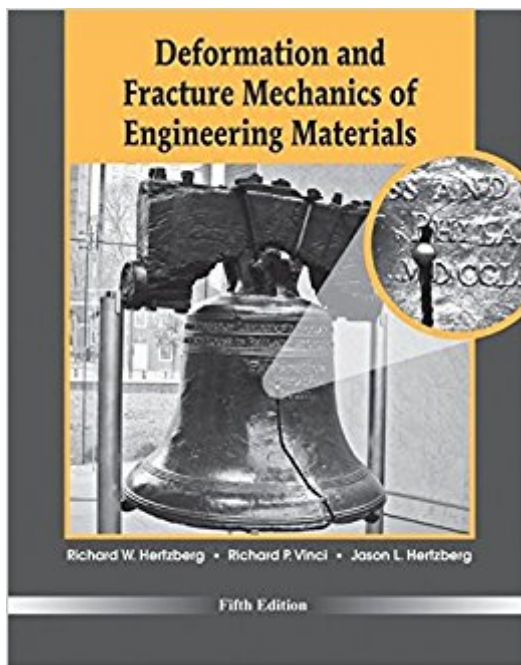


The book was found

# Deformation And Fracture Mechanics Of Engineering Materials



## Synopsis

Deformation and Fracture Mechanics of Engineering Materials provides a combined fracture mechanics-materials approach to the fracture of engineering solids with comprehensive treatment and detailed explanations and references, making it the perfect resource for senior and graduate engineering students, and practicing engineers alike. The 5th edition includes new end-of-chapter homework problems, examples, illustrations, and a new chapter on products liability and recall addressing the associated social consequences of product failure. The new edition continues to discuss actual failure case histories, and includes new discussion of the fracture behavior and fractography of ceramics, glasses, and composite materials, and a section on natural materials including bone and sea shells. New co-authors Richard P. Vinci and Jason L. Hertzberg add their talent and expertise to broaden the book's perspective, while maintaining a balance between the continuum mechanics understanding of the failure of solids and the roles of the material's nano- and microstructure as they influence the mechanical properties of materials. Â

## Book Information

Hardcover: 784 pages

Publisher: Wiley; 5 edition (April 17, 2012)

Language: English

ISBN-10: 0470527803

ISBN-13: 978-0470527801

Product Dimensions: 8.2 x 1.2 x 10.1 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 23 customer reviews

Best Sellers Rank: #37,437 in Books (See Top 100 in Books) #1 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Fracture Mechanics #10 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Strength of Materials #42 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Materials Science

## Customer Reviews

Be wary of purchasing the international edition; I did and there were about 40 pages missing from the book - missing in the sense that I received a book in wonderful condition, no apparent damage anywhere, and the page numbers (and content) simply skip over two blocks of approximately 20 pages. This was a particularly painful realization for me because I needed the first of those two

sections for my project.

Very high-quality book for anyone interested in getting a little further beyond the basic content taught in most introductory materials/structural materials course, recommended specifically by a UCSB materials professor held in high regard.

Fracture mechanics in application is simple enough that it can be learned via wikipedia. Understanding it and the physical basis of the derivations - not so easy - but covered well in this great work. Well worth it for an older version.

This textbook reads more like an encyclopedia than a normal textbook. The presentation of the material is very thorough and accurate yet assumes a reader more mature in the material. I am using the text in a materials behavior course as a senior in mechanical engineering and many of my classmates have come to similar conclusions. Both my professor for the course and another in the same field also agreed the text is probably better suited as a reference rather than a stand-alone teaching tool. Overall, excellent text but maybe more useful for a more learned reader than I.

I am happy with the quality and condition of the book and its pages, but when I received the book it had a plastic, sticky bookcover on it. It makes the book's hardcover look bubbly and used and I would prefer it not be on there, but if I take it off I'm pretty sure it will leave an unwanted residue. Oh well, I guess it will keep the actual cover in a nicer condition should I decide to sell it back later.

pretty decent book, cheap enough to buy and ill probably hang onto it instead of re selling it. Some more sample problems would be nice since sometimes the problem set asks questions that are not previously covered in the chapter

Great textbook for fracture mechanics. Suitable for undergrad or graduate level courses

Excellent quality.

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

Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Deformation and Fracture Mechanics of Engineering Materials Deformation and Fracture Mechanics of Engineering Materials,

5th Edition Fracture Mechanics of Concrete: Applications of Fracture Mechanics to Concrete, Rock and Other Quasi-Brittle Materials Probabilistic fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) Deformation and Fracture Behaviour of Polymer Materials (Springer Series in Materials Science) Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue (2nd Edition) Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Astm Manual Series) Dynamic Fracture Mechanics (Cambridge Monographs on Mechanics) Analytical Fracture Mechanics (Dover Civil and Mechanical Engineering) Advanced Fracture Mechanics (Oxford Engineering Science Series) Elementary engineering fracture mechanics Fracture Mechanics of Polymers (Ellis Horwood series in engineering science) Reinforced Concrete: Mechanics and Design (4th Edition) (Civil Engineering and Engineering Mechanics) Engineering Mechanics: Statics Plus MasteringEngineering with Pearson eText -- Access Card Package (14th Edition) (Hibbeler, The Engineering Mechanics: Statics & Dynamics Series, 14th Edition) Fracture and Size Effect in Concrete and Other Quasibrittle Materials (New Directions in Civil Engineering) Mechanics Of Composite Materials (Materials Science & Engineering Series) Dislocation Dynamics During Plastic Deformation (Springer Series in Materials Science) Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)