



Metallurgy of Gold - The Metallurgical Treatment of Gold-Bearing Ores

By Manuel Eissler

Rough Draft Printing, United States, 2009. Paperback. Book Condition: New. 234 x 188 mm. Language: English . Brand New Book ***** Print on Demand *****.An Unabridged, Digitally Enlarged Printing Of The Fifth Edition, To Include Over 300 Figures: PART ONE - Gold As A Metal - Gold Mining And Its Results - Physical And Geological Features Of Gold Producing Countries - Chemical Examination Of Gold Ores - Hydraulic Gold Mining And Dredging - PART TWO - The Milling Of Gold Ores - Stamp Batteries - Amalgamation - The Working Of The Gold Mill - Mills In Operation - Other Crushing Appliances - Statistics Of Milling - PART THREE - The Treatment Of Gold-Bearing Ores - Concentration - The Roasting Of Rebellious Ores - The Roasting Of Pyritic - Smelting Of Pyritic Ores - PART FOUR - The Hydro-Metallurgy - Chlorination, Lixiviation, And Precipitation - Later Processes Of Chlorination - Electro-Metallurgy Of Precious Metals - PART FIVE - The Cyanide Process Of Gold Extraction - Erection Of A Cyanide Plant - The Siemens-Halske Cyanide Process - The Cyanide Process In Operation At Various Works - The Chemistry Of The Cyanide Process - PART SIX - The Melting And Assaying Of Gold...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger