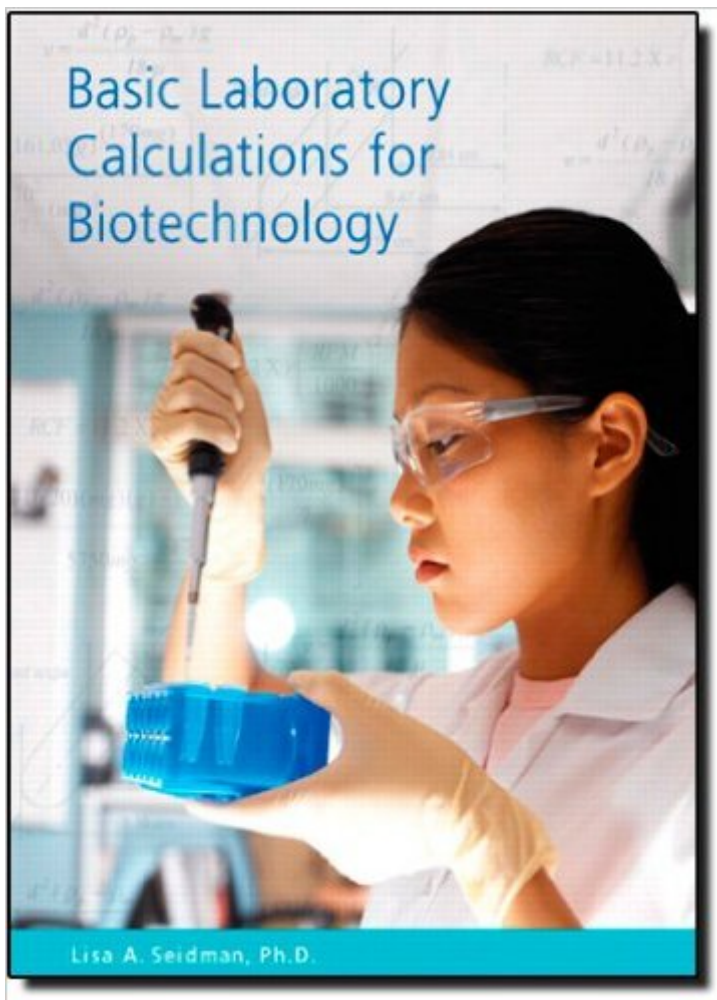


The book was found

Basic Laboratory Calculations For Biotechnology



Synopsis

To succeed in the lab, it is crucial to be comfortable with the math calculations that are part of everyday work. This accessible introduction to common laboratory techniques focuses on the basics, helping even readers with good math skills to practice the most frequently encountered types of problems. Discusses very common laboratory problems, all applied to real situations. Explores multiple strategies for solving problems for a better understanding of the underlying math. Includes hundreds of practice problems, all with solutions and many with boxed, complete explanations; plus hundreds of *story problems* relating to real situations in the lab.

MARKET: A useful review for biotechnology laboratory professionals.

Book Information

Paperback: 504 pages

Publisher: Pearson; 1 edition (April 28, 2007)

Language: English

ISBN-10: 0132238101

ISBN-13: 978-0132238106

Product Dimensions: 8.4 x 1.1 x 10.9 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars See all reviews (5 customer reviews)

Best Sellers Rank: #629,259 in Books (See Top 100 in Books) #26 in Books > Science & Math > Mathematics > Applied > Biomathematics #124 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs > Laboratory Medicine #156 in Books > Medical Books > Medicine > Internal Medicine > Pathology > Laboratory Medicine

Customer Reviews

This book is excellent! I gives you very good detailed examples as well as the answers and how to work through the calculation. If you need the book is the place!

This book was very helpful with me learning and troubleshooting calculations for class. The book gave a lot of examples and practice problems which was also helpful.

All the pages look like they've been photocopied and then assembled into a book. Some graphs can be difficult to read because of this.

I got the book earlier than the estimated time. The book is exactly what I need to prepare for my exam.

great book

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

Basic Laboratory Calculations for Biotechnology Calculations for Molecular Biology and Biotechnology, Second Edition: A Guide to Mathematics in the Laboratory Building Biotechnology: Biotechnology Business, Regulations, Patents, Law, Policy and Science Fundamental Laboratory Approaches for Biochemistry and Biotechnology Demystifying Opioid Conversion Calculations: A Guide for Effective Dosing (McPherson, Demystifying Opioid Conversion Calculations) Drug Calculations: Ratio and Proportion Problems for Clinical Practice, 9e (Drug Calculations Companion) 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 Rarefied Gas Dynamics: From Basic Concepts to Actual Calculations (Cambridge Texts in Applied Mathematics) Molecular Biotechnology: Principles and Applications of Recombinant DNA Biotechnology Entrepreneurship: Starting, Managing, and Leading Biotech Companies Career Opportunities in Biotechnology and Drug Development Biotechnology Venture Capital Valuations: Leading VCs on Deal Structures, Negotiations, and Best Practices for Current and Future Rounds of Financing (Inside the Minds) DNA and Biotechnology Basic Clinical Laboratory Techniques Basic Skills in Interpreting Laboratory Data, 4th Edition Basic Skills in Interpreting Laboratory Data

[Dmca](#)