

Contents

	Foreword to the First Edition Sir Ashley A. Miles	ix
	Preface	x
1	The Practice of Clinical Microbiology Koch's postulates in clinical microbiology Two types of evidence Circular arguments Legitimate use of clinical findings Avoidance of false reasoning The need for speed The impact of funding on the quality of laboratory practice The clinical medical microbiologist References	1 1 3 4 5 5 6 7 8 11
	General Procedure Collection of specimens Macroscopic examination Microscopic examination Routine and selective methods of culture Use of antigen/antibody detection kits Antagonists of antibacterial substances Records Reports Interpretation of results Computer aid for microbiological records Quality control References	12 -12 15 16 16 18 2] 20 23 24 25 28 30
3	The Culture of Specimens Normally Sterile Blood Marrow Cerebrospinal fluid	32 32 41 41

vi Contents

O M.·!-I.	43
Serous fluids	45
Urine	50
Tissue (biopsy and autopsy material)	5 3
Pus	 59
Specimens from neonates	59 59
Intravascular catheter tips	
Peritoneal dialysis fluid (CAPD fluid)	60
References	61
4 Specimens from Sites with a Normal Flora	62
/Upper respiratory tract	63
Sputum	74
Gastric aspiration and vomit	79
Faeces	80
Genital specimens	98
Skin and conjunctiva	94
Screening of neutropenic patients	97
References	99
References	
5 Identification of Bacteria	100
Staphylococci	105
Micrococci and stomatococci	110
Streptococci	111
Anaerobic cocci	120
Neisseria and Moraxella	122
Corynebacteria	127
Other non-sporing Gram-positive bacilli	130
Coliforms	132
1. Lactose-fermenting coliforms isolated from faeces	134
2. Lactose-fermenting coliforms isolated from specimens	
normally sterile	136
3. Non-lactose-fermenting coliforms isolated from faeces	136
4. Salmonella	137
Shigella	142
4. Non-lactose fermenting coliforms isolated from specimens	
normally sterile	144
Parvobacteria	149
Haemophilus	149
Campylobacter, Helicobacter and Vibrio	155
Spore-bearing bacilli	152
Non-sporing anaerobic bacilli	161
Legionella	164
Gardnerella and Mycoplasma	16:
Spirochaetes	167
Ĉhlamydia, Coxiella and Rickettsia	165
References	169

