

Plutonism and orogeny in north-central Washington: timing and regional context. by Kenneth F. Fox, C.D. Rinehart and J.C. Engels

U.S. Dept. of the Interior - Volcaniclastic sedimentation in lacustrine settings



Description: -

- Geology - Washington Plutonism and orogeny in north-central Washington: timing and regional context. by Kenneth F. Fox, C.D. Rinehart and J.C. Engels

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Volcanism plutonism

Temperatures were probably between 200°C and 400°C, and the pressure less than 2. These units are exposed in a semicontinuous belt along the eastern flank of the Okanagan Valley in southern British Columbia and northern Washington State.

Volcaniclastic sedimentation in lacustrine settings

Both potassium feldspar and plagioclase are mildly altered to sericite. It was not within the scope of this project to date rocks of this volcanic belt with the U-Pb zircon method although it is suggested for further work ; the K-Ar whole rock date of 67.

NGMDB Product Description Page

The characteristics of potential medium and large class ELVs planned to be available in the mid-1990's both U. This map focuses on the extensive exposures created by incision of the Mojave River and its tributaries into the interbedded lacustrine and alluvial deposits within the central Cady and northeastern Afton subbasins of Lake Manix, and extends from the head of Afton Canyon to Manix Wash.

Geology and geochronometry of the eocene Tatla Lake metamorphic core complex, western edge of the intermontane belt, British Columbia

This large-scale foreset bedding unit generally dips toward the platform margin, but is locally diverted, in the same sense as the topset-bed cross-strata, along earlier subaqueous sediment pathways.

Chloritoid has been identified in one sample and may have participated in reactions producing garnet, staurolite and kyanite.

Volcaniclastic sedimentation in lacustrine settings

It has a relatively small ca. VL—Vaseux Lake adjacent to 08-15b ; asl—above sea level. There, thermal weakening of the crust was probably primarily related to Eocene magmatism, as it was situated in the central portion of a wide and vigorous magmatic belt Figs.

Rinehart, F a

Elena; Miner, Dylan; Martin, Jonathan B. .

Volcanism plutonism

For a given percentage change, basin relief has a 2. The combination of these new array antennas and the hybrid beamformer results in a conformal phased array antenna that has significantly higher gain than traditional omni antennas, and costs an order of magnitude or more less than traditional phased array designs.

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