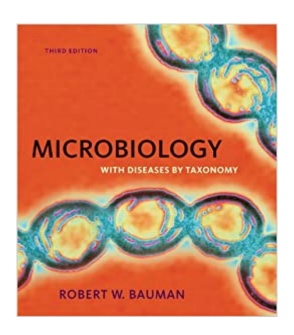


The book was found

Microbiology With Diseases By Taxonomy (3rd Edition) (Symbiosis: The Pearson Custom Library For The Biological Sci)





Synopsis

The Third Edition of Microbiology with Diseases by Taxonomy is the most cutting-edge microbiology book available, offering unparalleled currency, accuracy, and assessment. \hat{A} \hat{A} It begins with a \hat{A} \hat{A} focus on emerging diseases and diseases you will encounter later in clinical settings. Study aids include end-of-chapter practice that encompasses both visual and conceptual understanding. \hat{A} \hat{A}

Book Information

Series: Symbiosis: The Pearson Custom Library for the Biological Sci

Hardcover: 896 pages

Publisher: Pearson; 3 edition (January 15, 2010)

Language: English

ISBN-10: 0321640438

ISBN-13: 978-0321640437

Product Dimensions: 9.7 x 1.3 x 11 inches

Shipping Weight: 4.8 pounds

Average Customer Review: 4.2 out of 5 stars 408 customer reviews

Best Sellers Rank: #80,709 in Books (See Top 100 in Books) #50 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Infectious Diseases #72 inà Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases > Viral #87 inà Â Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Communicable Diseases

Customer Reviews

Robert Bauman is a professor of biology and chairman of the Department of Biological Sciences at Amarillo College in Amarillo, Texas. He teaches microbiology and human anatomy and physiology. He received an M.A. degree in botany from the University of Texas at Austin, and a Ph.D. in biology from Stanford University. His research interests have included the morphology and ecology of freshwater algae, the cell biology of marine algae (particularly the deposition of cell walls and intercellular communication), and environmentally triggered chromogenesis in butterflies. He is a member of the American Society of Microbiology (ASM), Texas Community College Teacher's Association (TCCTA), American Association for the Advancement of Science (AAAS), and The Lepidopterist's Society. When he is not writing books, he enjoys spending time with his family: gardening, hiking, camping, playing games (with lots of laughter), and reading classics out loud by a crackling fire.

The book itself is written in a very basic way, not the most helpful for college classes. The mastering microbiology that comes with it though is beyond worth it and is worth 5 stars on its own. It has an animation clearly explaining every single concept you can imagine with quizzes and study tools. Also a little word to teh wise, if you're a college student looking for a cheap book and there's a mastering included in it, just get the matsering, it includes a free digital copy of the book (another reason mastering is so fantastic)

Just the type of book I was looking to find. It has a fluent layout of topics. It even has pronunciations which makes it a SIX star to me.I purchased the paperback version because I wasn't sure if I would like it enough to invest in the hardback (Indeed hardback worthy!). FYI the paper is not the strongest, cover included. If you're a student and don't plan to use the book for long, buy paperback.

Great book for class. Was a required text but was simple and easy to read. The set came with a textbook, mastering microbiology online package that comes with subscription to the homework and an e-text, and two magazines about microbiology. I would have opted for a cheaper version if my professor hadn't requested this one. The irony is, the professor that specifically wanted this version actually dropped out from teaching the class due to health reasons last minute and this specific package became excessive. However, I had bought this package three months in advance to the summer class I was taking (back in March). Therefore, the extra two magazines added in with this package became unnecessary. Check with your professor before you purchase this set if you want to save money. (Some student in class just purchased the mastering microbiology set that came with e-text and homework access. This is most likely the cheapest option.)

I didn't use this textbook very much, but the practice problems were very helpful to review the material I learned in my microbiology class. I honestly wish I read the book more since I find the topic interesting and it was a pretty well written book.

Very useful information that I needed and searched everywhere to find. Thank you for offering me a Student Prime Membership that had this exact book I needed for my Microbiology course which came with an excellent price and reasonable due date to return my rented book. I was pretty skeptical at first because I have never rented a book online but my fiance has purchased several big purchases though this site before and has mentioned that Pay pal is safe as well...So as a first time

book rental customer, I am very satisfied with the price and surprised to see how easy it really is. I am positive to say I will definitely come back. Sincerely Grateful, Manuel B.

Was under the impression that the book was new as the description stated that "Condition: New - Brand new but has some obvious storage wear on cover. Pages clean CD and code both unopened /unscratched amazing condition". Disappointing because I really wanted to find a book without markings or highlights flipped through the book and there is minimal highlights and some bent pages. Still serves the purpose I need it to though.

I have a few notes on the spine of the book. It's wobbly and torn nearly halfway through. I'm afraid to even touch it for fear of making it worse. I can always return it but I can't go through that process and not have a book in the meantime, since this class we are always writing notes and taking tests. Over all, I can't complain too much, everything else is okay. The material is informative, which I like but the condition of the spine is the only thing that really concerns me.

This text is very helpful with its readable language and diagrams. It provides a sufficient review of basic biology and is written so that one could technically skip chapters and still understand the topics. The text's website and CD provide excellent review tests, flashcards, and animations. However in some sections and chapters, the author has not organized the flow very well, especially the immunity chapters, and the text goes a little too deep for a 1-term college microbiology class. Its strengths outweigh the negatives enough to give it 5 stars.

Download to continue reading...

Microbiology with Diseases by Taxonomy (3rd Edition) (Symbiosis: The Pearson Custom Library for the Biological Sci) Microbiology with Diseases by Taxonomy Plus MasteringMicrobiology with Pearson eText -- Access Card Package (5th Edition) Microbiology with Diseases by Taxonomy (4th Edition) Microbiology with Diseases by Taxonomy (5th Edition) Welding Level 1 Trainee Guide, Paperback (4th Edition) (Pearson Custom Library: Nccer Contrena(r) Learning) Microbiology with Diseases by Body System (3rd Edition) Rose Diseases: Kinds of Rose Diseases and Tips How to Reduce Diseases or Fungus General, Organic, and Biological Chemistry Plus MasteringChemistry with Pearson eText -- Access Card Package (3rd Edition) Introduction to Econometrics, Update Plus NEW MyEconLab with Pearson eText -- Access Card Package (3rd Edition) (Pearson Series in Economics) Pearson Reviews & Rationales: Maternal-Newborn Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews &

Rationales: Mental Health Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Nursing Fundamentals with "Nursing Reviews & Rationales" (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Child Health Nursing with Nursing Reviews & Rationales (3rd Edition) (Hogan, Pearson Reviews & Rationales: Comprehensive Review for NCLEX-RN (3rd Edition) (Hogan, Pearson Reviews & Rationales: Comprehensive Review for NCLEX-RN (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Pearson Reviews & Rationales: Pathophysiology with "Nursing Reviews & Rationales" (3rd Edition) (Hogan, Pearson Reviews & Rationales Series) Soft Corals: Selecting and Maintaining Soft Corals Feeding and Algal Symbiosis Lighting and Water Clarity (Creating the Reef Environment) Hard Corals: Selecting and Maintaining Hard Corals, Feeding and Algal Symbiosis, Lighting and Water Clarity Impact Earth: Symbiosis AVR Microcontroller and Embedded Systems: Using Assembly and C (Pearson Custom Electronics Technology) Marks of Excellence: The Development and Taxonomy of Trademarks Revised and Expanded edition

Contact Us

DMCA

Privacy

FAQ & Help