Contents

Preface, v Contributors, vii

- Summary, 1
 Introduction, 1
 Modern Endodontics, 2
 Scope of Endodontics, 3
 Role of Microorganisms, 3
 Tissue Response to Root Canal Infection, 4
 Evidence-Based Practice and Quality Assurance, 5
 Developments in Endodontics, 6
 Learning Outcomes, 7
- Endodontics, 11

 M.P. Escudier
 Summary, 11

 Introduction, 11

 Differential Diagnosis of Dental Pain, 12

 Maxillary Sinus, 13

 Systemic Disease and Endodontics, 14

 Use of Antibiotics in Endodontics, 18

 Control of Pain and Anxiety, 18

 Dental Practitioner's Formulary, 19

 Learning Outcomes, 19
- Chandler and B. S. Chong
 Summary, 23
 Introduction, 23
 Introduction, 24
 Interesting Diagnosis, 33
 Interesting Diagnosis, 33
 Interesting Diagnosis, 37
 Interesting Cutcomes, 39
 Interesting Outcomes, 30
 Interesting Outcomes,
- Summary, 43

 The Space Anatomy and Access Cavities, 43

 The Space Anatomy, 44

 The Space Anatomy and Lateral Canals, 46

Location of Apical Foramina, 47
Variations in Pulp Space Anatomy, 47
Effects of Tertiary Dentine on Pulp Space, 48
Pulp Space Anatomy and Access Cavities, 48
Pulp Space Anatomy of Primary Teeth, 60
Apical Closure, 61
Learning Outcomes, 61

- Maintaining Dental Pulp Vitality, 65
 H. F. Duncan, A. J. Smith and P. R. Cooper
 Summary, 65
 Introduction, 65
 Pulp and Dentine Function, 65
 Pulp Irritants, 66
 Management of Deep Caries, 69
 Management of Pulp Exposure, 70
 Regenerative Developments, 71
 Maintaining Pulp Vitality during General Dental
 Treatment, 80
 Learning Outcomes, 81
- Basic Instrumentation in Endodontics, 87 S. J. Stone and J. M. Whitworth Summary, 87 Introduction, 88 and an artistic states and a state of the state of th Basic Instrument Pack, 88 Dental Dam, 88 Instruments for Access Cavity Preparation, 92 Tools for Retrieving Posts and Fractured Files, 94 Instruments for Gross Removal of Pulp Tissue, 97 Instruments for Negotiating and Shaping Root Canals, 98 Devices to Determine Working Length, 103 Irrigant Delivery Devices, 104081 no oubon Instruments for Root Canal Medication, 105 Instruments for Filling Root Canals, 106 Storage and Sterilization of Endodontic Instruments, 108 Learning Outcomes, 109
- 7 Preparation of the Root Canal System, 113
 E. Schäfer
 Summary, 113
 Introduction, 113
 Pretreatment Assessment, 114
 Preparation of the Tooth and Dental Dam, 114

Access Cavity Preparation, 114
Working Length Determination, 116
Root Canal Irrigation, 118
Root Canal Preparation, 120
Learning Outcomes, 127

- Intracanal Medication, 129
 J. F. Siqueira Jr and I. N. Rôças
 Summary, 129
 Introduction, 129
 Microbiology of Endodontic Infections, 131
 The Need to Enhance Disinfection, 133
 Antimicrobial Agents, 134
 Endodontic Treatment in Single or Multiple
 Visits, 139
 Other Indications for Intracanal Medication, 140
 Suggested Clinical Procedures, 142
 Learning Outcomes, 143
- Root Canal Filling, 151 and to memopensM N. P. Chandlergy analogical old to inemeganism Summary, 151 TV standard evitaneneas Introduction, an 151 print which our printers M Canal Anatomy, 152 Access and Canal Preparation, 152 Criteria for Filling, 152 Materials Used to Fill Root Canals, 153 Sealers, 153 Smear Layer, 156 V8 V9 MB MB M Gutta-Percha, 156 88 noticulorini Other Methods of Root Canal Filling, 168 Coronal Restoration, 173 Follow-Up, 173 9 vilve3 associated afromulant Treatment Outcome, 173 Learning Outcomes, 173
- J. L. Gutmann
 Summary, 179
 Introduction, 180
 Treatment Choices, 180
 Indications for Periradicular Surgery, 180
 Preoperative Assessment, 181
 Surgical Kit, 182
 Surgical Technique, 182
 Periradicular Surgery of Particular Teeth, 206
 Repair of Perforation, 208
 Replantation/Transplantation, 209
 Regenerative Procedures, 211
 Clinical Techniques in Regenerative
 Procedures, 211

Treatment Outcome – Aetiology and Evaluation, 212
Retreatment of Surgical Procedures, 213
Learning Outcomes, 214

- F. S. L. Wong
 Summary, 219
 Introduction, 219
 Endodontic Treatment of Primary Teeth, 220
 Learning Outcomes, 231
- Injuries, 235

 A. Sigurdsson and C. Bourguignon
 Summary, 235
 Introduction, 235
 History, Examination and Immediate
 Management, 236
 Classification of Traumatic Injuries, 238
 Effects of Trauma on Dental Tissues and Treatment
 Objectives, 238
 Emergency Management of Permanent Teeth, 238
 Posttrauma Complications, 248
 Posttrauma Follow-Ups, 253
 Management of Injured Primary Teeth, 258
 Learning Outcomes, 258
- Pulp, 263
 I. Rotstein
 Summary, 263
 Introduction, 263
 Effect of Inflamed Pulp on the Periodontium, 265
 Effect of Marginal Periodontitis on the Pulp, 265
 Classification, 266
 Complications Caused by Radicular Anomalies, 276
 Alternatives to Implants, 276
 Learning Outcomes, 284
- 14 Problems in Endodontic Treatment, 287

 M. Hülsmann and B. S. Chong
 Summary, 287
 Introduction, 287
 Emergency Treatment, 288
 Failure of Anaesthesia in Acute Inflammation, 290
 Problems with Preparation of the Root Canal
 System, 292
 Problems with Filling of the Root Canal
 System, 302
 Learning Outcomes, 303

Teeth, 307
F. Mannocci and M. Giovarruscio
Summary, 307
Introduction, 307
Effects of Endodontic Treatment on the Tooth, 308
Survival of the Endodontically Treated Tooth, 308
Timing the Restorative Procedure, 308
Restoration Choice, 309
Posts, 319

Learning Outcomes, 323

© To access your Evolve Resources visit: http://evolve.elsevier.com/Harty/endodontics/

Register today and gain access to:

- · Self-assessment section:
 - o 140 MCQs
 - o 16 Clinical cases with images