THE MINES.

TABLE XLI. Mineral products by quantity and value, 1901.

Classes.	Quantity.	Value.
Nova Scotia.	_	\$ 9,042,003
Metallic ores and products—	_	1,277,349
Copper ore raised ton	25	
Copper ore marketed	25 39,631	587 75 3 ,638
Iron ore marketed	16,094	36,211
Pig iron	40,279	486,913
Abrasive products— Grindstones and pulnetones	_	30,612 3,000
Grindstones and pulpstones Infusorial earth and tripolite raised	1,653	-
Infusorial earth and tripolite marketed	1,153	27,612
Fuel and light materials— Bituminous coal raised	3,397,036	7,366,165
Bituminous coal marketed	3,077,978	7,219,512
Coke	52,558	146,653
Pigments— Barytes, crude.	886	1,772 1,772
Structural materials of stone and clay-	1	230,664
Common brick No.	21,685,200 650,000	$119,036 \\ 8,100$
Pressed brick	12,000	200
Granitecu.yd.	1,085	4,300
Limestone (dimension)	800 16,393	810 82,425
Sandstone " 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 gypsumLimestone for flux	8,582	25,100 6,369
Manganese ore	13	1,060
Ontario.		
		10,417,576
Metallic ores and products— Copper ore raisedton	10,000	3,767,054
Copper ore marketed.	10,000	210,000
Copper in matte. lb.	6,728,000	320,001
Gold ore from lode or vein marketed ton Gold from lode or vein mining oz.	842 14,931	8,500 256,609
Iron ore marketed ton	255,880	370,802
Nickel ore raised	209,586	104.00
Nickel ore marketed	12,466 7,180,000	104,30 ₅ 757,50 ₆
Pig iron ton	105,073	1,659,332
Silver ore raised	12,500	
Zinc oreton	130,000 250	75,000 5,000
Abrasive products—	_	56,563
Carborundum lb.	171,885	13,134
Corundum.	868,000	43,429
Fuel and light materials—	-	2,072,203
Peat ton Carbide of calcium.	150 1,351	450 69,308