CIHM Microfiche Series (Monographs) ICMH
Collection de
microfiches
(monographies)



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

(C) 1997

Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has attempted to obtain the best original L'Institut a microfilmé le meilleur exemplaire qu'il lui a copy available for filming. Features of this copy which été possible de se procurer. Les détails de cet exemmay be bibliographically unique, which may alter any of plaire qui sont peut-être uniques du point de vue biblithe images in the reproduction, or which may ographique, qui peuvent modifier une image reproduite, significantly change the usual method of filming are ou qui peuvent exiger une modification dans la méthochecked below. de normale de filmage sont Indiqués ci-dessous. Coloured covers / Coloured pages / Pages de couleur Couverture de couleur Pages damaged / Pages endommagées Covers damaged / Couverture endommagée Pages restored and/or laminated / Pages restaurées et/ou pelliculées Covers restored and/or laminated / Couverture restaurée et/ou pelliculée Pages discoloured, stained or foxed / Pages décolorées, tachetées ou piquées Cover title missing / Le titre de couverture manque Pages detached / Pages détachées Coloured maps / Cartes géographiques en couleur Showthrough / Transparence Coloured ink (i.e. other than blue or black) / Encre de couleur (i.e. autre que bleue ou noire) Quality of print varies / Qualité inégale de l'impression Coloured plates and/or illustrations / Planches et/ou illustrations en couleur Includes supplementary material / Comprend du matériel supplémentaire Bound with other material / Relié avec d'autres documents Pages wholly or partially obscured by errata slips. tissues, etc., have been refilmed to ensure the best Only edition available / possible image / Les pages totalement ou Seule édition disponible partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de facon à Tight binding may cause shadows or distortion along obtenir la meilleure image possible. interior margin / La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge Opposing pages with varying colouration or intérieure. discolourations are filmed twice to ensure the best possible image / Les pages s'opposant ayant des Blank leaves added during restorations may appear colorations variables ou des décolorations sont within the text. Whenever possible, these have been filmées deux fois afin d'obtenir la meilleure image omitted from filming / Il se peut que certaines pages possible. blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées. Additional comments / Commentaires supplémentaires: This item is filmed at the reduction ratio checked below / Ce document est filmé au taux de réduction indiqué ci-dessous.

22x

20x

26x

24x

30x

32x

28x

18x

10x

12x

The copy filmed here hes been reproduced thanks to the generosity of:

National Library of Canada

The images appearing hara ere the best quelity possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed baginning with the front cover and anding on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed baginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol — (meaning "CONTINUED"), or the symbol ∇ (maening "END"), whichever epplies.

Maps, pletes, cherts, etc., mey be filmed et different reduction retios. Those too large to be entirely included in one exposure are filmed beginning in the upper laft hand corner, left to right and top to bottom, as many frames es required. The following diagrems illustrets the method:

L'axemplaire filmé fut reproduit grâca à la générosité de:

Bibliothèque nationale du Canada

Les images suiventss ont été raproduites avec la plus grand soin, compts tanu da le condition et da la nattaté da l'axampleira filmé, et en conformité avec les conditions du contrat da filmege.

Les exempleiras origineux dont le couverture en papiar ast imprimée sont filmés an commençent par la premier plat at en tarminent soit per la dernière pege qui comporta una emprainte d'impression ou d'illustretion, soit par la second plet, selon le ces. Tous les eutras axamplairas originaux sont filmés en commençant par la pramièra paga qui comporte une emprainta d'imprassion ou d'illustretion et an tarminent per le dernière page qui comporte una tella empreinte.

Un des symboles suivants sppereitre sur la darnière imaga da chequa microficha, selon ls ces: le symbola → signifie "A SUIVRE", le symbola ▼ signifia "FIN".

Las cartes, plenchas, teblaaux, etc., pauvant être filmés è das taux da réduction différents. Lorsqua la documant est trop grand pour être raproduit en un seul cliché, il ast filmé à partir da l'angla supériaur geuche, da geuche à droita, et de heut en bas, en pranant le nombra d'images nécassaire. Les diegrammas suivents illustrant la méthoda.

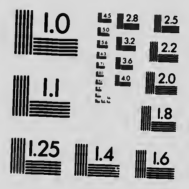
1 2 3

1	
2	
3	

1	2	3
4	5	6

MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)





APPLIED IMAGE Inc

1653 East Main Street Rochester, New York 14609 USA

(716) 482 - 0300 - Phone (716) 288 - 5989 - Fox

CANADA DEPARTMENT OF MINES

HON. P. E. BLONDIN, MINISTER; R. G. McConnell, B.A., DEPUTY MINISTER.

MINES BRANCH

EUGENE HAANEL, PH.D., DIRECTOR.

A GENERAL SUMMARY

OF THE

MINERAL PRODUCTION

OF

CANADA -

During the Calendar Year

1915

11

JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



OTTAWA
GOVERNMENT PRINTING BUREAU
1916

No. 424.

NEW YORK



CANADA DEPARTMENT OF MINES

HON. P. E. BLONDIN, MINISTER; R. G. McCONNELL, B.A., DEPUTY MINISTER.

MINES BRANCH

EUGENE HAANEL, PILD., DIRECTOR.

A GENERAL SUMMARY

OF THE

MINERAL PRODUCTION

OF

CANADA

During the Calendar Year

1915

JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



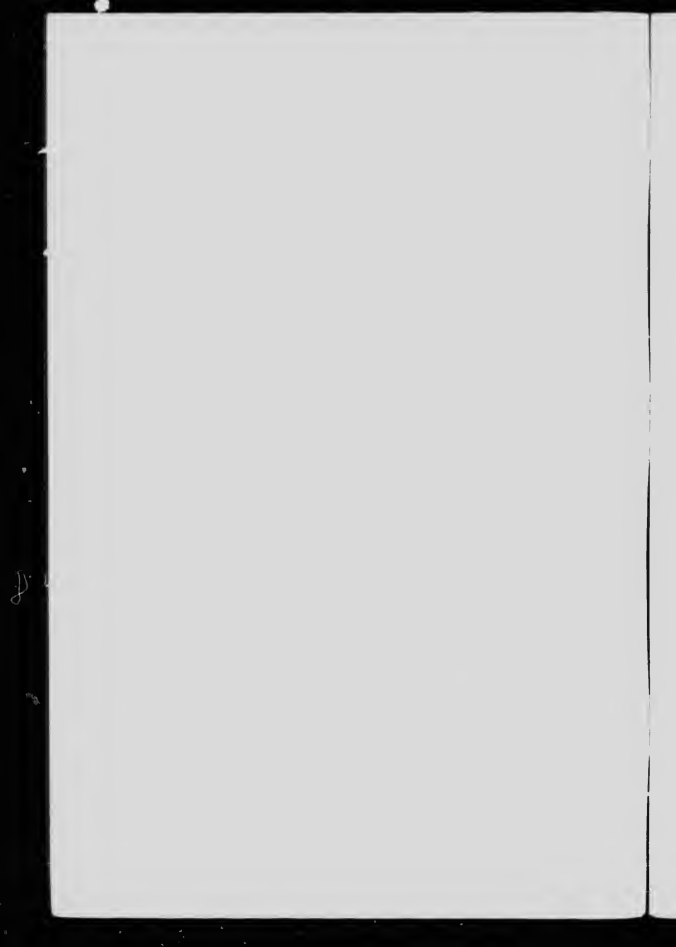
OTTAWA
GOVERNMENT PRINTING BUREAU
1916

No. 424.

ADVANCE CHAPTER OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA, DURING THE CALENDAR YEAR, 1915.

CONTENTS

Mineral production of Canada in 1914 and 1915, comparative table	Page 3
Exports and imports (general tables)	8
Metallic ores and products	12
Noa-metallic products	15
Structural materials and clay products	21
Production by provinces, 1914 and 1915	22
Mine production	29
Smelter production	36



THE

MINERAL PRODUCTION OF CANADA

During the Calendar Year
1915

General Summary

The term "mineral production" is so comprehensive that there is a wide divergence in methods both in the compilation of quantities of mineral products, and in the adoption of a basis—f valuation. Such methods have been the subject of discussion in previous reports which need not be repeated at this time.

It was briefly stated in our preliminary report issued on March 1st, that the metal mining industry had in 1915, as a result of the accumand created by the war, shown the highest production ever recorded and that the total value of the mineral production of Canada, had, notwithstanding the greatly decreased production of materials of construction, such as cement, clay and stone quarry products, etc., shown a very large increase over the production of the previous year.

Although military requirements taused restrictions to be placed up in the export of many mineral products, the mining industry suffered no seriloss in respect thereto. Producers were enabled in almost every instarto-secure permits for exportation to approved destinations, the restriction serving chiefly as a means to enable the government to control the marketing outside of Canada of products that might be useful to the enemy

The total value of the metal and mineral production in 1915 was \$137,109,171, compared with \$128,863,075 in 1914, and \$145,634,812 in 1913, the latter being the highest production recorded. The increase in 1915 over 1914 was thus \$8,246,096, or $6\cdot 4$ per cent, but the output is still less than that in 1913 by \$8,525,641.

The record of annual unineral production in Canada since 1886, shown in the following table, indicates the rapid growth which the mineral industry has made.

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, and silver 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.

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. From 1906 to 1913 the total production showed an increase of over 80 per cent with an increase of nearly 50 per cent in production per capita. The decrease of 1914 has been more than half made up by the increase of 1915.

Annual Mineral Production in Canada since 1886.

Vear.	Value of production.	Value per capita.	Vear.	Value of production.	
1886	\$10,221,255	\$ 2.23	1901	865,797,911	\$12_16
1887		2.23	1902		11.36
1888,.,	12,518,894	2.67	1903	[61,740,513	10.83
1889	14,013,113	2.96	1904		10,27
1890 ,		3.50	190°	69,078,999	11,49
1891	. 18,976,616	3.92	190w	79,286,697	12 81
190		3.39	1907	86,865,202	13 75
1893		4 04	1908	85,557,101	13.16
i '	19,931,158	3.98	1909	91,831,441	13.70
i		4 05	1910		14.93
189		4.38	1911	103,220,994	14 42
1897.,		5.49	1912		18 27
1898		7.32		145,634,812	18.77
1899		9,27	1914		15 96
1900		12 04	1915		

The detailed comparative statement here presented shows the production of each important product during the past two years, the production which each contributes to the total production, and the increase or decrease as the case may be of the production in 1915, as compared with that of 1914.

Although the grand total shows a substantial increase it will be noted that 28 items in the table show a decreased production aggregating \$12,381,915, whereas 29 items show increases aggregating \$20,628,011, the net result being an increase of \$8,246,096. The principal increases were in the metals and metalliferous ores and the principal decreases in cement, clay and quarry products. Among the non-metalliferous ores there was comparatively little change, the total increases being \$1,728,027 and the total decreases \$1,821,685, or a net decrease of \$93,658.

The total value of the metallic production in 1915 was \$75,814,841, as against \$59,386,619 in 1914, an increase of \$16,428,222 or over 27 per cent. With a practically unlimited demand and high prices there was an increased production of all metals with the notable exception of silver in which there was a falling off both in price and production. Notwithstanding these important increases however, it was only in the case of nickel and copper among the more important metals that the production in 1915 exceeded the maximum of previous years.

Comparative Statement of Mineral Production for Years 1914 and 1915.

(+) or e (-).	2	03,171 109,029 69-11 109,029 69-11 109,1894 894 89-4 16,081 34-06 16,081 34-06 16,081 34-06 16,081 387 26,3	
Increase (+) or Decrease (-).	Value.		+ 16,428,222
	.,	133 133 134 145 145 147 147 147 147 147 147 147 147 147 147	
Increase (+) or Decrease (-).	Quantity.	0-39 12-65 + 25, 049, 190 13-84 + 62, 851 1-25 + 62, 851 1-80 + 9, 928, 085 14-95 + 22, 70x, 729 14-95 + 1, 823, 861 19-96 + 1, 833, 861	
	Per cent of total.	0.0 5.5 + + + + + + + + + + + + + + + + + +	55.30
1915.	Value (a).	\$ 81,288 11,888 11,888 11,888 17,160 17,16,83 17,16 17,16,83 17,16 18,13	75,814,841
	Quantity	(m)	
	Per Cent of : Q. total.	8 07 8 07 12 140 00 83 163 163 163 163 163 163 163 163 163 16	46.15
1914.	Value (a).	\$ 606,593 10,31,608,100 1,138,912 1,138,912 1,138,912 1,027,568 1,627,568 13,633,631 15,593,631	59,386,619
	Quantity.	809,027 302,512 773,178 773,178 95,774 46,410 36,337,765 45,517 28,449,821 10,893	
Product.	Madlic.	Antimony ore Antimony refined Cobal metallic and contained oxide, etc. Cobal oxide Nickel oxide Cobalt material, mixed cobalt and nickel oxides Copper (b) Colif oxide Confer (c) Colif oxide Confer (b) Colif oxide Colif ox	Total

Comparative Statement of Mineral Production for Years 1914 and 1915-Continued.

