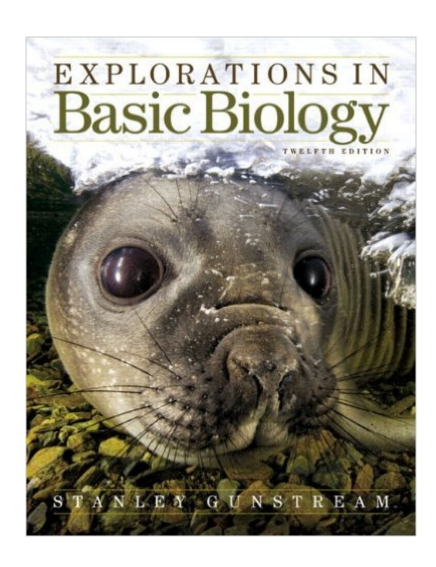
The book was found

Explorations In Basic Biology (12th Edition)





Synopsis

Explorations in Basic Biology is a self-contained laboratory manual designed for one- or two-semester introductory biology courses for non-biology and mixed biology majors. The exercises are appropriate for three-hour laboratory sessions, but are also adaptable to a two-hour laboratory format. Â Ideal for students with little hands-on science laboratory experience, this student-friendly text provides clear background information and directions for conducting laboratory activities. Students not only learn basic biological information but also gain experience practicing laboratory techniques. Â The Twelfth Edition has been updated with new content, including several new or modified figures and procedures that have been clarified wherever necessary to facilitate student learning, a new Appendix, and guidelines for writing a scientific paper. Several exercises also feature significant improvements.

Book Information

Paperback: 544 pages

Publisher: Pearson; 12 edition (February 21, 2011)

Language: English

ISBN-10: 0321722949

ISBN-13: 978-0321722942

Product Dimensions: 8.4 x 1 x 10.7 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars Â See all reviews (29 customer reviews)

Best Sellers Rank: #72,311 in Books (See Top 100 in Books) #7 in Books > Science & Math > Earth Sciences > Geophysics #325 in Books > Textbooks > Science & Mathematics > Biology &

Life Sciences > Biology #662 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

I BOUGHT THIS BOOK USED SO I WASN'T SURPRISED FROM THE QUALITY. THE ONLY THING I DIDN'T LIKE OF THIS BOOK WAS THAT THE DESCRIPTION DID NOT MENTION ANYTHING ABOUT ANY PAGES MISSING. I RECEIVED THE BOOK WITH ALL THE LAB MANUALS MISSING WHICH I NEED FOR CLASS. THE BOOK IS HELPFUL IF ITS COMPLETE

I purchased this book because the description said that it had no missing pages. However, within the past week or so (when my class got to a certain chapter), I realized that the lab pages were ripped out. It has happened twice so far. I am just lucky that my Professor is okay with making me a

copy here and there! The condition of the book, however, is great, aside from the missing pages.

This book is missing pages, what a problem when you need to read the material and the pages are missing, wow! huge inconvenience I wish I would of known!

This workbook is a required book to go along with my regular textbook for my introductory biology class. It is well laid out and easy to work with.

I received this book as a rental and all the lab reports were torn out. The book is of no use to me without the lab reports. I had planned on making copies of the lab reports to submit to my instructor since the book was rented and I couldn't tear them out to hand them in. Well, being they aren't there at all, I can't even do that! I am very disappointed!

Ordered the book for my Bio 100 class because I needed the labs and didn't want to spend money to make copies at the library. When I got the rental, a lot of the labs were missing and the ones that were left were already finished and the person wrote in pen.

MAKE SURE YOU CHECK PAGES IN THIS BOOK I WAS RIPPED OFF BECAUSE I DIDNT GO THROUGH THE PAGES..THEY TEAR OUT GO THROUGH THEM BEFORE YOU LEAVE FEEDBACK.

The cost of these books was a lot higher at the college I am attending. I purchased this book, brand new.

Download to continue reading...

Explorations in Basic Biology (12th 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) Your Introduction to Education: Explorations in Teaching (2nd Edition) 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 Acrylic Color Explorations: Painting Techniques for Expressing Your Artistic Voice Fizz, Bubble & Flash!: Element Explorations & Atom Adventures for Hands-On Science Fun! (Williamson Kids Can! Series)

<u>Dmca</u>