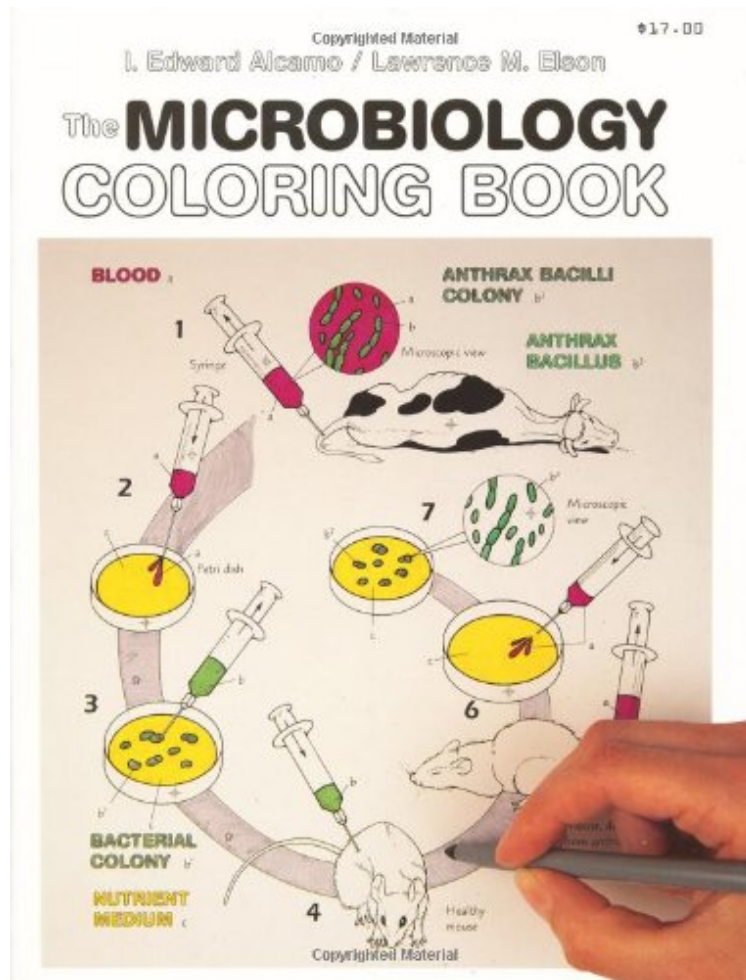


The Microbiology Coloring Book

I. Edward Alcamo, Lawrence M. Elson
ebooks | Download PDF | *ePub | DOC | audiobook



#54761 in Books I Edward Alcamo 1997-02-03Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 10.90 x .60 x 8.50l, 1.30 #File Name: 0060419253242 pagesMicrobiology
Coloring Book | File size: 75.Mb

I. Edward Alcamo, Lawrence M. Elson : The Microbiology Coloring Book before purchasing it in order to gage whether or not it would be worth my time, and all praised The Microbiology Coloring Book:

3 of 3 people found the following review helpful. I thought is would be a good supplement for microbiology class but I didn't like the ...By KooserFugateI thought is would be a good supplement for microbiology class but I didn't like the layout. Pictures were too detailed and too many on each page. I started one page and didn't use it again.5 of 5 people found the following review helpful. Not impressedBy debhuishmacI teach microbiology and hoped to use it as a fun way to show particular topics. I found it no more interesting than text illustrations, and not particularly fun enough to color. I give it three stars because the information is there, but not in any kind of fun format I hoped for.1 of 1 people found the following review helpful. MicrobioBy EvaMWhile these books may appear as simple children's activities,

they are instead detailed and complete guides to college level work and textbooks, giving a new initiative to learning material. The color, details, and careful explanations included within these books complement work done in the classroom and in the field. Before paying out large sums for study guides, outside tutoring or online help, try this book. This was the hardest class in college for me, and this book kept me on track particularly during the more detailed and confusing microbiology cellular activities.

This is a book about microorganisms: viruses, bacteria, fungi, protozoans, and multicellular parasites. It is a text on microbiology, and covers basic microbiology, medical microbiology, and some industrial microbiology. It is an unusual text because it offers the student an opportunity to learn by coloring illustrations in a planned and meaningful sequence. The coloring approach opens the subject of microorganisms to high school students, yet college and graduate students will also find the content of this text challenging. A great deal of information can be gained from studying and working properly designed illustrations. "A picture is worth a thousand words." The student who colors the plates of this book will find real satisfaction in understanding the subject matter because it can be visualized. When recall of the material is required, the picture, complete with thoughtfully applied colors, quickly comes to mind. This book is a very important way to learn about a broad spectrum of microorganisms and how they interact with humans. Happy Coloring!

About the Author Edward Alcamo 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. Dr. Alcamo has been honored for excellence in Teaching by the State University of New York (1990) and the National Association of Biology Teachers (1990). He is an AIDS educator, an active member of the American Society for Microbiology, and a Fellow of the American Academy of Microbiology. Lawrence M. Elson received his undergraduate degree from the University of California, Berkeley in Zoology (Pre-Med), and completed his graduate and Ph.D. work in Human Anatomy also at the University of California, Berkeley. Elson has served as an instructor in human anatomy at the City College of San Francisco, an assistant professor of anatomy at Baylor College of Medicine, and as a lecturer at numerous additional universities and professional organizations. Elson is the founder and president of Coloring Concepts, Inc. (CCI), producer and packager of college level, educational, scientific directed-coloring texts. He is the author/co-author of the Anatomy Coloring Book, Human Brain Coloring Book, Zoology Coloring Book, and Microbiology Coloring Book. Presently, he is principally functioning as a clinical and forensic anatomist retained as a consultant to governments, provinces, insurance and other corporations, and law firms on causation of injury issues in cases in or anticipated to be involved in litigation. Future plans include expanding CCI by developing new titles in the physical sciences and other education-related disciplines.