Deckling	A Property of the Control of the Con	1914.			1915.		Increase (+) or Decrease (-).	(+) or (-).	Increase (+) or Decrease (-).) or
. 100011	Quantity.	Value (a).	Per cent of total.	Quantity.	Value (a).	Per cent of total.	Quantity.	ره ا	Value.	્ટેલ્ ફ
Non-meiallie. Argenious oxide Asbestos Asbestos Asbestos Coal. Coal. Coundum Feldspar Feldspar Graphite, artificial Graphite Graphite Agmentice Magmente Marganese	110 06,542 20,6542 21,036 13,637,529 18,647 16,647 16,647 16,647 16,647 16,647 16,747	\$ 1,304 2,892,206 17,540 17,540 33,471,801 70,824 107,203 1,166,207 1,156,207 1,120 1,120	25.22	220 11,142 25,396 11,142 25,341 13,26,249 14,559 2,49 2,49 2,488 47,4818	\$ 2,420 3,533,166 3,533,166 17,830 170,543 32,111,182 57,801 124,223 124,224 19,569 91,905	2.59	300.205 300.20	84. 37.94. 15.12. 2.2.2. 2.2.2.0 2.2.2.0 2.3.3.94. 13.94. 13.94.	\$ 1,116 43,815 660,900 4,770 178,333 1,360,619 13,023 17,03 17,03	85 58 42 12 22 12 24 50 14 4 06 54 40 15 89 15 89 15 89 15 73
Mineral pigments Tons Barytes Cohes Cohes Cohes Cohes M. Cu. ft. Matural gas (g) M. Cu. ft. Feat. Feat. Feat. Feat. Feat. Fons Pryrites Fromplets From Physphate From Physphat	5,890 21,692,564 214,805 214,805 228,314 228,314 54,148 107,038 10,808	6, 169 134, 111 3, 484, 711 34, 470 343, 124 7, 275 74, 508 84, 508 84	2 70 2 70 6 70 70 70 70 70 70 70 70 70 70 70 70 70	550 6,248 20,124,162 215,300 215,464 22,464 22,26,038 117,108 1119,900 11,885	6,875 48,353 115,274 3,706,035 1,056 300,572 2,502 205,153 600,226 40,554 12,110	2 · 70 0 · 2 · 70 0 · 12 · 70 0 · 14 · 70 11 · 63	++ 358 358 1,568,342 1,568,342 1,737 1,727 1,072 1,073	0.631 0.631 0.31 1.25.72 1.34.74 1.26.73 1.27.72 1	3.372 18,837 221,308 1,438 42,552 44,773 120,570 106,578 881 881	11.44 6.35 6.35 6.35 6.35 12.40 12.50 11.5

	24.1	51.96	58.30	2.91	30.00	83.48	3.02	76-75	57.84	29.91	13.50	48.82	31.1	0.40
87770	-\$2,210,900	- 1,898,674	28,933	4 3,125	+ 3,000 ₁	+ 29,529	344.026	467,773	2,798	- 651,049	- 360,700 + 25,494	- 237,804	- 8,088,468	+ 8,246,096
_	20.8	48.69	54.63		36.00		28.19	74.58	63.07	:				
	5.09 - 1,491,448	-222,780,880	1,479,353	670,675	+ 300		- 1.981.338	-52,689,228	- 678					
	5.09	1-28			:+	0.58	0.26		<u> </u>		0.12	0.18	13.07	100.00
	\$6,977,024	1,755,187	20,694	110,693	13,000	799,446	355,296	141,742	2,039	1,525,553	158,027	249,336	17,920,759	137,109,171
	5,681,032		1,227,647		1,300		5,047,244	17,960,802	397					
	7.13	2.83	.03	.08	: :	8.	1.05	1.04		1.69	01.	85	20.03	100.00
	\$9,187,924	3,653,861	49,627	107,568	10,000	1,104,499	360, 540	2.505.310	4,837	2,176,602	132,533	48/.140	26,009,227	128,863,075
	7,172,480	457,513,762	1,554,496		1,000		7,028,582	,0,050,030	1,075	:				:
Structural Materials and Clay Products.	Cement, PortlandBls.	Brick, pressed	Brick, paving	Fireclay, and fireclay products	Kaolin	Sewerpipe	Lime.		StateSquares	Grante Limestone	Marble		Totai	Grand total

*Short tons throughout. (a) The metals copper, lead. nickel and silver are for statistical and comparative purposes valued at the final average value of the refined metal. Pigizion, zinc ore, and cobalt oxides are valued at the furnace or spot, and non-metallic products at the mine or point of slipment. (b) Copper content of snelter products and estimated recoveries from ore exported, at 17.275 cents per pound, in 1915, and 13.602 cents per pound in 1914. (c) The total production of pigi-tron in Canada in 1915 and 1914. (c) The total production of pigi-tron production was 78.164 tons valued at \$10.002, 856 of which 687, 430 tons valued at \$8.863.94 are credited to imported ones; (d) Kehinel keed and lead contained in 2000 cents per pound in 1915, and 4.479 cents in 1914, the average prices in Montreal. (c) Nickel content of matte produced and nickel correct of matter produced and price in Montreal. (c) Nickel content of matte produced and nickel recovered from silver-coovered in bullion and recoverable from ores and smetter products exported at 90.684 cents per pound for Gross returns for sale of gas. (d) In 1915 and 1914 from seed of matter products exported at 90.684 cents per product on a 54.811 cents in 1914. (g) Gross returns for sale of gas. (d) In 1915 and 1914 from seed of matter products exported at 90.684 cents per pound for Gross returns for sale of gas. (d) In 1915 and at 54.811 cents in 1914. (g) Included under nickel in 1915. (m) Included under nickel in 1915.

Metal prices varied within wide limits during the year but with the exception of silver the average price for most metals was higher than the average for many years.

Metal Prices.

	1910.	1911.	1912.	1913.	1914.	1915.
Antimony (ordinaries) Per 1b.	Cts. 7·386	Cts. 7 · 540	Cts. 7·760	Cts. 7 · 520	Cts. 8 · 763	Cts. 30·280
Copper, New York	12.738	12 - 376	16·341 4·471	15·269 4·370	13·602 3·862	17 · 275 4 · 673
" London	2.807	3.035	3.895	4.072	4-146	4.979
Montreal*	3 · 246 40 · 000	3 · 480 40 · 000	4 · 467 40 · 000	40.000	40.000	5 · 600 45 · 000
Silver. " Per oz.	53 - 486	53 - 304	60 - 83.5	59 - 791	54-811	49.684
Spelter. "Per 1b.	5 . 520	5.758	6.943	5 · 648	5 - 213	13 - 230
Tin,	34 - 123	42 · 281	46 • 096	44 - 252	34 - 301	38 - 500

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

The total value of the non-metalliferous production in 1915 was \$61,294,330 as against \$69,476,456 in 1914, a decrease of \$8,182,126 or 11.78 per cent.

The decrease was most pronounced in the case of materials of construction such as cement, clay products, lime, stone quarry products, etc. The total value of the production of structural materials in 1915 was \$17,920,759, as against \$26,009,227 in 1914, a decrease of \$8,088,468 or 31·1 per cent. Amongst the other products showing a falling off in production were coal, corundum, feldspar, grindstones, gypsum, mica and petroleum, whilst the principal products showing an increase were arsenious oxide, asbestos, chromite, graphite, magnesite, pyrites, quartz, and salt.

Coal is still the most important mineral product in Canada in point of value, having constituted 23·4 per cent of the total in 1915. The metals came next in importance with nickel contributing 14·9 per cent, copper 13·8 per cent, gold 12·7 per cent, and silver 9·6 per cent. The production of cement made up 5·1 per cent of the total, clay products 2·9 per cent, stone quarries 3·1 per cent, natural gas 2·7 per cent, and asbestos 2·6 per cent.

The production of pig-iron given in the general table includes only that proportion of the output of Canadian bla a furnaces credited to Canadian ores. There is an important production of pig-iron from imported ores (shown in the footnotes of the general table, and in the chapter on iron and steel) and the total value thereof in 1915 was exceeded only by the production of coal, gold, silver, copper 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.

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 1915 was \$124,157,761, compared with \$75,533,305 in 1914. This value includes for 1915 mine products to the value of \$61,814,582 and manufactures valued at \$62,343,179, as against mine products valued at \$53,781,102, and manufactures valued at \$21,752,203 in 1914.

Practically the whole of the Canadian production of copper, nickel, and silver is exported, also a very large proportion of the production of gold, asbestos, and mica. There are, as well, considerable exports of coal. These products alone contribute about 93 per cent of the value of the mine products exported. Manufactured products exported consist chiefly of iron and steel goods, agricultural implements, aluminium, calcium carbide, acetate of lime, fertilizers, and coke.

The United States is the chief destination of Canada's m'ne exports, about 72 per cent having been exported to that country during the fiscal year 1914–1915, and about 25 per cent to the United Kingdom.

The principal increases in exports of mine products in 1915 were in coal, copper, gold, lead, nickel, antimony, and pyrites. The exports of manufactured mine products were almost three times the total of similar exports in 1914.

The principal increases were in iron and steel goods, the total value of iron and steel exports in 1915 being \$48,268,148, as against \$14,391,746 in 1914. There were also, however, important increases in the export of aluminium, ferro-alloys, brass, and calcium carbide.

A great variety of mineral products chiefly in a manufactured or semi-manufactured condition are annually imported into Canada, these imports having increased with great rapidity during the ten years preceding 1913. During the past two years, however, there has been a falling off of 19.4 per cent. The total value of such imports during the calendar year 1915 was \$146,323,500, as compared with imports valued at \$181,675,667 in 1914; \$259,299,745 in 1913; \$238,212,835 in 1912; \$181,773,708 in 1911, and \$147,305,012 in 1910.

Of the total imports in 1915 about \$35,000,000 was made up of the cruder forms of mineral products such as coal, diamonds unset and bort, iron ore, asphaltum, ores of metals, alumina, sand and gravel, etc., as against \$46,000,000 for similar products in 1914.

The imports of iron and steel in 1915 included in this table, (see page 11), were valued at \$74,308,983, as against \$80,063,679 in 1914. Imports of the metals aluminium, antimony, copper, gold, silver, lead, platinum, tin, and zinc, and manufactures thereof, and metallic alloys, reached a total value of over \$17,000,000 as compared with a value of over \$30,000,000 in 1914; petroleum and products of, \$7,979,264, as against \$11,072,362 in 1914; clays and clay products \$2,998,465, as against \$4,467,140.

EXPORTS.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1914 and 1915.

	1914.		191	15.	
	Quantity.	Value.	Quantity.	Value.	
Mine Products.			-		
Arsenic. Lbs. Asbestos. Tons Asbestos sand. Chromite. Coal. Copper, fine in ore, etc. black or coarse and in pigs.	3,751,900 81,081 18,991 1,423,126 68,830,059 6,581,564	\$ 132,567 2,298,646 108,548 3,880,175 7,130,778 908,201	4,636,400 84,584 25,103 7,290 1,766,543 81,437,063 21,292,516	\$ 174,190 2,734,695 157,410 81,838 5,406,058 8,671,641 3,788,715	
	(a) 18,072 345,830 246,100 510,573 669,163 3,554,900	74,100' 15,242,200' 404,234' 2,681' 19,507' 178,940' 22,311'	292,234 1,845,100 2,066,929 879,631 2,391,600	148,915 16,528,143 336,386 40,273 79,067 236,124 17,263	
Mineral water Gals Nickel, in ore, etc. Lbs. Oil, mineral, crude, etc. Gals. Oil, refined. " Ores—Antimony Tons	2,287 46,528,327 3,996 3,922	5,149,427 362 826	198 66,410,442 35,977 103,488	7,394,446 1,789 14,107	
Corunduin. Iron, Manganese, Other ores. Phosphates. Platinum	947 135,451 30 12,770 247 43	87,740 360,974 750 782,437 677 2,161	339 79,770 255 23,816 179 236	37,798 200,823 6,855 798,214 1,860 11,052	
Plumbago, crude ore, etc. Cwt. Pyrites. Tons Salt Cwt. Sand and gravel Tons Silver. Ozs. Stone, building. Tons	18,375 89,999 9,527 952,370 28,020,089 63,009	50,528 377,985 5,229 802,358 15,584,813 46,198	5,254 137,598 8,893 808,022 27,672,481 35,804	12,009 527,318 5,836 380,549 13,812,038 28,910	
" ornamental. " " crushed " " for manufacture of grindstones. " Other products of the mine. "	231 25,130 54	5,607 18,153 294 101,096	29,976 42,716 180	12,764 24,453 900 53,106	

⁽a) Feldspar only in 1914.

Ø.

Exports of the Products of the Mine and of Manufactures of Mine Products—Calendar Years 1914 and 1915.—Continued.

Manager 1979	14	14.	1915		
	Quantity.	Value.	Quantity.	Value.	
Manufactures					
Acetate of lime	16,052,255 7,485,509	\$ 282,146 45,612	10,001,830 19,270,572	\$ 205,748 243,45	
Cultivators	6,030	146,668	5,957		
A713188111111111111111111111111111111111	3,961	259,701	6 400		
Harr As	6,252 19,474	92,556 2,015,996	4,459	81,731 809,141	
Hav takee "	6,524	196,519	7,668 1,758	809,141 40,289	
Mowing machines. Parts of \$ Ploughs. No.	21,457	725,831	5.031	175,912	
Ploughs.	12,896	712,414		519.379	
Reapers	3,919	324,349 223,228	14,923 471	309,286	
Seeders	32	1.810	2	21, 105 87	
All other	1,965	799,307 290,520	1,001	568,401	
Aluminium, in bars	145,108	290,520 2,364,907		302,355	
manufactures of \$		5.571		3,353,726	
Rricks		07 7 48	1	620,562 125,003	
Calcium carbide	15,447,014	11,871	1,155	9,089	
Cement\$	15,447,017	2 223	1,155 162,017,471	4,160,950	
Compt anditatactures of		26,866	35,869	5,161 25,202	
Earthenware, and all manufactures of	67,838	306,117	35,869	100,055	
Fertilizers		2 300 404		11,281 2,335,297	
Grindstones, manufactured		24, 113		2,335,297	
Gypsum and plaster ground		35,490		35,334 80,933	
Castings, n.e.s.		24 240			
Castings, n.e.s	4 865	24,218		143,714 537,081	
the buoys and pares of	4,865	21.009	9,238	537,081	
	*******	95,497		2,017 321,021	
		190,763		401,053	
n.e.s				6,946 535,162	
Pig-ironTons	14, 198	201,145	17,307 1,787,155 2,557	231,551	
Sewing machines	708, 107	446,337	1,787,155	883,134	
Steel and manufactures of, all other	2,109	2,931,908	2,557	.50.479	
Stoves	4, 198		1,271	31,147,770	
Typewriters	3,055	25,149 200,441	3,175	18,563 206,811	
Automobiles	5,621	3 011 227			
Automobiles		3,011,327 384,428	13,475	6,756,395	
Bicycles No. parts of \$	111	10,021	116	363,178 4,692	
Washing machines	• • • • • • • • •	3,973		15,447	
Washing machines. Wire and wire nails. Cwt.	193,255	33,900;	erre carrel	20.334	
ame e		16.927	1,439,950	3,224,740 15,617	
Metals:— Brass, old and scrap		1		13,017	
Conner	21,209 19,871	196,710	120,685	1,468,165	
Metallic shingles, etc.		231,710	41,616	616,553	
Metallic shingles, etc. \$ Metals, n.o.p. Mineral and aerated waters (in bottles). "Naphtha and gasoline. Gals.				66,655 878,258	
Vanhtha and gasoline		1,768 11,607		3,525	
Dil, n.o.p.	43,023 455,867 610,350	11,607 104,179	16,644	4,540	
Phosphorus Lbs.	610,350	92,303	1,247,376 545,050	290,943	
tone building		72,718		77,476 84,316	
- ornamental		3701.		660	
ar		36 719		5,990	
in, manufactures of		24,531		37,331 173,206	
Total manufactures					
		21,752,203	• • • • • • • • •	62,343,179	

EXPORTS.

Showing Destination of Mine Products during the Fiscal Years, 1912-1913, 1913-1914, and 1914-1915.

