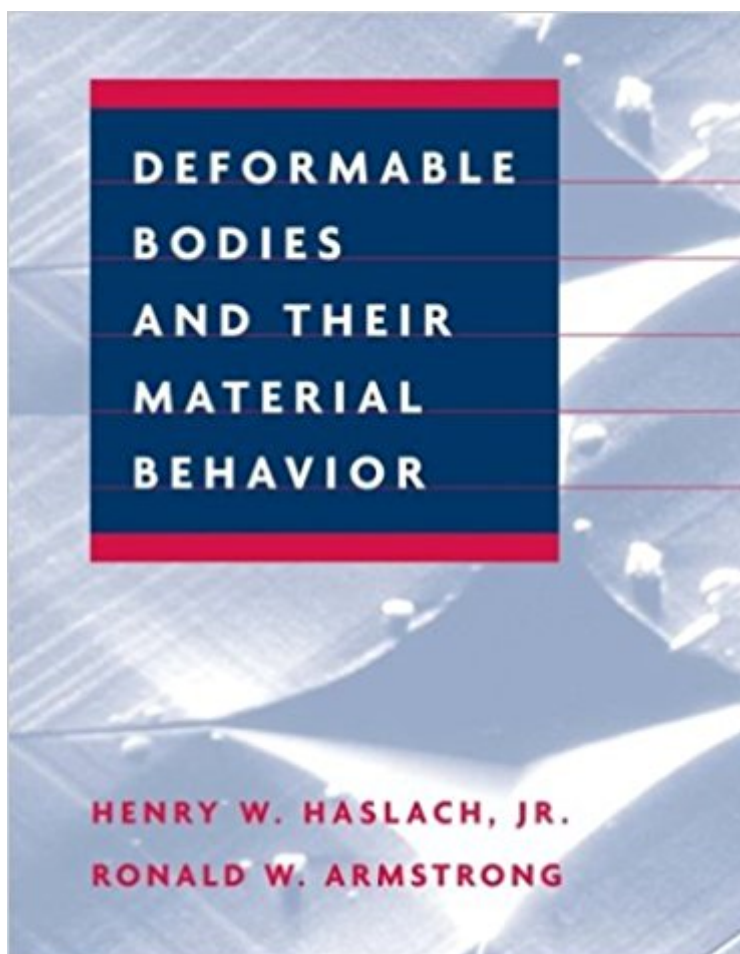


The book was found

Deformable Bodies And Their Material Behavior



Synopsis

ESSENTIAL TOOLS FOR AVOIDING MATERIAL FUNCTIONAL FAILURE Offering comprehensive, organized, and detailed coverage, Henry Haslach and Ronald Armstrong's *Deformable Bodies and Their Material Behavior* present a quantitative description of the mechanical behavior of a broad range of deformable bodies under widely differing conditions and at a level sufficient to match real behavior, and introduces the key tools needed to avoid material functional failure. Covering stress and deformation analysis, material failure modes, and mechanical rest evaluations of material properties, this text provides the tools, insights, and knowledge needed to build a strong foundation for the design of mechanical devices. Considers most types of materials: metals, ceramics, fibered composites, concrete biological tissue, rubber, polymers, and wood. Focuses on the relationships between material properties of a deformable body and the forces and displacements applied to its boundary. Helps develop an appreciation for the approximations made in producing the mathematical models intended to predict mechanical response. Provides historical background on the definitions and models that designers commonly use, describing the practical reasons why these tools were invented.

