	1893		1903
Arsenic	None	S	15,420
Feldspar	do		20,0.16
Iron Pyrites	do		21,693
Graphite	do		20,636
Zinc Ore	do		17,000
Pig Lead	do		• /
Tale	do		1,500
Molybdenite	do		2,025
Calcium Carbide			1,275
Nickel	do		144,000
Nickel	454,702		2,499,068
Copper	115,200		716,726
Gold	32,960		188,036
Silver	2,500		8,949
Bricks, etc.	1,684,873		2,612,509
Stones, etc.	721,000		845,000
Rock Cement	63,567		69,319
Portland Cement	63,848		1,182,799
Gypsum	7,363		7,910
Lime	364,000		520,000
Mica	8,600		102,205
Natural Gas	238,200		196,535
Petroleum, etc.	2,188,600		1,586,674
Salt	149,850		388,097
Unclassified, etc.			- , , , ,
	9,600		4,950
Total	\$6,105,953	\$1	3,306,947

Note by the Secretary.—Comments, criticisms or discussions upon all papers are earnestly invited and will be promptly published as soon as accepted by the publication committee.

## DISCUSSION.

MR. GIBSON—I cannot add much to the comprehensive statement which Professor Miller has made as to the undeveloped resources of our province. There is no doubt that in the newer and almost unprospected regions lying to the north, both on this side and on the other of the Height of Land, there are many areas underlaid by mineral bearing rocks which are waiting the prospector, and where in the future we may expect to find large deposits of valuable minerals of various kinds. In the older portions of the province, which have long been used for agricultural purposes, there are undeveloped resources which will yet prove of great value. I cannot but think that we have yet undiscovered reservoirs of petroleum and natural gas in the rocks far beneath those from which our present supplies are obtained, and indeed