production in 1918 was \$114,549,152 as against a value of \$106,455,147 in 1917, and \$106,319,365 in 1916, showing a net increase of \$8,094,005 or 7.6 per cent in 1918 over the previous year.

The total value of the production of non-metallic products in 1918 was \$96,752,745 as against \$83,191,674 in 1917 and \$70,882,169 in 1916. The value of non-metallic products in 1918 was greater than that of any previous year. Much of this increase is to be credited to higher prices realized for most of these products though on the other hand important increases have been made in the quantities of certain war minerals produced including asbestos, chromite, and pyrites.

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. The total in 1918 was about $2\frac{1}{2}$ times as large as that of 1906.

The record of annual mineral production in Canada since 1886 and the total annual production of metallic and non-metallic products since 1907 are shown in the following tables:---

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

Year.	Value of production.	Value per capita.	Year.	Value of production.	Value per capita
1886 1887 1887 1889 1889 1891 1892 1893 1894	$\begin{array}{c} 12,518,894\\ 14,013,113\\ 16,763,353\\ 18,976,616\\ 16,623,415\\ 20,035,082 \end{array}$	2·23 2·67 2·96 3·50 3·92 3·39 4·04	1903	\$ 60,082,771 60,078,999 79,286,697 86,865,202 85,557,101 91,831,441 106,823,623 103,220,994	\$ 10.83 10.27 11.49 12.81 13.75 13.16 13.70 14.93 14.42
1895. 1896. 1897. 1898. 1899. 1900. 1901. 1902.	$\begin{array}{c} 20,505,917\\ 22,474,256\\ 28,485,023\\ 38,412,431\\ 49,234,005 \end{array}$	4 05 4 38 5 49 7 32 9 27 12 04 12 16	1912. 1913. 1914. 1914. 1915. 1916. 1917. 1918. 1918.	$135,048,296\\145,634,812\\128,863,075\\137,109,171\\177,201,534\\189,646,821\\211,301,897$	$ \begin{array}{r} 18 \cdot 27 \\ 18 \cdot 77 \\ 15 \cdot 96 \\ 17 \cdot 29 \\ \end{array} $

Annual Mineral Production in Canada since 1886.

Annual Values of Metallic and Non-Metallic Production.

	· ·	Non-M	etallic.	· ,
Year.	Metallic.	Fnels and other uon- metallics.	Structural or clay and stone quarry products.	Total.
1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1916 1917 1918	$\begin{array}{r} 44,106,841\\ 49,438,873\\ 46,105,423\\ 61,172,753\\ 66,361,351\\ 59,386,619\\ 75,814,841\\ 106,319,365\end{array}$	\$ 31,275,546 32,142,784 31,141,251 37,757,158 34,405,960 45,080,674 48,463,709 43,467,229 43,373,571 53,314,983 63,354,363 77,621,946	\$ 12,863,049 11,339,955 16,533,349 19,627,592 22,709,611 28,794,869 30,809,752 26,009,227 17,920,759 17,467,186 19,837,311 19,130,799	\$ (a) 86, 865, 202 (a) 85, 557, 100 91, 831, 441 106, 823, 632 103, 220, 994 135, 048, 290 145, 634, 812 122, 803, 07(137, 109, 17] 1777, 201, 533 189, 646, 822 211, 301, 897

(a) Total includes \$300,000 allowed for products not reported.

The production of pig-iron given in the general table includes only that proportion of the output of Canadian blast furnaces credited to Canadian ores. There is an important production of pig-iron from imported ores (shown in the footnotes to the general table and in the chapter on iron and steel) and the total value thereof in 1918 was exceeded only by the production of coal and nickel. There is also a large production of aluminium from imported ores for which no value is included, in the general table of production.

Product.	-	1917.			1918.		Increase (- Decrease (+) or' (-).	Increase (- Decrease (
	Quantity.	Value (a).	Per Cent of Total.	Quantity.	Value (à).	Per Cent of Total.	Quantity.	%	Value.	%
Metallic.		\$		• •	\$				\$	
Antimony ore "Tons. Cobalt metallic and contained in oxide. Lbs. Copper (b) " Gold " Iron, pig, from Canadian ore (c) Tons. Iron ore sold for export (k) " Lead (d) " Molybdenite. " Nickel (e) " Silver (f) Crude " Tungsten concentrates Lbs.	$\begin{array}{r} 361\\ 1,079,572\\ 109,227,332\\ 738,831\\ 46,022\\ 169,225\\ 32,576,522\\ 32,576,5231\\ 288,705\\ 82,330,280\\ 57\\ 22,221,274\\\\ 29,668,764\\ \end{array}$	22,000 1,727,315 29,687,989 15,272,992 768,783 590,693 3,628,020 288,705 3,732,112 3,822 18,091,895 2,640,817	0.91 15.65 8.05 0.41 0.31 1.91 0.15 17.79 9.54 	$\begin{array}{r} 699, 681\\ 47, 441\\ 118, 472\\ 51, 398, 002\\ 378, 029\\ 92, 507, 293\\ 39\\ 21, 388, 979\\ 27, 088\\ 35, 083, 175\\ \end{array}$		13.84 6.85 0.57 0.24 2.25 0.21 17.51 	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	8.7 5.3 3.1 30.0 57 8 30.9 12.4 31.6 3.8	$\begin{array}{c} + & 1,641,545\\ - & 437,453\\ - & 809,303\\ + & 435,920\\ - & 91,697\\ + & 1,126,295\\ + & 140,028\\ + & 3,270,805\\ - & 1,263\\ + & 2,61,809\\ + & 221,619\\ + & 221,619\\ \end{array}$,
TotalNon-metallic.		106,455,147		· · · · · · · · · · · · · · · · · · ·	114,549,152	54.21	* . *		+ \$,094,005	7.6
Actinolite	$\begin{array}{c} 120\\ 2,936\\ 135,502\\ 18,279\\ 36,725\\ 14,046,759\\ 4,249\\ 3,714\\ 548\\ 2,523\\ 336,332\\ 58,090\\ 929\\ 158\\ 1,166\end{array}$	$\begin{array}{c} 43,199,831\\ 32,153\\ 89,826\\ 68,756\\ 402,892\\ 402,892\\ 45,754\\ 881,984\\ 728,275\\ 4,645\\ 14,645\\ 14,836\end{array}$	0.35 3.79 0.26 22.78 0.21 0.47 0.38	$\begin{array}{c} 141,462\\ 16,797\\ 21,994\\ 14,977,926\\ 7,362\\ 7,362\\ 7,362\\ 3,114\\ 904\\ 3,072\\ 152,287\\ 3,9365\\ 1,949\\ 440\\ \end{array}$	26,112 112,728 156,029 248,870 823,006 1,016,765 14,565 6,230	0.27 4.23 0.41 26.12 0.12 0.12 0.39 0.48	$\begin{array}{ccccc} - & 51 \\ - & 680 \\ + & 3,113 \\ - & 600 \\ + & 356 \\ + & 549 \\ - & 184,050 \\ - & 18,725 \\ + & 1,020 \\ + & 1,020 \\ + & 282 \end{array}$	$\begin{array}{c} 21\cdot 3\\ 4\cdot 4\\ 8\cdot 1\\ 40\cdot 1\\ 6\cdot 6\\ 27\cdot 1\\ 3\cdot 5\\ 73\cdot 3\\ 16\cdot 2\\ 64\cdot 9\\ 21\cdot 8\\ 54\cdot 7\\ 32\cdot 5\\ 109\cdot 7\\ 178\cdot 4\end{array}$	$\begin{array}{c} - & 105,792\\ + & 1,753,705\\ - & 13,291\\ + & 367,440\\ + & 11,993,065\\ - & 6,041\\ + & 22,902\\ + & 87,273\\ - & 154,022\\ + & 87,273\\ - & 154,022\\ + & 37,251\\ - & 58,978\\ + & 288,490\\ + & 9,920\\ - & 8,606\\ \end{array}$	$15 \ 8 \\ 24 \ 4 \\ 28 \ 1 \\ 73 \ 5 \\ 27 \ 8 \\ 18 \ 8 \\ 25 \ 4 \\ 126 \ 9 \\ 38 \ 2 \\ 38 \ 2 \\ 38 \ 2 \\ 38 \ 4 \\ 6 \ 7 \\ 81 \ 4 \\ 6 \ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$

Comparative Statement of Mineral Production for Years 1917 and 1918.

Н

		1917.			1918.		Increase (- Decrease (Increase (- Decrease	
Product.	Quantity.	Value (a).	Per Cent of Total.	Quantity.	Value (a).	Per Cent of Total.	Quantity.	%	Value.	%
Mineral pigments— Barytes. Tons. Oxides. " Mineral water. " Natural gas (g). M. cu. ft. Phosphate Tons. Pyrites. " Quartz " Salt. " Tripolite. " Total "	149 416,649 216,288 138,909 15,803 600	$\begin{array}{r} 87,605\\145,814\\5,045,298\\542,239\\1,486\\1,610,762\\496,182\\1,047,792\\76,539\end{array}$	2.66 0.28 0.85 0.26 0.55		\$ 10,165 112,440 154,468 4,350,940 \$85,143 1,200 1,705,219 629,813 1,285,039 119,197 12,500 77,621,946	2.06 0.42 0.81 0.30 0.61	+ 90,909 - 9 - 5,033	$\begin{array}{c} 26 & 5 \\ 42 & 5 \\ 6 & 0 \\ 1 & 2 \\ 23 & 9 \\ 5 & 2 \\ 14 & 9 \\ 16 & 7 \end{array}$	$\begin{array}{c} \$ \\ - & 43,862 \\ + & 24,835 \\ + & 8,654 \\ - & 694,358 \\ + & 342,904 \\ - & 286 \\ + & 94,457 \\ + & 133,631 \\ + & 237,247 \\ + & 42,658 \\ - & 5,500 \\ + & 14,267,583 \end{array}$	28.3 5.9 13.8 63.2 19.2 26.9 22.0 22.0 55.7 30.0
Fireclay, and fireclay products Fireproofing	533 6,567,170 18,001,990	$\begin{array}{c} 1,909,465\\653,153\\32,854\\326,511\\299,645\\95,088\\9,594\\122,878\\783,762\\21,380\\434,708\\1,558,487\\201,355\end{array}$	1 06 0·34 0·17 0·16 0·41 0·23 6·82 0·11	$\begin{array}{c} 164,970,087\\ 40,146,536\\ 357,793\\ \dots\\ 28,087\\ 1,402,158\\ 863\\ \dots\\ 36,574\\ 174,752\\ 19,762,101\\ 6,363,951\\ 14,589,324 \end{array}$	7,076,503 1,879,811 639,083 28,296 404,824 226,798 40,876 19,299 130,242 699,774 15,146 499,340 1,876,025 136,062 2,367,018	0.89 0.30 0.19 0.33 0.24 0.89	- 6,262,410 + 330	21·7 13·5 61·9 3·1 19·0	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{c} 6\\ 2\\ 2\\ 3\\ 23\\ 24\\ 57\\ 101\\ 6\\ 10^{-1}\\ 29\\ 14\\ 20\\ -7\\ 7\end{array}$

Comparative Statement of Mineral Production for Years 1917 and 1918-Concluded.

Granite. Limestone. Marble Sandstone.		55.820	$1.20 \\ 0.03$		2,342,403 550				-55,270	98-0
Total		19,837,311			19,130,799	. 9.05	;		- 706,512	3.6
Grand total	•••••	189,646,821	100:00	•••••••	211,301,897	100.00	•••••	·····	+ 21,655,076	11.4

tone-

*Short tons throughout. (a) The metals, copper, lead, nickel, silver and zinc as also cobalt oxides are for statistical and comparative purposes valued at the final average value of the refined metal. Figure is 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 27 180 cents per pound in 1917, and 24 628 cents per pound in 1918. (c) The total production of blast furnace pig-iron in Canada in 1917 was 1,156,789 tons valued at \$24,290,101, of which, it is estimated, 1,110,767 tons valued at \$22,521,318 should be credited to imported ores; in 1918 the total production was 1,163,520 tons valued at \$31,776,257 of which 1,116,076 tons valued at \$30,571,554 are credited to imported ores. (d) Refined lead and lead contained in base bullion exported at 11 137 cents per pound in 1917, and 9 250 cents in 1918, the average prices in Montreal. (e) Nickel content of matte produced and nickel recovered from silver-cobalt-nickel ores valued at 40 cents in 1917 and 1918. The value of the nickel contained in matte, as returned by the operators, was from 10 to 15'S cents per pound for both years. (f) Silver recovered in bullion and recoverable from ores and smelter products exported at 14'I cents per ounce in 1917, and 36'772 cents in 1918. (g) Gross returns of sale of gas as furnished by well operators. (k) In 1917 and 1918, figures as reported by the producers, which differ from those of the Trade reports.

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 1918 was \$174,867,322 compared with \$171,925,-863 in 1917. This value includes for 1918 mine products to the value of \$75,708,425 and manufactures valued at \$99,158,897, as against mine products valued at \$77,389,-963 and manufactures valued at \$94,535,900 in 1917.

Practically the whole of the Canadian production of copper, nickel, and silver is exported, also a very large proportion of the production of gold, asbestos, and mica. There are, as well, considerable exports of coal. These products alone contribute over 88 per cent of the value of the mine products **exported**. **Manufactured** products exported consist chiefly of iron and steel goods, agricultural implements, aluminium, copper, calcium carbide, acetate of lime, fertilizers, and coke.

The United States is the chief destination of Canada's mine exports, over 72 per cent having been exported to that country during the fiscal year 1917-18, and about 20 per cent to the United Kingdom.

A great variety of mineral products, chiefly in the manufactured or semi-manufactured condition, are annually imported into Canada. These imports increased in value with great rapidity during the ten years preceding 1913. During the next two years, however, there was a falling off, but in 1916 the imports again increased to a value almost equal to that of 1913. The total value of these imports during the calendar year 1918 amounted to \$348,188,517, as compared with a value of \$354,313,551 in 1917; \$256,346,726 in 1916; \$146,465,510 in 1915; \$181,675,667 in 1914; and \$259,-299,745 in 1913.

It is perhaps significant that of the total value of these imports in 1918 about one-half consisted of iron and steel goods and about 32 per cent of coal, coke, and petroleum.

Exports of Products of the Mine and Manufactures of Mine Products, Calendar Years 1917 and 1918.

Producta	19	17.	1918.		
Products.	Quantity.	Value.	Quantity.	Value.	
ArsenicCwt. Asbéstos	45,724		53,448 119,454	\$ 393,88 7,786,7	
Asbestos sand and waste	52,088 1,733,156	430,956	22,144 1,817,195 292,015	228,03 9,405,42 748,70	
n oxide, and salts		{(1,512,945	588,229 73,580	853,7 298,4	
Dromite (Chromic ore)	19,229 142	342,528 22,578	15,831 143	353,6 18,2 101,1	
Magnesite	· · · · · · · · · · · · · · · · · · ·	{ 410,007 15,929,051	:••••••	816,5 208,3 10,040,8	
ypsum or plaster, crude	224,423		67,824	80,8	
Copper, fine, in ore, matte, regulus, etcCwt. Lead, metallic, in ore, etc	865,569 134,104		733,964 226,841	9,221,68 1,321,8	
Molybdenite	(a) 647 (a) 647 (a) 647	81,173 8,708,650	$\left.\begin{array}{c} 3,516\\ 17,108\\ 857,677\end{array}\right.$	402,4 707,2 10,556,0	
Platinum, in concentrates or other formsOzs. Silver, metallic, in ore, concentrates,	136	11,309	12	7	
Silver bullion	21,718,784		4,225,007 15,132,069	3,735,8 14,647,0	
Lica	- 1,271,460 29,022 75	30,052	865,894 15,389 55	410,0 18,3	
fineral wax Cwt. bil:	72,337	401,331 183	36,644 270,302	347,8 28,4	
Mineral, coal and kerosene, refined. " Gasoline and naphtha"	28,212 24,304	6,558	$1,946,967 \\91,229$	206,6 28,7	
Antimony Tons.	774 164,004	50,476 660,673	26 130,250	1,4 650,5	
Zinc	185 (a) 5,972 60,863	683,380	784 10,545 26,828	29,2 476,7 105,6	
Phosphates Plumbago, crude ore and concentrates. Cwt. Pyrites	14 2,232 279,646	200 7,455 974,200	$13,278 \\ 240,453$	32,7 949,0	
altOwt. and and gravelTons. tone, ornamental, granite, marble,	(b) 172,850 1,075,374	94,364	17,856 902,750	16,7 229,9	
etc., unwrought	330		1,042	5,0	
etc., unwrought tone, crushed tone, for manufacture of grindstones,	139,153 2,308	2,277	62,683 1,526	107,6 1,9	
rough ther articles of the mine Total mine products	310	$\begin{array}{r} 2,062 \\ 15,375 \\ \hline 77,389,9363 \end{array}$	265	2 133,7 75,708,4	
MANUFACTURES.		(a) 1,249,513		2,028,8	
eroplanes, and parts of gricultural implements and machines, viz : Mowing machinesNo.	12,149	1,139,441 486,593	8,694	5,679,6 566,8	
Cultivators II Reapers	6,336 2,771 6,240	170,611 188,897	3,383 457 8,997	147,7 39,5 791,5	
Harvesters and binders	9,502 25,354	1,158,757 1,150,386	5,549	989,0 1,536,5	
Harrows Hay rakes Seeders	4,093 4,704 26	116,395 2,621	5,104 1,126 37	141,8 43,3 3,4	
Threshing machines	1,172	274,764 297,640	478	219,1 371,6 833,9	

(a) Nine months ending December, 1917. (b) Includes non-domestic in part.

Exports of Products of the Mine and Manufactures of Mine Products, Calendar Years 1917 and 1918—Concluded.

Droducto	191	17.	1918.		
Products.	Quantity.	Value.	Quantity.	Value.	
MANUFACTURES -Continued.		8		8	
Asbestos, manufactures of	····· ··· ···	55,666		40,76	
Bricks	4,464	40,039	3,277	34,593	
Clay, manufactures of	•••••	10,807	• • • • • • • • • • • • • • •	13,752 129,691	
Coke Tons.	23.595	137.318	29.612	223,62	
Clay, manufactures of Coke		150,923	29,612	115,120	
Drugs, chemicals and medicines, viz : Acetate of lime Cwt.					
Acetate of lime Uwt.	67,607 189,551	246,042 197,888	42,859 111,992	216,61	
Acid sulphuric	(a) 160.947	693.377	173 926	165,579 1,027,559	
Calcium carbide	1,629,827	4,027,894	1.172.547	4,369,51	
Cyanamid	(a) 749,955	1,837,959	921,274	2,346,91	
Earthenware and manufactures of	• • • • • • • • • • • • • • • •	14,504	111,992 173,926 1,172,547 921,274 1,395	10,63	
Fertilizers		1,253,667	1 905	190,697	
Grindstones, manufactured	000	29.242	1,390	271,173 46,875	
Grindstones, manufactured		2,846,075		1,118,56	
Gypsum or plaster, ground		146,384		101,618	
from and steel and manufactures of. Viz :-		ED 451			
Stoves of all kinds	•••• •••	DU, 401	• •• • ••••••	84,640	
lastings non		583,297		516,742	
Ferrosilicon and ferro compounds Tons. Pig-iron	33,212	2,616,924	23,781 2,130	2,671,434	
Pig-iron	12,081	423,814	2,130	169, 498	
Linotype machines and parts of	•••••	6,977		5,937	
Machinery, n.o. p., and parts of No. Sewing machines, and parts of No.	••••••	2,499,081	••••	5,349,457 50,054	
Washing machines and wringers		6.400	•• ••••	14,447	
Washing machines and wringers	1,883	97,904	3,461 1,030,890 105,285 61,782	192,401	
Scrap iron or steel Cwt.	3,531,820	2,300,022	1,030,890	853,097	
Bars and rods		3,633,787	105,285	10,312,657	
Billets, blooms, ingots	(a) 41,55S 26,402	1,801,917	61,782 12,952	2,645,943	
Rails	20,102	1,000,742	12,502	575,062	
Wire and wire nails	2,109,637	9,823,700		6,294,195	
Tools, hand or machine	· • <i>·</i> · · · · · · · · · · · · · · · · · ·	940,347	· · · · · · · · · · · · · ·	962,883	
All other iron or steel n o n	· • • • · • • • • • • • • • • •	917,177		.,995,603	
All other iron or steel, n.o.p		74,523	149,657	8,907,060 70,930	
Metals :-		11,020	110,001	10,000	
Aluminium in bars, blocks, etc Cwt.	223,246	7,620,953	216,165	7,223,570	
Aluminium, manufactures of		17,165		197,670	
Brass, old and scrap Cwt.	595,000	9,615,627		1,454,451	
Copper in pigs, bars, sheets, etc	175.706	4,776,025	26,368 467,807	703,227 11,378,440	
Copper, old and scrap	157,939	4,296,989		171,988	
Lead in pigs, etc	175,706 157,939 10,045	62,453		668,807	
Metallic shingles and laths and cor-		41.004	[10.000	
rugated roofing Plated ware, n.o.n	•••••	41,084 93 161	• • • • • • • • • • • • • • • •	13,823 21,735	
Plated ware, n.o.p Platinum, old and scrap Metals, n.o.p Mineral and aerated waters in bottles Uil, n.o.p Plumbago, manufa tures of. Stopp, of call kinds decoudd	(a) 195	18,290		• 20,094	
Metals, n.o.p		5,611,556		3,920,919	
Mineral and aerated waters in bottles		10,745		20,173	
Plumbago manufa turos of	4,264,160	1,041,407	1,405,984	308,776	
	••••	1.816	· · · · · · · · · · · · · · · · · · ·	205,993 4,598	
Tar		43,547		67,646	
Tin, manufactures of		88,844		195,812	
Vehicles :	0.100	1 501 0-5			
Automobiles No.	9,492	4,561,875	10,361	5,076,076	
Bicycles	454	2,035,769 61,984		919,738 4,951	
parts of		52,260		91,867	
-					
Total Manufactures	· · · · · · · · · · · · · · · ·	94,535,900		99,159,897	
Grand Total	<u> </u>	171 003 000	{	171 005 000	
Grand Lotal	•• ••••	171,925,863	· • • • • • · · · · • • • • • • • • • •	174,867,322	

(a) 9 mos.

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•	1915.	1916.	1917.	1918.
	Value.	Value.	Value.	Value.
Mine products	\$	\$	\$	\$
	61,814,582	80,755,461	77,389,963	75,708,425
	62,343,179	90,423,122	94,535,900	99,158,897
	124,157,761	171,178,583	174,867,322	171,925,863

Summary of Exports.

EXPORTS.

Showing Destination of Mine Products during the Fiscal Years 1915-16, 1916-17, and 1917-18.

Destination.	1915–16. Value.	1916–17. Value.	1917–18. Value.
British Empire.	8	<u> </u>	<u>\$</u>
United Kingdom		15,545,227	
Australia	122,409		
Bermuda	5	210	191
British South Africa			
" Guiana	28,812		
" India		119,559	
" E. Indies, other	0.150	37,567	
W. Indies	9,170	60	, 0-,00-
" Strait Settlements	3,301	55,828	20
Hong Kong	498,991	263,812	
Newfoundland			
New Zealand	695		
		12,000	1,141
Total British Empire	13,943,754	17,144,240	16,835,927
Countries.			
Alaska	295,169	347.124	388,732
Argentina	102	132	300,132
Brazil		135	26
Chili		6,991	2.826
China		135,483	
Cuba	7,304	5,194	206
Denmark		7,646	5,319
Danish West Indies			90
Egypt		3,312	
France	186,868	555,589	
French W. Indies		900	
Greenland, Iceland, etc	914 4.957	4,644	5,980
Hawaii	1,804		246,877
Holland	5,130	17,923	152,590
Italy	154,783	212,938	
Japan	61,016		
Mexico	9,393		
Miquelon and St. Pierre	40,919	22,107	57,989
Norway			8,133
Peru	237		
Porto Rico		 .	
Russia	62,687		
		6,456	
San Domingo			78,025 6,755
San Domingo Spain	9,900		
San Domingo	9,900 - 9,001 51,425,708	66,974,768	
San Domingo Spain Swsden	• 9,001	66,974,768 68,472,667	

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products-Calendar Years 1916, 1917, and 1918.

4			
Products.	1916. Value.	1917. Value.	1918. Value.
	' \$	8	s
Alumina	1,114,061	1,866,240	2,071,060
Alum, alum cake and chloralum	471,836	423,903	382,132
Aluminium and manufactures	$671.098 \\ 202.153$	560,481 283,853	383,985
Ammonia, nitrate of	202,105 9,672	285,805	19,019 1,273
Antimony regulus	208,450	61,732	92,678
Antimony saits	13,891	6.295	18,986
Arsenic, oxide and sulphide of Asbestos	18,925 334,670	54,136 537,431	33,573 604,703
Asphaltum	563, 446	454,403	428,173
Bells and gongs	72,420	84,021	77,729
Bismuth	8,608	12,922	13,496
Blanc fixé and satin white	86,306 4,602	90,482 7,106	92,241 18,506
Borax	265,933	, 381,294	199,210
Brick and tile Brick, fire, of a kind not made in Canada, and n.o.p Bromine and bromides	390,467	442,405	303,596
Brick, fire, of a kind not made in Canada, and n.o.p.	1,657,792	3,156,591	3,712,677
Bromine and bromides,	413 648	530	1,032
Cement, portland, and manufactures	43,747	910 28,356	1,571 28,360
Cement, portland, and manufactures	170,498	264,220	256,858
Clays: china, fire, pipe, and all other.	325,494	416,209	554,353
Coal: anthracite, bituminous, slack, and run-of-mine	38,289,666	70,562,357	71,650,584
Coke	2,229,078 8,119	6,517,260 15,239	8,975,445 22,849
Conner and manufactures of	7.566.080	10,015,561	6.372.412
Cryolite	78,916 520,341	101 141	$\begin{array}{r} 22,349\\6,372,412\\167,586\\113,856\\162,748\\162,748\end{array}$
Crucibles, clay or plumbago.	520,341	798,044 100,834	113,856
Cryolite Crucibles, clay or plumbago. Chloride of lime. Cyanides of potassium, sodium, cyanogen, or cpd. of bromine	158,546	100,834 505,294	162,748 459,136
Dainongs, inset, and port.	507,021 1,332,957	1,368,887	1,367,801
Earthenware	2,180,414	2,595,582	2,163,455
Earths, crude	4,074	3,917	2,514
Electric carbons	58,676 367,719	65,225 632,836	57,151 659,912
Emery and manufactures . Fertilizers, compound or manufactured. Flint, quartz, silex, etc	639,884	1,045,140	1,054,962
Flint, quartz, silex, etc	90,280	. 77,104	121,879
Foundry facings	27,638	47,416	45,798
Fullers' earth	13,072 2,699	17,004	16,969 11,324
Gannister	2,833	6,943 23,954	12,465
Gannister	2,833 20,016,288	2,921,018	824,418
Graphite and manufactures of	103,150	171,209	226,777
Grindstones	122,291 43,291	185,607 35,460	297,287 22,065
Hydro-fluo-silicic acid	28,611	97	22,003
Iron and steel—Total. 1916: \$129.040.248			
1917 : 187,191,534		-	
1918: 169,538,669 Pig-iron and kentledge	1,145,150	2,764,165	2 102 435
Ferro products and chrome steel	1,893,879	2.045.595	2,102,435 4,335,109 262,210
Ingots, blooms, billets, puddled bars, etc	895,446	1,401,782 454,079	262,210
Scrap iron and scrap steel	179,751 12,806,896	454,079	~775,020
Plates and sheets	5,221,163	17,582,700 9,985,631	14,114,139 11,403,887
Bars, rods, hoops, bands, etc	13.362,807	22,567,187	17,849,982
Structural iron and steel	8,042,127	15,282,012	11,004,159
Rails and connexions.	470,023	$944,595 \\143,124$	561,970
Pipes and fittings Nails and spikes	165,576 283.007	892,021	128,257 404,913
Wire	4,305,674	4,409,376	3 721 514
Forging castings and manufactures	3,343,559	5,976,313	3,829,760 99,044,808
Other from and steel products	76,975,990	102,742,954	99,044,808 5,895,974
ITUIL UTU	4,419,013	5,124,889	0,090,974

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IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products—Calendar Years 1916, 1917, and 1918—Continued.

