Contents

Preface	xi
Acknowledgments	xii
Companion Website	xiii
Section 1 Animal Biology	1
Chapter 1 Cells and Basic Tissues	3
Summary	3
What is Biology?	3
Cells	6
Animal Tissues	6
Blood	9
Bone and cartilage	13
Muscular tissue	14
Nervous tissue	16
Chapter 2 Movement of Materials within the Body	17
Summary	17
Diffusion	17
Osmosis	18
Phagocytosis	19
Active transport	19
Body fluid	19
Acids and bases in the body	20
Tissue fluid and the lymphatic system	20
The lymphatic system	21
Functions of the lymphatic system	22
Chapter 3 Body Systems and Functions	24
Summary	24
The circulatory system	24
The respiratory system	31
The digestive system	40

v

The urinary system	51
The nervous system	53
The endocrine system	59
The sense organs	62
The skin	66
The skeleton	68
The reproductive system	73
Homeostasis	79
Chapter 4 Basic Genetics	81
Summary	81
What is genetics?	81
Why is genetics important?	81
Important events in the history of genetics	81
Chromosomes, genes and DNA	82
Genetic terms	83
Cell division	83
Breeding and genetics	87
Chapter 5 Body Areas	89
Summary	89
Thoracic cavity	89
Abdominal cavity	89
Pelvic region	90
Cavity linings	90
Section 2 Animal Health and Husbandry	91
Chapter 6 Animal Welfare	93
Summary	93
Definition of animal welfare	93
How is animal welfare assessed?	94
Animal welfare legislation	95
Animal welfare organisations	106
Animal rights	107
Chapter 7 Basic Animal Health Care	108
Summary	108
Assessing the health status of an animal	108
Factors affecting health status	112
Prophylactic treatments	116
Microchipping	116
Chapter 8 Disease Transmission and Control	118
Summary	118
How can disease be transmitted?	118
Incubation of disease	122
Infection	122

Diagnosis of disease	123
Basic animal treatments	124
Chapter 9 Basic Microbiology	127
Summary	127
Microbial terms	128
Bacteria	128
Viruses	132
Fungi	132
Protozoa	133
Chapter 10 Diseases of the Dog and Cat	135
Summary	135
Diseases of dogs	135
Diseases of cats	141
Immunity	148
Chapter 11 Zoonotic Diseases	149
Summary	149
Dogs	149
Cats	150
Zoonotic diseases from other species	150
Prevention of zoonotic diseases	150
Chapter 12 Parasitology	152
Summary	152
Parasitology terms	153
External parasites	153
Ectoparasites in birds	160
Ectoparasites in reptiles	160
Internal parasites	161
Chapter 13 Hygiene	166
Summary	166
Disinfectants and antiseptics	166
Terms relating to hygiene	167
Disinfectants	167
Antiseptics	172
Chapter 14 Basic Nutrition	174
Summary	174
Proteins	175
Carbohydrates	177
Fats/lipids	178
Vitamins	178
Minerals	179
Water	181
General considerations for feeding	182

Life stages for nutrition of the dog and cat	182
Nutritional differences between the dog and the cat	183
Home-made diets	184
Feeding guidelines	184
Nutritional balance	185
Dietary supplementation	185
Growing puppies and kittens	186
Adult	187
Working dogs	187
Senior dogs and cats	187
Pregnancy	189
How much should be fed?	190
Chapter 15 Handling	191
	191
Summary	
Possible reasons for handling	191
Approaching an animal for handling	192
Handling procedures	192
Restraint procedures in the dog and cat	198
Chapter 16 Grooming and Coat Care	202
Summary	202
Reasons for grooming	202
Main aims of grooming	203
Grooming dogs	203
Cats	220
Chapter 17 Other Animals Kept as Pets	225
Summary	225
Basic husbandry for other animals	225
Small mammals	227
Birds	252
Fish	
	259
Reptiles, amphibians and invertebrates	267
Section 3 Nursing	271
Chapter 18 First Aid and Nursing	273
Summary	273
First aid	273
Evaluating situations requiring first aid intervention	273
0 1 0	
Poisons	282
Insect stings	283
Bleeding or haemorrhage	283
Shock	285
Heat stroke (hyperthermia)	287
Hypothermia	288
· •	

Bone fractures	289
Wounds	290
Types of wound	291
Eye injuries	292
Chapter 19 Basic Bandaging	294
Summary	294
Reasons for bandaging	294
Aims of bandaging	295
Rules for bandaging	296
Application	296
Chapter 20 The Hospital Environment	299
Summary	299
Environmental temperature in the hospital environment	300
Hygiene and cleaning	301
Routine room cleaning	302
Chapter 21 The Hospitalised Patient	308
Summary	308
Records and monitoring	308
Observation	308
Feeding and watering	309
Hygiene Temperature control	310 311
Recumbent patients	312
Handling the hospitalised patient	312
Welfare during hospitalisation	313
Nursing models	313
Isolation and barrier nursing	314
Pathogenic resistance	314
Medication	315
Fluid therapy	315
Environmental enrichment	315
Chapter 22 Monitoring Temperature, Pulse and Respiration	317
Summary	317
Temperature	317
Pulse	320
Respiration	322
Chapter 23 Pharmacy and the Administration of Drugs	325
Summary	325
Routes of administration	326
Pharmacology and dispensing	327
Handling and dispensing of drugs	330
Drugs glossary	332

Chapter 24 Isolation and Quarantine	333
Summary	333
Isolation	333
Quarantine	334
Further Reading	337
Appendix: Anatomy and Physiology Terminology	341
Index	345