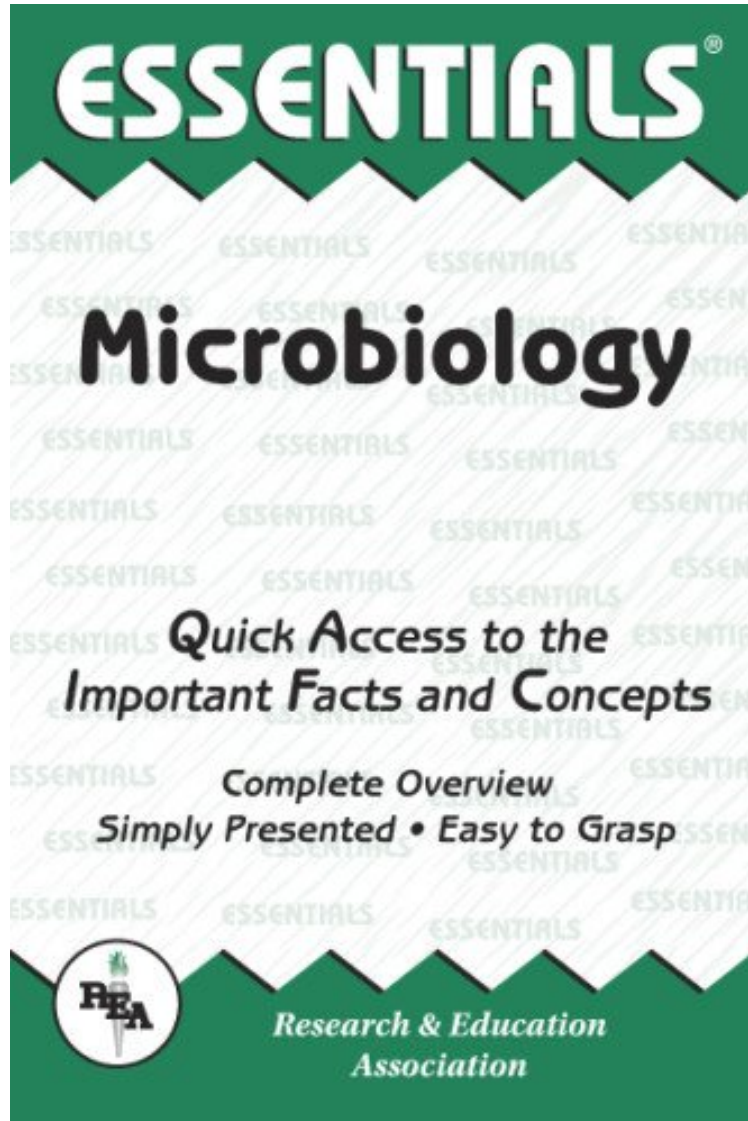


(Mobile ebook) Microbiology Essentials (Essentials Study Guides)

Microbiology Essentials (Essentials Study Guides)

Tammy McCormick

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



 Download

 Read Online

#775873 in Books Tammy S Race McCormick 1998 1994-08-23Original language:EnglishPDF # 1 8.22 x .27 x 5.49l, .31 #File Name: 0878919244112 pagesThe Essentials of Microbiology | File size: 71.Mb

Tammy McCormick : Microbiology Essentials (Essentials Study Guides) before purchasing it in order to gage whether or not it would be worth my time, and all praised Microbiology Essentials (Essentials Study Guides):

0 of 0 people found the following review helpful. Microbiology Foot NotesBy B. MasonMy college professor suggested this as a supplement to our learning in the class. It was not mandatory to have, however it highlighted the important information from our book that he would be teaching. Having passed the class already, I took it again to improve my grade. This book, along with hours of studying, additional teacher-student instruction, and little social life

for a semester helped me achieve a full letter grade improvement. I paid around 6 bucks for it. Definatly worth it for ANY microbiology student. Get it before class starts.1 of 1 people found the following review helpful. Short, to the pointBy Peter M. AbrahamThis is a thin and easy to carry, 0.25 inch thick x 8.25 inch long x 5.5 inch wide, straight and to the point reference / study guide for Microbiology. It appears to cover all the major points with just what you need to know. I would recommend it as a refresher or supplement.0 of 0 people found the following review helpful. Useful in a limited wayBy Ennil PwysauThis book was useful for my first year micro 101 exams. Too little detail for much else but a useful little pocket reminder of the basics.

REAs Essentials provide quick and easy access to critical information in a variety of different fields, ranging from the most basic to the most advanced. As its name implies, these concise, comprehensive study guides summarize the essentials of the field covered. Essentials are helpful when preparing for exams, doing homework and will remain a lasting reference source for students, teachers, and professionals. Microbiology includes the history of microbiology, equipment and techniques, diversity of microorganisms, genetics, metabolism, transport of molecules, role of microbes in disease, microbes in the environment, and microbes in industry.

From the Back Cover