Products. 1916. Value. 1917. Value. 1918. Value. Iron sand. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ <				
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Products.			
$ \begin{array}{llllllllllllllllllllllllllllllllllll$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, _,	\$	s	s
Kainite 5.016 $38, 828$ $4, 933$ Lead and manufactures; litharge. 2,077, 866 $1, 732, 428$ $1, 350, 685$ Lime $2, 708$ $3, 921$ $27, 78$ $3, 921$ $27, 78$ Manganeses, oxide of. $2, 708$ $3, 921$ $27, 76$ $3, 921$ $27, 76$ Marganese, oxide of. $20, 651$ $16, 186$ $13, 200$ $76, 461$ $76, 322$ $68, 900$ Moreury or quickgilver $20, 651$ $16, 186$ $13, 200$ $76, 461$ $76, 322$ $68, 900$ Moreury or quickgilver $20, 651$ $16, 186$ $13, 200$ $76, 441$ $70, 632$ Babbitt metal $20, 651$ $16, 186$ $13, 200$ $76, 441$ $70, 632$ German silver, incled, and nickel silver $414, 410$ $51, 906$ $443, 100$ $10, 964$ $443, 100$ $10, 964$ $443, 100$ $10, 944$ $413, 100$ $106, 944$ $416, 410$ $106, 944$ $416, 410$ $106, 947$ $322, 1207$ $1, 270, 903$ $108, 722$ $209, 910$ $102, 933$ $108, 444$ $106, 93, 444$ $106, 93, 444$ $106, 937$ <td>Tron sand</td> <td></td> <td></td> <td></td>	Tron sand			
Lead and manufactures; litharge. 2,077,866 1,732,428 1,350,685 Lime 96,332 78,251 53,744 Manganese, oxide of. 2,768 3,921 2,757 Manganese, oxide of. 20,654 36,744 32,765 Magnesia 22,666 99,347 32,826 66,904 Metallic alloys :- 74,461 76,822 66,904 Motallic alloys :- 20,554 36,444 27,665 Brass and manufactures of. 26,102 20,534 36,444 27,665 German silver, nickel, and nickel silver. 41,410 519,664 443,510 Type metal 2,126 1,198 53 Mineral water, including aerated water. 130,933 108,444 166,967 Nickle anodes 6,019 5,348 3,734 Ochres, etc. 409,258 417,602 475,855 Ores of metals, n.o.p. 2,844,277 3,221,271,276,092 14,604,476 22,741,709 30,476,622 Pharotin and manufactures of 16,182 62,543 144,279 31,142 793,114 755,257 64,033 <td></td> <td></td> <td></td> <td></td>				
Lime 96,332 $78,251$ $53,742$ Maganese, oxide of. 2,765 $3,921$ $2,755$ Magnesia 20,651 $16,186$ $13,200$ Mercury or quicksilver 74,461 $76,222$ $68,900$ Mothit metal 20,651 $16,186$ $13,200$ Magnesia 20,524 $36,444$ $27,065$ Babbit metal 20,524 $36,444$ $27,065$ Brass and manufactures of $41,6410$ $519,064$ $443,100$ Type metal $20,524$ $36,444$ $27,065$ German silver, including aerated water. 2126 $1,198$ 35 Mineral and bituminous substances. $344,743$ $647,444$ $914,444$ Mineral water, including aerated water. $30,933$ $108,444$ $105,907$ Orkers, etc. $409,258$ $417,702$ $475,855$ Ores of metals, n.o.p. $2,844,277$ $3221,267$ $1,276,002$ Phosphates (fertilizer) $16,182$ $62,943$ $90,365$ Phosphates (fertilizer) $16,182$ $62,943$ $90,365$	Lund and manufactures lithance			
Litbographic stone 2,768 3,921 2,773 Manganese, oxide of 63,786 92,616 93,477 Maginesia 20,651 16,186 13,200 Metallic alloys :- 74,461 76,322 68,978 Babbitt metal 20,654 36,444 27,065 Brass and manufactures of 20,513 36,444 27,065 Brass and manufactures of 20,512 36,444 27,065 Brass and manufactures 26,192 20,513 4,647,875 Brass and manufactures 21,267 1,193 35 Mineral water, including aerated water. 130,931 106,444 105,906 Nickle anodes 6,019 8,343 3,734 Ochres, etc. 20,854 417,602 475,855 Ores of metals, n.o.p. 2,844,277 3,221,267 1,276,092 Paraffin candles 30,599 7,527 64,033 90,363 Phosphates (fertilizer) 14,604,476 22,741,709 30,475,629 Phosphates (fertilizer) 160,735 135,836 118,900 Precious stones 207,611	Limo			
Magnesia 63.786 92.616 93.477 Magnesia 20.651 16.186 13.200 Moreury or quicksilver 74.461 76.322 68.903 Mathematic and manufactures of 20.651 16.186 13.200 Babbitt metal 20.524 36.444 27.065 Britannia metal and manufactures 25.192 20.513 25.895 German silver, nickel, and nickel silver 414.410 519.004 443.10 Type metal 21.26 1.933 33 34.743 647.444 914.443 Mineral water, including aerated water. 20.526 417.502 475.855 06.99 76.344 914.444 914.444 Mineral water, including aerated water. 409.266 417.502 475.855 Ores of metals, n.o.p. 2,7038 140.722 209.910 91.727 909.910 Paraffin wax 30.699 75.257 64.032 94.643 91.61 88.543 114.729 31.476.622 Phosphates (fertilizer) 16.182 62.434 90.365 116.82 62.433 90.365 Plostash and manufa	Lithographic stand			
Magnesia 20,661 16,186 13,200 Metallic alloys :- 74,461 76,322 68,900 Babbitt metal 20,524 36,444 27,065 Brass and manufactures of 20,513 25,895 German silver, nickel, and nickel silver 414,410 519,004 44,310 Type metal 21,192 20,513 25,895 German silver, nickel, and nickel silver 414,410 519,004 443,100 Mineral water, including acrated water. 130,933 108,444 105,967 Mineral water, including acrated water. 130,933 108,444 105,967 Orles of metals, n.o.p. 2,844,277 3,221,207 1,276,095 Paraffin wax. 70,308 140,722 20,911 Paraffin wax. 70,308 140,722 209,916 Paraffin wax. 70,308 140,722 20,911 Parecious atonese. 20,621 12	Manganera avida of			
Mercury or quicksilver 74,461 76,322 68,905 Metallic alloys : 20,524 36,444 27,065 Babbitit metal 20,514 5,226,659 4,647,875 Britsannia metal and manufactures of 21,521 20,5132 25,859 German silver, nickel, and nickel silver 414,410 519,064 443,100 Type metal 2,126 1,193 85 Mineral and bituminous substances. 344,743 647,444 914,444 Mineral nat obtaminous substances. 344,743 647,444 914,444 Mineral nato dituminous substances. 344,743 647,444 914,444 Mineral nato dituminous substances. 344,743 647,444 914,444 Miceran ondes. 2,644,277 3,221,267 1,276,092 Paraffin wax. 70,308 140,722 209,914 443,935 Paraffin wax. 70,308 140,722 209,914 443,943 Phosphates (fertilizer) 16,826 62,648 90,365 75,257 64,035 Precious stones 207,621 192,748 186,366 144,604,476 22,741,709 <td>Marganese, oxide of,,</td> <td></td> <td></td> <td></td>	Marganese, oxide of,,			
Metallic alloys : 20,524 36,444 27,065 Babbitt metal. 20,524 36,444 27,065 Brass and manufactures of 25,192 20,513 25,895 German silver, nickel, and nickel silver. 414,410 519,064 448,105 Mineral and bituminous substances. 24,126 1,193 38 Mineral water, including aerated water. 130,933 105,444 105,907 Nickle anodes 409,258 417,502 475,855 Ores of metals, n.o.p. 2,644,277 32,21,267 1,276,062 Paraffin candles 30,539 75,257 64,033 Petroleum and products of 14,604,476 22,741,709 30,475,621 Phasphates (fertilizer) 16,182 62,643 90,365 Precious stones 207,621 192,748 186,366 Pumice 34,554 34,564 36,564 36,564 Salt 694,885 1,088,205 1,267,165 36,564 Salt 207,621 192,748 186,366 204,123 Yatis and manufactures of 101,103 163,556 204,123<	Magnesia			
Babbit metal 20.524 36.444 27.067 Brits and manufactures of $4,676,374$ $5,328,659$ $4,647,877$ Britsannia metal and manufactures $25,192$ $20,513$ $25,392$ German silver, nickel, and nickel silver $414,410$ $519,064$ $443,105$ Type metal $2,126$ $1,193$ 36 Mineral and bituminous substances $344,743$ $647,444$ $914,444$ Mineral and bituminous substances $344,743$ $647,444$ $914,444$ Mineral and bituminous substances $6,019$ $8,348$ $3,738$ Ochres, etc $409,258$ $417,502$ $475,852$ Ores of metals, n.o.p. $2,844,277$ $3,221,267$ $1,276,052$ Paraffin candles $30,539$ $75,257$ $64,035$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fartilizer) $16,182$ $62,543$ $90,365$ Platinum and manufactures of $150,736$ $135,836$ $118,900$ Precious stones $20,7621$ $192,748$ $186,366$ Salt $34,554$ $34,162$ $36,356$ $204,127$ Salt and manufactures of $100,103$ $163,566$ $204,127$ Sand ang gravel $90,676$ $3,666,465$ $32,969$ Salt eardmanufactures of $16,182$ $463,766$ Salt = $20,7621$ $192,748$ $186,366$ Salt = $20,7621$ $192,748$ $186,366$ Salt = $207,621$ $192,748$ $186,366$ S	Metallia alleva	74,401	10,844	/ 00,000
Brass and manufactures of $4,676,374$ $5,328,659$ $4,647,877$ Britannia metal and manufactures $25,192$ $20,513$ $25,892$ German silver, nickel, and nickel silver $414,410$ $619,064$ $443,105$ Type metal $2,126$ $1,193$ 33 Mineral and bituminous substances. $344,743$ $647,447$ $414,440$ Mineral and bituminous substances. $344,743$ $647,447$ $414,440$ Mineral and bituminous substances. $344,743$ $647,447$ $414,440$ Mineral water, including aerated water. $180,933$ $108,444$ $106,967$ Nickle anoles. $60,9258$ $417,502$ $475,855$ Ores of metals, n.o.p. $2,844,277$ $3,221,267$ $1,276,092$ Paraffin cancles. $30,539$ $75,227$ $64,033$ Petroleum and products of. $30,539$ $75,227$ $64,033$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,623$ Phosphates (fertilizer) $16,182$ $62,543$ $90,365$ Punice $34,554$ $344,623$ 3636 $118,900$ Salt $207,621$ $192,748$ $186,366$ Punice $34,554$ $341,623$ $36,984$ $312,403$ Salt and manufactures of $34,554$ $344,623$ $36,396$ Salt and manufactures of $34,554$ $344,668$ $326,996$ Salt and manufactures of $34,554$ $344,662$ $36,996$ Salt and manufactures of (including marble) $29,976,763$ $39,966,F76$ $3,666$	Debbit	00 ×04	90 444	. 67 065
Britannia metal and manufactures $26,192$ $20,513$ $25,393$ German silver, nickel, and nickel silver. $414,410$ $519,064$ $443,105$ Type metal. $2,122$ $1,193$ 35 Mineral and bituminous substances. $344,743$ $647,444$ $914,444$ Mineral water, including aerated water. $130,933$ $108,444$ $105,967$ Nickle anodes. $6,019$ $8,348$ $3,733$ Ochres, etc. $409,258$ $417,502$ $475,855$ Ores of metals, n.o.p. $70,308$ $140,722$ $209,916$ Paraffin wax $70,308$ $140,722$ $209,916$ Paraffin candles. $30,559$ $75,257$ $64,033$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fertilizer) $150,755$ $135,835$ $114,279$ $31,142$ Precious stones $207,621$ $192,748$ $188,966$ Purnice $34,554$ $34,162$ $36,356$ Salt $34,554$ $34,162$ $36,356$ <td>Daubill metal.</td> <td></td> <td></td> <td>A CAT 079</td>	Daubill metal.			A CAT 079
German silver, nickel, and nickel silver. $414,410$ $519,064$ $448,105$ Type metal. $2,126$ $1,193$ 86 Mineral and bituminous substances. $344,743$ $647,444$ $914,442$ Mineral water, including aerated water. $130,933$ $108,444$ $105,967$ Nickle anodes. $6,019$ $8,348$ $3,744$ Ochres, etc. $409,258$ $417,502$ $17,276,092$ Paraffin wax. $2,844,277$ $3,221,267$ $1,276,092$ Paraffin wax. $30,599$ $75,257$ $64,033$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fertilizer) $16,182$ $62,543$ $90,363$ Platinum and manufactures of. $150,735$ $135,836$ $118,900$ Precious stones. $207,621$ $192,748$ $186,365$ Salt $207,621$ $192,748$ $186,365$ Salt $247,317$ $331,776$ $317,644$ Sand and gravel. $247,317$ $331,776$ $317,044$ Soda products: barilla, bichromate, caustic, sal and salt cake. $2,973,473$ $9,9657$ $7,6450$ Sulphurie acid $1,229,346$ $1,249,936$ $4,977,902$ $7,785$ Sulphurie acid $11,549$ $9,952$ $7,785$ Sulphurie acid $112,499$ $9,952$ $7,785$ Sulphurie acid $112,494$ $249,342$ $445,9828$ Sulphurie acid $112,499$ $9,952$ $7,785$ Sulphurie acid $1122,93,675$ $5,656,6654$ $4,204,532$				
Type metal2,1261,19336Mineral and bituminous substances. $344,743$ $647,444$ $914,442$ Mineral water, including aerated water. $130,933$ $108,444$ $105,907$ Nickle anodes. $6,019$ $8,348$ $3,733$ Ochres, etc. $609,255$ $417,502$ $475,856$ Ores of metals, n.o.p. $2,844,277$ $3,221,207$ $1,276,092$ Paraffin wax $70,308$ $140,722$ $209,916$ Paraffin candles. $30,539$ $75,257$ $64,035$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,651$ Potash and manufactures of. $16,182$ $62,643$ $90,365$ Platinum and manufactures of. $150,736$ $133,636$ $118,900$ Procious stones. $2907,621$ $192,748$ $86,366$ Pumice. $34,554$ $34,162$ $36,938$ Salt $34,554$ $34,162$ $36,938$ Salt $34,554$ $34,162$ $36,938$ Sand and gravel. $183,894$ $312,403$ Stone and manufactures of. $297,621$ $192,748$ Stone and manufactures of. $2973,473$ $39,676$ Sulphur and phosphorus $11,549$ $9,952$ Sulphur and phosphorus $11,549$ $9,952$ Tra, coal and pine. $18,286$ $208,065$ Sulphur and phosphorus $115,173$ $193,698$ Sulphur and phosphorus $12,293,366$ $1,543,828$ Sulphur and phosphorus $12,998,675$ $566,6655$ Tra, coal and	Oritannia metal and manufactures			
Mineral and bituminous substances. 344,743 647,444 914,444 Mineral water, including aerated water. 130,933 108,444 106,967 Nickle anodes. 6,019 8,348 8,734 Ochres, etc. 409,258 417,502 475,855 Ores of metals, n.o.p. 2,844,277 3,221,267 1,276,092 Paraffin wax 70,308 140,722 209,916 Paraffin wax 30,539 75,257 64,035 Petroleum and products of 16,182 62,643 90,365 Platinum and manufactures of 150,735 135,856 118,900 Precious stones 207,621 192,748 186,366 Pumice 34,54 34,162 36,356 207,162 Salt 694,835 1,088,205 1,267,166 Saltpetre 101,103 163,556 204,171 Sand and gravel 183,894 312,403 435,992 Slate and manufactures of 96,776 106,893 123,054 Sulphate of iron (copperas) 2,979,873,473 1,936,698 4,077,902 Sulphate of iron (copperas)	German silver, mckel, and mckel silver			
Mineral water, including aerated water. 130,933 $103,444$ $105,967$ Nickle anodes. 6,019 8,348 3,734 Ochres, etc. 6,019 8,348 3,734 Ochres, etc. 70,308 $140,722$ $475,855$ Paraffin wax 70,308 $140,722$ $209,916$ Paraffin candles. 30,539 $75,257$ $64,035$ Petroleum and products of. 14,604,476 $22,741,709$ $30,475,621$ Phosphates (fertilizer) 16,182 $62,543$ $90,365$ Platinum and manufactures of 150,735 $135,836$ $118,900$ Precious stones $207,621$ $192,748$ $86,565$ Pumice $34,554$ $34,162$ $36,356$ Salt $694,835$ $1,088,205$ $1,267,166$ Saltpetre $101,103$ $163,656$ $204,121$ Sand and gravel $98,574$ $34,162$ $36,938$ Sand paper $96,776$ $106,893$ $133,054$ Sulphure and manufactures of (including marble) $587,304$ $764,658$ $732,165$ Soda p	Minorel and hit minore what areas			
Nickle anodes. $6,019$ $8,348$ $3,734$ Ochres, etc. $409,258$ $417,502$ $475,855$ Ores of metals, n.o.p. $2,844,277$ $3,221,967$ $1,276,092$ Paraffin wax $70,308$ $140,722$ $209,916$ Paraffin candles. $30,539$ $75,257$ $64,035$ Petroleum and products of. $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fertilizer) $16,182$ $62,643$ $90,365$ Platainum and manufactures of $150,735$ $135,836$ $118,900$ Precious stones $207,621$ $192,748$ $86,543$ Pumice $34,554$ $34,162$ $36,938$ Salt $694,835$ $1,088,205$ $1,267,165$ Saltpetre $101,103$ $163,556$ $204,121$ Sand and gravel $183,894$ $312,403$ $435,992$ Sand paper $96,776$ $106,893$ $133,054$ Soda products: $96,776$ $106,893$ $333,054$ Sulphare of iron (copperas) $11,549$ $9,952$ $7,735$ Sulphur and phosphorus $112,173$ $15,680$ $208,288$ Sulphure adid pine $115,173$ $15,680$ $208,085$ Tar, coal and pine $184,286$ $206,055$ $266,972$ Tin and manufactures of (including tinware) $29,998,675$ $5,656,665$ $4204,532$ Whiting and prepared chalk $181,349$ $261,812$ $270,197$ Zine and manufactures of ($20,052,052,057$ $3,644,272$ $2,804,027$ Tin and manufactures of ($30,054,052$	Mineral and oltuminous substances.			
Ochres, etc. $409,258$ $417,602$ $475,855$ Ores of metals, n.o.p. $2,844,277$ $3,221,267$ $1,276,092$ Paraffin wax $70,308$ $140,722$ $209,916$ Paraffin candles $30,539$ $75,257$ $64,035$ Petroleum and products of $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fertilizer) $16,182$ $62,643$ $90,365$ Platinum and manufactures of $16,182$ $62,643$ $90,365$ Paraffin candles $90,365$ $114,279$ $31,140$ Potash and manufactures of $150,735$ $135,856$ $118,900$ Precious stones $207,621$ $192,748$ $186,366$ Pumice $34,554$ $34,162$ $36,3556$ Saltpetre $34,554$ $34,205$ $1,267,166$ Saltpetre $101,103$ $163,5566$ $204,121$ Sand and gravel $183,894$ $312,403$ $435,992$ Slate and manufactures of $96,776$ $106,893$ $123,064$ Soda products: $barlin, bichromate, caustic, sal and salt cake.2079,36730,66,778Soda notducts:barlin, 5499,9527,733Sulphare af ind nonsphorus11,5499,9527,735Sulphur and phosphorus12,293,3661,549,8282093,936Sulphare af ind nanufactures of115,17315,660208,288Tar, coal and pine12,293,6661,549,8282093,936Sulphare af ind pine184,286208,065266,972$	Mineral water, including aerated water			
Ores of metals, n.o.p.2,844,2773,221,2671,276,095Paraffin wax70,308140,722209,916Paraffin candles.30,55975,25764,035Petroleum and products of.14,604,47622,741,70930,475,621Phosphates (fertilizer)16,18262,64390,365Platinum and manufactures of150,735135,836118,900Precious stones207,621192,748186,365Salt694,8351,088,2051,267,166Saltpetre101,103163,556204,127Sand and gravel183,894312,403435,992Slate and manufactures of (including marble)29,73,4731,936,698Soda products : barilla, bichromate, caustic, sal and salt cake2,079,8593,096,478Soda, nitrate of21,1549,9527,78Sulphur and phosphorus11,5499,0527,78Sulphur and phosphorus184,286208,06526,77Tin and manufactures of184,286208,06526,372Sulphuric aid115,17315,680208,282Tin and manufactures of184,286208,06526,372Sulphure and phosphorus2,999,6755,666,6654,204,027Tin and manufactures of184,286208,06526,372Sulphure and phosphorus2,999,9753,641,2722,804,027Tin and manufactures of247,9173,649,6773,649,642,276Store and manufactures of184,286208,06526,372Sulphure				
Paraffin wax 70,308 140,722 209,914 Paraffin candles 30,539 75,257 64,032 Petroleum and products of 14,604,476 22,741,709 30,475,623 Phosphates (fertilizer) 16,182 62,543 90,365 Platinum and manufactures of 88,543 114,279 31,144 Potash and manufactures of 207,621 192,748 186,356 Precious stones 207,621 192,748 186,356 Saltpetre 34,554 34,162 36,358 Salt 694,835 1,088,205 1,267,165 Sand and gravel 183,894 312,403 435,992 Sand paper 96,776 106,883 133,054 Soda products: barila, bichromate, caustic, sal and salt cake. 2,079,859 3,066,778 3,656,476 Soda, nitrate of including marble) 587,304 764,658 732,165 Sulphate of iron (copperas) 11,549 9,952 7,735 Sulphate of iron (copperas) 114,548 206,065 266,77 Sulphate of iron (copperas) 14,548 208,065 266,	Ochres, etc			
Paraffin candles $30,539$ $75,257$ $64,035$ Petroleum and products of $14,604,476$ $22,741,709$ $30,475,621$ Phosphates (fertilizer) $16,182$ $62,543$ $90,365$ Platinum and manufactures of $150,735$ $135,836$ $114,9279$ $31,140$ Potash and manufactures of $150,735$ $135,836$ $118,900$ Precious stones $207,621$ $192,748$ $186,366$ Pumice $34,554$ $34,162$ $36,356$ Salt $694,835$ $1,088,205$ $1,267,166$ Saltpetre $310,103$ $163,556$ $204,121$ Sand and gravel $183,894$ $312,403$ $435,992$ Slate and manufactures of $96,776$ $106,983$ $123,064$ Sand paper $2079,369$ $30,66,778$ $3,656,450$ Soda products: barlla, bichromate, caustic, sal and salt cake. $2073,473$ $31,776$ $317,048$ Soda, nitrate of $30,650,157$ $3,656,450$ $77,902$ $77,902$ $77,902$ $77,902$ Sulphate of iron (copperas) $77,902$ 11				
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Phosphates (fertilizer) 16,182 62,643 90,363 Platinum and manufactures of 88,543 114,279 31,140 Potash and manufactures of 90,762 150,735 135,836 118,900 Precious stones 207,621 192,748 186,365 Pumice 34,554 34,162 36,938 Salt 694,835 1,088,205 1,267,165 Salta and gravel 101,103 163,556 204,127 Sand paper 183,894 312,403 435,992 Slate and manufactures of 96,776 106,893 137,064 Soda products: barilla, bichromate, caustic, sal and salt cake 2,079,859 3,096,478 3,656,456 Soda, nitrate of 2,073,473 1,935,698 4,077,905 3,156 Sulphur and phosphorus 11,549 9,952 7,735 Sulphur and phosphorus 184,286 208,065 2,6665 4,007,905 Tin and manufactures of (including tinware) 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk 181,349 261,812 270,197 Zine and manufactures of (Paramin candles		70,207	
Platinum and manufactures of 88,543 114,279 31,140 Potash and manufactures of 150,735 135,836 119,900 Precious stones 207,621 192,748 186,365 Pumice 34,554 34,162 36,938 Salt 694,835 1,088,205 1,267,165 Saltpetre 101,103 163,556 204,121 Sand and gravel 183,894 312,403 435,992 Sand paper 96,776 106,983 133,054 Soda products: barling marble) 247,317 331,776 317,048 Soda, nitraté of	Petroleum and products of		22,741,709	
Potash and manufactures of	Phosphates (fertilizer)			
Precious stones. 207,621 192,748 186,365 Pumice. 34,554 34,162 36,938 Salt 694,835 1,088,205 1,267,166 Saltpetre 101,103 163,556 204,127 Sand and gravel 183,894 312,403 435,992 Slate and manufactures of 96,776 106,893 133,054 Soda products: barilla, bichromate, caustic, sal and salt cake. 2,079,859 3,096,478 3,656,456 Stone and manufactures of (including marble). 587,304 764,658 732,165 Sulphur and phosphorus. 11,549 9,952 7,735 Sulphur and phosphorus. 184,286 208,065 256,932 Tar, coal and pine. 184,286 208,065 266,665 Yin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk. 181,349 261,812 270,197 Zine and manufactures of . 2,999,675 3,641,272 2,804,027				
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Sand and gravel 183,894 312,403 435,992 Slate and manufactures of 96,776 106,893 133,054 Soda products: barilla, bichromate, caustic, sal and salt cake. 2,079,859 3,096,478 3,656,450 Soda, nitrate of 2,079,859 3,096,478 3,656,450 Subhate of iron (copperas) 2,973,473 1,935,698 4,077,905 Sulphur and phosphorus 11,549 9,952 7,758 Sulphuric acid 115,173 15,680 208,285 Tar, coal and pine 184,286 208,065 256,675 Whiting and prepared chalk 181,349 261,812 270,197 Zine and manufactures of . 3,690,677 3,640,277 3,640,277				
Slate and manufactures of	Saltpetre	101,103		
Sand paper	Sand and gravel			
Soda products : barilla, bichromate, caustic, sal and salt cake 2,079,859 3,096,478 3,656,456 Stone and manufactures of (including marble) 2,973,473 1,985,698 732,162 Soda, nitrate of 2,973,473 1,985,698 732,162 Sulphate of iron (copperas) 2,973,473 1,985,698 4,077,990 Sulphure add phosphorus. 1,549 9,952 7,785 Sulphuric acid 1,540,828 2,093,936 Tar, coal and pine. 184,286 208,065 256,372 Tin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk. 181,349 261,812 270,197 Zinc and manufactures of 2,804,027 3,690,577 3,640,272	Slate and manufactures of			
Stone and manufactures of (including marble)				
Soda, nitrate of				
Sulphate of iron (copperas) 11,549 9,952 7,735 Sulphur and phosphorus. 1,229,356 1,549,828 2,099,936 Sulphuric acid 115,173 15,680 208,286 Tar, coal and pine. 184,286 208,065 256,372 Tin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk. 181,349 261,812 270,197 Zine and manufactures of 3,690,577 3,641,272 2,804,027	Stone and manufactures of (including marble),			
Sulphur and phosphorus. 1,229,356 1,549,828 2,093,936 Sulphuric acid 115,173 15,680 208,282 Tar, coal and pine. 184,286 206,055 256,372 Tin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk. 181,349 261,812 270,197 Zine and manufactures of . 3,690,577 3,641,272 2,804,027	Soda, nitrate of			
Sulphuric acid 115,173 15,680 208,288 Tar, coal and pine. 184,286 208,065 256,372 Tin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk 181,349 261,812 270,197 Zine and manufactures of 3,690,577 3,641,272 2,804,027				
Tar, coal and pine. 184,286 208,065 256,372 Tin and manufactures of (including tinware). 2,999,675 5,656,665 4,204,532 Whiting and prepared chalk. 181,349 261,812 270,197 Zinc and manufactures of . 3,690,577 3,641,272 2,804,027				
Whiting and prepared chalk 181,349 261,812 270,197 Zine and manufactures of 3,690,577 3,641,272 2,804,027	Sulphuric acid			
Whiting and prepared chalk 181,349 261,812 270,197 Zine and manufactures of 3,690,577 3,641,272 2,804,027	Tar, coal and pine.	184,286	208,065	
Zine and manufactures of $3,690,577$ 3,641,272 2,804,027	Tin and manufactures of (including tinware)			4,204,532
	Whiting and prepared chalk			
256,346,726 354,313,651 348,188,517	Zine and manufactures of	3,690,577	3,641,272	2,804,027
		206,346,726	354,313,551	348,188,617
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68468-21

Summary of Imports.

