Contents

1. Introduction 1
   - Definitions 1
   - Orthodontist 2

History of Orthodontics 4
   - Orthodontics in India 5
   - Evolution of Orthodontic Appliances 5

2. Growth and Development 9
   - Definitions 9
   - Factors Affecting Physical Growth 10
   - Concepts of Growth 11
   - Types of Growth Data 17
   - Methods of Gathering Growth Data 18
   - Methods of Studying Growth 19
   - Mechanism of Bone Growth 20
   - Osteogenesis (Mechanism of Bone Formation) 20
   - Theories of Growth 23

Prenatal Growth and Development 28
   - Period of Ovum 28
   - Period of Embryo 28
   - Prenatal Development of Maxilla 32
   - Development of Palate 32
   - Development of Maxillary Sinus 33
   - Development of Tongue 33
   - Prenatal Development of Mandible 34
   - Meckel’s Cartilage 34
   - Endochondral Bone Formation 35
   - Prenatal Growth of Temporomandibular joint 35

Postnatal Growth and Development 35
   - Neonatal Skeleton 36
   - Postnatal Growth of the Cranial Vault 36
   - Postnatal Growth of the Cranial Base 36
   - Postnatal Growth of Maxilla 38
   - Postnatal Growth of Mandible 40
   - Mandibular Rotation 42
   - Postnatal Growth of TMJ 43
   - Summary of Facial Growth Changes 44
Development of Dentition and Occlusion  44
- Bud Stage 45  •  Cap Stage 45  •  Bell Stage 45  •  Periods of Occlusal Development 46
- Predental Period 46  •  Deciduous Dentition Period 48  •  Mixed Dentition Period 50
- Permanent Dentition Period 53

Functional Development  57
- Normal Milestones of Development 58  •  Puberty and Adolescence 59  •  Mastication 59  •  Deglutition 60  •  Respiration 62  •  Speech 64  •  Trajectories of Force 65
- Wolff’s Law of Transformation of Bone 66

Psychological Development  66
- Psychology (Study of Psyche) 67  •  Theories of Psychological Development 67
- Behavior in Orthodontics 72  •  Behavior Development 73  •  Behavior Management 73
- Basic Approaches to Child Management in Orthodontics 77  •  Ephebodontics 77

Clinical Importance of Growth and Development in Orthodontics  78
- Infancy and Early Childhood 78  •  Juvenile Period 79  •  Adolescent Growth 79
- Clinical Implications of Regional Development 79

3.  Occlusion and Malocclusion  83

Occlusion  83
- Terminology 83  •  Types of Cusps 84  •  Arrangement of Teeth in Humans 84
- Imaginary Occlusal Planes and Curves 84  •  Centric Relation and Centric Occlusion 85  •  Centric Contacts 85  •  Eccentric Occlusion 86  •  Disclusion 86  •  Angle’s Concept of Normal Occlusion 87  •  Begg’s Concept of Normal Occlusion (Attritional Occlusion) 88  •  Roth’s Concept of Functional Occlusion 88  •  Andrews Six Keys to Normal Occlusion 89

Classification of Malocclusion  90
- Malocclusion 90  •  Classification 90  •  Types of Malocclusion 91  •  Systems of Classification 93

Epidemiology of Malocclusion  101
Applications of Epidemiological-Principles 101  •  Study Designs 102  •  Bias in Research 104  •  Statistics Measurement of Data 106  •  Hypothesis Testing 106

Indices of Malocclusion  109
- Index 109

Anthropology  117
- Anthropology and Orthodontics 120  •  Early Primates 121

4.  Etiology  127

Etiology of Malocclusion  127
- Classification of Etiologic Factors in Malocclusion 127  •  Etiology for Specific Types of Malocclusion 133
Habits 135
- Definition 135 • Classification of Habits 135 • Thumb Sucking and Finger Sucking 137 • Tongue Thrusting Habit 142 • Mouth-breathing 147 • Lip Biting and Lip Sucking 151 • Bruxism 151 • Finger Nail Biting 153 • Tongue Sucking 154 • Pillowing Habits 154

