



## Metalworking (general higher second Five-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: 172 Publisher: China Power Pub. Date :2011-02-01 version 1 Li Zhang Dong. compiled a metalworking for the general education second Five-Year planning materials. This book is divided into seven chapters. the main contents include: engineering materials. heat treatment of steel. casting. pressure machining. welding. machining. machine assembly. Metalworking as institutions of higher learning related professional metalworking materials are also available for vocational college students and engineering officers. Contents: Preface Chapter 1 Engineering Materials 1.1 Engineering materials basics 1.2 metal basics 1.3 rough choices Chapter 2. heat treatment of steel 2.1 steel heat treatment process 2.2 Heat treatment of major equipment Chapter 3 foundry 3.1 Sand Casting 3.2 Special Casting 3.3 common alloy castings production 3.4 Casting Design No. 4 pressure processing 4.1 pressure processing De Jichuzhishi 4.2 Duanzao 4.3 Sheet Metal 4.4 pressure processing and trends Chapter Hanjie 5.1 Hanjiejichu Zhishi 5.2 Changyong welding 5.3 welded structure designing the first 6 parts of the process 6.1 metal cutting basics 6.2 Turning 6.3 Milling 6.4 planing process 6.5 Grinding 6.6 NC Chapter 7 of the machine assembly 7.1...



## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier