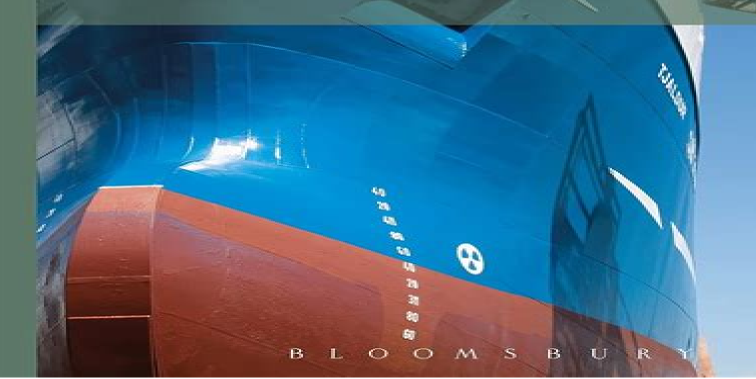


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Reeds Marine Engineering Vol 5 Ship Construction For Marine Students

Christopher Lavers

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A splendid volume a comprehensive and serious weather book The Seafarer Reeds Vol 15: Electronics, Navigational Aids and Radio Theory for Electrotechnical Officers 2nd edition Steve Richards, 2023-10-19 Covering the complete Association of Marine Electric and Radio Colleges AMERC syllabus for Electrotechnology Officers ETOs the book is divided into three sections Basic Electronics Navigational Aids theory and fault finding and Radio Communications including GMDSS The first textbook aimed primarily at Electro technical Officers covering the changes to the STCW 2010 volume 15 of the Reeds Marine Engineering Series includes technical diagrams worked examples and self study questions to help in student understanding This second edition has been updated throughout and expanded with new questions and answers It is an essential book for all students undertaking an ETO course Reeds Vol 15: Electronics, Navigational Aids and Radio Theory for Electrotechnical Officers Steve Richards, 2013-11-07 Divided into three sections the book covers the complete syllabus for Electrotechnology Officers as specified by the Association of Marine Electronic and Radio Colleges AMERC with a series of worked examples and self study questions to assist in student understanding The book introduces basic electronics the theory of how a range of navigational aids works and radio communications including GMDSS Fault finding to component and sub system level is also included Importantly this is the first textbook to be aimed primarily at ETOs covering the changes to the STCW 2010 An essential buy The British Library General Catalogue of Printed Books 1976 to 1982 British Marine Engineer and Motorship Builder 1912 Reeds Vol 3: Applied Thermodynamics for Library, 1983 Marine Engineers Paul Anthony Russell, William Embleton, Leslie Jackson, 2022-02-17 This authoritative textbook will cover the principal topics in thermodynamics for officer cadets studying Merchant Navy Marine Engineering Certificates of Competency CoC as well as the core syllabi in thermodynamics for undergraduate students in marine engineering naval architecture and other marine technology related programmes It will cover the laws of thermodynamics and of perfect gases their principles and application in a marine environment This new edition will be fully updated to reflect the recent changes to the Merchant Navy syllabus and current pathways to a sea going engineering career including National Diplomas Higher National Diploma and degree courses This new content will focus on how the the formulae and calculations apply to the actual workplace and these updates will open up the potential market in the UK as well as appealing to more of the international market Each chapter has fully worked examples interwoven into the text with test examples at the end of each chapter Other revisions include new material on combined steam and motor propulsion systems expanded sections on different IC engine cycles information on the modern use of steam and gas turbines for the production of electrical power and more

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