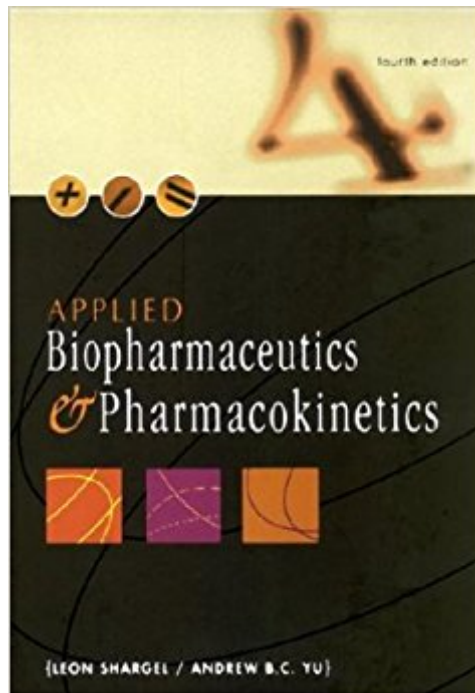


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Applied Biopharmaceutics And Pharmacokinetics



Synopsis

This new edition emphasizes the application and understanding of basic theoretical principles of biopharmaceutics and pharmacokinetics. Now with a second highlight color, this book helps students gain skills in problem solving and includes examples and practice problems and solutions.

Book Information

Hardcover: 792 pages

Publisher: McGraw-Hill/Appleton & Lange; 4 edition (January 1, 1999)

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Average Customer Review: 3.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #3,282,907 in Books (See Top 100 in Books) #36 in Books > Medical Books > Pharmacology > Pharmacodynamics #1894 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #2847 in Books > Medical Books > Pharmacology > Pharmacy

Customer Reviews

â œâ useful to pharmaceutical scientists and clinical pharmacists needing to penetrate the sometimes arcane discipline of pharmacokinetic theory.â • (The Annals of Pharmacotherapy 2000-03-01)

Key Benefit: This book emphasizes the application and understanding of core areas involving bioavailability, population pharmacokinetics, metabolism, and drug delivery. Key Topics: The fourth edition has a new features entitled "practice focused section" that includes a pharmacy practice component with clinical emphasis. Each chapter also has learning problems, and frequently asked questions. Market: Pharmacy students.

The book was not useful learning tool. Used in pharmacy years ago, may no longer be valid. I guess if you need it for class what can I say.

This book is fantastic! It is the fourth edition of the popular textbook on biopharmaceutics. The

authors have maintained the excellent standards of previous editions, by clearly explaining the concepts while keeping mathematical derivations to a minimum. The "practical focus" sections show the application of pharmacokinetics in a clinical setting. A new chapter on targeted drug delivery and newer biotech drugs is very timely and relevant. Overall, this is an excellent book on biopharmaceutics and pharmacokinetics. It is recommended not only for the newcomer, but serves as a valuable reference in any library.

I used this book as a help while studying for a pharmacokinetics course in pharmacy school. I found it to be of little use for this purpose. Reading one chapter to learn a concept was not helpful as there was little focus on important details, just a lot of little picky information that really wasn't necessary. And looking up one particular piece of information was even difficult as vague examples and rambling sentences made reading the entire chapter a must. As a review tool, the problems at the ends of the chapters were not helpful, either. The problems went from too easy to fantastically difficult with no in between. As a student this wasn't a helpful reference or study tool.

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