

# Petrologic characterization of pelitic schists in the western metamorphic belt, coast plutonic-metamorphic complex, near Juneau, southeastern Alaska. by Glen R. Himmelberg, David A. Brew and Arthur B. Ford

Dept. of the Interior - quadrangle alaska final: Topics by Science.gov



Description: -

Geology - Alaska - Juneau region Petrologic characterization of pelitic schists in the western metamorphic belt, coast plutonic-metamorphic complex, near Juneau, southeastern Alaska. by Glen R. Himmelberg, David A. Brew and Arthur B. Ford

-Petrologic characterization of pelitic schists in the western metamorphic belt, coast plutonic-metamorphic complex, near Juneau, southeastern Alaska. by Glen R. Himmelberg, David A. Brew and Arthur B. Ford

Notes: 11

This edition was published in -



Filesize: 17.106 MB

Tags: #Books #by #Brews #held #by #the #National #Library #of #Congress, #Washington #D.C.

**quidam uhp belt: Topics by Science.gov**

Monitoring and Understanding Our Landscape for the Long Term through Small Catchment Studies I: A Tribute to the Career of Owen P.

**quidam uhp belt: Topics by Science.gov**

This is the second release of aqueous geochemical data from this project; 2004 aqueous geochemical data were published previously Wang and others, 2006. In the background can be seen another narrow asteroid or comet belt plus an outermost belt similar in size to our solar system's Kuiper Belt.

**quidam uhp belt: Topics by Science.gov**

A2 Author: Eaton, Nancy L.

**Sessions & Index**

Individual time-domain electromagnetic induction EMI receivers are designed to sense a single time-gate measurement of the total metal content.

## Related Books

- [Pictorial history of jazz - people and places from New Orleans to modern jazz](#)
- [Needs assessment in education - a planning handbook for districts](#)
- [Coerción económica internacional - notas para su definición](#)
- [Stadtkirchen in Niederbayern](#)
- [Picasso - the blue and rose periods](#)