Contents

	List of contributors Foreword Preface	xiii xvii xix
	About the companion website	xxi
1	Introduction to endodontology John Whitworth, Lise-Lotte Kirkevang, and Lars Bjørndal	1
	Endodontology The objective of endodontic treatment Clinical problems and solutions The diagnostic dilemma The outcome dilemma The tools of treatment References	1 2 2 6 6 6 7
Par	t 1 The Vital Pulp	
2	The dentin-pulp complex: structure, functions, threats, and response to external injury Lars Bjørndal and Alastair J. Sloan	11
	Introduction	11
	The odontoblast and the dentin-pulp complex	11
	The dental pulp	17
	Immune responses in the dentin–pulp complex	22
	Responses of the healthy dentin–pulp complex to nondestructive stimuli	25
	The dentin–pulp complex and responses to external injuries	25
	Summary	29
	References	29
3	Dentinal and pulpal pain Inge Fristad and Matti Närhi	33
	Introduction	33
	Classification of nerve fibers	33
	Morphology of intradental sensory innervation	33
	Function of intradental sensory nerves	36
	Sensitivity of dentin: hydrodynamic mechanism in pulpal A-fiber activation	38
	Responses of intradental nerves to tissue injury and inflammation	40
	Local control of pulpal nociceptor activation	44
	Dentin hypersensitivity	44
	Pain symptoms and pulpal diagnosis	45
	References	46
4	Clinical pulp diagnosis and decision-making Kerstin Petersson and Claes Reit	49
	Introduction	49
	Evaluation of diagnostic information	49
	C)	

vi Contents

	Diagnostic accuracy Diagnostic strategy Clinical manifestations of pulpal and periapical inflammation	50 51 51
	Collecting diagnostic information	52
	Diagnostic methodology: assessment of pulp vitality	53
	Diagnostic methodology: evaluation of reported pain	55
	Diagnostic methodology: provocation/inhibition of pain	56
	Diagnostic methodology: evaluation of tooth discolorations	58
	Diagnostic classification	58
	References	59
5	Caries pathology and management in deep stages of lesion formation Lars Bjørndal	61
	Enamel lesions without clinical cavitation	63
	Progressive stages of enamel-dentin lesions without surface cavitation and exposure of dentin	
	to the oral environment	65
	Cavitation of the dentin lesion	67
	Concluding remarks on the natural history of dental caries	72
	Strategies for the management of deep caries	72
	Detailed treatment protocol for deep caries management	74
	References	76
6	Treatment of vital pulp conditions	79
	Lars Bjørndal, Helena Fransson, and Stéphane Simon	
	Introduction	79
	Indications and treatment concepts for preserving vital pulp functions	80
	Protocols for treatments aiming to preserve the vitality of the exposed pulp	81
	Factors of importance in preserving vital pulp functions	87
	Capping materials and healing patterns	89
	Tissue-biomaterial interaction and pulp healing	91
	Pulp-preserving treatments – a controversial treatment?	92
	Indications and treatment concepts for treating the irreversibly inflamed vital pulp	
	(pulpectomy)	93
	Postoperative considerations	96
	Choosing between pulp-preserving vital pulp therapies and pulpectomy	96
	Concluding remarks on the avoidance of pulpectomy by vital pulp therapies	97
	Revitalization and/or regenerative endodontic procedures	97
	References	98
Part	2 The Infected Necrotic Pulp and Apical Periodontitis	
_		100
7	Apical periodontitis Zvi Metzger, Anda Kfir, and Itzhak Abramovitz	103
	Introduction	103
	The nature of apical periodontitis	103
	Interactions with the infecting microbiota	107
	Treatment and healing of periapical lesions	114
	Persistence of periapical lesions	115
	Clinical manifestations and diagnostic terminology	117
	References	119

		Contents	vii
8	Microbiology of the inflamed and necrotic pulp Luis E. Chávez de Paz		123
	Introduction Historical background Clinical evidence		123 123 124
	Infections in root-filled teeth with persistent apical periodontitis Microbial pathogenesis of apical periodontitis		126 128
	Association of signs and symptoms with specific bacteria Biological evidence Extraradicular biofilms		129 131 133
	Ecological determinants for microbial growth in root canals Microbial interactions in biofilms		134 134
	Microbial resistance to antimicrobials Antibiofilm strategies Concluding remarks		136 137 138
9	References Clinical diagnosis of pulp necrosis and apical periodontitis		138 143
	Dag Ørstavik		
	Introduction Clinical features of pulp necrosis and root canal infections Radiographic features of apical periodontitis		143 144 147
	A strategy for the formulation of a periapical diagnosis Diagnostic challenges during treatment		153 153
	Special cases of endodontic infections An integrated approach to endodontic diagnosis References		154 162 165
Part	3 Endodontic Treatment Procedures		
10	Endodontic emergencies Peter Jonasson, Maria Pigg, and Lars Bjørndal		171
	Introduction General diagnostic considerations and emergency principles		171 171
	The etiology and pathogenesis behind emergency scenarios Non-endodontic tooth pain – conditions of differential diagnostic interest		171 181
	Management of patients with acute dental pain References		182 183
11	Controlling the environment – the aseptic working field Merete Markvart and Pia Titterud Sunde		185
	Background Preparing teeth for rubber dam isolation and the development of an aseptic		185
	working field Rubber dam isolation		186 187
	Application of the rubber dam		189
	Disinfection of the working field		189
	Aseptic working procedures References		190 192

viii Contents

12	Access and canal negotiation: the first key procedural steps for successful endodontic treatment Ove A. Peters and Ana Arias	195
	Introduction	195
	Principles of tooth development and tooth anatomy	195
	Individual analysis of the tooth, preoperative radiographs, and additional CBCT scans in	
	complex cases	196
	Rubber dam isolation	196
	Access cavity preparation	197
	Canal negotiation	202
	References	203
13	Root canal instrumentation	205
	Lars Bergmans and Paul Lambrechts	
	Introduction	205
	Principles of root canal instrumentation	205
	Root canal system anatomy	206
	Anatomical variations in teeth	211
	Procedural steps	213
	Endodontic instruments	217
	Instrumentation techniques	221
	Limitations of root canal instrumentation	223
	Preventing procedural mishaps	225
	References	228
14	Irrigation and disinfection	231
	Markus Haapasalo and Ya Shen	
	Introduction	231
	Eradication of microorganisms from the root canal system	231
	Microbial reduction by instrumentation	232
	Root canal irrigation	232
	The apical root canal – a special challenge for irrigation	236
	Activation of irrigant flow	237
	Use of lasers in irrigation	238
	Wide-spectrum sound energy for cleaning the root canal system	239
	Intracanal medicaments	240
	Concluding remarks	241
	References	241
15	Root canal filling	247
15.1	Root canal filling materials	248
	Gottfried Schmalz and Birger Thonemann	
	Introduction	248
	Requirements	249
	Evaluation of specific materials	253
	References	272
15.2	Root canal filling techniques	277
	Amir-Taymour Moinzadeh and Hagay Shemesh	
	Introduction	277
	Clinical objectives and <i>in vitro</i> investigations	277
	The root canal filling–dentin interface	277
	Root canal filling techniques	281
	Concluding remarks	289
	References	289

BLBK723-Bjorndal

Printer Name:

Contents

ix

Part 4 The Endodontically Treated Tooth 16 The root canal-treated tooth in prosthodontic reconstruction 295 Kishor Gulabivala and Yuan-Ling Ng Introduction Fracture predilection of root-treated teeth 295 Occlusal loading 298 Root canal-treated teeth as abutments 299 299 Distribution of remaining tooth structure and restorability Principles of restoration of root-treated teeth 300 Timing of restoration after endodontic treatment 301 Approach to restoration of anterior teeth 302 Characteristics of posts 303 Preparation of the post space 307 Approach to restoration of posterior teeth 308 Core materials 310 Modes of restoration failure in root canal-treated teeth 310 Conclusions 311 References 312 17 Clinical epidemiology: measuring endodontic disease and treatment outcome 315 Lise-Lotte Kirkevang Introduction 315 Defining a "successful" outcome 315 Study designs commonly used in endodontic research 317 Treatment outcome and risk factors 319 Concluding remarks 323 References 323 18 Endodontic retreatment – the decision-making process 327 Frank Setzer and Bekir Karabucak Introduction 327 Why might the initial treatment be unsuccessful? 327 When may further intervention be considered? 329 Decision-making - the dentist's perspective 330 Decision-making – the patient's perspective 338 References 339 19 Nonsurgical retreatment 343 Thomas Kvist and Luc van der Sluis Introduction 343 Indications 343 Instrumentation of the root canal 350 357 Prognosis 357 Summary References 358 20 Surgical endodontics 361 Lise-Lotte Kirkevang, Vibe Rud, and Thomas Kvist Introduction 361 General outline of the procedure 361 363 Local anesthesia Flap design, incision, and raising the flap – general considerations 363

x Contents

	Access to the root tip Root-end resection Curettage of the soft-tissue lesion Management of bleeding Root-end preparation Root-end filling Repositioning and suturing of the flap Postoperative measures Follow-up after surgery References	368 369 370 371 372 373 374 376
Par	t 5 Additional Considerations	
21	Local anesthetic considerations Nigel Foot and John Whitworth	381
	Introduction	381
	Fundamentals of local anesthetic action	381
	Common local anesthetic agents in endodontics	382
	Standard methods of local anesthesia for endodontics	383
	Failure to secure anesthesia	385
	Why may teeth be difficult to anesthetize?	386
	Measures to preempt or overcome challenging local anesthesia	387
	Supplementary injections Sedation	388 390
	Complications of local anesthesia	391
	References	392
22	Complex orofacial pain conditions Lene Baad-Hansen and Peter Svensson	393
	Introduction	393
	Overview of pain mechanisms	393
	Diagnostic process	395
	Complex orofacial pain conditions	397
	Painful posttraumatic trigeminal neuropathy	397
	Persistent idiopathic facial pain	398
	Atypical odontalgia/persistent dentoalveolar pain	399
	Trigeminal neuralgia	399
	Trigeminal autonomic cephalalgias	401
	Migraine/neurovascular orofacial pain	401
	Temporomandibular disorder pain – referred pain	401
	Summary References	402 402
23	Endodontic complications after trauma John Whitworth	405
	Introduction	405
	Common dental injuries	405
	Dental trauma and its consequences	405
	Consequences of pulp breakdown and infection after trauma	411
	General considerations in the management of dental trauma	416
	Diagnostic quandaries: to remove or review the pulp after trauma?	422
	References	424

BLBK723-Bjorndal

		Contents	X
24	Medicolegal considerations		427
	Lars Bjørndal, Shiv Pabary, and John Whitworth		
	Introduction		427
	Ethical considerations – the concepts of beneficence and nonmaleficence		427
	Defining best practice		427
	Endodontic procedures as complex interventions with scope for imperfection,		
	oversight and error		428
	Examples of errors and accidents		428
	Do errors always lead to legal action?		430
	Professional indemnity/malpractice insurance		430
	Managing risks		431
	Conclusion		433
	References		434
25	Emergencies in need of urgent referral		435
	Tara Renton		
	Introduction		435
	Neurological injuries resulting from endodontic procedures and materials		435
	Neurological injuries resulting from periapical inflammation		440
	Chemical tissue trauma		441
	Severe odontogenic infections that may compromise systemic health		443
	Suspicion of locally aggressive or neoplastic lesions		444
	Severe or persistent pain		445
	Inhalation or aspiration of dental instruments or materials		445
	Allergic responses that may compromise systemic health		445
	Reporting adverse events		446
	Summary		446
	References		446
26	The transition to independent practice		451
	Peter Musaeus		
	Introduction		451
	The challenge of transition		452
	Learning: explanations and strategies		454
	Conclusion		460
	Acknowledgment		461
	References		461
	Index		463