

Champoux • Drew • Neidhardt • Plorde

Sherris MEDICAL MICROBIOLOGY

An Introduction to Infectious Diseases



4TH EDITION

MEDICAL MICROBIOLOGY

AN INTRODUCTION TO INFECTIOUS DISEASES

KENNETH J. RYAN, MD

Dean, Academic Affairs
Professor of Pathology
Professor of Microbiology and Immunology
College of Medicine
University of Arizona
Tucson, Arizona

C. GEORGE RAY, MD

Clinical Professor of Pathology College of Medicine University of Arizona Tucson, Arizona

CONSULTING EDITOR

JOHN C. SHERRIS, MD, FRCPATH

Professor Emeritus
Department of Microbiology
School of Medicine
University of Washington
Seattle, Washington

AUTHORS

JAMES J. CHAMPOUX, PHD

Professor and Interim Chair Department of Microbiology School of Medicine University of Washington Seattle, Washington

W. LAWRENCE DREW, MD, PHD

Professor of Laboratory Medicine
Professor of Medicine
School of Medicine
University of California, San Francisco
Mount Zion Medical Center
San Francisco, California

FREDERICK C. NEIDHARDT, PHD

Frederick G. Novy Distinguished University Professor of Microbiology and Immunology, Emeritus University of Michigan Medical School Ann Arbor, Michigan

JAMES J. PLORDE, MD

Professor Emeritus
Department of Medicine and
Department of Laboratory Medicine
School of Medicine
University of Washington
Seattle, Washington

CONTRIBUTORS

JOHN J. MARCHALONIS, PHD

Professor and Head
Department of Microbiology and
Immunology
College of Medicine
University of Arizona
Tucson, Arizona

STANLEY FALKOW, PHD

Professor of Microbiology and Immunology
Professor of Medicine
School of Medicine
Stanford University
Stanford, California

MURRAY R. ROBINOVITCH, DDS, PHD

Professor and Chairman Department of Oral Biology School of Dentistry University of Washington Seattle, Washington 4TH EDITION

SHERRIS MEDICAL MICROBIOLOGY

An Introduction to Infectious Diseases

KENNETH J. RYAN, MD C. GEORGE RAY, MD

EDITORS

GIFT OF THE ASIA FOUNDATION NOT FOR RE-SALE

QUÀ TẶNG CỦA QUÝ CHÂU Á KHÔNG ĐƯỢC BÁN LẠI

TRUNG ĐẠI HỘC CÔNG NGHIỆP HÀ MỘI TRUNG TÂM THÔNG TIN THƯ VIỆN 0.7 0.7

McGraw-Hill

MEDICAL PUBLISHING DIVISION

New York Chicago San Francisco Lisbon London Madrid Mexico City Milan New Delhi San Juan Seoul Singapore Sydney Toronto

Sherris MEDICAL MICROBIOLOGY, Fourth Edition

Copyright © 2004 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

Copyright © 1994 by Appleton & Lange; copyright © 1990 by Elsevier Science Publishing as Medical Microbiology: An Introduction to Infectious Diseases, edited by John C. Sherris; copyright © 1984 by Elsevier Science Publishing as Medical Microbiology: An Introduction to Infectious Diseases, edited by John C. Sherris

34567890 DOW DOW 09876

ISBN 0-8385-8529-9

NOTICE

Medicine is an ever-changing science. As new research and clinical experience broaden our knowledge, changes in treatment and drug therapy are required. The authors and the publisher of this work have checked with sources believed to be reliable in their efforts to provide information that is complete and generally in accord with the standards accepted at the time of publication. However, in view of the possibility of human error or changes in medical sciences, neither the authors nor the publisher nor any other party who has been involved in the preparation or publication of this work warrants that the information contained herein is in every respect accurate or complete, and they disclaim all responsibility for any errors or omissions or for the results obtained from use of the information contained in this work. Readers are encouraged to confirm the information contained herein with other sources. For example and in particular, readers are advised to check the product information sheet included in the package of each drug they plan to administer to be certain that the information contained in this work is accurate and that changes have not been made in the recommended dose or in the contraindications for administration. This recommendation is of particular importance in connection with new or infrequently used drugs.

This book was set in Times Roman by Progressive Information Technologies. The editors were Janet Foltin and Karen Davis. The production supervisor was Richard Ruzycka. The text designer was Marsha Cohen. The cover designer was Aimée Nordin. The art coordinator was Becky Hainz-Baxter. The index was prepared by Editorial Services. RR Donnelley, Willard, was printer and binder.

This book is printed on acid-free paper.

