CANADA

DEPARTMENT OF MINES

HON. LOUIS CODERRE, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER;

MINES BRANCH EUGENE HAANEL, PH.D., DIRECTOR.

THE

PRODUCTION OF COPPER, GOLD, LEAD, NICKEL, SILVER, ZINC, AND OTHER METALS

IN

CANADA

During the Calendar Year

1912

BY

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COPPER.

The total production of copper in Canada in 1912, estimated on a basis of smelter recovery from ores treated, was 77,832,127 pounds, which, at the average price of copper for the year in New York, 16.341 cents per pound, would be worth \$12,718,548.

Compiled on a similar basis, the copper production of 1911 was estimated at 55,648,011 pounds, showing a large increase in production in 1912. The average New York price for copper in 1911 was 12.376 cents, the increase in price being 3.965 cents, or 32.0 per cent.

In the Province of British Columbia, the copper production is mainly derived from ores carrying a very low content of the metal. In the smelting of these ores the copper losses in the slag are quite considerable, reaching as high, in-some cases, as 25 per cent or more of the copper content of the ore. With ores of this character there is, therefore, a wide difference between the copper content of the ore shipped from the mine and the copper metal recovered by the smelters.

The statistics of copper production for the years previous to 1909, as given in Table 2, include, for British Columbia, a record of the copper production in that Province as collected by the provincial Bureau of Mines. These are compiled on the basis' of the total metal content of the ores sent to smelters for which smelter returns were received during the year, and show a relatively higher copper production than the figures published for the Province of Ontario, which are based on copper content of matte produced.

The independent collection of statistics of smelter production by the Mines Branch—through the courtesy of the smelter operators—has made possible the compilation and publication of statistics of production based on smelter recoveries, as given above; thus providing for a more equitable comparison of the production of the several provinces, and the production of Canada generally with other countries.

¹The present method of compilation of statistics of copper production by the Provincial Bureau of Mines in British Columbia provides for a deduction of five pounds of copper per ton of ore shipped on account of smelter losses, a method which gives a result closely approximating that obtained by this Branch.

COPPER.-TABLE 1.

Production by Provinces 1910, 1911, and 1912.

	1910.		19	11.	1912.	
Provinces.	Lbs.	Value.	Lbs.	Value	Lbs.	Value.
Quebec Ontario British Columbia Other districts*	877,347 19,259,016 35,270,006 286,000	8 111,757 2,453,213 4,492,693 36,431	2,436,190 17,932,263 35,279,558 ‡	8 301,503 2,219,297 4,366,198	3,282,210 22,250,601 50,526,656 1,772,660	\$ 526,346 3,635,971 8,256,561 289,670
Total	55,692,369	7,094,094	55,648,011	6,886,998	77,832,127	12,718,548

* Includes Nova Scotia and Yukon. ‡ A shipment is reported from New Brunswick

With the exception of a small output of copper sulphate at Trail, B.C., the copper production of Canada is practically all exported for refining. The exports of copper in ore, matte, regulus, etc., from Canada during the calendar year 1912 are reported by the Customs Department as 78,488,564 pounds, of which 73,176,744 pounds were exported to the United States, and .5,275,820 pounds to Great Britain.

The exports in 1911 were recorded as 55,287,710 pounds. These figures agree fairly closely with the statistics of smelter recovery.

Prices.—The monthly average prices in cents per pound of electrolytic copper in New York are shown for a period of five years in the accompanying table:—

	1000	1000	1010	1011	1010
wonths.	1908.	1909.	1910.	1911.	1912.
	Cts.	Cts.	Cts.	Cts.	Cts.
January	13.726	13.893	13.620	12 295	14.094
February	12.905	12.949	13.332	12 256	14.084
March.	12.704	12.387	13 255	12 139	14.698
April	12.743	12.563	12.733	12.019	15.741
May	12.598	12.893	12 550	11.989	16.031
une	12.675	13 214	12.404	12 385	17 . 234
ulv	12.702	12 880	12.215	1.2 463	17 190
August.	13.462	13.007	12.490	12.402	17.498
eptember	13.388	12 870	12.379	12.201	17 508
October.	13 354	12 700	12 553	12.189	17 314
November	14 130	13.125	12.742	12.610	17.326
Jecember	14.111	13 298	12.581	13·55 2	17 376
Yearly average	13.208	12.982	12.738	12.376	16.341

Monthly Average Prices of Electrolytic Copper in New York.

In London, the monthly average prices of standard copper were, as shown hereunder, in pounds sterling, per ton of 2,240 pounds:---

Months.	1908.	1909.	1910.	1911.	1912.
	£	£	£	£	£
January	62·386	57·688 (60 . 923	55.604	62.760
February	58.786	61 197	59.388	54.970	62.893
March.	58.761	56.231	59.214	54.704	65.884
April	58.331	57.363	$57 \cdot 238$	54.035	70.294
May.	57.387	£9·338	56.313	54.313	72.352
June	57·842	59.627	55.310	56.368	78.259
July	57.989	58 556	54.194	56·670	76.636
August	60.500	59.393	55.733	56'264	78.670
September	60.338	59.021	$55 \cdot 207$	55.253	78.762
October	60.139	57.551	56.722	55·176	76.389
November	63.417	58 917	57.634	57 253	76.890
December,	62.943	59.906	56.069	62.063	75.516
Yearly average.	59·902	58.732	57.054	55.973	72.942

Monthly Average Prices of Standard Copper in London.

The price of copper in New York varied between 13.75 cents per pound in February and a maximum of 17.60 cents per pound in August.

Statistics showing the annual copper production of Canada since 1886 are given in Table 2, which shows the yearly increase or decrease as the case may be, and also the yearly price per pound in New York.

COPPER.-TABLE 2.

Annual Production.

Calendar Year.	Lbs.	Increase or decrease.		Increase or decrease.		Value.	Increase decrea	9 or 50.	Average price
		Lbs.	%		\$	%	pound.		
1886	3,505,000 3,260,424 5,562,864 6,809,752 6,013,671 9,529,401 7,087,275 8,109,856 7,708,789 7,771,639 9,303,012 13,300,802 17,747,136 15,078,475 18,927,138	(d) 244,576 2,302,440 1,246,888 (d) 796,081 3,515,730 2,442,126 1,022,381 (d) 401,067 62,850 1,621,373 3,907,790 4,446,334 (d) 2,668,661 2,668,661	$\begin{array}{c} 6 \cdot 99 \\ 70 \cdot 60 \\ 22 \cdot 40 \\ 11 \cdot 69 \\ 58 \cdot 46 \\ 25 \cdot 63 \\ 14 \cdot 40 \\ 4 \cdot 94 \\ 0 \cdot 81 \\ 20 \cdot 86 \\ 41 \cdot 60 \\ 33 \cdot 43 \\ 15 \cdot 04 \\ 95 \cdot 59 \end{array}$	\$ 385,550 366,798 927,107 936,341 947,153 1,226,703 818,580 871,809 736,960 836,228 1,021,960 1,601,660 2,134,980 2,655,319 8,065,923	(d) 18,752 560,809 9,234 10,812 279,550 (d) 408,123 53,229 (d) 134,249 99,268 185,732 479,700 633,320 520,339 410,603	$\begin{array}{c} 4^{+}86\\ 162^{-}70\\ 0^{-}99\\ 1^{-}16\\ 29^{+}61\\ 33^{-}27\\ 6^{+}50\\ 16^{+}46\\ 13^{+}47\\ 22^{-}21\\ 46^{-}94\\ 42^{+}17\\ 24^{+}37\\ 15^{+}46\end{array}$	Cts. 11.00 11.25 16.66 13.75 15.75 12.87 11.55 10.75 10.76 10.78 10.78 11.29 12.03 11.29 12.03 11.29 12.03 11.29 12.03 11.29 12.03 11.29 12.03 12.61 12.97 12.97 11.25 10.75 10.76 10.		
1900	$\begin{array}{c} 18, 937, 138\\ 37, 827, 019\\ 38, 804, 259\\ 42, 684, 454\\ +1, 383, 732\\ 48, 092, 753\\ 55, 609, 888\\ 56, 579, 205\\ 63, 702, 873\\ 52, 493, 863\\ 55, 692, 369\\ 55, 648, 011\\ 77, 832, 127\end{array}$	$\begin{array}{c} 3,858,663\\ 18,889,881\\ 977,240\\ 3,880,195\\ (a)1,300,782\\ 6,709,081\\ 7,517,135\\ 1,369,317\\ 6,723,668\\ \cdots\\ 3,198,506\\ (a) 44,358\\ 22,184,116\\ \end{array}$	$\begin{array}{c} 25 \cdot 59 \\ 99 \cdot 75 \\ 2 \cdot 58 \\ 10 \cdot 00 \\ 3 \cdot 05 \\ 16 \cdot 21 \\ 15 \cdot 63 \\ 2 \cdot 46 \\ 11 \cdot 80 \\ \cdots \\ 6 \cdot 09 \\ 0 \cdot 79 \\ 28 \cdot 50 \end{array}$	$\begin{array}{c} 3,065,922\\ 6,096,581\\ 4,511,833\\ 5,649,487\\ 5,306,635\\ 7,497,660\\ 10,720,474\\ 11,398,120\\ 8,413,876\\ 6,814,754\\ 7,094,094\\ 6,886,998\\ 12,718,548\\ \end{array}$	$\begin{array}{c} +10,603\\ 3,030,659\\ (d)1,585,198\\ 1,138,104\\ (d) 342,852\\ 2,101,025\\ 3,222,814\\ 677,654\\ 2,984,244\\ \cdots\\ 279,340\\ (d) 207,096\\ 5,831,550\\ \end{array}$	$\begin{array}{c} 15^{\circ}46\\ 98^{\circ}84\\ 26^{\circ}00\\ 25^{\circ}23\\ 6^{\circ}07\\ 41^{\circ}29\\ 42^{\circ}98\\ 6^{\circ}32\\ 26^{\circ}18\\ \dots\\ 4^{\circ}10\\ 2^{\circ}92\\ 45^{\circ}85\\ \end{array}$	$ \begin{array}{c} 16^{\circ} 19\\ 16^{\circ} 117\\ 11^{\circ} 626\\ 13^{\circ} 235\\ 12^{\circ} 823\\ 15^{\circ} 590\\ 19^{\circ} 278\\ 20^{\circ} 004\\ 13^{\circ} 208\\ 12^{\circ} 982\\ 12^{\circ} 738\\ 12^{\circ} 376\\ 16^{\circ} 341\\ 16^{\circ} 341\\ \end{array} $		

*The decrease is not as large as the figures would indicate because of the calculation of part of the 1909 production on a different basis from previous years. (See explanation in text).

Statistics of the exports of copper, as collected by the Customs Department, are shown in Table 3, and statistics of imports in Tables 4 and 5. The total imports of copper, in so far as weights are given, amounted, during the fiscal year ending March, 1912, to 36,656,429 pounds. During the calendar year 1912 the total imports were valued at \$7,047,356, and included crude and manufactured copper to the extent of 42,832,747 pounds, valued at \$6,741,895, together with other copper manufactures valued at \$305,461, of which the quantity is not stated. In detail, these imports comprise: copper (pigs, ingots, scrap, blocks, etc.), 7,634,539 pounds, valued at \$823,374; copper in bars, rods, coils, etc., 29,520,400 pounds, valued at \$4,665,791; copper in strips, sheets, or plates, 4,462,400 pounds, valued at \$841,207; copper tubing, etc., 770,576 pounds, valued at \$167,257; and copper wire, 444,832 pounds, valued at \$101,748.

COPPER.-TABLE 3.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
$\begin{array}{c} 1885\\ 1886\\ 1887\\ 1887\\ 1889\\ 1890\\ 1890\\ 1891\\ 1892\\ 1893\\ 1893\\ 1894\\ 1895\\ 1895\\ 1895\\ 1896\\ 1897\\ 1898\\ \end{array}$	4,792,201 1,625,389 3,742,352 5,462,652 14,622,610 11,572,381	\$ 262,600 249,259 137,966 257,260 168,457 308,497 348,104 277,632 269,160 91,917 236,965 281,070 850,336 840,243	$\begin{array}{c} 1899 \\ 1900 \\ 1901 \\ 1902 \\ 1903 \\ 1904 \\ 1905 \\ 1906 \\ 1907 \\ 1908 \\ 1909 \\ 1909 \\ 1910 \\ 1911 \\ 1912 \\ \end{array}$	$\begin{array}{c} 11,371,766\\ 23,631,523\\ 32,485,872\\ 26,094,498\\ 38,364,676\\ 38,553,232\\ 40,740,861\\ 42,398,538\\ 54,658,450\\ 51,136,371\\ 54,447,750\\ 56,9064,127\\ 55,287,710\\ 78,488,564 \end{array}$	\$ 1,199,908 1,741,885 3,404,908 2,476,516 5,873,827 4,216,214 5,443,873 7,303,366 8,749,609 5,934,559 5,832,246 5,840,553 5,467,725 9,036,479

Exports of Copper in Ore, Matte, etc.

COPPER.-TABLE 4.

Imports of Pigs, Old, Scrap, etc.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
		\$			\$
$\begin{array}{c} 1880 \dots \\ 1881 \dots \\ 1882 \dots \\ 1883 \dots \\ 1883 \dots \\ 1885 \dots \\ 1888 \dots \\ 1888 \dots \\ 1889 \dots \\ 1890 \dots \\ 1891 \dots \\ 1892 \dots \\ 1892 \dots \\ 1892 \dots \\ 1893 \dots \\ 1894 \dots \\ 1896 \dots \\ 1896 \dots \\ 1896 \dots \end{array}$	$\begin{array}{c} 31,900\\ 9,800\\ 20,200\\ 124,500\\ 40,200\\ 28,600\\ 82,000\\ 40,100\\ 32,300\\ 32,300\\ 112,200\\ 107,800\\ 343,600\\ 168,300\\ 101,200\\ 72,062\\ 86,905 \end{array}$	$\begin{array}{c} 2,130\\ 1,157\\ 1,984\\ 20,273\\ 3,180\\ 2,016\\ 6,969\\ 2,507\\ 2,322\\ 3,288\\ 11,521\\ 10,452\\ 14,894\\ 16,331\\ 7,397\\ 6,770\\ 9,226\end{array}$	1897	$\begin{array}{c} 49,000\\ 1,050,000\\ 1,655,000\\ 1,144,000\\ 951,500\\ 1,767,200\\ 2,038,400\\ 2,115,300\\ 1,944,400\\ 2,627,700\\ 2,616,600\\ 3,612,400\\ 2,732,300\\ 4,690,700\\ 5,023,700\\ 5,542,000\\ 5,542,000\\ \end{array}$	5,449 80,000 246,740 180,990 152,274 325,832 252,594 270,315 266,548 441,854 520,971 650,597 383,441 617,630 641,749 699,442
1912 {Copper, old and sera Copper in pigs or ing	p or in blocks ots Total	S,	Duty free. Duty free.	192,300 5,349,700 5,542,000	21,926 677,516 699,442

COPPER.-TABLE 5.

Imports of Manufactures.

<u> </u>							
Fiscal Year.	Value.	Fiscal Year.	Val	lue.	F	iscal Year.	Value.
1880 1881 1882 1883 1884 1886 1886 1887 1888 1889 1890	\$ 123,061 159,163 220,235 247,141 134,534 181,469 219,420 325,365 303,459 402,216 472,668	1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1899. 1900. 1901.	\$ 56 42 45 17 25 28 26 78 26 78 55 1,09 55	3,522 2,870 8,715 5,404 1,615 5,220 4,587 6,529 1,586 0,280 1,045	1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	(9 mos)	\$ 1,281,522 1,291,635 1,191,610 1,775,881 2,545,600 2,713,060 2,086,205 2,870,630 3,742,940 4,494,723
·	<u>, , , , , , , , , , , , , , , , , , , </u>	· · · ·			y.	Lbs.	Value.
1912. Copper in bars and rods, in coils, or otherwise, in lengths not less than 6 feet, unmanufactured Free. 26,925,300 1912. Copper, in strips, sheets or plates, not planished or coated, etc " 3,220,500 1912. Copper rollers, for use in ealico printing " 573,328 Wire, plain, tinned or plated " 573,328 Wire, plain, tinned or plated " 30% All other manufactures of, N.O.P. 30 "							\$ 3,558,502 505,769 115,323 14,233 2,294 76,635 10,960 211,007
Total.	•••••	···· ······		· • · · • •			4,494,723

9

Nova Scotia.

A certain amount of prospecting was carried on during the year, but no mining of copper ores is reported.

New Brunswick.

No shipments were made from this Province in 1912.

Quebec.

In the Province of Quebec there was greatly increased activity during the year, the producing mines of the Eastern Townships shipping an increased tonnage of pyritic ores. The copper production for 1912 was 3,282,210 pounds, valued at \$536,346, representing the estimated recovery from 60,849 tons of ore and concentrates.

Statistics of the copper production of this Province since 1886 are shown in Table 6.

COPPER.-TABLE 6.

Quebec :--- Production.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
1886	3,340,000 2,937,900 5,562,864 5,315,000 4,710,606 5,401,704 4,883,480 4,408,352 2,176,430 2,242,462 2,407,200 2,474,4970	\$ 367,400 380,514 927,107 730,813 741,920 695,469 564,042 480,318 208,067 241,288 208,067 241,288 201,903 279,424	1900. 1901. 1902. 1903. 1904. 1906. 1906. 1906. 1907. 1908. 1909. 1909. 1910. 1911.	2,220,000 1,527,442 1,640,000 1,152,000 1,760,000 621,243 1,981,169 1,517,990 1,282,024 1,088,212 877,347 2,436,190	\$ 359,418 246,178 190,666 152,467 97,455 252,752 381,930 303,659 169,330 141,272 111,757 301,603
1898 1899	2,100,235 1,632,560	252,658 287,494	1912	3,282,210	536,346

Ontario.

The copper production of Ontario comes almost entirely from the nickelcopper ores of the Sudbury district, and the copper may be regarded as a byproduct of these ores.

The chief producing companies in 1912 were the Canadian Copper Company, at the Creighton and Crean Hill mines, and the Mond Nickel Company, at the Victoria and Garson mines. During the year the Alexo mine near Kelso Mines, Ontario, shipped a good tonnage of nickel-copper ore to the Mond Nickel Company's smelter at Victoria Mines, and a few small shipments of copper ore were made from Dane, on the Timiskaming and Northern Ontario railway, to United States smelters.

The total tonnage of nickel-copper ores smelted in 1912 was 725,065 tons. There were produced during the year 41,925 tons of Bessemer matte, containing 11,116 tons of copper and 22,421 tons of nickel, the shipping value of the matte being approximately \$6,303,102. Details of the production of these ores are given more completely and in tabular form in the article on nickel, and also under smelter production.

It is of interest to note that a small amount of copper was paid for by American smelters in a few shipments of Cobalt ores.

The Ontario Government offers a bounty on copper over 95 per cent pure metal, and on copper-sulphate produced from ore mined and refined in the Province. The text of the Act will be found in the chapter on cobalt, under the heading 'Metal Refining Bounty Act.'

Statistics of the copper production of Ontario since 1886 are given in the 'table following:--

COPPER.-TABLE 7.

Calendar Year.	Lbs.	Value.	Calendar Year.	Lbs.	Value.
1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898.	$165,000\\322,524\\Ni1\\1,460,752\\1,303,065\\4,127,697\\2,203,795\\3,641,504\\5,207,679\\4,576,337\\3,167,256\\5,500,652\\8,375,223\\8,375,223\\6,375,222\\6,37$	\$ 18,150 36,284 Nil. 205,283 531,234 254,538 391,461 497,854 492,414 344,598 621,023 1,007,539	1900, 1901, 1902, 1908, 1905, 1906, 1907, 1909, 1910, 1911,	6,740,058 8,695,831 7,408,202 7,172,533 4,913,594 8,779,259 10,638,231 14,104,337 15,005,171 15,746,699 19,259,016 17,932,263 22,250,601	\$ 1,091,215 1,401,507 861,278 949,285 630,070 1,368,686 2,050,388 2,821,482 1,981,883 2,044,237 2,453,213 2,219,297 3,635,971

Ontario:-Production.

British Columbia.

According to returns received from the smelters, the total quantity of copper contained in matte, blister, and copper-sulphate produced in British Columbia smelters during 1912, and including an estimate of smelter recovery for the copper ores exported, was 50,526,656 pounds, after deducting the amount of copper produced from foreign ores. The production in 1911, on a similar basis, was 35,279,558 pounds, and in 1910, 35,270,006 pounds. Returns of smelter production in this Province were not collected by this Department previous to 1908, and a complete record of statistics of production on this basis is not available.

The production of copper in this Province, according to statistics collected and published by the provincial Department of Mines, reached a total of 51,456,537 pounds in 1912, as compared with 36,927,656 pounds in 1911. Statistics of the annual production since 1894, as ascertained by the provincial Department of Mines, are shown in Table 8, and by districts since 1907, in Table 9.

According to direct returns in 1912, the ores of the Boundary district produced about 65.8 per cent of the total, the Rossland mines about 4.1 per cent, and the Coast district 30.1 per cent.

COPPER.--TABLE 8.

Calendar Year.	Copper contained in ores, .shipped.	Increa	Value.	
	Lbs.	Lbs.	%	
				\$
1894	324,680	· · · · · · · · · · · · · · · · · · ·		31.039
1895	952,840	628,160	193 00	102,526
1896	3,818,556	2,865,716	301.00	415,459
1897	5,325,180	1,506,624	39.00	601,213
1898	7,271,678	1,946,498	36.00	874,783
1899	7,722,591	450,913	6.00	1,359,948
1900	9,977,080	2,254,489	29.00	1,615,289
1901	27,603,746	17,626,666	177.00	4,448,896
1902	29,636,057	2,032,311	7.00	3,445,488
1903	34,359,921	4,723,864	16.00	4,547,735
1904	35,710,128	1,350,207	3.7	4,579,110
1905.	37,692,251	1,982,123	5.6	5,876,222
1906	42,990,488	5,298,237	14.1	8,287,706
1907	40,832,720	*2,157,768	*5.02	8,168,177
1908	47,274,614	6,441,894	15.8	6,244,031
1909	45,597,245	*1,677,369	*3·6	5,918,522
1910:	38,243,934	••••••••••••••••	• • • • • • • • • • • • • • • •	4,871,512
1911:	36,927,656	*1,316,278	*3.4	4,571,644
1912	51,546,537	14,618,881	39.6	8,408,513
	1	1		

*Decrease. †As published by British Columbia Bureau of Mines. ‡Allowing 5 pounds copper per ton of ore for smelter losses.

COPPER.-TABLE 9.

					······································
1907.	1908.	1909.	1910.†	1911.†	1912.†
Lbs.	Lbs,	Lbs.	Lbs.	Lbs.	Lbs.
674,887	490,873	137,651		19,151	88,403
434,222 5.080,275	53,243 5,042,244	186,572 3,509,909	$\begin{array}{r} 231,936 \\ 3,577,745 \end{array}$	3,429,702	26,257 2,539,900
31,521,550	40,178,521	40,603,042	31,354,985	22,327,359	33,372,199
38,706	3,269		1,178	152,723	
3,083,080	1,506,464	1,160,071	3,078,090	10,998,721	15,429,778
40,832,720	47,274,614	45,597,245	38,243,934	36,927,656	51,456,537
	1907. Lbs. 674,887 434,222 5:080,275 31,521,550 38,706 3,083,080 40,832,720	1907. 1908. Lbs. Lbs. 674,887 490,873 434,222 53,243 5.080,275 5,042,244 31,521,550 40,178,521 38,706 3,269 3,083,080 1,506,464 40,832,720 47,274,614	1907. 1908. 1909. Lbs. Lbs. Lbs. 674,887 490,873 137,651 434,222 53,243 186,572 5:080,275 5,042,244 3,509,909 31,521,550 40,178,521 40,603,042 38,706 3,269 3,083,080 1,506,464 1,160,071 40,832,720 47,274,614 45,597,245	1907. 1908. 1909. 1910.† Lbs. Lbs. Lbs. Lbs. Lbs. 674,887 490,873 137,651 434,222 53,243 186,572 231,936 5:080,275 5,042,244 3,509,909 3,577,745 31,521,550 40,178,521 40,603,042 31,354,985 38,706 3,269 1,178 3,083,080 1,506,464 1,160,071 3,078,090 40,832,720 47,274,614 45,597,245 38,243,934	1907. 1908. 1909. 1910.† 1911.† Lbs. Lbs. Lbs. Lbs. Lbs. Lbs. 19,151 434,222 53,243 186,572 231,936 19,151 4354,222 53,243 186,572 231,936 19,151 5:080,275 5,042,244 3,509,909 3,577,745 3,429,702 31,521,550 40,178,521 40,603,042 31,354,985 22,327,359 38,706 3,269 1,178 152,723 3,083,080 1,506,464 1,160,071 3,078,090 10,998,721 40,832,720 47,274,614 45,597,245 38,243,934 36,927,656

British Columbia:---Production* by Districts.

