

Contents

<i>List of Contributors</i>	xii
<i>Preface to the Second Edition</i>	xvi
<i>Foreword to the First Edition</i>	xvii
<i>Acknowledgments</i>	xix
Chapter 1 Introduction	1
<i>Werner Zimmerli</i>	
Chapter 2 Diagnostic Approach in Bone and Joint Infections	5
<i>Nora Renz, Donara Margaryan, and Andrej Trampuz</i>	
Introduction	5
Common Microorganisms Causing Bone and Joint Infection	7
Diagnostic Approach in Spinal Infection	8
Diagnostic Approach in Bone Fixation Device-Associated Infection	10
Diagnostic Approach in Native Arthritis and Infections after Anterior Cruciate Ligament Repair (ACL-R)	12
Diagnostic Approach in Periprosthetic Joint Infections (PJI)	15
Key Points	17
References	17
Chapter 3 Unusual Microorganisms in Periprosthetic Joint Infection	21
<i>Camelia Marculescu and Werner Zimmerli</i>	
Introduction	21
Gram-Positive Microorganisms	21
Gram-Negative Microorganisms	26
Zoonotic Microorganisms	29
Anaerobic Microorganisms	34
Mycobacteria	35
Other Microorganisms	38
Key Points	40
References	40

Chapter 4 Identification of Pathogens in Bone and Joint Infections by Non-Culture Techniques	51
<i>Maria Eugenia Portillo and Stéphane Corvec</i>	
Introduction	51
Broad-Range PCR	51
Targeted PCR	53
Multiplex PCR	54
Next-Generation Sequencing Approach	55
Mass Spectrometry-Based Methods	58
Key Points	61
References	61
Chapter 5 Bacteriophages for Treatment of Biofilm Infections	65
<i>Mercedes Gonzalez-Moreno, Paula Morovic, Tamta Tkhilaishvili, and Andrej Trampuz</i>	
History of Bacteriophage Use in Human Infections	65
Principles of Bacteriophage Therapy	66
Activity of Bacteriophages against Bacterial Biofilms and Persisters	69
Bacteriophage Susceptibility Testing: the Phagogram	71
Experimental and Clinical Evidence with Bacteriophage Treatment	72
Local Delivery and Systemic Bacteriophage Application	74
Outlook and Future Perspectives	76
Key Points	77
References	78
Chapter 6 Pharmacokinetics and Pharmacodynamics of Antibiotics in Bone	81
<i>Cornelia B. Landersdorfer, Jürgen B. Bulitta, Roger L. Nation, and Fritz Sörgel</i>	
Pharmacokinetics	81
Bone Sample Preparation and Analysis	82
Pharmacokinetic Sampling and Data Analysis	83
Penetration of Antibiotics into Bone	84
Pharmacodynamics and Monte Carlo Simulations	93
Conclusions	95
Key Points	96
References	96
Chapter 7 Preclinical Models of Infection in Bone and Joint Surgery	99
<i>Caroline Constant, Lorenzo Calabro, Willem-Jan Metsemakers, R. Geoff Richards, and T. Fintan Moriarty</i>	
Introduction	99
Influence of Species in Preclinical Models of Bone and Joint Infection	100
Overview of Animal Models	103
Direct Inoculation with Minimal Trauma	103
Animal Models of Bone and Joint Infection Incorporating Trauma	108
Hematogenous Models	108
Future Directions	109
Conclusions	110
Key Points	110
References	110

Chapter 8 Native Joint Arthritis in Children	117
<i>Pablo Yagupsky</i>	
Introduction	117
Epidemiology	117
Microbiology	118
Pathogenesis	122
Clinical Presentation	123
Laboratory Investigation	125
Imaging Studies	127
Differential Diagnosis	128
Treatment	128
Prognosis	133
Key Points	134
References	134
Chapter 9 Native Joint Arthritis in Adults	139
<i>Florian B. Imhoff, David E. Bauer, and Ilker Uçkay</i>	
Introduction	139
Risk Factors	139
Pathogenesis, Epidemiology, and Microbiology	140
Diagnosis	141
Treatment	144
Outcome	147
Key Points	148
Acknowledgments	148
References	148
Chapter 10 Septic Arthritis of Axial Joints	151
<i>Werner Zimmerli</i>	
Septic Arthritis of the Sternoclavicular Joint	151
Key Points	157
Septic Arthritis of the Symphysis Pubis	157
Key Points	161
Septic Arthritis of the Sacroiliac Joint	161
Key Points	165
References	165
Chapter 11 Periprosthetic Joint Infection: General Aspects	171
<i>Werner Zimmerli</i>	
Introduction	171
Definition	172
Classification	172
Pathogenesis	172
Laboratory Investigation	176
Therapeutic Management	178
Prophylaxis	179
Errors in the Management of PJI	180
Key Points	180
References	181

