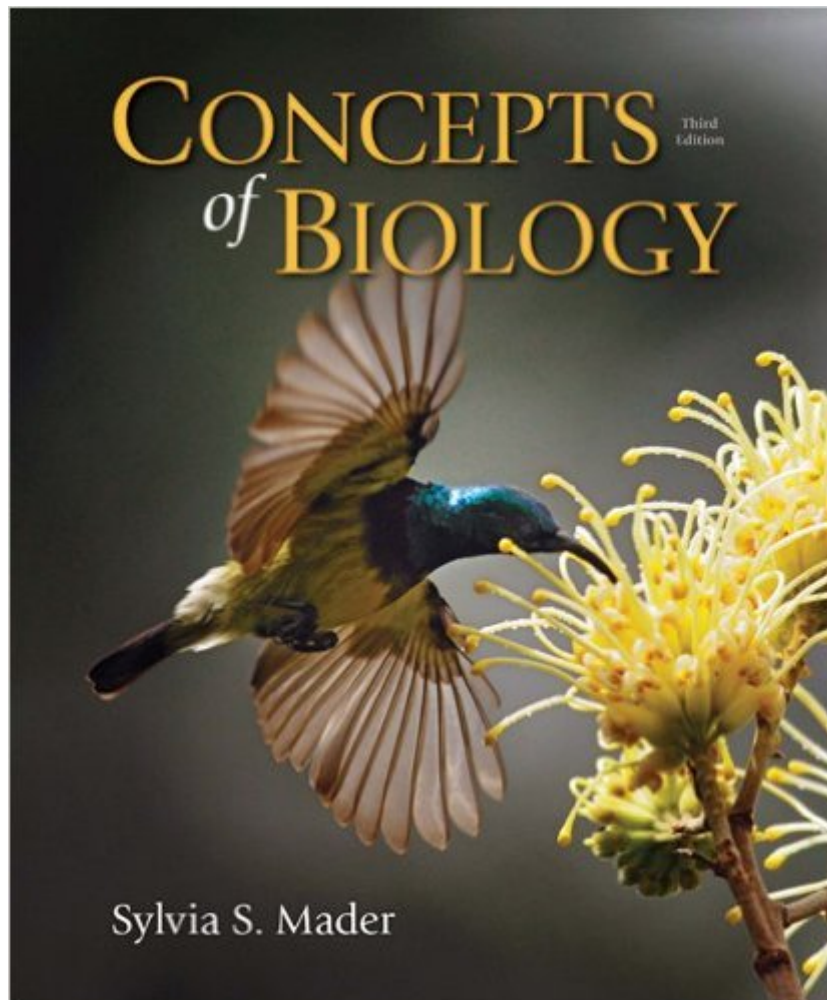


The book was found

Concepts Of Biology



Synopsis

Concepts of Biology 3e recognizes the value of the traditional approach while still engaging students in the excitement of relevancy to themselves and the world around them. The text abounds with analogies and engaging illustrations as it proceeds from an examination of chemistry to the biosphere. A significant new feature of this edition is the integration of media asset into the chapter content. Virtually every section of the textbook is now linked to MP3 files 3D and 2D animations of biological processes and National Geographic and ScienCentral videos. In addition McGraw-Hill offers a full suite of adaptive learning tools including LearnSmart LearnSmart Labs LearnSmart Prep LearnSmart Achieve and SmartBook all designed to assess a student's existing knowledge base and adapt to particularly address deficiencies.

Book Information

File Size: 285107 KB

Print Length: 928 pages

Publisher: McGraw-Hill Higher Education; 3 edition (September 4, 2013)

Publication Date: September 4, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B01HU6XON6

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #1,277,078 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #44

in Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Bacteriology

#143 in Books > Medical Books > Basic Sciences > Bacteriology #1923 in Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Biology

Customer Reviews

Was bought for my class, and it was the correct edition (3rd) and everything. I've had no problems, it's the same version that all my classmates have, nothing's different. I would highly recommend renting the book instead of buying outright. If you buy it, you'll only be able to sell it back for maybe 1/4th of the price. Not much else to say for a textbook. :)

Bought the ebook version of this textbook for my kindle app. Since my course is only four weeks long this seemed like the best option. This book is horrible in ebook version. It freezes up my app constantly. I cannot even turn the page without it freezing for at least several seconds. I have used other ebook textbooks for college and I read novels a lot and I have never had THIS much trouble with an ebook. I am really wishing I had just spent the extra \$30 to have a used one shipped to me but it's too late now. Just beware.