* Copper content of ores shipped. + After deducting five pounds of copper per ton of ore for slag losses.

In the Boundary district practically all the production is from the mines of three of the large smelting companies: the Granby Consolidated Mining, Smelting, and Power Company, Limited; the British Columbia Copper Company, Limited; and the New Dominion Copper Company, Limited. The last named is controlled by the British Columbia Copper Company. The two companies first named operated their own smelters, converting their matte into blister copper. The Consolidated Mining and Smelting Company of Canada, Limited, did not ship from any of their properties in this district during the year. The low grade ores of this district are self-fluxing and remarkably uniform in character, ranging from 1 to 2 per cent in copper, and from \$1 to \$2 in gold and silver.

The approximate ore shipments during 1912, and the total shipments of the chief producers from mines in this district to the end of 1912, were as follows:---

	1912.	Total.
Granby Consolidated Mining, Smelting, and Power Co., Ltd British Columbia Copper Co., Ltd New Dominion Copper Co., Ltd Consolidated Mining and Smelting Co., of Canada, Ltd	Tons. 1,250,590 400,990 262,000	Tons. 8,666,570 3,152,475 1,093,697 613,000

The chief producing mines of the district were the Granby mines; the Mother Lode, Emma, Wellington, and Jack Pot Fraction, of the British Columbia Copper Company; and the Rawhide and Athelstan, of the New Dominion Copper Company.

Next in importance in point of production came the Coast district, with heavy shipments from the Britannia mines on Howe sound and the Marble Bay mines on Texada island. Several smaller properties also shipped.

The Rossland district is also an important source of the copper production of the Province, though its ores are chiefly valuable for their gold content. Interest in development work was directed to several points during the year: the acquirement of the Eureka and Queen Victoria groups in the Nelson district by the British Columbia Copper Company, and of the Silver King by the Consolidated Mining and Smelting Company; the developments being carried on in the Similkameen by the Granby and British Columbia companies, and the development of the Hidden Creek Copper mines and erection of a smelter at Anyox by the Granby Consolidated Mining, Smelting, and Power Company. The copper properties at Rocher de Boule mountain, near Hazelton, in northern British Columbia, indicate a probable source of further supplies of the metal with the development of transportation facilities.

Yukon.

In the Yukon district heavy shipments of copper ore were made during 1912 from Whitehorse. The Whitehorse copper belt was discovered in 1897, and the first claim was staked the following year. Shipments were made at different times from the various properties. The cost of transportation retarded development, so that the lowering of freight rates in the earlier part of 1912 by the White Pass and Yukon railway has been an important factor in this year's production. The chief shipper is the Pueblo mine, operated by the Atlas Mining Company, of Whitehorse.

GOLD.

Refined Metal.—The Dominion Assay Office in Vancouver, operated in connexion with this Department, receives, assays, and purchases crude gold bullion, amalgam, nuggets, and dust, the resultant bullion being resold. The total quantity of bullion thus received during the twelve months ending December 31, 1912, was 57,951.98 ounces, being the weight after melting, valued at \$974,077.14, after deducting office charges.

The assay charge was removed January, 1913, leaving the melting charge, equivalent to one-eighth of one per cent of the value of the bullion, thus placing the charges on a par with those of American offices.

A refinery has been erected at the Royal Mint, at Ottawa, and shipments of gold have been received from different provinces.

There is but one other refinery in Canada producing fine gold, that at Trail. established in 1904, operated by the Consolidated Mining and Smelting Company of Canada, Limited, the annual output of which is given below. The gold is recovered from the ores treated in the lead furnaces.

Production of Refined Gold at Trail, B.C.

Year.		Ozs.
1904	····	4,336
1905	• • • • • • • • • • • • • • • • • • • •	8,602
1906	· · · · · · · · · · · · · · · · · · ·	9,993
1907		10,395
1908		15,346
1909		18,241
1910		13,298
1911		15,270
1912	· · · · · · · · · · · · · · · · · · ·	12,118

Mine Production.—The production of gold in Canada—made up of gold derived from alluvial workings, gold obtained from the crushing of free-milling quartz ores, and the gold obtained from ores and concentrates sent to copper and lead smelters, etc.—reached a total, in 1912, of 611,885 fine ounces, valued at \$12,648,794, as compared with 473,159 fine ounces, valued at \$9,781,077, in 1911, an increase of 138,726 ounces in quantity and \$2,867,717 in value, or 29.32 per cent.

The production, by provinces, in 1910, 1911, and 1912 is shown in Table 1, as follows:---

GOLD.-TABLE 1.

	1910.		. 1911		1912.	
	Ozs.(fine)	Value.	Ozs.(fine ‡)	Value.	Ozs. (fine ‡)	Value.
·	<u> </u>	\$				\$
Nova Scotia	7,928	163,891 2,565	7,781	160,854 12,672	4,385 642	90,638
Alberta British Columbia	3,089 89 261,386	03,849 1,850 5,403,318	2,062 10 238,496	42,625 207 4,930,145	86,523 73 251,815	1,788,196 1,509 5,205,485
Yukon Totals	<u>221,091</u> 493,707	4,570,362	224,197 473,159	4,634,574 9,781,077	<u>268,447</u> 611,885	5,549,296 12,648,794

Production by Provinces, 1910, 1911, and 1912.

‡ Calculated from the value: one dollar=0.048375 ozs.

	1910.	1911.	1912.
	\$	\$	8
(a) As follows: Gold from placer mining Gold from vein mining	540,000 4,863,318	426,000 4,504,145	555,500 4,649,985
. –	5,403,318	4,930,145	5,205,485

The exact value of fine gold is 3399 dollars per ounce equivalent to \$20.671834. (United States Standard.)

In most cases, statistics of gold production are stated as crude bullion with value thereof. The fine ounces given in the tables in this report are calculated from the values by multiplying these by $\frac{387}{5807}$ or 0.048375.

Of the total production in 1912, about \$6,106,677, or 48.3 per cent, is to be attributed to alluvial workings, \$2,270,331, or 17.9 per cent, was derived from stamp milling, and \$4,271,786, or 33.8 per cent, obtained from ores sent to the smelters.

There was a general increase in all the provinces except Nova Scotia, the increase from Ontario being most noticeable, due to the mines of Porcupine reaching a producing stage.

Statistics of the annual gold production of Canada are shown in Table 2:-

GOLD.-TABLE 2.

Calendar Year.	Ozs. (fine †)	Value.	Calendar Year.	Ozs. (fine †)	Value.
1858. 1859. 1860. 1861. 1863. 1864. 1865. 1866. 1867. 1868. 1869. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1877. 1878. 1877. 1878. 1877. 1878. 1879. 1881. 1882.	$\begin{array}{c} 34,104\\78,129\\107,806\\128,973\\135,391\\202,498\\199,605\\192,898\\152,555\\145,775\\134,169\\102,720\\83,415\\105,187\\90,283\\74,346\\97,856\\130,300\\97,729\\94,304\\74,420\\76,547\\63,121\\63,524\\60,288\end{array}$	\$ 705,000 1,615,072 2,228,543 2,606,118 2,798,774 4,186,011 4,126,199 3,987,762 3,153,597 3,013,431 2,773,5627 2,123,405 1,724,348 2,174,412 1,856,321 1,536,871 2,603,533 2,020,233 1,949,444 1,538,394 1,582,358 1,304,824 1,311,153 1,246,268	1886. 1887. 1887. 1887. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910.	$\begin{array}{c} 70,782\\ 57,460\\ 53,145\\ 62.653\\ 55,620\\ 43,905\\ 47,243\\ 54,600\\ 100,798\\ 133,262\\ 291,557\\ 666,386\\ 1,028,529\\ 1,350,057\\ 1,167,216\\ 1,032,161\\ 911,559\\ 796,374\\ 684,951\\ 556,415\\ 405,517\\ 476,112\\ 453,86\\ 1,493,707\\ \end{array}$	$\begin{array}{c} \$ \\ 1,463,196 \\ 1,187,804 \\ 1,098,610 \\ 1,295,159 \\ 1,149,776 \\ 930,614 \\ 907,601 \\ 976,603 \\ 1,128,088 \\ 2,083,674 \\ 2,754,774 \\ 6,027,016 \\ 13,775,420 \\ 21,261,584 \\ 27,908,153 \\ 24,128,603 \\ 21,336,067 \\ 13,365,067 \\ 14,159,195 \\ 11,306,159 \\ 11,366,217 \\ 14,159,195 \\ 11,362,120 \\ 8,382,780 \\ 9,842,105 \\ 9,382,230 \\ 10,205,835 \end{array}$
1884 1885	51,202	1,058,439 1,148,829	1912	611,885	9,781,077 12,648,794
				15,010,509	310,294,859

Annual Production in Canada, 1858-1912.

+Calculate1 from the value: one dollar=0: 048375.

Gold was discovered in various provinces of Canada about 1858, and it will be observed that the production gradually increased to a maximum in 1863, and then more or less regularly decreased to a minimum in 1892, then, increasing with further discoveries, it received the impetus of the discovery of the Yukon in 1896 and rose to over twenty-seven million dollars in 1900, and again fell with the exhaustion of the smaller placer holdings; 1909 saw another low point, but the increasing production from Porcupine district, Ontario, and from other provinces also, promises well for the future.

Nova Scotia.

The gold production of Nova Scotia, which is derived almost entirely from quartz ores, was 4,385 fine ounces, valued at \$90,638. The Deputy Inspector of Mines for the Province, states in his report for the fiscal year 1912: 'The gold production is the lowest since gold mining was established as an industry in the Province and, it is almost needless to say, is disappointing. It is, however, but justice to the industry to say that it does not fairly represent the operations carried on, as at several of the districts the principal efforts of the operators 46921-2

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were directed to mine development and prospecting rather than to the immediate recovery of gold.'

The principal operators in 1912 were:-

Byron Bower, Carleton. M. J. O'Brien and tributors, Caribou. Stillwater Mining Co., Moose River. Switzer Mining Co., Fifteenmile brook. Uniac Mines and Power Co., Gold River. W. A. Brennan and tributors, Oldham. M. J. O'Brien, et al., Renfrew. New England Mining Co., Stormont. Sydney Gold Mining Co., Stormont. Seal Harbour Mining Co., Stormont. Boston and Goldenville Mining Co., Shier point. Goldenville Mining Co., Sherbrooke. Dominion Leasing Co., Tangier. Gladwin Gold Mining Co., Beaver Dam. S. R. Giffin & Sons, Stormont. Petpeswick Mining Co., Lake Catcha.

Statistics of the annual production since 1862 are shown in Table 3, and the production of gold by districts during the twelve months ending September 30, 1912, as collected and published by the provincial Mines Department, in Table 4, while the total production from 1862 to 1911, by districts, according to the same authority, is shown in Table 5.

GOLD.—TABLE 3.

Nova Scotia:-	-Annual	Production.
---------------	---------	-------------

Cal. Year.	Tons. treated.	Ozs. (fine).	Value.	Yield of gold per ton.	Cal. Year.	Tons. treated.	Ozs. (fine).	Value.	Yield of gold per ton.
			\$	\$				\$	\$
1862	6,473	6,863	141,871	21 91	1888	36,178	21,137	436,939	12.08
1863	17,000	13,180	272,448	16.02	1889	39,160	24,673	510,029	13.02
1864	21,431	18,883	390, 349	18.21	1890	42,749	22,978	474,990	11.11
1865	24,421	24,011	496,357	20.32	1891	36,351	21,811	451,503	12.42
1866	32,157	23,776	491,491	15.28	1892	32,552	18,865	389,965	11.98
1867.	31,384	25,763	532,563	16.96	1893	42,354	18,436	381,095	8.99
1868.	32,259	19,377	400,555	12.41	1894	00,307	18,834	389,338	7.04
1869	35,144	10,805	348,427	19 91	1899	60,000	21,919	453,119	7.47
1071	00,824	10,740	974 079	12 00 19.17	1000	79 100	25,870	493,008	7 15
10/1	30,707	10,100	014,012	14.04	1909	89 747	27,195	599 500	6.50
1072	17,009	11 190	200,040	19.05	1800	119 996	20,004	617 001	5.50
1874	13.844	9 6 9 9	178 944	19.87	1900	87 390	29,070	509 553	6.95
1875	14 810	10,576	218 620	14 76	1901	91 948	20,000	546 063	5.39
1876	15 490	11 300	233 585	15.08	1902	93 042	30,348	627 357	6.6%
1877	17 369	15 925	329,205	18 95	1903	103 856	25,533	527 806	5.08
1878	17 989	11 864	245.253	13.63	1904.	45 436	10.362	214 209	4.71
1879.	15,936	12,980	268.328	16 83	1905.	57.774	13.707	283,353	4.90
1880	13,997	12,472	257.823	18 42	1906	66,059	12.223	252,676	3 82
1881	16,556	10,147	209,755	12.66	1907	58,550	13,675	282,686	4 82
1882 .	21,081	13,307	275,090	13.04	1908	61,536	11.842	244,799	3.97
1883.	25,954	14,571	\$01,207	11.60	1909	56,790	10,193	210,711	3 71
1884	25,186	15,168	313,554	12 44	1910	43,006	7,928	163,891	3.81
1885	28,890	20,945	432,971	14.98	1911	18,328	7,781	160,854	8.78
1886.	29,010	22,038	455,564	15.70	1912	14,360	4,385	90,638	6.31
1887	32,280	20,009	413,631	12.81	[1

 Total fine ounces gold.
 \$88,122

 Total value.
 \$18,359,136

GOLD .-- TABLE 4.

Nova Scotia:-District Dețails, Year Ending September 30, 1912.

District.	Tous crushed.	Total	yield of	gold.	Average yield of gold per ton.		
		oz.	dwt.	grs.	07.	dwt.	grs.
Beaver Dam Carleton Carleton Carleton Carloou Caribou (Moose River) Fifteenmile brook Gold River Harrigan Cove Lake Catcha Lawrencetown Oldham Pleasant River Barrens. Renfrew Shier point. Stormont Tangier. Uniacke	99 10 1,367 1,013 225 36 Mortared 1,572 Mortared 314 30 2,908 171 4,263 3,859 10	$59 \\ 1 \\ 984 \\ 330 \\ 21 \\ 27 \\ 2 \\ 161 \\ 127 \\ 122 \\ 1,182 \\ 69 \\ 806 \\ 806 \\ 1,161 \\ \ldots$	10 0 14 5 1 3 3 10 19 17 5 0 11 10 0 3 9 2	0 0 13 5 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0		$ \begin{array}{c} 12\\ 2\\ 14\\ 6\\ 1\\ 15\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	$\begin{array}{c} 0 \\ 0 \\ 10 \\ 12 \\ 21 \\ 2 \\ 1 \\ 3 \\ 0 \\ 3 \\ 3 \\ 19 \\ 1 \\ 5 \\ \end{array}$
Totals	15,868	4,948	19	20		6	5

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District.	Tons	Total yield of gold.			Avera gold	ige yiel l per to	Value at \$19	
	crushed.	0%.	dwt.	grs.	oz.	dw t .	grs.	per ox.
Caribou and Moose River.	220,027	60,196	2	19		5	11	11,437 27
Montagu	29,523	42,173	3	6	1	8	14	8,012 90
Oldham	58,735	67,343	2	22	1	2	22	12,795 20
Renfrew	61,319	48,508	8	19		15	20	9,216 69
Sherbrooke	300,213	153,090	1	4		10	5	29,087 11
Stormont	525,237	120,549	18	13		4	14	22,904 48
Fangier	64,112	28,230	15	19		8	20	5,363 85
Uniacke	63,351	43,983	1	17	•	13	21	8,356 79
Waverley	165,520	69,980	10	16		9	0	13,296 30
Brookfield	93,527	38,709	2	2	••••	8	7	7,354 73
Salmon River	118,819	41,852	5	20		7	1	7,951 93
Whiteburn	6,907	9,800	0	2	1	8	12	1,862,00
Lake Catcha	29,637	27,468	10	9	••••	18	13	5,219 02
Rawdon	12,189	9,606	5	10		15	18	1,825 19
Wine Harbour	77,396	34,992	15	11		9	1	6,648 63
"Fifteenmile Stream	36,878	17,363	0	5		9	10	3,298 97
Malaga Barrens	22,926	20,305	12	6		17	- 17	3,858 07
West Gore (from Stibnite						_		
ore)	3,240	4,512	15	10	1	7	20	857 43
Other districts	143,558	74,959	8	19	i	10	11	14,242 29
	2,023,114	913,625	1	13		8	19	\$173,588 70

GOLD — TABLE 5.

Nova Scotia:-Production of Gold from 1862 to 1912.

* From 1869, † from 1868, ‡ from 1883, || from 1887, †† from 1882, ¶ from 1887, ** from 1883, § from 1905.

Quebec.

The gold of this Province is derived from two sources, the pyritic ores of the Eastern Townships, and the alluvial deposits in Beauce. The pyritic ores are treated primarily for their sulphur and copper contents but carry also small values in gold and silver. The mines at Eustis and Weedon were very active during the year.

GOLD.—TABLE 6.

Calendar Year.	Ozs. (fine*).	Value.	Calendar Year.	Ozs. (fine*).	Value.
Calendar Y ear. 1877	583 868 1,160 1,605 2,741 827 860 422 103 193 78 181 58 65 97	\$ 12,057 17,937 23,972 33,174 56,661 17,093 17,787 8,720 2,120 3,981 1,604 3,740 1,207 1,350	1896	145 44 295 238 Nil. 145 391 180 140 191 165 Nil. Nil. Nil. 193 194	\$ 3,000 900 6,089 4,916 Nil. 3,000 8,073 3,712 2,900 3,940 3,940 3,940 3,940 3,940 3,940 3,956 5,565
1892. 1893. 1894. 1895.	$\begin{array}{r} 628 \\ 759 \\ 1,412 \\ 62 \end{array}$	$12,987 \\ 15,696 \\ 29,106 \\ 1,281$	1911 1912	613 642 16,198	12,672 13,270 335,432

Quebec :--- Annual Production.

* Calculated from the value : one dollar = 0.048375 ozs.

Ontario.

The feature of the year from the standpoint of gold production was the commencement of steady milling operations by the mines of Porcupine district, resulting in an increase of nearly one and three-quarter millions of dollars in the provincial production. There was also an increased production from the older gold districts of the Province.

Among the producing mines of the Province in 1912 were:-

Cordova Mines, Ltd., Cordova mine, Peterborough county.

- The Dome Mines Co., Ltd., Dome mine, Tisdale township, Nipissing district.
- The Hollinger Gold Mines, Ltd., Hollinger mine, Tisdale township, Nipissing district.
- The McIntyre Porcupine Mines, Ltd., McIntyre mine, Tisdale township, Nipissing district.
- Vipond Porcupine Mines Co., Ltd., Vipond mine, Tisdale township, Nipissing district.
- Detroit New Ontario Mines, Ltd., Detroit mine, Munro township.

Clement A. Foster, Tough-Oakes mine, Kirkland lake.

- Sturgeon Lake Development Co., St. Anthony mine, Sturgeon lake, Thunder bay.
- Elizabeth Gold Mines, Ltd., Elizabeth mine, Steeprock lake, Rainy River district.
- Great Golconda Mines, Ltd., Golconda (Laurentian) mine, Gold Rock, Rainy River district.

Olympia Gold Mining Co., Olympia mine, Shoal lake.

Redeemer Mining Co., Redeemer mine, Dryden.

Statistics of the production of gold in Ontario since 1887 are shown in Table 7 following:---

GOLD.—TABLE 7.

Ontario :	-Annual	Prod	uction.
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Calendar Year.	Ozs. (fine*).	Value.	Calendar Year.	Ozs. (fine*).	Value.
		\$			
1887 1887 1889 1890 1891 1891 1892 1893 1894 1895 1895 1896 1898 1898 1890 1893 1893 1893 1895 1896 1896 1896 1896 1896 1896 1896 1896 1896 1896 1890 189	$\begin{array}{r} 327\\ \mathrm{Nil},\\ \mathrm{Nil},\\ \mathrm{Nil},\\ 97\\ 344\\ 708\\ 1,917\\ 3,015\\ 5,563\\ 9,157\\ 12,863\\ 92,63\\ 12,862\\ 12,863\\ 12,862\\ 12,862\\ 12,862\\ 12,862\\ 12,862\\ 12,862\\ 12,862$	6,760 Nil. Nil. 2,000 7,118 14,637 39,624 62,320 115,000 189,294 265,889	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	$11,844\\11,118\\9,076\\1,985\\4,402\\3,202\\3,212\\3,212\\1,569\\3,089\\2,062\\86,523$	$\begin{array}{c} 244,837\\ 229,828\\ 188,036\\ 40,000\\ 91,000\\ 66,193\\ 66,399\\ 66,389\\ 32,425\\ 63,849\\ 42,625\\ 1,788,596\end{array}$
1900	20,394 14,391	421,091 297,495		210,040	4,341,905

*Calculated from the value : one dollar = 0.048375 ozs.

Manitoba.

While there was no production in 1912 from this Province, considerable interest has developed in recent discoveries in the eastern part, and several companies have commenced work, and some are expected to reach the producing stage during 1913.

Alberta.

There has been, as in past years, a small production from the placer deposits of the Saskatchewan river.

Statistics of the production of gold from the Saskatchewan river since 1887 are shown in Table 8.

Calendar Year.	Ozs. (fine*).	Value.	Ca'endar Year.	Ozs. (fine*).	Value.
1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1899. 1890.	$\begin{array}{c} 102\\ 58\\ 967\\ 193\\ 266\\ 508\\ 466\\ 726\\ 2,419\\ 2,661\\ 2,419\\ 2,419\\ 1,209\\ 726\\ 242\\ \end{array}$	\$ 2,100 1,200 20,000 4,000 5,500 10,506 9,640 55,000 55,000 55,000 55,000 15,000 5,000 5,000	1901	726 484 48 24 121 39 33 50 25 89 10 73 14,684	\$ 15,000 10,000 500 2,500 800 675 1,037 525 1,850 207 1,509 303,549

* Calculated from the value: one dollar = 0.048375 ozs.

British Columbia.

The gold production of British Columbia in 1912, as reported to the Department, amounted to \$5,205,485, comprising: placer gold, \$555,500; bullion from milling ores, \$391,572; and smelter recoveries, \$4,258,413. The statistics for lode gold represent, as closely as can be ascertained, the actual gold recovery based on smelter recoveries and bullion shipments.

In alluvial gold recovery a general increase was shown. Of the 1912 production, about 11 per cent was from alluvial workings, 7 per cent from free milling ores, and 82 per cent from ores sent to the smelters.

Statistics of the production by districts, in 1911, as published by the provincial Department of Mines, are shown in Table 9, while the total annual production since 1858 is given in Table 10.

	Gold	PLACER.	GOLD LODE.		
Districts.	Ozs.	Value.	Ozs.	Value.	
Cariboo :		Í			
Cariboo	9,000	180,000			
Quesnel	2,500	50,000			
Ómineca	400	8,000			
Cassiar :					
Atlin	14,500	290,000			
All other	450	9,000	j 197	4,072	
East Kootenay:-		-	{		
Fort Steele	100	2,000			
West Kootenay :					
Ainsworth	• • • • • • • • • • • •	• • • • • • • • • • •	80	1,653	
Nelson	50	1,000	17,513	; 361,994	
Slocan			198	4,092	
Trail creek			132,073	2,729,949	
Others	225	4,500	89	1,840	
Lillooet	250	5,000	1		
Yale :-			l	ļ	
Grand Forks	50	j 1,000	104,849	2,167,229	
Similkameen.	100	2,000			
Yale	100	2,000			
Coast and all others	50	1,000	2,497	51,613	
	27,775	555,500	257,496	5,322,442	

GOLD.—TABLE 9. British Columbia:—Production by Districts,* 1912.

• From Annual Report of the Minister of Mines for British Columbia.

GOLD.-TABLE 10.

Calendar Year.	Ozs.(fine‡).	Value.	Calendar Year.	Ozs. (fine‡).	Value.
Calendar Year.	Ozs. (fine‡). 34,104 78,129 107,806 128,073 128,528 189,318 180,722 168,887 128,779 120,012 114,792 114,792 114,792 85,865 64,675 87,048 77,796 63,166 89,233 119,724 86,429 77,796 61,688 62,407 49,044 50,636 46,154	Value. \$ 705,000 1,615,072 2,228,543 2,666,118 2,666,903 3,913,563 3,913,563 3,913,563 3,913,205 2,662,106 2,480,868 2,372,972 1,774,978 1,336,956 1,799,440 1,610,972 1,305,749 1,844,618 2,474,904 1,786,648 1,608,182 1,275,204 1,290,058 1,013,827 1,046,737 9,54,085	Calendar Year. 1887	Ozs. (fine‡). 33,558 29,834 28,489 23,918 20,702 19,327 18,360 25,664 61,289 86,504 131,805 142,215 203,295 228,916 257,292 288,353 284,108 275,975 285,529 269,886 236,858 256,858 256,858 256,320 261,386 238,496	Value. \$ 693,709 616,731 588,923 494,436 429,811 399,525 379,535 530,530 1,266,954 1,788,206 2,724,657 2,989,852 4,202,473 4,732,105 5,318,703 5,961,409 5,579,039 4,883,020 5,929,880 5,174,677 5,403,318 4,933,145
1883 1884 1885 1886	38,422 35,612 34,527 43,714	794,252 736,165 713,738 903,651	1912	.251,815 6,794,315	5,205,485 140,451,735

British Columbia.---Annual Production.

