

Contents

Preface *xxv*

Acknowledgments *xxvii*

About the Companion Website *xxix*

Section 1 Animal Biology *1*

1 Cells and Basic Tissues *3*

What Is Biology? *3*

 Biology is the study of life and living organisms *3*

 How do we define life? *3*

Cell Diversity *4*

 Types of cells found in the animal body *6*

 Summary of cells *7*

Animal Tissues *8*

 Epithelial tissue *8*

 Types of epithelial tissue *9*

 Connective tissue *9*

 Structure of connective tissue *10*

 Ground/extracellular matrix *10*

 Types of connective tissue *11*

Blood *12*

 Composition of blood *13*

 Components of blood *14*

 Red blood cells (erythrocytes) *14*

 White blood cells (leucocytes) *15*

 Functions of WBC *15*

Bone and Cartilage *16*

 Bone *16*

 Cartilage *16*

 Muscle tissue *17*

 Skeletal muscle tissue *18*

Tendons *18*

Ligaments *19*

Smooth Muscle *19*

Cardiac Muscle	20
Nervous Tissue	20
Additional structures	21
Summary of Tissues	21
2 Movement of Materials Within the Body	23
Diffusion	23
Osmosis	24
Osmotic pressure	25
Endocytosis	25
Phagocytosis	26
Pinocytosis	26
Active Transport	26
Summary of Transport Processes	27
Body Fluid	27
Acids and bases in the body	27
Tissue fluid and the lymphatic system	28
The Lymphatic System	28
Functions of the lymphatic system	30
Summary of Movement of Materials	31
3 Body Systems and Functions	33
The Circulatory System	33
Blood vessels	34
Arteries	35
Veins	35
Capillaries	35
Blood vessel location names	36
The Mammalian Heart	36
Heartbeat	38
Heart sounds	39
Heart structure of non-mammalian species	39
Summary of the Circulatory System	40
The Respiratory System	42
Characteristics of respiratory surfaces	42
The role of breathing and the circulatory system	43
The respiratory organs of mammals	43
The upper respiratory tract	43
The nasal passages	43
The bronchial tree	44
The alveolar ducts	44
Gas exchange in the lungs	45
Breathing: ventilation of the lungs	45
Diaphragm	46
Ribs	46

Respiration	47
The modern definition of respiration	47
Respiratory system in birds	47
Respiratory system in reptiles	47
Respiratory system in amphibians	48
Respiratory system in fish	48
Summary of the respiratory system	49
The Digestive System	50
Digestion of food	52
Digestive enzymes	52
Comparative digestive anatomy	53
Monogastric digestive tract	54
The mouth	55
Dentition	55
Types of teeth	55
Dental formula	56
The oesophagus	57
The stomach	57
The small intestines	57
The caecum	58
The large intestines	58
The liver	59
Functions of the liver	59
The pancreas	61
Summary of the digestive system	61
The urinary system	61
The kidneys	61
The nephron	62
Summary of the urinary system	64
The Nervous System	64
Reflex action or arc	66
Central nervous system	66
The brain	66
The spinal cord	67
Protection of the brain and spinal cord	67
Peripheral nervous system	68
Voluntary nervous system	68
Involuntary or autonomic nervous system	68
Summary of the nervous system	69
The Endocrine System	69
Endocrine glands	70
Pituitary gland	70
Thyroid gland	71
Parathyroid glands	71
Adrenal gland	71

- The pancreas 71
- Pineal gland 71
- Gonads 72
- Summary of the endocrine system 73
- The Sense Organs 73
 - Inside the body 73
 - Outside the body 73
 - The eye 73
 - Protection of the eyes 74
 - Structures of the eye 74
 - The ear 75
 - Outer ear 76
 - Middle ear 76
 - Inner ear 76
 - Other senses 76
- The Integumentary System 78
 - Functions of the skin 78
 - Structure of the skin 79
 - Hair 79
 - Sweat glands 79
- Summary of the Sense Organs 79
- The Skeleton 79
 - Bone structure 81
 - Joints 82
- Summary of the Skeleton 84
- The Reproductive System 85
 - The reproductive process 85
 - Production of ova (eggs) 87
 - Production of sperm 88
 - The breeding cycle 89
 - Oestrus 89
 - The stages of oestrus 89
 - Signs of heat/oestrus 90
 - Summary of the reproductive system 90
- Homeostasis 90
 - Internal Environment 90
 - Summary of homeostasis 91
- 4 Basic Genetics 93**
 - What Are Genetics? 93
 - Why Are Genetics Important? 93
 - Important Events in the History of Genetics 93
 - Mendel's first law 94
 - Mendel's second law 94
 - Chromosomes, Genes, and DNA 94
 - Genetic Terms 95

