

Chuquicamata ore body

Johnson Reprint - Supreme

Description: -

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Silk Road -- History

Hōryūji (Ikaruga-chō, Nara-ken, Japan) -- History

Shōtoku Taishi, -- 574?-622?

Medical physics -- Congresses

Heart -- Diseases -- Congresses

Cardiography -- Congresses

Copper mines and mining -- Chile -- Chuquicamata.Chuquicamata ore body

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Cadernos universitários (Universidade Federal do Rio Grande do Sul) -- 2.

Cadernos universitários -- 2

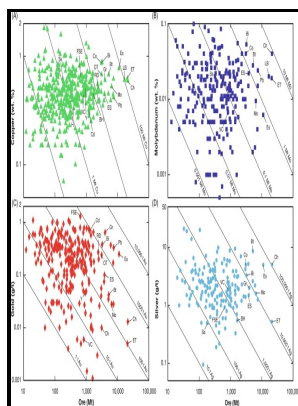
Theses

University of California publications in geological sciences -- v. 14, no. 2.

University of California publications. Bulletin of the Department of Geological Sciences -- v. 14, no. 2

Notes: Reprint of the 1922 ed. published by University of California Press, Berkeley.

This edition was published in 1966



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Tags: #Chuquicamata

Super Porphyry Copper & Gold Deposits

In the following interview, Steffen Jahnel, TAKRAF Lead Engineer for the Chuquicamata Project, illustrates the progress of the project and its innovative features.

Deposit Portal

Main-stage veins occupy many of the same structures of the early stage and may involve massive remobilization of earlier mineralization. Also residuals of chalcocite are implied. It was controlled, from the initial intrusions probably at 36—33 Ma through mineralization last major hydrothermal event at 31 Ma to postmineral brecciation and offset, by the West fault system.

Chuquicamata Mine

How did you get involved in exploration so far off the beaten track? DL: In several areas of geology I was learning things that I didn't know, so it was definitely helpful. Between 19 and 15 Ma the deposit was subjected to at least two leaching, oxidising and enrichment events.

The Chuquicamata Copper Deposit — Chile

It was mainly controlled by initial intrusions probably at 36 to 33 Ma through mineralization last major hydrothermal event at 31 Ma to postmineral brecciation and offset by the West Fault system.

ABB to automate 13

The Incaic Phase dextral transpression is supposed to have been induced by the oblique vector of plate motion. Let's start with a little bit of history.

Chuquicamata Copper Mine

According to the orientation of quartz veins in the mineralized body, it is presumed that the sense of displacement of these strike-slip motions

reversed, when mineralization started at about 32 Ma. East porphyry, the dominant host rock, has a coarse, hypidiomorphic-granular texture. It has been structurally juxtaposed against the intensely mineralized Chuquicamata Porphyry Complex by large-scale, postmineral movement on the Wets Fault, which is documented by Dilles et al.

ABB to automate 13km conveyor system at Chuquicamata copper mine in Chile

The system will also include a number of feeder conveyors as well as an overland conveyor feeding into the existing conveying system. It has also outlined additional deposits within the district, including the Mina Sur exotic accumulation with 2.

Chuquicamata Copper Mine

I'll definitely be keeping an eye on Lowell Copper.

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