

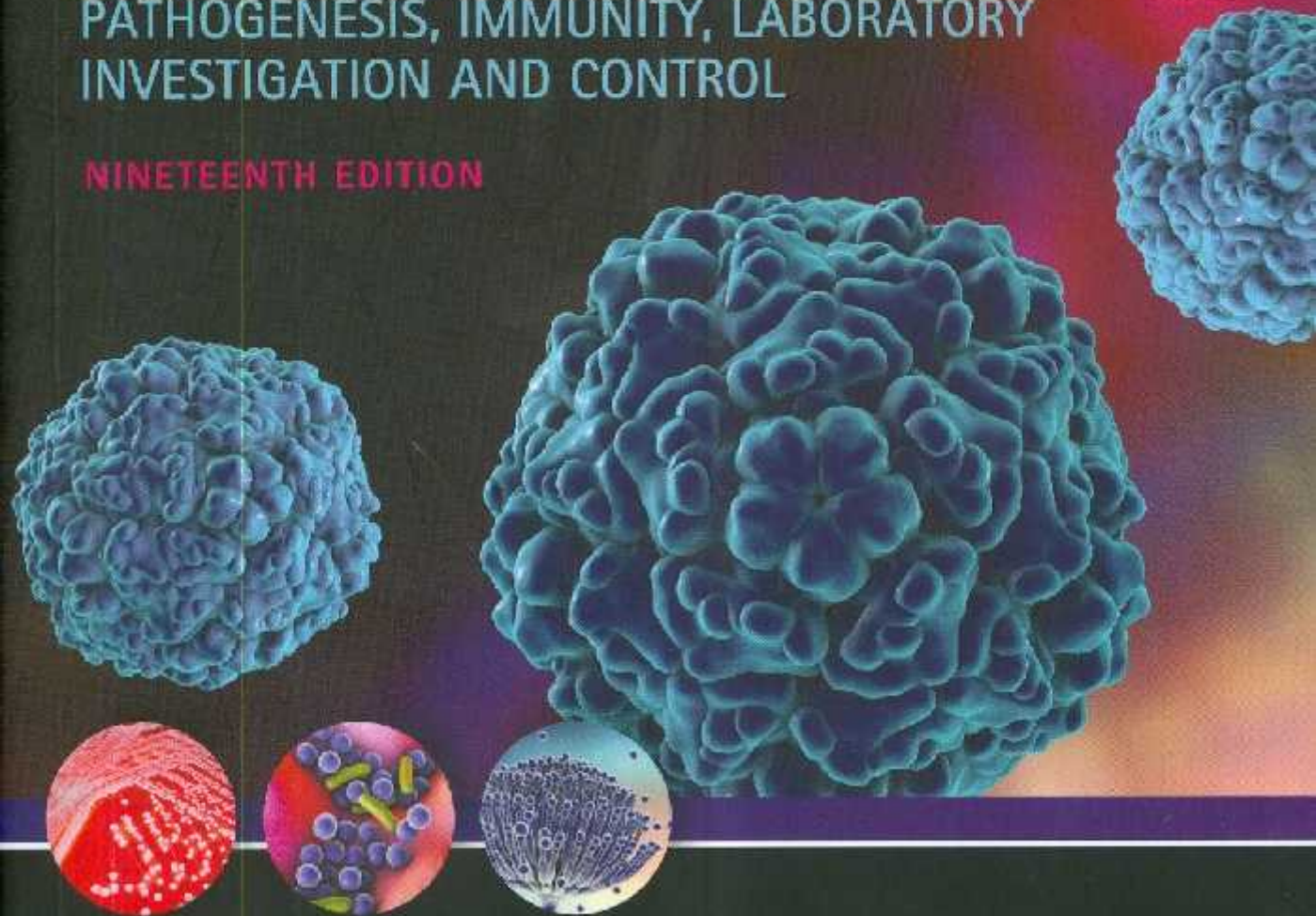


Enhanced
**DIGITAL
VERSION**
Included.
Details inside.

Medical Microbiology

A GUIDE TO MICROBIAL INFECTIONS:
PATHOGENESIS, IMMUNITY, LABORATORY
INVESTIGATION AND CONTROL

NINETEENTH EDITION



MICHAEL R. BARER | WILL IRVING
ANDREW SWANN | NELUN PERERA

ELSEVIER

Contents

PART 1 MICROBIAL BIOLOGY

1. Microbiology and medicine 2
Michael R. Barer
2. Morphology and nature of microorganisms 8
Michael R. Barer
3. Classification, identification, typing and diversity of bacteria 22
Michael R. Barer and Andrew Swann
4. Bacterial growth, physiology and death 33
Michael R. Barer
5. Antimicrobial agents 47
Andrew Swann and Will Irving
6. Bacterial genetics 60
Marco Rinaldo Oggioni
7. Virus-cell interactions 74
Will Irving

PART 2 INFECTION AND IMMUNITY

8. Innate and adaptive immunity 84
David J. Cousins
9. Immunity in infection 99
David J. Cousins
10. Bacterial pathogen city 113
Karl G. Wooldridge
11. The natural history of infection and the human microbiome 125
Michael R. Barer

