Metal Heat Treatment Studies (Higher classic best-selling textbook revision)



Filesize: 9.63 MB

Reviews

Extensive guide for ebook enthusiasts. It is definitely basic but surprises in the fifty percent from the pdf. Your life span is going to be change the instant you comprehensive looking over this ebook.

(Audie Hettinger)

METAL HEAT TREATMENT STUDIES (HIGHER CLASSIC BEST-SELLING TEXTBOOK REVISION)



paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 179 Publisher: Harbin Institute of Technology Pub. Date :2009-04-01 4th Edition This book have been determined for the metal material and heat treatment of engineering colleges teaching material. Including metal heating. annealing. normalizing. quenching. tempering. surface hardening, heat treatment and chemical heat treatment process design principles for metal heat treatment processes. Book combines heat and chemical heat treatment of metal achievements in recent years, focusing on the process principle are described, and the heat treatment and chemical heat treatment trends are analyzed in theory; introduced vacuum heat treatment. controlled atmosphere heat treatment. thermomechanical treatment . laser. electron beam surface hardening. vacuum carburizing. plasma-chemical treatment and composite heat treatment and other new technology; Finally elaborated design and other heat treatment process and the relationship between processing and heat treatment process described with an example design of the basic methods and the most optimize the process design concept. This book is also available in metallic materials and heat treatment technology research and production of the majority of officers. Contents: Introduction 1 metal heat treatment technology for the development of two metal heat treatment technology for learning purposes. tasks and requirements of three metal heat treatment technology learning methods References Chapter 1.1 of heating the metal heating metal physical processes and influencing factors 1.1. a heating medium and the surface of the heat transfer process. affecting the heat transfer coefficient factor 1.1.2 workpiece heat transfer inside the heat treatment process 1.1.3 1.1.4 to determine the impact of the heating time the heating elements heat the workpiece metal and alloys 1.2 in different media when heated in a common physical and chemical phenomena and heating the metal in the heating medium selection...



Read Metal Heat Treatment Studies (Higher classic best-selling textbook revision) Online Download PDF Metal Heat Treatment Studies (Higher classic best-selling textbook revision)

You May Also Like



The genuine books Vocational College 12th Five-Year Plan textbook: metal material and heat treatment Ding Hui(Chinese Edition) paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the

shipment.Paperback. Pub Date :2012-08-01 Pages: 173 Publisher: Beijing University of Aeronautics and Astronautics Press title....

Download eBook

»



metal technology

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 238 Publisher: Beijing University of Posts and Telecommunications Press Pub. Date: 2006-12. This...

Download eBook

>>



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

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...

Download eBook

»



Process instrumentation and automation (chemical biological and other light food and pharmaceutical process environment applicable to general categories of professional higher education teaching second Five)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 197 Publisher: Machinery Industry Pub. Date: 2011-08-01 version 1. this book by Linde...

Download eBook

»



9787511105097 National Vocational planning materials and water pollution control technology: combining learning with(Chinese Edition)

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date :2012-04-01 Pages: 480 Publisher: China Environmental Science Press Information title: National Vocational

Download eBook

»