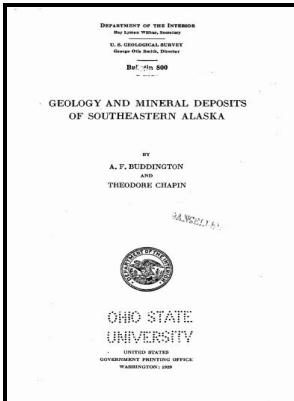


Geology and Associated Mineral Deposits of Some Ultrabasic Rock Bodies in Southeastern Alaska.

s.n - Unnamed Occurrence (ARDF)



Description: -

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

The occurrence, of heavily disseminated ilmenite in layered mafic rock, is marked by an extensive iron-stained zone. Most political location boundaries are.

B 947

A float sample of iron-stained altered gabbro? Several investigators, including Kennedy and Walton 1946 , Rossman 1963 B 1121-F, MacKevett and others 1971 , and Kimball and others 1978 reported occurrences of valuable oxide and sulfide minerals in the northwestern contact zone of the Mt. Most political location boundaries are. Masses of pyrite with minor chalcopyrite occur in the fault in the adit; the largest such mass is 10 inches wide and 2 to 3 feet long.

Haley and Hanlon Prospect, Chichagof Mining District (Chicagof Mining District), Sitka, Alaska, USA

Location: The occurrence is approximately 0. 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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This does not necessarily represent the complete geology at this locality but it gives a background for the region in which it is found. The location is probably accurate to within 0. C93 reported that the iron-stained float in scree contained as much as 1600 ppm copper, 2000 ppm nickel, 300 ppm cobalt and traces of gold and silver.

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There is no indication of significant workings.

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Kennedy and Walton 1946 report a stained gabbroic rock on the southwest shore of the southeast arm of Lituya Bay, presumably the same--and original location--of the occurrence.

Unnamed Occurrence (ARDF)

The dunite contains thin trains and disseminations of chromite; the pyroxenite contains sparsely disseminated chalcopyrite, pyrite, and pyrrhotite.

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