6.—Detailed Mineral Production of Canada, by Provinces, 1942—concluded

Mineral	Nova Scotia	New Bruns- wick	Quebec	Ontario	Manitoba	Saskat- chewan	Alberta	British Columbia
Clay Products and Other Structural Materials— concluded Brick—Soft Mud Process—conc.								
Fancy or orna- mental M brick. \$ Sewer brick	=	-	111	11 676 513 9,480	1	-		
Paving brickM FirebrickM	- 16	-	11111	9,353 -	11111	-	- - 3	3,797
Fireclay blocks and shapes\$ Structural Tile—	676 741	2,296	-	1	-	- 178,129	236	196, 918 29, 080
Hollow ton blocks. \$ Roofing tile \$	12,333 127,163	4,813 41,263	39,307 397,896	44,517 424,355 -	111	635 5,300 -	4,681 43,146	3,619 43,450 32
Floor tile (quarries) \$ Drain tileM	191 6,841	132 4,448	985 40,328	23,702 9,263 234,971	-		191 7,645	3 897 34, 802
Sewer pipe, copings, flue linings, etc \$ Pottery, glazed	344,212	-	189,800	409,660	-	-	335,496	113,377
or unglazed \$ Other clay products \$	-	51,699	39,400 6,620	75,700 10,017	-	- 68, 293	476, 183	3,106 2,085
TOTALS, CLAY PRODUCTS \$	618, 441	246,041	1,741,297		80,890	271,325	1,013,497	560,746
OTHER STRUCTURAL MATERIALS								
Cementbbl.	-	_	4,446,416 6,487,078	3,998,294	654,855 1,374,498	-	668,043 1,307,353	571,945 1,198,014
Lime ¹ ton \$ Sand and ton	21,850 226,334 775,795	22,427 197,481 923,020	348,576 2,323,707 11,026,249	415,698 3,125,574 8,420,358	26,424 265,079 1,443,001	679, 979	18,821 155,760 481,644	31,034 236,904 2,599,861
gravel \$ Stone ¹ ton	371,970 229,517 764,167	540,541 87,937 321,280	2,485,853 4,188,210 4,166,465	3,433,986 3,106,545 2,985,938	427, 150 43, 488 71, 966	435, 798 - -		1,091,202 310,341 396,342
Totals, Other Structural Materials\$	1,362,471	1,059,302	15,463,103	13,543,792	2,138,693	435,798	1,722,463	2,922,462
Totals, Clay Products and Other Structural Materials\$	1,980,912	1,305,343	17,204,400	16,093,278	2,219,583	707,123	2,735,960	3,483,208
Grand Totals \$	32,783,165	3,609,158	104,300,010	259,114,946	14,345,046	20,578,749	47,359,831	77,247,932

¹ Includes relatively large quantities used as chemicals.

Section 3.—Industrial Statistics of Mines and Minerals— Capital, Labour, Wages, etc., in the Mineral Industries

Annual statistical reports on the mineral production of Canada have been published for many years, first by the Geological Survey, later by the Mines Branch of the Department of Mines and, since 1921, by the Dominion Bureau of Statistics. Prior to that year the annual statistics of mines were confined chiefly to a presentation 83832—20\frac{3}{2}