

Microbiology An Introduction

THIRTEENTH EDITION

Tortora • Funke • Case



Brief Contents

PART ONE Fundamentals of Microbiology

- 1 The Microbial World and You 27
- **2** Chemical Principles 50
- 3 Observing Microorganisms Through a Microscope 77
- 4 Functional Anatomy of Prokaryotic and Eukaryotic Cells 98
- 5 Microbial Metabolism 133
- 6 Microbial Growth 177
- 7 The Control of Microbial Growth 204
- 8 Microbial Genetics 230
- 9 Biotechnology and DNA Technology 268

PART TWO A Survey of the Microbial World

- 10 Classification of Microorganisms 295
- 11 The Prokaryotes: Domains Bacteria and Archaea 321
- **12** The Eukaryotes: Fungi, Algae, Protozoa, and Helminths 349
- 13 Viruses, Viroids, and Prions 387

PART THREE Interaction between Microbe and Host

- 14 Principles of Disease and Epidemiology 419
- 15 Microbial Mechanisms of Pathogenicity 449
- **16** Innate Immunity: Nonspecific Defenses of the Host 471
- 17 Adaptive Immunity: Specific Defenses of the Host 501
- **18** Practical Applications of Immunology 525
- **19** Disorders Associated with the Immune System 550
- 20 Antimicrobial Drugs 584

PART FOUR Microorganisms and Human Disease

- **21** Microbial Diseases of the Skin and Eyes 616
- 22 Microbial Diseases of the Nervous System 645
- **23** Microbial Diseases of the Cardiovascular and Lymphatic Systems 676
- 24 Microbial Diseases of the Respiratory System 714
- 25 Microbial Diseases of the Digestive System 747
- **26** Microbial Diseases of the Urinary and Reproductive Systems 786

PART FIVE Environmental and Applied Microbiology

- 27 Environmental Microbiology 812
- 28 Applied and Industrial Microbiology 835



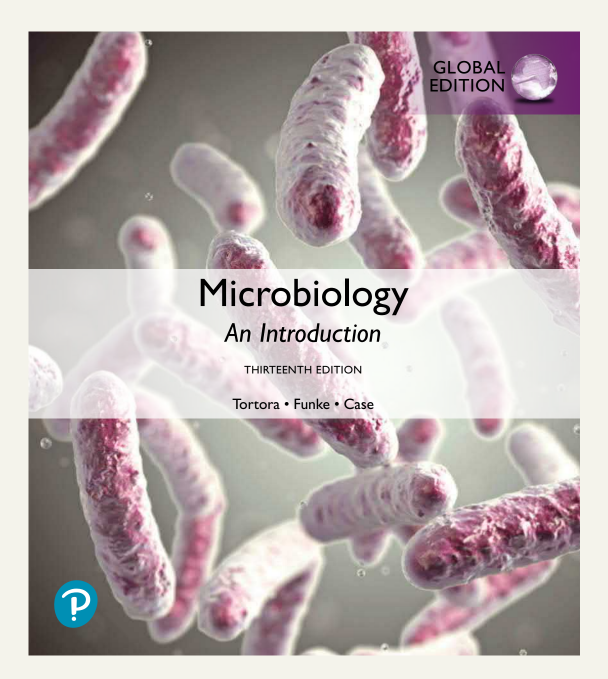
All chapter content is tagged to ASM Curriculum Guidelines for Undergraduate Microbiology

Exploring the Microbiome

- 1 How Does Your Microbiome Grow? 29
- Feed Our Intestinal Bacteria, Feed Ourselves: A Tale of Two Starches 63
- 3 Obtaining a More Accurate Picture of Our Microbiota 93
- 4 Eukaryotes Are Microbiota, Too 120
- **5** Do Artificial Sweeteners (and the Intestinal Microbiota That Love Them) Promote Diabetes? 158
- 6 Circadian Rhythms and Microbiota Growth Cycles 194
- 7 Antimicrobial Soaps: Doing More Harm Than Good? 217
- 8 Horizontal Gene Transfer and the Unintended Consequences of Antibiotic Usage 256
- 9 Crime Scene Investigation and Your Microbiome 287
- **10** Techniques for Identifying Members of Your Microbiome 317
- 11 Microbiome in Space 346
- 12 The Mycobiome 361
- 13 The Human Virome 390
- **14** Connections between Birth, Microbiome, and Other Health Conditions 421
- 15 Skin Microbiota Interactions and the Making of MRSA 453
- 16 The Microbiome's Shaping of Innate Immunity 478
- **17** The Relationship between Your Immune Cells and Skin Microbiota 517
- 18 Microbiome May Enhance Response to Oral Vaccines 531
- **19** The Link between Blood Type and Composition of the Intestinal Microbiome 558
- **20** Looking to the Microbiome for the Next Great Antibiotic 611
- **21** Normal Skin Microbiota and Our Immune System: Allies in "Skin Wars" 620
- 22 Microbes Impacting the CNS 670
- 23 Is Blood Sterile? 679
- 24 Discovering the Microbiome of the Lungs 717
- 25 Sorting Out Good Neighbors from Bad in the GI Tract 749
- 26 Resident Microbes of the Urinary System 789
- 27 Resident Microbes of Earth's Most Extreme Environments 820
- 28 Using Bacteria to Stop the Spread of Zika Virus 849

Cutting Edge Microbiology Research for *Today's* Learners

The 13th Edition of Tortora, Funke, and Case's *Microbiology: An Introduction* brings a 21st-century lens to this trusted market-leading introductory textbook. New and updated features, such as **Exploring the Microbiome** boxes and **Big Picture** spreads, emphasize how our understanding of microbiology is constantly expanding. New **In the Clinic Video Tutors** in **Mastering**TM **Microbiology** illustrate how students can apply their learning to their future careers. Mastering Microbiology also includes new Ready-to-Go Teaching Modules that guide you through the most effective teaching tools available.



Do your students struggle to make connections between course

NEW! Exploring the Microbiome boxes illustrate how research in microbiology is revolutionizing our understanding of health and disease. These boxes highlight the possibilities in this exciting field and present insights into some of the newly identified ways that microbes influence human health. In addition, they provide examples of how research in this field is done-building on existing information, designing fair testing, drawing conclusions, and raising new questions.

EXPLORING THE MICROBIOME DO Artificial Sweeteners (and the Intestinal Microbiota That Love Them) **Promote Diabetes?**

watchers because, unlike sugar, artificial

or years, beverages made with artificial sweeteners were embraced by diabetics and weight

watchers because, unlike sugar, artificial sweeteners don't impact blood glucose levels and don't provide catories. However, recent research indicates artificial sweeteners may actually increase the risk of nondiabetics developing the disease. One study published in 2009 by the memory function forced American Diabetes Association found that daily consumption of diet soda was associated with a 67% genetr relative risk of developing type 2 diabetes. Undigestible by humans, artificial Swettenes pixolic zero calories to us when we consume them. But they are a great source of nutrients for Bacterioides backeria living in the colon. As Bacterioides beak down the swetteners and increase in numbers, other types of microbiots emultaneously decline. Among these are Lactobacillus bacteria. Studies indicate that high Lactobacillus levels in the that daily consumption of diet soda was that high Lectobacillus levels in the intestine are associated with decreased blood sugar levels. The exact mechanism remains unclear, but it is hypothesized that

Lactobacillus acidophilus.

decreases in the population of Lactobacillus decreases in the population of Lactobacillus bacteria lead to higher blood glucose levels, thereby forcing the body to produce more insulin to control the rising blood glucose. Prolonged high insulin levels may lead to insulin resistance, a condition where the body stops responding correctly to the hormone, Insulin resistance is the hallmark sign of type 2 diabetes

sign of type 2 diabetes. Recent and current research are exploring whether ingesting problotics with i.estobacilius acidophilus and Bridobacterium animalis may be a useful treatment for type 2 diabetes. Initial studies were promising, showing that these species might lower blood glucose levels. If proven effective, one day bacteria could be key weapons in preventing a deadly disease.

EXPLORING THE MICROBIOME Antimicrobial Soaps: Doing More Harm **Than Good?**

including the nasal mucosa, of people who

use it. The nose is the primary habitat of

use IL The nose is the primary habitat of 5. aureus, In an example of unintended consequences, presence of triclosan in blood is also associated with nasat colonization of the 5. aureus. S. aureus is more likely to bind to host-cell membrane probables the

Moreover, constant exposure to triclosan

Association banned triclosan from over-the

proteins in the presence of triclosan.

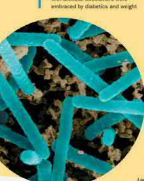
C taphylococcus aureus is a normal S arrest is also a training the second secon benign member of the skin community to a disease causing pathogen if it gains entry

disease causing pathogen if it gains entry to the body through a wound. Since most hospital-acquired S. aureus infections are endogenous—that in, caused by bacteria that have colonized in or on the body before someone became a patient— hospitals have long used a diminetrant called theleas in disincal scops and skin caree muchaning and soups and some lotions to prevent staphylococcal infections. Over the years, triclosan was also added to many household products, such as dishwashing detergent, toothpastes, and body washes. However, using these antimicrobial products daily seems to be a case of 'too much of a good thing." Triclosan enters the blood and is excreted in unine. Therefore, triclosan can be found in many areas of the body.

counter consumer vasising products. The American Medical Association recommend using plain soap and water and proper handwashing techniques instead — Staphylococcus aureus

these products and techniques remove microbes without the harmful unintended consequences associated with widespread

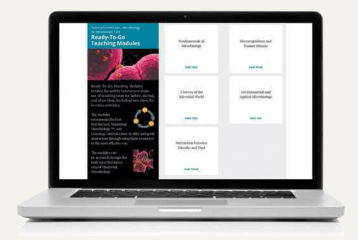




content and their future careers?

New! In the Clinic Video Tutors bring to life the scenarios in the chapter-opening In the Clinic features. Concepts related to infection control, principles of disease, and antimicrobial therapies are integrated throughout the chapters, providing a platform for instructors to introduce clinically relevant topics throughout the term. Each Video Tutor has a series of assessments assignable in Mastering Microbiology that are tied to learning outcomes.



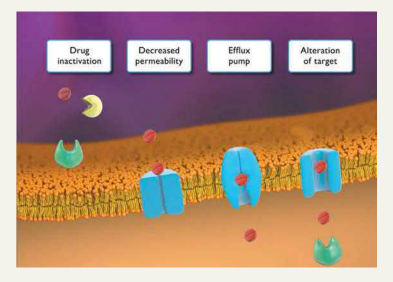


NEW! Ready-to-Go Teaching Modules in the Instructor Resources of Mastering Microbiology help instructors efficiently make use of the available teaching tools for the toughest topics in microbiology. Pre-class assignments, in-class activities, and post-class assessments are provided for ease of use.

Within the Ready-to-Go Teaching Modules, **Adopt a Microbe** modules enable instructors to select specific pathogens for additional focus throughout the text.

Do your students need help understanding the toughest

Interactive Microbiology is a dynamic suite of interactive tutorials and animations that teach key microbiology concepts. Students actively engage with each topic and learn from manipulating variables, predicting outcomes, and answering assessment questions that test their understanding of basic concepts and their ability to integrate and build on these concepts. These are available in Mastering Microbiology.



