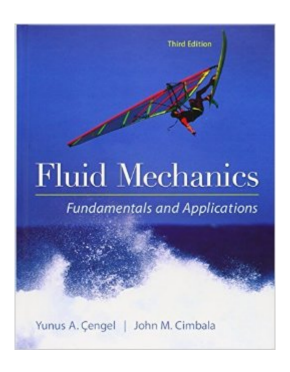
The book was found

Fluid Mechanics Fundamentals And Apps, 3E, With Access Code For Connect Plus





Synopsis

After purchasing this product, will e-mail you an Access Code and redemption instructions for this online content. In some cases, you may also require a course code from your Instructor. Please consult the e-mail for additional details on redeeming your code and accessing the online content

Book Information

File Size: 248205 KB

Print Length: 1024 pages

Publisher: McGraw-Hill Higher Education; 3 edition (January 30, 2013)

Publication Date: May 5, 2015

Language: English

ASIN: B00WN4522M

Text-to-Speech: Not enabled

X-Ray for Textbooks: Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #458,768 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #19 in Kindle Store > Kindle eBooks > Nonfiction > Science > Physics > Dynamics > Fluid Dynamics #90 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Chemical #93 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Materials Science

Customer Reviews

I am an aerospace engineering college student, and this book is worth more than its weight in gold.I have had the unfortunate/fortune chance of learning this subject with several comparable books by other authors [Fox, White, Munson, Elger, Kundu, etc.], and while I won't point fingers in labeling something bad or good as the subject can be difficult to grasp for some people (such as myself), each had their strong and weak points in the various aspects of fluid mechanics. Having taken aerodynamics class back then, I found myself often initially deferring to the Cengel & Cimbala book as a great help in course refresher and referencing back key concepts simply because their book was easier to digest/follow the explanations and most of the examples. However, that book was their 2nd edition. Needing this newer edition for a different class as per syllabus requirement, this updated version biggest improvement is that the text, page formatting, and figures are much richer

in color. The 2nd edition had this somewhat monotonous blue theme, but this one looks nicer (easier on the eyes) and will catch and retain your attention in reading it even if the information is nearly the same with various new figures and more examples compared to the older version.

Perfect. Almost worth the (forced) upgrade..lf cost is a secondary factor, I recommend this book to anyone taking and learning fluid mechanics their first time.

This book is hands down the most easily understood undergrad book I've read so far. This book was chosen for my Chemical Engineering course, and while I can't testify to what extent it taught Chem-E specific concepts, seeing as this was my first fluids course, I had a firm grasp of every concept in the book we covered (no thanks to my instructor, if you catch my drift). Tons of pictures and helpful diagrams. Believe it or not, I actually WANTED to read this textbook. I ordered mine "used" from TextbookRush Jan/2014 and I'm pretty sure the book was either brand new or the engineering student who previously owned it just used it as a paperweight.

A well thought-out book. Too bad the editor didn't do his job. There are errors present from previous editions and there are new errors, including incorrect provided answers to problems. For the extravagant price these kind of text books demand, you'd think they could fix existing errors, if not prevent new ones.

The book provided a very clear and well defined theory behind each concept. The provided examples were also extremely well done, eliminating any confusing that can occur in poorly worked example problems.

I bought this textbook used. It came in a slightly more than gently used state. The cover and binding were the most damaged pieces. Otherwise the actual pages were fine. As for the book itself, they have plenty of examples and problems to work through. But some of the answers they provide to the problems are wrong.

Although at a lower level(mathematical) than other books with similar approach(like Munson's), it offers intuition and has good examples. It offers the physical explanations to nearly every mathematical description of a phenomenon, but it does not go the extra mile to delve into some subtle themes, something that would be very useful for a physics major student. But for engineering students it is the ideal book.

Took Fluid Mechanics I with this textbook. I was afraid of the course due to the numerous horror stories I heard about fluids. This textbook made the subject relatively easy and straightforward. It was easy to teach myself stuff using the book. Not that you have any say in what text you will use, but if you are stuck with this one the course won't be so bad. Cengel's thermo book is really good too.

This book was used for a Chemical Engineering fluids class, but it worked out just fine anyway. They examples are great help, and they think they're hilarious with their nerdy jokes and little drawings. I love fluids now! So yea. Great book. The examples are clear and the homework is definitely doable with the step by step instructions.

Download to continue reading...

Fluid Mechanics Fundamentals And Apps, 3E, With Access Code For Connect Plus Mobile Apps Made Simple: The Ultimate Guide to Quickly Creating, Designing and Utilizing Mobile Apps for Your Business - 2nd Edition (mobile application, ... programming, android apps, ios apps) Android at Work: 150-Plus Must Have Apps for Android Phones and Tablets: The complete guide to the best free phone and tablet Android apps Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Munson, Young and Okiishi's Fundamentals of Fluid Mechanics, 8th Edition Fundamentals of Fluid Mechanics TI-84 Plus Tutorials: The TI-84 Plus for Beginners: Get Started with the TI-84 Plus Graphing Calculator Weight Watchers: Weight Watchers Cookbook-> Watchers Cookbook- Weight Watchers 2016 Weight Watchers Cookbook - Points Plus - Points Plus-Weight ... Points Plus. Weight Watchers 2016) (Volume 1) How to Protect Your Assets From Probate PLUS Lawsuits PLUS Nursing Home Expenses with the Living Trust Plus Significant Changes to the International Plumbing Code, International Mechanical Code and International Fuel Gas Code, 2012 Edition Fundamentals of Nursing: Content Review Plus Practice Questions (Davis's Success Plus) Harnessing AutoCAD: 2013 and Beyond (with CAD Connect Web Site Printed Access Card) (Autodesk 2013 Now Available!) Connect 2-Year Access Card for General, Organic, and Biochemistry Connect 1-Semester Access Card for Shigley's Mechanical Engineering Design The Art of Public Speaking with Connect Access Card Connect Access Card Two Semester for Organic Chemistry Connect Math hosted by ALEKS Access Card 52 Weeks for Intermediate Algebra How to Sideload Apps on the Kindle Fire and Fire TV: A guide to sideloading music, video, and Android apps onto Fire devices Mobile Apps: Python and HTML: Programming Guide: Learn In A Day

(Python, Swift, HTML, Apps) Building iPhone Apps with HTML, CSS, and JavaScript: Making App Store Apps Without Objective-C or Cocoa

<u>Dmca</u>