Destination.	1912–13. Value.	1913-14. Value.	1914-15. Value.
British Empire.			
'nited Kingdom	\$ 12,066,622	\$ 16,027,128	12,219,93
ustralia and Tasma.ila	73,283	92.457	125,90
ermudaritish South Africa.	5,315 33,415	1,192 13,863	8,09
- Guiana	37,983	23.351	0,05
n india			61
E. Indies, other	16 202		4,40
" W. Indies	15,383	3,343	1,53
long Kong	491,121	1,058,229	213, 25
ewfoundland and Labrador	498,989	649,682	516,75
New Zealand	948		13
Total British Empire	13,223,059	17,869,245	13,092,61
Other Countries			
laska	327,525	102.383	243.23
rgentina	66,315	19,206	3,44
ustria-Hungary	32,474	74,200	37,12
eigium	141,924	258,180	45,60
razil	54,760 511,155	162.034	3,13 94,20
uba.	8.852	19, 253	1.40
Denmark	877	365	61
rance	114,370	167,974	91,85
rench Africa	2,127 172,966	618,201	290,2
reece		200	
lawail			26,20
layti	843 27,529	185,158	87,20
taiv	7.430		41.3
apan	54,976	32,626	69,48
lexico	69,946		1,9
Aiquelon and St. Pierre	47,093	20,476 100	36,5
anama			3.8
hilippines			5,2
ortugal		1,322	6.
loumania		140	2.6
pain		10	
weden		150	3.
inited States	42,541,751 31,983	39,491,127	37,558,2
ruguay	31,983		
Total other countries	44,219,487	41,169,809	38,648,3
Grand total	57,442,546	59,039,054	51,740,9

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products —Calendar Years 1913, 1914, and 1915.

Products.	1913. Value.	1914. Value.	1915. Value
Alumina Alum, alum cake, and chloralum Aluminium and manufactures	\$ 614,713 198,613	\$ 571,419 188,918	\$ 892,64 196,68
Aluminium and manufactures	745,694 49,408	860,351	722,23.
Antimony regulus Antimony salts Arsenic, oxide and sulphide of Assessor	2,421	47,498 10,217	344,91 10,32
Asbestos	18,820 520,082	1,(8)5 282,053	6,07 168,89
aphaltum lelis and gongs	905,829	712,980 99,898	570,29 43,20
issmuth. Ilanc fixe and satin white. Ilast furnace slag Ilast furnace slag	4,940 38,043	3,927	9,(8)
llast furnace slag	71,114	39,849 20,736	59,47 14,06
ric't and tile. rick fire, of a kind not made in Canada, and n.o.p	104,787 1,928,735 1,192,857	103,975	164,18 488,28
	.0051	690,133 997	813,07
ement, Portland, and manufactures	1,784 427,032 164,879	16	31
halk, Cornwa'l stone, feldspar, fluorspar, etc	164,879	159,591 113,211	47,83 100,01
oal: anthracite, bituminous, slack, and run-of-mine.	324,290 47,949,119	288,128 39,801,498	237,09
urrstones. ement, Portland, and manufactures. halk, Cornwall stone, feldspar, fluorspar, etc. lays. loal: anthracite, bituminous, slack, and run-of-mine. oal tar and coal pitch. oke.	225,765 2,180,830	198,283	151,37
oke, ground for electric batteries	9,942	1,585,259 13,115	1,608,46
The state of the s	53,487	4,256,901 60,517	3.957,77 61,31
rucibles, clay or plumbagohloride of lime	73,971 115,614	49,913 138,619	106,76 112,14
horide of lime yanides of potassium, sodium, cyanogen, or cpd of bromine lamonds, unset, and bort arthenware arths.crude	217,472	309,913 2,190,786	467,329
arthenware. arths, crude.	3,223,711 3,314,770 9,527 98,944	2,192,222	709,15- 1,460,010
lectric earbons	98,944	3,992 55,880	1,81: 40,68:
mery. ertilizers, compound or manufactured.	184,649 505,904	118,008 677,174	206,73. 734,95
oundry facings	74.529	63,433	54,49.
ullers earth ossils.	24,226 13,190	11,372 12,338	9,85 12,32
annister old and silver and manufactures of	3,237 1,776	4,4771	4,008 2,46
	2,736,517 82,262	15,777,804 50,279	1,829,95.
vosum and plaster of Paris	145,247	98.872	45,117 79,391
ydrofluosilicie acid. on and steel—Total, 1913, \$145,226,972	188,252 46,517	75,031 41,576	25,81° 36,08°
1714, 80,003,079		1	
1915, 74,308,983 Pig-iron Ferro products and chrome steel.	3,247,405	982,189	624,200
'ngots, blooms, billets, buddled hara, etc.	970,100 1,212,314	560,686 259,703	820,976
Scrap iron and scrap steel	1.488 >55	5.57 . 4061	1,2,0,687
in plates and sheets	13,965,865 3,954,615	3,151,385	7,647,560 2,883,951
	10, 195, 280 12, 739, 954	5,138,193 4,214,520	5,829,088 3,615,333
Structural Iron and steel Tails and connexions. Pipes and fittings.	5,120,830	1,116,773	379.218
Neus and spikes	847,922 360,489	395,466 210,098	110,978 86,876
Wire Forging castings and manufactures	3,688,660 2,090,533	3,205,635 1,375,590	2,175,834
Other iron and steel products	85,344,750 3,877,824	51,238,306 2,387,358 13,743	46,804,298 2,331,755
on sand. sinite and and manufactures; litharge. me.	10,168	13,743	3,263
ad and manufactures; litharge	1,970 1,215,433	13,337 1,042,538	146 2,482,916
me thographic stone. anganese, oxide of.	238,271 7,152	211,123 4,107	98,040 1,316
	46,990	42,287	46,678

IMPORTS.

Imports of Products of the Mine and Manufactures of Mine Products —Calendar Years 1913, 1914, and 1915.—Continued.

Meerschaum. 111 372 Mercury or quicksilver, clnnabar. 109, 493 97, 449 Metallic alloys:— Babbitt metal. 41, 112 26, 489 Brass and manufactures of 4, 667, 7:8 2, 868, 464 3, 17 Briannia metal. 43, 417 33, 080 12 German silver, nickel, and nickel silver 249, 192 238, 612 27 Type metal. 1, 981 1, 500 146, 763 12 Mineral and bituminous substances. 198, 519 146, 763 12 Mickel anodes. 257, 153 199, 327 12 Nickel anodes. 8, 512 17, 640 28 Ocheres, etc. 283, 554 278, 064 28 Ocheres, etc. 283, 554 278, 064 28 Ores of netals, n.o.p., cobalt ore 894, 989 574, 660 26 Paraffin wax. 72, 351 57, 527 4 Paraffin candles. 37, 546 44, 874 27, 97 Petroleum and products of. 13, 238, 429 11, 072, 362	Products.	1913. Value.	1914. Value.	1915. Vaiue.
Mercally a diughter 109,493 97,449 18				
Babbitt metal.	ercury or quicksilver, cinnabar			
Brass and manufactures of 4,667,7re 2,868,464 3,17 Britannia metal 33,080 1 German sliver, nickel, and nickel sliver 249,192 238,612 27 Type metal 1,981 1,500 Mineral and bituminous substances 198,519 146,763 12 Mickel anodes 237,153 199,327 Nickel anodes 8512 17,640 Ochres, etc. 283,554 278,064 Ochres, etc. 283,554 278,064 Ochres, etc. 283,554 278,064 Ochres, etc. 383,54 278,064 Ochres, etc. 383,574 278,074 Ochres, etc. 383,574 278,074 Ochres, etc. 383,574 278,074 Ochres, etc. 383,574 278,074 Ochres, etc. 383,574 Ochre	Babbitt metal	41 112	26 489	16,70
Britannia metal	Brass and manufactures of.			
German silver, nickel, and nickel silver. 249, 192 238, 612 17 Type metal. 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 10 1, 981 1, 500 1, 981 1, 981 1, 500 1, 981 1	Britannia metal			
Type metal. 1,981 1,500 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 146,763 12 12 146,763 12 12 146,763 12 12 12 12 12 12 12 1	German stiver, nickel, and nickel sliver			274.70
Street S	Type metal			1.83
Mineral water, including aerated water. 257, 153 190, 327 191 192 193	ineral and bituminous substances	198,519	146,763	123.72
Sickel anodes Sickel anode	Ineral water, including aerated water	257,153	199,327	126.56
283,554 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 28 278,064 278,275 28 278,064 278,275 28 28 28 28 28 28 28 2	ckel anodes	8,512	12,640	9.57
Tree of Inicials, n.o.p., cobalt ore	hres, etc			284,74
raramn wax	es of nietals, n.o.p., cobalt ore			962,99
13, 238, 429 11, 072, 362 7, 97	ramn wax	72,351		40,96
retroleum and products of 13, 238, 429 11,072, 362 7,97 rhosphate (lertilizer) 20, 220 1 rhosphate (lertilizer) 414, 165 20, 220 1 recious stones 360, 473 177, 168 1	raffin candles			27,55
Platinum and manufactures of 145,674 70,614 Potash and manufactures of 414,165 343,004 21 Precious stones 300,473 177,168 Pumice 17,861 16,976 1 Salt 565,283 540,881 51 Salt 565,283 540,881 51 Salt 565,283 540,881 51 Salt 565,283 540,881 51 Salt 51 565,283 540,881 51 Salt 51 51 51 51 Salt 51 51 51 51 Salt 51 51 51 51 Sand paper 17,516 138,415 13 Soda products: barilla, bichromate, caustic, sal, and salt cake 998,993 960,670 Stone and manufactures of (including marble) 1,640,849 1,252,869 53 Soda, nitrate of 1,645,320 604,952 1,05 Sulphur and phosphorus 638,970 877,628 50 Sulphur and phosphorus 638,970 877,628 50 Sulphur and phosphorus 638,970 877,628 50 Sulphur and phosphorus 3,118,760 2,023,329 1,53 Sulphur and manufactures of (including tinware) 1,44,51 10,706 8,983 Sulphur and manufactures of (including tinware) 1,44,51 10,706 1,44,51 10,70	troleum and products of			7,979,26
Takinum and manufactures of 145, 674 70, 614 Potash and manufactures of 414, 165 343,0004 21 Precious stones 300, 473 177, 168 Pumice 17, 861 16, 976 1 Salt 565, 283 540, 881 51 Salt 565, 283 54	osphate (lertilizer)			14,14
Tecious stones 360,473 177,168 17,766 17,861 16,976 1	Atinum and manufactures of			84,08
*unice. 17,861 16,976 *alt. 565,283 540,881 51 *alt petre. 81,797 108,784 27 *and and gravel. 440,343 224,759 12 *late and manufactures of. 2335,474 213,236 10 *and paper. 171,516 138,415 13 *soda products: barilla, bichromate, caustic, sal, and salt cake. 998,993 960,670 85 *stone and manufactures of (including marble) 1,640,849 1,252,869 53 *soda, nitrate of. 1,645,320 604,952 1,05 *ulphate of iron (copperas) 5,517 5,517 *ulphur and phosphorus. 638,970 877,628 50 *ulphuric acid. 4,054 7,149 *falc. 10,706 8,983 *In and manufactures of (including tinware) 3,118,760 2,023,329 1,34 **Whiting and prepared chalk 134,511 134,511 134,511 134,511	tash and manufactures of	414,165		211,24
Salt 565,283 540,881 541,797 108,784 27 Salt petre 81,797 108,784 27 Sand and gravel 440,343 224,759 12 Sand paper 235,474 213,236 10 Soda products: barilla, bichromate, caustic, sal, and salt cake 998,993 960,670 Stone and manufactures of (including marble) 1640,849 1,522,869 53 Soda, nitrate of 5,036 5,517 sulphate of iron (copperas) 5,036 5,517 sulphur and phosphorus 638,970 877,628 50 sulphur acid 4,054 7,149 talc 10,706 8,983 Tln and manufactures of (including tinware) 3,118,760 2,023,329 1,65 Whiting and prepared chalk 134,511 134,511 100	ecious stones			13
Saltpetre	mice			18,81
340,343 224,759 12	IL			517,52
135,474 213,236 103 138,415 138	ad and			279,69
and paper. 171,516 138,415 13 50da products: barilla, bichromate, caustic, sai, and sait cake. 998,993 960,670 85 50da antrate of. 1,640,849 1,252,869 53 50da, nitrate of. 1,645,320 604,952 1,05 50da intrate of iron (copperas). 5,036 5,517 50dbphate of iron (copperas). 638,970 877,628 50 50dbphate of iron (copperas). 638,970 877,628 50 50dbphate of iron (copperas). 1,05 50dbphate of iron (copperas)	nd and gravet			120.75
soda products: barilla, bichromate, caustic, sal, and salt cake 998,993 960,670 85 stone and manufactures of (including marble) 1,648,320 1,522,869 83 soda, nitrate of, 1,645,320 604,952 1,05 sulphate of iron (copperas) 5,036 5,517 sulphur and phosphorus 638,970 877,628 50 ulphuric acid 4,054 7,149 falc 10,706 8,983 Tln and manufactures of (including tinware) 3,118,760 2,023,329 1,63 Whiting and prepared chalk 134,511 134,511 100	nd copes			108,67
tione and manufactures of (including marble). 1,640,849 1,252,869 53 tooda, nitrate of. 1,645,320 604,952 1,05 sulphate of iron (copperas). 5,036 5,517 sulphur and phosphorus. 638,970 877,628 50 sulphuric acid. 4,054 7,149 falc. 10,706 8,983 lin and manufactures of (including tinware). 3,118,760 2,023,329 1,63 Whiting and prepared chalk 15,130 1,43,511 100	do products bosille blebsomes sounds of out out of	1/1,310		133,67
ioda, nitrate of. 1,645,320 604,952 1,05 sulphate of iron (copperas) 5,517 5,517 sulphur and phosphorus 638,970 877,628 50 sulphur and phosphorus 4,054 7,149 falc 10,706 8,983 Tln and manufactures of (including tinware) 3,118,760 2,023,329 1,63 Whiting and prepared chalk 151,320 1,34,511 10	on products; parma, pichromate, caustic, sai, and sait cake			858,36
sulphur and phosphorus 5,036 5,517 sulphur and phosphorus 638,970 877,628 sulphuric acid 4,054 7,149 alc 10,706 8,983 Iln and manufactures of (including tinware) 3,118,760 2,023,329 1,63 Whiting and prepared chalk 15,130 134,511 10	do nitrate of			539,17
sulphur and phosphorus 638,970 877,628 50 sulphur acid 4,054 7,149 falc 10,706 8,983 fln and manufactures of (including tinware) 3,118,760 2,023,329 1,63 Whiting and prepared chalk 15,120 134,511 10	Inhate of iron (concerns)			1,050,64
1,054 7,149 4,054 7,149 1,0706 8,983 1,0706	Inhue and phosphorus		977 639	5,30 509.88
taic	Inhuric acid			4.87
In and manufactures of (including tinware) 3,118,760 2,023,329 1,63	le			1,86
Whiting and prepared chalk	n and manufactures of (including tinuage)			1,634,79
Zinc and manufactures of	hiting and prepared chalk			109.55
2,17	ac and manufactures of			2,775,35
	and manufactures of	1,3/0,943	1,210,632	2,775,3

METALLIC ORES AND PRODUCTS.

Antimony.—There was a production of antimony ore in 1915 (all exported) of 1,341 tons valued at \$81,283, and of refined antimony 59,440 pounds valued at \$11,888. There was no production during the three previous years. The imports of antimony or regulus thereof in 1915, were 1,962,101 pounds valued at \$344,918, and of antimony salts 67,956 pounds, valued at \$10,320, or a total value of imports of \$355,238. In 1914 the information of the previous years antimony salts and regulus 648,516 pounds valued at \$47,498, antimony salts antimony salts value of imports of \$57,715.

