Index

Page numbers in italics refer to figures; page numbers in bold refer to tables

abdominal palpation  
  amphibians, 244  
  birds, 91  
  ferrets, 278  
  lizards, 120  
  rabbits, 301

abdominal vein  
  amphibians, 222, 246, 246
  lizards, 15, 99, 130, 131

abcess(es)  
  chelonians, 189  
  guinea pigs, 347  
  iguana, 115  
  lizards, 114, 115, 120  
  reptiles, 157  
  snakes, 157, 159

Abbyssinian guinea pigs, 341, 342

Academy of Veterinary Technicians in Clinical Practice, 4, 4

Academy of Veterinary Zoological Medical Technicians, 4, 4

acariasis  
  guinea pigs, 348  
  lizards, 123–124  
  rabbits, 311  
  rodents, 322

see also mites

acepromazine, rabbits, 304

acrodont teeth, lizards, 96

adrenal glands  
  ferrets, 275, 277, 277  
  hamsters, 319  
  rodents, 319  
  snakes, 143

Advantage Multi for Cats, ferrets, 278–279

Aeromonas  
  chelonians, 189  
  lizards, 112, 116  
  aflatoxins, in peanuts, 50  
  aflatoxin toxicity, rabbits, 315  
  African fat-tailed gecko, 99  
  African Grey parrot, 44, 75  
  aspergillosis, 58  
  behavior, 74  
  hypocalcemia, 59  
  respiratory diseases, 74

American pygmy hedgehog, 359

parasites, 362

wobbling hedgehog syndrome, 362

aggression  
  degus, 351  
  dominance, 115  
  fear, 115  
  fish, 255  
  lizards, 115, 210  
  mice, 322  
  rabbits, 287, 300  
  reptiles, 210  
  rodents, 325  
  snakes, 137, 210

air capillaries, birds, 48

air distention, amphibians, 240

air sac(s)  
  amphibians, ruptured, 240  
  birds, 20, 48, 48  
  intubating, 20, 20, 65, 67  
  ruptured, 460–461  
  snakes, 140

air sac caudalis (tube), 20, 20, 65, 67  
  alcohol, as disinfectant, 199  
  Aldabra tortoise, 184  
  aldehydes, as disinfectant, 199

Aleutian disease, skunks, 368

Aleutian mink disease parvovirus (ADV), 368

alfalfa hay-based pellets, rabbits, 291

alfaxalone, lizards, 121

alimentary tract see digestive system

allergies, rodents, 324

Allethrin, lizards, 124

alopecia  
  chinchillas, 335  
  mice, 322  
  prairie dogs, 375  
  rabbits, 301  
  rodents, 322