Nutrition in Orthodontics 154
- Effect of Nutritional Status on Tooth Movement and Tissue Response to Appliances 154 • Dietary Counseling for Plaque Control and General Health in the Orthodontic Patient 156 • Nutritional Considerations in the Orthognathic Surgical Patient 156 • Nutritional Factors in the Etiology of Craniofacial Anomalies 157

Genetics in Orthodontics 158
- History 159 • Molecular Basis of Inheritance 159 • Genetics in Orthodontic Perspective 161

5. Orthodontic Diagnosis 166

Orthodontic Diagnosis 166
- Esthetics in Orthodontics 166 • Golden Section 167

Diagnostic Aids in Orthodontics 171
- Essential Diagnostic Aids 171 • Supplemental Diagnostic Aids 172 • Case History 172 • Clinical and General Examinations 173 • Functional Examination 180
- Orthodontic Study Models 185 • Total Dentition Space Analysis 193 • Inference to Deficits and Decisions 195 • Radiographs Used In Orthodontic Diagnosis 196
- Cephalometrics 198 • Facial Photographs 218

Computers in Orthodontics 236
- Characteristics of a Computer 237 • Uses of Computer in Orthodontics 238

Sterilization in Orthodontics 243
- Sterilization 243

6. Orthodontic Treatment Planning 246

General Factors in Orthodontic Treatment Planning 246
- Setting-up Goals 246 • Enlisting the Treatment Objectives 246 • Age Factor in Orthodontics 249 • Treatment and Age 250 • Tooth Movement and Age 251 • Young Versus Adult Patients 251 • Phases of Orthodontic Treatment 252 • Limitations in Orthodontics 253

Methods of Gaining Space 253
- Proximal stripping (Reproximation, Slenderization, Disking and Proximal Slicing) 254 • Expansion 255 • Types of Appliances Used 257 • Slow Expansion 260
xvi Essentials of Orthodontics

• Extractions in Orthodontics 262 • Distalization 267 • Uprighting of Molars 269
• Derotation of Posterior Teeth 269 • Proclination of Anterior Teeth 269

Treatment Planning in Class I Malocclusion 269
• Clinical Features of Class I Malocclusion 269 • Midline Diastema 272 • Crossbite 275
• Impacted Teeth 281

Treatment Planning in Class II Malocclusion 284
• Class II Division 1 Malocclusion 285 • Class II Division 2 Malocclusion 287

Treatment Planning in Class III Malocclusion 288
• Clinical Features of Class III Malocclusion 288 • Skeletal Features of Class III Malocclusion 289

Drugs Used in Orthodontics 290
• Prophylactic Antibiotics for Prevention of Infective Endocarditis 290

7. BIOMECHANICS 298

Mechanics of Tooth Movement 298
• Newton’s Laws of Motion 298 • Types of Tooth Movements 299 • Types of Force 301

Biology of Tooth Movement 302
• Physiologic Tooth Movement 302 • Tooth Mobility 305 • Histology of Tooth Movement 305 • Optimum Orthodontic Force 306 • Hyalinization 307 • Theories of Tooth Movement 308 • Phases of Tooth Movement 309 • Biochemical Reaction to Orthodontic Tooth Movement 310 • Bone Resorption 311 • Bone Deposition 311

Anchorage in Orthodontics 314
• Definition (Graber) 314 • Classification 314 • Sources of Anchorage 315
• Implants as Anchorage in Orthodontics 320 • Anchorage Loss 325

8. PREVENTIVE AND INTERCEPTIVE ORTHODONTICS 326

Preventive Orthodontics 326
• Definition 326 • Caries Control 327 • Oral Habits Check-up and Educating Patients and Parents 328 • Space Maintainers 328

Interceptive Orthodontics 333
• Definition 333 • Serial Extractions 334 • Developing Anterior Crossbite Correction 337 • Preorthodontic Trainers 340 • Clinical Management 341 • Muscle Exercises 341

