

Mineralization in silicic calderas: Questa, New Mexico and the San Juan Mountains, Colorado: Taos, New Mexico to Lake City, Colorado July 20-25, 1989. Leaders: Philip M. Bethke [and others]

American Geophysical Union - Relationships between mineralization and silicic volcanism in the Central Andes



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Relationships between mineralization and silicic volcanism in the Central Andes

Small, highly mineralized intrusions formed late in a caldera cycle such as the Cerro Rico may be due to the introduction of fresh supplies of mafic magma into the lower parts of the main pluton. The Horseshoe and Sacramento districts lie near the Alma and Leadville districts, Colorado.

Zonal mineralization and silicification in the Horseshoe and Sacramento districts, Colorado

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Mineralization in Silicic Calderas: Questa, New Mexico and the San Juan Mountains, Colorado. Taos, New Mexico to Lake City, Colorado, July 20

The narrow, rugged Sangre de Cristo Mountains extend more than 300 km from east of Santa Fe, New Mexico, to near Salida, Colorado. Cerro Bonete, Chile, provides a modern example of the volcanic superstructure which may have overlain isolated mineralized stocks and breccia pipes such as that of Salvador at Llallagua, Bolivia.

Relationships between mineralization and silicic volcanism in the Central Andes

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The jasperoids are grouped into three textural types: 1a anhedral-nodular, 1b anhedral-granular, and 2 euhedral. C, American Geophysical Union, c1989 Series: Subjects: Sangre de Cristo Mountains Colo.

Zonal mineralization and silicification in the Horseshoe and Sacramento districts, Colorado

Kein systematisches Downloaden durch Robots. Kopien, Downloads sind nur von einzelnen Kapiteln oder Seiten und nur zum eigenen wissenschaftlichen Gebrauch erlaubt. The ores mainly contain pyrite, sphalerite, galena, tennantite, and argentite in a gangue of quartz, barite, carbonate, and recrystallized and silicified country rock; manganiferous ankerite, luzonite, chalcopyrite, and an unidentified sulphide locally occur in small amounts.

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