P1: SFK/UKS P2: SFK BLBK414-fm BLBK414-Easton May 2, 2012 17:55 244mm×172mm

Contents

Figure Acknowledgements		
1	Essential Mathematics and Physics	1
	Matter, energy, power and heat	1
	Units and prefixes used in radiography	3
	Radiological units	4
	Useful mathematics	7
	Proportions and the inverse square law	7
2	The Principles of Physics Used in Radiography	11
	Electrostatics – the electric charge	12
	Conductors and insulators	14
	Electricity	14
	Measuring electricity	14
	Types of current	15
	Laws of an electric current	16
	Resistance	16
	Making a circuit – the options	17
	Magnetism	17
	The function and composition of a magnet	19
	Magnetic laws	20
	Electromagnetism – electricity and magnetism in union	21
	Laws of electromagnetic induction	22
	Further reading	23
3	Inside the Atom	25
	Atoms, elements and other definitions	26
	The 'Make-Up' of an atom – atomic structure	27
	Shells and energy	28
	The periodic table	28
	Radioactivity	30
	The effects of an electron changing orbits	30
	Electromagnetic radiation	31

P1: SFK/UKS P2: SFK BLBK414-fm BLBK414-Easton May 2, 2012 17:55 244mm×172mm

vi Contents

	Frequency and wavelength	32
	Further reading	33
4	The X-ray Tube	35
	The tube housing	37
	The cathode	39
	The anode	42
	The line focus principle	44
	The anode-heel effect	45
	The stator assembly	45
	Tube rating	46
	How to look after your X-ray tube	47
	Further reading	47
5	Diagnostic Equipment	49
	The X-ray circuit	50
	What is seen from the outside?	51
	High-voltage generators	51
	Rectification	51
	Mains supply switch	52
	Primary circuit	52
	Operating console	53
	Filament circuit – control of the mA	54
	High-tension circuit – provision of kV	55
	Making an exposure – switches, timers and interlocks	55
	Types of X-ray machines	56
	Health and safety requirements	59
	Power rating	59
	Further reading	59
6	Production of X-rays	61
	Electron production	62
	Target interactions	63
	X-ray emission spectrum	64
	Altering the emission spectrum	65
	X-ray quantity	68
	X-ray quality	68
	Altering exposure factors	68
	Exposure charts	70
	Further reading	70
7	The Effects of Radiation	71
,	The effects of Radiation The effect of the X-ray beam striking another atom	72
	Absorption	72 75
	Attenuation	75 75
	Tittelluation	1)

	Contents	Vii
	The effects of ionising radiation on the body	76
	Luminescence	77
	Further reading	78
8	Control of the Primary Beam and Scatter	79
	Light beam diaphragm	80
	Factors affecting scattered radiation	81
	Function of grids	81
	Construction of a grid	82
	Types of grid	84
	Choosing a grid	85
	Problems with using a grid	85
	Air gap technique	86
	Further reading	86
9	Radiographic Film	89
	Film construction	90
	Types of film	93
	Formation of the latent image	94
	Care and storage of films	95
	Film sensitivity	96
	Further reading	98
10	Intensifying Screens and Cassettes	99
	The construction of intensifying screens	100
	Film–screen combinations	101
	Film-screen contact	104
	Care of intensifying screens	104
	Construction of cassettes	105
	Care and use of cassettes	106
	Further reading	106
11	Processing the Radiographic Film	107
	The stages of processing	108
	Developer	111
	Fixer	112
	Parts of the automatic processor	114
	Replenishment	116
	Silver recovery	117
	The darkroom	118
	Control of substances hazardous to health (COSHH) regulations	121
	Other methods of processing	121
	Further reading	121

P1: SFK/UKS P2: SFK BLBK414-fm BLBK414-Easton May 2, 2012 17:55 244mm×172mm

viii Contents

12	Digital Radiography	125
	Computed radiography	127
	Care of the imaging plate and cassette	129
	Computerised radiography process	129
	Digital radiography	131
	Image storage	133
	Image display	134
	Image quality	135
	Further reading	135
13	Radiographic Image Quality	137
	Sensitometry	138
	Densitometry	138
	Characteristic curve	139
	Latitude	140
	Density	141
	Contrast	141
	Magnification	144
	Distortion	144
	Movement	145
	Producing a high-quality radiograph	146
	Commonly seen film faults	147
	Further reading	152
14	Radiation Protection	153
	The effects of ionising radiation on the body	154
	The basics to remember	154
	Ionising Radiation Regulations 1999	155
	Radiation safety in the veterinary practice	155
	Classifying the areas around an X-ray machine	156
	Dose limits	157
	Monitoring devices	158
	Lead shielding	159
	Quality assurance	160
	Further reading	161
15	Radiography Principles	163
	General principles	164
	Restraint	164
	Positioning aids	165
	Markers and legends	165
	Assessing the radiograph	166
	Terminology	166
	BVA/KC hip dysplasia and elbow scoring scheme	168
	Further reading	169

	Conte	ents ix
16	Contrast Media	171
	Negative contrast medium	172
	Positive contrast medium	172
	Contrast examination procedures	175
	Myelography	182
	Other contrast examinations	184
	Further reading	186
17	Small Animal Radiography Techniques	189
	Chest	189
	Abdomen	191
	Head and neck	192
	Distal extremities	196
	Shoulder	198
	Pelvis	200
	Spine	201
	Small mammals	202
	Birds	203
	Reptiles	204
18	Large Animal Radiography Techniques	205
	Foot	205
	Fetlock	207
	Metacarpus and metatarsus (cannon and splint)	
	Carpus	209
	Elbow	211
	Shoulder	212
	Tarsus	213
	Stifle	214
	Head	216
	Spine	216
	Chest	217
10	Introduction to Ultrasound	219
19	Sound waves	220
	Ultrasound	220
	How ultrasound works	220
	Types of ultrasound scan	222
	Doppler ultrasound	223
	Effects on tissue	224
	Ultrasound machines and transducers	224
	Patient preparation	225
	Areas suitable for examination	225
	Further reading	226
	I di dici i cadilig	220

P1: SFK/UKS	P2: SFK			
BLBK414-fm	BLBK414-Easton	May 2, 2012	17:55	244mm×172mm

x Contents

20	Advance Imaging Techniques	227
	Fluoroscopy	228
	Computerised tomography (CT)	230
	Magnetic resonance imaging (MRI)	232
	Nuclear scintigraphy	234
	Further reading	238
Ind	lex	239

Companion website

This book is accompanied by a companion website:

www.wiley.com/go/easton/diagnosticimaging

The website includes:

- Case studies
- All figures as powerpoint slides
- Additional anatomy X-rays
- Guideline answers to the end-of-chapter Revision Questions found in the book