NEW! Even more Interactive Microbiology modules are available. Additional titles include:

- Antimicrobial Resistance: Mechanisms
- Antimicrobial Resistance: Selection
- Aerobic Respiration in Prokaryotes
- The Human Microbiome



concepts in microbiology?

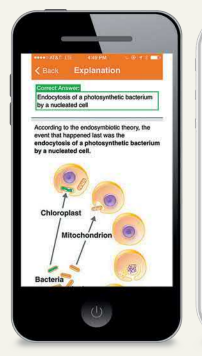
MicroBoosters are a suite of brief video tutorials that cover key concepts some students may need to review or relearn. Titles include Study Skills, Math, Scientific Terminology, Basic Chemistry, Cell Biology, and Basic Biology.

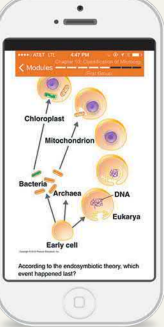
Energy is the capacity or ability to cause change.

Types of Energy: 1. Potential energy — stored energy based on location or structure

> Lowest potential energy state at bottom of slide







Dynamic Study Modules help students acquire, retain, and recall information faster and more efficiently than ever before. The flashcard-style modules are available as a self-study tool or can be assigned by the instructor.

NEW! Instructors can now remove questions from Dynamic Study Modules to better fit their course.

Do your students have trouble organizing and synthesizing

Big Picture spreads integrate text and illustrations to help students gain a broad, "big picture" understanding of important course topics.

Each Big Picture spread includes an overview that **breaks down important concepts** into manageable steps and gives students a clear learning framework for related chapters. Each spread includes Key Concepts that **help students make the connection** between the presented topic and previously learned microbiology principles. Each spread is paired with a coaching activity and assessment questions in Mastering Microbiology.

BIG PICTURE Bioterrorism

Biological agents were first tapped by armies, and now by terrorists. Today, technology and ease of travel increase the potential damage.

History of Bioweapons

Biological weapons (bioweapons)—pathogens intentionally used for hostlie purposes—are not new. The "ideal" bioweapon is one that disseminates by aerosol, spreads efficiently from human to human, causes debilitating disease, and has no readily available treatment.

The earliest recorded use of a bioweapon occurred in 1346 during the Siege of Kaffa, in what is now known as Feodosia, Ukraine. There the Tartar army catapulted their own dead soldiers' plague-ridden bodies over city walls to infect opposing troops. Survivors from that attack went on to introduce the "Black Death" to the rest of Europe, sparking the plague pandemic of 1348–1350.

In the eighteenth century, blankets contaminated with smallpox were intentionally introduced into Native American populations by the British during the French and Indian War. And during the Sino-Japanese War (1937–1945), Japanese planes dropped canisters of fleas carrying Yersinia pestis bacteria, the causative agent of plague, on China. In 1975, *Bacillus anthracis* endospores were accidentally released from a bioweapon production facility in Sverdlovsk.

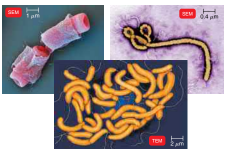


A citadel in Ukraine, location of the first known biowarfare attack in history.

Selected Diseases Identified as Potential Bioweapons				
Bacterial	Viral			
Anthrax (Bacillus anthracis)	Nonbacterial meningitis (Arenaviruses)			
Psittacosis (Chlamydophila psittaci)	Hantavirus disease			
Botulism (Clostridium botulinum toxin)	Hemorrhagic fevers (Ebola, Marburg, Lassa)			
Tularemia (Francisella tularensis)	Monkeypox			
Cholera (Vibrio cholerae)	Nipah virus infection			
Plague (Yersinia pestis)	Smallpox			

Biological Weapons Banned in the Twentieth Century

The Geneva Conventions are internationally agreed upon standards for conducting war. Written in the 1920s, they prohibited deploying bioweapons—but did not specify that possessing or creating them was illegal. As such, most powerful nations in the twentieth century continued to create bioweapons, and the growing stockpiles posed an ever-growing threat. In 1975, the Biological Weapons Convention banned both possession and development of biological weapons. The majority of the world's nations ratified the treaty, which stipulated that any existing bioweapons be destroyed and related research halted.



(Clockwise from top left): Bacillus anthracis, Ebolavirus, and Vibrio cholerae are just a few microbes identified as potential bioterrorism agents.

Emergence of Bioterrorism

Unfortunately, the history of biowarfare doesn't end with the ratification of the Biological Weapons Convention. Since then, the main actors engaging in biowarfare have not been nations but rather radical groups and individuals. One of the most publicized bioterrorism incidents occurred in 2001, when five people died from, and many more were infected with, anthrax that an army researcher sent through the mail in letters.



Map showing location of 2001 bioterrorism anthrax attacks.

722

visual information?

Play MicroFlix 3D Animation

Public Health Authorities Try to Meet the Threat of Bioterrorism

One of the problems with bioweapons is that they contain living organisms, so their impact is difficult to control or even predict. However, public health authorities have created some protocols to deal with potential bioterrorism incidents.



Biological hazard symbol.

New Technologies and Techniques to **Identify Bioweapons**

Monitoring public health, and reporting incidence of diseases of note, is the first step in any bioterrorism defense plan. The faster a potential incident is uncovered, the greater the chance for containment. Rapid tests are being investigated to detect genetic changes in hosts due to bioweapons even before symptoms develop. Early-warning systems, such as DNA chips or recombinant cells that fluoresce in the presence of a bioweapon, are also being developed.



Pro Strips Rapid Screening System, developed by ADVNT Biotechnologies LLC, is the first advanced multi-agent biowarfare detection kit that tests for anthrax, ricin toxin, botulinum toxin, plague, and SEB (staphylococcal enterotoxin B)

Vaccination: A Key Defense

When the use of biological agents is considered a possibility, military personnel and first -responders (health care personnel and others) are vaccinated-if a vaccine for the suspected agent exists. New vaccines are being developed, and existing vaccines are being stockpiled for use where needed.

The current plan to protect civilians in the event of an attack with a microbe is illustrated by the smallpox preparedness plan. This killer disease has been eradicated from the population, but unfortunately, a cache of the virus remains preserved in research facilities, meaning that it might one day be weaponized. It's not practical to vaccinate all people against the disease. Instead, the U.S. government's strategy following a confirmed smallpox outbreak includes "ring containment and voluntary vaccination." A "ring" of vaccinated/protected individuals is built around the bioterrorism infection case and their contacts to prevent further transmission.



Examining mail for B. anthracis

EY CONCEPTS

- · Vaccination is critical to preventing spread of infectious diseases, especially those that can be weaponized. (See Chapter 18, "Principles and Effects of Vaccinations," pages 526-527.)
- Many organisms that could be used for weapons require BSL-3 facilities. (See Chapter 6, "Special Culture Techniques," pages 187–188.)
- Tracking pathogen genomics provides information on its source. (See Chapter 9, "Forensic Microbiology," pages 284-286.)

723

Three Big Picture spreads focus on important fundamental topics in microbiology:

- Metabolism
- Genetics
- Immunity

Eight Big Picture spreads focus on diseases and related public health issues that present complex real-world challenges:

- Vaccine-Preventable Diseases
- The Hygiene Hypothesis
- Neglected Tropical Diseases
- Vertical Transmission: Mother to Child
- Climate Change and Disease
- Bioterrorism
- Cholera After Natural Disasters
- STI Home Test Kits

Additional Instructor and Student Resources

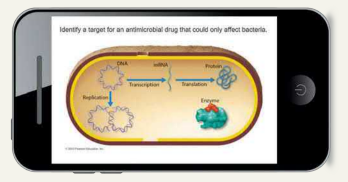
Learning Catalytics is a "bring your own device" (laptop, smartphone, or tablet) student engagement, assessment, and classroom intelligence system. With Learning Catalytics, instructors can assess students in real time using open-ended tasks to probe student understanding. Mastering Microbiology users may select from Pearson's library of questions designed especially for use with Learning Catalytics.

Instructor Resource Materials for *Microbiology: An Introduction*

The Instructor Resource Materials organize all instructor media resources by chapter into one convenient and easy-to-use package containing:

- All figures, photos, and tables from the textbook in both labeled and unlabeled formats
- TestGen Test Bank
- Instructor's Guide

A wealth of additional classroom resources, such as MicroFlix animations, can be downloaded from the Instructor Resources area of Mastering Microbiology.



NICRO BIOLOGY AN INTRODUCTION

THIRTEENTH EDITION GLOBAL EDITION

Gerard J. Tortora BERGEN COMMUNITY COLLEGE

Berdell R. Funke NORTH DAKOTA STATE UNIVERSITY

Christine L. Case SKYLINE COLLEGE



Editor-in-Chief: Serina Beauparlant Courseware Portfolio Manager: Jennifer McGill Walker Managing Producer: Nancy Tabor Content & Design Manager: Michele Mangelli, Mangelli Productions, LLC Courseware Director, Content Development: Barbara Yien Courseware Sr. Analyst: Erin Strathmann Associate Acquisitions Editor, Global Edition: Sharon Thekkekara Associate Project Editor, Global Edition: Sharon Thekkekara Associate Project Editor, Global Edition: Sharon Mukherjee Courseware Editorial Assistant: Dapinder Dosanjh and Katrina Taylor Rich Media Content Producer: Lucinda Bingham and Tod Regan Production Supervisor: Karen Gulliver Copyeditor: Sally Peyrefitte Proofreaders: Betsy Dietrich and Martha Ghent

Cover photo: Kateryna Kon/Shutterstock

Art Coordinator: Jean Lake Cover Designer: SPi Global Interior Designer: Hespenheide Design Illustrators: Imagineering STA Media Services, Inc. Managing Producer, Media Production, Global Edition: Vikram Medepalli Rights & Permissions Management: Ben Ferrini Rights & Permissions Project Manager: Cenveo © Publishing Services, Matt Perry Photo Researcher: Kristin Piljay Manufacturing Buyer: Stacey Weinberger Manufacturing Buyer, Global Edition: Kay Holman Director of Field Marketing: Tim Galligan Director of Product Marketing, Science: Allison Rona Field Marketing Manager: Kelly Galli Product Marketing Manager: Wendy Mears

Pearson Education Limited KAO Two KAO Park Harlow CM17 9SR United Kingdom

and Associated Companies throughout the world

Visit us on the World Wide Web at: www.pearsonglobaleditions.com

© Pearson Education Limited 2021

The rights of Gerard J. Tortora, Berdell R. Funke, and Christine L. Case to be identified as the authors of this work have been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

Authorized adaptation from the United States edition, entitled Microbiology: An Introduction, 13th Edition, ISBN 9780134605180, by Gerard J. Tortora, Berdell R. Funke, and Christine L. Case, published by Pearson Education © 2019.

All rights reserved. This publication is protected by copyright, and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise. For information regarding permissions, request forms and the appropriate contacts within the Pearson Education Global Rights & Permissions department, please visit www. pearsoned.com/permissions/.

Acknowledgements of third-party content appear on page C-1, which constitutes an extension of this copyright page.

