

Table of Contents

Preface ix

1 Early Tooth Development

- Role of the Neural Crest 1
- Development of the Dental Lamina, Enamel Organ, and Dental Papilla 2
- Epithelial-Ectomesenchymal Morphogenetic Regulation of Odontogenesis 6

2 Dentin

- Differentiation of Odontoblasts 25
- Secretion of Dentin Matrix 26
- Structure of Mature Secretory Odontoblasts 27
- Composition of the Dentin Matrix 29
- Mineralization of Mantle and Circumpulpal Dentin 32
- Structure of the Odontoblastic Process and Dentinal Tubules 32
- Formation of Intertubular and Peritubular Dentin 35

3 Enamel

- Differentiation of the Enamel Organ 53
- Structure of Secretion-Stage Ameloblasts 55
- Biology of the Enamel Matrix 58
- Location and Expression of Amelogenin, Ameloblastin, and Tuftelin Genes 60
- Mineralization of the Enamel Matrix 60

4 Oral Mucosa

- Cell Proliferation and Differentiation in Stratified Squamous Epithelia 81
- Structure and Function of the Cornified (Orthokeratinizing) Epithelium: The Epidermal Model 84

5 Gingiva

- Epithelial Components of the Gingiva 125
- Expression of Keratins in Gingiva 130
- Expression of Cell Surface Adhesion Molecules in Gingiva 131
- Formation of Dental Cuticles 132
- Organization of Gingival Connective Tissue 132

ents

	1
Growth and Differentiation Factors That Regulate Tooth Formation	10
Establishing Coronal Form (Cusp Formation)	12
Basic Science Correlations	13
Clinical Correlation: The Human Dentition	19
	25
Transport Across the Odontoblastic Layer	35
Innervation of Dentin and Mechanisms of Pain Sensation	36
Supply of Blood to the Pulp	38
Cells and Extracellular Matrix of the Dental Pulp	39
Basic Science Correlation: The Secretory Pathway	40
Clinical Correlations	43
	53
Structure of Transition-Stage Ameloblasts	61
Formation of the Papillary Layer	61
Structure of Maturation-Stage Ameloblasts	63
Structure of Postmaturation-Stage Ameloblasts	65
Basic Science Correlations	65
Clinical Correlations	71
	81
Differentiation of the Oral Mucosa	88
Basic Science Correlations	97
Clinical Correlations	113
	123
Supply of Blood to the Gingiva	134
Innervation of the Gingiva	135
Flow and Composition of Gingival Crevicular Fluid	136
Basic Science Correlations	136
Clinical Correlations	141

6 Periodontal Ligament

- Development and General Structure of the Periodontal Ligament 153
- Components of the Extracellular Matrix 155
- Supply of Blood to the Periodontal Ligament 163

7 Root Formation and Cementogenesis

- Development of the Roots 179
- Cementogenesis in Animal Models 182
- Cementogenesis in Humans 185
- Responsiveness of Cementum 185
- Matrix Proteins, Adhesion Molecules, and Growth Factors of Cementum 187

8 Bone

- Types and Functions of Osteogenic Cells 195
- Components of the Bone Matrix 201
- Development and Function of Osteoclasts 202
- Inhibition of Osteoclastic Bone Resorption 210
- Coupling of Bone Formation and Resorption 211
- Influence of Parathyroid Hormone and Calcitonin on Bone Cells 212
- Influence of Growth Factors and Cytokines on Bone Cells 212

9 Salivary Glands

- General Composition of a Gland 239
- Development of the Salivary Glands 241
- Basic Structure of Serous and Mucous Cells 243
- Secretion of Saliva 246
- Resynthesis of Proteins 249
- Composition of Saliva 249

10 Oral Somatosensory Systems

- Types of Cutaneous Somatosensory Receptors 271
- Innervation of the Oral Mucosa 273
- Theories of Somatosensory Perception 282
- Innervation and Sensation of the Pulp and Dentin 283

11 Muscle

- Muscles of Mastication 299
- Muscles of the Tongue, Soft Palate, and Pharynx 300
- Development of Skeletal Muscle 300

	153
Innervation of the Periodontal Ligament	164
Basic Science Correlations	164
Clinical Correlations	172
mesis	179
Process of Tooth Eruption	187
Basic Science Correlation: Construction of the Attachment	189
Clinical Correlation: Cementum Hypoplasia	191
	195
Architecture of the Bone and Replacement of Osteons	216
Repair of the Bone	217
Anatomic Characteristics of the Jawbones	218
Turnover and Remodeling of Alveolar Bone	219
Basic Science Correlations	219
Clinical Correlations	226
	239
Nonsecretory Components of the Salivary Glands	249
Structure of the Major Glands	254
Innervation and Neural Control of Salivary Secretion	255
Basic Science Correlations	258
Clinical Correlations	262
	271
Nerve Regeneration Following Tooth Extraction	287
Peptidergic Nerve Endings in Pulp and Gingiva	287
Basic Science Correlations	287
Clinical Correlations	290
	299
Structure of Skeletal Muscle	303
Mastication	308
Structure of Smooth Muscle	309
Basic Science Correlations	312

12 Cartilage and Temporomandibular Joint

- Development and Structure of Cartilage 321
- Components of the Temporomandibular Joint 329

13 Immune System

- Initiation of Immune Response 340
- Development of T Lymphocytes 341
- Structure of T-Cell Receptors 343
- Structure of Major Histocompatibility Complex Molecules 344
- Processing and Presentation of Antigenic Peptides 345
- Activation of T Cells 346
- Function of Helper T Cells 349
- Function of Cytolytic T Lymphocytes and Classic Natural Killer Cells 349
- Development of B Lymphocytes 351
- Activation of B Cells 353

14 Phagocytic Cells

- Development of Polymorphonuclear Neutrophils 386
- Role of Polymorphonuclear Neutrophil Cell Surface Receptors 387
- Activation of Polymorphonuclear Neutrophils 388
- Development and Structure of Monocytes and Macrophages 390
- Types of Monocyte and Macrophage Receptors 391
- Activation of Monocytes 392
- Transmigration of Phagocytic Cells 393
- Chemotaxis 394
- Phagocytosis 395
- Generation of Reactive Oxygen Metabolites 397
- Antimicrobial Agents of Phagocytes 399

Index 419

lar Joint _____ 321

Clinical Correlation: Pathoses of the
Temporomandibular Joint 333

339

Non-Antigen-Specific Activation of T and B
Cells 354

Development of Immunologic Tolerance 355

Structure and Function of Plasma Cells 355

Initiation of Serum Antibody Response 356

Lymphocyte Circulation from Bone Marrow to
Secondary Lymphoid and Peripheral
Tissues 359

Role of Keratinocytes in the Immune Response 365

Role of Dendritic Cells and Langerhans Cells 367

Basic Science Correlations 368

Clinical Correlation: Immune Response in
Gingival and Periodontal Disease 376

385

Role of Phagocytes in Regulating
Inflammation 399

Aggregation of Polymorphonuclear Neutrophils 400

Cytokine Regulation of Phagocytic Cells 400

Structure and Function of the Complement
System 401

Biologic Effects of Lipopolysaccharide 406

Glucocorticoid Modulation of the Inflammatory
Response 408

Immunomodulatory Evasion Mechanisms of
Microbes 408

Clinical Correlation: Polymorphonuclear Neutrophil
Function and Periodontal Disease 410