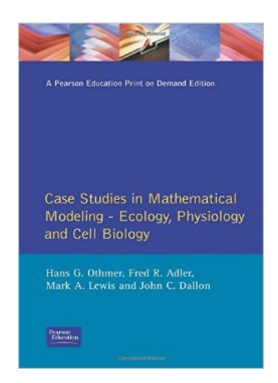
# The book was found

# Case Studies In Mathematical Modeling: Ecology, Physiology, And Cell Biology





## **Synopsis**

Exposing readers to some of today's most exciting and progressive research topics, this diverse compilation of case studies illustrates the unifying role of applied mathematics throughout the biological sciences. Written by leaders in the field, the cases demonstrate how successful modelers have used mathematics to answer real biological questions and takes readers step-by-step through the entire analytical process - question, model formulation, analysis, results, testing, and interpretation. It offers a solid foundation in theoretical biology and unifies mathematical, biological and modeling themes, providing useful tools for thought for future projects. Each section concludes with a project and problems and indicates numerous directions for further research and questions. For researchers new to mathematical biology.

### **Book Information**

Paperback: 416 pages

Publisher: Pearson; 1 edition (January 9, 1997)

Language: English

ISBN-10: 0135740398

ISBN-13: 978-0135740392

Product Dimensions: 6 x 1.1 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #979,167 in Books (See Top 100 in Books) #41 in Books > Science & Math > Mathematics > Applied > Biomathematics #43 in Books > Science & Math > Mathematics > Research #703 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology

### Download to continue reading...

Case Studies in Mathematical Modeling: Ecology, Physiology, and Cell Biology Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) Molecular Cell Biology (Lodish, Molecular Cell Biology) A Biologist's Guide to Mathematical Modeling in Ecology and Evolution Renal Physiology: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Complexity in Chemistry, Biology, and Ecology (Mathematical and Computational Chemistry) Mathematical Modeling of Collective Behavior in Socio-Economic and

Life Sciences (Modeling and Simulation in Science, Engineering and Technology) Wetland Ecology (Cambridge Studies in Ecology) A Course in Mathematical Modeling (Mathematical Association of America Textbooks) Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Mathematical Modeling in Systems Biology: An Introduction (MIT Press) Case Studies In Nursing Ethics (Fry, Case Studies in Nursing Ethics) Nursing Case Studies: 15 Med Surg Case Studies with Rationales Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) Law and Ecology: The Rise of the Ecosystem Regime (Ecology and Law in Modern Society) Infectious Diseases in Primates: Behavior, Ecology and Evolution (Oxford Series in Ecology and Evolution) The Ecology of Phytoplankton (Ecology, Biodiversity and Conservation) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Cell Press Reviews: Cancer Therapeutics (Cell Press Reviews Series)

**Dmca**