26-008 v. 21 no. 10 Oct. 1951 c. 2

D.B.S. MEMORANDUM

Dominion Bureau of Statistics, Ottawa, Canada

Vol. 21-No. 10

SCARCH DEFADING

Price \$1.00 per year

Mu faco

SILVER, LEAD AND ZINC PRODUCTION

OCTOBER - 1951

<u>Silver</u> - Output in Canada of primary silver in all forms amounted to 1,983,205 fine ounces in October, 1951, compared with 1,895,507 fine ounces in the previous month and with 2,495,308 fine ounces in October, 1950.

Table 1 - Production of Silver (*), 1949-1951

Month	1949	1950	1951
		(Fine ounces)	
January	990,835	1,246,954	2,014,940
February	983,619	1,446,720	1,588,617
March	1,317,934	1,848,367	1,754,661
April	1,264,655	1,528,373	1,467,793
May	1,521,789	1,831,087	1,854,319
June	2,231,099	2,055,615	2,404,612
July	1,761,798	2,351,147	1,793,690
August	1,213,992	2,314,948	2,006,137
September	1,161,567	2,207,141	1,895,507
October	1,923,039	2,495,308	1,983,205
Total - Ten Months	14,370,327	19,325,660	18,763,481
November	1,526,528	1,959,799	
December	1,744,638	1,935,972	
Total	17,641,493	23,221,431	

(*) 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, 1950 and 1951

	19	50	1951		
Month	Refined In ores and concentrates		Refined	In ores and concentrates	
		(Fine o	unces)		
January	517,300	240,928	1,124,723	273,038	
February	123,915	101,113	1,174,994	141,259	
March	1,004,443	111,054	1,988,018	154,447	
April	401,557	116,914	783,711	180,153	
May	434,899	248,411	1,304,024	169,894	
June	1,062,792	526,379	1,215,635	161,352	
July	1,224,154	148,092	1,301,435	216,961	
August	661,691	344,558	1,592,387	184,560	
September	31,654	938,922	1,295,522	242,576	
October	286,499	243,090	731,131	157,668	
Total - Ten Months	5,748,904	3,019,461	12,511,580	1,881,908	
November	1,611,515	269,280			
December	994,764	205,366			
Total	8,355,183	3,494,107			

Silver-Leas-Zinc

Lead - Production of primary lead in all forms (the recoverable lead content of Canadian ores) during October, 1951 amounted to 15,052 tons, compared with 11,899 tons in the previous month and with 18,552 tons in October, 1950.

Output of refined lead, including amounts recovered from foreign ores which were treated in Canadian smelters, totalled 13,544 tons in October, compared with 17,356 tons in the corresponding month of last year.

Table 3 - Production of Lead, 1950 and 1951

Month		ole lead (*) dian ores		Hefined lead, all sources	
and the second se	1950	1951	1950	1951	
	and the second sec	(to	ns)	and the second second	
January	9,497	16,099	12,520	15,133	
February	10,893	12,000	9,785	13,677	
March	12,996	12,632	13,689	14,938	
April	10,487	10,063	13,246	14,152	
May	13,484	11,126	14,331	14,429	
June	14,474	13,811	14,893	14,101	
July	16,736	11,017	. 6,618	6,454	
August	14,383	13,797	16,169	14,844	
September	15,292	11,899	16,146	14,016	
October	18,552	15,052	. 17,356	13,544	
Total - Ten Months	136,794	127,496	134,753	135,288	
November	17,238	1	17,419	1.1.1	
December	11,665		18,192	CONTERNA .	
Total	165,697	and the second second	170,364		

(*) New base bullion from Canadian ores plus recoverable lead in ores or concentrates shipped for export.

Table 4 - Exports of Refined Lead and Lead in O:	res, by	y Months,	1951
--	---------	-----------	------

		Lead in ore		Lead in pigs	
Month	Tons	4	Tons	ü	
January	1,773	489,132	10,081	3,411,859	
February	424	126,034	6,527	2,218,744	
March	410	118,386	10,873	3,628,297	
April	421	122,862	8,537	2,912,386	
May	230	60,654	14,813	5,091,999	
June	387	113,404	5,756	2,056,986	
July	3,472	1,175,085	5,795	2,211,657	
August	3,313	1,119,044	4,894	1,947,264	
September	3,458	1,295,084	6,944	2,557,538	
October	370	108,010	8,660	3,317,022	
Total - Ten Months	14,258	4,727,695.	82,880	29,353,752	

Zinc - Production of primary zinc in all forms (the recoverable zinc content of Canadian ores) during October, 1951 amounted to 28,132 tons, compared with 27,427 tons in the previous month and with 26,630 tons in October, 1950.

Output of refined zinc, including amounts recovered from foreign ores treated in Canadian smelters, totalled 18,786 tons in October, 1951, compared with 17,434 tons in the corresponding month of last year.

Silver-Lead-Zinc

H -0

2

Table 5 - Production of Zinc, 1950 and 1951

Month	Recoverable zinc (*) in Canadian ores			Refined zinc, all sources	
	1950 (+	1951	1950	1951	
	(Tons)				
January	24,060	25,708	16,567	18,244	
February	22,411	25,219	15,065	16,710	
March	25,055	25,997	16,659	18,138	
April	23,642	25,619	16,896	17,484	
May	30,735	25,857	17,561	18,116	
June	26,706	27,084	17,071	18,222	
July	25,954	27,713	17,499	18,232	
August	25,849	30,157	17,486	18,352	
September	29,111	27,427	17,138	17,956	
October	26,630	28,132	17,434	18,786	
Total - Ten Months	260,153	268,913	169,376	180,240	
November	25,915		17,377		
December	27,159		18,206		
Total	313,227		204,959		

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

(+) Revised.

Table 6 - Exports of Refined Zinc and Zinc in Ore, by Months, 1951

	Zinc	in ore	Zinc in spelter	
Month	Tons	\$	Tons	\$
January	14,989	2,523,559	13,277	4,682,518
February	5,985	767,150	4,602	1,629,243
March	7,205	885,279	12,185	4,344,931
April	7,730	943,260	11,014	3,876,594
May	8,537	1,004,184	13,776	5,021,467
June	13,319	2,085,198	14,337	5,317,042
July	22,634	4,072,978	13,597	5,301,460
August	13,642	2,293,650	11,669	4,417,507
September	22,980	3,496,457	10,435	3,902,336
October	11,741	1,971,524	16,370	6,748,196
Total - Ten Months	128,762	20,043,239	121,262	45,241,294

Table 7 - Consumption of Refined Lead and Refined Zinc, 1950 and 1951

	Refined lead		Refined	zinc
Month	1950	1951	1950	1951
		(Тс	ons)	
January	3,070	5,080	4,312	5,186
February	3,430	5,096	4,987	5,017
March	4,225	5,083	4,199	5,320
April	3,851	6,080	3,645	5,650
May	5,456	5,396	3,971	6,063
June	5,060	5,057	3,730	5,218
July	4,051	3,434	4,218	4,803
August	5,820	5,272	4,157	5,049
September	5,675	5,009	5,175	5,041
October	5,972	5,573	5,755	5,429
Total - Ten Nonths	46,610	51,080	44,149	52,776
November	6,384		5,558	
December	4,320		4,663	
Total	57,314		54,370	

- 3 -



٩,