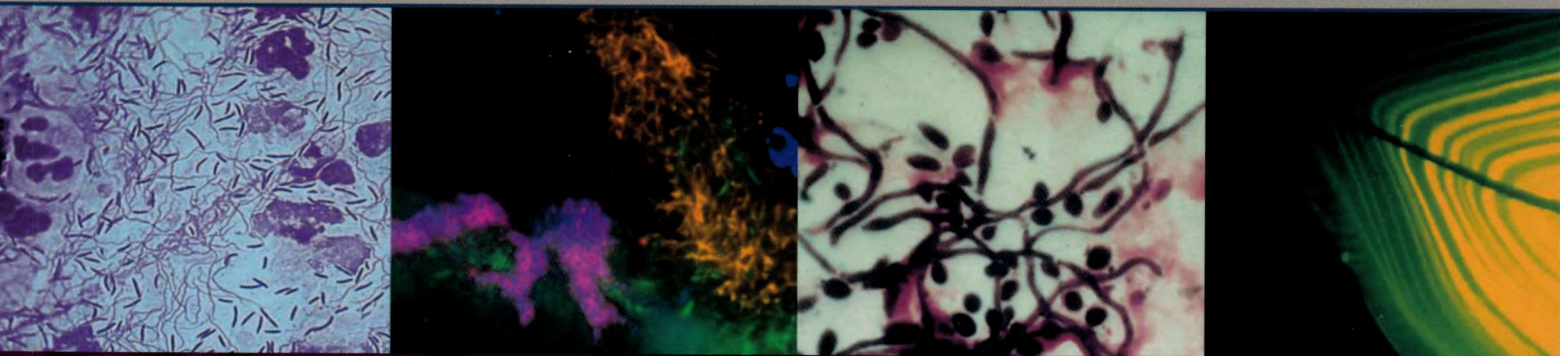


549.61  
S 18

Now available  
with online MCQs!

# Essential Microbiology FOR Dentistry

FIFTH EDITION



Lakshman Samaranayake

ELSEVIER



EVOLVE STUDY RESOURCES  
FREE WITH NEW TEXTBOOK PURCHASE  
[EVOLVE.ELSEVIER.COM](http://EVOLVE.ELSEVIER.COM)

549.61  
S 18

# Essential Microbiology for Dentistry

Fifth Edition

Lakshman Samaranayake

DSc(*hc*) DDS(*Glas*) FRCPath FDSRCS(*Ed*) FDS RCPS(*Glas*) FRACDS FHKCPath FCDSHK

Vice-Dean, College of Dental Medicine, University of Sharjah, UAE

Professor Emeritus & Immediate-Past Dean of Dentistry, University of Hong Kong, Hong Kong

Honorary Professor & Immediate-Past Head, School of Dentistry, University of Queensland,  
Australia

King James IV Professor, Royal College of Surgeons of Edinburgh, UK (2013)

772542

Universitatea de Stat de Medicină și Farmacie  
„Nicolae Testemițanu”  
BIBLIOTECA  
ȘTIINȚIFICĂ MEDICALĂ

SL3

ELSEVIER Edinburgh London New York Oxford Philadelphia St Louis Sydney 2018

# Contents

Preface	vii	20. Chlamydiae, rickettsiae and mycoplasmas	171
Online Study for Students	viii	21. Viruses of relevance to dentistry	175
1. Why study microbiology?	1	22. Fungi of relevance to dentistry	187
<hr/>			
<b>Part 1: General microbiology</b>			
2. Bacterial structure and taxonomy	7	<b>Part 4: Infections of relevance to dentistry</b>	
3. Bacterial physiology and genetics	17	23. Infections of the respiratory tract	195
4. Viruses and prions	29	24. Infections of the cardiovascular system	205
5. Pathogenesis of microbial disease	39	25. Infections of the central nervous and locomotor systems	213
6. Diagnostic microbiology and laboratory methods	51	26. Infections of the gastrointestinal tract	219
7. Antimicrobial chemotherapy	69	27. Infections of the genitourinary tract	227
<hr/>			
<b>Part 2: Basic immunology</b>			
<i>(contributed by Drs Liwei Lu, Brian M Jones and Professor Glen C Ulett)</i>			
8. The immune system and the oral cavity <i>(contributed by Professor Glen C Ulett)</i>	83	28. Skin and wound infections	235
9. The immune response	101	29. Viral hepatitis	241
10. Immunity and infection	111	30. Human immunodeficiency virus infection, AIDS and infections in compromised patients	251
<hr/>			
<b>Part 3: Microbes of relevance to dentistry</b>			
11. Streptococci, staphylococci and enterococci	123	<b>Part 5: Oral microbiology</b>	
12. Lactobacilli, corynebacteria and propionibacteria	131	31. Oral microbiome and the oral ecosystem	265
13. Actinomycetes, clostridia and <i>Bacillus</i> species	135	32. Microbiology of dental caries	283
14. Neisseriaceae, <i>Veillonella</i> , parvobacteria and <i>Capnocytophaga</i>	141	33. Microbiology of periodontal disease	291
15. Enterobacteria	147	34. Dentoalveolar and endodontic infections	303
16. Vibrios, campylobacters and <i>Wolinella</i>	153	35. Oral mucosal and salivary gland infections	315
17. <i>Bacteroides</i> , <i>Tannerella</i> , <i>Porphyromonas</i> and <i>Prevotella</i>	157	<hr/>	
18. Fusobacteria, <i>Leptotrichia</i> and spirochaetes	161	<b>Part 6: Cross infection and control</b>	
19. Mycobacteria and legionellae	167	<i>(co-edited by Dr Caroline Pankhurst)</i>	
		36. Principles of infection control	331
		37. Infection control procedures in dentistry: personal protection, sharps injuries protocol and immunization	337
		38. Infection control procedures in dentistry: sterilization, disinfection and antisepsis	347
		<i>Answers to review questions</i>	363
		<i>Glossary of terms and abbreviations</i>	369
		<i>Index</i>	381