

Small Animal Dental And Oral Maxillofacial Diseases

[DOWNLOAD HERE](#)

1;Contents;5 2;Foreword;7 3;Preface;8 4;Abbreviations;9 5;CHAPTER 1 Anatomy and Physiology;10
5.1;Canine dental anatomy;11 5.2;Feline dental anatomy;13 5.3;Rodent and lagomorph dental
anatomy;14 5.4;Dental terminology;15 5.5;Tooth development;18 5.6;Enamel, dentin, and pulp;19
5.7;Periodontium;21 5.8;Bones of the face and jaws;23 5.9;Muscles, cheeks, and lips;27
5.10;Neurovascular structures;29 5.11;Joints of the head;32 5.12;Hard and soft palates;33
5.13;Tongue;35 5.14;Salivary glands;37 5.15;Lymph nodes and tonsils;39 6;CHAPTER 2 Oral
Examination;40 6.1;Step 1: History;41 6.2;Step 2: General physical examination;42 6.3;Step 3: Orofacial
examination;43 6.4;Step 4: Conscious (awake) intraoral examination;45 6.5;Step 5: The anesthetized
orodental examination;55 7;CHAPTER 3 Veterinary Dental Radiology;64 7.1;Step 1: Patient
positioning;65 7.2;Step 2: Film placement within the patient s mouth;65 7.3;Step 3: Positioning the beam
head;66 7.4;Step 4: Setting the exposure;68 7.5;Step 5: Exposing the radiograph;69 7.6;Step 6:
Developing the radiograph;70 7.7;Step 7: Techniques for various individual teeth;73 7.8;Step 8:
Interpreting dental radiographs;80 8;CHAPTER 4 Pathology in the Pediatric Patient;90 8.1;Persistent
deciduous teeth;91 8.2;Fractured deciduous teeth;94 8.3;Malocclusions (general);96 8.4;Deciduous
malocclusions;97 8.5;Class I malocclusions;99 8.6;Mesioversed maxillary canines (lance effect);101
8.7;Base narrow canines;103 8.8;Class II malocclusion (overshot, mandibular brachygnathism);105
8.9;Class III malocclusion (undershot);107 8.10;Class IV malocclusion (wry bite);109 8.11;Cleft
palate;111 8.12;Cleft lip (harelip);113 8.13;Tight lip;114 8.14;Hypodontia/oligodontia and anodontia
(congenitally missing teeth);115 8.15;Impacted or embedded (unerupted) teeth;117 8.16;Dentigerous cyst
(follicular cyst);119 8.17;Odontoma;120 8.18;Hairy tongue;122 8.19;Enamel hypocalcification
(hypoplasia);123 8.20;Feline juvenile (puberty) gingivitis/periodontitis;125 8.21;Oral papillomatosis;127
9;CHAPTER 5 Pathologies of the Dental Hard Tissues;128 9.1;Uncomplicated crown fracture (closed
crown fracture);129 9.2;Complicated crown fracture (open crown fracture);131 9.3;Caries (cavity, tooth
decay);134 9.4;Type 1 feline tooth resorption (TR);137 9.5;Type 2 feline tooth resorption (TR);139
9.6;Enamel hypoplasia and hypocalcification;141 9.7;Dental abrasion;143 9.8;Dental attrition;145

9.9;External resorption;147 9.10;Internal resorption;149 9.11;Intrinsic stains (endogenous stains);150
9.12;Extrinsic stains (exogenous stains);152 9.13;Primary endodontic lesion with secondary periodontal
disease;153 9.14;Primary periodontal lesion with secondary endodontic involvement;154 9.15;Combined
endodontic and periodontal lesion;156 9.16;Idiopathic root resorption;157 10;CHAPTER 6 Problems with
the Gingiva;160 10.1;Gingivitis;161 10.2;Periodontitis;165 10.3;Generalized gingival enlargement
(gingival hyperplasia);171 10.4;Trauma;173 10.5;Epulids;174 10.6;Gingivostomatitis (caudal stomatitis) in
cats;177 11;CHAPTER 7 Pathologies of the Oral Mucosa;184 11.1;Oronasal fistula;185 11.2;Eosinophilic
granuloma complex;187 11.3;Chronic ulcerative paradental stomatitis (CUPS) (kissing lesions);190
11.4;Immune-mediated diseases affecting the oral cavity;193 11.5;Uremic stomatitis;195 11.6;Candidiasis
(thrush);196 11.7;Caustic burns of the oral cavity;198 12;CHAPTER 8 Problems with Muscles, Bones,
and Joints;200 12.1;Masticatory myositis;201 12.2;Cranio-mandibular osteopathy;203 12.3;Idiopathic
trigeminal neuritis;205 12.4;Temporomandibular joint luxation;206 12.5;Temporomandibular joint
dysplasia;207 12.6;Fractures;208 12.7;Traumatic tooth avulsion and luxation;215 12.8;Root fractures;217
12.9;Osteomyelitis;218 12.10;Tumors and cysts;219 12.11;Hyperparathyroidism;222 12.12;Tetanus;223
12.13;Botulism;225 13;CHAPTER 9 Malignant Oral Neoplasia;226 13.1;Introductio EAN/ISBN :
9781840765328 Publisher(s): Manson Publishing Format: ePub/PDF Author(s): Niemiec, Brook A.

[DOWNLOAD HERE](#)

Similar manuals: