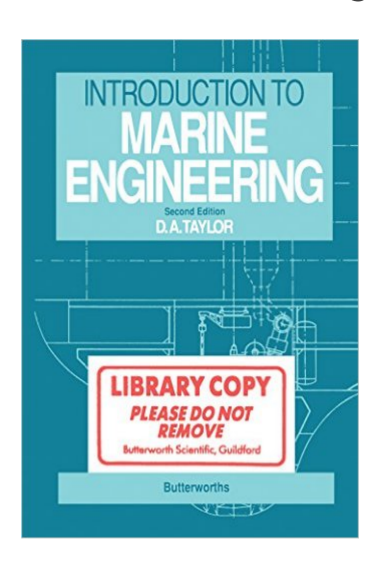
The book was found

Introduction To Marine Engineering





Synopsis

Introduction to Marine Engineering explains the operation of all the ship's machinery, with emphasis on correct, safe operating procedures and practices at all times. Organized into 17 chapters, this book begins with an overall look at the ship. Subsequent chapters describe the various ship machineries, including diesel engines, steam turbines, boilers, feed systems, pumps, auxiliaries, deck machinery, hull equipment, shafting, propellers, steering gear, and electrical equipment. Other aspects of marine engineering, particularly, fuel oils, lubricating oils, refrigeration, air conditioning, ventilation, firefighting and safety, watchkeeping, and equipment operation, are also described. This book will be useful to anyone with an interest in ships' machinery or a professional involvement in the shipping business.

Book Information

File Size: 32256 KB

Print Length: 370 pages

Publisher: Butterworth-Heinemann; 2 edition (May 20, 2014)

Publication Date: May 20, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B01DRY5C94

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,176,414 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #43

in Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Ships > Repair

& Maintenance #268 in Books > Engineering & Transportation > Transportation > Ships > Repair

& Maintenance #316 in Books > Engineering & Transportation > Engineering > Marine

Engineering

Customer Reviews

This book on ship design and engineering is an outstanding work! I was visiting a friend of mine who is a retired designer, having worked in Gibbs & Cox (one of America's most respected naval architect and engineering firms) for many years, and came across this book in his personal library.

BLEW MY MIND! This is practically THE bible of marine engineering--it covers all ships' systems, from propulsion, to powerplant, to electrical systems, you name it! Illustrations and diagrams supplement the text. I was so taken aback I have added this book to my wishlist and will indeed purchase it in due time! Highly recommend to anyone interested in naval engineering or ships in general!

Can't say I enjoyed this book one bit. In fact, I resented it most of the time, due to my crazy teacher contradicting it all the time after, of course, telling me that the answers to all my questions could be found in this book! Anyway, aside from my professor's ridiculous antics if you need this book, than fine get it here. I had no problems with the shipping or the seller and though I have no idea why I have this book, it is indeed a hassle free purchase (I can't guarantee anything after the purchase however).

This book have to be updated with the new technologies. I do not recommend it! It will be useless to me!

Download to continue reading...

Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Oceanography and Marine Biology: An Introduction to Marine Science Marine Biology for Dummies: The Best Marine Biology Colleges Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians Introduction to Marine Engineering Reeds Vol 14: Stealth Warship Technology (Reeds Marine Engineering and Technology Series) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering Fundamentals of Earthquake Engineering (Civil engineering and engineering mechanics series) G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) The Sea Floor: An Introduction to Marine Geology Chemical Engineering Design and Analysis: An Introduction (Cambridge Series in Chemical Engineering) Exploring Engineering, Third Edition: An Introduction to Engineering and Design Introduction to Coastal Engineering and Management (Advanced Series on Ocean Engineering) INTRODUCTION TO COASTAL ENGINEERING AND MANAGEMENT (Advanced Series on Ocean Engineering - Vol. 16) An Introduction to Rehabilitation Engineering (Series in Medical Physics and Biomedical Engineering) Lanterns That Lit Our World: How to Identify, Date, and Restore Old Railroad, Marine, Fire, Carriage, Farm, and Other Lanterns Marine

Animals Stained Glass Pattern Book (Dover Stained Glass Instruction) Marine Radionavigation and Communications Hunting Antique Bottles in the marine environment: The Complete Field Guide for Finding and Identifying Antique Bottles.

<u>Dmca</u>