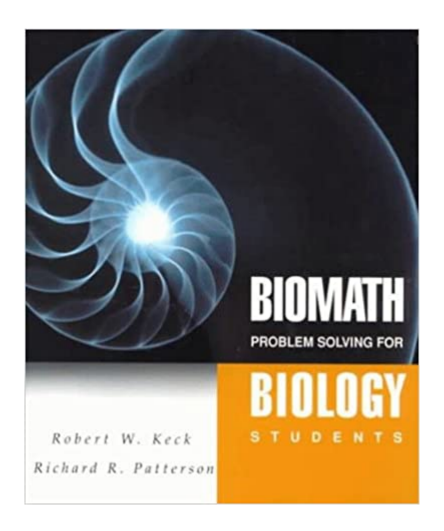


The book was found

BIOMATH: Problem Solving For Biology Students





Synopsis

This problem-solving supplement teaches biology students the mathematical concepts they need to succeed in their introductory biology courses. Problems, 250 in all, are organized according to topics in a typical biology course, but may be covered in any order. Instructors can either incorporate the biological maths problems into their courses or ask students to use the booklet as a self-study tool.*250 problems apply to all aspects of introductory biology*The majority of problems require maths skills at the secondary school level; e.g., conversion of units, algebra, logarithms, graphing, and the geometry of circles, spheres, and cylinders*Answers to all problems are included at the back of the book

Book Information

Paperback: 318 pages

Publisher: Pearson; 1 edition (August 28, 1999)

Language: English

ISBN-10: 0805365249

ISBN-13: 978-0805365245

Product Dimensions: 7.2 x 0.9 x 9.1 inches

Shipping Weight: 12.8 ounces

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #2,748,589 in Books (See Top 100 in Books) #89 inà Books > Science & Math > Mathematics > Applied > Biomathematics #7100 inà Â Books > Textbooks > Science &

Mathematics > Biology & Life Sciences > Biology #18289 inà Â Books > Science & Math >

Biological Sciences > Biology

Customer Reviews

Keck, Indiana University.Richard D. Patterson (PhD, University of California, Los AngRichard D. Patterson (PhD, University of California, Los Angeles) is distinguished professor ermeritus at Liberty University. He has written well over 100 articles for major publissity. He has written well over 100 articles for major publishers and periodicals, including commentaries on Nahum, Habakhers and periodicals, including commentaries on Nahum, Habakkuk, and Zephaniah (Moody) and Joel and Kings (with Hermann kuk, and Zephaniah (Moody) and Joel and Kings (with Hermann Austel) for the second edition of the Expositor's Bible Commentary Series. entary Series.

Super book for high school teachers wanting to integrate mathematics and biology. Some of the problems would be great for challenging advanced students. Does a nice job quantifying biological concepts.

Download to continue reading...

BIOMATH: Problem Solving for Biology Students CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving! (critical thinking, problem solving, strategic thinking, decision making) Clinical Problem Solving in Orthodontics and Paediatric Dentistry, 2e (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Orthodontics and Paediatric Dentistry - E-Book (Clinical Problem Solving in Dentistry) Clinical Problem Solving in Periodontology and Implantology, 1e (Clinical Problem Solving in Dentistry) Crossing the River with Dogs: Problem Solving for College Students Crossing the River with Dogs: Problem Solving for College Students, 2nd Edition Guide to Law and Literature for Teachers, Students, and Researchers: Companion Text to Literature and Legal Problem Solving: Law and Literature As Ethical Discourse Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology and Architecture" Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Positive Discipline: The Classic Guide to Helping Children Develop Self-Discipline, Responsibility, Cooperation, and Problem-Solving Skills Community Policing: Partnerships for Problem Solving Problem Solving 101: A Simple Book for Smart People Introduction to Orthotics: A Clinical Reasoning and Problem-Solving Approach, 4e (Introduction to Splinting) Problem Solving for Oil Painters: Recognizing What's Gone Wrong and How to Make it Right Theory of Interest and Life Contingencies With Pension Applications: A Problem Solving Approach Problem Solving with C++ (10th Edition) To Be a Machine: Adventures Among Cyborgs, Utopians, Hackers, and the Futurists Solving the Modest Problem of Death A Problem Solving Approach to Mathematics for Elementary School Teachers (11th Edition)

Contact Us

DMCA

Privacy

FAQ & Help