‡ Calculated from the value : one dollar = 0.048375 oz.

The placer and hydraulic mining situation was favourable, and there was an increase in production in spite of a temporary shortage of water.

Among the camps of the Province, Rossland ranks first as a producer of gold from lode mines.

The chief companies now operating are:-

The Consolidated Mining and Smelting Co. of Canada, Ltd., owning the Centre Star, War Eagle, and Le Roi groups, shipped over 207,500 tons from these properties during the year.

The Le Roi No. Two Mining Co., Ltd, which is working the Le Roi Two, or Josie mine, shipped over 20,500 tons.

Some of the smaller properties of the camp also operated during the year.

The Boundary district comes next in gold production. The output is largely due to the large tonnage of copper ores mined in this district. These ores will average only 0.04 to 0.05 ounces of gold per ton. In addition, the Osoyoos Mining Division, which is included in this district, contains the Nickel Plate mine at Hedley, the premier gold mine of the Province. In the report for 1912 of the Hedley Gold Mining Co., the following details are given: tons milled, 70,455; assay value, \$11.19; gold recovered, \$748,133.14, or 95 per cent; reserve tonnage of broken ore, 10,000; development during the year, 1,340 feet; diamond drilling, 6,380 feet.

Several mills were in operation in the Nelson and Trail Creek districts.

The copper ores of the Coast district in many cases do not carry gold values, so that in spite of the increase in shipments there was a falling off in the gold recovery from these ores.

Yukon.

The production of the Yukon in 1912 was \$5,549,296, as compared with \$4,634,574 in 1911, an increase of \$914,722, or 19.7 per cent. In this is included the production from the lode mines.

The statistics of production of gold in the Yukon district during the years between 1898 and 1906, as given in Table 11, are based primarily on the receipts of gold at the United States mints and receiving offices, and credited to the Canadian Yukon. Although a royalty was exacted on the gold output, it seems certain that considerable amounts of gold were produced which escaped royalty payment, particularly during the years of high production.

Since 1906, however, the gold production of the Yukon, as ascertained by the Interior Department, and on which royalty of 2½ per cent is imposed, has agreed fairly closely with the quantities reported at the United States receiving offices as having been derived from the Canadian Yukon. For the purpose of collecting the royalty, a fixed value of \$15 per ounce is placed on the crude gold. The actual value of the gold will average somewhat higher than this, however. The average value of the deposits for a number of years, as shown by the experience of the United States assay office, has been about \$16.50 per ounce. At the Canadian assay office at Vancouver, B.C., there were deposited during the twelve months ending December 31, 1912, 2,211.88 ounces from the Yukon, valued, after all charges had been deducted, at \$36,480.66, showing an average value of about \$16.41 per ounce.

The production of crude placer gold in the Yukon during the past six years, as ascertained by the Department of the Interior, and upon which a royalty of 2½ per cent has been collected, is shown in the accompanying Table.

-					
1907. 1908.		1909.	1910.	1911.	1912.
Ozs.	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
7.308.95	2.464.00	69.20	16.68		5.25
213.00	47 30	115.33	749.28	435.66	$525 \cdot 29$
66.80	16.65	848.39	193-81	13.30	0.20
202.80	947.00	3.72	0.20		
35,736.62	6,851.96	117 33	43,83	16,719.16	26,158.66
31,402.14	51,530.90	62,254.92	54,301 · 17	38,499 39	54,243 03
26,793.50	$35,291 \cdot 11$	52,126·43	37,942 31	42,783.38	58,283 29
22,392.10	37,930.99	47,440 83	47,673.06	47,677.49	56,975 55
33,119.51	39,654 27	44,466 20	57,695 65	48,383 63	$53,225 \cdot 29$
35,589 70	37,028.98	$26,572 \cdot 23$	51,888 18	58,690 82	66,518.01
200.30	1,989 39	4,858.69	$21,404^{\circ}29$	11,097.51	11,648.08
52.80	5,491 76	892.75	3,563 75	13,130_63	7,432.72
193,078 · 22	219,244.31	239,766.35	275,472.51	277,430.97	335,015.67
	1907. Ozs. 7,308 95 213 00 66 80 202 80 35,736 62 31,402 14 26,793 50 22,392 10 33,119 51 35,589 70 200 30 52 80 193,078 22	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Production of Crude Gold in the Yukon District.

In 1912 the placer production is estimated at \$5,539,808 in gold, representing 267,988 fine ounces of metal, and 60,302 fine ounces of silver, valued at \$36,685, being at the average price of fine silver for the year, making a total valuation of the Yukon placer output of \$5,576,493. In 1911 the placer production was estimated at \$4,580,000, representing 221,557 fine ounces of gold and 50,300 fine ounces of silver, valued at \$26,812, making a total valuation of \$4,606,812.

Statistics of the annual production of gold in the district since 1885 are shown in Table 11.

	· · · · · · · · · · · · · · · · · · ·		1,		· · ····
Calendar Year.	Ozs. (fine‡).	Value.	Calendar Year.	Ozs. (fine‡).	Value.
1885) 1886) 1887. 1888. 1890. 1891. 1892. 1893. 1894. 1895. 1895. 1896. 1897. 1898.	4,387 3,386 1,935 8,466 1,935 4,233 8,514 6,047 12,094 14,513 120,937 483,750	\$ 100,000 70,000 40,000 175,000 175,000 87,500 176,000 125,000 250,000 250,000 2,500,000 10,000,000	1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1906. 1907. 1908. 1909. 1910 ^a . 1911 ^a . 1912 ^a .	774,000 1,077,553 870,750 701,437 592,594 407,938 381,001 270,990 152,381 174,150 191,565 221,091 224,197 268,447 7,087,117	$\begin{array}{c} \$\\ 16,000,000\\ 22,275,000\\ 18,000,000\\ 14,500,000\\ 12,250,000\\ 10,500,000\\ 7,876,000\\ 5,600,000\\ 5,600,000\\ 3,150,000\\ 3,600,000\\ 3,960,000\\ 3,960,000\\ 4,570,362\\ 4,634,574\\ 5,549,296\\ 146,503,732\\ \end{array}$

GOLD.-TABLE 11. Annual Production in Yukon.

[‡] Calculated from the value : one dollar=0.048375 oz. * Including a small production from lode mines.

Since 1898 a royalty to the extent of \$3,990,513 has been collected on the gold production of this district. The yearly amounts collected, as well as the annual production of gold, as ascertained by the Interior Department, are shown in the accompanying table. The difference between these figures and those shown in Table 11, which are based on the mine receipts of Yukon gold, has already been mentioned, and is probably due to two main factors: (1) the fixing of the value of the gold for royalty purposes at \$15 per ounce, a figure from \$1 to \$2 less than the actual value of the gold, and (2) the probability that in the earlier years of royalty collection, considerable quantities of gold dust left the camps unrecorded and escaped royalty payment.

Fiscal Year.	Total gold production.	Total exemption.	Royalty collected on.	Royalty paid.
· · · · · · · · · · · · · · · · · · ·	\$	\$	\$	\$
1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 (9 months) 1908 1909 1909 1910 1911 1912	$\begin{array}{c} 3,072,773\\ 7,582,283\\ 9,809,464\\ 9,162,082\\ 9,566,340\\ 12,113,015\\ 10,700,663\\ 8,222,054\\ 6,540,007\\ 3,304,791\\ 2,520,162\\ 3,260,282\\ 3,594,251\\ 4,126,728\\ 4,024,237\\ \end{array}$	339,845 1,699,657 2,501,744 1,997,666 1,199,114	$\begin{array}{c} 2,782,928\\ 5,882,626\\ 7,307,720\\ 7,236,522\\ 8,367,225\\ 12,113,015\\ 10,790,663\\ 8,222,054\\ 6,540,007\\ 3,304,791\\ 2,820,162\\ 3,260,282\\ 3,594,251\\ 4,126,728\\ 4,024,237\\ \end{array}$	$\begin{array}{c} 273,292\\ 588,262\\ 730,771\\ 592,660\\ 331,436\\ 302,893\\ 272,217\\ 206,760\\ 163,963\\ 82,632\\ 70,505\\ 81,607\\ 81,607\\ 89,844\\ 103,168\\ 100,606\end{array}$

Gold Production in the Yukon, and Royalty Collected.‡

From the Report of the Yukon and Mining Lands Branch of the Department of the Interior.

During the calendar year 1912 there were imported: gold bullion, valued at \$1,360,735; gold coins, \$7,496,492; and manufactures of gold and silver, valued at \$1,157,622.

The exports of gold, in dust, nuggets, ore, etc., in the same period were valued at \$10,014,654.

LEAD.

The following statistics of the production of lead in Canada in 1912 are based on direct smelter returns, and represent mainly the amount of lead refined in Canada, and shipped as pig lead, or manufactured products.

The 1912 output was almost entirely from the mines of British Columbia, and a considerable increase is shown, not only over 1911, but also over 1910, the production being 35,763,476 pounds in 1912, as against 23,784,969 pounds in 1911, and 32,987,508 pounds in 1910. A small shipment was made from Ontario mines, but in regard to this, figures are not available.

In valuing the lead production for 1912, the average price per pound at Montreal has been used. The New York market is practically closed to Canadian lead by the high tariff, and to the London market price must be added the freight, etc., to reach the Canadian market. The price at Montreal, the main Canadian market for lead, is lower than that at New York, and higher than that at London, and is probably a more equitable valuation to place upon Canadian production.

Statistics showing the lead production since 1887 are given in the following table:—

LEAD.-TABLE 1.

Annual Production.

Calendar Year.	Lbs.	Price per lb.	Value.	Calendar Year.	Lbs.	Price per lb.	Value.					
	-	Cts.	\$			Cts.	\$					
1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899	$\begin{array}{c} 204,800\\ 674,500\\ 165,100\\ 105,000\\ 88,665\\ 808,420\\ 2,135,023\\ 5,708,222\\ 16,461,794\\ 24,199,977\\ 39,018,219\\ 31,915,319\\ 21,862,436\end{array}$	$\begin{array}{c} 5\cdot 400\\ 4\cdot 420\\ 3\cdot 930\\ 4\cdot 430\\ 4\cdot 350\\ 4\cdot 990\\ 3\cdot 730\\ 3\cdot 290\\ 3\cdot 230\\ 2\cdot 980\\ 3\cdot 580\\ 3\cdot 580\\ 3\cdot 780\\ 4\cdot 470\end{array}$	$\begin{array}{r} 9,216\\ 29,812\\ 6,488\\ 4,704\\ 3,857\\ 33,064\\ 79,636\\ 187,636\\ 531,716\\ 721,159\\ 1,396,853\\ 1,206,399\\ 977,250\end{array}$	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	$\begin{array}{c} 63,169,821\\ 51,900,958\\ 22,956,381\\ 18,139,283\\ 37,581,244\\ 56,864,915\\ 54,608,217\\ 47,738,708\\ 43,195,733\\ 45,857,424\\ 32,987,503\\ 23,784,909\\ 35,763,476\\ \end{array}$	4 · 370 4 · 334 4 · 069 4 · 237 4 · 809 4 · 707 5 · 627 5 · 825 4 · 200 *3 · 690 3 · 687 +3 · 480 +4 · 467	$\begin{array}{c} 2,760,521\\ 2,249,387\\ 934,095\\ 768,562\\ 1,617,221\\ 2,676,632\\ 3,089,187\\ 2,542,086\\ 1,814,221\\ 1,602,139\\ 1,216,249\\ 827,717\\ 1,597,554 \end{array}$					

* In 1909 and 1910, average prices at Toronto as quoted by *Hardware and Metal*; in previous years average prices at New York, as quoted by *Engineering and Mining Journal*, † 1911 average price at Montreal. Quotations furnished by Messrs. Thos. Robertson & Co., Montreal, Que.

Previous to 1904 lead ores mined in Canada were either exported as ore or smelted in Canadian furnaces and exported in the form of base bullion to be refined abroad. A lead refinery employing the Betts Electrolytic Process is in operation at Trail, B.C., in connexion with the smelter there, and has witnessed frequent enlargements until it is now treating the base bullion produced from all the lead ores smelted at the Trail smelter.

Pig lead, fine gold, fine silver, refined antimony, copper sulphate, and babbit metal are produced at the refinery, and lead pipe is also manufactured there. The refined lead finds a market in Canada, the United States, and the Orient. Of that used in Canada a great part is consumed in the manufacture of white lead, for which the Trail product is especially valuable on account of its purity.

The production of refined lead, including pig lead and lead pipe, etc., has been as follows:---

Year.	Refined lead produced.	Year.	Refined lead produced.
1904. 1905. 1906. 1907. 1907. 1908.	$7,519,440 \\ 15,804,509 \\ 20,471,314 \\ 26,607,461 \\ 36,549,274$	1909 1910. 1911. 1912.	41,883,614 32,987,508 23,784,969 35,715,258

The North American Smelting Company has erected a plant at Kingston, Ontario. This was operated during the latter part of 1912, treating ores from the United States and British Columbia.

Some British Columbian ores were also treated at the Tacoma Smelting Works, Tacoma, Washington, U.S.A.

The price of lead in London averages $\frac{1}{2}$ to 2 cents per pound lower than in New York.

The average price for soft lead in 1912 on the London market was £17 155. 11d. per long ton (equivalent to 3.921 cents per pound), as compared with £13 195. 3d. (2.992 cents per pound) in 1911, and £12 195. (2.775 cents per pound) in 1910.

The price of lead on the Canadian market at Montreal is intermediate between the New York and London values. Montreal is the main Canadian market. The Toronto price in winter is about the same as that at Montreal, but the latter falls, during the period of summer freight rates, about 10 cents per 100 pounds below the former. The average price of lead in Montreal in 1912 was 4.467 cents per pound, against 3.921 in London, and 4.471 cents in New York.

The monthly and yearly average prices of lead in Montreal for the past five years are given in the following table:---

Month.	1908.	1909.	1910.	1911. .	1912.
January	3.67	3.35	3.48	3.31	3.93
February	3.60	3.38	3.40	3·32 3·34	3.97
April	3.44	3 35	3.21	3.26	4.10
May	3.21	3.26	3.13	3.20	4.08
June	3.11 3.17	$\begin{vmatrix} 3 23 \\ 3 12 \end{vmatrix}$	3°15 3°13	3.27	4.34
August	3.31	3 08	3.11	3.42	4.84
September	3 24	3.14	3.11	3.63	5.47
October	3.29	3.26	3.23	3.77	5.07
December	3 42 3 37	3.34	3.32	3 95 3 95	4.55
Average.	3.364	3.268	3.246	3.480	4 · 467

· Price of Pig Lead at Montreal.*

*Producers prices for car-load quantities ex cars Montreal as furnished by Messrs. Thos. Robertson & Co., Ltd., of Montreal.

The average prices of lead in New York, as quoted by the Engineering and Mining Journal, are shown in the following table:—

Monthly Average Prices of Lead in New York, in Cents per Pound.

Month.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
January. February March. April May June. July. August September October. November December	4 000 4 075 4 075	$\begin{array}{c} 1\cdot075\\ 4\cdot075\\ 4\cdot075\\ 4\cdot442\\ 4\cdot567\\ 4\cdot325\\ 4\cdot210\\ 4\cdot075\\ 4\cdot075\\ 4\cdot075\\ 4\cdot075\\ 4\cdot243\\ 4\cdot375\\ 4\cdot218\\ 4\cdot375\\ 4\cdot218\\ 4\cdot162\end{array}$	$\begin{array}{c} 4 \cdot 347 \\ 4 \cdot 375 \\ 4 \cdot 475 \\ 4 \cdot 475 \\ 4 \cdot 423 \\ 4 \cdot 196 \\ 4 \cdot 192 \\ 4 \cdot 111 \\ 4 \cdot 200 \\ 4 \cdot 200 \\ 4 \cdot 200 \\ 4 \cdot 600 \end{array}$	$\begin{array}{r} 4\cdot 552\\ 4\cdot 450\\ 4\cdot 470\\ 4\cdot 500\\ 4\cdot 500\\ 4\cdot 500\\ 4\cdot 500\\ 4\cdot 524\\ 4\cdot 665\\ 4\cdot 850\\ 4\cdot 850\\ 5\cdot 200\\ 5\cdot 200\\ 5\cdot 422\end{array}$	5.600 5.464 5.350 5.404 5.685 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750	$\begin{array}{c} 6 \cdot 000\\ 6 \cdot 000\\ 6 \cdot 000\\ 6 \cdot 000\\ 5 \cdot 760\\ 5 \cdot 288\\ 5 \cdot 250\\ 4 \cdot 813\\ 4 \cdot 750\\ 4 \cdot 376\\ 3 \cdot 658\end{array}$	$3 \cdot 691$ $3 \cdot 725$ $3 \cdot 838$ $3 \cdot 993$ $4 \cdot 253$ $4 \cdot 253$ $4 \cdot 466$ $4 \cdot 447$ $4 \cdot 580$ $4 \cdot 515$ $4 \cdot 515$ $4 \cdot 351$ $4 \cdot 330$ $4 \cdot 213$	$\begin{array}{r} 4 \cdot 175 \\ 4 \cdot 018 \\ 3 \cdot 936 \\ 4 \cdot 168 \\ 4 \cdot 287 \\ 4 \cdot 350 \\ 4 \cdot 321 \\ 4 \cdot 363 \\ 4 \cdot 342 \\ 4 \cdot 341 \\ 4 \cdot 370 \\ 4 \cdot 560 \end{array}$	4 700 4 613 4 459 4 376 4 315 4 343 4 400 4 400 4 400 4 400 4 500	+ 483 4 440 4 394 4 412 4 573 4 435 4 499 4 500 4 485 4 265 4 298 4 50	4 · 435 4 · 026 4 · 073 4 · 200 4 · 194 4 · 392 4 · 720 4 · 569 5 · 048 5 · 071 4 · 615 4 · 303
Average	4 069	4 237	4.308	4.707	5.657	5.325	4 200	4.273	4.416	4 · 420	4 471

The average monthly prices of soft lead in London, England, as published by Julius Matton, of London, and 'Metallgesel'schaft,' of Frankfort-on-the-Main, were, from 1902 to 1912, as follows:—

Month.	1903.			1904		1905.				1906	i.	1907.			
January	£ 11 11 13 12 11 11 11 11 11 11 11 11 11 11 11 11	s. 6 14 4 8 16 8 7 2 3 2 2 3	d. 1 2 6 1 9 8 11 4 2 2 7	£ 11 12 12 11 11 11 11 11 12 12 12 12	s. 11 11 11 15 15 10 13 14 15 3 17 15	d. 2 10 9 1 11 5 4 9 9 9 9 10 6	£ 12 12 12 12 12 12 13 13 13 13 13 14 15 17	s. 17 9 5 13 15 12 19 19 13 6 1	d. 6 3 11 2 3 2 2 7 9	£ 16 15 15 16 16 16 16 17 18 19 19 19	$\begin{array}{c} \text{s.} \\ 17 \\ 0 \\ 17 \\ 16 \\ 13 \\ 15 \\ 11 \\ 1 \\ 4 \\ 7 \\ 5 \\ 12 \\ \hline \end{array}$	d. 6 4 9 6 6 6 7 3 4 9 6 6	£ 19 19 19 19 20 20 19 19 18 17 14	8. 16 11 14 16 17 6 8 17 13 4 9	d. 86747 236 114
Yearly áverage	11	11	7	11	19 	8	13	14 	5		7	··-	19	1	10
Month.		19 08			1909			19 10			1911			1912	
January February March April May June July August September. October November December Vearly average.	£ 14 14 13 13 12 12 13 13 13 13 13 13 13	s. 10 5 1 13 2 15 19 9 3 7 12 3 10	$\begin{array}{c} \mathbf{d.} \\ 6 \\ 6 \\ 4 \\ 10 \\ 7 \\ 7 \\ 6 \\ 10 \\ 2 \\ 6 \\ 3 \\ 2 \\ 6 \\ 5 \\ \end{array}$	£ 13 13 13 13 13 13 13 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	s. 35 5 7 5 2 13 10 15 4 1 2 1	$\begin{array}{c} \text{d.} & 6 \\ 5 \\ 8 \\ 3 \\ 4 \\ 3 \\ 6 \\ 3 \\ 4 \\ 4 \\ 11 \\ 2 \\ 8 \end{array}$	£ 13 13 13 12 12 12 12 12 12 12 12 13 13 13 12 12 12 13 13 13 12 12 12 12 13 13 13 12 12 12 12 12 12 13 13 13 12 12 12 12 12 12 12 12 12 12 12 12 12	$\begin{array}{c} \text{s.} \\ 3 \\ 7 \\ 2 \\ 13 \\ 11 \\ 13 \\ 11 \\ 10 \\ 12 \\ 2 \\ 4 \\ 3 \\ 19 \end{array}$	d. 11 3 9 9 8 9 8 10 6 6 9	£ 13 13 13 12 12 12 13 13 14 14 15 15 15 13	9. 1 2 18 19 5 10 1 15 6 15 13 19 19	$\begin{array}{c} d. \\ 8 \\ 11 \\ 11 \\ 5 \\ 2 \\ 5 \\ 11 \\ 4 \\ 1 \\ 1 \\ 5 \\ 4 \\ 3 \end{array}$	£ 15 15 16 16 17 18 19 21 20 18 18 18	s. 11 13 19 6 10 11 8 5 9 8 4 1 15	d. 398628980076 11

Average Monthly Prices of Lead in London, £ per Long Ton.

Bounties.—In 1901, and again in 1903, the Dominion Government, to encourage the lead industry, authorized the payment of a bounty on the production of lead. The Act of 1903 provided for the payment, under certain restrictions, of 75 cents per hundred pounds on lead contained in ore mined and smelted in Canada, provided that when the standard price of pig lead in London, England, exceeded £12 10s. per ton of 2,240 pounds, such bounty should be reduced proportionately by the amount of such excess. Thus, when the price of lead in London rose to £16, or over, per long ton, the bounty ceased. As the price of lead exceeded £16 sterling on the London market for a considerable period during 1906 and 1907 the bounty paid during those years was comparatively small.

The Act of 1903 provided that payment of bounty should cease on June 30, 1908, and as only a portion of the funds provided had been used, a new Act was passed in the latter year providing for further bounty payments at the rate of 75 cents per hundred pounds, or approximately £3 10s. per ton of 2,240 pounds, subject to the restriction that when the price of lead in London exceeds $\pounds 14$ 10s. the bounty shall be reduced by such excess.

The Act of 1908 expired in 1913, and a new Act was passed extending the bounty for a further period of five years, with the same provisions. The text of this Act follows:—

3-4 GEORGE V, CHAPTER 29.

An Act Respecting the Payment of Bounties on Lead Contained in Leadbearing Ores Mined in Canada.

[Assented to June 6, 1913.]

Whereas, under the provisions of chapter 31 of the statutes of 1903 and of chapter 43 of the statutes of 1908, as amended by chapter 37 of the statutes of 1910, the amount of bounty payable on lead contained in lead-bearing ores mined in Canada was not to exceed two million four hundred and fifty thousand dollars; and whereas the time within which the said amount is payable for the purpose aforesaid expires, under the provisions of the said chapter 43, on the thirtieth day of June, nineteen hundred and thirteen, and there will then remain unexpended of the said sum approximately six hundred thousand dollars: Therefore His Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:—

1. This Act may be cited as The Lead Bounties Act, 1913.

2. The Governor in Council may authorize the payment of a bounty of seventy-five cents per one hundred pounds on lead contained in lead-bearing ores mined in Canada, on and after the first day of July, nineteen hundred and thirteen, such bounty to be paid to the producer or vendor of such ores: Provided that the sum to be paid as such bounty shall not exceed two hundred and fifty thousand dollars in any year ending on the thirtieth day of June; provided also that when it appears to the satisfaction of the Minister charged with the administration of this Act that the standard price of pig lead in London, England, exceeds fourteen pounds ten shillings sterling per ton of two thousand two hundred and forty pounds, such bounty shall be reduced by the amount of such excess.

2. The total amount of bounty payable under the provisions of chapter 31 of the statutes of 1903, chapter 43 of the statutes of 1908 (as amended by chapter 37 of the statutes of 1910), and of this Act, shall not exceed two million four hundred and fifty thousand dollars.

3. Payment of the said bounty may be made from time to time to the extent of sixty per cent upon smelter returns showing that the ore has been delivered for smelting at a smelter in Canada. The remaining forty per cent may be paid at the close of the fiscal year, upon evidence that all such ore has been smelted in Canada.

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2. If at the close of any year it appears that during the year the quantity of lead produced on which the bounty is authorized, exceeds sixteen thousand six hundred and sixty-seven tons of two thousand pounds, the rate of bounty shall be reduced to such sum as will bring the payments for the year within the limit mentioned in section 2 of this Act.

