Index

Note: Page numbers in *italics* refer to Figures; those in **bold** to Tables.

abdominal cavity, 89–90
acids and bases, 20
active transport, 19
adenosine triphosphate (ATP), 38
amphibians as pets, 267
anatomical directions, 342–4, 343
anatomy/physiology
  prefixes, 342
  suffixes, 342
Animal Boarding Establishments Act 1963, 98
Animal Health Act 1981 amended 2002
  including the Rabies (Importation of Dogs, Cats and Other Mammals)
  Order 1974, 100–101
animal husbandry
  health, 226
  housing, 225–6
  nutrition, 227
Animals Act 1971, 103
Animal Welfare Act (AWA) 2006, 96–7
anthelmintics or wormers, 152
antisepsis, 167
antiseptics
  advantages and disadvantages, 173
  alcohol gel, 173
  definition, 167
  selection, 172
  types, 172
apnoea, 323
aponeurosis, 15
arthrology, 71
asepsis, 167
ATP see adenosine triphosphate (ATP)
authorised veterinary medicines–general sales list (AVM-GSL), 330
AVM-GSL see authorised veterinary medicines–general sales list (AVM-GSL)
bacteria
  diseases, 133
  endotoxins, 131
  exotoxins, 131
reproduction
  binary fission, 129, 130
  conjugation or bacterial mating, 129, 130, 131
  spore formation, 131, 131
  shapes, 128, 128
  structure, 128, 129
bacteriology, 123–4
bandaging
  aims, 295–6
  application, 296
  ear, 296, 297
  materials, 296, 297
  padding, 296, 297
  primary and contact layer, 294–5
  protective layer, 296, 297
  reasons, 294
  secondary layer, 295
  tight, 298
  top layer, 295
bathing
  cat, 223–4
dog
  cabinet dryer, 218, 219
cage dryer stand, 218, 219
  conditioners, 217
ear plugs, 216
equipment, 216, 223
  floor dryer stand, 218, 219
grooming table, 220, 220
  hand-held dryer, 218, 219
  insecticidal, 217
  kennel, 220, 220
  mixer hose/jug, 217, 217
  reasons, 216
  shampoo, 216
  towels/dryer, 217, 217
gerbils, 252
biochemistry, 124
birds as pets
  anatomical facts, 253–4, 255
  avairy system, 256
budgerigar, 256–8
cage system, 255
  canaries, 253
  orders, 252–3, 254
bleeding/haemorrhage
  artery, 284
capillary, 284
definition, 283
digital pressure, 284
  external or internal, 283–4
  pressure bandages, 285
  pressure points, 284–5
  vein, 284
blood
  components, 9–10, 10
  composition, 10–12, 11
  plasma, 9, 11
  red blood cells (erythrocytes), 12, 12
  serum, 11
  vessels
    arteries, 24, 25
capillaries, 25–6
  veins, 24, 25
  white blood cells (leucocytes),
    12, 13
body fluid
  electrolytes or ions, 19–20
  intracellular/extracellular, 20
bone
  fractures
    causes, 289
types, 289, 289–90
  tissue, 13
budgerigar
  beak, 257, 257
  biological data, 256–7
  feeding, 257–8
  handling, 258
  sexing, 258
cabinet dryer, 218, 219
cage dryer stand, 218, 219
canaries
  beak, 259, 259
  biological data, 258
  feeding, 259
canine distemper, 136
canine infectious tracheobronchitis
  (kennel cough syndrome), 138–9
canine parvovirus, 138
canine viral hepatitis, 137
carbohydrates
  animal and vegetable origin, 177
deficiency, diet, 177
  function, 177
cardiac compression, 279–80
cartilage
  chondroblasts, 13
elastic, 14
  fibrocartilage, 14
  hyaline, 14
cats
  bathing, 223–4
curly coat, 222–3
digestion see digestive system
diseases
  chlamydiosis or feline pneumonitis, 143–4
  feline immunodeficiency virus (FIV), 147
  feline infectious anaemia (FIA), 144–5
  feline infectious enteritis, 141–2
  feline infectious peritonitis (FIP), 145
  feline leukaemia virus (FeLV), 146–7
  feline viral respiratory diseases, 142–3
  immunity, 148
  hairless coat, 223
  infectious diseases, 333–4
  intravenous injection, 198
long and semi haired coat, 222
nutrition
  differences, 183–4
  food bowls, 182, 182
  life stages, 182–3
  senior, 187–9
quarantine, UK, 335–6
restraint see restraint procedures
short coat, 222
warning, 224
wire coat, 223
zoonotic diseases, 150, 150

cavity linings, 90

cells
  definition, 4
  diversity, 4, 4
  membrane, 4
  organelle, 4
  structural characteristics, 4–5, 5
types, 6
centrosome, 5
cheyne stokes, 323
chlamydiosis or feline pneumonitis, 143–4
chromosomes, 5, 82–3, 83, 84
circulatory system
  blood vessels
    arteries, 24, 25
    capillaries, 25–6
    veins, 24, 25
heart
  amphibian, 31, 31
  avian, 31
  blood flow, 27
  cardiac muscle, 27
  fish, 31, 32
  heartbeat, 28–9
  mammalian, 27
  pacemaker, 29, 29
  pump, 27–8, 28
  rate, comparison, 30
  reptilian, 31
  sound, 29–30

clothing
  collie, 204, 204
  curly coat, 222–3
double, 206
  environmental temperature, 203
  hair growth, 203
  hairless, 223
  hormone level, 205
  long and semi haired, 222
  pointer, 204, 204
  seasons, 203
  silky, Skye terrier, 204, 205, 207
  smooth, 206
type, 203, 204
  wire, Airedale, 204, 205, 206
  wire coat, 223
  woolly/curlly, poodle, 204, 205, 207
coldwater fish
goldfish, 262
Koi carp, 262
connective tissue
  components, 9, 9
  fibres, types, 9
  physical properties, 8
  transport system, 6
crossbred, 87

cutting equipment
  electrical clipper, 212, 212
  nail clippers, 212, 213
  scissors, 211, 211
  stripping knife/comb, 210–211
  thinning scissors, 211, 211
cytoplasm, 5

deoxyribonucleic acid (DNA), 5, 83, 84
diffusion, 17–18
digestive system
  digestion, process, 46
  digestive tract, events, 40, 40–41
dog and cat
  absorption, 48, 48, 49
dental formula, 47
  large intestines, 48–9
  liver, 49–50, 50
  mouth, 44, 44–5
  oesophagus, 45, 46
  pancreas, 50
  skull/dentition variation, 45, 45
  small intestines, 47–8
  stomach, 46, 47
enzymes, 41, 41
foods, 41
digestive system (cont’d)
mammals, 42, 42, 43
voluntary and involuntary control, 43
disease transmission and control
continuous excretors, 121
diagnosis, 123–4
horizontal transmission
biological vectors, 120
direct contact, 119
indirect contact, 119
mechanical vectors, 120
incubation, 122
infection
control methods, 122–3
infection terms, 123
local, 122
resistance, 122
systemic, 122
intermittent excretors, 122
medication
guidelines, 126
selection, 124
types, 124
oral administration, 124, 125, 125
parenteral administration, 126
routes, 120, 120, 121, 121
topical administration, 125, 126
vertical transmission, 119
disinfectants
activities, 168
advantages and disadvantages, 173
aldehydes, 169
broad-spectrum, 169
cleaning animal housing, 171–2
definition, 166, 167
dilution rates, 170
disinfection and cleaning, 171
halogens, 169
manufacturer’s instructions and COSHH
sheets, 170
narrow-spectrum, 169
peroxides, 169
phenols, 169
precautions, 170
properties, 167
resistant microorganisms, 170–171
selection, 168
DNA see deoxyribonucleic acid (DNA)
Dog Control Orders Regulations 2006, 103–4
dogs
bathing, 216–20
brush
bristle, 208
hound glove, 208, 209
pin, 208
slicker/carder, 208, 209
coat, 203–7
combs
demattng, 208, 209
rake, 208, 209
types, 208, 209
dietary supplementation
biscuit types, 186, 186
chew types, 185, 185
digestion see digestive system
diseases
canine distemper, 136
canine infectious tracheobronchitis
(kennel cough syndrome), 138–9
canine parvovirus, 138
canine viral hepatitis, 137
*Escherichia coli* infection, 140
leptospirosis, 137–8
rabies, 139–40
salmonellosis, 140
endocrine system, 59, 60
grooming see grooming
handling
ears, 196, 197
loop, mouth and nose, 196, 196
tape muzzle, 195, 195
infectious diseases, 333–4
intravenous injection, 198
nutrition
differences, 183–4
food bowls, 182, 182
life stages, 182–3
senior dogs, 187–9
quarantine, UK, 335–6
restraint see restraint procedures
zoonotic diseases, 149
drugs
administration, routes
definition, 325
oral, 326, 326
parenteral, 326–7
topical, 327, 327
glossary, 332
legal aspects
AVM-GSL, 330
harmful products, 331
Misuse of Drugs Regulations 1985, schedules, 330–331
NFA-VPA, 330
POM-V, 330
POM-VPS, 330
pharmacology and dispensing
containers, labels, 329
definition, 325
safe drug administration, 327–9
Small Animal Exemption Scheme (SAES), 331
dyspnoea, 323
dysrhythmia, 322

