

Third Edition

# Microbiology FUNDAMENTALS

A Clinical Approach

©Jimgames/Getty Images

# Marjorie Kelly Cowan

Miami University Middletown

### Heidi Smith

Front Range Community College

Jennifer Lusk

BSN RN CCRN, Clinical Advisor





#### MICROBIOLOGY FUNDAMENTALS

Published by McGraw-Hill Education, 2 Penn Plaza, New York, NY 10121. Copyright © 2019 by McGraw-Hill Education. All rights reserved. Printed in the United States of America. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of McGraw-Hill Education, including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.

1 2 3 4 5 6 7 8 9 LMN 21 20 19 18

ISBN 978-1-260-09216-5 MHID 1-260-09216-X

Cover Image: green agar with white bacteria: © Jimgames/Getty Images: scientists piping liquid into tubes: © Moraty Rakusen/Getty Images; surgeon holding rack of hemostats in operating room: © Exproductions Ltd/Blend Images LLC; SEM of Ebola virus particles: Source: CDC/National Institute of Allergy and Infectious Diseases (NIAID); science microscope on lab bench: © science photo

All credits appearing on page or at the end of the book are considered to be an extension of the copyright page.

The Internet addresses listed in the text were accurate at the time of publication. The inclusion of a website does not indicate an endorsement by the authors or McGraw-Hill Education, and McGraw-Hill Education does not guarantee the accuracy of the information presented at these sites.

# **Brief Contents**

CHAPTER 1	Introduction to Microbes and Their Building Blocks 2
CHAPTER 2	Tools of the Laboratory: Methods for the Culturing and Microscopic Analysis of Microorganisms 36
CHAPTER 3	Bacteria and Archaea 64
CHAPTER 4	Eukaryotic Cells and Microorganisms 92
CHAPTER 5	Viral Structure and Multiplication 122
CHAPTER 6	Microbial Nutrition and Growth 150
CHAPTER 7	Microbial Metabolism 178
CHAPTER 8	Microbial Genetics and Genetic Engineering 204
CHAPTER 9	Physical and Chemical Control of Microbes 248
CHAPTER 10	Antimicrobial Treatment 274
CHAPTER 11	Interactions Between Microbes and Humans 306
CHAPTER 12	Host Defenses I: Overview and Nonspecific Defenses 342
CHAPTER 13	Host Defenses II: Specific Immunity and Immunization 372
CHAPTER 14	Disorders in Immunity 404
CHAPTER 15	Diagnosing Infections 436
CHAPTER 16	Infectious Diseases Affecting the Skin and Eyes 464
CHAPTER 17	Infectious Diseases Affecting the Nervous System 496
CHAPTER 18	Infectious Diseases Affecting the Cardiovascular and Lymphatic Systems 532
CHAPTER 19	Infectious Diseases Affecting the Respiratory Systems 570
HAPTER 20	Infectious Diseases Affecting the Gastrointestinal Tract 602
CHAPTER 21	Infectious Diseases Affecting the Genitourinary System 644
HAPTER 22	One Health: The Interconnected Health of the Environment, Humans, and Other Animals 678
	With contributions from Ronald M. Atlas and Marjorie Kelly Cowan



## **Why Connect?**

You want to achieve the best grades possible with the limited time you have to study. McGraw-Hill Connect helps you do just that.

Connect is your personalized digital learning assistant that makes earning better grades and managing time easier, quicker, and more convenient than ever.



#### The early bird gets the grade.\*

Activate your Connect subscription now!
Students who access Connect sooner do better.

**11%** – Average increase in stude: s when you learn with Connect day 1 vs. Gry - Aclass

**85%** of students pass using Connect compared to **72%** of students not using Connect

\*Source: The Impact of Connect on Student Success. McGraw-Hill Connect® Effectiveness Study 2016

Cover Credit: green agar with white bacteria: ©Jimgames/Getty Images; scientists piping liquid into tubes: ©Monty Rakusen/Getty Images; surgeon holding rack of hemostats in operating room: ©ERproductions Ltd/Blend Images LLC; SEM of Ebola virus particles: Source: CDC/National Institute of Allergy and Infectious Diseases (NIAID); science microscope on lab bench: ©science photo