4. If at any time it appears to the satisfaction of the Governor in Council that the charges for transportation and treatment of lead ores in Canada are excessive, or that there is any discrimination which prevents the smelting of such ores in Canada on fair and reasonable terms, the Governor in Council may authorize the payment of bounty, at such reduced rates as he deems just, on the lead contained in such ores mined in Canada and exported for treatment abroad.

5. If at any time it appears to the satisfaction of the Governor in Council that products of lead are manufactured in Canada direct from lead ores mined in Canada without the intervention of the smelting process, the Governor in Council may make such provision as he deems equitable to extend the benefits of this Act to the producers of such ores.

6. The Governor in Council may make regulations for carrying out the intention of this Act.

7. The bounties payable under the provisions of this Act shall cease and determine on the thirtieth day of June, one thousand nine hundred and eighteen.

The regulations under which the Act is administered are as follows:-

1. The Minister of Trade and Commerce is charged with the administration of this Act.

2. All producers or vendors of lead-bearing ores who desire to avail themselves of the provisions of the Act above quoted, and to be paid bounty, shall, before making claim for such bounty, notify the Minister of their intention to claim under the provisions of the Act, and shall declare the name of the mine producing such ore, its situation, the names of the president, secretary, and manager, as well as the name of the official authorized to make claim. Notice shall be given the Minister of changes in ownership and management. Where the bounty is claimed by lessees, the consent of the owner shall be shown.

3. All claims for the payment of bounty shall be made and substantiated under the oath of the manager of the mine, or of the official authorized to make the claim.

4. Claims may be made monthly, that is, immediately after the close of each calendar month, and be in such form, and contain such evidence, as may seem to the Minister, from time to time, necessary. 5. No claims made otherwise than in conformity with these regulations, and in form required by the Minister, shall be recognized, allowed or paid by the Minister.

6. The smelting of all such ores shall at all times be under the supervision of the officer of the Department of Trade and Commerce, appointed or detailed for the purpose.

7. The supervising officer may at any time demand and receive a portion of the floor sample of any ore delivered at the smelter for smelting purposes.

8. The rate of bounty shall be computed according to the London quotation upon the day the ore is taken into stock at the smelter, such day not to be later than the last day of the calendar month during which the ore was unloaded from cars at the smelter grounds.

9. The lead contents of ores shall, for the purpose of this Act, be ascertained by fire assay, as used in ordinary commercial assaying.

10. The books of the claimants, and those of the smelting works at which the ore is smelted, shall be at all times open to the inspection of such supervising officer, and of any officer of the Department of Trade and Commerce who may be detailed by the Minister for the purpose.

11. All claims shall be substantiated by the oath of the Manager of the smelting works at which the ores are smelted, and shall be verified and certified to by the officer of the Department of Trade and Commerce appointed to supervise the smelting at the works where it has been carried on.

12. The cost of the supervision shall be paid by the claimants and may be deducted pro rata according to the quantity smelted during the fiscal year, from the amount payable to such claimants at the close of each fiscal year.

Year ending.	Bounty paid.	Year ending.	Bounty paid.
June 30, 1899	\$ 76,665 43,335 30,000 4,380 195,627 330,645 90,196	March 31, 1907 (9 mos.)* " 31, 1908 " 31, 1909 " 31, 1910 " 31, 1911 " 31, 1911 " 31, 1912 " 31, 1913 " Total	\$ 1,995 51,001 307,433 340,542 248,534 179,288 68,065 1,967,708

Statement of Bounties Paid on Lead during the Fiscal Years 1899 to 1913.

Exports and Imports.—According to Trade and Navigation reports, the total quantity of lead contained in ore and concentrates exported during the 46921—31

calendar year 1912 was 299,240 pounds, valued at \$8,193. During 1911 the total export, including also pig lead, was 137,061 pounds, valued at \$4,632.

Details of exports 1908 to 1912 are as follows:-

	LEAD CONCENTE	IN ORE, AATES, ETC.	PIG LEAD.		
	Lbs.	Value.	Lbs.	Value.	
1908. To United States. To other countries.	719,086 3,792,845	\$ 20,514 132,880	168,866 13,773,797	\$ 5,329 463,731	
Total 1909. To United States To other countries	4,511,931 6,096,852 129,216	153,394 126,478 6,100	13,942,663 280 11,301,680	469,060 8 361,056	
Total 1910. To United States To other countries	6,226,068 46,800	132,578 1,308	11,301,960 59,605 7,652,648	361,064 2,295 245,879	
Total 1911. To United States To other countries	46,800	1,308 1,826	7,712,253 71,961	248,174 2,806	
Total 1912. To United States To other countries	65,100 299,240	1,826 8,193	71,961	2,806	
Total	299,240	8,193			

Exports of Lead, 1908 to 1912.

The exports of lead since 1873 are shown in Table 2.

LEAD.-TABLE 2.

Exports of Lead.

Calendar Year. Lb	s. Value.	Calendar Year.	Lbs.	Value.
				\$
1873	1.993	1893		3,099
1874	127	1894	5,792,700	144,50
1875	7.510	1895	23,075,892	435,071
1876	66	1896;	26,480,320	462,09
1877	720	1897	43,802,697	925,144
1878		1898	37,375,678	885,485
1879		1 1899	15,799,518	466,950
1880		1900	57,642,029	1,917,690
1881		1901	45,590,995	1,804,687
1882	32	1902	17,761,484	457,170
1883	5	1903	18,624,303	426,460
1884	36	1904	25,868,823	559,461
1885		1905	41,657,403	1,046,541
1886		1906	21,436,022	736,007
1887	724	1907	25,591,883	1,029,898
1888	18	1908.	18,454,594	622,454
1889	18	1909.	17,528,028	493,642
1890		1910	7,759,053	249,482
1891	5,000	(i 1911	137,061	4,632
1892.	2,509	1912	299,240	8,193

	Cal. year 1910.		Cal. year 1911.		Cal. year 1912.	
	Tons.	Value,	Tons.	Value.	Tons.	Value.
		\$		\$		\$
Old, scrap, pig, and block	6,030 885	346,516 45.674	9,989 1.542	495,923 55,458	14,089 961	940,583 93,702
Pipe	202 3	15,365 311	256 4	19,426 1.053	344 239	32,423 23,163
Manufactures of lead	1,186	107,638 117,399	1.344	108,012 134,160	1.606	$144,571 \\ 167.716$
Litharge	777	56,049	2899	65,743	1,296	113,941
Total	9,083	689,002	14,034	879,775	18,535	1,516,099
Metallic lead contained in imported lead pig ments.	1,461	•••••	1,597	169,501	2,345	290,122
	10,544	••••••	15,631	1,049,276	20,880	1,806,221

The principal imports of lead during the calendar years 1910, 1911, and 1912 were as follows:---

Statistics of the annual imports, since 1880, of lead and manufactures of lead, are given in Tables 3 and 4, imports of litharge in Table 5, and imports of dry white and red lead in Table 6.

LEAD.-TABLE 3.

 · · · · · · ·			T . T .	
.mp	orts	OI	Lead.	

				· · · · · · · · · · · · · · · · · · ·				
Fiscal Year.	OLD, SCRAP, AND PIG.		Average price.	BARS. BLOCKS, SHEETS.		Average price.	Тотаь	
	Cwt.	Value.		Čwt.	Value.		Cwt.	Value.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} & 16,236\\ 36,655\\ 48,680\\ 30,409\\ 36,106\\ 30,945\\ 61,160\\ 68,678\\ 74,223\\ 101,160\\ 68,678\\ 74,223\\ 101,160\\ 86,382\\ 97,375\\ 94,485\\ 70,223\\ 67,261\\ 72,433\\ 65,279\\ \end{array}$	\$ 56,919 120,870 148,759 103,413 87,038 110,947 173,477 196,845 213,132 283,096 243,033 254,384 215,521 149,440 139,290 173,162 158,381	\$ 3 51 3 30 2 62 2 41 2 78 4 2 87 2 87 2 87 2 87 2 87 2 87 2 87 2 87	$\begin{array}{c} 18,222\\ 10,540\\ 8,591\\ 9,704\\ 9,362\\ 9,793\\ 14,153\\ 14,957\\ 14,173\\ 19,053\\ 15,646\\ 11,209\\ 12,403\\ 8,486\\ 6,739\\ 8,575\\ 10,516\end{array}$	\$ 70,744 35,728 28,785 28,458 24,306 28,948 41,746 45,900 43,482 59,484 45,220 32,368 32,286 32,386 32,286 32,386 32,286 32,386 32,386 32,286 32,386 32,286 32,386 32,286 32,316 32,316,316 32,316 34,316,316 34,316 34,316,316 34,316,316 34,316,316,316,316,316,316,316,31	\$ 3 88 3 39 3 35 2 96 2 96 2 96 3 06 3 07 3 12 3 08 2 86 2 41 2 42 2 77	$\begin{array}{c} 30,298\\ 34,458\\ 47,195\\ 57,371\\ 49,113\\ 45,468\\ 49,738\\ 75,313\\ 85,635\\ 88,396\\ 120,280\\ 102,028\\ 108,674\\ 106,888\\ 78,709\\ 74,000\\ 81,008\\ 75,795\\ \end{array}$	$\begin{array}{c} \$\\ 124,117\\ 127,663\\ 156,598\\ 177,544\\ 131,871\\ 111,434\\ 139,895\\ 215,223\\ 242,745\\ 256,614\\ 342,580\\ 291,253\\ 286,752\\ 247,807\\ 169,891\\ 155,605\\ 196,381\\ 187,556\\ \end{array}$
:	OLD, SCRAP, PIG, AND BLOOK.*			BARS AND SHEETS. +			TOTAL.	
1898. 1899. 1900. 1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1910. 1911. 1912.	$\begin{array}{c} 88,420\\ 114,659\\ 62,361\\ (a) 85,321\\ (a) 122,279\\ (a) 98,530\\ (a) 94,602\\ (a) 57,074\\ 82,729\\ 79,576\\ 63,921\\ 50,110\\ 50,110\\ 113,249\\ 116,655\\ 241,030\\ \end{array}$	$\begin{array}{c} 260,779\\ 283,432\\ 207,819\\ 97,011\\ 104,672\\ 67,821\\ 121,165\\ 133,775\\ 271,105\\ 277,470\\ 284,604\\ 151,173\\ 191,971\\ 334,159\\ 602,990\\ \end{array}$	$\begin{array}{c} 2 & 95 \\ 2 & 47 \\ 3 & 33 \\ 1 & 14 \\ & 69 \\ 1 & 28 \\ 3 & 28 \\ 3 & 49 \\ 4 & 45 \\ 3 & 02 \\ 1 & 70 \\ 2 & 86 \\ 2 & 50 \end{array}$	$\begin{array}{c} 22,214\\ 44,706\\ 15,493\\ 16,205\\ 18,596\\ 11,535\\ 14,102\\ 17,792\\ 16,106\\ 13,710\\ 17,253\\ 13,754\\ 11,446\\ 15,587\\ 29,901 \end{array}$	$\begin{array}{c} 39,041\\ 39,833\\ 53,506\\ 78,316\\ 49,261\\ 35,398\\ 39,644\\ 51,972\\ 57,185\\ 56,630\\ 75,186\\ 46,093\\ 37,004\\ 55,312\\ 52,886\\ \end{array}$	$ \begin{vmatrix} 1 & 76 \\ 89 \\ 3 & 45 \\ 4 & 81 \\ 2 & 65 \\ 3 & 67 \\ 2 & 81 \\ 2 & 92 \\ 3 & 55 \\ 4 & 13 \\ 4 & 36 \\ 3 & 35 \\ 3 & 55 \\ 1 & 77 \end{vmatrix} $	$\begin{array}{c} 110,634\\ 159,455\\ 77,854\\ 101,616\\ 140,875\\ 110,065\\ 108,704\\ 74,866\\ 98,835\\ 93,285\\ 81,174\\ 63,864\\ 124,695\\ 132,242\\ 270,931 \end{array}$	$\begin{array}{c} 299,820\\ 323,265\\ 251,325\\ 175,327\\ 153,933\\ 103,219\\ 160,609\\ 185,747\\ 328,290\\ 334,100\\ 359,790\\ 197,266\\ 228,975\\ 389,471\\ 655,876 \end{array}$

* Duty 15 per cent. † Duty 25 per cent. (a)Includes Canadian lead ore sent to the United States for refining, imported at price refining only.
LEAD.-TABLE 4.

Imports of Lead Manufactures.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
$\begin{array}{c} 1880 \dots \\ 1881 \dots \\ 1881 \dots \\ 1882 \dots \\ 1883 \dots \\ 1884 \dots \\ 1885 \dots \\ 1886 \dots \\ 1887 \dots \\ 1887 \dots \\ 1888 \dots \\ 1889 \dots \\ 1889 \dots \\ 1890 $	$\begin{array}{c} \$ \ 15,400\\ 22,629\\ 17,282\\ 25,556\\ 31,361\\ 36,340\\ 33,078\\ 19,140\\ 18,816\\ 16,315\\ 25,600 \end{array}$	1891	\$ 23,898 22,636 33,783 29,361 38,015 50,722 60,735 63,179 91,497 104,736 107,260	1902	120,020 134,161 129,093 147,177 163,793 162,425 243,926 213,167 234,930 235,248 272,625

LEAD.—TABLE 5.

Imports of Litharge.

Year.	Cwt.	Value.	Year.	Cwt.	Value.	Year.	Cwt,	Value.
1880	3,041	\$ 14.334	1891	7,979	\$ 27.613	1902	13.002	\$ 47.021
1881	6,126	22,129	1892	10,384	34,343	1903	13,921	47.761
1882	4,900	16,651	1893	7,685	24,401	1904	9,894	32,633
1883	1,532	6,173	1894	38,547	28,685	1905	17,865	57,736
1884	5,235	18,132	1895	11,955	32,953	1906	10,165	39,836
1885	4,990	16,156	1896	10,710	32,817	1907	11,311	49,183
1886	4,928	16,003	1897	12,028	34,538	1908	19,052	90,785
1887	6,397	21,865	1898	10,446	32,904	1909	12,117	43,597
1888	7,010	23,808	1899	9,530	32,518	1910	18,101	62,174
1889	8,089	31,082	1900	9,139	29,176	1911	16,543	59,987
1890	9,453	31,401	1901	11,132	51,944	1912	16,419	59,908
			1				<u> </u>	

The imports of white and red lead and orange mineral in 1912 amounted to 5,753,854 pounds, valued at \$290,122. In 1903 the imports were 19,208,786 pounds, the falling off being due to the establishment of corroding works in Canada.

Detailed statistics of imports of lead pigments during the calendar years 1910, 1911, and 1912 are as follows, the statistics of imports since 1885 being shown in Table 6:---

	CALENDAR	YEAR 1910.	Calendar	Year 1911.	CALENDAR	Year 1912.
	Lbs.	Value.	Lbs.	Value.	Lbs.	Value.
	۴.	\$,	\$		\$ ·
Lead, white, dry Lead, white, ground in oil	2,076,629 811,510	75,463 37,475	1,467,193 1,033,732	58,335 46,986	2,499,725 714,362	138,627 37,916
Lead, red, dry and orang mineral	881,788	31,803	1,571,508	64,180	2,539,767	113,579
· · · · · ·	3,769,927	144,741	4,072,433	169,501	5,753,854	290,122

Imports of White and Red Lead in 1910, 1911, and 1912.

LEAD.—TABLE 6.

Imports of Dry White and Red Lead and Orange Mineral, and White Lead Ground in Oil.

, Fiscal Year.	Lbs.	Value.	Average price.	Fiscal Year.	Lbs.	Value.	Average price,
		\$	\$ cts.			\$ ⁻	\$ ets.
1885	5,540,753	198,913	3 69	1899	14,507,945	514,842	3 55
1885	6,703,077	213,258	3 18	1900	14,679,920	634,492	4 32
1888	6 361 334	200,720 918 654	2 41	1901	16 584 164	401,000	3.87
1889	7.066.465	267,236	3 78	1903	19,208,786	758,371	3 95
1890	10,859,672	381,959	3 52	1904	16,925,585	662,098	3 91
1891	8,560,615	337,407	3 94	1905	17,376,588	638,381	3 67
1892	10,288,760	351,686	3 42	1906	10,412,891	417,444	401
1893	10,865,183	364,680	3 36	1907	5,956,626	290,629	4 88
1894	10,958,170	353,053	3 22	1908	7,830,860	420,537	537
1895	8,780,052	282,353	3 22	1909	4,687,416	195,258	4 17
1896	11,711,496	367,569	3 14	1910	3,585,921	141,114	3 94
1897	10,310,463	347,539	3 37	1911	3,967,091	161,897	4 08
1898	12,682,808	448,659	3 54	1912	3,810,971	158,860	4 17

The production of lead as already shown was, in 1912, 17,882 tons, while the exports of lead were 149 tons, leaving 17,733 tons as the consumption of Canadian lead.

The imports of lead during the calendar year 1912 are shown to have been 20,880 tons, not including certain manufactures of lead, valued at \$144,571, so that the total consumption of lead in 1912 probably exceeded 39,000 tons.

Nova Scotia.

There was no production from this Province during the year. There was, however, a certain amount of prospecting and development work done near Musquodoboit and East Bay.

Quebec.

No production is reported. Development work was done at several points, including Calumet island, and also in Portneuf county.

Ontario.

A small shipment was made during the year, but details are not available. At Kingston two smelters have been erected by the Buffalo and Ontario Smelting and Refining Co., and by the North American Smelting Co. The former propose to treat ores from the Cobalt district mainly, while the latter were operating during the latter portion of the year on lead ores from British Columbia and from the United States.

British Columbia.

As already stated, almost all the production of 1912 was from British Columbia, and there was a decided increase, as is shown in Table 7 following.

The record given in this table for the years 1909 to 1912, inclusive, represents the recovery of lead at smelter or refinery as distinguished from the figures given for the same years in Table 8, which indicate the quantities of lead in ore sent to the smelters.

LEAD.-TABLE 7.

Calendar Year.	Lbs.	Value.	Price per pound.	Calendar Year.	Lbs.	Value.	Price per pound.
1887	204,800 674,500 165,100 Ni1. 808,420 2,131,092 5,703,222 16,461,794 24,199,977 38,841,135	\$ 9,216 29,\$13 6,488 33,064 79,490 187,636 531,716 721,159 1.390,513	Cts. $4 \cdot 40$ $4 \cdot 42$ $3 \cdot 93$ $4 \cdot 09$ $3 \cdot 73$ $3 \cdot 29$ $3 \cdot 23$ $2 \cdot 98$ $3 \cdot 58$	1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910	63, 158, 621 51, 582, 906 22, 536, 381 18, 089, 283 36, 646, 244 56, 580, 703 52, 408, 217 47, 738, 703 43, 195, 733 45, 857, 424 32, 987, 508	\$ 2,760,031 2,235,603 917,005 766,443 1,579,086 2,663,254 2,964,733 2,942,086 1,814,221 1,692,139 1,216,249	$\begin{array}{c} \hline \\ Cts. \\ 4 \cdot 370 \\ 4 \cdot 334 \\ 4 \cdot 069 \\ 4 \cdot 237 \\ 4 \cdot 309 \\ 4 \cdot 237 \\ 5 \cdot 657 \\ 5 \cdot 657 \\ 5 \cdot 325 \\ 4 \cdot 200 \\ * 3 \cdot 687 \\ 3 \cdot 687 \end{array}$
1898 1899	31,693,559 21,862,436	1,198,017 977,250	3·78 4·470	1911 1912	23,784,969 35,763,476	827,717 1,597,554	+3·480 +4·467

British Columbia:-Production.

* Average prices at Toronto for years 1909 and 1910. For previous years average prices at New York.

[†]Average price at Montreal. Quotations furnished by Messrs, Thos. Robertson & Co., Montreal, Que.

LEAD.-TABLE 8.

·	1906.	1907.	1908.	1909.	1910.	1911.	1912.
· · · · · · · · · · · · · · · · · · ·	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Cassiar.	· • • • • • • • • • • • • • • • • • • •	· · · · · ·		•••••	1,695	238,578	41,512
Fort Steele	44,487,481	37,526,194 73,842	30,204,788 358,270	27,004,528 18,724	23,874,562 66,010	17,158,069	18,238,238 2.249,237
West Kootenay-	3.173.353	3.654.775	4,790,216	10,298,343	2,558,353	289,009	4,863,894
Nelson Slocan.	1,034,553 2.975,074	1,582,113 4.305.826	$345,424 \\ 6,572,268$	1,097,069 4,976,199	1,245,844 6,406,358	1,928,836 6,705,571	2,293,000 16,944,811
Other districts Yale.	469,000 100,465	570,534 25,419	903,552 21,215	979,916 21,567	470,241 35,584	522,615 29,719	240,762
	52,408,217	47,738,703	43,195,733	44,396,346	34,658,746	26,872,397	44,871,454
Slocan Other districts Yale	2,975,674469,000100,46552,408,217	4,305,826 570,534 25,419 47,738,703	6,572,268 903,552 21,215 43,195,733	$\begin{array}{r} 4,976,199\\979,916\\21,567\\\overline{44,396,346}\end{array}$	6,406,358 470,241 35,584 34,658,746	6,705,571 522,615 29,719 26,872,397	16,944, 240, 44,871,

British Columbia:-Production by Districts.*

* From the Report of the Minister of Mines, B. C.

The increased output of this Province, in 1912, is due to the greater activity apparent in almost all the lead mining camps. In the West Kootenay division, the Slocan, and Ainsworth districts were heavier shippers than usual. Nelson contributed to the total, while, as usual, the East Kootenay properties produced a large tonnage.

The return of the Blue Bell, in Ainsworth district, added another heavy shipper to the list.

Interest now centres round the silver-lead properties of Hazelton, in the Omineca. Though expected to ship in 1912, they were unable to do so until transportation arrangements were completed. The first shipments were made in January, 1913, and it is hoped are but the forerunners of a steady and increasing production.

NICKEL.

The mining and metallurgical treatment of the nickel-copper ores of the Sudbury district of Ontario has become one of the most important of Canada's metal mining industries, and special interest is attached to this industry because, at the present time, these deposits supply a very large portion of the world's consumption of nickel, and also because the present known available supplies of ore in the district appear to be sufficient for many years' operations. The past year's development work has largely increased the known ore reserves. Additional interest is lent to these ores by the valuable properties of the alloy of nickel and copper recently introduced to commerce under the name of monel metal, of which some particulars were given in the report for 1908.

These nickel-copper ore deposits have been the subject of special reports by the Mines Branch and Geological Survey, Ottawa, and by the Ontario Bureau of Mines at Toronto.¹ To these reports reference may be made for comprehensive descriptions of the geology of the district.

During 1912, shipments of nickel-copper ore were also made from the Alexo mine, near Kilburn, on the Porcupine branch of the Timiskaming and Northern Ontario railway, to the Mond Nickel Company, at Victoria Mines.

The production of ore and its reduction to a Bessemer matte was carried on during 1912 to a greater extent than in any previous year. There were mined during the year, 737,726 tons of ore, much of which is subjected to open air heap roasting before being smelted. There were smelted 725,065 tons, from which were produced 41,925 tons of Bessemer matte, carrying approximately 22,421 tons of nickel and 11,116 tons of copper. The net value of the matte was returned as \$6,303,102. The matte, which is shipped to the United States and Great Britain for refining, carries about 80 per cent of the combined metals, having averaged for the past year 53.5 per cent of nickel and 26.3 per cent in copper.

For the production of monel metal, a special matte is produced with contents of 22 per cent copper and 58 per cent nickel, which is included in the total given above. Monel metal is produced from this special matte without the intermediate refining of either the nickel or the copper.

Compared with 1911 there was an increase in matte production, in 1912, of 9,318 tons, or 28.6 per cent, and the increase in total nickel content of matte was 5,372 tons, or 31.5 per cent. The total copper content of the matte was 11,116 tons, an increase of 2,150 tons, or 22.3 per cent.

¹ Report on Nickel and Copper Deposits of Sudbury, Ont., by A. E. Barlow, Geological Survey, Canada. No. 873, 1901. The Sudbury Nickel Region, by A. P. Coleman, Ph.D., Burcau of Mines, Vol. XIV,

Part III, 1904. The Nickel Inductry, with special reference to the Sudbury Region, Ont. Report by A. P. Coleman, Ph.D., Mines Branch, Ottawa, No. 170, 1913.

