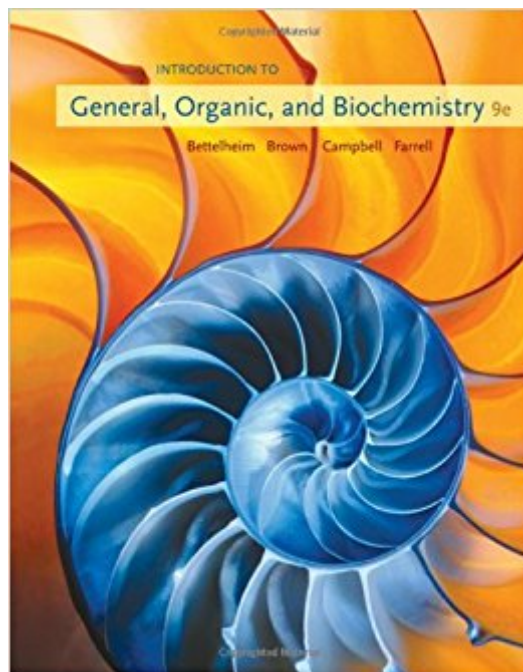


The book was found

Introduction To General, Organic And Biochemistry, 9th Edition



Synopsis

With dynamic art, interesting health science examples, and coverage of the latest issues, it's easy to see why this book is a bestseller! You'll quickly gain a comprehensive understanding of chemistry with INTRODUCTION TO GENERAL, ORGANIC, AND BIOCHEMISTRY, 9th Edition--the authoritative book that uses real-life applications and interactive technology tools to help you see how chemistry relates to health science. As you explore topics such as botulin toxin as a cosmetic agent, implications for the use of antibiotics, the Atkins diet, and ultraviolet sunscreen, you will quickly see how useful the study of chemistry is to so many aspects of your life. The book's built-in integration with OWL (Online Web-based Learning) turns your study time into experiences with chemistry--building your comprehension and bringing the concepts to life.

Book Information

Hardcover: 960 pages

Publisher: Brooks Cole; 9th edition (January 5, 2009)

Language: English

ISBN-10: 0495391123

ISBN-13: 978-0495391128

Product Dimensions: 10.9 x 8.7 x 1.3 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 54 customer reviews

Best Sellers Rank: #45,845 in Books (See Top 100 in Books) #28 in Books > Science & Math > Mathematics > Applied > Differential Equations #33 in Books > Science & Math > Chemistry > Physical & Theoretical #79 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

Frederick Bettelheim was a distinguished university research professor at Adelphi University and a visiting scientist at the National Eye Institute. He co-authored seven editions of INTRODUCTION TO GENERAL, ORGANIC, AND BIOCHEMISTRY, ORGANIC CHEMISTRY, and several Laboratory Manuals. He is also the author of EXPERIMENTAL PHYSICAL CHEMISTRY and co-author of numerous monographs and research articles. Professor Bettelheim received his Ph.D. from the University of California, Davis. William H. Brown is emeritus professor of chemistry at Beloit College, where he was twice named Teacher of the Year. His teaching responsibilities include organic chemistry, advanced organic chemistry, and, more recently, special topics in pharmacology and

drug synthesis. He received his Ph.D. from Columbia University under the direction of Gilbert Stork and did postdoctoral work at California Institute of Technology and the University of Arizona. He is a coauthor on *ORGANIC CHEMISTRY*, 10e (Cengage Learning). Mary K. Campbell is Professor Emeritus of chemistry at Mount Holyoke College, where she taught biochemistry, general chemistry, and physical chemistry, as well as advised undergraduates working on biochemical research projects. Her avid interest in writing led to the publication of many highly successful editions of this textbook. Originally from Philadelphia, Dr. Campbell received her Ph.D. from Indiana University and completed postdoctoral work in biophysical chemistry at Johns Hopkins University. Her areas of interest include researching the physical chemistry of biomolecules, specifically, spectroscopic studies of protein-nucleic acid interactions. She is also coauthor with Shawn Farrell on *BIOCHEMISTRY*, 7e (Cengage Learning). Shawn O. Farrell, a native of Northern California, received his B.S. in biochemistry from University of California, Davis, studying carbohydrate metabolism. He completed his Ph.D. in biochemistry at Michigan State University, where he focused on the study of fatty acid metabolism. Dr. Farrell became interested in biochemistry while in college, as it was relevant to his passion for bicycle racing. He raced competitively for 15 years and now officiates bicycle races worldwide. He has taught biochemistry lecture and laboratory courses at Colorado State University for 16 years and now works for USCycling. Professor Farrell has written scientific journal articles about specific research projects and about laboratory teaching, as well as articles for sports publications, such as "Salmon, Trout, and Steelheader" magazine. He is co-author with Mary Campbell on *BIOCHEMISTRY*, 7e (Cengage Learning).

