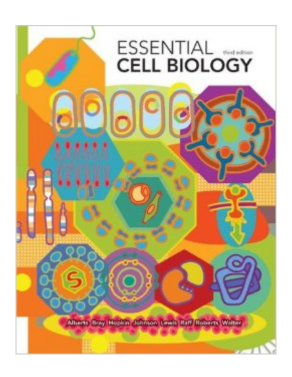
The book was found

Essential Cell Biology





Synopsis

Essential Cell Biology provides an accessible introduction to the fundamental concepts of cell biology. Its lively writing and exceptional illustrations make it the ideal textbook for a first course in cell and molecular biology. The text and figures are easy-to-follow, accurate, clear, and engaging for the introductory student. Molecular detail has been kept to a minimum in order to provide the reader with a cohesive, conceptual framework of the basic science that underlies our current understanding of biology. The Third Edition is thoroughly updated scientifically, yet maintains the academic level and size of the previous edition. The book is accompanied by a Media DVD-ROM with over 130 animations and videos, all the figures from the book, and a new self-test quizzing feature for students.

Book Information

Series: Essential Cell Biology

Hardcover: 860 pages

Publisher: Garland Science; 3 edition (March 27, 2009)

Language: English

ISBN-10: 0815341296

ISBN-13: 978-0815341291

Product Dimensions: 11.2 x 8.6 x 1.3 inches

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

Average Customer Review: 4.4 out of 5 stars Â See all reviews (294 customer reviews)

Best Sellers Rank: #19,099 in Books (See Top 100 in Books) #8 in Books > Science & Math >

Biological Sciences > Biology > Molecular Biology #9 in Books > Medical Books > Basic

Sciences > Cell Biology #22 in Books > Medical Books > Basic Sciences > Microbiology

Customer Reviews

I recently bought the book "Essential Cell Biology: An Introduction to the Molecular Biology of the Cell" and studied it from cover to cover, including all the questions and answers. It was one of the greatest and most well-organized textbooks I have ever encountered. The language was very fluent, and especially some of the example questions were quite entertaining and witty. I haven't had any education neither in biology nor in molecular biology nor in biochemistry (my major is chemical engineering), still I didn't have any difficulties in understanding all the concepts presented in the book. The knowledge I gained from the book was a great help to me during the "GRE Subject Test in Biochemistry, Cell and Molecular Biology" which I took just yesterday. I am applying to graduate

schools in the US for a Ph.D. degree in Molecular Biology or Bioengineering, and the test I took yesterday was crucial for my applications, in which (thanks to Essential Cell Biology) I believe I did quite well for a person without a background in the subject except a two-months-long self-study. This is a great and concise introductory textbook to the molecular biology of the cell, and I highly recommend it to anyone who has an interest in this subject with no or little background.

I was desperately looking for a textbook to cover the Biochemistry and Cell Biology for the GRE Subject Test i am preparing for. Everyone was praising Alberts' Cell Biology but i found the information a bit advanced. Cell Biology is a FANTASTIC textbook but it requires prior background on Cell Biology to fully appreciate it and i had none. Then i found Essential Cell Biology. By the same author, it partners with others in bringing Cell Biology to a wider audience. Reading it is a breeze, it makes you wonder why Cell Biology is considered such a hard topic! Explanations are straight forward and the movies that come with the DVD are a life saver. You can easily read and assimilate 10 pages an hour and you don't even know when the time passes. The only chapters that require more time are "How cells obtain energy from food" and "Electron transport in mitochondria". But this is because of the chemical reactions implied by processes such as citric acid and glycolysis. Don't get fooled! Essential Cell Biology covers ALL chapters that his big brother Cell Biology includes. It only does it in a simpler and wiser manner. If you want to get acquainted with Cell Biology this is the book for you!