altricial songbirds see songbirds

Amazon parrots, 76, 77

behavior, 76

dehydration replacement, 66

papillomatosis, 58, 58

visual sexing, 89

wing trim, 65

American Rabbit Breeders Association (ARBA), 299

amikacin, lizards, 125

aminoglycoside toxicity, lizards, 113

ammonia  
  as disinfectant, 199

in fish tanks, 257

ammonia poisoning, fish, 259

amoebiasis  
  chelonians, 192  
  lizards, 124–125  
  snakes, 172

amphibians, 215–250

activity disturbance, 232

amphibian–amphibian interaction, 227

amphibian–environment interaction, 227

anatomy and physiology, 219–222, 223

anesthesia, 244–246

induction, 245

injectable, 245

monitoring, 245

anorexia, 231–232

antibiotics, 232–233, 235, 236

aposematic/warning colors, 219

aquatic, 230

assist feeding, 232, 247–248

auditory system, 222

basking sites, 225

behavior, 223

disturbance, 232

bloating/body distention, 239–240

blood, 222

blood collection, 246, 246, 247

body condition, 243

buccopharyngeal respiration, 221

cage mate competition, 232

captive-born, 223, 242

cardiovascular system, 222

celiacentesis, 246–247

color mimicry, 219

commonly kept species, 215, 216–217

compatibility, 227

cutaneous injury, 234–235

prevention, 235

cutaneous respiration, 219

dehydration, 233


Companion website: www.wiley.com/go/ballard/exotics

485
amphibians (Continued)
diagnostic imaging, 244
digestive system, 220, 221
disorders, 230–241
contagious, 227
infectious vs. non-infectious, 230–231
nutritional, 237–238
skin, 235–237
treatment, 231
working diagnosis, 231
ecdysis, 219
eggs, 218
emaciation, 243
excretory system, 221
feeding methods, 228
feeding response observation, 243
feeding timing, 229
food items, 229–230
highland species, 223
history taking, 242
housing, 223–226
aquatic species, 226–227
behavior and, 224
cage floor–substrate interface, 226
design, 226–227
escapes, 223, 227
false floors, 226, 227
nocturnal species, 225
ornaments/accessories, 223
quarantine, 227–228
refuges, 223–224
security, 223
size, 226
terrestrial species, 226, 227–228
humidity requirements, 225
husbandry, 222–226, 242
environment, 223–226
infectious skin diseases, 235–237
injection sites, 248
integument, 219
abnormalities, 243
interspecies toxicity, 227
intracelomic injection, 248
larval, 218, 241–242
carnivorous, 241
feeding, 241
husbandry, 241
infection, 241–242
water quality, 241
life history, 222
lighting requirements, 224–225
locomotion, 220
lowland species, 223
medical history, 242
medication administration, 248
microhabitat, 223
natural history, 215–218, 223
nervous system, 222
night feeding, 229
nocturnal species, 225, 243
nutrition, 223, 228–229, 237–238, 242
observation, 243
oral drug administration, 248
oviparous, 222
paralysis, 233
parasitism, 238–239
intestinal, 238–239
prophylactic treatment, 228
weight loss, 232
parental care, 222
physical examination, 243–244
posture, 243
preyprehension, 220
production, 218
radiology, 244
reproduction, 219, 220, 221–222, 241
respiration, 219, 221, 243
respiratory system, 220–221
restraint, 242–243, 244
speech, 246
substance, 224, 226
ingestion, 227, 231
soil type, 224
surgery, 246
tailed, 215
tailess, 215
taxonomy, 215–218
temperature requirements, 225
terrestrial species, 226, 227–228
anaerobic respiration, 167
anaesthesia, 9–40
birds, 61–62, 62
Continuing education, 3
ferrits, 280
guinea pigs, 345–346
rabbits, 307–308
snakes, 169
ana sacs
chinchillas, 334
skunks, 367
anchorworm (Lernaea), 263–264
zoos, 394
anaesthesia, 9–40
amphibians, 244–246
birds, 5, 61–62
chelonians, 190–191
chinchillas, 338
degus, 355
drug protocol, 11
emergency drugs, 14
equipment, 14, 31–40
ferrits, 279–281
fish, 264–265
fluid therapy, 16–17
routes, 14–16
guinea pigs, 345–346
hedgehogs, 363, 363
induction, 17–20
amphibians, 243
birds, 19–20
lizards, 121
mammals, 20–25
lizards, 121–122
mean arterial pressure, 37
monitoring see anaesthesia monitoring
multimodal techniques, 25–28
postoperative management, 28–29
prairie dogs, 377, 377
pre-anesthetic assessment, 11
temperature monitoring, 38
therapeutic administration, 248
therapeutic respiration, 219
thermosupport, 38
veterinary technician’s role, 4–5
visual assessment, 11
zooanimals, 40
anaesthesia monitoring. 4–5, 34–38
amphibians, 245
birds, 61, 61, 62
chelonians, 191
Baylisascaris procyonis, chinchillas, 336
Bd see chytridiomycosis
BD Microtainer collection tubes, 13
beak
birds, 48, 421, 422
chorions, overgrown, 188, 188
beak trimming
birds, 64, 64
chelons, 188, 188
bear
biologic data, 458
restraint, 439
bearded dragon, 118
beavers, 439, 458