ectoparasites
in birds
flies, 160
lice, 160
mites, 160
ticks, 160
definition, 153
in reptiles
flies, 161
mites, 161
ticks, 161
definition, 153
endocrine system
adrenal gland, 61
in dog, 59, 60
gonads, 61–2
pancreas, 61
parathyroid glands, 61
pineal gland, 61
pituitary gland, 60
thyroid gland, 61
endoplasmic reticulum (ER), 5
epithelial tissue, 6–7, 8
Escherichia coli infection, 140
external parasites see also parasitology
fleas
clinical problems, 153
Ctenocephalides species, 154, 154
diagnosis, 154
prevention and treatment, 154–5
species, 153
flies, 159–60
lice
diagnosis and treatment, 157
life cycle, 157
species, 157
mites
Cheyletiella species, 159
Demodectes, 159
diagnosis, 158
Otodectes, 159
Psoroptes, 158–9
Sarcoptes, 158
species, 158
treatment, 158
ticks
babesiosis, 156
ehrlichiosis, 156
Ixodes spp., 155, 156
Lyme disease, 155
species, 155
treatment, 156
eye injuries
chemicals, 292
examination, 292, 293
eyeball, 293
perforating, 293
faecal samples, 124
fats/lipids
deficiency, diet, 178
functions, 178
sources, 178
feline immunodeficiency virus (FIV), 147
feline infectious anaemia (FIA), 144–5
feline infectious peritonitis (FIP), 145
feline leukaemia virus (FeLV), 146–7
first aid
blanket lift, large dogs, 276, 277
bleeding/hemorrhage, 283–5
bone fractures, 289–90
cardiac compression, 279–80
eye injuries, 292–3
giant breed lift, 276, 276
handling and transport, 275
heart stroke, 287–8
hypothermia, 288
initial management situations, 275
insect stings, 283
intervention, situations, 274
life-saving techniques, 279
medium sized dogs transportation, 276, 277
mucous membrane colour, 278
objectives, 273–4
poisons, 282–3
recovery position, 277, 277
respiratory arrest, 280–282
first aid (cont’d)
  shock, 285–7
  transportation, 275, 276
  wounds, 290–292
fish as pets
  aquarium
    nitrogen cycle, 266
    setting, 262–6, 264
    tank maintenance, 266–7
coldwater
  goldfish, 262
  Koi carp, 262
external, 260, 260–261
feeding, 266
head types, 261
internal, 261
tropical freshwater, 261
FIV see feline immunodeficiency virus (FIV)
floor dryer stand, 218, 219
fluid therapy, 315
fungi, 132–3, 133, 133
genes, 83, 84
genetics
  breeding, 87, 88
  cell division, 83
  chromosomes, 82–3, 83
  DNA, 83
  genes, 83
  genetic terms, 83, 84
  meiosis, 85, 86, 87
  Mendel’s law, first and second, 82
  mitosis, 83–4, 85, 87
gerbils as pets
  anatomical facts
    adrenal glands, 250
    eyes, 251
    hearing, 251
    hind legs, 251
    scent glands, 250
    tail, 251
    teeth, 250
  biological data, 250
  diurnal, 249–50
  feeding, 252
  handling
    holding, 193, 194, 252
    restraint, 193, 194
  housing, 251–2
  Mongolian, 248
grooming
  brushes, 208–9
  cats
    curly coat, 222–3
    hairless coat, 223
    short coat, 222
    wire coat, 223
  coat care, dogs
    aims, 203
    dogs, 203–7
    equipment, 207–13
  combs, 208–10
  cutting, 210–213
  factors, 203
  guinea pigs, 235
  procedure
    anal region, 214
    bathing, 216–20
    brushing coat, 215–16
    ears, 213
    eyes, 213
    feet/paws, 214
    mouth, 213
    nail clipping, 214–15
    table, 220, 220
  Guard Dogs Act 1975, 103
  haematology, 123
guinea pigs as pets
  anatomical facts
    pelvis, 236
    scent glands, 236
    teeth, 236
  biological data, 235
  coat types, 235
  feeding, 237–8
  handling, 192, 193, 238
  housing, 236–7, 237
  sexing, 238, 239
hamsters as pets
  anatomical facts
    eyes, 246
    mouth, 246
    scent glands, 246
    teeth, 246
  biological data, 246
  Chinese, 245
dwarf, 245
  feeding, 247–8
  handling, 248, 249
housing, 246–7
Roborowski, 245
Russian, 245
sexing, 248, 249
Syrian (golden), 245
hand-held dryer, 218, 219
handling procedures
approaches, animal, 192
dog, 195–7
gerbil, 193, 194
guinea pig, 192, 193
rabbit, 194–5
rat, 192
reasons, 191
unwilling animals, 192
health care, animal
assessment
behavioural indicators, 109
health check, 110, 110–111, 111
pain, signs, 109
physical indicators, 109
physiological indicators, 110
TPR assessment, 110
