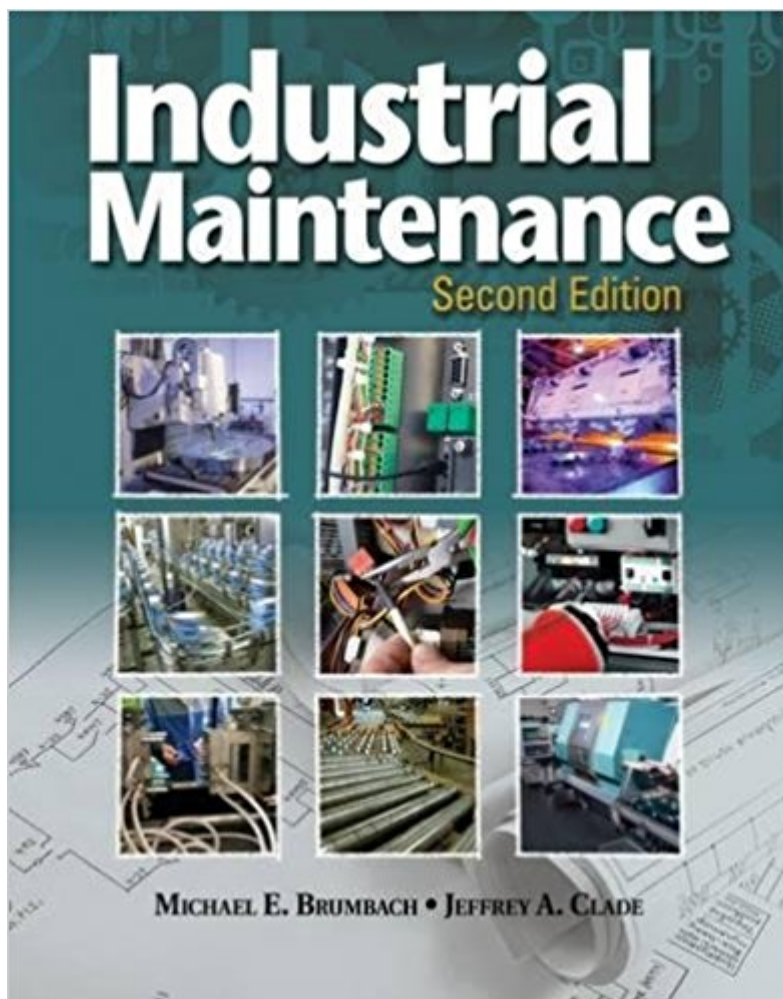


The book was found

Industrial Maintenance



Synopsis

INDUSTRIAL MAINTENANCE, Second Edition, provides a strong foundation in all five major areas of industrial maintenance, including general, mechanical, electrical, welding, and preventive maintenance. In addition to essential information on safety, tools, industrial print reading, and electrical theory, this comprehensive text includes a detailed exploration of modern machinery and equipment to help you understand, diagnose, troubleshoot, and maintain a wide variety of industrial machines. This text has also been thoroughly updated and revised to reflect recent developments in this dynamic, rapidly evolving field, including current piping and fluid power symbols, rigging and mechanical installations, magnetism, transformers, motors and sensors, and industrial communications. With comprehensive, up-to-date coverage and a reader-friendly, modular presentation, INDUSTRIAL MAINTENANCE is the perfect resource to prepare you for success as an industrial maintenance technician.

Book Information

Hardcover: 816 pages

Publisher: Cengage Learning; 2 edition (January 1, 2013)

Language: English

ISBN-10: 1133131190

ISBN-13: 978-1133131199

Product Dimensions: 8.8 x 1.3 x 10.9 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 13 customer reviews

Best Sellers Rank: #72,475 in Books (See Top 100 in Books) #49 in Books > Engineering & Transportation > Engineering > Mechanical > Machinery #62 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical #216 in Books > Engineering & Transportation > Engineering > Construction

Customer Reviews

Part I: GENERAL KNOWLEDGE. 1. Safety. 2. Tools. 3. Fasteners. 4. Industrial Print Reading. Part II: MECHANICAL KNOWLEDGE. 5. Mechanical Power Transmission. 6. Bearings. 7. Coupled Shaft Alignment. 8. Lubrication. 9. Seals and Packing. 10. Pumps and Compressors. 11. Fluid Power. 12. Piping Systems. Part III: ELECTRICAL KNOWLEDGE. 13. Electrical Fundamentals. 14. Test Equipment. 15. Electrical Circuits. 16. Wiring Methods. 17. Transformers and Power Distribution. 18. Electrical Machinery. 19. Control and Controlled Devices. 20. Motor Control Circuits. 21. Basic

Industrial Electronics. 22. Electronic Variable Speed Drives. 23. Programmable Logic Controllers. 24. Industrial Communications 25. Lighting. Part IV: WELDING KNOWLEDGE. 26. Gas Welding. 27. Arc Welding. Part V: PREVENTIVE MAINTENANCE. 28. Preventive Maintenance - Developing and Implementing. 29. Mechanical PMs. 30. Electrical PMs. Appendix A. Appendix B. Appendix C. Appendix D. Appendix E. Appendix F. Index.