bedding materials see substrates
beetles, for amphibians, 229
benzimidazoles, rabbits, 297
biguanides, 199
biochemistry panel, pre-anesthetic
assessment, 11
biological filtration, 257
biologic data
degus, 352
ferrets, 275, 276
guinea pigs, 342–343
hedgehogs, 359, 361
prairie dogs, 375
rabbits, 290, 290–291, 291
rodents, 320, 321
skunks, 367
sugar gliders, 371
wild mammals, 458
biopsy, ferrets, 281
bipedal locomotion, lizards, 96–98
birds, 41–92
air sacs see air sac(s)
alartricial songbirds see songbirds
analgiesa, 61–62, 62
anatomy and physiology, 43–49
anesthesia, 5, 61–62
induction, 19–20
monitoring, 61, 61, 62
bacterial infections, 56
bandaging, 71, 71, 411, 420, 420
bathing, 78–79
beak, 48, 421, 422
beak trim, 64, 64
behavior
abnormal, 79–81
normal, 78–79
biting behaviors, 73
blood collection, 67, 68, 71, 381
blood loss, 66
blood pressure monitoring, 37
blood volume, 67, 381
body condition assessment, 54, 54, 411, 411
breeders, 84–85, 87
bruising, 43
cage bottom, 77, 78
playing on, 78, 79
sitting on, 80
cardiac arrest, 65–66
cardiovascular system, 45
carrier/travel cage, 51, 51
catheter placement, 66
intravenous, 16, 17, 66, 67, 69
intraosseous, 14, 15, 69
common species, 45
comparative clinical pathology, 49, 49
dehydration, 45, 55, 66, 419, 421
diabetes, 86
diagnostic sampling, 71
diagnostic testing, 84–85
pediatrics, 86
digestive system, 48, 48
diseases, 55–60
fungal, 58–59
non-infectious, 59–60
pediatrics, 86–87
dyspnea, 52
egg production, 90
emergency/critical care, 65, 65–66, 91–92
enrichment items, 78
euthanasia, 71–72, 407
eye movements, 79
feathers see feathers
feces, 51, 51, 52
anoercic birds, 80
decreased/no production, 80, 80
flashing their eyes, 79
flock mentality, 62, 65
fluid therapy, 62–63, 66
foods toxic to, 50
fracture immobilization, 419–420
gavage feeding, 50
glands, 43
glucose levels, 49
grooming, 64–65
hatching, 91
heart, 37
hematology, 49, 49, 381–386
leukocytes, 382–384
thrombocytes, 381, 382, 385
history taking, 51–52
housing
cage size, 76–77
environment, 76–77
food placement in, 77
location, 78
husbandry, 76–78
hydration assessment, 53, 55, 55
imprinting, 407–408
infectious diseases, 55–58
injection sites, 69, 69
integumentary system, 43
intubation, 19, 19–20, 20, 61
juveniles, 84, 84–85
lifespan, 49, 49
longevity, 49, 49
maintenance fluids, 66
mean bird turned friendly, 80
medication administration, 67–71
additives to food, 68
microbiology, pediatrics, 86
minimum anesthetic concentration, 19
molting, 79
inappropriate, 81
musculoskeletal system, 43–44, 46, 86
nasal flushing, 70
nebulization, 70
neonates, 84–85, 86, 87
netting, 438
neurology, 47
new acquisitions, 84–85
nutrition, 49–51, 50, 85, 91
observation, 52
open-mouth breathing, 81
ophthalmology, 47
oral medication administration, 68–69, 69
oviposition, 90
abnormal, 91
pain assessment, 62
parasitology, 63
passerine (soft-billed), 43–72, 44, 45
pediatrics, 85, 85–87
perches, 77–78
falling off, 81
physical examination, 52, 53, 53–55, 54, 84–85
emergency/critical care, 65
young birds, 85, 85–86
precocial see precocial bird care
preening, 79
premedications, 19
preventive medicine, 393
psittacine see parrots
quarantine, 83–84, 394
radiology, 60, 60, 86
regurgitation, 79, 80
renal portal system, 45–47
renal system, 45–47
reproduction, 90
anatomy, 49
female, 49, 90
male, 49, 90
medicine/surgery, 90–92
post incubation, 91
resources, additional, 467
respiratory system, 47–48
restraint, 52–53, 53, 440
sex determination, 49, 64, 89–90
shivering, 79, 80
sinus flushing, 70
sleep, 52, 78, 79
substrate, 78
surgery, 62–63
tail bobbing, 81
tail wrapping see tail wrapping
tattoos, 89
techniques, 66–67
toxic foods, 50
toys, 78
transport, 409
tube feeding, 70, 70–71
vaccination protocols, 84–85
vocalizations, 79
vomiting, 80
water requirements, 51
  additives to water, 68
weight, 55, 55
wound care, 71
  see also avairy; individual species
  birds of prey see raptors
bites, on humans
  from lizards, 116–117, 117–118
  from rodents, 325
bite wounds
  chinchillas, 335
  lizards, 110
  rodents, 328
  snakes, 174, 174
bivalve nasal speculum, 12
black-footed ferret (Mustela nigriceps), 273
black-legged poison frog (Phyllobates bicolor), 242
black spot disease, fish, 263
black-tailed prairie dog (Cynomys ludovicianus), 375
bleach, 85, 106, 152
blipharospasm, lizards, 115
blind intuition, rabbits, 24, 24, 306
blister disease (vesicular dermatitis), snakes, 157
bloat, 459
  amphibrans, 239–240
  chinchillas, 335–336
  orphaned mammals, 423
blood collection
  amphibrans, 246, 246, 247
