



Legend

- D Cambro-Silurian
- C Cambrian
- B Huronian
- A Laurentian, including Fundamental Gneiss and Granite Series, sometimes with limestones
- Gr Massive granitic rocks
- Anor Anorthosites
- L Limestone
- G Glacial stream
- 1125' Height above sea

Compiled by D. I. V. Egan, C.E.
Drawn for photo-lithography by C. O. Senécal, E.E.

SOURCES OF INFORMATION. GEOGRAPHICAL.

Coast line from various Admiralty Charts, excepting:
 (1) East coast of Hudson Bay between Portland Promontory and Great Whale River, from map by Dr. R. B. Bell, 1877-78.
 (2) Coast and islands of James Bay from charts of Captains Taylor and Bishop of the H. B. Co. vessels, with corrections by A. P. Low, 1887.
 Rivers of the southern watershed chiefly from surveys of the Department of Crown Lands, Quebec, by K. Bell, 1869; Rogers, East Main, "Abisko, Hamilton, Ronchini and 7" of the St. Lawrence, Clearwater, Manitowagan and North-west rivers, from surveys by A. P. Low and D. I. V. Egan. Rivers and streams in dotted lines are from sketches of H. B. Co. The central interior from a map made by John Spence in 1851. The routes between the East Main and western

MAP OF LABRADOR PENINSULA

South West Sheet

Natural Scale

SOURCES OF INFORMATION. GEOLOGICAL.

The geological indications include:
 (1) Facts obtained during A. P. Low's expeditions of 1859, '62, '64, '65 and '66.
 (2) Observations contained in previous reports of the Geological Survey as enumerated in the accompanying report pp. 12, 13, including work by J. Richardson, W. McCourt, 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. A. P. Sc., Part I, Vol. VIII (New Series)

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