PEARSON, ALWAYS LEARNING, MasteringTM Microbiology, MicroFlix, Interactive Microbiology, and Microboosters, are exclusive trademarks in the U.S. and/or other countries owned by Pearson Education, Inc. or its affiliates.

Unless otherwise indicated herein, any third-party trademarks that may appear in this work are the property of their respective owners and any references to third-party trademarks, logos or other trade dress are for demonstrative or descriptive purposes only. Such references are not intended to imply any sponsorship, endorsement, authorization, or promotion of Pearson's products by the owners of such marks, or any relationship between the owner and Pearson Education, Inc. or its affiliates, authors, licensees or distributors.

Trademark attributions are listed on page T-1.

This eBook is a standalone product and may or may not include all assets that were part of the print version. It also does not provide access to other Pearson digital products like MyLab and Mastering. The publisher reserves the right to remove any material in this eBook at any time.

ISBN 10: 1-292-27626-6 ISBN 13: 978-1-292-27626-7 eBook ISBN 13: 978-1-292-27635-9

British Library Cataloguing-in-Publication Data A catalogue record for this book is available from the British Library

Typeset by iEnergizer Aptara® Ltd.

About the Authors



Gerard J. Tortora Jerry Tortora is professor of biology and former biology coordinator at Bergen Community College in Paramus, New Jersey. He received his bachelor's degree in biology from Fairleigh Dickinson University and his master's degree in science education from Montclair State College. He has been a member of many professional organizations, including the American Society of Microbiology (ASM), the Human Anatomy and Physiology Society (HAPS), the American

Association for the Advancement of Science (AAAS), the National Education Association (NEA), and the Metropolitan Association of College and University Biologists (MACUB).

Above all, Jerry is devoted to his students and their aspirations. In recognition of this commitment, MACUB presented Jerry with the organization's 1992 President's Memorial Award. In 1995, he was selected as one of the finest faculty scholars of Bergen Community College and was named Distinguished Faculty Scholar. In 1996, he received a National Institute for Staff and Organizational Development (NISOD) excellence award from the University of Texas and was selected to represent Bergen Community College in a campaign to increase awareness of the contributions of community colleges to higher education.

Jerry is the author of several best-selling science textbooks and laboratory manuals, a calling that often requires an additional 40 hours per week beyond his full-time teaching responsibilities. Nevertheless, he still makes time for four or five weekly aerobic workouts. He also enjoys attending opera performances at the Metropolitan Opera House, Broadway plays, and concerts. He spends his quiet time at his beach home on the New Jersey Shore.

To all my children, the most important gift I have: Lynne, Gerard Jr., Kenneth, Anthony, and Drew, whose love and support have been such an important part of my personal life and professional career.



Berdell R. Funke Bert Funke received his Ph.D., M.S., and B.S. in microbiology from Kansas State University. He has spent his professional years as a professor of microbiology at North Dakota State University. He taught introductory microbiology, including laboratory sections, general microbiology, food microbiology, soil microbiology, clinical parasitology, and pathogenic microbiology. As a research scientist in the Experiment Station at North Dakota State, he has published numerous papers in soil microbiology and food microbiology.



Christine L. Case Chris Case is a professor of microbiology at Skyline College in San Bruno, California, where she has taught for the past 46 years. She received her Ed.D. in curriculum and instruction from Nova Southeastern University and her M.A. in microbiology from San Francisco State University. She was Director for the Society for Industrial Microbiology and is an active member of the ASM. She received the ASM and California Hayward outstanding educator awards. Chris received

the SACNAS Distinguished Community College Mentor Award for her commitment to her students, several of whom have presented at undergraduate research conferences and won awards. In addition to teaching, Chris contributes regularly to the professional literature, develops innovative educational methodologies, and maintains a personal and professional commitment to conservation and the importance of science in society. Chris is also an avid photographer, and many of her photographs appear in this book.

I owe my deepest gratitude to Don Biederman and our three children, Daniel, Jonathan, and Andrea, for their unconditional love and unwavering support.

Digital Authors



Warner B. Bair III Warner Bair is a professor of biology at Lone Star College–CyFair in Cypress, Texas. He has a bachelor of science in general biology and a Ph.D. in cancer biology, both from the University of Arizona. He has over 10 years of higher education teaching experience, teaching both general biology and microbiology classes. Warner is the recipient of multiple educational awards, including the National Institute for Staff and Organizational Development (NISOD) excellence award from

the University of Texas and the League for Innovation in the Community College John and Suanne Roueche Excellence Award. Warner has previously authored Interactive Microbiology® videos and activities for the MasteringMicrobiology website and is a member of the American Society for Microbiology (ASM). He is also a certified Instructional Skill Workshop (ISW) facilitator, where he assists other professors in the development of engaging and active classroom instruction. When not working, Warner enjoys outdoor activities and travel. Warner would like to thank his wife, Meaghan, and daughter, Aisling, for their support and understanding of the many late nights and long weekends he spends pursuing his writing.



Derek Weber Derek Weber is a professor of biology and microbiology at Raritan Valley Community College in Somerville, New Jersey. He received his B.S. in chemistry from Moravian College and his Ph.D. in biomolecular chemistry from the University of Wisconsin– Madison. His current scholarly work focuses on the use of instructional technology in a flipped classroom to create a more active and engaging learning environment. Derek has received multiple awards for these efforts, including the Award for Innovative Excellence in Teaching,

Learning and Technology at the International Teaching and Learning Conference. As part of his commitment to foster learning communities, Derek shares his work at state and national conferences and is a regular attendee at the annual American Society for Microbiology Conference for Undergraduate Educators (ASMCUE). He has previously authored MicroBooster Video Tutorials, available in MasteringMicrobiology, which remediate students on basic concepts in biology and chemistry as they apply to microbiology. Derek acknowledges the support of his patient wife, Lara, and his children, Andrew, James, and Lilly.

Preface

Since the publication of the first edition nearly 30 years ago, well over 1 million students have used *Microbiology: An Introduction* at colleges and universities around the world, making it the leading microbiology textbook for non-majors. The thirteenth edition continues to be a comprehensive beginning text, assuming no previous study of biology or chemistry. The text is appropriate for students in a wide variety of programs, including the allied health sciences, biological sciences, environmental science, animal science, forestry, agriculture, nutrition science, and the liberal arts.

The thirteenth edition has retained the features that have made this book so popular:

- An appropriate balance between microbiological fundamentals and applications, and between medical applications and other applied areas of microbiology. Basic microbiological principles are given greater emphasis, and health-related applications are featured.
- **Straightforward presentation of complex topics**. Each section of the text is written with the student in mind.
- Clear, accurate, and pedagogically effective illustrations and photos. Step-by-step diagrams that closely coordinate with narrative descriptions aid student comprehension of concepts.
- Flexible organization. We have organized the book in what we think is a useful fashion while recognizing that the material might be effectively presented in other sequences. For instructors who wish to use a different order, we have made each chapter as independent as possible and have included numerous cross-references. The Instructor's Guide provides detailed guidelines for organizing the material in several other ways.
- Clear presentation of data regarding disease incidence. Graphs and other disease statistics include the most current data available.
- **Big Picture core topic features.** These two-page spreads focus on the most challenging topics for students to master: metabolism (Chapter 5), genetics (Chapter 8), and immunology (Chapter 16). Each spread breaks down these important concepts into manageable steps and gives students a clear learning framework for the related chapters. Each refers the student to a related MicroFlix video accessible through MasteringMicrobiology.
- Big Picture disease features. These two-page spreads appear within each chapter in Part Four, Microorganisms and Human Disease (Chapters 21–26), as well as Chapters 18 (Practical Applications of Immunology) and 19 (Disorders of the Immune System). Each spread focuses on one significant public health aspect of microbiology.

- ASM guidelines. The American Society for Microbiology has released six underlying concepts and 27 related topics to provide a framework for key microbiological topics deemed to be of lasting importance beyond the classroom. The thirteenth edition explains the themes and competencies at the beginning of the book and incorporates callouts when chapter content matches one of these 27 topics. Doing so addresses two key challenges: it helps students and instructors focus on the enduring principles of the course, and it provides another pedagogical tool for instructors to assess students' understanding and encourage critical thinking.
- Cutting-edge media integration. MasteringMicrobiology (www.masteringmicrobiology.com) provides unprecedented, cutting-edge assessment resources for instructors as well as self-study tools for students. Big Picture Coaching Activities are paired with the book's Core Topics and Clinical Features. Interactive Microbiology is a dynamic suite of interactive tutorials and animations that teach key concepts in microbiology; and MicroBoosters are brief video tutorials that cover key concepts that some students may need to review or relearn.

New to the Thirteenth Edition

The thirteenth edition focuses on big-picture concepts and themes in microbiology, encouraging students to visualize and synthesize more difficult topics such as microbial metabolism, immunology, and microbial genetics.

The thirteenth edition meets all students at their respective levels of skill and understanding while addressing the biggest challenges that instructors face. Updates to the thirteenth edition enhance the book's consistent pedagogy and clear explanations. Some of the highlights follow.

- Exploring the Microbiome. Each chapter has a new box featuring an aspect of microbiome study related to the chapter. Most feature the human microbiome. The boxes are designed to show the importance of microorganisms in health, their importance to life on Earth, and how research on the microbiome is being done.
- In the Clinic videos accompanying each chapter opener. In the Clinic scenarios that appear at the start of every chapter include critical-thinking questions that encourage students to think as health care professionals would in various clinical scenarios and spark student interest in the forthcoming chapter content. For the thirteenth edition, videos have been produced for the In the Clinic features for Chapters 1 through 20 and are accessible through MasteringMicrobiology.

- New Big Picture disease features. New Big Picture features include Vaccine-Preventable Diseases (Chapter 18), Vertical Transmission: Mother to Child (Chapter 22), and Bioterrorism (Chapter 24).
- Reworked immunology coverage in Chapters 17, 18, and 19. New art and more straightforward discussions make this challenging and critical material easier for students to understand and retain.

Chapter-by-Chapter Revisions

Data in text, tables, and figures have been updated. Other key changes to each chapter are summarized below.

Chapter 1

- The resurgence in microbiology is highlighted in sections on the Second and Third Golden Ages of Microbiology.
- The Emerging Infectious Diseases section has been updated.
- A discussion of normal microbiota and the human microbiome has been added.

Chapter 2

• A discussion of the relationship between starch and normal microbiota has been added.

Chapter 3

• Coverage of super-resolution light microscopy has been added.

Chapter 4

- The description of the Gram stain method of action has been revised.
- Archaella are now covered.

Chapter 5

- The potential for probiotic therapy using lactic acid bacteria is introduced.
- Reoxidation of NADH in fermentation is now shown in Figure 5.18.

Chapter 6

- Discussion has been added regarding the influence of carrying capacity on the stationary phase of microbial growth.
- Discussion of quorum sensing in biofilms is included.
- The plate-streaking figure is revised.

Chapter 7

• A new section on plant essential oils has been added.

Chapter 8

• The discussion of operons, induction, and repression has been revised.

- Riboswitches are defined.
- A new box about tracking Zika virus is included.

Chapter 9

• Discussion of gene editing using CRISPR technology has been added.

