

LEGEND

QUATERNARY
 GLACIAL AND RECENT
 Q Sand, gravel, clay

UPPER JURASSIC
 J Coal Range limestones (Squamish, Nanaimo, etc.)

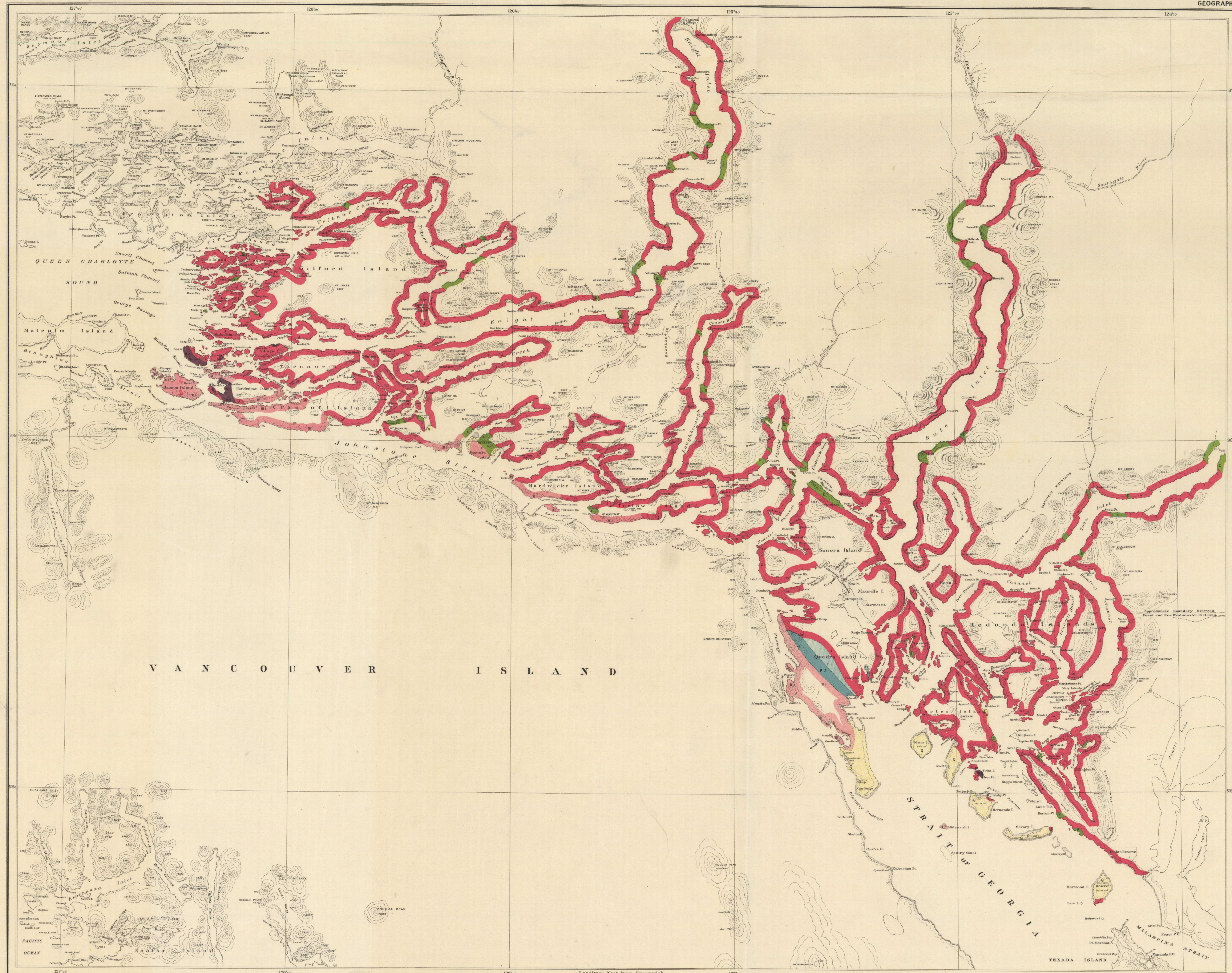
TRIASSIC
 T Permian Bay group (Columbia, Nanaimo, etc.)

TRIASSIC?
 R1 Valdes formation (Puntledge, etc.)

UPPER PALAEOZOIC
 F2 Open Bay group (Fraser Canyon, etc.)
 F1 Marble Bay formation (Cape Horn, etc.)

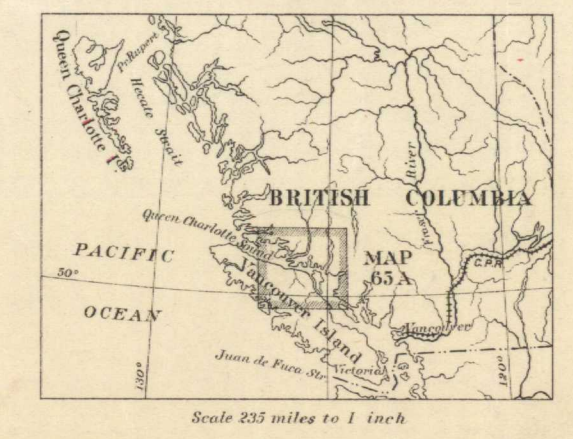
PALAEOZOIC
 E Undifferentiated (Columbia, etc.)

Symbols
 O Fossil locality
 — Geological boundary



V A N C O U V E R I S L A N D

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MAP 65A
 (Revised 1912)

COAST AND ISLANDS
 BETWEEN STRAIT OF GEORGIA AND QUEEN CHARLOTTE SOUND
 BRITISH COLUMBIA

Scale, 250,000
 Miles
 Kilometres

4 MILES TO 1 INCH

GEOLOGY
 J. A. BRACFOT 1907
 GEOGRAPHY
 BRITISH ADMIRALTY PUBLISHED CHARTS
 GEOLOGICAL SURVEY PUBLISHED MAPS

G
 3401
 105
 1910
 C3
 65A

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Coast & Islands between Str. of Georgia & Q. Charlotte Sd.
 512
 A. Geol. 65A