

Index

Academy of Veterinary Dentistry	214	oil-cooled	52
Age		pressure tank	53
and dental treatment	86	Consent	7, 209
effects on periodontium	38	Contra-angles	51, 54
Air driven work stations	52	Crowding	131
Air/water syringe	52	Crown reduction	132
Alendronate	139	Curettes, dental	44
Alveolar bone	38	design of	59
alveolar process	38	Gracey	44
lamina dura	38	sharpening of	59
Ameloblasts	26	universal	44
American Veterinary Dental College	214	Curettes, spoon	47
American Veterinary Dental Society	214	Cysts	
Amoxicillin/clavulanate	177	root	37, 160
Aneesthesia	74		
endotracheal tubes	19	Deciduous teeth	
hypothermia	20	eruption times	31
Ankylosis	36	fractures of	127
Annual Veterinary Dental Forum	215	malocclusions of	125, 127
Antibiotics	176	persistent	128
amoxicillin/clavulanate	177	problems with	83
clindamycin	177	soft tissue impaction of	128
Doxirobe	177	Delayed deciduous eruption	128
metronidazole	177	Dens in dente	159
tetracycline	177	Dental disease	1
Apexification	122	effects on patient	1
		effects on practice	1
		prevalence	1
Base narrow canines	127	Dental Explorer	42
Bisecting angle technique	67	Dental Formulae	31
Book reviews	178	Dental morphology	32
Burs	54 - 56	canines	32
		carnassial teeth	32
Canine viral papillomas	148	developmental grooves	32
Caries	153	incisors	32
Cementum	30, 36	molars	32
acellular	36	premolars	32
cellular	36	Dental Pain	
cementoblasts	30	perception and response to	2, 82, 113
hypercementosis	30, 36, 166	Dentigerous cysts	129, 155
Chew aids	106	Dentin	27
Chew toys	105	primary	28, 112
Chisels		secondary	28, 112
bone	47	tertiary, reparative	28, 112
Chlorhexidine	104	Diabetes	
Class II malocclusion	127	effects on dental patient	9
Clindamycin	177	Diet	107
Compressors	52	Discoloured teeth	118
air-cooled	52	Doxirobe™	177
moisture trap	53	Dry Socket	174
oil trap	53		

Electric drive work stations	51	Forceps, extraction	45
Elevators, dental	46	Steiglitz-Archer	45
Elevators, periosteal	47	Fractured teeth	83, 113
Enamel	25	chip fractures	117
defects of	26, 27, 158	deciduous teeth	127
Endodontic system	29, 112	immature teeth	119, 132, 135
apical delta	29, 113	near exposure	115
neural supply	29	pulp exposure	113
pulp chamber	28	Frenulae	41
pulp horns	28	Gemini teeth	160
pulpal blush	28	Gingiva	33
root canals	28	attached gingiva	33, 34
Endodontics	112	blood vessels of	35
apexification	122	connective tissue attachment	35
partial vital pulpotomy	119, 132	dentogingival unit	35
total pulpectomy	120, 122	epithelial attachment	35
treatment planning	119, 121	free gingival margin	33
Envelop flaps	172	free gingiva	33
Epithelium	34	gingival col	34
junctional epithelium	35	gingival papilla	34
oral epithelium	34	gingival sulcus	33, 34
sulcar epithelium	34	gingival fibers	35
Epulis	148	innervation	36
Equipment		interdental gingiva	34
gags and props	18	lymphatic drainage of	36
instrument cleaning	16	mucogingival junction	34
instrument sterilization	16	sulcar fluid	34
Equipment, power	49	Gingival hyperplasia	147
bench engine	52	Hand pieces	50
high-speed hand pieces	50	chucks	50, 51
low-speed hand pieces	50	fiber-optics	51
micromotors	50, 51	high-speed	50
Eruption times	31	low-speed	50
Excavators	47	lubrication	50
Explorer, dental	42	turbines	50, 51
Extraction	164	Headlights	57
anatomic review	165	Hedstrom files	167
complications of	173	Hertwig's epithelial root sheath	37
dry socket	174	Hexametaphosphate	105
equipment for	167	Home Care	6, 188-189
iatrogenic damage	173	benefits of	99
retained root tips	173	brushes	111
sectioning teeth for	169	chew aids	106
technique	169	chew toys	105
who should do	164	chlorhexidine	104
wound closure	170	dangers of	99
Fibrosarcoma	151	diet	107
Flaps		hexametaphosphate	105
envelop	172	how to	101, 188-189
mucoperiosteal	171	lactoperoxidase	104
Fluoride	97		

