26-008 v. 20 no. 6 June 1950 c. 2

DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

Han Bar

Vol. 20-No. 6

Vol. 20-No. 6

ESFARCH DEPARTMENT

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Price 15 cents

SILVER, LEAD AND ZINC PRODUCTION

JUNE - 1950

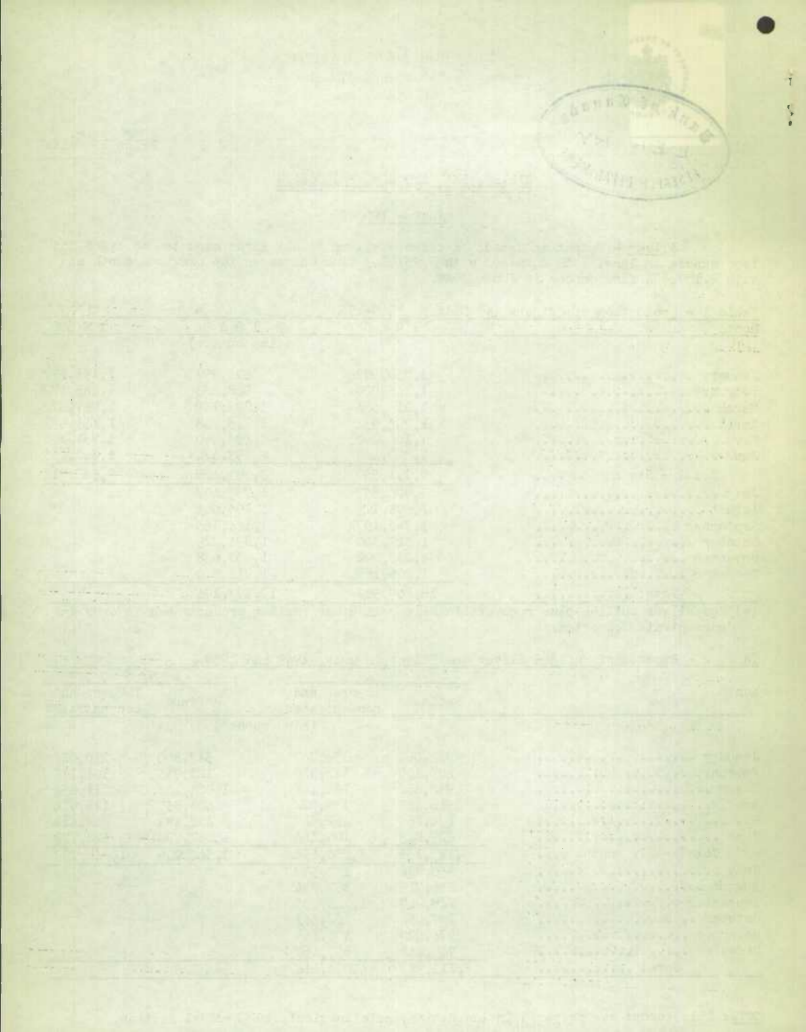
Silver - Output in Canada of primary silver in all forms amounted to 1,968,455 fine ounces in June, 1950 compared with 1,751,343 fine ounces in the previous month and with 2,197,674 fine ounces in June, 1949.

Table 1 - Production of Primary (*)	Silver. 1948-1950		
Month	1948	1949	1950
		(fine ounces)	
January	1,059,502	975,991	1,195,677
February	1,145,020	968,883	1,385,422
March	1,215,564	1,298,189	1,767,822
April	1,204,934	1,245,708	1,453,993
May	1,186,090	1,498,990	1,751,343
June	1,320,440	2,197,674	1,968,455
Total - Six months	7,131,550	8,185,435	9,522,712
July	1,970,853	1,735,403	
August	1,678,115	1,195,804	
September	1,360,157	1,144,165	
October	1,527,350	1,894,229	
November	1,235,792	1,503,658	
December	1,206,165	1,718,500	
Total	16,109,982	17,377,194	

^(*) New silver bullion plus recoverable silver in other smelter products and in ores and concentrates exported.

