



A. Handbook for Extractive Metallurgy of Nonferrous Metals.

By You se Jin shu ti qu ye Jin shou ce) bian ji wei yuan hui

Hardcover. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Hardcover Pages Number: 393 Language: English Publisher: Metallurgical Industry Press; 1st edition (January 1. 1999). Book is non-ferrous metal extraction Metallurgy Handbook of rare metals and Volume book. focusing summarized zirconium. hafnium. niobium. tantalum. vanadium and five kinds of metal extraction principle of the metallurgical process. production processes and process equipment. secondary metal recycling information. At the same time the above-mentioned metals and their compounds related to the metallurgical process. the nature and uses of mineral resources and technology in recent years of economic data. The book is engaged in rare metals and scientific research. production. design, teaching staff and senior students of institutions of higher learning of non-ferrous metallurgy, graduate students. are also available in other metals. metallurgy. scientific and technical personnel and production management reference. Contents: Classification Section III of the metallurgical method of Section II of the physical and chemical properties of the zirconium and hafnium production of raw materials and extraction methods, the fifth chapter of the zirconium and hafnium metallurgical first chapter. section I. zirconium and hafnium and its compounds of zirconium and hafnium...



READ ONLINE

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan