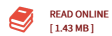




## Metal Heat Treatment Studies (Higher classic bestselling textbook revision)

Ву-

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...



## Reviews

This ebook is definitely worth getting. Yes, it is play, still an interesting and amazing literature. I am delighted to inform you that here is the finest book i have go through in my own daily life and may be he finest pdf for possibly.

## -- Dr. Catherine Hickle

This pdf is definitely worth getting. I have got read and i am sure that i will going to read once more yet again in the future. I discovered this pdf from my dad and i encouraged this book to find out.

-- Korbin Bruen