9. ORTHODONTIC APPLIANCES 344

• Classification of Orthodontic Appliances 344 • Ideal Requirements of an Orthodontic Appliance 345
<table>
<thead>
<tr>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Removable Appliances</strong> 345</td>
</tr>
<tr>
<td>• Indications for Removable Appliances 345 • Advantages of Removable Appliances 345 • Disadvantages of Removable Appliances 346 • Components of Removable Appliances 346</td>
</tr>
<tr>
<td><strong>Fixed Appliances</strong> 364</td>
</tr>
<tr>
<td>• Advantages of Fixed Appliances 364 • Disadvantages of Fixed Appliances 365 • Banding 366 • Bonding 367 • Components of Fixed Orthodontic Appliances 368</td>
</tr>
<tr>
<td><strong>I. Active Components</strong> 369 • II. Passive Components 372 • Fixed Appliance Techniques 375 • Oral Hygiene in Fixed Appliance Treatment 379</td>
</tr>
<tr>
<td>**10. ** <strong>DENTOFACIAL ORTHOPEDICS</strong> 382</td>
</tr>
<tr>
<td><strong>Orthopedic Appliances</strong> 382</td>
</tr>
<tr>
<td>• Basis for Orthopedic Appliances 382 • Biomechanical Consideration 383 • Headgear 384 • Protraction Face Mask Therapy 388 • Factors Governing Variability in Clinical Response 389 • Chin Cup Therapy 390</td>
</tr>
<tr>
<td><strong>Functional Appliances</strong> 390</td>
</tr>
<tr>
<td>• Definition 391 • Classification of Functional Appliances 391 • Advantages of Functional Appliances 393 • Limitations of Functional Appliances 393 • Action of Functional Appliances 394 • Visual Treatment Objective 395 • Vestibular Screen (Oral Screen) 395 • Activator 397 • Management of the Appliance 400 • Wunderer’s Modification 401 • The Reduced Activator or Cybernator of Schmuth 402 • Propulsor 402 • Karwetzky Modification 402 • Herren’s Modification of the Activator 402 • Function Regulator (Frankel Appliance) 403 • Bionator 407 • Twin Block Appliance 408 • Herbst Appliance 409</td>
</tr>
<tr>
<td>**11. ** <strong>REtenTion and Relapse</strong> 412</td>
</tr>
<tr>
<td><strong>Retention</strong> 412</td>
</tr>
<tr>
<td>• Schools of Retention 412 • Theorems of Retention 412 • Raleigh Williams Six Keys for Retention 414 • Theories of Retention 414 • Methods of Retention: Retainers 415 • Relapse 421 • Failures in Orthodontics 423</td>
</tr>
<tr>
<td>**12. ** <strong>Surgical Orthodontics</strong> 429</td>
</tr>
<tr>
<td><strong>Minor Surgical Procedures</strong> 429</td>
</tr>
<tr>
<td>• Extractions 429 • Surgical Exposure of Impacted Teeth 430 • Frenectomy 431 • Percision (Circumferential Supracrestal Fibrotomy or CSF Procedure) 431 • Corticotomy 432 • Orthodontic Implants 432</td>
</tr>
<tr>
<td><strong>Orthognathic Surgery</strong> 433</td>
</tr>
<tr>
<td>• Etiology of Dentofacial Deformities 433 • Orthognathic Surgery 434 • Presurgical Orthodontics 436 • Maxillary 437 • Mandibular Surgeries 440</td>
</tr>
</tbody>
</table>
13. **MULTIDISCIPLINARY ORTHODONTICS** 448

**Distraction Osteogenesis** 442
- Definition 442 • Historical Perspective 442 • Indications 443 • Advantages 443
- Disadvantages 443 • Preoperative Clinical Examination 444 • Growth and Stability after Distraction 446

**Adult Orthodontics** 448
- Reasons for Increase in Adult Patients 448 • Biomechanical Considerations 450
- Diagnosis and Adult Orthodontics 451 • Treatment Aspects in Adult Orthodontics 452

**Orthodontics in Multispecialty Approach** 455
- Multispecialty Orthodontic Treatment 455 • Orthodontic-periodontic Interrelationship 457

**Orthodontic Management of TMJ and Occlusal Disorders** 462
- Biomechanics 463 • Temporomandibular Joint Pathology 464 • Signs and Symptoms of TMJ Disorders 465 • Orthopedic Dysfunction 466 • Diagnosis 468 • Management 469

**Orthodontic Management of Cleft Lip and Palate** 472
- Incidence 472 • Embryological Background 473 • Family Counseling 480

