

Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska

U.S. Govt. Print. Off. - P 543



Description: -

-

Gravity -- Alaska -- Prince William Sound.

Geology -- Alaska -- Prince William Sound. Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska

-

543-C.

Geological Survey professional paper ;

Geological Survey professional paper 543-C

The Alaska earthquake, March 27, 1964; regional effects Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska

Notes: Bibliography: p. 11-12.

This edition was published in 1966



Filesize: 11.86 MB

Tags: #Gravity #Survey #And #Regional #Geology #Of #The #Prince #William #Sound #Epicentral #Region #Alaska #[PDF] #Download #Full

Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska

The Orca consists of a lower unit of dense-average 2. Contributing office s Menlo Park Calif.

Holdings: Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska /

Most of this change may be interpreted as a regional gradient caused by thickening of the continental crust. Simple Bouguer anomaly contours trend approximately parallel to the arcuate geologic structure around the sound.

Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska

A large low in the east-central part of the sound is inferred to have a composite origin, and results from the combined effects of low-density sedimentary and granitic rocks.

Holdings: Gravity survey and regional geology of the Prince William Sound epicentral region, Alaska /

The Prince William Sound gravity high extends southwest-northeast without major horizontal offset for more than 100 miles. The Orca consists of a lower unit of dense-average 2.

Related Books

- [Sketch of modern and antient geography - for the use of schools.](#)
- [Southern Sudan - battles fought and the secrecy of diplomacy](#)
- [Potential rate of development or irrigation in eastern Washington](#)
- [Foundation home economics](#)
- [Wildlife and the law - a guide to the Wildlife Act, 1976.](#)