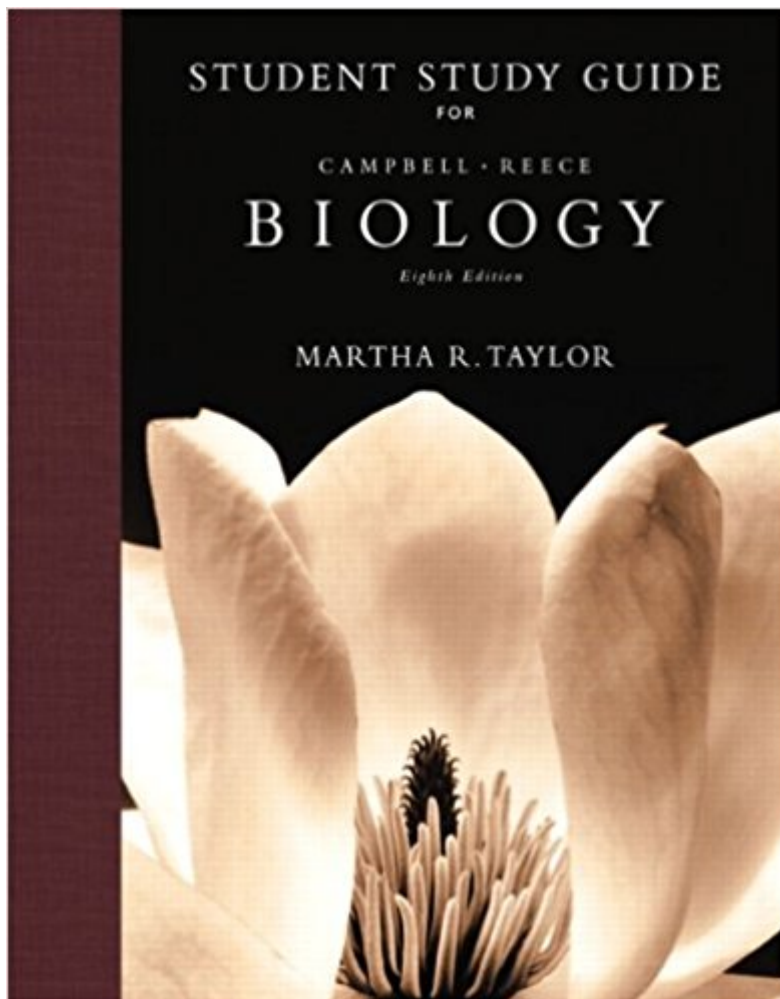


The book was found

Student Study Guide For Biology



Synopsis

This printed learning aid provides a concept map of each chapter, chapter summaries, word roots, chapter tests, and a variety of interactive questions including multiple-choice, short-answer essay, labeling art, and graph-interpretation questions.

Book Information

Paperback: 544 pages

Publisher: Pearson; 8th edition (December 22, 2007)

Language: English

ISBN-10: 032150156X

ISBN-13: 978-0321501561

Product Dimensions: 8.4 x 1.3 x 10.6 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 44 customer reviews

Best Sellers Rank: #52,303 in Books (See Top 100 in Books) #43 in Books > History > Historical Study & Educational Resources > Historiography #265 in Books > Education & Teaching > Studying & Workbooks > Study Guides #372 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology

Customer Reviews

I have bought a lot of student study guides in my life, and many of them have been nearly worthless. This one is not. The main textbook goes into so much detail that it is sometimes easy to lose sight of the main points of the chapters. This study guide does a wonderful job of bringing the key concepts into focus. The chapter summaries are clear and concise, covering all the main points of the chapters without going into too much detail (you can read the main text if you want detail). Latin word roots are explained (to help with memorization) in each chapter, and the in-chapter questions and post-chapter quizzes are fantastic, with answers and explanations to the questions provided at the back of the book.

