5.—Mineral	Production	Λf	Nova	Scatio	10991094
A. TITTLE CLASS	* tangement	VL	TIVIA	DUUM.	上げんん→上げんせ。

Products.	1922.		1923.		1924.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
METALLIC— Arsenic	1,128 ¹	\$ 21,598 2,044	45,000 680 200	\$ 2,250 13,556 1,400	381,092 1,047	\$ 15,244 21,643
Silverfine oz.	_	2,011	-	1,100	44	29
Non-metal-lic— Barytestons Coal" Grindstones" Gypsum" Salt" Tripolite"	289 5,569,072 102 332,404 5,053 219	9,537 24,629,921 3,692 580,148 54,666 5,781	209 6,597,838 256 341,705 4,480 130	4,368 28,170,458 7,906 747,934 39,151 3,250	151 5,557,441 338 441,752 4,551 33	3,308 22,280,554 12,525 915,845 37,469 838
STRUCTURAL MATERIALS— Clay products Limebush. Stonetons Sand and gravel"	87,955 -	431,618 119,492 65,002 ²	42,370 138,682	413,974 7,199 177,090 60,357 ²	783 67,535	359, 288 936 111, 824 60, 849
Total		25,923,499		29,648,893		23,820,352

Includes 86 ounces silver, value \$58, in 1922.
 Includes railway balfast from P.E.I., valued at \$10,028 in 1922, \$4,429 in 1923 and \$11,490 in 1924.

2.—New Brunswick.

Coal-mining in the Grand Lake district is the chief mining industry of New Brunswick. The production of gypsum is also of importance, and there is a considerable production of cut and polished granite at St. George, from both imported Activities in the petroleum industry are confined to the Stony and local stone. Creek district, Albert Co., where wells are operated by the New Brunswick Gas and Oilfields, Ltd.

6.-Mineral Production of New Brunswick, 1922-1924.

D - 1 - (-	1922.		1923.		1924.	
Products.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
3.6		\$		\$		\$
METALLIC— Manganese ore tons	-	-	-	-	584	4,088
Non-METALLIC— Coal	287,513 903 82,462 753,898 7,778	1,107,643 40,050 517,668 148,040 32,732	276,617 1,758 104,740 640,300 8,826	1,196,772 72,177 564,680 126,068 35,642	217, 121 2, 113 86, 738 599, 972 5, 561	932,185 99,299 476,804 113,577 21,313
STRUCTURAL MATERIALS— Clay products	560,834 448,322 12,027	75,425 187,895 49,509 104,730	329,548 608,528 22,448	62,587 143,814 94,634 166,083	208,180 141,897 19,229	74,994 108,890 23,999 114,111
Total	-	2,263,692		2,462,457	-	1,969,260

3.—QUEBEC.

The geological formation of the province of Quebec indicates great latent wealth in minerals, as 90 p.c. of its immense area of 452,000,000 acres is underlain with rocks of pre-Cambrian age, an insignificant portion of which has as yet been