5.—Mineral Production of Canada, by Provinces, calendar year 1929—concluded.

					_			
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario.	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS—COR.				-				
Brick—concluded. Dry press— Face		-	2,990 81,333		-	1,184 38,652		2,827
Fancy or orea- mental brick M Sewer brick M	- - -	- - -	75 3,783	111 9,012 4,681	-	-	-	134
Paving brick M Firebrick M	_ 154 11.340		- - -	92,316	=	809 43,384		
Fireclay tons Fireclay blocks and shapes \$ Hollow blocks tons	10,669 675	47 1,863 1,351 1,119		103,454		754 5,965 106,643	48 624	1,220 16,105 21,742
Roofing tileNo.	182,076		536,684	972,993 35,075 4,628	41,254	18,257 111,072	20,812 195,503	
ries)sq. ft 8 Drain tile	131 5,284	-	507 28,500	307,400 70,186 22,535 629,322	392			952 32,934
flue linings, etc\$ Pottery, glazed or unglazed\$ Other clay products.\$	225,128 _	- 33,770	147,115	1,167,468 96,394 131,621	_	4,152	335,954 193,030	i '
Totals, Clay Products \$	653,157	160,006	3,187,702	6,830,142	<u> </u>		1,342,427	 -
Other Structural Materials. Cementbrl.	-		5,169,408 7,120,374	4,624,712 6,608,246	2,350,606		808,796 1,770,786	
Limetons Sand and graveltons	42,001 154,187 332,599 151,368	15,518 174,553 525,857 46,167	1,534,699	370,158 3,364,411 11,358,568 3,462,379	32,246 361,104 1,782,085 322,430	3,496,679 687,646	7,681 79,569 1,721,930 447,993	665,132
Stonetons Totals, Other Structural Ma-	264,706 376,222	27,352 204,970	3,484,471 5,317,859	5,239,672 4,736,263			5,183 24,546	408,931 511,655
terials \$				18,171,299				
Grand Totals \$	30,9 94,453	2,439,072	46,358,285	117,662,505	5,423,825	7,253,5 46	34,739,986	65,162,878

Section 3.—Industrial Statistics of Mining—Capital, Labour, Wages, etc., in Principal 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. Previous to that year the annual statistics of mines were confined chiefly to a presentation of the quantity and value production of each of the minerals. The recent treatment has been extended to include a general review of the principal mineral industries, such as the copper-gold, silver-lead-zinc and