#### CANADA

# DEPARTMENT OF MINES

#### MINES BRANCH

HON. W. TEMPLEMAN, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER; EUGENE HAANEL, Ph.D., DIRECTOR.

# PRELIMINARY REPORT

ON THE

# MINERAL PRODUCTION OF CANADA

#### DURING THE CALENDAR YEAR

1910

Prepared by

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Chief of the Division of Mineral Resources and Statistics.

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EUGENE HAANEL, Ph.D., Director of Mines.

Sir,—I beg to submit herewith, the annual preliminary report on the mineral production of Canada in 1910, including a table showing the revised statistics of production in 1909.

The figures of production given for 1910 are, of necessity, subject to revision, since at this time, in many instances, producers of metallic ores have not themselves received complete returns from smelters. For these and other reasons, estimates have to be made. It is hoped, however, that this preliminary statement may serve to give a general idea of the gross output of the mineral industry during the year.

I am, Sir, your obedient servant,

JOHN McLEISH.

Division of Mineral Resources and Statistics, February 23, 1911.

# PRELIMINARY REPORT ON THE MINERAL PRODUCTION OF CANADA, 1910.

(Statistics subject to revision.)

Although complete statistics are not yet available, sufficient information is at hand to indicate that the total value of the mineral production of Canada during the past year exceeded \$105,000,000. This production is made up from such a great variety of well established mining industries that the record should be particularly gratifying not only to those who are directly interested in the development of the mineral resources of the country, but also to the public at large who indirectly profit thereby.

Not only is the increase over the production of the previous year a large one, having amounted to \$13,209,517, or over 14 per cent, but an examination of the details of production shows that the increase has been fairly well distributed amongst the more important ores and minerals produced in Canada.

The production of the more important metals and minerals is shown in the following tabulated statement in which the figures are given for the two years, 1909 and 1910, in comparative form, and the increase or decrease in value shown. Tabulated statements for both years, in greater detail, will be found on subsequent pages of this pamphlet:

					_===
	19	09.	19	Increase (+)	
	Quantity.	Value.	Quantity.	Quantity. Value.	
,		\$		s	\$
Copper Lbs. Gold Ozs. Pig iron Tons. Lead Lbs. Nickel " Silver Ozs. Other metallic products.	52,493,863 453,865 757,162 45,857,424 26,282,991 27,529,473	9,382,230 9,581,864 1,692,139 9,461,877 14,178,504	800,797 32,987,508 37,271,033	10,224,910 11,245,630 1,237,032 11,181,310	$     \begin{array}{r}       + & 842,680 \\       + & 1,663,766 \\       - & 455,107 \\       + & 1,719,433 \\       + & 2,928,100     \end{array} $
Total Less pig fron crédited to import- ed ores			695,891		+ 7,247,645 + 2,234,660
Total metallic		44,156,841		49,169,826	+ 5,012,985
Asbestos and asbestic. Tons. Coal. " Gypsum " Natural gas Petroleum. Brls. Salt. Tons. Cement. Brls. Clay products. Lime. Bush. Stone. Miscellaneous non-inetallic.	420,755 84,037 4,067,709 5,592,924	24,781,236 809,632 1,207,029 559,604 415,219 5,345,802 6,450,810 1,132,756	12,796,512 531,313 315,895 84,029 4,753,975	939,838 1,312,614 388,550 409,624 6,414,315 7,600,000	+ 5,030,514 + 130,206 + 105,585 - 171,054 - 5,595 + 1,068,513 + 1,149,190 - 1,349
Total non-metallic				55,871,132	+ 8,196,532
Grand total		91,831,441		105,040,958	+13,209,517

The subdivision of the mineral production in 1909 and 1910 by provinces was approximately as follows:

	190	09.	1910.		
Province.	Value. Per cent of total.		Value.	Per cent	
Nova Scotia New Brunswick. Quebec Ontario. Manitoba Saskatchewan. Alberta British Columbia. Yukon.	657,035 7,086,265 37,374,577 1,193,377 456,246 6,047,447 22,479,006	$egin{array}{c} 0\cdot71\ 7\cdot72\ 40\cdot70\ 1\cdot30\ 0\cdot50\ 6\cdot58\ 24\cdot48 \end{array}$	585,891 8,193,275 43,017,026 1,470,776 557,806 7,876,458 24,547,817 4,737,375	7·80 40·95 1·40 0·53 7·50 23·37 4·51	

It will be observed that there has been an increased production in nearly every province, the only falling off being shown by New Brunswick, in which the gypsum production, and some of the structural products, showed a slight decrease.

In Nova Scotia there was a largely increased production of coal and gypsum. In Quebec the principal increases were in cement and asbestos. Ontario's increases are principally in the metals copper, nickel and silver.

Manitoba shows an increased production of gypsum and clay products; while in Alberta clay products, cement, and particularly coal, contribute the chief gains. In British Columbia the increase is mainly due to the coal industry, while the Yukon not only shows a gratifying gain in gold production but a growing shipment of copper and silver ores.

Of the total production in 1910, \$49,169,826 or 46.8 per cent is credited to the metals, and \$55,871,132 or 53.2 per cent to the non-metallic products. Amongst the individual products, coal still contributes the greatest value, constituting 28.4 per cent of the total. Silver is next with about 16.3 per cent; nickel third with 10.6 per cent; gold, 9.7 per cent; clay products, 7.2 per cent; copper, 6.8 per cent, and cement, 6.1 per cent.

In valuing the metallic production, the same general practice has been followed as in past years, with one or two slight modifications. Instead of valuing lead at the New York price, the average price at Toronto has been used. This is somewhat lower than the New York price, but higher than that in London.

Nickel has been valued at an average price of 30 cents per pound, although the minimum quotation for the metal in large lots was 40 cents. Considerable quantities of monel metal are now made, the production of which does not require the separation of the nickel metal, and the price of 30 cents is equivalent to valuing two thirds of the production at  $37\frac{1}{2}$  cents, and one-third at 15 cents.

# THE MINERAL PRODUCTION OF CANADA IN 1910.

(Subject to revision.)