The following were the aggregate results of the operations on the nickelcopper deposits of Ontario during the past four years:---

· · · · · · · · · · · · · · · · · · ·				
	1909.	1910.	1911.	1912.
	Tons of 2,000	Tons of 2,000	Tons of 2,000	Tons of 2,000
	lbs.	lbs.	lbs.	lbs.
Ore mined Ore smelted Bessemer matte produced Copper content of matte Nickel """"	$\begin{array}{r} 451,892\\ 462,336\\ 25,845\\ 7,873\\ 13,141\end{array}$	652,392 628,947 35,033 9,630 18,636	612,511 610,834 32,607 8,966 17,049	737,726725,06541,92511,11622,421
Spot value of matte	\$3,913,017	\$5,380,064	\$4,945,592	\$6,303,102
Wages paid mines and smelters	1,234,904	1,698,152	1,830,526	2,626,609
Men employed	1,573	1,882	1,885	3,110

According to Customs returns, exports of nickel in matte, etc., were, for the twelve months ending December 31, as follows:--

			······································		
· · —	$\frac{1908.}{\text{Lbs.}}$	1909. Lbs.	1910. Lbs.	1911. Lbs.	1912. Lbs.
To Great Britain To United States	2,554,486 16,865,407 19,419,893	3,843,763 21,772,635 25,616,398	5,335,331 30,679,451 36,014,782	5,023,393 27,596,578 32,619,971	5,072,867 39,148,993 44,221,860

The above figures of production do not include the nickel content of the silver-cobalt ores from the Cobalt district, of which it is difficult to obtain complete statistics. The shippers of silver-cobalt ores receive no return for the nickel content, although this metal forms an important constituent of the ore, and is probably to some extent saved by the refiners. Plants have been established by the Coniagas Reduction Company at Thorold, and the Deloro Mining and Reduction Company at Deloro, for the recovery of nickel and cobalt oxides.

During 1912 there were shipped from the cobalt-silver smelting works of Ontario, 349,054 pounds of cobalt oxide and nickel oxide, and 1,285,280 pounds of mixed cobalt and nickel oxides and cobalt material, having a total value of \$320,244.

Bounty on Refined Nickel and Nickel Oxides.—Under the terms of 'The Metal Refining Act, 1907,' of the Province of Ontario (7 Edward VII, Chapter XIV), a bounty is authorized to be paid on nickel, cobalt, copper, and arsenic under certain conditions and restrictions during a period of five years following the passing of the Act (April, 1907). In March, 1912, the Act was amended to cover a further period of five years.

.The sections affecting nickel ore are as follows :----

'The treasurer of the Province may, under the authority of such regulations as may from time to time be made in that behalf by the LieutenantGovernor in Council, pay in each year to the refiners of the metals or metal compounds hereinafter specified when refined in the Province from ores raised and mined in the Province, a bounty upon each pound of such metal or compound so refined, as follows:---

'Class I. On refined metallic nickel or on refined oxide of nickel, 6 cents per pound on the free metallic nickel or on the nickel contained in the nickel oxide; but nickel on which a bounty has already been paid in one form of product, shall not be entitled to any further bounty in any other form, and the amount to be paid as bounty on the nickel products herein mentioned is not to exceed in all \$60,000 in any one year.'

The full text of the Act will be found in the chapter on 'Cobalt.'

The price of refined nickel in New York during 1912 was quoted at from 40 to 45 cents per pound. Quotations being: large lots, contract basis, 40 to 45 cents a pound; retail spot, from 50 cents for 500 pound lots up to 55 cents for 200 pound lots. Price of electrolytic, 5 cents higher.

During 1911 the price of refined nickel was quoted in New York at from 40 to 45 cents per pound, according to size and terms of order.

Monel metal is finding an extended use in commerce; as this is put on the market at a price much lower than the final value of the metal content, an allowance has been made by adopting a lower price per pound for the nickel production than market quotations.

Statistics of the quantities of nickel contained in matte produced are shown in the following table, the values being based on the final value of the metal, either as refined or as monel metal.

Statistics of the quantities of ore mined and smelted, matte produced, etc., will be found in the chapter on 'Smelter Production.'

NICKEL.—TABLE 1.

Annual Production.

Calendar Year.	Pounds of nickel in matte shipped.	Average price per lb.	Value.	Calendar Year.	Pounds of nickel in matte shipped.	A verage price per lb.	Value.
		Cts.	\$			Cts.	\$
1889	*830,477 1,435,742 4,035,347 2,413,717 3,982,982 4,907,430 3,888,525 3,397,113 3,997,647 5,517,690 5,744,000 7,080,227	60 65 52 35 35 35 35 35 35 35 35 35 35 37 37 37 37 37 37 37 37 37 37 37 37 37	$\begin{array}{c} 498,286\\ 933,232\\ 2,421,208\\ 1,399,956\\ 2,071,151\\ 1,870,958\\ 1,360,984\\ 1,188,990\\ 1,399,176\\ 1,820,838\\ 2,067,840\\ 3,327,707 \end{array}$	1901	$\begin{array}{c} 9,189,047\\ 10,693,410\\ 12,505,510\\ 10,547,883\\ 18,876,315\\ 21,490,955\\ 21,189,793\\ 19,143,111\\ 26,282,991\\ 37,271,033\\ 34,098,744\\ 44,841,542 \end{array}$	50 47 40 40 42 45 43 36 30 30 30	$\begin{array}{c} 4,594,523\\ 5,025,902\\ 5,002,204\\ 4,219,153\\ 7,550,520\\ 8,948,834\\ 9,535,407\\ 8,231,538\\ 9,461,877\\ 11,181,310\\ 10,229,623\\ 13,452,463\\ \end{array}$

* Calculated from shipments made by rail.

The companies engaged in mining and smelting nickel ores are: The Canadian Copper Company (the International Nickel Company, Copper Cliff, Ont., and New York); the Mond Nickel Company, Coniston, Ont., and London, England. The latter Company has erected a new smelter at Coniston, Ontario, to replace that at Victoria Mines. A new company is entering this field: the Dominion Nickel-Copper Company. A number of mining properties have been secured, as well as a smelter site near Massey, Ontario.

The Alexo mine on the Porcupine branch of the Timiskaming and Northern Outario railway, produced during the year, shipping nickel-copper ore to the Mond smelter at Victoria Mines.

Reference has already been made to the occurrence of nickel as one of the minor constituents of the silver ores of the Cobalt district. The quantity of nickel contained in the ores from this district has been estimated by the Ontario Bureau of Mines, as follows:—

Year.	Ore shipped.	Nickel content
1904	Tons. 158	Tons.
1905	2,144 5,335 14,788 25,624	$ \begin{array}{c c} 75 \\ 160 \\ 370 \\ 612 \\ \end{array} $
1909 1910 1911	30,677 34,282 26,653	766 604 392

A large portion of these ores, particularly the high grade, is now being reduced at Thorold, Deloro, and Orillia, and shipments were made to three new smelters at Kingston, North Bay, and Welland.

At some of these plants, in addition to silver bullion and white arsenic, there is a recovery of nickel oxide and cobalt oxide.

Statistics of the exports of nickel, as compiled from the Customs Department reports, are shown in Table 2, and imports in Table 3.

NICKEL.-TABLE 2.

Exports of Nickel Contained in Ore, Matte, or Other Product.

Calendar Year.	Value.	Calendar Year.	Lbs.	Value.	Average price.
1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897. 1898. 1899. 1990. 1901. 1902.	\$ 89,568 667,280 293,149 629,692 559,356 521,783 668,213 723,130 1,019,363 933,915 1,031,030 751,080 1,007,211	1903	$12,699,227\\11,233,869\\20,653,845\\19,376,335\\19,419,893\\25,616,398\\36,014,782\\32,619,971\\44,221,860$	$\begin{array}{c} \$ \\ 1,116,099 \\ 1,091,349 \\ 1,569,693 \\ 2,042,965 \\ 2,280,374 \\ 1,866,624 \\ 2,676,483 \\ 4,030,040 \\ 3,676,396 \\ 4,661,758 \end{array}$	$\begin{array}{c} \hline \\ Cts. \\ 8.78 \\ 9.71 \\ 9.06 \\ 9.89 \\ 11.76 \\ 9.61 \\ 10.45 \\ 11.19 \\ 11.27 \\ 10.54 \\ \end{array}$

NICKEL.—TABLE 3.

Imports of Nickel and Nickel Anodes.

Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1890	\$ 3,154 3,889 3,208 2,905 3,528 4,267 4,787 4,737	1898 1899 1900 1901 1902 1903 1904 1905	\$ 5,882 9,449 6,988 12,029 15,448 26,177 14,682 19,076	1906 1907 1908 1909 1910 1911 1912	\$ 15,976 (9,511 36,870 14,930 23,266 22,693 34,121

During the calendar year 1912 there was an import of 'nickel, nickel-silver, and German-silver in ingots or blocks' to the extent of 48,245 pounds, valued at \$17,957, and 'nickel in bars and rods,' 619,523 pounds, valued at \$154,387.

The only other important producer of nickel ore outside of Canada is the French colony of New Caledonia. The exports of nickel from this source since 1898 have been as follows in metric tons:-

Exports of Nickel Ore from New Caledonia.¹

					Y
Year.	Metric tons.	Year.	Metric tons.	Year.	Metric tons.
1898 1899 1900 1901 1902	53,200 103,908 100,319 133,814 129,653	1903 1904 1905 1906 1907	77,360 98,655 125,289 118,890 120,103	1908 1909 1910 1911 1912	108,000 86,000 99,000 2142,000 72,315

¹ Statistique de l'Industrie Minérale en France et en Algérie, Paris. ² Production.

The nickel ore of New Caledonia carries about 6½ per cent of nickel. Practically all the above ore is smelted in France, Germany, and England.

The 'Statistique de l'Industrie Minérale en France et en Algérie 1911' states: 'The production of nickel from New Caledonia ores took place at two plants situated, respectively, at Havre and Dieppe. The output of this metal was, in 1911, 1880 metric tons, a decrease from 2,000 tons in 1910. Its value was, as formerly, 3,500 frances per ton.

'New Caledonia.—The production of nickel ore in 1911 was 142,000 metric tons, against 99,000 tons in 1910. The exports are made up as follows: 120,000 tons of ore, valued at 3,600,000 francs, or 30 francs per ton, and 2,950 tons of matte, valued at 2,137,600 francs, or 724 frances per ton.'

The production of raw nickel at smelting works (partly estimated) is given by the Metallgesellschaft as follows, in metric tons:—

Producing country.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
United States of North America and Canada, England Germany ¹ France Other countries	6,000 2,200 2,000 1,800	4,500 3,100 2,700 2,200	6,500 3,200 2,800 1,800	6,500 3,200 2,600 1,800	7,000 3,000 3,000 1,400 200	9,000 3,200 3,500 1,200 400	10,000 3,500 4,500 1,500 600	$12,000 \\ 4,500 \\ 5,000 \\ 2,000 \\ 1,000$	15,000 5,200 5,000 2,100 1,200
Total production ²	12,000	12,500	14,300	14,100	14,600	17,300	20,100	24,500	28,500

Production of Raw Nickel at Smelting Works, in Metric Tons.

¹ The figures of production stated for Germany only cover the output in the Kingdom of Prussia; nickel is also produced in the Kingdom of Saxony, but no data are obtainable of this production, which is, however, not important.

² The entire production of nickel, apart from quite insignificant quantities obtained in Germany, Norway, and the United States of America, comes from New Caledonian and Canadian ores.

Statistics of the average yearly prices in Europe as given by the same authority are as follows:---

Yearly Average Prices of Nickel in Europe in Cents per Pound, and Marks per Kilogram.

Year.	Prices in marks per kilo.	Cents per Ib.	Year.	Prices in marks per kilo.	Cents per lb.
1889 1890 1891	$\begin{array}{r} 4 \cdot 50 \\ 4 \cdot 50 \\ 4 \cdot 50 \\ 4 \cdot 50 \\ 3 \cdot 80 \\ 3 \cdot 60 \\ 2 \cdot 60 \\ 2 \cdot 50 \\ 2 \cdot 50 \\ 2 \cdot 50 \\ 2 \cdot 50 \\ 3 \cdot 00 \end{array}$	$\begin{array}{c} 48.6\\ 48.6\\ 48.6\\ 48.6\\ 41.0\\ 38.9\\ 28.1\\ 27.0\\ 27.0\\ 27.0\\ 27.0\\ 32.4\end{array}$	1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	$\begin{array}{c} 3&00\\ 3&20\\ 3&30\\ 3&30\\ 3&30\\ 3&80\\ 3&50\\ 3&25\\ 3&25\\ 3&25\\ 3&25\\ 3&25\\ 3&25\\ 3&25\\ 3&25\end{array}$	$\begin{array}{c} 32 \cdot 4 \\ 34 \cdot 6 \\ 35 \cdot 6 \\ 35 \cdot 6 \\ 41 \cdot 0 \\ 37 \cdot 8 \\ 35 \cdot 2 \end{array}$

Mark=23 8 cents.

Kilogram=2.20462 lbs.

SILVER.

Silver has, with the rapid development of the Cobalt camp in Ontario, risen in point of total value of output to second place in the list of our mineral products, being exceeded only by coal.

In 1912 the total production of silver, including that produced as bullion and the metal estimated as recovered from ores sent to smelters or otherwise treated, was reported as 31,955,560 fine ounces which, compared with a production of 32,559,044 ounces in 1911, shows a decrease of 1.85 per cent.

The average value of fine silver in 1912 was, however, according to New York quotations, 60.835 cents per ounce, as compared with an average value of 53.304 cents in 1911, an increase of about 14.13 per cent.

The total value of the silver production in 1912 was \$19,440,165, an increase of 12.01 per cent over the value, \$17,355,272, in 1911.

A comparison of the production of 1911 and 1910 shows a decrease for 1911 of 310,220 ounces, or 0.94 per cent in quantity, and \$225,183, or 1.28 per cent in value, the average price having decreased about 0.34 per cent from 1910.

Statistics of the annual production of silver since 1887 are shown in Table 1.

Annual Production, 1887-1912.

Year.	Ozs.	Value.	Average price. per oz.	Year.	Ozs.	Value.	A verage price. per oz.
		\$	Cts.			\$	Cts.
1887	355,083	347,271	98·00	1900	4,468,225	2,740,362	61.33
1888	437,232	410,998	94.00	1901	5,539,192	3,265,354	58.95
1889	383,318	358,785	93.00	1902	4,291,317	2,238,351	52.16
1.890	400,687	419,118	104.60	1903	3,198,581	1,709,642	53.45
1891	414,523	409,549	98.00	1904	3,577,526	2,047,095	57.22
1892	310,651	272,130	86.00	1905	6,000,023	3,621,133	60.35
1893		330,128	77.00	1906	8,473,379	5,659,455	66.79
1894	847,697	534,049	63.00	$1907 \dots$	12,779,799	8,348,659	65.33
1895	1,578,275	1,030,299	65.28	1908	22,106,233	11,686,239	52.86
1896	3,205,343	2,149,503	67 . 06	1909	27,529,473	14,178,504	51.20
1897	5,558,456	3,323,395	59.79	$1910\ldots$	32,869,264	17,580,455	53.49
1898	4,452,333	2,593,929	$58^{\circ}26$	1911	32,559,044	17,355,272	53,30
1899	3,411,644	2,032,658	59.28	1912	31,995,560	19,440,165	60.83

From 1887 to 1893 the production ranged in value between \$300,000 and \$400,000, and was derived chiefly from the Provinces of Ontario and Quebec. The next three years saw a rapid increase in the production, due to the development of the silver-lead deposits of British Columbia, and in 1896 a production of over \$2,000,000 is recorded. From that year until 1905 the production varied from \$2,000,000 to \$3,500,000, rising rapidly during the next six years to \$17,355,272, in 1911, as a result of the discovery of the rich ores of the Cobalt

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district. In 1912 there was again a considerable increase in value, though there was actually a falling off in the number of ounces produced.

Ontario, in 1905, produced 40.9 per cent of the total output of Canada; in 1911, the production was 93.8 per cent—practically all from the Cobalt district.

In 1912, Ontario produced 91.3 per cent, while the contribution of British Columbia rose to 8.3 per cent. Statistics of the annual production in each province are separately shown in Table 2.

SILVER.—TABLE 2.

Calondar Vear	ONTARIO.		QUEBEC. BRITISH		British C	COLUMBIA.	Yukon Territory.	
Calendar Feat.	Ozs.	Value.	Ozs.	Value.	Ozs.	Value.	Ozs.	Value.
		\$		\$		\$		\$
1887	190,495	186,304	146,898	143,666	17,690	17,301		
1888	208,064	195,580	149,388	140,425	79,780	74,993		
1889	181,609	169,986	148,517	139,012	53, 192	49,787		
1890	158,715	166,016	171,545	179,436	70,427	73,666		
1891	225,633	222,926	185,584	183,357	3,306	3,266		
1892	41,581	36,425	191,910	168,113	77,160	67,592		
1893		8,689		126,439		195,000		
1894	• • • • • • • • • • • •	i.	101,318	63,830	746,379	470,219		
1895			81,753	53,369	1,496,522	976,930		
1896			70,000	46,942	3,135,343	2,102,561		
1897	5,000	2,990	80,475	48,116	5,472,971	3,272,289		
1898	85,000	49,521	74,932	43,655	4,292,401	2,500,753		
1899	202,000	120,352	40,231	23,970	2,939,413	1,751,302	230,000	137,034
1900	161,650	99,140	58,400	35,817	3,958,175	2,427,548	290,000	177,857
1901	151,400	89,250	41,459	24,440	5,151,333	3,036,711	195,000	114,953
1902	145,000	75,632	42,500	22,168	3,917,917	2,043,586	185,900	96,985
1903	17,777	9,502	28,600	15,287	2,996,204	1,601,471	156,000	83,362
1904	206,875)	118,376	15,000	8,583	3,222,481	1,843,935	133,170	76,201
1905	2,451,356	1,479,442	19,620	11,841	3,439,417	2,075,757	89,630	54,093
1906	5,401,766	3,607,894	17,686	11,813	2,990,262	1,997,226	63,665	42,522
1907	9,982,363	6,521,178	16,000	10,452	2,745,448	1,793,519	35,988	23,510
1908	19,398,545	10,254,847	13,299	7,030	2,631,389	1,391,058	63,000	33,304
1909	24,822,099	12,784,126	13,233	6,815	2,649,141	1,364,387	45,000	23,176
1910	30,366,366	16,241,755	7,593	4,061	2,407,887	1,287,883	87,418	46,756
1911	30,540,754	16,279,443	18,435	9,827	1,887,147	1,005,924	112,708	60,078
1912	29,214,025	17,772,352	9,465	5,758	2,651,002	1,612,737	81,068	49,318

Production by Provinces, 1887-1912.

The average price of fine silver in New York during 1912 varied between a minimum of 544 cents per ounce in January, and a maximum of $64\frac{1}{3}$ cents in October, the average price for the year being 60.835 cents per ounce.

In London the average price of silver in 1912 was 28.042 pence per standard ounce of a fineness of 0.925. For the year 1911 the average price per fine ounce in New York was 53.304 cents, the highest being 55.7 cents in November, and the lowest 52.1 cents in August of that year.

Months.	I	London.— Pence per Standard ounce (a).				
	1908.	1909.	1910. 、	1911.	1912.	191 <i>2.</i>
January February March April May June August. September October November December	$\begin{array}{c} 55\cdot 678\\ 56\cdot 000\\ 55\cdot 365\\ 54\cdot 505\\ 52\cdot 795\\ 58\cdot 663\\ 58\cdot 115\\ 51\cdot 683\\ 51\cdot 720\\ 51\cdot 431\\ 49\cdot 647\\ 48\cdot 769\end{array}$	$\begin{array}{c} 51\cdot750\\ 51\cdot472\\ 50\cdot468\\ 51\cdot428\\ 52\cdot905\\ 52\cdot538\\ 51\cdot043\\ 51\cdot125\\ 51\cdot449\\ 50\cdot923\\ 50\cdot703\\ 52\cdot226\end{array}$	$\begin{array}{c} 52 \cdot 375 \\ 51 \cdot 534 \\ 51 \cdot 454 \\ 53 \cdot 221 \\ 53 \cdot 870 \\ 53 \cdot 462 \\ 54 \cdot 150 \\ 52 \cdot 912 \\ 53 \cdot 295 \\ 55 \cdot 490 \\ 55 \cdot 635 \\ 54 \cdot 428 \end{array}$	$\begin{array}{c} 53\cdot795\\ 52\cdot222\\ 52\cdot745\\ 53\cdot325\\ 53\cdot308\\ 53\cdot043\\ 52\cdot630\\ 52\cdot171\\ 52\cdot440\\ 53\cdot340\\ 55\cdot340\\ 55\cdot719\\ 54\cdot905\end{array}$	$\begin{array}{c} 56 \cdot 260 \\ 59 \cdot 043 \\ 58 \cdot 375 \\ 59 \cdot 207 \\ 60 \cdot 880 \\ 61 \cdot 290 \\ 60 \cdot 654 \\ 61 \cdot 606 \\ 63 \cdot 078 \\ 63 \cdot 471 \\ 62 \cdot 792 \\ 63 \cdot 365 \end{array}$	$\begin{array}{c} 25\cdot887\\ 27\cdot190\\ 26\cdot875\\ 27\cdot284\\ 28\cdot038\\ 28\cdot215\\ 27\cdot919\\ 28\cdot375\\ 29\cdot088\\ 29\cdot299\\ 29\cdot012\\ 29\cdot320\\ \end{array}$
Average for the year	52.864	51.503	53.486	53.304	60.835	28.042

Average Monthly Prices of Silver.

(a) 925 parts fine.

Important quantities of silver are now being produced in Canada, both as fine metal and as silver bullion, ranging in fineness from 850 to 998.2. Fine silver is produced at Trail, B.C., by the Consolidated Mining and Smelting Company of Canada, Limited, chiefly from the silver-lead ores of that Province, and is shipped to China, the United States, and to the Ottawa mint.

The annual production of fine silver at Trail since 1904 has been as follows:---

Year	Fine ozs.	Year.	Fine ozs.
1904 1905 1906	551,450 1,088,328 1,263,809 1,631,422	1910 1911 1912	1,798,960 1,325,601 1,896,999
1908. 1909.	1,956,039 2,003,003	Total	13,515,611

In Ontario, ores from the Cobalt district are treated by :---

The Canada Smelting and Refining Co., Orillia, Ont.

Coniagas Reduction Co., Thorold, Ont.

Deloro Mining and Reduction Co., Deloro, Ont.

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

Dominion Refineries, North Bay, Out.

Metals Chemical Co., Welland, Ont.

The Canadian Copper Company, which was treating ores from this district, closed down their plant at the end of 1912.

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Silver bullion of a fineness varying from 850 to 998.2 is produced at the works, other products being white arsenic, and, more recently, nickel and cobalt oxides or mixed oxides. The silver bullion, as a rule, finds a market in the United States and in England.

Bullion shipped in 1907 contained 4,449,722 fine ounces of silver; in 1908, 11,168,689 ounces; in 1909, 14,385,985 ounces; in 1910, 17,365,165 ounces; and in 1911, 17,753,167 fine ounces. In 1912 these smelters produced 15,675,218 fine ounces, while United States smelters report a content of 8,463,288 ounces silver in 25,758,282 pounds of ore received.

Quebec.

The small quantity of silver credited to Quebec province for a number of years represents a small silver content of the pyritic ores mined at Eustis and Weedon, in the Eastern Townships.

Ontario.

From a production of \$118,376, in 1904, the silver output of the Province has grown to a value of \$17,772,352, in 1912. Not only does this constitute about 91.3 per cent of the total production of Canada, but it forms about 13 per cent of the production of the world, Canada, as a whole, ranking third among the producers, with a contribution of about 15 per cent.

According to returns received by this Department, there were shipped during 1912, 17,899 tons of ore, and 11,217 tons of concentrates, or a total of 29,116 tons, having a value of \$14,855,169, besides silver bullion shipped, carrying 4,778,852 fine ounces of silver.

The silver content of ore shipped was estimated as 15,929,289 ounces, or an average of 890 ounces per ton, and the concentrates shipped as 9,774,697 ounces, or an average of 871 ounces per ton, the total silver content of ore concentrates and bullion shipped from Cobalt district being 30,482,838 ounces. The mine owners receive payment for only 93 to 98 per cent of the silver content, and in estimating and valuing the production a deduction of 5 per cent is made from silver contained in ore and concentrates to cover losses in smelting and refining. On this basis, the silver recovery is estimated at 29,107,639 ounces, and valued at \$17,762,384.

No payments for cobalt content were reported, but considerable interest was aroused by the news of payment being made for a small copper content in several shipments.

In the following table a record of shipments since 1904 is given, the figures for the first three years being those published by the Ontario Bureau of Mines:---

- 00

	Shipments. Silver con			NTENT. SILVER IN PER		IN OUNCES, R TON.	Silver bullion ship-	Total value	
Year.	Ore. Tons.	Con- centrate. Tons.	Ore. Ozs.	Concen- trate. Ozs.	Ore.	Con- centrate.	ments. Fine ounces,	of silver.	
1904 1905 1906 1908 1908 1909 1910 1911	158 2,144 5,335 14,644 25,682 27,835 28,684 15,417 17,899	* 3,059 6,943 9,329 11,217	206,875 2,451,356 5,401,766 9,982,363 19,398,545 22,349,717 23,797,111 20,065,621 15,929,289	* 3,627,819 7,111,579 8,118,231 9,774,697	$1,309 \\ 1,143 \\ 1,013 \\ 682 \\ 755 \\ 803 \\ 830 \\ 1,300 \\ 890$	* 1,186 1,024 870 871	143,440 1,003,111 3,766,022 4,778,852	$\begin{array}{c}\$\\118,376\\1,473,192\\3,607,894\\6,521,178\\10,254,847\\12,784,126\\16,241,755\\16,279,443\\17,762,384\end{array}$	

Silver Ore and Bullion Shipments from Cobalt Mines, 1904-1912.

