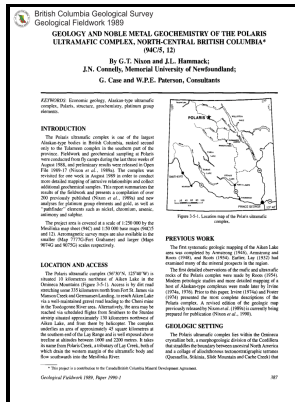


Geology and Associated Mineral Deposits of Some Ultrabasic Rock Bodies in Southeastern Alaska.

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Description: -

-Geology and Associated Mineral Deposits of Some Ultrabasic Rock Bodies in Southeastern Alaska.

U.S. Geological Survey bulletin -- 947D Geology and Associated Mineral Deposits of Some Ultrabasic Rock Bodies in Southeastern Alaska.

Notes: 1

This edition was published in 1945.



Filesize: 29.85 MB

Tags: #perssongroup.materialsproject.org: #Historic #Pictoric #Map #: #Geology #and #associated #Mineral #deposits #of #Some #ultrabasic #Rock #Bodies #in #Southeastern #Alaska #[#Blaskke #Islands], #1946 #Cartography #Wall #Art #: #36in x #21in: #Posters #& #Prints

Unnamed (upper North Crillon Glacier) (ARDF #MF050) Fe, Ti

Commodities Major - Cr, Cu, Ni, Pd, Pt Development Status: None Deposit Model: Dunite and pyroxenite with low values of Cu, Cr, Ni, Pd, and Pt. Geology: The rocks in the vicinity of this prospect are part of the Jurassic and Triassic, Khaz Formation which consists of graywacke, greenschist, metachert, phyllite, and minor limestone Loney and others, 1975.

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Geological Survey Scientific Investigations Map 3340, pamphlet 196. Geological Survey Miscellaneous Field Study Map MF-436, 1 sheet, scale 1:250,000. F42-F43 from this area contained 7 to 10 percent ilmenite.

Unnamed (upper North Crillon Glacier) (ARDF #MF050) Fe, Ti

Kennedy and Walton 1946 reported a gabbro dike from the same area that contained disseminated chalcopyrite. The Bureau of Mines party did not have time to examine the stained occurrence.

Unnamed (upper North Crillon Glacier) (ARDF #MF050) Fe, Ti

Mineralized iron-stained float was at the base of a cliff by the U. Bureau of Land Management, 2002, Alaska mineral locations database report Sitka quadrangle , July 2, 2002, 205 p. Commodities Major - Cu, Ni; Minor - Ag, Au, Co Development Status: No Deposit Model: Lode: Disseminated copper and nickel? Workings: Surface exposure, cliff and talus.

Bureau of Mines investigators observed a conspicuous iron-stained zone on the cliff that they inferred could be the dike reported by Kennedy and Walton, but they did not have time to investigate the possible source.

Unnamed Occurrence (ARDF

The Khaz Complex correlates with other components of the mlange facies of the upper Chugach accretionary complex of Plafker and others 1976 , including parts of the Uyak Complex on Kodiak Island, the McHugh Complex of the Chugach Mountains, and the mlange facies of the at Group Lithology: Reference: Wilson, F. You should never attempt to visit any sites listed in mindat.

[perssongroup.materialsproject.org: Map : Geology and associated mineral deposits of some ultrabasic rock bodies in southeastern Alaska \[Mt. Burnett and Cleveland Peninsula area\], 1946 Cartography Wall Art : 43in x 24in: Posters & Prints](#)

The site is in Glacier Bay National Park and Preserve.

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