

Grain-size and mineralogy of eolian and fluvial sediments in the central Kobuk Valley, northwestern Alaska

Dept. of the Interior, U.S. Geological Survey - Wind as a Geomorphic Agent in Cold Climates

Description: -

China -- Description and travel
Rasmussen, A. H. -- Journeys -- China
Ground cover plants.
Fertilizers -- Pennsylvania.
Coal mine waste.
Axseed.
Data transmission systems -- Alaska
Meteor trails
Radio meteorology
Barrier-free design.
System analysis
Plant layout
Operations research
Computer simulation
Computer programs
Abused children -- Services for -- United States
Child mental health services -- United States
Parent and child
Western hemlock
Timber -- United States
Timber -- Canada
Sitka spruce
Water quality management -- Washington (State) -- Seattle
Water -- Purification -- Filtration
Asbestos
Community psychology -- Bibliography
Community mental health services -- United States -- Bibliography
Forests and forestry -- Northwest, Pacific
Forest litter
Trees -- Rocky Mountains -- Growth
Trees -- Seedlings
Engelmann spruce
Information storage and retrieval systems
Bridges -- United States -- Data processing
Petrology -- California -- San Bernardino County
Geology -- California -- San Bernardino County
Altimeter
Boring
Lignite -- Montana -- Roosevelt County
Witnesses -- Services for -- United States
Victims of crimes -- Services for -- United States
Platinum group
Water quality -- United States
Reclamation of land -- United States
Mines and mineral resources -- United States
Weather control -- Colorado -- History
Geomagnetism -- United States
Solar activity
Solar magnetic fields
Geochemical prospecting -- California

Tags: #Morphological #Development #of #Dunes #in #a #Subarctic #Environment, #Central #Kobuk #Valley, #Northwestern #Alaska #on #JSTOR

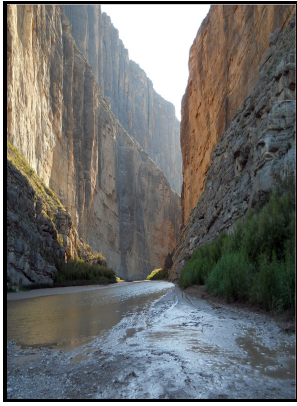
Dune

The Physics of Blown Sand and Desert Dunes. Boulder, CO, United States: Geological Society of America GSA. The 1950 Census shows the following percentage increase in population in the preceding ten years: % 1st Division 9.

Full text of catalog of United States government

Water elevations were measured in 32 ground-water observation wells and at 20 surface-water sites to help characterize the geohydrology of the Fairbanks International Airport area.

Full text of in Alaska; selected papers of the Alaskan Science Conference of the National Academy of Sciences



Mineral resources in submerged lands -- Bibliography
Water resources development -- Oregon -- Douglas County
Floods -- Minnesota
Stream measurements -- Minnesota
South Platte River (Colo. and Neb.)
Rainfall intensity duration frequencies -- Colorado -- Denver
Runoff -- Colorado -- Denver Metropolitan Area
Geology -- Colorado -- Rocky Mountain National Park
Floods -- Tennessee
Flood forecasting -- Tennessee
Seismic prospecting -- Colorado -- Garfield County
Contracting out -- Minnesota.
Groundwater -- Powder River Valley (Wyo. and Mont.)
Water quality -- Powder River Valley (Wyo. and Mont.)
Breathing apparatus.
Neck -- Diseases -- Radiotherapy
Head -- Diseases -- Radiotherapy
Cancer -- Radiotherapy
National security -- United States
Natural resources -- United States
Power resources -- United States
Taxicabs -- Technological innovations -- Europe.
Paratransit services -- Technological innovations -- Europe.
Orthoptera -- Oregon
Locusts -- Oregon
Crickets
Groundwater -- South Dakota -- Miner County
Water-supply -- South Dakota -- Miner County
Outer space -- Exploration -- Research -- United States
Astronautics -- Research -- United States
Space stations
Child care -- United States
Mother and infant -- United States
Infants -- Care -- United States
Groundwater -- Wyoming -- Quality
Coal mines and mining -- Environmental aspects -- Wyoming
Coal mine waste -- Wyoming -- Composition
Water consumption -- Minnesota
Water transfer -- Minnesota
United States -- Armed Forces -- Procurement
Industrial policy -- United States
Industrial mobilization -- United States
Military weapons -- United States
Arms transfers -- United States
Defense industries -- United States
Weapons industry -- United States
United States. -- Army -- Equipment
Bone densitometry
Mines and mineral resources -- Saudi Arabia
Geochemistry -- Saudi Arabia
Eolian processes -- Alaska -- Kobuk River Valley
Sediments (Geology) -- Alaska -- Kobuk River ValleyGrain-size and mineralogy of eolian and fluvial sediments in the central Kobuk Valley, northwestern Alaska
-
Problem series (Huxley College of Environmental Studies)
Problem series - Huxley College of Environmental Studies, Western Washington State College
NOAA technical memorandum -- NWS HYDRO-30
USDA Forest Service research paper NE -- 361
DHHS publication -- no. (ADM) 81-894
Open-file report (Geological Survey (U.S.)) -- 81-273
Open-file report -- 80-273
Mineral commodity profiles
Open-file report (Geological Survey (U.S.)) -- 79-1597

