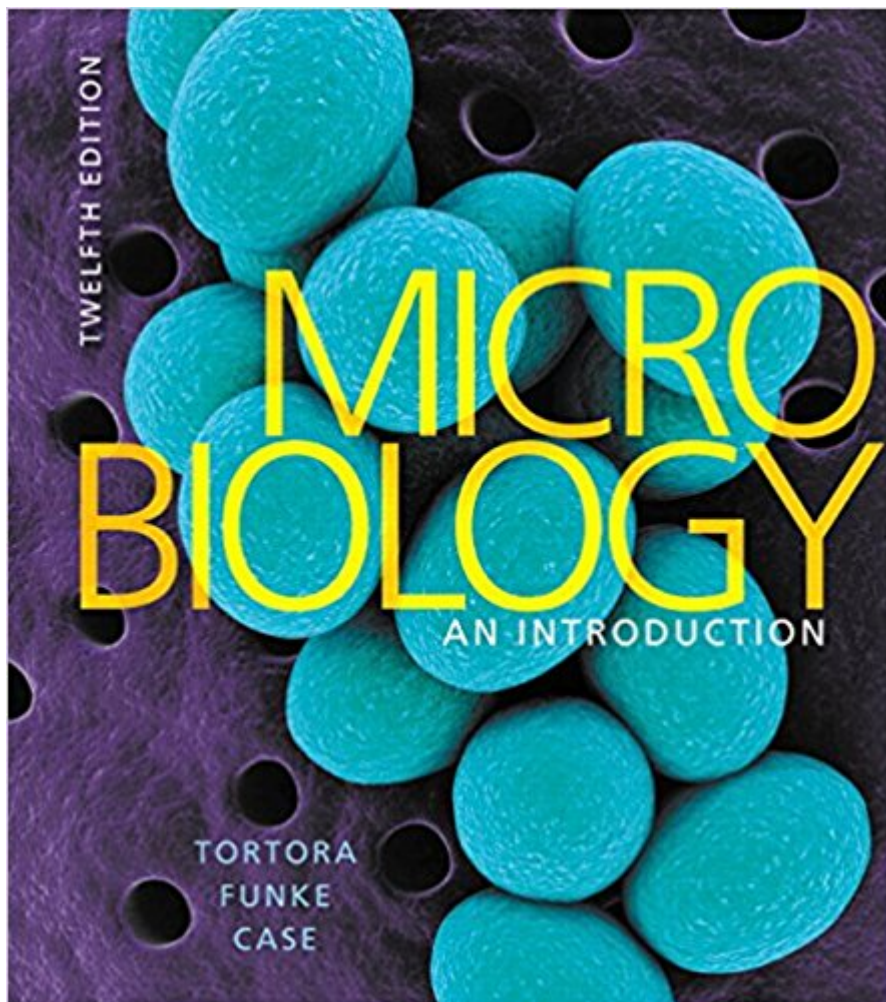


The book was found

Microbiology: An Introduction



Synopsis

NOTE: You are purchasing a standalone product; MasteringMicrobiology does not come packaged with this content. If you would like to purchase both the physical text and MasteringMicrobiology search for ISBN-10:Â 032192892X/ISBN-13:Â 9780321928924. That package includes ISBN-10:Â 0321929152/ISBN-13:Â 9780321929150 and ISBN-10: 0133905527 /ISBN-13: 9780133905526 . Master Microbiology where it matters.Â Everywhere. Â An engaging and clear approach to learning complex microbiology topics and theory Praised for its exceptionally clear presentation of complex topics, this #1-selling text for microbiology non-majors provides a careful balance of concepts and applications, proven art that teaches and the most robust, dynamic media in MasteringMicrobiology. The Twelfth Edition ofTortora, Funke, and Caseâ™s Microbiology: An Introduction focuses on big picture concepts and themes in microbiology, encouraging students to visualize and synthesize tough topics such as microbial metabolism, immunology, and microbial genetics.Â The text and accompanying resources also help students make connections between microbiology theory and disease diagnosis, treatment, and prevention. Also available with MasteringMicrobiology MasteringMicrobiology is an online homework, tutorial, and assessment resource that helps students quickly master concepts and improve course results. Students benefit from self-paced tutorials that feature immediate wrong-answer feedback and hints that emulate the instructor office-hour experience to help keep students on track. With a wide range of interactive, engaging, and assignable activities, students are encouraged to actively learn and retain tough course concepts.