Definitely depends on your school and professor. Others have said their classes were hard and they had to do a lot of work. My class was boring and you have to do little to no work, you pretty much just had to show up to pass. This book was pretty good as far as textbooks goes. The online site is very helpful. At the end of chapters it has a url for the free online site. It has videos, activities, a chapter outline that condense the whole chapter into 2 paper (super helpful for studying for tests), and pre and post test for each chapter. The book is good but the online tools are great. My classmate has the old version of the book and while most subjects and chapter match up and the information is the same some of the questions are not the same so if your teacher requires a lot of work from the book buy this version not the old one. If your teacher just wants you to have it to study from save your money and buy an used version of the old version. Or dont buy a book at all and just use the online

site.http://highered.mheducation.com/sites/0073525537/student_view0/chapter1/index.html#

The pages in this book are perforated and if you buy the used version you are taking a gamble as some of the pages may be missing. It wasn't too big of an issue for me since the book only costed me \$15. Luckily my biology lab worked in groups so i just borrowed someones book for a couple chapters. Still a WAY better deal the you'll find at your local college rip-off (book) store.

This isn't a review so much on the book itself as it is the seller that provided it to me. Though, the book was as useful and "enjoyable" as any school textbook should be, I guess. It's chock full of knowledge. It's definitely not one of those boring, outdated titles you find at times throughout your education. But, back to the seller, it was provided to me at a great price, and with much haste. I paid about half of what my school was wanting to rent it. Book is in great condition, seems new. No one was able to tell the difference. Though, I wish I'd have gotten a bit more use out of it - the class I took was an online one, and the teacher basically outlined everything that we needed to learn from each

chapter in the form of videos. I just copied her notes and then went from there. I barely opened the textbook. I really shouldn't complain - made for a much easier class. I understand that the point of reading these books is to educate oneself, but damn are they so wordy!

Concepts of Biology is a wonderfully organized textbook with more wealth of information than your typical introductory biology text. This is a 924 page behemoth organized around the five major theories of contemporary biology: Cell, Gene, Evolution, Homeostasis, and Ecosystems.

Inter-disciplinary sciences, such as geology and organic chemistry, are either discussed at length in biological context or have explanations that are remarkably concise. The use of analogies are heavy, but not confusing. Diagrams and pictures are both pleasing to the eye and explained well in their captions. The value and appeal of the diagrams and photographs show that the author recognizes the content in need of visual aid and took the time to properly place the aids on the page. It's an exceptionally well designed textbook. The cons of the Concepts are the lack of references and further reading suggestions. This textbook covers too broad a spectrum of biology to not include references to other introductory or scientific literature for curious students and laypeople.

Lord have mercy on me. This class has too much work, I thought bio is suppose to be fun not tiresome; every week I'm shaking my head because I liked the subject ,but he had us doing what seemed to be 4 classes all in one. I don't know if this professor just wants to be tough on us or what ,but one thing is for sure it's almost over with. The work load is a beast, good luck to anyone who has to take bio

Delivered on time! Excellent price and product!

[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)
Biology Coloring Workbook: An Easier and Better Way to Learn Biology (Coloring Workbooks)
Marine Biology for Dummies: The Best Marine Biology Colleges Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Neuropilin: From Nervous System to Vascular and Tumor Biology (Advances in Experimental Medicine and Biology)
The Biology of Coral Reefs (Biology of Habitats) Molecular Cell Biology (Lodish, Molecular Cell

Biology) Student Study Guide for Biology: Concepts and Connections Concepts of Biology Cell and Molecular Biology: Concepts and Experiments Karp's Cell and Molecular Biology: Concepts and Experiments, 8th Edition Cell and Molecular Biology: Concepts and Experiments 8e Binder Ready Version + WileyPLUS Learning Space Registration Card Cell and Molecular Biology, Binder Ready Version: Concepts and Experiments Cell and Molecular Biology: Concepts and Experiments, 7th Edition MasteringBiology with Pearson eText -- Standalone Access Card -- for Campbell Biology: Concepts & Connections (8th Edition) Concepts and Case Analysis in the Law of Contracts (Concepts and Insights) Concepts and Case Analysis in the Law of Contracts, 6th (Concepts & Insights) Chirelstein's Concepts and Case Analysis in the Law of Contracts, 7th (Concepts and Insights Series)

[Dmca](#)