

Contents

Section I The Orthodontic Problem

- 1 Malocclusion and Dentofacial Deformity in Contemporary Society, 2**
William R. Proffit
The Changing Goals of Orthodontic Treatment, 2
The Usual Orthodontic Problems: Epidemiology of Malocclusion, 5
Why Is Malocclusion So Prevalent? 7
Who Needs Treatment? 9
Type of Treatment: Evidence-Based Selection, 11
Demand for Treatment, 13
- 2 Concepts of Growth and Development, 18**
William R. Proffit
Growth: Pattern, Variability, and Timing, 18
Methods for Studying Physical Growth, 23
The Nature of Skeletal Growth, 30
Sites and Types of Growth in the Craniofacial Complex, 32
Theories of Growth Control, 37
Social and Behavioral Development, 46
- 3 Early Stages of Development, 60**
William R. Proffit
Late Fetal Development and Birth, 60
Infancy and Early Childhood: The Primary Dentition Years, 60
Late Childhood: The Mixed Dentition Years, 66
- 4 Later Stages of Development, 84**
William R. Proffit
Adolescence: The Early Permanent Dentition Years, 84
Growth Patterns in the Dentofacial Complex, 88
Maturational and Aging Changes, 96
- 5 The Etiology of Orthodontic Problems, 107**
William R. Proffit
Specific Causes of Malocclusion, 107
Genetic Influences, 121
Environmental Influences, 124
Etiology in Contemporary Perspective, 134

Section II Diagnosis and Treatment Planning

- 6 Orthodontic Diagnosis: The Problem-Oriented Approach, 140**
William R. Proffit, David M. Sarver, Henry W. Fields, Jr.
Questionnaire and Interview, 140
Clinical Evaluation, 146
Diagnostic Records, 166
Orthodontic Classification, 193
Development of a Problem List, 202
- 7 Orthodontic Treatment Planning: From Problem List to Specific Plan, 208**
William R. Proffit, Henry W. Fields, Jr., Brent E. Larson, David M. Sarver
Treatment Planning Concepts and Goals, 208
Major Issues in Planning Treatment, 208
Treatment Possibilities, 209
Planning Comprehensive Orthodontic Treatment, 223
Treatment Planning in Special Circumstances, 236

Section III Biomechanics, Mechanics, and Contemporary Orthodontic Appliances

- 8 The Biologic Basis of Orthodontic Therapy, 248**
William R. Proffit
Periodontal and Bone Response to Normal Function, 248
Periodontal Ligament and Bone Response to Sustained Force, 250
Anchorage and Its Control, 265
Deleterious Effects of Orthodontic Force, 268
- 9 Mechanical Principles in Orthodontic Force Control, 276**
Brent E. Larson, William R. Proffit
Elastic Materials and the Production of Orthodontic Force, 276
Design Factors in Orthodontic Appliances, 288
Mechanical Aspects of Anchorage Control, 292
Determinate Versus Indeterminate Force Systems, 298

10 Contemporary Orthodontic Appliances, 310*William R. Proffit, Brent E. Larson*

Removable Appliances, 310

Fixed Appliances, 321

Section IV Treatment in Preadolescent Children: What Is Different?**11 Moderate Nonskeletal Problems in Preadolescent Children: Preventive and Interceptive Treatment in Family Practice, 356***Henry W. Fields, Jr., William R. Proffit*

Orthodontic Triage: Distinguishing Moderate From Complex Treatment Problems, 356

Management of Occlusal Relationship Problems, 364

Management of Eruption Problems, 375

Space Analysis: Quantification of Space Problems, 385

Treatment of Space Problems, 388

12 Complex Nonskeletal Problems in Preadolescent Children: Preventive and Interceptive Treatment, 402*Henry W. Fields, Jr., William R. Proffit*

Eruption Problems, 402

Traumatic Displacement of Teeth, 406

Space-Related Problems, 409

Section V Growth Modification**13 Treatment of Skeletal Transverse and Class III Problems, 430***William R. Proffit, Henry W. Fields, Jr.*

Growth Modification in the Transverse Plane of Space, 430

Class III Growth Modification, 440

14 Growth Modification in Class II, Open Bite/Deep Bite, and Multidimensional Problems, 455*Henry W. Fields, Jr., William R. Proffit*

Class II Growth Modification, 455

Combined Vertical and Anteroposterior Problems, 484

Facial Asymmetry in Children, 492

Section VI Comprehensive Orthodontic Treatment in the Early Permanent Dentition**15 Comprehensive Treatment in Adolescents: Alignment and Vertical Problems, 501***William R. Proffit, Brent E. Larson*

Class I Crowding/Protrusion, 501

Leveling, 518

16 Comprehensive Treatment in Adolescence: Space Closure and Class II/Class III Correction, 528*William R. Proffit, Brent E. Larson*

Space Closure in Incisor Protrusion Problems, 528

Class II Correction in Adolescents, 538

Class III Camouflage, 551

17 Comprehensive Treatment: Finishing, 556*William R. Proffit, Brent E. Larson*

Adjustment of Individual Tooth Positions, 556

Correction of Vertical Incisor Relationships, 562

Final "Settling" of Teeth, 564

Positioners for Finishing, 567

Special Finishing Procedures to Avoid Relapse, 569

Micro-Esthetic Procedures in Finishing, 570

18 Retention, 579*William R. Proffit*

Why Is Retention Necessary? 579

Removable Retainers, 584

Fixed Retainers, 586

Active Retainers, 591

Section VII Treatment for Adults**19 Special Considerations in Treatment for Adults, 599***William R. Proffit, David M. Sarver*

Adjunctive Versus Comprehensive Treatment, 599

Principles of Adjunctive Treatment, 600

Adjunctive Treatment Procedures, 603

Comprehensive Treatment in Adults, 614

Summary, 654

20 Combined Surgical and Orthodontic Treatment, 657*William R. Proffit, David M. Sarver*

Development of Orthognathic Surgery, 657

The Borderline Patient: Camouflage Versus Surgery, 657

Contemporary Surgical Techniques, 667

Special Considerations in Planning Surgical Treatment, 681

Putting Surgical and Orthodontic Treatment Together: Who Does What and When? 692