* Included with ore.

As the camp has developed the average grade of ore shipped has gradually diminished. The introduction of concentration plants in 1908 has tended to keep the ore shipped up to a high standard, but again there is a tendency to convert the ore directly into bullion for shipment, and treat the high grade ore also at the mines.

During 1912 payment was not made for the cobalt nickel or arsenic content of the ore, and in some cases the latter was penalized.

The total metal content of these ores, as estimated by the Ontario Bureau of Mines, is shown in the next table. The figures for ore shipments and silver content, while not identical, agree very closely with those given in the previous table.

	Ore and concentrate		METALLIC	CONTENT.	
Year.	SHIPPED.	Nickel.	Cobalt,	Arsenic.	Silver.
	Tons.	Tons.	Tons.	Tons.	Ozs.
1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912.	$158 \\ 2,144 \\ 5,335 \\ 14,788 \\ 25,624 \\ 30,677 \\ 34,282 \\ 26,653 \\ \ldots$	$14 \\ 75 \\ 160 \\ 370 \\ 612 \\ 766 \\ 604 \\ 392 \\ \dots$	16 118 321 739 1,224 1,533 1,098 852	$\begin{array}{r} 72\\ 549\\ 1,440\\ 2,958\\ 3,672\\ 4,294\\ 4,897\\ 3,806\end{array}$	$\begin{array}{c} 206,875\\ 2,451,356\\ 5,401,766\\ 10,023,311\\ 19,437,875\\ 25,897,825\\ +30,645,181\\ 31,507,791\end{array}$

Total Production Cobalt Mines, 1904-1912.*

* As per Ontario Bureau of Mines.

+ Bullion shipments from mines included.

About 28 per cent of the ore shipped from Cobalt was treated in metallurgical works in Canada, and white arsenic is being produced therefrom, of which record will be found under 'Smelter Production.'

While the greater number of the mining companies hold unrestricted titles to their properties, several are operated on a royalty basis on mining lands owned and leased by the Timiskaming and Northern Ontario Railway Commission. Mr. Arthur A. Cole, Mining Engineer to the Commission, has, in his annual report, compiled some very interesting statistics covering the whole district with respect to ore shipments, concentration, power, and labour, etc., from which the following tables and extracts have been drawn:—

Ore Shipments from the Cobalt District for the Years 1904 to 1912.

		· · · · · · · · · · · · · · · · ·					
Mine.	1904. to 1907.	1908.	1909.	1910.	1911.	1912.	Totals. 1904-1912.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
Badger		<u>.</u> <u>.</u>			$27 \cdot 10$		27.10
Bailey	30.00	· 88•80	36.85		20.00	41.57	217.22
Beaver			01'38	140.00	790.81	402.97	1,080 22
Buffalo	2,435.14	030.90	048.80	1,150.77	1,270 19	1,201 04	7,000 00
Chamberg-Ferland	· • • • • • • • • • • •	993.80	517.88	885.92	622.85	501.29	2 751 .83
City of Cobalt	50-61	761.04	566.82	329 40	281.30	230 00	2.219.17
Cobalt Lake	00 01	225.97	95.47	296.80	$2.111 \cdot 32$	$1.085 \cdot 22$	3,812.78
Cobalt Townsite	143 22	177.71	27.35	310.99	703.51	1,944.77	3,307.55
Colonial	55.38			178.60	114.10	86·48	434 56
Coniagas	2,899.99	610.25	806.93	1,261 46	1,813.89	2,119.87	9,512.39
Crown Reserve		657 35	3,167 52	2,814.25	$977 \cdot 32$	561.65	8,178.09
Drummond	411.48	1,161.38	1,220.47	2,194.41	714.83	458.85	0,100'42
Poster.	012 98	191.20	1.19.90	• • • • • • • • • •	109.08	•••••	938.40
Hargravo	100 42	••• • ••		343-68	102.30	17 - 35	491.92
Hudson Bay	149.53	1.094 23	743.64	260.33	898.88	694.55	3.841.16
Imperial Cobalt	14.61						14.61
Kerr Lake	533.09	660 24	1,173-42	5,088.78	1,292.58	788.10	9,536.18
King Edward (Watts)	50.12	338.19	146.58	$134 \cdot 12$	20 00		689.01
LaRose	4,337.97	4,843 17	6,757.21	5,131.53	3,581.54	3,511.40	28,162.82
Lawson	75.73		•• •••	••••••	• • • • • • • • • •		70.73
MeKinley Damash	407.00	1 000 90	1 056.40	9 909 90	9 999.64	00'20	19 460 97
Nanay Holon	407 09	901.39	116.29	2,000 00	0,200 04	2,075 40	347.74
Ninissing		3.571.96	6.470.52	6.833 81	2.952.20	1.869 27	26.904 12
Nova Scotia		237.95	224.79				778.90
North Cobalt.			6.87		3.00		9.87
O'Brien		3,459.51	1,419.11	608·57	628·44	711.43	8,459.17
"Penn Canadian	77.33	187.99	339·01	285.62	22.40	126.35	1,038.70
Peterson Lake Leases	[10.07	90.00	919.70	a0.4=		400.50
(Little Mipissing)	•••••	40.07	101.15	513.70	28 40	{ • • • <i>• • • • • • •</i> •	424 00
Senece Superior			121 10		• • • • • • • • • • •	432.97	432.97
Provincial		75.84		52.05	100 54	22.22	250.65
[‡] Princess	3 93						3 93
Red Rock	45.71		[45.71
Right of Way	175.62	750.04	1,608.99	981 41	666.06	243.24	4,425.36
Rochester				28.30			28.30
Silver Bar		0.28		1	2.72	· · · · · · · · · · · · ·	3'30
Silver Cliff	55.90	100 44	149.00	100.94	92-50		000 04
Silver Queen	654 • 14	885.70	316 64	••••		31.25	1.887.83
Timiskaming.	204 32	795.20	852.14	$1.119 \cdot 12$	855 60	$967 \cdot 31$	4,793 69
Timiskaming-Cobalt.	88.45			····			88 45
Trethewey	1,271.64	1,408.69	1,134.50	536-64	602.98	579.10	5,533.55
‡University	231 51		1	. 	{ . .	[<i></i>	231.51
Victoria		0.47		• • • • • • • • • •	••••		0.47
V 101et	30.00			90.01	• • • • • • • • • • •	••••••••	30,00
Wandoh	•••••		• • • • • • • • • • • •	24.15	· • • • • • • • • • • •	••••	24.15
							/ #1 10
Total	23,182 · 42	25,362.10	29,942.99	33,976 97	24,921 71	21,631 · 79	159,018 05

⁺ The shipment in 1905 was made by the White Silver Mining Co., the former owner of the Hargrave property.
⁺ Shipments from Lawson, Princess, and University since 1907, included with LaRose.
^{*} Shipments up to the end of 1911 made by the Cobalt Central Mining Company former owne of the Penn Canadian.

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Mine.	January.	February.	March.	April.	May.	June.	July.	August.	Sept.	October.	Nov.	December.	Totals.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	· Tons.	Tons.	Tons.	Tons.	
Bailey						*				91.57		20.00	41.57
Beaver	•••••	62.00		62.35	55.55		95.76	62-82	55.12	. 21.01	64.37	2000	402.97
Buffalo	90.20	117-85	132.34	84.84	92.21	193.48	171.53	92.10	194.91	05.09	. 04.51	184.06	1 251 64
Casev Cobalt.	00 20	24.50	102 01	01.01	52 21	43.85	102.40	,2 10	43.59	0000	•••••	101 00	214.34
Chambers-Ferland	32 00	32.00	32.00	33 60	64.00	32.00	31.70	32.00	73.29	65.50		73.20	501.29
City of Cobalt		54.00	25.81	32.70	01.00	. 02 00	01 10	75.49	10 20		42.00	10 20	230.00
Cobalt Townsite	96.85	66.02	71.00	178.12	157 62	199.20	144-30	216.65	241.78	285 33	87.65	200.25	1.944.77
Cobalt Lake		37.54	65 72	72.33	31.15	134.85	91.69	121.50	128.74	123.74	151 43	126.53	1.085.22
Coniagas	170.01	124.86	112.15	303 36	172.35	117.54	137.33	207.94	163.95	158 39	215.38	236.61	2.119.87
Colonial	20.00				21.60			21.55				23.33	86.48
Crown Reserve	68.27	21.85	59.17	41.82	38.95	49.03	21.49	47.49	41.02	37.12	19 61	115.83	561 65
Drummond		300.00			18.56	20.74			52.75			66.80	458.85
Hargrave												17.35	17.35
Hudson Bay	62.95	61.28	63.34	62 03	62.75	31 60	96.86	62.80	35.61	í <u>30</u> .85	93 26	30.92	694 55
Kerr Lake	30.33	83.00	· 84·18	85.38	50.77	30.32	60.55	105.78	45.93	90.95	92.00	28.90	788.10
LaRose	217.60	276.46	353.78	255.79	424.03	2.74.96	152.63	342.37	315 23	251.17	260.62	386.76	$3.511 \cdot 40$
Lost and Found*						15.00				17.80		32.40	65.20
McKinley-Darragh	169.28	225.70	295.79	212.41	220 38	202.81	348.78	168.52	151.79	296.77	135.44	245 73	2,673.40
Nipissing	118.11	299.95	103.29	226.39	196.80	227.91	170.76	228.61	179 24		31.52	86.69	$1.869 \cdot 27$
O'Brien	61.12	67.85	52.02		63.96	31.25	69.39		107.70	107.32	64 79	86.00	711.43
Penn Canadianț					••••••••	- 		29.69		31 25	34.46	30.95	126.35
Peterson Lake‡					. 	 					191.63	241.34	432.97
Provincial		22.22											22.22
Right of Way	38-86	32.259	43.73	38.30	1		26.55	30.61	32.60				243.24
Silver Queen												31.25	31.25
Timiskaming	41.88	98.86	85 67	65.87	197.64	95.52	61.83	62.85	50.28	96.51	66.12	43.98	967 31
Trethewey,	17.62	54.80	48.14	26.20	60.37	77.26		70.35	27.65	66.25	58.00	72-16	579.10
										· [
Totals	1,235.07	2,063 63	1,628.13	1,782.79	1,928.72	1,707.37	1,669.55	1,980.12	1,871.48	1,775.61	1,608.28	2,380.94	21,631.79
		1	l	J· .	Į]		· .

Ore Shipments from Cobalt Silver District, for the Calendar Year 1912.

*December shipments made by the General Mines Ltd., they having acquired this property. The General Mines Ltd., is operating the Red Rock, Ruby, Cobalt Contact, and the Agaunico (formerly Timiskaming Cobalt). †Formerly the Cobalt Central. ‡Seneca Superior Lease.

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CONCENTRATION.

The reduction of low grade ores at Cobalt plays a more important part each year in the history of the district. Thus the year 1912 reached a new record, the mills having treated a total of 455,516 tons. With the enlargements either planned or already accomplished at the Northern Customs, Beaver, McKinley-Darragh, Cobalt Lake, and Casey mills, 1913 bids fair to show further substantial increases.

During 1912 the Penn-Canadian mill, formerly known as the Cobalt Central, was reopened, and the new mills of the Beaver, Nipissing, and Casey were put into commission.

The high grade mill of the Nipissing operated steadily during the year, and the Buffalo completed a similar mill and started operations towards the end of the year.

Mills and mines,	Tons	C	Concen- tration		
		Jigs.	Tables.	Total.	ratio.
Beaver. Buffalo Casey Cobalt. Cobalt Lake. Colonial. Coniagas. Hudson Bay. King Edward. City of Cobalt McKinley Darragh. Nipissing Reduction Cobalt Lake. Green Mechan. Nipissing. Silver Queen Northern Custon.s Drummond. LaRose. Townsite. Penn Canadian Penn Canadian. Hargraves. Timiskaming. Trethewey.	$\begin{array}{c} 14,602 \\ 51,900 \\ 0 \\ 51,900 \\ 0 \\ 23,410 \\ 4 \\ 7,692 \\ 0 \\ 52,797 \\ 5 \\ 21,509 \\ 0 \\ 9,895 \\ 5 \\ 51,897 \\ 0 \\ 9,895 \\ 5 \\ 51,897 \\ 0 \\ 1,803 \\ 4 \\ 705 \\ 5 \\ 14,251 \\ 0 \\ 219 \\ 8 \\ 3,427 \\ 0 \\ 33,984 \\ 0 \\ 27,898 \\ 0 \\ 5,400 \\ 0 \\ 5,600 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	113 · 4 	129 · 3 	$\begin{array}{c} 242 \cdot 7 \\ 1,242 \cdot 2 \\ 43 \cdot 2 \\ 659 \cdot 5 \\ 86 \cdot 0 \\ 1,172 \cdot 0 \\ 265 \cdot 7 \\ 1,923 \cdot 3 \\ 79 \cdot 5 \\ 14 \cdot 2 \\ 184 \cdot 5 \\ 4 \cdot 4 \\ 111 \cdot 1 \\ 1,210 \cdot 5 \\ 1,074 \cdot 0 \\ 95 \cdot 3 \\ 4 \cdot 2 \\ 890 \cdot 0 \\ 594 \cdot 7 \end{array}$	$\begin{array}{c} 60^{\circ}1\\ 42^{\circ}1\\ 36^{\circ}1\\ 89^{\circ}1\\ 45^{\circ}1\\ 34^{\circ}1\\ 37^{\circ}1\\ 22^{\circ}1\\ 23^{\circ}1\\ 50^{\circ}1\\ 50^{\circ}1\\ 31^{\circ}1\\ 28^{\circ}1\\ 26^{\circ}1\\ 130^{\circ}1\\ 45^{\circ}1\end{array}$
Total	390,473 0		····,····	10,527.0	37 '1.

	Tous'	produced.
Oominion Reduction Crown Reserve	15,704 ° 0 5,983 ° 0 3,447 ° 0 39,909 ° 5	346 · 234 130 · 075 57 · 875 229 · 360
·	65,043 5	763.544

Total tons milled, 1912..... 455,516.5

Dominion Reduction Mill.

This mill, which was formerly known as the Nova Scotia mill, recommenced operations, and is now working steadily on ores from the Crown Reserve and Kerr Lake. The amalgamating pans formerly used are to be replaced by a tube-mill, the discharge from which will go to agitators for the fine ground concentrate product for separate cyanidation, and no residues will be shipped to the smelter.

Buffalo Mill.

The concentrates from this mill are now treated in the Company's highgrade mill. Besides this, the cyanide plant recovered 100,224 ounces silver from the slimes treated.

O'Brien Mill.

This mill produced and shipped 313 tons of concentrates, which contained 229,271 ounces silver, and also recovered in their cyanide plant 229,360 fine ounces silver, valued at \$141,765.

Nipissing Low Grade Mill.

This new mill did not start operations until late in the year, which will explain the small quantity treated. The 116 tons of concentrates made were sent to the high grade mill for treatment, and the amount of silver recovered by cyaniding the remainder was 57,875 ounces, valued at \$35,882.

The only mill idle in the camp at the end of the year was the Silver Cliff, and this was reopened early in 1913.

High Grade Mill, Nipissing Mining Company.

Owing to the great complexity of the high-grade silver ores of the Cobalt district, and particularly on account of their high arsenic contents, they have always been considered undesirable ores by the ordinary custom smelter. A heavy smelting charge was consequently exacted by the smelters for their treatment.

Experiments were carried on by the Nipissing Mining Company for a considerable length of time in an endeavour, if possible, to find some method of treating the ore in the district so that the final product to be shipped out should be refined silver bullion. A simple and effective process was finally worked out by Charles Butters, assisted by G. H. Clevenger. The plant, which was designed and constructed by James Johnston, commenced operation's February 1, 1911, and has run successfully ever since.

High Grade Mill, Buffalo Mines, Limited.

During the summer the Buffalo Mines erected a mill for the treatment of their high grade ore and concentrates, and the mill commenced operations at the end of November. The method of treatment adopted is very similar to that already in operation at the Nipissing high grade mill.

By December 31, 1912, this mill had treated 105 tons of concentrates, along with metallics, precipitates, and resmelted bullion, producing 205,302 ounces of fine silver bullion.

Sampling.

The Campbell and Deyell customs sampling works at Cobalt operated continuously during the year. For the twelve months ending September 30, 1912, 5,604 tons of ore, containing 12,655,450 ounces of silver, were sampled in these works. During the same period about 100 tons of gold ore were sampled.

The ore is crushed in a Krupp ball mill, fitted with 8-mesh screens. All metallics coarser than this mesh remain in the mill and are subsequently removed and melted down to bullion. The pulp can then be sampled with a reasonable degree of accuracy. The ground ore is divided into quarters, and each quarter sampled down separately by machines to $\frac{1}{1000}$ of its bulk. These samples are then ground to pass 100-mesh, and divided into the requisite number of packets.

Freight Rates.

Shipments are billed at the highest rates, and charges are collected at destination accordingly. On presentation of paid expense bill, and signed assay certificate from the smelter, showing the value of the ore to be less than the rating of Group D of schedule, charges are adjusted in accordance with the valuation to the above rates. The smelter returns to the mine or owner, before deducting transportation charges, are the values used in determining the freight rates.

Smelting.

The shipments of Cobalt ores during 1912 were mostly treated by the same smelters as received the production of the previous year. In Canada the bulk of the output went to the

- (1) Canadian Copper Company, Copper Cliff, Ont.
- (2) Canada Smelting and Refining Company, Orillia, Ont.
- (3) Coniagas Reduction Company, Thorold, Ont.
- (4) Deloro Mining and Reduction Company, Deloro, Ont.

A few consignments were also made to three new plants which commenced operations during the year, viz.,

- (5) Buffalo and Ontario Smelting and Refining Company, Kingston, Ont.
- (6) Dominion Refineries, North Bay, Ont.
- (7) Metals Chemical Company, Welland, Ont.

Of the foreign shipments, all went to the United States with the exception of a few high grade shipments from the Crown Reserve mine to the Government of Saxony. The American smelting companies in this market were the

- (8) American Smelting and Refining Company, at their works at Perth Amboy, Omaha, and Denver, and
- . (9) The Pennsylvania Smelting Company, Carnegie, Pa.,

while occasional consignments were taken by the

(10) Balbach Smelting and Refining Company, Newark, N.J., and the

(11) United States Metals Refining Company, Chrome, N.J.

As most of the Canadian plants produce refined cobalt oxide, the disorganized state of the market for this material has made it impossible at times to profitably dispose of their output, and they, therefore, welcomed a betterment of the market towards the end of the year.

When the smelters started treating Cobalt ores, cobalt oxide was selling at \$2.50 per pound, but the consumption was so limited that the production from the Cobalt district soon glutted the market. Now the retail price quoted in New York is about 90 cents per pound, with an import duty of 25 cents per pound. It is selling in England and Europe at from 2s. 3d. to 3 shillings per pound, or about 68 cents, and the price paid to the smelters is necessarily still lower.

The Canadian smelters now supply practically the entire world's market with cobalt oxide of excellent grade, and if new uses are found for cobalt they are ready to increase the output and supply the demand.

The Canadian Copper Company decided to close down its Cobalt plant and received its last shipment of cobalt ore towards the end of October. Since that time operations have been continued simply as a final clean-up to recover the values tied up in ore on hand, residues, furnace bottoms, etc.

The small smelting plant at North Bay is bidding for ore, rich in cobalt and low in silver.

in 1911.

The ores shipped to the smelters will average about 1,000 ounces silver per ton, between the limits of 75 ounces and 7,000 ounces. A few exceptional shipments are known to have assayed even above this latter figure, the highest shipment recorded being one of 20 tons from the Crown Reserve mine, which assayed 8,903 ounces silver per ton.

A number of the shipping mines at Cobalt have published annual reports, some details of the operations from which the following extracts have been taken:--

Beaver Consolidated Mines, Limited.

Year ending February 28, 1913.

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, Eollowing is the record of development and stoping for the year: drifting, 3,414.5 feet; cross-cutting, 744.5 feet; sinking, 185.5 feet; raising, 157 feet; total, 4,501.5 feet.

During the year two levels have been added to the property, making ten in all. The main shaft is now down to a depth of 730 feet, but the last station is cut at 700 feet, leaving a 30 ft. sump in preparation for resuming sinking.

Mill:—The concentrating mill which has been in operation for practically a year has given such good results that it was deemed advisable to increase the capacity, and we are now milling close to 100 tons daily, instead of 50. While the mill was constructed more especially to treat the big dump which had accumulated, it might be noted that the underground development has been so productive of milling ore that the dump remains almost intact. Mill report, March 15, 1912, to February 28, 1913: ore milled, 17,842 tons; concentrates produced, 289 tons; silver in concentrates, 278,511.69 ounces. Net profit, exclusive of all milling and marketing costs, \$123,655.84. The heads averaged 21.48 ounces and the tails 3.9 ounces, giving an extraction of 81.8 per cent.

The Buffalo Mines, Limited.

Year ending April 30, 1913.

Drifting, total		1,762	feet f	for the	year.
Raising, increase		30	"		
Station cutting, total		25	"		
Total shaft work to date		1,074	"		
Total drifting	• •	11,947	"		
Total stoping		1.697.572	cuhie	feet	

Mill.—The mill treated, during the year, 55,783 tons, averaging 45.83 ounces of silver per ton, or a total of 2,556,403 ounces treated, of which 82.64 per cent was recovered as follows: 39,798 ounces in amalgams; 982,697 ounces in jig concentrates; 1,090,189 ounces in table concentrates; or a total of 2,122,684 ounces recovered by concentration.

The new amalgamation plant and refinery were put in commission the latter part of November, 1912.

Cobalt Lake Mining Company, Limited.

Year ending December 31, 1912.

During the year the concentrator was operated 312 days, and crushed 23,410.4 tons of ore, containing an average silver content of approximately 28 ounces per ton. From this has been produced 664.1 tons of concentrates, containing 541,570.5 ounces of silver. This figure is based on smelter returns except for two cars for which the mine estimate, arrived at by daily sampling, was used. Total cost of mill operation and maintenance for the year is \$42,845.46, or \$1.83 per ton. This includes cost of assay office.

Mining.—Drifting, 1,319.4 feet; cross-cutting, 1,885.6 feet; raising, 90 feet; winzes, 104 feet; shaft sinking, 68 feet; total for year, 3,467 feet. Total to January 1, 1913, 9,749.18 feet.

The Coniagas Mines, Limited.

Year ending October 31, 1912.

The total silver shipments from this mine during the past year amount to 3,508,377.27 ounces, which was contained in 650 tons of mine ore, and 1,287 tons of concentrates. This ore was mined and concentrated at the mine at a net cost of 8.515 cents per ounce, which is an exceedingly low figure, as it includes head office expenses and royalties, and all expenses exclusive of shipping, smelting, refining, and marketing charges, which amounted to 4.445 cents per ounce of silver. The average price received per ounce of silver was 59.39 cents, as compared with 53.175 cents for the previous year.

The total tonnage of ore milled was 53,627, or an average of 2.86 tons per stamp per 24 hours. There were 803.3 tons high grade concentrates shipped and 484.2 tons of low grade slimes. The heads to the mill average 34.12 ounces per ton. .

The sand tailings from the mill average 4.12 ounces per ton, and the slime tailings, 7.29 ounces per ton. They are stacked separately on the Company's property.

Work done during the year:---

Drifting, 2,773 feet; cross-cutting, 1,401 feet; winzes, 112 feet; raises, 298 feet.

Crown Reserve Mining Company, Limited.

Year ending December 31, 1912.

Mine development for year:-

Sinking and raising	432	feet.
Drifting	1,973	"
Cross-cutting	2,184	"
Total	4,589	"
·	·····	
Total to date	16,798	"

Concentration.—During the year the Nova Scotia Mining Company went into liquidation, the plant and equipment being taken over by the Dominion Reduction Company, with which Company the Coniagas Mines, Limited, renewed their contract for the treatment of their milling ore.

The results of concentration for the year are as follows:---

Tons milled	15,704
Ounces of silver returned	336,233
Ounces per ton	21.41
Total cost per ton	\$4.39
Cost per ounce	19.92 cents

The Hudson Bay Mines, Limited.

Year ending August 31, 1912. Average assay of shipments:---

> High grade ore, 3,431.6 ounces silver per ton. Concentrates, 855.73 ounces silver per ton.

The total number of ounces of silver produced during the year was 957,055.47, the gross value of which was \$561,992.80. The total cost of production was \$143,061.90, or 14.948 cents per ounce of silver.

