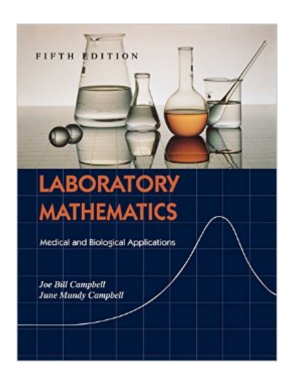
The book was found

Laboratory Mathematics: Medical And Biological Applications





Synopsis

The best laboratory math text on the market for almost 20 years, this title covers both the general principles of mathematics and specific equations, formulas, and calculations used for laboratory testing. It provides simple, easily understood explanations of calculations commonly used in clinical and biological laboratories. Contains more than 1000 practice problems.

Book Information

Series: Laboratory Mathematics: Medical & Biological Applications

Hardcover: 480 pages

Publisher: Mosby; 5 edition (January 15, 1997)

Language: English

ISBN-10: 0815113978

ISBN-13: 978-0815113973

Product Dimensions: 7.5 x 1.1 x 9.2 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars Â See all reviews (10 customer reviews)

Best Sellers Rank: #327,985 in Books (See Top 100 in Books) #12 in Books > Science & Math >

Mathematics > Applied > Biomathematics #96 in Books > Textbooks > Medicine & Health

Sciences > Allied Health Services > Medical Technology #121 in Books > Medical Books > Allied

Health Professions > Medical Technology

Customer Reviews

I am a Math Phobic person and for me this book is practically My Laboratory Math Bible. This book alone helped me, a Math Phobic, to finally understand laboratory math. The Campbell's are truly gifted when it comes to making things understandable to the nonmathematically inclined Labortorian. This book has almost every imaginable formula that you could possibly need in the clinical lab. There's tons of examples and exercises coupled with clear concise explanations throughout. This is the best book on the market for Laboratory Science students and for those who need a brush up on lab math.

The book shows you all possible types of problems you could encounter with laboratory math and it is very thorough in its explanations. At the end of each chapter are a substantial amount of practice problems with the answers in the back of the book.

I just looked over this book last night. I like it b/c it has every type of mathematics procedure for those that have forgotten to do them. The explanations seem very detail, and there are a lot of examples that seem to explain things a lot better than from the simple explanation of my professor. Although, I would like the font to be a bit bigger which would be nice whose eyes cannot look at small objects.

This is a required book for the RI Hospital medical technology program. It is the largest hospital in RI and this is an excellent program and they have selected this book - highly recommended by instructors.

This book is horrible in understanding Lab Math. It does help in some areas such as molarity, but the solution dilutions and trying to decipher what they want in the word problems are very difficult.

Great review for dilutions, solutions, fractions and temp conversion. Received it just in time for the new semester to start.

Needed this for one of my classes. I haven't really looked extensively through it, but it's still pretty useful, regardless.

Wonderful book written by my personal friend and former teacher. By far the smartest individual I have ever known personally.

Download to continue reading...

Laboratory Mathematics: Medical and Biological Applications The Patient's Medical Journal: Record Your Personal Medical History, Your Family Medical History, Your Medical Visits & Treatment Plans Parasitology for Medical and Clinical Laboratory Professionals (Medical Lab Technician Solutions to Enhance Your Courses!) The Mathematics of Medical Imaging: A Beginner's Guide (Springer Undergraduate Texts in Mathematics and Technology) Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests With Nursing Implications) Davis's Comprehensive Handbook of Laboratory and Diagnostic Tests With Nursing Implications (Davis's Comprehensive Handbook of Laboratory & Diagnostic Tests W/ Nursing Implications) Immunology & Serology in Laboratory Medicine, 5e (IMMUNOLOGY & SEROLOGY IN LABORATORY MEDICINE (TURGEON)) Clinical Laboratory Hematology (3rd Edition) (Pearson Clinical Laboratory Science Series) Laboratory

Manual for Laboratory Procedures for Veterinary Technicians, 6e Applications of Finite Fields (Institute of Mathematics and its Applications Conference Series, New Series) Calculations for Molecular Biology and Biotechnology, Second Edition: A Guide to Mathematics in the Laboratory Scientific Illustration: A Guide to Biological, Zoological, and Medical Rendering Techniques, Design, Printing and Display Physical Chemistry: Principles and Applications in Biological Sciences (4th Edition) Principles and Techniques of Electron Microscopy: Biological Applications ISO 10993-6:1994, Biological evaluation of medical devices -- Part 6: Tests for local effects after implantation Laboratory Manual to Accompany Security Strategies in Linux Platforms and Applications (ITT Edition IS3440) Laboratory Manual Version 1.5 Security Strategies In Linux Platforms And Applications Linne & Ringsrud's Clinical Laboratory Science: Concepts, Procedures, and Clinical Applications, 7e Medical Laboratory Science Review Quick Review Cards for Medical Laboratory Science

Dmca