factors affecting
animal factors, 113, 114
companionship, 115–16
exercise provision, 113–15
hygiene, 113
non-animal factors, 113, 114
health routines, 111, 112, 114, 115
microchipping, 116–17
prophylactic treatments
parasite treatments, 116
vaccination, 116
heart
amphibian, 31, 31
avian, 31
blood flow, 27
cardiac muscle, 27
and circulation flow, 30
fish, 31, 32
heartbeat, 28–9
mammalian, 27
pacemaker, 29, 29
pump, 27–8, 28
rate, comparison, 30
reptilian, 31
sound, 29–30
stroke, 287–8
homeostasis, 79–80
hospital
environment
hygiene and cleaning, 301–2
room cleaning, 302–7
temperature, 300–301
room cleaning
consultation, 302, 303
emptying bins and waste collection, 304
hygiene, 307
instruments, water/detergent cleaning, 306, 306
kennels/recovery area, 302, 303
surgical ritual, 305
theatre, 305–6
triage area, 303, 304
hospitalised patient
ability model, 313
environmental enrichment, 315
feeding and watering, 309, 310
fluid therapy, 315
handling, 312
hygiene, 310, 311
isolation and barrier nursing, 314
medical model, 313
medication, 315
nursing care plans, 313
observation, 308
pathogenic resistance, 314–15
records and monitoring, 308–9
recumbent patients, 312, 312
temperature control, 311, 312
TLC, 316
welfare, 313
hygiene see antiseptics; disinfectants
hypothermia, 288
inbreeding, 87
infection, 128
insect stings, 283
internal parasites see also parasitology
hookworms
Ancylostoma caninum, 163–4
Uncinaria stenocephala, 163
lungworms
Aelurostrongylus abstrusus, 163
Angiostrongylus vasorum, 163
roundworms
nematodes, 161, 161
Toxocara canis, 162–3
Toxocara cati, 163
toxocariasis, prevention, 163
internal parasites (cont’d)
tapeworms
cestodes, 162, 162
*Dipylidium caninum*, 164, 164
*Echinococcus granulosus* equinus, 165
*Echinococcus granulosus* granulosus, 165
treatment, 165
whipworms, 164
intravenous injection, 198
invertebrates as pets, 267
iodophors, 172
IPMAT (Interphase, Prophase, Metaphase, Anaphase, Telophase), 85
isolation
disease management rules, 334
home-made, 333
infectious diseases, 333–4
purpose-built, 333
Krebs cycle, 38
Law of Inheritance (Mendel’s second law), 82
Law of Segregation (Mendel’s first law), 82
leptospirosis, 137–8
life, functions, 3
line breeding, 87
lymphatic system
functions, 22, 23
lymph fluid, 22
lymph node, 21
surface nodes, 21–2, 22
lysosomes, 5
meiosis, 84, 85, 86, 87
Mendel, Gregor (father of modern genetics), 81
Mendel’s law, first and second, 82
mice as pets
anatomical facts
eyes, 240
feet, 240
teeth, 240
biological data, 239
feeding, 241
handling, 241–2
housing, 240, 240–241
sexing, 242
microbiology
bacteria see bacteria
definition, 127
fungi, 132–3, 133, 133
protozoa, 133, 133–4, 134
viruses, 132, 132, 133
microchipping, 116–17
minerals
deficiency, diet, 181
function, 180–181
macro/major, 180
sources, 179–80, 180
tracer element, 180
Misuse of Drugs Regulations 1985, 325
mitochondria, 5
mitosis, 83–4, 84, 85, 87
mouth-to-nose technique, 281, 281–2
muscle sheath, 15
muscular tissue
cardiac muscle, 15, 16
skeletal muscle, 14, 15
smooth muscle, 14, 15
nail clipping
description, 214
equipment, 214
process, 215
trimming guide, 215
nervous system
axons, 16
central
brain, 56–7, 57
meninges, 58
spinal cord, 57–8
dendrites, 16
electrical/chemical messages, 54
nerve cell and electrical impulse, 55, 55
neurones, 16, 16, 54
peripheral
involuntary or autonomic, 58, 59
voluntary, 58, 59
reflex action or arc, 56, 56
synapse, 55, 55
NFA-VPA see non-food animal medicines–veterinary surgeons, pharmacists (NFA-VPA)
non-food animal medicines–veterinary surgeons, pharmacists (NFA-VPA), 330
nucleotides, 82
nucleus, 5
nutrition
adult, 187
balance, 185
carbohydrates, 177
dietary supplementation, 185–6
differences, dog and cat, 183–4
energy, 174
fats/lipids, 178
feeding, 182
food bowls, 182, 182
food products, 174
guidelines, feeding, 184
home-made diets, 184
life stages, 182–3
minerals, 179–81
pregnancy, 189
proteins, 175–7
puppies and kittens, 186
senior, 187–9
vitamins, 178–9
water, 181–2
working, 187

