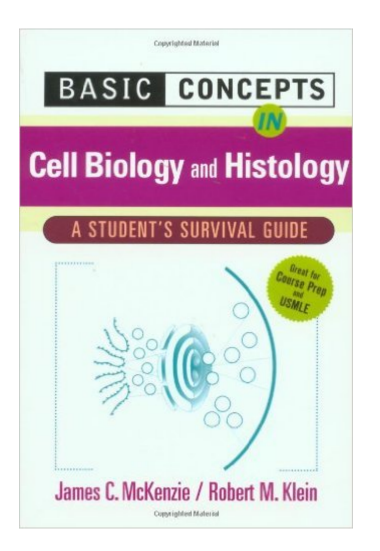
The book was found

Basic Concepts In Cell Biology: A Student's Survival Guide





Synopsis

Giving students a needed ally in learning the difficult concepts in cell biology and histology is the single goal of this concise text. In typical "Basic Concepts" fashion, the subject is treated with maximum emphasis on demystifying basic science topics using analogy, charts and algorithms, clinical examples, mnemonics and other proven teaching methods. Organized from simple to more complicated concepts, students will enjoy the uniquely lucid review of cell biology including cell membranes, intracellular trafficking, signal conduction, mitosis and meiosis, cell motility, and more. Histology is also reviews, starting with epithelium and junctional complexes, connective tissue, muscle, and a system-by-system review of cell structure.

Book Information

Series: Basic Concepts Series Paperback: 427 pages Publisher: McGraw-Hill/Appleton & Lange; 1 edition (August 20, 1999) Language: English ISBN-10: 0070369305 ISBN-13: 978-0070369306 Product Dimensions: 5.9 x 0.7 x 8.9 inches Shipping Weight: 1.2 pounds Average Customer Review: 4.2 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #1,258,582 in Books (See Top 100 in Books) #89 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Histology #167 in Books > Medical Books > Basic Sciences > Histology #328 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Biochemistry

Customer Reviews

Need to learn about the clathrin triskelion? It's in here. This book goes well above and beyond what I learned in Cell Bio and is amazingly concise in its consolidation. Will definitely be a welcome necessity for med and phys studies.

This book is a quick read with all the main details. It's well organized and helpful. It's also relatively cheap!

This book is the most brilliant book I read since the last 10 years. It is valuable, useful, and helpful in

the field of histology. I recommend it for medical students and science students.

lťs ok

Great

Download to continue reading...

Basic Concepts in Cell Biology: A Student's Survival Guide Making Cell Groups Work: Navigating the Transformation to a Cell-Based Church The Neuron: Cell and Molecular Biology Physical Biology of the Cell 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 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 (Lippincott Illustrated Reviews Series) BRS Cell Biology (Histology (Ross)) Principles of Computational Cell Biology Molecular Biology of the Cell Master Your Project Management Basic Concepts: Essential PMPÅ® Concepts Simplified (Ace Your PMPÅ® Exam Book 2) The Washington ManualÅ® Pediatrics Survival Guide (The Washington ManualÅ® Survival Guide Series) Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions McGraw-Hill's SAT Subject Test: Biology E/M, 2/E (McGraw-Hill's SAT Biology E/M)

<u>Dmca</u>