  birds, 45, 67, 68, 71, 381
  chelonnians, 192–194, 193
  chinchillas, 338–339, 339
  degus, 354
  ferrets, 282, 283–284, 284
  fish, 267, 267
  guinea pigs, 345, 345, 349, 349
  hedgehogs, 364, 364, 365
  lizards, 99, 130
  parrakee dogs, 377–378, 378
pre-anesthetic, 13–14
  rabbits, 309, 309–310, 310
  reptiles, 381
  rodents, 330, 330–331, 331
  skunks, 369–370, 369
  snakes, 177
  sugar gliders, 373–374
blood donors, ferrets, 285–286
blood feathers, 43, 46
avoidance, wing trim, 65
broken, 43, 433
removal, 66
blood loss, birds, 66
blood parasites, snakes, 173
blood pressure monitoring
  anesthetized rabbit, 307
  birds, 37
  non-invasive, 37
  reptiles, 37
blood sexing, birds, 49, 64
blood smears, 381, 382
blood transfusion
  ferrets, 285–286
  rabbits, 315
blood volume
  circulating, 13
  safe to lose, 13
blue fur disease, rabbits, 296
body condition
  amphibrans, 243
  birds, 54, 54, 411, 411
  lizards, 119
pre-anesthetic assessment, 13
raptors, 411, 411
body distention see bloat
body fluke, amphibrans, 241
body temperature maintenance, birds, during anesthesia, 61
body wrap, songbirds, 420, 420
bones, pneumatic, 44, 66
Bordetella bronchiseptica canis, 347
Bornavirus, 57
birth feeding
  orphan mammals, 425
  raccoons, 451
bound pellets, birds, 50
body induction, birds, 19
box turtle, 190
brachial vein, chelonnians, 192, 193
brain
  hedgehogs, 359
  snakes, 140–141
branchial (gill) respiration, 221
breath holding
  lizards, 122
  snakes, 167
breathing systems, 31–32
uses, 31
breeding loan, 394
bromelials, 224
"brooders" see incubators
Brookynella, 262, 262
brown kiwi, 90
bruising, birds, 43
brush-tailed rat gluteal muscles, 262
brombfelilam, 354
bromodonias, 224
buccopharyngeal respiration, 221
buck teeth, 298
budgerigars
  behavior, 73–74
  restraint, 52–53
Buto phalango (Colorado River toad), 242
Bufo salvator (marine toad), 242
Buphthalmia, rabbits, 297–298
bupivacaine, 27, 27, 28
buprenorphine
  birds, 19
epidural dosages, 27
  rabbits, 295, 307–308
butorphanol
  birds, 19, 62
  ferrets, 280
  lizards, 121
  rabbits, 304, 307
caecilians, 215
lizard, 241
cage cards, snakes, 155–156, 156
cages/caging see housing
calcitonin, lizards, 107
calcium
  blood levels, rabbits, 290–291
  deficiency see hypocalcemia
egg development, reptiles, 205
homeostasis, 237
lizards, 107, 108
supplements, neonatal/young amphibrans, 229
calcium glutonate, lizards, 111
calcium gluconate
  amphibrans, 237
  lizards, 114, 128
calcium to phosphorus ratio (Ca:P)
  amphibrans, 229
  chelonnians, 187
  lizard diet, 107, 109
calcium, guinea pigs, 348
canaries, restraint, 52–53, 53
canary, pox, 56
candidiasis, birds, 58–59
candling
  reptile eggs, 209
snake eggs, 146
canids, resources, 468
canine distemper
  ferrets, 277
  skunks, 368
  canker, 63
cannibalism
  hedgehogs, 359
  larval amphibrans, 241
  opossums, 454
  rodents, 321, 325
cannon nets, 438
Canola oil, 460
Caparriina, hedgehogs, 363
Capillaria spp., lizards, 126, 127
capillary refill time, 13
capnography, 35–37
  as anesthetic system failure alert, 36
  mainstream (inline; non-diverting) monitors, 36, 37
  monitor types, 36
  procedures benefiting from, 36–37
  sidestream (diverting) monitors, 36, 37
  capnometry, 35–37
Captorina, 262
  captive-raised species, wild-caught species vs. 6
capture plan, dangerous reptiles, 201
carapace, chelonnians, 183
carbamate toxicity, snakes, 158
cardiovascular system
  amphibians, 222
  birds, 45
  chelonians, 185
  fish, 254
  lizards, 99, 111–112
  snakes, 139–140, 157–158, 166
  carnivores
    wildlife species, restraint, 439–440
    zoo animals, preventive medicine, 393
  carpet, as snake substrate, 148
  carrier/travel cage, birds, 51, 51
  casque-headed tree frogs (Hemiphractus spp.), 230
  castration
    chinchillas, 338
    rabbits, 308
    sugar gliders, 373, 373
    testicular blocks, 28
  catheterization
    intraosseous, 15–16
      birds, 16, 17, 66, 67, 69
      care of, 16
      chelonians, 16, 16, 194
      chinchillas, 339
      degus, 356
      ferrets, 282, 285, 285
      guinea pigs, 349
      lizards, 129–130, 130
      mammals, 16, 16
      raptors, 411
      removal, 28
      reptiles, 16, 16
    intravenous
      birds, 14, 15, 69
      care of, 16
      chelonians, 195, 195
      chinchillas, 339, 339
      degus, 356
      ferrets, 282, 285, 285
      guinea pigs, 349
      hedgehogs, 365
      lizards, 15, 129–130
      rabbits, 14, 310, 311
      rats, 14, 14
      removal, 28
      reptiles, 14–15, 15
      snakes, 177–178
      vessels used, 14

