# Content

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xi</td>
</tr>
<tr>
<td>Authors and Reviewers</td>
<td>xiii</td>
</tr>
<tr>
<td>Acknowledgement</td>
<td>xiii</td>
</tr>
<tr>
<td><strong>Chapter 1</strong> Basic Anatomy of the Oral Cavity</td>
<td>1</td>
</tr>
<tr>
<td>Marin Vodanović</td>
<td></td>
</tr>
<tr>
<td>Innervation of the oral cavity</td>
<td>4</td>
</tr>
<tr>
<td>Vascularisation of the oral cavity</td>
<td>6</td>
</tr>
<tr>
<td>Radiographic appearance of the maxilla and mandible</td>
<td>10</td>
</tr>
<tr>
<td>Bibliography</td>
<td>12</td>
</tr>
<tr>
<td>Questions</td>
<td>13</td>
</tr>
<tr>
<td><strong>Chapter 2</strong> Physiology of the Oral Cavity</td>
<td>15</td>
</tr>
<tr>
<td>Marin Vodanović</td>
<td></td>
</tr>
<tr>
<td>Saliva</td>
<td>18</td>
</tr>
<tr>
<td>Mastication</td>
<td>19</td>
</tr>
<tr>
<td>Deglutition</td>
<td>19</td>
</tr>
<tr>
<td>Speech</td>
<td>21</td>
</tr>
<tr>
<td>Gustatory sense</td>
<td>21</td>
</tr>
<tr>
<td>Olfactory sense</td>
<td>22</td>
</tr>
<tr>
<td>Tactile sense</td>
<td>22</td>
</tr>
<tr>
<td>Thermal sense</td>
<td>22</td>
</tr>
<tr>
<td>Pain sense</td>
<td>23</td>
</tr>
<tr>
<td>Bibliography</td>
<td>23</td>
</tr>
<tr>
<td>Questions</td>
<td>24</td>
</tr>
<tr>
<td><strong>Chapter 3</strong> Tooth Development–Odontogenesis</td>
<td>27</td>
</tr>
<tr>
<td>Jelena Dumančić</td>
<td></td>
</tr>
<tr>
<td>Initiation stage</td>
<td>29</td>
</tr>
<tr>
<td>Bud stage–proliferation</td>
<td>30</td>
</tr>
<tr>
<td>Cap stage</td>
<td>30</td>
</tr>
<tr>
<td>Early bell stage</td>
<td>31</td>
</tr>
<tr>
<td>Late bell stage–apposition and mineralisation</td>
<td>33</td>
</tr>
<tr>
<td>Development of permanent teeth</td>
<td>33</td>
</tr>
<tr>
<td>Amelogenesis</td>
<td>33</td>
</tr>
<tr>
<td>Dentinogenesis</td>
<td>36</td>
</tr>
<tr>
<td>Development of the dental pulp</td>
<td>37</td>
</tr>
<tr>
<td>Development of roots and periodontal ligament</td>
<td>38</td>
</tr>
<tr>
<td>Genetic regulation of odontogenesis</td>
<td>40</td>
</tr>
<tr>
<td>X chromosome and craniofacial development</td>
<td>41</td>
</tr>
<tr>
<td>Bibliography</td>
<td>42</td>
</tr>
<tr>
<td>Questions</td>
<td>44</td>
</tr>
</tbody>
</table>
Content

Chapter 4  Dental Eruption  45
Hrvoje Brkić
Root resorption in deciduous teeth  47
Dental eruption phases  48
Reduced enamel epithelium  49
Bibliography  56
Questions  57

Chapter 5  Morphology of Permanent Teeth  59
Marin Vodanović
Arch, angle, and root marks  61
Permanent incisors  62
Permanent maxillary central incisors  64
Permanent maxillary lateral incisors  65
Permanent mandibular central incisors  67
Permanent mandibular lateral incisors  68
Permanent canines  69
Permanent maxillary canines  71
Permanent mandibular canines  73
Premolars  74
Maxillary first premolars  76
Maxillary second premolars  78
Mandibular first premolars  79
Mandibular second premolars  80
Molars  82
Permanent maxillary first molars  84
Permanent maxillary second molars  86
Maxillary third molars  88
Permanent mandibular first molars  89
Permanent mandibular second molars  91
Mandibular third molars  93
Bibliography  94
Questions  94

