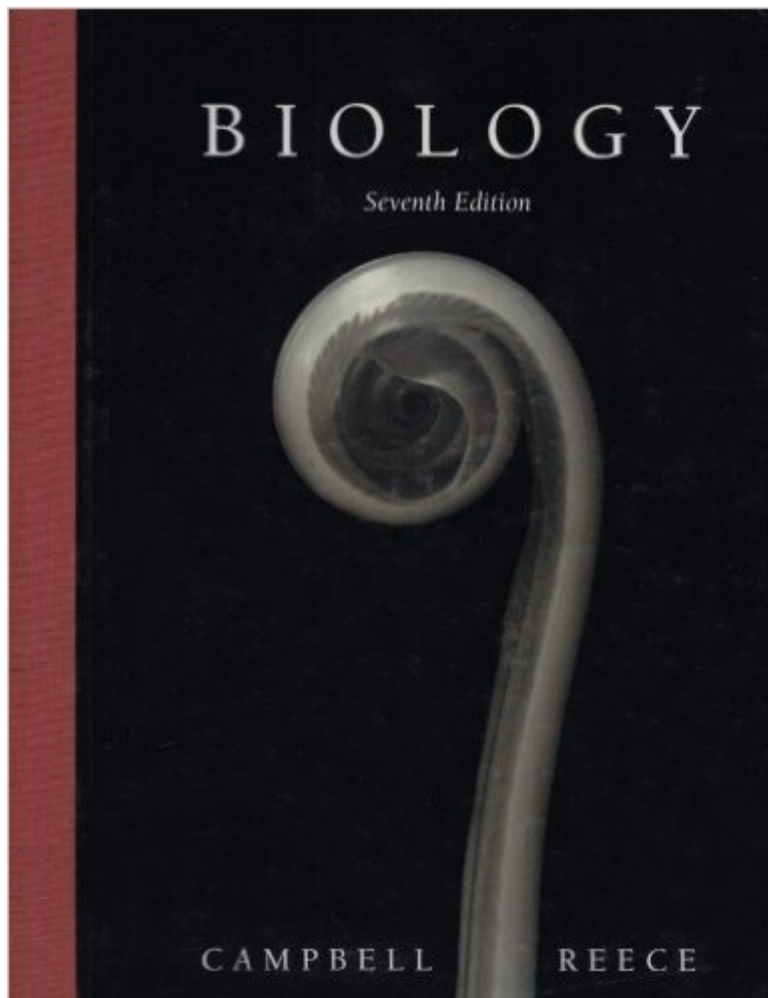


The book was found

# Biology, 7th Edition (Book & CD-ROM)



## **Synopsis**

Neil Campbell and Jane Reece's BIOLOGY remains unsurpassed as the most successful majors biology textbook in the world. This text has invited more than 4 million students into the study of this dynamic and essential discipline. The authors have restructured each chapter around a conceptual framework of five or six big ideas. An Overview draws students in and sets the stage for the rest of the chapter, each numbered Concept Head announces the beginning of a new concept, and Concept Check questions at the end of each chapter encourage students to assess their mastery of a given concept. New Inquiry Figures focus students on the experimental process, and new Research Method Figures illustrate important techniques in biology. Each chapter ends with a Scientific Inquiry Question that asks students to apply scientific investigation skills to the content of the chapter.

## **Book Information**

Hardcover: 1312 pages

Publisher: Benjamin Cummings; 7th edition (December 23, 2004)

Language: English

ISBN-10: 080537146X

ISBN-13: 978-0805371468

Product Dimensions: 9.1 x 1.8 x 11.1 inches

Shipping Weight: 7 pounds

Average Customer Review: 4.5 out of 5 stars [See all reviews](#) (303 customer reviews)

Best Sellers Rank: #27,662 in Books (See Top 100 in Books) #36 in [Books > Science & Math > Science for Kids](#) #131 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology](#) #264 in [Books > Science & Math > Biological Sciences > Biology](#)