chemical restraint
  cats, large, 7
  restraint, 440
  caudal fin, fish, 253

chelation therapy, heavy metal toxicosis, 59
  chelonians, 183–195
  anatomy and physiology, 183–185
  anesthesia, 190–191
  monitoring, 191
  beak trimming, 188, 188
  blood collection, 192–194, 193
  catheterization
    intraosseous, 16, 16, 194
    intravenous, 15, 195, 195
  circulatory system, 185
  clinical techniques, 192–194
  copulation, 204
  courtship behavior, 203–204
  death determination, 195
  diseases, 187–189
  gastrointestinal, 188
  respiratory, 188
  of shell, 187–188
  ECG electrode placements, 14
  emergency/critical care, 192
  euthanasia, 195
  gastrointestinal system, 183–184, 184
  genitourinary system, 184–185
  gestation periods, 208
  hatching, 209
  history taking, 190
  husbandry, 185–187
  hygiene, 189
  inhalant anesthesia, 190
  injection sites, 194, 194
  intubation, 191
  maternal care, 209
  medication administration, 194–195
  microchip placement, 200
  musculoskeletal system, 183, 184
  nebulization, 195
  nutrition, 185–187
  observation, 190
  oral medication administration, 194
  parasitology, 191–192
  physical examination, 190
  radiology, 190, 191
  reproduction, 203–204, 208
  disorders, 188, 189
  temperature/humidity in, 203
  respiration, 183
  respiratory system, 183
  restraint, 190, 440–441
  sex determination, 201, 202
  temperature-dependent, 207
  sexual dimorphism, 185, 201, 201
  sexual maturity, 203
  shell, 183
  disease, 187–188
  repair, 188
  trauma, 187–188, 188
  trauma, 192
  zoonoses, 189
  chemical restraint
    fish, 264–265
    lizards, 119
    wildlife species, 439
chemical toxicity, lizards, 128
chest compressions, rabbits, 314
Cheyletella parasitovorax (fur mite), rabbits, 297
Cheyletus eruditus, 172
chicken pox, 390
chiggers, lizards, 123
Chioldenella, fish, 261, 262
chinchillas, 333–340
chorea, 334
Chilodenella
chiggers, lizards, 123
chickenpox, 390
Cheyletus eruditus
Cheyletiella parasitovorax
chest compressions, rabbits, 314
chemical toxicity, lizards, 128
Chlamyophilus psittaci
birds, 55–56
lizards, 116
chlamydiosis see avian chlamydiosis
chlorame, aquarium fish, 257–258
chloramphenicol, chytridiomycosis, 237
chlorhexidine, avairy, 85
chlorine
aquarium fish, 257–258
disinfectants, 199
chloroxylenol, lizards, 122
Chloroquine, hedges, 363–364
chromatophores, lizards, 95
Chlorosis, amphibians, 232–233
chronic respiratory disease (CRD), rodents, 324
Chrysosporium anamorph of Nannizzioptis vriesii (CANV), lizards, 110
chrytrid see chytridiomycosis
chytridiomycosis, amphibians, 227, 230, 236–237
bloating, 240
diagnosis, 236
disease management plans, 236
quarantine, 236
resistance, 231, 236
treatment, 237
Chytridium, amphibians, 236–237
Chytridium Piliferum, lizards, 294
Clouded Leopard Consortium, 395
claws, lizards, 96
climbing toad (Pedostibes hosei), 230
Clinical Care Feline Liquid, amphibians, 248
cloaca
amphibians, 220
birds, 48, 90
chelonians, 184
fish, 254
lizards, 99, 100
snakes, 142, 166
sugar gliders, 371
cloacal gaping, snakes, 144
cloacal medication administration, chelonians, 194–195
cloacal palpation, snakes, 166
cloacal probing
lizards, 202
monitor lizards, 101
snakes, 175–176, 176, 202
cloacal prolapse
amphibians, 233–234, 234, 243
birds, 91
chelonians, 188, 189
lizards, 113, 129
snakes, 156–157
sugar gliders, 372
cloacal rupture, iatrogenic, lizards, 131
cloacal slit, birds, 54
cloacal spurs, snakes, 143, 175
cloacal swabs, lizards, 132
cloacal temperature monitors, 38
cloacal wash
amphibians, 247
chelonians, 192
lizards, 131–132
Clostridium
in parrot feces, 48, 49
rabbits, 294
Clostridium difficile, guinea pigs, 347
Clostridium piliforme, rabbits, 294
clonorchis, 127
snakes, 172–173
sugar gliders, 373
coccidiosis
amphibians, 239
ferrets, 281
lizards, 125
rabbits, 293
skunks, 369
snakes, 172
cockatiel, 74
behavior, 74
wing trim, 65
cockatoos, 74
behavior, 73
colonic rupture, iatrogenic, lizards, 131
colonic wash
lizards, 131–132
snakes, 178–179, 179
colon prolapse
lizards, 113, 123
snakes, 156
Colorado River toad (Bufo alvarius), 242
coloration
aposematic, 219
cloacal washing, 259
mimicry, 219
columella bone
lizards, 102
snakes, 141
commercial foods, ferrets, 277
common dart frog, 219
cotyledon, 224
complete blood count (CBC)
avian chlamydiosis, 56
lizards, 130
pre-anesthetic assessment, 11, 13–14
composted leaf litter, 224
concertina locomotion, snakes, 139
concrete perches, birds, 77
conjunctivitis, rabbits, 301
conservation, 6
zoos, 394–395
costal respiratory disease (CRD), rodents, 324
postoperative, 28
Index

constipation, 459
amphibians, 231
chinchillas, 336
lizards, 128–129
contact dermatitis, snakes, 157
continuing education, 3
contour feathers, 43
contrast radiology
amphibians, 244
birds, 60
ferrets, 279
lizards, 121
conures, 76
conus arteriosus, fish, 254
Cooper’s hawk, flight defect, 406
coprophagy
chinchillas, 335
degus, 351
guinea pigs, 341
rodents, 320, 321
copulation
chinchillas, 334
lizards, 204
reptiles, 204
snakes, 142
coracoid bone, 43
corn cob
rodent substrate, 321
snake substrate, 148
corneal lipidosis, amphibians, 238
coronaviruses, rabbits, 294
cottontail rabbits, 455–456
baby, 404
care sheet, 456
diet, 455–456
feeding, 455–456
housed, 456
nutrition, 455–456
refusal to eat, 455
release, 456
stomach capacity, 455
courtship behavior
chelonians, 203–204
Mediterranean tortoises, 203–204
reptiles, 203–204
snakes, 144
cover slip method, blood smear, 381
coyote, 439, 458
cranes, 422, 440
cranial nerve examination, snakes, 166
cranial skeleton, snakes, 138–139
cranio-caudal radiograph, chelonians, 190, 191
Crenosoma crenosoma, 369
Cricetus cricetus (European hamster), 319
crickets, for amphibians, 229
critical care see emergency/critical care
crocks, rodent feeding, 321
crocodilians, microchip placement, 200
crop, birds, 48
candidiasis, 58
pediatrics, 86
crop burns, 60
crop stasis, 54, 87, 459
crustaceans, fish parasites, 263–264
Cryptobranchus, 226
Cryptocaryon irritans (marine itch), 261
cryptosporidiosis
ferrets, 277, 281
lizards, 125
snakes, 172–173
Cryptosporidium, 172
crystalloids, 17
Ctenocephalides felis, rabbits, 296
cuniculosis, rabbits, 296
cystitis, hedgehogs, 362
Cystocentesis
ferrets, 281, 282
guinea pigs, 346
rabbits, 310
skunks, 370
sugar gliders, 374
cystotomy, rabbits, 308
cytophthogistics, birds, 90
dacyrocystitis, rabbits, 293, 301
Dactylogyrus, 262, 262, 263
day geckos, 103
deer
baby, 404
biologic data, 458
fractures, 407
restraint, 440
defecation, stimulating, 424, 425–426
defense positions, hedgehogs, 360
degloving injury, gerbils, 319
degus, 351–358
anatomy and physiology, 351
anesthesia, 355
behavior, 351
biologic data, 352
blood collection, 354
body weight, 351
cage size, 352–353
catheter placement, 356
clinical techniques, 355–356
diseases, 353–354
emergency/critical care, 355
enrichment, 353
euthanasia, 356
gestation, 352
hematology, 354
history taking, 354
husbandry, 352–353
injection sites, 356
medication administration, 355–356
nutrition, 353
observation, 354
oral medication administration, 355
parasitology, 355
parental care, 352
physical examination, 354
pups, 352
radiology, 354–355
reproductive data, 352
restraint, 353, 353, 354
sex determination, 351, 352
sexual maturity, 352
substrate, 353
surgery, 355
temperature requirements, 353
transport, 353
wound management, 356
dehydration, 459
amphibians, 233
assessment, 460
birds, 45, 55, 66, 419, 421
pediatrics, 86
ferrets, 282
percentages, 13
pre-anesthetic assessment, 13
pre-coificial bird care, 421
prevention, fish, 253
raptors, 410
signs, 13
songbirds, 419
treatment, 459
see also fluid therapy
dendrobats, 222–223
dental abnormalities, 12
dental diseases
amphibians, 335, 335
degus, 353–354
rodents, 320, 321
snakes, 142
sugar gliders, 372
dental prophylaxis, ferrets, 286
dental radiographs, rabbits, 303
dentition
amphibians, 333
degus, 351, 352
ferrets, 273
gerbils, 319
guinea pigs, 341
hamsters, 319
hedgehogs, 359, 360
mice, 319
rabbits, 288, 289
rats, 319
rodents, 319
dermal denticles (placoid scales), 252
dermatites, lizards, 110
dermatitis
  amphibians, 235–236
  hamsters, 322
  prairie dogs, 375
  rabbits, 296
  rodents, 323
  skunks, 368
  snakes, 157
dermatologic problems, hedgehogs, 362, 362
dermatomycosis, prairie dogs, 375
dermatophagy, amphibians, 219
dermatophytes, hedgehogs, 364
dermatophytosis see ringworm
dermatoses, snakes, 157
dermis, snakes, 138
dewlap, rabbits, 301
deworming, lizards, 106, 123
dexmedetomidine
  rabbits, 304
  snakes, 168

