



Mechanics of Materials (second Five-quality universities and colleges teaching material)

By MENG FAN SHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 269 Publisher: Yellow River Water Resources Pub. Date :2011-07-01 version 1. Mechanics of materials in civil engineering and other professional discipline-based courses. it advanced mathematics. theoretical mechanics. physics and other curriculum-based. while the structural mechanics and a series of specialized courses lay an important foundation; according to the requirements of education reform. try to meet the multi-professional use. Meng deep by the editor of the mechanics of materials mechanics of materials based on basic requirements for teaching writing. emphasis on the basic mechanics of materials and basic concepts of set theory. students master basic skills and techniques. selection of content. reflecting the principle of small but efficient . This book covers the basic mechanics of materials courses. including axial tension (compression). shear and torsion and connection. bending. deformation. deformation in the form of combination of strength and stiffness. and stress state and strength theory. struts stable and so on. The materials for the stress state of the theory for a more in-depth analysis. highlighting the relevance. applicability and practicality. simplified theory is derived. and strive to simple...



READ ONLINE
[5.77 MB]

Reviews

Good eBook and helpful one. It really is written in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- **Romaine Rippin**

The book is great and fantastic. it absolutely was written very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lyda Davis II**