Table 2 - Exports of Refined Silver and Silver in Ores, 1949 and 1950

Month 1 9 4 9 1 9 5 0 / Refined In ores and concentrates In ores and concentrates Refined In ores and concentrates (Fine ounces) January	Table v - Exholog of Wellined Plinel	and Privel	111 Ures, 1749 at			
Refined concentrates Refined concentrates (Fine ounces) January		1 9	4 9	1 9	5 0	
January 324,068 136,767 517,300 240,928 February 473,137 112,328 123,915 101,113 March 952,852 122,168 1,004,443 111,054 April 516,413 139,022 401,557 116,914 May 434,860 462,887 434,899 248,411 June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799	Month	Refined		Refined		
February 473,137 112,328 123,915 101,113 March 952,852 122,168 1,004,443 111,054 April 516,413 139,022 401,557 116,914 May 434,860 462,887 434,899 248,411 June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799			(Fine ou	inces)		
February 473,137 112,328 123,915 101,113 March 952,852 122,168 1,004,443 111,054 April 516,413 139,022 401,557 116,914 May 434,860 462,887 434,899 248,411 June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799	January	324,068	136,767	517,300	240,928	
March 952,852 122,168 1,004,443 111,054 April 516,413 139,022 401,557 116,914 May 434,860 462,887 434,899 248,411 June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799	February	473,137	112,328	123,915	101,113	
April 516,413 139,022 401,557 116,914 May 434,860 462,887 434,899 248,411 June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799		952,852	122,168	1,004,443		
May		516,413	139,022			
June 625,825 107,466 1,062,792 526,379 Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799						
Total - Six months 3,327,155 1,080,638 3,544,906 1,344,799					_	
		tin dan any amin'ny faritan'ny faritan'ny faritan'ny faritan'ny faritan'ny faritan'ny faritan'ny faritan'ny fa		the same of the sa	the second size of the second si	
July 350,836 130,589	July	350,836	130,589			
August 256,719 587,834	August	256,719	587,834			
	September	248,047	1,140,395			
	October	307.092				
November 974,820 405,155						
	December		-			
Total 6,211,912 4,054,614						



Silver-Lead-Zinc

Lead - Production of primary lead in all forms (the recoverable lead content of Canadian ores) during June, 1950 amounted to 14,563 tons compared with 13,571 tons in the previous month and with 14,223 tons in June, 1949.

Output of refined lead, including amounts recovered from foreign ores which were treated in Canadian smelters, totalled 14,893 tons in June compared with 12,996 tons in the corresponding month of last year.

Table 3 - Production of Lead, 1949 and 1950

Table) - Fronuction of Lead, 1747 and		le lead (*)	Refined	lead.	
Month	in Canadian ores			all sources	
		1950	1949	1950	
			(Tons)		
January	10,796	9,558	10,189	12,520	
February	10,627	10,964	11,306	9,785	
March	9,820	13,080	10,110	13,689	
April	11,273	10,554	10,372	13,246	
May	17,940	13,571	12,836	14,331	
June	14,223	14,563	12,996	14,893	
Total - Six months	74,679	72,290	67,809	78,464	
July	11,055		7,022		
August	12,718		14,816		
Scptember	12,817		14,580		
October	13,338		14,335		
November	13,529		14,208		
December	22,355		13,379		
Total	160,491		146,149		

^(*) New base bullion from Canadian ores plus recoverable lead in ores or concentrates shipped for export. Shipments of accumulated lead concentrates in December, 1949 account for high tonnage.

Table 4 - Exports of Refined Lead and Lead in Ores, by Months, 1950

Month	Lea	Lead in ore		Lead in pigs	
	Tons	\$	Tons	\$	
January	631	154,615	4,588	1,155,609	
February	287	77,778	7,241	1,834,839	
March	211	62,160	5,612	1,423,455	
April	189	55,216	4,861	1,175,385	
May	215	65,140	10,826	2,697,038	
June	5,781	1,396,260	8,925	2,282,733	
Total - Six months	7,314	1,811,169	42,053	10,569,059	

Zinc - Production of primary zinc in all forms (the recoverable zinc content of Canadian ores), during June, 1950 amounted to 26,670 tons compared with 30,694 tons in the previous month and with 27,493 tons in June, 1949.

Output of refined zinc, including amounts recovered from foreign ores treated in Canadian smelters, totalled 17,071 tons in June compared with 17,613 tons in the corresponding month of last year.