diagnostic imaging, amphibians, 244
diarrhea
  hamsters, 323, 324
  hedgehogs, 362
  rabbits, 314
  rodents, 325
  sugar gliders, 372
diastema
  rabbits, 288
  rodents, 319
diet
  information gathering, 6
  misinformation, 6
  see also nutrition
differential leukocyte count
  birds, 381
  reptiles, 381
digestive system
  amphibia, 220, 221
  birds, 48, 48
  chelonians, 183–184, 184
  chinchillas, 333
  ferrets, 273, 275
  guinea pigs, 341
  hedgehogs, 359
  lizards, 99–100, 109, 112–113
  rabbits, 288–289, 290, 293–295
  rodents, 320, 320
  snakes, 142, 142–143, 159
digit, amputation, lizards, 123
digital palpation, reptiles, 202
Diphyllolobothrium, 263
dips, fish, 260
direct intubation, reptiles, 18
direct smear, lizards parasites, 123
disinfectant/disinfection
  avairy, 85
  characteristics, 199
large reptiles collections, 198
lizard quarantine, 106
quarantined snake enclosures, 152
reptile quarantine, 198
distemper see canine distemper
distemper vaccine, ferrets, 278
distress calls, frogs, 221
diving birds, 422
DNA sexing, 90, 202
domestic rabbit (Oryctolagus cuniculus), 287
dominance aggression, lizards, 115
Doppler flow detector
  birds, 37, 38, 61, 61, 62
  heart rate, 13, 13
  lizards, 122
  rat, 38
  snakes, 166, 170
dorsal fin, fish, 252
dorsal tail vein, chelonians, 193
dorsoventral radiographs
  amphibians, 244
  chelonians, 190, 191
  rabbits, 303
dove feeder, 417
doves, 417, 418, 440
down feathers, 43
Drontal-plus, Rhabdias infection, 239
droplets
  identification, 421
  restraint, 422
  wing defect, 406–407
dust bath
  amphibian foods, 229
  neonatal reptile foods, 210
dyscrasis
  amphibia, 232–233
  lizards, 95, 110–111
  snakes, 157
dyspnea
  birds, 52
  lizards, 112, 119
  snakes, 174
dystocia
  birds, 60, 65, 91–92
collapsed egg, 92
  improper husbandry, 91
  chelonians, 188
  fish, 259
  guinea pigs, 347
  lizards, 114, 129
  post-ovulatory, 114
  pre-ovulatory, 114
  non-obstructive, 157
  obstructive, 157
  reptiles, 198, 200
  snakes, 157, 171
ear(s)
  fish, 253
  lizards, 102
  rabbits, 288
  snakes, 141
  ear canal, rabbits, 295
ear examination
  birds, 54, 54
  ferrets, 278
  pre-anesthetic, 12
  rabbits, 301, 311
  ear gland, birds, 43
  ear mites, 281
  rabbits, 295, 295, 311
earthworms
  for aquatic amphibians, 230
  for songbirds, 421
ecdysis
  amphibia, 219
difficulty in see dyscrasis
  lizards, 95
  snakes, 138, 155, 157
ECG see electrocardiography (ECG)
Ectopus parrots, 74
  behavior, 74
  maxilla tip growth, 74
  sex determination, 89
  sexual dimorphism, 74, 74
ectoparasites
  amphibians, 237
  ferrets, 278
  fish, 260
  hedgehogs, 362
  rodents, 322
  see also individual species
edema, amphibia, 240
EDTA (ethylenediaminetetraacetic acid), 13, 14, 181
egg binding see dystocia
egg crate false floor, amphibia, 226
eggs
  amphibia, 218
  birds, 90
  candling, 146, 209
  lizards, 120
  reptiles see reptiles
  snakes, 145
eggshell, lizards, 100
egg yolk peritonitis, 92, 92
Egyptian hedgehog, 359
Eimeria
  lizards, 127
  see also coccidiosis
Eimeria chinchillae, chinchillas, 338
Eimeria stiedae, rabbits, 293
electrocardiography (ECG)
anesthesia monitoring, 37–38, 38
electrode placements, 14
reptiles, 14
  snakes, 170, 170
electrocautery tips, birds, 62, 63
Elizabethan collars
birds, 71, 71
rabbits, 314
rodents, 327