Cell Division	95
Mitosis	96
Meiosis	97
Comparison of mitosis and meiosis	99
Breeding and Genetics	99
Punnett Squares	100
Genetic mutations	101
Gene interactions	102
Summary of Genetics	102
5 Veterinary Terminology	105
Veterinary Terminology	105
Common prefixes	106
Common suffixes	106
Examples of prefix and suffix use	106
Terms linked to body organs and systems	106
Anatomical Directions	107
Limb movements	108
Body Cavities	108
Thoracic cavity	108
Abdominal cavity	109
Pelvic region	109
Cavity linings	109
Summary of Veterinary Terminology	110
Section 2 Animal Health	111
6 Animal Welfare and Legislation	113
Definition of Animal Welfare	113
Case 1	113
Case 2	114
Case 3	114
Case 4	114
How Is Animal Welfare Assessed?	114
Indicators of good welfare	114
Indicators of poor welfare	115
Animal Welfare Legislation	115
Animal Welfare Act 2006	116
The Five Animal Needs	116
Animal Welfare (Licensing of Activities Involving Animals) (England) Regulations 2018	118
Microchipping of Cats and Dogs (England) Regulations 2023	119
Pet Abduction Act 2024	120
Control of Dogs Order 1992	120
Dangerous Dogs Act 1991	121

Guard Dogs Act 1975	121
Dangerous Wild Animals Act 1976, Amended 2010	122
Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) 1973	122
Zoo Licensing Act 1981	123
Veterinary Surgeons Act 1966	124
Protection of Animals (Anaesthetics) Act 1954, amended 1982	124
The Animal (Scientific Procedures) Act 1986	125
Wildlife & Countryside Act 1981	125
Animal Health Act 1981	126
Animals Act 1971	127
The Pet Travel Scheme	127
Travelling to an EU country from Great Britain	127
Travelling to a non-EU country from Great Britain	128
Animal Welfare Organisations	128
Animal Rights	129
Summary of Animal Welfare and Legislation	130

7 Basic Animal Nutrition 131

Proteins	132
What are proteins?	132
Where does dietary protein originate from?	132
What is the function of protein?	133
What are the signs of protein deficiency in the diet?	133
Carbohydrates	133
What are carbohydrates?	133
Where does dietary carbohydrate originate from?	134
What is the function of carbohydrates?	134
What are the signs of carbohydrate deficiency in the diet?	134
Fats/Lipids	134
What are fats?	134
Where does dietary fat/lipid originate from?	134
What is the function of fats/lipids?	135
What are the signs of fat/lipid deficiency in the diet?	135
Vitamins	135
What are vitamins?	135
What are the signs of dietary vitamin deficiency?	137
Minerals	137
What are minerals?	137
Where do dietary minerals originate from?	138
What is the function of minerals?	138
What are the signs of mineral deficiency in the diet?	139
Water	139
Nutrition for Life Stages	140
Growing animals	140
Adult	141
Working animals	141
Senior/geriatric animals	142

Pregnancy	142
Lactation	143
Summary of Basic Animal Nutrition	144
8 Basic Animal Health Care	145
Assessing the Health Status of an Animal	145
Behavioural indicators	146
Physical indicators	146
Signs of pain	146
Physiological indicators	147
Signs of health in animals	147
What is being looked for in each area?	148
Suggested health routines	148
Factors affecting health status	148
Hygiene	148
Exercise provision	149
Companionship	151
Prophylactic treatments	152
Vaccination	152
Parasite treatments	153
Microchipping	153
Summary of Basic Animal Health Care	155
9 Temperature, Pulse, and Respiration	157
Temperature	157
How Is Temperature Assessed?	158
Thermometers	158
Pulse	161
Terms relating to pulse rate	162
Respiration	163
Summary of TPR	165
10 Disease Transmission and Control	167
How Can Infection Be Transmitted?	167
Vertical transmission	168
Horizontal transmission	168
Transmission through direct contact	168
Indirect contact	168
How Does Infection Enter the Animal?	169
How Does Infection Leave the Animal?	169
Continuous excretors	170
Intermittent excretors	170
Incubation of Disease	170
Infection	170
Resistance to infection	171
Methods of infection control	171
Infection terms	171
Diagnosis of Disease	171

