



Engineering Materials and Applications

By WANG JUN BO QU YIN HU HE XIN HAI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 11227 Publisher: Electronic Industry Publishing House Pub. Date :2009-09. The book from various engineering colleges and universities professional needs, with the current educational reform of China s engineering and materials science and technology development, material composition, organization, structure, processing, properties and application described the main line, its main contents are: engineering material properties and test analysis the material structure and phase diagram, metal heat treatment, metal materials and applications, non-metallic materials and applications, and application of new materials, engineering materials, rational use, and experiment. In order to better integration of theory and practice, the book opens up application comments, lessons learned, instance and background information 4 columns: each chapter with the main noun in the English control, and Glossary , fill in the blank, multiple choice questions to determine, calculate and short answer questions and other exercises; but can also provide multimedia courseware and other teaching aids resources. Contents: Chapter 0 Chapter 1 Introduction to engineering materials properties and static load test and analysis 1.1 The mechanical properties of materials, plastic 1.1.3 1.1.2 1.1.1 Strength under load...



READ ONLINE
[6.96 MB]

Reviews

A fresh e book with an all new viewpoint. It can be rally exciting through studying period of time. You will like the way the writer write this publication.

-- **Tania Cormier**

An extremely wonderful pdf with perfect and lucid information. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i recommended this publication to understand.

-- **Clinton Johns DDS**