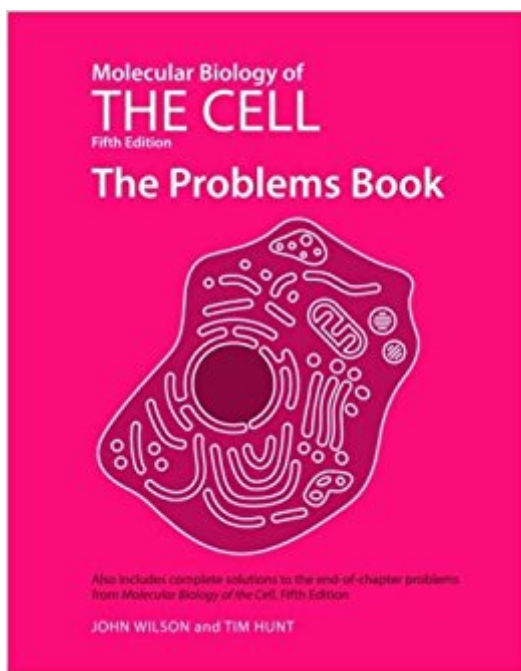


The book was found

Molecular Biology Of The Cell, Fifth Edition: The Problems Book



Synopsis

The Problems Book helps students appreciate the ways in which experiments and simple calculations can lead to an understanding of how cells work by introducing the experimental foundation of cell and molecular biology. Each chapter will review key terms, test for understanding basic concepts, and pose research-based problems. The Problems Book has been designed to correspond with the first twenty chapters of Molecular Biology of the Cell, Fifth Edition. Includes the solutions to the end-of-chapter problems in the textbook Molecular Biology of the Cell, Fifth Edition. Contains over 2,000 problems and their solutions. All of the solutions to the problems in The Problems Book are on the CD-ROM that is packaged with every copy of the book. The problems are organized into the following categories: Terms to Learn, Definitions, True/False, Thought Problems, Calculations, and Data Handling. The Problems Book will be useful for homework assignments and as a basis for class discussion. It could even provide inspiration for exam questions.

Book Information

Paperback: 588 pages

Publisher: Garland Science; 5 edition (November 28, 2007)

Language: English

ISBN-10: 0815341105

ISBN-13: 978-0815341109

Product Dimensions: 10.8 x 8.4 x 1.2 inches

Shipping Weight: 3.2 pounds

Average Customer Review: 4.2 out of 5 stars 34 customer reviews

Best Sellers Rank: #227,543 in Books (See Top 100 in Books) #81 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology #112 in Books > Medical Books > Basic Sciences > Cell Biology #207 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

John Wilson received his PhD from the California Institute of Technology and did his postdoctoral work at Stanford University. He is currently Professor of Biochemistry and Molecular Biology at Baylor College of Medicine, with research interests in genome stability and gene therapy. He has taught medical and graduate students for many years, co authored books on immunology, molecular biology, and biochemistry, and received numerous teaching honors, including the Distinguished Faculty and Robertson Presidential Awards for excellence in education. Tim Hunt

received his PhD in biochemistry from Cambridge University, where he supervised undergraduates in cell biology for more than 20 years. He spent many summers in the late 1970s and early 1980s teaching molecular biology at the Marine Biological Laboratories in Woods Hole, Massachusetts. In 1990, he moved to a position at ICRF Clare Hall Laboratories just outside London, where he works on the control of the cell cycle. He is a Fellow of The Royal Society of London and a foreign associate of the US National Academy of Sciences. In recognition of his contribution to the discovery of key regulators of cell cycle, he was one of the recipients of the 2001 Nobel Prize for Physiology or Medicine.

This would be great... except the digital edition doesn't have a solutions cd, and solutions are not included in the text. You'll get the answers to the end of chapter questions, but not the hundreds of extra problems that the problems book is supposed to provide. Really disappointing.

This was a required purchase for my Molecular Cell Biology course, which I am currently enrolled (Undergraduate class). Most of the problems that are in this book are heavily orientated around conceptual ideas rather than specific nitty gritty details. This is great because our professor assigns us the questions that will be on the problems test, but with the chance to have the question worded slightly different to affect the answer (we are not supposed to memorize the answer, rather understand the concepts that are be questioned). The solutions DVD that comes with the book is really nice and offers an easily searchable layout to find the chapters answers that you are looking for. Everything is explained very nicely and I very rarely find myself having to go back to the book for clarification for the answer's reasoning. This is what makes this book deserve five out of five stars. I would recommend this book to any one of my colleges, however they probably already have it.

Make sure you buy one that includes the CDs! some of the used ones available on don't come with the CD which contains the solutions to all the problems. Without the CD this book is not very helpful, but with the solutions, it is a life saver.

Taking cellular biology, I was needing a source of extra questions. This book asked questions that aligned with my class, and provided good examples. It is an excellent resource for those taking cell bio, and not to difficult to read. I would recommend it.

IF IT DOESN'T COME WITH THE CD DON'T BUY IT IT IS USELESS AND COMPLETELY

UNHELPFUL MAKE SURE YOU READ THE DESCRIPTION CLOSELY BEFORE
BUYINGPEOPLE WILL TRY TO SCAM YOUI REPEAT THE BOOK IS PAPERWEIGHT WITHOUT
THE SOLUTIONS CD

I purchased this book because my cell bio professor said he was going to be using it for in class work. I am a grad student majoring in cell biology and I have enjoyed both the problems book and the text that accompanies it. The layout is organized in a way that it is easy to find what your looking for, and the videos, problems and answer explanations on the CD that comes with both books (the problems book and the text book) are extremely helpful. I would definately recommend these books to someone interested in cell biology. It is as up to date as it can be with regards to new developments in the field (things are discovered and changed almost everyday in cell biology), but the book provides extensive background information as well as detailed accounts of developments, both new and old, contributions to the field and additional resources.

I bought this new because my cell/ mol. bio recommend this book, as well as some friends whom already pass the course. The language is pretty easy to comprehend, even for a new grad student like me. The pictures and colors are great, which won my heart! also like the table of content which is laid out in sentences that summarize the content.

Arrived before time. Came with CD which was a plus

[Download to continue reading...](#)

Molecular Biology of the Cell, Fifth Edition: The Problems Book Molecular Biology (WCB Cell & Molecular Biology) Introduction to Cell and Tissue Culture: Theory and Technique (Introductory Cell and Molecular Biology Techniques) Molecular Biology of the Cell 6E - The Problems Book Molecular Biology of the Cell: The Problems Book Current Topics in Computational Molecular Biology (Computational Molecular Biology) Prostate Problems Home Remedies, How To Fight Prostate Problems At Home, Get Rid Of Prostate Problems Fast!: Back On Track - Fighting Prostate Problems At Home Histology: A Text and Atlas, with Correlated Cell and Molecular Biology, 6th Edition Molecular Biology of the Cell, 5th Edition Karp's Cell and Molecular Biology: Concepts and Experiments, 8th Edition Histology: A Text and Atlas: With Correlated Cell and Molecular Biology Molecular Biology of the Cell Lippincott Illustrated Reviews: Cell and Molecular Biology (Lippincott Illustrated Reviews Series) Cell and Molecular Biology (Lippincott's Illustrated Reviews Series) Human Genetics (WCB Cell & Molecular Biology) Genetics: Analysis and Principles (WCB Cell &

Molecular Biology) Molecular Cell Biology Cell and Molecular Biology: Concepts and Experiments
Cell and Molecular Biology, Binder Ready Version: Concepts and Experiments Molecular and Cell
Biology For Dummies

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)