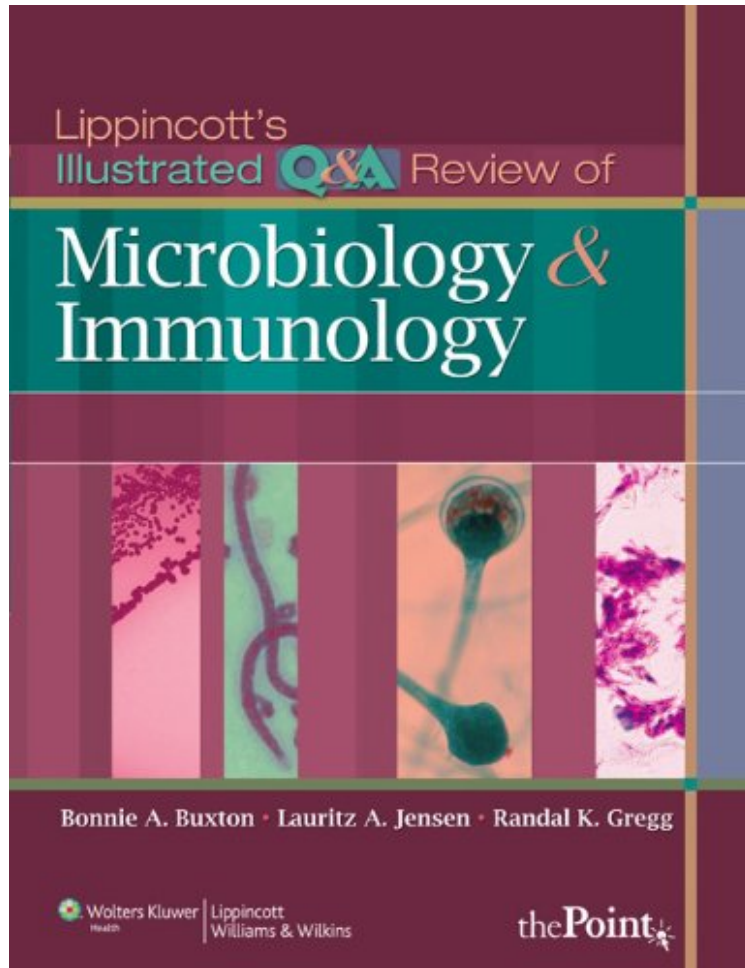


Lippincott's Illustrated QA Review of Microbiology and Immunology

Bonnie A. Buxton PhD, Lauritz A. Jensen DA, Randal K. Gregg PhD
ePub | *DOC | audiobook | ebooks | Download PDF



#558177 in Books Lippincott Williams n Wilkins 2009-09-23Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .30 x 8.30 x 10.70l, 1.05 #File Name: 1582558574206 pages | File size: 35.Mb

Bonnie A. Buxton PhD, Lauritz A. Jensen DA, Randal K. Gregg PhD : Lippincott's Illustrated QA Review of Microbiology and Immunology before purchasing it in order to gage whether or not it would be worth my time, and all praised Lippincott's Illustrated QA Review of Microbiology and Immunology:

0 of 0 people found the following review helpful. Good way to do a lot of Micro questions if it's your weak subject.By MoNe3KI had a hard time studying for Step 1. I found this book helpful in allowing me to go over questions that were focused on microbiology itself. The book is organized into sections based on different bugs/fungi so you can work on particular subjects that you are weak in. Also the explanations provided are helpful. The book is good for helping to verify if you are actually grasping what you are learning. I would recommend the book if you have the extra time to spend on Micro. It would be best to work through it over an extended period of time. It is not useful for cramming.0 of

0 people found the following review helpful. this series(for other subjects as well) is the greatest prep you can ask for.
By RobFit medical students taking NBME during basic science years, this series(for other subjects as well) is the greatest prep you can ask for. There are some typos in this book, and occasionally (VERY FEW) questions were somewhat unclear. But, a must have for NBME prep.
0 of 0 people found the following review helpful. Five Stars
By MAHER AL-GHABRA
Perfect

Lippincott's Illustrated QA Review of Microbiology and Immunology offers up-to-date, clinically relevant board-style questions-perfect for course review and board prep! Approximately 500 multiple-choice questions with detailed answer explanations cover frequently tested topics in bacteriology, virology, mycology, parasitology, infectious disease, basic immunology, and clinical immunology. The book is heavily illustrated with photos of clinical manifestations or of gram-stained organisms, parasite eggs, oocysts or other parasitic stages, or pathologic specimens. Online access to the questions and answers provides flexible study options.