



Heavy utilization of raw materials. metallurgical plant (heavy non-ferrous metallurgical factory technical training materials)

By-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 194 Publisher: Central South University. Pub. Date: 2006-06-01 version 1. This Training Series book for the sixth volumes. the book is divided into six chapters. the introduction of heavy non-ferrous metallurgy were associated resources elements and their utilization profiles based on the sub-chapter focuses on the precious metals and selenium. tellurium recovery. the recovery of bismuth. cadmium recovery. indium. germanium. gallium. thallium recovery and associated recovery of mercury and arsenic and other associated the content. Contents: 1 heavy non-ferrous metallurgical resources and associated elements in the total utilization of 1.1 Overview of heavy metals in the metallurgical resources of heavy metals were associated elements 1.2 metallurgical resources associated heavy metal smelter comprehensive recovery associated metals 1.3 comprehensive recovery associated elements to 1.4 Method 2 from the main by-product in the recovery of precious metal metallurgy and electrolytic copper. selenium and tellurium 2.1 lead anode slime produced by electrolysis of the composition and nature of the copper anode mud 2.1.1 The chemical composition and 2.1.2 The phase composition of the chemical composition of lead anode mud and phase...



READ ONLINE

Reviews

This is the finest book i have got study till now. It usually does not price a lot of. I found out this publication from my i and dad encouraged this book to understand.

-- Jamil Collins

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch