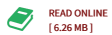




Antimony metallurgical physical chemistry (fine)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 406 Publisher: Central South University. Pub. Date: 2006-06-01 version 1. This book is a description of the basic theory of antimony metallurgical process application specific work. Focus reflects the 60 years since the 20th century. China's metallurgical workers antimony metallurgical process applications on the basis of the latest achievements in theoretical research. The book includes antimony pyrometallurgical. hydrometallurgical. deep processing of products as well as some antimony smelting and deep processing waste the basic principles of governance. a total of 17 book chapters. by example a more detailed description of the thermodynamics and kinetics of research data processing methods. This book is suitable for research in the field of nonferrous metallurgy. engineering and technical personnel to read. but also relevant professional institutions and students as an important reference book. Contents: Chapter 1 Introduction Chapter 2 Dumping of antimony and its physical and chemical properties of antimony sulfide mineral Chapter 3. the theoretical basis for roasting Chapter 4 reduction smelting of antimony oxide Chapter 5 of the theoretical basis of antimony sulfide smelting blast furnace the theoretical basis of...



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