Contents



	Preface	vii	13	Safety in the laboratory	151
	Acknowledgements	ix	14	Collection of blood for culture	160
1	Introduction to clinical microbiology	1	15	Examination of specimens from the central nervous system	171
2	Gram-positive cocci	12	16	Infections of the respiratory tract	179
3	Gram-positive bacilli	30	17	Examination of faeces for	
4	Mycobacterial infection	44		bacterial pathogens	192
5	Gram-negative cocci		18	Examination of urine and pus	211
	(the Neisseriaceae)	58	19	Investigation of specimens from	
6	Gram-negative coccobacilli	68		the genital tract and diagnosis of sexually transmitted diseases	
7	Gram-negative bacilli	82		(STDs)	222
8	Anaerobes	92	20	Antimicrobial susceptibility	234
9	Spiral bacteria	108	21	Serological techniques	248
10	Medical mycology	113	22	Bacteriological examination of water, food and air	263
11	Parasitology	125		Further reading	270
12	The microbiology laboratory: organization and quality assurance	146		Index	275