€,		
Product.	Quantity.	Value.
Metallic.		\$
Copper, value at 12·738 cents per pound.  Gold.  Pig iron from Canadian ore.  Iron ore (exports).  Lead, value at 3·75 cents per pound.  Nickel, value at 30 cents per pound.  Silver, value at 53·486 cents per oz.  Zinc ore and other products.	56,598,074 104,906 449 32,987,508 37,271,033 31,983,328	7,209,463 10,224,910 1,651,321 324,186 1,237,032 11,181,310 17,106,604 235,000
Total		49,169,826
Non-Metallic.		
Arsenic, white.         Tons.           Asbestos.         a           Asbestic.         a           Coal.         a           Corundum.         a           Feldspar.         a           Fluorspar.         a           Graphite.         a           Grindstones.         a           Gypsum.         a           Magnesite (railway shipments)         a           Mica.         a           Ochres.         a           Mineral water.         a           Natural gas.         Tons.           Peat.         Tons.           Petroleum, value at \$1.23 per barrel         Bris.           Phosphate.         Tons.           Pyrites.         a           Quartz.         a           Salt.         a           Tripolite.         a	1,502 75,678 24,707 12,796,512 1,870 15,719 2 1,243 3,847 513,313 328	75,328 2,458,929 17,629 29,811,750 198,680 47,867 15 59,087 43,936 939,838 2,493 143,409 33,185 175,173 1,312,614 1,736 11,780 192,263 91,951 409,624 22,308 134
Total		36,438,278
STRUCTURAL MATERIALS AND CLAY PRODUCTS,		
Cement, Portland. Brls. Clay products— Brick. Sewer pipe, fireclay, drain tile, pottery, etc. Lime. Bush. Sand and gravel (exports) Tons. Sand lime brick Slate. Stone—	4,753,975 	6,414,315 5,930,630 1,669,370 1,131,407 407,974 360,894 18,492
Granite Limestone Marble. Sandstone		634,783 2,303,804 158,779 402,406
Total structural materials and clay products All other non-metallic. Total value, metallic.		19,432,854 36,438,278 49,169,826
Total value, 1910		105,040,958

The average monthly prices\* of the metals in cents per pound for several years past are shown herewith.

	1906.	1907.	1908.	1909.	1910.
-	Cts.	Cts.	Cts.	Cts.	Cts.
Copper, New York Lead "Toronto Nickel, New York Silver "Spelter "Tin "	19·278 5·657 4·727 41·64 66·791 6·198 39·819	20·004 5·325 5·429 45·000 65·327 5·962 38·166	13·208 4·200 3·894 43·000 52·864 4·720 29·465	12.982 4.273 3.692 40.000 51.503 5.503 29.725	12.738 $4.446$ $3.750$ $40.000$ $53.486$ $5.520$ $34.123$

<sup>\*</sup>Quotations from Hardware and Metal and Engineering and Mining Journal.

#### Smelter Production.

General statistics of smelter production were collected by this Branch for the first time in 1908, and the aggregate results of these operations during the years 1908 and 1909 are shown in the accompanying table. Unfortunately, complete returns have not yet been received for the year 1910. It should be explained also that the figures include the results of the treatment of a small quantity of imported ores. The results of the operations at the smelter at Northport, Wash., treating chiefly Canadian ores, have also been included:

SMELTER AND REFINERY PRODUCTION IN CANADA, 1908 AND 1909.

	19		1909.		
	Refined products.	Metals contained in matte blister, base, bullion and speiss.	Refined products.	Metals contained in matte blister, base bullion and speiss.	
Antimony         Lbs.           Gold         Ozs.           Silver         Lead           Lead         Lbs.           Copper         "           Copper Sulphate         "           Nickel         "           Cobalt         "           White arsenic         "           Arsenic         "		3,271,899 1,116,792 51,965,289 19,506,251	18,241 14,242,545 41,883,614 51,405	4,845,920 3,973,810 53,328,583 27,041,957	

The total ore charged to the furnaces during each of the past three years is shown as under:—

,			
	1908.	1909.	1910.
Nickel-copper ores. Silver-cobalt-nickel-arsenic ores. Lead and other ores treated in lead furnaces. Copper-gold-silver ores.  Total.	53,545 1,797,488	8,384 53,006 1,850,889	9,466 57,547 *2,000,000

<sup>\*</sup>Returns incomplete but tonnage probably exceeded the figure given.

#### Gold.

While statistics of gold production are as yet incomplete, a preliminary estimate shows a production of approximately \$10,224,910, an increase of about 9 per cent over the 1909 production. The production of the Yukon is valued at \$4,550,000, the total exports, on which royalty was paid during the calendar year according to the records of the Interior Department, being 275,472.51 ounces. The Yukon production in 1909 was \$3,960,000, the exports being 239,766.35 ounces. The British Columbia production in 1909 was placer gold \$477,000; bullion from free milling ores \$329,655; smelter recoveries \$4,367,924. In 1910 the placer production is estimated by the Provincial Mineralogist as \$482,000. An estimate of free milling bullion shipments and smelter recoveries is made of \$4,950,000, or a total production for the province of \$5,432,000. The Nova Scotia production shows a falling off of about \$20,000, while Ontario will probably show a slight increase on account of the gold recovered in development work at Porcupine, of which a record has not yet been received.

#### Silver.

The silver production of Canada in 1909 showed an increase of 24.5 per cent over that of 1908 following a series of large increases during the three preceding years. It is very satisfactory therefore to be able to report a further increase in 1910 of about 16 per cent. The total production last year including that produced as bullion and the metal estimated as recovered from ores sent to smelters or otherwise treated was approximately 31,983,328 ounces, as compared with a production of 27,529,473 ounces in 1909.

The increase is again chiefly credited to Cobalt and adjacent mining districts of Ontario,
There was a slight falling off in the silver production of British Columbia as a result
of the decreased production from the silver lead ores of the province.

For the province of Ontario, complete returns have been received from all the larger operators, while estimates based on railway shipments have been made for two or three of the smaller mines. The net production of recoverable silver is estimated at 29,375,000 ounces, that is after deducting 5 per cent from the settlement assays of ores sent to smelters to allow for smelting losses. At the average price of silver for the year this has a value of \$15,711.513.

The production similarly estimated for 1909 was 24,822,099 ounces, thus showing an increase in 1910 of about 4,552,901 ounces, or over 18 per cent.

The total shipments of ore and concentrates were about 34,580 tons, containing approximately 29,931,678 ounces of silver, in addition to which somewhat over 940,000 ounces were shipped as bullion. The average silver content of ore and concentrates shipped was thus about 865.57 ounces, or \$462.96 per ton, as compared with an average of 840 ounces in 1909.

The shipments during 1909 were 27,835 tons of ore, containing 22,349,717 ounces of silver, or an average of 803 ounces per ton; 3,059 tons of concentrates containing 3,627,819 ounces, or an average of 1,186 ounces per ton, and bullion containing 143,440 fine ounces.

The exports of silver in ore, etc., as reported by the Customs Department were 30,699,770 ounces, valued at \$15,649,537.

The price of refined silver in New York varied between a minimum of  $50\frac{1}{2}$  cents per ounce on March 2nd and a maximum of  $56\frac{3}{4}$  cents on October 19th, the average monthly price being 53.486, as compared with an average monthly price of 51.503 cents in 1909.

