



Material forming technology base (2nd edition textbook second Five universities and colleges)

By SUN GUANG PING // LI YI // YAN QING GUANG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 232 Publisher: Defense Industry Pub. Date :2011-08-01 version 2. Sunguang Ping, Li Yi, eds. the basis of material forming technology (2nd edition) is divided into five chapters. including: metal materials technology foundation. casting. metal pressure processing. welding and forming such polymer materials. This book discusses a more systematic method of forming the basic principles. characteristics and scope of technology. and reasonable to carry out parts of the process design principles; the same time. the new techniques. new technologies and new methods are also briefly introduced. Compiled a book of exercises for teaching the book collection. Material forming technology base (2nd edition) as the professional colleges of engineering machinery materials. but also as material type and specialty machines. and workers near the University. and TV University. self-examination of the materials and technology for the officers. Contents: Chapter 1 1.1 technology base metals the main properties of metallic materials mechanical properties of materials 1.1.1 1.1.2 materials and other physical and chemical properties of iron-carbon alloy state diagram 1.2 1.2.1 1.2.2 crystallization of the metal iron-carbon alloy 1.2.3 The basic organization...



READ ONLINE
[6.97 MB]

Reviews

If you need to adding benefit, a must buy book. It really is writer in straightforward words and phrases rather than difficult to understand. Your life period is going to be change the instant you total reading this ebook.

-- **Letha Okuneva**

This is an amazing ebook that we have possibly go through. It really is filled with wisdom and knowledge Its been developed in an extremely straightforward way and is particularly merely after i finished reading this ebook where in fact altered me, affect the way in my opinion.

-- **Berta Schmidt**