I will start by saying the usefulness of this guide is directly related to how your classroom/lecture course is set up. If your instructor focuses on the textbook in class, this guide will be very useful. If your instructor tends to use the book to reinforce their own lecture material you may be sorely disappointed having purchased what has just become a large coloring book. The reason for this disconnect is that the guide seems to take large leaps of logic in reviewing a chapter. Oftentimes the

focus for review is a throwaway comment hidden in the chapter that is of sufficient importance that it justifies intense questioning from the guide. And the flowcharts... Damn the flowcharts! The flowcharts are -awful-. They are poorly designed and just add to any confusion the student might have. The text often does not explain the complex interactions between cells, proteins, etc that the review guide expects you to know. Is it vital for you to understand the interplay between energy levels as they heat up car paint? No! 99% of the time your instructor will expect this knowledge to come from your prerequisite/concurrent chemistry class, or simply ask you to identify what is going on when solar energy is absorbed. (Note: The textbook does an excellent job explaining this, which the guide undoes quickly) So depending on your instructor, you may be better off using the MyBioLab package's self-assessment quizzes and review material. I certainly was more satisfied with the online review than this guide. I encourage you to look through the guide yourself on campus. It might not be right for me, but it may be perfect for you.

Includes chapter summaries, and summary tables that help a lot. At end of each chapter there are practice quizzes and short answer questions, with answers at the end. Some of the exam questions came directly from the student guide.

I recently bought this book for my daughter who already swears by Campbell Reece's Biology Leviathan textbook so much so she would give it 6 stars if she could! She is in her penultimate high school year preparing Cambridge AS Biology which she intends to pursue next year at A2 Level and then at University. She tells me the study Guide is a good, well structured summary of the Campbell Reece textbook, perfect for quick refresher reviews of certain topics. She would definitely recommend it in conjunction with their textbook. A Biology with MasteringBiology (8th Edition)

I bought the wrong version. I was intending to buy the AP edition.

This book is great. We are using it for a graduate level capstone course text and the online animations, quizzes and additional resources (including an etext) are useful and concise. Includes many Discovery channel videos and much much more. Easy to follow and understand. Supplemental study guide is available with additional quizzes and flow charts of each chapter.

The practice questions really have helped with my studying so far and helped me a lot on my last

test. The summaries are very general but it is a study guide so you should have all the broader stuff in the book. Just in general its pretty great. when i use it.

Very happy with condition.

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

Glencoe Biology: The Dynamics of Life, Reinforcement and Study Guide, Student Edition (BIOLOGY DYNAMICS OF LIFE) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) War, Terrible War Middle/High School Student Study Guide, A History of US: Student Study Guide pairs with A History of US: Book Six Reconstructing America Middle/High School Student Study Guide, A History of US: Student Study Guide pairs with A History of US: Book Seven CLEP Biology 2017 Study Guide: Test Prep Book and Practice Test Questions for the CLEP Biology Examination Glencoe Biology, Student Edition (BIOLOGY DYNAMICS OF LIFE) Raven, Biology © 2014, 10e, AP Student Edition (AP BIOLOGY RAVEN) Castro, Marine Biology © 2010, 8e, Student Edition (Reinforced Binding) (A/P MARINE BIOLOGY) The Official SAT Subject Test in Biology Study Guide (College Board Official SAT Study Guide) Student Study Guide for Biology 100 Day Vocabulary Word Devotional: Daily Bible Study & Guide: Learn a New Word, Read a Bible Verse or Passage, Study a Devotion and Apply The Lesson To ... Life: Daily Bible Study & Devotional Guide Student Solutions Manual and Student Study Guide Fundamentals of Fluid Mechanics, 7e Strategies For Success: Study Skills for the College Math Student (2nd Edition) (Study Skills in Developmental Math) Biology Coloring Workbook, 2nd Edition: An Easier and Better Way to Learn Biology CliffsNotes AP Biology, 5th Edition (Cliffs Ap Biology) Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions Sterling AP Biology Practice Questions: High Yield AP Biology Questions Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)