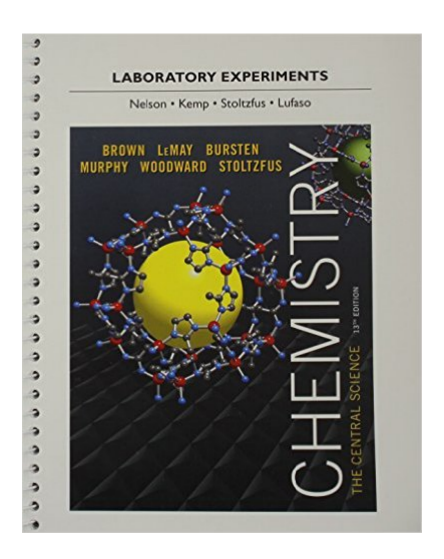
The book was found

Laboratory Experiments For Chemistry: The Central Science (13th Edition)





Synopsis

Prepared by John H. Nelson and Kenneth C. Kemp, both of the University of Nevada. This manual contains 43 finely tuned experiments chosen to introduce students to basic lab techniques and to illustrate core chemical principles. You can also customize these labs through Catalyst, our custom database program. For more information, visit

http://www.pearsoncustom.com/custom-library/catalyst In the Thirteenth Edition, all experiments were carefully edited for accuracy and safety. Pre-labs and questions were revised and several experiments were added or changed. Two of the new experiments have been added to Chapter 11.

Book Information

Spiral-bound: 752 pages

Publisher: Pearson; 13 edition (July 4, 2014)

Language: English

ISBN-10: 0321949919

ISBN-13: 978-0321949912

Product Dimensions: 8.7 x 1 x 10.7 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars Â See all reviews (31 customer reviews)

Best Sellers Rank: #36,914 in Books (See Top 100 in Books) #35 in Books > Education &

Teaching > Schools & Teaching > Instruction Methods > Science & Technology #119 in Books >

Science & Math > Chemistry > General & Reference #134 in Books > Textbooks > Science &

Mathematics > Chemistry

Customer Reviews

If this book is on your syllabus, then God help you. Get ready for complete and total confusion. This book is not written in English. You better hope you have the Rosetta stone for laboratory manuals to translate this into usable language. It is written by the most hasty and unhelpful humans who sit up high in a textbook publishing company castle without a readily available "Contact us" number. Which is lucky for them otherwise they would have gotten an earful from me every single time I tried to do an experiment from this lab. Horrible. Some students might be lucky enough to have a teacher who can translate the confusing and poorly worded procedures. But for those of us with professors who would rather do crosswords than teach, this book is nearly impossible to use. In fact, you better hope you don't blow something up or get acid all over yourself. Some solutions to pre-lab questions are in the back of the book but I have caught numerous typos and missing questions. But that was

no surprise to me because the entire text was clearly written by lazy baboons. One more thing. To Pearson Education, if you ever see this review (since I know how fond of customer contact you are not), I just want you to know that I have a lot of talented English major friends who need jobs. Perhaps you could hire them to edit your publications next time. They'd do a whole lot better job than whoever you're paying to do work now. No science experience required.

Beware!!!!!!!!There are alot of sellers selling these lab books(used) without the labs inside of them regardless of what they say in their description. I ordered it used at first and the book was missing alot of pages, I purchased a new book from & returned the old one and only had to spend about \$15 more than the used book cost me and \$40 less than my school sells it. Overall provided me with excellent service in regards to this issue.

Soo disappointed. Paid 228.00 and no access card included. What a scam textbooks have become. Now you need the main book, the lab book and an access card. The total cost is around 450.00 for everything. THAT IS FOR ONE CLASS!!!

The book arrived earlier than expected. It was delivered a day after I ordered it. However, in the description, it said it was never used and not missing any pages, yet it arrived missing half the pre-lab questions and lab reports which are required for the class. Do not fall for the descriptions, even if they say nothing is missing. Buy the NEW book of either the 11th or 12th ed because they are almost exactly the same.

I was never a fan of chemistry, especially the labs, because it often left me confused. The pre- and post lab material, not excluding the walk through the text gives for each lab with explanations and easy to understand graphs and tables, is what makes this book truly a great buy

My class is using the next edition but this one had all the same information. Glad I didn't have to spend a lot of money.

This book was exactly what i needed and its helping me a lot in my chemistry lab class. Its really informative and it came with everything it said it was going to come with.

I wouldn't say that I "love" this book, but it is exactly what was required for my Chem lab. So it gets

full stars for being what it claims to be.

Download to continue reading...

Laboratory Experiments for Chemistry: The Central Science (13th Edition) Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) Chemistry: The Central Science (13th Edition) Dad's Book of Awesome Science Experiments: From Boiling Ice and Exploding Soap to Erupting Volcanoes and Launching Rockets, 30 Inventive Experiments to Excite the Whole Family! Microscale and Miniscale Organic Chemistry Laboratory Experiments The Science Explorer: The Best Family Activities and Experiments from the World's Favorite Hands-On Science Museum (Exploratorium Science-At-Home Book) 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) Streetwise Central Park Map -Laminated Pocket Map of Manhattan Central Park, New York for Travel Central Banking Legislation A collection of Central Bank, Monetary and Banking Laws **2 VOLUMES** Laboratory Experiments in Microbiology (11th Edition) Laboratory Experiments in Microbiology (10th Edition) Chemistry Experiments for Physical Science and Engineering Majors Chemistry Experiments for Children (Dover Children's Science Books) Communication System Design Using DSP Algorithms: With Laboratory Experiments for the TMS320C6701 and TMS320C6711 (Information Technology: Transmission, Processing and Storage) Communication System Design Using DSP Algorithms: With Laboratory Experiments for the TMS320C6713TM DSK (Information Technology: Transmission, Processing and Storage) Laboratory Experiments for Introduction to General. Organic and Biochemistry Laboratory Manual: Activities, Experiments, Demonstrations & Tech Labs for Conceptual Physics Ace Organic Chemistry I: The EASY Guide to Ace Organic Chemistry I: (Organic Chemistry Study Guide, Organic Chemistry Review, Concepts, Reaction Mechanisms and Summaries)

<u>Dmca</u>