- Basic Animal Treatments 172
 - Choice of medication 172
 - Types of medication 172
 - Routes of drug administration 173
 - Oral administration 173
 - Topical administration 173
 - Parenteral administration 174
- General Guidelines When Dealing with Medicines 174
- Summary of Disease Transmission and Control 174

11 Hygiene and Husbandry 175

- What Are Disinfectants and Antiseptics? 175
- Key Terms Relating to Hygiene 176
- Disinfectants 177
 - What are the properties of an ideal disinfectant? 177
 - Do disinfectants always work? 177
 - Disinfectants are most effective when 177
 - Which disinfectant to choose? 178
 - What types of disinfectant are there? 178
 - Phenols 178
 - Aldehydes 178
 - Peroxides 179
 - Halogens 179
 - Quaternary ammonium compounds 179
 - What precautions should be taken when using a disinfectant? 179
 - COSHH sheets 179
 - Dilution rates 179
 - How do disinfectants work? 180
 - Disinfection and cleaning of the animal's environment 180
 - What equipment is needed for cleaning animal housing? 180
 - What is the correct way to clean animal housing? 181
- Antiseptics 181
 - Which antiseptic to choose? 181
 - What types of antiseptics are there? 181
 - Quaternary ammonium compounds 181
 - Iodophors – Iodine-based compounds (e.g. Povidine scrub, Betadine) 182
- Alcohol Gel 182
- Summary of Hygiene and Husbandry 182

12 Basic Microbiology 183

- What Is Microbiology? 183
- Microbial Terms 183
- Bacteria 184
 - Structure of bacteria 184
 - Bacterial reproduction 184
 - Binary fission 185
 - Conjugation or bacterial mating 185
 - Bacterial terms 186

Viruses	188
Fungi	189
Protozoa	189
Summary of Basic Microbiology	190

13 Diseases of Domestic Animals 191

Immunity	191
Cells of the immune system	191
Types of immunity	193
Innate immunity	193
Adaptive immunity	194
How is immunity acquired?	194
Passive immunity	194
Active immunity	194
Vaccination	194
Summary of Immunity	195
Terms Related to Disease	195
Bacterial Diseases	196
Canine leptospirosis	196
Salmonella infection	197
Campylobacter infection	197
<i>Escherichia coli</i> infection	198
Kennel cough	198
Feline infectious anaemia	199
Pasteurellosis	199
Wet tail in hamsters	200
Psittacosis	200
Mouth rot	201
Viral Diseases	201
Canine distemper	201
Canine viral hepatitis	202
Canine parvovirus	203
Chlamydiosis (feline pneumonitis)	203
Feline immunodeficiency virus	204
Feline infectious enteritis	205
Feline infectious peritonitis	205
Feline leukaemia virus	206
Feline viral respiratory diseases	207
Feline calicivirus	207
Feline herpes virus	208
Rabies	208
Myxomatosis	209
Rabbit viral haemorrhagic disease	210
Ferret distemper	210
Ferret influenza	211
Psittacine beak and feather disease	211
Adenovirus infections	211

- Fungal Diseases 212
 - Ringworm (dermatophytosis) 212
 - Candidiasis 212
 - Aspergillosis 213
- Protozoal Diseases 213
 - Coccidiosis 213
 - Cryptosporidiosis 214
 - Giardiasis 214
- Prion Disease 214
 - Vaccinations for dogs 215
 - Vaccinations for cats 215
 - Vaccinations for rabbits 215
 - Vaccinations for ferrets 216
- Summary of Diseases 216

14 Zoonotic Diseases 217

- Definition of Terms 217
 - Zoonoses 217
 - Prevention of zoonotic diseases 217
 - Anthroponoses 218
 - Prevention of anthroponotic diseases 219
- Notifiable Diseases in Animals 219
 - Examples of notifiable animal disease in the United Kingdom 219
- Summary of Zoonotic Diseases 220

15 Parasitology 221

- What Is Parasitology? 221
- Parasitology Terms 221
- External Parasites 222
 - Fleas 222
 - Common flea species 222
 - Diagnosing fleas 222
 - Prevention and treatment of fleas 223
 - Ticks 223
 - Common species of ticks 224
 - Treatment of ticks 225
 - Lice 225
 - Common species of lice 226
 - The louse's life cycle 226
 - Diagnosis and treatment of a louse infestation 226
 - Mites 226
 - Common species of mites 226
 - The mite's life cycle 226
 - Treatment of mites 226
 - Flies 228
- Ectoparasites in Birds 228
 - Mites 228
 - Lice 228