Chapter 10

• Rapid identification using mass spectrophotometry is included.

Chapter 11

- The genus *Prochlorococcus* is now included.
- The phylum Tenericutes has been added.

Chapter 12

• The classification of algae and protozoa is updated.

Chapter 13

- Baltimore classification is included.
- Virusoids are defined.

Chapter 14

- Discussions of herd immunity and the control of healthcareassociated infections are expanded.
- Clinical trials are defined.
- Congenital transmission of infection is included.
- Discussion of the emerging HAI pathogen *Elizabethkingia* is now included.
- Epidemiological data have been updated.

Chapter 15

• Genotoxin information is updated.

Chapter 16

- The discussion of the role of normal microbiota in innate immunity is expanded.
- A table of chemical mediators of inflammation is included.

Chapter 17

- A new table listing cytokines and their functions has been added.
- Cells involved in cell-mediated immunity are summarized in a table.

Chapter 18

- Vaccine-preventable diseases are discussed in a new Big Picture.
- Coverage of recombinant vector vaccines has been added.

Chapter 19

- The discussion of autoimmune diseases has been updated.
- The discussion of HIV/AIDS has been updated.
- The Big Picture box has been revised to expand discussion of dysbiosis-linked disorders.

Chapter 20

- Tables have been reorganized.
- Coverage regarding the mechanisms of action of antimicrobial drugs has been updated.
- In the Clinical Focus box, data on antibiotics in animal feed have been updated.

Chapter 21

- All data are updated.
- The Big Picture on Neglected Tropical Diseases has been revised to include river blindness.

Chapter 22

- All data are updated.
- Coverage of Zika virus disease has been added.
- Discussion of Bell's palsy has been added.
- A new Big Picture covering vertical transmission of congenital infections has been added.

Chapter 23

- All data are updated.
- The new species of *Borrelia* are included.
- Maps showing local transmission of vector-borne diseases have been updated.

Chapter 24

- All data, laboratory tests, and drug treatments have been updated.
- The emerging pathogen Enterovirus D68 is included.
- A new Big Picture covering bioterrorism has been added.

Chapter 25

- All data, laboratory tests, and drug treatments are updated.
- *Salmonella* nomenclature has been revised to reflect CDC usage.
- Images of protozoan oocysts and helminth eggs have been added to illustrate laboratory identification.

Chapter 26

- All data, laboratory tests, and drug treatments have been updated.
- STIs that do not affect the genitourinary system are cross-referenced to the organ system affected.
- Discussion of ocular syphilis is now included.

Chapter 27

- The concept of the Earth microbiome is introduced.
- Discussion of hydrothermal vent communities has been added.
- The discussions of bioremediation of oil and wastewater have been updated.

Chapter 28

- The discussion of industrial fermentation has been updated.
- The definition of *biotechnology* is included.
- A discussion of the iChip has been added.
- A table listing fermented foods has been added.
- Discussion of microbial fuels cells is now included.

Acknowledgments

In preparing this textbook, we have benefited from the guidance and advice of a large number of microbiology instructors across the country. These reviewers have provided constructive criticism and valuable suggestions at various stages of the revision. We gratefully acknowledge our debt to these individuals. Special thanks to retired epidemiologist Joel A. Harrison, Ph.D., M.P.H. for his thorough review and editorial suggestions.

Contributor

Special thanks to Janette Gomos Klein, CUNY Hunter College, for her work on Chapters 17, 18, and 19.

Reviewers

Jason Adams, College of DuPage D. Sue Katz Amburn, Rogers State University Ana Maria Barral, National University Anar Brahmbhatt, San Diego Mesa College Carron Bryant, East Mississippi Community College Luti Erbeznik, Oakland Community College Tod R. Fairbanks, Palm Beach State College Myriam Alhadeff Feldman, North Seattle College Kathleen Finan, College of DuPage Annissa Furr, Kaplan University Pattie S. Green, Tacoma Community College Julianne Grose, Brigham Young University Amy Jo M. Hammett, Texas Woman's College Justin Hoshaw, Waubonsee Community College Huey-Jane Liao, Northern Virginia Community College Anne Montgomery, Pikes Peak Community College Jessica Parilla, Georgia State University Taylor Robertson, Snead State Community College Michelle Scanavino, Moberly Area Community College John P. Seabolt, University of Kentucky Ginny Webb, University of South Carolina Upstate

We also thank the staff at Pearson Education for their dedication to excellence. Kelsey Churchman guided the early stages of this revision, and Jennifer McGill Walker brought it across the finish line.

Acknowledgments for the Global Edition

Pearson would like to thank and acknowledge the following people for their work on this Global Edition.

Contributors

Sumitra Datta, Amity University Wendy Ying Ying, Liu, Quest International University Perak Yan Ling Joy Pang, Singapore Institute of Technology Erin Strathmann edited the new Exploring the Microbiome boxes, Chapters 17–19, and four new Big Picture spreads. Margot Otway edited the new In the Clinic videos. Serina Beauparlant and Barbara Yien kept the project moving during a period of staff transitioning.

Michele Mangelli, Mangelli Productions, LLC, managed the book from beginning to end. She expertly guided the team through the editorial phase, managed the new design, and then oversaw the production team and process. Karen Gulliver expertly guided the text through the production process and managed the day-to-day workflow. Sally Peyrefitte's careful attention to continuity and detail in her copyedit of both text and art served to keep concepts and information clear throughout. The talented staff at Imagineering gracefully managed the high volume and complex updates of our art and photo program. Jean Lake coordinated the many complex stages of the art and photo processing and kept the entire art team organized and on-track. Our photo researcher, Kristin Piljay, made sure we had clear and striking images throughout the book. Gary Hespenheide created the elegant interior design and cover. The skilled team at iEnergizer Aptara®, Ltd moved this book through the composition process. Maureen Johnson prepared the index, Betsy Dietrich carefully proofread the art, while Martha Ghent proofread pages. Stacey Weinberger guided the book through the manufacturing process. A special thanks goes to Amy Siegesmund for her detailed review of the pages. Lucinda Bingham, Amanda Kaufmann, and Tod Regan managed this book's robust media program. Courtney Towson managed the print ancillaries through the complex production stages.

Allison Rona, Kelly Galli, and the entire Pearson sales force did a stellar job presenting this book to instructors and students and ensuring its unwavering status as the best-selling microbiology textbook.

We would like to acknowledge our spouses and families, who have provided invaluable support throughout the writing process.

Finally, we have an enduring appreciation for our students, whose comments and suggestions provide insight and remind us of their needs. This text is for them.

Gerard J. Tortora Berdell R. Funke Christine Case

Reviewers

Oluwapelumi Olufemi Adeyemi, University of Leeds Paul Broady, University of Canterbury Nor Fadhilah Binti Kamaruzzaman, Universiti Malaysia Kelantan Quek Choon Lau, Ngee Ann Polytechnic Khayriyyah Mohd Hanafiah, Universiti Sains Malaysia Maria Del Carmen Montero-Calasanz, Newcastle University Yan Ling Joy Pang, Singapore Institute of Technology

Contents

PART ONE Fundamentals of Microbiology

1 The Microbial World and You 27

Microbes in Our Lives 28

The Microbiome

Naming and Classifying Microorganisms 30

Nomenclature • Types of Microorganisms • Classification of Microorganisms

A Brief History of Microbiology 32

The First Observations • The Debate over Spontaneous Generation • The First Golden Age of Microbiology • The Second Golden Age of Microbiology • The Third Golden Age of Microbiology

Microbes and Human Welfare 40

Recycling Vital Elements • Sewage Treatment: Using Microbes to Recycle Water • Bioremediation: Using Microbes to Clean Up Pollutants • Insect Pest Control by Microorganisms • Biotechnology and Recombinant DNA Technology

Microbes and Human Disease 42

Biofilms • Infectious Diseases • Emerging Infectious Diseases

Study Outline 46 • Study Questions 47

2 Chemical Principles 50

The Structure of Atoms 51

Chemical Elements • Electronic Configurations

How Atoms Form Molecules: Chemical Bonds 53

Ionic Bonds • Covalent Bonds • Hydrogen Bonds • Molecular Mass and Moles

Chemical Reactions 56

Energy in Chemical Reactions • Synthesis Reactions

- Decomposition Reactions
 Exchange Reactions
- The Reversibility of Chemical Reactions

IMPORTANT BIOLOGICAL MOLECULES 57

Inorganic Compounds 57

Water • Acids, Bases, and Salts • Acid-Base Balance: The Concept of pH

Organic Compounds 59

Structure and Chemistry • Carbohydrates • Lipids • Proteins • Nucleic Acids • Adenosine Triphosphate (ATP)

Study Outline 73 • Study Questions 75

3 Observing Microorganisms Through a Microscope 77

Units of Measurement 78

Microscopy: The Instruments 78

Light Microscopy • Two-Photon Microscopy • Super-Resolution Light Microscopy • Scanning Acoustic Microscopy • Electron Microscopy • Scanned-Probe Microscopy

Preparation of Specimens for Light Microscopy 87

Preparing Smears for Staining • Simple Stains • Differential Stains • Special Stains

Study Outline 95 • Study Questions 96

4 Functional Anatomy of Prokaryotic and Eukaryotic Cells 98

Comparing Prokaryotic and Eukaryotic Cells: An Overview 99

THE PROKARYOTIC CELL 99

The Size, Shape, and Arrangement of Bacterial Cells 99

Structures External to the Cell Wall 101

Glycocalyx • Flagella and Archaella • Axial Filaments • Fimbriae and Pili

The Cell Wall 106

Composition and Characteristics • Cell Walls and the Gram Stain Mechanism • Atypical Cell Walls • Damage to the Cell Wall

Structures Internal to the Cell Wall 111

The Plasma (Cytoplasmic) Membrane • The Movement of Materials across Membranes • Cytoplasm • The Nucleoid • Ribosomes • Inclusions • Endospores

THE EUKARYOTIC CELL 120

Flagella and Cilia 122

The Cell Wall and Glycocalyx 122

The Plasma (Cytoplasmic) Membrane 123

Cytoplasm 124

Ribosomes 124

Organelles 124

The Nucleus • Endoplasmic Reticulum • Golgi Complex

- Lysosomes Vacuoles Mitochondria Chloroplasts
- Peroxisomes
 Centrosome

The Evolution of Eukaryotes 128

Study Outline 129 • Study Questions 131

5 Microbial Metabolism 133

Catabolic and Anabolic Reactions 136

Enzymes 137

- Collision Theory Enzymes and Chemical Reactions
- Enzyme Specificity and Efficiency Naming Enzymes
- Enzyme Components Factors Influencing Enzymatic
- Activity Feedback Inhibition Ribozymes

Energy Production 143

- Oxidation-Reduction Reactions The Generation of ATP
- Metabolic Pathways of Energy Production

Carbohydrate Catabolism 145

Glycolysis • Additional Pathways to Glycolysis • Cellular Respiration • Fermentation

Lipid and Protein Catabolism 159

Biochemical Tests and Bacterial Identification 160

Photosynthesis 161

- The Light-Dependent Reactions: Photophosphorylation
- The Light-Independent Reactions: The Calvin-Benson Cycle