Library of Congress Cataloging-in-Publication Data

Sherris medical microbiology: an introduction to infectious diseases/Kenneth J. Ryan, C. George Ray, editors.-4th ed.

p.; cm

Includes bibliographical references and index.

ISBN 0-8385-8529-9 (alk. paper)

1. Medical microbiology. 2. Communicable diseases. I. Title: Medical microbiology. II. Ryan, Kenneth J. (Kenneth James), 1940- III. Ray, C. George, 1934- IV. Sherris, John C. [DNLM: 1. Communicable Diseases. 2. Microbiology, WC 100 S553 2003] OR46.M473 2003

616'.01-dc21

2003054180

ISBN 0-07-121245-0 (International Edition)

Exclusive rights by The McGraw-Hill Companies, Inc., for manufacture and export. This book cannot be re-exported from the country to which it is consigned by McGraw-Hill. The International Edition is not available in North America.

Dedication

To Fritz^a

CONTENTS

Preface Acknowledgments		xi xiii	PARTIV			
			SPREAD AND CONTROL OF INFECTION		173	
CHAPTER 1	Overview Kenneth J. Ryan	1	CHAPTER 11	Sterilization and Disinfection Kenneth J. Ryan	175	
PARTI			CHAPTER 12	Epidemiology of Infectious		
THE BACTERI	IAL CELL	9		Diseases W. Lawrence Drew	185	
CHAPTER 2	Bacterial Structures Frederick C. Neidhardt	11	CHAPTER 13	Antibacterial and Antiviral Agents	193	
CHAPTER 3	Bacterial Processes	27		Kenneth J. Ryan and W. Lawrence Drew		
	Frederick C. Neidhardt		CHAPTER 14	Antimicrobial Resistance	215	
CHAPTER 4	Bacterial Genetics Frederick C. Neidhardt	53		Kenneth J. Ryan		
PART II	3 Total Co. A Children		CHAPTER 15	Principles of Laboratory Diagnosis of Infectious Diseases	229	
BIOLOGY OF VIRUSES		77		Kenneth J. Ryan and C. George Ray		
CHAPTER 5	Virus Structure James J. Champoux	79	PART V			
CHAPTER 6 Virus Multiplication		07	PATHOGENIC BACTERIA		259	
	James J. Champoux	87	CHAPTER 16	Staphylococci	261	
CHAPTER 7	Viral Genetics	105		Kenneth J. Ryan		
	James J. Champoux		CHAPTER 17	Streptococci and Enterococci	273	
PART III				Kenneth J. Ryan		
	ITE INTERACTIONS	113	CHAPTER 18	Corynebacterium, Listeria, and Bacillus	297	
CHAPTER 8	Immune Response to Infection John J. Marchalonis	115		Kenneth J. Ryan		
			CHAPTER 19	Clostridium, Peptostreptococcus,		
CHAPTER 9	Normal Microbial Flora Kenneth J. Ryan	141		Anaerobes Anaerobes	309	
CHAPTER 10	Host-Parasite Relationships Stanley Falkow	149	CHAPTER 20	Kenneth J. Ryan Neisseria Kenneth J. Ryan	327	

Sherris MEDICAL MICROBIOLOGY, Fourth Edition

Copyright © 2004 by The McGraw-Hill Companies, Inc. All rights reserved. Printed in the United States of America. Except as permitted under the United States copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

Copyright © 1994 by Appleton & Lange; copyright © 1990 by Elsevier Science Publishing as *Medical Microbiology: An Introduction to Infectious Diseases*, edited by John C. Sherris; copyright © 1984 by Elsevier Science Publishing as *Medical Microbiology: An Introduction to Infectious Diseases*, edited by John C. Sherris

34567890 DOW DOW 09876

ISBN 0-8385-8529-9

NOTICE

Medicine is an ever-changing science. As new research and clinical experience broaden our knowledge, changes in treatment and drug therapy are required. The authors and the publisher of this work have checked with sources believed to be reliable in their efforts to provide information that is complete and generally in accord with the standards accepted at the time of publication. However, in view of the possibility of human error or changes in medical sciences, neither the authors nor the publisher nor any other party who has been involved in the preparation or publication of this work warrants that the information contained herein is in every respect accurate or complete, and they disclaim all responsibility for any errors or omissions or for the results obtained from use of the information contained in this work. Readers are encouraged to confirm the information contained herein with other sources. For example and in particular, readers are advised to check the product information sheet included in the package of each drug they plan to administer to be certain that the information contained in this work is accurate and that changes have not been made in the recommended dose or in the contraindications for administration. This recommendation is of particular importance in connection with new or infrequently used drugs.