### Copper.

No refined copper is produced in Canada, but the copper ores are mostly reduced to a matte or blister copper carrying values in the precious metals. In Quebec where the copper is recovered subsequently to the extraction of the sulphur from pyritic ores, there was increased activity during the year. A small quantity of ore was exported from British Columbia coast mines and the Yukon to United States smelters for treatment. In Ontario, where the copper is chiefly recovered from the nickel-copper ores of the Sudbury district, there is a very large increase in production. In British Columbia the most important events during the year were the acquisition of a controling interest in the Dominion Copper Company by the British Columbia Copper Company, with the subsequent re-opening of several of the properties, and the destruction by fire of part of the head works of the Granby Mines at Phænix, B.C., which noticeably affected the output, although the Boundary district as a whole shows an increased production.

Statistics are not available at the present time to show the total quantity of copper contained in ores shipped from the mines. The total production of copper, however, contained in blister and matte produced and estimated as recoverable from ores exported was in 1910 approximately 56,598,074 pounds. In 1909 the production of copper estimated on the same basis was 52,493,863 pounds, an increased production of about 7.8 per cent, being therefore shown in 1910.

Of the production in 1910, Quebec is credited with 957,178 pounds; the production in Ontario was 19,259,016 pounds; and in British Columbia the production is estimated at about 36,000,000 pounds. Ontario shows an increased production of about 3,512,317 pounds, or 22.3 per cent, while British Columbia shows a slight increase, the production in 1909 being estimated at 35,658,952 pounds.

The New York price of electrolytic copper during the year varied between the limits of 12 cents and 13\frac{3}{4} cents per pound, the average being 12.738, as compared with an average of 12.982 cents in 1909.

The total exports of copper contained in ore, matte and blister according to Customs Department returns were 56,964,127 pounds, valued at \$5,840,553. It will be noted that the exports agree very closely in number of pounds with the record of the production which would be expected since practically all the copper is exported.

#### Lead.

The total production in 1910 of pig and manufactured lead was 32,987,508 pounds, valued at the average price of refined lead in Toronto at \$1,237,032.

The production of refined lead and lead contained in base bullion exported in 1909 was 45,857,424 pounds. A decreased production in 1910 is therefore shown of 12,869,916 pounds.

The production of both years was entirely from British Columbia. The falling off in the output of that province is due largely to the curtailment of production by several of the important Slocan mines, consequent to the destruction of railway facilities and of several mines buildings by forest fires.

The Blue Bell Mine also, one of the leading shippers of lead in 1909, suspended operations early in 1910. Against these decreases may be placed the advent of the Sullivan mine, East Kootenay, into the list of shippers.

The exports of lead in ore during the year were 23 tons, and of pig lead 3,856 tons, or a total of 3,879.

About 12,614 tons of domestic production were, therefore, available for home consumption.

The imports of lead in 1910 were 8,305 tons, valued at \$525,265, in addition to which were manufactures valued at \$107,688, and litharge, white and red lead, etc., \$200,790, or a total value of \$833,743.

The price of lead in Toronto during 1910 averaged about 3.750 cents per pound, in New York 4.446 cents per pound and in London £12.920 per long ton.

The amount of bounty paid during the twelve months ending December 31, 1910, on account of lead production was \$318,308.28, as compared with a payment of \$346,527.98 in 1909.

#### Nickel.

There has been a very large increase in the production of nickel-copper ores in Ontario during the past two years, and it is perhaps not generally realized that the production of nickel in this province is now almost as large, pound for pound, as the production of copper in British Columbia, while the market price of the metal is from two to three times that of copper. A portion of the production is, however, now recovered with copper as monel metal and sold at a much lower price than fine nickel. Active operations are being carried on by the same companies as formerly, viz.: the Mond Nickel Company, at Victoria Mines, and the Canadian Copper Company, at Copper Cliff.

The ore is first roasted and then smelted and converted to a Bessemer matte containing from 77 to 82 per cent of the combined metals, copper and nickel; the matte being shipped to the United States and Great Britain for refining.

The total production of matte in 1910 was 35,033 tons, valued at the furnace at \$5,380-064, an increase of 9,188 tons, or 31.6 per cent over the production of 1909. The metallic contents were copper, 19,259,016 pounds, and nickel, 37,271,033 pounds.

The aggregate results of the operations on the Sudbury District nickel-copper ores during the past four years were as follows in tons of 2,000 pounds:—

	1907.	1908.	1909.	1910.
Ore mined	351,916 359,076 22,041 22,025 6,996 10,595	$409,551 \\ 360,180 \\ 21,197 \\ 21,210 \\ 7,503 \\ 9,572$	451,892 462,336 25,845 7,873 13,141	652,392 628,947 35,033 9,630 18,625
Spot value of matte shipped Wages paid Men employed	\$3,289,382 \$1,278,694 1,660	\$2,930,989 \$1,286,265 1,690	\$3,913,017 \$1,234,904 1,735	\$5,380,064 \$1,748,153

Exports of nickel contained in ore, matte, &c., as compiled from Customs reports have been, for the twelve months ending December 31, as follows:—

	1906.	1907.	1908.	1909.	1910.
	Pounds.	Pounds.	Pounds.	Pounds.	Pounds.
To Great Britain	2,716,892	2,518,338	2,554,486	3,843,763	5,335,331
	17,936,953	16,857,997	16,865,407	21,772,635	30,679,451
	20,653,845	19,376,335	19,419,893	25,616,398	36,014,782

The price of refined nickel in New York remained practically constant throughout the year—the quotation being "Large lots, contract business, 40 to 45 cents per pound. Retail spot from 50 cents for 500 pound lots up to 55 cents for 200 pound lots. The price for electrolytic is 5 cents higher."

#### Iron.

Iron Ore.—Excluding Quebec, for which complete returns have not been received, the production of iron ore in 1910 was 254,915 short tons, valued at \$566,109. The shipments may be classified as magnetite, 124,535 tons, hematite, 130,380 tons. In 1909 the total shipments were 268,043 tons, valued at \$659,316, and comprised magnetite, 74,240 tons, hematite, 190,473 tons, and bog ore, 3,330 tons.

Exports of iron ore from Canada during 1910 are recorded by the Customs Department as 114,499 tons, valued at \$324,186. This is chiefly from Moose Mountain mine, Ontario, Torbrook, N.S., and Bathurst, N.B.

Although not a Canadian production, it may be of interest to state that the two Canadian companies operating the Wabana mines, shipped during the year 1,259,626 short tons of which 808,762 tons were shipped to Sydney and 450,864 tons to the United States and Europe.

