

## INDEX TO VOLUME VI.

	PAGE.
PROCEEDINGS.....	1, 89, 149, 245
LIST OF MEMBERS .....	1, 91, 152, 248

### TRANSACTIONS.

#### GEOLOGY AND MINERALOGY.

	PAGE.
Nova Scotia Geology: Polaroscopic Examination of Yarmouth Rocks. By Dr. Honeyman.....	7
Glacial Transportation in Nova Scotia. Id..	34
Halifax and Colchester Counties. Id.....	52
Glacial Action of Rimouski, Canada, &c. Id. ....	119
Nova Scotia Geology: Polaroscopic Examination of Nova Scotia and Cape Breton Rocks. Id.....	121
Glacial Distribution in Canada (reprint). Id., Appendix XIII .....	161
Geological Notes of Excursions with Members of British Association. Id. ....	166
Louisburg—Historico-Geological. Id ..	191
“Our Glacial Problem.” Id. ....	243
Additional Notes on Glacial Action at Bedford Basin, Halifax Harbor, &c. Id. ....	251
Polaroscopic Examination of Crystalline Rocks of Antigonish County. Id.....	299
Revision of the Geology of Antigonish County. Id.....	308
Sable Island and its Phenomena. Simon D. Macdonald, F. G. S....	12
“ Continued. Id. ....	110
“ Its Probable Origin and Submergence. Id. ....	265
On the Analysis of a Pictou Coal Seam. Ed. Gilpin, F. G. S.....	42
Notes on the DeBert Coal Field, Colchester County. Id. ....	93
Notes on the Manganese Ores of Loch Lomond, C. B. Id.....	97
Feather Alum (Halotrichite) from Glace Bay, C. B. Id. ....	175
Carboniferous Formation of Cape Breton. Id.....	249
Some Physical Features of Nova Scotia, with Notes on Glacial Action. Martin Murphy, C. E. ....	100