During the year 13,939.2 tons of low grade ore were sent to the concentrator from the mine, and 7,500 tons were taken from the dumps, making a total of 21,439.2 tons of ore run through the crushers, or 21,221.5 tons treated by the stamps. This ore was concentrated to 721.2 tons, carrying approximately 617,155.7 ounces of silver, the ratio of concentration being approximately 30 into 1.

High grade ore to the amount of 99.05 tons was produced by the mine, carrying approximately 339,899.60 ounces of silver.

Development During Year.—Drifting, 1,195.8 lineal feet; cross-cutting, 1,653.9 lineal feet; total, 2,849.7 lineal feet.

Average cost of drifting, 10.04 cents per foot; average cost of cutting, 10.38 cents per foot.

Kerr Lake Mining Company.

Year ending August 31, 1912.

Production of silver by this operating company for the year amounted to 1,855,495 ounces. Of this, 1,741,804 ounces were produced from high grade, and 113,691 ounces from milling ore which was sent to customs mill for treatment.

The average price which the Company received for its silver for the year was 60 cents per ounce. The total cost of production per ounce of silver was 18.3 cents, made up as follows:---

Mining cost	12.1	cents.
Shipment and treatment	5.55	"
Administration and general	0.65	"

This is higher than last year on account of smaller production, and the necessity of obtaining ore from narrow veins.

La Rose Consolidated Mining Company.

Year ending December 31, 1912.

Summary of Results.—The year's work has resulted in a profit of \$1,023,142.54, derived from the production of 2,816,597 ounces of silver.

The price received for silver was 61.66 cents per ounce, compared with 53.55 cents per ounce received in 1911. This increase of 8.11 cents per ounce was largely offset by an increase of 6.73 cents per ounce in the cost of production. The latter is due to the fact that more development work was done than ever before, and that while the amount of ore produced was practically the same, the average grade of the high grade ore dropped from 1,731 ounces to 1,307 ounces per ton.

The McKinley-Darragh-Savage Mines of Cobalt, Limited.

Calendar year 1912.

McKinley Mine.—Drifting, 3,085 feet; cross-cutting, 1,819 feet; raising, 332 feet; winzes, 100 feet; total footage, 5,336 feet; stoping, 31,801, broken.

Mill Report.—Total ore treated, 51,897 tons; average tons per day, 161.70; mill heads, 32.73 ounces; mill tails, 4.46 ounces; ounces of silver recovered, 1,489,514.

Savage Mine.—Drifting, 1,621.5 feet; cross-cutting, 1,345.5 feet; raises, 300.5 feet; winzes, 67.5 feet; shafts, 85 feet; total footage, 3,420 feet; stoping. 10,791.5 tons broken.

Sorting unill tons treated, 17,888; average tons treated per day of ten hours, 57.33; cost per ton milled, \$0.469; cost per onnce recovered, \$0.0133.

Nipissing Mines Company.

Calendar year 1912.

High Grade Mill.—The plant for the treatment of high grade ore ran successfully throughout the year, and treated 1,752 tons of Nipissing ore, averaging 2,212 ounces per ton; and 90 tons of custom ore. Bullion shipped amounted to 4,258,641 ounces.

A sampling plant was added and a blast furnace was installed in the refinery for the reduction of slags, flue dust, and precipitate. A new reverberatory furnace has also been built for the refining of the precipitate from the low grade mill, so that practically the entire silver product of the mine is now shipped as bullion over 997 fine.

Low Grade Mill.—The cyanide plant erected for the treatment of the low grade ores was completed in 1912, and is now in full operation. All the ore so far milled has come from the town side, being transported across the lake and to the top of the picking belt by an aerial tramway.

The first-class ore and the concentrate produced by the picking belt are sent to the high grade mill for treatment. The discard and tailing from the picking plant are transferred to the crushing department of the main mill.

Surface Prospecting.—No trenching was done during 1912; this gave way to surface prospecting by the hydraulic plant installed during the previous season. Pressure is obtained by a turbine pump situated on the shore of Cobalt lake. It throws 4,800 gallons of water per minute under a head of 415 feet at the pump, and is directly connected to a 650 H.P. high-speed motor.

The plant started operations on May 8 and ran without serious interruption until November 29—sixteen hours per day. The operation consists in removing the soil and boulders by a powerful jet of water, thereby plainly exposing the surface of the rock when any veins outcropping can be easily seen.

During the season, 33.2 acres of ground were cleared, the average depth of soil was 4.75 feet, a $3\frac{1}{2}$ " or 4" nozzle was used, the average pressure being 121 pounds at the nozzle. The area cleared had been trenched in previous years, but a great many additional small veins and stringers were exposed by the hydraulic operation.

British Columbia.

The chief sources of the silver production in this Province are the silverlead ores of East and West Kootenay, supplemented by the silver contained in the gold-copper-silver ores of Rossland, Boundary, and Coast districts. The production in 1912, based on smelter recoveries, was 2,651,002 ounces, valued at \$1,612,737.

The leading silver producers among the silver-lead mines of the Province, in order of importance, are the Standard, Van Roi, Sullivan, Molly Gibson, and Rambler-Cariboo.

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The Granby mines at Phoenix, on account of their large tonnage of copper ores, come fourth as silver producers, with the others retaining their relative positions.

The past year witnessed an increased production from the Slocan district, chiefly from Sandon and Silverton camps, with Ainsworth coming to the front. The newest promising camp is Hazelton, from which the opening of 1913 witnessed several shipments.

The following table is taken from the annual report of the Minister of Mines for British Columbia, 1912, and being a record of mine production the figures are somewhat higher than those showing production based on smelter recoveries:—

SILVER.—TABLE 3.

. <u> </u>	1908.	1909.	1910.	1911.	1912.
	·			;	
	Ozs.	Ozs.	Ozs.	Ozs.	Ozs.
Cassiar	14,169	4,569	1,454	29,976	5,868
Fort Steele division.	641,855 3.384	580,240 825	501,475 243	330,235	376,918 7,405
Kootenay, West- Ainsworth division	314,142	352,555	233,010	77,375	301,755
Nelson "	25,067 848,595	75,908 738,175	45,787 964,634	76,774 793,926	164,182 1,657,105
Trail Creek "	129,558 173,675	80,026 169,435	87,833 107,753	88,076 67,884	87,530 43,536
Yale— Boundary	451,323	492,333	460,945	326,849	389,341
Coast and other districts	29,598	38,676	47,104	100,926	98,468
Total	2,631,389	2,532,742	2,450,241	1,892,364	3,132,108

Production in British Columbia by Districts, 1908-1912.*

* From the Minister of Mines Reports, British Columbia.

Yukon.

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The figures of silver production of the Yukon, given in Table 2, represent the silver alloyed with the placer gold, together with a small amount from the lode mines of the district. On an average, about one ounce of silver is contained in each five ounces of crude bullion from the alluvial workings. In 1909, the production was 45,000 ounces of silver, all from the placer mines. In 1910 the placer production was 50,000 ounces, valued at \$26,743, and the lode production, 37,418 ounces, valued at \$20,013, or a total of 87,418 fine ounces, valued at \$46,756. In 1911 the placer production was 50,300 ounces, valued at \$26,812, and the lode production, 62,408 ounces, valued at \$33,266, a total of 112,708 fine ounces, with a value of \$60,078. In 1912 the placer production was 60,302 ounces, valued at \$36,685, and the lode production, 20,766 ounces, valued at \$12,633, a total of \$1,068 ounces, with a valuation of \$49,818. The following table shows the statistics of silver contained in ore, matte, or other form, exported from Canada since 1886, as compiled from the reports of Trade and Navigation published by the Customs Department. The exports during 1912 were 34,911,922 ounces, valued at \$19,494,416, as against exports of 31,216,725 ounces, valued at \$15,807,366, in 1911.

SILVER.-TABLE 4.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1886	\$ 25,957 206,284 219,008 212,163 204,142 225,312 56,688 213,695 359,731	1895	\$ 994,354 2,271,959 3,576,391 2,902,277 1,623,905 2,341,872 2,026,727 1,820,058 1,989,474	1904	\$ 1,904,394 2,777,218 5,686,444 9,941,849 12,403,482 15,719,909 15,649,537 15,807,366 19,494,416

Exports of Silver in Ore, etc.

ZINC.

The production of zinc ore in Canada in 1912, as obtained by direct returns from the producers, was 6,415 tons, valued at \$215,149, the greater part being from British Columbia. The zinc content of these shipments was returned as 5,354,700 pounds, which, if valued at the average New York price of spelter during the year, would be worth \$371,377.

The ore shipped from British Columbia contains also a varying silver content, for which payment is made by the smelters, and without which, on account of the import duty to United States and the long rail haul, it would not, in many cases, pay to ship.

A small trial shipment of 10 tons of ore was made from Ontario for testing purposes.

The British Columbia shipments were heavy, as a result of the activity in Slocan mines and mills. This ore is exported for treatment to Kansas and Oklahoma smelters, and since the smelters demand over 30 per cent, the maximum rate of the United States customs tariff affects Canadian ores.

The present schedule of the tariff on zinc is as follows:----

Ores containing less than 10 per cent, free of duty.

Ores containing 10 per cent or more and less than 20 per cent, 1 cent per pound.

. Ores containing 20 per cent or more and less than 25 per cent, $\frac{1}{2}$ cent per pound.

Ores containing 25 per cent or more, 1 cent per pound.

All rates being based on the metallic contents of the zinc.

The proposed new tariff may make a change in the rate on zinc ores.

The United States smelters usually pay on a basis of 45 per cent zinc content. The base price varies with the price of spelter at St. Louis, and a stated amount is added or deducted for every unit of zinc in excess of, or less than, the base. The silver is settled for at the New York price, after making deductions for loss in treatment. Limits are frequently set which lead or iron contents may not exceed. Thus zinc shipments are subject to the following penalties:—

(1) Freight, the long haul to the United States smelters.

- (2) Duty on zinc in ore or concentrates, 1 cent per pound on metallic zinc content.
- (3) Duty on lead contained in ore though not paid for by smelters, 1¹/₂ cents per pound on all lead contained.
- (4) Payments. Deduction of six ounces of silver per ton, 75 per cent on the balance paid for.

The payment on zinc in ore is equivalent to about 63¹/₃ per cent of zinc content, at final market price of spelter, in some cases.

During 1912 there were received at American smelting works, 7,190 tons of zine ore, containing 6,392,983 pounds of zine, 199,955 ounces of silver, 33,812 pounds lead. A large part of this was not smelted during the year, but was stocked.

The imports of zinc, taken as an index of consumption, show a fairly steady increase. The total imports of zinc in blocks and pigs and spelter were, im 1880, some 744 tons; in 1889 they had risen to 1,427 tons, and remained fairly stationary until about 1899, in which year the imports were 1,213 tons. In the fiscal year ending March, 1909, they had risen to 4,610 tons, and for the calendar year 1911, the total imports were 7,534 tons, in addition to which there were 4,269 tons of zinc white, and zinc manufactures to the value of \$30,862.

For the calendar year 1912, the total imports were 10,897 tons, in addition to which there were 5,253 tons zinc white, zinc manufactures to the value of \$46,336; also zinc dust, 154 tons, valued at \$18,944; and sulphate and chloride of zinc, 471 tons, valued at \$29,104.

Statistics of the production and imports of zinc, and the average monthly prices of spelter on the New York and London markets for two years, are given in the accompanying tables.

ZINC.—TABLE 1.

Annual Production of Zinc.

Calender Veen	Zinc ore	SHIPPED.	METALLIC ZINC IN ORE SHIPPED.		
	Tons.	Spot value.	Lbs.	Final value.	
~		\$		\$	
1898 1899 1900	$1,162 \\ 865 \\ 261$	$11,000 \\ 18,165 \\ 4,810$	788,000 814,000 212,000	36,011 46,805 9,342	
1901 1902 1903	158 1,000 597	1,659 10,500 3,700	142,200 900,000	6,882 48,660	
1905 1905 1906	9,413 1,154 1,573	139,200 23,800 49,100	4/1,000 * *	*	
1908 1909 (a) 1910	452 18,371 5,063	$\begin{array}{c c} & 3,215 \\ & 242,699 \\ & 120,003 \\ \hline \end{array}$	* 16,468,204 4,361,712	* 906,245 240,766	
1911 1912	2,590 6,415	$ \begin{array}{c} 101,072\\ 215,149 \end{array} $	2,346,849 5,354,700	135,132 371,777	

* Figures not available.

(a) Includes 7,424 tons shipped late in 1908.

ZINC.-TABLE 2.

Imports of Zinc in Blocks, Pigs, and Sheets.

							· · · · ·	
Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
		. \$			\$			\$
1880 1881 1882 1883 1884	$ \begin{array}{r} 13,805\\20,920\\15,021\\22,765\\18,945\end{array} $	$ \begin{array}{r} 67,881 \\ 94,015 \\ 76,631 \\ 94,799 \\ 77,373 \end{array} $	$ \begin{array}{c} 1891. \\ 1892. \\ 1893. \\ 1894. \\ 1895 \end{array} $	17,984 21,881 26,446 20,774 15,061	$105,023 \\ 127,302 \\ 124,360 \\ 90,680 \\ 63,373 \\ 0,023 \\ 0,000 \\ 0,00$	1902 1903 1904 1905	34,871 26,646 25,553 25,141 24,469	$141,560 \\ 142,827 \\ 138,057 \\ 141,514 \\ 159,499$
1885 1886 1887 1888	20,954 23,146 26,142 16,407	70,598 85,599 98,557 65 827	$1896. \dots$ $1897. \dots$ $1898. \dots$ 1898	10,001 20,223 11,946 35,148 18,785	$ \begin{array}{r} $	1907 (9 mos.). 1908 1909	18,427 30,362 26,222 35,040	100,430 $126,221$ $191,081$ $141,066$ $201,777$
1889 1890	19,782 18,236	83,935 92,530	1900	28,748 20,527	156,167 103,457	1911 1912	34,659 33,379	206,746 213,141

ZINC.—TABLE 3.

Imports of Spelter.*

<u></u>			[]	1	1		1	
Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.	Fiscal Year.	Cwt.	Value.
		\$			\$			\$`
1880	1,073	5,301	1891	6,249	31,459	1902	18,356	80,757
1881	2,904	12,276	1892	13,909	62,550	1903	23,159	110,817
1882	1,654	7,779	1893	10,721	49,822	1904	33,952	164,751
1883	1,274	5,196	1894	8,423	35,615	1905	37,941	206,244
1884	2,239	10,417	1895,,.	9,249	30,245	1906	50,137	290,686
1885	3,325	10,875	1896	10,897	40,548	1907 (9 mos.)	42,465	269,044
1886	5,432	18,238	1897	8,342	32,826	1908	65,593	314,369
1887	6,908	25,007	1898	2,794 ·	13,561	1909	55,981	310,688
1888	7,772	29,762	1899	5,450	29,687	1910	132,001	658,285
1889	8,750	37,403	1900	5,836	29,416	1911	98,372	505,447
1890	14,570	71,122	1901	14,621	õ8 ,283	1912	125,721	716,064

* Spelter in blocks and pigs.

ZINC.-TABLE 4.

Imports of Zinc, Manufactures of.

	and the second se				
Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
1880 1881 1882 1883 1884 1884 1885 1887 1887 1889 1890 1912{Zin	\$ 8,327 20,178 15,526 22,599 11,052 9,459 7,345 6,561 7,402 7,233 6,472 10 seamless	1891. 1892. 1893. 1894. 1895. 1896. 1896. 1897. 1898. 1898. 1899. 1900. 1901. 1901. drawn tubing.	\$ 7,178 7,563 7,464 6,193 5,581 6,290 5,145 10,563 14,661 11,475 6,892 	1902. 1903. 1904. 1905. 1906. 1906. 1907 (9 mos.). 1909. 1909. 1910. 1911. 1911. 1912. ty free S.	\$ 6,683 9,754 12,682 11,912 12,917 12,556 19,240 15,621 15,495 24,128 34,010
ζ."		otal		<u>S</u> 34,910	•

Country.	1907.	1908.	1909.	1910.	1911.	1912
Australia Austria and Italy Belgium France and Spain Germany— Rhine district Silesia Great Britain Holland. Poland. United States Total	$\begin{array}{c} 1,098\\ 12,522\\ 170,307\\ 61,438\\ 77,459\\ 152,611\\ 61,286\\ 16,526\\ 10,735\\ 249,860\\ \hline 813,842 \end{array}$	$\begin{array}{c} 1,198\\ 14,063\\ 181,851\\ 61,512\\ 80,670\\ 158,328\\ 60,029\\ 19,017\\ 9,740\\ 210,424\\ \hline 796,832 \end{array}$	13,931 184,194 61,859 82,863 159,731 65,422 21,548 8,758 255,760 854,066	560 14,666 190,233 65,191 86,823 154,596 69,531 23,121 9,514 269,184 883,419	$\begin{array}{c} 1,904\\ 18,602\\ 215,050\\ 70,791\\ \left\{\begin{array}{c} 276,008\\ 73,803\\ 25,059\\ 10,952\\ 286,526\\ \hline 978,695\end{array}\right.$	2,531 21,050 220,690 79,442 298,810 63,090 26,382 12,320 338,806 1,063,121

World's Production of Spelter in Short Tons.*

* Mineral Resources of the United States.

World's Consumption of Spelter in Short Tons.*

Country.	1907.	1908.	1909.	1910.	1911.	1912.
Austria-Hungary. Belgium France Germany. Great Britain. Holland. Italy. Russia. Spain. United States. Other countries.	34,171 60,627 76,720 192,792 154,653 4,189 7,496 19,200 5,180 13,228 226,969	35,925 74,986 85,956 198,580 152,027 4,188 9,257 19,946 5,290 11,020 214,167	$\begin{array}{c} 36,155\\ 68,343\\ 73,744\\ 207,232\\ 171,408\\ 4,409\\ 9,039\\ 20,282\\ 4,850\\ 6,614\\ 270,730\end{array}$	$\begin{array}{c} 37,258\\ 86,551\\ 61,049\\ 196,089\\ 195,089\\ 4,409\\ 8,929\\ 27,447\\ 4,740\\ 13,228\\ 245,884\end{array}$	$\begin{array}{c} 47,950\\71,539\\90,389\\244,490\\193,674\\4,409\\11,133\\32,518\\4,961\\17,857\\280,059\end{array}$	
Total	795,315	811,892	872,806	882,573	998,979	

* Mineral Resources of the United States.

Average Price of Spelter in Cents per Pound at New York.*

Month.	1902.	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
January February. March April. June. June. July August. September October. November December	$\begin{array}{c} 4 \cdot 27 \\ 4 \cdot 15 \\ 4 \cdot 28 \\ 4 \cdot 37 \\ 4 \cdot 47 \\ 4 \cdot 96 \\ 5 \cdot 27 \\ 5 \cdot 44 \\ 5 \cdot 49 \\ 5 \cdot 38 \\ 5 \cdot 18 \\ 4 \cdot 78 \end{array}$	$\begin{array}{c} 4 \cdot 865\\ 5 \cdot 043\\ 5 \cdot 349\\ 5 \cdot 550\\ 5 \cdot 639\\ 5 \cdot 697\\ 5 \cdot 662\\ 5 \cdot 725\\ 5 \cdot 686\\ 5 \cdot 510\\ 5 \cdot 510\\ 5 \cdot 510\\ \end{array}$	$\begin{array}{c} 4\cdot 863\\ 4\cdot 916\\ 5\cdot 057\\ 5\cdot 219\\ 5\cdot 031\\ 4\cdot 760\\ 4\cdot 873\\ 4\cdot 866\\ 5\cdot 046\\ 5\cdot 046\\ 5\cdot 518\\ 5\cdot 513\\ 5\cdot 872\end{array}$	$6 \cdot 190$ $6 \cdot 139$ $6 \cdot 067$ $5 \cdot 817$ $5 \cdot 434$ $5 \cdot 190$ $5 \cdot 396$ $5 \cdot 706$ $5 \cdot 706$ $5 \cdot 706$ $5 \cdot 887$ $6 \cdot 087$ $6 \cdot 145$ $6 \cdot 522$	$\begin{array}{c} 6 \cdot 487\\ 6 \cdot 075\\ 6 \cdot 209\\ 5 \cdot 997\\ 6 \cdot 096\\ 6 \cdot 096\\ 6 \cdot 006\\ 6 \cdot 027\\ 6 \cdot 216\\ 6 \cdot 222\\ 6 \cdot 375\\ 6 \cdot 593\end{array}$	$\begin{array}{c} 6.732\\ 6.814\\ 6.837\\ 6.687\\ 6.441\\ 6.419\\ 6.072\\ 5.701\\ 5.236\\ 5.430\\ 4.925\\ 4.254\end{array}$	$\begin{array}{r} 4\cdot 513\\ 4\cdot 785\\ 4\cdot 665\\ 4\cdot 645\\ 4\cdot 608\\ 4\cdot 543\\ 4\cdot 543\\ 4\cdot 702\\ 4\cdot 702\\ 4\cdot 702\\ 4\cdot 702\\ 4\cdot 702\\ 5\cdot 059\\ 5\cdot 137\end{array}$	$5 \cdot 141$ $4 \cdot 889$ $4 \cdot 757$ $4 \cdot 965$ $5 \cdot 124$ $5 \cdot 402$ $5 \cdot 729$ $5 \cdot 796$ $6 \cdot 199$ $6 \cdot 381$ $6 \cdot 249$	$\begin{array}{c} 6 \cdot 101 \\ 5 \cdot 569 \\ 5 \cdot 637 \\ 5 \cdot 439 \\ 6 \cdot 191 \\ 5 \cdot 128 \\ 5 \cdot 152 \\ 5 \cdot 279 \\ 5 \cdot 514 \\ 5 \cdot 628 \\ 5 \cdot 976 \\ 5 \cdot 624 \end{array}$	$5 \cdot 452$ $5 \cdot 518$ $5 \cdot 563$ $5 \cdot 399$ $5 \cdot 348$ $5 \cdot 520$ $5 \cdot 695$ $5 \cdot 953$ $5 \cdot 869$ $6 \cdot 102$ $6 \cdot 380$ $6 \cdot 301$	$6 \cdot 442$ $6 \cdot 499$ $6 \cdot 626$ $6 \cdot 633$ $6 \cdot 679$ $6 \cdot 877$ $7 \cdot 116$ $7 \cdot 028$ $7 \cdot 454$ $7 \cdot 426$ $7 \cdot 371$ $7 \cdot 162$
Year,	4.84	5.40	5.100	5.822	6.198	5'962	4.726	5.203	5. 520	5.758	6.943

* From the statistical publication of the Metallgesellschaft, etc., of Frankfort-on-the-Main, Germany.

Average Prices of Spelter, Ordinary Brands, in London.*

Month.	1903.	1904.	, 1905.	1906.	1907.
January. February. March. April. June. June. July. August. September. November. December.	$ \begin{array}{c} \pounds & {\rm s.} & {\rm d.} \\ \hline 30 & 0 & 8 \\ 20 & 15 & 4 \\ 22 & 18 & 2 \\ 22 & 8 & 7 \\ 211 & 2 & 4 \\ 20 & 8 & 2 \\ 20 & 8 & 5 \\ 20 & 9 & 5 \\ 20 & 9 & 5 \\ 20 & 17 & 7 \\ 20 & 9 & 4 \\ 20 & 14 & 7 \\ 20 & 19 & 10 \\ \end{array} $	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Year	20 19 5	22 11 10	25 7 7	27 1 5	23 16 9
Month.	1908.	1909.	1910.	1911.	1912.
January. February. March. April. June. June. July. August. September October November December.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Year	20 3 5	22 3	23 0 0	25 3 2	26 3 4

* From the annual publication of the Metallgesellschaft, etc., of Frankfort-on-the Main, Germany.

MISCELLANEOUS METALLIC MINERALS.

ALUMINIUM.

No commercial ores of aluminium have as yet been found in Canada. Aluminium is, however, made in extensive works at Shawenegan Falls, Quebec, from bauxite ores imported from France, Germany, and the United States by the Northern Aluminium Company. A wire mill for the manufacture of aluminium wire and cables is also operated by the same firm.

There being but one firm engaged in the manufacture of aluminium, we are precluded from publishing statistics of production.

Imports of alumina which probably include bauxite and exports of aluminium are, however, published in the reports of the Department of Customs.

During the twelve months ending December 31, 1912, the imports of alumina were 22,400,600 pounds, or 11,200 tons, while the exports of aluminium in ingots, bars, etc., during the same period, were 18,285,700 pounds, or 9,143 tons, besides manufactures of aluminium, valued at \$10,898. The imported alumina was valued at 2 cents per pound, and the exported aluminium at 10.9 cents.