Pig Iron.—An increase of 5.58 per cent is shown in the production of pig iron in Canada in 1910 as compared with 1909. The total production in 1910 was 800,797 short tons,

valued at \$11,245,630, as compared with 757,162 tons, valued at \$9,581,864 in 1909. These figures do not include the output from electric furnaces making ferro-products, which are situated at Welland and Sault Ste. Marie, Ont., and Buckingham, Que. Of the total output of pig iron during 1910, 17,164 tons valued at \$333,956, or \$19.78 per short ton were made with charcoal as fuel, and 783,633 tons valued at \$10,911,674, or \$13.92 per ton with coke. The amount of charcoal iron made in 1909 was 17,003 tons, and iron made with coke was 740,159 tons. The classification of the production of 1910, according to the purpose for which it was intended, was as follows:—Bessemer 219,492 tons, basic, 425,400 tons, foundry, including miscellaneous, 138,741 tons.

The amount of Canadian ore used during 1910 was 160,290 tons; imported ore 1,406,668 tons; mill cinder, &c., 22,671 tons.

The amount of coke used during the year was 993,037 tons, comprising 499,717 tons from Canadian coal and 493,320 tons imported coke or coke made from imported coal.

The consumption of charcoal was 1,615,919 bushels.

Limestone flux was used to the extent of 569,355 tons.

In connection with blast furnace operations there were employed 1,403 men and \$1,006,727 were paid in wages.

The total daily capacity of 16 completed furnaces was according to returns received 2,880 tons.

The number of furnaces in blast December 31, 1910, was 11.

The production of pig iron by provinces in 1909 and 1910 was as follows —

Province.				1910.			
Trovincoi	Tons.	Value	Per ton.	Tons.	Value:	Per ton.	
	·	· \$	\$ cts.	· ·	s	\$ cts.	
Nova ScotiaQuebecOntario	345,380 4,770 407,012	3,453,800 125,623 6,002,441	10 00 $26 34$ $14 75$	300,287 3,237 447,296	4,203,444 85,256 6,956,930	12 00 $26 34$ $15 55$	
Total	757,162	9,581,864	12 65	800,797	11,245,630	14 04	

The exports of pig iron during the year are reported as 9,763 tons, valued at \$296,310. Probably the greater part of this is ferro-silicon and ferro-phosphorus, produced at Welland and Buckingham, respectively.

There were imported during the year 227,753 tons of pig iron, valued at \$3,122,695; 16,106 tons of charcoal pig valued at \$242,152, and 18,900 tons of ferro-manganese, valued at \$464,741.

Steel.—The total production of ingots and castings in 1910 was approximately 822,281 short tons, of which 803,600 tons were ingots, and 18,681 tons were castings. The figures have been partially estimated, the records of the Ontario Iron and Steel Company having been unfortunately destroyed by fire. The production in 1909 was reported as 754,719 short tons, made up of 739,703 tons of ingots and 15,016 tons of castings.

Returns from seven of the principal rolling mills report the production in 1910 of steel in the following shapes: blooms and billets 635,500 short tons; rails 399,761 tons; rods and bars 214,233 tons; miscellaneous rolled products 23,167 tons.

Statistics showing the open hearth and Bessemer steel production for four years are as follows:—

	1907.	1908.	1909.	1910.
Ingots—Open hearth (basic). Bessemer (acid). Castings—Open hearth. Other steels.	225,989 $20,602$	Tons.  443,442 135,557 9,051 713	Tons.  535,988 203,715 14,013 1,003	Tons.  580,932 222,668 18,083 598
Total	706,982	588,763	754;719	822,281

Iron and Steel Bounties.—Following is a statement of the bounties paid on iron and steel during the calendar years 1909 and 1910 as kindly furnished by the Trade and Commerce Department. As no bounty is paid on iron made from mill cinder or ingredients other than ore, the figures do not show the total output of the furnaces but only those quantities on which bounty was paid.

-	190	<b>.</b>	1910.		
	Quantity on which Bounty Bounty.		Quantity on which Bounty was paid.	Bounty.	
	Tons.	\$ ets.	Tons.	° \$ cts	
Pig iron made from Canadian ore Pig iron made from imported ore	126,297.55 $607,718.09$	214,705 80 425,402 64	84,758·70 695,891·23	76,282 83 278,356 52	
Total, pig iron	734,015.64	640,108 44	780,649.93	354,639 35	
Steel ingots	729,189·37 81,405·42	766,470 41 488,432 70	767,379 39 88,179·58	460,427·64 529,077 60	
Total bounty paid on iron and steel		1,895,011 55		1,344,144 59	

#### Asbestos.

The total shipments of asbestos in 1910 with one firm still to hear from, are reported as 75,678 tons, valued at \$2,458,929, as compared with 63,349 tons, valued at \$2,284,587 in 1909, an increase of about 19 per cent in tonnage and 7.6 per cent in total value.

The number of men employed in mines and mills is reported as 3,443, at a wage cost of \$1,393,856. While the shipments are reported as above, the actual production was returned as 4,815 tons of crude and 91,353 tons of mill stock produced from 1,474,527 tons of asbestos rock, or a total production of 96,168 tons; stock on hand at the end of the year totalled 39,310 tons, as compared with 20,921 tons on hand at December 31, 1909.

The following tabulated statement shows the production and shipments during 1910 and the stock on hand at the end of the year:—

6	Pro- duction.	Shipments.			Stock o Dec.	on hand 31.
	Tons.	Tons.	Value.	Per ton.	Tons.	Value.
			\$	\$		\$
Crude No. 1	2,844 16,026 56,321	1,732 12,830 42,612	171,684 701,681 997,987	$   \begin{array}{r}     99.12 \\     54.69 \\     23.42   \end{array} $	2,842 69,933 24,541	405,419 718,765 403 591,752
Total asbestos Asbestic	96,168	75,678 24,707	2,458,929 17,629	32·49 0·71	39,310	-2,172,700 

In the absence of a uniform classification of asbestos of different grades, the above subdivisions have been adopted purely on a valuation basis. Crudé No. 1 comprising material valued at \$200 and upwards and Crude No. 2 under \$200. Mill Stock No. 1 includes stock valued at from \$45 to \$100; No. 2 from \$20 to \$40; No. 3 under \$20.

The shipments of asbestos in 1909 were in detail as follows —

Crude No, 1, 912 tons, value \$246,655, or \$270.37 per ton;

Crude No. 2, 2,162 tons, value \$328,855, or \$152.11 per ton;

Mill stock No. 1, 14,776 tons, value \$785,731, or \$53.18 per ton;

Mill Stock No. 2, 32,417 tons, value \$800,728, or \$24.70 per ton;

Mill stock No. 3, 13,082 tons, value \$122,618, or \$9.37 per ton;

Total, 63,349 tons, value \$2,284,587, or \$36.06 per ton; a bestic, 23,951 tons, value \$17,188.

The exports of asbestos during the twelve months ending December, 1910, are reported by the Customs Department as 71,485 tons, valued at \$2,108,632, comprising 57,939 tons, valued at \$1,505,477 to the United States; 6,700 tons, value \$280,452 to Great Britain; 440 tons, value \$15,925 to Germany; 2,187 tons, value \$94,619 to France, and 1,242 tons value \$43,948 to other countries.