This book was set in Times Roman by Progressive Information Technologies. The editors were Janet Foltin and Karen Davis. The production supervisor was Richard Ruzycka. The text designer was Marsha Cohen. The cover designer was Aimée Nordin. The art coordinator was Becky Hainz-Baxter. The index was prepared by Editorial Services. RR Donnelley, Willard, was printer and binder.

This book is printed on acid-free paper.

Library of Congress Cataloging-in-Publication Data

Sherris medical microbiology: an introduction to infectious diseases/Kenneth J. Ryan, C. George Ray, editors.—4th ed.

p.; cm

Includes bibliographical references and index.

ISBN 0-8385-8529-9 (alk. paper)

Medical microbiology.
 Communicable diseases.
 Title: Medical microbiology.
 Ryan, Kenneth J. (Kenneth James), 1940- III. Ray, C. George, 1934- IV. Sherris, John C. [DNLM: 1. Communicable Diseases.
 Microbiology.
 MC 100 S553 2003]
 QR46.M473 2003

616'.01-dc21

2003054180

ISBN 0-07-121245-0 (International Edition)

Exclusive rights by The McGraw-Hill Companies, Inc., for manufacture and export. This book cannot be re-exported from the country to which it is consigned by McGraw-Hill. The International Edition is not available in North America.

Dedication

To Fritz^a

^a Fritz D. Schoenknecht, MD, American microbiologist (1931–1996). Your wit, intellect, music, and twinkleeyed warnings remain a cherished part of our lives.

CONTENTS

Preface Acknowledgments		xi	PARTIV		
		xiii	SPREAD AND CONTROL OF INFECTION		173
CHAPTER 1	Overview Kenneth J. Ryan	1	CHAPTER 11	Sterilization and Disinfection Kenneth J. Ryan	175
PARTI			CHAPTER 12	Epidemiology of Infectious	105
THE BACTERIAL CELL		9		Diseases W. Lawrence Drew	185
CHAPTER 2	Bacterial Structures Frederick C. Neidhardt	11	CHAPTER 13	Antibacterial and Antiviral Agents	193
CHAPTER 3	Bacterial Processes	27		Kenneth J. Ryan and W. Lawrence Drew	
	Frederick C. Neidhardt		CHAPTER 14	Antimicrobial Resistance Kenneth J. Ryan	215
CHAPTER 4	Bacterial Genetics Frederick C. Neidhardt	53		Charles 167	
PART II	Frederick C. iveninardi		CHAPTER 15	Principles of Laboratory Diagnosis of Infectious Diseases Kenneth J. Ryan and C. George Ray	229
		77		Remem J. Ayan and G. George ray	
CHAPTER 5	Virus Structure James J. Champoux	79	PART V		
			PATHOGENIC BACTERIA		259
CHAPTER 6	Virus Multiplication James J. Champoux	87	CHAPTER 16	Staphylococci Kenneth J. Ryan	261
CHAPTER 7	Viral Genetics James J. Champoux	105	CHAPTER 17	Streptococci and Enterococci Kenneth J. Ryan	273
HOST-PARASITE INTERACTIONS		113		and Bacillus Kenneth J. Ryan	297
CHAPTER 8	Immune Response to Infection	115			
	John J. Marchalonis		CHAPTER 19	Clostridium, Peptostreptococcus, Bacteroides, and Other	
CHAPTER 9	Normal Microbial Flora Kenneth J. Ryan	141		Anaerobes Kenneth J. Ryan	309
CHAPTER 10	Host-Parasite Relationships Stanley Falkow	149	CHAPTER 20	Neisseria Kenneth J. Ryan	327

