GENERAL MINING ASSOCIATION OF QUEBEC.

ONTARIO MINING LAWS-Continued.	
	Page.
Minerals Reserved on Free Grant Lands	202
Pine Timber on Mining Lands	203, 207
Mining Claims	204
Mining Inspection	205
Discussion on	205
Ordinary Members—List of	403
ORIGINAL MEMBERS	
PEAT FUEL—	
Importance of to Ontario	347
Utilization of in Older Countries	250
Methods of Manufacture	200
Use in Metallurgical Operations	255
Areas of in Ontario	254 250 264
Comparative Test of	201
Areas in Quebec	250 260
Competition with other Fuels	
value for Sanitation	260
Quebec Bogs Worked	360
How Bogs of are Formed.	361
Classes and Character of	363
Manufacture of Moss Litter in New Brunswick	363
Difficulties in Manufacture as Fuel	364
Quality of Raw Material Important	365
In the Manufacture of Coke	366
Manufacture in France	367
Calorific Power of	367
Various Analyses of	368
Bruchat's Suppose in Manufacturia	368
Brughat's Success in Manufacturing	369
Cost of Production	370-1
Work on Welland Canal, Ont	370
By the Dickson Process	394
PETROLEUM—Boring for at Gaspe, Que	375
PHOSPHATE (Canadian)—	
Deposits of the Ottawa District	221
First Discovery of in Canada	221
First Mining in Canada	221
Mode of Occurrence in Canada	2229
Nature and Origin of	224-245
Mining in Quebec	220
Occurrence of in North Burgess, Ont	221
Occurrence of in Buckingham District, Que	25. 242-44-45
Deep Workings of at North Star and High Rock Mines	228, 243
Market Deservation	, -,3

·P

Po

Pou Qua Qu'e

> Z-QUE

QUE