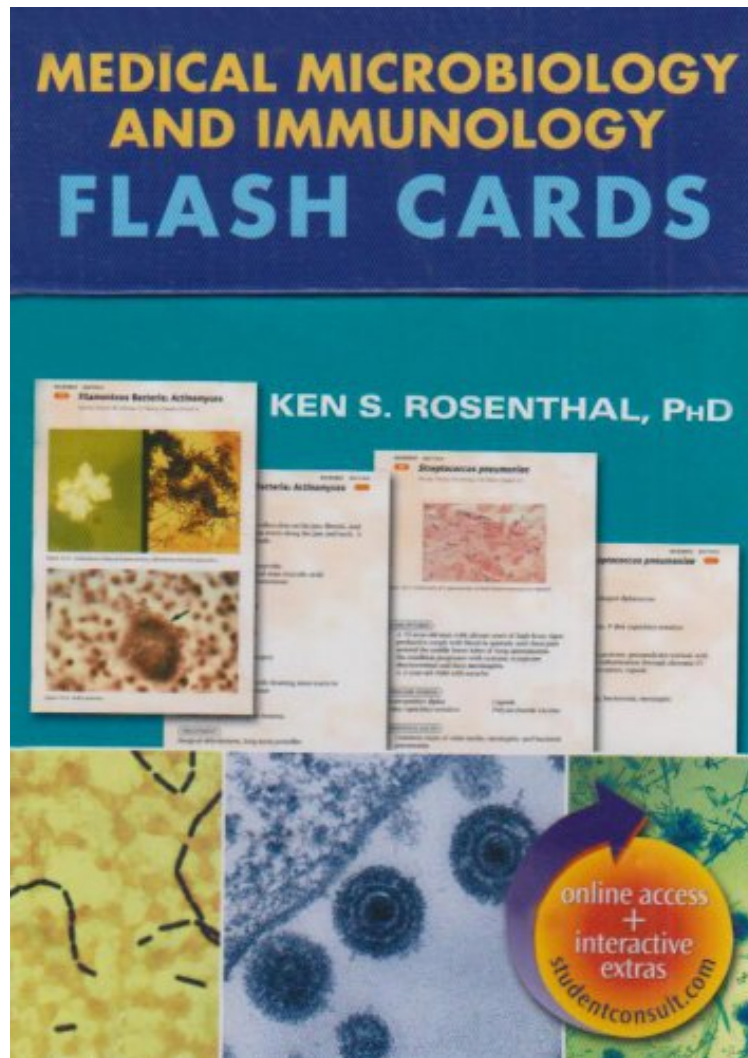


(Free and download) Medical Microbiology and Immunology Flash Cards

Medical Microbiology and Immunology Flash Cards

Ken S. Rosenthal PhD

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#3255109 in Books 2006-01-04 Original language: English PDF # 1 2.12 x 6.64 x 6.24l, Binding: Cards 414 pages | File size: 74.Mb

Ken S. Rosenthal PhD : Medical Microbiology and Immunology Flash Cards before purchasing it in order to gauge whether or not it would be worth my time, and all praised Medical Microbiology and Immunology Flash Cards:

0 of 0 people found the following review helpful. EhhBy KThese are ok...I bought them end of 2nd year to review bugs and immuno for Step 1...for the most part, these cards are good because they're concise and to the point; they don't have a bunch of extra information cluttered onto each card in microscopic size font like some other flashcards do, and the pictures are helpful. But, I must say, even after studying these cards thoroughly, I think I only got 2 or 3 questions on my Step 1 that were relevant to the micro/immuno I studied. Just goes to show you that Step 1 is a rubbish exam, full of many tricks and surprises, so don't sweat the things that aren't heavily tested. \$30 for a set of flashcards is kinda pushing it IMHO, so I wouldn't recommend spending more than that. 0 of 0 people found the

following review helpful. I love it and should have bought this sooner!By CustomerI love the size of the box and the tips and tricks on the cards really did help me for my exams and quizzes. I should have bought this product sooner because with just a week of using it I was able to improve my test scores by 10 percent. This product is a must buy because even if you are not struggling in this subject the tips and tricks on the cards are always helpful.4 of 5 people found the following review helpful. Should have been betterBy ExhibitionistI recently bought this set of "flash cards" and have stopped using them because they're not very useful as a study aid. They're basically just cards crammed full of information about each bug (or bugs -- sometimes there are multiple bugs grouped together on a single card), so they don't lend themselves to rapid review. The information is accurate for the most part, but the layout is quite haphazard and messy.My biggest complaint, however, is that these aren't flash cards at all, they're just review cards. The real power of proper flash cards is that they force you to recall information - ideally flash cards should have a question on one side and an answer on the other. These don't have that, they just contain summarised information back and front with no opportunity to test yourself.I've just ordered the somewhat dated BRS micro review cards, which as it turns out ARE flash cards with a question and answer format, so I'll be hoping they turn out to be more useful than these ones.

These 324 full-color flash cards offer today's most effective assistance in memorizing essential microbiology knowledge. The front of each card features a full-color illustration depicting a microbial organism and the clinical appearance of its related disease. The back of the card summarizes the organism's special features, the diseases it can cause, and the available treatment options. Clinical Correlations mirror the USMLE's emphasis on clinical applications. And, sample USMLE questions facilitate study. With their clinical focus and exquisite illustrations, these Flash Cards are a perfect review tool for course exams, as well as for the USMLE Step 1!Offers outstanding full-color artwork and authoritative content derived from the 5th Edition of the best-selling Medical Microbiology text by Murray, Pfaller Rosenthal. Reviews each microbial organism's special features, the diseases it can cause, and the available treatment options. Emphasizes the clinical relevance of microbiology, and provides Clinical Correlations on each card. Presents USMLE-style study questions for extra exam preparation assistance.

About the AuthorKen S. Rosenthal, PhD, Professor, Department of Microbiology and Immunology, Northeastern Ohio Universities College of Medicine, Rootstown, OH