Tuberculosis Pathogenic mycobacteria other than M. tuberculosis Tuberculin test Leprosy Actinomycosis and nocardiosis References 7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Subcutaneous mycoses Subcutaneous mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 9 Antimicrobial Drugs Types of infection Site of methods Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial in combination Antimicrobial sasay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 11 Hospital Epidemiology Potential hospital pathogens 12 Signal Autoperus Potential hospital pathogens 12 Signal Autoperus Potential hospital pathogens 13 Signal Autoperus Potential hospital pathogens 14 Hospital Epidemiology Potential hospital pathogens		•	Contents	Vii
Tuberculin test Leprosy Actinomycosis and nocardiosis References 7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Systemic mycoses Systemic mycoses Systemic mycoses 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 9 Antimicrobial Drugs Types of infection Site of infection Si	6	Tuberculosis		173 173
Leprosy Actinomycosis and nocardiosis References 190 7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Subcutaneous mycoses Systemic mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 9 Antimicrobial Drugs Types of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial in combination Antimicrobial in combination Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 11 Hospital Epidemiology Potential hospital pathogens 12 11 13 Hospital Epidemiology Potential hospital pathogens				184
Actinomycosis and nocardiosis References 190 7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Subcutaneous mycoses Systemic mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 9 Antimicrobial Drugs Types of infection Site of infection Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 11 Hospital Epidemiology Potential hospital pathogens 12 11 13 Hospital Epidemiology Potential hospital pathogens 16 192 17 194 189 187 199 190 204 204 204 205 205 207 204 204 204 205 205 207 204 204 204 205 205 207 206 207 207 208 209 209 209 209 204 204 204 205 205 206 207 207 208 209 209 209 209 209 209 209				185
References 7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Systemic mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive para		· ·		186
7 Fungal Infections R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Systemic mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Examination for invasive parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 9 Antimicrobial Drugs Types of infection Site of infection Site of infection Site of infection Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial is n combination Antimicrobial assay Antimicrobial sasay Antimicrobial assay Antim				187
R.J. Hay Diagnostic methods Superficial mycoses Subcutaneous mycoses Subcutaneous mycoses Systemic mycoses References 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Examination Examination for invasive parasites Examination E		References		190
Diagnostic methods Superficial mycoses Subcutaneous mycoses Subcutaneous mycoses Systemic mycoses References 203 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 9 Antimicrobial Drugs Types of infection Site of infection Site of infection Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial sin combination Antimicrobial assay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 231 11 Hospital Epidemiology Potential hospital pathogens 203 204 204 204 204 204 205 207 208 209 209 204 204 204 204 205 205 207 208 209 209 209 209 209 209 209 209 209 209	7			191
Superficial mycoses Subcutaneous mycoses Systemic mycoses Systemic mycoses References 203 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 9 Antimicrobial Drugs Types of infection Site of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial in combination Antimicrobial assay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 233 11 Hospital Epidemiology Potential hospital pathogens 325				
Subcutaneous mycoses Systemic mycoses References 203 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 9 Antimicrobial Drugs Types of infection Site of infection Site of infection Site of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 205 206 207 208 209 209 209 209 200 209 200 209 200 200 201 201				
Systemic mycoses References 203 8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 9 Antimicrobial Drugs Types of infection Site of infection Site of infection Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial sasay Antimicrobial in combination Antimicrobial assay Alternative method for antimicrobial assay References 236 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 237 14 Hospital Epidemiology Potential hospital pathogens 248 259 265 277 281 282 283 284 295 296 297 298 297 298 298 297 298 298				
References B Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Examination for invasive parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 References 234 Types of infection Site of infection Site of infection Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial antimicrobial assay Seferences 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 233 14 Hospital Epidemiology Potential hospital pathogens 204 205 207 208 209 209 209 209 209 209 209 209 209 209				
8 Diagnostic Parasitology A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 References 234 Types of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobial in combination Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial antipens Seferences 236 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 236 237 238 239 240 251 259 265 276 277 281 281 281 282 282 283 284 285 286 287 286 287 287 288 288 289 280 280 280 280 280				
A.H. Moody The parasitology laboratory Examination for intestinal parasites Examination for invasive parasites 221 Serological investigations 231 Addresses of reference laboratories 233 References 233 Partimicrobial Drugs Types of infection 234 Site of infection 235 Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 278 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 321 11 Hospital Epidemiology Potential hospital pathogens 325		References		203
Examination for intestinal parasites Examination for invasive parasites Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 References 234 Types of infection 235 Antimicrobial brugs Site of infection 235 Antimicrobial sensitivity tests 237 Setting up the comparative method 248 Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay Alternative method for antimicrobial assay References 275 References 281 Demonstration of Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 325	8			204
Examination for invasive parasites Serological investigations Addresses of reference laboratories References 233 References 234 Types of infection 235 Antimicrobial Drugs Site of infection 236 Antimicrobial sensitivity tests 237 Setting up the comparative method 248 Sensitivity tests presenting special difficulty 251 Determination of minimum inhibitory and bactericidal 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 281 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 323		The parasitology laboratory		204
Serological investigations Addresses of reference laboratories References 233 References 234 Types of infection Site of infection Site of infection Site of infection Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Antimicrobial assay Antimicrobial assay Antimicrobial assay The Alternative method for antimicrobial assay References 234 Types of infection 234 Say Setting up the comparative method 248 Sensitivity tests presenting special difficulty 251 Determination of minimum inhibitory and bactericidal 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 323		Examination for intestinal parasites		205
Addresses of reference laboratories References 233 References 234 References 235 Antimicrobial Drugs Site of infection Specific Antibody Sensitivity tests presenting special difficulty Sensitivi		Examination for invasive parasites		221
References 233 9 Antimicrobial Drugs Types of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 271 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 281 19 Hospital Epidemiology Potential hospital pathogens 323		Serological investigations		231
9 Antimicrobial Drugs Types of infection Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 11 Hospital Epidemiology Potential hospital pathogens 234 234 234 234 234 234 234 234 234 23				233
Types of infection 234 Site of infection 235 Antimicrobial sensitivity tests 237 Setting up the comparative method 248 Sensitivity tests presenting special difficulty 251 Determination of minimum inhibitory and bactericidal concentrations 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325		References		233
Types of infection 234 Site of infection 235 Antimicrobial sensitivity tests 237 Setting up the comparative method 248 Sensitivity tests presenting special difficulty 251 Determination of minimum inhibitory and bactericidal concentrations 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325	9	Antimicrobial Drugs		234
Site of infection Antimicrobial sensitivity tests Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 275 References 281 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 325				234
Setting up the comparative method Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 275 References 281 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 323		· ·		235
Sensitivity tests presenting special difficulty Determination of minimum inhibitory and bactericidal concentrations Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 275 References 278 10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 325		Antimicrobial sensitivity tests	•	237
Determination of minimum inhibitory and bactericidal concentrations 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325		Setting up the comparative method		248
concentrations 259 Antimicrobials in combination 265 Antimicrobial assay 271 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325		Sensitivity tests presenting special difficulty		251
Antimicrobials in combination Antimicrobial assay Alternative method for antimicrobial assay References 275 References 278 276 277 278 278 279 281 Demonstration of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 281 References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 325			al	
Antimicrobial assay 275 Alternative method for antimicrobial assay 275 References 278 10 Detection of Specific Antibody and Antigen 281 Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325				259
Alternative method for antimicrobial assay References 278 10 Detection of Specific Antibody and Antigen Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325				265
References 278 10 Detection of Specific Antibody and Antigen Demonstration of antibody 282 Detection of microbial antigens in specimens 313 References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325				
10 Detection of Specific Antibody and Antigen Demonstration of antibody Detection of microbial antigens in specimens References 11 Hospital Epidemiology Potential hospital pathogens 281 323 323				
Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 323		References		278
Demonstration of antibody Detection of microbial antigens in specimens References 313 References 321 11 Hospital Epidemiology Potential hospital pathogens 323	10	Detection of Specific Antibody and Antigen		281
References 321 11 Hospital Epidemiology 323 Potential hospital pathogens 325		Demonstration of antibody		282
11 Hospital Epidemiology 323 Potential hospital pathogens 325		Detection of microbial antigens in specimens		313
Potential hospital pathogens 325		References		321
Potential hospital pathogens 325	11	Hospital Epidemiology		323
				325
		The role of antimicrobial drugs		332

viii Contents

Investigation and control of hospital infection Sampling the patient and his environment Monitoring sterile products Prevention of laboratory infection	336 341 346 349
References	350
12 Media Preparation and Other Techniques	353
Media preparation and testing	353
Anaerobic culture technique	358
Preservation of bacteria	361
Maintenance of control strains for antibiotic sensitivity tests	
and assay	363
Transport media	364
Media for primary isolation	365
Medium for sensitivity tests	373
Media for identification	373
Specimens for diagnostic tests	376
References	379
Appendix: Addresses of Manufacturers and Suppliers	
ndex	