osmosis
definition, 18, 18, 19
hypertonic, 19
hypotonic, 19
isotonic, 19
osmotic pressure, 19

parasitology
definition, 152
ectoparasites see ectoparasites
endoparasite, 153
external
fleas, 153–5
flies, 159–60
lice, 157
mites, 158–9
ticks, 155–6
final host, 153
intermediate host, 153
internal
hookworms, 163–4
lungworms, 163
roundworms, 162–3
tapeworms, 164–5
whipworms, 164
paratenic host, 153
permanent, 153
temporary parasites, 153
transport host, 153
treatments, 116
pedigree, 87
pelvic region, 90
Performing Animals (Regulation) Act 1925, 100
peroxisomes, 5
Pet Animals Act 1951, amended 1983, 100
pets
amphibians, 267
birds
anatomical facts, 253–4, 255
aviary system, 256
budgerigar, 256–8
cage system, 255
canaries, 253
orders, 252–3, 254
fish
anatomical data, 260, 260–261
aquarium, 264–7
coldwater, 262
feeding, 266
tropical freshwater, 261
invertebrates, 267
mammals
gerbils, 248–52
guinea pigs, 235–8
hamsters, 245–8
mice, 238–42
rabbits, 228–35
rats, 242–5
restraint, 227, 227
reptiles
feeding, 270
handling, 270
housing, 267–8
vivarium, 268–9
Pet Travel Scheme, 101–3
phagocytosis, 19
poisons, 282–3
POM-V see prescription-only medicines–veterinarian
(POM-V)
POM-VPS see prescription-only
medicines–veterinary surgeons, pharmacists
(POM-VPS)
prescription-only medicines–veterinarian
(POM-V), 330
prescription-only medicines–veterinary surgeons,
pharmacists (POM-VPS), 330
Protection of Animals (Anaesthetics) Act 1954,
amended 1982, 104
proteins
amino acids, 176
animal and vegetable origin, 175
deficiency, diet, 176–7
functions, 176
protozoa, 133, 133–4, 134
pulse
coccygeal artery, 321
digital artery, 321
dysrhythmia, 322
factors, 322
fast, 322
femoral artery, 321
lingual artery, 321
mammal species, 320, 321
sinus arrhythmia, 322
quarantine
definition, 334, 335
of dogs and cats, UK, 335–6
Rabies Order 1974 (as amended), 334
Quaternary ammonium compounds (QACs), 172
rabbits as pets
anatomical facts
ears, 229
eyes, 229
teeth, 229, 230
biological data, 229
body cavities, 229–30
Dutch, 228, 228
fancy, 228
feeding, 234–5
handling
lifting technique, 194, 194
moving, longer distances, 194, 194
and restraining, 231, 231
housing, 228, 232–3, 233
normal, 228
rex and satin, 228
scent glands, 230
sexing, 232, 232
skeleton, 230
rabies, 139–40
rats as pets
anatomical facts
digestive tract, 243
long bones, 243
teeth, 243
biological data, 242
feeding, 243–4
handling
abdomen and chest, 192, 193
holding technique, 192, 193, 244
housing, 243, 244
sexing, 245
reproductive system
breeding cycle, 78, 78
female
anatomy, 75
ova (eggs), production, 76
male
anatomy, 75
sperm, production, 76–7, 77
oestrus
heat, signs, 79
stages, 78–9
reptiles as pets
feeding, 270
handling, 270
housing, 267–8
vivarium
heating, 268–9
humidity, 269
hygiene and cleaning, 269
lighting, 269
respiratory system
alveolar ducts, 34–5, 35
in amphibians, 39–40
apnoea, 323
ATP energy transfer system, advantages, 38
in birds, 38–9, 39
breathing
and circulation, 33
diaphragm, 37
ribs and intercostal muscles, 37, 37
causes, 323
characteristics, 32–3
cheyne stokes, 323
definition, 31–2, 38
difficulties, signs, 324
dyspnoea, 323
in fish, 40
gas exchange, lungs, 35–6, 36
hyperpnoea, 323
mammals, organs
bronchial tree, 34, 35
nasal passages, 33–4
upper respiratory tract, 33, 34
in reptiles, 39
respiratory arrest
artificial, 280–281, 281
mouth-to-nose technique, 281, 281–2
structures, 32
tachypnoea, 323
restraint procedures
dog and cat
general examinations, 200, 200
intramuscular injection, 199, 200
intravenous injection, 198, 198
lifting, carrying cage, 201, 201
subcutaneous injection, 198, 199
transferring, basket to examination table/surface, 201