The item description says: "Introduction to General, Organic and Biochemistry (with CD-ROM and CengageNOW Printed Access Card) (William H. Brown and Lawrence S. Brown)." Which leads one to believe you will be receiving a CD-ROM and the CengageNow printed acres card. I however did NOT receive those items with my book. I order this as a new book, however it was not in new condition due to the access card being removed. I am very disappointed in this purchase due to it's false advertising. I will be returning this book due to only receiving 1/3 of my order.

As this is a college textbook it provides a simplified level of the information. The subject matter seems to be "dumbed down". I have gotten more in-depth information and knowledge about chemistry from books written from the aspect that the author is writing to a reader that is interested in the subject and not merely a short synopsis of information from various topics within the field of chemistry. I am taking a beginning college level chemistry course this quarter, so this is the chosen

textbook by the faculty. The book itself was in great condition, exactly as stated by the seller and I received it promptly.

just what i needed

Great condition, even if I hardly had to use it for class! Would definitely recommend.

It has useful information.

I haven't been able to view it. I downloaded it to my PC, and whenever I try to open it it says its not compatible with windows 8. I also tried to use my kindle but it keeps saying incompatible. Worst \$112 I've ever spent! Do NOT buy it!

It will teach you a concept that relies on another concept or set of skills/measurements it has not yet taught you. Terribly out of order. I did best on tests when I only relied on reading my teacher's slideshows/notes and ignoring the book, because it is frequently wrong.

This product does not come with an OWL access code!!! Access must be ordered separately!. I ordered this edition here at when in a pinch of the money+time sort. I pay for all of my books and learning materials out of pocket, and could not afford the new copy with included 6mo OWL access offered at my book store when I needed it.After combing through this site, which offers very little info, I concluded that I'd have to take the chance and assume that this book came with an access code to OWL, which didn't seem like a stretch since every other text book I've ever purchased new for math, medical whatnots, and biology has included an assess code within the book. I compared prices at the college book store (which includes an access code) and figured that the price reflected a deal which included the OWL, since the prices here at and the bookstore were not so far off. I noted that a previous reviewer stated that they did not get an OWL access code "as promised", but I could not tell if they'd purchased the book new or not.When the book arrived, it was brand new and wrapped, but no OWL code was included. Bummer! Luckily I had just been tipped generously by a regular who had just gotten a promotion as was able to purchase an online OWL code the night before HW was due. I now conclude that this book is not really a deal in comparison to the book store, which is a bit of a bummer since I had to wait for it to arrive (though it only took three days :) I wound up paying the same price plus a whole lot of anxiety from wondering if it would be delivered

on time with OWL code. Also, the price seems to vacillate up to \$20 here on the site any given the day, and I happened to order it on a +\$194

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

Ace Biochemistry!: The EASY Guide to Ace Biochemistry: (Biochemistry Study Guide, Biochemistry Review) Introduction to General, Organic and Biochemistry, 9th Edition Student Solutions Manual for Bettelheim/Brown/Campbell/Farrellâ„¢s Introduction to General, Organic and Biochemistry, 9th Introduction to General, Organic and Biochemistry, Hybrid Edition (with OWLv2 with MindTap Reader, 4 terms (24 months) Printed Access Card) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Laboratory Experiments for Introduction to General, Organic and Biochemistry Introduction to General, Organic, and Biochemistry Bundle: Introduction to General, Organic and Biochemistry, 11th + OWLv2, 4 terms (24 months) Printed Access Card Introduction to General, Organic and Biochemistry ('011) Study Guide: Ace Organic Chemistry I - The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Schaum's Outline of General, Organic, and Biochemistry for Nursing and Allied Health, Second Edition (Schaum's Outlines) General, Organic, and Biochemistry Chemistry for Today: General, Organic, and Biochemistry Connect 2-Year Access Card for General, Organic, and Biochemistry Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) General, Organic, and Biochemistry: An Applied Approach General, Organic, and Biochemistry: An Applied Approach (Available Titles OWL) Safety-Scale Laboratory Experiments for Chemistry for Today (Cengage Laboratory Series for General, Organic, and Biochemistry) Loose Leaf for General, Organic, and Biochemistry (WCB Chemistry) Exercises for the General, Organic, and Biochemistry Laboratory

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)