



## Materials for Mechanical Engineering foundation (Mechanical Professional Universal)(Chinese Edition)

By ZHANG JI SHI . LIU BING YI . DENG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2000 Pages: 243 Publisher: Higher Education Press in mechanical engineering material basis of basic knowledge of mechanical engineering materials as the main line. to focus on the actual selection and training to strengthen the combination of theory and practice. expansion new materials. the proportion of new technological processes. and focus on nurturing creative talent. The book is divided into material properties. the organizational structure and the phase diagram. heat treatment of steel. industrial steel. non-ferrous alloys. polymers. ceramics. composites. surface hardening and protective treatment. selection of basic knowledge of mechanical parts and tooling selection heat treatment and other twelve chapters. Mechanical engineering material foundation as High Commissioner. Vocational. fortune. TVU. Handa Machinery professional teaching books are also available for of engineering other professional selection and social reader. Contents: Chapter 1.1 of Chapter mechanical performance of engineering materials mechanical properties of the materials of the mechanical engineering the 1.2 mechanical engineering materials properties of metals and alloys of the organizational structure and Binary Alloy Phase Diagram 2.1 a general overview of the organizational structure 2.2 metal crystals...

### Reviews

*This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.*

-- **Arely Rath**

*I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.*

-- **Nya Bechtelar**