1	15.	19	16.	19	17.	19	18.
Quantity.	Value.	Quantity.	· Value.	Quantity.	Value.	Quantity.	Value.
12,465,902 637,857 1,504,113 236,913,745	23,345,605 1,608,464 3,957,770 2,331,755 74,308,983 2,482,916 7,979,264 3,912,946 1,634,796	17,580,603 757,116 2,339,677 292,426,121	38,289,666 2,229,078 7,566,080 4,419,013 129,040,248 007	20,857,460 970,106 2,251,397 379,148,006	\$ 5,328,659 70,552,357 6,517,260 10,015,561 3,124,889 187,194,534 1,732,428 22,741,709 7,901,398 5,656,665 3,641,272 27,899,819	21.678,587 1,165,590 2,200,838 420,728,933	\$ 4,647,873 71,650,584 8,975,444 6,372,411 5,895,973 1,69,538,660 1,350,688 30,475,621 8,117,394 4,204,535 2,804,027 34,155,299
	12,405,902 637,857 1,504,113 236,913,745	$\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 $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

PRODUCTION BY PROVINCES.

A summary of the mineral production by provinces in 1917 and 1918 is shown in the accompanying tables. The first shows the total production in the several provinces and the percentages of each for the past three years.

In comparing the relative production of the various provinces it should be remembered that Nova Scotia is not credited with the large production of pig-iron and steel at Sydney and Sydney Mines, which is made almost entirely from imported iron ores and is not naturally credited as Canadian mine product. Similarly a large proportion of the pig-iron production in Ontario is excluded from the total value, because it is derived from imported ores. The Province of Quebec, also, is not credited with the production of aluminium at Shawinigan Falls, which is made from imported bauxite.

Province.	1916	1916. · 1917.			1918.	
I fovince.	Value of iproduction.	Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cent of total.
	8.		<u> </u>		• <u>\$</u>	
Nova Scotia	20,042,262	11.31	21,104,542	11.13	22,317,108	10.2
New Brunswick	-1,118,187	0.63		0.26	2,144,017	1.0
Quebec	14,406,598	8:13	17,400,077	9.18	19,605,347	9.2
Ontario	80,461,323	45•4]	89,066,600	46.96	94,694,093	44.8
Ianitoba	1,823,576			1.39	3,220,424	1.5
askatchewan	590,473			0.42	1,019,981	0.4
lberta	13,297,543			8.71	23,109,987	10.8
British Columbia				19.06	42,835,509	20.2
ukon	5,491,610	· 3·10	4,482,202	2.36	2,355,631	1.1
Dominion	177,201,534	100.00	189,646,821	100.00	211,301,897	1.00.0

Mineral Production by Provinces, 1916, 1917, and 1918.

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

Mineral Production of Nova Scotia, 1917 and 1918.

D 1	19	17.	191	18.
Product.	Quantity.	Value.	Quantity.	Value.
Barytes. Tons Coal. " Grindstones. " Gold. Ozis. Gypsum. Tons Manganese. " Molybdenite. Lbs. Tripolite. Tons Trungsten concentrates. Lbs. Clay products. Bus. Stone Other products.	6,327,091 375 2,210 215,472 158 94 600 986,106	$\begin{array}{c} 19,410,737\\ 9,875\\ 45,685\\ 301,261\\ 14,836\\ 94\\ 18,000\\ \dots\\ 331,542\\ 197,344\\ 569,521\\ \end{array}$	5,818,562 256 1,176 49,365 180 500 1,063	24,310 115,976 207 12,500 372 303,515

The total production of blast furnace pig-iron in Nova Scotia in 1917 was 472,147 tons valued at \$10,-87,234, and in 1918, 415,870 tons valued at \$10,451,400.

Product.	1917.		1918.	
,	Quantity.	Value.	Quantity.	Value.
		8		\$
CopperLbs.	33,920			
Coal	189,095			1,331,71
Grindstones "	2,148			75,00
Gypsum	38,556		27,225	214,11
Natural gas M. cu. ft.	796,775		792,396	107,84
Petroleum Bls.	2,341		3,009	7,40
Silver Ozs.	400	326		
Fungsten concentrates Lbs.			22,000	8,69
Clay products		51,304		39,05
Lime Bus.	532,251			221,93
Stone				99,04
Other products		47,062		39,21
Total		1,435,024		2,144,01

Mineral Production of New Brunswick, 1917 and 1918.

Mineral Production of Quebec, 1917 and 1918.

Product.	191	7.	1918.	
Froduct.	Quantity.	Value.	Quantity.	Value.
· · · ·		. 8		8
opper Lbs.	5,015,560	1,363,229	5,869,649	1,445,57
old Ozs.	1,511	31,235	1,939	40,08
ron ore, sold for export Tons.	16,488	48,599	6,330	28,21
ead Lbs.	1,378,001	153,468	2,110,059	195,18
lolybdenite	216,693	216,693	333,318	383, 31
ilver	136,194	110,885	178,675	172.90
ine Lbs.	1,786,740	159,038	2,802,928	228,69
sbestos and asbestic	153,771	7,228,233	158,259	8,970,79
hromite	36,725	499,682	21,324	835,72
eldspar "	1,188	8,204	191	4.27
raphite (a)	541	106,305	180	40,01
Lagnesite	58,090	728,275	29,365	1,016,76
Lica		286,730	481	229,11
fineral water.		9,201		7,60
on oxides	9,409	87,605	17,317	112,44
hosphate	123	1,230	140	1,20
vrites,	122,882	501.351	124,871	507.80
uartz	550	1,788	1,730	5.38
ement Bls.	2,079,625	3,274,989	1.564.360	3,003,57
ay products	_,	973,716	_,,	798.05
aolin	533	9,594	863	19.29
ime	1,470,486	335,012	1,527,784	418.88
ate		7,789	933	5,12
tone				952.40
ther products				182,90
Total		17.400.007		19,605,34

There was also in this Province an important production of aluminium from imported ores. (a) Includes small production from Baffin Laud.

	´ 19	17 . · .	19	18.
Product.	Quantity.	Value.	Quantity.	Value.
	· · ·	\$		\$
Asbestos Tons Cobalt, metallic and in oxide, etc Lbs.	ء 10	2,150	• • • • • • • • • • • • • •	
Cobalt, metallic and in oxide, etc Lbs.	1,079,572	1,727,815		
Copper :,	42,867,774	11,651,461		
Gold Ozs.	423,261	8,749,581	411,976	
Iron ore, sold for export Tons	152,764	542,097		
Iron, pig, from Canadian ore (a)	46,022			
Lead Lbs.	1,586,711	176,712		
Molybdenite	68,213			
Nickel	84,330,280			
Silver Ozs.	19,301,835			16,643,562
Actinolite	120			
Arsenious oxide "	2,656	658,231		
Barytes "			60	
Corundum	188			26,112
Feldspar	18,274			
Fluorspar 1	4,249		7,187	
Graphite	3,173			208,852
Gypsum "	48,947	130,138		
Mica		72,121		
Mineral water		135,231		145,400
Natural gas M. cu. ft.	19,868,036			2,884,460
PetroleumBls.	202,991	473,477		. 777,737
Phosphate Tons	26	256		•••••
Pyrites	288,058			
Quartz	177,983			
Salt	. 138,909			
Tale	15,778	76,139		
Cement Bls.	1,676,904			
Clay products.		2,575,304		2,434,215
Line Bus.	2,846,850			
Sand-lime brick No.	10,667,600			
Stone		·992,455		1,079,745
Other products		1,170,052	••••	1,316,426
· · · · · · · · · · · · · · · · · · ·	·			
Total	· · · · · · · · · · · · · · ·	89,066,600		94,694,093

Mineral Preduction of Ontario, 1917 and 1918.

(a) The total production of blast-furnace pig-iron in Ontario in 1917 was 684,642 tons, valued at \$13,902,867; in 1918, 747,650 tons, valued at \$21,324,857.

Mineral Production of Manitoba, 1917 and 1918.

Product.	- 19	17.	1918.	
	Quantity.	Value.	Quantity.	Value.
			· · ·	\$
CopperĹ	bs. 1,116,000	303,329	2,339,751	576,234
Gold	zs. 440	9,095	6,755	139,638
Silver	7,201	5,863	13,316	12,886
Tungsten concentrates L	bs		177	42
Calcined gypsum To	ons 33,347	258,934	37,483	341,352
Clay products		114,651		116,417
Lime	us. 393,982			134,72
	ls. 544.949	1,175.669	500,302	1,283,948
Sand-lime brick, N	lo. 5,070,500			82,438
Stone				238,251
Other products		289,081	· • • • • • • • • • • • • •	294,493
Total		2,628,264		3,220,424

Product.	191	7.	1918.		
i fouter.	Quantity.	Value.	Quantity.	Value.	
Coal	355,445 674,500	8 662,451 78,251 7,674 112,275		\$ 722,148 133,935 5,126 158,572	
Total		860,651		1,019,781	

Mineral Production of Saskatchewan, 1917 and 1918.

Mineral Production of Alberta, 1917 and 1918.

Product.	19	17.	1918.	
r routet.	Quantity.	Value.	Quantity.	Value.
Gold, alluvial Ozs. Coal Tons. Natural gas M. cu. ft. Petroleum Bls. Cement. " Clay products. " Lime Bus. Sand-lime brick. No. Stone No.	104,540 1,547,590	1,299,976 $\sim 63,302$ 567,969 309,991 35,516 15,703 7,482	6,318,389 13,040 200,401 	$\begin{array}{c} \$ \\ 55\\ 20,537,28\\ 1,358,63\\ 100,00\\ 528,67\\ 381,07\\ 44,14\\ 6,60\\ 56\end{array}$
Other products (a) Total			·····	152,44 23,109,98

(a) Includes in 1917 a small value in copper, zinc and silver, in addition to sand and gravel.

Product.	19	17.	19	18.
rroutet.	Quantity.	Value.	Quantity.	Value.
Copper (a). Lbs. Gold Ozs. Iron ore sold for export. Tons. Lead Lbs. Molybdenite " Platinum. r Ozs. Silver. " Zinc. Lbs. Arsenic Tons. Chromite. " Gypsum. " Magnesiun sulphate. " Mineral water Pyrites Pyrites. Tons. Quartz. " Talc " Cilay products. Bls.	57,730,959 133,742 29,483,725 3,705 2,655,994 27,801,441 280 2,433,888 10 929 5,704 37,755 25 207,587	$\begin{array}{c} & \$ \\ 15, 691, 275 \\ 2, 704, 693 \\ 3, 705 \\ 3, 705 \\ 3, 823 \\ 2, 162, 430 \\ 2, 479, 947 \\ 11, 200 \\ 3, 235, 716 \\ 3, 235, 716 \\ 3, 235, 716 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3, 20 \\ 3$	$\begin{array}{c} 62,865,681\\ 175,334\\ 2,200\\ 47,594,328\\ 1,600\\ 39,3921,336\\ 32,280,247\\ 1,078\\ 670\\ 2,568,589\\ 176\\ 1,049\\ 18,238\\ 49,886\\ 106,415\\ \dots\end{array}$	$\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $
LimeBus. Stone Other products	232,955	265,978	401,562	143,69 187,84 103,73
` Total	••••••	36,141,926	•••••	42,835,50

Mineral Production of British Columbia, 1917 and 1918.

(a) Smelter recoveries of copper.

Mineral Production of Yukon, 1917 and 1918.

- -	19	17.	1918.		
Product.	Quantity.	Value.	Quantity.	Value.	
Copper. Lbs. Gold. Ozs. Lead. Lbs. Siver. Ozs. Tungsten concentrates. Lbs. Coal	2,460,079 177,667 127,844 119,605 4,872	3,672,703 14,238 97,379	102,474 9,249 71,915 3,848 2,900	\$ 152,665 2,118,321 856 69,59 2,593 11,600 2,355,631	

 	Calendar Year.	Nova Scotia.*	New Brunswick.	Quebec.	Ontario.	Manitoba.	Alberta.	Saskatche- wan.	Yuko n.	British Columbia.	Total.
1900 1901 1902 1903 1904 1905		9,298,479 7,770,159 10,686,549 11,431,914	 \$ 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 	$\begin{array}{c} 11,258,099\\ 13,970,010\\ 14,619,091\\ 14,160,033\\ 12,582,843 \end{array}$		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		\$ 12,482,605 16,690,526 20,531,833 17,448,031 17,899,147 19,325,174 22,386,008 25,299,600	64,420,877
1908 1909 1910 1911 1912 1913 1914 1915 1916 1917		$\begin{array}{c} 14,532,040\\ 14,487,108\\ 12,504,810\\ 14,195,730\\ 15,409,397\\ 18,922,236\\ 19,376,183\\ 17,584,639\\ 18,088,342\\ 20,042,262\\ 21,104,542\\ 22,317,108\\ \end{array}$	$\begin{array}{c} 664,467\\ 579,816\\ 657,035\\ 581,942\\ 612,830\\ 771,004\\ 1,102,613\\ 1,014,570\\ 903,467\\ 1,118,187\\ 1,435,024\\ 2,144,017\end{array}$	$\begin{array}{c} 6,205,553\\ 6,372,949\\ 7,086,265\\ 8,270,136\\ 9,304,717\\ 11,656,998\\ 13,476,534\\ 11,836,929\\ 11,619,275\\ 14,406,598\\ 17,400,077\\ 19,605,347\end{array}$	37,374,577 43,538,078 42,796,162 51,985,876 59,167,749 53,034,677 61,071,287 80,461,323 89,066,600	$\begin{array}{c} 584,374\\ 1,193,377\\ 1,500,379\\ 1,791,772\\ 2,463,074\\ 2,214,496\\ 2,413,489\\ 1,318,387\\ 1,823,576\\ 2,628,264\end{array}$	$\begin{array}{c} 5,122,505\\ 6,047,447\\ 8,996,210\\ 6,662,673\\ 12,073,589\\ 15,054,046\\ 12,684,234\\ 9,909,347\\ 13,297,543\\ 16,527,535\end{array}$	413,212 456,246 498,122 636,706 1,165,642 881,142 712,313 451,933 590,473 860,651	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 23,704,035\\ 22,479,006\\ 24,478,572\\ 21,299,305\\ 30,076,635\\ 28,086,312\\ 24,164,039\\ 25,689,425\\ 39,969,962\\ 36,141,926\\ \end{array}$	$\begin{array}{c} 85,557,101\\ 91,831,441\\ 106,823,623\\ 103,220,994\\ 135,048,290\\ 145,634,812\\ 128,863,075\\ 137,109,171\\ 177,201,534\\ 189,646,821 \end{array}$

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Mineral Production by Provinces, 1899-1918.

*Includes a small production from Prince Edward Island,

MINE PRODUCTION.

The statistics of mineral production presented in the preceding tables are based as already explained in so far as metalliferous ores are concerned on the actual or probable recovery of refined metals from the ores treated. An endeavour has been made to compile another series of records eliminating as far as possible the metallurgical operations and to include only the actual quantities of ores, or concentrates shipped from mines and the net value of same. It has not been found feasible, however, to eliminate entirely the metallurgical operations in certain cases such as the recovery of bullion in placer operations, the recovery of gold bullion from milling ores and of silver bullion by those plants carrying on milling operations as well as mining, there being no commercial basis on which a separation of values could be made.

A record of mine production compiled on this basis is shown in the following tables and includes a record of the tonnage and value of ores, or minerals mined, treated and shipped, the quantities of metals contained in ores shipped and records of labour employed and wages paid. It should be noted that these records cover only active shipping mines and do not include any record of the labour employed in the smelting and refining of ores, nor in blast furnace operations, with the exceptions noted. Previous to 1917 no record was obtained of the labour employed in connexion with the production of petroleum, and similar returns in respect to placer mining were not sufficiently complete to be included in the tables. The values of the ores given are in general those furnished by the operators. In certain cases, however, where such values have not been furnished, estimates have been made.

The 'tables showing' the quantities of metals contained in the ores shipped give the total quantities of metals contained without any deductions or allowances being made for smelter, or treatment losses.

	No. of mines or works	:	aployed. Surface.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES. Iron ores	No. 5		o 98	8 364,489	Tons. 345,410	Tons. 244,854	\$ 542,041
Bullion shipped Concentrates Silver-cobalt ores—	} -44	1,070	1,206	2,603,414	754,732	$\left\{\begin{array}{c}13\\6,974\end{array}\right.$	6,101,463 860,379
Mine bullion shipped Ore and concentrates	29	1,412	,	3,207,116	733,174	$\left\{\begin{array}{c} {354} \\ {16,917} \end{array}\right.$	5,665,006 7,827,140
Niekel-copper ores Copper ores Silver-lead-zinc ore—	9 4	$\begin{array}{c} 736 \\ 113 \end{array}$		1,693,997 177,721	1,000,364 119,292	999,908 117,762	5,020,003 502,637
Lead ore and concentrate.	} 76			1,110,876	186,646	(10,000	2,652,802 262,563
Gold-copper-silver ores Placer mining	20	823	1,746	2,512,241	1,857,788	1,647,973	9,580,537
Yukon British Columbia Alberta	···· ····	••••	· · · · · · · · · · · · · · · · · · ·	••••	• • • • • • • • • • • • • •	10 1 	5,182,616 565,000 992
Total metalliferous Total non-metalliferous Total structural materials	187 451 1,023	33,	994 732 129	11,669,854 22,058,526 9,881,316	4,997,406 17,078,300		44,763,179 43,467,229 26,009,227
	1,661	66,	855	43,609,696		· · · · · · · · · · · · · · · · · · ·	114,239,635

Mine Production, 1914.

Content of Shipments.

!	Gold.	Silver.	Nickel.	Copper.	Lead.	Zinc.
	· Ozs.	Ozs.	Lbs.	Lbs.	Lbs.	Lbs.
filling gold ore—			•			
Bullion.	289,860	85.110				
Concentrates	38,717	64.218			15 141	
ilver-cobalt ores—	0,0,1 - 1	,=	••••••	, UU	10,111	
Mine bullion shipped		10 335 527				
Ore and concentrates	••••••	15 593 609				• • • • • • • • • • • •
ickel copper ores	•••••	10,020,000	60 800 700	96 900 899	•••••	
oppor ores	1,059	51 140	00,000,799	0,000,002	••••	• • • • • • • • • • • •
opper ores ilver-lead-zine ores—	1,000	51,440		0,400,899		
		0 501 000	1			,
Lead ore and concentrate		2,501,820	· • • · • • • • • · • • • •		50,527,130	
		376,420				9,101,40
old-copper-silver ores	182,784	761,896		53,771,126		
lacer mining-			-			
Yukon	247,753	55,744				•
British Columbia.						
Alberta,	48					••••
						••••••••••
Total	787.887	29,755,777	60,800,799	96,522,647	50,542,271	9.101.4

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	No. of	No. of mines		Wagor	Ores or	Metals, ores, con- centrates	Net value of
	or works	Under- ground	Surface.	Wages paid.	minerals mined.	or minerals shipped.	shipments.
METALLIFEROUS ORES. Antimony ore. Molybdenite Iron ores	No. 7 4 5	1	52	\$ 55,038 16,990 230,346		[°] 37	28,450
Milling gold ore— Bullion shipped Concentrates Silver-cobalt ores—	} 50					18	8,953,130
Mine bullion shipped Ore and concentrates Nickel-copper ores	$\left. \right\} \left. \begin{array}{c} \dot{25} \\ 9 \end{array} \right.$	1,008 €57	1			· ↓01,30 <i>2</i>	10,552,673
Copper ores. Silver-lead and zinc ores. Zinc Gold-copper-silver ores.	6 } 66 33	· 173 328 886	784	960,894	215,694	73,752 14,895	
Placer mining- Yukon British Columbia Alberta.				2,000,449	2, 580, 109	2,186,646 < 9	$\left\{\begin{array}{c} 4,776,145\\770,000\\4,026\end{array}\right.$
Total metalliferous Total. non-metalliferous Total structural materials	205 472	30	698 392 786	11,805,919 20,257,126 5,657,717		4,259,734 14,481,882	
	1,618	56,	876	37,720,762	·····		115,158,848

Mine Production, 1915.

29

Content of Shipments.

· · · · · · · · · · · · · · · · · · ·	Gold.	Silver.	Nickel.	Copper.	Lead.	Zinc.	Antimony
A	Ozs.	Ozs.		Tons.	Tons.	Tons.	Tons.
Antimony ore Milling gold ore Bullion Concentrates Silver-cobalt ores Mine bullion shipped Ore and concentrates Nickel-copper ores Copper ore	430,981 35,779	87,116 37,507	····	` 	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	540
Suver-lead-zinc ores-							
Lead ore and concentrate. Zinc """ Gold-copper-silver ores Placer mining—	202,127		·				
Yukon British Columbia Alberta	229,803 37,249 195	2õ,689	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Total	937,744	28,375,362	43,891	61,614	24,354	6,116	54

· · · · · · · · · · · · · · · · · · ·	No. of mines or works.	Men employed.	Wages paid.	Ores or minerals mined.	Metals, ores, concentrates or minerals shipped.	Net value of shipments.
METALLIFEROUS ONES. Antimony ore Molybdenite Iron ores.	No. 5 9 4	No. 116 262 530	\$ 59,957 122,072 376,716	13,522	(b) 78	156,461
Milling gold ore— Bullion shipped Concentrates Silver-cobalt ores—	} 49	1,304 1,709	3,540,899	1,502,336	{ 21 9,340	10,418,052 522,409
Mine bullion shipped. Ore and concentrates Nickel-copper ores Silver-lead and zinc ores. Zinc Gold copper-silver ores	$\left.\begin{array}{c} 32\\ 6\\ 12\\ \end{array}\right\} \\ 84\\ 59\end{array}$	875 - 1,837 232 - 261	2,824,818 293,115 1,803,633	1,566,333 170,666 395,802	$\begin{cases} 1,566,333 \\ 155,999 \\ \{ 84,516 \\ 82,077 \end{cases}$	$11,766,201 \\ 1,444,676 \\ 4,568,500 \\ 1,086,249$
Placer mining— Yukon British Columbia Alberta	· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	9	$\left\{\begin{array}{c} 4,413,958\\ 580,500\\ 1,695\end{array}\right.$
Total metalliferous, Total non-metalliferous Total structural materials.	260 532 816	30,541	$\begin{array}{c c}15,867,748\\24,987,562\\6,237,168\end{array}$	18, 170, 207		
Total	1,608	57,604	47,092,478			138,418,331

Mine Production, 1916.

(a) Includes refined antimony.b) MoS₂ contents of concentrates produced.

Content of Shipments.

