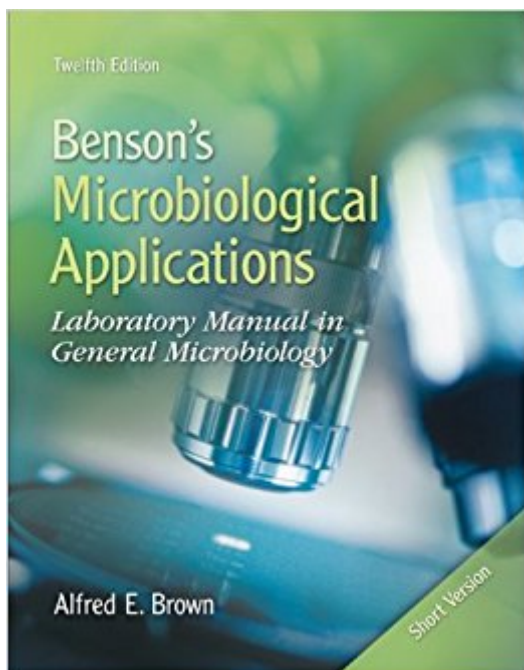


The book was found

Benson's Microbiological Applications: Laboratory Manual In General Microbiology



Synopsis

Benson's Microbiological Applications has been the gold standard of microbiology laboratory manuals for over 30 years. The 59 self-contained, clearly-illustrated exercises, and four-color format makes Microbiological Applications: Laboratory Manual in General Microbiology, the ideal lab manual. Appropriate for either a majors or non-majors lab course, this lab manual assumes no prior organic chemistry course has been taken.

Book Information

Spiral-bound: 480 pages

Publisher: McGraw-Hill Science/Engineering/Math; 12 edition (January 24, 2011)

Language: English

ISBN-10: 0073375276

ISBN-13: 978-0073375274

Product Dimensions: 9.1 x 1 x 10.9 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 starsÂ See all reviewsÂ (35 customer reviews)

Best Sellers Rank: #363,746 in Books (See Top 100 in Books) #57 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Endocrinology #191 inÂ Books > Medical Books > Medicine > Internal Medicine > Endocrinology & Metabolism #355 inÂ Books > Medical Books > Basic Sciences > Microbiology

Customer Reviews

I used this in my Microbiology Lab in University. The material is very clearly written and easy to understand! It was a summer course with two 4-hour labs a week. My professor would occasionally change the procedures slightly, but not because of any real problems with the text. It was usually a limitation based on the availability of organisms for class use, or to make the organization of organism use appropriate for different lab groups. It's a great text that gives basic information, and has other chapters introducing more complicated Medical Microbiology topics. I would recommend this lab manual for students interested in supplementing their understanding of Microbiology with actual laboratory methods, or for professors looking for an easily comprehensible manual to teach their students anything from the basics of Microbiology to the more complicated Medical applications of the field! I hope this review helps! Below are SOME topics in the book from basic to beyond:
*Introductions to methods of microscopy
*introductions to organisms, types, classifications and attributes (cocci, bacilli, etc)
*Observation for preference for growth (temperatures, oxygen

levels, salt contents, etc*Stain techniques (gram, spore, negative, simple, acid-fast, etc)*Look at different kinds of agars, and learn about selective, differential, enriched, etc*Learning about Coliforms in water and product industry such as meat production, and learning about E.

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

Benson's Microbiological Applications: Laboratory Manual in General Microbiology Benson's Microbiological Applications Complete Version Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Ace General Chemistry I: The EASY Guide to Ace General Chemistry I: (General Chemistry Study Guide, General Chemistry Review) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Microbiology: A Laboratory Manual (10th Edition) Safety-Scale Laboratory Experiments for Chemistry for Today (Brooks/Cole Laboratory Series for General, Organic, and Biochemistry) Mosby's Manual of Diagnostic and Laboratory Tests, 4e (Mosby's Manual of Diagnostic & Laboratory Tests) Mosby's Manual of Diagnostic and Laboratory Tests (Mosby's Manual of Diagnostic & Laboratory Tests) Collected Works of Robert Hugh Benson The Essential Robert Hugh Benson Collection (11 books) [Illustrated] Windows 10: From Beginner To Expert: A Complete User Guide to Microsoft's Intelligent New Operating System (Now With Bonus Chapter) (Windows - General ... General Guide, Windows - General Mastery,) Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Methods of Soil Analysis. Part 2. Microbiological and Biochemical Properties (Soil Science Society of America Book, No 5) (Soil Science Society of America Book Series) ISO 8573-7:2003, Compressed air - Part 7: Test method for viable microbiological contaminant content Microorganisms in Foods 7: Microbiological Testing in Food Safety Management The ARRL General Class License Manual (Arrl General Class License Manual for the Radio Amateur) General Class License Manual (Arrl General Class License Manual for the Radio Amateur) Microbiology Laboratory Theory & Application, Brief, 2nd Edition Laboratory Experiments in Microbiology (11th Edition)

[Dmca](#)