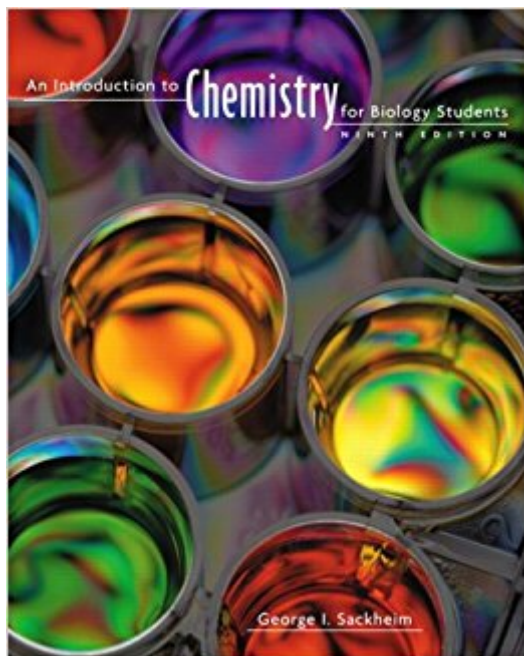


The book was found

# An Introduction To Chemistry For Biology Students



## Synopsis

Introduction to Chemistry for Biology Students, Ninth Edition is a unique workbook that uses a step-by-step approach to teach students the chemistry necessary for success in life sciences courses. Today's biology courses place an increasing emphasis on the chemical processes that underlie critical biological functions. This text helps students review and master all the basic facts, concepts, and terminology of chemistry that they need to understand those processes and to excel in their life science courses.

## Book Information

Series: An Introduction to Chemistry for Biology Students Paperback - Ninth Edition-George I. Sackheim

Paperback: 352 pages

Publisher: Pearson; 9 edition (March 26, 2007)

Language: English

ISBN-10: 0805395717

ISBN-13: 978-0805395716

Product Dimensions: 7.3 x 0.8 x 9.1 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars (See all reviews) (79 customer reviews)

Best Sellers Rank: #116,102 in Books (See Top 100 in Books) #129 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #138 in Books > Science & Math > Science for Kids #343 in Books > Science & Math > Chemistry > General & Reference

## Customer Reviews

This book saved me in my college-level intro bio class. I hadn't had chemistry, but decided to take the class anyway. This gave me the basics that I needed to support what I learned in my text and class, and it provided excellent review material at the end of the semester. I found that the systematic approach to building concepts very easy to understand, and the question/answer format made the material easy to remember. I would recommend this book to any student who is taking a biology class that is heavily rooted in bio-chem who does not have a strong chemistry background.

This book of 207 pages is compact and well organized. It provides a very basic overview of chemistry concepts. It covers general concepts of Inorganic, Organic, and Biochemistry. Basically this book is set up like a work book that the student goes through. Answers are given right by the

questions so there is no flipping back and forth. It does a fairly good job of also incorporating general biology concepts. It contains reference illustrations such as the periodic table and the electron transport chain plus numerous others. I would recommend this book to biology teachers at the high school level who desire to teach more chemistry in biology or who are teaching a combined chem/bio class

My biology professor recommended this book to help us refresh our knowledge of the chemistry needed throughout the course. It is well written and covers all necessary information. It has a student friendly format which helps you retain the information as you work your way through the book. If I hadn't had this book, I would have been more than a little confused. Happy reading!

This book is the BEST!! its format is extremely easy to understand because it tells you what you need to know and then right after it has fill in the blanks about the concepts it covered so basically it tells you something, then has you answer a question on the concept to help you remember it. HIGHLY recommended for Biology students...I'm really struggling to understand my biology course because the first 6 chapters of biology deals with chemistry so this is a life saver.

I enjoy reading up on the sciences, and periodically I review my anatomy-phys, chemistry, physics and mathematics. I found this book and decided it would be a good way to review both organic and inorganic chemistry. An introduction to Chemistry for Biology Students is a superb book for review. It is in the time honored programmed learning format first developed and widely used in the 1960s. Each page has a small bit of information and questions based on it with answers to the questions immediately available in the margin of the page. With immediate feed back the student learns about and corrects their mistakes before moving on to the next bit of information and its questions. The book covers a lot of ground: inorganic chemistry, organic chemistry and biochemistry. Obviously in a book of only 287 pages, and with much redundancy and reinforcement, none of the topics is discussed in any depth. It is a good review but no substitute for a more detailed text on each of the categories.

Before buying this book you need to know that it is set up entirely as a test review; questions with answers only. No explanations are given for answers or even a review of basic concepts. If you want a refresher on basic concepts this book is not what you are looking for.

This book is saving my life! I am in Anatomy and Physiology and who knew chemistry would have such a big part in the class?! I haven't taken chemistry in like 10 years and this book is very helpful. I love that I am able to rent it for such a good price too!

A professor suggested this book so I would learn the Chemistry I needed for an Anatomy and Physiology class. Very interactive. Read and then answer the questions. I happened to be taking chem at the same time so it actually got me ahead in that class. Would highly recommend, it was a big help.

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

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) An Introduction to Chemistry for Biology Students Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) 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) Complexity in Chemistry, Biology, and Ecology (Mathematical and Computational Chemistry) Law School Confidential: A Complete Guide to the Law School Experience: By Students, for Students The K&W Guide to Colleges for Students with Learning Differences, 12th Edition: 350 Schools with Programs or Services for Students with ADHD or Learning Disabilities (College Admissions Guides) We the Students: Supreme Court Cases for and about Students A Practical Guide for H1B Visa: For International Students And Professionals by One of The International Students And Professionals Immunology for Medical Students: With STUDENT CONSULT Online Access, 2e (Nairn, Immunology for Medical Students) Spanish Reader For Advanced Students (Spanish Reader for Beginners, Intermediate and Advanced Students nÃ 5) (Spanish Edition) We the Students: Supreme Court Cases For and About Students, 3rd Edition Paperback Edition Medical Terminology Mastery: Proven Memory Techniques to Help Pre Med School & Nursing Course Students Learn How to Creatively Remember Medical Terms to ... Memory Now | Medical Students Book 1) BIOMATH: Problem Solving for Biology Students Biology Coloring Workbook: An Easier and Better Way to Learn Biology (Coloring Workbooks) Marine Biology for Dummies: The Best Marine Biology Colleges Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) High Throughput Screening: Methods and

Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190)

[Dmca](#)