	Gold.	Silver.	Nickel.	Copper.	Lead.	Zine.	Antimony
	Ozs.	Ozs.	Tons.	Tons.	Tons.	'Tons.	Tons.
Antimony ore					· · · · · · · · · · · ·		429
Milling gold ore-						•	
Bullion	519,202	102.349					
Concentrates	30,138	54.136	· · · · · · · · · · · · · · · · · · ·				
Silver-cobalt ores-		-					
Mine bullion shinned		4.982.702	·				
Ore and concentrates		15,690,716					
Nickel-copper ores			51.127	20.266		1	
Copper ores	713	65.438		4.638		1	
ver-lead-zinc ores	784	I Z.08Z.90Z			41.004		
Zine products		363.262				24,249]
Gold-copper-silver orcs	163,466	905.685		42,126			
Placer mining-		1	1		•		
Yukou	211,010	47,703					
British Columbia	28,082						[
Alberta	82						<u>.</u>
Total	954 477	24,794,943	51,127	72,030	27,062	24,249	429

· · ·	No. of	Men en	ployed.		Ores or	Metals, ores, concentrates	1 1466
	mines or works.	Under- ground.	Surface	Wages paid.	minerals mined.	or minerals shipped.	value of shipments.
METALLIFEROUS ORES.	No.	No.	No.'	•	Tons.	Tons.	\$
Antimony ore Molybdenite Iron ores Milling gold ores—	1 23 9	5	46 01 28	35,739 260,692 509,163	26,871	1,554	
Bullion shipped Concentrates Silver-coralt ores—	} 45	1,388	1,633	3,687,392	1,303,410	0,014	365,375
Mine bullion shipped Ore and concentrates Nickel-copper ores Silver-lead-zinc ores—	32 6	1,079 907	1,369 1,737		527,850 1,518,783		7,628,740 10,123,838 11,323,808
Lead ore and concentrate Zinc "Gold-copper-silver ores Placer mining—	} 87 83	716 1,730	í í			[[110,409	3,866,862 1,323,985 16,048,186
Yukon British Columbia	69 34	8	90 75	1,337,063 208,589	·····	}8	{
Total metálliferous Total non-metalliferous Total structural materials	389 763 739		88	18,650,809 31,398,570 6,609,872	18,438,815		64,900,113 63,354,363 19,837,311
	1,891	59,1	.52	56,659,251	25,129,642	19,319,242	148,091,787

Minè Production, 1917.

Content of Shipments.

· · · · · · · · · · · · · · · · · · ·	Gold.	_Silver.	Nickel.	Copper.	Lead.	Zinc.	Anti- mony.	Molyb- denite.
· · ·	- Ozs,	Ozs.	Tons.	Tons.	Tons.	Tons,	Tons.	Tons.
Antimony ore							144	
Molybdenum ore								· 165
Milling gold ore—							· .	,
Bullion		77,250	. 	· · · · · · · · ·	· · · · • •	•••••		
Concentrates	21,905	99,119	•••••	******	• • • • • • • • •		· · · ·	
Silver-cobalt ores—		0 949 717						
Mine bullion shipped Ore and concentrates Nickel-copper ores Gold-copper-silver ores		19 049 000	••••			• • • • • • • • •	•••••	••••
Nickel-conner ores	•••	12,042,030	52 587	24 521	••••			
Gold-conner-silver ores	77,599	782.521	02,001	40.479			••••	
Silver-lead-zinc ores-	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	104,041		10,110				••••
Lead ore and concentrate	1,033	1,670,064			19,348			
		465,153	• • • • • • • • • • • •			32,328		
Placer mining—	· ·							
Yukon		39,723						
British Columbia	23,994							
Alberta			•••••				• • • • • • •	
Total	748,452	24,425,537	52,587	65,000	-19,348	32,328	144	165

·							
	No. of mines or works.	Mon emp Under: ground.	oloyed. Sur- face.	Wages paid.	Ores or minerals mined.	Metals, ores, concentrates or minerals shipped.	Net value of shipments.
METALLIFEROUS ORES.	No.	No.),	\$	Tons.	Tons.	8
Molybdenum ore Iron ore Gold ore—	18 11	196 62	110 4	274,945 693,383			428,997 885,893
Bullion shipped) Concentrates	45	1,238	1,541	3,249,578	974,977	18 15,112	9,173,037 411,090
Mine bullion shipped) Ore and concentrates . }	30		1,143		1 '	75,040	
Nickel-copper ores Copper-gold-silver ores Silver-lead-zinc ore—	6 46		1,449 1,733				11,658,397
Lead ore and concentrate Zine """ Placer mining-	J 00		1,044			121,200	1,228,195
Yukon British Columbia Alberta	65 22			878,858 134,092	· · · · · · · · · · · · · · ·	4·5 0·5	
'Total metalliferons n nen-metalliferous n structural	326 787 643	32,	475 848 504	17,613,239 39,322,157 6,989,496	19,107,261		
Grand total	1,750	55,	827	63,924,892	25, 627, 395	20,232,536	156,369,490

Mine Production, 1918.

Content of Shipments.

	· ·			~			Molvb-
	Gold.	Silver.	Nickel.	Copper.	Lead.	Zinc.	denite.
	Ozs.	Ozs.	Tons.	Tous.	Tons.	Tous.	Tons.
Molybdenum ore Gold ore—		• • • • • • • • • •		••••			139
Bullion Concentrates	441,120	75,176			••••	· · · · · · · · · · · · · · · · · · ·	
Silven cobalt annu		-				1 1	· ·
Mine bullion shipped Ore and concentrates Nickel-copper ores Copper-gold-silver ores		9.599,621	54 090	07 609	••••		
Copper-gold silver ores.	128,235	811,912		23,376			
Silver-lead-zinc ores— Lead ore and concentrate. Zinc "	1,479	2,314,542			23,422	31,513	
Placer mining— Yukon.							
British Columbia Alberta	15,480				• • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
Total	·	20,050,679	·		·		

80£20		· · · · · · · · · · · · · · · · · · ·	1916.			1917.			1918.	· · · ·
0 0		Number Active Mines or Works.	Number Employed.	Wages Paid.	Number Active Mines or Works.	Number Employed.	Wages Paid.	Number Active Mines or Works.	Number Employed.	Wages Paid.
•	Non-METALLIC. Asbestos and asbestic. Chromite Coal. Fildspar. Fluorspar. Graphite Grindstones, pulpstones and scythestones. Gypsum Magnesite. Mica and phosphate. Mineral pigments : barytes, and oxides. Mineral vater. Natural gas Petroleum Pyrites (b). Quartz. Salt. All others†.	$ \begin{array}{c} 12\\ 277\\ 7\\ 3\\ 6\\ 5\\ 15\\ 33\\ 4\\ 20\\ 94\\ (a)\\ 11\\ 8\\ 9 \end{array} $	$\begin{array}{c} 2.821\\ 229\\ 23.611\\ 119\\ 36\\ 344\\ 128\\ 919\\ 183\\ 241\\ 125\\ 60\\\\ 375\\ 167\\ 262\\ 171\end{array}$	\$ 1,659,913 109,146 20,884,236 42,980 8,449 191,876 24,330 467,262 144,987 86,101 42,169 30,307 532,913 104,763 104,763 219,595 67,879	$\begin{array}{c} 15\\9\\9\\329\\8\\7\\5\\5\\12\\2\\28\\7\\22\\105\\168\\11\\12\\10\\8\end{array}$	$\begin{array}{r} 3,114\\ 253\\ 24,596\\ 101\\ 59\\ 282\\ 92\\ 774\\ 296\\ 283\\ 109\\ 53\\ 597\\ 270\\ 454\\ 289\\ 53\\ 597\\ 270\\ 454\\ 389\\ 309\\ 157\\ \end{array}$	$\begin{array}{c} \$ \\ 2,312,110 \\ 211,105 \\ 25,963,520 \\ 55,742 \\ 28,810 \\ 191,307 \\ 25,052 \\ 445,128 \\ 194,864 \\ 119,440 \\ 156,185 \\ 22,246 \\ 520,290 \\ 167,205 \\ 451,940 \\ 287,817 \\ 249,073 \\ 96,736 \end{array}$	$ \begin{array}{c} 13\\13\\381\\12\\9\\5\\6\\8\\16\\6\\18\\101\\153\\15\\12\\19\\7\end{array} $	3,074 233 25,419 143 125 413 116 435 305 165 95 50 711 264 617 236 302 145	$\begin{array}{c} \\ \$ \\ 2,871.643 \\ 223,375 \\ 32,899,501 \\ 108,592 \\ 89,858 \\ 121,885 \\ 45,853 \\ 275,312 \\ 326,417 \\ 84,521 \\ 51,735 \\ 17,271 \\ 641,542 \\ 195,141 \\ 688,720 \\ 319,840 \\ 286,781 \\ 74,170 \end{array}$
	Total non-metallic	532	30,541	24,987,562	763	32,088	31, 398, 570	787	32,848	39,322,157
•	STRUCTURAL. Cement Clay products. Lime: Sand-lime brick. Sand and gravel. Slate. Stone. Total structural.	15 221 1 198 1 1	$1,6954,1647581391,66722\pm,02012,465$	$1,307,224 \\ 1,740,900 \\ 381,365 \\ 50,079 \\ 631,195 \\ 11,085 \\ 2,115,320 \\ 6,237,168 \\$	$ \begin{array}{r} 9 \\ 276 \\ 67 \\ 13 \\ 208 \\ 1 \\ 165 \\ \hline 739 \end{array} $	$\begin{array}{r} 1,396\\ 3,915\\ 770\\ 150\\ 1,562\\ 19\\ 3,002\\ \hline 10,814\\ \end{array}$	$\begin{array}{r} 1,424,215\\ 2,174,167\\ 554,617\\ 65,175\\ 770,167\\ 10,933\\ 1,610,598\\ \hline 6,609,572\\ \end{array}$	$ \begin{array}{r} 10\\ 230\\ 65\\ 10\\ 186\\ 1\\ 141\\ \hline 643 \end{array} $	$\begin{array}{r} 1,249\\ 3,423\\ 741\\ 146\\ 1,558\\ 19\\ 2,368\\ \hline 9,504\\ \end{array}$	$\begin{array}{r} 1,474,547\\ 2,131,614\\ 664,367\\ 69,514\\ 991,169\\ 11,298\\ 1,646,987\\ \hline 6,989,496\end{array}$
	Total non-metalliferous	1,348	43,006	31,224,750	1,502	42,902	38,008,442	1,429	42,352	46,311,653

Labour and Wages Statistics Covering Non-Metalliferous Mines during 1916, 1917, and 1918.

† Includes in 1916 – actinolite, corundum, manganese, tripolite and talc.
1917 – corundum, manganese, magnesium sulphate, tripolite and talc.
1918 – actinolite, corundum, magnesium sulphate, manganese, talc and tripolite.
(a) Not collected. (b) Partial.

METALLIC PRODUCTS.

ALUMINIUM.

No commercial ores of aluminium have as yet been found in Canada. Aluminium is, however, made in extensive works at Shawinigan Falls, Quebec, from imported ores by the Northern Aluminium Company.

The imports of alumina, probably including bauxite, were in 1918, 93,211 tons valued at \$2,071,060, as against 87,154 tons valued at \$1,866,240 in 1917.

The imports of aluminium in ingots, bars, tubes, etc., were in 1918, 143.5 tous valued at \$109,411 besides manufactures of aluminium valued at \$274,574, as against 351.5 tons valued at \$319,680 besides manufactures of aluminium valued at \$240,801 in 1917.

The exports of aluminium in ingots, bars, tubes, etc., in 1918, amounted to 10,808 tons valued at \$7,223,570 together with manufactures of aluminium valued at \$197,670, as against 11,162 tons valued at \$7,620,953, and manufactures valued at \$17,165 in 1917.

The price of aluminium was fixed by the United States War Industries Board at 32 cents per pound for the first half of 1918 and at 33 cents for the balance of the year.

ANTIMONY.

Shipments of antimony ore and concentrates and of refined antimony were made intermittently during the last ten years.

There was no shipment of antimony in any form during 1918, while in 1917 the shipments of ore and concentrates were reported as 361 tons valued at \$22,000, as against 885 tons valued at \$94,537 in 1916.

There was no production of refined antimony reported in 1918, nor in 1917, whereas in 1916 the production was 107,185 pounds valued at \$41,823.

The imports of antimony, as regulus, salts, etc., were in 1918, 341.9 tons valued at \$111,664, as against 172.2 tons valued at \$68,027 in 1917.

The exports of antimony ore in 1918 amounted to 26 tons valued at \$1,430, as against 774 tons valued at \$50,476 in 1917.

The New York price of antimony during 1918 was fairly steady throughout the year, and averaged 12.581 cents per pound.

4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -				
	• 1915.	1916.	- 1917.	1918.
Number of men employed	157	116	. 46	
Wages paid	\$55,038	\$59,957 107,185	\$35,739	[·····
" " Value.		\$41,823	· · · · · · · · · · · · ·	
Antimony ore shippedTons.		885	361	
Antimony ore exported		\$94,537 794	\$22,000 774	26
The analysis of the second sec	\$82,990	\$48,159	\$50,476	\$1,430
Imports of antimony Tons. Value.		419.3 \cdot \$222.341	172 · 2 \$68,027	341 9 \$111,664
	\$000,200	\$444, 341	600,021	

Summary of Antimony Statistics.

COBALT.

The Cobalt district of Ontario has been for several years the principal source of the world's supply of cobalt. The recovery of cobalt in Canada is in the form of metallic cobalt, cobalt oxide, cobalt salts, unseparated oxides and stellite, which are produced from the treatment of the cobalt ores and residues in eastern Ontario smelters.

The total production of cobalt contained in smelter products recovered and in cobalt residues exported amounted in 1918 to 1,347,544 pounds, valued at \$3,368,860, as against 1,079,572 pounds valued at \$1,727,315 in 1917.

The 1918 production included 438,229 pounds of metallic cobalt valued by the operators at \$1,074,556; 1,147,535 pounds of cobalt oxide valued at \$1,813,947, together with other cobalt compounds amounting to 185,416 pounds valued at \$905,149, or a total valuation of \$3,793,652.

The 1917 production included 393,773 pounds of metallic cobalt, valued by the operators at \$616,633; 802,448 pounds of cobalt oxide valued at \$1,104,500, together with other compounds amounting to 214,785 pounds valued at \$740,032, making a total valuation of \$2,461,165.

The total cobalt ores and residues treated in 1918 were 8,354 tons with a cobalt content of 972,679 pounds, as against 7,770 tons with a cobalt content of 866,327 pounds in 1917.

In 1917 the price as quoted in New York was around \$1.70 per pound, whereas no quotations are available for 1918.

Summary	of	Cobalt	Statistics.	
•		• •		

·	1915.	1916.	1917.	1918.
Cobalt ores and residues treated	\$197,994 423,717 \$338,273 (a)	1,254,953 840,536 \$924,590 215,215 \$200,888 670,760	866,327 1,079,572 \$1,727,315 393,773 \$616,633 802,448 \$1,104,500 214,785	$\begin{array}{r} 972,679\\ 1,347,544\\ \$3,368,860\\ 438,229\\ \$1.074,556\\ 1,147,535\\ \$1,813,947\\ 185,416\end{array}$

(a) A small quantity of cobalt sulphate was produced in 1915, and included with cobalt oxides.

COPPER.

The total production of copper in 1918 amounted to 59,384.7 tons valued at \$29,-250,536 as against 54,613.7 tons valued at \$29,687,989 in 1917.

The 1918 production included 22.1 tons recovered in copper sulphate; 3,808.7 tons of refined copper; 18,848.3 tons contained in blister copper; 23,482.3 tons contained in nickel-copper matte exported for refining, and 13,223.2 tons, the estimated recovery from ores and concentrates exported for smelting and refining.

The production in 1917 included 15.2 tons recovered in copper sulphate; 21,982.4 tons contained in blister copper partly exported for refining and partly refined at Trail; 21,196.3 tons contained in nickel-copper matte exported for refining, and 11,419.8 tons recovered from ores and concentrates exported.

Refined copper was produced for the first time in Canada in 1916 and amounted to 483 tons, while in 1917 it was 3,901 tons and in 1918, 3,809 tons.

British Columbia contributed 52.9 per cent of the total production for Canada in 1918, while Ontario produced 39.6 per cent, Quebec 5.0 per cent, Manitoba 2.0 per cent, and the Yukon 0.5 per cent.

The imports of copper include crude and manufactured copper and copper supplate and amounted to 12,538 tons valued at \$6,119,782, besides manufactures valued at \$253,579, as against 16,549 tons valued at \$9,699,371, and manufactures valued at \$316,190 in 1917.

The imports of brass in 1918 were 1,994 tons valued at \$993,574 containing about 1,391 tons of copper, with also manufactures of brass valued at \$3,654,298.

The 1917 imports of brass were 1,981 tons valued at \$1,277,249 containing 1,387 tons of copper, besides manufactures of brass valued at \$4,051,410.

The exports of copper include copper in ore, matte, etc., black or coarse and in pigs, and "old and scrap" and amounted in 1918 to 60,536 tons valued at \$20,772,109, as against 59,961 tons valued at \$23,256,278 in 1917.

The price of copper, which had been fixed by the United States War Industries Board in September, 1917, at 23¹/₂ cents per pound remained at this price until July, 1918, when it was raised to 26 cents.

· · · · · · · · · · · · · · · · · · ·	1915.	1916.	1917.	1918.
	· · · · · · · · · · · · · · · · · · ·			
Dres and concentrates shipped $\langle a \rangle$	2,328,767 \$11,973,621			
Copper production	00,393		54,614	59,38
Production by provinces :- Quebec Lbs.	4,197,482	5,703,347	5,015,560	
Ontario " Manitoba "			(c) 1,152,960	2,339,75
British Columbia	56,692,988 533,216 11,050	2,807,096	2,460,079	619,87
mports of copper Tons u u (b)Value Exports of copper	\$3,957,770	\$7,566,080	\$10,015,561	\$6,373,36
" "Value			\$23,256,278	

Summary of Copper Statistics.

(a) Does not include the nickel-copper ores. See nickel.

(b) Includes manifactures of copper for which no quantities are given; in 1915, \$264,670; in 1916, \$234,421; in 1917, \$316,190, and in 1918, \$253,579.

(c) Includes in 1917 small quantities from New Brunswick and Alberta.

GOLD.

The production of gold in 1918 amounted to 699,681 fine ounces valued at \$14,-463,689 and included: alluvial gold, 16.7 per cent of the total; gold from free milling quartz, 63.1 per cent; gold recovered in Canadian smelters, 12.1 per cent, and the estimated recoveries from ores exported, 8.1 per cent.

The production in 1917 was 738,831 fine ounces, valued at \$15,272,992, and included: alluvial gold, 27.1 per cent of the total; gold from free milling quartz, 60.6 per cent; gold recovered in Canadian smelters, 8.3 per cent, and the estimated recoveries from ores exported, 4.0 per cent.

There are two refineries producing fine gold in Canada, that of the Royal Mint, at Ottawa, and that of the Consolidated Mining and Smelting Company of Canada at Trail, B.C.

The production of gold by provinces is as follows: Nova Scotia, 0.2 per cent of the total; Quebec, 0.3 per cent; Ontario, 58.8 per cent; Manitoba, 0.9 per cent; British Columbia, 25.2 per cent, and the Yukon, 14.6 per cent.

The imports of gold in the form of bullion, coins, fringe, and manufactures of gold and silver, were valued in 1918, at \$1,831,795, as against \$14,601,931 in 1917.

The exports of gold in the form of dust, nuggets, etc., in 1918 were valued at \$10,040,818, as against \$15,929,051 in 1917.

	1915.	· 1916.	1917.	1918.
Gold ores and concentrates shipped	\$711,947 18	\$522,409 21 \$10,418,052	\$365,375 18 \$9,312,424	\$411,090 18 \$9,173,037
Gold production (a) Fine ounces. Production by provinces :	\$18,977,901	\$19,234,976	\$15,272,992	\$14,463,68
Quebec	1,099 406,577	1,034 492,481	1,511 423,261 440	1,93 411,97 6,75
Alberta " British Columbia" Yukon " Imports of gold	195 273,376 230,173 \$21,302,021 \$16,528,143	219,633 212,700 \$20,938,634	177,667 \$14,601,931	175,33 102,47 \$1,831,79

Summary of Gold Statistics.

(a) Includes gold from copper ores and lead-zinc ores.

IRON AND STEEL.

Iron Ore.—The total shipments of iron ores from Canadian mines show a further falling off in 1918, being only 211,608 short tons, valued at \$885,893, or an average of \$4.18 per ton, as compared with shipments in 1917 of 215,302 tons, valued at \$758,621, or an average of \$3.52 per ton. The 1918 shipments included 130 tons from Nova Scotia, 8,159 tons from Quebec, 201,119 tons from mines in Ontario, and 2,200 tons mined in British Columbia. The ores comprised 171,312 tons of hematite and roasted hematite and siderite, 33,066 tons of magnetite, 6,330 tons of ilmenite and titaniferous ore, and 900 tons (dry) of bog ore.

The principal operations were as usual in Ontario at Helen and Magpie mines of the Algoma Steel Corporation, Ltd., all the ores mined being first roasted in the rotary kilns at Magpie before shipment. The magnetice properties at Sellwood were operated throughout the year by Moose Mountain, Limited, with an important production of briquettes from the milling and briquetting plant. The ore milled averaged about 33.8 per cent in iron, while the briquettes produced contained about 61.1 per cent iron. Shipments of 741 tons were made from three small properties in eastern Ontario.

In Quebec shipments of ilmenite were made from Ivry-on-the-Lake, in Terrebonne county, and of titaniferous ore from St. Urbain, on the north shore of the St. Lawrence. Some magnetite was also shipped from ore dumps at the old Forsyth mine in Hull township.

In British Columbia some magnetite was shipped from Texada island and a small tonnage of bog ore from near Alta Lake, on the Pacific Great Eastern railway.

In the Great Lakes region ore prices during the first half of 1918 were: Old Range Bessemer, \$5.95 per gross ton; Messabi Bessemer, \$5.75; Old Range Non-Bessemer, \$5.20; and Messabi Non-Bessemer, \$5.05. During the last half of the year these prices were increased by 45 cents per ton.

Mine operators reported 118,472 tons of ore exported to the United States and 93,136 tons shipped to Canadian furnaces. The Customs Department records show exports of iron ores, 130,250 tons, valued at \$650,502, and imports amounting to 2,200,838 tons, valued at \$5,895,974.

The quantity of iron ore charged to blast furnaces in 1918 was 2,243,740 tons, of which 96,745 tons were of domestic origin and 2,146,995 tons imported. The imported ore included: 754,622 tons of Newfoundland ore and 1,392,373 tons of "Lake ore."

Shipments of iron ore from Wabana mines, Newfoundland, in 1918, by the two Canadian companies operating there were 848,574 short tons, as against 883,346 short tons in 1917, all of which went to Sydney and North Sydney, in Cape Breton.

Pig-iron.—The total production of pig-iron in Canada in 1918 excluding the production of ferro-alloys was 1,195,551 short tons (1,067,456 gross tons) having a value of \$33,495,171 as compared with a total production in 1917 of 1,170,480 short tons (1,045,071 gross tons) valued at \$25,025,960. Of the total production 1,163,520 short tons were made in blast furnaces and 32,031 tons were manufactured in electric furnaces from scrap steel, chiefly shell turnings. In 1917 the blast furnace production was 1,156,789 tons and the electric furnace production from scrap steel was 13,691 tons. Although the total production of pig-iron was greater than in any previous year the blast furnace production was less in 1918 than the output of 1916. The recovery of high grade low phosphorus pig-iron in electric furnaces from steel turnings was in 1918 nearly two and a half times the production in 1917, the first year that these operations were undertaken.

The production of blast furnace pig-iron in Nova Scotia in 1918 was 415,870 tons, as against 472,147 tons in 1917, and with the exception of the year 1914 was the

smallest production in this Province since 1911. In Ontario the production of blast furnace pig-iron was 747,650 tons as against 684,642 tons in 1917, and was the largest production made in this Province.

Pig-iron was made from scrap in electric furnaces in three provinces: 7,449 tons in Quebec and 24,582 tons in Ontario and British Columbia, the production in the latter Province being a little over 2,000 tons.

By grades the 1918 production included: Basic, 966,409 tons; Bessemer, 15,415 tons; foundry and malleable, etc., 181,696 tons; low phosphorus iron (electric furnace), 32,031 tons. The 1917 production included: Basic, 961,656 tons; Bessemer, 14,092 tons; foundry and malleable, 181,041 tons; low phosphorus iron (electric furnace), 13,691 tons.

The old furnace plant at Midland was reconstructed and placed in operation during the year. The blast furnace plants operated included those of the Dominion Iron and Steel Company at Sydney, N.S., the Nova Scotia Steel and Coal Company at North Sydney, the Standard Iron Company at Deseronto, Ont., the Steel Company of Canada at Hamilton, Ont., the Canadian Furnace Company at Port Colborne, Ont., the Algoma Steel Corporation, Ltd., at Sault Ste. Marie, Ont., and the Midland Iron and Steel Company at Midland.

Electric furnaces were operated for the production of pig-iron from scrap at Hull and Shawinigan Falls, Que., at Orillia, Collingwood, St. Catherines, Toronto, Belleville and Bowmanville, Ont., and Port Moody, B.C.

The production of ferro-alloys in Canada in 1918, chiefly ferro-silicon but including also spiegeleisen, ferro-molybdenum and ferro-phosphorus, all with the exception of the spiegeleisen being made in electric furnaces reached a total of 44,704 tons valued at \$4,731,521. In 1917 the production was 43,465 tons valued at \$3,549,814.

The exports of pig-iron during 1918 was 2,130 tons valued at \$169,495, or an average of \$79.57 per ton, and of ferro-alloys 23,781 tons valued at \$2,671,434 or an average of \$112.33 per ton.

The imports during 1918 included 67,397 tons of pig-iron valued at \$2,102,435, or an average of \$31.19 per ton, and 35,284 tons of ferro-alloys valued at \$4,283,133 or an average of \$121.29 per ton, making a total import of pig-iron and ferro-alloys of 102,681 tons valued at \$6,385,568. The United States trade records show exports to Canada during 1918 of pig-iron and ferro-alloys amounting to 122,325 gross tons (137,004 short tons) valued at \$5,661,228, a figure considerably higher than the Canadian record.

Steel.—The production of steel ingots and direct steel castings in 1918, was 1,873,708 short tons (1,672,946 gross tons), of which 1,800,171 tons were ingots and 73,537 tons direct steel castings.

The total production in 1917 was 1,745,734 short tons (1,558,691 gross tons) of which 1,691,291 tons were ingots and 54,443 tons were castings.

The production of steel in electric furnaces in 1918 was 119,130 tons as against 50,467 tons in 1917; 19,639 tons in 1916; 5,625 tons in 1915, and 61 tons in 1914.

The total production of pig-iron, ferro-alloys and steel in electric furnaces in 1918 was 191,869.

Materials used in the production of steel in 1918 included 897,537 tons of pigiron, 1,068,434 tons of scrap iron and steel, 44,697 tons of ferro-alloys, 59 tons of manganese ore, 48,599 tons of iron ore, 243,383 tons of limestone and dolomite, and 17,307 tons of fluorspar.

The exports of steel during 1918 as per Customs Department records included: billets, blooms and ingots 61,782 tons, valued at \$2,645,943, or an average of \$42.83 per ton; bars and rods 105,285 tons valued at \$10,312,657, or an average of \$97.95 per ton; steel rails 12,952 tons valued at \$575,062 or an average of \$44.40 per ton; wire and wire nails valued at \$6,294,195; scrap iron and steel 51,544 tons valued at \$853,097, or an average of \$16.55 per ton, together with a large quantity of manufactured iron and steel goods. The recorded imports of iron and steel ingots and billets during the year were 3,409 tons valued at \$262,210. This item evidently does not include steel billets imported for the use of the Imperial Government. The United States trade record shows exports to Canada during the same period of 247,332 gross tons (277,012 short tons), of billets, ingots and blooms of steel valued at \$19,787,779 an average of \$80 per gross ton.

1915.	1916.	1917.	1918.
$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$\begin{array}{c} 275,176\\ 221,773\\ 1,964,598\\ 55,059\\ 1,169,257\\ \hline\\ 46,106\\ 58,130\\ 28,628\\ 14,777\\ 1,255,218\\ 9,49,444\\ 1,428,249\\ \end{array}$	$\begin{array}{c} 215,302\\92,065\\2,084,231\\33,793\\1,156,789\\13,691\\45,293\\83,400\\43,465\\12,829\\1,264,870\\1,214,082\\1,745,734\end{array}$	$\begin{array}{c} 211,608\\ 96,745\\ 2,146,995\\ 48,590\\ 1,163,520\\ 32,031\\ 25,911\\ 67,397\\ 44,704\\ 35,284\\ 1,316,025\\ 897,537\\ 1,873,708 \end{array}$
578,743 486,022 771,007	712,715 . 645,488 . 864,916	723,657 929,776	861,522
$\begin{array}{r} 675,453 \\ 11,374,199 \\ 48,268,148 \end{array}$	16,750,898 63,873,681	25,025,960 46,791,681	1,941,500 33,495,171 54,764,742
	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$\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 $

Summary	of	Iron	and	Steel	Statistics,	1915-1918.
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LEAD.

The production of lead in 1918 amounted to 25,699 tons valued at \$4,754,315 as compared with a production of 16,288 tons valued at \$3,628,020 in 1917, and is mainly derived from the lead-zinc mines of British Columbia.

The total shipments of lead ore and concentrates as reported by the operators were in 1918, 75,256 tons valued at \$4,705,573 and containing 46,843,602 pounds of lead, as against 46,799 tons valued at \$3,866,862 and containing 38,696,116 pounds of lead in 1917.

The total refined lead produced in Canada, including that produced from foreign ores and the pig lead produced in Ontario smelters amounted in 1918 to 31,571,112 pounds as against 32,115,114 pounds in 1917.

The imports of lead in 1918 were 7,756 tons valued at \$1,225,139 besides manufactures of lead valued at \$125,550, as against 8,432 tons valued at \$1,542,337, with also manufactures of lead valued at \$190,091.

The exports of lead in ores, concentrates, etc., and as pig, amounted in 1918 to 15,073 tons valued at \$1,990,697, as against 7,207.5 tons valued at \$987,509 in 1917.

The average price of lead at Montreal, the main Canadian market in 1918, was 9.250 cents per pound, as against 11 137 cents in 1917.

Summary of Lead Statistics.

· · · · · · · · · · · · · · · · · · ·	1915.	1916.	1917.	1918.
Number of men employed Wages paid Ores and concentrates shipped (a) Image: Shipped (a) Value. Tons. Image: Shipped (a) Image: Shipp	\$960,894 73,752 \$2,958,394 23,158 \$2,598,721 24,369 \$2,482,916 1,956	\$1,803,633 84,516 \$4,568,600 20,749 \$3,532,692 13,580 \$2,077,896 4,580	46,799 \$3,866,862 16,288 \$3,628,020 8,432 \$1,732,428 7,208	\$1,980,351 75,256 \$4,705,573 25,699 \$4,754,315 7,756 \$1,350,689 15,073
,				

(a) Does not include zinc ore shipments-See "Zinc."

(b) Includes manufactures of lead for which no quantities are given; in 1915, \$102,439; in 1916, \$155,278; in 1917, \$190,091; and in 1918, \$125,550.

MERCURY.

There has been no production of mercury since 1897.

The imports of mercury in 1918 were 56,936 pounds valued at \$68,903, as against 71,608 pounds valued at \$76,322 in 1917.

The average price of mercury in New York, in 1918, was \$123.47 per flask of 75 pounds, as against \$106.30 in 1917.

MOLYBDENUM.

The total production in 1918, representing the quantity of molybdenite (MoS2) contents of the concentrates produced for which payment was made amounted to 378,029 pounds valued at \$434,733, as against 288,705 pounds valued at \$288,705 in 1917.

The total shipments of ores and concentrates were in 1918, 461.3 tons valued by the producers at \$428,807, as against 1,544.3 tons valued at \$320,006 in 1917.

All the ore produced was concentrated in Canadian mills which treated 33,935 tons in 1918, as against 22,605 tons in 1917.

NICKEL.

The nickel production of Canada includes: the nickel in the matte produced from the treatment of the Ontario nickel-copper ores and exported for refining; the refined nickel produced from Canadian matte at Port Colborne, Ont.; the refined nickel derived from the treatment of the silver-cobalt-nickel ores of Cobalt district, with also the estimated contents of the nickel oxides and nickel salts produced from these same The production in 1918 amounted to 46,253.6 tons valued at \$37,002,917 as ores: compared with 42,165 1 tons valued at \$33,732,112 in 1917.

The refined nickel produced in 1918 amounted to 1,204.5 tons, as against 132.9 tons in 1917. The large increase is due to the production of the new refinery at Port Colborne.

The imports of nickel in ingots, bars, sheets, etc., were in 1918, 319.1 tons valued at \$238,895, besides manufactures of nickel valued at \$204,208, as against 426.9 tons valued at \$369,346 and manufactures valued at \$149,718 in 1917.

The exports of nickel in ore and matte and of nickel fine amounted to $43,739 \cdot 2$ tons valued at \$11,263,246, as against $40,636 \cdot 2$ tons valued at \$8,708,650 in 1917.

The price of nickel in 1918 was around 40 cents for the greatest part of the year.

· · · · · · · · · · · · · · · · · · ·	1915.	1916.	1917.	1918.
Number of men employed in nickel-copper mines	2,602	2,712	2,644	2,42
Wages paid in nickel-copper mines				
Nickel-copper ore shipped Tons.	1,372,724			
Nickel-copper ore smelted	\$10,552,675			
Nickel-copper ore smelted	1,272,283			
Bessemer matte produced,	1 07,703			
Nickel contents of matte	34,039			
Copper contents of matte	19,608			
Refined nickel produced from nick,-copp. matte	28		133	1,089 129
Total nickel production from all sources	34,154	41,479	42,165	
Imports of nickel	305	446		319
Imports of nickel (a) Value.				
Imports of nickel (a) Value. Exports of nickel in ore and matte, auduickel				
fine	33,205	40,221	40,636	43,73
		·		
u u u u Value.	\$7,394,446	\$8,662,179	\$8,708,650	\$11,263,24

Summary of Nickel Statistics.

(a) Includes manufactures of nickel for which no quantities are given: in 1915, \$77,538; in 1916, \$89,083; in 1917, \$149,718, and in 1918, \$204,208.

PLATINUM.

The recorded production of platinum from alluvial sands was in 1918, 39 crude ounces, valued at \$2,560 as against 57 crude ounces valued at \$3,823 in 1917.

A considerable amount of platinum and of other metals of the so-called precious metals group, are being recovered from the nickel-copper matte in the refineries in the United States and England. These recoveries may however include metals derived from sources other than the Canadian ores.

The imports of platinum in 1918 were valued at \$31,140, as against \$114,279 in 1917.

The exports of platinum in concentrates and as "old and scrap" in 1918 amounted to 197 ounces, valued at \$20,892, as against 331 ounces valued at \$29,599 in 1917.

The New York price of platinum in 1918 averaged \$105.95, as against \$102.82 in 1917.

Summary of Platinum Statistics.

	1915.		1916.		1917.		1918.	
Platinum production from alluvial sands Ozs. Platinum production from alluvial sands Value. Platinum recovery at International Nickel Co's. Works, New Jersey, U.S.A Ozs. Imports of platinum as crucibles, wire, bars, etc. Exports of platinum in concentrates and "old and scrap"	45 • • •	23 1,063 452 84,087 236 11,052		15 600 1,017 88,543 532 41,945	\$ \$ \$	57 3,823 971 114,279 331 29,599	\$ \$	39 2,560 650 31,140 197 20,892

SILVER.

The silver production of Canada in 1918 amounted to 21,383,979 fine ounces valued at \$20,693,704, as against 22,221,274 fine ounces valued at \$18,091,895 in 1917, and included refined silver or silver contained in silver and gold bullion; silver contained in blister copper and copper matte; and the silver estimated as recoverable from ores exported.

In 1918 Ontario produced 80.4 per cent of the total production; British Columbia 18.3 per cent, and the balance of 1.3 per cent was derived from Quebec, Manitoba, and the Yukon.

The imports of silver in 1918 were: silver bullion valued at \$368,889, as against \$959,153 in 1917; and silver sterling and in coin valued at \$68,381, as against \$104,265 in 1917.

The exports of silver in 1918 were 19,357,076 fine ounces valued at \$18,382;902, as against 21,718,784 ounces valued at \$17,621,398 in 1917, and included silver as bullion and contained in ores, etc.

The average price of silver in 1918 was 96.772 cents per ounce, as against 81.417 cents in 1917.

Summary of Silver Statistics.

· · · · · · · · · · · · · · · · · · ·	1.9 <u>1</u> 5.	1916.	1917.	1918.
Number of men employed in Cobalt district	2,539	2,595	2,448	
Wages paid	\$2,363,414	\$2,450,614	\$2,667,607	\$2,918,474
Ores and concentrates snipped from Cooalt	61,362	77,453	72,719	73,646
Ores and concentrates shipped from Cobalt	01,002	11,400	72,110	, 10,010
district Value.	\$8,326,776	\$9,736,490	\$10,123,838	\$9,763,737
Total silver production of Canada (a) Fine Ozs.				
Total silver production of Canada Value.			791,895	\$20,693,704
Production by provinces:—				in anti
Quebec Ozs.	63,450			
Ontario "	22,748,609	21,608,158		
Manitoba			7,201	
British Columbia	3,565,852	3,392,872	2,655,994	3,921,336
Y ukon	248,049	360,101		
Alberta and New Brunswick			- 445	
Imports of silver, as bullion, sterling and coins. Value.	\$448,031	\$998,966	\$1,063,418	\$437,270
Exports of silver, as bullion and in ores, etc Ozs.	27,672,481			19,357,076
Exports of silver, as bullion and in ores, etc, Value.				
• • • • • • • • • • • • • • • • • • • •	. ,,			

(a) Includes silver from silver ores of Cobalt, with also that derived from the treatment of the leadzinc, gold, and copper ores.

TIN.

Tin ores have not yet been found in sufficient quantities in Canada to be of economic importance.

The imports of tin in 1918 were valued at \$4,204,532, as against \$5,656,665 in 1917, and included tin in blocks, pigs, etc., tin foil, bichloride of tin, tin ware and tin crystals.

There are also large imports of tin plates and sheets, the quantity in 1918 being 145,687,800 pounds valued at \$11,403,887 as against 133,351,700 pounds valued at \$9,985,631 in 1917.

TUNGSTEN.

The production of tungsten in 1918 amounted to $13\frac{1}{2}$ tons valued at \$11,700 with a metallic content of 19,915 pounds of WO₃. In 1917 only small test shipments were made, amounting in all to 580 pounds running 69.41 per cent WO₃ and netting \$234.

Most of the 1918 production was from the property of Acadia Tungsten Mines, Ltd., operating at Burnt Hill, N.B.

The only important production previous to 1918 was that of 1912, being 14 tons of concentrates produced by the Scheelite Mines, Ltd., of Moose River, N.S.

ZINC.

The zinc production in Canada which includes the actual recoveries of refined zinc at Trail, B.C., in addition to the estimated recoveries from ores and concentrates shipped to American smelters, amounted to 17,541.6 tons, valued at \$2,862,436, as against 14,834.4 tons valued at \$2,640,817 in 1917.

The total shipments of zine ores and concentrates from the mines were in 1918 121,200 tous, valued at \$1,228,195 and containing 63,026,464 pounds, (31,513 2 tons), of zine, as against 116,489 tons valued at \$1,323,985 and containing 64,655,713 pounds (32,328 tons) in 1917.

The refined zinc which is produced at Trail, B.C., amounted in 1918 to 12,574 tons, as against 9,985 tons in 1917, and 2,974 tons in 1916, the first year production was reported.

The imports of zinc in 1918 amounted to 15,654.6 tons valued at \$2,718,850 with also manufactures valued at \$85,177, as against 18,566.2 tons valued at \$3,562,228 besides manufactures of zinc valued at \$79,044 in 1917.

The imports of brass which alloy contains about 30 per cent zinc, were valued at \$993,574 besides manufactures of brass valued at \$3,654,298, as against imports of brass valued at \$1,277,249 and manufactures of brass valued at \$4,051,410 in 1917.

The exports of zinc ores in 1918 were reported as 10,545 tons valued at \$476,791 while in 1917 the exports are given separately only for 9 months and amounted to 5,972 tons valued at \$320,296.

The average price of spelter in New York in 1918 was 8.159 cents per pound as against 8.901 cents in 1917.

·	1915.	1916.	1917.	1918.
Ores and concentrates shippedTons Zinc production	$\begin{array}{c} \$540,022\\ 4,886\\ \$1,292,789\\ \hline 14,085\\ \$2,775,358\\ \$&714,410\\ \$2,463,532\\ (b)\end{array}$	$\begin{array}{c} 82,077\\ \$1,086,240\\ 11,682\\ \$2,991,623\\ 2,974\\ 15,000\\ \$3,690,577\\ \$923,523\\ \$3,752,851\\ (b)\\ (b)\end{array}$	14,834 \$2,640,817 9,985 18,566 \$3,641,272 \$1,277,249	$\begin{array}{r} 121,200\\ \$1,228,195\\ 17,542\\ \$2,862,436\\ 12,574\\ 15,655\\ \$2,804,027\\ \$993,574\\ \$3,654,298\\ 10,545\\ \$476,791\end{array}$

Summary of Zinc Statistics.

(a) Includes manufactures of zinc valued at \$21,711 in 1915; at \$48,101 in 1916; at \$79,044 in 1917; d at \$85,177 in 1918.

(b) Not given separately previous to April, 1918.

(c) For nine months only.

NON-METALLIC PRODUCTS.

ABRASIVE MATERIALS.

Corundum.—The total sales of grain corundum produced from Canadian corundum ores in 1918, were 273,140 pounds valued at \$26,112 or an average of 9.9 cents per pound.

The grain corundum recovered in 1918 was obtained from 3,184 tons of rock milled, representing a recovery of 4.3 per cent. In the earlier days of the industry from 6 to 10 per cent of the rock milled was recovered in the form of grain corundum. During recent years a much lower grade of rock has been milled.

Corundum is found in an area embracing several townships in Renfrew and Hastings counties in the Province of Ontario. The industry made its appearance there in 1900, the production reaching a maximum in 1906. From 1907 to 1913 the yearly production was smaller, but fairly uniform, while operations were indefinitely abandoned on August 3, 1918.

Production.

(In Short Tons.)

Calendar	Corun- dum- bearing	Grain corundum	%	Grain Corundum.				A verage price.
Year.	rock · treated.	.graded.	Recovery.		Exported.	Total.	Total value.	cents per pound.
1915 1916 1917 1918	1,724 1,864 4,659 3,184	67 188	3·6 4·0	21 8 16 0	- 59	262 67 188 137	\$33,138 10,307 32,153 26,112	7 · 65 8 · 55

Grindstones, Pulpstones, etc.—The total production of grindstones, pulpstones, and scythestones in 1918 was 3,072 tons valued at \$83,005, as against a production in 1917 of 2,523 tons valued at \$45,754.

The production of abrasives has been a long-established industry in Nova Scotia and New Brunswick and in so far as output is concerned has remained practically stationary for many years.

The grindstones are shipped chiefly in a finished condition and are marketed in Canada, Newfoundland, and United States, the prices ranging in 1918 from \$25 to \$60 per ton.

A number of pulpstones are usually made each year. Scythestones both finished and in the rough are also shipped as well as occasionally small quantities of grit for marble polishing.

The value of exports of grindstones finished and in the rough during 1918 according to the Trade records is \$47,148 including finished stone valued at \$46,872, and rough stone 265 tons valued at \$276. The greater proportion of the Canadian production of grindstones is exported.

To meet Canadian requirements, in Ontario and Quebec chiefly, there were imported during 1918, grindstones to the value of \$297,287; burnstones 733, valued at \$1,571; emery, \$89,020; manufactures of emery, \$570,892; pumice stone, \$36,938; sand paper, \$317,048; iron sand for glass or polishing, or for sawing stone, \$67,528; artificial abrasives, valued at \$134,328, or a total value of \$1,514,612.

54	19	15.	.19	916.	10	917.	1918.		
•	Quan- tity.	Value.	Quan- tity.	Value.	Quan- tity.	Value.	Quan- tity.	Value.	
	· ·	8		\$		\$		8	
Production: Nova Scotia Tons. New Brunswick "	285 2,295	5,300 30,468		$5,800 \\ 46,982$		9,875 35,879		8,000 75,005	
	2,580	35,768	3,478	52,782	2,523	45,754	3,072	83,005	
Exports of grindstones (a). Imports—Abrasives		36,234	••••	44,942	•••••	31,304		47,148	
Grindstones (b) BurrstonesNo		314		122,291 648	519	910		297,287 1,571	
(c) Emery (d) Mfgs. emery				50,666 317,053		553,660		89,020 570,892	
(e) Pumice stone (f) Iron sand		$18,814 \\ -3,263$	· · · · · · · · · ·	15,641	· · · · · · · · · ·	36,737		36,938 67,528	
(g) Sand paper Artificial abrasives.	• • • • • • • • • •			247,317 79,315		331,776 112,614	· · · · · · · · · ·	317,048 134,328	
. ``		471,112		867,485		1,334,642		1,514,612	

(a) Including stone for the manufacture of grindstones. (b) Burrstones in blocks, rough or unmanufactured, not bound up or prepared by binding into millstone. (c) Emery in bulk, crushed or ground, duty free, (d) Emery and carborundum wheels and manufactures of emery or carborundum. (c) Pumice and pumice stone, ground or unground. Duty free. (f) Iron sand or globules for polishing glass or granite, or for sawing stone. Duty free. (g) Sandpaper, glass, flint, and emery paper or emery cloth.

Tripolite.—The shipments of tripolite in 1918 were reported as 500 tons, valued at \$12,500, as compared with shipments in 1917 of 600 tons, valued at \$18,000.

The shipments from year to year have varied considerably and in some seasons the producing companies shipped from stock only.

From 1902 to the present Nova Scotia has been the only province from which shipments of tripolite have been made. At the present time the principal operator is the Oxford Tripolite Company, operating in Colchester county. The crude product is dried and treated in a small mill.

A brief review of the uses of tripolite, together with a list of the principal known Canadian occurrences, was published in the Annual Report on Mineral Production for 1914.

	1915.		, 191	16.	19	17. [–] ·	1918.		
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	
Production	317	8 12,119	620	\$ 12,139	600	\$ 18,000	500	\$ 12,500	

ACTINOLITE.

Mining operations were carried on during the last quarter of 1918; shipments were reported as 228 tons, valued at \$2,508—the value of the material after having been milled and prepared for market.

Production of actinolite in Canada has been confined to Elzevir and Kaladar townships, in Hastings and Addington counties, Province of Ontario, the centre for the industry being the village of Actinolite. The earliest operations date back to about 1883. For a time deposits were worked only at intervals long apart when sufficient rock was broken to meet the demand for several subsequent years.

Actinolite is used as an ingredient for a coal-tar roofing compound, the grinding of the crude material being done in such a way as not to destroy the fibre.

The only shipper in recent years is the Actinolite Mining Company, of Bloomfield, New Jersey, U.S.A., which owns deposits described as also a grinding mill at Actinolite.

· · · · ·	191	15.	19	16.	. 19	17.	19	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production	220	\$ 2,420	250	-2,750	120	\$ 1,320	228	2,508 ,

ARSENIC.

The demand for arsenic has been particularly strong. The Canadian production includes arsenious oxide refined and crude produced in the smelting of the arsenical silver-cobalt-nickel ores of the Cobalt district, in addition to which arsenic has been recovered at Tacoma, Wash., from the arsenical gold concentrates shipped from the Hedley gold mine at Hedley, B.C.

The total production in 1918 was 2,482 tons of arsenious oxide and approximately 1,078 tons of arsenic in concentrates, having a total valuation of \$563,639. The production in 1917 was 2,656 tons of arsenious oxide and 280 tons of arsenic in concentrates, having a total value of \$669,431.

The exports of white arsenic in 1918 were 2,672 tons, valued at \$393,883. The imports of white arsenic were 995 pounds, valued at \$222; imports of sulphide of arsenic, 301,985 pounds, valued at \$33,351; and imports of arseniate, bi-arseniate, and stannate of soda, 121 pounds, valued at \$34.

•	19	1915.		1916.		17.	193	18.
· · · · · · · · · · · · · · · · · · ·	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production : From arsenical concentrates White arsenic.	2,396	\$ 147,830	2,186	\$	280 2,656	\$ 11,200 658,231		\$ 43,114 . 520,525
· ·	2,396	147,830	2,186	262,340	. 2,936	669,431	3,560	ō63,639
Exports : White arsenic	2,318	174,190	1,97õ	197,458	4,286	507,895	2,672	393,883
Imports: White arsenic	Pounds. 14,222 171,993 9,090	657 5,415 503		7,086 11,839 1,228	252,848	32,083 22,053 588	301,985	222 33,351 34

ASBESTOS.

The production of asbestos has increased very greatly during the past four years, and average prices in 1918 were about three to four times those of 1914. As usual the production has all been derived from Black Lake, Thetford, Robertsonville, Coleraine, East Broughton and Danville in the Eastern Townships, Province of Quebec.

There was a falling off in 1918 of 1,955 tons in the output and 1,691.4 tons in the sales of *crude* asbestos, but an increase in average price from \$510.47 per ton in 1917 to \$671.28 in 1918. The shipments of *mill* stock were increased in 1918 by 7,651 tons and the average price was increased from \$34.08 in 1917 to \$46.88 in 1918.

The total value of the shipments of asbestos and asbestic in 1918 was \$8,970,797, as against \$7,230,383 in 1917.

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The average number of men employed in mining was 1,674, and in milling 1,400 or a total of 3,074, and the total wages paid were \$2,871,643. The tonnage of rock mined and quarried was 2,462,381 and the tonnage milled 2,185,572.

Exports of asbestos during 1918 were 119,454 tons valued at \$7,786,710, or an average of \$65.19 per ton and of asbestic sand and waste, 22,144 tons valued at \$228,-059, or an average of \$12.99 per ton. There was also an export of manufactures of asbestos valued at \$40,763. In 1918 there were 10,346 tons valued at \$894,367 exported to Great Britain, 99,182 tons valued at \$6,114,510 to United States, 3,821 tons valued at \$352,594 to Italy, 1,500 tons valued at \$119,874 to France, and 4,605 tons valued at \$305,365 to other countries.

The imports of asbestos and manufactures of asbestos in 1918 were valued at \$604,703.

	Output.		Sales.	-	Stocks on	hand Dece	ember 31.
· · · ·	Tons,	Tons.	Value.	Per ton.	Tons.	Value.	Per ton.
1918. Crude Mill stock	4,313 139,143	3,692 137,770	\$ 2,478,363 6,458,441		1,686 12,560	\$ 1,109,402 941,612	
Asbestic	143,456 	141,462 16,797	8.936,804 33,993	$\begin{array}{r} 63 \cdot 17 \\ 2 \cdot 02 \end{array}$	14,246	2,051,014	143·97
1917. Crude Mill stock	6,268 135,475	$5,383\cdot 4$ 130,119\cdot 0	2,748,071 4,435,028	$510 \cdot 47 \\ 34 \cdot 08$	1,322+6 11,917+0	738,195 477,289	$558 \cdot 14$ 40 · 00
Asbestic	141,743	$135,502 \cdot 4$ $18,279 \cdot 0$		$53 \cdot 01 \\ 2 \cdot 59$	13,239.6	1,215,484	

Output, Sales, and Stocks of Asbestos.

	. 19	15.	191	16.	191	7.	19	18.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Rock mined		\$	2,291,132 1,822,461	\$	2,635,010 2,260,191	\$	2,462,381 2,185,572	\$
Output— _ Milled Crude		 1	112,832 5, 4 15	· • • • • • • • • • • • • •	$135,475 \\ 6,268$	· · · · · · · · · · · · · · · · · · ·	139,143 4,313	• • • • • • • • • • • • • • • • • • •
	106,559		118,247	••••	141,743		143,456	
Mill recovery %	5.7		6.2		6.0		6.4	
Production- Asbestos Asbestic	$111,142 \\ 25,700$							8,936,804 33,993
	136,842	3,574,985	154,149	5,228,869	153,781	7,230,383	158,259	8,970,797
Exports Asbestos Sand & waste. Manufactures.	84,584 25,103		33,564	241,272		430,956		
	••••	3,017,108		4,118,476		5,389,948		8,055,532
Imports-	;	168,894		334,670	····	537,431		604,708

BARYTES.

