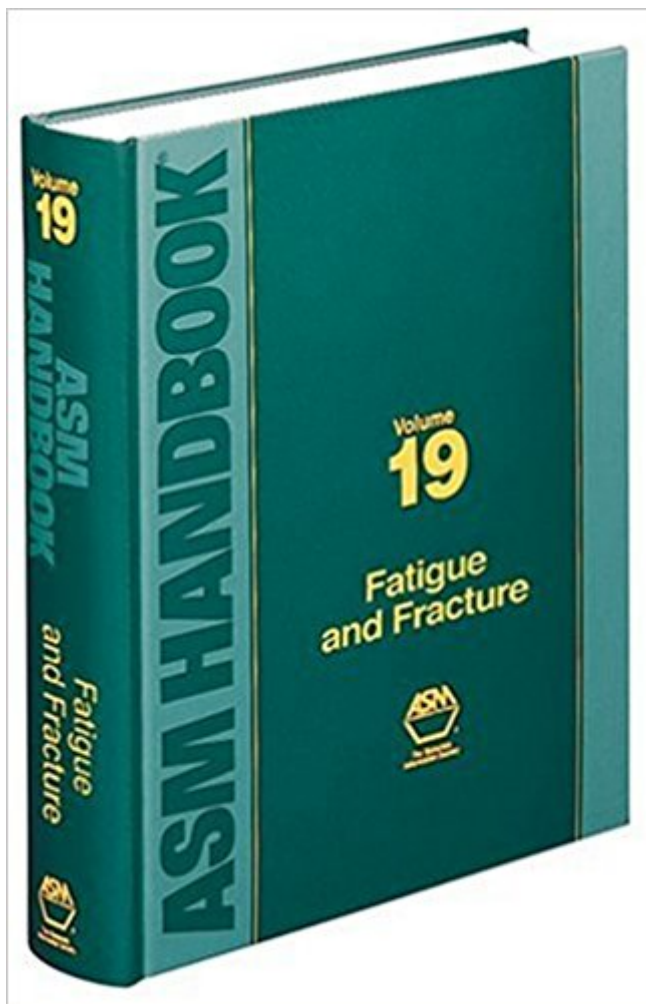


The book was found

ASM Handbook: Volume 19: Fatigue And Fracture



Synopsis

Providing a working knowledge of fatigue and fracture properties in actual engineering practice, this Handbook is especially valuable in evaluating test data and knowing the key variables that affect results. It will also give you a better understanding of fracture mechanics to aid you in life assessment and life extension of components. Sections include: Fatigue Mechanisms, Crack Growth, Testing, Engineering Aspects of Fatigue Life, Fracture Mechanics of Engineering Materials, Fatigue and Fracture Control, Castings, Weldments, Wrought Steels, Aluminum Alloys, Titanium Alloys and Superalloys. Appendices contain comprehensive coverage of fatigue strength parameters and stress-intensity factors.

Book Information

Series: Asm Handbook (Book 19)

Hardcover: 1057 pages

Publisher: ASM International (January 1, 1997)

Language: English

ISBN-10: 0871703858

ISBN-13: 978-0871703859

Product Dimensions: 2.2 x 9.2 x 11.2 inches

Shipping Weight: 6.1 pounds

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

Best Sellers Rank: #1,488,386 in Books (See Top 100 in Books) #47 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Fracture Mechanics #123 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Strength of Materials #360 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy

Customer Reviews

This volume of the ASM Handbook series, Fatigue and Fracture, marks the first separate Handbook on an important engineering topic of long-standing and continuing interest for both materials and mechanical engineers at many levels. Fatigue and fracture, like other forms of material degradation such as corrosion and wear, are common engineering concerns that often limit the life of engineering materials. This perhaps is illustrated best by the "Directory of Examples of Failure Analysis" contained in Volume 10 of the 8th Edition Metals Handbook. Over a third of all examples listed in that directory are fatigue failures, and well over half of all failures are related to fatigue,

brittle fracture, or environmentally-assisted crack growth. The title Fatigue and Fracture also represents the decision to include fracture mechanics as an integral part in characterizing and understanding not only ultimate fracture but also "subcritical" crack growth processes such as fatigue. The development and application of fracture mechanics has steadily progressed over the last 50 years and is a field of long-standing interest and involvement by ASM members. This perhaps is best typified by the seminal work of George Irwin in *Fracturing of Metals* (ASM, 1948), which is considered by many as the one of the key beginnings of modern fracture mechanics based from the foundations established by Griffith at the start of this century. This Handbook has been designed as a resource for basic concepts, alloy property data, and the testing and analysis methods used to characterize the fatigue and fracture behavior of structural materials. The overall intent is to provide coverage for three types of readers: i) metallurgists and materials engineers who need general guidelines on the practical implications of fatigue and fracture in the selection, analysis or application structural materials; ii) mechanical engineers who need information on the relative performance and the mechanistic basis of fatigue and fracture resistance in materials; and iii) experts seeking advanced coverage on the scientific and engineering models of fatigue and fracture. Major emphasis is placed on providing a multipurpose reference book for both materials and mechanical engineers with varying levels of expertise. For example, several articles address the basic concepts for making estimates of fatigue life, which is often necessary when data are not available for a particular alloy condition, product configuration, or stress conditions. This is further complemented with detailed coverage of fatigue and fracture properties of ferrous, nonferrous, and nonmetallic structural materials. Additional attention also is given to the statistical aspects of fatigue data, the planning and evaluation of fatigue tests, and the characterization of fatigue mechanisms and crack growth. --ASM International Fracture mechanics is also thoroughly covered in Section 4, from basic concepts to detailed applications for damage tolerance, life assessment, and failure analysis. The basic principles of fracture mechanics are introduced with a minimum of mathematics, followed by practical introductions on the fracture resistance of structural materials and the current methods and requirements for fracture toughness testing. Three authoritative articles further discuss the use of fracture mechanics in fracture control, damage tolerance analysis, and the determination of residual strength in metallic structures. Emphasis is placed on linear-elastic fracture mechanics, although the significance of elastic-plastic fracture mechanics is adequately addressed in these key articles. --ASM International Fracture mechanics is also thoroughly covered in Section 4, from basic concepts to detailed applications for damage tolerance, life assessment, and failure analysis. The basic principles of fracture mechanics are introduced with a minimum of mathematics, followed by