The imports of manufactures of asbestos during the same period are reported as valued at \$230,489.

#### Corundum,

There was an increased production of corundum in 1910. The quantity of corundum ore treated during the year was 37,183 tons, from which was produced 1,686 tons of grain corundum. The shipments were 106 tons sold in Canada and 1,774 tons sold in other countries, a total of 1,870 tons, valued at \$198,680.

#### Coal and Coke.

The total coal production in Canada in 1910, comprising sales and shipments, colliery consumption and coal used in making coke, is estimated at 12,796,512 short tons, valued at \$29,811,750. This is an increase of 2,295,037 tons, or nearly 22 per cent over the production of 1909, and is the largest production of coal yet recorded for Canada.

There has been an increased production from practically all the larger collieries, while in the province of Alberta many new mines are being opened up and developed. The largest increases have been in the west—Alberta showing an increase of nearly 42 per cent and British Columbia over 27 per cent, while Nova Scotia shows an increase of a little over 13 per cent. The total production is almost equally divided this year between the eastern and western coal fields, while Alberta contributes about 22 per cent of the whole as compared with 10 per cent in 1905 and 5 per cent in 1900.

The production by provinces was approximately as follows, the figures for 1908 and 1909 being also given. With respect to Alberta, while the table below shows a production in 1910 of 2,824,929 tons, the Provincial Mine Inspector estimates the output at over 3,000,000 tons.

Province.	1908.		1909.		1910.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
		s		<b>s</b> .		. \$
Nova Scotia. British Columbia. Alberta Saskatchewan. New Brunswick Yukon Territory.	2,333,708	253,790 135,000	2,606,127 1,994,741 192,125 49,029	4,838,109 296,339 .98,496	3,319,368 2,824,929 190,484 53,455	106,910
Totals	10,886,311	25,194,573	10,501,475	24,781,236	12,796,512	29,811,750

The exports of coal are reported by the Customs Department as 2,377,049 tons, valued at \$6,077,350, as compared with exports of 1,588,099 tons in 1909, valued at \$4,456,342.

Imports of coal during the year include bituminous 5,966,466 tons, valued at \$11,919,341; slack 1,365,281 tons, valued at \$1,795,598, and anthracite 3,266,235 tons, valued at \$14,735,062, or a total of 10,597,982 tons, valued at \$28,450,001.

There was a greater importation of each class of coal than in 1909, when the total imports were 9,872,924 tons.

Coke.—The total production of oven coke in 1910 was about 897,273 short tons, as compared with a production of 862,011 tons in 1909. The total quantity of coal charged to ovens was 1,373,793 short tons. By provinces the production was, Nova Scotia, 507,996 tons; Ontario, 25,959 tons; Alberta, 121,578 tons, and British Columbia, 241,740 tons. The coke is all made from Canadian coal with the exception of that made by the Atikokan Iron Company at Port Arthur, Ontario. All of the coke produced was used in Canada with the exception of 50,922 tons sold for export to the United States, chiefly from Alberta The quantity sold for export in 1909 was 77,407 tons.

The quantity of coke imported during the calendar year was 737,088 tons, valued at \$1,908,725, as compared with imports of 661,425 tons, valued at \$1,508,627 in 1909.

#### Chromite.

No returns of production of chromite have been received but 619 tons are reported as having been shipped by rail from Coleraine and Black Lake. An export of 15 tons valued at \$150 is also reported by the Customs Department.

#### Petroleum and Natural Gas.

The production of crude petroleum shows another large falling off in 1910, the production being only 315,895 barrels, or 11,056,337 gallons, valued at \$388,550, as compared with 420,755 barrels, or 14,726,433 gallons, valued at \$559,604 in 1909. The average price per barrel was also less, being about \$1.23 in 1910, as compared with \$1.33 in 1909.

The above statistics of production have been kindly furnished by the Trade and Commerce Department, and represent the quantities of oil on which bounty was paid, the total bounty payments being \$165,845.06 in 1910 and \$220,896.50 in 1909.

The production in Ontario by districts as furnished by the Supervisor of Petroleum Bounties, was, in 1910, as follows, in barrels:—Lambton, 205,456; Tilbury and Romney, 63,058; Bothwell, 36, 998; Leamington, 141; Dutton, 7,752, and Onondaga (Brant county) 1,005.

The production in New Brunswick was 1,485 barrels.

In 1909 the production by districts was as follows, in barrels:—Lambton, 243,123; Tilbury and Romney, 124,003; Bothwell, 38,092; Leamington, 5,929, and Dutton, 9,513. New Brunswick produced 95 barrels.

While the production has been decreasing, the imports as might be expected have been increasing. The total imports of petroleum oils, crude and refined, in 1910 were 67,949,643 gallons, valued at \$3,133,449, in addition to 1,362,235 pounds of wax and candles, valued at \$80,106. The oil imports included, crude oil, 53,604,053 gallons; refined and illuminating oils, 7,656,727 gallons; lubricating oils, 3,071,257 gallons; other petroleum products, 2,607,606 gallons.

The production of natural gas was valued at \$1,312,614, being \$68,568 for the province of Alberta and \$1,244,046 for Ontario. These values represent as closely as can be ascertained the value received by the owners of the wells for gas produced and sold or used and do not necessarily represent what the consumers have to pay for the gas, since in a number of instances the gas is re-sold once or twice by pipe line companies before reaching the consumer. In Alberta also some gas is being used by brick manufacturers for which no estimate has been obtained as to quantity or value. The total quantity of gas used in Ontario exceeded 7,036 million feet, and in Alberta over 450 million feet. A considerable flow of gas is reported from the new wells of the Maritime Oil Có., Ltd., in Albert county, New Brunswick, which it is proposed to pipe to Moncton.

#### Salt.

Complete returns of salt production show total sales of 84,092 tons, valued at \$409,624 for the salt alone. Packages used were valued at \$173,446. Stock on hand at the end of the year was reported as 2,474 tons. Two hundred and eight men were employed and \$112,909 paid in wages. The production was about the same as in 1909.

Imports of salt during the calendar year were:—salt in bulk and bags dutiable, 20,174 tons, valued at \$97,326, and salt free of duty 108,794 tons, valued at \$364,735.

#### Cement.

Complete statistics have been received from the manufacturers of cement, covering their production and shipments during the year 1910. These returns show that the total quantity of cement made during the year, including both Portland and slag cement, was 4,396,282 barrels, as compared with 4,146,708 barrels in 1909, an increase of 249,574 barrels, or 6 per cent.

The total quantity of Canadian Portland cement sold during the year was 4,753,975 barrels as compared with 4,067,709 barrels in 1909, an increase of 686.266 barrels, or 16.87 per cent. The total consumption of Portland cement in 1910, including Canadian and imported cement, and neglecting an export of Canadian cement valued at \$12,914, was 5,103,285 barrels, as compared with 4,209,903 barrels in 1909, or an increase of 893,382 barrels, or 21.22 per cent.

