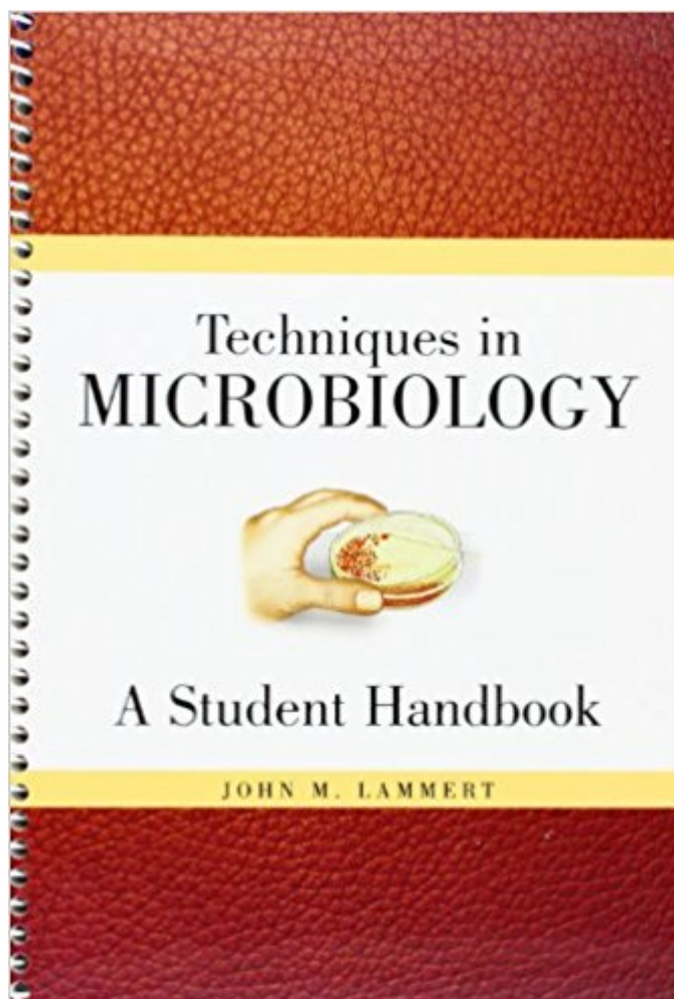


The book was found

Techniques In Microbiology: A Student Handbook



Synopsis

This vivid, full-color laboratory techniques handbook is an instructive, concise, graphical presentation of the skills and techniques required in an introductory microbiology lab. Clear visual instructions enable readers to carry out fundamental manipulations and procedures effectively and safely. Demonstrates those techniques that will be used frequently for studying microbes in the laboratory. Has a safety section and frequent safety cautions throughout. Has a convenient, portable 6" x 9" trim size, a spiral binding and soft cover, making it ideal for use on the lab bench surface. It is priced inexpensively so that it will be suitable as a supplement to an in-house or commercial manual. Companion to any introductory laboratory whether for biology majors or allied health majors.

Book Information

Spiral-bound: 240 pages

Publisher: Pearson; 1st edition (November 3, 2006)

Language: English

ISBN-10: 0132240114

ISBN-13: 978-0132240116

Product Dimensions: 5.9 x 0.4 x 8.5 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (26 customer reviews)

Best Sellers Rank: #207,349 in Books (See Top 100 in Books) #131 in [Books > Science & Math > Biological Sciences > Biology > Molecular Biology](#) #212 in [Books > Medical Books > Basic Sciences > Microbiology](#) #668 in [Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology](#)

Customer Reviews

This book was a great purchase, it provides additional information or clarity to the lab text I am using. It provides step by step directions and the pictures are helpful.

This book was very helpful in explaining the various procedures for my microbiology class in greater detail. Great pictures that help show you what you are looking for with results. Would recommend to anyone who is taking microbiology for the first time.

The Techniques in Microbiology, Student Handbook is great. If anyone is interested in working lab

this book will help you do just that. I bought it to refresh my memory. If you have had microbiology class work and lab this book will help rub off the rough edges. It takes you from the very beginning right on through to the more serious stuff. Everything is easily understood. Thanks. John

This handbook teaches students the basic skills necessary to be successful in the laboratory (e.g. flaming, streak plating) as well as provides easy to follow, step-by-step, directions on how to perform each experiment based in microbiology. Along with clear instructions, pictures are provided so that the student can visually see how to proceed through the experiment to minimize errors. Also, at the end of each experiment, the student will be able to recognize and interpret the results of the experiment based off the pictures and information provided in the handbook. This handbook was very useful/handy overall throughout the course of the microbiology class.

This book was required for my Microbiology lab, it is a very easy to understand. I highly recommend it.

This is perfect for the beginner! I just started working in a lab that deals with micros, and this book has helped me tremendously!! It explains basic techniques clearly and provides illustrations for even greater clarity! Perfect for the newbie (like me)!!

Basic techniques are well described for the newbie. I was hoping there was a bit more information about organisms, sampling techniques for equipment, raw materials, finished goods, etc. It is good at what it is... a basic technique book.

I'm now ready to start my Microbiology class on the 16th, thanks to .com's excellent service and books. I received my book in excellent condition as the seller stated. I have received products from other sellers in not quite the condition they stated it was in. I would recommend ordering here. The shipment arrived faster than expected and I'm very pleased with my product. Thank you so much!

[Download to continue reading...](#)

Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Techniques in Microbiology: A Student Handbook Medical Microbiology: with STUDENT CONSULT Online Access, 7e Wastewater Microbiology: A Handbook for Operators The Entered Apprentice Handbook, The Fellow Crafts Handbook, The Higher Degrees Handbook, and The Master Mason's Handbook Student Engagement Techniques: A Handbook for College Faculty His

Forge Burns Hot for Mosaic Damascus: Knife Patterns & Techniques: Damascus pattern making & techniques. Learn how to make mosaic Damascus patterns ... techniques for making Damascus patterns. Painting: Techniques for Beginners to Watercolor Painting, Painting Techniques and How to Paint (Painting,Oil Painting,Acrylic Painting,Water Color Painting,Painting Techniques Book 3) NLP: NLP TECHNIQUES: HYPNOTIC LANGUAGE PATTERNS to Easily Attract More Success (PLUS: FREE BONUS AUDIOBOOK) (NLP books, NLP sales, sales techniques, NLP techniques, NLP Book 4) Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Cystic Fibrosis & the Brewer's Yeast: A Microbiology Tale Prescott's Microbiology Schaum's Outline of Microbiology, Second Edition (Schaum's Outlines) Underground Clinical Vignettes Step 1: Microbiology II: Bacteriology (Underground Clinical Vignettes Series) Plastics from Bacteria: Natural Functions and Applications (Microbiology Monographs) Lippincott Microcards: Microbiology Flash Cards Microbiology Fundamentals: A Clinical Approach Microbiology with Diseases by Body System (4th Edition) Foundations in Microbiology Microbiology: A Systems Approach

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)