**Orthodontic Management of Craniofacial Syndromes** 480
- Orthodontic Management of Cleidocranial Dysplasia 480 • Orthodontic Management of Obstructive Sleep Apnea Syndrome 482 • Orthodontic and Temporomandibular Joint Considerations in Treatment of Patients with Ehlers-Danlos Syndrome 483

**Orthodontic Management of Medically Compromised Patients** 484
- Management of Physically Handicapped Child 484 • Management of Orthodontic Patients with a History of Rheumatic Fever or Congenital Heart Disease 485
- Orthodontic Management of Patients with Bleeding Disorders 486 • Orthodontic Management of Patients with Hematologic Malignancies 487 • Orthodontic Management of Patients with Endocrine Disorders 488 • Orthodontic Management of Patients with Diabetes 489 • Orthodontic Management of Patients with Cystic Fibrosis 491 • Orthodontic Management of Patients with Juvenile Rheumatoid Arthritis 491 • Orthodontic Management of Patients with Renal Failure 492

**Forensic Orthodontics** 493
- Forensic Dentistry 493 • Role of Orthodontist 494 • Dermatoglyphics 495

14. **COMMUNITY ORTHODONTICS** 496

**Orthodontic Practice** 496
- Ideal Orthodontic Services 496 • Typical Orthodontic Practice Organization 496
- Orthodontic Work Environment 499
Medicolegal Considerations in Orthodontics  504
• Legal Precedents 504

15. MATERIALS USED IN ORTHODONTICS  507

Orthodontic Materials  507
• Classification of Orthodontic Appliance Materials 507 • Orthodontic Arch Wire Materials 509 • Bracket and Attachment Materials 517 • Bonding Materials 518 • TEGDMA 520 • Orthodontic Cements 520 • Sealants and Adhesion Promoters 524 • Conditioning and Crystal Growth Systems 525 • Elastics and Elastomerics 526 • Magnets in Orthodontics 526 • Soldering and Welding 528 • Other Dental Materials 534

Acrylic Materials  542
• Ideal Requirements for Dental Resin 542 • Acrylic Resins 542

Finishing and Polishing Materials  545
• Commonly used Abrasives 545

Implant Materials in Orthodontics  546
• History 546 • Metals and Alloys 546 • Other Metals and Alloys 547 • Endosteal and Subperiosteal Implants 548

Orthodontic Instruments  549
• Adam's Pliers (Universal Pliers) 549 • Arch-forming Pliers (Arch-contouring Pliers, De la Rossa Pliers) 549 • Band Burnisher (Beaver-tail Burnisher) 549 • Band-contouring Pliers 550 • Band Pusher (Mershon Band Pusher) 550 • Band-Removing (Debanding) Pliers, Anterior 550 • Band-Removing (Debanding) Pliers, Posterior 550 • Band Seater (Band Biter) 551 • Bird-beak (No. 139) Pliers 551 • Bracket-positioning Instrument (Bracket-height Gauge, Boone's Gauge) 551 • Bracket-removing Pliers (Debonding Pliers) 552 • Conversion Instrument 552 • Coon Ligature-tying Pliers 552 • Distal-end Cutter 552 • Elastic Separator Pliers (Separator Pliers) 553 • Facebow-adjusting Pliers 553 • Hard Wire Cutter 553 • Hemostat (Mosquito Pliers) 553 • Howes Utility Pliers 554 • Ligature Director (Pitchfork Instrument, Tie in Tucker) 554 • Light-wire Pliers 554 • Mathieu-style Ligature-tying Pliers 555 • Parallel-action Pliers with Cutter (Sargent's heavy-duty Pliers) 555 • Pin and Ligature Wire Cutter 555 • Serrated Band Plugger (Serrated Amalgam Plugger) 556 • Steiner Ligature-tying Pliers 556 • Torquing Key 556 • Triple-beaked Pliers (Three Prong Pliers, Three Jaw Pliers, Clasp-adjusting Pliers) 556 • Turret 557 • Tweed Arch-adjusting (No. 142) Pliers 557 • Tweed Loop-forming Pliers (Omega Pliers, Optical Pliers) 557 • Weingart Utility Pliers 558

Bibliography  559

Index  561