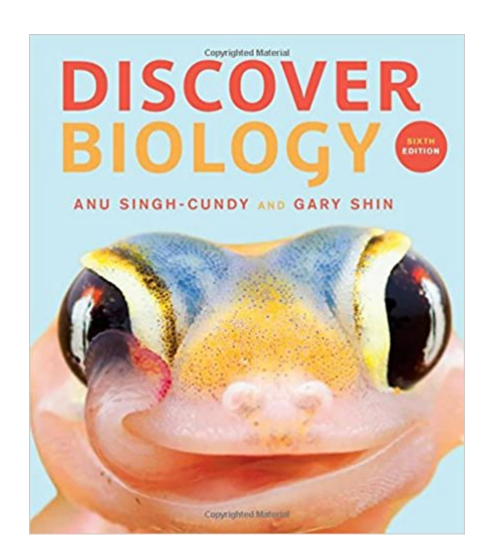


The book was found

Discover Biology (Sixth Edition)





Synopsis

Developing scientific literacy through active learning \tilde{A} ¢ \hat{a} ¬ \hat{a} ¢before, during, and after class. Discover Biology is praised by adopters for its clear, accessible explanations that develop students \tilde{A} ¢ \hat{a} ¬ \hat{a} ,¢ understanding of core concepts. The Sixth Edition maintains this strength but is more focused, 10% shorter, and offers a consistent chapter structure that gives students the conceptual foundation they need to fully understand and appreciate why biology matters in their own lives. This edition offers an accessible, flexible, and complete suite of teaching resources to support students and instructors at every stage of the learning process.

Book Information

Paperback: 928 pages

Publisher: W. W. Norton & Company; 6 edition (October 10, 2014)

Language: English

ISBN-10: 0393936724

ISBN-13: 978-0393936728

Product Dimensions: 9.5 x 1.3 x 10.9 inches

Shipping Weight: 4.2 pounds

Average Customer Review: 3.2 out of 5 stars 21 customer reviews

Best Sellers Rank: #4,882 in Books (See Top 100 in Books) #52 inà Â Books > Textbooks >

Science & Mathematics > Biology & Life Sciences > Biology #85 in A A Books > Science & Math >

Biological Sciences > Biology

Customer Reviews

Anu Singh-Cundy received her PhD from Cornell University and did post-doctoral research in cell and molecular biology at Penn State. She is an associate professor at Western Washington University, where she teaches a variety of undergraduate and graduate courses, including organismal biology, cell biology, plant developmental biology, and plant biochemistry. She has taught introductory biology to non-majors for over 15 years and is recognized for pedagogical innovations that communicate biological principles in a manner that engages the non-science student and emphasizes the relevance of biology in everyday life. Her research focuses on cell-cell communication in plants, especially self-incompatibility and other pollen-pistil interactions. She has published over a dozen research articles and has received several awards and grants, including a grant from the National Science Foundation. After earning a degree in English literature at UC Berkeley, Gary Shin turned his academic sites toward biology, first working as a field biologist and

then moving into the lab to study population genetics. He earned his PhD at UCLA, studying the evolutionary genetics of viruses. Dr. Shin has worked at the Centers for Disease Control and Prevention and now teaches general biology at California State University, Long Beach, sharing his passion for biology with nonmajors.

I do not dislike this book just because it's a book on biology, and I'm a more than decent student pulling down a 4.0 GPA. Having said that, this book sucks and I intend to make a plea to the dean so that the college obtains a different book/publisher in the future so that other students can have a text that really teaches. I cannot enumerate the number of times that I have needed to go out to Kahn Academy and watch a video from Sal Kahn, or some other person, describe a process in simple-to-grasp terms that the two authors of this textbook made so difficult to understand. I mention the publisher herein, too, as they pretty much suck as well. In addition to renting this book, I purchased the full online access (text plus ancillary platforms) hoping to get at least get sample quizzes and tests to take. SO not what was needed or expected. Textbooks are not cheap. Those tasked with sourcing them for colleges and universities must do a better job. After all, it's only science-based education!

I ordered this for class, and it only gave me half the book. Definitely would've appreciated that being in the description, that's why I'm only giving it three stars.

Rented for use this last semester!

Came on time and worked great for what I needed it for.

DO NOT BUY THIS ETEXT. IT IS MISSING 2 CHAPTERS.

online registration code does not work I have gotten a replacement and the same issue has occurred but the book itself is fine

Did not really need the book for class. Overall reading was good.

Kindle version makes it super easy to search certain topics which helped a lot for class and studying.

Download to continue reading...

Discover Biology (Sixth Edition) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) The Bantam Medical Dictionary, Sixth Edition: Updated and Expanded Sixth Edition Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) Team Sixth Grade: First Day Of School Books For Sixth Grade (Composition Notebooks)(8.5 x 11)(Journals For Kids To Write In) The Sixth Gun Volume 8: Hell and High Water (Sixth Gun Tp) Campbell Biology AP Ninth Edition (Biology, 9th Edition) Discover the Adirondacks: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) AMC Discover Cape Cod: AMC's Guide To The Best Hiking, Biking, And Paddling (Appalachian Mountain Club: Discover Cape Cod) AMC Discover the White Mountains: AMC's Guide To The Best Hiking, Biking, And Paddling (AMC Discover Series) AMC Discover Martha's Vineyard: AMC's Guide To The Best Hiking, Biking, And Paddling (Appalachian Mountain Club Discover) Discover Acadia National Park, 3rd: AMC's Guide to the Best Hiking, Biking, and Paddling (AMC Discover Series) Discover Ocean Animals (Discover Reading) Discover Science: Level 4 Reader (Discover Reading) Discover Gems: Level 3 Reader (Discover Reading) Discover Bicycles: Level 3 Reader (Discover Reading) Discover Fireworks: Level 3 Reader (Discover Reading) Discover Volcanoes: Level 2 Reader (Discover Reading) Discover Nature Close to Home: Things to Know and Things to Do (Discover Nature Series) Discover Nature in Water & Wetlands: Things to Know and Things to Do (Discover Nature Series)

Contact Us

DMCA

Privacy

FAQ & Help