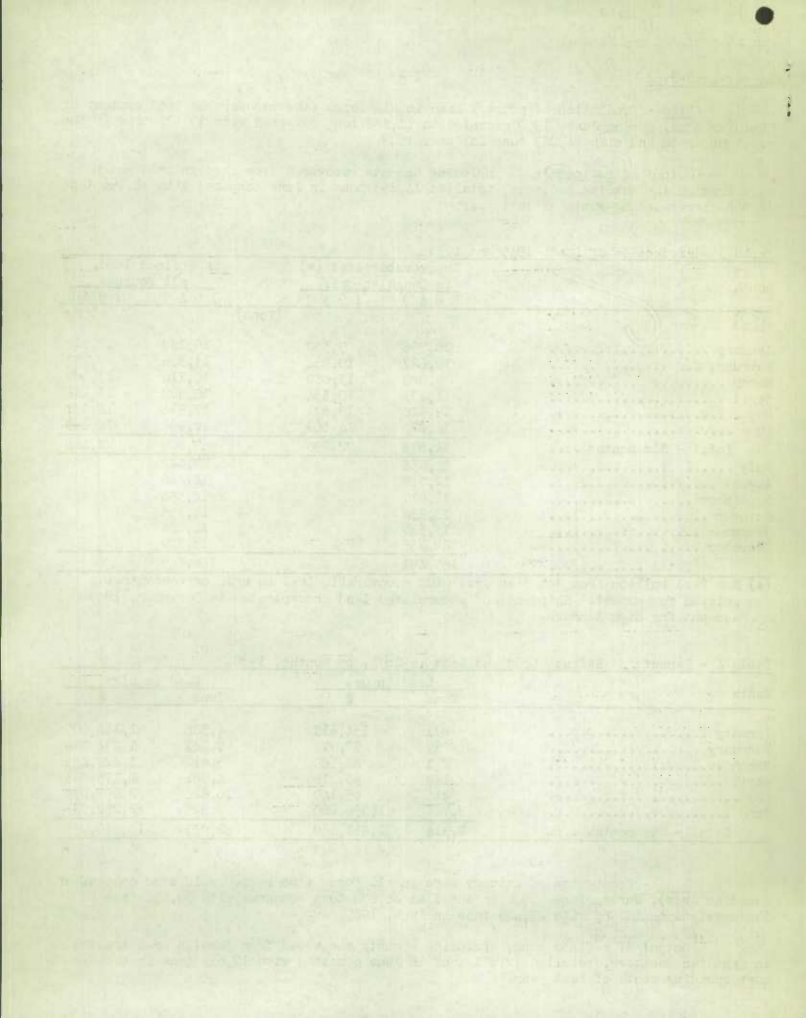


Table 5 - Production of Zinc, 1949 and 1950

Month	Recoverabl in Canadi		Refined	zinc,
non or	1949	1950		1950
		(10	ns)	
January	21,948	24,028	18,176	16,567
February	20,013	22,381	15,965	15,065
March	23,520	25,021	18,737	16,659
April	17,295	23,388	17,161	16,674
May	24,840	30,694	18,292	17,561
June	27,493	26,670	17,613	17,071
Total - Six months	135,109	152,182	105,944	99,597
July	28,584		16,640	
August	25,954		17,401	
September	22,897		16,149	
October	25,831		16,293	
November	24,935		16,144	
December	27,381		17,474	
Total	290,691		206,045	
The same of the sa				

^(*) New refined zinc from Canadian ores plus recoverable zinc in ores and concentrates shipped for export.

Table 6 - Exports of Refined Zinc and Zinc in Ore, by Months, 1950

	Zinc	Zinc in ore		spelter	
Month	Tons	\$	Tons	\$	
January	5,032	632,088	7,725	1,662,120	
February	4,999	624,553	13,573	3,002,833	
March	6,727	871,166	12,612	2,775,229	
April	6,763	742,449	10,313	2,305,601	
May	6,199	579,077	15,203	3,477,843	
June	19,129	2,134,490	14,919	3,844,492	
Total - Six months	48,849	5,583,823	74,345	17,068,118	

Table 7 - Consumption of Refined Lead and Refined Zinc, 1949 and 1950

25 4.30	Refined lead		Refined zinc	
Month	1949	1950	1949	1950
	(Tons of 2,000 pounds)			
January	5,393	3,070	4,036	4,312
February	5,057	3,377	4,475	4,987
March	4,499	4,171	4,551	4,199
April	2,794	3,802	3,039	3,645
May	3,966	5,232	3,609	3,971
June	4,327	(x)	3,486	(x)
Total - Six months	26,036	(x)	23,196	(x)
July	3,311		2,918	
August	5,557		3,646	
September	5,404		4,019	
October	4,864		3,726	
November	4,542		3,923	
December	3,282		4,241	
Total	52,996		45,669	

(x) Not yet available.

STATISTICS CANADA UBRARY BOLLO JEQUE STATISTICUE CANADA 1010523132

all the same in the same of the same of the