

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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- 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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The serpentined peridotite-gabbro complex that forms the western base of the terrane is the Permian North Fork ophiolite, which to the east is overlain by broken formation of mafic-volcanic rocks, red chert, siliceous tuff, argillite, minor limestone, and clastic sedimentary rocks.

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

Quartz Monzodiorite and Hornblende Granite Quartz monzodiorite and hornblende granite are mineralogically and texturally similar to each other, differing only in their relative proportion of plagioclase to potassium feldspar. Each page is checked manually before printing.

New constraints on Eocene extension within the Canadian Cordillera and identification of Phanerozoic protoliths for footwall gneisses of the Okanagan Valley shear zone

The basal portion of the section consists of 50 to 100 m of massive mudstone, laminated mudstone, and rare fine-grained sandstone. The map data was compiled on base-stable cronoflex copies of the Big Bear City 7. They were able to distinguish several groups of plutonic rocks based on age, composition, and tectonic setting.

Ausserdeutsche regionale Geologie

Unfortunately, these rocks are for the most part poorly exposed in ephemeral stream channels, so only a very general description can be presented. A Fold in silicified, chloritic ultramylonite; note ptygmatic folding of quartz-rich folia. C , 1977, Island-arc and other paleogeographic

terrane s of Late Paleozoic age i n the western Great Basin: in Stewart, J.

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