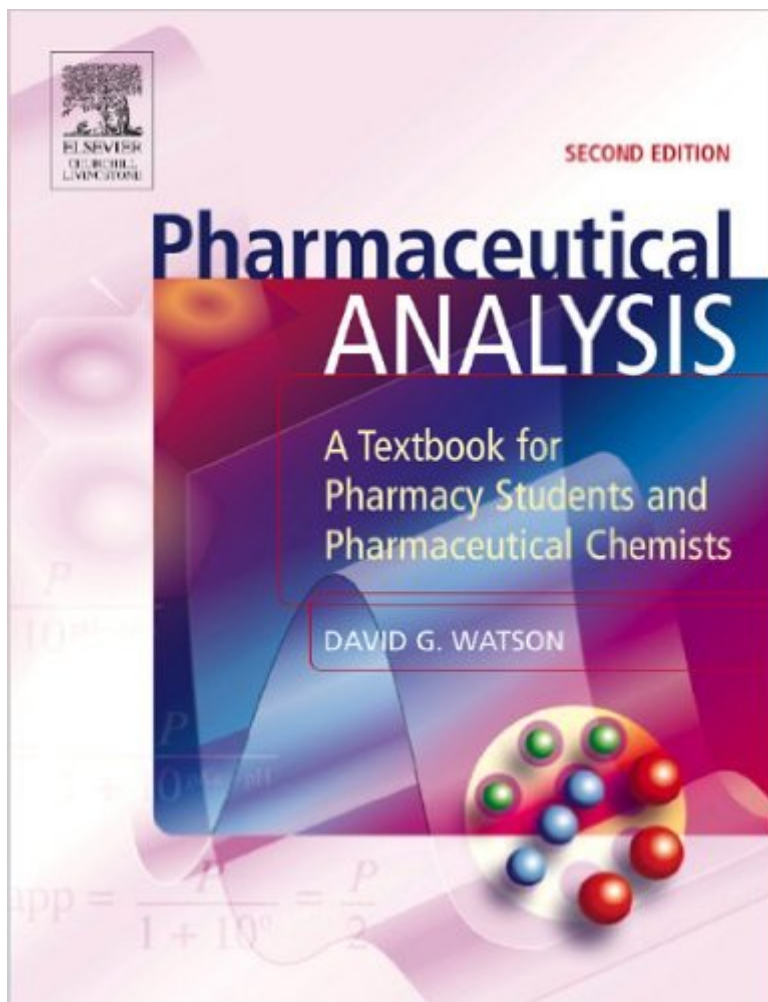


The book was found

Pharmaceutical Analysis: A Textbook For Pharmacy Students And Pharmaceutical Chemists, 2e



Synopsis

This introductory text highlights the most important aspects of a wide range of techniques used in the control of the quality of pharmaceuticals. Written with the needs of the student in mind, this clear, practical guide includes self-testing sections with arithmetical examples and tests to help students brush up on their arithmetical skills in an applied context. Covers all of the most important analysis techniques in one book. Concentrates on the most important points with just the right level of detail. Summarizes the relevant theory but avoids becoming too esoteric. Features chapter summaries, key points and self-assessment boxes. Includes arithmetical calculations of results in the self-assessment exercises. Additional section on basic calculations in pharmaceutical analysis. More detail on the capillary electrophoresis of proteins. A discussion of some of the new types of HPLC column and on solvent selectivity in HPLC. Additional material inserted on the control of the quality of analytical methods, mass spectrometry and high pressure liquid chromatography. Additional self-assessment exercises.

Book Information

Paperback: 396 pages

Publisher: Churchill Livingstone; 2 edition (April 8, 2005)

Language: English

ISBN-10: 0443074453

ISBN-13: 978-0443074455

Product Dimensions: 7.4 x 0.8 x 9.7 inches

Shipping Weight: 2 pounds

Average Customer Review: 5.0 out of 5 stars See all reviews (4 customer reviews)

Best Sellers Rank: #1,908,996 in Books (See Top 100 in Books) #88 in Books > Medical Books > Pharmacology > Chemistry #1268 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #1881 in Books > Medical Books > Pharmacology > Pharmacy

Customer Reviews

I used this book in a practical course in medicinal chemistry. Although we had a series of other suggested texts, this was by far the best book we used. It's written clearly and would be fine for a beginning student. The sample problems are nicely worked out and they don't assume that you know everything already. It doesn't do the most thorough job of explaining the theory behind the experimental approaches, but it would suffice for a beginning course in med chem.

Being worked with the author myself I am maybe a bit too partial to write this review. However, since the book has had no review so far, I felt compelled to write something. This book is full of good practical examples of instrumental methods applied to pharmaceutical analysis, written by someone who had taken the time to actually DO most of the experiments from which the book is based. Not deep into theory, but very good for those seeking practical and sound advice.

The book takes into consideration all the matters and techniques necessary in pharmaceutical quality control in any lab of the world

Like a cool caribbean breeze, the knowledge to be gleaned from the pages of this book provides the foundation for advanced insight into a realm of science that will forever enhance man's keen sense of discovery.

[Download to continue reading...](#)

Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists, 3e
Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists
Pharmaceutical Analysis: A Textbook for Pharmacy Students and Pharmaceutical Chemists, 2e
Textbook of Biochemistry for Dental, Nursing, Pharmacy Students Clinical Pharmacy and
Therapeutics/Workbook for Clinical Pharmacy and Therapeutics The Pharmacy Technician
(American Pharmacists Association Basic Pharmacy & Pharmacology) Practical Pharmacology for
the Pharmacy Technician (Lww Pharmacy Technician Education) Encyclopedia of Clinical
Pharmacy (Print) (Drugs and the Pharmaceutical Sciences) Physical Pharmacy: Physical Chemical
Principles in the Pharmaceutical Sciences Elements of Polymer Science & Engineering, Second
Edition: An Introductory Text and Reference for Engineers and Chemists Practical Process
Research and Development - A guide for Organic Chemists, Second Edition Concepts of Chemical
Engineering for Chemists Rheology for Chemists: An Introduction Modern NMR Spectroscopy: A
Guide for Chemists Transport Processes in Pharmaceutical Systems (Drugs and the
Pharmaceutical Sciences) Pharmaceutical Particulate Carriers: Therapeutic Applications (Drugs and the
Pharmaceutical Sciences) Pharmaceutical Pelletization Technology (Drugs and the
Pharmaceutical Sciences) The Clinical Audit in Pharmaceutical Development (Drugs and the
Pharmaceutical Sciences) Pharmaceutical & Biotech Patent Law (Pharmaceutical and Biotech
Patent Law) Pharmaceutical Dissolution Testing (Drugs and the Pharmaceutical Sciences)

[Dmca](#)