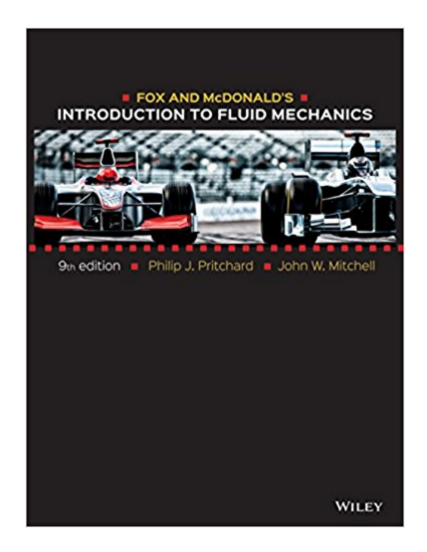


The book was found

Fox And McDonald's Introduction To Fluid Mechanics, 9th Edition





Synopsis

Through eight editions, Fox's Introduction to Fluid Mechanics has been one of the most widely adopted textbooks in the field. This highly-regarded text continues to provide readers with a balanced and comprehensive approach to mastering critical concepts, incorporating a proven problem-solving methodology that helps readers develop an orderly plan to finding the right solution and relating results to expected physical behavior. The ninth edition features a wealth of example problems integrated throughout the text as well as a variety of new end of chapter problems. Fox s Introduction to Fluid Mechanics integrates case studies at the beginning of each chapter, motivating students by demonstrating how the concepts of fluid mechanics are applied to solve real-world problems. Videos demonstrating various fluid phenomena are integrated throughout the text, building students visualization skills. The coverage of compressible flow has been combined into a single chapter at the end of the book.

Book Information

File Size: 42214 KB

Print Length: 672 pages

Simultaneous Device Usage: Up to 3 simultaneous devices, per publisher limits

Publisher: Wiley; 9 edition (February 17, 2015)

Publication Date: March 23, 2015

Language: English

ASIN: B00V8QE1HS

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #52,915 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 inà Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Mechanics #7 inà Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Materials Science #18 inà Â Books > Engineering & Transportation > Engineering > Chemical > Fluid Dynamics

Customer Reviews

Bit overpriced as almost all of the textbooks are, but it is OK book. Not very good, but better than

most of garbages.

Good textbook and pretty good explanations. End of chapter reviews are key. Make sure you are getting the right edition.

Found a few errors in the examples problems.

Clean book

Just the book we needed at the lowest cost.

Exactly the book I needed for class, thanks!

great buy

This is, by far, the worst chemical engineering textbook I've ever had the misfortune of using. It is hard to follow and doesn't explain very well. It arrived wrapped nicely and was shipped with care. If you need to get this book, the seller is a great option. The price is also very reasonable. The book itself is just a nightmare.

Download to continue reading...

Fox and McDonald's Introduction to Fluid Mechanics, 9th Edition Fox and McDonald's Introduction to Fluid Mechanics Marisol McDonald Doesn't Match / Marisol McDonald no combina Biofluid Mechanics, Second Edition: An Introduction to Fluid Mechanics, Macrocirculation, and Microcirculation (Biomedical Engineering) Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Computational Fluid Mechanics and Heat Transfer, Second Edition (Series in Computional and Physical Processes in Mechanics and Thermal Sciences) Brief Introduction to Fluid Mechanics - text only, 2ND EDITION A Brief Introduction To Fluid Mechanics, 5th Edition The Pursuit: A Fox and O'Hare Novel (Fox and O'Hare Novels) The Scam: A Fox and O'Hare Novel (Fox and O'Hare Novels) Fox Coloring Book: An Adult Coloring Book of 40 Stress Relief Fox Designs to Help You Relax and Unwind (Animal Coloring Books) (Volume 16) Day of the Flying Fox: The True Story of World War II Pilot Charley Fox The Adoration of Jenna Fox (The Jenna Fox Chronicles) Fox 13 Tampa Bay One Tank Trips With Bill Murphy (Fox 13 One Tank Trips Off the Beaten Path) The Fox

Heritage: A History of Wisconsin's Fox Cities Introduction to Thermal Systems Engineering: Thermodynamics, Fluid Mechanics, and Heat Transfer Introduction to Fluid Mechanics A Brief Introduction to Fluid Mechanics A Brief Introduction to Fluid Mechanics (Mechanical Engineering) An Introduction to Fluid Mechanics

Contact Us

DMCA

Privacy

FAQ & Help