7.—Summary of the Principal Statistics of the Mineral Industries of Canada, by Industries, 1934 and 1935—concluded.

Industry and Year.	Plants or Mines.	Capital Employed.	Employees.	Salaries and Wages.	Fuel and Electricity for Heat and Power.4	Net Sales.1
2 43 300 hay 11 100 hay	No.	\$	No.	\$	\$	\$
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS.				700 H		
Clay Products.		Ï	ÿ.			
Brick, tile and sewer pipe1934	144	22,633,285	1,444	1,165,740	547,347	
1935	136	20,144,431	1,609	1,293,159	606,080	{ 2,793,404 2,127,241
Stoneware and pottery1934	5	413,522	128	97,237	11,385	200 (DZ 1936) 200 (DZ 1936)
1935	3	357,575	119	94,765	12,915	219,159 205,744
Totals, Clay Products1934	149	23,046,807	1,572	1,262,977	558,732	
1935	139	20,502,006	1,728	1,387,924	618,995	3,012,563
Other Structural Materials.		7				
Cement1934	11	53,413,000	860	1,009,686	1,206,550	5,667,946
1935	9	52,454,004	924	1,027,416	1,227,410	{ 5,580,043 3,958,369
Lime1934	58	8,497,895	737	535,492	606,335	2,745,797
1935	54	5,707,391	756	556,049	686, 186	2,925,791 2,115,354
Sand and gravel1934	4,768	4,377,551	1,911	1,236,819	155, 194	4,035,477
1935	5,400	4,849,702	3,015	2,479,418	110,300	6,389,440 6,273,377
Stone1934	425	12,983,836	2,087	1,499,272	311,516	4,157,131
1935	496	12,277,518	2,475	1,950,698	361,756	5,307,563 4,573,224
Totals, Other Struc- tural Materials1934	<b>5</b> .262	79,272,282	5,595	4,281,269	2,279,595	16,606,351
1935	5,959	75,288,615	7,170	6,013,581	2,385,652	20,202,837 16,920,324
Totals, Structural						(10, 320, 021
Materials and Clay Products1934	5,411	102,319,089	7,167	5,544,246	2,838,327	19,286,761
1935	6,098	95,790,621	8,898	7,401,505	3,004,647	(23,215,400 \19,253,309
Grand Tota's, Min- eral Industries 1934	11,652	831,023,187	73,505	88,126,186	17,202,492	266,652,817
1935	12,898	777,500,099	80,256	100,080,559	18,356,832	(302,976,229 238,581,2686

<sup>&</sup>lt;sup>1</sup> Value 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 of ores and sales of smelter products, while some imported ores are also treated in Canadian smelters.

<sup>2</sup> Value added by smelting and refining.

<sup>3</sup> Includes a small production of peat, normally included in fuels.

<sup>4</sup> Exclusive of fuel and electricity used in metallurgical processes.

<sup>5</sup> "Net income from sales", see headnote to Table 6.