Value of Limestone Production by Provinces, 1912.

Province.	Building and ornamental.	Crushed.	Curbstone and paving.	Rubble.	Furnace flux.		Total.
					Tons.	\$	8
Nova Scotia. Quebec. Ontario. Manitoba. British Columbia.	472,192 174,391 97,096	621,661 487,605 165,311	11,846 1,715	81,258 56,398 119,142	538,730 529 272,544 30 92,695	275, 944 794 141, 943 23 55, 617	275,944 1,187,751 862,052 381,572 55,617
Total	743,679	1,274,577	13,561	256,798	904,528	474,321	2,763,936

Value of Limestone Production by Provinces, 1911.

Province.	Building and orna- mental.	Crushed.	Curbstone and paving.	Rubble,	Furnace flux.		Total.
	8	\$	8	\$	Tons.	\$	8
Nova Scotia New Brunswick	80	2,122		1,577	48 3,035	241,517 30	245, 216 110
Quebec	462,944	597,811	34,986	200,243	659	593	1.296.577
Outario	126,700 74,424	332,050 134,576	1,916	65,725 106,782	295,837	151,070	680,461 315,782
British Columbia					94,633	56,780	56,780
Total	664,148	1,066,559	36,902	374,327	874, 224	452,990	2,594,926

MARBLE.

From 1886 to 1896 there was a small production of marble, aggregating, however, only \$45,837 in value for the eleven years. During the next eleven years—1897 to 1907—there is no record of any production. But the opening up of the quarries at Philipsburg and South Stukely, Que., together with the development of quarries in Ontario and British Columbia, has resulted in a considerable production of marble during the past six years. The total value of the production in 1913 was returned as \$249,975, as compared with \$260,764 in 1912, and \$162,783 in 1911.

Marble quarries were operated during 1913 at Philipsburg and South Stukely, Que., Dungannon and Faraday townships in Ontario, and at Marble Head, B.C.

The value of the Quebee production was \$231,137, as compared with \$247,838 in 1912 and \$135,187 in 1911. Ontario produced marble to the value of \$18,238 as against \$12,926 in 1912, and \$25,996 in 1911. There was a small production only in British Columbia, development work being chiefly in progress.