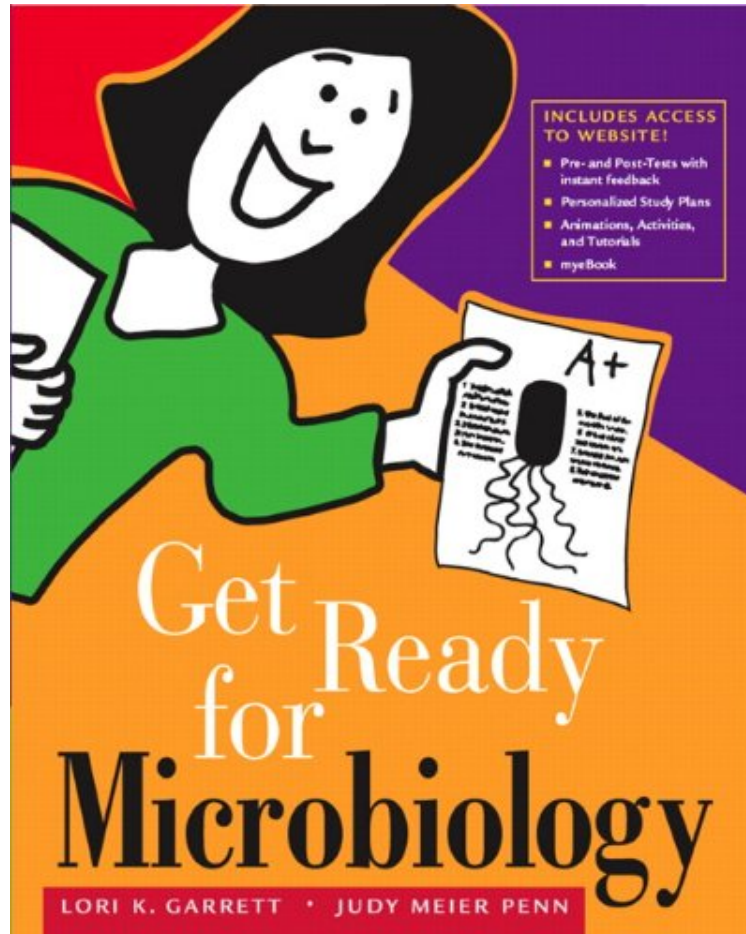


## Get Ready for Microbiology Media Update

Lori K. Garrett, Judy M. Penn

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



 Download

 Read Online

#1152799 in Books 2009-08-15 Original language: English PDF # 1 9.20 x .60 x 7.40l, .95 #File Name: 0321683471240 pages | File size: 74.Mb

**Lori K. Garrett, Judy M. Penn : Get Ready for Microbiology Media Update** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Get Ready for Microbiology Media Update:

1 of 1 people found the following review helpful. Includes a lot of preparation material to get you ready for hard core sciences like Microbiology By Peter M. Abraham Very well organized and written. A good portion of the book will help any hard core science student prepare for getting good grades -- not just Microbiology. In addition to helping you learn the best way you should study based on your learning type, the author provides a framework for learning medical terminology that applies to almost all the hard core medical-related sciences. 0 of 0 people found the following review helpful. Great Book!! By SPDDude It was just the book that I needed upon returning to school after thirty years with very good description and explanations about cells, bacteria and the advances in DNA technology. 0 of 0 people found the following review helpful. Three Stars By akurseits really helps if you been out of school for awhile

Key Benefit: Get Ready for Microbiology helps readers quickly prepare for their microbiology course and provides

useful materials for future reference. The workbook gets readers up to speed with chapters on study skills, math skills, microbiology terminology, basic chemistry, basic biology, and basic cell biology before a final chapter that introduces students to microbiology. Each chapter includes a pre-test (Your Starting Point), guided explanations, interactive practice exercises with answers explained (Time to Try; Picture This; Reality Check), quizzes with answers given (Quick Check), motivations for learning (Why Should I Care?), and end-of-chapter cumulative tests with answers given at the back of the book (What did you Learn?). This Media Update features a Companion Website with pre- and post-tests with instant feedback, personalized study plans, animations, activities, tutorials, and myeBook with live links. Key Topics: Study Skills: Feeding Your Brain, Basic Math Review: Crunching the Numbers, Terminology: The ABCs of Microbiology, Chemistry: The Science of Stuff, Biology Basics: How Life Works, Cell Biology: Life's Little Factories, Microbiology Basics: Tiny Organisms of Huge Importance Market Description: Intended for readers interested in getting a head-start on learning microbiology

From the Back Cover Key Benefit: Get Ready for Microbiology helps readers quickly prepare for their microbiology course and provides useful materials for future reference. The workbook gets readers up to speed with chapters on study skills, math skills, microbiology terminology, basic chemistry, basic biology, and basic cell biology before a final chapter that introduces students to microbiology. Each chapter includes a pre-test (Your Starting Point), guided explanations, interactive practice exercises with answers explained (Time to Try; Picture This; Reality Check), quizzes with answers given (Quick Check), motivations for learning (Why Should I Care?), and end-of-chapter cumulative tests with answers given at the back of the book (What did you Learn?). This Media Update features a Companion Website with pre- and post-tests with instant feedback, personalized study plans, animations, activities, tutorials, and myeBook with live links. Key Topics: Study Skills: Feeding Your Brain, Basic Math : Crunching the Numbers, Terminology: The ABC's of Microbiology, Chemistry: The Science of Stuff, Biology Basics: How Life Works, Cell Biology: Life's Little Factories, Microbiology Basics: Tiny Organisms of Huge Importance Market Description: Intended for readers interested in getting a head-start on learning microbiology