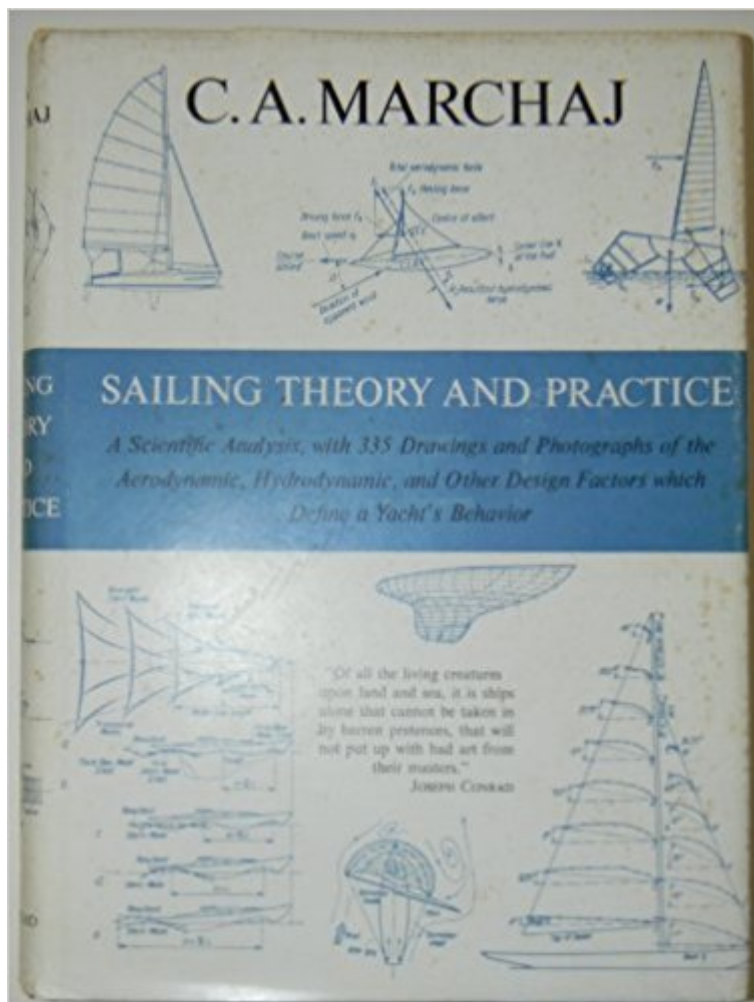


The book was found

# Sailing Theory And Practice. A Scientific Analysis, With 335 Drawings And Photographs Of The Aerodynamic, Hydrodynamic And Other Design Factors Which Define A Yacht's Behaviour.





## Synopsis

Sailing

## Book Information

Hardcover: 450 pages

Publisher: Dodd, Mead & Co.; 1st edition (1964)

Language: English

ASIN: B0085NV01M

Package Dimensions: 10.9 x 8 x 1.3 inches

Shipping Weight: 2.8 pounds

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,471,127 in Books (See Top 100 in Books) #111 in Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics

## Customer Reviews

Sailing

This is a great book! It was recommended to me from the nice people at boatdesign.net and did much to demystify for me the concept of sailing faster than the wind. This book concerns itself mainly with the aerodynamic aspect of sailing theory. It is well written, and does get rather technical at times, but does a great job of lucidly presenting the math involved in the subject as well as the theory behind it. I should think that this volume in conjunction with the author's work on boat strength should do much in the way of describing the vagaries of multihull sailing vessel design.

One of the most important books on sailing, sailboat racing, and boat construction published in the 20th century. Loaded with detailed (yet easy to follow) charts, graphs and illustrated diagrams. This is a book that really should be part of any comprehensive personal reference library of any serious sailing enthusiast.

I read first Polish edition of this book a long time ago. I still have it and from time to time read some parts again and again. It was the first such a book in Poland with a lot of theoretical information about sailing written not only for aero and hydrodynamic engineer. I'm waiting for a new Polish 2000 edition, now.

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

Sailing Theory and Practice. A Scientific Analysis, with 335 Drawings and Photographs of the Aerodynamic, Hydrodynamic and Other Design Factors which Define a Yacht's Behaviour. 7 Steps to Buying a Yacht: How to buy a new or used yacht without making expensive mistakes (7 Steps to Sailing Book 1) Elements of Yacht Design: The Original Edition of the Classic Book on Yacht Design (Seafarer Books) Mitigation of Hydrodynamic Resistance: Methods to Reduce Hydrodynamic Drag Airplane Design Part VI : Preliminary Calculation of Aerodynamic Thrust and Power Characteristics Foundations of Aerodynamics: Bases of Aerodynamic Design Practical Intake Aerodynamic Design Bahamian Culture and Factors Which Impact Upon It The New Sugar Busters! Shopper's Guide: Discover Which Foods to Buy (And Which to Avoid) on Your Next Trip to the Grocery Store Cancer Research Secrets: Therapies which work and those which don't That Which Transpires Behind That Which Appears 335 Selected Melodious Progressive and Technical Studies for French Horn Book 1 (Book1) 335 Selected Melodious Progressive Technical Studies for French Horn, Book 1 Dornier Do 335 Pfeil/Arrow Aerodynamic Noise: An Introduction for Physicists and Engineers (Springer Aerospace Technology) The Handbook Of Sailing: A Complete Guide to All Sailing Techniques and Procedures for the Beginner and the Experienced Sailor Sailing Fundamentals: The Official Learn-To-Sail Manual of the American Sailing Association and the United States Coast Guard Auxiliary The Symmetry of Sailing: The Physics of Sailing for Yachtsmen Yacht Style: Design and Decor Ideas from the World's Finest Yachts Yacht Design According to Perry: My Boats and What Shaped Them

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)