A Summary of Energy Production Mechanisms 164

Metabolic Diversity among Organisms 164

Photoautotrophs • Photoheterotrophs • Chemoautotrophs • Chemoheterotrophs

Metabolic Pathways of Energy Use 166

Polysaccharide Biosynthesis • Lipid Biosynthesis • Amino Acid and Protein Biosynthesis • Purine and Pyrimidine Biosynthesis

The Integration of Metabolism 169

Study Outline 171 • Study Questions 174

6 Microbial Growth 177

The Requirements for Growth 178

Physical Requirements • Chemical Requirements

Biofilms 183

Culture Media 185

Chemically Defined Media • Complex Media • Anaerobic Growth Media and Methods • Special Culture Techniques • Selective and Differential Media • Enrichment Culture

Obtaining Pure Cultures 189

Preserving Bacterial Cultures 190

The Growth of Bacterial Cultures 191

Bacterial Division • Generation Time • LogarithmicRepresentation of Bacterial Populations • Phases of GrowthDirect Measurement of Microbial Growth • Estimating

Bacterial Numbers by Indirect Methods

Study Outline 200 • Study Questions 202

7 The Control of Microbial Growth 204

The Terminology of Microbial Control 205

The Rate of Microbial Death 206

Actions of Microbial Control Agents 206

Alteration of Membrane Permeability • Damage to Proteins and Nucleic Acids

Physical Methods of Microbial Control 208

Heat • Filtration • Low Temperatures • High PressureDesiccation • Osmotic Pressure • Radiation

Chemical Methods of Microbial Control 213

Principles of Effective Disinfection • Evaluating a Disinfectant • Types of Disinfectants

Microbial Characteristics and Microbial Control 224

Study Outline 226 • Study Questions 228

8 Microbial Genetics 230

Structure and Function of the Genetic Material 231

Genotype and Phenotype • DNA and Chromosomes • The Flow of Genetic Information • DNA Replication • RNA and Protein Synthesis

The Regulation of Bacterial Gene Expression 241

Pre-transcriptional Control • Post-transcriptional Control

Changes in Genetic Material 247

Mutation • Types of Mutations • Mutagens • The Frequency of Mutation • Identifying Mutants • Identifying Chemical Carcinogens

Genetic Transfer and Recombination 255

Plasmids and Transposons • Transformation in Bacteria • Conjugation in Bacteria • Transduction in Bacteria

Genes and Evolution 263

Study Outline 264 • Study Questions 266

9 Biotechnology and DNA Technology 268

Introduction to Biotechnology 269

Recombinant DNA Technology • An Overview of Recombinant DNA Procedures

Tools of Biotechnology 271

Selection • Mutation • Restriction Enzymes • Vectors • Polymerase Chain Reaction

Techniques of Genetic Modification 274

Inserting Foreign DNA into Cells • Obtaining DNA • Selecting a Clone • Making a Gene Product

Applications of DNA Technology 280

Therapeutic Applications • Genome Projects • Scientific Applications • Agricultural Applications

Safety Issues and the Ethics of Using DNA Technology 288 Study Outline 291 • Study Questions 292

PART TWO A Survey of the Microbial World

10 Classification of Microorganisms 295

The Study of Phylogenetic Relationships 296

The Three Domains • A Phylogenetic Tree

Classification of Organisms 300

- Scientific Nomenclature The Taxonomic Hierarchy
- Classification of Prokaryotes Classification of Eukaryotes
- Classification of Viruses

Methods of Classifying and Identifying Microorganisms 303

Morphological Characteristics • Differential Staining • Biochemical Tests • Serology • Phage Typing • Fatty Acid Profiles • Flow Cytometry • DNA Sequencing • DNA Fingerprinting • Nucleic Acid Hybridization • Putting Classification Methods Together

Study Outline 317 • Study Questions 318

11 The Prokaryotes: Domains Bacteria and Archaea 321

The Prokaryotic Groups 322

DOMAIN BACTERIA 322

Gram-Negative Bacteria 323

Proteobacteria • The Nonproteobacteria Gram-Negative Bacteria

The Gram-Positive Bacteria 338

Firmicutes (Low G + C Gram-Positive Bacteria) • Tenericutes • Actinobacteria (High G + C Gram-Positive Bacteria)

DOMAIN ARCHAEA 344

Diversity within the Archaea 344

MICROBIAL DIVERSITY 345

Discoveries Illustrating the Range of Diversity 345

Study Outline 347 • Study Questions 347

12 The Eukaryotes: Fungi, Algae, Protozoa, and Helminths 349

Fungi 350

Characteristics of Fungi • Medically Important Fungi • Fungal Diseases • Economic Effects of Fungi

Algae 363

Characteristics of Algae • Selected Phyla of Algae • Roles of Algae in Nature

Protozoa 367

Characteristics of Protozoa • Medically Important Protozoa

Slime Molds 372

Helminths 373

Characteristics of Helminths • Platyhelminths • Nematodes

Arthropods as Vectors 381

Study Outline 383 • Study Questions 385

13 Viruses, Viroids, and Prions 387

General Characteristics of Viruses 388

Host Range • Viral Size

Viral Structure 389

Nucleic Acid • Capsid and Envelope • General Morphology

Taxonomy of Viruses 392

Isolation, Cultivation, and Identification of Viruses 396

Growing Bacteriophages in the Laboratory • Growing Animal Viruses in the Laboratory • Viral Identification

Viral Multiplication 398

Multiplication of Bacteriophages • Multiplication of Animal Viruses

Viruses and Cancer 410

The Transformation of Normal Cells into Tumor Cells • DNA Oncogenic Viruses • RNA Oncogenic Viruses • Viruses to Treat Cancer

Latent Viral Infections 412

Persistent Viral Infections 412

Plant Viruses and Viroids 412

Prions 414

Study Outline 415 • Study Questions 417

PART THREE Interaction between Microbe and Host

14 Principles of Disease and Epidemiology 419

Pathology, Infection, and Disease 420 Human Microbiome 420

Relationships between the Normal Microbiota and the Host

 Opportunistic Microorganisms
 Cooperation among Microorganisms The Etiology of Infectious Diseases 424

Koch's Postulates • Exceptions to Koch's Postulates

Classifying Infectious Diseases 426

Occurrence of a Disease • Severity or Duration of a Disease • Extent of Host Involvement

Patterns of Disease 428

Predisposing Factors • Development of Disease

The Spread of Infection 429

Reservoirs of Infection • Transmission of Disease

Healthcare-Associated Infections (HAIs) 434

Microorganisms in the Hospital • Compromised Host • Chain of Transmission • Control of Healthcare-Associated Infections

Emerging Infectious Diseases 437

Epidemiology 439

Descriptive Epidemiology • Analytical Epidemiology
Experimental Epidemiology • Case Reporting • The Centers for Disease Control and Prevention (CDC)

Study Outline 444 • Study Questions 446

15 Microbial Mechanisms of Pathogenicity 449

How Microorganisms Enter a Host 450

Portals of Entry • The Preferred Portal of Entry • Numbers of Invading Microbes • Adherence

How Bacterial Pathogens Penetrate Host Defenses 453

Capsules • Cell Wall Components • Enzymes • Antigenic Variation • Penetration into the Host • Biofilms

How Bacterial Pathogens Damage Host Cells 456

Using the Host's Nutrients: Siderophores • Direct Damage • Production of Toxins • Plasmids, Lysogeny, and Pathogenicity

Pathogenic Properties of Viruses 462

Viral Mechanisms for Evading Host Defenses • Cytopathic Effects of Viruses

Pathogenic Properties of Fungi, Protozoa, Helminths, and Algae 464

Fungi • Protozoa • Helminths • Algae

Portals of Exit 466

Study Outline 467 • Study Questions 468

16 Innate Immunity: Nonspecific Defenses of the Host 471

The Concept of Immunity 474 FIRST LINE OF DEFENSE: SKIN AND MUCOUS MEMBRANES 474 Physical Factors 474 Chemical Factors 476

Normal Microbiota and Innate Immunity 477

SECOND LINE OF DEFENSE 479

Formed Elements in Blood 479

The Lymphatic System 481

Phagocytes 482

Actions of Phagocytic Cells • The Mechanism of Phagocytosis

Inflammation 485

Vasodilation and Increased Permeability of Blood Vessels

• Phagocyte Migration and Phagocytosis • Tissue Repair

Fever 488

Antimicrobial Substances 489

The Complement System • Interferons • Iron-Binding Proteins • Antimicrobial Peptides • Other Factors

Study Outline 498 • Study Questions 499

17 Adaptive Immunity: Specific Defenses of the Host 501

The Adaptive Immune System 502

Dual Nature of the Adaptive Immune System 502

Overview of Humoral Immunity • Overview of Cellular Immunity

Cytokines: Chemical Messengers of Immune Cells 503

Antigens and Antibodies 504

Antigens • Humoral Immunity: Antibodies

Humoral Immunity Response Process 508

Activation and Clonal Expansion of Antibody-Producing Cells

The Diversity of Antibodies

Results of the Antigen-Antibody Interaction 510

Cellular Immunity Response Process 512

Antigen-Presenting Cells (APCs) • Classes of T Cells

Nonspecific Cells and Extracellular Killing by the Adaptive Immune System 518

Immunological Memory 519

Types of Adaptive Immunity 520

Study Outline 522 • Study Questions 523

18 Practical Applications of Immunology 525

Vaccines 526

Principles and Effects of Vaccination • Types of Vaccines and Their Characteristics • Vaccine Production, Delivery Methods, and Formulations

Diagnostic Immunology 533

Use of Monoclonal Antibodies • Precipitation Reactions

Agglutination Reactions
 Neutralization Reactions

Complement-Fixation Reactions
 Fluorescent-Antibody

Techniques • Enzyme-Linked Immunosorbent Assay (ELISA)
Western Blotting (Immunoblotting) • The Future of Diagnostic and Therapeutic Immunology

Study Outline 546 • Study Questions 547

$19 \begin{array}{c} \text{Disorders Associated with} \\ \text{the Immune System 550} \end{array}$

Hypersensitivity 551

Allergies and the Microbiome • Type I (Anaphylactic) Reactions • Type II (Cytotoxic) Reactions • Type III (Immune Complex) Reactions • Type IV (Delayed Cell-Mediated) Reactions

Autoimmune Diseases 562

Cytotoxic Autoimmune Reactions • Immune Complex Autoimmune Reactions • Cell-Mediated Autoimmune Reactions

Reactions to Transplantation 564

Immunosuppression to Prevent Transplant Rejection

The Immune System and Cancer 568

Immunotherapy for Cancer

Immunodeficiencies 569

Congenital Immunodeficiencies • Acquired Immunodeficiencies

Acquired Immunodeficiency Syndrome (AIDS) 570

- The Origin of AIDS HIV Infection Diagnostic Methods
- HIV Transmission AIDS Worldwide Preventing and Treating AIDS

Study Outline 580 • Study Questions 582

20 Antimicrobial Drugs 584

The History of Chemotherapy 585

Antibiotic Use and Discovery Today

Spectrum of Antimicrobial Activity 586

The Action of Antimicrobial Drugs 587

Inhibiting Cell Wall Synthesis • Inhibiting Protein Synthesis • Injuring the Plasma Membrane • Inhibiting Nucleic Acid Synthesis • Inhibiting the Synthesis of Essential Metabolites

