

Reeds Marine Engineering Series

Reeds Vol 11: Engineering Drawing
Reeds Vol 7: Advanced Electrotechnology for Marine Engineers
Reed's Engineering Drawing for Marine Engineers
Marine Electrical Equipment and Practice
Reeds Vol 9: Steam Engineering Knowledge for Marine Engineers
Reed's General Engineering Knowledge for Marine Engineers
Reeds Vol 5: Ship Construction for Marine Engineers
Reed's Steam Engineering Knowledge for Marine Engineers
Applied Heat for Engineers
Reeds Vol 13: Ship Stability, Powering and Resistance
Introduction to Marine Engineering
Reeds Vol 1: Mathematics for Marine Engineers
Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers
Reeds Vol 10: Instrumentation and Control Systems
Reeds Maritime Meteorology
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Reeds Vol 8 General Engineering Knowledge for Marine Engineers
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Advanced Building Materials
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Naval Architecture for Marine Engineers
General Engineering Knowledge
Reeds Vol 15: Electronics, Navigational Aids and Radio Theory for Electrotechnical Officers
Reeds Vol 3: Applied Thermodynamics for Marine Engineers
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Take It Off
Physical Models and Laboratory Techniques in Coastal Engineering
Reeds Vol 4: Naval

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Architecture for Marine Engineers
Reed's Applied Mechanics for Engineers
Reeds Vol 5: Ship Construction
Reeds Vol 6: Basic Electrotechnology for Marine Engineers
Marine Boilers
Reeds Vol 6: Basic Electrotechnology
Reeds Vol 2: Applied Mechanics
Reeds Vol 14: Stealth Warship Technology
Reeds Vol 12: Motor Engineering
Knowledge for Marine Engineers
Basic Electrotechnology

Reeds Vol 11: Engineering Drawing

Marine Boilers, Third Edition provides practical information about boilers and other relevant equipment used at sea on steam and motor vessels. The coverage of the book includes auxiliary boilers, water tube boilers, and boiler mountings. The text also covers stresses in boiler shells; combustion of fuel in boilers; and boiler operation. The book will be of great use to marine engineers, mechanics, and technicians who primarily deals with marine-related machineries.

Reeds Vol 7: Advanced Electrotechnology for Marine Engineers

Reeds Marine Surveying is an expanded and updated new edition of the author's Handbook of Marine Surveying. Aimed at students of marine surveying, professional marine surveyors, boatyard operators and technically-minded boat owners, it covers the latest marine surveying technology, including analysis of the mechanical behaviour of materials, failure

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analysis, stress concentration, fatigue and fracture, corrosion, wood-damaging organisms, polymer chemistry, and the composition and characteristics of common plastics, metal, alloys and composite materials. There is also a useful survey checklist that provides practical techniques and hints for conducting a survey. 'A mass of information on different materials used in boatbuilding plus their failure mechanisms an excellent book'

www.nonstopyacht.com 'A concise collection of practical, theoretical and regulatory information' Sailing 'Now it all makes sense!' William F Buckley

Reed's Engineering Drawing for Marine Engineers

Laboratory physical models are a valuable tool for coastal engineers. Physical models help us to understand the complex hydrodynamic processes occurring in the nearshore zone and they provide reliable and economic engineering design solutions. This book is about the art and science of physical modeling as applied in coastal engineering. The aim of the book is to consolidate and synthesize into a single text much of the knowledge about physical modeling that has been developed worldwide. This book was written to serve as a graduate-level text for a course in physical modeling or as a reference text for engineers and researchers engaged in physical modeling and laboratory experimentation. The first three chapters serve as an introduction to similitude and physical models, covering topics such as advantages and

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disadvantages of physical models, systems of units, dimensional analysis, types of similitude and various hydraulic similitude criteria applicable to coastal engineering models. Practical application of similitude principles to coastal engineering studies is covered in Chapter 4 (Hydrodynamic Models), Chapter 5 (Coastal Structure Models) and Chapter 6 (Sediment Transport Models). These chapters develop the appropriate similitude criteria, discuss inherent laboratory and scale effects and overview the technical literature pertaining to these types of models. The final two chapters focus on the related subjects of laboratory wave generation (Chapter 7) and measurement and analysis techniques (Chapter 8).

