

Contents

List of contributors	ix
Preface	xvii
List of abbreviations	xix

PART I GENERAL BASIC CHARACTERISTICS

The bacteria: historical introduction	Bohumil S. Drasar	1
Taxonomy and nomenclature of bacteria	John T. Magee	3
Bacterial growth and metabolism	James P. Shapleigh	15
Bacterial genetics	Matthew B. Avison and Peter M. Bennett	37
Bacteriocins and bacteriophages	Martin Day	80
Molecular basis of bacterial adaptation to a pathogenic lifestyle	Kim R. Hardie, Tom Baldwin, and Paul Williams	136
		146

PART II GENERAL ECOSYSTEMS

Airborne bacteria	Linda D. Stetzenbach	183
Bacteriology of soils and plants	Guy R. Knudsen	185
Bacteriology of water	Edwin E. Geldreich	195
Bacteriology of milk and milk products	Frederick J. Bolton	211
Bacteriology of foods, excluding dairy products	Diane. Roberts	229
Human microbiota	Patrick R. Murray	263
		293

PART III GENERAL EPIDEMIOLOGY, TRANSMISSION, AND THERAPY

Epidemiology of infectious diseases	Stephen R. Palmer and Meirion R. Evans	307
Theory of infectious disease transmission and control	Angus Nicoll, Nigel J. Gay, and Norman T. Begg	309
Emergence and resurgence of bacterial infectious diseases	Ruth L. Berkelman and Keith P. Klugman	335
Healthcare-associated infections	Mark H. Wilcox and R.C. Spencer	359
Microbial susceptibility and resistance to chemical and physical agents	A. Denver Russell	368
Antibacterial therapy	Ian M. Gould	421
		466

PART IV ORGAN AND SYSTEM INFECTIONS

Bloodstream infection and endocarditis	Harald Seifert and Hilmar Wisplinghoff	507
Bacterial meningitis	Keith A.V. Cartwright	509
Other CNS bacterial infections	Fiona E. Donald	555
Bacterial infections of the eye	Susan E. Sharp and Michael R. Driks	581
Bacterial infections of the upper respiratory tract	Richard B. Thomson Jr	598
Bacterial infections of the lower respiratory tract	Robert C. Read	606
Bacterial infections of the genital tract	Catherine Ison	622
Bacterial infections of the urinary tract	Sören G. Gatermann	657
Bacterial infections of bones and joints	Anthony R. Berendt	672
		684

PART V LABORATORY ASPECTS	709
28 Conventional laboratory diagnosis of infection Joseph D.C. Yao	711
29 Molecular laboratory diagnosis of infection Robin Patel	721
30 Bacterial immunoserology Roger Freeman	738
31 Biological safety for the clinical laboratory Michael Noble	760
PART VI ORGANISMS AND THEIR BIOLOGY	769
32 <i>Staphylococcus</i> Sharon J. Peacock	771
33 <i>Streptococcus</i> and <i>Lactobacillus</i> Mogens Kilian	833
34 <i>Enterococcus</i> Lúcia M. Teixeira and Richard R. Facklam	882
35 Gram-positive anaerobic cocci Michael W.D. Wren	903
36 <i>Bacillus anthracis</i> , <i>Bacillus cereus</i> , and other aerobic endospore-forming bacteria Niall A. Logan	922
37 <i>Listeria</i> Jim McLauchlin	953
38 <i>Erysipelothrix</i> Walter F. Schlech	970
39 <i>Corynebacteria</i> and rare coryneforms Guido Funke	977
40 <i>Tropheryma</i> Matthias Maiwald	998
41 <i>Actinomyces</i> and related genera Guido Funke	1005
42 <i>Bifidobacterium</i> , <i>Eubacterium</i> , and <i>Propionibacterium</i> William G. Wade and Julie F. Downes	1023
43 <i>Clostridium botulinum</i> and <i>Clostridium tetani</i> Eric A. Johnson	1035
44 <i>Clostridium perfringens</i> , <i>Clostridium difficile</i> , and other <i>Clostridium</i> species S. Peter Borriello and Klaus Aktories	1089
45 <i>Nocardia</i> and other aerobic actinomycetes Patricia S. Conville and Frank G. Witebsky	1137
46 <i>Mycobacterium tuberculosis</i> complex, <i>Mycobacterium leprae</i> , and other slow-growing mycobacteria Gaby E. Pfiffer and Véronique Vincent	1181
47 Rapidly growing mycobacteria Frank G. Witebsky and Patricia S. Conville	1236
48 <i>Neisseria</i> Timothy A. Mietzner and Stephen A. Morse	1270
49 <i>Acinetobacter</i> and <i>Moraxella</i> William Riley	1301
50 <i>Veillonella</i> and other anaerobic gram-negative cocci Jonathan S. Brazier	1312
51 The Enterobacteriaceae: general characteristics J.J. Farmer III, M.K. Farmer, and Barry Holmes	1317
52 <i>Escherichia</i> Tom Cheasty and Henry R. Smith	1360
53 <i>Shigella</i> Phillippe J. Sansonetti	1386
54 <i>Salmonella</i> E. John Threlfall	1398
55 <i>Proteus</i> , <i>Morganella</i> , and <i>Providencia</i> Bernard W. Senior	1435
56 <i>Yersinia</i> Audrey Wanger	1458
57 <i>Citrobacter</i> , <i>Klebsiella</i> , <i>Enterobacter</i> , <i>Serratia</i> , and other Enterobacteriaceae Patrick R. Murray, Barry Holmes, and Hazel M. Auken	1474
58 <i>Vibrio</i> Judith A. Johnson	1507
59 <i>Aeromonas</i> Barbara J. Chang and J. Michael Janda	1524
60 <i>Campylobacter</i> and <i>Arcobacter</i> Olivier Vandenberg, Martin B. Skirrow, and Jean-Paul Butzler	1541
61 <i>Helicobacter</i> Robert J. Owen	1563
62 <i>Pseudomonas</i> Norberto J. Palleroni	1591
63 <i>Burkholderia</i> spp. and related genera Tyrone L. Pitt and David Dance	1607
64 <i>Pasteurella</i> , <i>Mannheimia</i> , <i>Actinobacillus</i> , <i>Eikenella</i> , <i>Kingella</i> , <i>Capnocytophaga</i> , and other miscellaneous gram-negative rods William M. Janda and Reinier Mutters	1649
65 <i>Haemophilus</i> Mary P.E. Slack	1692
66 <i>Brucella</i> Patrick R. Murray and Michael J. Corbel	1719
67 <i>Francisella</i> Francis E. Nano and Karen L. Elkins	1752
68 <i>Legionella</i> Timothy G. Harrison	1761
69 <i>Bordetella</i> Roger Parton	1786
70 <i>Borrelia</i> Danièle Postic	1818
71 <i>Treponema</i> Victoria Pope and Bret M. Steiner	1838
72 <i>Leptospira</i> Ben Adler and Solly Faine	1865
73 <i>Bartonella</i> and <i>Afipia</i> Anna Sander	1885

