Atlantic Geology

Silurian-Devonian Stratigraphy in the Charlo Map Area, New Brunswick

Hugo R. Greiner

Volume 2, Number 1, January 1966

URI: https://id.erudit.org/iderudit/ageo02_1rep04

See table of contents

Publisher(s) Maritime Sediments Editorial Board

ISSN

0843-5561 (print) 1718-7885 (digital)

Explore this journal

Cite this document

Greiner, H. R. (1966). Silurian-Devonian Stratigraphy in the Charlo Map Area, New Brunswick. *Atlantic Geology*, 2(1), 10–12.

All rights reserved © Maritime Sediments, 1966

érudit

This document is protected by copyright law. Use of the services of Érudit (including reproduction) is subject to its terms and conditions, which can be viewed online.

https://apropos.erudit.org/en/users/policy-on-use/

This article is disseminated and preserved by Érudit.

Érudit is a non-profit inter-university consortium of the Université de Montréal, Université Laval, and the Université du Québec à Montréal. Its mission is to promote and disseminate research.

https://www.erudit.org/en/

- CARBONNEAU, C., 1959, Richard Gravier Area: Québec Dept. Mines, Geol. Report No. 90, 63 p.
- CUMMING, L.M., 1959, Silurian and Lower Devonian Formations in the eastern part of Gaspé Peninsula, Québec: Geol. Surv. Canada, Memoir No. 304, 45 p.
- KINDLE, E.M., 1930, Stratigraphic relations of the Upper Devonian beds and the Bonaventure Conglomerate, at Escuminac Bay, Québec: Geol. Surv. Canada, Summ. Report for 1928, pt. C, p 83-89.
- KLEIN, G. deV., 1963, Boulder surface markings in the Quaco Formation (Upper Triassic), St. Martin's, New Brunswick, Canada: Journ. Sed. Pet., v. 33, no.1, p. 49-52.
- McGERRIGLE, H.W., 1950, The Geology of eastern Gaspé: Québec Dept. Mines, Geol. Report No. 35, 168 p.
- ØRVIG, T., 1957, Remarks on the vertebrate Fauna of the Lower Upper Devonian of Escuminac Bay, P.Q., Canada, with special reference to the Porolepiform Crossopterygians: Arkiv. fur Zoologi, Ser. 2, v. 10, no. 6, p 367-426.
- WESTOLL, T.S., 1959, (in discussion of WOOD, A. and SMITH, A.J., The Sedimentation and Sedimentary History of the Aberystwyth Grits (Upper Llandoverian)): Quart. Jour. Geol. Soc. Lond., v. 114 (for 1958), pt. 2, p. 193.
- WHITEAVES, J.F., 1880, On a new species of <u>Pterichthys</u>, allied to <u>Bothriolepis</u> ornata, from the Devonian rocks on the north side of the Baie des Chaleurs: Am. Jour. Sci., ser. 3, v. 20, p. 132-136.

Silurian-Devonian Stratigraphy in the Charlo Map Area, New Brunswick*

HUGO R. GREINER

Department of Geology, University of New Brunswick, Fredericton, N.B.

Several years' field-mapping in the Charlo area just east of Dalhousie, N. B., have been done for the New Brunswick Mines Branch, and the work is now completed.

No geological work had been done here since ALCOCK'S study of the Chaleur Bay area some 30 years ago (1935). The geology is complicated, not only because several intervals of deformation have taken place, but because the two principal groups of rocks, with sedimentary as well as volcanic units, bear a strong resemblance to each other both lithologically and faunally.

^{*} Manuscript received 22 December 1965

Reports

Table	of	Formations
-------	----	------------

	Charlo Area strat. units lithology	Dalhousie Area	Gaspe Area
Pennsyl- vanian?	Bonaventure conglomerate, Fm. sandstone, etc.	Bonaventure Fm.	Bonaventure Fm.
Lower Devonian: Dalhousie Group	angular unconformity Archibald orange felsite, Settlement Fm. agglomerate unconformity? Jacquet River mudstone, silt- Fm. stone, limestone Sunnyside Fm. basalt, andesite Louison Creek silty limestone Fm.	Upper (?) Dalhousie Group Lower (?) Dalhousie Group	
Silur_an or Devonian	Charlo Granite granite, rhyolite		
Silurian: Chaleur	Benjamin Fm. orange felsite New Mills Fm. red beds Bryan Pon basal, porphyry Fm. agglomerate, etc.	?	Black Cape Fm. Bouleux Fm. Gascons Fm.
Group	<pre> disconf_rmity? Nash Creek Fm. mudstone, silt-</pre>		La Vieille Fm. Anse Cascons Fm. Clemville Fm.
Ordovician	Elmtree Group phyllite, slate	?	Mictaw and Macquereau Groups

Phyllite and slate are the only representations of the pre-Taconic Elmtree Group.

There is a considerable difference between formations of the Chaleur Group at Black Cape and those in the Charlo area. No fossiliferous sedimentary units above the La Vieille appear to be present. Instead, basaltic flows of the Bryant Point Formation are succeeded by felsitic extrusives of the Benjamin Formation. An intervening redbed conglomerate and siltstone unit, the New Mills Formation, separates the two types of extrusives in many places. Perhaps these are local representatives of the Black Cape Formation of BURK (1964, p. 454). Several local granitic intrusions, the Charlo Granite, are similar to the Antinouri Lake Granite of Pointe Verte (GREINER, 1960, p. 14-16); field relationships seem to indicate a Silurian or Devonian age.

11

The Dalhousie Group, the status of which has been promoted from that of a formation, apparently lacks many of the 16 zones to be found at the type section. This group begins with a limestone unit, the Louison Creek Formation, not with conglomerate as Alcock thought. This is succeeded by a mixed acidic and basic volcanic unit, referred to as the Sunnyside Formation, to be followed by fossiliferous calcareous mudstones of the Jacquet River Formation. All of these, however, may be overlain somewhere or other by orange-coloured Archibald Settlement felsites, which closely resemble those of the Silurian Benjamin Formation.

Two fault systems, one north-south, the other east-west-trending, are prominent in the area.

Finally, a marked angular unconformity occurs between older formations and the Bonaventure conglomerate of presumed Pennsylvanian age.

Striking agreement for the lithologic units and stratigraphic succession was arrived at independently by R. R. POTTER (1964) in the Upsalquitch Forks area just to the southwest of the Charlo area.

The author is grateful to the NEW BRUNSWICK MINES BRANCH for its support of this project, as well as to many assistants and departmental colleagues for their help and suggestions. A detailed Preliminary Report and Map is now in press.

References cited

- ALCOCK, F.J., 1935, Geology of Chaleur Bay Region; Geol. Surv. of Canada Mem. 183.
- BURK, C.F., JR., 1964, Silurian Stratigraphy of Gaspé Peninsula, Quebec; Bull. Am. Assoc. Petrol. Geol., v. 48, no. 4, p. 437-464.
- POTTER, R.R., 1964, Geology of Upsalquitch Forks, N. B.; Geol. Surv. of Canada Map 14-1964.

Submarine Surveys on the Great Bank of Newfoundland and in the Gulf of St. Lawrence.*

H.D. LILLY,

Department of Geology, Memorial University of Newfoundland, St. John's, Newfoundland.

Introduction

During 1964 and 1965, submarine geological and biological surveys were carried out by aqualung divers of MEMORIAL UNIVERSITY on the Great Bank of Newfoundland and in the Gulf of St. Lawrence. During this period, 30 man-hours were devoted to direct examination of the Ballard

Manuscript received 28 December 1965