

NOTES ON

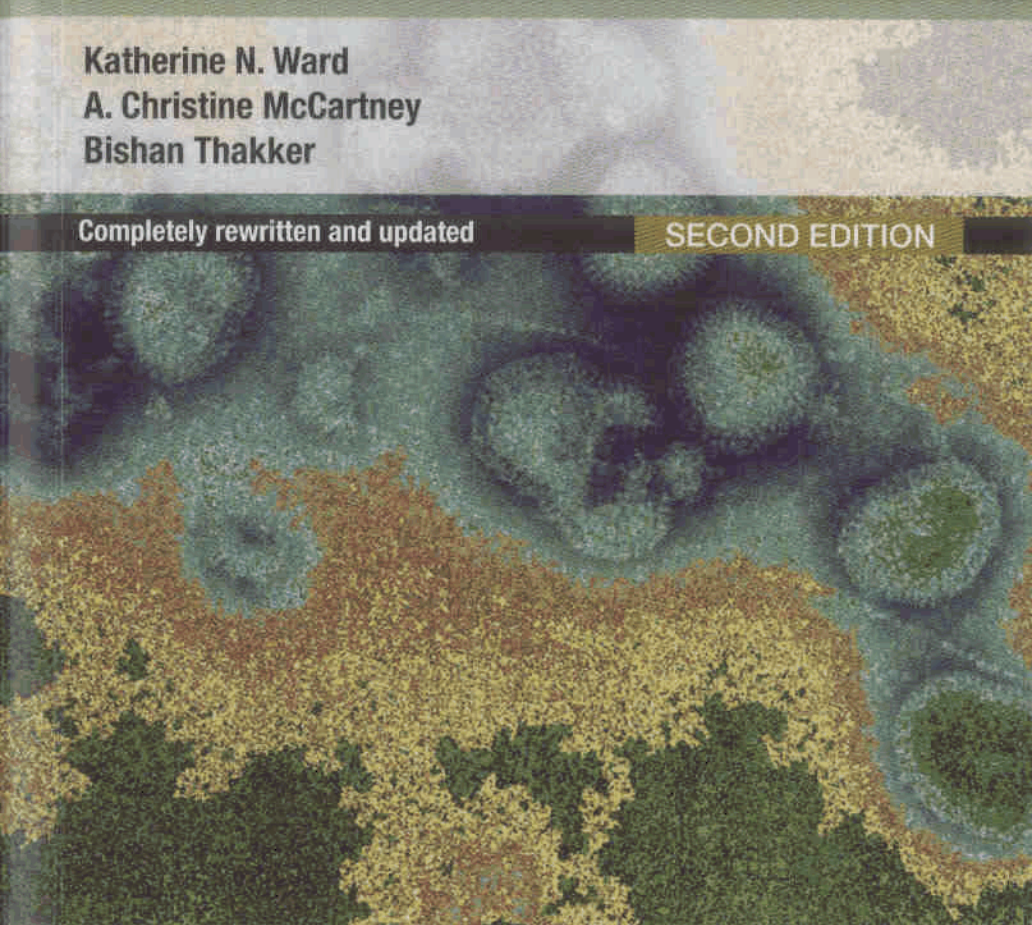
MEDICAL MICROBIOLOGY

including virology, mycology and parasitology

Katherine N. Ward
A. Christine McCartney
Bishan Thakker

Completely rewritten and updated

SECOND EDITION



A detailed black and white electron micrograph showing various microorganisms. In the foreground, there are large, irregularly shaped cells with granular internal structures. Behind them, several spherical viruses, resembling coronaviruses or similar particles, are visible. The background is dark, making the cellular structures stand out.

**CHURCHILL
LIVINGSTONE**
ELSEVIER

Contents

Preface	v
---------------	---

1. Introduction to medical microbiology	1
---	---

1. BACTERIA

2. Bacteria – structure, taxonomy, nutrition, growth and genetics.....	13
3. Laboratory diagnosis of bacterial diseases	27
4. Gram-positive bacteria including mycobacteria	37
5. Gram-negative bacteria	66
6. Antibacterial therapy	104

2 BACTERIAL DISEASES

7. Bacterial diseases of the respiratory tract.....	129
8. Bacterial diseases acquired through the gastrointestinal tract.....	153
9. Enteric fever.....	178
10. Urinary tract infections.....	182
11. Bacterial meningitis	190
12. Skin, soft tissue and wound infections, abscesses, sepsis.....	200
13. Infective endocarditis	220
14. Sexually transmitted diseases	227
15. Mycobacterial diseases including tuberculosis and leprosy	241
16. Bone and joint infections: osteomyelitis and arthritis	251
17. Non-arthropod-borne bacterial zoonoses	257
18. Arthropod-borne bacterial diseases	272

3. VIRUSES

19. Viruses – general properties, taxonomy, replication and genetics	283
20. Laboratory diagnosis of viral diseases	306
21. Antiviral therapy	315

4. VIRAL DISEASES

22. Viral diseases of the respiratory tract	329
23. Viral gastroenteritis	341
24. Viral hepatitis	348
25. Viral neurological diseases	360
26. Enteroviral diseases	365
27. Viral exanthemata and other 'childhood diseases'	371
28. Herpesvirus diseases	380
29. Papilloma- and polyomavirus infections and disease	395
30. Retroviral diseases	400
31. Non-arthropod-borne viral zoonoses and poxvirus diseases	410
32. Arthropod-borne viral diseases	423

5. PRION DISEASES

33. Prion diseases – transmissible spongiform encephalopathies	433
--	-----

6. MEDICAL MYCOLOGY

34. Diseases due to fungi	441
---------------------------------	-----

7. MEDICAL PARASITOLOGY

35. Diseases due to parasites	463
-------------------------------------	-----

8. PREVENTION OF MICROBIAL DISEASE

36. Sterilization and disinfection	489
37. Healthcare-associated infection	494
38. Immunization	501

9. INFECTIONS IN SPECIALIZED SETTINGS

39. Infections of the eye	521
40. Pyrexia of unknown origin	529
41. Infection in the immunocompromised	534
42. Infection and pregnancy	540
Recommended reading	558
Index	559