Shipments of ground barytes in 1918 were 640 tons, valued at \$10,165 as compared with 3,490 tons valued at \$54,027 in 1917.

During recent years the only barytes deposit worked in Canada has been that at Lake Ainslie, Inverness County, N.S. In the Province of Ontario, however, a deposit located in Langmuir township, south of Porcupine, has been under development during the past few years by the Premier Langmuir Mines, Ltd., and shipments therefrom were made during 1918.

Imports of barytes are not separately shown in the Trade classification. There have been imports of barium peroxide for the manufacture of hydrogen peroxide amounting in 1918 to 53 tons valued at \$27,893 as compared with 73 tons valued at \$17,393 in 1917. There is also a small import of artificial sulphate of barium known as blanc fixé, the imports, however, being included with satin white. These imports in 1918 were 3,528 tons, valued at \$92,241.

Blanc fixé (barium sulphate) is artificially prepared by treating a solution of barium salt, generally the chloride with sulphuric acid, or aluminium sulphate. It is used for coating papers.

Satin white is an artificially prepared mineral for coating paper, consisting of precipitated calcium sulphate and alumina, prepared by grinding together the necessary proportions of alum and slaked lime with sufficient water.

	1915.		19	16.	- 19	17.	191	18.
	Tons.	Value.	Tons,	Value.	Tons.	Value.	Tons.	Value.
		\$		\$		\$	· ·	\$
Production— Nova Scotia Ontario	550						580 60	9,145 1,020
Imports— Barium peroxide Blanc fixé and satin white		5,250	- 57	26,172		17,393	53 3,528	27,893 92,241

CHROMITE.

The production of chromite from the Eastern Townships, Province of Quebec, was supplemented in 1918 by small shipments from Cascade, a few miles southwest of Rossland, B.C. The total shipments of ores and concentrates from Canadian sources in 1918 were 21,994 short tons, valued at \$867,122, or an average of \$39.40 per ton, the total content of Cr_2O_{s} , being 8,526 tons.

In 1917 the total shipments of ore and concentrates were 23,711 tons valued at \$581,796 or an average of \$24.54 per ton, with total Cr_2O_3 content of 8,472 tons. Thus the 1918 production while slightly less in tonnage of ore and concentrates shipped, really exceeded that of 1917 in chrome content and in total value.

The 1918 shipments included: Crude ore, 15,605 short tons, valued at \$456,408 or an average of \$28.45 per ton and with an average Cr_2O_3 content of 39.15 per cent; concentrates, 6,389 short tons, valued at \$410,714, or an average of \$64.28 per ton, and with an average Cr_2O_3 content of 49.01 per cent. The crude ore shipped included 1,850 tons sold for consumption in Canada, and 13,755 tons sold for export. The concentrates with the exception of about 2 tons were sold for export.

The 1917 shipments included 20,153 tons of ore and 3,558 tons of concentrates. The production of chromite was undoubtedly stimulated by the control exercised by the War Trade Board and the appointment of Dr. Robert Harvie, of the Geological Survey, as resident agent of the Board at Black Lake. With the cessation of hostilities, however, the market collapsed, and during the last two months of the year practically all shipments were in fulfilment of contracts.

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The outstanding features of the industry during the year were the increased production of concentrates which contributed 29 per cent of the shipments as against 15 per cent in 1917; the exceptionally high price which the product commanded—the average value of the crude ore shipped in 1918 being greater than the average value of all shipments in 1917; the development of ore reserves which appear to assure continued production provided economic conditions are favourable; and the outry of British Columbia as a producer of chrome ore.

The exports of chromite in 1918 as per Trade reports were 15,831 tons valued at \$353,616, or an average of \$22.32 per ton as compared with exports in 1917 of 19,229 tons valued at \$342,528, or an average of \$17.81 per ton.

Ferro-chrome has been imported into Canada but there is no separate record of the quantities thereof. The imports of bichromate of soda in 1918 were 1,046,490 pounds valued at \$208,669; and imports of bicromate of potash 20,844 pounds valued at \$10,686.

	1	915.	19	916.	19	917.	19	18.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production (shipments):- Crude ore Concentrates.	12,341	\$ 179,543	14,249 1,000	3 266,217 44,685	20,153 3,558		15,605 6,389	456,408 410,714
	12,341	179,543	a15,249	310,902	a23,711	581,796	21,994	867,122
Production:— Quebec Br. Columbia	12,341	179,543	27,517	311,460	36,725	499,682	21,324 670	835,72 31,39
Exports	7,290	· 81,838	12,633	152,534	19,229	342,528	15,831	353,610
Imports : Bichromate of soda ıı potash	234 71 °0				$rac{667}{10\cdot 1}$	248,621 6,697	523 10 4	208,669 10,680

a Shipments as reported directly by operators in 1916 were 27,517 tons valued at \$311,460; and in 1917, 36,725 tons valued at \$499,682.

COAL AND COKE.

Coal.—The total production of marketable coal during 1918 (comprising sales, colliery consumption, and coal used in making coke, or used otherwise by colliery operators) was 14,977,926 short tons valued at \$55,192,896 or an average of \$3.68 per ton, and was, with the exception of the year 1913, the largest production obtained in any one year from Canadian coal mines.

The production in 1917 was 14,046,759 tons valued at \$43,199,831 compared with which the 1918 production shows an increase of 931,167 tons, or 6.63 per cent, and \$11,993,065, or 27.8 per cent in value.

The total output of coal including waste and unmarketable slack in 1918 was 15,460,385 tons as against 14,435,361 tons in 1917.

The 1918 production included 115,405 tons of anthracite, all from one mine in Alberta; 11,636,190 tons of bituminous coal, and 3,226,331 tons of lignite.

The increase in production of coal in 1918 has been obtained chiefly in the Province of Alberta although there were also substantial increases in British Columbia and in New Brunswick. The Nova Scotia production fell off 508,529 tons, or $8\cdot0$ per cent as compared with 1917. New Brunswick increased by 79,117 tons, or $41\cdot8$ per cent; Saskatchewan fell off 8,598 tons or $2\cdot4$ per cent; Alberta increased 1,236,448 tons, or $26\cdot1$ per cent and reached its highest production on record. British Columbia increased by 134,701 tons, or $5\cdot5$ per cent, but was less than the highest production in 1910 by 762,156 tons.

Derectore	A verage			Production of Coal.						
Province.	No. of men employed.	Wages Paid.	Short tons.	Per cent of total.	ÚVálue.	Average per ton.	Short tons.			
Nova Scotia	10,361	\$ 13,069,322	5.818.562	38.85	\$. 21.095.470	\$ 3·63	5,836,370			
New Brunswick Saskatchewan		631,323	268,212		1,331,710 722,148	4.97	266,580			
Alberta British Columbia		11,382,406	5,972,816		20,537,287	3.44 4.47	6,126,443 2,879,099			
Yukon Territory		8,700		0.02	11,600		2,900			
Total	25,419	32,899,501	14,977,926	100.00	55,192,896	3.68	15,460,38			

¹Output includes waste and unmarketable slack. ²Production includes sales, colliery consumption, and coal used by operators in making coke, or for other uses.

Monthly Production of Coal in Canada by Provinces, 1918 (in short tons).

, Month.	Nova Scotia.	New Brunswick	Saskat- chewan.	: .	Alberta.	-	British Columbia	Total.
January. February. March April. May June July August September. October November.	441,771 463,065 473,504 480,857 489,395 516,218 494,113 586,904	22,155 25,388 22,953 23,624 23,783 18,886 28,611 24,277 18,064	$\begin{array}{c} \hline & (c) \\ 37,890 \\ 41,182 \\ 18,119 \\ 16,331 \\ 21,947 \\ 23,480 \\ 29,266 \\ 24,433 \\ 25,899 \\ 31,706 \\ 38,514 \end{array}$	$\begin{array}{c} 11,722\\ 12,533\\ 12,773\\ 10,927 \end{array}$	(b) 240,187 224,431 244,819 270,943 260,6788 260,689 269,346 270,137 264,216 263,845 189,134	(c) 358,894 232,595 169,899 103,115 147,106 233,891 271,504 279,231 264,766 283,446 283,446 250,291	216,657 227,472 223,359 227,361 229,288 227,467 231,200 147,689	$\begin{array}{c} 1,184,658\\ 1,140,001\\ 1,112,589\\ 1,165,247\\ 1,260,720\\ 1,315,796\\ *,361,736\\ 1,229,571\\ 1,403,724 \end{array}$
December Total	451,264	18,661		6,653	219,412	284,746	207,165	

*Includes 2,900 tons produced in the Yukon district. (a) anthracite ; (b) bituminous ; (c) lignite.

	19	15.	19	16.	19	17.	19	18.
· · · ·	Short Tons.	Value.	Short Tons.	Value.^	Short Tons.	Value.	Short . Tons.	Value.
Output Production : by	13,480,196	\$	14,815,703	\$	14,435,361	\$	15,460,385	<u> </u>
provinces- Nova Scotia N. Brunswick. Saskatchewan Alberta B. Columbia Yukon	$7,463,370\\127,391\\240,107\\3,360,818\\2,065,613\\9,724$	309,612 365,246 8,283,079 6,455,041	143,540 281,300 4,559,054 2,584, 361	441,836 11,386,577 8,075,190	189,095 355,445 4,736,368 2,433,888	662,451 14,153,685 8,235,716	346,847 5,972,816 2,568,589	1,331,710 722,148 20,537,287 11,494,681
Production : by kinds	13,267,023	32,111,182	14,483,395	38,817,481	14,046,759	43,199,831	14,977,926	55,192,896
Anthracite Bituminous., Lignite	}11,483,791 1,783,232	27,887,776 4,223,406			11,104,401	3 00,000,020	11,036,180	
Imports— Bituminous (1). Bituminous (2). Anthracite	6, 106,794 2,2×6,916 4,072,192	2,027,256	9,504,552 3,505,230 4,570,815		12,407,486 3,129,776 5,320,198	8,739,877	3,237,067	37,291,057 8,351,639 26,007,888
Exports-	́	28,345,605	17,580,603	38,289,666	20,857,460	70,562,357	21,678,587	71,650,584
The produce of Canada All other	1,766,543 59,690		2,135,359 62,783	7,099,387 150,799	1,733,156 47,328	7,387,192 173,176	1,817,195 67,486	
Consumption	23,906,692	54,964,670	29,865,856	69,856,961	33,123,735	106,201,820	34,771,832	117,232,668
(1) · Round	and run-o	f-mine.	(2) Slac	k such as	will not	pass throu	igh §" sei	een.

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Coke. The accompanying statistics cover only the production of coke in byproduct and Beehive coke oven plants and do not include retort coke recovered by gas companies.

Both domestic and imported coal are used in the manufacture of coke in Canadian coke oven plants.

The total output during 1918 was 1,258,284 short tons made from 1,983,242 tons of coal of which 1,348,232 tons were of domestic origin and 635,010 tons imported. The output thus averaged 0.634 tons of coke per ton of coal eharged. The total coke used, or sold by producers during the year was 1,250,744 tons valued at \$11,035,195 or an average of \$8.82 per ton.

By provinces the output was: Nova Scotia 581,870 tons, a decrease of 63,199 tons; Ontario 431,970 tons, an increase of 56,956 tons; Alberta 32,801 tons, an increase of 1,605 tons; and British Columbia 211,648 tons, an increase of 31,057 tons.

The ovens operated during the year were those at Sydney, and Sydney Mines, N.S.; Sault Ste. Marie, and Hamilton, Ont.; Coleman, Alta.; and Fernie, Michel, and Union Bay, B.C.

At the close of the year 1,640 ovens were in operation; 1,041 were idle and 115 were in course of construction. These last included 60 Koppers ovens at Sydney, 25 Williputte ovens at Sault Ste. Marie and 30 Lomax regenerative ovens at Anyox, B.C.

The exports of coke in 1918 were 29,612 tons, valued at \$223,629 or an average of \$7.55 per ton, as against exports in 1917 of 23,595 tons valued at \$137,318 or an average of \$5.82 per ton. The imports of coke in 1918 were 1,165,590 tons valued at \$8,975,445 or an average of \$7.70 per ton, as against imports in 1917 of 970,106 tons valued at \$6,517,260 or an average of \$6.72 per ton.

The estimated consumption of oven coke in 1918 was 2,386,722 tons as compared with 2,192,373 tons in 1917.

Of the total output of coke 879,063 tons, or 70 per cent was made in by-product recovery ovens and the recovery of by-products included: ammonium sulphate 10,825 tons, and tar 8,009,327 gallons, as against 9,941 tons of ammonium sulphate and 8,277,078 gallons of tar in 1917.

	19)15.	' 19	16.	19	17.	· 19	18
• •	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity:	Value.
Coal charged: Domestic To Imported.	ns. 1,425,172 431,221	\$	1,501,835 633,076	\$		\$	1,348,232 635,010	\$
Total	1,856,393		`2,134,911		1,928,923	·	1,983,242	
Output: coke To Recovery	ns. 1,200,766 64`7	·····	1,448,782 67`9	·····	1,231,865 $63^{\circ}9$	••••	1,258,284 63*4	
Production: Nova Scotia	us. 585,873 285,251 23,826 275,623	1,141,004 95,304	654,433 472,507 41,950 300,851	2,617,732 2,008,155 167,800 1,255,725	643,757 389,048 31,649 (181,408	3,218,785 2,155,326 181,982 1,106,488	425,087	5,966,609 3,300,127 213,884 1,554,575
Total, "	1,170,473	4,258,580	1,469,741	6,049,412	1,245,862	6,662,581	1,250,744	11,035,195
Exports	35,869 637,857 1,772,461	1,608,464	48,539 - 757,116 2,178,318	2,229,078	23,595 970,106 2,192,373	137,3186,517,26013,042,523		223,629 8,975,445 19,787,011
Amnonium Sulphate— Production	251.6	14,637	11,040 119·5	.,	9,941 283·5 8,047	26,062 693,377	4.2	1,273 1,027,558
Production Gas Exports	t. 4.089.602	37,331	5,058,636	50,352		43,547	4,699,009	67,64

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(a) Not separately shown previous to April, 1917.

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FELDSPAR.

The shipments of feldspar in 1918 were 18,782 tons valued at \$112,728 or an average of \$6 per ton, as compared with shipments in 1917 of 19,462 tons valued at \$89,826, or an average of \$4.62 per ton.

The greater part of the feldspar shipped from Canadian mines is marketed with the pottery manufacturers in the United States. The production comes chiefly from the counties of Frontenac and Lanark in Ontario and the counties of Ottawa and Labelle in Quebec.

The exports of feldspar during the year were valued at \$101,187.

	19.	1915.		1916.		17.	1918.	
- ``	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production : Quebec Ontario	572 13,987			\$ 18,075 53,332	1,188 18,274	\$ 8,204 81,622	191 18,591	\$ 4,279 108,449
; .	1.4,559	57,801	19,488	71,407	19,462	89,826	18,782	112,728
Exports (a)	•••••				••••	69,195		101,187

(a) Not separately stated prior to April, 1917.

FLUORSPAR.

The production of fluorspar again shows a substantial increase. The principal production from Madoc, Ontario, was supplemented by shipments from a recently opened deposit in Yale district, of British Columbia.

The total shipments during 1918 were 7,362 tons valued at \$156,029 as compared with 4,249 tons valued at \$68,756 in 1917.

Eight properties were operated in the Madoc district and the average value of the shipments was \$20.97 as compared with \$16.08 in 1917. Prices varied with the grade of the product from \$15 to \$30 per ton. In addition to the Madoc shipments, a small tonnage is reported to have been mined in the township of Cardiff.

The Consolidated Mining and Smelting Company is operating the "Rock Candy" fluorspar deposit on Kennedy creek, Kettle river, near Grand Forks, B.C. The Company reports very favourable indications for a large tonnage in excess of their own requirements, for export.

Canadian steel companies use from 10,000 tons to 15,000 tons per annum.

	191	5.	191	.6.	1.91	.7.	191	18.
. —	Tons.	Value.	Tons.	Value,	Tons.	Válue,	Tous.	Value.
		\$		\$		\$		8
Production : Ontario British Columbia	nil.	nil. 	1,284 	10,238	4,24 9	68,756	7,187 175	150,779 5,250
т. т	.nil.	nil.	1,284	10,238	4,249	68,756	7,362	156,029
Imports : Hydro-fluo-silieic acid	558.9	36,085	448.2	28,611	0.5	· 97	0.2	· 80

GRAPHITE.

Notwithstanding the importance of this product as a "war mineral" and the strong demand therefor, the production of graphite in 1918 was considerably less than in 1917. The total shipments were 3,114 tons, valued at \$248,870, as against 3,714 tons, valued at \$402,892 in the previous year.

By provinces the 1918 shipments included 2,984 tons, valued at \$208,852, from Ontario, and 180 tons, valued at \$40,018, from Quebec (including a small shipment from Baffin Land).

In 1917 Ontario contributed 3,173 tons, valued at \$296,587, and Quebec and Baffin Land 541 tons, valued at \$106,305.

The quantity of ore milled during the year was 11,358 tons, from which was produced 3,225 tons of milled, or refined graphite.

The total quantity of ore milled during the year 1917 was 19,614 tons, from which were produced 4,003 tons of refined, or milled graphite. From three mills operating on disseminated flake ores, the average recovery of refined graphite was 5.5 per cent in 1918 and 8.6 per cent in 1917 of the rock milled. The Black Donald (Calabogie, Ont.) ore consists largely of amorphous graphite, from which a large mill recovery is made.

Graphite operators reported that of the total shipments, 2,856 tons, valued at \$214,345, were sold for export. Trade records show exports of plumbago, crude ore and concentrate, 664 tons, valued at \$32,710, and manufactures of plumbago (probably refined) valued at \$205,993, a total export of \$238,703.

By grades the shipments included 366 tons of No. 1 flake, valued at \$97,518, or an average of \$266.44 per ton; 73 tons of No. 2 flake, valued at \$13,780, or an average of \$188.77 per ton; and 2,675 tons of No. 3 and dust, valued at \$187,572, or an average of \$51.43 per ton.

;	19	915.	19	916.	19	917	· [{	918,
• • · · ·	Tons.	Value.	Tons.	Value,	Tons.	Value.	Tons.	Value.
Ore milled Output, milled graphite		\$	23,199 4,133	\$		\$		\$
Production : No. 1 Flake					540 · 650 2,524	158,656 99,621 144,615	73	97,518 13,780 137,575
	2,635	124,223	3,955	325,362	3,714	402,892	3,114	248,87
Exports : Crude ore and concen- trates Manufactures	263	12,009 84,316		13,114 304,919	112	7,455 384,505	664	32,710 205,993
Imports :		3,436	·····	3,231		47,218	•••••	93,95
Ground and manufac-		41,681		99,919		123,991		132,82
Crucibles: clay, or plum- bago		106,761		520,341		, 798,044		113,850
		151,878	····	623,491		969,253	····	340,63

Artificial Graphite.—Artificial graphite is manufactured in electric furnaces at Niagara Falls, Ontario, by the International Acheson Graphite Company. The annual production has been as follows:—

Calendar Year.	Pounds	Calendar Year.	Pounds,	Calendar Year.	Pounds.
1906 1907 1908 1909 1910	407,779 428,510 513,436	1911. 1912. 1913. 1914.	2,302,625 2,184,472	1915 1916 1917 1918	525,048 1,096,172

GYPSUM.

Because of the general cosstion of building activities during the war the production of gypsum has fallen in 1918 to less than one-fourth the tonnage mined in 1913. The difficulties in securing boat transportation for shipments from the Maritime Provinces was a contributory cause of decreased output. The total quantity of gypsum rock quarried in 1918 was 155,298 tons, of which 88,748 tons were calcined. The shipments of all grades totalled 152,287 tons valued at \$823,006 and included: lump, gypsum 43,728 tons valued at \$47,727; crushed, 25,074 tons valued at \$55,079; fine ground, 4,558 tons valued at \$12,621, and calcined, 78,927 tons valued at \$707,579. By provinces the shipments were: Nova Scotia, 49,365 tons valued at \$115,976; New Brunswick, 27,225 tons valued at \$214,114; Ontario, 38,214 tons valued at \$151,564; Manitoba, 37,483 tons valued at \$341,352.

The average number of men employed in 1918 was 435 and wages paid, \$275,312, as compared with 774 men employed and \$445,128 paid in wages in 1917.

Exports of crude gypsum were 67,824 tons valued at \$80,843, and of gypsum ground valued at \$101,618.

The imports of gypsum of all grades during 1918 were valued at \$22,065 and included: crude gypsum, 112 tons valued at \$2,015; ground gypsum, 79 tons valued at \$1,836, and plaster of Paris, 1,095 tons valued at \$18,214.

· ·	19	15.	19	16.	19	17.	19	18.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Ore, miued Ore, calcined Production— Lump Crushed Fine ground.	505,989 84,763 346,947 48,735 6,455	67,007	94,414	28,111	32,305	246,774 51,869	88,748 43,728 25.074	£5,079
Calcined	72,678 474,815	389, 340	71,246	427,759	75,424	564,119	78,927	12,621 707,579 823,006
Production by Provinces— Nova Scotia New Brunswick Ontario Manitoba British Columbia	298,864 74,501 81,172 20,278	339,857 184,929 190,422	238,212 39,546 36,668	278,160 153,064	215,472 38,556 48,947	301,261 191,631	49,365 27,225 38,214 37,483	115,976 214,114 151,564 341,352
Exports— Crude Ground		80,933	221,156 	154,630	224,423	146,384	67,824	101,618
Imports— Grude Ground Plaster of Paris	1,799 134 2,442 4,375	2,253 15,832	282 3,786	<u> </u>	282 3,101	999 5,355 29,106 35,460	79 1,095	·

MAGNESITE.

The production of magnesite—obtained from the deposits in Argenteuil county, Quebec—is marketed as crude ore, calcined and dead burnt clinker (the latter being sintered in rotary kilns after mixture with about 5 per cent of iron ore in the form of magnetite). The total shipments in 1918 were 39,365 tons, valued at \$1,016,765, as compared with shipments in 1917 of 58,090 tons, valued at \$728,275.

The smaller tonnage shipped in 1918 is due to the greater proportion of calcined and dead burnt clinker produced and sold. There were marketed about 16,697 tons of crude ore valued at \$158,380, averaging about \$9.50 per ton. Calcined material sold at \$25 per ton and dead burnt clinker between \$35 and \$40.

In 1918 about 57,799 tons of magnesite rock were quarried and about 49,303 tons were calcined in lime kilns, or sintered in rotary cement kilns. The sintering was done at the plants of the Canada Cement Company at Hull and Montreal.

New years	195	15.	. 195	16.	19		19:	18.
~	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
	, ,	\$		\$		\$		\$
Ore mined r calcined	18,161 (c)	· • • • • • • • • • • •	57,300 4,666	· · · · · · · · · · · · · · · · · · ·	64,767 11,101	•••••		• • • • • • •
Production- Crude ore Calcined and	{	126,584	∫ 53¦080	491,947	52,711	528,260	16,697	158,380
dead burnt.			2,333	71,882	5,379	200,015	22,668	858,385
	14,779	126,584	(b) 55,413	563,829	58,090	728,275	39,365	1,016,765
Exports (a) Imports, mag-	•••••				· · · · · · · · · · · · · · · · · · ·	72,228		816,553
nésia	91	9,695	195	20,651	58	16,186	-17	· 13,200

Exports of magnesite in 1918 were valued at \$816,553.

(a) Not separately shown prior to April, 1917.

(b) Includes shipments of 635 tons valued at \$9,525 from Atlin, B.C.

(c) Not reported.

Metallic Magnesium.—The manufacture in Canada of metallic magnesium has been undertaken by the Shawinigan Electro Metals Company, Ltd., at Shawinigan Falls, Que. The metal is made from magnesium chloride salts which have been imported.

Magnesium Sulphate.—Sulphate of magnesium, epsomite, or crude Epsom salt has been found in several localities in southern British Columbia.

Commercial shipments have been made during the past few years from a deposit near Kruger mountain, Osoyoos division, B.C., where the mineral is found in a flat depression known as Spotted Lake, which is a partially dried-up lake containing alternate circles of water and dry places. The Stewart Calvert Company, Inc., of Oroville, Washington, has been operating this deposit. The crude magnesium sulphate salt is hauled to the company's works at Oroville, where the crude salt is refined and prepared for the market. Shipments in 1916 were reported as 250 tons, and in 1915 about 300 tons.

In addition to the Spotted Lake deposit the same company also made shipments during 1918 from a deposit near Clinton, in Lillooet, B.C.

The greater part of the refined salt is used for industrial purposes, the tanning industry probably taking the largest proportion, though considerable amounts are also used in the textile industries and in the manufacture of dyes. About 20 per cent of the total shipments go to the drug trade.

Several lakes containing these salts have been observed on the Basque ranch, near Asheroft, and investigations of their probable commercial value are being made.

· · · · ·	191	7.	1918.		
	Tons.	Value.	Tons.	Value	
		8		\$	
Quantity extracted Quantity shipp+d	2,600 929	4,645	4,500 1,949	14,565	

MANGANESE.

The production of manganese ore in Canada has been small and irregular. During 1918 operations were discontinued at New Ross, in Nova Scotia, but shipments were made during the year from Kaslo, B.C., amounting to 440 tons (dry), valued at \$6,230.

The manganese ores which have been mined in Canada are pyrolusite, manganite, psilomelane, and bog manganese. These were mostly ores with a high manganese content, and fairly free from deleterious constituents. The largest part of the production was consequently put to those uses, where a high grade raw material is desired, e.g., as an oxidizing agent in the manufacture of chlorine, bromine, manganates, and permanganates; as decolorizer of glass, porcelain, and enamels; as a colouring material in dyeing and pottery and paint manufacture; as a drier in paints and varnishes, and in the manufacture of dry and Leclanche cells, etc.

No separate record of imports of manganese ore is kept in the Trade classification but statistics of oxide of manganese are given. In 1918 these imports were 1,068 tons, valued at \$93,477. Imports of ferro-silicon, spiegeleisen and ferro-manganese in 1918 were 35,284 tons, valued at \$4,283,133. The exports in 1918 were 784 tons, valued at \$29,208.

