

The book was found

# Marine Hydrodynamics (MIT Press)



## Synopsis

Marine Hydrodynamics was specifically designed to meet the need for an ocean hydrodynamics text that is up-to-date in terms of both content and approach. The book is solidly based on fundamentals, but it also guides the student to an understanding of their engineering applications through its consideration of realistic configurations.

## Book Information

Series: MIT Press

Hardcover: 432 pages

Publisher: The MIT Press (August 15, 1977)

Language: English

ISBN-10: 0262140268

ISBN-13: 978-0262140263

Product Dimensions: 6 x 0.9 x 9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ  See all reviewsÂ  (5 customer reviews)

Best Sellers Rank: #634,794 in Books (See Top 100 in Books) #23 inÂ  Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural Dynamics #929 inÂ  Books > Textbooks > Engineering > Mechanical Engineering #2375 inÂ  Books > Engineering & Transportation > Engineering > Mechanical

## Customer Reviews

Extremely well-written, readable. Here, you can learn about airfoil (hydrofoil) theory in detail, all the way through induction effects (drag and change of angle of inflow). I read it to understand outboard racing propellers. There's no tractable theory of the latter because of asymmetry, and because racing propellers are surfacing propellers. So you learn what you can from airfoil theory and the rest is engineering via the seat of the pants, try something and then test it to see how it works. I did that for 9 years and set 3 APBA OPC speed records along with winning 6 National Championships, so the method worked pretty well in practice for me but left the most interesting questions about what propellers are doing unanswered.

Arrived on time, perfect condition. An awesome book from professor John Nicholas Newman from the MIT Center of Oceanic Engineering, it covers all the important knowledge of Hydrodynamics, however I wouldn't recommend it for beginners. If you never studied fluid mechanics before I

recommend reading the book Fluid Mechanics from White. Fluid Mechanics with Student DVD (McGraw-Hill Series in Mechanical Engineering)

The book was exactly what I needed and it arrived as promptly as it was predicted to arrive. I love my textbook and use it all the time!

The book was exactly what I needed and it arrived as promptly as it was predicted to arrive. I love my textbook and use it all the time!

Brand New! Good pack!

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

Marine Hydrodynamics (MIT Press) Applied Hydrodynamics in Petroleum Exploration  
Zeitmanagement mit Microsoft Office Outlook, 8. Auflage (einschl. Outlook 2010): Die Zeit im Griff mit der meistgenutzten BÃ rosoftware - Strategien, Tipps ... (Versionen 2003 - 2010) (German Edition)  
Marine Biology for Dummies: The Best Marine Biology Colleges Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series)  
Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians  
Oceanography and Marine Biology: An Introduction to Marine Science  
The Voice in the Machine: Building Computers That Understand Speech (MIT Press)  
Play Between Worlds: Exploring Online Game Culture (MIT Press)  
Persuasive Games: The Expressive Power of Videogames (MIT Press)  
Critical Play: Radical Game Design (MIT Press)  
Beyond Barbie and Mortal Kombat: New Perspectives on Gender and Gaming (MIT Press)  
Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design (MIT Press)  
Rules of Play: Game Design Fundamentals (MIT Press)  
America as Second Creation: Technology and Narratives of New Beginnings (MIT Press)  
Statistical Analysis of fMRI Data (MIT Press)  
Effective Coding with VHDL: Principles and Best Practice (MIT Press)  
Design Rules: The Power of Modularity: Volume 1 (MIT Press)  
Principles of Cyber-Physical Systems (MIT Press)  
Computing: A Concise History (The MIT Press Essential Knowledge series)

[Dmca](#)