

Dictionary Of Marine Engineering And Nautical Terms By G

Captain Heinrich Paasch was the first to recognize the complexity and variety in marine vocabulary and technical terminology and the inherent need for a cohesive classification of nautical terms. Equipped with over thirty-five years of seafaring experience, including as a sailor, captain, and as a Surveyor to Lloyd's Register, Paasch sets out, chapter by chapter, an exhaustive explanation of all the principal parts of a ship's structure and equipment. He describes the main types of steam and sailing vessels; wooden and iron hulls; propulsion machinery; anchors and related equipment; masts and spars; standing and running rigging, as well as sails, tackle, blocks and ropes. He concludes with knots, bends, hitches, and splices and finally provides a listing of standard measurements. Paasch's stated intention to describe a ship literally "From Keel to Truck" has been widely applauded as has his inclusion of the equivalent terms in French and German alongside the English. Each section is accompanied by dozens of high-quality line

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engravings to accompany the text and illustrate the terminology and concept described. First published in 1885, and an invaluable resource ever since, Captain Paasch's dictionary is both a full encyclopedia and an unequalled introduction for anyone interested in steam and sailing ships, life aboard a ship, engineering, or simply understanding the language.

8,000 Definitions in Navigation, Seamanship, Rigging, Meteorology, Astronomy, Naval Architecture, Average, Ship Economics, Hydrography, Cargo Stowage, Marine Engineering, Ice Terminology, Buoyage, Etc

A Marine Dictionary in English, French and German, Amply Illustrated by Explanatory Diagrams of the Most Important Det Dictionary of Marine Technology

Covering Shipbuilding, Shipping, Marine Engineering and Related Fields

Maritime Dictionary

Elsevier's Nautical Dictionary: Marine engineering

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Originally Published as "From Keel to Truck"

A Guide to Ship Design, Construction and Operation

Elsevier's Nautical Dictionary. Vol 3

Maritime Dictionary Covering Shipbuilding, Shipping Marine Engineering and Related Field

The Maritime Engineering Reference Book is a one-stop source for engineers involved in marine engineering and naval architecture. In this essential reference, Anthony F. Molland has brought together the work of a number of the world's leading writers in the field to create an inclusive volume for a wide audience of marine engineers, naval architects and those involved in marine operations, insurance and other related fields. Coverage ranges from the basics to more advanced topics in ship design, construction and operation. All the key areas are covered, including ship flotation and stability, ship structures, propulsion, seakeeping and maneuvering. The marine environment and maritime safety are explored as well as new technologies, such as computer aided ship design and remotely operated vehicles (ROVs). Facts, figures and data from world-leading experts makes this an invaluable ready-reference for those involved in the field of maritime engineering. Professor A.F. Molland, BSc, MSc, PhD, CEng, FRINA. is Emeritus Professor of Ship Design at the University of Southampton, UK. He has

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lectured ship design and operation for many years. He has carried out extensive research and published widely on ship design and various aspects of ship hydrodynamics. * A comprehensive overview from best-selling authors including Bryan Barrass, Rawson and Tupper, and David Eyres * Covers basic and advanced material on marine engineering and Naval Architecture topics * Have key facts, figures and data to hand in one complete reference book

Dictionary of nautical words and terms

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English-Chinese Dictionary of Marine Engineering

8000 definitions in navigation, seamanship, rigging, meteorology, naval architecture, average, ship economics, hydrography, cargo stowage, marine engineering, ice terminology, buoyage, yachting, etc

Dictionary of Nautical Words and Terms

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**Covering Shipbuilding, Shipping, Marine Engineering and Related Fields:
Part 2 English-German**

This book has been compiled to embody, in one volume, the words & terms that are, or have been, used by seamen in connection with their work. It deals with navigation, seamanship, rigging, meteorology, astronomy, naval architecture, ship economics, hydrography, cargo stowage, marine engineering, ice terminology, buoyage & other nautical matters. There are over 8,000 definitions covering many centuries of navigation & seamanship. Every endeavor has been made to extend the scope of the book through as wide a range of nautical subjects as would be helpful & interesting to the professional mariner & to the inquiring layman.

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