Marine Electrical Equipment and Practice

This book provides a comprehensive coverage of the basic theoretical work required by marine engineering officers and electrotechnical officers (ETOs), putting into place key fundamental building blocks and topics in electrotechnology before progressing to more complex topics and electromagnetic systems.

Revisions will include important new material on emergent technology such as image intensifiers, the increased maritime use of LEDs, examples of ship systems including power distribution systems, and references to modern ship systems, eg. GPS, ECDIS, Radar, AIS, Comms outfits, etc. This essential text offers a truly rigorous approach to the key topic of electrotechnology.

Reeds Vol 9: Steam Engineering

Knowledge for Marine Engineers

Introduction to concepts of ship stability, resistance and powering relevant to marine professionals, including naval architects and merchant navy deck and engineering officers.

Reed's General Engineering Knowledge for Marine Engineers

Caters for marine engineer candidates for Department of Transport Certification as Marine Engineer Class One and Class Two. It covers the various items of ships' electrical equipment and explains operating principles. David McGeorge is a former lecturer in Marine Engineering at the College of Maritime Studies, Warsash, Southampton. He is the author of General Engineering Knowledge.

Reeds Vol 5: Ship Construction for Marine Engineers

This book is a companion to Volume 8 - General Engineering Knowledge" in the "Reed's Marine Engineering Series", and is based on the DoT syllabus of Engineering Knowledge for the Class 2 and Class 1 Engineers Steam Certificates and Steam Endorsements. It includes a selection of questions of the type set in the exams for Class 2 and Class 1 Engineers."

Reed's Steam Engineering Knowledge for

Marine Engineers

This book covers the general engineering knowledge required by candidates for the Department of Transport's Certificates of Competency in Marine Engineering, Class One and Class Two. The text is updated throughout in this third edition, and new chapters have been added on production of fresh water and on noise and vibration. Reference is also provided to up-to-date papers and official publications on specialized topics. These updates ensure that this little volume will continue to be a useful pre-examination and revision text. - Marine Engineers Review, January 1992

Applied Heat for Engineers

Reeds Vol 13: Ship Stability, Powering and Resistance

Covers the syllabuses in Applied Heat for all classes of the Marine Engineers' Certificates of Competency of the Department of Transport (DTp).

Introduction to Marine Engineering

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,

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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.

Reeds Vol 1: Mathematics for Marine Engineers

Reeds Vol 12 Motor Engineering Knowledge for Marine Engineers

Ship Construction for Marine Students covers the majority of the descriptive work in the Syllabus for Naval Architecture in Part B of the Department of Transport exams for Class 1 and Class 2 Engineers, together with the ship construction content of the General Engineering Knowledge papers. It is also useful for those studying for Mate and Master examinations. This book gives an indication of typical methods of construction in a concise manner with plenty of illustrations, and also includes typical examination questions to aid revision.

Reeds Vol 10: Instrumentation and Control Systems

Reeds Maritime Meteorology

Key text covering the application and operation of instrumentation and control systems in marine engineering.

Reeds Vol 8 General Engineering Knowledge for Marine Engineers

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 find 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.

Reeds Vol 8 General Engineering Knowledge for Marine Engineers

This sixth volume of Reed's Marine Engineering Series is based principally upon the Electrotechnology syllabuses for Class 1 and Class 2 Engineers. It is also suitable for Marine Engineering cadets studying the Electrical Engineering Principles unit of the BTEC programme. The book follows the same pattern as the other volumes in this series which has proved so successful ie emphasis on basic principles, extensive

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illustrations, worked examples included in the text, practice examples at the end of each chapter and finally, selections of Class 1 and Class 2 exam questions. Fully worked step by step solutions to every problem are provided which will prove especially helpful to Engineers studying at sea.

Reeds Vol 3: Applied Heat

This textbook covers the theoretical, fundamental aspects of naval architecture for students preparing for the Class 2 and Class 1 Marine Engineer Officer exams. It introduces the basic foundation themes within naval architecture, (hydrostatics, stability, resistance and powering), using worked examples to show how solutions should be presented for an exam. The topics are ordered in a manner of a typical taught module, to aid the use of the book by lecturers as a compliment to a course. Importantly, this updated edition contains updated text and figures in line with modern practice, including an update of many of the figures to three-dimensional diagrams, and a new section on computer software for naval architecture. The book also includes sample examination questions with worked examples answers to aid students in their learning.

