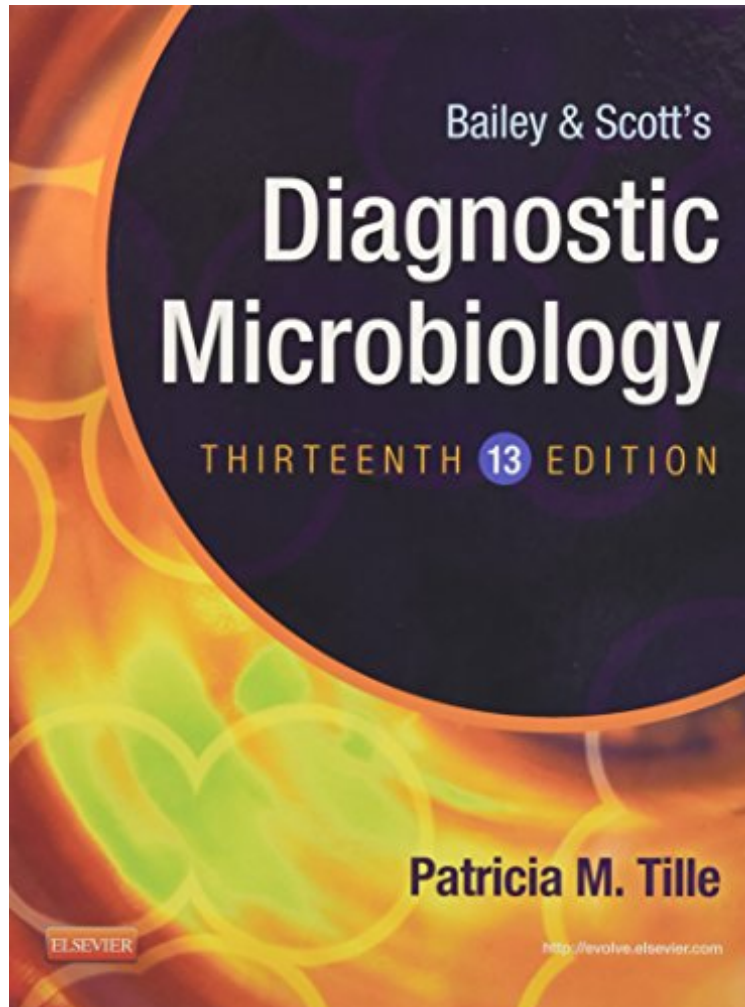


(Free and download) Bailey Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey Scott's))

Bailey Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey Scott's))

Patricia Tille

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



DOWNLOAD



+

READ ONLINE

#202434 in Books 2013-07-12Original language:EnglishPDF # 1 11.25 x 9.00 x 2.00l, 6.25 #File Name: 03230833071056 pages | File size: 20.Mb

Patricia Tille : Bailey Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey Scott's)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Bailey Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey Scott's)):

1 of 1 people found the following review helpful. Needs some fixing.By LithI didn't really want to buy this textbook as I already had quite a few textbooks from my BSc and MSc, but it was a required text for my CLS program.I have been so disappointed with it: spelling mistakes that should have been corrected in proofreading; the additional resources available on Evolve contain really poorly worded questions that don't make any sense or are misspelled; and on top of that, some of the answers are just plain INCORRECT! On really basic things too (eg. Enterococcus spp. are PYR

positive too). It is a shame, as my lecturer tends to pull questions in our weekly quiz straight out of either this book or the Harr MLS Review book! So frustrating, and if that is the standard of the quizzes, then how am I to trust any of the information contained within its pages? Would not recommend. 5 of 5 people found the following review helpful. CHECK FOR ALL PAGES IN YOUR BOOKS. By Melissa Pichette This book was listed as NEW when purchased and is missing pages 509-524 and now I can't return it because I missed the 30 day return. Unfortunately it was not noticed right away because they had not gotten to that part of the book in class until just this week. Can't study and now have a non-usable damaged book. 3 of 3 people found the following review helpful. Possibly the Perfect Textbook. By Christina Downes This book is beyond useful! I'm acing my class, and I plan on holding onto it for graduate school. There is a lot of information included in each chapter, but it isn't overwhelming. Tests for certain organisms are highlighted in their own sections. Somehow the authors managed to include nothing but helpful facts. No pointless fillers. No digging through a 50 page paragraph for one key topic. The organization is flawless. If your professor is using a different textbook, you should consider purchasing this book as a supplemental read.

The new 12th edition of Bailey Scotts Diagnostic Microbiology solidifies its reputation as the classic text in the field of microbiology. This new edition features the same comprehensive, authoritative content and adds new and updated material throughout. The team of authors includes three well-respected clinical microbiologists, all of whom have experience both in the classroom and the clinical laboratory. Hands-on procedures include step-by-step instructions, full-color photos, and expected results, helping you achieve more accurate results. Case studies give you the opportunity to apply your skills in a variety of diagnostic scenarios and help improve your decision-making and critical thinking skills. Genera and Species to be Considered boxes highlight all of the organisms to be discussed in each chapter, including the current name of the species as well as any previous names. Student resources on Evolve enhance your learning with review questions and procedures. Convenient, easy-to-read tables summarize key information. Detailed, full-color illustrations aid comprehension and help you visualize concepts. A glossary of terms is found at the back of the book for quick reference. NEW! Learning objectives begin each chapter, giving you a measurable outcome to achieve by completing the material. NEW! Review questions on the Evolve companion website are tied to learning objectives, and enhance your understanding and retention of chapter content. NEW! Reader-friendly chapters cover groups of related organisms rather than addressing all at once, including the parasitology, mycology, and virology chapters.