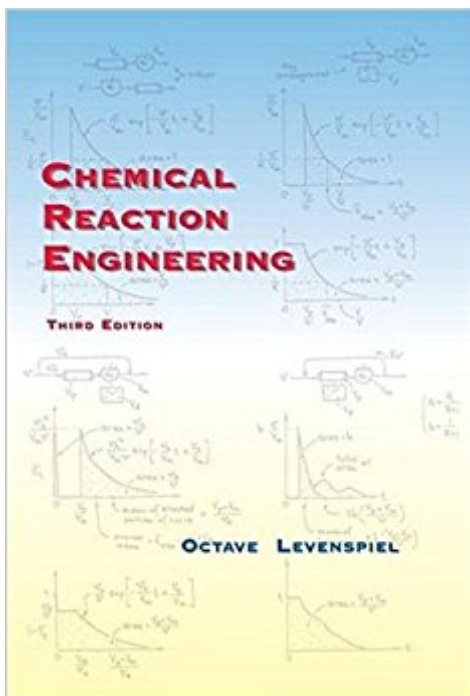


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Synopsis

Chemical reaction engineering is concerned with the exploitation of chemical reactions on a commercial scale. Its goal is the successful design and operation of chemical reactors. This text emphasizes qualitative arguments, simple design methods, graphical procedures, and frequent comparison of capabilities of the major reactor types. Simple ideas are treated first, and are then extended to the more complex.

Book Information

Hardcover: 688 pages

Publisher: Wiley; 3 edition (August 13, 1998)

Language: English

ISBN-10: 047125424X

ISBN-13: 978-0471254249

Product Dimensions: 7.2 x 1 x 10.1 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

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Customer Reviews

only the 2nd week of class but this appears to be the exact same as the university's book (at a fraction of the price). Haven't had a chance to check if the problems are the same as the ones for class, but I hope to update soon.

One of the best books on reaction engineering out there. This book has been translated to more languages than any other engineering text - that stands for itself. Easily conveys complex topics, relating to real world situations. I have used this book during my undergraduate course work and a great reference as a professional.

Still the classic in the field

A classic.

very good book, a complicated indepth textbook

Amazing deal! Fast shipping. The book is what I was expecting. Thanks.

This is a great text on chemical reaction kinetics and I wish I would have had it before I took my PE exam. I am still waiting on results, I am confident I passed but struggled with 4-5 kinetics questions that this text would have been very helpful on. Even though I dont do reaction kinetics in my day to day job its a great technical reference.

good!

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