The cartography of the Northwest Coast of America to the year 1800. Sub-aqueous dunes Sub-aqueous dunes form on a bed of sand or gravel under the actions of water flow. Ottawa, ON, Canada: Geological Survey of Canada: 49-55.

Wind as a Geomorphic Agent in Cold Climates

A review of oil industry experience with gas hydrates in exploratory drilling in the Canadian Arctic. The correlogram is normalized to the variance of the data and is less sensitive to outlier values; this generally gives cleaner results.

Full text of catalog of United States government

Vander Stel; Colleen Iversen This data set consists of bulk soil characteristics as well as carbon and nutrient mineralization rates of active layer soils manually collected from the field in August, 2012, frozen, and then thawed and incubated across a range of temperatures in the laboratory for 28 day periods in 2013-2015. So far correlations are not high, but we need only an approximation.

pdf

During spring runoff, river access is possible by barge from Kotzebue Sound to Ambler, Shungnak, and Kobuk via the Kobuk River. Applications of ERTS-1 imagery to terrestrial and marine environmental analyses in Alaska. Analysis of the probability grade shells also indicate that these encompass differing populations of samples that should not be mixed during copper grade interpolations.

Honda

Geological Association of Canada; Mineralogical Association of Canada; joint annual meeting.

Holocene history of the Great Kobuk Sand Dunes, Northwestern Alaska

There are indications that this expansion of the broad and low vaulted Eskimos took place comparatively recently. A few drill pads totaling 0.

Open-file report -- 79-1577
Open-file report (Geological Survey (U.S.)) -- 83-153
Open-file report -- 83-153
Water-resources investigations report -- 83-4017
Water-resources investigations report -- 83-4138
Water-resources investigations report -- 83-4138
U.S. Geological Survey open-file report -- 88-481
Open-file report -- 88-481
U.S. Geological Survey open-file report -- 88-466
U.S. Geological Survey open-file report -- 88-605
Open-file report -- 88-605
U.S. Geological Survey open-file report -- 88-369
Open-file report -- 88-369
Grain-size and mineralogy of eolian and fluvial sediments in the central Kobuk Valley, northwestern Alaska • Notes: Includes bibliographical references (leaves 14-15)
This edition was published in 1988

- < Grain-size and mineralogy of eolian and fluvial sediments in the central

Kobuk Valley, northwestern Alaska ~ eBook

Related Books

- [Città di passione - Fiume negli anni 1914-1920.](#)
- [Avoiding school facility issues - a consultants guidance to school superintendents](#)
- [Historia del movimiento obrero latinoamericano](#)
- [In vitro fertilization and assisted reproduction - proceedings of the 10th World Congress of in Vitro](#)
- [Expresión nacional](#)



Filesize: 33.54 MB