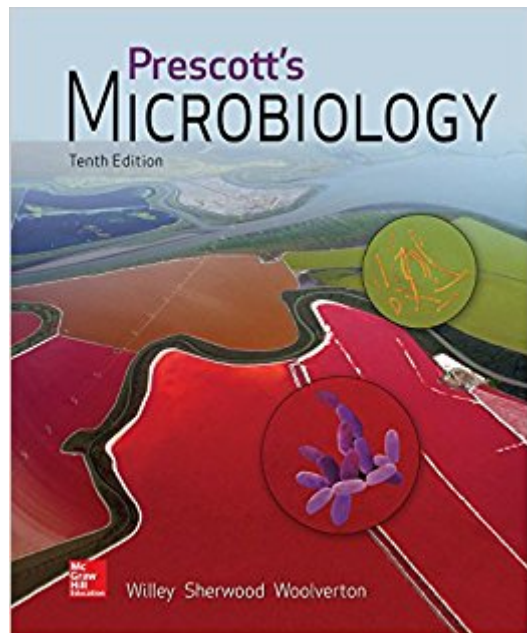


The book was found

Prescott's Microbiology



Synopsis

The author team of Prescott's Microbiology continues the tradition of past editions by providing a balanced, comprehensive introduction to all major areas of microbiology. This balance makes Microbiology appropriate for microbiology majors and mixed majors courses. The authors have introduced a number of pedagogical elements designed to facilitate student learning. They also remain focused on readability, artwork, and the integration of several key themes (including evolution, ecology and diversity) throughout the text, making an already superior text even better.

Book Information

Hardcover: 1104 pages

Publisher: McGraw-Hill Education; 10 edition (January 4, 2016)

Language: English

ISBN-10: 1259281590

ISBN-13: 978-1259281594

Product Dimensions: 9.2 x 1.6 x 11.1 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.4 out of 5 stars 109 customer reviews

Best Sellers Rank: #3,804 in Books (See Top 100 in Books) #7 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology #8 in Books > Medical Books > Basic Sciences > Microbiology #33 in Books > Science & Math > Evolution

Customer Reviews

Christopher J. Woolverton is Professor of Biological Sciences at Kent State University, Ohio. Linda M. Sherwood is a member of the Department of Microbiology at the Montana State University. Johanne M. Willey is Full Professor at the Hofstra University in Long Island, New York.

The book was a great price, very portable, and has the exact page, chapter, and number like the hardcover American version.

Its quite impressive. The kindle adaptation is ok, text is clear.

Great price and quick delivery!

Well written, but kindle version has a severe problem. It won't download, starts downloading and resets tried on iPad mini 4, tried on macbook pro retina, same issue both places. won't open in cloud reader as well.

Connect Plus has a unique feature: you can immediately jump to any quiz topic in the text and read about it, solidifying your knowledge of that question. It is invaluable if you have multiple classes, work, have children or all of the above. The text is clear, concise, and beautifully written. I won't be reselling mine...it's absolutely worth keeping. Run, don't walk. Worth every penny, especially with Connect Plus.

Was just what I ordered. Very handy for reading on the go, etc being the e-version. Make sure you don't need a connect card for labs, etc before you purchase just the book or e-book, if you do need one buy this bundled, it will save you a few dollars.

My microbiology professor relies on this book to teach his class, so if your professor relies on this textbook, I highly recommend it. There's fun diagrams, and I find it relatively easy to read. The down fall of this book is that there is A LOT of information, probably more than you would ever have to know about microbes, unless you're majoring in microbio.

This looks like a much better textbook than the one I had in the class I decided to drop so I could teach myself Chemistry first. It is well written and the print is small but the font is bi-focal friendly. Makes for easier reading and less cricks in one's neck. While Microbiology can be kind of a gross subject, the actual photographs are quite beautiful. Makes the learning a bit more pleasant.

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

Prescott's Microbiology Sycamore Canyon, Verde Valley [Coconino, Kaibab, and Prescott National Forests] (National Geographic Trails Illustrated Map) Rand McNally Prescott Arizona City Map We Call It "Preskit": A Guide to Prescott and Central Arizona High Country Prescott Pioneers: The Complete Series (4 books in 1) 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) The Microbiology Coloring Book Nester's Microbiology: A Human Perspective Cystic Fibrosis & the Brewer's Yeast: A Microbiology Tale Burton's Microbiology for the Health Sciences, North American Edition Bailey & Scott's Diagnostic Microbiology, 14e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)