

Read Kindle

GEOCHEMICAL CHARACTERIZATION OF SLAGS, OTHER MINES WASTES, AND THEIR LEACHATES FROM THE ELIZABETH AND ELY MINES (VERMONT), THE DUCKTOWN MINING DISTRICT (TENNESSEE), AND THE CLAYTON SMELTER SITE (IDAHO): OPEN-FILE REPORT 2003-260 (PAPERBACK)



Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.Waste-rock material produced at historic metal mines contains elevated concentrations of potentially toxic trace elements. Two types of mine waste were examined in this study: sintered waste rock and slag. The samples were collected from the Elizabeth and Ely mines in the Vermont copper belt (Besshi-type massive sulfide deposits), from the Copper Basin mining district near Ducktown, Tennessee...

Download PDF Geochemical Characterization of Slags, Other Mines Wastes, and Their Leachates from the Elizabeth and Ely Mines (Vermont), the Ducktown Mining District (Tennessee), and the Clayton Smelter Site (Idaho): Open-File Report 2003-260 (Paperback)

- Authored by Nadine M Piatak
- Released at 2013



Filesize: 7.41 MB

Reviews

This published pdf is wonderful. it was writtern really completely and valuable. I found out this book from my dad and i recommended this pdf to find out.

-- **Dr. Bryon Gleichner**

This pdf is great. It really is rally intriguing throug studying time period. I am just quickly could possibly get a satisfaction of reading a written pdf.

-- **Roosevelt Braun**

Complete information! Its such a excellent study. It is filled with knowledge and wisdom I realized this publication from my dad and i advised this publication to find out.

-- **Geovanny Grimes**