Book Information

Hardcover: 560 pages

Publisher: Wiley; 1 edition (October 10, 2003)

Language: English

ISBN-10: 0471125784

ISBN-13: 978-0471125785

Product Dimensions: 8.2 x 1.1 x 10.3 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,192,360 in Books (See Top 100 in Books) #72 in [Books > Engineering & Transportation > Engineering > Materials & Material Science > Fracture Mechanics](#) #298

in [Books > Science & Math > Physics > Nanostructures](#) #3125 in [Books > Textbooks > Engineering > Mechanical Engineering](#)

Customer Reviews

ESSENTIAL TOOLS FOR AVOIDING MATERIAL FUNCTIONAL FAILURE Offering comprehensive, organized, and detailed coverage, Henry Haslach and Ronald Armstrong's *Deformable Bodies and Their Material Behavior* present a quantitative

description of the mechanical behavior of a broad range of deformable bodies under widely differing conditions and at a level sufficient to match real behavior, and introduces the key tools needed to avoid material functional failure. Covering stress and deformation analysis, material failure modes, and mechanical rest evaluations of material properties, this text provides the tools, insights, and knowledge needed to build a strong foundation for the design of mechanical devices. HIGHLIGHTS

Considers most types of materials: metals, ceramics, fibered composites, concrete biological tissue, rubber, polymers, and wood. Focuses on the relationships between material properties of a deformable body and the forces and displacements applied to its boundary. Helps develop an appreciation for the approximations made in producing the mathematical models intended to predict mechanical response. Provides historical background on the definitions and models that designers commonly use, describing the practical reasons why these tools were invented.

For learning about, or seriously reviewing, the broad field of deformable bodies and their material behavior, as a professional engineer, or as someone interested in one of the most fundamental and solid fields at the foundation of pure and applied mathematics, this book is fine. You don't need any more math than you as an engineer are expected to have to use this book - but if you work the problems, or look carefully at them, you'll gain facility and a great deal of intuition. I don't know of any book that combines a better sense of materials with mechanics.

Great book, very well organized. Each chapter is essential complete enough to be self-contained. Shows that not everything in the engineering world is as straight-forward as we're often led to believe. Even provides a bit of history and motivation. The chapters have well done examples and the problems are typically similar.

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

Deformable Bodies and Their Material Behavior Engineering Mechanics of Deformable Solids: A Presentation with Exercises Handbook on Material and Energy Balance Calculations in Material Processing, Includes CD-ROM Fate/Complete Material Volume 2: Character Material Who Has What?: All About Girls' Bodies and Boys' Bodies (Let's Talk about You and Me) Bhakti and Embodiment: Fashioning Divine Bodies and Devotional Bodies in Krsna Bhakti (Routledge Hindu Studies Series) A Mind of Your Own: The Truth About Depression and How Women Can Heal Their Bodies to Reclaim Their Lives My Parrot, My Friend: An Owner's Guide to Parrot Behavior (Behavior Modification Techniques and Their Role in Contemporary Aviculture) Do Gentlemen Really Prefer Blondes?: Bodies, Behavior, and Brains--the Science Behind Sex, Love, and

Attraction Do Gentlemen Really Prefer Blondes?: Bodies, Behavior, and Brains--The Science Behind Sex, Love, & Attraction Let's Learn Korean Ebook: 64 Basic Korean Words and Their Uses (Downloadable Material Included) Teaching Children with Down Syndrome About Their Bodies, Boundaries and Sexuality: A Guide for Parents and Professionals (Topics in Down Syndrome) by Terri Couwenhoven (2007-10-22) Teaching Children with Down Syndrome about Their Bodies, Boundaries, and Sexuality (Topics in Down Syndrome) by Terri Couwenhoven 1st (first) Edition (10/10/2007) Teaching Children with Down Syndrome about Their Bodies, Boundaries, and Sexuality (Topics in Down Syndrome) by Terri Couwenhoven (2007) Paperback The Best Part of Me: Children Talk About their Bodies in Pictures and Words Stories of Illness and Healing: Women Write Their Bodies (Literature & Medicine) Squirting Sex Pictures : View This Selection Of Beautiful Women In Squirting Sex Pictures As They Put Their Flawless Bodies On Display. (Adult Picture Books) God Made All of Me: A Book to Help Children Protect Their Bodies Youth Performance Nutrition Domination Handbook: Kids & Teens Fueling Their Bodies For Sports & Fitness Success Building the Nation: Americans Write About Their Architecture, Their Cities, and Their Landscape

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)