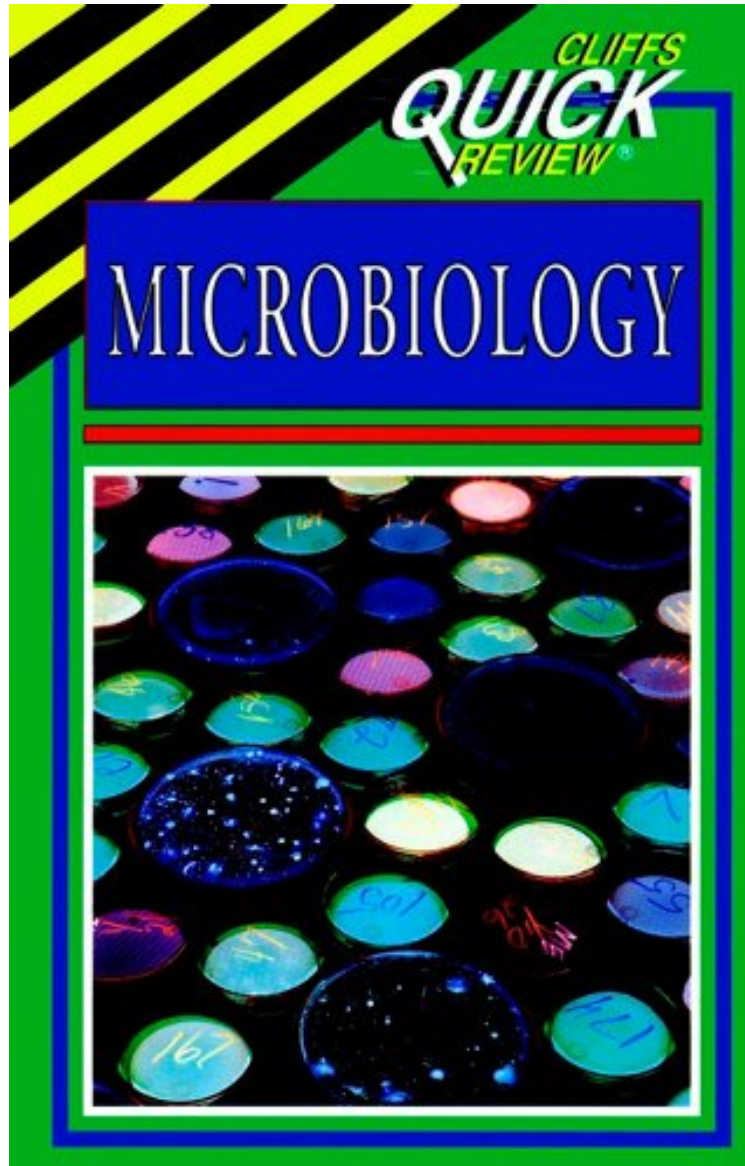


(Mobile book) Microbiology (Cliffs Quick Review)

Microbiology (Cliffs Quick Review)

I. Edward Alcamo

*audiobook / *ebooks / Download PDF / ePub / DOC*



DOWNLOAD



READ ONLINE

#959469 in Books Cliffs Notes 1996-07-05 1996-07-19 Ingredients: Example Ingredients Original language: English PDF # 1 8.30 x .70 x 5.30l, .61 #File Name: 0822053330264 pages | File size: 77.Mb

I. Edward Alcamo : Microbiology (Cliffs Quick Review) before purchasing it in order to gage whether or not it would be worth my time, and all praised Microbiology (Cliffs Quick Review):

2 of 2 people found the following review helpful. Three Stars By Honeybadger85 Not for the CLASS microbiology. would be a lot more beneficial for nursing or PA student. 2 of 2 people found the following review helpful. From lab to lecture, appears to cover all areas a college student needs By Peter M. Abraham A lot of books only cover lecture-based

material, and don't really go into the how-to's for a lab; yet, this book covers both in enough detail to prepare you to do well in any college-based microbiology class. I got mine used through ; and I'm happy with the purchase. 3 of 3 people found the following review helpful. The book's title is very appropriate. By Ohman Shockin I have not read through it yet, but I usually rush into things and did not consider what this book was before I purchased it, it's a small sized book (I thought it was a regular sized book when I purchased it) and it's 243 pages. The title is correct, it's only a quick review, it's probably not good for studying, only getting the basics, probably good for people who don't study and need to do a cramming session before the test, do not buy this book expecting practice questions or in depth analysis.

CliffsQuickReview course guides cover the essentials of your toughest classes. Get a firm grip on core concepts and key material, and approach your exams with newfound confidence. CliffsQuickReview Microbiology contains the foundation material for microbiology courses required for careers in nursing, dental hygiene, medical technology, food and nutrition, pharmacy, and medicine. This comprehensive guide begins with an introduction covering microorganism classification and a brief history of the subject. The rest of the guide includes essential vocabulary and in-depth coverage of key topic areas, including The chemical basis of microbiology Microscopy, including how light microscopes work, staining techniques Microbial cultivation and growth; microbial genetics DNA and gene expression The bacteria, viruses, fungi, unicellular algae, protozoa Infectious disease; diseases of the skin and eyes; diseases of the nervous, respiratory, digestive, reproductive, cardiovascular, and lymphatic systems Aquatic, soil, food, and industrial microbiologies CliffsQuickReview Microbiology acts as a supplement to your textbook and to classroom lectures. Use this reference in any way that fits your personal style for study and review it's written in detailed but easy-to-understand language with brief paragraphs that don't overwhelm you. With titles available for all the most popular high school and college courses, CliffsQuickReview guides are a comprehensive resource that can help you get the best possible grades.

From the Back Cover Cliffs Quick s are Produced By The People Who Know Student Needs and Respond to Them. This logically presented, easy-to-grasp review gives you the reference you want to effectively organize your introductory-level course work. Each Gives You a concise but comprehensive source of ready information on the fundamentals of the subject clearly arranged and accessible basic course notes in manageable units and straightforward language practical help in checking your understanding of material presented in your classes the expertise of an accomplished teacher as your private tutor an excellent way to review core concepts before quizzes, midterms, and finals About the Author I. EDWARD ALCAMO, PhD is a Distinguished Professor of Microbiology at the State University of New York at Farmingdale. He has taught at the college level for 30 years, specializing in microbiology for nursing and other allied health science students.