Cobalt.—Metallic cobalt, cobalt oxide, cobalt sulphate and other cobalt salts and alloys are produced in Ontario smelters. The production

in 1915 as metal or contained in cobalt oxide or other salt was equivalent to 504,212 pounds of cobalt and was valued at \$536,268. This included 211,610 pounds of metallic cobalt and 423,717 pounds of cobalt oxide and cobalt sulphate. In 1914 the production was reported as 899,027 pounds of cobalt oxide and 242,572 pounds of cobalt contained in residues sold outside of Canada or equivalent to a total of 871,891 pounds of cobalt.

Copper.—The production of copper contained in blister, matte, or ore, which was practically all exported, was 100,785,150—ounds in 1915, valued at \$17,410,635, as compared with 75,735,960 pounds in 1914, valued at \$10,301,606.

The exports of copper in 1915 were reported as 106,891,179 pounds, valued at \$13,076,909, as against exports in 1914 of 77,398,723 pounds, valued at \$8,270,689. The total imports of copper in 1915 were valued at \$3,957,770, and included crude and manufactured copper 19,497,500 pounds, valued at \$3,402,922, and other manufactures of copper valued at \$554,848.

The total imports of copper in 1914 were valued at \$4,256,901, and included crude and manufactured copper, 26,2°0,815 pounds valued at \$3,983,322, and other manufactures of copper, valued at \$273,579.

Gold.—The total value of the production of gold in 1915 was \$18,977,901, representing 918,056 fine ounces, as compared with \$15,983,007, representing 773,178 fine ounces of metal in 1914.

The Yukon placer production in 1915 was 229,803 fine ounces, valued at \$4,750,450.

Of the total production in 1915 about \$5,524,476 were derived from alluvial workings; \$8,909,170 in bullion from milling ores and \$4,544,255 from ores and concentrates sent to smelters.

In 1914 about \$5,687,501 were derived from alluvial workings; \$6,051,968 in bullion from milling ores, and \$4,243,538 from ores and concentrates sent to smelters.

The exports of gold-bearing dust, quartz, nuggets, and gold in ore, etc., in 1915, were valued at \$16,528,143, as against \$15,242,200 in 1914.

The imports of gold bullion during the calendar year 1915 were \$1,028,405, of gold coin \$19,910,229, and of manufactures of gold and silver \$464,294.

Pig-Iron.—The total production of pig-iron in Canadian blast furnaces in 1915 was 913,775 tons valued at \$11,374,199, of which it is estimated 755,180 tons valued at \$9,658,325 should be credited to imported ores, and 158,575 tons, valued at \$1,715,874 to domestic ores. In 1914 the total production was 783,164 tons, valued at \$10,002,856, of which it is estimated that 687,420 tons, valued at \$8,863,944, should be credited to imported ores, and 95,744 tons, valued at \$1,138,912 to do nestic ores.

The exports of pig-iron in 1915 were 17,307 tons, valued at \$231,551, and of ferro-alloys 9,238 tons, valued at \$537,081, or a total of 26,545 tons, valued at \$768,632, as against total exports in 1914 of 19,063 tons, valued at \$486,366.

The imports of pig-iron in 1915 were 47,482 tons, valued at \$624,200; ferro-manganese, etc., 13,758 tons, valued at \$807,312, as compared with imports in 1914 of pig-iron 78,594 tons, valued at \$981,107; ferro-manganese, etc., 22,147 tons, valued at \$549,485, and charcoal pig-iron 86 tons, valued at \$1,082.

The total exports of iron and steel and manufactures thereof, in 1915 were valued at \$48,268,148, as against \$14,391,746 in 1914. The imports of iron and steel and manufactures thereof during the calendar year 1915 were valued at \$74,308,283, as compared with \$80,063,679 during the calendar year 1914.

Iron Ore.—The total shipments of iron ore from Canadian mines in 1915 were 398,112 tons, valued at \$774,427, as compared with 244,854 tons valued at \$542,041 i 1914. The quantity of imported iron ore used in Canadian blast furnaces in 1915 was about 1,314,957 tons, as compared with 1,324,326 tons of imported ore used in 1914.

Lead.—The production of lead in 1915 was 46,316,450 pounds, valued at \$2,593,721, as against 36,337,765 pounds, valued at \$1,627,568 in 1914.

The exports of lead in 1915 were pig lead 2,066,929 pounds, valued at \$79,067, lead in ore, etc., 1,845,100 pounds, valued at \$40,273; the exports in 1914 were pig lead 510,573 pounds, valued at \$19,507, and lead in ore, etc., 246,100 pounds, valued at \$2,681. The total value of the imports of lead and manufactures of, in 1915 was \$2,482,916, as compared with imports in 1914, valued at \$1,042,538.

Molybdenum.—The production of molybdenite in 1915 was equivalent to 29,210 pounds of concentrate, valued at \$28,450, as compared with a production in 1914 equivalent to 3,814 pounds of concentrate valued at \$2,063.

Nickel.—The production of nickel in 1915 including nickel contained in nickel-copper matte and nickel recovered as metal or oxide, etc., from the nickel-cobalt-silver ores of Cobalt, was 68,308,657 pounds valued at \$20,492,597, which included 68,077,023 pounds contained in nickel-copper matte produced in the Sudbury district and 231,634 pounds recovered in Canadian smelters in the treatment of ores from Cobalt. During 1915 there were smelted 1,272,283 tons of nickel-copper ores producing 67,703 tons of matte as against 947,053 tons of ore producing 46,396 tons of matte in 1914, the nickel contents of the latter being 45,517,937 pounds. There were also produced in 1914, 392,512 pounds of nickel oxide.

The exports of nickel contained in ore matte, etc., during 1915 were 66,410,442 pounds, valued at \$7,394,446, being 13,747,991 pounds to

Great Britain and 52,662,451 pounds to the United States. In 1914 the exports were 46,528,327 pounds, valued at \$5,149,427; being 10,291,979 pounds to Great Britain; 36,015,642 pounds to the United States, and 220,-706, sunds to other countries.

The imports of nickel, nickel-silver, in ingots, bars, sheets, etc., in 1915 were 710,344 pounds, valued at \$197,168, as against 619,852 pounds,

valued at \$155,427 in 1914.

Silver.—The production of silver contained in bullion, or estimated as recovered from mattes and ores, etc., exported, was in 1915, 26,625,960 fine ounces, valued at \$13,228,842, as compared with 28 449,821 fine ounces valued at \$15,593,631 in 1914.

The exports of silver contained in ores, mattes, etc., in 1915 were 27,672,481 ounces, valued at \$13,812,038, as against exports of 28,020,089 ounces, valued at \$15,584,813 in 1914. The imports of silver bullion during the calendar year 1915 were valued at \$337,254, as compared with bullion imports of \$629,279 in 1914.

Zinc,—The shipments of zinc ore in 1915 were 14,895 tons, valued at \$554,938, as compared with shipments of 10,893 tons, valued at \$262,563 in 1914. The total value of the imports of zinc and manufactures of zinc, in 1915 was \$2,775,358, as compared with imports, valued at \$1,210,652 in 1° 1.

NON-METALLIC PRODUCTS.

Actinolite.—A production of 220 tons, val ed at \$2,420 was reported in 1915, as compared with 119 tons valued at \$1,304 in 1914.

Arse: -Smelter returns show a production in 1915 of 2,396 tons of arsenious ox.de, valued at \$147,830, as compared with a production in 1914 of 1,737 tons, valued at \$104,015.

The exports of arsenic in 1915 were 2,318 tons, valued at \$174,190, as against 1,876 tons, valued at \$132,567 in 1914. The imports of sulphide of arsenic in 1915 were 171,993 pounds, valued at \$5,415 as against 11,494 pounds, valued at \$756 in 1914. The imports of arsenious oxide in 1915 were 14,222 pounds valued at \$657, as against 5,012 pounds, valued at \$249 in 1914.

Asbestos.—The shipments of asbestos in 1915 were 111,142 tons, valued at \$3,553,166, and of asbestic 25,700 tons, valued at \$21,819, as compared with shipments in 1914 of asbestos 96,542 tons, valued at \$2,892,266, and of asbestic 21,031 tons, valued at \$17,540.

The shipments in 1915 consisted of 5,370 tons of crude asbestos, valued at \$1,076,297, and 105,772 tons of mill stock valued at \$2,476,869. The 1914 shipments included 4.147.9 tons of crude asbestos, valued at \$773,193, and 92,394 tons of mill stock, valued at \$2,119,073.

Exports in 1915 were 84,584 tons, valued at \$2,734,695, as against 81,081 tons, valued at \$2,298,646 in 1914. There were also exported in 1915, 25,103 tons of asbestic sand, valued at \$157,410.

Imports of asbestos and manufactures of asbestos in 1915, were valued at \$168,894, and in 1914, \$282,053.

Chromite.—Shipments in 1915 were reported as 12,341 tons, valued at \$179,540, as against 136 tons, valued at \$1,210 in 1914.

The exports of chromite or chromic iron in 1915 were 7,290 tons, valued at \$81,838.

Coal.—The production of coal in 1915 was 13,267,023 tons, valued at \$32,111,182, as against 13,637,529 tons, valued at \$33,471,801 in 1914.

The exports of coal in 1915 were 1,766,543 tons, valued at \$5,406,058, as compared with 1,423,126 tons, valued at \$3,880,175 in 1914. The total imports of coal in 1915 were 12,465,902 tons, valued at \$28,345,605, as against imports in 1914 of 14,721,057 tons valued at \$39,801,498.

The 1915 imports included 6,106,794 tons of bituminous round and runof-mine coal, valued at \$7,564,369; 4,072,192 tons of anthracite and anthracite dust, valued at \$18,753,980; and 2,286,916 tons of bituminous slack, such as will pass through a $\frac{3}{4}$ inch screen, valued at \$2,027,256. The consumption of coal in 1915 was approximately 23,906,692 tons, as against 26,852,323 tons in 1914.

The 1914 imports included 7,776,415 tons of bituminous round and run-of-mine coal, valued at \$14,954,321; 4,435,010 tons of anthracite and anthracite dust, valued at \$21,241,924; and 2,509,632 tons of bituminous slack, such as will pass through a $\frac{3}{4}$ inch screen, valued at \$3,605,253.

Coke.—The quantity of oven coke made in 1915 was 1,200,766 tons, the quantity sold or used was 1,170,473 tons, valued at \$4,258,580, as compared with 1,01⁻² 253 tons, made in 1914, and 1,023,860 tons sold or used, valued at \$3,658,514. The quantity of coal charged to coke ovens in 1915 was 1,856,393 tons, as compared with 1,541,913 tons in 1914. The exports of coke in 1915 were 35,869 tons, valued at \$160,053, and in 1914, 67,838 tons, valued at \$306,117.

The imports of coke in 1915 were 637,857 tons, valued at \$1,608,464, as compared with imports of 553,046 tons, valued at \$1,585,259 in 1914.

Corundum.—The total sales of grain corundum in 1915 were 262 tons, valued at \$33,138, as compared with sales of 548 tons, valued at \$72,176 in 1914. Exports for 1915 were 339 tons, valued at \$37,798, and in 1914 947 tons, valued at \$87,740.

Feldspar.—Shipments of feldspar in 1915 were 14,559 tons, valued at \$57,801, as compared with 18,060 tons, valued at \$70,824, in 1914. The exports are not separately recorded in 1915, but in 1914 were 18,072 tons, valued at \$74,100.

Fluorspar.—No production has been reported during the past three years. Canadian furnaces in 1915 used 13,520 tons of fluorspar and in 1914, 7,845 tons. Imports of hydrofluosilicic acid were 1,117,874 pounds, valued at \$36,085, as against 1,384,087 pounds, valued at \$41,576 in 1914.

Graphite.—Shipments of crude and milled graphite during 1915 totalled 2,635 tons, valued at \$124,223, as against 1,647 tons, valued at \$107,203 in 1914. The production of artificial graphite in 1915 was reported as 249 tons, as compared with 617 tons in 1914.

Exports of plumbago in 1915 are reported as 263 tons, valued at \$12,009, and manufactures of plumbago, valued at \$84,316. Exports in 1914 were; plumbago 919 tons, valued at \$50,528, and manufactures of plumbago, valued at \$72,718.

Imports of graphite in 1915 were valued at \$151,878, and included: plumbago, not ground, \$3,436; blacklead \$6,084; plumbago ground and manufactures of, \$35,597; and crucibles of clay or plumbago \$106,761. Imports of graphite in 1914 were valued at \$100,192, and included: plumbago not ground \$801, blacklead \$6,798, plumbago ground and manufactures of, \$42,680, and crucibles of clay or plumbago \$49,913.

Grindstones.—The production of grindstones, scythestones, and wood pulpstones in 1915 was 2,580 tons, valued as \$35,768, as compared with 3,976 tons, valued at \$54,504 in 1914. The exports in 1915 were: manufactured grindstones, valued at \$35,334; and stone for the manufacture of grindstones 180 tons, valued at \$900. The exports in 1914 were: manufactured grindstones, valued at \$24,113, and stone for the manufacture of grindstones 54 tons, valued at \$294.

The imports of abrasives in 1915 included: grindstones, valued at \$79,391, burrstones \$314, emery in bulk, crushed or ground \$67,067; manufactures of emery, carborundum, etc., \$139,665; pumice stone \$18,814; also iron sand \$3,263; sandpaper \$133,677; and artificial abrasives \$28,921. The imports of abrasives in 1914 included: grindstones valued at \$98,872; burrstones \$16; emery in bulk, crushed or ground \$29,127; manufactures of emery, carborundum, etc. \$88,881; pumice stone \$16,976; also iron sand, \$13,743; sandpaper \$138,415.

Gypsum. -The total shipments of gypsum, crude and calcined, in 1915 were 474,815 tons, valued at \$854,929, as compared with shipments of 516,880 tons, valued at \$1,156,507 in 1914. The tonnage of gypsum mined or quarried in 1915 was 505,989, and the quantity calcined 84,763 tons. In 1914, 579,841 tons of gypsum were mined or quarried and 138,212 tons calcined.

The shipments in 1915 included: crude, lump 346,947 tons, valued at \$375,815; crude crushed 48,735 tons, valued at \$67,007; fine ground 6,455 tons, valued at \$22,767; and calcined gypsum 72,678 tons, valued at \$389,340. The shipments in 1914 included: crude lump 351,729 tons,

valued at \$400,521, crude crushed 49,441 tons, valued at \$61,686; fine ground 6,097 tons, valued at \$14,496; and calcined gypsum 109,613 tons, valued at \$679,504.

The exports of gypsum in 1915 were 292,234 tons of crude gypsum, valued at \$336,380, and gypsum ground or calcined, valued at \$80,933. The 1914 exports were: 345,830 tons of crude gypsum, valued at \$404,234, and gypsum ground or calcined, valued at \$35,490.

