

Issued 1929

LEGEND

RECENT AND PLEISTOCENE
Recent alluvium and glacial drift

EARLY CRETACEOUS OR LATE JURASSIC

6 Quartz porphyry and quartz diorite dykes (the broad zone is of closely spaced dykes)

5 COAST RANGE INTRUSIVES (mainly granodiorite)

JURASSIC

4 Augite porphyrite, augite syenite, gabbro

3 NASS FORMATION (argillite, quartzite, tuff)

2 BEAR RIVER FORMATION (tuff, breccia, lava, argillite)

JURASSIC (and/or) TRIASSIC

1 BITTER CREEK FORMATION (argillite, quartzite, limestone, tuff, lava)

Geological boundary (defined)

Geological boundary (approximate)

Geological boundary (assumed)

Fault (approximate)

20° 60' Bedding, general attitude

LEGEND

Roads and buildings

Road not well travelled

Trail

Bridge

Shaft

Mine tunnel

Prospect

Mine tramway

Intermittent stream

Stream (flow disappearing in places)

Lake and stream (position approximate)

Glacier

River bar

Contours

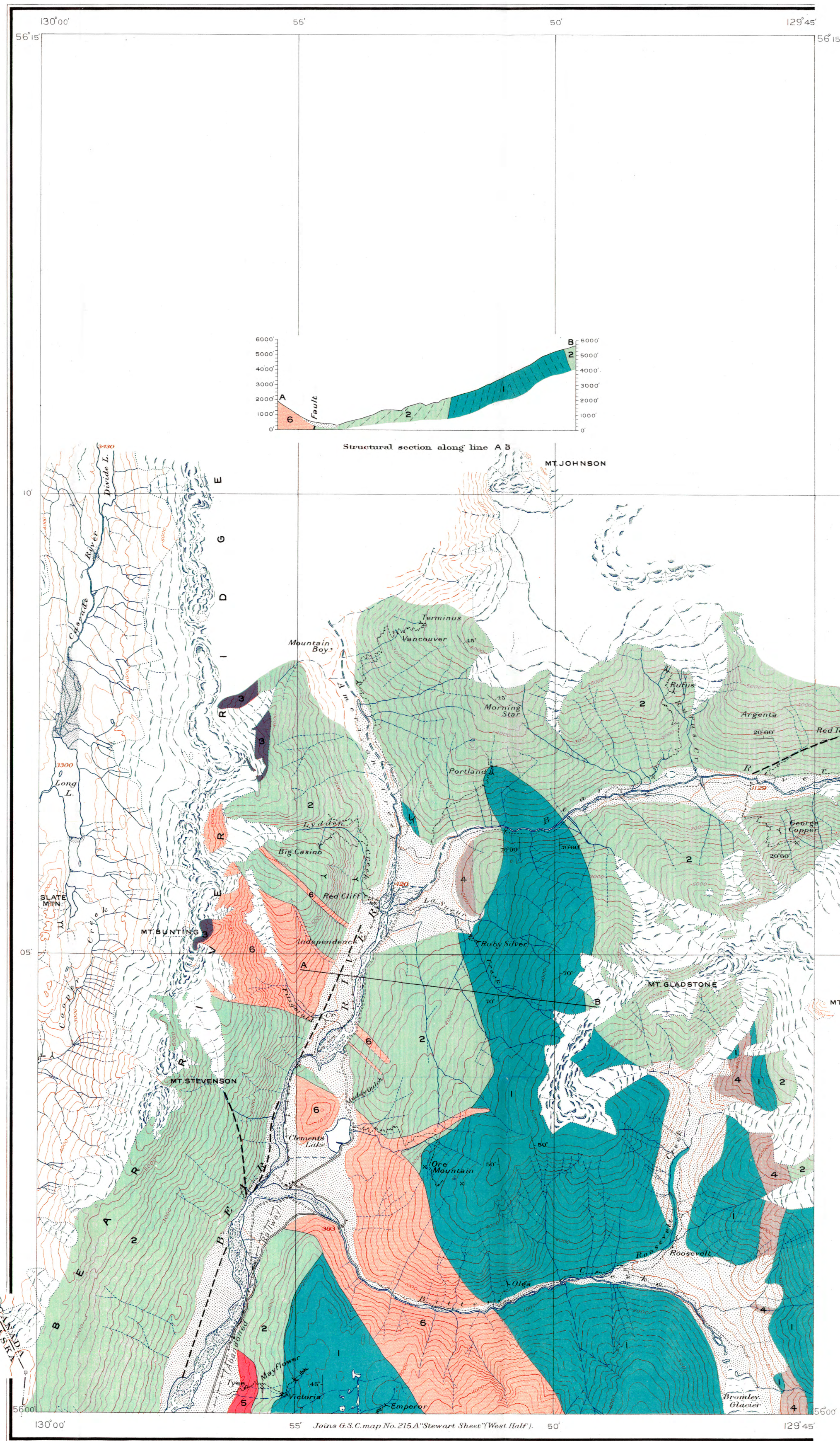
Contours (position approximate)

6935

Height in feet

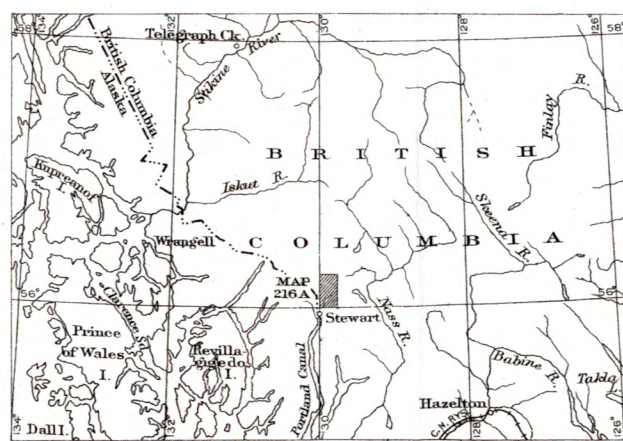
Names of mines and mining properties shown thus Vancouver Elevations referred to Mean sea level.

TRUE NORTH
MAGNETIC NORTH
Approximate magnetic declination



To accompany Memoir by G. Hanson

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Scale, 1 Inch to 100 Miles

MAP 216 A BEAR RIVER SHEET (WEST HALF) CASSIAR DISTRICT BRITISH COLUMBIA

Scale, 63,360 or 1 Inch to 1 Mile
Miles
Kilometres
Contour interval 250 Feet

GEOLOGY
Geology by G. Hanson, 1926, 1927.
TOPOGRAPHY
W.H. Boyd, Chief Topographical Engineer.
Surveys and topography by J.A. Macdonald, 1925.

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