



A Concise Guide to Mechanics of Materials (in the \ less hours in the 21st century higher education planning materials)

By MENG QING DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 209 Publisher: Machinery Industry Pub. Date :2011-08-01 version 1. Mengqing Dong compiled the Concise Guide to Mechanics of Materials (in the \ few hours in the 21st century higher education planning materials) is based on the ranking of the Ministry of Education basic requirements for teaching mechanics of materials . concluded a long teaching experience. with the current teaching practice and written. The book is 12 chapters. including: Introduction. tension and compression. shear and compression. torsion. bending forces. bending stress. bending deformation. stress analysis and strength theory. the combination of deformation. strut stable. alternating stress and fatigue base damage and energy law. Book with the geometric properties of plane figures. the amount of common geometric cross-section. steel specifications table. Book focus on practical application of engineering. in the chapter selected a large number of easy-to-life students understand the engineering and examples. in the chapter questions and exercises are thought to facilitate student learning summary. And supporting the book. also increased from Machinery Industry Publishing House. Mechanics of Materials counseling and exercise solutions are also available for students...



[READ ONLINE](#)

Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- **Aryanna Sauer**

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- **Linnie Kling**