

Hydrothermal uranium deposits. by Robert A. Rich, Heinrich D. Holland and Ulrich Petersen

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Sericite formed through reaction with the vapor phase will be depleted in ^{36}Ar and enriched ^{38}Ar . Slumovich et al. In May, the Penn Libraries announced that Dr.

DeepDyve

Fold hinges in float Foliation 384635 6943410 937 50 40 Trench, contact btwn DI1 and DI4.

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In contrast, alkalic porphyry deposits are relatively under reported and no unifying model for alkalic systems exists. A lamprophyre dike is locally coincident with this fault Fig. Fluids become locally saturated with Ca, at sufficiently high aSiO₂, to form diopside infill and alteration on the flanks of Cu mineralisation Figs.

Hydrothermal uranium deposits and sulfur isotopes, Chinese Journal of Geochemistry

Gradients in the composition of infill biotite are interpreted to be mostly in response to changing O_2 , and represent a record of hydrothermal fluid evolution. Similarities in rock type and geologic history between Stikinia and Quesnelia have led workers to believe that they are segments of the same Triassic arc Wernicke and Klepacki, 1988; Nelson and Mihalynuk, 1993; Mihalynuk et al. Simpson, Gerald Patrick Brophy, P.

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The above observations, coupled with data from existing studies, strongly suggest Minto is representative of deposit generation within an arc subduction environment at depths not typically considered for copper-gold deposit formation. Effects of Natural Organic Matter Properties on the Dissolution Kinetics of Zinc Oxide Nanoparticles.

Evaluation of Specific Ultraviolet Absorbance as an Indicator of the Chemical Composition and Reactivity of Dissolved Organic Carbon

This garnet is distinguished from the calc-Q_{otassic} phase by its colour and habit. The concept of an assemblage is applied to alteration, vein and cement minerals. Anhedral, up to 2 mm, and interstitial to feldspar.

Hydrothermal uranium deposits and sulfur isotopes, Chinese Journal of Geochemistry

Grand Junction Operations, and United States.

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