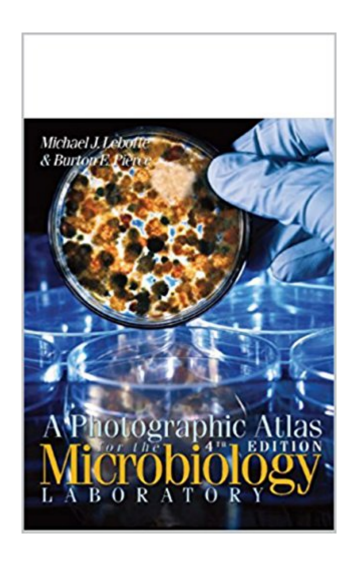


The book was found

A Photographic Atlas For The Microbiology Laboratory 4th Edition





Synopsis

This full-color atlas is intended to act as a supplement to introductory microbiology laboratory manuals. It is not designed to replace them, nor is it intended to replace actual performance of the techniques. Rather, the photographs are supplied to help with the interpretation of results. The third edition of the Photographic Atlas for the Microbiology Laboratory is one of the best selling microbiology books in the higher education market. The authors have built on the success of this book by making significant improvements for the new edition. Some of the changes for the fourth edition include: A new art program designed to increase student understanding of important concepts A new "Introduction" chapter provides context and background information for the new microbiology student Re-organized content to reflect the "process" a working microbiologist would follow to identify an unknown organism Three new chapters covering the three domains: Bacteria, Archaea, and Eukarya New photographs, re-scanned and or re-imaged photos and new photomicrographs that match more closely what students are likely to observe in the laboratory A complete redesign that should allow the student to better access the materialThis atlas can accompany and augment any Microbiology textbook. It is designed to be of particular value to students in a laboratory situation and could either accompany a laboratory manual or, in certain courses, it could be used in conjunction with Exercises for the Microbiology Laboratory, Fourth Edition. to provide students with a full-color, affordably priced lab manual. 3-hole drilled.

Book Information

File Size: 23471 KB

Print Length: 692 pages

Simultaneous Device Usage: Unlimited

Publication Date: July 28, 2017

Sold by: A A Digital Services LLC

Language: English

ASIN: B074D66LD5

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #50,218 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2
inà Â Kindle Store > Kindle eBooks > Medical eBooks > Specialties > Pathology > Laboratory
Medicine #3 inà Â Kindle Store > Kindle eBooks > Medical eBooks > Basic Science >
Microbiology #22 inà Â Books > Medical Books > Medicine > Internal Medicine > Pathology >
Laboratory Medicine

Customer Reviews

This book is a fantastic resource for the microbiology student. The plates are beautiful and the captions are fantastically detailed. Especially important and impressive is the background text and the plates that describe the metabolic pathways that the various tests and growth media exploit to bring about their results. This book is actually as much of a chemistry refresher as it is a microbiology textbook and lab book all in one. Seeing the chemical plates really makes you appreciate your chemistry courses again. Also very important are the clear and concise test result tables and captions under the plates. These provide a simple and easy-to-understand means of interpreting the various tests that you will perform in your microbiology lab. In a sense, I could say that a textbook isn't really needed for a microbiology course. If your instructor provides good presentations in your lectures, all you really need is this product for your lab assignments. I highly recommend this text both to professors and students.

arrived as promised, in great shape, a bit cheaper compared to the same spiral bound version. It's also nice to be able to remove single pages during lab when you're comparing growth or experiments results. It has wonderful pictures and is a great companion if you have a Microbiology class. The larger textbooks are unable to incorporate all of these very handy images.

I was skeptical about purchasing this as it was only a suggested textbook for my Clinical Microbiology class, but it was definitely worth the few extra bucks. It is a great resource for all things micro! It has been very useful in studying for tests as it has great descriptions of different media, beautiful pictures, and is very well organized.

Got this book for my microbiology class and it was very helpful. Explanations are straight to the point and pictures were clear and informative

I'm a med tech student, and we do a lot of Micro tests, so I really loved the Atlas. It contains a lot of

Micro tests with great pictures & explanation. I highly recommend this Atlas for a micro student. The only thing that would be great is if only they can make a smaller version of the Atlas, that would be great.

Α

Nice!

Great book to help you with Mircobiology. Easy red and pictures help alot.

Download to continue reading...

A Photographic Atlas for the Microbiology Laboratory 4th Edition Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach A Photographic Atlas for the Microbiology Laboratory Microbiology: A Photographic Atlas for the Laboratory Koneman's Color Atlas and Textbook of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic Microbiology) Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) A Photographic Atlas for the Anatomy & Physiology Laboratory, 6th Edition A Photographic Atlas for the Anatomy and Physiology Laboratory Seventh Edition Van De Graaff's Photographic Atlas for the Anatomy & Physiology Laboratory, 8e Van De Graaff's Photographic Atlas for the Zoology Laboratory A Photographic Atlas for the Botany Laboratory, 7e Photographic Atlas for the Biology Laboratory Van De Graaff's Photographic Atlas for the Biology Laboratory A Photographic Atlas for the Botany Laboratory Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology) Bailey & Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey & Scott's)) Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology) Burton's Microbiology for the Health Sciences (Microbiology for the Health Sciences (Burton)) Microbiology: A Systems Approach: Microbiology: A Systems Approach Medical Microbiology: with STUDENT CONSULT Online Access, 6e (Medical Microbiology (Murray))

Contact Us

DMCA

Privacy

FAQ & Help