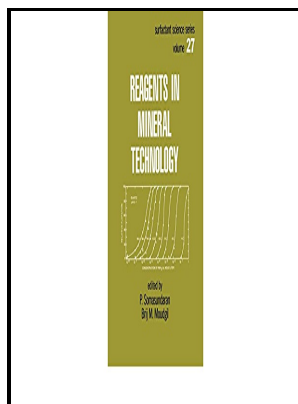


Reagents in mineral technology

M. Dekker - REAGENTS IN MINERAL TECHNOLOGY DORNET



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: 43.47 MB

Tags: #Reagents #in #Mineral #Technology #: #P. #Somasundaran #: #9780824777159

Reagents in Mineral Technology : P. Somasundaran : 9780824777159

It then discusses flotation of sulfide and nonsulfide minerals, with attention to formation of lithiolates, 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

This paper summarizes the results from a detailed sampling program performed at an industrial coal flotation circuit in western Pennsylvania.

Reagents in mineral technology (Book)

Numerous references to the literature are included. It then discusses flotation of sulfide and nonsulfide minerals, with attention to formation of lithiolates, formation of metal thiol compounds, application of fatty acids, sulfosuccinic acids, amines, and other collectors. .

REAGENTS IN MINERAL TECHNOLOGY DORNET

As part of this on-line monitoring and control effort, it is important to gain a better understanding of the response of industrial flotation circuits to changing operating conditions.

Related Books

- [Neocolonialism and African politics - a survey of the impact of neocolonialism on African political](#)
- [Kālca - tirakkatha](#)
- [Denki jōhō Ei-Wa jiten](#)
- [Aquarium fishes](#)
- [Profiles in identity - a study of Indian youth at crossroads of culture](#)