Flies	228
Ticks	228
Ectoparasites in Reptiles	228
Mites	229
Flies	229
Ticks	229
Internal Parasites	229
Roundworms	229
Roundworms in the United Kingdom	230
Preventing toxocariasis	230
Lungworms	231
Hookworms	231
Whipworms	231
Heartworms	231
Bladder/liver worms (<i>Capillaria</i> species)	232
Tapeworms	232
Tapeworms in the United Kingdom	232
Tapeworms in other animals	233
Treatment of tapeworms	233
Summary of Parasites	234

16 First Aid Care 235

First Aid	235
Classifying First Aid Situations	236
Very severe	236
Severe	236
Serious	236
Major	236
Initial Management of First Aid Situations	236
Recovery Position for an Animal	237
Initial Assessment	237
DRABC checks	237
Body scan	238
Life-saving Techniques	239
Cardiac compressions (heart massage)	239
Respiratory arrest	241
Artificial respiration	241
Mouth-to-nose technique	241
Movement of an Animal Requiring First Aid	242
Small dogs, cats, rabbits, and smaller pets	242
Medium-sized dogs or other animals	243
Large breeds of dog or similar sized animals	243
Transporting injured birds and reptiles	245
Situations Requiring First Aid for Animals	246
Poisons	246
Signs of poisoning	246
Insect stings	247
Bleeding	248

Stopping bleeding	249
Shock	249
Heat stroke (hyperthermia)	251
Hypothermia	252
Bone fractures	252
Types of fracture	252
Wounds	254
Types of wounds	254
Stages of wound healing	255
Wound care	255
Burns and scalds	255
Eye injuries	256
Chemicals	256
Prolapsed eyeball	256
Perforating injury	257
Summary of First Aid Care	257
17 Basic Bandaging	259
Reasons for Bandaging	259
Aims of Bandaging	260
Rules for Bandaging	261
Summary of Basic Bandaging	264
18 Isolation and Quarantine	265
Isolation	265
Quarantine	266
Summary of Isolation and Quarantine	268
19 Care of the Hospitalised Patient	269
Hygiene	269
Basic room cleaning procedure	270
Observation	273
Animal welfare	273
Recumbent patients	277
Nursing care plans	278
Handling hospitalised patients	279
Isolation and barrier nursing	279
Recordkeeping	279
Summary of Care of the Hospitalised Patient	280
20 Medication for Animals	281
Routes of Administration	282
Administering medication	282
Pharmacology and Dispensing of Drugs	284
Drug administration	284
Labels for drug containers	285
Handling and dispensing of drugs	285
Legal aspects	285

Small Animal Exemption Scheme	287
Drug Resistance	287
Drugs Glossary	288
Summary of Medications	288

Section 3 Animal Husbandry 289

21 Animal Handling and Restraint 291

Why Do We Handle Animals?	291
Why Do We Need to Restrain Animals?	292
Approaching an Animal for Handling	292
Examples of Behaviour Seen When Animals Are Unwilling to Be Handled	292
Handling Procedures	293
Cats	293
Dogs	294
Ferrets	296
Gerbils	297
Guinea pigs	297
Hamsters	298
Rabbits	298
Rats	298
Reptiles	298
Lizards	299
Snakes	301
Restraining the Dog and Cat	301
For general examinations	301
Handling to examine limbs, chest, and abdomen (lateral position)	301
Handling for subcutaneous injections	301
Handling for intramuscular injection	301
Handling for intravenous injection	302
Transferring an animal from basket to examination surface	302
Restraint Equipment for Animals	304
Summary of Animal Handling and Restraint	307

22 Grooming and Coat Care 309

Reasons for Grooming	309
Main Aims of Grooming	310
Grooming Dogs	310
The dog's coat	310
Grooming for different coat types	311
Smooth coat	311
Short coat	312
Double coat	312
Wiry coat	312
Silky coat	313
Woolly/curly coat	313

- Grooming equipment 314
 - Brushes 314
 - Combs 316
 - Cutting equipment 316
- Grooming procedure in dogs 320
- Nail clipping 321
 - Nail clipping process 321
- Brushing the coat 322
- Bathing 322
- Bathing technique in dogs 325
- Cats 327
 - The cat's coat 327
 - Grooming procedure in cats 328
 - Short coat 328
 - Long-haired and semi-long-haired coat 328
 - Curly coat 328
 - Wire coat 328
 - Hairless coat 329
 - Bathing a cat 329
 - Warning 329
- Grooming Small Mammals 330
- Summary of Grooming and Coat Care 330

