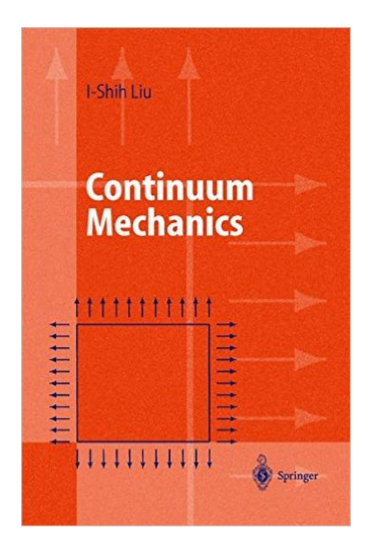
The book was found

Continuum Mechanics





Synopsis

This concise textbook develops step by step the fundamental principles of continuum mechanics. Emphasis is on mathematical clarity, and an extended appendix provides the required background knowledge in linear algebra and tensor calculus. After introducing the basic notions about general kinematics, balance equations, material objectivity and constitutive functions, the book turns to the presentation of rational thermodynamics by stressing the role of Lagrange multipliers in deriving constitutive functions from the underlying entropy principle. A brief lecture on extended thermodynamics closes the book. Many examples and exercises round off the material presendted in the chapters. The book addresses primarily advanced undergraduate students in theoretical physics, applied mathematics and materials sciences.

Book Information

Series: Advanced Texts in Physics Hardcover: 298 pages Publisher: Springer; 2002 edition (August 5, 2002) Language: English ISBN-10: 3540430199 ISBN-13: 978-3540430193 Product Dimensions: 6.1 x 0.8 x 9.2 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #2,830,236 in Books (See Top 100 in Books) #62 in Books > Science & Math > Physics > Entropy #1175 in Books > Science & Math > Physics > Dynamics > Thermodynamics #1657 in Books > Science & Math > Physics > Mechanics

Customer Reviews

This book is very concise but goes into some details that other continuum mechanics books don't, e.g. representations of tensor functions, material symmetry, a bunch of thermodynamics which I haven't seen before, maybe I'll understand it eventually. The notation is consistent with modern non-linear cont. mechanics so is nice from that end (direct notation). Not appropriate for a first introduction though be warned. Nice, unique appendices on the normal things e.g. linear algebra/tensor calculus. 4.5 stars if the option were there, I rounded down since it's so curt. Highly recommend.

Schaum's Outline of Continuum Mechanics The Techniques of Modern Structural Geology, Volume 3: Applications of Continuum Mechanics in Structural Geology Continuum Mechanics in the Earth Sciences Continuum Mechanics Continuum Mechanics and Thermodynamics Robotics: The Beginner's Guide to Robotic Building, Technology, Mechanics, and Processes (Robotics, Mechanics, Technology, Robotic Building, Science) Soil Mechanics in Highway Engineering (Series on Rock and Soil Mechanics) Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Mechanics II: Mechanics of Materials + Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Fuel: Poems (American Poets Continuum Series) Fuel (American Poets Continuum) Book of My Nights: Poems (American Poets Continuum, 68) Diwata (American Poets Continuum) Not for Specialists: New and Selected Poems (American Poets Continuum) Critical Discourse Analysis (Continuum Research Methods) Meeting Children's Psychosocial Needs Across The Health-Care Continuum Bowden Children and Their Families: The Continuum of Nursing Care

<u>Dmca</u>