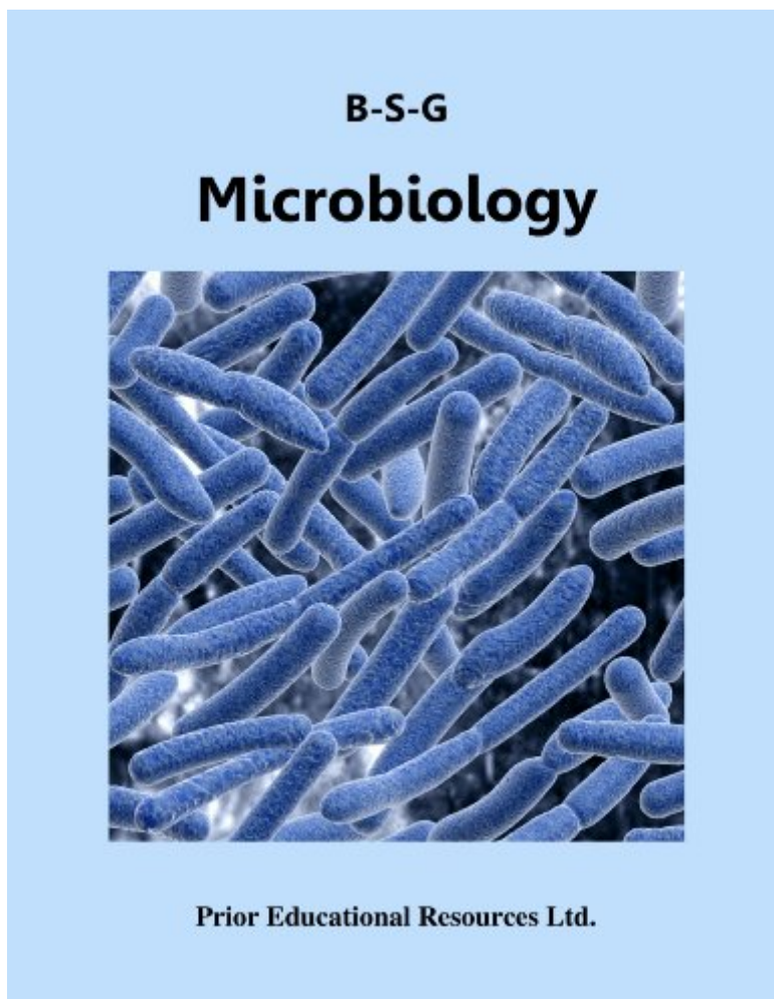


The book was found

Microbiology (Biology-Study-Guides)



Synopsis

Microbiology considers two major groups of microscopic entities: viruses and bacteria. The unit starts by questioning the requirements of life and whether viruses can be considered living. It considers the structure of bacteriophage T4 before delving into the topics of the lytic and lysogenic cycles. This part of the unit concludes with the effects of viruses on humans and the immune system. The second part of this unit includes the characteristics of bacteria, culturing them, their reproduction and ecological roles. The unit is supported by original artwork and labeled diagrams and contains many questions such as short answer and multiple choice that are linked to their answers for self-testing. It also includes sets of written answer questions to help build one's understanding of the concepts presented. The unit features an interactive Taxonomic Guide and interactive Glossary with hundreds of contextually explained terms. Microbiology is extracted from Biology 11 Study Guide, which is the fourth edition of a student study guide written to match the curriculum of British Columbia. The concepts presented are applicable to the biology curricula of other educational jurisdictions as well.

Book Information

File Size: 5067 KB

Print Length: 144 pages

Publisher: Prior Educational Resources Ltd.; Fourth Ed. edition (May 7, 2014)

Publication Date: May 7, 2014

Sold by: Digital Services LLC

Language: English

ASIN: B00K7M7YCS

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #1,741,003 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #52

in Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Bacteriology

#83 in Books > Medical Books > Basic Sciences > Virology #196 in Books > Medical Books >

Basic Sciences > Bacteriology

Customer Reviews

very helpful and straight to the point without all the excess reading

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

Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Microbiology (Biology-Study-Guides) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Study Guide for Microbiology: An Introduction Biology Coloring Workbook: An Easier and Better Way to Learn Biology (Coloring Workbooks) Marine Biology for Dummies: The Best Marine Biology Colleges Volume 1 - Cell Biology and Genetics (Biology: the Unity & Diversity of Life) Cell Biology: With STUDENT CONSULT Access, 2e (Pollard, Cell Biology, with Student Consult Online Access) High Throughput Screening: Methods and Protocols (Methods in Molecular Biology) (Methods in Molecular Biology, 190) Neuropilin: From Nervous System to Vascular and Tumor Biology (Advances in Experimental Medicine and Biology) The Biology of Coral Reefs (Biology of Habitats) Molecular Cell Biology (Lodish, Molecular Cell Biology) CLEP College Composition Exam Secrets Study Guide: CLEP Test Review for the College Level Examination Program (Mometrix Secrets Study Guides) Wuthering Heights -- A Study Guide (Creative Study Guides Book 8) English Grammar for Students of French: The Study Guide for Those Learning French, Seventh edition (O&H Study Guides) English Grammar for Students of German: The Study Guide for Those Learning German (O&H Study Guides) Student Study Guide for Biology: Concepts and Connections PCAT Prep Test BIOLOGY REVIEW Flash Cards--CRAM NOW!--PCAT Exam Review Book & Study Guide (PCAT Cram Now! 3) Cystic Fibrosis: Diagnosis and Protocols, Volume I: Approaches to Study and Correct CFTR Defects (Methods in Molecular Biology) Essentials Of Public Health Biology: A Guide For The Study Of Pathophysiology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)