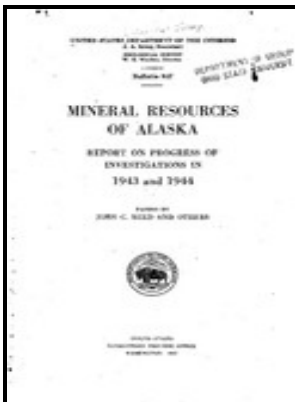


Mineral Investigations of the Geological Survey in Alaska in 1943 and 1944.

s.n - Geologic Map of Alaska



Description: -

-Mineral Investigations of the Geological Survey in Alaska in 1943 and 1944.

-

The Windsor selection

U.S. Geological Survey bulletin -- 947AMineral Investigations of the Geological Survey in Alaska in 1943 and 1944.

Notes: 1

This edition was published in 1945



Filesize: 35.36 MB

Tags: #Download #[PDF] #Mineral #Investigations #Of #The #Geological #Survey #In #Alaska #In #1943 #And #1944 #Free

Mineral Investigations of the Geological Survey in Alaska in 1943 and 1944. (1945 edition)

Geographic names database phase II quadrangles produced by the National Mapping Division, 1982-9 18,000 items. Records relating to the Works Progress Administration, 1935-42; Public Works Administration, 1938-40; and Soil Conservation Service, 1933-57.

MOLYBDENITE INVESTIGATIONS IN SOUTHEASTERN ALASKA; MINERAL RESOURCES OF ALASKA, 1943 AND 1944: GEOLOGICAL SURVEY BULLETIN 947

Author: William Stephens Twenhofel Publisher: ISBN: STANFORD:36105001170146 Category: Mines and mineral resources Page: 45 View: 741 Categories: Mines and mineral resources e Mineral deposits near the West Fork of the Chulitna River , Alaska , by C. Coal and potash land classification, withdrawal, and restoration files, 1908-80.

B 947

Consular reports on foreign water supplies, 1913-44. Photographs 15 images : Terrain and mining areas, from the coal and potash land classification, withdrawal, and restoration files, 1908-80 5 images.

[\[PDF\] Mineral Investigations Of The Geological Survey In Alaska In 194](#)

Related Records: Records of the Defense Minerals Exploration Administration, RG 320. Paulsen, and Luna Leopold, 1930-65.

Related Books

- [Africa and christianity](#)
- [In the darkness of my fury](#)
- [Bibliography of international law](#)
- [Kandinskij v Bauhausze - teoreticheskie osnovy khudozhestvenno-pedagogicheskoi deiatel'nosti : m](#)
- [Mainen hana saku shukukon sōka - Perennial](#)