5.-Mineral Production of Canada, by Provinces, calendar year 1931-concluded.

		l	1	1	1		I	1
Mineral.	Nova Scotia.	New Bruns- wick.	Quebec.	Ontario,	Mani- toba.	Saskat- chewan.	Alberta.	British Columbia.
CLAY PRODUCTS—con.				_				
Brick-con, Fancy or ornamental								`
brick M	-	} -	76	259	<u> </u> -	-	! -	-
Sewer brick M	=	<u> </u>	3,944	16,829 1,946 83,321	i -	_	-	307 10,371
Paving brick M	-		l -	05,521	-	-	-	19
Firebrick M	1 940	1 -	<u> </u>	ļ] =	415 24,568	24 1, 193	
Fireclayton	s 65	48		:	-	484	-	636
Bentoniteton	8 65 0	1,930				3,915	_	8,362 187
Fireclay blocks and	-	-	-		-	-	-	935
shapes \$ Hollow blocks ton	825 s 7,372	535	44 505	41.50	1.070	63,603		18,676
	86,632			346,079	15,703	3,177 28,299	5.360 42,276	
Roofing tileNo		_		6,935 720		3		_
Floor tiles (quarries)				· · ·		81		
sq. ft	· -		-	107,418 31,395	1 ~	20	_	ļ <u> </u>
Drain tile	159 6,611			10,210 244,368			55 1,721	
Sewer pipe, copings, flue linings, etc \$	295,405	l	168.054		· ·	_	227,305	
Pottery, glazed or unglazed	230,100	l .		l ' ' '	l		-	
Other clay products. \$		27,199		73,860 167,533		1,031, 322	146,502 178	
Totals, Clay Products 8	467,126	143,348	2,360,908	3,552,80 0	122,628	166,257	529,716	498,545
Other Structural Materials.				_				·
Cementbrl	_	_	4,942,323 7,092,895	3,470,056 5,006,826		_	626,483 1,286,080	
Limetone			111,496	147,660	21,014	-	5,118	29,826
Sand and graveltons	79,418 403,858 198,757	127,054 183,475 18,149	804,218 7,657,964 1,952,959	7,465,017	207,401 871,986 294,178	1,388,594 396,707	46,785 1,050,988 313,616	277,269 2,726,704 914,322
Slatetons	- '-'	-	-,00-,005	-,002,311	-		-	250
Stonetons	83,181 225,632	62,325 341,991	4,265,529 5,893,042	3,359,364 2,881,444	153,248 642,649		2,496 9,642	5,000 471,717 1,075,784
Totals, Other Struc- tural Materials, \$	583,807	187,194	15,743,114	11,673,017	2,412,121	3\$6,707	1,656,123	3,444,924
ourse withoursens. A	1							

¹ Sulphur content of pyrites at its sale value and estimated quantity and value of sulphur contained in the sulphuric acid made from smelter gases.

Section 3.—Industrial Statistics of Mines and Minerals— 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. Prior to that year the annual statistics of mines were confined chiefly to a presentation of the quantity production of each of the minerals and their value at average market prices for the year. The recent treatment has been extended to