Michael E. Brumbach is the retired (after 28 years of service) associate dean of the Industrial and Engineering Technologies Division at York Technical College in Rock Hill, South Carolina. He holds an associate degree in electronics technology. In addition to this book, Mr. Brumbach has authored ELECTRONIC VARIABLE SPEED DRIVES and has co-authored INDUSTRIAL MAINTENANCE. Jeffrey A. Clade is the Department Chair for the Industrial Maintenance Department at York Technical College in Rock Hill, South Carolina. He holds an associate degree in Industrial Maintenance Technology. He is also a licensed Master Electrical Contractor in South Carolina. He has co-authored INDUSTRIAL MAINTENANCE.

Figures don't follow text. Have to either look back or forward several pages to see correct figure. I have been keeping count of the number of incorrect references to previous chapters and have 13 noted within the first 11 chapters. Learning sequence out of order as schematics are taught early in book when more fundamentals should be taught. Fellow students agree with my opinion.

I was expecting a lot more, but should have known better, no book can cover so many areas and do it well. It did do pretty good introduction to maintenance until section 3 where it starts on electrical. The electrical sections were poor, one example is megger testing, it doesn't mention what range to use and why, or which wires to test. The section on VFDs is very poor, which is a section I expected to be in great detail. Not much detail is given on computerized recording and tracking maintenance, which is much more common now than when this book was written. I may have missed it, but can't remember reading any details on thermal imaging, non contact voltage detectors, condition based maintenance. It also does not mention LED lighting, which is one area that many companies are looking to integrate as it will save a lot of money after the initial investment in bulbs is undertaken.

Great extensive up to date book on the basics of industrial maintenance.

This is one for the tool box for years to come. Clear and concise in presentation making for a very

informative read.

Covers a broad spectrum of topics with excellent diagrams and writing. You would need many books to get the equivalent.

easy to understand, logically laid out, detailed and easy to understand

Great. Rental!!..way to use college books

Lots of good information for a lot of my classes

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

Vehicle Maintenance Log: Vehicle Maintenance Log Template: Car Maintenance à “ Reminder | Log Book | Mileage Log | Repairs And Maintenance | Everything ... | 5.5 x 8.5â • small & compact (Volume 1) Car Maintenance Record Book: Car Maintenance - Repair Log Book Journal. Log Date, Mileage, Repairs And Maintenance. Notebook With 100 Pages. (Auto Books) Evaluation of Industrial Disability: Prepared by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases. Zinn & the Art of Road Bike Maintenance: The World's Best-Selling Bicycle Repair and Maintenance Guide Marine Vessel Safety Check & Maintenance Log (Logbook, Journal - 124 pages 6x9 i: Marine Vessel Safety Check & Maintenance Logbook (Blue Cover, Medium) (Logbook/Record Books) Aquatic Gardens Ponds, Streams, Waterfalls & Fountains: Volume 2. Maintenance, Maintenance, Livestock, & Example Systems (Aquatic Gardens: Streams, Waterfalls & Fountains) The Bicycling Guide to Complete Bicycle Maintenance & Repair:Â For Road & Mountain Bikes (Bicycling Guide to Complete Bicycle Maintenance & Repair for Road & Mountain Bikes) Aviation Maintenance Technician: Powerplant (Aviation Maintenance Technician series) Industrial Maintenance Industrial Mechanics and Maintenance (3rd Edition) The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Industrial Fluid Power, Vol. 1: Basic Text on Hydraulics, Air & Vacuum for Industrial and Mobile Applications Fundamentals of Industrial Hygiene 6th Edition (Fundamentals of Industrial Hygiene) Patty's Industrial Hygiene and Toxicology, Volume 3, Part B, Third Edition, Theory and Rationle of Industrial Hygiene Helicopter Maintenance (Aviation Technician Training Course-JS312642) Helicopter Maintenance Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual) Marine Diesel

Engines: Maintenance, Troubleshooting, and Repair (International Marine-RMP) Don Casey's Complete Illustrated Sailboat Maintenance Manual: Including Inspecting the Aging Sailboat, Sailboat Hull and Deck Repair, Sailboat Refinishing, Sailbo (International Marine-RMP) The Complete Guide to Metal Boats: Building, Maintenance, and Repair

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)