

Contents

1 Therapeutic Diagnosis	1		
<i>Thomas Rakosi</i>			
Essential Diagnostic Records	1	Forecasting (Prediction)	11
Indications, Indices, Etiology	2	The Goal of Treatment and Camouflage	13
Soft Tissues and Function	4	Evidence-based Diagnosis	15
Cephalometrics and Periodontal Assessment	7	Social Requirements	16
Computer Analysis and Video Imaging	9		
2 Preventive Orthodontics	18		
<i>Brian Preston</i>			
Congenitally Absence and Supernumerary Teeth	19	Oral Habits	23
Dental Impaction	21	Early Use of Orthodontic Appliances	24
Midline Diastema	21	Mouth Breathing	27
Abnormalities in Tooth Size and Shape	22		
3 Early Treatment: Interceptive Guidance of Occlusion including Serial Extraction followed by Mechanotherapy	33		
<i>Jack Dale</i>			
The Logic of “Serial Extraction”	33	The Tweed–Merrifield Edgewise Appliance Technique	35
Pioneers and Followers	33	The Tweed–Merrifield Edgewise Appliance	35
Serial Extraction	34	Clinical Case Studies	37
The Multibanded-Multibracket Appliance	34	Conclusion	66
4 Functional Orthodontic and Functional Orthopedic Treatment	68		
<i>Thomas Rakosi</i>			
The Principles of Functional Appliances	68	The Activator	75
Functional Therapy by Force Elimination: Screening Therapy	69	The Bionator	90
		Functional Jaw Orthopedics and Class II Malocclusions	94
5 The Twin Block Technique	101		
<i>William Clark</i>			
Proprioceptive Stimulus to Growth	101	Twin Block Construction	104
Twin Blocks	101	Stages of Treatment	105
Case Selection	101	Clinical Management	105
Activation	102	Clinical Case Studies	108
Screw Advancement System	103	Conclusion	126
Appliance Design	104		

6 The Functional Magnetic System	127		
<i>Alexander Vardimon</i>			
The Functional Magnetic System	127	FMS Modus Operandi	131
Myth and Reality	127	Mechanism of Functional Correction	132
FMS Design	128	Clinical Case Studies	137
FMS Fabrication	130		
7 Early Maxillary Expansion	155		
<i>M. Ali Darendeliler</i>			
Growth and Anatomy	155	Early or Late Treatment? Surgically Assisted Maxillary Expansion versus Orthopedic Expansion	174
Clinical and Radiological Diagnosis	155	Rapid Maxillary Expansion and Obstructive Sleep Apnea (OSA)	174
Timing of Maxillary Expansion	157	Retention and Stability	175
Types of Maxillary Expanders	160	Side-Effects of Maxillary Expansion	175
Force Produced with Maxillary Expanders	164	Discussion and Conclusion	176
Rate of Expansion and their Dental and Skeletal Effects	166		
Effects in Different Age Groups	167		
Clinical Case Studies	169		
8 The Interarch Compression Spring in Orthodontics	179		
<i>John DeVincenzo</i>			
Force Vectors, Moments, and Analyses	179	Clinical Case Studies	189
Comparison of ICS with Herbst and Jasper Jumper	184	The Use of the ICS with Orthognathic Surgery	202
Description and Comparison of the Various ICS Appliances	184	Disadvantages of the ICS	204
Effects of ICSs on the Dentition	188	Summary	204
9 Anchorage Control in Orthodontic Extraction Therapy	205		
<i>Michael Marcotte</i>			
Closure of Extraction Sites with Group B Anchorage	205	Closure of Extraction Sites with Group C Anchorage	214
Fabrication and Preactivation of the Titanium T-Loop Retraction Spring	207	Asymmetric Space Closure	219
The Trial Activation	208	Finishing Procedures	221
Extraction Site Closure with Group A Anchorage	210	Conclusion	221
10 Segmented Arch Mechanics	222		
<i>Andrew Kuhlberg</i>			
Intrusion Arches and Deep Overbite Correction	222	Transpalatal and Lingual Arches	232
Space Closure and Anchorage Control	227	Summary	234
Root Correction	231		
11 The Alexander Discipline	235		
<i>R. G. Wick Alexander</i>			
Unique Bracket Selection and Prescription	235	Clinical Case Studies	240
Unique Arch Form	238	Evidence-Based Studies	260
Treatment Mechanics	239		

12 Implants and Orthodontics	261		
<i>Magdalena Kotova</i>			
Dental Anchorage	261	Dental Implant Used Temporarily as	
Skeletal Anchorage	261	Orthodontic Anchorage	273
Miniscrew Implant	265	Conclusion	275
Palatal Implant	272		
13 Treatment with the Invisalign System	276		
<i>Rainer-Reginald Miethke</i>			
The Principles of the Invisalign System	276	Clinical Aspects of an Invisalign Treatment	283
The Clinical Approach	278	Indications for Treatment with the Invisalign System	285
Attachments	280	Indications for Extraction Therapy in	
Impression-taking for the Invisalign System	283	Combination with Invisalign Treatment	287
14 Stripping	289		
<i>Björn Zachrisson</i>			
Risks in Grinding of Teeth	289	How to Regain Lost Gingival Papillae	296
Amount of Enamel Removal in Stripping	290	Stripping versus Extraction of a Single Mandibular Incisor	296
Instruments for Enamel Reduction and Polishing	291	Predisposition to Caries and Risk of Accelerated	
Optimal Stripping Technique	294	Periodontal Tissue Breakdown after Stripping	296
How to Maintain Normal Gingival Papillae		Clinical Case Studies	297
during Orthodontic Treatment	295		
15 Active Retention Procedures	313		
<i>John J. Sheridan</i>			
Removable Retainers	313	Clear Plastic Corrective Retainers	323
Impression and Cast Standards	314	Clinical Case Examples	326
Thermoforming Plastic to the Cast	316	Spring Retainers	327
Full-Arch Plastic Retainers:		Fixed Bonded and Cemented Retainers	328
Fabrication, Indications, Contraindications	320		
16 Treatment Planning for Mandibular Distraction Osteogenesis	332		
<i>Jason B. Cope</i>			
Clinical Case Studies:		Mandibular Widening	348
Mandibular Lengthening	333	Summary	356
Index			358