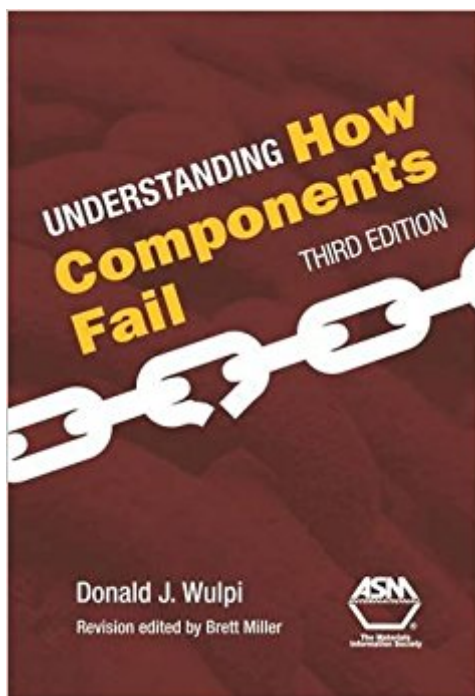


The book was found

# Understanding How Components Fail, 3rd Edition



## Synopsis

One of the first books new engineers and technicians read; best seller. This new edition preserves the previous editions focusing on the metallurgical and materials evaluation for failure mode identification. Comprehensive information covering the basic principles and practices are clearly explained. Recent technical knowledge and analysis tools are added: Addition of fatigue striation counting, modeling, and crack rate prediction, Addition of Microbiologically Influenced Corrosion (MIC) technology, Elevated temperature updates

## Book Information

Hardcover: 300 pages

Publisher: ASM International; 3rd edition (October 17, 2013)

Language: English

ISBN-10: 1627080147

ISBN-13: 978-1627080149

Product Dimensions: 7.1 x 0.9 x 10.4 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,449,798 in Books (See Top 100 in Books) #45 in [Books > Engineering & Transportation > Engineering > Materials & Material Science > Fracture Mechanics](#) #5743 in [Books > Engineering & Transportation > Engineering > Mechanical](#) #283056 in [Books > Textbooks](#)

## Customer Reviews

**ABOUT THE AUTHOR,** Don Wulpi: A metallurgical consultant in Fort Wayne, Indiana, Donald J. Wulpi, studied and analyzed failures of metal parts for more than 45 years. A graduate of Lehigh University, with a degree in metallurgical engineering, he spent most of his working life in several metallurgical laboratories of the International Harvester Co., now Navistar International Corporation. In retirement, Mr. Wulpi devoted himself to teaching the principles of failure analysis at the ASM International headquarters, in Materials Park, Ohio, and at various companies throughout the United States. He testified as an expert witness in product litigation cases for many years. **ABOUT THE EDITOR:** Brett Miller is a metallurgical engineer with degrees from the Missouri University of Science and Technology and the University of Wisconsin-Milwaukee. He is a registered Professional Engineer in several states. For over 28 years Brett has worked as a failure analyst, metallurgist and expert witness, completing thousands of failure analysis investigations. He has

authored numerous publications including book chapters and journal articles. Brett has been active in ASM International since 1984, and is a former chairman of the ASM Failure Analysis Committee. He is also active in NACE International and AWS. He has experience in aerospace, oilfield and commercial laboratories. Brett is currently the Technical Director at IMR Metallurgical Services in Louisville, Kentucky.

Good quality, fast shipment and low price! Hope I can chance can buy your book next time! Good job and we'll done.

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

Fail, Fail Again, Fail Better: Wise Advice for Leaning into the Unknown Understanding How Components Fail, 3rd Edition Handbook of Optics, Third Edition Volume I: Geometrical and Physical Optics, Polarized Light, Components and Instruments(set) Cabling Part 2: Fiber-Optic Cabling and Components, 5th Edition Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and Subsystems (Optics and Photonics) Materials and Components of Interior Architecture (8th Edition) (Fashion Series) Scents (Chic Simple Components) Anatomy of the Classic Mini: The definitive guide to original components and parts interchangeability Handloader's Manual - A Treatise on Modern Cartridge Components and Their Assembly by the Individual Shooter Into Accurate Ammunition to Best Suit his Various Purposes Handloader's Manual - A Treatise on Modern Cartridge Components and Their Assembly by the Individual Shooter Into Accurate Ammunition to Best Suit His Successful Strategies for Pursuing National Board Certification: Version 3.0, Components 1 and 2 (What Works!) Successful Strategies for Pursuing National Board Certification: Version 3.0, Components 3 and 4 (What Works!) Encyclopedia of Electronic Components Volume 1: Resistors, Capacitors, Inductors, Switches, Encoders, Relays, Transistors Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid ... Light, Heat, Sound, and Electricity Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid and ... Light, Heat, Sound, and Electricity Encyclopedia of Electronic Components Volume 2: LEDs, LCDs, Audio, Thyristors, Digital Logic, and Amplification Silica Optical Fiber Technology for Devices and Components: Design, Fabrication, and International Standards Tribology of Plastic Materials: Their Characteristics and Applications to Sliding Components (Tribology Series) Credit Risk Management: Basic Concepts: Financial Risk Components, Rating Analysis, Models, Economic and Regulatory

Capital

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)