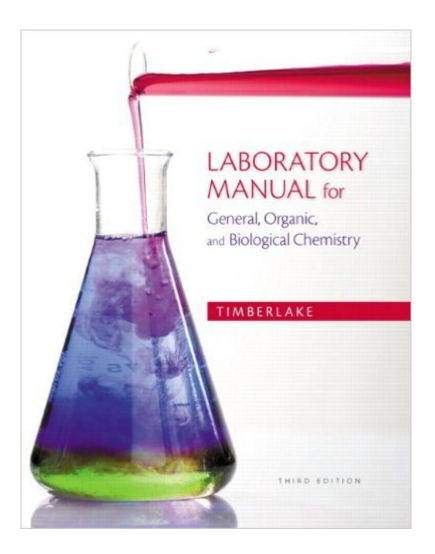
The book was found

Laboratory Manual For General, Organic, And Biological Chemistry (3rd Edition)





Synopsis

The Laboratory Manual for General, Organic, and Biological Chemistry, third edition, by Karen C. Timberlake contains 35Â experiments related to the content of general, organic, and biological chemistry courses, as well as basic/preparatory chemistry courses. The labs included give students an opportunity to go beyond the lectures and words in the textbook to experience the scientific process from which conclusions and theories are drawn.

Book Information

Spiral-bound: 432 pages Publisher: Pearson; 3 edition (January 18, 2013) Language: English ISBN-10: 0321811852 ISBN-13: 978-0321811851 Product Dimensions: 8.2 x 1 x 10.7 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars Â See all reviews (28 customer reviews) Best Sellers Rank: #55,043 in Books (See Top 100 in Books) #49 in Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #222 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #294 in Books > Science & Math > Chemistry

Customer Reviews

Pros:- Pages are easy to rip- Instructions are clear and are followed with explanations- Certain experiments have a helpful diagram showing the set-up- Easy to erase on! No shredding of the paper and hardly any pencil residue is left behind- Lightweight, this will not be lugged aroundCons:-The age-old issue college students face, ridiculously costly for a book that's just going to be torn-Not too sturdy, be careful where you put this as the pages are easily folded, bent and torn- The pages are easy to tear out which is great, but be careful turning them especially if they get stuck on a spiral.

there is nothing wrong with the material in the book...i believe, as probably most students do, that I, being a captive audience without any means of recourse, am being screwed by the book companies...this is a spiral bound notebook with poor quality paper that costs hundreds of dollars and is meant to be destroyed by the student...there is nothing enlightening in it, you will find no novel experiments or previously unknown knowledge, they just print experiments that have been done for decades....

the problem with this is that you can not print anything which makes it hard to do the labs. the instruction to the lab are in the reading part of the chapter which is several pages away from the answer sheet.:(

The instructions are very clear and easy to understand. Great for reinforcing concepts covered in the classroom. Goes well with Timberlake's textbook.

Great so far!!!! haven't used it yet; i had decided to go with a new, and not used version for this book, since it is a lab manual with thin pages and it being spiral bound.

I rented this ebook kindle edition. It was used by my daughter in college. Now I received email from that it's due in 4 days. How do you return ebooks? confused....

Awesome book and really helpful, it came with small holes to rip apart and give it to the professor without having to carry scissors around.

Terrible it had missing pages and more writing than what was mentioned. Now I need to buy a new one because I am missing pages! So pissed.

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 Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Laboratory Manual for General, Organic, and Biological Chemistry (3rd Edition) Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries) Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) A Microscale Approach to Organic Laboratory Techniques (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Microscale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) Introduction to Organic Laboratory Techniques: A Small-Scale Approach (Brooks/Cole Laboratory Series for Organic Chemistry) General, Organic, and Biological Chemistry: Structures of Life (3rd Edition) General, Organic, and Biological Chemistry (3rd Edition) Chemistry: An Introduction to General, Organic, and Biological Chemistry (11th Edition) Lab Manual for Stoker's General, Organic, and Biological Chemistry, 7th Experimental Organic Chemistry: A Miniscale & Microscale Approach (Cengage Learning Laboratory Series for Organic Chemistry) General, Organic, and Biological Chemistry: Structures of Life (5th Edition) General, Organic, and Biological Chemistry 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 Chemistry Eigth Edition (Solutions Manual to Accompany Organic Chemistry Eighth Edition Portland State University) Laboratory Manual for Principles of General Chemistry, 10th Edition

<u>Dmca</u>