# Geology of Jennings River Map-Area, British Columbia (104-0).

s.n - Combining dissolved, suspended and bed load stream geochemistry to explore for volcanic massive sulfide deposits: Big Salmon Complex, northern British Columbia



Description: -

-Geology of Jennings River Map-Area, British Columbia (104-O).

Paper (Geological Survey of Canada) -- 68-55Geology of Jennings River Map-Area, British Columbia (104-O).

Notes: 1

This edition was published in 1968



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Tags: #Paul #Schiarizza, #M.Sc., #P. #Geo.

#### **Geological Survey of Canada**

Bulletin of Volcanology, 63, 179-190. Bulletin of the British Antarctic Survey, 32, 75-83. Sur la genese des breches basaltiques d'Islande et la tectonique du SW de cette ile.

#### Information archivée dans le Web

Journal of Geology, 78, 127-140.

## Information archivée dans le Web

The platform has not been supported by MapGuide since 2004, therefore due to compatibility issues with current servers this service is being retired in the near future. In: Geological Fieldwork 1988, British Columbia Ministry of Energy, Mines and Petroleum Resources, British Columbia Geological Survey Paper 1989-1, pp. The formation of a palagonite breccia mass beneath a valley glacier in Iceland.

#### Tectonic terranes, metallogeny and regional geochemical surveys: an example from northern British Columbia

In: Geological Fieldwork 2020, British Columbia Ministry of Energy, Mines and Low Carbon Innovation, British Columbia Geological Survey Paper 2021-01, pp. Products of subglacial volcanic eruptions under different ice thicknesses: two examples from Antarctica. Glacial-interglacial history of the Skaffafell region, southeast Iceland.

#### Tectonic terranes, metallogeny and regional geochemical surveys: an example from northern British Columbia

A volcano erupts beneath the Antarctic ice. Index Publication 1 Carter, N. Geochimica et Cosmochimica Acta, 55, 731-749.

# **GSB Bedrock Mapping Inventory**

Geological Society of America Abstracts, 4, 576. Geochronology of northern Hogem batholith, Quesnel terrane, north-central British Columbia. Wave runup due to flash floods caused by subglacial volcanism

# Information archivée dans le Web

British Columbia Ministry of Energy and Mines, British Columbia Geological Survey Open File 2002-15, 1:50,000 scale.

### **Related Books**

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