## **Customer Reviews**

I'm working through an earlier edition of this book (because it was used and cheap) and am very impressed by it. There are a lot of excellent introductory science textbooks, but what distinguishes this one in my mind is the author's relentless effort to deepen his explanations. You don't just learn that some reaction occurs in the cell. You learn why it occurs, what its antecedents are, what their antecedents are, how feedback reactions in the cell stimulate or inhibit the reaction, and what the mechanisms of action are. At each point where the reader may be thinking, "That's interesting, but why does that happen?", all he need do is read on and very likely find that Campbell will ask, and answer, his question. Explanation must always come to a stop. But Campbell pushes his

explanations out to the frontiers of our knowledge. His explanations stop not where he thinks the student is too unsophisticated to continue, but where either there is no more known, or where it would be impossible to say more and still cover the whole subject of biology in one book. This approach shows great respect for the student. It treats the student as an intelligent person who is interested, motivated, and able to learn. It is the standard approach for more advanced texts, but it's not always found in introductory books. It's a considerable achievement to be able to write about a highly technical subject this deeply and this thoroughly, and still put it in terms that the beginning student can understand. The book is also very well produced. There are excellent illustrations, a useful glossary, an index, and many photo-micrographs.

I love the Biology book by Campbell and Reece subtitled 'Concepts & Connections', so I thought I would check out this edition also. I first studied biology nearly twenty-five years ago with a huge and lovely biology book written by an author whose name unfortunately escapes me. I loved that book, and have always judged future biology texts against that one; this one measures up well against my memory of that text. After an interesting introduction, which talks about discovery-based science in addition to theoretical/hypothesis science with interesting examples. The introduction, 'Exploring Life', leads right into the first unit, which deals with the basic chemistry needed to understand the processes of life. Water, Carbon and molecular chemistry at a basic level are explained, as these are the building-blocks of life on earth from a chemical standpoint. The book continues on an upward progression from here. The next unit is on the cell, introducing both single-celled organisms as well as how cells work in both plants and animals. Photosynthesis is explained in good detail. The unit following deals with genetics, a very 'in the news' area of biology today. This looks at genetics in plants (the early experiments of Mendel are explained here), animals, bacteria and viruses, as well as the more complex structures of DNA. The unit on evolution looks both at plant and animal evolution, as well as the way evolutionary ideas can influence the way species develop in the modern, changing world. The subsequent units look at biological diversity, the plant kingdom, and the animal kingdom. The final unit on ecology brings all things together in one eco-system in which plants, animals and environment influence each other and co-exist.

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

Biology, 7th Edition (Book & CD-ROM) Human Biology: Concepts and Current Issues (7th Edition)  
Molecular Biology of the Gene (7th Edition) CliffsNotes AP Biology, Fourth Edition (Cliffs Ap Biology) Kaplan GRE Subject Test: Biology (Kaplan GRE Biology) 5th edition McGraw-Hill's SAT Subject Test Biology E/M, 3rd Edition (McGraw-Hill's SAT Biology E/M) Kaplan GRE Exam Subject

Test: Biology 2009-2010 Edition (Kaplan Gre Biology) Principles of Bone Biology, Third Edition (Bilezikian, Principles of Bone Biology 2 Vol Set) Power Laws, Scale-Free Networks and Genome Biology (Molecular Biology Intelligence Unit) 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) The Biology of Coral Reefs (Biology of Habitats Series) The Biology of Deserts (Biology of Habitats Series) The Biology of Freshwater Wetlands (Biology of Habitats) Handbook of Freshwater Fishery Biology, Volume 2: Life History Data on centrarchid Fishes of the United States and Canada (Handbook of Freshwater Fishery Biology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Sterling DAT Biology Practice Questions: High Yield DAT Biology Questions Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions ASVAB w/CD-ROM 7th Ed.: Your Total Solution (Military (ASVAB) Test Preparation)

[Dmca](#)