Advanced Building Materials

BASIC Electrotechnology discusses the applications of Beginner's All-purpose Symbolic Instruction Code (BASIC) in engineering, particularly in solving electrotechnology-related problems. The book is

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comprised of six chapters that cover several topics relevant to BASIC and electrotechnology. Chapter 1 provides an introduction to BASIC, and Chapter 2 talks about the use of complex numbers in a.c. circuit analysis. Chapter 3 covers linear circuit analysis with d.c. and sinusoidal a.c. supplies. The book also discusses the elementary magnetic circuit theory. The theory and performance of two winding transformers from an equivalent circuit approach are also tackled. The last chapter covers the electromechanical energy conversion. The text will be of great use to undergraduate students of electrical engineering.

Reeds Vol 4: Naval Architecture

This Book is a companion to Volume 8 in the same series and is a specific examination guide for the syllabuses of Motor Engineering Knowledge for the Second and First Class Marine Engineers' Motor Certificates and Endorsements. Subjects covered include basic cycles, indicator diagrams, starting and reversing systems, cylinders, pistons, crankshafts and deflections, medium speed diesel engines, governors, control, waste heat systems, and crankcase explosions. Also included are typical exam questions for practice.

Reeds Marine Surveying

First book to give an insight into a growing area of interest - stealth warship technology - which is crucial for future developments in warship construction. It demonstrates the importance of materials used in

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warship construction and how this influences all of a naval platform's design parameters. Stealth technology is now considered a critical component within warship design, with interest in the concept of stealth increasing around the globe as naval forces adapt to new challenges. Many new developing nations are now implementing their first generation of stealth technology military hardware. This exciting book explores the full extent of threats to warships and thus the transformational change in naval architecture to incorporate these modern stealth technologies. Discussing the history of stealth technology, with references to well-known aircraft, ships and events in military history, the book also provides readers with a unique opportunity to develop an understanding of the specialist skills required in this naval sector. This is an essential read for anyone interested in stealth design and the issues involved in this evolving technology.

Reeds Vol 7: Advanced Electrotechnology

Covering the syllabuses in Applied Heat for all classes of the Marine Engineers' Certificates of Competency of the Department of Transport (DTp), this book should be a useful aid to students on BTEC and SCOTVEC engineering courses. Basic principles are dealt with, commencing at a fairly elementary stage. Each chapter has fully worked examples woven into the text, test examples are set at the end of each chapter, and some typical exam questions are included.

Naval Architecture for Marine Engineers

This book covers the syllabuses in Applied Mechanics for all classes of the Marine Engineers' Certificates of Competency of the Department of Transport. It will also be useful to students on BTEC and SCOTVEC engineering courses. Basic principles are dealt with beginning at a fairly elementary stage. Each chapter has fully worked examples interwoven into the text, test examples are set at the end of each chapter, and some typical exam questions are included. The prefix 'f' is used to indicate those parts of the text, and some test examples, which are of Class 1 standard.

General Engineering Knowledge

This collection of papers, which was subjected to strict peer-review by 2 to 4 expert referees, aims to collect together the latest advances in, and applications of, traditional constructional materials, advanced constructional materials and green building materials. It cannot fail to suggest new ideas and strategies to be tried in this field.

Reeds Vol 15: Electronics, Navigational Aids and Radio Theory for Electrotechnical Officers

Developed to complement Reeds Vol. 12 (Motor Engineering for Marine Engineers), this textbook is key for all marine engineering officer cadets. This new edition has been extensively updated to include the latest equipment, practices and trends in marine

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engineering, as well as incorporating the 2010 Manila Amendments, particularly relating to Management. Accessibly written and clearly illustrated, this book is the core guide focusing on the knowledge needed for passing the engineering certificate of Competency (CoC) examinations. This key textbook takes into account the varying needs of students studying motor engineering, recognising 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. An essential buy for any marine engineering student.

