







	<i>Cambro-Silurian</i> 
	<i>Cambrian</i>
	<i>Huronian</i>
	<i>Laurentian; including Fundamental, Onondaga and Grenville Series, sometimes with Unadilla</i>
	<i>Massive granitic rocks</i>
	<i>Anorthosites</i>
	<i>Limestone</i>
	<i>Glacial striae</i>

1129' *Height above sea*

Compiled by D. I. V. Eaton, C.E.
 Drawn for photo-lithography by C. O. Sénécal, C.E.

SOURCES OF INFORMATION GEOGRAPHICAL

Coast lines from various Admiralty Charts explaining:

- (1) East coast of Hudson Bay between Portlottery Promontory and Great White River, from map by Dr. R. Bell, 1877-78.
- (2) Coast and islands of James Bay from charts of Capts. Taylor and Bishop, of the H. B. Co.'s vessels, with corrections by A. P. Low, 1887.

Rivers of the southern watershed from surveys of the Department of Crown Lands, Quebec. Nottaway River from survey by R. Bell, 1893, Rupert, East Main, Kokouss, Hamilton, Komaine and portions of the Big, Great White, Clearwater, and Rupert rivers, from surveys by J. P. Low and J. V. Eaton. Rivers and lakes shown in dotted lines are from sketch-map of H. B. Co. The central interior from a map made by John Speiser and John Beadell at Nicholson (1842). The routes between the East Main and Nottaway rivers from a map compiled by Jas. Clouston (1824).

South East Sheet

MAP
— of —
LABRADOR PENINSULA

Natural Scale: $\frac{1}{1000000}$

Scale: 25 miles to one inch

SOURCES OF INFORMATION
GEOLOGICAL

The geological indications include:

- (1) Facts obtained during A. P. Low's expeditions of 1892, '93, '94, '95 and '96.
- (2) Observations contained in previous reports of the Geological Survey as enumerated in the accompanying report (p. 19, L.), including work by J. Richardson, W. McQuat, R. Bell and F. D. Adams.
- (3) Observations of A. S. Packard on the coast between Belle Isle and Nain.

Accompanying Report by A. P. Low, B. Ap. Sc., Part I, Vol. VIII, (New Series)

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