THE MINES.

TABLE XLIII. Mineral products by quantity and value, 1901-con.

Classes.	Quantity.	Value.
Nova Scotia.		\$ 9,042,003
Metallic ores and products— Copper ore raised ton.	25	1,277,349
Copper ore marketed	25	587
Gold from lode or vein mining oz.	39,631	753,638
Iron ore marketedton. Pig iron	16,094 40,279	36,211 486,913
Abrasive products—	-	30,612
Grindstones and pulpstones	1	3,000
Infusorial earth and tripolite raised	1,653 1,153	27,612
Fuel and light materials—	- 1,100	7,366,165
Bituminous coal raised	3,397,036	- ``
Bituminous coal marketed	3,077,978	7,219,512
Pigments—	52,558	146,653 1,772
Barytes, crude	886	1,772
Structural materials of stone and clay-	01 005 000	230,664 119,036
Common brick	21,685,200 650,000	8,100
Drain tile	12,000	200
Granite	1,085	4,300
Limestone (dimension)		810 82,425
Rubble and other stone ton	1,500	1,125
Lime bush.	44,000	10,560
Sand and gravel ton. Miscellaneous products—	1,000	4,108 135,441
Gypsum, crude	118,740	102,912
Plaster and other manufactures of gypsum "	0 500	25,100
Limestone for flux	8,582 13	6,369 1,060
Manganese ore	10	
Ontario.		10,417,576
Metallic ores and products—	-	3,767,054
Copper ore raised ton.	10,000	210,000
Copper ore marketed	10,000 6,728,000	320,001
Gold ore from lode or vein marketed ton.	842	8,500
Gold from lode or vein mining	14,931 255,880	256,609 370,802
Iron ore marketedton. Nickel ore raised	209,586	510,002
Nielsel and manifested	12,466	104,304
Nickel in matte	7,180,000	757,506 1,659,332
Pig ironton. Silver ore raised	105,073 12,500	1,000,002
Silver ore in matte or concentrates	130,000	75,000
Zinc ore ton.	250	5,000
Abrasive products-		56,563
Carborundum lb.	171,885	13,134
Corundum	868,000	43,429
Fuel and light materials-		2,072,202
Peat ton.	150	450
Carbide of calcium	1,351	69,305