The imports of gypsum in 1915 were valued at \$25,819, including: crude gypsum 1,799 tons, valued at \$7,734; ground gypsum 134 tons, valued at \$2,253; and plaster of Paris 2,441 tons, valued at \$15,832.

The imports of gypsum in 1914 were valued at \$75,031, and included: crude gypsum 3,572 tons, valued at \$16,448; ground gypsum, 536 tons, valued at \$4,301; and plaster of Paris 7,739 tons, valued at \$54,282.

Magnesite.—Shipments of magnesite in 1915 were 14,779 tons, valued at \$126,584, and in 1914, 358 tons, valued at \$2,240. Imports of magnesia in 1915 were 182,249 pounds, valued at \$9,695, as against 254,283 pounds, valued at \$16,429 in 1914.

Manganese.—Shipments of manganese in 1915 were reported as 201 tons, valued at \$9,360, as against 28 tons, valued at \$1,120 in 1914. The exports in 1915 were 255 tons, valued at \$6,855, as against 30 tons, valued at \$750, exported in 1914. The 1915 imports included 1,238 tons of manganese oxide, valued at \$46,678, as compared with 1,702 tons, valued at \$42,487 in 1914.

Mica.—The value of the mica production in 1915, as reported by mine operators, was \$91,905, as compared with \$109,061 in 1914. The exports of mica in 1915 were 879,631 pounds, valued at \$236,124, as against 669,163 pounds, valued at \$178,940 in 1914.

Mineral Pigments.—Shipments of barytes in 1915 were 550 tons, valued at \$6,875, as against 612 tons, valued at \$6,169 in 1914. The production of ochres, iron oxides, in 1915, was 6,248 tons, valued at \$48,353, as compared with 5,890 tons, valued at \$51,725 in 1914.

The exports of iron oxides in 1915 were 1,196 tons, valued at \$17,263, as against 1,777 tons, valued at \$22,311 in 1914. The imports in 1915 were ochres and ochrey earth and raw siennas 1,240 tons, valued at \$23,763, and oxides, dry fillers, fireproof umbers and burnt siennas 2,452 tons, valued at \$260,986, as compared with imports in 1914 comprising: ochres and ochrey earth and raw siennas 1,532 tons, valued at \$33,197, and oxides, dry fillers, fireproof umbers, and burnt siennas 4,023 tons, valued at \$244,867.

Mineral Water.—The value of the production of mineral water in 1915 for which returns were received was \$115,274, as compared with a value of \$134,111 in 1914. The imports of mineral and acrated waters in 1915

were valued at \$126,569, as against a value of \$199,153 in 1914. The exports in 1915 were valued at \$3,578, as against \$1,367 in 1914.

Natural Gas.—The production of natural gas in 1915 was 20,124 million cubic feet, valued at \$3,706,035, as compared with 21,693 million cubic feet, valued at \$3,484,727 in 1914.

Peat.—Shipments of peat for fuel purposes in 1915 were 300 tons, valued at \$1,050, as compared with 685 tons, valued at \$2,470 in 1914.

Petroleum.—The production of crude petroleum in 1915 was 215,464 barrels or 7,541,230 gallons, valued at \$300,572, as compared with 214,805 barrels, or 7,518,168 gallons, valued at \$343,124 in 1914.

Exports of refined oil in 1915 were 103,488 gallons, valued at \$14,107, and 2,922 gallons, valued at \$826 in 1914. There was an export in 1915 of naphtha and gasoline of 16,644 gallons, valued at \$4,540: crude mineral oil 35,977 gallons, valued at \$1,789, and also an export of other oils n.e.s. of 1,247,376 gallons, valued at \$290,943, which may have included previous of petroleum. Exports in 1914 included: naphtha and gasoline, 43,023 gallons, valued at \$11,607, crude mineral oil 3,996 gallons, valued at \$362, an lso an export of other oils n.e.s. of 455,867 gallons, valued at \$10-7,179.

The total value of the imports of petroleum and petroleum products in 1915 was \$8,047,781, as against a value of \$11,174,763 in 1914.

The total imports of petroleum oils, crude and refined, in 1915 were 236,913,765 gals., valued at \$7,979,264. The oil imports included, crude oil 192,588,487 gals., valued at \$3,678,021, refined and illuminating oils, 6,792,873 gals., valued at \$405,019; gasoline 28,030,972 gals., valued at \$2,693,717; lubricating oils 4,547,179 gals., valued at \$755,535, and other oils, products of petroleum 4,954,254 gals., valued at \$446,972. The oil imports in 1914 were: crude oil 195,207,210 gals., valued at \$5,750,971; refined and illuminating oils 12,833,065 gals., valued at \$970,481; gasoline 24,396,401 gals., valued at \$2,747,360; lubricating oils 5,767,676 gals., valued at \$940,143, and other oils, products of petroleum 6,283,621 gals., valued at \$663,407, making a total of 244,487,973 gals., valued at \$1,2072,-362.

The imports of petroleum products in 1915 included 980,662 pounds of paraffin and paraffin wax candles, valued at \$68,517, as compared with imports in 1914 of 1,594,236 pounds, valued at \$102,401.

Phosphate.—Shipments of phosphate or apatite in 1915 were 217 tons, valued at \$2,502, as compared with 954 tons, valued at \$7,275 in 1914. Exports in 1915 were reported as 179 tons, valued at \$1,860, as against 247 tons, valued at \$677 in 1914. There was an export of phosphorus in 1915 of 545,050 pounds, valued at \$77,476, while in 1914, 610,350 pounds, valued at \$92,303 were exported.

The imports of phosphate rock (fertilizer) in 1915 were valued at \$14,148; phosphorus 75,900 pounds, valued at \$29,572; acid phosphate 1,964,131 pounds, valued at \$105,035; and manufactured fertilizers, valued at \$734,952. The imports of phosphate rock (fertilizer) in 1914 were valued at \$20,220; phosphorus 20,994 pounds, valued at \$6,760; acid phosphate 1,874,486 pounds, valued at \$97,862; and manufactured fertilizers, valued at \$677,174.

Pyrites.—The production of pyrites in 1915 was 280,038 tons, valued at \$985,190, as compared with 228,314 tons, valued at \$744,508 in 1914. The exports in 1915 were 137,598 tons, valued at \$527,318, as against exports of 89,999 tons, valued at \$377,985 in 1914. The imports of brimstone or sulphur in 1915 were 30,182 tons, valued at \$480,317, as against 41,954 tons, valued at \$870,868 in 1914.

Quartz.—The production of quartz in 1915 was reported as 127,108 tons, valued at \$205,153, as compared with a production in 1914 of 54,148 tons, valued at \$84,583. There were imported during 1915, 402 tons of silex or crystallized quartz, valued at \$5,527, and 4,327 tons of flint, valued at \$48,966, and in 1914, 870 tons of silex or crystallized quartz, valued at \$15,502, and 3,835 tons of flint, valued at \$47,931.

Salt.—The total sales of salt in 1915 were 119,960 tons, valued at \$600,226 (exclusive of packages). The value of the package used was \$280,747. In 1914 the sales were 107,038 tons, valued a^+ 193,648, and value of packages used \$278,897.

Exports of salt in 1915 were 889,300 pounds, valued at \$5,836, and in 1914, 952,700 pounds, valued at \$5,229. The total imports of salt in 1915 were valued at \$517,526, and included: 34,481 tons, valued at \$135,446, subject to duty; and 103,006 tons, valued at \$382,080, duty free. The 1914 imports were valued at \$540,881, and included: 33,893 tons, valued at \$151,108, subject to duty; and 108,753 tons, valued at \$389,773, duty free.

Among the imports of soda products in 1915 are included: soda ash or barilla 65,566,168 pounds, valued at \$448,845, soda bichromate 467,943 pounds, valued at \$34,692; caustic soda, in packages of 25 pounds or more, 7,737,149 pounds, valued at \$184,468; sal soda 6,833,000 pounds, valued at \$43,312; nitrate of soda or cubic nitre 45,285,220 pounds, valued at \$1,050,648; and sulphate of soda 30,970,231 pounds, valued at \$147,047.

Talc.—The production of tale in 1915 was 11,885 tons, valued at \$40,554, as against 10,808 tons, valued at \$40,418 in 1914. Imports of tale for the year 1915 were 154 tons, valued at \$1,866, as against 584 tons, valued at \$8,983 in 1914.

Tripolite.—There were 317 tons of tripolite, valued at \$12,119, shipped in 1915, as against shipments in 1914 of 650 tons, valued at \$13,000.

STRUCTURAL MATERIALS AND CLAY PRODUCTS.

Cement.—The total sales of cement in 1915 were 5,681,032 barrels, valued at \$6,977,024, as against 7,172,480 barrels, valued at \$9,187,924 in 1914. The exports of cement in 1915 were valued at \$5,161, as compared with exports valued at \$2,223 in 1914.

The imports in 1915 included: manufactures of cement, valued at \$7,410; and Portland cement 98,664 hundredweight (28,190 barrels), valued at \$40,426.

The imports of cement in 1914 included: manufactures of cement, valued at \$12,533; and Portland cenient 343,076 hundredweight (98,022 barrels), valued at \$147,158.

The consumption of Portland coment in Canada in 1915 was approximately 5,709,222 barrels, as compared with 7,270,502 barrels in 1914.

Clay Products.—The total value of the production of clay products in Canada in 1915 was \$3,914,488, as compared with a total value of \$6,871,957 in 1914. Brick and tile products alone were valued at \$2,673,048, as against \$2.208,976 in 1914. The value of sewerpipe production in 1915 was \$799,446, as compared with \$1,104,499 in 1914.

The only clay products exported in 1915 were: 1,155,000 building brick, valued at \$9,089; manufactures of clay, valued at \$25,202; and earthenware, valued at \$11,281. The exports in 1914 were 1,486,000 building brick, valued at \$11,871; manufactures of clay, valued at \$26,866, and earthenware valued at \$9,336. The total imports of clay products in 1915 were valued at \$2,998,465, and included: brick and tile, valued at \$1,301,-359; earthenware and chinaware, \$1,460,010; and clays, valued at \$237,096.

The total imports of clay products in 1914 were valued at \$4,467,140, and included: brick and tile valued at \$1,986,790; earthcnware and chinaware \$2,192,222; and clays valued at \$288,128.

Kaolin.—In 1915 shipments of 1,300 tons, valued at \$13,000 were reported, as compared with shipments in 1914 of 1,000 tons, valued at \$10,000.

Lime.—The total production of lime in 1915 was 5,047,244 bushels, valued at \$1,015,702, as compared with 7,028,582 bushels, valued at \$1,360,628 in 1914. The exports of lime in 1915 were valued at \$15,617, as against exports valued at \$16,927 in 1914. The imports of lime in 1915 were 189,774 barrels, valued at \$98,040, and in 1914, 3.),829 barrels, valued at \$211,123.

Sand-Lime Brick.—The total sales of send-lime brick in 1915 were 17,960,802, valued at \$141,742, an average value of \$7.89 per thousand. The sales in 1914 were 70,650,030, valued at \$609,515, an average value of \$8.63 per thousand.

Slate.—The production of slate in 1915 was 397 squares, valued at \$2,039, and 1,075 squares, valued at \$4.837 in 1914.

The imports of slate in 1915 were valued at \$108,676, and included roofing slate, valued at \$34,528; school writing slate, \$38,874, slate pencils \$4,954, and manufactures of slate, \$30,320. The imports of slate in 1914 were valued at \$213,256, and included: roofing slate valued at \$91,977; school writing slate \$54,723; slate pencils \$6,514, and manufactures of slate \$59,444.

Stone.—The total value of the production of stone of all kinds in 1915 was \$4,244,997, as compared with a value of \$5,469,056 in 1914. The value of stone exports in 1915 was \$72,777, as against \$72,080 in 1914, and the total value of stone imported in 1915 was \$539,173, as against imports valued at \$1,252,869 in 1914. The production in 1915 included: granite, valued at \$1,525,553, limestone \$2,312,081, marble \$158,027, and sandstone \$249,336. The production in 1914 included: granite, valued at \$2,176,602; limestone \$2,672,781; marble \$132,533, and sandstone \$487,140.

Sand and Gravel.—According to returns received, the production of sand and gravel in 1915 was 6,445,717 tons, valued at \$1,624,767, as compared with a value of \$2,505,310 in 1914. The exports of sand and gravel in 1915 were 808,022 tons, valued at \$380,549, and the imports 199,597 tons, valued at \$120,756.

PRODUCTION BY PROVINCES.

A summary of the mineral production by provinces in 1914 and 1915 is shown in the accompanying tables, in the first of which the total production in the several provinces and the percentages of each, are given for the past three years. Ontario continues as the largest contributor to the total, having a production of \$61,061,287, or 44·5 per cent, as against \$53,034,677, or 41·1 per cent of the total in 1914. British Columbia was second, with a production of \$28,689,425, or 20·9 per cent, against \$24,164,039, or 18·7 per cent of the total in the previous year. Nova Scotia, third in importance, had a production of \$18,088,342, or 13·2 per cent of the total in 1915, as against \$17,584,639, or 13·6 per cent of the total in 1914. Quebec, in fourth place, had a production of \$11,619,275, or 8·5 per cent; Alberta occupied fifth place, with a production of \$9,909,347, or 7·2 per cent. The Yukon District, Manitoba, New Brunswick, and Saskatchewan, follow in the order named.

In making these comparisons it should be remembered that Nova Scotia is not credited with the large production of pig-iron and steel at Sydney and Sydney Mines, which is made almost entirely from imported iron ores and is 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 Shawenegan Falls, which is made from imported bauxite.

Mineral Production by Provinces, 1913, 1914, and 1915.

Production Production Per cent Value of Per cent Value of Per cent Production Production	Province.	191		19:	14.	191	15,
Nova Scotla \$19,376,183 13-30 \$17,584,639 13-65 \$18,088,342 13-19 10 10 10 10 10 10 10 10 10 10 10 10 10			Per cent of total.	Value of production.	Per cent of total.	Value of production.	Per cen
145.634 8121 100 00	Quebec Ontario Manitoba Saskatchewan Miberta British Columbia	1,102,613 13,475,534 59,167,749 2,214,496 881,142 15,054,046 28,086,312 6,276,737	0·76 9·25 40·63 1·52 0·60 10·34 19·29 4·31	1,014,570 11,836,929 53,034,677 2,413,489 712,313 12,684,234 24,164,039	0 79 9-19 41-16 1-87 0-55 9-84 18-75	\$18,088,342 903,467 11,619,275 61,071,287 1,318,387 451,933 9,909,347 28,689,425	13·19 0·66 8·48 44·54 0·96 0·33 7·23 20·92

al production of lime from Prince Edward Island in 1913 and 1914.

Mineral Production of Nova Scotia, 1914 and 1915.

