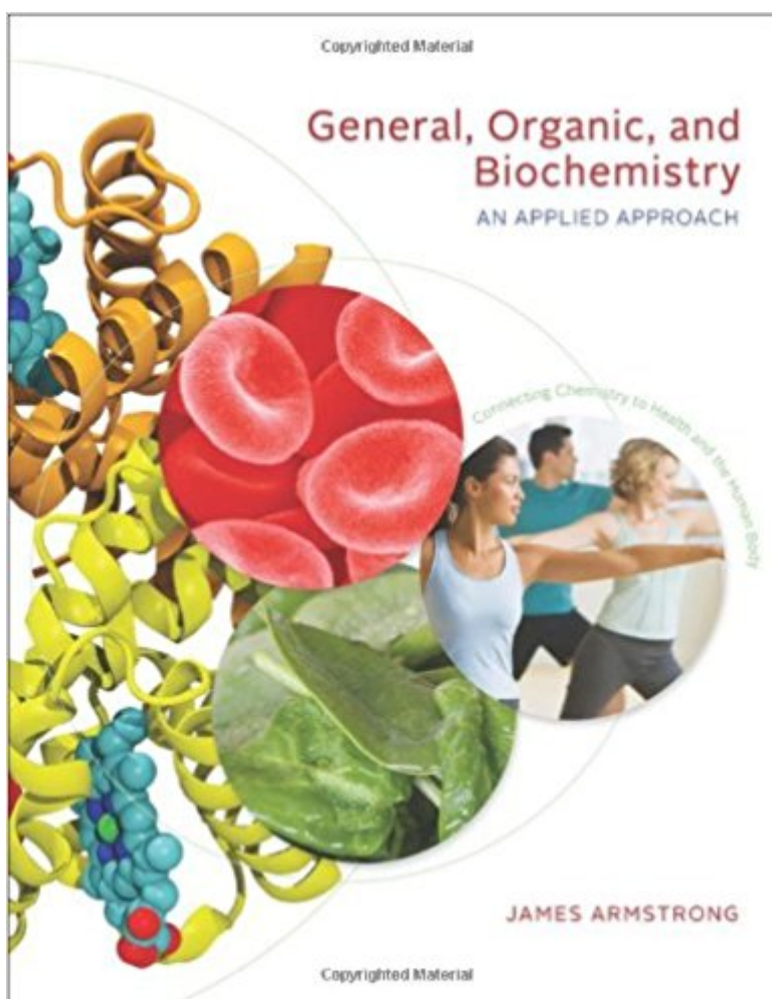


The book was found

General, Organic, And Biochemistry: An Applied Approach (Available Titles OWL)



Synopsis

Focusing on key topics important in allied health and nursing careers, this engaging book is ideal for readers who have had no prior exposure to chemistry. Emphasizing problem-solving techniques, the book takes the most direct path to biomolecules and metabolic processes, provides a wealth of worked examples to help readers understand key chemical concepts, includes novel and relevant "Health Notes" in the margins, and weaves biological and medical applications throughout.

Book Information

Series: Available Titles OWL

Hardcover: 832 pages

Publisher: Brooks Cole; 1 edition (January 1, 2011)

Language: English

ISBN-10: 0534493491

ISBN-13: 978-0534493493

Product Dimensions: 10.9 x 8.6 x 1.3 inches

Shipping Weight: 4 pounds

Average Customer Review: 4.7 out of 5 stars [See all reviews](#) (11 customer reviews)

Best Sellers Rank: #325,998 in Books (See Top 100 in Books) #172 in [Books > Science & Math > Chemistry > Physical & Theoretical](#) #326 in [Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry](#) #828 in [Books > Science & Math > Chemistry > General & Reference](#)

Customer Reviews

When chem isn't your thing this book takes you to heaven and an easy A. The author used multi colors in the examples to really bring home the explanation, with a good professor or not this book puts new meaning to chem- gen org bio

Teaching an overview of General/Organic/Biochem in one semester is largely a process of triage--what can we take out of the traditional approach to general and organic chemistry, to get into more of the biochemistry in a 14-week semester? This book is terrific for the one-semester course--it gets the class into the interesting stuff (the biochem) as quickly as possible with as little extraneous material as possible. I've actually been using the preliminary edition in my class for several semesters and have loved it, so I'm excited to be using the "real" first edition this semester! The writing is friendly and accessible, and my students actually use the book heavily (and even

carry it with them to class). With the book we were using before, we never managed to get into much (or, often, any) biochemistry before the end of the semester, and in that book most attempts to cut sections from earlier material resulted in tricky holes in coverage later on. This book is much more streamlined and we omit very little from any early chapters, but it still has the real-world application to demonstrate the relevancy of what students are learning. Highly recommended for those teaching a one-semester GOB course.(NOTE added 7/8/2014: Please be aware that this is the first edition of the text. A new edition is being released for Fall 2014, so make sure to check whether your course is using the first or second edition, and purchase the right book!)

Great book! Very good with the details without the boring parts. Good examples as well and very organized in material. Also, I like the graphics. If you get the examples, you will get the main points of the chapter. I had dr. Armstrong for chemistry and he is nothing short of an amazing teacher and book writer!

This book was written by James Armstrong (FYI, he's a great CCSF teacher) a few years ago, (probably 2-3 years ago). It's a very detailed book followed with step by step approach complete with problems giving you plenty of opportunity to practice. There are some part in the book where it's not necessary to learn but is included. I have two copies of his book, one is brand new and the other one to read on spare time.

I took Introduction to Medical Chemistry spring 2012 at City College of San Francisco and I used this book along with the Student Solutions Manual (I'm not sure if that book is included in this package) The Student Solutions Manual has great long-form answers to the problem sets. The book is very well written, clear (well, as clearly written as these often difficult concepts allow!) with very good graphics and flow. Go for it!

It works, you get what you payed for and what else can you ask for...It came new in box and packaged well.

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

General, Organic, and Biochemistry: An Applied Approach (Available Titles OWL) General, Organic, and Biochemistry: An Applied Approach Chemistry in Focus: A Molecular View of Our World (Available Titles OWL) The Owl Who Liked Sitting on Caesar: Living with a Tawny Owl Experimental Organic Chemistry: A Miniscale and Microscale Approach (Available Titles CourseMate) A Small

Scale Approach to Organic Laboratory Techniques (Available Titles CourseMate) General, Organic, and Biological Chemistry, Hybrid (with OWL 24-Months Printed Access Card) (Cengage Learning's New Hybrid Editions!) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Macroscale and Microscale Organic Experiments (Available Titles CourseMate) General, Organic, and Biochemistry Connect 2-Year Access Card for General, Organic, and Biochemistry Laboratory Experiments for Introduction to General, Organic and Biochemistry Introduction to General, Organic and Biochemistry Chemistry for Today: General, Organic, and Biochemistry Introduction to General, Organic and Biochemistry, 9th Edition Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) Introduction to General, Organic and Biochemistry ('011) Student Solutions Manual for Bettelheim/Brown/Campbell/Farrell's Introduction to General, Organic and Biochemistry, 9th General, Organic & Biochemistry

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)