Reagents in mineral technology

M. Dekker - 0824777158



Description: -

Flotation reagents. Reagents in mineral technology

v. 27

Surfactant science series ;Reagents in mineral technology Notes: Includes bibliographies and indexes. This edition was published in 1988



Filesize: 35.32 MB

Tags: #hot #selling #reagents #in #mineral #technology #best #manufacturer #used #in #the #flotation #treatment

Reagents in Mineral Technology: P. Somasundaran: 9780824777159

Please note the Image in this listing is a stock photo and may not match the covers of the actual item, 1300 grams, ISBN:0824777158. Unique in its depth of coverage, Reagents in Mineral Technology will prove an invaluable reference for mineral engineers and processors; analytical, surface, colloid, and physical chemists; petroleum, petrochemical, metallurgical, and mining engineers; and for use in advanced undergraduate- and graduate-level courses in these and related fields.

0824777158

The recovery of fine impurity particles was also proportional to water recovery, due to hydraulic entrainment. Book Descriptions: We have made it easy for you to find a PDF Ebooks without any digging.

hot selling reagents in mineral technology best manufacturer used in the flotation treatment

It then discusses flotation of sulfide and nonsulfide minerals, with attention to formation of clithiolates, formation of metal thiol compounds, application of fatty acids, sulfosuccinic acids, amines, and other collectors. Our library is the biggest of these that have literally hundreds of thousands of different products represented.

REAGENTS IN MINERAL TECHNOLOGY DORNET

Reagents in Mineral Technology also reviews adsorption of surfactants on minerals. Reagents in Mineral Technology provides comprehensive coverage of both basic as well asapplied aspects of reagents utilized in the minerals industry.

Reagents in Mineral Technology (Surfactant Science): Somasundaran, P.: 9780824777159: styleguide.expo.io: Books

Additional chapters consider grinding aids, frothers, inorganic and polymeric depressants, dewatering and filtering aids, analytical techniques, and much more.

hot selling reagents in mineral technology best manufacturer used in the flotation treatment

It then discusses flotation of sulfide and nonsulfide minerals, with attention to formation of clithiolates, formation of metal thiol compounds, application of fatty acids, sulfosuccinic acids, amines, and other collectors. Chemical treatment can produce high grade concentrate but it is an expensive process. A number of on-stream coal slurry analyzers are presently being developed and commercialized for measuring ash and solids in coal process streams, particularly around flotation circuits.

Reagents in mineral technology (Book)

Contents: Introduction; Ore handling; Metallurgical accounting and control; Particle-size analysis; Comminution; Crushers; Grinding mills; Industrial screening; Classification; Gravity concentration; Heavy medium separation HMS; Froth flotation; Magnetic and high-tension separation; Ore sorting; Dewatering; and Tailings disposal. Numerous references to the literature are included.

Related Books

- Divine contingency theologies of divine embodiment in Maximos the Confessor and Tsong kha pa
 Pleading guilty.
 Spanish silent reader

- Woman in Africa.
- I.S.A., Ia Sah Aniaya