Chapter 12 Periprosthetic Joint Infection after Total Hip and Knee Arthroplasty	187
<i>Werner Zimmerli, Rihard Trebse, and Martin Clauss</i>	
Introduction	187
Risk Factors	188
Microbiology	188
Clinical Features	189
Laboratory Investigation	190
Imaging Procedures	191
Management	192
Instructive Cases	202
References	206
Chapter 13 Periprosthetic Joint Infection after Shoulder Arthroplasty	213
<i>Parham Sendi, Andreas Marc Müller, Beat K. Moor, and Matthias A. Zumstein</i>	
Introduction	213
Risk Factors	213
Microbiology	215
Pathogenesis	216
Clinical Features	217
Laboratory Investigation	218
Imaging Procedures	220
Management	220
Instructive Cases	224
References	226
Chapter 14 Periprosthetic Joint Infection after Elbow Arthroplasty	231
<i>Yvonne Achermann, Michael C. Glanzmann, and Christoph Spormann</i>	
Introduction	231
Microbiology	232
Clinical Features	232
Diagnostic Procedures	234
Management	237
Instructive Cases	242
References	245
Chapter 15 Periprosthetic Joint Infection after Ankle Arthroplasty	251
<i>Parham Sendi, Bernhard Kessler, and Markus Knupp</i>	
Introduction	251
Risk Factors	252
Microbiology	254
Clinical Features	254
Laboratory Investigation	255
Imaging Procedures	256
Management	257
Instructive Cases	260
References	262

Chapter 16 Osteomyelitis: Classification	265
<i>Werner Zimmerli</i>	
Classification According to Pathogenesis	265
Classification According to the Duration of Infection	267
Classification According to the Localization	268
Classification According to the Presence of an Implant	269
Classification According to Anatomy and Comorbidity	269
References	270
Chapter 17 Osteomyelitis in Children	273
<i>Alexander Aarvold, Priya Sukhtankar, and Saul N. Faust</i>	
Introduction	273
Epidemiology	273
Pathophysiology	274
Clinical Presentation, Diagnosis, and Microbiology	275
Treatment	282
Complications	284
Key Points	285
References	286
Chapter 18 Acute Osteomyelitis in Adults	289
<i>Werner Zimmerli</i>	
Introduction	289
Pathogenesis	289
Epidemiology	290
Microbiology	291
Risk Factors	293
Clinical Features	295
Laboratory Investigation	296
Imaging Procedures	298
Clinical and Imaging Differential Diagnosis	300
Treatment	301
Key Points	304
References	304
Chapter 19 Subacute Osteomyelitis: Tuberculous and Brucellar Vertebral Osteomyelitis	309
<i>Juan D. Colmenero and Pilar Morata</i>	
Introduction	309
Epidemiology	309
Clinical Features	310
Laboratory Investigation	312
Imaging Procedures	315
Antimicrobial and Surgical Therapy	318
Key Points	321
References	321

Chapter 20 Chronic Osteomyelitis in Adults	325
<i>Felix W.A. Waibel, Benedikt Jochum, and Ilker Uçkay</i>	
Introduction	325
Pathogenesis	326
Diagnosis	326
Treatment	328
Key Points	333
Acknowledgments	333
References	333
Chapter 21 Diabetic Foot Osteomyelitis	337
<i>Eric Senneville and Olivier Robineau</i>	
Introduction	337
Classification	337
Microbiology	339
Risk Factors	341
Clinical Features	342
Inflammatory Parameters	342
Imaging Procedures	343
Treatment	344
Prevention	347
References	348
Chapter 22 Osteomyelitis of the Jaws	353
<i>Werner Zimmerli</i>	
Introduction	353
Classification	353
Microbiology	355
Risk Factors	356
Clinical Features	356
Laboratory Investigation	359
Imaging Procedures	360
Management	361
Key Points	363
References	364
Chapter 23 Fracture-Related Infection of the Long Bones	367
<i>Parham Sendi, Mario Morgenstern, Willem-Jan Metsemakers, and Martin McNally</i>	
Introduction	367
Classification and Risk Factors	368
Microbiology	370
Clinical Features	371
Laboratory Investigation	372
Imaging Procedures	373
Management	373
Instructive Cases	380
References	383

Chapter 24 Implant-Associated Vertebral Osteomyelitis	387
<i>Todd J. Kowalski and Arick P. Sabin</i>	
Introduction	387
Classification and Risk Factors	388
Microbiology	389
Clinical Features	393
Diagnostic Procedures	393
Treatment	395
Instructive Cases	402
References	404
Chapter 25 Postoperative Sternal Osteomyelitis	409
<i>Parham Sendi, Mihai Constantinescu, and Lars Englberger</i>	
Introduction	409
Risk Factors	410
Microbiology	414
Clinical Features	414
Laboratory Investigation	415
Imaging Procedures	417
Management	417
Instructive Cases	422
References	425
<i>Index</i>	429