74	<i>Spirillum minus</i> and <i>Streptobacillus moniliformis</i>	Scott A. Martin	1908
75	<i>Bacteroides</i> , <i>Prevotella</i> , and <i>Porphyromonas</i>	Haroun N. Shah, Saheer E. Gharbia, and Ingar Olsen	1913
76	<i>Fusobacterium</i> and <i>Leptotrichia</i>	Tor Hofstad and Ingar Olsen	1945
77	<i>Mycoplasma</i>	Shmuel Razin	1957
78	<i>Chlamydia</i>	Per-Anders Mårdh	2006
79	<i>Rickettsia</i> and <i>Orienta</i>	Didier Raoult and J. Stephen Dumler	2026
80	<i>Ehrlichia</i> and <i>Anaplasma</i>	J. Stephen Dumler and Didier Raoult	2048
81	<i>Coxiella burnetii</i>	Nigel F. Lightfoot and Graham Lloyd	2072
	Index		2081
	Table of contents for all volumes in the series		2203

Please note: Chapter names shown in gray can be found in *Bacteriology Volume 1*

<p>Thomas A. Bernheim Professor, Institute of Experimental and Clinical Pharmacology and Toxicology University of Freiburg Freiburg, Germany</p> <p>Matthew R. Avison BSC PhD Lecturer in Microbiology Department of Pathology and Microbiology University of Bristol Bristol, UK</p> <p>Hazel M. Arkenstein MA PhD Infectious Clinical Microbiologist Quality and Reference Microbiology Division Health Protection Agency, Centre for Infection London, UK</p> <p>Tom Baldwin Institute of Infection, Immunity and Inflammation University Medical Centre Edinburgh, UK</p> <p>David M. Bennett BSC PhD Chair of Bacterial Genetics Department of Pathology and Microbiology School of Medical Sciences University of Bristol Bristol, UK</p> <p>Ashley R. Berardi BM BCh FRCP Consultant Physician in Charge, Bone Infection Unit Southampton General Hospital Southampton, UK</p> <p>Paul L. Brumfitt Consultant in Infectious Diseases Southend University Hospital Southend-on-Sea, UK</p>	<p>Norman T. Broome Director of Vaccines GlaxoSmithKline Wavre Garden City, UK</p> <p>Frederick A. Bolton Director, Health Protection Agency Laboratory Manchester Royal Infirmary Manchester, UK</p> <p>S. Peter Borriello PhD FRCPA FRCP FRCR Director Specialist and Research Microbiology Division and Infection Directorate Health Protection Agency, Centre for Infection London, UK</p> <p>Jean-Paul Betzler MD PhD Professor of Clinical Microbiology and Epidemiology Department of Human Ecology Faculty of Medicine, Vrije Universiteit Brussels Brussels, Belgium</p> <p>Jonathan S. Brierley MSc CBiol MPhil PhD SRCS Anaerobe Reference Laboratory NPHS Microbiology Cardiff University Hospital of Wales Cardiff, UK</p> <p>Keith A.V. Cartwright MA BM FRCPATH FIPPH Head of Intervention Policy and Research and Development Local and Personal Services Health Protection Agency South West Stonehouse, UK</p> <p>Barbara J. Chang BSC PhD FASCP Associate Professor Microbiology, School of Biomedical and Chemical Sciences The University of Western Australia Nedlands, Western Australia</p>
---	--