23 Feeding Animals 331

- General Considerations for Feeding Animals 331
 - Before feeding 331
- Types of Food 332
 - Animal supplements 334
 - Animal treats 335
 - How much food to provide? 336
 - Methods of feeding 336
 - Food storage 337
- Summary of Feeding Animals 338

24 Other Animals Kept as Pets 339

- Basic Husbandry for Other Animals 339
 - Housing 339
 - Promoting health 340
- Small Mammals 340
 - Ferrets 341
 - Biological data 342
 - Anatomical facts: Ferrets 342
 - Teeth 342
 - Senses 342
 - Skeleton 342
 - Sweat glands 342
 - Housing ferrets 342

- Feeding ferrets 343
- Handling ferrets 343
- Sexing ferrets 343
- Gerbils 343
 - Biological data 344
 - Anatomical facts: Gerbils 344
 - Teeth 344
 - Scent glands 344
 - Adrenal glands 344
 - Hind legs 344
 - Tail 345
 - Eyes 345
 - Hearing 345
 - Housing gerbils 345
 - Feeding gerbils 345
 - Handling gerbils 346
 - Sexing gerbils 346
- Guinea pigs 346
 - Biological data: Guinea pigs 347
 - Anatomical facts: Guinea pigs 347
 - Teeth 347
 - Tail 347
 - Scent glands 347
 - Pelvis 347
 - Housing guinea pigs 347
 - Feeding guinea pigs 349
 - Handling guinea pigs 349
 - Sexing guinea pigs 349
- Hamsters 349
 - Biological data: Hamsters 350
 - Anatomical facts: Hamsters 351
 - Teeth 351
 - Mouth 351
 - Eyes 351
 - Scent glands 351
 - Housing hamsters 351
 - Feeding hamsters 352
 - Handling hamsters 352
 - Sexing hamsters 353
- Mice 354
 - Biological data: Mice 354
 - Anatomical facts: Mice 354
 - Teeth 354
 - Eyes 354
 - Feet 354
 - Housing mice 355
 - Feeding mice 355

Handling mice	356
Sexing mice	356
Rabbits	356
Biological data: Rabbits	357
Anatomical facts: Rabbits	357
Eyes	357
Ears	357
Teeth	357
Body cavities	357
Skeleton	358
Scent glands	359
Housing rabbits	359
Feeding rabbits	360
Handling rabbits	361
Sexing rabbits	362
Rats	362
Biological data: Rats	362
Anatomical facts: Rats	363
Teeth	363
Long bones	363
Digestive tract	363
Housing rats	363
Feeding rats	364
Handling rats	364
Sexing rats	364
Birds	365
Anatomical facts: Birds	365
Skeleton	365
Digestive tract	365
Respiratory system	366
Housing for birds	367
Budgerigars	368
Biological data: Budgerigars	368
Anatomical facts: Budgerigars	369
Beak	369
Feeding budgerigars	369
Handling budgerigars	369
Sexing budgerigars	370
Canaries	370
Biological data: Canaries	370
Anatomical facts: Canaries	370
Beak	370
Feeding canaries	370
Fish	371
Anatomical data: Fish	371
External anatomical features	371
Head types	372
Internal anatomical features	372

Tropical freshwater fish	372
Coldwater fish	373
Goldfish	373
Koi	373
Considerations when setting up an aquarium	373
Setting up the aquarium	376
The nitrogen cycle in an aquarium	376
Feeding fish	377
Aquarium tank maintenance	377
Daily	377
Every 2 weeks	377
Once a month	377
Every 8–12 months	377
Reptiles	377
Housing reptiles	378
Heating the vivarium	379
Humidity in the vivarium	380
Lighting in the vivarium	380
Hygiene and cleaning in the vivarium	380
Feeding reptiles	381
Handling reptiles	382
Summary of Other Animals Kept as Pets	382

Section 4 The Animal Industry 383

25 The Animal Industry 385

The Diversity of the UK Animal Industry	385
Animal health care and veterinary services	385
Animal welfare organisations	386
Farm livestock	387
Pet care and retail	387
Wildlife conservation and zoological collections	387
Summary of the Animal Industry	388

26 Employability Skills in the Animal Industry 389

Employability Skills	389
Summary of Employability Skills	391

Further Reading 393

SECTION 1	393
SECTIONS 2 and 3	394
SECTION 4	398

Index 399

