The book was found

Chemistry: An Introduction To General, Organic, And Biological Chemistry (11th Edition)



ELEVENTH EDITION



Synopsis

Please note this is a standalone book. Customer reviews may refer to a previous edition. Known for its friendly writing style and real-world, health-related applications, Timberlakeâ ™s Chemistry: An Introduction to General, Organic, and Biological Chemistry was created specifically to help prepare you for a career in a health-related professionâ "such as nursing, dietetics, respiratory therapy, or environmental and agricultural science. It assumes no prior knowledge of chemistry, and makes your course an engaging and positive experience by relating the structure and behavior of matter to its role in health and the environment. The Eleventh Edition introduces more problem-solving strategies, including new concept checks, more problem-solving guides, and more conceptual, challenge, and combined problems. Â

Book Information

Series: Chemistry Hardcover: 744 pages Publisher: Pearson; 11 edition (January 6, 2011) Language: English ISBN-10: 0321693450 ISBN-13: 978-0321693457 Product Dimensions: 8.7 x 1.1 x 10.8 inches Shipping Weight: 3.6 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (332 customer reviews) Best Sellers Rank: #41,799 in Books (See Top 100 in Books) #42 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #64 in Books > Science & Math > Chemistry > Organic #132 in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

Let me first say that I've failed Chemistry twice and the third time managed to pass with a C-. It just isn't my cup of tea. When I got this textbook (from a different seller and not through) I figured I would hate it as much as I always did. I came into the subject with preconceived notions and the 'I just can't do it' attitude. So far my grade average is 97%, and I LOVE this book. It's so well written, so simple to follow that I'd gone through the first chapter without even meaning to. It actually made Chemistry interesting to me which is a HUGE accomplishment. The vast amount of ways you can test yourself on the information is ridiculously helpful. You can't even get through a tenth of a chapter without a section that taps you on the shoulder to ask 'So, what have we learned?' At the

end of each Section, there is a pile of 'Questions and Problems', then at the end of each chapter there are two additional ways to test yourself. 'Understanding the Concepts' does just what it says, it tests your understanding of the concepts covered in the chapter. Then you have an additional list of questions and problems. If you do every single problem and question you come across in every Chapter, by the end, you not only know the information but you understand it.Love, love, love this book. Can't believe I've gone my whole life hating Chemistry only to now find out that it's pretty freaking awesome. This author knows her stuff when it comes to the different ways people learn.

The old edition, like almost all text books, is all but the same as the new version. I ordered the 10th edition and compared it to my lab partners book and it was all but word for word. And as a bonus the used 10th edition book I received had a un-used Mastering Chemisty code in the back that I could use to activate my web based work. I got the used one for \$11 with Mastering Chemistry so I would consider this and save \$150

This is an excellent book. I tutor students who are going into the allied health professions, and some have never had chemistry before now. The chapters are clearly written with sample problems after each topic and end-of-chapter problems. I refer to it for exercises for my students. It is the best that I have found so far.

this is an excellent introductory chemistry textbook....it is great for the last year of highschool.. or for bridging from highschool to unviersity..it isn't that deep enough for most first year chemistry courses... but reading through this book before OR while you are in ur first year course will greatly help you understand the material... because this book doesn't assume u know a lot about the subject already...cuz face it guys... nobody tries to remember stuff in highschool.. i personally just wanted to get it over with... therefore I forgot everything but in university ur mentality changes... u actually want to learn.. not just get 90 and get it over with... that's why I bought this the summer before my classes started.. and went through it a little everyday...well my First Year class used Raymond Chang's CHemistry book (more advanced than this one) ... but I found it much easier, because I reviewed during the summer... and when I hit a topic that was hard.. i would reference this book. read it.. then go back to Chang's and read the material... this helped a lot because this book assumes no previous knowledge....so it's good for ppl like me.. for the few out there who actually cared in highschool.. and remember nething... this book is a waste.. because it isn't deep enough for first year chem courses... but not

This is one of the best texts I have ever used. If you are interested in teaching yourself some chemistry this would not be a bad way to go. Explained in an easy to understand method. Lots of examples and illustrations. The subject maters are kept fairly small in order to really promote understanding and allowing you to slowly build your knowledge one piece at a time. Also, the practices at the end of each section will really help you solidify what you have been reading. Great book.

My comments actually refer to the 9th edition of this excellent text. I used that edition with my daughter during her senior year of home school high school. The writing is excellent, the figures are beautiful and right on target, the numerous problems at the end of each chapter thoroughly cover every topic, and the answers to the odd problems really help build confidence (and make grading easy). Professor Karen Timberlake includes her email and responds quickly, cheerfully, and helpfully. This book was excellent preparation for freshman chemistry and organic chemistry (the classes for majors) at the university.

Format is very helpful. The book is written from a purely introductory perspective that assumes no previous knowledge of chemistry. It is a great book for intro to chemistry. The format has practice questions after each section which enables the student to reinforce new concepts soon after their introduction. Answers are listed at the end of each chapter. I recommend this book!

Download to continue reading...

Chemistry: An Introduction to General, Organic, and Biological Chemistry (11th Edition) 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) Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) General, Organic, and Biological Chemistry: Structures of Life (5th Edition) General, Organic, and Biological Chemistry: Structures of Life (3rd Edition) General, Organic, and Biological Chemistry (3rd Edition) Laboratory Manual for General, Organic, and Biological Chemistry (3rd Edition) General, Organic, and Biological Chemistry Lab Manual for Stoker's General, Organic, and Biological Chemistry, 7th General, Organic, and Biological Chemistry, Hybrid (with OWL 24-Months Printed Access Card) (Cengage Learning's New Hybrid Editions!) Essentials of General, Organic, and Biological Chemistry General, Organic, & Biological Chemistry Organic Body Care Recipes Box Set: Organic Body Scrubs, Organic Lip Balms, Organic Body Butter, And Natural Skin Care Recipes Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Windows 10: From Beginner To Expert: A Complete User Guide to Microsoft's Intelligent New Operating System (Now With Bonus Chapter) (Windows - General ... General Guide, Windows - General Mastery,) Ace General Chemistry II: The EASY Guide to Ace General Chemistry II Organic Chemistry, 11th Edition Organic Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) Organic and Biological Chemistry, 6th Edition

<u>Dmca</u>