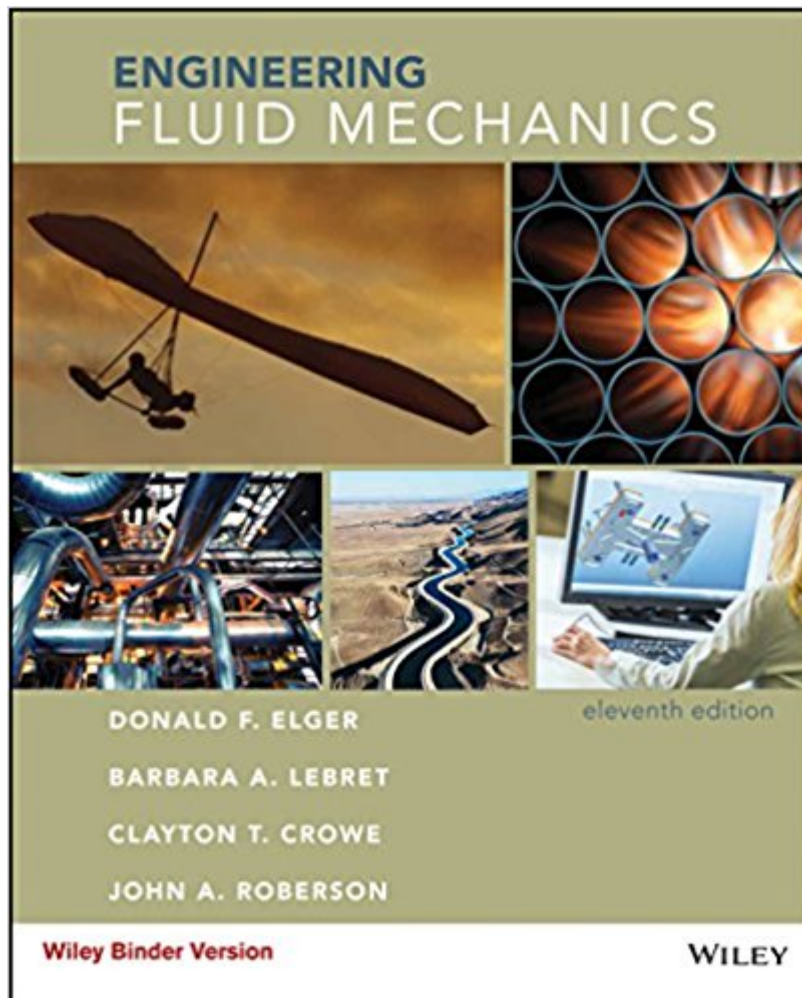




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Engineering Fluid Mechanics, 11th Edition



Synopsis

Written by dedicated educators who are also real-life engineers with a passion for the discipline, *Engineering Fluid Mechanics*, 11th Edition, carefully guides students from fundamental fluid mechanics concepts to real-world engineering applications. The Eleventh Edition and its accompanying resources deliver a powerful learning solution that helps students develop a strong conceptual understanding of fluid flow phenomena through clear physical descriptions, relevant and engaging photographs, illustrations, and a variety of fully worked example problems. Including a wealth of problems-- including open-ended design problems and computer-oriented problems--this text offers ample opportunities for students to apply fluid mechanics principles as they build knowledge in a logical way and enjoy the journey of discovery.

Book Information

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Customer Reviews

I really hated this book when I first started reading it. I instantly thought it was going to be like one of those Hibbeler books that is published by Pearson. Instead, the book gave plenty of examples, plenty of theory, and gave me information I could actually apply after reading the information one

time. The book goes in depth so if you read it, you will be much more likely to understand it compared to other text books. The author even goes out of his way to summarize each chapter and outlines problem solving strategies for many chapters. I am not sure if its just luck, but every Wiley published book I read is phenomenal

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difficult to read with kindle desktop as you can only see one page at once. Wish they would change this because pdf versions would have allowed for that. Otherwise it is exactly the same as the copy in McMaster campus store in the winter of 2017

\$200 for a stack of papers with holes punched. The text itself is fine, I like how the material is presented, but no matter how well you try to take care of it, it will be destroyed in a year or two with any considerable use. I have mine in a 3 ring binder.

The e-book version is fine as textbooks go... but they still lose all stars for trying to sell a stack of unbound loose leaf paper as a \$200 text.

:It has a good introduction to Dimensional Analysis and Similitude. The chapter on Computational Fluid Mechanics is a welcome addition in the thrd edition of this book.It also offers a good introduction to turbomachines.The chapter on the "Lift and Drag" of bodies immersed in a fluid is very well written.Addition of a new chapter on "Hydrodynamics of Bearing Lubrication" will further enhance the popularity of this excellent book.

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