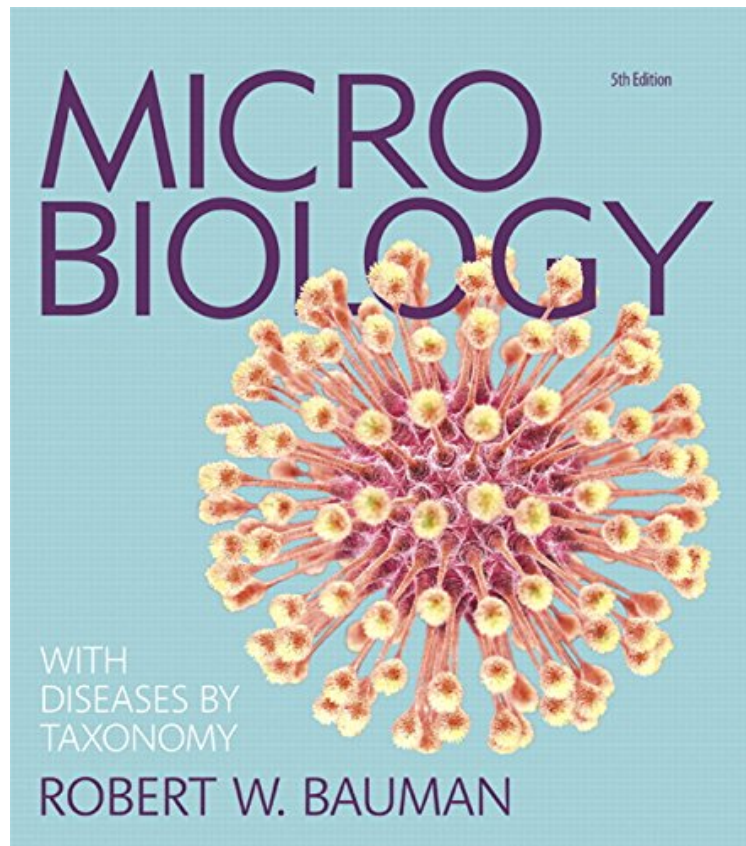


(Download free pdf) Microbiology with Diseases by Taxonomy (5th Edition)

Microbiology with Diseases by Taxonomy (5th Edition)

Robert W. Bauman Ph.D.

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#145448 in Books 2016-01-17Original language:EnglishPDF # 1 10.90 x 1.40 x 9.90l, .0 #File Name: 0134019199900 pages | File size: 49.Mb

Robert W. Bauman Ph.D. : Microbiology with Diseases by Taxonomy (5th Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Microbiology with Diseases by Taxonomy (5th Edition):

1 of 1 people found the following review helpful. unnecessary except for the masteringBy Savannah HulsoppleThe 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)0 of 0 people found the following review helpful. 6 STARBy CustomerJust 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.1 of 1 people found the following review helpful. Great text. Fun read for class.By MaryGreat 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.)

Note: You are purchasing a standalone product For courses in introductory microbiology. Invest in your future: Microbiology Matters Known for its unique and effective art program, conversational writing style, the Fifth Edition of Robert Bauman's Microbiology with Diseases by Taxonomy consistently emphasizes why microbiology matters, especially in health care. Note: You are purchasing a standalone product; MasteringMicrobiology does not come packaged with this content. Students, if interested in purchasing this title with MasteringMicrobiology, ask your instructor for the correct package ISBN and Course ID. Instructors, contact your Pearson representative for more information. If you would like to purchase both the physical text and MasteringMicrobiology, search for: 0133948854 / 9780133948851 Microbiology with Diseases by Taxonomy Plus MasteringMicrobiology with eText -- Access Card Package, 5/e Package consists of: 0134298713 / 9780134298719 MasteringMicrobiology with Pearson eText -- ValuePack Access Card -- for Microbiology with Diseases by Taxonomy, 5/e 0134019199 / 9780134019192 Microbiology with Diseases by Taxonomy, 5/e

About the Author Robert W. Bauman holds a Ph.D. in Biology from Stanford University, an M.A. in Botany from the University of Texas at Austin, and a B.A. in Biology from the University of Texas at Austin. He is a tenured, full professor of biology in the Department of Mathematics, Sciences, and Engineering at Amarillo College in Amarillo, Texas, where he previously served as chairman of the Department of Biological Sciences. He has been teaching microbiology, botany, and human anatomy and physiology since 1988. In 2004, the students of Amarillo College selected Dr. Bauman as the recipient of the John. F. Mead Faculty Excellence Award. His research interests have included the morphology, ecology, and culturing of freshwater algae and photosynthetic protists, the cell biology of marine algae (particularly the deposition of cell walls and intercellular communication), and environmentally triggered chromogenesis in butterflies. His dissertation research at Stanford was on intercellular communication and cell growth in red algae at the Hopkins Marine Station. Robert Bauman is the author of another microbiology textbook at Pearson, Microbiology with Diseases by Body System, 3/e (copyright 2012). He is an active member of the American Society of Microbiology (ASM), serving as chairman of the Education Section from 2012-2013, and of the Texas Community College Teachers Association (TCCTA). In 2007, Dr. Bauman initiated an endowment at ASM to fund an annual travel grant for new instructors of microbiology to participate in the ASM Conference for Undergraduate Educators. Contributor TODD P. PRIMM is an associate professor at Sam Houston State University, where he teaches pre-nursing microbiology. He also serves as Director of the Professional and Academic Center for Excellence, which focuses on improving teaching and learning on campus. In 2010, he was Distinguished Alumnus of the Graduate School of Biomedical Sciences of Baylor College of Medicine, where he earned a Ph.D. in Biochemistry in 1997. He received a B.S. from Texas AM University in 1992. He is very active in the American Society for Microbiology and received the Texas Branch 2015 Faculty Teaching Award. He was chair of the organizing committee for the 2013 ASM Conference for Undergraduate Educators, participated in the 2012 Research Residency of the ASM/NSF Biology Scholars Program, and currently serves on the editorial board for the Journal of Microbiology and Biology Education. He is also an affiliate staff member with the international organization Cru. He loves teaching and mentoring students and spending time with his wonderful wife of 23 years and four children.