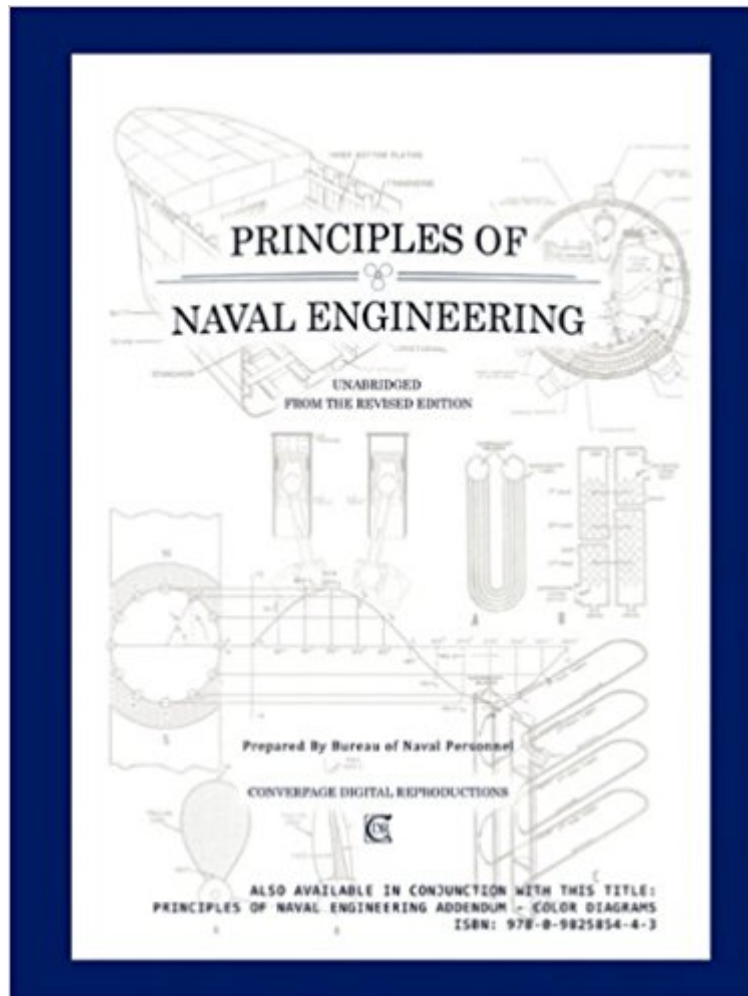




The book was found

Principles Of Naval Engineering



Synopsis

Introduction to the Theory and Design of Engineering Machinery and Equipment Aboard Ship
Digitally Reproduced from First Edition 1958 ALSO AVAILABLE: Order Principles of Naval
Engineering Addendum - Color Diagrams ISBN: 978-0-9825854-4-3

Book Information

Paperback: 676 pages

Publisher: Converpage; First Edition edition (December 26, 2009)

Language: English

ISBN-10: 098258542X

ISBN-13: 978-0982585429

Product Dimensions: 8.3 x 1.4 x 11 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 12 customer reviews

Best Sellers Rank: #334,315 in Books (See Top 100 in Books) #56 in Books > Engineering & Transportation > Engineering > Marine Engineering #82 in Books > Engineering & Transportation > Engineering > Military Technology #163 in Books > Textbooks > Social Sciences > Military Sciences

Customer Reviews

I opened up this book and found a misprinted CHILDREN's story on the inside!! Is this a joke?? To be specific, the ENTIRE inner pages are printed version of the book "If you were me" by Anita Rollinson, available on ebook at the following link.

<http://www..com/If-You-Were-Anita-Rollinson-ebook/dp/B00HB6HGUI>. ACTUAL pictures of the book I received today are below. I can only imagine this was a huge publishing mistake. I thought about just keeping the book since I have a 1 yr old daughter to read books to, but "If you were me" is so terrible that I can only return it and hope to warn other against buying both this book and the one on the link above. Returning for a refund immediately!!

Nice drawings. Could use more drawings?

Not the book advertised, the cover was an accurate color picture. The inside was a few page story of The nightingale and the rose. This was not 16 pages of drawings

Need to prove a point

It's understandable naval engineering from the 1960's 1970's era.

Very good book to study for Lic's Marine Engineer's

The booklet is nice for what it is. I expected more content but it will suffice. The colored diagrams do help.

I like this book

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

Naval Operations of the Campaign in Norway, April-June 1940 (Naval Staff Histories) The Naval War of 1812 (Complete Edition): Causes & Declaration of the War, Maritime Forces of Great Britain and the U.S., Naval Weapons and Technologies, ... on the Ocean and the Great Lakes) The Naval Institute Guide to Naval Writing, 3rd Edition (Blue and Gold) The World Encyclopedia of Aircraft Carriers and Naval Aircraft: An Illustrated History Of Aircraft Carriers And The Naval Aircraft That Launch From ... Wartime And Modern Identification Photographs United States Naval History: A Bibliography (Naval History Bibliographies) Principles of Naval Engineering Principles of Naval Engineering Addendum - COLOR DIAGRAMS Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback)) Naval Engineering Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Principles of Foundation Engineering (Activate Learning with these NEW titles from Engineering!) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering

Materials and Processes) System Engineering Analysis, Design, and Development: Concepts, Principles, and Practices (Wiley Series in Systems Engineering and Management) Basic Principles and Calculations in Chemical Engineering (8th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)