

Contents

Introduction	1
SECTION I	ORTHODONTIC RETENTION
Chapter 1	History
Anne-Marie Renkema, Piotr Fudalej	
Introduction	5
Orthodontic retention until the early 1970s	6
Orthodontic retention after the development of the acid-etch technique (from the early 1970s)	10
Retention regimen	13
Summary	13
References	13
Chapter 2	Biological basis for orthodontic relapse
Jaap C. Maltha, Johannes W. Von den Hoff	
Introduction	15
The process of orthodontic relapse	16
Etiology of orthodontic relapse	22
Turnover of periodontal fibers	22
Discussion and conclusions	24
References	25
Chapter 3	Orthodontic retention: a review and assessment of the clinical evidence
Padhraig S. Fleming, Christos Katsaros, Nikolaos Pandis	
Introduction	29
Retention research: levels of evidence and evidence-based orthodontics	30
Primary study design (experimental and observational studies)	31
Systematic reviews (SRs) and meta-analyses (MAs) of interventions	34
Conclusions	39
References	39
Appendix	41

SECTION II	DENTOFACIAL TREATMENT STABILITY AND RELAPSE	43
Chapter 4	Long-term changes in incisor irregularity and dental arch form/ dimensions with and without orthodontic treatment	45
<hr/>		
Lars Bondemark		
<hr/>		
Introduction		45
Important factors regarding relapse after orthodontic treatment		45
Overall conclusions and clinical implications		52
References		53
Chapter 5	Stability of transverse dimension orthodontic changes: a systematic review and pooled analysis	55
<hr/>		
Connie Pui-Yu Ling, Humam Saltaji, Navdeep Dhaliwal, Hollis Lai, Alejandro Iglesias-Linares, Manuel O. Lagravère, Carlos Flores-Mir		
<hr/>		
Statement of the problem		55
Methodology		58
Results		60
Discussion		70
Conclusions		73
References		74
Chapter 6	Stability and relapse of Class II malocclusion treatment	79
<hr/>		
Stavros Kiliaridis, Cristina Vento, Gregory S. Antonarakis		
<hr/>		
Introduction		79
Treatment characteristics		80
Patient characteristics		86
Functional characteristics		89
Conclusions		90
References		90
Chapter 7	Stability and relapse of Class III treatment	93
<hr/>		
Peter Ngan, David R. Musich		
<hr/>		
Introduction		93
Stability after early Class III treatment		94
Differential diagnosis, mechanotherapy, and compliance		96
Age factor and growth pattern		100
Retention protocol for early Class III treatment		113
Stability after surgical Class III treatment		119
Factors affecting stability/prevention of instability		119
Retention protocol for surgical Class III treatment		121
References		122

Chapter 8	Stability of anterior open bite treatment: some things old, some things new	125
Greg J. Huang		
<hr/>		
Introduction	125	
Conventional orthodontics and orthognathic surgery	125	
Strategies for future research	127	
Temporary anchorage devices or skeletal anchorage	128	
Bilateral sagittal split osteotomy with counterclockwise rotation	129	
Summary	131	
References	131	
Chapter 9	Stability and relapse in orthognathic surgery	133
Neeraj Panchal, Christine Ellis, Paul Tiwana		
<hr/>		
Introduction	133	
Early relapse	133	
Late relapse	135	
Functional matrix hypothesis	135	
Other factors affecting long-term stability	136	
Evidence of postsurgical stability	137	
Correction of vertical maxillary excess	137	
Correction of vertical maxillary deficiency	138	
Correction of maxillary anterior-posterior deficiency	138	
Correction of mandibular deficiency	138	
Correction of mandibular anterior-posterior excess	139	
Simultaneous correction of vertical maxillary excess and mandibular deficiency	139	
Simultaneous correction of maxillary anterior-posterior deficiency and mandibular excess	139	
Correction of maxillary transverse deficiency	141	
Conclusions	143	
References	143	
SECTION III	RETENTION PROTOCOLS AND MATERIALS	145
Chapter 10	Acrylic removable retainers	147
Jan Hourfar, Georgios Kanavakis, Björn Ludwig		
<hr/>		
Introduction	147	
Hawley-type retainers	148	
Essix-type retainers	157	
Clinical management during the retention phase	160	
Relapse during the retention phase	162	
Conventional and digital fabrication of setup models and Essix retainers	164	

Duration of the retention phase	167
Factors associated with the lack of compliance in retainer wear	168
Caries prophylaxis during retention with removable appliances	169
Home care instructions for orthodontic retainers	169
Microelectronic monitoring of appliance wear	170
What type of retainer should be recommended?	173
References	173
Chapter 11 Fixed retention in orthodontics	177
Iosif Sifakakis, Christos Katsaros, Theodore Eliades	
Introduction	177
Clinical observations	177
Biomechanical aspects	178
<i>In vitro</i> evaluation of force systems in teeth bonded on fixed retainers	180
References	186
Chapter 12 Biomaterials used for fixed retainers in orthodontics	189
Iosif Sifakakis, Christos Katsaros, Spiros Zinelis, Theodore Eliades	
Introduction	189
Mechanical and physical properties of wires and adhesive cements used in fixed retainers	191
References	199
Chapter 13 Fixed-retainers: long-term effectiveness	203
Anne-Marie Renkema, Piotr S. Fudalej	
Introduction	203
Long-term effectiveness of fixed retainers	203
References	208
Index	209