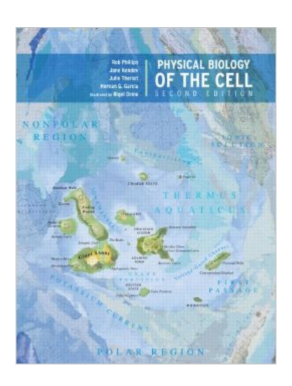
The book was found

Physical Biology Of The Cell





Synopsis

Physical Biology of the Cell is a textbook for a first course in physical biology or biophysics for undergraduate or graduate students. It maps the huge and complex landscape of cell and molecular biology from the distinct perspective of physical biology. As a key organizing principle, the proximity of topics is based on the physical concepts that unite a given set of biological phenomena. Herein lies the central premise: that the appropriate application of a few fundamental physical models can serve as the foundation of whole bodies of quantitative biological intuition, useful across a wide range of biological problems. The Second Edition features full-color illustrations throughout, two new chapters, a significantly expanded set of end-of-chapter problems, and is available in a variety of e-book formats.

Book Information

Paperback: 1057 pages

Publisher: Garland Science; 2 edition (October 29, 2012)

Language: English

ISBN-10: 0815344503

ISBN-13: 978-0815344506

Product Dimensions: 2 x 10 x 11 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #44,103 in Books (See Top 100 in Books) #5 in Books > Science & Math >

Biological Sciences > Biophysics #21 in Books > Medical Books > Basic Sciences > Cell Biology

#23 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

This large, 800-page, 20 chapter, 9"x11" textbook is the size of a phonebook for a city of 200,000 people or so. Using many nicely-drawn figures and mathematical models, the authors work to unite the disciplines of biology, chemistry, and physics. Chapters 1 and 2 begin the book by first describing the molecular structure of the chemical compounds found in the cell, and then the geometry of the cell and its components. Chapter 3 addresses the time scale and time constraints for cellular processes. The hierarchy of biological time scales is summed up by Fig.3.2 on pp.78-79. There it is seen that protein synthesis requires tens of seconds, as does RNA transcription. Gating of ion channels requires only a single second, while enzyme catalysis requires only a microsecond. The authors provide a good example of complex molecular synthesis via an experiment showing the

evolving molecular components of the bacterial flagellum--the assembly of which is seen to require about 3 hours (p.104). The authors mention that the E. coli bacteria are able to divide in as little as 1000s, although copying its genome alone (i.e DNA replication) would seem to require 3000s (p.92). It is found, however, that E. coli are able to get a jump on DNA replication by starting to replicate its daughter's, granddaughter's, and great-granddaughter's chromosomes before it has even completed its own (p.113). It is also noted that the 3000s division time for E. coli division corresponds to the case where the environment supplies only glucose. For the case where the environment is rich in amino acids, the division time may be cut by a factor of two.

Download to continue reading...

Physical Biology of the Cell Making Cell Groups Work: Navigating the Transformation to a Cell-Based Church The Neuron: Cell and Molecular Biology Cilia: Model Organisms and Intraflagellar Transport, Volume 93 (Methods in Cell Biology) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology Histology: A Text and Atlas, with Correlated Cell and Molecular Biology, 6th Edition Oral Wound Healing: Cell Biology and Clinical Management Cell and Molecular Biology (Lippincott Illustrated Reviews Series) BRS Cell Biology and Histology (Board Review Series) Histology: A Text and Atlas: With Correlated Cell and Molecular Biology (Histology (Ross)) Basic Concepts in Cell Biology: A Student's Survival Guide Principles of Computational Cell Biology Molecular Biology of the Cell Physical Chemistry Plus MasteringChemistry with eText --Access Card Package (3rd Edition) (Engel Physical Chemistry Series) Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) Differential Diagnosis for Physical Therapists: Screening for Referral, 5e (Differential Diagnosis In Physical Therapy) Seidel's Physical Examination Handbook. 8e (Seidel, Mosby's Physical Examination Handbook) Pedretti's Occupational Therapy: Practice Skills for Physical Dysfunction, 7e (Occupational Therapy Skills for Physical Dysfunction (Pedretti)) Orthopedic Physical Assessment, 5e (Orthopedic Physical Assessment (Magee)) Student Laboratory Manual for Seidel's Guide to Physical Examination, 8e (MOSBY'S GUIDE TO PHYSICAL EXAMINATION STUDENT WORKBOOK)

Dmca