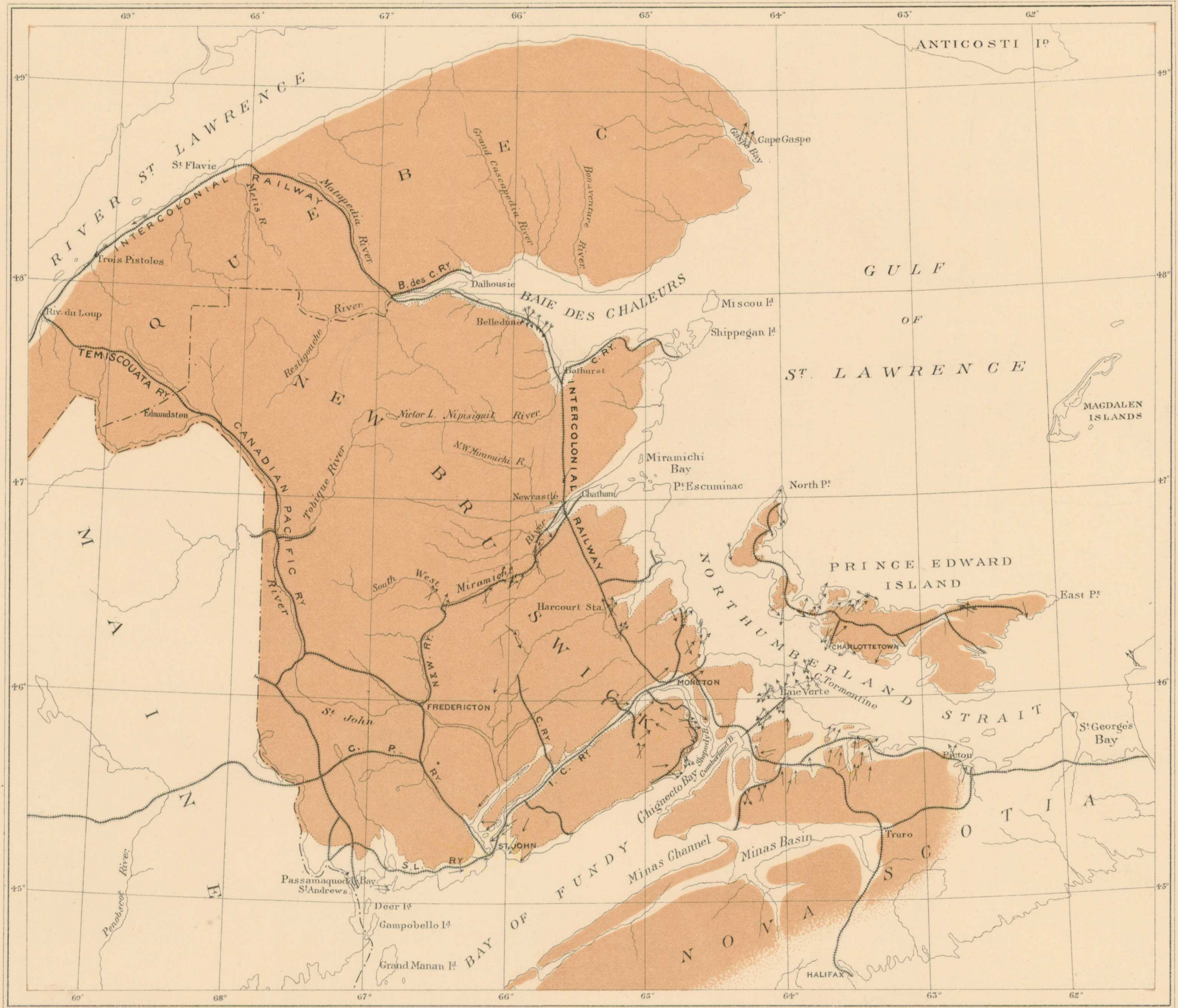


Geological Survey of Canada.

GEORGE M. DAWSON, C.M.G., L.L.D., F.R.S. & C., DIRECTOR.



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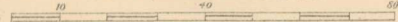
To Accompany Vol. VII. (N.S.) Part M.

Sketch map showing striation from LOCAL GLACIERS and FLOATING ICE during the closing stage of the Pleistocene.

→ Striæ produced by land ice

→ Striæ produced by floating ice.

Scale 40 miles to one inch.



■ Highest Pleistocene shore-line at edge of buff tint. Where approximate only, no limiting dotted line is shown.

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