Detailed statistics of production during the past four years are shown as follows:—

	1907.	1908.	1909.	1910.	
Portland cement sold'  " manufactured  Stock on hand Jahuary 1  December 31	$2,491,513 \ 299,015$	Barrels, 2,665,289 3,495,961 383,349 1,214,021	4,146,708	Barrels. 4,753,975 4,396,282 1,180,231 822,538	
Value of cement sold	\$3,777,328 \$956,080 1,786	\$3,709,063 \$1,275,638 3,029	\$1,266,128	\$6,414,315 \$1,323,264 2,085	

The average price per barrel at the works in 1910 was \$1.34, as compared with an average price of \$1.31 reported for 1909, and \$1.39 in 1908.

The imports of Portland cement into Canada during the twelve months ending December 31, 1910, were 1,222,586 cwt., valued at \$468,046. This is equivalent to 349,310 barrels of 350 pounds at an average price per barrel of \$1.34. The imports in 1909 were 142,194 barrels, valued at \$166,669, or an average price per barrel of \$1.17.

The imports from Great Britain during 1910 were 123,880 barrels valued at \$130,951; from the United States 168,972 barrels valued at \$253,463; from Belgium 19,027 barrels, valued at \$20,618; and from other countries 37,431 barrels, valued at \$63,014.

Following is an estimate of the Canadian consumption of Portland cement for the past six years:

Calendar Years.	Canadian.		Imported.		Total.
1905. 1906. 1907. 1908. 1909.	Barrels.  1,346,548 2,119,764 2,436,093 2,665,289 4,067,709 4,753,975	76 78 85 9 <b>7</b>	918,701 665,845 672,630 469,049 142,194 349,310	24 22 15 3	Barrels.  2,285,249 2,785,609 3,108,723 3,134,338 4,209,903 5,103,285

# EXPORTS of the Products of the Mine, Year 1910.

# (Compiled from Trade and Navigation Monthly Statements.)

	[	
. Products.	Quantity.	Value.
		\$
ArsenicLbs.	4,512,673	173,932
Asbestos	71,485	2,108,632
Barytes Cwt. Chromite Tons.	5 15	150 150
Coat	2,377,049	6,077,350 47,962
Feldspar	15,601	47,962
Gold	346,081	5,491,051 $416,725$
Copper fine in ore etc. Lbs.	56,964,127	5,840,553
Lead, in ore, etc.	46,800 7,712,253	1,308 248,174
Nickel in ore etc	. 36.014.782l	4,039,040
Platinum, in ore, concentrates, etc	2,254 30,699,770 937,263	62,776
Silver, in ore, etc	937,263	15,649,537 330,903
Mica. Lb	),40L,707]	29,839
Mineral piginents.  Mineral water.  Galls/ Oil, refined	16,136 2,818	7,169 462
Ores—		•
Antimony	239 $114,499$	14,095 $324,186$
Manganese	4	160
Other ores	9,534	641,426
PlumbagoCwt.	30.434	53,008 110,071
Pyrites. Tons. Salt Lbs.	15,768 30,434 275,200 624,824	2,618 407,974 3,352
Sand and gravel	624,824 $446$	407,974 3,352
" building "	63,407	10,807
" for manufacture of grindstones"	308	338 134,462
Other products of the Mine		154,402
Dwielro M	390	12,762
Aluminium, in bars, etc	77,224	1,160,242 3,741
Cement		12,914
		$9,061 \\ 250,715$
Coke	57,971	23,164
Coke Tons. Grindstones, manufactured		23,164 12,306
Iron and Steel— Stoves	1,058	15,832
Costings NES		51,958
Pig iron 100g	9,763	296,310 39,438
Machinery (linotype machines)		301,961
Sewing machines No.	17,834	188,196 409,326
Type-writers	5,970 $233,264$	171 009
Hardware, tools, etc		88,844
Hardware, tools, etc  " N.E.S  Steel, manufactures of		43,472 1,110,925
		171,603 88,844 43,472 1,110,925 44,762
Metals, N.O.P. Plumbago, manufactures of		133,426 66,658
		5,272
" building		80
Total		46,679,238
10ba		,