Common Antimicrobial Drugs 590

Antibacterial Antibiotics: Inhibitors of Cell Wall Synthesis

- Inhibitors of Protein Synthesis
 Injury to Membranes
- Nucleic Acid Synthesis Inhibitors Competitive Inhibition of Essential Metabolites Antifungal Drugs Antiviral Drugs
- Antiprotozoan and Antihelminthic Drugs

Tests to Guide Chemotherapy 603

The Diffusion Methods • Broth Dilution Tests

Resistance to Antimicrobial Drugs 605

Mechanisms of Resistance • Antibiotic Misuse • Cost and Prevention of Resistance

Antibiotic Safety 609

Effects of Combinations of Drugs 609

Future of Chemotherapeutic Agents 609 Study Outline 612 • Study Questions 613

PART FOUR Microorganisms and Human Disease

21 Microbial Diseases of the Skin and Eyes 616

Structure and Function of the Skin 617

Mucous Membranes

Normal Microbiota of the Skin 618

Microbial Diseases of the Skin 618

Bacterial Diseases of the Skin • Viral Diseases of the SkinFungal Diseases of the Skin and Nails • Parasitic Infestation of the Skin

Microbial Diseases of the Eye 638

Inflammation of the Eye Membranes: Conjunctivitis • Bacterial Diseases of the Eye • Other Infectious Diseases of the Eye

Study Outline 642 • Study Questions 643

22 Microbial Diseases of the Nervous System 645

Structure and Function of the Nervous System 646
Bacterial Diseases of the Nervous System 647

Bacterial Meningitis • Tetanus • Botulism • Leprosy

Viral Diseases of the Nervous System 656

Poliomyelitis • Rabies • Arboviral Encephalitis

Fungal Disease of the Nervous System 664

Cryptococcus neoformans Meningitis (Cryptococcosis)

Protozoan Diseases of the Nervous System 665

African Trypanosomiasis • Amebic Meningoencephalitis

Nervous System Diseases Caused by Prions 668

Bovine Spongiform Encephalopathy and Variant Creutzfeldt-Jakob Disease

Diseases Caused by Unidentified Agents 671

Study Outline 673 • Study Questions 674

23 Microbial Diseases of the Cardiovascular and Lymphatic Systems 676

Structure and Function of the Cardiovascular and Lymphatic Systems 677

Bacterial Diseases of the Cardiovascular and Lymphatic Systems 678

Sepsis and Septic Shock • Bacterial Infections of the Heart

- Rheumatic Fever Tularemia Brucellosis (Undulant Fever)
- Anthrax Gangrene Systemic Diseases Caused by Bites and Scratches Vector-Transmitted Diseases

Viral Diseases of the Cardiovascular and Lymphatic Systems 694

Burkitt's Lymphoma • Infectious Mononucleosis • Other Diseases and Epstein-Barr Virus • Cytomegalovirus Infections

• Chikungunya • Classic Viral Hemorrhagic Fevers • Emerging Viral Hemorrhagic Fevers

Protozoan Diseases of the Cardiovascular and Lymphatic Systems 700

Chagas Disease (American Trypanosomiasis) • Toxoplasmosis • Malaria • Leishmaniasis • Babesiosis

Helminthic Disease of the Cardiovascular and Lymphatic Systems 707

Schistosomiasis

Disease of Unknown Etiology 709

Kawasaki Syndrome

Study Outline 709 • Study Questions 712

24 Microbial Diseases of the Respiratory System 714

Structure and Function of the Respiratory System 715 Normal Microbiota of the Respiratory System 716 MICROBIAL DISEASES OF THE UPPER RESPIRATORY SYSTEM 716

Bacterial Diseases of the Upper Respiratory System 717

- Streptococcal Pharyngitis (Strep Throat) Scarlet Fever • Diphtheria • Otitis Media
- Viral Disease of the Upper Respiratory System 719

The Common Cold

MICROBIAL DISEASES OF THE LOWER RESPIRATORY SYSTEM 721

Bacterial Diseases of the Lower Respiratory System 721

Pertussis (Whooping Cough) • Tuberculosis • Bacterial Pneumonias • Melioidosis

Viral Diseases of the Lower Respiratory System 733

Viral Pneumonia • Respiratory Syncytial Virus (RSV) • Influenza (Flu)

Fungal Diseases of the Lower Respiratory System 737

Histoplasmosis • Coccidioidomycosis • Pneumocystis Pneumonia

• Blastomycosis (North American Blastomycosis) • Other Fungi Involved in Respiratory Disease

Study Outline 743 • Study Questions 745

25 Microbial Diseases of the Digestive System 747

Structure and Function of the Digestive System 748 Normal Microbiota of the Digestive System 748

Bacterial Diseases of the Mouth 750

Dental Caries (Tooth Decay) • Periodontal Disease

Bacterial Diseases of the Lower Digestive System 753

Staphylococcal Food Poisoning (Staphylococcal Enterotoxicosis) • Shigellosis (Bacillary Dysentery) • Salmonellosis (Salmonella Gastroenteritis) • Typhoid Fever • Cholera • Noncholera Vibrios • Escherichia coli Gastroenteritis • Campylobacteriosis (Campylobacter Gastroenteritis) • Helicobacter Peptic Ulcer Disease • Yersinia Gastroenteritis • Clostridium perfringens Gastroenteritis • Clostridium difficile–Associated Diarrhea • Bacillus cereus Gastroenteritis

Viral Diseases of the Digestive System 765

Mumps • Hepatitis • Viral Gastroenteritis

Fungal Diseases of the Digestive System 772

Protozoan Diseases of the Digestive System 773

Giardiasis • Cryptosporidiosis • Cyclosporiasis • Amebic Dysentery (Amebiasis)

Helminthic Diseases of the Digestive System 776

Tapeworms • Hydatid Disease • Nematodes

Study Outline 781 • Study Questions 783

26 Microbial Diseases of the Urinary and Reproductive Systems 786

Structure and Function of the Urinary System 787 Structure and Function of the Reproductive Systems 787 Normal Microbiota of the Urinary and Reproductive Systems 788

DISEASES OF THE URINARY SYSTEM 789

Bacterial Diseases of the Urinary System 789 Cystitis • Pyelonephritis • Leptospirosis

DISEASES OF THE REPRODUCTIVE SYSTEMS 792

Bacterial Diseases of the Reproductive Systems 792

Gonorrhea • Nongonococcal Urethritis (NGU) • Pelvic Inflammatory Disease (PID) • Syphilis • Lymphogranuloma Venereum (LGV) • Chancroid (Soft Chancre) • Bacterial Vaginosis

Viral Diseases of the Reproductive Systems 802

Genital Herpes • Genital Warts • AIDS

Fungal Disease of the Reproductive Systems 805 Candidiasis

Protozoan Disease of the Reproductive Systems 806 Trichomoniasis Study Outline 808 • Study Questions 810

PART FIVE Environmental and Applied Microbiology

27 Environmental Microbiology 812

Microbial Diversity and Habitats 813

Symbiosis

Soil Microbiology and Biogeochemical Cycles 813

The Carbon Cycle • The Nitrogen Cycle • The Sulfur Cycle • Life without Sunshine • The Phosphorus Cycle • The Degradation of Synthetic Chemicals in Soil and Water

Aquatic Microbiology and Sewage Treatment 821

Aquatic Microorganisms • The Role of Microorganisms in Water Quality • Water Treatment • Sewage (Wastewater) Treatment

Study Outline 831 • Study Questions 833

28 Applied and Industrial Microbiology 835

Food Microbiology 836

Foods and Disease • Industrial Food Canning • Aseptic Packaging • Radiation and Industrial Food Preservation • High-Pressure Food Preservation • The Role of Microorganisms in Food Production Industrial Microbiology and Biotechnology 843

- Fermentation Technology Industrial Products
- Alternative Energy Sources Using Microorganisms
 Biofuels
- Industrial Microbiology and the Future

Study Outline 850 • Study Questions 851

Answers to Knowledge and Comprehension Study Questions AN-1

Appendix A	Metabolic Pathways AP-1
Appendix B	Exponents, Exponential Notation, Logarithms, and Generation Time AP-7
Appendix C	Methods for Taking Clinical Samples AP-8
Appendix D	Pronunciation Rules and Word Roots AP-9
Appendix E	Classification of Prokaryotes According to <i>Bergey's Manual</i> AP-12
Glossary G-1	
Credits C-1	

Trademark Attributions T-1

Index I-1

Features

EXPLORING THE MICROBIOME

- 1 How Does Your Microbiome Grow? 29
- 2 Feed Our Intestinal Bacteria, Feed Ourselves: A Tale of Two Starches 63
- 3 Obtaining a More Accurate Picture of Our Microbiota 93
- 4 Eukaryotes Are Microbiota, Too 120
- **5** Do Artificial Sweeteners (and the Intestinal Microbiota That Love Them) Promote Diabetes? 158
- **6** Circadian Rhythms and Microbiota Growth Cycles 194
- 7 Antimicrobial Soaps: Doing More Harm Than Good? 217
- **8** Horizontal Gene Transfer and the Unintended Consequences of Antibiotic Usage 256
- 9 Crime Scene Investigation and Your Microbiome 287
- **10** Techniques for Identifying Members of Your Microbiome 317
- **11** Microbiome in Space 346
- 12 The Mycobiome 361
- 13 The Human Virome 390
- 14 Connections between Birth, Microbiome, and Other Health Conditions 421
- **15** Skin Microbiota Interactions and the Making of MRSA 453
- 16 The Microbiome's Shaping of Innate Immunity 478
- 17 The Relationship between Your Immune Cells and Skin Microbiota 517
- **18** Microbiome May Enhance Response to Oral Vaccines 531
- **19** The Link between Blood Type and Composition of the Intestinal Microbiome 558
- 20 Looking to the Microbiome for the Next Great Antibiotic 611
- **21** Normal Skin Microbiota and Our Immune System: Allies in "Skin Wars" 620
- 22 Microbes Impacting the CNS 670
- 23 Is Blood Sterile? 679
- 24 Discovering the Microbiome of the Lungs 717
- **25** Sorting Out Good Neighbors from Bad in the GI Tract 749
- 26 Resident Microbes of the Urinary System 789
- 27 Resident Microbes of Earth's Most Extreme Environments 820
- 28 Using Bacteria to Stop the Spread of Zika Virus 849

BIG PICTURE CORE TOPICS

Metabolism 134 Genetics 232

Immunity 472

BIG PICTURE DISEASES

Vaccine-Preventable Diseases 544 The Hygiene Hypothesis 554 Neglected Tropical Diseases 640 Vertical Transmission: Mother to Child 660 Climate Change and Disease 698 Bioterrorism 722 Cholera After Natural Disasters 760 STI Home Test Kits 794

