



## Metal Technology Vocational mechanical series of textbooks (Vocational mechanical series of textbooks)

By YAN HONG DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 303 Publisher: Chongqing University Press Pub. Date: 2004-09. Metal Technology is the study of mechanical parts manufacturing process of integrated technology-based courses. It includes engineering materials. thermal processing technology based on the basis of the machining process 3 parts. The book is divided into five. namely: construction material. casting. pressure processing. welding. metal cutting. This book is mainly used as machinery. electronics. engine. water. chemicals and other professional technical vocational basic course materials. but also as a reference for engineers and technicians. Contents: Introduction Part 1 Chapter 1 of engineering materials mechanical properties of metallic materials at 1.1 static mechanical properties of materials 1.2 dynamic load 1.3 when the material fracture toughness of the mechanical properties of metals and their alloys in Chapter 2 and the crystal structure of metal crystals 2.1 2.2 Crystallization of metal structures and heterogeneous elements change with the crystal structure of 2.4 2.3 alloy binary phase diagram Fe-C phase in Chapter 3 Figure 3.1 The basic structure of the iron-carbon alloys and performance 3.2 3.3 Fe-C phase diagram of iron-carbon alloy phase Figure...



## Reviews

This pdf is really gripping and intriguing. it was actually writtern very completely and beneficial. You wont really feel monotony at whenever you want of your time (that's what catalogues are for about in the event you request me).

-- Ms. Gracie Nicolas

A very awesome ebook with perfect and lucid information. It is really simplified but unexpected situations in the 50 % of your pdf. I am pleased to let you know that here is the greatest book i have study inside my very own lifestyle and can be he greatest ebook for at any time.

-- Noah Bruen