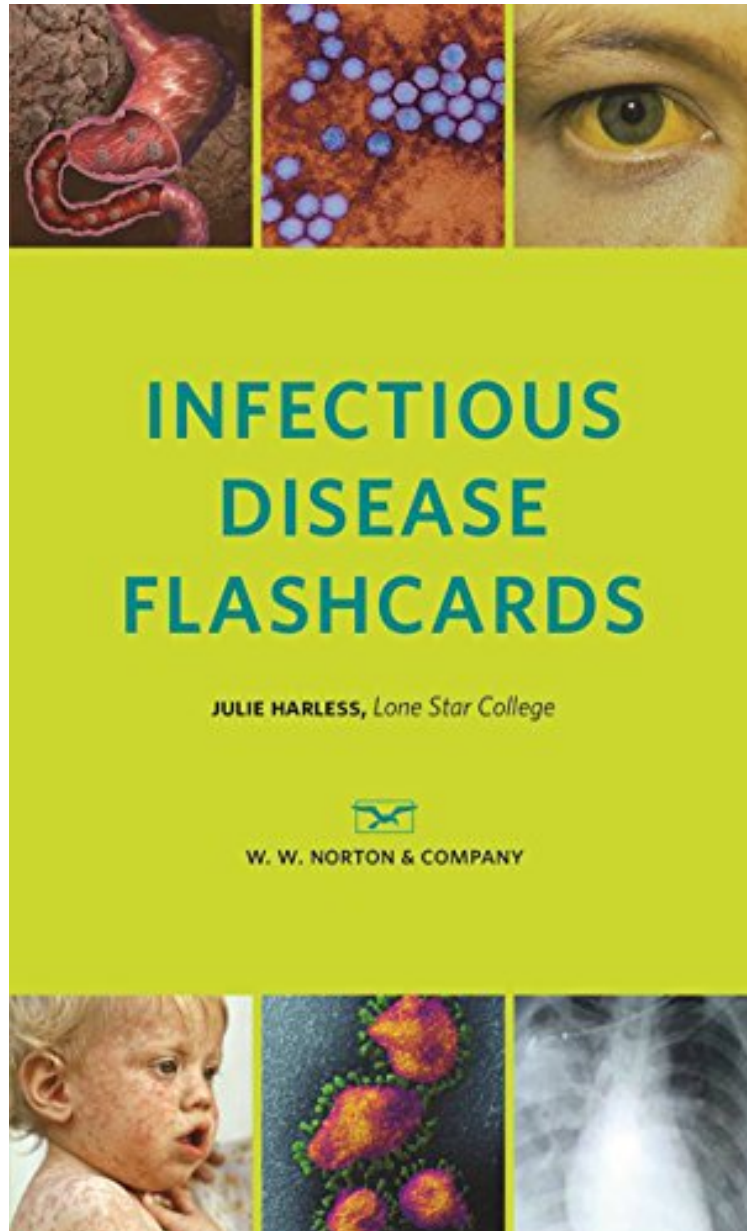


(Read download) Infectious Disease Flashcards: for Microbiology, Third Edition

Infectious Disease Flashcards: for Microbiology, Third Edition

Julie Harless

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



DOWNLOAD



READ ONLINE

#632929 in Books 2014-05-21 Original language: English PDF # 1 .52 x .6 x .321, .0 Binding: Cards 50 pages | File size: 18.Mb

Julie Harless : Infectious Disease Flashcards: for Microbiology, Third Edition before purchasing it in order to gauge whether or not it would be worth my time, and all praised Infectious Disease Flashcards: for Microbiology, Third Edition:

0 of 0 people found the following review helpful. Five Stars By Del-B-Ra Excellent. 0 of 0 people found the following

review helpful. Really good study notesBy JammiedollReally good cards for medical microbiology, school made us buy them but I really like them, it saves us the time on writing study notes. The card paper is thinner than the average card, and it doesn't have holes to put a ring through it, but you can make your own with a special hole puncher.0 of 0 people found the following review helpful. Five StarsBy MGreat

A popular and innovative way to help students study for exams. The Infectious Disease Flashcards can be used to learn or memorize facts, but they can also be used to help you see and remember the relationships between facts and concepts. The process of learning these relationships makes it easier to master a subject and do better on the test. This deeper kind of learning can be achieved for microbiology with this set of flashcards. The deck of cards includes information on 48 diseases that affect different body systems. One side of each card includes two photographs: one showing the disease agent itself and one showing the effect of the disease on the human body. The other side includes an organized summary of information about the disease.

About the AuthorJulie Harless is a professor at Lone Star College. She received her BS in microbiology from Texas Tech University, MS and PhD from the University of Texas Graduate School of Biomedical Sciences in Houston, and post-docs at the TNO in the Netherlands and Louisiana State University. Julie has been teaching undergraduates for 21 years at two- and four-year institutions, with the goal of helping students go beyond memorization to learn and understand through application of real-life situations. Her teaching repertoire includes microbiology, environmental microbiology, genomics, biochemistry, general biology, anatomy and physiology, and biotechnology. Julies undergraduate students are involved in using bacteria, fungi, and algae isolated from different environments to solve contamination problems and projects with a small biofuels production facility in Houston.