







**INDEX.**

- Tertiary, chiefly volcanic
  - Tertiary, chiefly sedimentary
  - Mesozoic [Jurassic & Cretaceous]
  - Palaeozoic, Carboniferous [Lower Carboniferous]
  - Palaeozoic, Age undetermined [Carboniferous zone]
  - Intrusion Granite, Syenite etc.
  - Striae of General glaciation
  - Striae of Local glaciation
- Heights in feet above Sea level.

GEOLOGICAL SURVEY OF CANADA  
 Alfred R. C. Selwyn, F.R.S., F.G.S., Director

**GEOLOGICAL MAP**  
 of  
 a portion of  
**BRITISH COLUMBIA**  
 between the  
**FRASER RIVER AND THE COAST RANGE**  
 by  
 George M. Dawson, Assoc. R.S.M., F.G.S.  
 1875-76.

Scale for Map and Section  
 0 4 8 12 16 20 24 28 MILES

Drawn by Bernard F. Woodell

**SOURCES OF INFORMATION.**

The main geographical outlines from the Canadian Pacific Railway Survey Plans, supplemented by Track Surveys of G. M. Dawson and Assistant A. Downman. Details not covered by more recent information, adapted from map of British Columbia by J. W. Deitch, 1871.

APPROXIMATE SECTION FROM THE COAST NEAR BENTINCK NORTH ARM TO THE VICINITY OF FORT FRASER AND THENCE TO THE FRASER RIVER NEAR FORT GEORGE.

Map of Part of B.C.  
with Mackenzie's track  
outlined. May 1851



GEOLOGICAL MAP  
OF  
PART OF  
BRITISH COLUMBIA  
BY  
GEORGE M. BOGGS, F.R.S.E.  
1851

LEGEND

[Brown square]	Granite
[Tan square]	Quartzite
[Light tan square]	Sandstone
[White square]	Limestone