



Huo France metallurgical - thick metal refining technology (Gaozhigaozhuan second Five textbooks)(Chinese Edition)

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: 104 Publisher: Metallurgical Industry Pub. Date: 2010-10-01 version 1. This book is a reference to national occupational skill standards and occupational skills certification standard. according to the production group of the actual skills and job request. Book common metals as copper. lead. tin. zinc crude metals as raw materials. about the fire refining of crude metal basic theory. process. structure and operation of technical equipment. including fire refining crude lead. tin fire refining crude crude distillation of zinc refining. blister copper fire refining and so on. This book is a vocational college metallurgical technology and related professional materials. but also as an industry vocational skills training materials and engineers reference book. Contents: 1 Introduction 1.1 non-ferrous metal smelting process 1.2 pyrometallurgical 1.3 fire refining methods 1.3.1 Chemical refining 1.3.2 physical refined 2 thick lead fire refining 2.1 Overview 2. 1.1 thick lead composition and refined lead quality standards 2.1.2 crude lead pyrometallurgical refining process 2.2 thick lead except Copper 2.2.1 In addition to copper. the basic principles 2.2.2 In addition to copper Technology 2.2.3 Copper dross processing...



READ ONLINE [4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde