.7.—Summary of the Principal Statistics of the Mineral Industries of Canada, by Industries, 1932 and 1933—concluded.

		<u> </u>	<u> </u>			
Industry and Year.	Firms.	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity.	Net Sales.
Non-Metallic Minerals—concluded.	No.	\$	No.	\$	\$	\$
Other Non-Metallic Minerals —concluded.						
Salt	7	3,805,008 3,708,358			176,836 191,373	1,947,551 1,939,874
Talc and soapstone1932	9 5 7	703,532 684,375	83	76,577	17,930	159,038 190,836
Miscellaneous ³ 1932 1933	35 40	2,072,913	182	155,166	110,396	1,061,779
Totals, Other Non- Metallic Minerals1932 1933	117 133					
Totals, Non- Metallic Minerals1932 1933	907 978	302,294,837 293,860,141	31,654 30,532			54,389,856 54,912,205
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS. Clay Products.						
Brick, tile and sewer		;		<u> </u>	ĺ	
pipe	143 141				569,515 366,685	
Stoneware and pottery1932 1933	5 5	437,562	118	107,316	10,288	244,923
Totals, Clay Pro-						
ducts1932 1933	148 146		1,740 1,312	1,576,586 1,101,893	579,803 377,321	3,650,218 2,262,835
Other Structural Materials.						
Cement1932	6 6	55,294,814 54,403,379		1,344,772 781,746		6,930,721 4,536,935
Lime	53 54	6,823,949 8,920,042	677	575,072		2,394,537 2,432,306
Sand and gravel1932	688 696	9,542,446 6,203,113	1,743	1,322,201 1,169,079		4,480,596 4,464,285
Stone	296 288	16,727,481 15,758,198	2,509	2,051,395 1,250,776	420,581	4,942,211 3,000,326
Totals, Other Structural Materials1932	1.043	88,388,690		5,293,440		18,748,065
1933 Totals, Structural Ma-		85,284,732 —————	6,047	3,682,434	1,868,076	14,433,852
terials and Clay Pro- ducts	1,191	113,736,272	7,885	6,870,026	3,427,419	22,398,283
1933	1,190	109,496,612		4,784,327	2,245,397	16,696,687
Grand Totals, Mineral Industries1932	2,417	685,211,573	61,470	71,772,049	16,476,484	196,578,211
1933	2,557	810,355,705				221,754,818

¹Value of shipments by mine operators and of products sold by metallurgical works, less estimated cost of ores, concentrates, matte, etc., treated, irrespective of their origin. The major part of the value of ores treated is included as products of mines and mills, but there is necessarily a lag between production or ores and sales of smelter products, while some imported ores are also treated in Canadian smelters.

²Value added by smelting and refining.

³Includes a small production of peat, normally included in fuels.