Reeds Vol 3: Applied Thermodynamics for Marine Engineers

This book covers 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. The book provides a firm foundation in the principals of thermodynamics, decoding the fundamental science and physics applied to marine technology, covering examples of modern machines and practice to reflect current legislation and syllabi. The new edition will provide worked examples and test exam questions, corresponding to current Merchant Navy Qualifications as well as university-style examinations. Where relevant, reference will be made

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to self-study computer exercises for undertaking multiple calculations in common software, e.g. MS Excel. This key textbook takes into account the varying needs of marine students, recognising 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.

Reeds Vol 9: Steam Engineering Knowledge for Marine Engineers

This book is a companion to Reeds Vol. 6: Basic Electrotechnology for Marine Engineers and covers aspects of theory beyond the scope of Volume 6. The book will cover the more advanced topics in electrotechnology for professional trainees studying Merchant Navy Marine Engineering Certificates of Competency (CoC) as well as the syllabi in electrotechnology for undergraduates studying for BSc, BEng and MEng degrees in marine engineering and electrical engineering. The new edition provides worked examples and test exam questions, corresponding to current Merchant Navy Qualifications. Other revisions will include new material on emerging technology areas such as image intensifiers (photoelectric effect, secondary emission), thermal imaging cameras, radar, increased maritime use of LEDs, various semiconductor physics devices including the laser, as well as discussions of binary or digital theory.

Reeds Vol 2: Applied Mechanics for

Marine Engineers

MICKY: Arno thinks she's his, but that doesn't mean she can't be mine DAVID: Is it wrong to go after your best friend's girl? ARNO: Just because Mickey likes her doesn't mean I can't have her. PATCH: If our boat never docks, that's cool with me! JONATHAN: There's no place like homethere's no place like home. When Jonathan and his friends enroll in a school-at-sea program between terms, how far will good looks, credit cards, and privilege take them? Not far enough!

Take It Off

Developed to complement Reeds Vol 12 (Motor Engineering for Marine Engineers), this textbook is key for all marine engineering officer cadets. Accessibly written and clearly illustrated, General Engineering Knowledge for Marine Engineers takes into account the varying needs of students studying 'general' marine engineering, recognising recent changes to the Merchant Navy syllabus and current pathways to a sea-going engineering career. It includes the latest equipment, practices and trends in marine engineering, as well as incorporating the 2010 Manila Amendments, particularly relating to management. It is an essential buy for any marine engineering student. This new edition reflects all developments within the discipline and includes updates and additions on, amongst other things:

- Corrosion, water treatments and tests
- Refrigeration and air conditioning
- Fuels, such as LNG and LPG
- Insulation
- Low sulphur fuels
- Fire and safety Plus

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updates to many of the technical engineering drawings.

Physical Models and Laboratory Techniques in Coastal Engineering

Volume four of Reed's Marine Engineering Series" is based on the Naval Architecture syllabuses for the Certificate of Competency for Class 2 and Class 1 Marine Engineer Officers, administered on behalf of the UK Department of Transport and SCOTVEC. Explanatory diagrams and worked examples should assist the student to assimilate the principles, and typical exam questions should test knowledge."

Reeds Vol 4: Naval Architecture for Marine Engineers

This book is a companion to Volume 8 - General Engineering Knowledge" in the "Reed's Marine Engineering Series", and is based on the DoT syllabus of Engineering Knowledge for the Class 2 and Class 1 Engineers Steam Certificates and Steam Endorsements. It includes a selection of questions of the type set in the exams for Class 2 and Class 1 Engineers."

Reed's Applied Mechanics for Engineers

This exciting new edition covers the core subject areas of arithmetic, algebra, mensuration in 2D and 3D, trigonometry and geometry, graphs, calculus and statistics and probability for Marine Engineering

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students. Initial examples have been designed purely to practise mathematical technique and, once these skills have been mastered, further examples focus on engineering situations where the appropriate skills may be utilised. The practical questions are primarily from a marine engineering background but questions from other disciplines, such as electrical engineering, will also be covered, and reference made to the use of advanced calculators where relevant.

