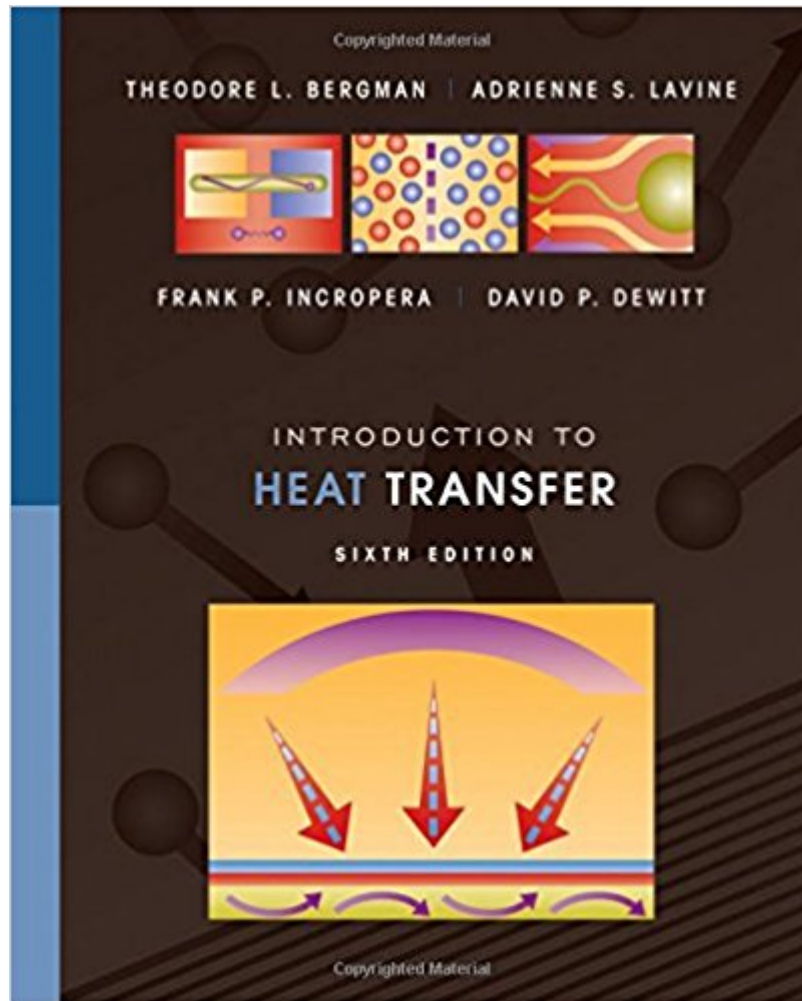




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Introduction To Heat Transfer



Synopsis

Introduction to Heat Transfer, 6th Edition is the gold standard of heat transfer pedagogy for more than 30 years. With examples and problems that reveal the richness and beauty of this discipline, this text teaches students how to become efficient problem-solvers through the use of the rigorous and systematic problem-solving methodology pioneered by the authors. Fundamental concepts have received further emphasis in this new edition, making the text even more accessible while providing a bridge from those ideas to critical applications in areas such as energy and the environment.

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Carry only what you need Keep everything in one place --This text refers to the Loose Leaf edition.

I purchased this textbook as required course material for undergrad level Heat Transfer. The book itself is well constructed, although the paper used in the pages is thin and tears easily (unfortunately, this is typical of modern textbooks). The binding seems strong enough. The material in the text is organized, although not as clearly as it could be. Section titles and example problems are well labeled. Reading the book is not enough to learn the material within; material is often presented unclearly and may be poorly worded at times. Example problems help, but they often do not explain what is going on at all steps of the problem, or they skip steps completely. Practice problems in the

text are of acceptable difficulty, and the difficulty range is well balanced. However, no DIY answer key for odd or even problems means that this book is not good for individual use. Additionally, a few problems are missing information required to solve them, thus rendering them unusable for practice. Formulas in the book are usually easy to find or tabulated, although chapter summaries with equations are missing. Additionally, parentheses are not included in many equations where they are absolutely necessary. Overall, the book is of average quality, with as many flaws as good features. However, many other texts are worse (including older versions of this book), and in reality this text is still usable for teaching purposes.

It's a textbook...

Not only did the product ship very quickly, the seller also took the extra effort to have the book rebound in a nice, library style hard-cover finish for me since the cover was damaged. They also included a free pair of headphones as a gift. 10/10 would recommend this seller.

This is a good heat transfer textbook, the only thing to make sure to do is go to the companion website to get the answers to the homework to check if you are completing the problems right.

great

better than buying at bookstore

This is a great textbook for learning introductory concepts. the organization is well thought out and the language is easy to grasp. This is one of the best technical reads i have yet encountered at school.

Not much to say but it is Heat Transfer. It doesn't have the solutions to odd problems, or any problems. This class was way harder than I ever imagined.

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