Product.	19	14.	1915.	
	Quantity.	Value.	Quantity,	Vatue,
Antimony ore	2,904 612 7,370,924 350 303,155 28 650 517,722	\$ 60,031 6,169 16,452,955 5,270 368,931 1,120 13,000 266,204 103,748 221,090	1,288 6,636 7,463,370 285 298,864 51 317	137,18 6,87 16,659,30 5,30 339,85 5,76 12,11 221,88 183,01

The total production of pig-iron in Nova Scotia in 1915 was 420,275 tons valued at \$5,463,575, and In 1914, 227,052 tons valued at \$2,951,676.

Mineral Production of New Brunswick, 1914 and 1915.

Product.	1914.		1915.	
	Quantity.	Value.	Quantity.	Value.
Antimony, refined. 1.bs. Iron ore sold for export Tons Coat. Tons Grindstones. Sypsum Manganese ore. Natural gas. M cu. ft Petroleum Bis. Lay products Bis. Jame Bus. Anne Bus.	425,826 1,725 391,739	241,075 49,234 200,680 54,249 2,742 66,502 102,980 261,172 25,005	13, 440 3,683 127, 391 2, 295 74, 501 150 430, 692 1,020	\$ 2,688 8,266 309,61,30,468 194,920 3,600 60,383 1,423 35,780 93,797 153,512 19,014

24 Mineral Production of Quebec, 1914 and 1915.

Product.	19	914.	1	915.
	Quantity.	Value.	Quantity.	Value.
opper	4,201,497 1,292	\$ 571,488 26,708	4, 197, 482 1, 099	
inc ore	57,737 969	31,646 10,017	40,401 63,450 300	2,262 31,524
eidsper	117,573 136 98	1,210 2,156	136,842 12,341 572	3,574,985 179,543 2,005
ica. ineral water. hres. iron ovides Gais.	261 358	18,886 2,240 62,794 16.566	751 14,779	5,431 126,584 50,390
rites	5,890 554 117,698	51,725 4,875 470,792	6,248 200 142,735	18,086 48,353 2,400 570,940
ny productsBis.	2,846,061 1,000	3,331,601 1,257,700 10,000	2,390,724	778 2,812,797 905,425
ne Tons te Bus, te Squares ne Squares	1,767,935	389,054 4,837 2,286,078	1,300 1,351,306 397	13,000 274,831 2,039 1,966,194
otal	••••••	375,893		267,373

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

Mineral Production of Ontario, 1914 and 1915.

Product.	1	914.	1915.		
	Quantity,	Value.	Quantity,	Value.	
Cobalt, (metallic and in oxide, etc.). Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. Co alt. inckel residues, mixed cobalt and nickel "	889,027	\$ 571,710	504,212	\$ 536, 26	
Copper Lbn Lbn	28,948,211		(c) (d) 39,361,464	6,799,69	
Iron, ple from Canadia	268, 264 55, 635	5,545,509 124,459	406,577	8,404,69	
Lead.	95,744	1,138,912	86,047	173, 120	
Molybdenite			158,595 88,985	1,715,87	
Nickel oxida	45,517,937	1,500	23,300	4,98, 25,800	
Silver	392,512	34,883		20,492,597	
Actinolite Ozs. Armenious oxide Tons	25, 139, 214	13,779,055	22,748,609	441-441-66	
Arsenious oxide	119	1,304	220	2 420	
Corundum. , , , , , , , , , , , , , , , , , , ,	1,737 548	104,015	2,396	147,830	
raphite	17,962	72,176 68,668	262	33,138	
ypsum. Mica.	1,386	88,317	13,987 2,5594	55,796	
Mica	81,219	204,033	81,172	118,792	
Mineral water	********	46,267	*********	190,422 41,515	
eatM. cu. ft.	14,094,521	115,215. 2,215,808		95,788	
etroleum	685	2,470	15,211,523	2,622,838	
hosphate	212,693	338, 182	300 214,444	1,050	
yrites	400	2,400	17	299,149	
uartz.	110,616 52,947	273,716	143,303	102 414, 250	
alc	107,038	83,628 493,648	95,771	143,257	
ement.	10 808	40,418	119,900	600,226	
lay products	2,775,142	3,062,120	2, 7,670	40,554	
imeand-lime brick		3,979,606		2,597,807 2,254,863	
one	3,393,078 43,804,995	556,850	1,965,914	328,515	
one	10,004,995	329,403	1.1. 747 682	93.965	
		1,253,849 833,635		806 137	
Total				727,426	

⁽a) The total production of pig-iron in Ontario in 1915 was 493,500 tons, valued at \$5,910,624; in 1914 (b) Figures for 1915, from Ontario Bureau of Mines. (c) Included under cobalt. (d) Included under cobalt and nickel. (e) Included under nickel.

Mineral Production of Manitoba, 1914 and 1915.

Product.	1	914.	10	915.
	Quantity.	Value.	Quantity,	Value.
Line	8. 526, 167 402, 131 19, 200, 809	317,488 92 80#	281 412	93,67 71,37 625,366

Mineral Production of Saskatchewan, 1914 and 1915.

Product.	19	14.	19	15,
	Quantity,	Value,	Quantity.	Value.
Coal Tons Clay products . Tons Sand-lime brick Other products No. Total	232,299	\$ 374,245 98,349 17,700 222,019	240, 10° 473,000	\$ 365,246 44,406 4,075 38,206
1 Otal		712,313		451,933

Mineral Production of Alberta, 1914 and 1915.

Product.	19	214.	19	915.
	Quantity,	Value.	Quantity.	Value.
Gold. Ozs. Coal. Tons. Natural gas. M. cu. ft. Cement. Bls. Clay products. Bls. Lime. Bus. Sand-lime brick. No. Other products. No.	3,683,015 7,172,157 641,395 280,252 5,453,000	9,350,392	195 3,360,818 4,481,947 233,648 74,152 764,700	8,283,079

27

Mineral Production of British Columbia, 1914 and 1915.

Product.	1	914.		1915	
	Quantity.	Value.	Quantity.	Value.	
ement tons Clay products Bis. Lime. Bus.	36, 289, 845 3, 159, 895 9, 924 2, 239, 799 491, 151 151, 689	1,731,971 252,546 6,999,374 2,330 833,606 413,909 56,767 1,024,683 392,402	273,376 45,477,06 2 3,565,85 14,599 2,065,613 30,559 309,436 152,237	1,771,658 538,438 6,455,041 1,400 51,118 526,042 229,763	

Mineral Production of Yukon, 1914 and 1915.

Product.	19	14.	1	915.
	Quantity.	Value.	Quantity,	Value.
Copper Lbs Gold Lcs Lead Ozs Silver Lbs Coal Ozs Total Tons	1,367,050 247,940 47,920 92,973 13,443	5,125,374 2,146 50 950	533,216 230,173 810,000 248,049 9,724	4,758,098 45,360 123,241

Mineral Production by Provinces, 1899-1915.

British Columbia. Total.	\$12,482,605	0.56,0.56 7.04,0.03 7.04,0.03 7.74,0.06 7.74,0.06 7.74,0.06 7.74,0.06 7.74,0.09 104,0.09 104,0.09
Vukon		\$3.335,898 \$3.646,290 \$4.032,678 \$4.707,432 \$4.707,432 \$5.276,737 \$5.218,185 \$5.657,748
Niskatche- wan.	707 707 940 940 986 986 641 726	5.33,251 413,212 456,246 498,122 636,706 1,165,642 881,142 712,313 451,933
Alberta.	\$17,108, 23,452, 19,297, 16,127, 114,082, 9,113, 113,877, 113,877, 113,877, 110,002, 7	\$ 4,657,524 6,047,447 8,096,210 6,662,673 12,091,389 12,684,234 9,909,347
Manitoba.		8 898,775 584,374 1,193,377 1,591,372 2,463,074 2,214,496 2,214,496 1,318,387
Ontario.	\$ 9,819,555 11,258,690 13,970,010 14,619,091 14,160,033 12,582,843 18,833,292 25,111,682	30,381,638 37,574,577 37,574,577 42,796,162 51,985,876 53,034,677 61,071,287
Quebec.	\$ 2,585,635 3,292,383 3,759,984 3,743,636 3,585,938 4,405,975 5,242,058	6, 205, 553 6, 372, 949 7, 086, 265 8, 270, 136 9, 304, 717 11, 656, 998 11, 84, 534 11, 84, 534
New Brunswick.	\$ 420,227 439,060 467,985 607,129 580,455 559,913 559,033 646,328	664,467 579,816 657,816 657,025 581,942 612,830 777,004 1,102,543 1,014,540
Nova Scotia*.	817 298 770 86 686 686 707 894 894	14,532,040 14,487,108 14,487,108 11,195,730 15,409,397 19,376,183 17,584,639 18,088,342
Calendar Year.	1874. 1900. 1902. 1903. 1904. 1906.	1908 1909 1909 1909 1909 1909 1909 1909

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

MINE PRODUCTION.

For a number of years past this Division has endeavoured to obtain from every mine operator in Canada, an annual return with respect to labour employed, wages paid, tonnage and value of ores or minerals mined, treated and shipped, and in the case of metallic ores, the quantities of metals contained in the ores shipped or treated. In the case, however, of gold placer mining and the production of crude petroleum, it has not as yet been found feasible to obtain complete returns from the operators themselves, so that in these cases, while a record of production is available, there is no record of the labour employed, nor of the wages paid.

Statistics covering each of the past six years are shown in the accompanying tables. According to the records shown the total value of the mineral production compiled on this basis was \$115,158,848 in 1915, as against \$114,239,635 in 1914, \$126,444,201 in 1913, \$120,332,966 in 1912, \$91,876,084 in 1911, and \$92,501,244 in 1910. Excluding placer and hydraulic workings and petroleum wells, the total number of shipping mines, elay works, quarries, etc., in 1915 was 1,618 as against 1,661 in 1914, and 1,529 in 1913. The total number of men employed was 56,876 in 1915, as against 66,855 in 1914, and 71,011 in 1913. The total wages paid were \$37,720,762 in 1915, as against \$43,609,696 in 1914, and \$50,368,602 in 1913.

The total number of metalliferous mines shipping in 1915 exclusive of placer and hydraulic workings was 205, as against 187 in 1914, and 183 in 1913; number of men employed in 1915, 12,698, as against 11,994 in 1914 and 12,437 in 1913; wages paid \$11,805,919 in 1915, as against \$11,669,854 in 1914, and \$11,746,400 in 1913; tons of ore mined 6,138,150 in 1915, as against 4,997,406 in 1914, and 4,730,288 in 1913; tons of ore concentrates, or metal shipped from mines 4,259,734 in 1915 as against 3,115,855 in 1914, and 3,423,414 in 1913; total net value of shipments including placer gold \$53,864,518 in 1915, compared with \$44,763,179 in 1914, and \$47,170,-740 in 1913.

In non-metalliferous mining, exclusive of stone quarries, clay works, etc., and not including petroleum wells, there were employed in 1915 an average of 30,392 men earning in wages \$20,257,126, as against 33,732 men, earning in wages \$22,058,526 in 1914, and 34,207 men employed and \$25,752,148 wages paid in 1913.

The manufacture of cement, clay products, and lime, and the quarrying of stone, etc., employed in 1915 an average of 13,786 men earning in wages \$5,657,717, as against 21,129 men earning in wages \$9,881,316 in 1914. These operations in 1913 engaged an average of 24,367 men earning \$12,870,-054.

It should be noted that these records cover only active shipping mines and do not include the labour employed in prospecting or in developing new properties, nor is there included any record of the labour employed

in the smelting and refining of ores, nor 'n blast furnace operations. The values of the ores given herewith are in general those furnished by the operators. In certain cases, however, where such values have not been furnished, estimates have been made.

There has been added to the statement of ore shipments in 1915, 1914, and 1913, tables showing the quantities of metals contained in the ores shipped, the record showing the total quantities of metals contained without any deductions or allowances being made for smelter or treatment losses. Comparison of this record of metal contents of ore shipments with statistics of the production of the metals is not in all cases feasible because of the lapse of time between the shipment from the mine and the treatment at the smelter.

Mine Production, 1910.

	No. of mines or works.	Men employed. Under- ground Sur- ground face.	Wages paid.	Ores or minerals mined,	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments,
METALLIE EROUS ORES.	No.	No.	\$	Tons.	Tons.	\$
iron ores Milling gold ores Bullion shipped	8	971	443,998	335,768	259,418	574,36.
Silver-cobatt ores— Mine bullion shipped	47	969	725,989	138,021	8,997	659,983 565,340
Nickel-copper ores	38 7 3	1,623 1,322 660 286 118 97	719,237	274,780 652,392 54,220	652,392	542,034 15,344,470 2,609,568
opper-gold-silver ores	48 19	592 282 1,432 487	850,416	180,076 1,958,591	36,714 58,418 1,924,405	172,162 1,668,415 7,888,306
Silver-lead	12 9			1,904	1	• • • • • • • • • • • • • • • • • • • •
Yukon. British Columbia Other provinces.						4,550,000 540,000 1,850
Total metallic Total non-metallic Total structural material	191	8,839	7,359,381	3,595,836	2,978,000 3	5,116,494
Total			7,547,000 . 37,604,381 .			

Mine Production, 1911.

	No. of mines or work.	Men employed.	Wages and.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	s
Milling gold ores—	8	94.3	119,468	421,113	210,344	522,319
Bullion shipped Concentrates Silver-cohalt ores—	45	1,085	954,659	118,755	8,026	513,991 663,213
Mine bullion shipped Ore and concentrate Nickel-copper ores. Copper ores.	36 7 2	1,794 1,448 858 425	889,894	612,511	130 25,539 612,511	14,400,245
Gold-copper-silver ores	40 22	119 67 528 297 1,495 563	809,862	66,088 120,323 1,602,247	39,047 48,660 1,486,931	247,555 1,186,996
Yukon British Columhia. Other provinces				· · · · · · · · · · · · · · · · · · ·		4,606,812 426,000 8,202
Total metallic Total non-metallic Total structural materials	160	9,622 32,126 19,004	7,857,580 18,469,420	3.195.330	2,431,188 12,247,348	34,760,513 34,405,960
_		60,752	35,154,508			

Mine Production, 1912.

	No. of mines or works.	Men employed. Under- ground face		Ores or minerals mined.	Metals, ores, con- centrates or ninerals shipped.	Net value of ship- ments
METALLIFEROUS ORES.	No.	No.	s	Tons.	Tons.	3
Iron ores	8	524	371,938	171,792	215.883	
Bullion shipped. Concentrates Silver-cobalt ores— Mine bullion shipped		1,671	1,551,006	290, 297	6,114	2,278,066 669,727
Ore and concentrate Nickel-copper ores Copper ores Silver-lead and zinc ores		1,685 1,44 970 83 154 9	8 3,107,286 0 1,404,652 5 160,765 1 1,002,203	319,348 737,726 64,952	29,106 737,726 60,869	2,899,360 14,592,559 2,953,306 508,993
Tongsten concentrates Placer mining— Yukon	20	1,434 87.	3 2,515,728	2,408,059	2,244,193 14	
Yukon British Columbia. Other provinces.						5,576,493 555,500 11,379
Total metalliferous. Total non-metalliferous Total structural materials.	163 443 831	10,612 33,954 22,168	10,113,578 23,877,781 11,511,120			
	1,437	66,734	45,592,479			

32

Mine Production, 1913.

