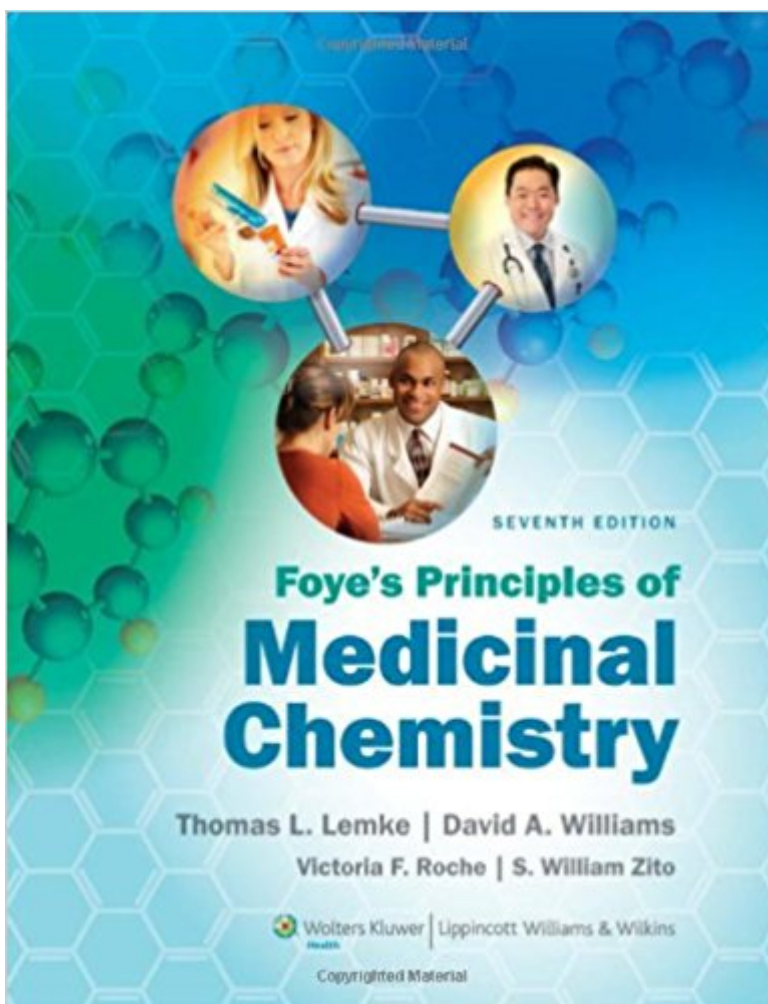


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Foye's Principles Of Medicinal Chemistry



Synopsis

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Acclaimed by students and instructors alike, Foye's Principles of Medicinal Chemistry is now in its Seventh Edition, featuring updated chapters plus new material that meets the needs of today's medicinal chemistry courses. This latest edition offers an unparalleled presentation of drug discovery and pharmacodynamic agents, integrating principles of medicinal chemistry with pharmacology, pharmacokinetics, and clinical pharmacy. All the chapters have been written by an international team of respected researchers and academicians. Careful editing ensures thoroughness, a consistent style and format, and easy navigation throughout the text.

Book Information

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Customer Reviews

"This is still the gold standard against which all other medicinal chemistry books must be judged. It is content rich, yet attempts to relate the discipline to modern clinical practice. It is comprehensive and accessible, and an excellent resource for students as well as professionals seeking to update their knowledge. The addition of the clinical significance sections alone justifies replacing the previous edition." - Doody Enterprises, Inc. (June 2012) - Michael R. Borenstein, PhD(Temple University School of Pharmacy)

I liked this book so much. It is clear, concise, and understandable (even for a person like me that is working on organometallic chemistry). A lot of information about not just the action that drugs exerts on the organism, but it give details about the mechanism from a chemical point of view, something incredibly useful, specially for medicinal chemists who search references. Yet, it has some mistakes that cannot be avoided, but overall I believe is a good piece of work. Somehow, I can state that this book is the chemical analogue of the Goodman and Gillman's book for doctors.

The most comprehensive and academic review of main group of drugs. Each chapter of textbook includes main topics of chemical drug characteristics: classification, molecular mechanism of action, structure-activity relationship, features of pharmacodynamics and pharmacokinetics.

This is one of my main go to reference books for my PhD. Gives good detail on structural activity relationship of the various drug classes. Gives lots of other good information.

This book was extremely concise and very easy to understand.

Its a book for school, enough said

Great condition

Great book, glad I got it as supplemental material.

Very good condition, pleased with order.

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