	19	915.	19)16 .	19	917.	19	918.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production : Nova Scotia New Brunswick British Columbia	51 150	\$ 5,760 3,600		\$ 70,371 19,173		\$• 14,836	440	\$
т., ``	201	9,360	957	89,544	158	14,836	440	6,230
Imports : Manganese oxide Ferro-silicon, spiegelei- sen and ferro-man-	1,238	46,678	1,170	63,786	1,709	92,616	1,068	93,477
ganese	13,758	807,312	14,777	1,879,538	12,828	2,029,990	35,284	4,283,138
Exports : Mangauese ore.	255	6,855	.957	89,544	185	16,031	784	29,208
Ferro-silicon and com- pounds	9,238	537,081	22,802	1,352,013	33,212	2,616,924	23,781	2,671,434

MICA.

The total shipments of mica by mine operators in 1918 were 747 tons, valued at \$271,550, or an average of \$363.52 per ton. By provinces the production was: from Quebec, 481 tons, valued at \$229,119, or an average of \$476.39 per ton; Ontario, 266 tons, valued at \$42,431, or an average of \$159.52 per ton.

The statistics as to value of production should be considered with due regard to the conditions under which the industry is conducted. The condition in which mica is shipped from the mines varies greatly; one operator may ship his output cleaned and trimmed, while the output of another is in a rough cobbed state, with consequent noteworthy difference in prices realized. And further, companies operating trimming shops as well as mines may place only a nominal value on shipments from mines to trimming shops.

Canada's production of mica has come exclusively from two fields: one in the Province of Quebec, a short distance north of the city of Ottawa, and the other embracing parts of the counties of Lanark, Leeds, and Frontenac, in the Province of Ontario. The city of Ottawa (and the adjacent city of Hull), lying between these two fields, is the centre to which almost all the production of the various mines and numerous small prospects is shipped for trimming, grading, and marketing. In preparation for the market a considerable proportion of the tonnage received is cobbed out and the mica split, trimmed, and otherwise manufactured, with the result that the exports, though of smaller tonnage than the shipments from the mines, usually exceed them in total value.

According to Trade records the exports of mica in 1918 were 433 tons, valued at \$410,000.

`. , 	1915.		19	l 6.	19	L7.	1918.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production : Quebec Ontario	217 200	\$ 50,390 41,515		\$ 192,343 62,896		\$ 286,730 72,121		\$ 229,119 42,431
	417	91,905	1,208	255,239	1,166	358,851	747	271,550
Exports	440	236,124	654	379,720	636	451,345	433	410,000

MINERAL PIGMENTS (IRON OXIDES).

For many years there has been an annual production in the Province of Quebec of iron oxide from deposits situated between Champlain and Three Rivers, a short distance from the St. Lawrence river.

These oxides are marketed after calcining, as paint materials and are also sold crude for use in the purification of illuminating gas. The mineral paint is calcined, washed, and fine ground before shipment. There was a small production included in the total for 1917, of zinc oxide for use as a pigment, the production being obtained at the oxide plant of the Canadian Zinc Products Co., Ltd., at Notre-Dame-des-Anges. There was no production during 1918.

The total production of iron oxide was 17,317 tons valued at \$112,440.

The exports of mineral pigments, iron oxides, ochres, etc., in 1918 are reported as 769 tons valued at \$18,377.

Imports of mineral pigments are included under two classifications (1) ochres and ochrey earths, siennas and umbers, duty 20 per cent, and (2) oxides, roughstuffs, fillers, fireproofs and colours, dry, n.e.s., duty 25 per cent. During 1918 imports under the first classification were 1,560 tons valued at \$66,011 and under the second classification 2,460 tons valued at \$409,841, or a total import of 4,020 tons valued at \$475,852.

	1915.		19	16.	19	17.	1918.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production Imports :	6,248	- \$ 48,353	8,811	\$ 58,711	9,409	\$ 87,605	17,317	\$ 112,440
Ochrey earths Oxides Exports : (a)	$1,240 \\ 2,452 \\ 1,196$	23,763 260,986 17,263	$2,082 \\ 2,917 \\ 1,696$	$51,771 \\ 357,487 \\ 25,312$	$1,956 \\ 2,538 \\ 1,451$	59,864 357,638 30,052		66,011 409,841 18,377

(a) Mineral pigments, iron oxides and ochres.

MINERAL WATER.

The statistics of production given hcrewith represent, as usual, as closely as can be ascertained, the value of mineral water shipped from mineral springs in bottles, barrels, or other containers, and do not include any estimate of the value of mineral water used at springs for drinking or bathing purposes; nor are the natural pure spring waters included, of which a considerable quantity is sold in bottled form.

The value of the production in 1918 was \$154,468 as compared with \$145,814 in 1917; of the 1918 production, Quebec is credited with \$7,609, Ontario \$145,400, British Columbia \$1,455, and Saskatchewan \$4.

The imports of mineral and aerated waters during the calendar year 1918 were valued at \$105,967, being 1,000 gallons of natural mineral water valued at \$634; and aerated water valued at \$105,333. The exports of mineral water during the same year were valued at \$20,214, of which 55 gallons valued at \$41 was for natural mineral water and \$20,173 for bottled aerated water.

• •	1915.		19	16.	_ 1 9	17.	1918.	
-		Value.		Value.	·]	Value.		Value.
Production Imports Exports	· · · · · · · · · · · · · · · · · · ·	\$ 115,274 126,569 3,578		\$ 127,806 130,933 1,598		8 145,814 108,444 10,765	···· ···	\$ 154,468 105,967 20,214

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NATURAL GAS.

The total production of natural gas in Canada in 1918 was 20,140,309 thousand cubic feet valued at \$4,350,940, of which Ontario contributed 13,029,524 thousand cubic feet valued at \$2,884,460; Alberta 6,318,389 thousand cubic feet valued at \$1,358,638, and New Brunswick 792,396 thousand cubic feet valued at \$107,842. The large falling off in the Ontario production was due to legislation prohibiting the use of natural gas for industrial purposes and thus conserving for domestic supply only.

The value of the gas, as reported by producers, varies from 5 cents to 30 cents per thousand feet, but these prices do not represent what the consumer has to pay. In some cases the producer also owns the distribution pipe line and receives the full price paid by the consumer. In other cases the producer may sell to a pipe line company who either sells directly to consumers, or may in turn resell to other pipe line companies for retail distribution; in such cases as these the producer receives only a fraction of the amount paid by the consumer, but he is saved the expense of distribution. The statistics given herewith represent, as far as possible, the value received by the producer, or owner, of the gas wells, whether such producer be the owner of the distribution line or not.

Natural Gas Production, 1915-16-17.

	· 191	5.	. 191	l6	1917.		
· · · ·	M. cu. ft.	Value.	M. cu. ft.	Value.	M. cu. ft.	Value.	
Production: New Brunswick Ontario	430,692 15,211,523 4,481,947	\$ 60,383 2,622,838 1,022,814	17,953,109			\$ 103,735 3,641,587 1,299,976	
Alberta	20,124,162	3,706,035	25,467,458	3,958,029	27,403,940	5,045,298	

Natural Gas Production, 1918.

		No. Men.	Wages.		Wells, 1918.					Production.		
· · ·	do			(a)	(b)	(c)	(d)	(e)	(<i>f</i>)	M. cu. ft.	Value.	Average.
Quebec	<u> </u>		\$.						,	· · · · ·	\$	\$
New Brunswick, Ontario.	i 83	21 510	27,683 449,545			 4 24	 ii8	$ \begin{array}{r} 6 \\ 22 \\ 1891 \end{array} $	 9	792,396 13,029,524		0·13(0·221
Alberta	17 17	_180	164,314	69	б		••••	74	1 5	6,318,389	1,358,638	0.215
Total	101	711	641,542	198ú	67	29	118	1993	16	20,140,309	4,350,940	0.216

Total number of productive wells at beginning of year. Number of productive wells drilled during year.

dry wells drilled during year.	

- wells abandoned during year. productive wells at end of year.
- - vells on which drilling was in progress at end of year.

PEAT.

No shipments of peat have been reported since 1916. During the latter year about 300 tons, valued at \$1,500, were shipped from a bog in Middlesex county, Ontario. In 1915 shipments were made from the Alfred bog, Prescott county, amounting to 300 tons, valued at \$1,050.

,	191	1915.		16.	19	17.	1918.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production	300	\$ 1,050	300	\$ 1,500		8		\$

PETROLEUM.

The past two years have witnessed slight increases in petroleum production, due to the development of the new Mosa field in the county of Middlesex, in Ontario, so that the production in 1918 was not only 90,909 barrels, or 42 per cent in excess of that of 1917, but was the largest production that has been reached since 1910. A bounty of $1\frac{1}{2}$ cents per gallon is paid on the marketed production of crude oil from Canadian oil fields, the administration of the "Petroleum Bounty Act" being under the Department of Trade and Commerce. According to the bounty record the production in 1918 in Ontario was 288,692 barrels (10,104,220 imperial gallons) which at the average price per barrel of \$2.694 was worth \$777,737. The New Brunswick production according to bounty payments was 3,009 barrels worth about \$7,402 or an average value of \$2.46. For five years there has been a small but growing production of crude petroleum in Alberta, the greater part of which, however, does not earn the bounty because of its lightness, or low specific gravity. The approximate production in 1918 was 13,040 barrels valued at \$100,004.

The total production in Canada from all sources was therefore 304,741 barrels (10,665,935 imperial gallons) valued at \$885,143.

The price of crude oil at Petrolia was quoted at \$2.48 from August 20, 1917 to February 12, 1918 when the price was increased 10 cents to \$2.58. On March 21, the price was again increased by 10 cents to \$2.68, and on July 10, to \$2.78 remaining at this price to the end of the year. The average monthly price for the year was thus \$2.69, as against an average of \$2.33 in 1917; \$1.98 in 1916, and \$1.39 in 1915.

The production in barrels of the various fields in the Province of Ontario as kindly furnished by the Supervisor of Petroleum Bounties at Petrolia was as follows: Petrolia and Enniskillen 65,467; Oil Springs 44,671; Moore township 6,367; Sarnia township 3,438; Plympton township 412; Bothwell 29,116; Tilbury 25,228; Dutton 1,875; Onondaga 1,186; Belle River 447; Mosa township 108,988; Thamesville 1,566.

The production in New Brunswick is all obtained in the Stoney Creek district, Albert Co. The Alberta production was obtained from 5 wells situated in the Turner Valley field, near Black Diamond, about 35 miles southwest of Calgary.

In 1918 ten oil refineries in Canada used 262,641,155 gallons of crude oil of which 250,382,965 gallons were imported, and 12,258,190 gallons were obtained from Canadian wells. The production of refined oils and petroleum products included gasoline

and motor oils 72,175,768 gallons; benzoline, benzene, and other light oils, 1,530,592 gallons; illuminating oils 65,268,598 gallons; lubricating oils 14,402,523 gallons; gas and fuel oils and tar 79,092,347 gallons; wax and candles 13,759,972 pounds. There was also a production of asphalt and other products. The total value of the products. of refineries was \$37,287,891.

According to inspection returns of the Inland Revenue Department the total quantity of illuminating oils inspected during the calendar year 1918 was 55,443,056 gallons and the quantity of naphtha or gasoline and other light oils was 74,310,352 gallons.

Exports of petroleum entered as crude mineral oil in 1918 were 270,302 gallons valued at \$28,415 and of refined oil 1,946,967 gallons valued at \$206,675. There was also an export of naphtha or gasoline of 91,229 gallons valued at \$28,778.

The total value of the imports of petroleum and petroleum products in 1918 was \$30,749,570 as against a value of \$22,957,688 in 1917.

The total quantity of petroleum oils, crude and refined, imported in 1918 was 420,728,933 gallons as compared with 379,148,006 gallons in 1917. A detailed record will be found in the accompanying tables.

-	Em-	177								Ċ	il Shippe	d.
Province.	Men Em- ployed.	Wages paid.	(a)	(b)	(c)	(d)	(e)	(<i>f</i>)	(g)	Barrels,	Value.	Average. Value,
New Brunswick Ontario (not complete), Alberta Br. Columbia Total	* 246 18 264	21,364		9 	0 	····i ····	302 302	3,821 8 		3,009 288,692 13,040 304,741	\$ 7,402 777,737 100,004 885,143	2·69 7·67

0il	Wells	and	Oil Shipments, 191	L8.
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Included with natural gas statistics.

Number of productive wells at beginning of year. Number of oil wells drilled during year.

(c) Number of on wens armed during year.
(c) Number of gas wells drilled during year.
(d) Number of dry wells drilled during year.
(e) Number of wells abandoned during year.
(f) Total number of productive wells at end of year.
(a) Number of wells or which drilled armet it is a state of the second second

(g) Number of wells on which drilling was still in progress at end of year.

Petroleum.

	19	15.	19	16.	19	17.	19	18.
·	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Bounty paid Production, crude—		\$ 112,577	· · · · · · · · · · · · · · · · · · ·	\$ 104,014	···· · ····	\$ 107,799		8 153,958
New Brunswick	1,020 214,444 small	1,423 299,149	1,345 196,778 small		2,341 202,991 8,500	5,460 473,477 63,302	3,009 288,692 13,040	7,402 777,737 106,004
	215,464	300,572	198,123	392,284	213,832	542,239	304,741	885,143
Production, refinery— Refined oilsGals. Other products (n)	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	173,235,606	23,575,358 1,561,785	232,469,829	35,372,773 1.915,088
		· · · · · · · · · · · · · · · · · · ·				25,137,143		37,287,861
Refined oils inspected * Gals. Naphtha	33,091,567 26,830,499	· · · · · · · · · · · · · · · · · · ·	34,155,473 38,249,129		41,366,586 59,892,046		55,443,056 74,310,352	
	59,922,066		72,404,602		101,258,632		129,753,408	
Exports— Coal and kerosene, crudeGals. " refined	35,977 103,488 16,644	1,789 14,107 4,540	137,647 446,595 54,806	48,137	2,130 28,212 24,304	183 6,558 7,419	270,302 1,946,967 91,229	$28,415 \\ 206,675 \\ 28,778$
	156,109	20,436	639,048	73,770	54,646	14,160	2,308,498	263,868
Imports — (a) Crude (1) for refining Gals. "(2) all other. " (b) "gas oils " (c) Coal and kerosene, distilled " (d) Illuminating. " (e) Lubricating. " Lubricating, n.o.p " (f) Products, n.o.p. "	$\left.\begin{array}{c} 192,548,743\\ 39,744\\ 6,658,460\\ 134,413\\ 3,678,253\\ 868,926\\ 28,030,972\\ 4,954,254\end{array}\right.$	3,675,253 2,768 348,444 56,575 488,215 267,320 2,693,717 446,972	$252,895,361\\197,909\\7,912,419\\167,688\\4,239,675\\1,226,401\\18,321,891\\7,464,777$	$\begin{array}{c} 8,448,778\\ 11,044\\ 474,442\\ 68,451\\ 597,733\\ 375,520\\ 3,624,931\\ 1,003,577\end{array}$	$\begin{cases} 183,105,102\\142,521,473\\854,778\\13,258,815\\198,281\\3,438,430\\1,877,381\\15,369,172\\18,521,574 \end{cases}$	8,411,730 5,958,930 65,404 978,366 115,194 559,602 650,325 3,293,760 2,708,395	$\begin{array}{c} 229,010,561\\ 148,537,043\\ 65,845\\ 5,241,881\\ 205,839\\ 2,450,588\\ 2,849,051\\ 3,121,982\\ 29,246,143 \end{array}$	$\begin{array}{c} 13,359,636\\8,355,387\\7,584\\526,606\\152,825\\476,641\\1,203,130\\798,387\\5,595,425\end{array}$
, · · · ·	236,913,765	7,979,264	292,426,121	14,604,476	379,148,006	22,741,709	420,728,933	30,475,621

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ຸ : ອ	Paraffin wax Lbs.	756,234 224,428	40,965 27,552	$1,061,112 \\ 220,264$	- 70,368 30,539	1,620,634 513,337	$\substack{140,722\\75,257}$	1,755,422 327,657	209,916 64,033
3846	,	980,662	68,517	1,281,376	100,847	2,133,971	215,979	2,083,079	273,949

(a) (1) Crude petroleum in its natural state '7900 specific gravity or heavier at 60 degrees temperature, when imported by oil refineries to be refined in their own factories. (2) Petroleum (not including erude petroleum imported to be refined, or illuminating or lubricating oils) '8235 specific gravity or heavier at 60 degrees temperature.

(b) Crude petroleum, gas oils (other than benzene, naphtha and gasoline.)
 (c) Coal and kerosene, distilled, purified, or refined.
 (d) Illuminating oils composed wholly or in part of the products of petroleum, coal, shale or lignite, costing more than 30 cents per gallon.
 (e) Lubricating oils composed wholly or in part of petroleum, costing less than 25 cents per gallon.

(f) Products of petroleum, n.o.p.
 (n) Including wax, candles, and asphalt. (See table following.)
 * Department of Inland Revenue returns.

~	19	17.	19	18.
	Quantity.	Value.	Quantity.	Value.
No. men employed, wages		\$	2,934	\$ 3,439,394
Crude oil receipts— Canadian	201,434,568	14,764,954	250, 382, 965	22,789,768
Materials used— Crude oil, Canadian	$ \begin{array}{c} 190,822,740\\ 31,738,514\\ 1,803,946\\ 105,612\\ 29,785 \end{array} $	· · · · · · · · · · · · · · · · · · ·	10,039,645 250,170,254 37,866,316 2,179,620 97,319 52,302	23,708,100
Output— Gasoline and motor oilsGals. Benzoline, benzene and other potrol spirits " Illuminating" Fuel and gas oils, tar" Wax and candles. Other solids. Total.	<pre> 54,114,786 49,144,564 14,332,549 55,643,707 12,744,371 </pre>	4,513,912 1,969,658 3,589,475 916,266 645,519	1,550,592 65,268,598 14,402,523 79,092,347	$19,249,169\\384,927\\7,130,517\\2,571,691\\6,036,469\\1,148,727\\766,361\\\hline$ 37,287,891
Crude equivalent of stocks on hand Dec. 31stGais.	·			

REFINERY STATEMENT.

PHOSPHATE.

The small production of phosphate, or apatite, which has been obtained in Canada since 1896 has been produced almost altogether as a by-product in connexion with the mining of mica. Shipments during 1918 totalled 140 tons, valued at \$1,200.

Phosphate is used at Buckingham, Que., in the manufacture of fertilizers, phosphorus and ferro-phosphorus, and the main supply of ore is obtained from Florida.

· ·	19	15.	19	16.	19	17.	19)18.
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production :		\$		\$		\$		\$
Quebec Ontario	200 17	2,400 102	190 13	2,340 174	123 26	1,230 256	140	1,200
	217	2,502	203	2,514	149	1,486	140	1,200
Exports	179	1,860	103	1,543	14	200	· · · · · · · · ·	
Imports : Phosphate rock (fertilizer) Acid phosphate (a) Phosphorus Phosphor, tin and bronze Mannfactured fertilizers Unmanufactured	982 38 		1,376 48	146,910 42,738 26,426 639,884	1,440 36	209,298 34,519 50,709 1,045,140	37	90, 363 302, 424 35, 120 46, 554 670, 364 82, 174

(a) Probably refined phosphate of lime and phosphate of soda.

PYRITES.

The shipments of pyrites as sulphur ore from Canadian mines were about 5,000 tons less in 1918 than 1917. The total shipments during the last year were 411,616 tons, valued at \$1,705,219, and included 124,871 tons, valued at \$507,802, from the Province of Quebec; 268,507 tons, valued at \$1,133,963, from the Province of Ontario; and 18,238 tons, valued at \$63,454, from the Province of British Columbia. The total sulphur content of shipments was 154,269 tons, or an average of 37.5 per cent. Of the total shipments, 83,868 tons were sold for consumption in Canada and 327,748 tons for consumption in the United States.

It had been anticipated during the early part of the year that the production of pyrites during 1918 would considerably exceed that of the previous year, but labour shortage, transportation difficulties, high cost of supplies, and other causes prevented this realization.

The principal shipments were obtained as usual from the same source as in previous years. In Quebec, practically the same tonnage of cupriferous ores was shipped from the Eustis and Weedon mines, in the Eastern Townships. In Ontario the largest shippers for export were the mines at Goudreau, on the Algoma Central railway, in Michipicoten district, and at North Pines, on the Canadian National railway, northwest of Port Arthur. Mines shipping for domestic consumption were the Helen, in Michipicoten, the Sulphide, Queensboro, Craig, Clyde Lake, and Bannockburn, in central Ontario; additional trial shipments of car lots were made from three other properties. In British Columbia shipments were made from the Sullivan mine at Kimberley to the sulphuric acid plant at Trail, and from Anyox to the acid plant at Barnet, B.C.

Customs records show exports of pyrites during 1918 as 240,453 tons, valued at \$949,067. These figures are much less than those reported directly by the operators, and it is possible that some of the exports from Quebec may be entered as a copper ore. The imports of brimstone or sulphur in roll or flour were 92,062 tons, valued at \$2,058,811.

	.1915.		. [19)16.	19	917.		1918.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	
Production :		\$		\$, \$;	\$	
Quebec Ontario British Columbia	142,735 143,303	570,940 414,250	130,639 177,552 1,060	555,523	$\substack{122,882\\288,058\\5,709}$	501,351 1,080,866 28,545	124,871 208,507 18,238	507,80 1,133,96 63,45	
, .	286,038	985,190	309,251	1,084,095	416,649	1,610,762	411,616	1,705,21	
Sulphur`content Exports Imports :	116,157 137,598	527,318	116,975 156,722		155,453 279,646		154,269 240,453		
Brimstone or sulphur in roll or flour	30,182	480,317	73,467	1,186,618	82,445	1,515,309	92,062	2,058,81	

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Sulphuric Acid.—Sulphuric acid is manufactured in different grades, or strengths, and in recording statistics of production it is desirable for purposes of comparison that the quantities of the several grades should be reduced as far as possible to a uniform standard.

Production records have been obtained in terms of the standard grades 50° Be., 60°. Be., 66° Be., and stronger acids. The quantities of the first two grades have, however, in the following statistics been reduced to their equivalent in 66° Be. acid.

The total production of sulphuric acid in Canada during the twelve months ending December 31, 1918, derived from ten producing plants expressed in terms of 66° Be. acid was 190,621 short tons. The production during the first six months of 1918, was 94,383 tons and during the last six months of the year 96,238 tons.

The ores used in the manufacture of sulphuric acid in 1918 included 25,552 tons of imported sulphur, or brimstone, and 75,941 tons of pyrites chiefly from Canadian mines, but including 1,428 tons imported.

Exports of sulphuric acid during 1918 were 11,199,200 pounds valued at \$165,579. Imports of sulphuric acid in 1918 were 5,954 tons valued at \$208,288.

	191	1915.		6.	191	7.	1918.	
	Quantity.	Value.	Quantity.	Value,	Quantity.	Value.	Quantity.	Value.
Ore used :-		8		\$		\$		\$
SulphurTons Pyrites	55,586		62,681		66,128		75,941	
Production† " Imports	75,838 141	4,872		115,173		15,680		208.288
Exports	9,635	243,457		74,527	9,478	197,888	5,600	165,579

* Record includes a small production of Oleum and other grades, the strength of which is not speci-fied. An approximate estimate of production in terms of 50° acid will be obtained by increasing these figures by 50 per cent. † Tons of 60° Be acid.

QUARTZ (SILICA).

The statistics of quartz, or silica production given in the tabulated statement herewith include chiefly the quartz or quartzite used in the smelting of nickel and copper ores, in the manufacture of ferro-silicon and in the manufacture of sanitary ware, or earthenware. Production of silica in the form of infusorial earth has already been included under tripolite and a small production of silica in the form of crushed sandstone used in the manufacture of glass and for foundry work in steel plants is included in the statistics of sandstone production.

The total shipments of quartz, or quartzite, in 1918, were 268,155 tons valued at \$629,813.

Imports of silex, a finely ground quartz, in 1918 were 607 tons valued at \$12,054 and the imports of flint were 5,749 tons valued at \$109,825.

	1915.		19)16.	19	017.	1918.	
· - ·	Tons.	Value,	Tons.	Value.	Tons.	Value.	Tons.	Value,
Production : Quebec Ontario British Columbia	778 95,771 30,559	143,257	1,149 94,519 41,077		177,983	\$ 1,788 362,251 132,143	1,730 216,539 49,886	\$ 5,383 474,772 149,658
	127,108	205,153	136,745	251,226	216,288	496,182	268,155	629,813
Imports : Silex Flint	402 4,327					12,812 64,292		12,054 109,825

SALT.

In 1918 for the first time since 1907 the quantity of salt sold from Canadian salt wells shows a falling off as compared with the previous year. The total sales in 1918, including the salt equivalent of brine used for chemical manufacturing, were 131,727 tons valued at \$1,285,039. Notwithstanding the decrease of 7,182 tons or 5 per cent in quantity, the total value of the sales shows an increase of \$237,247, or 22.6 per cent. These values as far as possible exclude the value of packages. The value of packages used in 1918 was \$574,033. By grades the production included: table and dairy, 34,324 tons; common fine, 54,210 tons; common coarse, 41,152 tons; and land salt, 2,041 tons. The number of men employed in 1918 was 302; wages paid \$286,781.

The Canadian production was obtained as usual entirely from the salt field in southern Ontario. Some years ago there was a small production from brines near Sussex, New Brunswick, and at Lake Winnipegosis in Manitoba. A deposit of rock salt of considerable thickness is being opened up in the neighbourhood of Malagash, Cumberland county, Nova Scotia. This is the first known discovery of rock salt in the Maritime Provinces, and the first in Canada to be discovered at a depth sufficiently shallow to allow it to be won economically by actual mining.⁴

The exports of salt in 1918 were 893 tons valued at \$16,743. The imports of salt were 165,494 tons valued at \$1,267,169, and included: 51,450 tons of fine salt in bulk valued at \$294,676; 13,941 tons of salt in packages valued at \$156,736; and 100,103 tons of salt imported from Great Britain, or any British possession for the use of fisheries valued at \$815,757.

The calculated consumption of salt in 1918 was 296,328 tons valued at \$2,535,465 (the value of the imported salt being that at point of origin).

Caustic soda and chloride of lime are manufactured by the Canadian Salt Company at their chemical works at Sandwich, Ont. A second plant is under construction and will shortly be completed⁵ at Amherstburg, Ont., by the Brunner, Mond, Canada, Ltd., in which it is understood the first product to be manufactured will be soda ash. The imports of salt cake (sodium sulphate) in 1918 were 34,387 tons valued at \$676,571; soda ash (sodium carbonate) 45,569 tons valued at \$1,973,641; caustic soda 6,180 tons valued at \$623,023; sal soda 5,691 tons valued at \$174,555, and of chloride of lime 4,892 tons valued at \$162,748.

