Size aspects of porphyry copper systems : southwestern North America.

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Fraction T4 is discordant and fraction T2 is slightly inversely discordant at 193. A few districts, notably Silverton, are prominently zoned in metal grades, vein mineralogy, wall rock alteration mineralogy and other features.

THESES AND DISSERTATIONS Department of Geosciences University of Arizona

The intrusive and meta-intrusive rocks from this study are also plotted for comparison, after Kirkham and Sinclair, 1996. The modeled temperatures are consistent with the temperature range over which potassic alteration is generally accepted to occur Seedorff et al.

Abstracts

Chapter 3 describes and interprets the nature and origin of the Minto and Williams Creek deposits.

The Southwestern North America Porphyry Copper Province

The northwest part of the mapped area is dissected by a large, normal fault that cuts the Powell Creek Formation Figures 3.

The southwest zone breccia

In contrast, optimum conditions for focused magma ascent are achieved during periods of shear stress, when transpressional deformation provides structurally localized foci for magma ascent and emplacement along extensional conduits at fault intersections and jogs Fig. U-Pb concordia plots for grantic dykes from the CCB area.

La Caridad Vieja: Vestiges of a removed HS

K-spar-phyric granodiorite 71-14-1241 WC, drill core DDH-71-14, —, —, 1241. A significant portion of the veins measured dip shallowly to the north Figure 3.

The southwest zone breccia

Recognition of garnet-bearing propylitic alteration may provide a useful vector to alkalic porphyry centers. Hydrothermal alteration is developed in the multiphase complex of alkalic intrusion and encapsulating shoshonitic volcano-sedimentary rocks. The gradient trends northeast and separates a broad gravity low on the south from higher values to the north.

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