PART 3 BACTERIAL PATHOGENS AND ASSOCIATED DISEASES

12. *Staphylococcus* 134
Hilary Humphreys
13. *Streptococcus* and *Enterococcus* 141
Mogens Kilian
14. Coryniform bacteria, *Listeria* and *Erysipelothrix* 157
Jim McLauchlin and Philippe Riegel
15. *Bacillus* 169
Ian A. Cooper, Paul Russell and Joanne E. Thwaite
16. *Escherichia coli* and *Shigella* 178
Claire Jenkins
17. *Salmonella* 188
Claire Jenkins
18. *Klebsiella*, *Enterobacter*, *Proteus* and other enterobacteria 196
Michael R. Barer and Andrew Swann
19. *Pasteurella*, *Yersinia* and *Francisella* 205
Petra Dyston
20. *Campylobacter* and *Helicobacter* 212
Julian M. Kettle and Arnold H. M. van Vliet
21. *Vibrio*, *Moraxella*, *Campylobacter* and *Spirillum* 221
Michael R. Barer
22. Pseudomonads and nonfermenters 230
Craig Winslanley
23. *Pseudomonas* 238
Mary F. E. Slack
24. *Bordetella* 245
Norman K. Fry and Gayatri Amirthalingam
25. *Legionella* 253
Norman K. Fry

26. *Neisseria* and *Moraxella* 259
Luke R. Green and Christopher D. Bayliss
27. *Mycobacterium* 268
Michael R. Barer
28. Nontuberculous mycobacteria, Actinomyces, *Mycardia* and *Tropheryma* 282
Michael R. Barer
29. *Clostridium* 292
Thomas V. Riley
30. Nonsporing anaerobes 303
Robert P. Allaker
31. *Bruceella*, *Bartonella* and *Streptobacillus* 309
Adrian M. Whitmore
32. *Treponema* and *Borrelia* 316
Matthew Dryden
33. *Leptospira* 326
Mathieu Picardeau
34. *Chlamydia* 332
David Molely and Rosanna W. Peeling
35. Mycoplasmas 341
Vicki J. Chalker and Rebecca Brown
36. *Rickettsia*, *Orientia*, *Ehrlichia*, *Anaplasma* and *Coxiella* 351
David H. Walker and Xue-Jie Yu



PART 4 VIRAL PATHOGENS AND ASSOCIATED DISEASES

37. Adenoviruses 362
Albert Heim
38. Herpesviruses 369
Tanzina Haque and Ingólfur Johannessen
39. Poxviruses 396
T. Hugh Pennington
40. Papillomaviruses 402
Koto Cuschieri and Sheila Graham
41. Polyomaviruses 411
C. Y. William Tang
42. Hepadnaviruses 415
C. Y. William Tang
43. Parvoviruses 426
Kevin E. Brown
44. Picornaviruses 435
Neil Harcourt and Ingólfur Johannessen
45. Orthomyxoviruses 450
Maria Zambon
46. Paramyxoviruses and Pneumoviruses 464
J. S. Malik Peiris, Marilao M. Sequeira and David W. Brown
47. Arboviruses: alphaviruses, flaviviruses and bunyaviruses 475
Aidan D. Barrett and Ann M. Fooks
48. Hepatitis C virus 492
Peter Simmonds and Eleanor Barnes
49. Heperviruses 501
Santreea Ijaz and Richard S. Tedder
50. Arenaviruses and Filoviruses 507
David Shtrometz, Heinz Feldmann and Darryl Falzarano
51. Reoviruses 520
Nigel Curlliffe and Osamu Nakagomi
52. Retroviruses 527
Yasri Toha
53. Caliciviruses and astroviruses 540
David J. Allen and Miren Iturriza-Gómara
54. Coronaviruses 548
J. S. Malik Peiris
55. Rhabdoviruses 555
Guanghai Wu, Ashley C. Banyard and Anthony R. Fooks
56. Togaviruses 563
Ludmila Perelegina and Joseph P. Icenogle
57. Prion diseases (transmissible spongiform encephalopathies) 569
James W. Ironside and Mark W. Head

PART 5 FUNGAL PATHOGENS, PARASITIC INFECTIONS AND MEDICAL ENTOMOLOGY

58. Fungi 578
David W. Warnock
59. Protozoa 603
Madira D. Karunaweera
60. Helminths 618
Nianzhi R. de Silva and Nelson Pereira

61. Arthropods 630
Richard C. Russell



PART 6
DIAGNOSIS, TREATMENT AND CONTROL
OF INFECTION

62. Infective syndromes 640
Nelva Perera
63. Laboratory investigations 652
Nelva Perera

64. Molecular methods in diagnostic microbiology 661
Matthew A. Diggle
65. Management of antimicrobial chemotherapy 671
David R. Jenkins
66. Epidemiology and control of
community infections 681
Manish Pareek and Andrew Rossler
67. Healthcare-associated infections 693
Nelva Perera
68. Immunisation 701
Iain Stephenson
- INDEX 711