products	104	Melanoma	151
treats	107	Metronidazole	177
zinc ascorbate	104	Microglossia	124
Hydrodynamic theory	115	Mineral trioxide aggregate	120, 133
Hypercementosis	30, 36, 166	Mucoperiosteal flaps	171
Impaction		Mucosa	
soft tissue	128, 130	oral mucosa	34
Incisive papilla	40	Neck lesions	
Incline planes	133	see Resorptive lesions	
Indicies		Nerves	
calculus	213	of the oral cavity	39
furcation	92, 213	Odonotomas	149
gingivitis	90, 213	Odontoblasts	27, 112
mobility	92, 213	Odontoblastic processes	28, 113
periodontal	90, 213	Operculectomy	128
Interceptive orthodontics	126	Osteosarcoma	151
Lactoperoxidase	104	Palatal clefts	124
Lamina dura	38	primary	124
Line angle	172	secondary	124
Lips	41	Palate	40
Local anaesthesia	76	Palatine fissures	40
contra-indications for	80	Partial vital pulpotomy	119
dosage of	80	Periapical peridontitis	114
inferior alveolar nerve block	78	Pericoronitis	157
infiltration blocks	80	Periodontal disease	88
infra-orbital nerve block	77	assessment of	93
instrumentation for	80	calculus index	213
landmarks for local blocks	77	etiology of	88
maxillary nerve block	78	fluoride	97
mental nerve block	78	furcation	92, 213
properties of agents	76	gingivitis index	90, 213
Lymphocytic/Plasmacytic stomatitis		grading of	90, 213
etiology of	144	mobility index	92, 213
management of	144	periodontal index	90, 213
Magnification	58	polishing	97
Malassez, rest cells of	37	radiology in	94
Malocclusions		scaling and root planing	96
base narrow canines	127	subgingival curettage	96
Class II malocclusion	127, 132	sulcar lavage	97
crown reduction for	132	treatment of	92
deciduous	125	Periodontal ligament	37
incline planes	133	blood vessels of	35
Marketing		functions of	37
dental records	5	rests of Malassez	37
home care	6	Periodontal probe	42
photography	5	Peripheral acanthomatous	
pre-admission interview	5, 12	ameloblastomas	149
teamwork	4	Peripheral odontogenic fibromas	148
the discharge interview	5	Pharyngeal diaphragm	40

Plaque	88	Safety	
Plaque control		anaesthetic	74
chemical	104	disposables	17
Polishing	97	endotracheal tubes	19
Probe, periodontal	42	for personnel	19
Prophy	92	gags and props	18
Pulp capping		hypothermia	20
direct, client education sheet	192	infection barriers	16
direct	119, 132	infection control	16
Indirect, client education sheet	190	instrument care	16
Pulpectomy, total	120, 132	instrument sterilization	16
client education sheet	194	repositioning	20
Pulp necrosis		Salivary Glands	39
traumatic	118	Scalers	43
Pulpitis	114, 116	design of	59
		sharpening of	59
Radiology	66	Scalers, mechanical	48
bisecting angle technique	67	magnetostrictive	48
digital	73	piezoelectric	48
elongation	68	rotart	49
exposure	66	sonic	49
film	66	Sharpening	59
film clips	70	Sharpening	
foreshrotenning	68	determining sharpness	60
indications for	71	Sharpening	
machine	70	mechanical aids	64
orientation of films	71	Sharpening	
parallax shift	69	methods for	62, 64
positioning	66	tools for	61
processing	70	why sharpen	59
quality control	72	Sharpey's fibers	36
SLOB rule	69	Shepherd's crook explorer	42
step-wedge	72	Slow-speed attachments	54
Records	5, 200-213	burs	54, 55
Referral		contra-angles	54
effect on practice	86	diamond disks	55
Releasing incisions	172	prophy angles	54
Resorptive lesions, feline		prophy cups	54
alendronate	139	Prophy-Matic™	54
biochemical studies	139	Turbo Cup	54
client education sheet	196	Squamous cell carcinoma	151
etiology of	136, 138	Standing dentals	74, 85
grading	140	Subgingival curettage	96
histology	138	Suction	52
intentional root retention in	141	Sulcar lavage	97
progression of	140	Supernumerary teeth	131
radiology	140	Syringe, air/water	52
treatment of	142		
type I	137, 139, 140	Temperomandibular joint	40
type II	138, 139, 140	Terminology	24
vitamin D	139	Anatomic System	24
Root planing	96	Modified Triadan System	24

Rule of 4 & 9	25
Tetracycline	177
The tooth	25
The Veterinary Technician	
the role of	14
Tight-lip syndrome	41
Tongue	40
Toothbrushes	111
Total pulpectomy	120, 122
client education sheet	194
Treatment Planning	
diagnosis and prognosis	10
orientation	9
pre-admission interview	5, 12
staged treatment	12
the data base	10
the effective treatment plan	11
Under-erupted teeth	157
Veterinary Oral Health Council	215
Vitamin D	
and resorptive lesions	139
Vomernasal organ	40
Worn teeth	117
Xerostomia	39
Zinc ascorbate	105