#### THE MINERAL PRODUCTION OF CANADA IN 1909,

#### (Revised.)

Metallic.   S   S   %	A STATE OF THE PARTY OF THE PAR			
Metallic.   S   S   %		i	1	
Metallic.   S   S   %	· ·			
Metallic   S   S   %	Product	Quantity.	Value.	Per cent
Metallic   S   S   %   %	Trouter,	q		
Antimony ore	•	1	(0)	or rotar.
Antimony ore	·	l l		
Antimony ore				
Antimony ore	r <sup>y</sup> an		ه ا	. 01
Antimony, refined	METALLIC.	>	ا د	70
Antimony, refined	· ·	]		
Antimony, refined				
Cobalt (k)         "         52,493,863         6,814,754         7-42           Copper (c)         "         52,493,863         6,814,754         7-42           Gold         Ozs.         149,444         2,222,215         2-42           Iron ore (a)         "         21,956         61,954         1.692,133         1.84           Lead (c)         Lbs.         45,887,424         1,692,133         1.84           Nicke (f)         "         26,282,991         9,461,877         10.38           Silver (g)         Ozs.         27,529,473         14,178,504         15.44           Zine ore         Tons.         67,446         44,156,841         48.08           Non-Metallic.         "         63,349         2,284,587         2.46           Asbestos.         "         23,951         17,188           Chromite         "         2,470         26,604           Coal         "         10,501,475         24,781,236         26.99           Corundum         "         10,501,475         24,781,236         26.90           Corundum         "         12,783         40,383         1           Graphite         "         844         47,800	Antimony, refined Lbs.	[ 61,207		
Copper (c)         " 54,943,865         0,882,230         10-22           Gold         Ozs.         453,865         9,382,230         10-22           Fig iron from Canadian ore (d)         Tons.         149,444         2,222,215         2-42           Iron ore (a)         Lbs.         45,857,424         1,692,139         1-84           Nickel (f)         " 26,282,991         9,461,877         10.38           Silver (g)         Ozs.         27,529,473         14,178,504         15-44           Zinc ore         Tons.         44,156,841         48.08           Total.         44,156,841         48.08           Asbestos         " 63,349         2,284,587         2-44           Asbestic         " 23,951         17,188         2.44           Chromite         " 2470         26,604         26,604           Coal.         " 1,491         162,492         0-18           Corundum         " 1,491         162,492         0-18           Feldspar         " 12,783         40,383         36           Graphite         " 12,783         40,383         36           Graphite         " 257         54,664         36           Gridsones	Cobalt (k)	L		
Cold	Copper (a)	52.493.863	6.814.754	$7 \cdot 42$
Pig iron from Canadian ore (d)		453,865	9,382,230	10.22
Tron ore (a)				2.42
Libs				
Non-Metallic	from ore $(a)$			1.94
Silver (y)		06 000 001	0 461 877	
Total. Tons. 18,371 242,699 0-26  Total. 44,156,841 48.08  Non-Metallic. 7008. 67,446	Nickel (f)	20,202,991		
Total	Silver $(g)$	27,529,475	14,170,004	
Arsenic.  Arsenic.  Asbestos.  Asbestic.  Cronsite.  Coal.  Coal.  Coal.  Corundum.  Crindstones.  C	Zinc ore Tons.	18,371	242,099	0.20
Arsenic Tons 67,446  Arsenic 63,349 2,284,587 2.46 Asbestic 62,470 26,604 Chromite 72,470 26,604 Coal 72,470 26,604 Coal 74,491 162,492 0.18 Feldspar 74 1,491 162,492 0.18 Feldspar 75 12,783 40,383 Graphite 75 247,81,236 26.99 Graphite 75 24,781,236 26.99 Graphite 75 25,464 Graphite	,			10.00
Arsenic. Tons. 67,446  Asbestos. " 63,349 2,284,587 2.46  Asbestic. " 23,951 17,188  Chromite. " 2,470 26,604  Coal. " 10,501,475 24,781,236 26.99  Corundum " 1,491 162,492 0.18  Feldspar. " 12,783 40,383  Graphite " 864 47,800 " " artificial " 257  Grindstones. " 4,275 54,664  Gypsum. " 473,129 809,632 0.83  Magnesite. " 330 2,508  Magnesite. " 330 2,508  Mica. " 369 147,782 0.11  Mineral pigments—Barytes " 179 1,120  Mineral water. " 3,940 28,093  Mineral water. " 175,173 0.11  Natural gas (h) Tons 60  Petroleum (2) Brils. 420,755 559,604  Phosphate Tons 998 8,054  Pyrites " 64,644 222,812 0.2  Quartz. " 56,924 71,285  Salt. " 84,037 415,219 0.4  Talc. " 4,350 10,300	Total		44,156,841	48.08
Arsenic. Tons. 67,446  Asbestos. " 63,349 2,284,587 2.46  Asbestic. " 23,951 17,188  Chromite. " 2,470 26,604  Coal. " 10,501,475 24,781,236 26.99  Corundum " 1,491 162,492 0.18  Feldspar. " 12,783 40,383  Graphite " 864 47,800 " " artificial " 257  Grindstones. " 4,275 54,664  Gypsum. " 473,129 809,632 0.83  Magnesite. " 330 2,508  Magnesite. " 330 2,508  Mica. " 369 147,782 0.11  Mineral pigments—Barytes " 179 1,120  Mineral water. " 3,940 28,093  Mineral water. " 175,173 0.11  Natural gas (h) Tons 60  Petroleum (2) Brils. 420,755 559,604  Phosphate Tons 998 8,054  Pyrites " 64,644 222,812 0.2  Quartz. " 56,924 71,285  Salt. " 84,037 415,219 0.4  Talc. " 4,350 10,300				
Arsenic. Tons. 67,446  Asbestos. " 63,349 2,284,587 2.46 Asbestic. " 23,951 17,188 Chromite. " 2,470 26,604 Coal. " 10,501,475 24,781,236 26.99 ( Corundum " 1,491 162,492 0.18 Feldspar " 12,783 40,383 Graphite " 864 47,800 " artificial " 257 Grindstones " 4,275 54,664 Gypsum " 473,129 809,632 0.83 Magnesite " 330 2,508 Magnesite " 330 2,508 Mica. " 369 147,782 0.14 Mineral pigments—Barytes " 179 1,120 Mineral water. " 3,940 28,093 Mineral water. Tons 60 28,093 1,207,029 1.3 Peat. Tons 60 240 Phosphate Tons 998 8,054 Pyrites " 64,644 222,812 0.2 Quartz " 56,924 71,285 Salt " 84,037 415,219 0.4 Talc " 4,350 10,300				
Arsenic. Tons. 67,446  Asbestos. " 63,349 2,284,587 2.46 Asbestic. " 23,951 17,188 Chromite. " 2,470 26,604 Coal. " 10,501,475 24,781,236 26.99 ( Corundum " 1,491 162,492 0.18 Feldspar " 12,783 40,383 Graphite " 864 47,800 " artificial " 257 Grindstones " 4,275 54,664 Gypsum " 473,129 809,632 0.83 Magnesite " 330 2,508 Magnesite " 330 2,508 Mica. " 369 147,782 0.14 Mineral pigments—Barytes " 179 1,120 Mineral water. " 3,940 28,093 Mineral water. Tons 60 28,093 1,207,029 1.3 Peat. Tons 60 240 Phosphate Tons 998 8,054 Pyrites " 64,644 222,812 0.2 Quartz " 56,924 71,285 Salt " 84,037 415,219 0.4 Talc " 4,350 10,300	NON-METALLIC.			
Asbestos	Andrew Comments			1
Asbestos	Argania	1	67.446	<i>.</i>
Asbestic		63 349	2 284 587	2.49
Chromite       " 2,470       26,604			17 188	
Coal       "       10,501,475       24,781,236       26.96         Corundum       "       1,491       162,492       0.18         Feldspar       "       12,783       40,383       0.18         Graphite       "       864       47,800       0.18         "artificial       "       257       54,664       0.18         Grindstones       "       4,275       54,664       0.83         Gypsum       "       330       2,508       0.83         Magnesite       "       330       2,508       0.18         Mica       "       369       147,782       0.19         Mineral pigments—Barytes       "       179       1,120       0.19         Mineral water       "       3,940       28,093       0.19         Mineral water       Tons       60       28,093       0.19         Natural gas (h)       Tons       60       240       0.19         Peat.       Tons       998       8,054       0.6         Phosphate       Tons       998       8,054       0.6         Pyrites       "       64,644       222,812       0.2         Quartz       " <td></td> <td></td> <td></td> <td></td>				
Connitum         " 1,491 162,492 0.18           Feldspar         " 12,783 40,383           Graphite         " 864 47,800           " artificial         " 257           Grindstones         " 4,275 54,664           Gypsum         " 473,129 809,632 0.83           Magnesite         " 330 2,508           Mica         " 369 147,782 0.10           Mineral pigments—Barytes         " 179 1,120           Ochres         " 3,940 28,093           Mineral water         175,173 0.10           Natural gas (h)         1,207,029 1.3           Peat         Tons         60 240           Petroleum (i)         Brls         420,755 559,604 0.6           Phosphate         Tons         998 8,054           Pyrites         " 64,644 222,812 0.2           Quartz         " 56,924 71,285           Salt         " 84,037 415,219 0.4           Tale         " 4,350 10,300		10 501 475		
Corundum         " 17,831         40,383	Coal,		160 400	0.18
Graphite       " 864 47,800       47,800       67         " artificial       " 4,275 54,664       54,664       54,664       54,664       56,664 <t< td=""><td>Corundum</td><td></td><td>102,392</td><td>0.10</td></t<>	Corundum		102,392	0.10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	reldspar			
Grindstones. " 4,275 54,604 Gypsum. " 473,129 809,632 0.88 Magnesite. " 330 2,508 Mica. " 369 147,782 0.40 Mineral pigments—Barytes " 179 1,120 28,093 Mineral water. " 3,940 28,093 Mineral water. " 175,173 0.41 1,207,029 1.3 Peat. Tons. 60 240 Petroleum (2) Brls. 420,755 559,604 0.6 Phosphate Tons. 998 8,054 Pyrites " 64,644 222,812 0.2 Quartz " 56,924 71,285 Salt. " 84,037 415,219 0.4 Talc. " 4,350 10,300	Graphite		47,800	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	artinclat			
Gypsum.     "     330     2,508        Mica.     "     369     147,782     0-10       Mineral pigments—Barytes.     "     179     1,120        Mineral water.     175,173     0-11       Natural gas (h)     1,207,029     1,3       Peat.     Tons.     60     240       Petroleum (i)     Brls.     420,755     559,604     0-6       Phosphate     Tons.     998     8,054       Pyrites     "     64,644     222,812     0.2       Quartz     "     56,924     71,285       Salt.     "     84,037     415,219     0-4       Tale.     "     4,350     10,300	Gringstones			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CIVINSUIII	473,129		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wildenesite	330		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mice. "	! 369	147,782	0.16
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mineral nigments—Barytes	179	1,120	l
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	" Ochres "	3.940	28,093	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
Peat         Tons.         60         240            Petroleum (i)         Brls.         420,755         559,604         0.6           Phosphate         Tons.         998         8,054            Pyrites         "         64,644         222,812         0.2           Quartz         "         56,924         71,285            Salt         "         84,037         415,219         0.4           Tale         "         4,350         10,300		1		
Petroleum (2)         Brls.         420,755         559,604         0·6           Phosphate         Tons.         998         8,054            Pyrites         "         64,644         222,812         0.2           Quartz         "         56,924         71,285            Salt         "         84,037         415,219         0·4           Tale         "         4,350         10,300		ro.		
Phosphate     Tons.     998     8,054       Pyrites.     " 64,644     222,812     0.2       Quartz.     " 56,924     71,285       Salt.     " 84,037     415,219     0.4       Tale.     " 4,350     10,300				
Pyrites     "     64,644     222,812     0.2       Quartz     "     56,924     71,285       Salt     "     84,037     415,219     0.4       Tale     4,350     10,300				
Pyrites     04,044     222,612     0.2       Quartz     " 56,924     71,285        Salt     " 84,037     415,219     0.4       Talc     " 4,350     10,300				
Guartz     30,924     71,259       Salt     "     84,037     415,219     0.4       Tale     "     4,350     10,300	Pyrites		222,812	0.24
Tale	Quartz			: : : : : : : : : : : : : : : : : : :
1816	DMID			
Total 31.141.251 33.9	Tale	4,350	10,300	)
Total 31.141.251 33.9	r	<u> </u>	l	·
	Total	.	31,141,251	33.91
	- Committee of the contract of	1	, , , , , , , , , , , , , , , , , , , ,	

