

The book was found

Basic Mathematics For Biochemists





Synopsis

Mathematics is essential to the study and understanding of biochemistry yet most undergraduates do not have a grasp of maths. This book sets out all the mathematics needed for an undergraduate course in biochemistry, assuming a minimum of prior knowledge. Emphasis is placed on topics necessary for biochemists and all the examples are relevant to biochemistry. Each chapter contains illustrative boxes and worked examples and also a problem section (the answers are given in the back of the book). The book starts by covering the basic concepts of mathematics such as manipulating fractions, functions, and plotting graphs and then explains exponents and logarithms in depth. The next two chapters cover all the ordinary differentiation and integration required by the biochemist. Partial differentiation is explained in a later chapter. Chapter 6 is about solving equations (linear, simultaneous, quadratic, and higher-order) and the final chapter covers the basic ideas of statistics. Basic Mathematics for Biochemists will therefore be invaluable to all biochemistry undergraduates and will also be useful to more experienced biochemists needing to refresh their maths.

Book Information

Paperback: 240 pages Publisher: Oxford University Press; 2 edition (February 10, 2000) Language: English ISBN-10: 0198502168 ISBN-13: 978-0198502166 Product Dimensions: 6.1 x 0.5 x 9.1 inches Shipping Weight: 12.6 ounces (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 3 customer reviews Best Sellers Rank: #2,984,837 in Books (See Top 100 in Books) #103 in Books > Science & Math > Mathematics > Applied > Biomathematics #819 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Biochemistry #2279 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

Athel Cornish-Bowden is at C.N.R.S.-L.C.B., Marseille.

It is a nice book brushing up on basic mathematics, which you could easily have forgotten during your studies

Biochemists don't traditionally have a strong background (or any in some cases) in math. I think Cornish-Bowden's book fills a niche for first and second year biochemists and I highly recommend it. For seniors the book is probably too low level, though seniors will find it a useful reference nonetheless.

I have a deep respect for Athel Cornish-Bowden and his textbook wirting skills. His enzyme kinetics texts are the best on the market. This book is also clearly, lucidly written. The problem is, the depth of coverage is simply inadequate for contemporary biochemists. True, some working biochemists don't know even what is in this book, but future biochemists should be equipped with stronger math skills than presented here. Dr. Cornish-Bowden, if you are reading this, please do the future biochemists a favor and write a bigger, more detailed book on the subject. Do not forget more linear algebra and more statistics (preferably using R).

Download to continue reading...

Basic Mathematics for Biochemists Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics (Contemporary Mathematics) The Art of Proof: Basic Training for Deeper Mathematics (Undergraduate Texts in Mathematics) Basic College Mathematics (7th Edition) (Tobey/Slater/Blair Developmental Mathematics) Developmental Mathematics: Basic Mathematics and Algebra (4th Edition) How to Bake Pi: An Edible Exploration of the Mathematics of Mathematics Advanced Mathematics: Precalculus With Discrete Mathematics and Data Analysis Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) The Joy of Mathematics: Discovering Mathematics All Around You Mathematics and the Imagination (Dover Books on Mathematics) One Hundred Problems in Elementary Mathematics (Dover Books on Mathematics) Colors of Mathematics (Books Mechanics: Mathematics Book 1) Practical Problems in Mathematics for Welders (Practical Problems In Mathematics Series) Mathematics and Technology (Springer Undergraduate Texts in Mathematics and Technology) Differential Equations and Their Applications: An Introduction to Applied Mathematics (Texts in Applied Mathematics) (v. 11) Mathematics for Finance: An Introduction to Financial Engineering (Springer Undergraduate Mathematics Series) Discrete Mathematics with Graph Theory (Classic Version) (3rd Edition) (Pearson Modern Classics for Advanced Mathematics Series) The Mathematics of Nonlinear Programming (Undergraduate Texts in Mathematics) Mathematics for Quantum Mechanics: An Introductory Survey of Operators, Eigenvalues, and Linear Vector Spaces (Dover Books on Mathematics) The Nature and Power of Mathematics (Dover

Books on Mathematics)

Contact Us

DMCA

Privacy

FAQ & Help