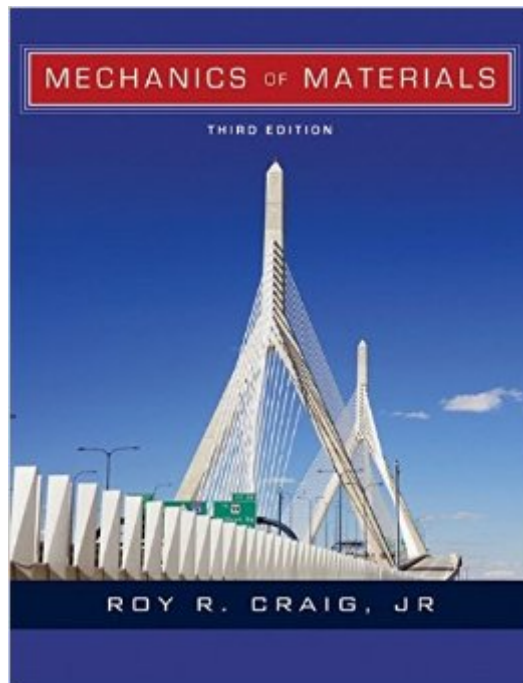


The book was found

# Mechanics Of Materials



## Synopsis

By emphasizing the three key concepts of mechanics of solids, this new edition helps engineers improve their problem-solving skills. They'll discover how these fundamental concepts underlie all of the applications presented, and they'll learn how to identify the equations needed to solve various problems. New discussions are included on literature reviews, focusing on the literature review found in proposals and research articles. Groupware communication tools including blogs, wikis and meeting applications are covered. More information is also presented on transmittal letters and PowerPoint style presentations. And with the addition of detailed example problems, engineers will learn how to organize their solutions.

## Book Information

Hardcover: 864 pages

Publisher: Wiley; 3 edition (February 2, 2011)

Language: English

ISBN-10: 0470481811

ISBN-13: 978-0470481813

Product Dimensions: 8.3 x 1.3 x 10 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 3.3 out of 5 starsÂ See all reviewsÂ (6 customer reviews)

Best Sellers Rank: #396,810 in Books (See Top 100 in Books) #45 inÂ Books > Engineering & Transportation > Engineering > Materials & Material Science > Strength of Materials #52 inÂ Books > Science & Math > Physics > Nanostructures #252 inÂ Books > Science & Math > Physics > Mechanics

## Customer Reviews

Overall, I am very satisfied, and rightfully so. I purchased a "New" book for 70 dollars, whereas my university bookstore offered a looseleaf version for about 100 dollars.

My school used this book for our solid mechanic course. It's decent, and the examples does the job in exposing you to the concepts.

When you hit the sections on failure analysis theory, it goes down hill. Seemed like the author rushed to get this thing published. Otherwise, solid book and great price.

[Download to continue reading...](#)

Statics and Mechanics of Materials: An Integrated Approach Statics and Mechanics of Materials Mechanics of Materials Introduction to Quantum Mechanics: in Chemistry, Materials Science, and Biology (Complementary Science) Periodic Materials and Interference Lithography: For Photonics, Phononics and Mechanics Craig's Restorative Dental Materials, 13e (Dental Materials: Properties & Manipulation (Craig)) The Chemistry of Medical and Dental Materials: RSC (RSC Materials Monographs) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) The Oil Painting Book: Materials and Techniques for Today's Artist (Watson-Guptill Materials and Techniques) New Edition by Creevy, Bill [1999] His Dark Materials Trilogy (His Dark Materials) Social Game Design: Monetization Methods and Mechanics The Boy Mechanic: 200 Classic Things to Build (Boy Mechanics Series) Tractors and Trucks (Mini Mechanics) How to Build a Motorcycle: A racing adventure of mechanics, teamwork, and friendship (Technical Tales) Quantum Mechanics! The How's and Why's of Atoms and Molecules - Chemistry for Kids - Children's Chemistry Books The Best Book of Bikes (Popular Mechanics for Kids) Reinforced Concrete: Mechanics and Design (7th Edition) Audel Millwrights and Mechanics Guide Popular Mechanics Workshop: Band Saw Fundamentals: The Complete Guide Popular Mechanics Workshop: Jointer & Planer Fundamentals: The Complete Guide

[Dmca](#)