



Vocational Planning, the Ministry of Education Textbook: Engineering Mechanics

By WANG JING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 206 Language: Chinese. Publisher: Chemical Industry Press Pub. Date :2004-09-01. Engineering Mechanics covers the theory of mechanics, mechanics of materials The main elements to enhance the integrity of the material system, highlighting the teaching part of the contents of each inner link. Including the static base, flat Concurrent force system, torque and surface couple system, the general plane force system, the general concepts of mechanics of materials, the internal forces of rod, bar basic deformation, the stress and strength calculations, the basic deformed bars deformation and stiffness calculation, the stress state and strength theory, the combination of deformation, bar stability. Each chapter has summary, summary, thinking questions, exercises and suggested answers. Participated in the preparation of work are: Wang Jing (written introduction, six, seven, nine, ten chapters); Li Qi (preparation of the first two chapters); Li Ying (preparation of the third, V, XI); Wu Shouyu (the preparation of the IV, VIII). Engineering Mechanics edited by Wang Jing and draft system. Contents: Introduction 1 Section 1 Section of Engineering Mechanics, Engineering Mechanics task of research and learning...



READ ONLINE
[1.34 MB]

Reviews

This is the greatest book i have got read through till now. I could possibly comprehended almost everything out of this published e book. Your daily life span will probably be enhance the instant you total looking at this book.

-- **Bernadette Baumbach**

It is great and fantastic. Better then never, though i am quite late in start reading this one. Its been written in an extremely simple way and is particularly only right after i finished reading this ebook where actually changed me, affect the way i really believe.

-- **Orin Blick**