emaciation, 459–460, 460
amphibians, 243
lizards, 119
treatment, 459–460

emergency/critical care
birds, 65, 65–66, 91–92
chelonians, 192
chinchillas, 338
degus, 355
ferrets, 281–282
guineas, 346–348
hedgehogs, 364
lizards, 128–129
rabbits, 313–315
rodents, 328
snakes, 173–174

emergency kit, recovery room, 39, 39

Entamoeba invadens
chelonians, 192
lizards, 124–125
snakes, 172

enteral diets, lizards, 133

Entomelas
lizards, 125–126

Ergasilus
264

Ergocalciferol (vitamin D$_2$), 107

Erythrocytes
birds, 384–385
hypochromic, 385
nucleated, 49, 49, 381
reptiles, 384–385, 385

Epistylis
262

Epidurals
administration techniques, 25–26, 26
calculations, 27
dosages, 27
drugs used, 26
equipment/supplies, 25, 25
placement, 25, 25

Escherichia coli
enteropathy, rabbits, 294
esophageal pouch, hamsters, 320
esophageal temperature monitors, 38
esophagus
birds, 48
fish, 254
snakes, 142
estriadiol, reptiles, 203
ethylenediaminetetraacetic acid (EDTA), 13, 14, 381
eugenol, 265, 268

European hedgehog (Erinaceus europaeus),
359

euthanasia
amphibians, 248–249
aquarium medicine, 398
birds, 71–72, 407
chelonians, 195
chinchillas, 339–340
degus, 356
ferrets, 286
fish, 268
guinea pigs, 349–350
hedgehogs, 365
lizards, 134
prairie dogs, 378
rabbits, 315
raptors, 407, 411
rodents, 331
skunks, 370
snakes, 180
sugar gliders, 374
wildlife, 395, 402, 403, 406–407
zoos animals, 393, 395
secretory system
amphibians, 221
lizards, 100, 113

Exothermic catarrhal enteritis (ECE)
ferrets, 277

Eye(s)
amphibians, 222
birds, 47, 79
fish, 253
lizards, 101–102
snakes, 141–142, 158–159
third (parietal), 102

Eye examination
amphibians, 243
birds, pediatrics, 86
pre-anesthetic, 12
rabbits, 300–301
snakes, 166