Book Information

Hardcover: 960 pages

Publisher: Pearson; 12 edition (2016)

Language: English

ISBN-10: 0321929152

ISBN-13: 978-0321929150

Product Dimensions: 9.5 x 1.4 x 10.9 inches

Shipping Weight: 5.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 760 customer reviews

Best Sellers Rank: #559 in Books (See Top 100 in Books) #1 inÂ Books > Medical Books > Basic Sciences > Microbiology #5 inÂ Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #11 inÂ Books > Science & Math > Biological Sciences > Biology

Customer Reviews

Gerard J. Tortora is a professor of biology and teaches microbiology, human anatomy, and physiology at Bergen Community College in Paramus, New Jersey. He received his M.A. in Biology from Montclair State College in 1965. He belongs to numerous biology/microbiology organizations, including the American Society of Microbiology (ASM), Human Anatomy and Physiology Society (HAPS), American Association for the Advancement of Science (AAAS), National Education Association (NEA), New Jersey Educational Association (NJEA), and the Metropolitan Association of College and University Biologists (MACUB). Jerry is the author of a number of biological science textbooks. In 1995, he was selected as one of the finest faculty scholars at Bergen Community College, and was named Distinguished Faculty Scholar. In 1996, Jerry received a National Institute for Staff and Organizational Development (NISOD) excellence award from the University of Texas and represented Bergen Community College in a campaign to increase awareness of the contributions of community colleges to higher education. Berdell R. Funke received his Ph.D., M.S., and B.S. in microbiology from Kansas State University. He has spent his professional years as a professor of microbiology at North Dakota State University. He taught introductory microbiology, including laboratory sections, general microbiology, food microbiology, soil microbiology, clinical parasitology, and pathogenic microbiology. As a research scientist in the Experiment Station at North Dakota State, he has published numerous papers on soil microbiology and food microbiology. Christine L. Case is a registered microbiologist and a professor of microbiology at Skyline College in San Bruno, California, where she has taught for the past 44 years. She received her EdD. in curriculum and instruction from Nova Southeastern University and her M.A. in microbiology from San Francisco State University. She was Director for the Society for Industrial Microbiology (SIM). She received the ASM and California Hayward outstanding educator awards. In addition to teaching, Chris contributes regularly to professional literature, develops innovative educational methodologies, and maintains a personal and professional commitment to conservation and the importance of science in society. Chris is also an avid photographer, and many of her photographs appear in this book.

As far as the book being the correct edition and getting the book on time, everything was great. However, i bought the hardcover book new and it was damaged already. There were what seemed like bite marks on the edge of the book and small dents on the side of the cover. Also i wish i had known the access card was all the way in the back between last page and cover. Its not a big deal but i freaked out at first because i couldn't find it when i first opened the packaging. Everything else

was fine.

I used this book for the Fall 2015 semester. It was easy to understand. The tables helped out when I was reading the chapters, and the drawings were exceptional! Great textbook! I am glad my instructor chose this.

Arrive on time, Perfect in all shape, color as in the image, there is wear and tear, but I like it. Holding the book and browsing the pages overshadow the tear and wear. Stick to the textbook and study guide. Thanks so much :)

Great student resource, even if you have this older edition. I don't generally write reviews for textbooks, but I'd recommend this even if you aren't taking micro. A very well written text which is well organized. If you read each chapter before going to class, it'll be hard not to get a good grade. The way that the material is presented in this book is as good or better than any lecture on the subject. I saved money by buying used older edition, and I got an A. I hope you do too!

While it says that rentals may or may not have the access code, ensure you buy/rent the book WITHOUT the access code and etext (a la carte)! gives a disclaimer saying an access code is not guaranteed but the price is still significantly higher, even though you don't get your access code. So you'll be paying extra for nothing. You'll still have to buy an access code from Pearson. I made a refund me the difference, so learn from my mistakes.

Had to buy this for class. The book arrived quickly and in excellent condition. I'm glad to have the access code too because there are some useful study tools plus I can access the textbook anywhere.

Book was exactly as described. You will need at least a 1 and a half - 2 inch binder for this booklet

This book was inexpensive to rent and it was very detailed. It allowed the reader to gain much knowledge about microbiology.

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

Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology) Koneman's Color Atlas and Textbook of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic

Microbiology) Bailey & Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey & Scott's)) Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology) Burton's Microbiology for the Health Sciences (Microbiology for the Health Sciences (Burton)) Microbiology: A Systems Approach: Microbiology: A Systems Approach Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach Medical Microbiology: with STUDENT CONSULT Online Access, 6e (Medical Microbiology (Murray)) Molecular Microbiology of Heavy Metals (Microbiology Monographs) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Introduction to Microbiology: A Case-History Study Approach (with CD-ROM and InfoTrac) (Available Titles CengageNOW) Microbiology: An Introduction Plus MasteringMicrobiology with eText -- Access Card Package (12th Edition) Microbiology: An Introduction with MyMicrobiologyPlace Website (10th Edition) Food Microbiology: An Introduction Microbiology: An Introduction Study Guide for Microbiology: An Introduction Microbiology: An Introduction, 11th Edition The Microbiology Coloring Book Nester's Microbiology: A Human Perspective Cystic Fibrosis & the Brewer's Yeast: A Microbiology Tale

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)