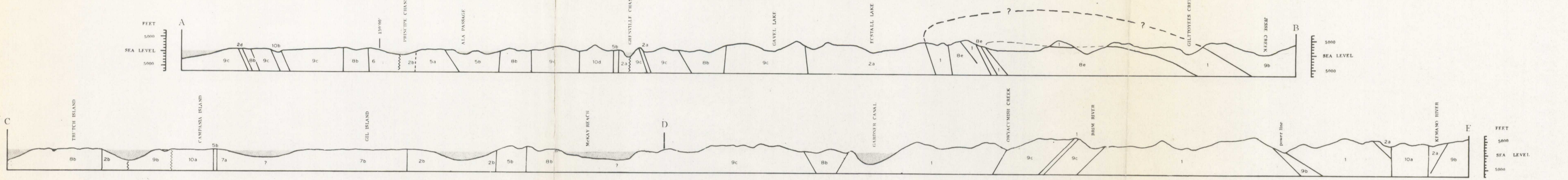




GEOLOGICAL SURVEY OF CANADA  
DEPARTMENT OF ENERGY, MINES AND RESOURCES



LEGEND

STRATIFIED ROCKS	
PLUTONIC ROCKS	
(Age of formation and intrusion unknown)	
QUATERNARY	
10	PLEISTOCENE AND RECENT
12	Alluvium and glacial deposits
11	Basalt flows (pillows common)
JURASSIC	
4	MIDDLE JURASSIC
HAZELTON GROUP	
Greenstone, silicic tuff, calcareous and metacalcareous quartzite, breccia, greywacke, argillite, slate	
LOWER JURASSIC (?) OR	
UPPER TRIASSIC (?)	
3	Greenstone, chlorite schist
PERMIAN (?) AND/OR OLDER	
2	Mainly metasediments: 2a, hornblende-biotite-plagioclase amphibolite and schist; biotite schist; garnet-gabbro; garnet-schist; kyanite-schist; minor garnet-allanite-biotite schist; crystalline limestone; diopside skarn; garnet-staurolite-kyanite schist; 2c, mainly massive to thick bedded crystalline limestone; 2d, mainly thin bedded crystalline limestone; 2e, skarn; intercalated quartzite and schist
1	Gneiss; gneiss; quartz-diorite, rusty fine grained gneiss and schist; minor garnet; minor garnet-allanite-biotite schist; crystalline limestone; diopside skarn; garnet-staurolite-kyanite schist; 1a, agmatite

Geological boundary (approximate or assumed)  
Limit of alluvium  
Bedding (horizontal, inclined, vertical)  
Foliation (horizontal, inclined, vertical, dip unknown)  
Anticline  
Fault (approximate, assumed)  
Specific gravity (2.65 on 16 specimens)  
Isotope age determination in millions of years  
(on biotite B, on hornblende H)  
Thermal springs (reference number used in text)  
Mineral occurrence

INDEX TO MINERAL PROPERTIES

- 1 Gibson Island (copper, zinc, lead)
- 2 Rowe Claims (gold)
- 3 Marble Bay (copper, molybdenum)
- 4 Kinglow Lake (copper)
- 5 Donaldson Creek (copper)
- 6 Heptor Lake Property (gold, silver)
- 7 Ecstall (gold, silver, copper, zinc)
- 8 Drum Lummom Mine (copper, silver)
- 9 Golden Crown Group (copper, gold, silver)
- 10 Kildala Claims (copper)
- 11 Empress and Copper Cliff Groups (copper, gold, silver)
- 12 Payroll Claims (gold, copper)
- 13 Cordila Group (gold, silver)
- 14 Surf Inlet Mine (gold, silver, copper)
- 15 Hunter Group (gold)
- 16 Western Copper Group (gold, silver)

Geology by J.G. Southern, A.J. Baer and W.W. Hutchison (1963), J.A. Roddick, A.J. Baer and W.W. Hutchison (1965), compiled by J.A. Roddick

To accompany GSC Paper 70-41 by J.A. Roddick

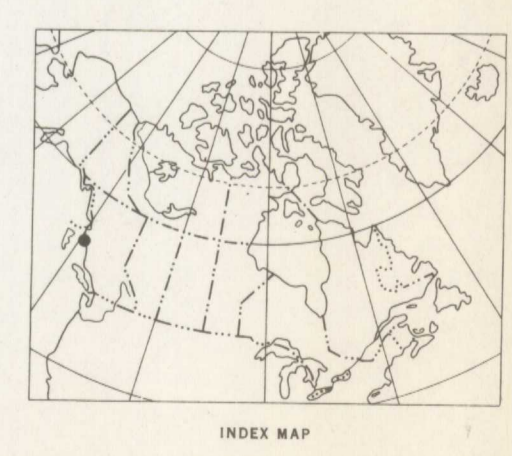
Base-map assembled by the Geological Survey of Canada from maps produced at the same scale by the Surveys and Mapping Branch in 1954-60 and by the Army Survey Establishment, R.C.E. in 1964

Copies of the topographical edition of this map may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa

Magnetic declination 1970 varies from 26° 06' easterly at centre of east edge to 26° 07' easterly at centre of west edge. Mean annual change decreasing 2.9'

Elevations in feet above mean sea-level

Geographical names subject to revision



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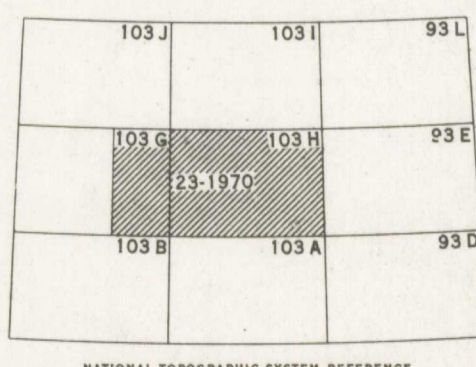
DOUGLAS CHANNEL AND HEcate STRAIT  
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Kilometres 0 6 12 Kilometres

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