FOUNDATION FIGURES

Figure 1.4	Disproving Spontaneous Generation 34		
Figure 2.16	The Structure of DNA 71		
Figure 3.2	Microscopes and Magnification 80		
Figure 4.6	The Structure of a Prokaryotic Cell 102		
Figure 5.11	An Overview of Respiration and Fermentation 146		
Figure 6.15	Understanding the Bacterial Growth Curve 193		
Figure 7.1	Understanding the Microbial Death Curve 207		
Figure 8.2	The Flow of Genetic Information 235		
Figure 9.1	A Typical Genetic Modification Procedure 270		
Figure 10.1	Three-Domain System 297		
Figure 12.1	Exploring Pathogenic Eukaryotes 350		
Figure 13.15	Replication of a DNA-Containing Animal Virus 405		
Figure 14.3	Koch's Postulates: Understanding Disease 425		
Figure 15.4	Mechanisms of Exotoxins and Endotoxins 457		
Figure 15.9	Microbial Mechanisms of Pathogenicity 466		
Figure 16.8	The Phases of Phagocytosis 484		
Figure 16.12	Outcomes of Complement Activation 492		
Figure 17.19	The Dual Nature of the Adaptive Immune System 521		
Figure 18.2	The Production of Monoclonal Antibodies 535		
Figure 19.17	The Progression of HIV Infection 574		
Figure 20.2	Major Action Modes of Antibacterial Drugs 587		
Figure 20.20	Bacterial Resistance to Antibiotics 606		

LIFE CYCLE FIGURES

Figure 11.11	Myxococcales 332
Figure 11.15	Chlamydias 336
Figure 12.7	The Life Cycle of Rhizopus, a Zygomycete 355
Figure 12.8	The Life Cycle of <i>Encephalitozoon,</i> a Microsporidian 356
Figure 12.9	The Life Cycle of <i>Talaromyces,</i> an Ascomycete 357
Figure 12.10	A Generalized Life Cycle of a Basidiomycete 358
Figure 12.13	Green Algae 365
Figure 12.16	Oomycotes 367
Figure 12.20	The Life Cycle of <i>Plasmodium vivax,</i> the Apicomplexan That Causes Malaria 371
Figure 12.22	The Generalized Life Cycle of a Cellular Slime Mold 374
Figure 12.23	The Life Cycle of a Plasmodial Slime Mold 375
Figure 12.26	The Life Cycle of the Lung Fluke, <i>Paragonimus</i> spp. 376
Figure 12.28	The Life Cycle of the Tapeworm, <i>Echinococcus</i> spp. 379
Figure 23.13	The Life Cycle of the Tick Vector of Lyme Disease 691
Figure 23.16	The Life Cycle of the Tick Vector (<i>Dermacentor</i> spp.) of Rocky Mountain Spotted Fever 693
Figure 23.23	The Life Cycle of <i>Toxoplasma gondii</i> , the Cause of Toxoplasmosis 702
Figure 23.27	Schistosomiasis 708
Figure 24.17	The Life Cycle of <i>Coccidioides immitis,</i> the Cause of Coccidioidomycosis 739
Figure 24.19	The Life Cycle of <i>Pneumocystis jirovecii</i> , the Cause of <i>Pneumocystis</i> Pneumonia 740
Figure 25.26	The Life Cycle of <i>Trichinella spiralis,</i> the Causative Agent of Trichinellosis 780
CLINICA	AL FOCUS

Human Tuberculosis—Dallas, Texas 167

Infection Following Cosmetic Surgery 223

Tracking Zika Virus 244

Norovirus—Who Is Responsible for the Outbreak? 290

Mass Deaths of Marine Mammals Spur Veterinary Microbiology 306

The Most Frequent Cause of Recreational Waterborne Diarrhea 377 Influenza: Crossing the Species Barrier 393 Healthcare-Associated Infections 443 Serum Collection 496 Measles: A World Health Problem 532 A Delayed Rash 563 Antibiotics in Animal Feed Linked to Human Disease 610 Infections in the Gym 626 A Neurological Disease 662 A Sick Child 685 Outbreak 734 A Foodborne Infection 757 Survival of the Fittest 797

DISEASES IN FOCUS

- 21.1 Macular Rashes 622
- 21.2 Vesicular and Pustular Rashes 624
- 21.3 Patchy Redness and Pimple-Like Conditions 625
- 21.4 Microbial Diseases of the Eye 637
- 22.1 Meningitis and Encephalitis 653
- 22.2 Types of Arboviral Encephalitis 667
- 22.3 Microbial Diseases with Neurological Symptoms or Paralysis 672
- 23.1 Human-Reservoir Infections 683
- 23.2 Infections from Animal Reservoirs Transmitted by Direct Contact 688
- 23.3 Infections Transmitted by Vectors 689
- 23.4 Viral Hemorrhagic Fevers 701
- 23.5 Infections Transmitted by Soil and Water 707
- 24.1 Microbial Diseases of the Upper Respiratory System 720
- 24.2 Common Bacterial Pneumonias 730
- 24.3 Microbial Diseases of the Lower Respiratory System 742
- 25.1 Bacterial Diseases of the Mouth 753
- 25.2 Bacterial Diseases of the Lower Digestive System 766
- 25.3 Characteristics of Viral Hepatitis 769
- 25.4 Viral Diseases of the Digestive System 773
- 25.5 Fungal, Protozoan, and Helminthic Diseases of the Lower Digestive System 774
- 26.1 Bacterial Diseases of the Urinary System 790
- 26.2 Characteristics of the Most Common Types of Vaginitis and Vaginosis 805
- 26.3 Microbial Diseases of the Reproductive Systems 807

ASM Recommended Curriculum Guidelines for Undergraduate Microbiology

ASM:

The American Society for Microbiology (ASM) endorses a conceptbased curriculum for introductory microbiology, emphasizing skills and concepts that remain important long after students exit the course. The ASM *Curriculum Guidelines for Undergraduate Microbiology Education* provide a framework for key microbiological topics and agree with scientific literacy reports from the American Association for the Advancement of Science and Howard Hughes Medical Institute. This textbook references part one of curriculum guidelines throughout chapters. When a dis-

cussion touches on one of the concepts, readers will see the ASM icon, along with a summary of the relevant statement.

ASM Guideline Concepts and Statements

Evolution

- Cells, organelles (e.g., mitochondria and chloroplasts), and all major metabolic pathways evolved from early prokaryotic cells.
- Mutations and horizontal gene transfer, with the immense variety of microenvironments, have selected for a huge diversity of microorganisms.
- Human impact on the environment influences the evolution of microorganisms (e.g., emerging diseases and the selection of antibiotic resistance).
- The traditional concept of species is not readily applicable to microbes due to asexual reproduction and the frequent occurrence of horizontal gene transfer.
- The evolutionary relatedness of organisms is best reflected in phylogenetic trees.

Cell Structure and Function

- The structure and function of microorganisms have been revealed by the use of microscopy (including brightfield, phase contrast, fluorescent, and electron).
- Bacteria have unique cell structures that can be targets for antibiotics, immunity, and phage infection.
- Bacteria and Archaea have specialized structures (e.g. flagella, endospores, and pili) that often confer critical capabilities.
- While microscopic eukaryotes (for example, fungi, protozoa, and algae) carry out some of the same processes as bacteria, many of the cellular properties are fundamentally different.
- The replication cycles of viruses (lytic and lysogenic) differ among viruses and are determined by their unique structures and genomes.

Metabolic Pathways

- Bacteria and Archaea exhibit extensive, and often unique, metabolic diversity (e.g., nitrogen fixation, methane production, anoxygenic photosynthesis).
- The interactions of microorganisms among themselves and with their environment are determined by their metabolic abilities (e.g., quorum sensing, oxygen consumption, nitrogen transformations).
- The survival and growth of any microorganism in a given environment depend on its metabolic characteristics.
- The growth of microorganisms can be controlled by physical, chemical, mechanical, or biological means.

Information Flow and Genetics

- Genetic variations can impact microbial functions (e.g., in biofilm formation, pathogenicity, and drug resistance).
- Although the central dogma is universal in all cells, the processes of replication, transcription, and translation differ in Bacteria, Archaea, and Eukaryotes.
- The regulation of gene expression is influenced by external and internal molecular cues and/or signals.
- The synthesis of viral genetic material and proteins is dependent on host cells.
- Cell genomes can be manipulated to alter cell function.

Microbial Systems

- Microorganisms are ubiquitous and live in diverse and dynamic ecosystems.
- Most bacteria in nature live in biofilm communities.
- Microorganisms and their environment interact with and modify each other.
- Microorganisms, cellular and viral, can interact with both human and nonhuman hosts in beneficial, neutral, or detrimental ways.

Impact of Microorganisms

- Microbes are essential for life as we know it and the processes that support life (e.g., in biogeochemical cycles and plant and/or animal microbiota).
- Microorganisms provide essential models that give us fundamental knowledge about life processes.
- Humans utilize and harness microorganisms and their products.
- Because the true diversity of microbial life is largely unknown, its effects and potential benefits have not been fully explored.

The Microbial World and You

The overall theme of this textbook is the relationship between microbes—very small organisms that usually require a microscope to be seen—and our lives. We've all heard of epidemics of infectious diseases such as plague or smallpox that wiped out populations. However, there are many positive examples of human-microbe interactions. For example, we use microbial fermentation to ensure safe food supplies, and the human microbiome, a group of microbes that lives in and on our bodies, helps keep us healthy. We begin this chapter by discussing how organisms are named and classified and then follow with a short history of microbiology. Next, we discuss the incredible diversity of microorganisms and their ecological importance, noting how they recycle chemical elements such

as carbon and nitrogen among the soil, organisms, and the atmosphere. We also examine how microbes are used to treat sewage, clean pollutants,

ASM: Microorganisms provide essential models that give us fundamental knowledge about life processes.

control pests, and produce foods, chemicals, and drugs. Finally, we will discuss microbes as the cause of diseases such as Zika virus disease, avian (bird) flu, Ebola virus disease, and diarrhea, and we examine the growing public health problem of antibiotic-resistant bacteria.

Shown in the photograph are *Staphylococcus aureus* (STAF-i-lō-kok'kus OR-ē-us) bacteria on human nasal epithelial cells. These bacteria generally live harmlessly on skin or inside the nose. Misuse of antibiotics, however, allows the survival of bacteria with antibiotic-resistance genes, such as methicillin-resistant S. *aureus* (MRSA). As illustrated in the Clinical Case, an infection caused by these bacteria is resistant to antibiotic treatment.

> Staphylococcus aureus bacteria on skin cell culture.

In the Clinic

As the nurse practitioner in a rural hospital, you are reviewing a microscope slide of a skin scraping from a 12-year-old girl. The slide shows branched, intertwined nucleated hyphae. The girl has dry, scaly, itchy patches on her arms. **What is causing her skin problem?**

Hint: Read about types of microorganisms (pages 30-32).





Microbes in Our Lives

LEARNING OBJECTIVES

- 1-1 List several ways in which microbes affect our lives.
- 1-2 Define microbiome, normal microbiota, and transient microbiota.

