Contents

Chapter 1
Oral Structures and Tissues
Arthur R. Hand and Marion E. Frank

The oral cavity
Oral mucosa
Teeth
Supporting tissues of the teeth
Salivary glands
Temporomandibular joint

PART I DEVELOPMENT

Chapter 2
Development of the Head, Face, and Mouth
Joseph A. Grasso

Introduction
Early events establishing the head region
Development of the pharyngeal region and the pharyngeal arches
Development of the face and jaws
Clinical correlations

Chapter 3
Tooth Development
Martyn T. Cobourne and Paul T. Sharpe

The histology of tooth development
The biology of early tooth development
The molecular control of early tooth development
Clinical correlations

PART II THE TEETH

Chapter 4
Enamel
Arthur R. Hand

Enamel structure, composition, and properties
Enamel formation
Clinical correlations

Chapter 5
Dentin, Pulp, and Tooth Pain
Michel Goldberg

Evolution of dental structures
Dentin structure and composition
PART III TOOTH AND JAW SUPPORT

Chapter 6
Structure and Physiology of the Periodontium
Arthur R. Hand

Dentin formation 90
Pulp structure and function 97
Pulp vascularization 100
Innervation of the dentin and pulp 102
Mechanisms of tooth pain 103
Clinical correlations 105

Chapter 7
Tooth Eruption and Shedding
Arthur R. Hand

Cementum structure, composition and formation 115
Periodontal ligament structure and function 122
Sensory functions of the periodontal ligament 128
Structure and function of alveolar bone 128
Clinical correlations 132

Chapter 8
Temporomandibular Joint
Felipe Porto

Normal eruption sequence 136
Histology of tooth eruption 138
Cellular and molecular mechanisms of tooth eruption 144
Structure and formation of the dentogingival junction 144
Clinical correlations 147

PART IV MUCOSAL STRUCTURE AND FUNCTION

Chapter 9
Oral Mucosa and Mucosal Sensation
Ellen Eisenberg, Easwar Natarajan, and Bradley K. Formaker

The oral cavity - anatomy 165
Oral mucosa 169
Stratified squamous epithelium – general principles and differentiation 171
The epithelial-stromal interface 175
Non-keratinocytes 176
Types of oral mucosa 176
Oral sensation 179
Clinical correlations 182

Chapter 10
Chemoreception and Perception
Marion E. Frank

Taste 191
Smell 205
Oral chemosensation 216
Clinical correlations 217

PART V ORAL EFFECTORS

Chapter 11
Salivary Glands, Salivary Secretion, and Saliva
Arthur R. Hand

Structure 223
Development 230
Major glands 231
Minor glands 232
Salivary secretion 233
Saliva composition and function 235
Diagnostic and forensic uses of saliva 238
Clinical correlations 238
# Chapter 12

Orofacial Pain, Touch and Thermosensation, and Sensorimotor Functions

*Barry J. Sessle*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensory functions</td>
<td>241</td>
</tr>
<tr>
<td>Sensorimotor functions and motor control</td>
<td>251</td>
</tr>
<tr>
<td>Clinical correlations</td>
<td>258</td>
</tr>
</tbody>
</table>

# Chapter 13

Anatomy and Physiology of Speech Production

*Janet Rovalino*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phonation and vocal tract modulations</td>
<td>263</td>
</tr>
<tr>
<td>Articulation</td>
<td>267</td>
</tr>
<tr>
<td>Clinical correlations</td>
<td>269</td>
</tr>
<tr>
<td><strong>Index</strong></td>
<td>274</td>
</tr>
</tbody>
</table>