· · · · ·	19	915.	19)16.	1	917.	11	918.
	Tons,	'Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
Production :— Tablé and dairy Common, fine Common, coarse Land salt	 	• • • • • • • • • • • •	35,045 54,596 41,259 2,003	\$ 247,456 262,660 200,479 7,058	$\begin{array}{c} 65,117\ 37,398 \end{array}$	\$	$\begin{array}{r} 34,324 \\ 54,210 \\ 41,152 \end{array}$	\$
Total*	119,900	600,226	132,903	717,653	138,909	1,047,792	131,727	1,285,03
Value packages Stocks on hand, Dec. 31 Exports	3,613		1,970	309,603	2,024 (<i>a</i>)			574,033 16,743
Imports : Fine, in bulk ¹ In bags, barrels ² All other ³	27,613 6,867 103,006	50,997	7,680	111,130 59,980 523,725		120,665	13,941	294,670 156,730 815,757
N	137,486	517,526	151,208	694,835	130,816	1,088,205	165,494	1,267,16
Cónsumption	256,941	1,111,916	283,958	1,410,265	e 269,725	2,135,997	296,328	2,535,46

* Quantity sold or used; values exclude packages. (e) Estimated.

¹Duty 5c. per 100 pounds; ²Duty 72c. per 100 pounds; ³Free—Imported for use of fisheries. (a) Correct figures not available.

⁴ Notes on a Discovery of Rock Salt in Nova Scotia, by L. H. Cole, Mines Branch, Ottawa. Can. Min. Journal, January 8, 1919.

TALC.

The total shipments of crude and ground talc by mine operators during 1918 were 18,169 tons valued at \$119,197. A considerable portion of the shipments of crude mineral included above is ground at Madoc and the total shipments of ground talc during 1918 were 15,903 tons of varying grades having an average of about \$14 per ton as compared with 13,703 tons averaging \$12.50 in 1917. Crude talc sold at from \$3.50 to \$5 per ton.

The Henderson mine has been operated for some years, the greater part of the output being sold to Geo. H. Gillespie & Co., who operate a grinding mill at Madoc, the balance being exported to United States. The Connolly mine, of the Anglo-American Tale Corporation, was also operating. Small shipments of ground tale were reported from British Columbia in 1916 and 1917.

Exports of tale for the 12 months ending December 31, 1918, were valued at \$208,-301, the quantity not being recorded.

Imports of talc in 1915 were 154 tons valued at \$1,866 and have not been separately recorded since.

•	19	915.	19	916.	19	17.	1918.	
	Tons.	Value.	Tons.	Value.	Tons.	Value,	Tons.	Value.
	·	\$		\$		\$		\$
Production (a):- Crude Refined	11,885 	40,554	13,051 53	48,575 848	13,184 2,619	51,856 24,683	12,772 5,397	47,494 71,703
	11,885	40,554	13,104	49,423	15,803	76,539	18,169	119,197
Imports* Exports ^{**}	154			· · · · · · · · · · · · · · · · · · ·	.,,	131,637		208,301
Total refined sold (b)	6,748	77,602	8,198	98,588	13,703	171,788	15,903	222,167

*Not separately recorded since 1915. **Not recorded prior to April, 1917. (a) Mine operators' returns. (b) Product Canadian plants.

STRUCTURAL MATERIALS AND CLAY PRODUCTS.

INTRODUCTORY.

The subjects included under this heading comprise cement, clay products of various kinds, such as brick, sewerpipe and tile, pottery, etc., lime, sand-lime brick, sand and gravel, slate, and stone for building and other purposes: including granite, marble, limestone, sandstone, etc.

The total value of the production of these structural products in 1918 was \$19,-130,799 as compared with \$19,837,311 in 1917, \$17,467,186 in 1916, and \$17,920,759 in 1915, the decrease in 1918 being \$706,512, or 3 6 per cent, as compared with the previous year.

The total value of imports for the same class of products in 1918 was \$8,117,394, as against \$7,901,398 in 1917, \$5,562,220 in 1916, and \$3,912,946 in 1915.

The total exports were valued at \$608,886 as against \$647,369 in 1917, \$681,239 in 1916, and \$519,676 in 1915.

The apparent total consumption of these structural products based upon the record of production, imports and exports, was in 1918 valued at \$26,639,307 as compared with \$27,091,340 in 1917, \$22,348,167 in 1916, and \$21,314,029 in 1915, the decrease in value of consumption in 1918 being \$452,033.

A summary of the production, imports, exports and consumption of structural materials and clay products in 1918, follows:—

	Production.	Imports.	Exports.	Consumption.
Cement, portland Olay products Lime Sand-lime brick. Sand and gravel Slate. Stone	1,876,025 186,066 2,367,018 5,124	6,734,081 53,745 435,992 133,054	174,917 70,930 229,957	$11,142,653 \\ 1.858,840 \\ 186,066 \\ 2,573,053 \\ 138,178 \\$
• • • • • • • • • • • • • • • • • • • •	19,130,799	8,117,394	608,886	26,639,307

Structural Materials, Calendar Year 1918.

CEMENT.

The total quantity of cement sold from Canadian cement mills in 1918 was 3,591,-481 barrels valued at \$7,076,503, or an average of \$1.97 per barrel, a decrease in quantity sold of 1,177,007 barrels, or 24.68 per cent, and a decrease in total value of \$647,743, or 8.38 per cent.

Sales of cement from mills in Quebec in 1918 were 1,564,360 barrels valued at \$3,003,571; in Ontario, 1,220,003 barrels valued at \$1,976,815; and from Manitoba, Alberta, and British Columbia, 807,118 barrels valued at \$2,096,117.

The total quantity of cement made in 1918 was 3,417,660 barrels as compared with 4,987,255 barrels made in 1917, a decrease of 1,569,595 barrels, or 31.47 per cent.

Stocks of cement on hand January 1, 1918, were 1,660,406 barrels and at the end of December had been reduced to 1,480,565 barrels.

The total imports of cement in 1918 were 20,695 hundredweight equivalent to 5,913 barrels of 350 pounds each, valued at \$19,851, or an average of \$3.36 per barrel. The total consumption of cement, therefore, neglecting a small export, was 3,597,-394 barrels, a decrease of 1,179,674 barrels, or 24.57 per cent.

•	191	15.	19	1`6.	19:	17.	1918.		
	Bbls.	Value.	Bbls.	Value.	Bbls.	Value.	Bbls.	Value.	
Plants :		\$		\$		\$		\$	
Active: No. Capacity Idle: No. Ca-	16 - 38,850	•••••	1538,475	•••••	9—28,340		10-29,275	• • • • • • • • • • •	
pacity	10-13,100	····	14-14,940	· · · · · · · · · · · · · · · · · · ·	17-21,890		1318,940	· • • • • • • • • • • • • • •	
Output : Marl Limestone	429,268 4,724,495	· · · · · · · · · · · · ·	164,436 4,588,597		96,755 4,890,500	· · · · · · · · · · · · · ·	86,532 3,331,128		
	5,153,763		4,753,033		4,987,255		3,417,660		
Sold or used Stocks Dec. 31 Imports ;		6,977,024		6,547,728		7,724,246	$3,591,481 \\ 1,480,565$	7,076,50	
Portland Manufactures .		7,410		12,126		8,710		8,50	
Exports Consumption	5,709,222	5,161	5,390,156	2,424	4,777,068	16,857	3,597,394	13,75	

CLAYS AND CLAY PRODUCTS.

For a number of years a small quantity of fireclay has been produced and sold as such, and during the past few years there has been a small, but increasing production of kaolin, or china-clay from a deposit in the Province of Quebec. With these exceptions, the clay production in Canada consists almost altogether of the manufactured product.

The clay products made in Canada comprise brick of various kinds, including common and pressed, ornamental and fancy building brick, paving brick, firebrick, porous fire-proofing brick and blocks, sewerpipe and drain tile, pottery, and sanitary ware, the last two products chiefly from imported clays.

The total value of the clay products sold or marketed in 1918 was \$4,583,489, as compared with a value of \$4,779,038 in 1917; \$4,120,805 in 1916, and \$3,914,488 in 1915. The value of the production in 1918 shows a decrease of \$195,549 as compared with the previous year.

The average number of men employed in 1918 was 3,423 as compared with 3,915 in the previous year, and the total wages paid were \$2,131,614, as against \$2,174,167.

Of the total value of the sales in 1918, building brick and fireproofing contributed \$2,830,010 or about 61.7 per cent. Sewerpipe and tile production, \$1,199,114or 26.1 per cent. The total value of the production of pottery was \$647,622 of which \$130,242 only, is estimated as attributable to Canadian clays, the balance being credited to imported clays.

The value of the production of fireclays and firebrick from domestic clay, was \$404,824, and the production of kaolin was 863 tons valued at \$19,299.

Detailed statistics of production of the several classes of clay products by provinces in 1918, are shown in the following table:---

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	·	Per	No. of	No. of			Comm	on bricl	k.			`-	Pressed	brick.	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Province.	total	firms	employed.	Wages.		No. sold			Per M	No. mar facture	iu No	p. sold.		Per M
Andersa. S 11 121 131 133,842 14,065,250 4,065,250 4,439,810 54,419 12.26 690,298 850,298 18,444 Total 100 00 230 3,423 2,131,614 163,959,656 164,970,087 1,879,811 11.39 38,171,625 40,146,536 639,083 Province. Fireproofing. Ornamental and terra-cotta. Refractories Building blocks. Pottery. Sewerpipe. Tiles, drain. Kaolin. Total Nova Scotia. S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S S <	New Brunswick Quebec Ontario Manitoba Saskatchewan	$ \begin{array}{r} 0.8 \\ 17.8 \\ 53.1 \\ 2.5 \\ 2.9 \\ \end{array} $	$egin{array}{cccc} 5 & 1 \ 1 & 16 \ 4 & 2 \ \end{array}$	5 72 6 664 3 1,731 6 120 9 123	$\begin{array}{r} 147,414\\ 26,558\\ 348,191\\ 1,142,356\\ 38,228\\ 54,490\end{array}$	$\begin{array}{r} 1,680,000\\ 41,345,025\\ 73,744,881\\ 7,046,000\\ 5,653,000 \end{array}$	1,550,0 45,734,7 75,067,6 7,458,3 5,290,4)00 729 367 348 168	120,865 20,255 479,974 915,704 103,928 62,219	$\begin{array}{r} 9.48 \\ 13.07 \\ 10.49 \\ 12.20 \\ 13.93 \\ 11.76 \end{array}$	3,545 28,262 1,326	290 037 3 000	3,266,132 0,495,086 1,035,500	64,033 476,783 25,209	15.63
$\frac{104344444}{10434444} = \frac{1000}{104444444} = \frac{1000}{10444444444} = \frac{1000}{104444444444444444444444444444444$	British Columbia.	7.8	1 - 1	1 151	163,842	4,066,250	4,439,8	310	54,419	12.26	690,	.298	850,298	13,444	15.82
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		100 0								<u> </u>					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	~	Firepro	pofing.			Refractories	build	ing -	Pottery.	Sewer	pipe.	Tiles,	drain.	Kaolin.	Total.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Tons.	Value.	No. sold.	Value.	Value.	No. sold	Value.	Value.	Tons.	Value.	M.	Value.	Value.	Value.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	New Brunswick Quebec Ontario	3,242 15,683	23,857 138,221	31,108 501,437	1,221 42,221	71,977	160,708 861,450	· · · · · · · · ·	18,80 62 38,16	0 7 10,138 5 18,126	106,068 162,216 362,531	100 18,917	4,605 6,797 455,083	19,299	\$ 303,515 39,055 817,357 2,434,215 116,417 133,935

Production of Clay Products by Provinces, 1918.

(a) There was also a production of \$517,380 from imported clays. at \$15,146 credited to terra-cotta. (b) There was also a production of \$92,558 from imported clays. (c) Of which 174,752 valued

404,824 1,402,158 40,876 (a) 130,242 36,574 699,774 19,762 499,340

. 43,442 (b)

226,798ⁱ (c) 532,545ⁱ

28,087

Total.....

3

19,299 4,583,489

Clay Paving Brick.—Paving brick has been made in Canada, chiefly at West Toronto, Ontario, from shale obtained from the banks of the Humber river, and more recently during the years 1915 and 1916 there was a small production reported from Clayburn, B.C. There was no production reported for the year 1917 and 1918. The annual production for a number of years has varied from 3,000,000 to over 5,000,-000 per season.

Drain Tile.—The total sales of drain tile in Canada as reported to this Branch, were 19,762 M valued at \$499,340. The greater part of this production is from Ontario, the sales in this Province as reported by the producers being 18,917 M valued at \$455,083.

Kaolin.—The shipments of kaolin in 1918 were 863 tons, valued at \$19,299, as compared with 533 tons, valued at \$9,594 in 1917.

The production was obtained from the deposits in the township of Amherst, Ottawa county, Quebec, operated by the Canadian China Clay Company, of Toronto.

The plant for refining the clay is situated 2 miles from St. Remi d'Amherst, and 7 miles from Huberdeau, the terminus of the Montfort branch of the Canadian National Railway, 46 miles northwest of Montreal.

Pottery.—Sanitary porcelain is made at St. Johns, Que., and electrical porcelain is made at Hamilton and Peterboro, Ont. These are the only firms in Canada at present making white wares. The raw materials, including clays, ground quartz and feldspar are all imported.

Stoneware pottery, such as crocks, jars, churns, and jardinieres, is made at Medicine Hat, Alberta, from Saskatchewan clay; at Hamilton, Ont., from imported clays; and at St. John, N.B., partly from Nova Scotia clay.

Flower pots are made at a few localities from the red burning and tile clays of the vicinity.

Refractories.—The total value of the sales of fireclay, firebrick, and fireclay brick in 1918 was \$404,824. There was in addition in 1918, a production of fireclay products valued at \$92,558 reported as being made from imported clays. The production in 1918 included: fireclay, or refractory clay sold as such 8,732 tons, valued at \$44,351; firebrick 7,192 M valued at \$248,884, and other fireclay products valued at \$111,589.

Sewerpipe.—The total sales of sewerpipe in 1918 were 36,574 tons, valued at \$699,774. About 50 per cent of the value of the production is credited to Ontario.

74

1.	1	915.	19	916.	19	917.	19	918
, , , , , , , , , , , , , , , , , , , 	Quant'y	Value.	Quant'y	Value.	Quant'y	Value.	Quant'y	Value.
		\$	- ···-	\$		\$		\$
Manufactured— Common brick M Pressed brick M Stocks, Dec. 31—			241,521 43,361		216,596 51,472		38,171	
Common M Pressed M		· · · · · · · · · · · · · · · · · · ·	85,879 15,778	· · · · · · · · · · · · · · · · · · ·	57,596 17,273		57,419 11,665	••••
Production Common M Pressed M Fire proofing Tons.	234,733 49,817	492,774	44,947	492,355	46,409	1,999,465 653,163 299,645	40,147	1,879,81 639,08 226,79
Hollow building blocks M Kaolin Tons.	 1,300	253,401 13,000		} - ^{361,555} 17,500	 533	95,088 9,594		40,87 19,29
Ornamental M] 1,009			21,102	$\left \right\} \dots$	32,854	358	28,29
Terra-cotta M Paving M Pottery) 1,228		1,590	30,144 61.069) 	21,380 122.878	175	15,14 130,24
Refractories : Fireclay Tons. Firebrick M	2,328 2,896	12,065 68,700	9,206 5,689	30,767 147,757	10,534 8,192	49,455 199,171	8,732 7,192	44,35 248,88
Other products Sewerpipe Tons. Tile, drain M	••••••	799,446		56,038 716,287 359,387	•••••• •••••	77,885 783,762 434,708	36,574	111,58 699,77 499,34
	•••••	3,914,488		4,120,805		4,779,038		4,583,48
Imports— Bath brick Building brick M Bidg. blocks Clays—		181,145		902 118,687 69,353	4,111	2,299 61,511 151,765	3,232	2,13 55,97 64,62
China	21,940	87,267	19,062	187,124	11,596	283,746		$116,69 \\ 401,35 \\ 2.16$
Other clays Drain tile, unglazed	•••••	24,557 346		21,820	••••••	2,289		34,13 48
Drain tile, unglazed Drain and sewerpipe Earthen and chinaware. a Firebrick. Firebrick, n.o.p b Maguesite brick.	· · · · · · · · · · · · · · · · · · ·	41,801 1,460,010 577,458 235,613	• • • • • • • • •	$\begin{array}{r} 2,072\\ 40,233\\ 2,180,414\\ 1,162,679\\ 495,113\end{array}$		42,864 2,595,582 1,994,212 691,578		24,76 2,163,45 2,852,23 650,34
b Magnesite brick Paving brick M Other clay mfrs	5,865	76,759 72,649	5,667	70,268		37,814	798	210,10 17,53 138,08
a		2,998,465	•••••	4,554,167	· · · · · · · ·	6,610,837		6,734,08
Exports— Bldg. brick M Mannfactures Earthenware	1,155		1,746	13,942 58,550 7,620	4,464	40,039 83,600 1 1,504	3,277	, 34,59 129,69 10,63
	 	45,572		80,112		138,143	• • • • • • • •	174,91
Consumption		6,867,381	••••	8,594,860	 	11,251,732	••••	11,142,65

(a) Duty free; of a kind not made in Canada.(b) Not separately shown prior to April, 1917.

LIME.

The production of lime in 1918 is reported as 6,363,951 bushels, valued at \$1,876,025, or an average of 29.5 cents per bushel. Sixty-five firms reported with 741 men employed, and wages, \$664,357.

The average price per bushel of lime sold in 1918 varied from a minimum of 20 cents in Nova Scotia to a maximum of 55 cents in Alberta. About 83 per cent of the total production was derived from Ontario, Quebec, and the Maritime Provinces. The production of hydrated lime was 18,133 tons, valued at \$167,250.

The exports during 1918 were 7,483 tons, valued at \$70,930, while the imports were 4,987 tons, valued at \$53,745.

	1.91	lő.	191	6.	ʻ 191	.7.	1918.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity .	Value.	
Production : Nova Scotia P. E. Island	Bush. 915,086	\$ 183,017	Bush. 909,800 1.734	\$ 181,960 546		\$ 197,057 287	Bush. 748,314	\$ 149,663	
New Brunswick, Quebec. Ontario Manitoba Alberta Br. Columbia	369,117 1,351,306 1,903,914 281,432 74,152 152,237	274,831 328,515 71,372	$\begin{array}{r} 424,113\\ 1,498,845\\ 2,031,396\\ 355,301\\ 78,019\end{array}$	104,635 267,119 367,115 83,754	532,251 1,470,486 2,846,850 393,982	$\begin{array}{r} 171,248\\ 335,012\\ 668,368\\ 92,932\\ 35,516\end{array}$	$\begin{array}{r} 1,527,784\\ 2,660,791\\ 462,544\\ 80,408 \end{array}$	221,935 418,885 762,976 134,726 44,141 143,697	
•	5,047,244	1,015,702		1,091,463	´	1,558,487	6,363,951	1,876,02	
Hydrated Lime produced	Tons. 7,972	••••	Tons. 9,137	56,775	Tons. 16,339	126,268	Tons. 18,133	167,250	
Imports Exports		98,040 15,617	21,178	96,332 66,406		78,254 74,523	4,987	53,749 70,930	

SAND-LIME BRICK.

The first record of the production of sand-lime brick in Canada was obtained for the year 1907, when there was a production by ten firms amounting to 16,492,971 brick, valued at \$167,795.

In 1918 the sales were reported at 14,589,324 brick, valued at \$186,066, or an average of \$12.75 per thousand, as compared with sales in 1917 of 18,001,990 brick, valued at \$201,355.

``````````````````````````````````````	•1915.	1916.	1917.	1918.	
· .	M.   Value.	M. Value.	M. Value.	M. Value.	
M'aunfactured Sold or used Stocks, Dec. 31	7,678 17,961 9,347 	13,884 16,541 5,178 	17,080 18,002 201,355 3,259	15,256 14,589 2,610 	

# SAND AND GRAVEL.

The total sales of sand and gravel produced in Canada during 1918 amounted to 11,262,282 tons, valued at \$2,367,018. This production included: building sand and gravel for concrete and road building, 1,019,770 tons valued at \$412,357; gravel, including sand and gravel and crushed gravel, 1,477,851 tons, valued at \$750,010; railway ballast, 8,633,917 tons, valued at \$1,087,207; moulding sand, 62,835 tons, valued at \$71,488; and other sands, core sands, engine sands, etc., 67,909 tons, valued at \$45,956.

	191	5.	191	6.	191	7.	1918.		
·. ·	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.	
Production— Sand and gravel Ballast Moulding sand. All other	1,338,409 3,773,297	591,135 527,257	$\begin{array}{c} 4,559,686 \\ \left\{ \begin{array}{c} 19,251 \\ 139,051 \end{array} \right.$	\$ 475,811 767,530 521,189 16,726 57,064 1,838,320	1,505,907 2,214,369 5,312,218 46,790 103,133 9,182,417	\$ 614,272 5.04,584 718,801 46,018 42,574 2,326,249	8,633,917 62,835	\$ 412,357 750,010 1,087,200 71,488 45,950 2,367,018	
Imports Exports	199,597 808,022			183,894 388,309	328,520 1,075,374	312,403 290,964		· 435,9 229,9	

# SLATE.

There is a small annual production of slate in Canada, obtained from the New Rockland quarries, Melbourne township, Richmond county, Quebec, operated by the New Rockland Slate Co., Ltd.

The production in 1918 was 933 squares, valued at \$5,124, as compared with the production in 1917 of 1,422 squares, valued at \$7,789.

Exports have not been reported since 1909. The imports of slate during the past twelve years have ranged in value from \$90,000 to over \$200,000 per annum. During the calendar year 1918 they were valued at \$133,054.

	19	15.	19	16.	19	17	1918.		
<u></u>	Squares.	Value.	Squares.	Value.	Squares.	Value.	Squares.	Value.	
Production	, 397	\$ 2,039	1,262	\$ 6,223	1,422	\$ 7,789	933	\$ 5,12	
mports : Roofing School-writing		38,874		35,887				47,97 41,12 10,30	
Pencils All other	••••••	• 4,954 30,320	•••••					33,59	
		108,676		96,776		106,893	<u></u>	133,00	

# STONE.

Statistics of stone production given herewith include the sales of all classes of stone used for building, monumental and ornamental purposes, stone for paving purposes, curbstone and flagstone, rubble, riprap and erushed stone, limestone for furnace flux, sugar factories, etc., but stone used for burning line or manufacturing cement is not included.

The kinds of stone quarried have been classed as granite (including trap rock, syenite, and other igneous rocks), limestone, sandstone, and marble.

The records are practically confined to quarry operations, and to the production of sawn or polished stone when these operations are carried on by quarry operators. In addition to this production of stone by regular operators, there is no doubt a large stone production by individuals, such as farmers and others, for house or barn foundations, concrete work, etc., of which it would be impracticable to obtain any satisfactory record. Much stone is also used in railway construction work and in road building, of which the record is probably very incomplete.

The total value of the production of stone during 1918, according to returns received, was \$3,036,574, as compared with a value of \$3,240,147 in 1917, showing a falling off of \$203,573.

The number of active firms reporting in 1918 was 141, the total number of men employed 2,368, and total wages paid \$1,646,987.

		Ornamental	Paving	Ru	bble.	Cru	shed.	Furns	ice Flux.		Per cen
By kinds.	Building.	and monumental	and curbstone.	Short Tons.	Value.	Short Toñs	Value.	Short Tons.	Value.	Total Value.	
Granite Limestone Marble Sandstone By Provinces.	\$ 120,978 386,387 450 18,237	4,702	\$ 44,535 212 	6,346 77,468 4,808	61,671	198,128 1,132,506 100 34,593	1,021,384 100	801,474	\$ 	\$ 590,871 2,342,403 550 102,750	77 1
Nova Scotia. New Brunswick. Quebec. Ontario. Manitoba. Alberta British Columbia.	44,481 1,348 214,060 44,430 217,541 4,192	156,849 15,318  2,000	28,290	51,867 6,202  7,427	1,712 200 19,999 38,218 6,686 	819,567 9,637 643 42,568	$\begin{array}{r} 47,607\\ 23,640\\ 532,504\\ 615,327\\ 8,684\\ 569\\ 40,090\end{array}$	600   348,642   10,680	700 357,355 5,340	99,044 952,402 1,079,745 238,251 569	$     \begin{array}{r}       31 \cdot 4 \\       35 \cdot 5 \\       7 \cdot 8     \end{array} $
Total Per cent	17.3	255,075 	44,747	88,622	74,232	1,365,327	1,268,421	801,474	<u>868,047</u> 28.6	3,036,574	<u> </u>

Production of Stone by Kinds and by Provinces, Showing Purposes Used, 1918.

(1) Finished stone valued at \$134,417.

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	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value,
Production : Granite Linnestone Marble. Sandstone	· · · · · · · · · · · · · · · · · · ·	2,312,081 153,027	·····	2,224,091 118,810	: 	2,283,659 55,820	· · · · · · · · · · · · · · · · · · ·	\$ 590,871 2,342,403 550 102,750
Production : Nova Scotia	• • • • • • • • • • • • • • • • • • •	$153,512 \\ 1,966,194 \\ 806,137 \\ 153,464 \\ 890$	· · · · · · · · · · · · · · · · · · ·	$112,257 \\ 1,370,465 \\ 857,023 \\ 372,894 \\ 257$		$\begin{array}{c} 111,150\\991,593\\992,455\\301,968\\7,482\end{array}$	· · · · · · · · · · · · · · · · · · ·	$\begin{array}{r} 478,721\\99,044\\952,402\\1,079,745\\238,251\\569\\187,842\end{array}$
Exports : Crushed Ornamental, rough (a) Building, rough (b) Dressed Imports : Building stone Granite Marble Refuse stone	35,804	24,453 12,764 28,910 6,650 72,777 112,010 180,188 152,454	26,754 15,967	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2,308 330	$\begin{array}{r} 2,277\\ 359\\ 122,430\\ 1,816\\ \hline 126,882\\ \hline 176,134\\ 132,645\\ 199,697\\ \end{array}$	1,526 1,042	1,983 5,059 107,690 4,598

(a) Granite, marblo, etc., unwrought. (b) Freestone, limestone, etc., unwrought.