Reeds Vol 5: Ship Construction

"This book was compiled to assist students studying for the Department of Trade Engineering Drawing examination for a First and Second Class Certificate of Competency. It will also benefit anyone studying for the Engineering Knowledge paper in Part B of the exam."--

Reeds Vol 6: Basic Electrotechnology for Marine Engineers

The book covers the principal topics in applied mechanics for professional trainees studying Merchant Navy Marine Engineering Certificates of Competency (CoC) as well as the core syllabi in applied mechanics for undergraduates studying for BSc, BEng and MEng degrees in marine engineering, naval architecture and other marine technology related programmes. The revised version takes into account the need of these students, recognising recent changes to the Merchant Navy syllabus and current pathways to a sea-going engineering career,

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including National diplomas, Higher National Diploma and degree courses. Basic principles are dealt with, beginning at a fairly elemental stage, with this new edition applying the underlying principles to a shipping environment. Each chapter has fully worked examples interwoven into the text, with test examples set at the end of each chapter. Other revisions include examples reflecting modern machines and practice, current legislation and current syllabi.

Marine Boilers

Written primarily for serving and trainee deck officers, those studying for certificates of competency in merchant shipping and fishermen, Reeds Maritime Meteorology analyses the elements and forces which contribute to maritime meteorology and the principles which govern them. Updated to include the latest developments in the use of satellite technology in forecasting, Navtext and the ramifications of GMDSS, the book examines:

- cloud formation and development
- precipitation and thunderstorms
- atmospheric pressure and wind
- ocean currents and swell
- tropical revolving storms
- the development and distribution of sea ice
- weather routeing
- passage planning
- the management and care of cargo in heavy weather

This revised edition covers significant developments in the variety of forecasts available for the seafarer, coverage of global warming and weather routing options, as well as updates throughout in line with technological advancements and research discoveries, and updates to the exam

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questions at the end of each chapter.

Reeds Vol 6: Basic Electrotechnol

Developed to complement Reeds Vol 8 (General Engineering for Marine Engineers), this indispensable textbook comprehensively covers the motor engineering syllabus for marine engineering officer cadets. Starting with the theoretical and practical thermodynamic operating cycles, the book is structured to give a description of the engines and components used to extract energy from fossil fuels and achieve high levels of efficiency. Accessibly written and clearly illustrated, this book is the only guide available for marine engineering students focusing on the knowledge needed for passing the motor engineering certificate of Competency (CoC) examinations. This new edition reflects all developments within the discipline and includes updates and additions on, amongst other things: · Engine emissions and control engineering · Fuel injection · Starting and reversing · Ancillary supply systems · Safety and the environment Plus updates to many of the technical engineering drawings.

Reeds Vol 2: Applied Mechanics

Reeds Vol 14: Stealth Warship Technology

This book was compiled to assist students studying for the Department of Trade Engineering Drawing

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examination for a First and Second Class Certificate of Competency. It will also benefit anyone studying for the Engineering Knowledge paper in Part B of the exam. The DoT requirements differ from standard drawing office practice. In order to determine the engineering knowledge of a candidate, a general assembly drawing is required. Details of the drawing are given in the form of dimensioned pictorial views of the individual components for an item of marine engineering machinery. The candidate's skill as a draughtsman is judged from his attempt at the drawing. It is expected that the particular piece of machinery could be manufactured from the drawing, which necessitates inserting dimensions on a general assembly drawing - a practice not common elsewhere. This established textbook will assist students through the course.

Reeds Vol 12: Motor Engineering Knowledge for Marine Engineers

This textbook covers ship construction techniques and methods for all classes of Merchant Navy marine deck and engineering Certificates of Competency (CoC) as well as Undergraduate students studying Naval Architecture and Marine Engineering. It is complementary to Volume 4 (Naval Architecture) and Volume 8 (General Engineering Knowledge). Importantly, this new edition contains up-to-date information on modern shipyards, dry-docking procedures and methods of construction. Extensively illustrated, the book also includes sample examination questions with worked examples answers to aid

students in their learning.

Basic Electrotechnology

A companion to Volume 6 (Basic Electrotechnology for Engineers) this book covers more aspects of the theory of Electrotechnology. The syllabus is close to that of Electrical Engineering for Marine Engineer Cadets (Phase 3) of the Alternative Training Scheme and covers more fully the requirements of the DoT syllabus for Class 1 and Class 2 Marine Engineers. Students studying for the Extra First Class Engineers' Certificate will also find it of value. It anticipates future extensions of these syllabuses and deals with brushless AC generators, excitation systems for marine alternators, and semiconductor theory relating to the diode, transistor and the thyristor. Numerous fully-worked problems are included in the text as well as test examples and typical examination questions with solutions.

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