For many people, the words *germ* and *microbe* bring to mind a group of tiny creatures that do not quite fit into any of the categories in that old question, "Is it animal, vegetable, or mineral?" *Germ* actually comes from the Latin word *germen*, meaning to spout from, or germinate. Think of wheat germ, the plant embryo from which the plant grows. It was first used in relation to microbes in the nineteenth century to explain the rapidly growing cells that caused disease. **Microbes**, also called **microorganisms**, are minute living things that individually are usually too small to be seen with the unaided eye. The group includes bacteria, fungi (yeasts and molds), protozoa, and microscopic algae. It also includes viruses, those noncellular entities sometimes regarded as straddling the border between life and nonlife (Chapters 11, 12, and 13, respectively).

We tend to associate these small organisms only with infections and inconveniences such as spoiled food. However, the majority of microorganisms actually help maintain the balance of life in our environment. Marine and freshwater microorganisms form the basis of the food chain in oceans, lakes, and rivers. Soil microbes break down wastes and incorporate nitrogen gas from the air into organic compounds, thereby recycling chemical elements among soil, water, living organisms, and air. Certain microbes play important roles in *photosynthesis*, a foodand oxygen-generating process that is critical to life on Earth.

Microorganisms also have many commercial applications. They are used in the synthesis of such chemical products as vitamins, organic acids, enzymes, alcohols, and many drugs. For example, microbes are used to produce acetone and butanol, and the vitamins B_2 (riboflavin) and B_{12} (cobalamin) are made biochemically. The process by which microbes produce acetone and butanol was discovered in 1914 by Chaim Weizmann, a Russian-born chemist working in England. With the outbreak of World War I in August of that year, the production of acetone became very important for making cordite (a smokeless form of gunpowder used in munitions). Weizmann's discovery played a significant role in determining the outcome of the war.

The food industry also uses microbes in producing, for example, vinegar, sauerkraut, pickles, soy sauce, cheese, yogurt, bread, and alcoholic beverages. In addition, enzymes from microbes can now be manipulated to cause the microbes to produce substances they normally don't synthesize, including cellulose, human insulin, and proteins for vaccines.

The Microbiome

An adult human is composed of about 30 trillion body cells and harbors another 40 trillion bacterial cells. Microbes that live stably in and on the human body are called the human **microbiome**, or **microbiota**. Humans and many other animals depend on these microbes to maintain good health. Bacteria in our intestines, including *E. coli*, aid digestion (see Exploring the Microbiome on page 29) and even synthesize some vitamins that our bodies require, including B vitamins for metabolism and vitamin K for blood clotting. They also prevent growth of **pathogenic** (disease-causing) species that might otherwise take up residence, and they seem to have a role in training our immune system to know which foreign invaders to attack and which to leave alone. (See Chapter 14 for more details on relationships between normal microbiota and the host.)

Even before birth, our bodies begin to be populated with bacteria. As newborns, we acquire viruses, fungi, and bacteria (Figure 1.1). For example, *E. coli* and other bacteria acquired from foods take residence in the large intestine. Many factors influence where and whether a microbe can indefinitely colonize the body as benign normal microbiota or be only a fleeting member of its community (known as transient microbiota). Microbes can colonize only those body sites that can supply the appropriate nutrients. Temperature, pH, and the presence or absence of chemical compounds are some factors that influence what types of microbes can flourish.

To determine the makeup of typical microbiota of various areas of the body, and to understand the relationship between changes in the microbiome and human diseases, is the goal of the **Human Microbiome Project**, which began in 2007. Likewise, the **National Microbiome Initiative (NMI)** launched in 2016 to expand our understanding of the role microbes play in different ecosystems, including soil, plants, aquatic environments, and the human body. Throughout the book, look for



Figure 1.1 Several types of bacteria found as part of the normal microbiota in an infant's intestine.

Q How do we benefit from the production of vitamin K by microbes?

EXPLORING THE MICROBIOME HOW DOES YOUR MICROBIOME Grow?

he specific traits of microbes that reside in human intestines can vary greatly—even within the same microbial species. Take *Bacteroides*, a bacterium commonly found in gastrointestinal tracts of humans worldwide. The strain residing in Japanese people has specialized enzymes that break down nori, the red algae used as the wrap component of sushi. These enzymes are absent from *Bacteroides* found in the gastrointestinal tracts of North Americans.

How did the Japanese Bacteroides acquire the ability to digest algae? It's thought the skill hails from Zobellia galactanivorans, a marine bacterium that lives on this alga. Not surprisingly, Zobellia readily breaks down the alga's main carbohydrate with enzymes. Since people living in Japan consumed algae regularly, Zobellia routinely met up with Bacteroides that lived in the human intestine. Bacteria can swap genes with other species—a process called *horizontal gene transfer* and at some point, *Zobellia* must have given *Bacteroides* the genes to produce algaedigesting enzymes. (For more on horizontal gene transfer, see Chapter 8).

In an island nation where algae are an important diet component, the ability to extract more nutrition from algal carbohydrates would give an intestinal microbe a competitive advantage over others that couldn't use it as a food source. Over time, this *Bacteroides* strain became the dominant one found within the gastrointestinal tracts of people living in Japan.

You may be wondering whether North American sushi eaters can expect their own *Bacteroides* to shift to the algae-eating variety, too. Researchers say this is unlikely. Traditional Japanese food included raw algae, which allowed for living *Zobellia* to reach the large intestine. By contrast, the

Porphyra, an alga commonly used in sushi.

algae used in foods today is usually roasted or dried; these processes kill any bacteria that may be present on the surface.



stories related to the human microbiome, highlighted in the Exploring the Microbiome feature boxes.

Our realization that some microbes are not only harmless to humans, but also are actually essential, represents a large shift from the traditional view that the only good microbe was a dead one. In fact, only a minority of microorganisms are pathogenic to humans. Although anyone planning to enter a health care profession needs to know how to prevent the transmission and spread of pathogenic microbes, it's also important to know that pathogens are just one aspect of our full relationship with microbes.

Today we understand that microorganisms are found almost everywhere. Yet not long ago, before the invention of the microscope, microbes were unknown to scientists. Next we'll look at the major groups of microbes and how they are named and classified. After that, we'll examine a few historic milestones in microbiology that have changed our lives.

CHECK YOUR UNDERSTANDING

- 1-1* Describe some of the destructive and beneficial actions of microbes.
- 1-2 What percentage of all the cells in the human body are bacterial cells?

CLINICAL CASE A Simple Spider Bite?

A ndrea is a normally healthy 22-year-old college student who lives at home with her mother and younger sister, a high school gymnast. She is trying to work on a paper for her psychology class but is having a hard time because a red, swollen sore on her right wrist is making typing difficult. "Why won't this spider bite heal?" she wonders. "It's been there for days!" She makes an appointment with her doctor so she can show him the painful lesion. Although Andrea does not have a fever, she does have an elevated white blood cell count that indicates a bacterial infection. Andrea's doctor suspects that this isn't a spider bite at all, but a staph infection. He prescribes a β -lactam antibiotic, cephalosporin. Learn more about the development of Andrea's illness on the following pages.

What is staph? Read on to find out.



^{*} The numbers preceding Check Your Understanding questions refer to the corresponding Learning Objectives.

Naming and Classifying Microorganisms

LEARNING OBJECTIVES

- **1-3** Recognize the system of scientific nomenclature that uses two names: a genus and a specific epithet.
- 1-4 Differentiate the major characteristics of each group of microorganisms.
- 1-5 List the three domains.

Nomenclature

The system of nomenclature (naming) for organisms in use today was established in 1735 by Carolus Linnaeus. Scientific names are latinized because Latin was the language traditionally used by scholars. Scientific nomenclature assigns each organism two names—the **genus** (plural: **genera**) is the first name and is always capitalized; the **specific epithet** (**species** name) follows and is not capitalized. The organism is referred to by both the genus and the specific epithet, and both names are underlined or italicized. By custom, after a scientific name has been mentioned once, it can be abbreviated with the initial of the genus followed by the specific epithet.

Scientific names can, among other things, describe an organism, honor a researcher, or identify the habitat of a species. For example, consider *Staphylococcus aureus*, a bacterium commonly found on human skin. *Staphylo*- describes the clustered arrangement of the cells; *-coccus* indicates that they are shaped like spheres. The specific epithet, *aureus*, is Latin for golden, the color of many colonies of this bacterium. The genus of the bacterium *Escherichia coli* (esh'er-IK-ē-ah KŌ-lī, or KŌ-lē) is named for a physician, Theodor Escherich, whereas its specific epithet, *coli*, reminds us that *E. coli* live in the colon, or large intestine. **Table 1.1** contains more examples.

CHECK YOUR UNDERSTANDING

1-3 Distinguish a genus from a specific epithet.

Types of Microorganisms

In health care, it is very important to know the different types of microorganisms in order to treat infections. For example, antibiotics can be used to treat bacterial infections but have no effect on viruses or other microbes. Here is an overview of the main types of microorganisms. (The classification and identification of microorganisms are discussed in Chapter 10.)

Bacteria

Bacteria (singular: **bacterium**) are relatively simple, singlecelled (unicellular) organisms. Because their genetic material is not enclosed in a special nuclear membrane, bacterial cells are called **prokaryotes** (prō-KAR-e-ōts), from Greek words meaning prenucleus. Prokaryotes include both bacteria and archaea.

Bacterial cells generally appear in one of several shapes. *Bacillus* (bah-SIL-lus) (rodlike), illustrated in Figure 1.2a, *coccus* (KOK-kus) (spherical or ovoid), and *spiral* (corkscrew or curved) are among the most common shapes, but some bacteria are starshaped or square (see Figures 4.1 through 4.5, pages 100–101). Individual bacteria may form pairs, chains, clusters, or other groupings; such formations are usually characteristic of a particular genus or species of bacteria.

Bacteria are enclosed in cell walls that are largely composed of a carbohydrate and protein complex called *peptidoglycan*.

TABLE I.I Making Scientin	ic Names Familiar					
Use the word roots guide to find out what the name means. The name will not seem so strange if you translate it. When you encounter a new name, practice saying it out loud (guidelines for pronunciation are given in Appendix D). The exact pronunciation is not as important as the familiarity you will gain.						
Following are some examples of microbial names you may encounter in the popular press as well as in the lab.						
	Pronunciation	Source of Genus Name	Source of Specific Epithet			
Salmonella enterica (bacterium)	sal'mō-NEL-lah en-TER-i-kah	Honors public health microbiologist Daniel Salmon	Found in the intestines (entero-)			
Streptococcus pyogenes (bacterium)	strep'tō-KOK-kus pī-AH-jen-ēz	Appearance of cells in chains (strepto-)	Forms pus (<i>pyo-</i>)			
Saccharomyces cerevisiae (yeast)	sak'kar-ō-MĪ-sēz se-ri-VIS-ē-ī	Fungus (- <i>myc</i> es) that uses sugar (saccharo-)	Makes beer (cerevisia)			
Penicillium chrysogenum (fungus)	pen'i-SIL-lē-um krī-SO-jen-um	Tuftlike or paintbrush (<i>penicill-</i>) appearance microscopically	Produces a yellow (chryso-) pigment			
Trypanosoma cruzi (protozoan)	tri'pa-nō-SŌ-mah KROOZ-ē	Corkscrew- (trypano-, borer; soma-, body)	Honors epidemiologist Oswaldo Cruz			

TABLE 1.1 Making Scientific Names Familian