	No. of mines or	Men employed.	Wages	Ores or	Metals, ores, con- centrates	Net value
	works.	Under- ground. Sur- face.	paid.	minerals mined.	or minerals shipped.	of ship- ments.
METALLIFEROUS ORES.	No.	No.	\$	Tons.	Tons.	
Milling gold ore— Bullion shipped	12	877	529,934	324,935	307,634	629,84
Concentrates. Silver-cohalt ores— Mine bullion shipped	50,	2,210	2,079,005	515,855	10,269	5,060,018 873,901
Ore and concentrate. Nickel-copper ores Copper ores Silver-lead and zinc	30 9 3	2,089. 1,525 1,258 617 191 92	3,387,069 1,665,659 155,318	456,241 784,697 97,899	260 40,579 784,697 87,376	4,539,906 12,565,718 3,138,788 458,136
ores. Zinc products. Gold-copper-silver ores. Placer mining—. Yukon.	22	830 468 1,413 867	1,287,761	256,302 2,300,359	Zinc 7,889 2,098,775	3,276,812 186,827 10,056,739
British Columbia Other provinces						5,874,052 510,000
Total metalliferous Total non-metalliferous Total structural mate-	183 435	12,437 34,207	11,746,400 25,752,148	4,736,288 18,636,039	3,423,468 16,198,066	47,170,740
rials	911	24,367	12,870,054			48,463,709 30,809,752
	1,529	71,011	50,368,602			126.444.201

Mine Production 1913, Content of Shipments.

	Gold.	Silver.	Nickel,	Copper,	Lead.	Zinc.
Milling gold ore—	Ozs.	Ozs.	Lhs.	Lbs.	Lbs.	Lbs.
Concentrates. Silver-cohalt ores— Mine hullion ships and	46,959	33,898		2,354	142,497	• • • • • • • • • • • • • • • • • • • •
Ore and concentrate. Nickel-copper ores. Copper ores. Silver-lead zinc ores. Zinc products. Gold-copper-silver ores.	999	36,393 2,564,155 143,459	51,203,607	27,010,719 4,996,393	53,807,570	
Yukon British Columbia	282,320 24,671	63,522				• • • • • • • • • • • • • • • • • • • •
Total	814,024	33,096,303	51,203,607	92,099,646	53,950,067	7,069,800

33

Mine Production, 1914.

	No. of mines or works.	Men en Under- ground.	Sur- face.	Wages paid.	Ores or minerals mined.	Metals, ores, con- centrates or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES.	No.	No	n.	\$	Tons.	Tons.	8
Iron ores. Milling gold ore— Bullion shipped.	.5	5	98	364,48	345,410	244,854	542,04
Silver-cobalt ores— Mine bullion shipped		1,070	1,206	2,603,41	754,732	6,974	
Vickel-copper ores	9	1,412 736	1,286	3,207,110	7:1.000.364		7.827.14
ilver-lead and zinc ores. Zinc products. old-copper-silver ores.	76 	113 394	180 817		119.292	117,762 70,207	502,63 2,652,80
Yukon.	1	823	1,746	2,512,241	1,857,788		9,580,53
Other provinces				• • • • • • • • • • • • • • • • • • • •		10 1	565.00
otal metalliferous otal non-metalliferous otal structural materials	187 451 1.023	11, 33, 21.	732	44.028.328	4,997,406	3,115,855	
	1,661	66,8		2,001,310	22,075,706	• • • • • • • • • •	26,009,22

⁽a) Alberta production.

Mine Production 1914, Content of Shipments.

	Gold	silver.	Nickel.	Copper.	1.ead.	Zine,
Milling gold ore—	Ozs.	Ozs.	1.bs.	Lbs.	1.bs.	Lbs.
Bullion Concentrates Silver-cobalt ores— Mine bullion shipped Ore and concentrate	289,860 38,717	64,218 10,335,527			!	
ilver-lead zlnc ores. Zinc products. cold-copper-silver ores:	1,059	51,440 2,501,820 374 420	60,800,799	6,450,899	50,527,130	· · · · · · · · · · · · · · · · · · ·
Yukon British Columbia Alberta	247,753 27,332 48	55,744				
Total	787,887	29,755,777	50,800,799,9	6,522,647	0,542,271	9,101,46

34

Mine Production, 1915.

	No. of mines	Men e	mployed	Wages	Ores	Metals, ores, con-	
		Under- grour "		paid.	minerals mined.	or minerals shipped.	Net value of ship- ments.
METALLIFEROUS ORES	No.	N	¥э.	\$	Tc.s.	Tons.	
Antimony ore. Molybdenite. Iron ores. Milling gold ore— Bullion shipped. Concentrates	7 4 5		57 52 99	55,038 16,990 230,346	15,318	1,491	83,97 28,45 774,42
Silver-cobalt ores	50	1,324	1,555	2,893,187	1, 180, 477	8,335	8,953,13 711,94
Nickei-conner ores	25	1,008	1,531		588,404	61,362	3,410,93 8,326,77
Silver-lead and zinc ores	6	857 173 328	1,745 205 784	2,202,536 215,065 960,894	1,364,048 141,758 215,694	1,372,724 142,121 73,752	10,552,67, 1,026,562
Placer mining— Yukon British Columbia	33	886	1,694	2,868,449		14,895 2,186,646	2,951,394 540,022 10,947,059
British Columbia Alberta otal metalliferous	······	::::::					4,776,145 770,000 4,026
otal non-metalliferous. otal structural materials	205 472 943	12,6 30,3 13,7	92 2	1,805,919 0,257,126 5,657,717	6,138,150 6,594,889 1	4,259,734 4,481,882	53,864,518 43,373,571
	1,618	56,8	76 3	7,720,762			17,920,759

Mine Production 1915 Content of Shipments.

	Gold,	Silver.	Nickel.	Copper,	Lead.	Zine.	Antimon
Antimony ore	Ozs.	Ozs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Concentrates.	35,779	37,116	• • • • • • • • • • • • • • • • • • • •				
Mine bulllon shipped. Ore and concentrate. lickel-copper ores. opper ores. liver-lead zinc ores. Zinc products.	1,151	17,603,043	87,782,224	46,636,547			
acer mining— Yukon	-,	849,784		9,516,485		2,231,439	• • • • • • • • •
Alberta	229,803 37,249 195	23,009				}	
Total	937,744	8,375,362	7,782,224 1	23,228,890 4	8,708,005 1	2 231 430	1,080,196

Labour and Wages Statistics Covering Non-Metalliferous Mines During 1913, 1914, and 1915.

107

		1913.			1914.			1915.		Tr.
	No. active mines or works.	No. employed.	Wages paid.	No. active mines or vorks.	No. employed.	Wages paid.	No. active mines	No.	Wages paid.	
Asbestos and asbestic. Chromite.	2	2,951	\$ 1.687.057	3			works.			
Feldspar	226	(6) 27.917	: 2		(6)	<u>ت</u> :	00	2,39	*	
Grindstones, pulpstones, scythestones	io o	135			104	2		24.57	17	
Name the Markette	18.5	1,400	27,500	F 167 G	155	34,950		9 5	10.643	
Mineral pigments: barytes, and ochres	27	(9)			(4)	:		1.15		
Natural gas	* # ;	32		7 2	25.7	21,146		13.		
Pylites	× ~ ~	347	5,000	65	. Se	474, 293	(a) 88,	. w.j		
Neither Park	000	151		oc oc		165,001	-1-	18		
Total	9	135		10	253	178,277	'=	122		
com non-metallic	435	34,207	25 752 110	1		04,130	2	182		
CementSIRUCTURAL			101.10	I C+	33,732	22.058,526	472	30,392	20,257,126	
Clay products.	27	4.276	3,466,451	24	3 077					
Sand-lime brick	77	1,076	4.696,801	419	8,339	3,201,380		1,686		
Slate.	110	1.042	289,398	77	467	190,031		633		
STORIE.	218	6,131	3,219,465	110	286.2	7,150	241	1,721	491,830	
I otal structural	911	245 26	13 07,		676.6	2,871,817		5,144	~	
Total non-metalliferous	777	20012	12, 671, 1054	1,023	21,129	9,881,316	943	13,786	5,657,717	
	oke'.	*/C'8C	38,633,202	1.474	54,86:	31,939,842	1.415	44.17x	25 874 670	
fincludes in 1913—actinofite commedian		The same of the sa	į	-					0/0'+/0'07	

fincludes in 1913—actinolite, corundum, tripolite and talc.
1914—actinolite, chromite, corundum, magnesite, manganese, peat, talc, and tripolite.
1915—actinolite. corundum, manganese, talc, and tripolite.

(a) Estimated for 1915. (b) Included in 'All other.'

SMELTER PRODUCTION.

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

The smelting companies in 1915 were as follows:-

Antimony Smelter:-

New Brunswick Metals, Ltd., Lake George, N.B.

Copper Smelters:-

Consolidated Mining and Smelting Co. of Canada, Ltd., Trail,

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

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

Tyce Copper Company, Ltd., Ladysmith, B.C. (idle since 1911).

Nickel-Copper Smelters:-

Mond Nickel Co., Ltd., Coniston, Ont. Canadian Copper Company, Copper Cliff, Out.

Lead Smelters:-

North American Smelting Co., Kingston, Ont. (idle since 1913). Consolidated Mining and Smelting Co. of Canada, Ltd., Trail,

Silver-Cobalt-Nickel Smelters:-

Coniagas Reduction Co., Ltd., Thorold, Ont.

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

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

Standard Smelting and Refining Co., Chippewa, Ont.

Zinc Smelters:-

Electro-Zinc Co., Welland, Out.

Consolidated Mining and Smelting Co., of Canada, Ltd., Trail,

French Complex Ore Reduction Co. (Experimental).

The antimony smelter at St. George, N.B., was in operation for a short time only, while the zinc reduction had not passed definitely beyond the experimental stage in so far as actual production is concerned. The Consolidated Mining and Smelting Co., had, however, attained a production of about $\frac{1}{2}$ ton of spelter per day and had well under way the building and equipment of works to have a capacity of 45 tons of spelter per day. The zinc refinery buildings include structures for grinding, roasting, leaching, electrolyzing and melting plants, motor generator building, and transformer station, together with flue systems, Cottrell dust collecting plant, and a concrete stack 200 feet high and 12 feet inside diameter. The zinc plant at Welland, Ont., has been designed primarily for the recovery of metallic zinc from zinc oxide though it is intended ultimately to equip the plant for the treatment of zinc ore.

With the exception of zinc the total quantity of ores and concentrates treated in these smelters during 1915 was 3,624,582 tons (including 94,688 tons of imported ore), as compared with 2,650,155 tons (including 58,894 tons of imported ores) in 1914, and 3,027,291 tons in 1913.

The largest proportion of the total tonnage (61.9 per cent in 1915) consists as usual of the copper-gold-silver ores of British Columbia, chiefly from the Boundary (Phoenix and Greenwood) Rossland and Coast (Texada Island and Granby Bay) districts. The nickel-copper ores of the Sudbury district, Ontario, contributed about 35 per cent of the total tonnage, the balance being lead ores and other ores treated in lead furnaces and the silver-cobalt ores of Ontario treated in silver smelters. Gold and silver ores treated by cyanide processes are not included in this record.

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

Tons of Ores Smelted, 1908-1915.

	Omente	a, 1908.	1915.		
Vear.	Nickel- copper ores.	Silver- cobalt ores,	Lead ores.	Copper- gold- silver	Totals.
1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915.	628,947 610,834 725,065	7,182 8,384 9,466 9,330 8,097 6,124 5,681 7,526	57,549 55,408 59,932 74,010 71,224	1,850,889 1,987,752 1,517,981 2,212,316 2,119,754 1,626,197	2,376,148 2,683,714 2,193,553 3,005,410

The products obtained in Canada from the treatment of these ores include: pig lead, produced at Kingston, Ont. (furnace idle in 1914 and 1915) refined pig lead and lead pipe produced at Trail, B.C.; fine gold, fine silver, copper sulphate and antimony, produced from the residue of the Trail lead refinery; silver bullion, white arsenic, metallic arsenic, metallic nickel, metallic cobalt, nickel oxide, cobalt oxide, nickel sulphate, cobalt sulphate and cobalt alloys produced in Ontario from the Cobalt District ores.

In addition to these refined products, blister copper, copper matte, and nickel-copper matte are produced and exported for refining.

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

other smelters outside of Canada for smelting, nor do these represent the entire recovery of these metals in Canada in metallic form since there is considerable recovery of both gold and silver bullion as a result of milling, amalgamation and cyanide treatment.

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

Smelter and Refinery Production in Canada.

Refined products produced.			Calend	iar Years.		
	1910	1911.	1912.	1913.	1914.	1915.
Antimony Lbs. Gold Gold Gozs. Silver Lead Lbs. Copper sulphate Lbs. Cobalt metallic Cobalt metallic Silvide Silvide, Sil	13,298 16,373,799 32,987,508 163,228	23,525,050 197,187 154,174	35,893,190 87,110 349,054	37,923,043 130,533 660,079	36,443,706 152,060	12,248,41 43,518,61 175,57 211,61
The same of the sa	3,003,467	4, 194, 209	4,090,768	3,384,249	3,474,322	55,32 4,792,63

(1) Blister copper. (2) Copper matte. (3) Nickel-copper matte. (4) Cobalt material.	Tons. 13,918 11,319 33,033 54	Tons. 10,710 11,320 32,607 630	Tons. 17,063 6,727 41,925 642	Tons. 15,270 5,159 47,150 122	Tons. 13,238 6,291 46,396 101	Tons. 22,263 7,619 67,703

Metals contained in above un-refined smelter products.

	197,181 175,189 184,815 213,279 170,818 182,051 875,149,299 29,855,868 58,405,910 59,245,722 59,237,016,88,679,451 37,587,676,34,098,744 44,841,542 49,676,772 45,517,937,68,077,823
(1) Include a	· · · · · · · · · · · · · · · · · · ·

(1) Includes a small quantity of cobalt sulphate.
(2) Includes a small quantity of nickel sulphate.
(3) Includes a small quantity of nickel sulphate.
(4) Blister copper carrying gold and silver values.
(5) Copper matte carrying sold and silver values.
(5) Bessemer nickel-copper carrying small gold and silver values as well as metals of the platinum group.
(4) Cobalt material carrying nickel and silver values.

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

- I. Roasting the ores in open heaps, to remove part of the sulphur.
- 11. Smelting in water-jacketed blast furnaces, to produce a low grade matte, containing 33 per cent copper-nickel and nearly all the precious metals.
- III. Converting the furnace matte in Bessemer basic converters, to make a natte containing about 80 per cent coppernickel.
- IV. Refining the converter matte, separating the nicke¹-copper, and precious metals.

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

The Copper Cliff plant, includes: seven blast furnaces, capacity 3,000 tons of ore per day; five basic converter stands; two McDongall reverberatories and four Wedge roasting furnaces.