gerbil, 193, 194
mouse, 227, 227

ribonucleic acid (RNA), 5, 84
ribosomes, 5


RNA see ribonucleic acid (RNA)

salmonellosis, 140
saprophytes, 128

sense organs
ear
anatomy, 65, 65
inner, 64, 66
middle, 65, 66
outer, 65

eye
anatomy, 62, 63
nourishment and support tissues, 63–4, 64
protection, 63
Jacobson’s organ, 66
smell or olfaction, 66
stimulus, 62
taste or gustation, 66

shock
causes, 285
forms, 286
signs
capillary refill time check, 286, 286
mucous membrane colour check, 285, 286
treatment, 286, 287

sinus arrhythmia, 322

skeleton
anatomy, 68, 69
bone structure, 70–71, 70
joints
ball and socket, 72, 72
hinge, 72, 72
pivot or rotatory, 72, 73
saddle and gliding, 73, 74
types, 71–3

limb, movements, 69–70

skin
anatomy, 66–7, 67
functions, 67
hair, 68
sweat glands, 68

Small Animal Exemption Scheme (SAES), 325, 331
sterilisation, 167
symbiosis, 128

tachypnoea, 323

temperature
animal, 318
assessment, rules, 318
equipment, 318
formula, Celsius to Fahrenheit, 320
heat loss, methods, 317–18
heat prevention, 318
mammals, 317, 318
preserving heat, methods, 318
thermometer scales, 319, 319
tendon, 15
terminology, medical, 341

thoracic cavity, 89

tissue
blood, 9–13
bone, 13
cartilage, 13–14
connective, 8–9
epithelial, 6–7, 8
fluid, 20–21
muscular, 14–16
nervous, 16

TPR assessment, 110

urinary system
kidneys
anatomy, 51, 52
nephron, 51–3, 52
structure, 51, 52
micturition, 53

urine samples, 124

vaccination, 116

Veterinary Medicines Regulations (VMR)
Act 2005, 325
viruses, 132, 132, 133
vitamins
  fat soluble, 178–9, 179
  water soluble, 178–9, 179
welfare
  Animal Boarding Establishments Act 1963, 98
animal rights, 107
Animals Act 1971, 103
Animal Welfare Act (AWA) 2006, 96–7
assessment, 94
case study, 94
definition, 93
Dog Control Orders Regulations 2006, 103–4
Guard Dogs Act 1975, 103
indicators, 94–5
legislation, 95
organisations, 106, 106–7
Performing Animals (Regulation)
  Act 1925, 100
Pet Animals Act 1951, amended 1983, 100
Pet Travel Scheme, 101–3
Welfare of Animals (Transport) (England) Order 2006, 105
word use, prefix/suffix, 342
wounds
  care, 292
  first intention healing, 291
  second intention healing, 291
types, 291–2
zoonotic diseases
  cats, 150, 150
dogs, 149
  other species, 150
  prevention, 150–151