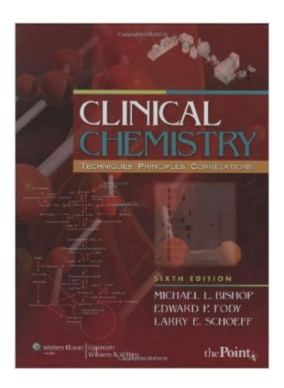
The book was found

Clinical Chemistry: Techniques, Principles, Correlations (Bishop, Clinical Chemistry)





Synopsis

In its Sixth Edition, this acclaimed text continues to be the most student-friendly clinical chemistry text available, featuring clear explanations that strike just the right balance of analytic principles, techniques, and correlation of results with disease states. All chapters have been thoroughly updated with the latest information as well as new case studies, practice questions, and exercises. This edition not only covers the how of clinical testing but also places greater emphasis on the what, why, and when in order to meet the needs of today's clinical laboratorians. A companion Website offers the full text online, objectives, a quiz bank, flashcards, glossary, and appendices for students and improved instructor's resources.

Book Information

Series: Bishop, Clinical Chemistry

Hardcover: 752 pages

Publisher: LWW; 6 edition (March 31, 2009)

Language: English

ISBN-10: 078179045X

ISBN-13: 978-0781790451

Product Dimensions: 11 x 8.5 x 1.4 inches

Shipping Weight: 3.8 pounds

Average Customer Review: 4.4 out of 5 stars Â See all reviews (17 customer reviews)

Best Sellers Rank: #563,396 in Books (See Top 100 in Books) #41 in Books > Science & Math >

Chemistry > Clinical #111 in Books > Textbooks > Medicine & Health Sciences > Medicine >

Diagnostics & Labs > Laboratory Medicine #134 in Books > Textbooks > Medicine & Health

Sciences > Medicine > Basic Sciences > Biochemistry

Customer Reviews

While this book is fairly easy to read, I stopped reading it about halfway through my class because of the constant errors and typos. It is also inconsistent, which I think is mostly due to the fact that each chapter is written by a different person or group of people. Where one chapter says vasopressin, the next says ADH, and the next AVP. After coming across so many errors I stopped trusting the book. I wouldn't recommend it unless you know enough to spot the errors in the first place, and that kind of defeats the purpose.

Used this book to study for Chemistry ASCP exam. It was a great resource to review. Still use it for

reference working in the lab. Also has on-line version that comes with the new edition, so it can be accessed at home and in lab.

I purchased to book to help with medical calculations for the assays that we run. The book does have some help with those calculations, but not many. However there are items that I have had to research a bit in my laboratory about why certain reactions occur, if this is a possilbe reaction and I did find data that was useful. I do believe that it will be helpful on other questions that I have to pose with my job, as Chemistry Manager in my clinical laboratory.

It's alright. Language is chewy, simple things are not very well explained, I actually had to search google for a better explanation. Really?

There was a hole in the back cover of the book, and I don't believe that was mentioned in the review, but I was desperate because I needed the book for my class that had already started. Not 100% pleased.

Required reading; this book was at a level higher than the students. Really miss having study questions at the end of chapter. Using it now.

Great book. Worthy to read and use for study. Not complicated when explaining difficult terms. Recommended for university reading and review.

Seller identified this book as like-new, and that was accurate. No high-lighting, no torn/bent pages. Very good condition. Some bent corners on the book cover, but that is to be expected. Even brand new books can have that, simply due to transport.

Download to continue reading...

Clinical Chemistry: Techniques, Principles, Correlations (Bishop, Clinical Chemistry) Clinical Chemistry: Principles, Techniques, and Correlations Clinical Hematology: Principles, Procedures, Correlations Textbook of Biochemistry With Clinical Correlations Histology Flash Cards with Clinical Correlations Surviving Chemistry Workbook: High School Chemistry: 2015 Revision - with NYS Chemistry Reference Tables Principles of Colloid and Surface Chemistry, Third Edition, Revised and Expanded (Undergraduate Chemistry: A Series of Textbooks) Electron Correlations in Molecules and Solids (Springer Series in Solid-State Sciences) di Fiore's Atlas of Histology with

Functional Correlations (Atlas of Histology (Di Fiore's)) Crowley's An Introduction To Human Disease: Pathology and Pathophysiology Correlations Diagnostic Imaging of the Head and Neck: MRI with CT & PET Correlations Koss's Cytology of the Urinary Tract with Histopathologic Correlations diFiore's Atlas of Histology with Functional Correlations (Point (Lippincott Williams & Wilkins)) Frogs (Scholastic Reader, Level 2: Nic Bishop #4) Lift Your Light a Little Higher: The Story of Stephen Bishop: Slave-Explorer The Miter Fits Just Fine!: A Story About The Rt. Rev. Barbara Clementine Harris The First Woman Bishop in the Anglican Communion Why Christianity Must Change or Die: A Bishop Speaks to Believers In Exile Lincoln's Bishop: A President, A Priest, and the Fate of 300 Dakota Sioux Warriors Sarah Bishop The Art of Political Murder: Who Killed the Bishop?

Dmca