At the Coniston plant there are three furnaces with a total capacity of from 1,600 to 1,800 tons of ore per day; three Pierce-Smith standard basic converters with an output capacity of 20 tons each of Bessemer matte.

The total quantity of nickel-copper ore mined during 1915 was, 1,364,048 tons and the quantity smelted 1,272,283 tons. There were produced 67,703 tons of Bessemer matte, containing 19,608 tons of copper and 34,039 tons of nickel. This is the largest production since the beginning of operations in 1886.

The total quantity of nickel-copper ore mined during 1914 was 1,000,364 tons and the quantity smelted 947,053 tons. There were produced 46,396 tons of Bessemer matte, containing 14,448 tons of copper and 22,759 tons of nickel.

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

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

IN SHORT TONS.

Calendar Year,	Ore mined,	Ore smelted.	Matte shipped.	Value matte.	Nickel content of matte.	Copper content o matte
886	3,3071					
888.	567	30,000			900	1,50
007	41,990	40,146	3.274		4.32	
890		1			718	73. 65
892	83,300	72,538	10,336		2,018	2,06
893.	74,381	57,022			1,207	1.10
894	103, 223		9,425		1.991	1.82
072	74, 135	96,038	11,681	\$ 766,422	2,454	2,60
590,	91,966	68,618	10, 188	890,834	1,944	2,28
0.91	93,154	71,027 96,370	10,759	416,594	1,699	1.58
nyn,,,,,,,,,,,	123,820	121.924	13,968		1,999	2.75
1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	159,957	172,761		*********	2,759	4,18
201	196,420		23, 336	702,311	2,872	2,83
201	315,692	255,958	2.7; 330	1,076,306	3,540	3,36
202	269,538	211,847	25,311	1,327,448	4,594	4,31
PATE	136,033	207.030	13,832	2,686,469	5,347	3,55
004	203,388	118,470	10,154	2, 193, 198	6,253 5,274	3,57
00.5	277,766	251,421	17,405	4,019,814	9,438	2,45
006	343,814	340,059	20,310	4,628,011	10.745	4,386 5,264
108	351,916	350,076	22,025	3,289,382	10,595	6,996
09	409,551	360,180	21,210	2,930,989	9.572	7,50
10	451,892	462,336	25,845	1,913,012	13,141	7.87.
• • • • • • • • • • • • • • • • • • • •	652,392 612,511	,947	35,033	5,380,064	18,636	9,630
	737,72.,	91. 834		4,945,593	17,049	8,966
1.9	704 407	2,065	41,925	6,303,102	22,421	11.116
	(MM) 244	823,403 947,053	47,150	7,076,945	24,838	12.938
15	364 048	1,272,283	46,396	7,189,031	22,759,	14,448
	DESCRIPTION OF	1,272,283	67,703 1	0,352,344	34,039	19,608

Silver-Copper-Nickel-Arsenic Ores.—The first shipments of silver ores from the Cobalt district were made in 1904, and in 1906 the first works for the treatment of these ores in Canada were established by the Canadian Copper Company, at Copper Cliff, Out. This plant was closed down, however, in 1913. Operations have been continuous at the plants of the Comiagas Reduction Company, at Thorold, and the Deloro Mining and Reduction Company, at Deloro, Ont., while during the past two years Metals Chemical Company have operated a small plant at Welland, Ont. In addition to the above there have been in previous years intermittent operations at plants established at Kingston, Ont., Orillia, and North Bay. The products recovered in the plants now operating, include: refined silver, arsenious oxide, metallic arsenic, metallic cobalt, metallic nickel, cobalt oxide, nickel oxide, cobalt sulphate, nickel sulphate and cobalt alloys.

The tonnage of ore treated in these smelters in 1915 was 7,526 tons, as against 5,681 tons in 1914 and 9,466 tons in 1910. The recoveries in 1915 included: 9,885,986 fine ounces of silver in bullion; 4,792,637 pounds of

arsenious oxide; 504,212 pounds of cobalt as metal or contained in cobalt salts, and 231,634 pounds of nickel as metal or contained in nickel salts.

Lead Smelters.—The lead smelter and refinery at Trail, B.C., owned by the Consolidated Mining and Smelting Company, was the only lead smelter operated during 1915. The small plant at Kingston, Ontario, built by the North American Smelting Company, and completed in 1912 was operated in 1913, but remained idle throughout 1914 and 1915.

The Trail plant no - 'acludes a new lead ore sampling mill, Wedge roasting furnaces, Huntinge a Heberlein converters; four lead furnaces with Cottrell dust collecting plant; electrolytic lead refinery, and lead pipe plant, The total capacity of the plant is about 125 tous of refined lead per day.

In the lead refinery, the bullion from the smelter is cast into anodes and re-deposited electrolytically upon cathode sheets of refined lead. The refined lead is east into pigs or manufactured into lead pipe. The slimes from the tauk room carry gold, silver, antimony, arsenic, and copper.

The first two are recovered as fine metals, and the copper as copper sulphate. Antimony is also recovered, though not regularly, and bearing metal is manufactured.

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

Production of Refined Lead, Fine Gold, and Silver at Trail.

Calendar Year.	Refined lead.	Fine gold.	Fine silver.	Copper sulphate
1904	20,471,314 26,607,461 36,549,273 41,883,614 32,987,508 23,525,050	Ozs, 4,336 8,602 9,993 10,395 15,346 18,241 13,298 15,270 12,118	Ozs, 551,4501 1,088,328 1,263,809 1,631,422 1,956,039 2,003,003 1,798,960 1,325,601 1,896,999	1.bs. 56,000 77,175 143,135 97,751 203,379 51,405 163,228 197,187
1913 1914 1915	39,063,766	11,977 11,088	2,433,002 2,043,868 2,362,429	87,110 130,533 152,060 175,579

Amongst the improvements at the lead plant during the Company's first year ending September 30, are included:-

"Purchase of the rights to use the Cottrell patents and the building and the extension of the Cottrell plants for the lead roasters and furnaces. The saving from the use of these plants is very great already and will be greater after some alterations in the electrical equipment."

"An additional lead furnace with the necessary flues and extension to the furnace building."

"An additional crane in the Huntingdon and Heberlein plant."

"Wash houses for men working around the lead plant."

"New lead sampling mill."

"Rebuilding tanks and alterations to the lead refinery."

Gold-Silver-Copper Ores of British Columbia. Four copper smelters were active in British Columbia during 1915. These were the Trail copper furnace of the Consolidated Mining and Smelting Company treating the ores of the Rossland camp and other ores of the district; the Grand Forks plant of the Granby Consolidated Mining, Smelting and Power Co.; the Greenwood plant of the British Columbia t'opper t'ompany, treating chiefly the low grade ores of the Boundary district, and the Anyox plant of the Granby Consolidated Company, treating the ores of the Hidden Creek mines at Anyox and other coast properties.

On the coast, the Tyee Copper Company's furnace at Ladysmith was

idle throughout the year.

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

Production of British Columbia Copper Smelters.

		1912	1913	1911	1915
Ore smelted Smelter products Matte.	Ton-			1,612,197	2,215,215
Blacer Metallic content of matte and blacer Gold	*	6,797 17,060	5,150 15,270	$\frac{6,291}{13,238}$	7,619 22,263
Silver Copper	Oze † Ltic	171,813 686,171 6,171,185	931 601	N 7 2 1 4444	182,051 855,519 19,463,286

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

Production of Trail Smelter

Fiscal Vear		METALSO	ONTAINED I PRODI	N MATTE AND	D HETTION
TOTAL YOU.	Ore smelted,	Gold,	Silver,	Lead	Copper,
Now //	Tons,	()7%	Ozs,	Lbs,	Lbs.
1906 (6 months), ending June 30th 1907, ending June 30th 1908	157,610 222,574	09,16%	1. 100 321	15,133,683 20,283,083	2,399,161 3,443,410
1909	305,956 347,417 487,125	121,380	2,221,888	32, 157, 139	4,004,168
1911 1912 1913 (15 mos, to Sept. 30, 1913)	388,785 206,458	129,789	1.458.758	42,368,816 24,026,015 26,072,071	5,974,959
1914 ending Sept. 36	107,124 374,771 447,064	129,083	3,221,108 2,568 361	48,325,255 34,617,318 40,177,910	3,454,814
Total 1894 to date	1,372,886			374,091,124	5,306,184 63,196,978

The Trail copper smelting plant now includes: five furnaces with a daily capacity of 3,000 tons of ore. There was being installed during 1915, now recently completed, a converter plant comprising two Great Falls type converters, 12 feet in diameter also an electrolytic copper refinery with an initial daily capacity of 10 tons of refined copper, sufficient to handle the output of the smelters and converters. The slimes from the refinery will be re-treated for the recovery of gold and silver values.

Granby and Anyox Smelters,—The Granby smelter is situated at Grand Forks in the Boundary district, and the Anyox smelter at Observatory inlet, Portland canal; both are owned by the Granby Consolidated Mining, Smelting and Power Company. The ores treated at Grand Forks are those from the Company's mines at Phoenix, togeth, with a small tennage of enstom ore; while at the Anyox smelter the ores from the Hidden Creek mine and other coast properties are reduced.

The Phoenix ores have been of particular interest because of the low tenor of their metal values, their self-fluxing character, and the large formage treated. The percentage of metals contained has been decreasing and the recovery of metals from Phoenix mine ores, during the year ending June 30, 1915, as shown in the Company's annual report was: copper 16-12 pounds; silver 0-191 onness; and gold 0-0382 onness per for of ore smelted.

During the first year of operation 1900–1901, the recovery from 172,258 tons of ore smelted was 31+49 lbs, of copper, 0–1406 onness of eiler and 0+1003 ounces of gold per ton of ore stripped, according to a statement in the Company's report for 1910.

The first furnace of 300 tons capacity was completed in 1900 and since that date the capacity of the plant has been increased from time to time until at present there are eight furnaces with a total capacity of about 4,500 tons per day. The converter plant was first installed in 1902, and enlarged in 1909 and includes: 3 stands and 10 shells with a daily capacity of 100,000 pounds of blister.

The ore at the Hidden Creek mines, Anyox, is higher in copper than the Phoenix ores. Recoveries during the Company's fiscal year ending June 30, 1915, when the quantity smelted was 462,340 tons, were 34/58 pounds of copper; 0/3087 ounces of silver, and 0/00796 omices of gold per ton.

At Anyox "the fernaces, of which there are four (with a total daily capacity of 3,000 tons) are 50 inches wide by 30 feet long, and are the regular type of rectangular water-jacketed matting turnace made by the Traylor Engineering & Mfg. Co.; an agglomerator for handling converter slag and matte has also been installed. The converter room is in one end of the main smelter building, in which are three converter stands. The converters of the Great Falls type are 42 feet in diameter.

The quantities of ores smelted and the total production of metals shown in the accompanying table, are compiled from the Company's annual published reports.

Ores treated at Grand Forks and Anyox, during the twelve months ending June 30, 1915.

ORES OF	Ore smelted.	Lbs. Cu.	Metals	recovered and	sold.
OKES (A	Dry tons.	per ton ore.	Copper. Lbs. fine.	Silver. Ozs. fine.	Gold. Ozs. fine
Phoenix Mines	611,097 462,340	10·12 34·58	9,850,302 15,895,757	116,752 142,725	23,355 3,581
Both plants Foreign ores purchased	1,073,437 24,583	23.99	25,746,059 892,853	259,477 118,404	26,936 4,452
Total	1,098,020		26,638,912	377,881	31,388

The following table shows the annual recoveries since 1901.

Ores Smelted and Metals Recovered at Granby Smelters.

Year ending	-	ALL MAT	ERIALS SM	IRLTED.	manage when regard man	METALS PRODUCED.			
June 30.	Gra	uby ore.	Fore	ign .	Total.	Gold.	Silver.		
	Anyox.	Phoenix,	Ore.	Matte.			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Copper,	
	Tons.	Tons.	Tons.	Tons.	Tons.	Ozs.	Ozs.	1 ba.	
901		169,087			176,919	8.871	34,990	5,435,95	
903		280 583			301,100	30,786	274,511	10,836,85	
/04		516 050			303,497 556,531	35,121 54,493	277,574	12,551,75	
205			39,382		590,120	42,980		16,020,99	
906		796,188	36,158		832,346	56,020	215,449 316,947		
100		649,022			665,915	32,738	201,337	19,939,00 16,410,57	
009	· · · · · · · · · · · ·	858,432	24,170		882,611	40,068	300,204	21,092,28	
10		964,789	19,944		984,733	45,760	335,520	21,901,52	
11		1,175,548	21,829		1,197,377	48,752	356,746	22,754,89	
12		959,563	24,783		984,346	41,707	343,178	17,858,86	
13		721,719	17,800		739,519	33,932	225,305	13,231,12	
14	63,105	1,201,955	15,179		1,279,869	47,266	324,336	22,688,61	
15	462,340	611,097	23,940 24,583		1,289,000 1,098,020	43,882	435,275	23,320,09	
-				• • • • • • •	1,090,020	31,388	377,881	26,638,91	
Total	525.445	11,022,115	320 820	12 5111	1,881,903	587,764	4,395,188	264,906,14	

Greenwood Smelter.—The plant of the British Columbia Copper Company, at Greenwood, B.C., includes three large furnaces, having a total daily capacity of from 2,400 to 2,500 tons, and a converter plant of 2 stands and 7 shells with a capacity of about 35,000 pounds of blister copper per day.

The last annual published report of the Canada Copper Corporation, Ltd., which controls the British Columbia Copper Company, covering the year ending December 31, 1915, contains the following references to smelting operations:—

"Average metallurgical conditions were fair during the period of operation. A slightly reduced tonnage per furnace over former operations was obtained, due to running a more refractory charge than formerly. The supply of ore available only permitted the operation of one furnace.

The total amount of ore smelted during the period under review was 122,514 tons, dry weight, and consisted of:—

The coke used represented $14\cdot44\%$ of the total charge and averaged 22% in ash.

The time of actual operation was 158 furnace days and the actual amount of ore smelted per day per furnace was 775.4 tons. The work was performed by an average of 49.2 men per day with an average wage of \$3.48 per day.

There were produced 1,850 tons of matte, averaging 48% copper per ton. The amount of slag made was 105,280 tons, containing 0.0043 ozs. gold per ton; 0.072 ozs. silver per ton; and 0.286% copper.

The balance of the analysis was as follows:-

Silica, 38.5%; iron 23.5%, lime 20.5%.

The production of metals amounted to:-

 Copper (fine)
 1,734.385 pounds

 Silver
 23,002.62 ounces

 Gold
 5,417.0839 ounces."

Ladysmith Smelter.—This smelter which has not been operated since 1911 is owned by the Tyee Copper Company, Ltd., and located at Ladysmith, Vancouver island, B.C. The plant includes: two furnaces with a total daily capacity of 500 tons of ore. When in operation the copper matter produced averaged 40–43 per cent copper.

