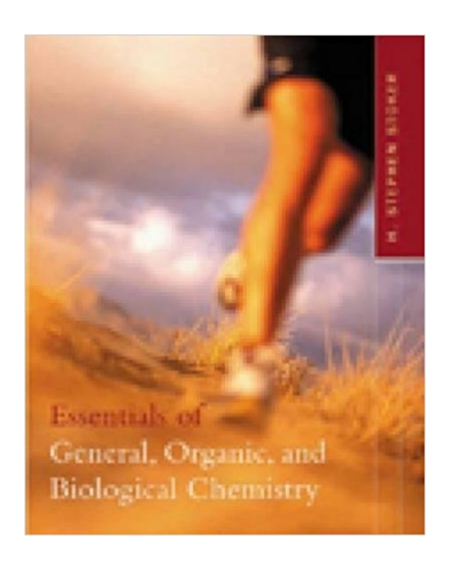


The book was found

Essentials Of General, Organic, And Biological Chemistry





Synopsis

Essentials is an ideal choice for any one term introductory course in General, Organic, & Biological Chemistry. Written from a foundation level student's perspective ensures that the discussion of chemical topics starts at ground level, and then subsequently progress. Stoker's text is further simplified by ensuring complicated mathematics is minimised and used only when it helps clarify a topic. With early chapters of this brand new text focusing on fundamental chemical principles; later chapters, built on the foundation of these principles, develop the concepts and applications central to the fields of organic chemistry and biochemistry. Features of this brand new text Include: -Chemical Portraits: This feature profiles chemical elements in the periodic table and explains their importance in students' everyday lives - Chemistry at a Glance sections provide brief visual summaries of core chapter concepts to help students visualise difficult material - Single Concept practice questions and problems at the end of each section refer to the section's contents and focus the student's attention on thoroughly learning one concept - Robust technology package offers both students and instructors a multitude of resources to facilitate learning and teaching - Focus on Biochemistry. Most students taking the course find the biochemistry material to be the most applicable to their careers - Review aids appear at the ends of chapters and include Concepts to Remember and Key Terms lists. These features provide a concise review of the material presented in the chapter and help students prepare for exams

Book Information

Hardcover: 576 pages

Publisher: Brooks Cole; 1 edition (October 30, 2002)

Language: English

ISBN-10: 0618192824

ISBN-13: 978-0618192823

Product Dimensions: 10.9 x 8.5 x 0.9 inches

Shipping Weight: 3.3 pounds

Average Customer Review: 4.1 out of 5 stars 10 customer reviews

Best Sellers Rank: #103,045 in Books (See Top 100 in Books) #71 in Books > Science & Math >

Chemistry > Physical & Theoretical #187 in Books > Science & Math > Chemistry > Organic

#475 in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

Stephen Stoker of Weber State University in Ogden, UT, has taught the gamut of introductory

chemistry courses, specializing in GOB, for the past 30 years. Weber State has a very large Health Professions school, and GOB is geared at students with little or no experience in chemistry (notably Allied Health and Nursing majors).

I ordered the book on dec 16 and it didnt come until this past weekend. i ordered two study guides and those came by the first week in jan but i ordered those in late dec. I called b.c i needed the text book for school and they gave me the run around. i was told the book was sent out in dec 20's but i called back and got a different consultant and they told me the book hadnt even been sent out.

UGH. So stressful I'll order again but next time Im just going to order it WAY EARLY. but other than that, the book was great it was used but nothing was written in it and it was in very good shape.

Perfect condition!

Ok

It helped me pass

I appreciated the Thank You letter for my purchase and the book was in very good shape. I am glad because I tend to rough up my books alot from using them so much :D. The shipment came as I expected!

The book was in good shape and came within two weeks of ordering it. I saved a lot of money by getting this book. I'm glad I bought it!

i still have not gotten my book and i have gotten my other two already that i ordered at the same time and it's been over a month ago and it still has not even been shipped.

the book was in great shape; almost brand new. I would certainly buy from here again.

Download to continue reading...

Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review 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) Essentials of General, Organic, and

Biological Chemistry Chemistry: An Introduction to General, Organic, and Biological Chemistry (11th Edition) Exploring Chemistry Laboratory Experiments in General, Organic and Biological Chemistry (2nd Edition) Chemistry: An Introduction to General, Organic, and Biological Chemistry (12th Edition) - Standalone book Chemistry: An Introduction to General, Organic, and Biological Chemistry (13th Edition) Chemistry: An Introduction to General, Organic, and Biological Chemistry Plus MasteringChemistry with eText -- Access Card Package (12th Edition) General, Organic, & Biological Chemistry (WCB Chemistry) Chemistry: An Introduction to General, Organic, & Biological Chemistry (10th Edition) General, Organic, and Biological Chemistry: Structures of Life (5th Edition) Laboratory Manual for General, Organic, and Biological Chemistry (3rd Edition) General, Organic, and Biological Chemistry (3rd Edition) Fundamentals of General, Organic, and Biological Chemistry with Pearson eText -- Access Card Package (3rd Edition) Fundamentals of General, Organic, and Biological Chemistry (7th Edition) General, Organic, and Biological Chemistry (7th Edition) General, Organic, and Biological Chemistry (7th Edition) General, Organic, and Biological Chemistry Connect 2-Year Access Card for General, Organic and Biological Chemistry Laboratory Manual for General, Organic, and Biological Chemistry

Contact Us

DMCA

Privacy

FAQ & Help