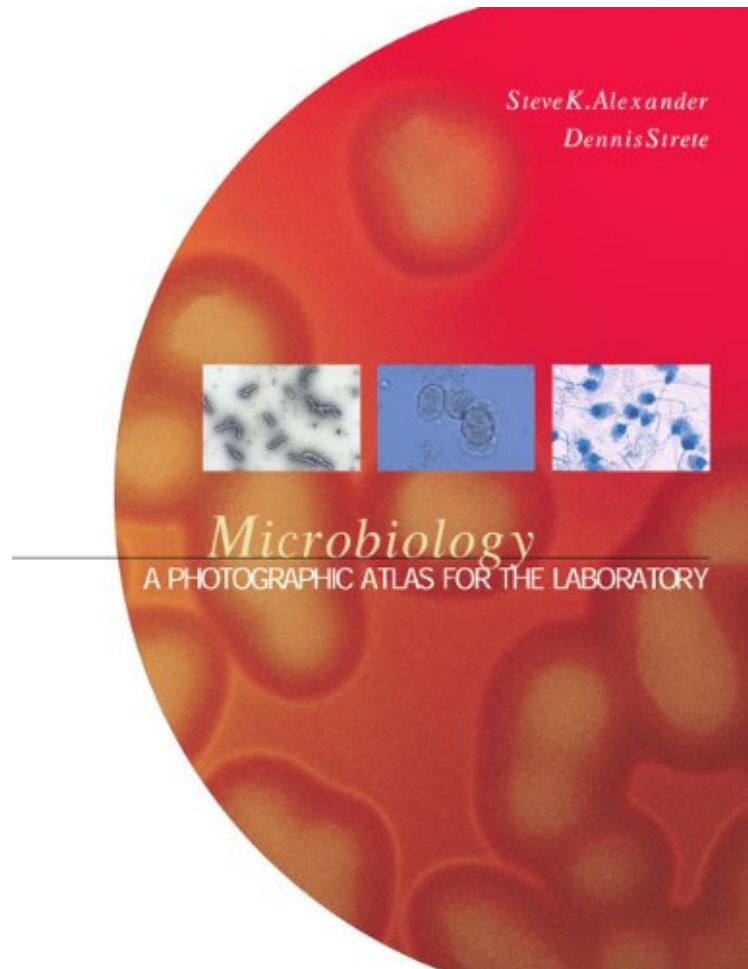


(Mobile book) Microbiology: A Photographic Atlas for the Laboratory

Microbiology: A Photographic Atlas for the Laboratory

Steven K. Alexander Ph.D., Dennis Strete
*audiobook | *ebooks | Download PDF | ePub | DOC*



DOWNLOAD



READ ONLINE

#542880 in Books 2000-07-28 Original language: English PDF # 1 10.70 x .50 x 8.20l, 1.45 #File Name: 0805327320193 pages | File size: 33.Mb

Steven K. Alexander Ph.D., Dennis Strete : Microbiology: A Photographic Atlas for the Laboratory before purchasing it in order to gage whether or not it would be worth my time, and all praised Microbiology: A Photographic Atlas for the Laboratory:

0 of 0 people found the following review helpful. A Must Have For StudyingBy wosa0360I bought this book for the microbiology class I am currently taking due to the fact that our professor doesn't provide a manual. This atlas has been so helpful in my studies because it is informative, descriptive, and provides many examples. The most beneficial part of this manual are all the photographs provided. I am easily able to compare my results with the manual to determine if an error occurred or not in my experiment. I only gave it 4 stars because there were a few things we covered in my class that was not present in the book. I highly recommend this book to anyone taking microbiology and it is worth the price!0 of 0 people found the following review helpful. seller was great, fast shippingBy Bradseller was great, fast shipping. Product was as expected and more helpful than I had thought it would be!0 of 0 people found

the following review helpful. This is a must have book for microbiologists. Fantastic value for a cheap price (my copy was used). By Tommy J Fantastic and well written book. It is loaded with information for micro-bios. The colors are excellent and pictures are very clear. Tons of information to help with lab work..

Tailored for the introductory microbiology laboratory course, the book features approximately 400 color photographs that demonstrate the results of laboratory procedures and show the morphology of important microorganisms. The photographs demonstrate the unique characteristics of common microorganisms and also their appearance after various stains and tests. Many of the photographs are labeled to point out important structures. The clearly written descriptions accompanying the photos helps students understand and, in some cases, achieve the results depicted in the photographs. Each laboratory procedure has the following sections: a Purpose and Procedure Summary, Tips for Success, and Expected Results. For anyone interested in microorganisms.

From the Back Cover Tailored for the introductory microbiology laboratory course, the book features approximately 400 color photographs that demonstrate the results of laboratory procedures and show the morphology of important microorganisms. The photographs demonstrate the unique characteristics of common microorganisms and also their appearance after various stains and tests. Many of the photographs are labeled to point out important structures. The clearly written descriptions accompanying the photos helps students understand and, in some cases, achieve the results depicted in the photographs. Each laboratory procedure has the following sections: a Purpose and Procedure Summary, Tips for Success, and Expected Results. For anyone interested in microorganisms.