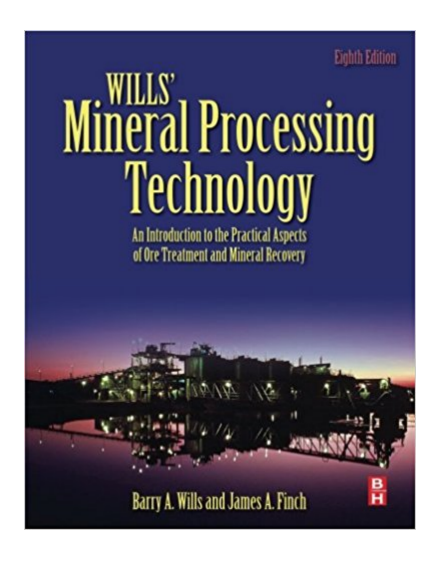


The book was found

Wills' Mineral Processing Technology, Eighth Edition: An Introduction To The Practical Aspects Of Ore Treatment And Mineral Recovery





Synopsis

Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery has been the definitive reference for the mineral processing industry for over thirty years. This industry standard reference provides practicing engineers and students of mineral processing, metallurgy, and mining with practical information on all the common techniques used in modern processing installations. Each chapter is dedicated to a major processing procedure¢â ¬â ¢from underlying principles and technologies to the latest developments in strategies and equipment for processing increasingly complex refractory ores. The eighth edition of this classic reference enhances coverage of practical applications via the inclusion of new material focused on meeting the pressing demand for ever greater operational efficiency, while addressing the pivotal challenges of waste disposal and environmental remediation. Advances in automated mineralogy and analysis and high-pressure grinding rolls are given dedicated coverage. The new edition also contains more detailed discussions of comminution efficiency, classification, modeling, flocculation, reagents, liquid-solid separations, and beneficiation of phosphate, and industrial materials. Finally, the addition of new examples and solved problems further facilitates the book¢â ¬â,,¢s pedagogical role in the classroom.Connects fundamentals with practical applications to benefit students and practitioners alike Ensures relevance internationally with new material and updates from renowned authorities in the UK, Australia, and CanadaIntroduces the latest technologies and incorporates environmental issues to place the subject of mineral processing in a contemporary context, addressing concerns of sustainability and cost effectivenessProvides new case studies, examples, and figures to bring a fresh perspective to the field

Book Information

Paperback: 512 pages

Publisher: Butterworth-Heinemann; 8 edition (November 26, 2015)

Language: English

ISBN-10: 0080970532

ISBN-13: 978-0080970530

Product Dimensions: 8.5 x 1.2 x 10.9 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 4 customer reviews

Best Sellers Rank: #197,951 in Books (See Top 100 in Books) #7 inà Â Books > Engineering &

Transportation > Engineering > Materials & Material Science > Extraction & Processing #33 inà Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Mining #35 inà Â Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy

Customer Reviews

"Mineral Processing Technology will continue to be a key reference book for mineral engineering professionals and a recommended textbook for mineral processing students." Â Â --Mark S. Klima, Mineral Processing and Geo-Environmental Engineering, Pennsylvania State University

Wills' Mineral Processing Technology 8th edition is an excellent book for mineral processing professionals with new and updated contents. I love it.

A much more readable format of an indispensable technical book,

Only covers some processing, would have hoped for more detail on precious metal recovery processes

If you seriously want to know about mineral processing, then this is the book to read.

Download to continue reading...

Wills' Mineral Processing Technology, Eighth Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Wills' Mineral Processing Technology, Seventh Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy American Bar Association Guide to Wills and Estates, Fourth Edition: An Interactive Guide to Preparing Your Wills, Estates, Trusts, and Taxes (American Bar Association Guide to Wills & Estates) Addiction: The Last ADDICTION RECOVERY Guide - The Infallible Method To Overcome Any Addiction: (addiction, addiction recovery, breaking addiction, overcoming ... addiction (Practical Aspects of Criminal and Forensic Investigations) The Wills Eye Manual: Office and Emergency Room Diagnosis and Treatment of Eye Disease (Rhee, The Wills Eye Manual) Practical Crime Scene Processing and

Investigation, Second Edition (Practical Aspects of Criminal and Forensic Investigations) Mineral Processing Technology, Sixth Edition Muscle Recovery: Tips for Faster Muscle Recovery, Growing Stronger Muscle and Overcoming Muscle Soreness (Muscle Growth, Muscle Soreness, Workout, Workout Recovery, Muscle Strength) Lupus Recovery Diet - The Natural Lupus Recovery Solution: (Recover from Lupus with the Lupus Recovery Diet) 2013 Estate Planning in Louisiana 3rd Edition: A Layman's Guide to Understanding Wills, Trusts, Probate, Power of Attorney, Medicaid, Living Wills & Taxes Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Glaucoma (Wills Eye Institute Atlas Series) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Retina (Wills Eye Institute Atlas Series) Color Atlas and Synopsis of Clinical Ophthalmology -- Wills Eye Institute -- Neuro-Ophthalmology (Wills Eye Institute Atlas Series) CURRENT Diagnosis and Treatment Emergency Medicine, Eighth Edition (Current Diagnosis and Treatment of Emergency Medicine) Your New York Wills, Trusts, & Estates Explained Simply: Important Information You Need to Know for New York Residents (Your... Wills, Trusts, & Estates) Your Michigan Wills, Trusts, & Estates Explained Simply: Important Information You Need to Know for Michigan Residents (Your... Wills, Trusts, & Estates) Handbook of Waste Management and Co-Product Recovery in Food Processing (Woodhead Publishing Series in Food Science, Technology and Nutrition)

Contact Us

DMCA

Privacy

FAQ & Help