

Normal Endodontium ... 2
Dental Caries ... 4
Caries Detector ... 6
Reversible Pulpitis ... 8
Irreversible Pulpitis ... 10
Bacterial Infection of Pulpal Tissues ... 12
Pulpal Necrosis ... 14
Open Pulpitis ... 16
Clinical Pulp Exposure ... 18
Internal Mineralization ... 20
Internal Resorption ... 22
Acute Apical Periodontitis ... 24
Chronic Apical Periodontitis ... 26
Radiculicular Cyst ... 28
Diagnosis ... 30
Intraoral Examination ... 32
Sensitivity (Vitality) Testing ... 34
Endodontic Radiography ... 36
What Can We Expect from Our Diagnosis? ... 38
Pain Hypotheses ... 40
Persistence of Pain: Proper Tooth? ... 42
Persistence of Pain: Accessory Canal? ... 44
Pain with Infraction ... 46
Pain after Crown Fracture ... 48
Pain after Root Fracture ... 50
Direct Pulp Capping as Emergency Treatment ... 52
Vital Amputation as Emergency Treatment ... 54
Emergencies with Vital Pulp ... 56
Emergency Treatment in the Deciduous Dentition ... 58
Pulpectomy in the Deciduous Dentition ... 60

Emergencies with Incomplete Root Development ... 62
Emergencies with Necrotic Pulp ... 64
Postoperative Pain ("Flare Up") ... 66
Emergency with Acute Apical Periodontitis ... 68
Drainage via the Apex ... 70
Drainage Not Possible via the Apex ... 72
Differential Diagnosis: Radicular Cyst ... 74
Periodontal-Endodontic Relationships ... 76

## **Treatment Planning and Preparation ... 78**

Treatment Planning ... 78
Local Anesthesia ... 80
Rubber Dam ... 82
Rubber Dam Application ... 84

Trepanation ... 86
Anatomy of the Access Cavity ... 88
Root Canal Anatomy ... 90
Built-up Restorations ... 92
Probing the Root Canal Orifices ... 94
Problems during Probing of the Canal Orifices ... 96
Staining the Cavity with Methylene Blue ... 98

Chemical Aids: Chelators ... 100
Optical Aids for Instrumentation ... 102
Determining the Working Length ... 104
Loss of Working Length ... 106
Electronic Determination of Working Length ... 108
Instruments ... 110
Power-driven Instruments ... 114
Cleaning and Shaping ... 116
Instrumentation Using the Step-back Technique ... 118
Instrumentation Using the Step-down Technique ... 120
Instrumentation Using the Double-Flare Technique ... 122
Instrumentation Using the Crown-Down Technique ... 124
Problem-solving during Instrumentation ... 126

Instrumentation of an Obliterated Root Canal ...	128
Power-driven Root Canal Instrumentation ...	130
Nickel-Titanium Instruments ...	132
Lightspeed ...	134
Quantec 2000 ...	136
ProFile ...	138
NiTi-GT Rotary ...	140
FlexMaster ...	142
Kerr K3 ...	144
ProTaper ...	146
Cleansing the Root Canal Surfaces ...	148
Motors for NiTi Instruments ...	150

## **Disinfection of the Root Canal ... 152**

Infection of Dentinal Tubules ...	152
Rinsing the Root Canal ...	154
Rinsing with Ultrasonics ...	156
Antibacterial Interim Dressings ...	158
Calcium Hydroxide as Interim Dressing ...	160
Depotphoresis ...	162
Dressings for Acute Apical Periodontitis ...	164
Use of Interim Dressings for Chronic Apical Periodontitis ...	166
Use of Calcium Hydroxide during Retreatment ...	168
Calcium Hydroxide-containing Gutta Percha Points ...	170
One-Appointment or Two-Appointment Treatment? ...	172

## **Temporary Closure ... 174**

Temporary Closure ...	174
-----------------------	-----

Materials ...	176
Lateral Condensation of Gutta Percha ...	178
Lateral Condensation: Clinical Aspects ...	180
Corrections during Lateral Condensation ...	182
Thermafil ...	184
Principles of Vertical Condensation ...	186
Vertical Condensation: Clinical Aspects ...	188

## **Re-Treatment of Endodontic Failures ... 190**

- Indications ... 190
- Endodontic Failure Related to Restoration of the Tooth Crown ... 192
- Removal of Post Build-ups ... 194
- Removal of Gutta Percha Fillings ... 196
- Removal of Silver Points ... 198
- Removal of Broken Instruments ... 200
- Root Perforations ... 202
- Perforations in the Bifurcation ... 204
- Microsurgical Re-treatment ... 206
- Flap Reflection and Apicoectomy ... 208
- Retrograde Filling ... 210

## **Post-Endodontic Care ... 212**

- Bleaching Discolored Tooth Crowns ... 212
- Post-Endodontic Care ... 214
- Cast Post System ("Post and Core") ... 216
- Prefabricated Post Systems ... 218
- Restoration and Treatment Success ... 220

## **Index ... 223**