<sup>\*</sup> Short tons throughout.

(a) Copper Content of smerter products and estimated recoveries from ones exported, at 12.982 cents per pound.

(d) The total production of pig iron in Canada in 1909 was 757,162 tons, valued at \$9,581,864, of which it is estimated 607,718 tons valued at \$7,359,649 should be credited to imported ores.

(e) Refined kead and lead contained in base bullion exported at 3.690 cents per pound, the average price for the year in Toronto.

age price for the year in Toronto.

(f) Nickel content of matte produced at 36 cents per pound (the average minimum quotation for nickel in New York less 10 per cent). The value of the nickel contained in matte was, as returned by the operators \$2,810,748 or an average per pound of 10.7 cents.

(g) Estimated recoverable silver at 51.503 cents per ounce.

(h) Gross returns for sale of gas.

Gross returns for sale of gas.
Quantity on which bounty was paid and valued at \$1.33 per barrel.
Value received by shippers of silver cobalt ores for cobalt content.

<sup>(</sup>a) Exports.

(b) The metals, copper, lead, nickel and silver are for statistical and comparative purposes valued at the final average value of the refined metal. Pig iron is valued at the furnace, and non-metallic products at the mine or point of shipment.

(c) Copper content of smelter products and estimated recoveries from ores exported, at 12.982

## THE MINERAL PRODUCTION OF CANADA IN 1909-Concluded.

## (Revised.)

. Product.	Quantity.	Value. (b)	Per cent of Total.
STRUCTURAL MATERIALS AND CLAY PRODUCTS.		\$	%
Cement, Portland. Brls. Clay Products— Bricks, Common. No. "Pressed. " Paving. " Moulded and ornamental. Fireclay and fireclay products. Fire-proofing and architectural terra cotta. Pottery. Sewer pipe. Tiles, drain. No. Lime. Bush. Sand lime-brick. No. Sand and gravel (exports). Tons. Slate. Squares.	27,571,097 5,592,924 27,052,864 481,584	4,212,424 630,677 67,408 8,866 78,132 113,886 285,285 645,722 408,440 1,132,756 201,650 256,166	4·59 0·69 
Stone— Granite. Limestone. Marble. Sandstone.  Total, structural material, etc.  all other non-metallic.		454,824 2,139,691 158,441 374,179 16,533,349 31,141,251	0.50 2.33 0.17 0.41 18.01 33.91
Total, non-metallic		47,674,600 44,156,841 91,831,441	51.92 48.08 100.00

#### ANNUAL MINERAL PRODUCTION IN CANADA, SINCE 1886.

Year.	Value of production.	Value per eapita.	Year.	Value of production.	Value per capita.
1886 1887 1888 1889 1890 1891 1891 1892 1893 1894 1895 1896 1897 1898	10,321,331 12,518,894 14,013,113 16,763,353 18,976,616 16,623,415 20,035,082 19,931,158 20,505,917	\$ cts.  2 23 2 23 2 67 2 96 3 50 3 92 3 39 4 04 3 98 4 05 4 95 4 97 7 32	1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909.	\$ 49,234,005 64,420,877 65,797,911 63,231,836 61,740,513 60,082,771 60,078,999 79,286,697 86,865,202 85,557,101 91,831,441 105,040,958	12 04 12 25 11 55 11 03 10 36 11 35 12 55 13 35 12 32 12 82