Chapter 6  Morphology of Deciduous Teeth  97
Marin Vodanović
Deciduous maxillary central incisors  100
Deciduous maxillary lateral incisors  102
Deciduous mandibular central incisors  103
Deciduous mandibular lateral incisors  103
Deciduous maxillary canines  104
Deciduous mandibular canines  106
Deciduous maxillary first molars  107
Deciduous maxillary second molars  109
Chapter 7  Dentition Status and Dental Notation  115
Hrvoje Brkić
FDI dental notation system  119
Palmer/Zsigmondy dental notation systems  119
Universal dental notation system  119
Haderup dental notation system  120
Bibliography  120
Questions  121

Chapter 8  Arizona State University Dental Anthropology System  123
Jelena Dumančić
Morphological characteristics of dental crowns and roots  125
Bibliography  134
Questions  135

Chapter 9  Structure and Function of Dental Enamel  137
Hrvoje Brkić
Incremental lines  140
Enamel lamellae  141
Enamel tufts  141
Enamel spindles  143
Nonprismatic enamel  143
Gnarled enamel  144
Enamel loss throughout life  144
Nasmyth's membrane  145
Bibliography  146
Questions  147

Chapter 10  Structure, Function, and Biology of Dentine  149
Hrvoje Brkić
Primary dentine  151
Secondary dentine  152
Tertiary dentine  153
Predentine  153
Sclerosed dentine  154
Dentinal tubules  155
Dentine hypersensitivity  156
Bibliography  157
Questions  158
## Content

### Chapter 11  Structure, Function, and Biology of Dental Pulp  159

*Hrvoje Brkić*

- Histological and biological structure of dental pulp  163
- Odontoblasts  164
- Fibroblasts  165
- Dental stem cells  165
- Defence cells  166
- Other cells in dental pulp  167
- Raschkow and Bradlow plexuses  167
- Bibliography  167
- Questions  169

### Chapter 12  Structure, Function, and Biology of Dental Cementum  171

*Jelena Dumančić*

- Relationships between dental tissues at the cementoenamel junction  173
- Physical properties  174
- Chemical composition  174
- Histological structure and biology of cementum  174
- Cementum classification by cell presence and collagen fibre origin  177
- Resorption and repair of cementum  179
- Bibliography  180
- Questions  181

### Chapter 13  Structure, Function, and Biology of the Periodontal Ligament  183

*Jelena Dumančić*

- Fibres in the periodontal ligament  186
- Ground substance in the periodontal ligament  187
- Cells in the periodontal ligament  187
- Blood vessels in the periodontal ligament  191
- Innervation  191
- Bibliography  192
- Questions  193

### Chapter 14  Aberrations in Dental Crowns and Roots  195

*Hrvoje Brkić, Jelena Dumančić*

- Developmental aberrations  198
- Aberrations in tooth shape  198
- Aberrations in tooth number  203
- Aberrations in tooth size  204
- Aberrations in tooth structure  205
- Aberrations conditioned by environmental factors  206
- Bibliography  207
- Questions  209
Chapter 15  Occlusion and Articulation  211

Ivana Savić Pavičin

Occlusion  213
Basic terminology  213
Relationships between maxillary and mandibular dental arches  214
Angle’s occlusion classification system  215
Occlusal development  217
Temporomandibular joint  221
Bibliography  224
Questions  225

Chapter 16  Teeth in Archaeological and Forensic Research  227

Hrvoje Brkić, Marin Vodanović

Tooth morphology, size and position  229
Developmental changes in teeth  230
Neonatal line  230
Wear on dental edges and surfaces  231
Incremental lines in enamel, dentine, and dental cement  231
Sclerosed dentine  232
Secondary dentine  232
Apexogenesis  233
Odontoblast conservation  234
Alveolar ridge level  234
Paleodontology  234
Bibliography  235
Questions  238

Correct answers to questions  239

Index  241