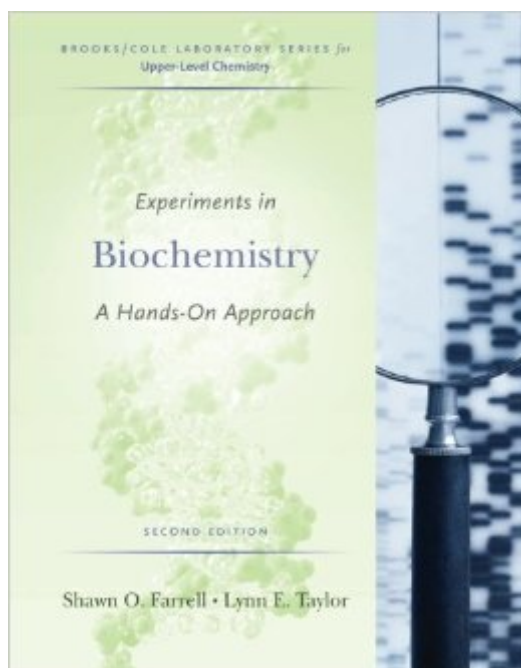


The book was found

Experiments In Biochemistry: A Hands-on Approach (Brooks/Cole Laboratory)



Synopsis

This interactive manual, by text author Shawn O. Farrell and co-author Lynn E. Taylor, provides a strong selection of classroom-tested experiments for your introductory biochemistry laboratory course. Each experiment is designed to be completed during a normal laboratory period.

Book Information

Series: Brooks/Cole Laboratory

Paperback: 400 pages

Publisher: Cengage Learning; 2 edition (February 7, 2005)

Language: English

ISBN-10: 049501317X

ISBN-13: 978-0495013174

Product Dimensions: 8.5 x 0.9 x 10.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 starsÂ Â See all reviewsÂ (15 customer reviews)

Best Sellers Rank: #185,892 in Books (See Top 100 in Books) #72 inÂ Books > Science & Math > Experiments, Instruments & Measurement > Experiments & Projects #178 inÂ Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry #549 inÂ Books > Science & Math > Chemistry > General & Reference

Customer Reviews

We teach a mixed class, chemistry, biology and pre-med majors. This book covers introductory topics that the chemists find easy but biology majors need to review (statistics, Beer's Law, etc.) Later, it covers molecular biology techniques that biologists are familiar with but chemistry majors are not! it is the best for a mixed class. It is clear and gives enough background that students can read it on their own and come prepared for lab....I have found no mistakes in the text.

Extensive background contents that will surely help students of non-Biochem major to catch up with the major ones. Good practice problems. Though I would highly suggest reading the book before going to the lab. A better organization of which chapter comes first also helps the students navigate around better as well. Four stars because of the way each chapter was organized in a somewhat random order that caused troubles to both the professors and the students to follow.

This text is very bare. Not enough detail and no answers for problems in book to work with. If you

choose this for students, please only use it as a workbook or lab manual and NOT a main text. Provide solutions to practice problems. This is not nearly enough for use as a main text book (which is what my instructor did!!).

This Biochemistry manual offers incredible details and explanations, so the reader is not lost during an experiment. It also provides step-by-step instructions on how to perform the experiments, as well as a results sections where one may write in the data tables provided.

Experiments explained well and are usefull for real life work. For me it was a bit hard to understand sometimes.

No pages were missing, and the amount of writing was not glaringly excessive. I got a fairly good deal on it so it served its purpose.

The answers to the questions in each section were written in. Kind of takes away from the practice questions for me. Not cool

This wasn't my favorite textbook ever, but it got the job done. We had to use it in my BCHM class at Purdue. The book does a good job of explaining the concepts, but seems really old and is kind of dry. But what are you to expect with biochemistry?

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

Experiments in Biochemistry: A Hands-on Approach (Brooks/Cole Laboratory) Brooks/Cole Empowerment Series: An Introduction to Family Social Work (SW 393R 3- Theories and Methods of Family Intervention) Brooks/Cole Empowerment Series: Introduction to Social Work and Social Welfare Marks' Basic Medical Biochemistry (Lieberman, Marks's Basic Medical Biochemistry) Harper's Biochemistry/a Lange Medical Book (Harper's Illustrated Biochemistry) Fundamental Laboratory Approaches for Biochemistry and Biotechnology Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications) Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications) Clinical Laboratory Hematology (3rd Edition) (Pearson Clinical Laboratory Science Series) Laboratory

Manual for Laboratory Procedures for Veterinary Technicians, 6e Kathleen Brooks on Forex: A simple approach to trading foreign exchange using fundamental and technical analysis
Environmental Experiments About Air (Science Experiments for Young People) Creepy Crawlies and the Scientific Method: More Than 100 Hands-On Science Experiments for Children Kitchen Science Lab for Kids: 52 Family Friendly Experiments from the Pantry (Hands-On Family) Marks' Basic Medical Biochemistry: A Clinical Approach (Point (Lippincott Williams & Wilkins)) Classic Pin-Up Art of Jack Cole The Complete Lyrics Of Cole Porter Best of Cole Porter Robert B. Parker's Blackjack (A Cole and Hitch Novel)

[Dmca](#)