This is the "Baby Alberts," a condensed version of "Molecular Biology of the Cell by the same authors. It covers the basic premises well and the reader will not get bogged down in details that will only be useful to a senior student or graduate student. The CD that comes with it has some very nice videos and a few good animations of cell processes but it is not anywhere near as useful as the HyperCell 1998 CD, which has animations and explanations of all cell processes (Also from Garland Publishing). If you plan to make cell and molecular biology your major or career, however, you will be much better off buying the more comprehensive book; it has everything that is in this book and way beyond. It may save you money because you will probably buy it in the future anyway!

Pro: This textbook is very user friendly and loaded with diagrams that visually demonstrate the highlights of each chapter.Con: For an advanced level cell biology class this book does NOT provide detailed information. It is simply an overview of cellular biology.

Alberts team have written and edited a masterful body of work that is an improvement over the last edition which was superb. Everything is discussed well and without unnecessary jargon. The illustrations help to convey the three dimensions of molecular biology and the question bank with the text available online is again well done. The number 5-8 minute videos are what I rely enjoy learning from as with the third edition. For those physicians who need to keep tabs on molecular biology look no further this will get the job well done for you and you will prosper and enjoy its teachings.

I read this book during the summer prior to me senior year in high school, and literally could not put it down. I read the whole work cover-to-cover in a week. Going in, my background in biology was an introductory cell biology course and my background in chemistry was an introductory chemistry class. That I had little formal training in the sciences was irrelevant when reading this; it explains all the concepts so clearly that I think even a person with no background in science at all could understand it. The diagrams and photos are well-done and highly pertinent. This is not to say that this book is only for non-scientists. Indeed, I even used knowledge gleaned from this fantastic book to teach my teachers a thing or two. Perhaps the section on muscle contraction is the best written of all - no other book I have ever seen comes close to this in clarity, and this section was one that I recommended to my Anatomy and Physiology teacher for clarification about a few concepts. I am soon to be a sophomore in college, and this book continues to inspire me on my path to be a professor (I study chemistry with an emphasis on chemical biology). This book was invaluable even in a rigorous microbiology course, not to mention other introductory courses. In summary, I rarely leave home for extended periods without this text (literally). If there is ONE BOOK that you should buy for studying cellular and molecular biology, let it be this one (or, if you are so inclined, its larger brother, Molecular Biology of the Cell).

Download to continue reading...

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) Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1) Essential Oils: Ultimate Essential Oils Guide and 89 Powerful Essential Oil Recipes! (2nd Edition) - How to Use Essential Oils for Aromatherapy and Healthy ... Loss, Essential Oil Recipes, Aromatherapy) ESSENTIAL OILS: Aromatherapy, Essential Oils For

Beginners, And Essential Oil Recipes To Improve Your Health (Medicinal Herbs) (Essential oil recipes, ... Aromatherapy and essential oils Book 1) Introduccion a la Biologia Celular / Essential Cell Biology (Spanish Edition) Essential Cell Biology, 4th Edition Essential Cell Biology Essential Cell Biology 3rd Edition (Third Edition) 3e By Bruce Alberts 2009 Essential Cell Biology, Fourth Edition Cell Press Reviews: Cancer Therapeutics (Cell Press Reviews Series) Essential Oils: 40 Amazing Essential Oil Recipes for Diffusers: (Diffusers, Natural Remedies) (essential oils diffusers, young living essential oils book) Essential Oils For Beginners: Essential Oils For Beginners: How To Use The Essential Oils To Maximize Your Health And Longevity (Essential Oils And Aromatherapy) (Volume 1) Essential Oils: 120+ Essential Oils Recipes For Diffusers, Aromatherapy, Natural Remedies For Skin And Hair Care: (Essential Oils For Weight Loss, Aromatherapy) ... Oils, Essential Oils For Allergie) Development of the Rat Spinal Cord: Immuno- and Enzyme Histochemical Approaches (Advances in Anatomy, Embryology and Cell Biology) Molecular Biology of the Cell, 5th Edition Cell and Molecular Biology: Concepts and Experiments Karp's Cell and Molecular Biology: Concepts and Experiments, 8th Edition

Dmca