The imports of alumina and exports of aluminium during the past nine years are shown in tabular form, as follows:---

Calendar Vear	Imports of	alumina	Exports of aluminium.				
Galdidai 16al.	Imports of	arumma.	Ingots, ba	Manufactures.			
	Lbs.	Value.	Lbs.	Value.	Value.		
		ş		s	\$		
1905	5,360,800	138,765	2,535,386	508,219	1,588		
1906	8,975,400	239,136	4,521,486	899,113	2,244		
1907	12,705,300	268,502	5,478,203	1,109,353	1,499		
1908	1,485,500	29,752	1,713,800	399,785	1,727		
1909	11,794,100	234,514	6,134,500	918,195	3,453		
1910	19,464,400]	403,283	7,722,400	1,160,242	3,741		
1911	18,607,200	372,009	4,990,100	747,587	1,555		
1912	22,400,500	448,061	18,285,700	2,002,363	10,898		

Annual Imports of 'Alumina' and Exports of Aluminium.

Prices.—The price of aluminium, No. 1, ingots in New York during 1912 varied between the limits of 18½ and 27 cents per pound; during 1911 the price varied between 18½ and 22 cents per pound; while 20 to 22 cents per pound were paid during 1910.

In Europe, prices for aluminium for several years have been considerably lower than in the United States.

In 1909 the prices per pound at works in Europe are reported by the 'Metallgesellschaft' as having ranged from 13½ cents to 16 cents; in 1910, from 14 cents to 17¼ cents; and in 1911, from 11 to 13½ cents.

ANTIMONY.

The production of antimony in Canada has been not only small but spasmodic.

In 1907 the production was 2,016 tons of antimony ore shipped, valued at \$65,000, and 63,850 pounds of refined antimony, valued at \$5,108.

In 1908 customs returns showed an export of 148 tons of antimony ore, valued at \$5,443.

In 1909, in addition to the shipment of 35 tons of concentrates, there were produced about 61,200 pounds of antimony metal, chiefly at the works of the Canadian Antimony Company, Limited, at Lake George, New Brunswick, a small recovery being also reported from the Consolidated Mining and Smelting Company's refinery at Trail, B.C.

The total production of antimony in 1910, as reported to this Branch, consisted of 364 tons of antimony concentrates, valued at \$13,906, shipped from West Gore, Nova Scotia.

The auriferous antimony property at West Gore, formerly operated by the Dominion Antimony Company, Limited, was taken over in July, 1909, by the West Gore Antimony Company.

The mines and works of the Canadian Antimony Company, Limited, at Lake George, New Brunswick, have not been in operation since 1909.

In British Columbia, some of the lead ores contain a small percentage of antimony-about one-third of one per cent, and some refined antimony was recovered at Trail in 1907 and 1909, the recovery being somewhat irregular.

No production is reported in 1912, the West Gore Antimony Company not operating their mill, being engaged part of the year retimbering their shaft.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1886	665 584 345 55 26 ¹ / ₂ 10 Nil. 1,344 Nil.	8 31,490 10,860 3,696 1,100 625 60 Nil. 20,000 Nil.	1905 (a) 1906 (a) 1907* 1908 (b) 1909* 1910 1911 1912	527 782 2,016 148 35 364	S. 65,000 6,443 1,575 13,906

Annual Shipments of Antimony Ore.*

(a) As recorded by the Nova Scotia Department of Mines : no value given. (b) Exports.

In addition to the shipments shown in the table, refined antimony was produced in 1907 to the extent of 63,850 pounds valued at \$5,108, and in 1909, 61,207 pounds valued at \$4,285.

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Exports of Antimony Ore.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1880 1881 1882 1883 1884 1886 1886 1887 1889 1890 1891 1891 1892.to 1897 1898	$\begin{array}{c} 40\\ 34\\ 323\\ 165\\ 483\\ 758\\ 665\\ 229\\ 3524\\ 30\\ 38\\ 31\\ \mathrm{Nil.}\\ 1,232\end{array}$	\$ 1,948 3,308 11,673 4,200 17,875 36,250 31,490 9,720 6,894 ~ 695 1,000 60 Nil. 15,295	$\begin{array}{c} 1899\\ 1900\\ 1901\\ 1902\\ 1903\\ 1903\\ 1904\\ 1905\\ 1906\\ 1906\\ 1907\\ 1908\\ 1909\\ 1909\\ 1910\\ 1911\\ 1912\\ \end{array}$	$\begin{array}{c} 6\frac{3}{4}\\ 210\\ 10\\ 90\\ 33\\ 160\\ 525\\ 420\\ \mathbf{j}, 327\\ 148\\ 4\\ 239\\ 57\\ \mathrm{Nil.} \end{array}$	$\begin{array}{c} \$ \\ 190 \\ 3,441 \\ 1,643 \\ 13,658 \\ 4,332 \\ 7,237 \\ 27,118 \\ 17,064 \\ 37,807 \\ 5,443 \\ 120 \\ 14,095 \\ 4,946 \\ Nil. \end{array}$

Imports of Antimony.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value. ,
$\begin{array}{c} 1880\\ 1881\\ 1882\\ 1883\\ 1884\\ 1885\\ 1885\\ 1886\\ 1886\\ 1887\\ 1888\\ 1889\\ 1889\\ 1899\\ 1899\\ 1891\\ 1892\\ 1894\\ 1894\\ 1895\\ 1896\\ 1896\\ \end{array}$	42,247 183,597 105,346 445,600 82,012 89,787 87,827 120,125 119,034 117,066 114,084 180,308 181,823 139,571 79,707 163,209	$\begin{array}{c} & 5,903 \\ & 7,060 \\ & 15,044 \\ & 10,355 \\ & 15,564 \\ & 8,182 \\ & 6,951 \\ & 7,122 \\ & 12,242 \\ & 11,206 \\ & 17,489 \\ & 17,489 \\ & 17,680 \\ & 14,771 \\ & 12,249 \\ & 6,131 \\ & 9,557 \end{array}$	1897	$\begin{array}{c} 134,661\\ 156,451\\ 289,066\\ 186,997\\ 350,737\\ 504,822\\ 868,146\\ 418,943\\ 186,454\\ 403,918\\ 321,385\\ 484,899\\ 444,254\\ 563,662\\ 640,208\\ 533,517\\ \end{array}$	$\begin{array}{c} 8\\ 8,031\\ 12,350\\ 16,851\\ 20,001\\ 24,714\\ 39,276\\ 65,434\\ 27,112\\ 12,828\\ 56,297\\ 71,498\\ 56,297\\ 71,498\\ 66,484\\ 32,133\\ 40,681\\ 42,234\\ 35,462 \end{array}$
1912 {Antimony, or otherwise J Antimony salt Tota	regulus of, 1 manufactured s	not gronnd,	pulverized or Duty free, 	512,590 20,927 533,517	\$ 32,867 2,595 35,462

COBALT.

The silver-cobalt-nickel-arsenides of Coleman and adjacent townships, more familiarly known as the Cobalt district, in the Province of Ontario, are now the principal sources of the world's production of cobalt.

With respect to the greater part of the ore shipped in which silver is the chief constituent of value, the purchasing smelters make no allowance for cobalt content, and the mine owners, therefore, receive nothing for the cobalt.

The recovery of this metal in Canada, so far, has been confined to the production of cobalt oxide and mixed cobalt and nickel oxides by the Coniagas Reduction Company, and the Deloro Mining and Reduction Company. The Dominion Refineries, Limited, at North Bay, also entered the field in 1912. According to direct returns, there were produced during 1912, 349,454 pounds of cobalt and nickel oxides, and 1,285,280 pounds of cobalt material and mixed oxides of cobalt and nickel, the total value of all these products being \$320,244.

No information is available as to the quantities recovered from ores shipped to smelters outside of Canada.

The following table shows the ore shipments, estimated cobalt content, and value received by the shippers for cobalt, as published by the Ontario Bureau of Mines :---

Year.	Ores shipped.	Estimated total cobalt content.	Per cent,	Value received by shippers for cobalt.
	Tons.	Tons.		s
1904	158	16	10.1	19,960
1905.	2,144	118	5.2	100,000
1906	5,335	321	6.0	80,704
1907	14,788	739	5.0	104,426
1908	25,624	1,224	4.7	111,118
1909	30,677	1,533	. 5.0	94,965
1910	34,282	1,098	3.2	54,699
1911	26,653	852	3.5	170,890
1912	••••••	• • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	

The production of cobalt has so largely exceeded the demand as to cause a very great fall in the price.

The price of cobalt oxide (78.6 per cent cobalt) in New York, during 1907, remained uniform at \$2.50 per ton. In 1908 the price fell to \$1.45 in April, and \$1.40 in November. During the first three months of 1909, from \$1.45 to \$2.60 was quoted, after which the price again fell, quotations ranging from \$1.10 to \$1.75 until December. In the latter part of December there was a further falling off to prices ranging from 80 to 85 cents per pound. During 1910 the price remained fairly constant at from 80 to 85 cents per pound, while in December, 1911, it fell to from 78 to 80 cents per pound.

With regard to present prices, the following quotation from the Weekly Report of the Department of Trade and Commerce, dated July 7, 1913, page 759, will be of interest:—

'Inquiries instituted in connexion with the recent application about the prospects of doing business in Europe in cobalt and nickel oxides and arsenic, indicate that such a considerable number of metal and chemical firms are interested in these products, that a memorandum is herewith included dealing with the current market conditions in these specialties which a leading firm in the trade has courteously supplied, and also authorized its publication for the benefit of Canadian producers likely to be interested.

'The European consumption of cobalt oxide is at present maintained almost entirely in the hands of certain interests working in conjunction with a syndicate composed of the principal European manufacturers of cobalt preparations. The selling price of this combination was, until recently, between 2s. 6d. and 2s. 9d. per pound, according to quantity, for black cobalt oxide guaranteed to contain not less than 70 per cent cobalt metal, and in other respects of good commercial quality. Within the last few weeks, however, a demand has been made to raise this price to a minimum of 3s. per pound. In view of the existence of a number of outside producers, it is considered unlikely that the syndicate will be able to maintain this advance.

'In addition to the black oxide of cobalt there is considerable outlet for the so-called "grey" or prepared cobalt oxide, containing approximately 76 per cent cobalt metal. This quality fetches a premium of 4d. to 6d. per pound on the black oxide.'

In the 'Statistique de l'Industrie Minerale en France et en Algerie' for 1911, the following statement is of interest: 'The production of cobalt ores, which was more than 2,360 metric tons in 1908, and then fell to 548 tons in 1909, was only 54 tons in 1910, and ceased completely in 1911.

'Thus New Caledonia, which for a long time enjoyed a veritable monopoly of cobalt ore, has been suddenly supplanted in these markets by Canada, as a result of the exploitation of the argentiferous-cobalt ores of the Cobalt district.'

In 1907 an Act was passed by the Ontario Legislature, authorizing the payment of bounties on certain nickel, cobalt, copper, and arsenic products, mined and refined in the Province. The Act and Amendment are quoted following:---

An Act to Encourage the Refining of Metals in Ontario.

Whereas, it is desirable to encourage the refining of nickel, cobalt, copper and arsenic ores within the Province;

Therefore His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:---

1. This Act may be cited as 'The Metal Refining Bounty Act.'

2. The treasurer of the Province may, under the authority of such regulations as may from time to time be made in that behalf by the Lieutenant-Governor in Council, pay in each year to the refiners of the metals or metal compounds hereinafter specified, when refined in the Province from ores raised and mined in the Province, a bounty upon each pound of such metal or compound so refined as follows:—

Class 1.—On refined metallic nickel or on refined oxide of nickel, 6 cents per pound on the free metallic nickel or on the nickel contained in the nickel oxide; but nickel upon which a bounty has already been paid in one form of product shall not be entitled to any further bounty in any other form; and the amount to be paid as bounty on the nickel products herein mentioned is not to exceed in all \$60,000 in any one year.

Class 2.—On refined metallic cobalt or on refined oxide of cobalt, 6 cents per pound on the free metallic cobalt or on the cobalt contained in the oxide of cobalt; but cobalt upon which a bounty has already been paid in one form of product shall not be entitled to any further bounty in any other form; and the amount to be paid as bounty on the cobalt products herein mentioned is not to exceed in all \$30,000 in any one year.

Class 3.—On refined metallic copper or on refined sulphate of copper, $1\frac{1}{2}$ cents per pound on the free metallic copper or on the copper contained in the sulphate of copper; or on any copper product carrying at least 95 per cent of metallic copper, one-half cent per pound; but copper upon which a bounty has already been paid in one form of product shall not be entitled to any further bounty in any other form; and the amount to be paid as bounty on the copper products herein mentioned is not to exceed in all \$60,000 in any one year.

Class 4.—On white arsenic, otherwise known as arsenious acid, produced from mispickel ores and not from ores carrying smaltite or niccolite or cobalite, one-half cent per pound; but the amount to be paid as bounty on the arsenic compound herein mentioned is not to exceed in all \$15,000 in any one year.

(1) Provided, however, that if so much of any of the above-mentioned classes of refined products is refined in the Province in any one year that the amount hereby set apart in respect of the said class would be insufficient to pay the bounties herein provided therefor, then the bounty payable to the refiners of such class of refined products shall abate and be payable upon a *pro rata* basis so that not more than the maximum amount herein specified for any of the said classes shall be paid in respect of said class in any one year.

(2) Provided, also, that the bounties herein provided for shall cease and determine with the payment of any sum or sums which shall have been earned during the period of five years from the passing of this Act.

(3) No person, firm or company shall be entitled to claim or receive any of the bounties in this Act provided for unless such person, firm or company shall have been at all times prepared and ready and willing during the period for which the bounty is claimed, to smelt, treat and refine ores from which the same product as that on which the bounty is claimed can be produced, belonging to any other person, firm or company, at rate and on terms and conditions approved by the Lieutenant-Governor in Council, or shall have been ready to purchase such ores at rates approved by the Lieutenant-Governor in Council as current market rates.

An Act to Amend the Act to Encourage the Refining of Metals in Ontario.

His Majesty, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:--

1. Subsection 2 of section 2 of The Metal Refining Bounty Act is amended by striking out the word 'five' where the same appears in the last line of the said subsection, and substituting therefor the word 'ten.'

MERCURY.

There has been no production of mercury since 1897. The small production reported in 1895 and 1897 was derived from the deposits at the western end of Kamloops lake, B.C. These deposits consist of quartz veins containing pockets of cinnabar. These veins are in a zone of decomposed volcanic rock of Tertiary age.

During 1911 and 1912 development work has been carried on by the Mercury Mines, Limited, at Sechart, Vancouver island. Some ore was taken out but has been piled on the dump for future treatment.

Calendar Year.	Flasks. (76½ lbs.)	Price per flask.	Value.
1895 1896 1897	71 58 9	\$ cts. 33 00 33 44 36 00	\$ 2,343 1,940 324

Production of Mercury.

Imports of Mercury.

Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.	Fiscal Year.	Lbs.	Value.
1882 1883 1884 1885 1886 1887 1888	2,4437,4105,84814,49013,31618,40927,951	\$ 965 2,991 2,441 4,781 7,142 10,618 14,943	1893 1894 1895 1896 1897 1898 1899.	50,711 36,914 63,732 77,869 76,058 59,759 103,017	\$ 22,598 14,483 25,703 32,353 33,534 36,425 51,695	1904 1905 1906 1907 (9 mos.) 1908 1909	$151,107 \\103,330 \\150,364 \\98,368 \\178,411 \\92,220 \\283,980$	\$ 80,658 48,412 69,505 45,662 76,549 46,217 146,914
1889 1890 1891 1892	22,931 15,912 29,775 30,936	11,844 7,677 20,223 15,038	1900 1901 1902 1903	$\begin{array}{c} 85,342\\ 140,610\\ 97,283\\ 164,968\end{array}$	51,937 94,564 56,615 91,625	1911 1912 Duty free.	128,980 106,958	74,956 60,943

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MOLYBDENUM.

Although there are numerous occurrences of molybdenite in Canada, of more or less undetermined value, there has been very little production of the mineral.

In 1902, about 6,500 pounds of molybdenum, valued at \$400, were reported as having been taken from a deposit in the township of Laxton, county of Victoria, by John Webber, of Toronto.

In 1903, Mr. A. W. Chisholm, of Kingston, reported the shipment to the United States, and elsewhere, of 85 tons of molybdenum ore, valued at \$1,275, culled from about 500 or 600 tons of rock taken from the east half of lot 5, concession XIV, Sheffield township, Addington county.

Some work was done during 1912 in different parts of Quebec province, but there was no production of the mineral.

According to 'The Mineral Industry,' published in New York: 'The market for molybdenum ores is very narrow. The price fluctuates widely, and is generally subject to special negotiations at each particular sale. American buyers require concentrates to contain 90 to 95 per cent molybdenite, for which they will pay \$400 to \$450 per ton. The principal purchasers in the United States are: Electrometallurgical Company of America, New York; Primos Chemical Company, Primos, Penn.; DeGolia and Atkins, San Francisco, Cal. In Germany, Friedrich Krupp, of Essen, is a large user of molybdenum.'

During the year 1911 a report on the molybdenum ores of Canada was issued by the Mines Branch.¹

¹ No. 93. Report on the Molybdenum Ores of Canada, by T. L. Walker, Ph.D., Mines Branch, Department of Mines, Ottawa, 1911.

PLATINUM AND PALLADIUM.

In past years the chief source of the platinum production in Canada was the placer gravels of British Columbia, principally in the Similkameen district. The nickel-copper ores of the Sudbury district also carry small quantities of the metals of the platinum group, and since 1902 considerable quantities of these metals have been recovered from the residues resulting from the treatment of the matter from Sudbury.

Since 1906 no record of the recovery of metals of the platinum group from the Sudbury District ores has been published, but the International Nickel Company have been good enough to inform us that the recovery of gold, silver, platinum, and palladium at their works in New Jersey for the six years ending December 31, 1912, was as follows:—

Year.	Gold.	Silver.	Platinum.	Palladium.
	Ozs.	Ozs.	Ozs.	Ozs.
1907 1908 1909 1910 1911	$\begin{array}{c} 993.572\\ 5,238.181\\ 2,113.669\\ 2,649.799\\ 2,203.052\\ 2,476.558\end{array}$	$\begin{array}{c} 63,400{}^{70}\\ 139,329{}^{29}\\ 63,138{}^{66}\\ 60,256{}^{83}\\ 70,954{}^{38}\\ 62,169{}^{66}\end{array}$	$\begin{array}{c} 226 \cdot 800 \\ 172 \cdot 316 \\ 546 \cdot 627 \\ 258 \cdot 325 \\ 665 \cdot 552 \\ 496 \cdot 850 \end{array}$	$\begin{array}{r} 607 \cdot 300 \\ 382 \cdot 287 \\ 1,270 \cdot 598 \\ 522 \cdot 804 \\ 753 \cdot 363 \\ 680 \cdot 130 \end{array}$
	15,674.831	459,249.52	2,366 • 470	4,216.482

In view, however, of the fact that other material has been treated in the Company's works in addition to the nickel-copper matters from Copper Cliff, Ontario, it is impossible to state what proportion of the above recoveries was from Canadian sources, although it is, of course, safe to assume that part of these metals has been derived from the Sudbury District matters.

An attempt has been made in the last few years to work the placer deposits of the Tulameen district of British Columbia, with a view to the recovery of platinum. In former times platinum was not recognized by the miners and in many cases was discarded as worthless. Several companies have been formed recently to operate in this district.

Calendar Year.	Value.	Calendar Year.	Value.	Calendar Year.	Value.
1887 1888 1889 1890 1891 1891 1892 1893	\$ 5,600 6,000 3,500 4,500 10,000 3,500 1,800	1894. 1895. 1896. 1897. 1898. 1899. 1809. 1809.	\$ 950 3,800 750 1,600 1,500 825 Nil.	1901. 1902. 1903. 1904. 1905. 1906. 1906. 1907–1912.	\$ 46,502 33,345 10,872 500 *

Annual Production of Platinum.

*See under Palladium.

** See explanation in text.

Annual Production of Palladium.

· · · · ·	Ozs.	Value.
1902 Palladium	4,411 \$ 3,177 952 1,562 314 *	86,014 61,952 18,564 28,116 5,652

* See explanation in text.

Imports of Platinum.

VT					
Fiscal Year.	Value.	Fiscal Year.	Value.	Fiscal Year.	Value.
	\$		\$		\$
1883	$\begin{array}{c} 113\\ 576\\ 792\\ 1,154\\ 1,422\\ 13,475\\ 3,167\\ 5,215\\ 4,055\\ 1,952\\ \end{array}$	1893	14,082 7,151 3,937 6,185 9,031 9,781 9,671 57,910 20,263 19,357	1903	$\begin{array}{c} 21,251\\ 28,112\\ 61,719\\ 54,494\\ 113,486\\ 60,390\\ 45,534\\ 84,436\\ 137,241\\ 191,370\end{array}$

* Platinum wire and platinum in bars, strips, sheets or plates; platinum retorts, pans, con densers, tubing and pipe, imported by manufacturers of sulphuric acid for use in their works; crucibles. Duty free.

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TIN.

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

The occurrence of tin ore has been reported from several localities, the most important, perhaps, being the discovery of cassiterite, near New Ross, Lunenburg county, Nova Scotia. This occurrence has not yet been found of economic value. It has been visited by several officers of the Geological Survey, and reports upon it may be found in the Summary Report of the Geological Survey Branch of the Department of Mines, for 1907, pages 77 and 80 to 83, and in the report for 1908, page 154.

In further reference to the New Ross occurrences, Mr. Faribault, in his summary report for 1910, states that: 'At New Ross, Lunenburg county, some distance east of the district surveyed last summer, two important veins, one bearing manganese and the other tin and copper, were opened last summer.

'A tin-bearing vein, also recently discovered by Ernest Turner, at Mill Road, four miles north of New Ross, has been prospected under the management of A. L. McCallum. It has been proved to a depth of 20 feet, and for a length of 250 feet, while the float has been traced half a mile towards the north. The vein is 24 inches wide, mostly made up of quartz, merging with granite at the sides, and carries at the middle a streak of rich ore, from 3 to 5 inches wide. Several assays of the ore made by Mr. McCallum have given from 10 to 30 per cent tin, and 8 per cent copper, present in the form of cassiterite and chalcopyrite, with association of tungsten-bearing zinc minerals.'

In the Summary Report of the Geological Survey of Canada for 1911, page 13, will be found a note referring to the occurrence of tin associated with tungsten, on the southwest branch of the Miramichi river, New Brunswick.

The imports of tin and manufactures thereof into Canada are shown in the following table:---

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Fiscal Year.	Value.	Fiscal Year.	· Val	ue.	Fi	scal Year.	Value.
· · · · · · · · · · · · · · · · · · ·	\$;		•	\$
1880	$\begin{array}{c} 281,880\\ 413,924\\ 790,285\\ 1,274,150\\ 1,018,493\\ 1,060,883\\ 1,117.368\\ 1,187,312\\ 1,164,273\\ 1,243,794\\ 1,289,756\end{array}$	1891	$\begin{array}{c} 1,20\\ 1,59\\ 1,24\\ 1,31\\ 97\\ 1,23\\ 1,27\\ 1,55\\ 1,55\\ 1,37\\ 2,41\\ 2,33\end{array}$	6,918 4,205 2,994 0,389 3,397 7,684 4,108 0,851 2,813 8,455 9,109	1902 1903 1904 1905 1906 1907 1908 1909 1810 1911 1912	(9 mos.)	$\begin{array}{c} 2,293,958\\ 2,712,186\\ 2,389,557\\ 2,791,757\\ 3,336,948\\ 2,719,813\\ 4,059,281\\ 2,985,361\\ 3,822,443\\ 4,647,784\\ 5,420,175\end{array}$
Tin crystal Tin in bloc Tin plates 4 1912 { Tin foil Tinware, p manufact Tin strip w To	s ks, pig, and k and sheets lain, japannee ures of tin, 1 aste tal	ars	nd all	Du Fi 28 Fr	1ty 190. 11 11 11 11 11 11 11 11 11 11 11 11 11	Lbs. 4,174,000 91,603,000 1,470,423	\$ 3,626 1,706,678 3,045,618 168,315 495,938 5,420,175

Imports of Tin and Tinware.

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TUNGSTEN.

Scheelite was discovered in Halifax county, Nova Scotia, in 1908. Mr. Faribault, of the Geological Survey, visited this deposit again in 1909, and a preliminary report thereon will be found in the Summary Report of the Geological Survey for 1909, pages 228 to 234. During 1910 these deposits were developed by the Scheelite Mines, Limited, who have obtained very satisfactory results.

During 1911, the Scheelite Mines, Limited, continued development and prospecting work and operated their mill, making a shipment of 14 tons of tungsten concentrates—the first shipment from Nova Scotia—carrying 72 per cent tungstic acid.

In the Summary Report for 1910, Mr. Faribault refers to a discovery in Queens county, as follows:----

'A new discovery of tungsten ore in the form of scheelite has been made by A. N. Prest, at Middlefield, Queens county, near the Fifteen Mile Brook gold mine, and prospecting was started last fall in order to trace the float to the parent vein.'

The occurrence of wolframite has also been noted in association with molybdenite, by Dr. Walker, in New Brunswick, near the confluence of Burnt Hill brook and the southwest Miramichi. The property was tested by Mr. Freeze, of Doaktown, New Brunswick, and Mr. Matthew Lodge, of Moncton, who formed the Acadia Tungsten Mines Company. This Company has done a little development.