

The Proceedings and Transactions of the Nova Scotian Institute of Science

Volume 10 Part 3 (Volume 3 of the Second Series)

Portrait of Jones

<u>Proceedings</u>	lxxii-lxxxii
<u>Geological nomenclature of Nova Scotia— Hugh Fletcher</u>	323-329
<u>Description of tracks from the fine-grained siliceous mudstones of the Knoydart formation (Eo-Devonian) of Antigonish County, N.S.— H.M. Ami</u>	330-332
<u>On drift ice as an eroding and transporting agent – Walter H. Prest</u>	333-344
<u>Stigmaria structure – Henry S. Poole</u>	345-347
<u>The star-nosed mole (<i>Condylura cristata</i>), its breeding habits, etc.</u> — Watson L. Bishop	348-349
<u>Recent developments with the calyx drill in the Nictaux iron field</u> — D'Arcy Weatherbe	350-360
<u>The geological history of the Gaspereau Valley, N.S.— Prof. Ernest Haycock</u>	361-374
<u>Fossils, possibly Triassic, in glaciated fragments in the boulder-clay of Kings County, N.S.</u> — Prof. Ernest Haycock	375-378
<u>(1) Phenological observations of the Botanical Club of Canada, 1900 (2) Abstract of phenological observations on the flowering of ten plants in Nova Scotia, 1900; with (3) Remarks on their phenochrons – A.H. MacKay</u>	245-247
<u>Rainfall notes, Nova Scotia – F.W.W. Doane</u>	399-408
<u>(Appendix III) List of members, 1900-01</u>	viii-xii