practical introductions on the fracture resistance of structural materials and the current methods and requirements for fracture toughness testing. Three authoritative articles further discuss the use of fracture mechanics in fracture control, damage tolerance analysis, and the determination of residual strength in metallic structures. Emphasis is placed on linear-elastic fracture mechanics, although the significance of elastic-plastic fracture mechanics is adequately addressed in these key articles. Further coverage is devoted to practical applications and examples of fracture control in weldments, process piping, aircraft systems, failure analysis, and more advanced topics such as high-temperature crack growth and thermo-mechanical fatigue. Extensive fatigue and fracture property data are provided in Sections 5 through 7, and the Appendices include a detailed compilation of fatigue strength parameters and an updated summary of commonly used stress-intensity factors. Once again, completion of this challenging project under the auspices of the Handbook Committee is made possible by the time and patience of authors who have contributed their work. Their efforts are greatly appreciated along with the guidance from reviewers and the Editorial Review Board. --ASM International

Published: 1996

Highly recommended if you are doing research on this topic. In general, the book presents a good combination of most works done to date, and can be used as the first step for literature review all the way to more advanced topics. It will be one of your main references for fatigue and fracture mechanics of a wide range of materials.

The ASM Handbook on Fatigue is a valuable tool for all engineers. When that needed review is needed fast and accurately this is the book that you need. Clearly written and backed by years of research and knowledge.

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

ASM Handbook: Volume 6: Welding, Brazing, and Soldering (Asm Handbook) ASM Handbook: Volume 19: Fatigue and Fracture Adrenal Fatigue: Overcome Adrenal Fatigue Syndrome, Boost Energy Levels, and Reduce Stress (Adrenal Fatigue Syndrome, Reduce Stress, Adrenal Fatigue Diet, Adrenal Reset Diet Book 1) Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Astm Manual Series) Chronic Fatigue Syndrome And Your Emotions: How To Successfully Treat Chronic

Fatigue Syndrome In The Natural Way-A Key For Recovery (Chronic Fatigue Syndrome, ...
Syndrome Fibromyalgia, Lupus, Book 3) Gut: The Key to Ultimate Health - SIBO, IBS & Fatigue
(GAPS, Candida, Chronic Fatigue, Fibromyalgia, Adrenal Fatigue, SIBO, Parasites) Probabilistic
fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) Fracture
Mechanics of Concrete: Applications of Fracture Mechanics to Concrete, Rock and Other
Quasi-Brittle Materials Fracture and Fatigue of Welded Joints and Structures (Woodhead Publishing
Series in Welding and Other Joining Technologies) Mechanical Behavior of Materials: Engineering
Methods for Deformation, Fracture, and Fatigue (2nd Edition) Mechanical Behavior of Materials:
Engineering Methods for Deformation, Fracture, and Fatigue Fatigue and Fracture: Understanding
the Basics The Fatigue and Fibromyalgia Solution: The Essential Guide to Overcoming Chronic
Fatigue and Fibromyalgia, Made Easy! Fix Your Fatigue: The four step process to resolving chronic
fatigue, achieving abundant energy and reclaiming your life! Fatigue: Fight It with the Blood Type
Diet: The Individualized Plan for Preventing and Treating the Conditions That Cause Fatigue
Adrenal Fatigue: Overcome Adrenal Fatigue Syndrome, Boost Energy Levels, and Reduce Stress
Hormone Diet: The Hormone Reset Diet, Balance Hormones, Recharging Health and Losing Weight
Effortlessly! BONUS Hormone Reset Diet Recipes! (adrenal fatigue diet, adrenal fatigue, Adrenal
Fatigue Cure Guide (Beat Chronic fatigue): Restoring your Hormones and Controloing Thyroidism
Adrenal Fatigue: Combat Adrenal Fatigue Syndrome Naturally and Boost Your Energy Levels for
Good! Reset Your Natural Balance Now! (Reduce Stress, Boost Energy, Adreanl Reset Diet Book
1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)