				Cont	ents
viil				T	531
CHAPTER 21	Enterobacteriaceae Kenneth J. Ryan	343	CHAPTER 36	Enteroviruses C. George Ray	
	Vibrio, Campylobacter,		CHAPTER 37	Hepatitis Viruses W. Lawrence Drew	541
CHAPTER 22	and Helicobacter	373			
	Kenneth J. Ryan		CHAPTER 38	Herpesviruses W. Lawrence Drew	555
CHAPTER 23	Pseudomonas and Other Opportunistic Gram-negative Bacilli Kenneth J. Ryan	385	CHAPTER 39	Viruses of Diarrhea C. George Ray	577
CHAPTER 24	Haemophilus and Bordetella Kenneth J. Ryan	395	CHAPTER 40	Arthropod-Borne and Other Zoonotic Viruses C. George Ray	585
		409		C. George Kuy	
CHAPTER 25	Mycoplasma and Ureaplasma W. Lawrence Drew	409	CHAPTER 41	Rabies W. Lawrence Drew	597
CHAPTER 26	Legionella Kenneth J. Ryan	415	CHAPTER 42	Retroviruses, Human Immunodeficiency Virus, and	
CHAPTER 27	Spirochetes	421		Acquired Immunodeficiency Syndrome	601
CHAPTER 27	Kenneth J. Ryan			James J. Champoux and W. Lawrence Drew	
CHAPTER 28	Mycobacteria James J. Plorde	439	CHAPTER 43	Papovaviruses W. Lawrence Drew	617
CHAPTER 29	Actinomyces and Nocardia Kenneth J. Ryan	457	CHAPTER 44	Persistent Viral Infections of the Central Nervous System	623
CHAPTER 30	Chlamydia W. Lawrence Drew	463	PART VII	W. Lawrence Drew	
CHAPTER 31	Rickettsia, Coxiella, Ehrlichia,		PATHOGENIC I	FUNCI	629
CHAITER	and Bartonella	471	PAI HOGENIC I		
	W. Lawrence Drew		CHAPTER 45	Characteristics of Fungi Kenneth J. Ryan	631
CHAPTER 32	Plague and Other Bacterial Zoonotic Diseases Kenneth J. Ryan	481	CHAPTER 46	Pathogenesis, Immunity, and	
	Kenneur J. Kyun			Chemotherapy of Fungal Infections	639
PART VI				Kenneth J. Ryan	
PATHOGENIC VIRUSES		493	CHAPTER 47	Dermatophytes, Sporothrix,	
CHAPTER 33	Influenza, Respiratory Syncytial Virus, Adenovirus, and Other		CHAITER 47	and Other Superficial and Subcutaneous Fungi	649
	Respiratory Viruses C. George Ray	495		Kenneth J. Ryan Candida, Aspergillus, and Other	
CHAPTER 34	Mumps Virus, Measles, Rubella, and Other Childhood		CHAPTER 48	Opportunistic Fungi Kenneth J. Ryan	659
	Exanthems	513			
	C. George Ray		CHAPTER 49	Cryptococcus, Histoplasma, Coccidioides, and Other	669
CHAPTER 35	Poxviruses C. George Ray	525		Systemic Fungal Pathogens Kenneth J. Ryan	00)

CHAPTER 50	Pneumocystis carnii Kenneth J. Ryan	685	CHAPTER 62	Dental and Periodontal Infections	835
PART VI	11			Murray R. Robinovitch	
PARASITES		691	CHAPTER 63	Upper Respiratory Tract Infections and Stomatitis C. George Ray	845
CHAPTER 51	Introduction to Pathogenic Parasites: Pathogenesis and Chemotherapy of Parasitic Diseases James J. Plorde	693	CHAPTER 64	Middle and Lower Respiratory Tract Infections C. George Ray and Kenneth J. Ryan	849
CHAPTER 52	Sporozoa James J. Plorde	711	CHAPTER 65	Enteric Infections and Food Poisoning Kenneth J. Ryan	857
CHAPTER 53	Rhizopods James J. Plorde	733	CHAPTER 66	Urinary Tract Infections Kenneth J. Ryan	867
CHAPTER 54	Flagellates James J. Plorde	741	CHAPTER 67	Central Nervous System Infections	873
CHAPTER 55	Intestinal Nematodes James J. Plorde	763	CHAPTER 68	C. George Ray	
CHAPTER 56	Tissue Nematodes James J. Plorde	779	CHAPIER 08	Intravascular Infections, Bacteremia, and Endotoxemia C. George Ray and Kenneth J. Ryan	881
CHAPTER 57	Cestodes James J. Plorde	791	CHAPTER 69	Infections of the Fetus and Newborn C. George Ray	893
CHAPTER 58	Trematodes James J. Plorde	803	CHAPTER 70	Sexually Transmitted Diseases W. Lawrence Drew	901
PART IX			CHAPTER 71	Infections in the	
LOCAL AND SYSTEMIC INFECTIONS		815		Immunocompromised Patient	907
CHAPTER 59	Skin and Wound Infections Kenneth J. Ryan	817	CHAPTER 72	W. Lawrence Drew Nosocomial Infections and	
CHAPTER 60	Bone and Joint Infections C. George Ray	823		Infection Control Kenneth J. Ryan	915
CHAPTER 61	Eye, Ear, and Sinus Infections C. George Ray	827	Glossary		923
MATIEK OI		027	Index		939