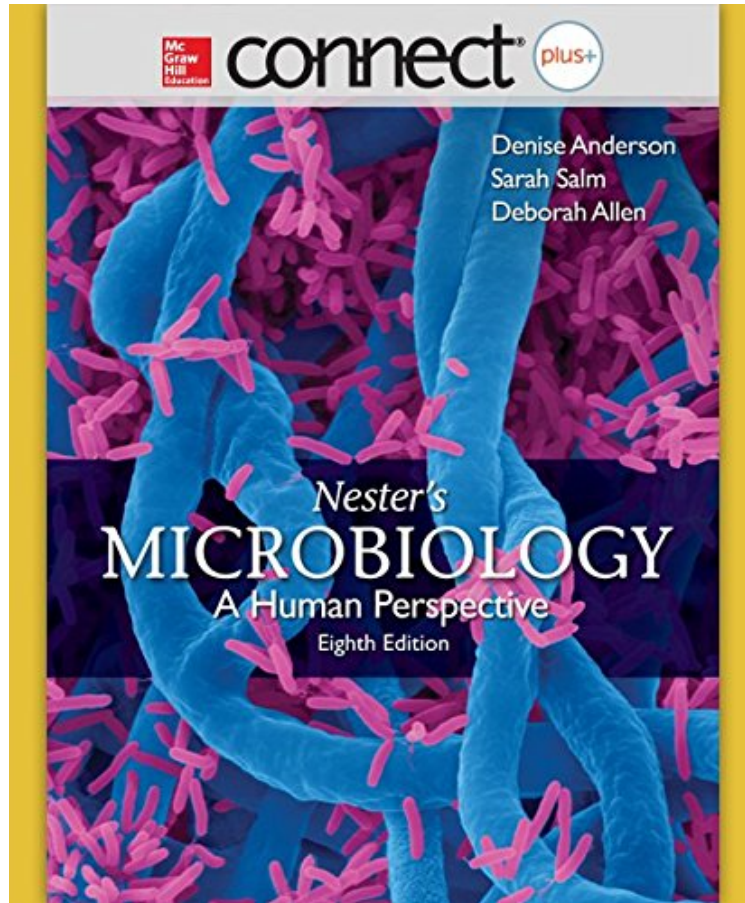


[Read and download] Connect Access Card for Microbiology: A Human Perspective

Connect Access Card for Microbiology: A Human Perspective

Eugene Nester, Martha Nester, Denise Anderson, Jr., C. Evans Roberts
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#687188 in Books 2015-04-21PDF of discs: 1Platform: No Operating SystemPDF # 1 8.90 x .70 x 5.90l,
Binding: Printed Access Code | File size: 32.Mb

Eugene Nester, Martha Nester, Denise Anderson, Jr., C. Evans Roberts : Connect Access Card for Microbiology: A Human Perspective before purchasing it in order to gage whether or not it would be worth my time, and all praised Connect Access Card for Microbiology: A Human Perspective:

0 of 0 people found the following review helpful. A+By KCHCode worked. Fraction of university bookstore price. On time. Would buy again. Need teachers ed solutions.0 of 1 people found the following review helpful. Three StarsBy Amber AustinThis program works when it wants to...not impressed in the slightest!

Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, how they need it, so that your class time is more engaging and effective.Perfect for the non-major/allied health student (and also appropriate for mixed majors courses), this text provides a rock solid foundation in microbiology. By carefully and clearly explaining the fundamental concepts and offering vivid and appealing instructional art, Microbiology: A Human Perspective draws students back to their book again and again! The text has a concise and readable style, covers the most current concepts, and gives students the knowledge and

mastery necessary to understand advances of the future. A body systems approach is used in the coverage of diseases.

About the Author Although no longer an active member of the author team, Eugene (Gene) Nester wrote the original version of the present text with Evans Roberts and Nancy Pearsall more than 30 years ago. That text, *Microbiology: Molecules, Microbes and Man*, pioneered the organ system approach to the study of infectious disease, and was developed specifically for allied health sciences. Gene did his undergraduate work at Cornell and received his Ph.D. in microbiology from Case Western University. He then did postdoctoral work in the Department of Genetics at Stanford University with Joshua Lederberg. Following that, he joined the faculty in the Department of Microbiology at the University of Washington, where he remains active as an emeritus member. His laboratory demonstrated that *Agrobacterium* transfers DNA into plant cells the basis for the disease crown gall system of gene transfer that has become a cornerstone of plant biotechnology. In recognition of his work, he was awarded the Australia Prize and the Cetus Prize in Biotechnology, and was elected to fellowship in the National Academy of Sciences, the American Academy for the Advancement of Science, the American Academy of Microbiology, and the National Academy of Sciences in India. Retired from University of Washington, Seattle, WA Denise Anderson is a Senior Lecturer in the Department of Microbiology at the University of Washington, where she teaches a variety of courses including general microbiology, medical bacteriology laboratory, and medical mycology/parasitology laboratory. Equipped with a diverse educational background, including undergraduate work in nutrition and graduate work in food science and in microbiology, she first discovered a passion for teaching when she taught microbiology laboratory courses as part of her graduate training. Her enthusiastic teaching style, fueled by regular doses of Seattle's famous coffee, receives high reviews by her students. Outside of academic life, Denise relaxes in the Phinney Ridge neighborhood of Seattle, where she lives with her husband, Richard Moore, and dog, Dudley (neither of whom are well trained). When not planning lectures, grading papers, or writing textbook chapters, she can usually be found chatting with the neighbors, fighting the weeds in her garden, or enjoying a fermented beverage at the local pub. Coauthor with her husband, Eugene.