Eyelets
amphibians, 222
lizards, 101–102
facial eczema, gerbils, 323
facultative parthenogenesis, snakes, 144
fasting, preoperative
degus, 355
guinea pigs, 345
rabbits, 304
sugar gliders, 373
fat bodies
amphibians, 222
lizards, 99, 120
fat cycle, snakes, 144
fear aggression, lizards, 115
fear response, guinea pigs, 342
feathers
amphibians, 222
lizards, 100–101
rabbit, 304
sugar gliders, 373
fatbodies
amphibians, 222
lizards, 99, 120
fatcycle, snakes, 144
faveoli, snakes, 140
fearaggression, lizards, 115
fearresponse, guinea pigs, 342
feathers, 43, 46
cleaning, 461
destructivebehaviors, 79–80, 80
examination, 54
fluffed, 80, 80
moltung, 79
plucking, 62
primaries, 43
psittacine beak and feather disease, 57–58
raptors, 411
secondaries, 43
soiled, 461
structure, 43, 46
types, 43
wing trims, 64, 64–65
feather sexing, 90
federal wildlife permit offices, 431–432
feeding stations, lizards, 106
feet, 43
physical examination, 54
feline panleukopenia, skunks, 368
femoral pores, lizards, 120, 201, 201
femoral triangle, chelonians, 193
femoral vein
chelonians, 193
skunks, 370
femur, intraosseous catheters, 16, 16
lizards, 129–130
fenbantel, 239
fenbendazole
amphibians, 228, 239
lizards, 126
fentanyl
constant rate infusions, 26, 27
patch, rabbits, 307
postoperative, 28
fer de lanel parvovirus, 159–160
ferrets, 273–286
analgesia, 280
anatomy, 273–275
anesthesia, 279–281
anorexia, 281
bandaging, 285
behavior, 275–276
biologic data, 275, 276
blood collection, 282, 283–284, 284
blood glucose, 281–282
contrast
intraosseous, 282, 285, 285
intravenous, 282, 285, 285
conformation, 273
dehydration, 282
dental prophylaxis, 286
diagnostic tests, 281–282
digestive tract, 273, 275
diseases, 277–278
diagnostic tests, 281–282
developmental care, 281–282
dermatitis, 275
droppings, 282, 282, 282
esophageal, 282, 282
escue, 276
flush, 282
fluid therapy, 282
hair color, 273, 274
history taking, 278
household items ingestion, 276
injectionsites, 282, 283, 283
intubation, 22–23, 23
intubation, 22–23, 23
medication administration, 283
nutrition, 276–277
odor, 273
pain, 276
oral examination, 11–12
oral medication administration, 282, 283
oral examination, 11–12
oral medication administration, 282, 283
oralexamination, 11–12
oralmedicationadministration, 282, 283
parasites, 278, 281
physical examination, 278
preventive medicine, 278–279
puddle formation, 275
pulse taking, 283
radiology, 279, 280
reproductive system, 274–275
respiration, 283
rest, 279, 279
sedation, 279
sex determination, 274, 276, 282
skeletal system, 273, 274
skin color, 273
sleep, 276
surgery, 279–281
techniques, 282–286
temperature taking, 283
tests, 276
tumors, 277
ultrasonography, 279
urinalysis, 281, 281
urine collection, 282–283
urogenital tract, 274–275
vaccination program, 278
wound care, 285
zoonotic diseases, 277–278
fertilization
chinchillas, 334
external, fish, 255
frogs, 222
lizards, 100–101
reptiles, 204
salamanders, 222
snakes, 144
fiber
guinea pigs, 344
rabbits, 292
fighting
mice, 322, 322
rodents, 324–325
fight response, wildlife, 438
figure-of-eight bandages
birds, 71, 71
raptors, 411, 420
songbirds, 420, 420
finches, 44, 45
fin clips, fish, 266, 266
fins, fish, 252, 252–253
ragged, 259
fipronil, snakes, 172
fish, 251–270
anatomy and physiology, 252
anesthesia, 252
aquatic turtle diet, 186
blood, 254
blood cells, 254
blood collection, 267, 267
body shapes, 252
bony/teleosts, 251, 252
captive-bred, 256
cardiovascular system, 254
carnivorous, 254
cartilaginous, 251, 252, 254
c carrot, 254
chemical restraint, 264–265
classes, 251
color change, 259
diagnostics, basic, 266–267
diseases, common, 259–260
euthanasia, 268
evolution, 251
feeding, 258
fins, 252, 252–253
as food items
for amphibians, 230
for aquatic amphibians, 230
freshwater, 253, 254
aggressive, 235
community, 255, 256
saltwater dippers, 258
temperate, 255
tropical, 255, 255
fungal infections, 259
gastrointestinal system, 254
herbivorous, 254
historical aspects, 251
fish (Continued)
husbandry, 255–259
  aquarium buffering capacity, 257
  chloramine, 257–258
  chlorine, 257–258
  number of fish to tank size, 257
  oxygen levels, 257
pH, 257
planted tanks, 258
salinity, 258
tank furniture, 255, 256
temperature, 257
water quality, 256–257
waterspecific gravity, 258
hypoxia, 259
injections, 267
integumentary system, 252–253
larvae, 255
livebearers, 255
natural history, 251
necropsy, 268–270
  externalexamination, 268, 268
  incision, 269, 269
obesity, 269
orders, 251
osmoregulation, 253
oviparous, 255
ovoviviparous, 255
parasitology, 260–264
parental care, 255
physical examination, 264
popularity, 3
proprioception, 253
quarantine, 258–259
radiology, 265, 265–266, 266
reproduction, 255
respiratory system, 253–254
restraint, 264, 264
saltwater, 253, 254
freshwater dips, 259
pH, 257
salinity, 258
tropical, 255–256, 256
senses, 253
sight, 253
smell, 253
sound perception, 253
surgery, 265
taste, 253
transportation, 267–268
ulcerations, 259
urogenital system, 254–255
viviparous, 255
weighing, 267
wild-caught, 256
wound healing, 265
zoonotic diseases, 259–260
fish anesthesia machine, 265, 265
fish handler’s syndrome, 259–260
fish louse (Argulus), 264, 264
fish medicine, equipment/supplies, 471
fish mucus/sliment, 252
“fish” (sable ferret), 273
flagellates
  fish, 261
  lizards, 126
  snakes, 173
flaked foods, fish, 258
flank glands, hamster, 319
fleas
  ferrets, 281
  rabbits, 296
  treatment, 460
fledgling, songbirds, 403
flight or fight response, wildlife, 438
flock mentality, birds, 62, 65
frog beetles, 229–230
fluid distention, amphibians, 240
fluid losses
  insensible, 16
  sensible, 16–17
fluid therapy
  anesthesia, 16–17
  routes, 14–16
  birds, 62–63, 66
  chelonians, 192, 194
  degus, 356
  for dehydration, 459
  ferrets, 282
  guinea pigs, 348
  hedgehogs, 365
  maintenance, 459
  rabbits, 307
  raptors, 411
  replacement, 459
  snakes, 168, 174
  subcutaneous, 17
flukes, fish, 263
flying squirrels, 452–453
care sheet, 453
diet, 452
  elimination stimulation, 453
  feeding, 452
  housing, 452–453
  outdoor prerelease pen, 453
  release, 453
  startle response, 453
  transport, 409
weaning foods, 452
fly strike, rabbits, 296
food, medication addition to, 68
food hiding, ferrets, 277
foot injuries, songbirds, 420, 420
force-feeding
  ferrets, 281
  orphan songbirds, 417
precocial bird care, 422, 423
  raptors, 412–413
songbirds, 421
see also assist feeding; tube feeding
forebrain, snakes, 141
foreign bodies
  amphibians, 234
  birds, 65
  lizards, 113, 115, 128–129
formalin, fish, 261
foster parents, orphan raptors, 413
fox
  impaired vision, 407
  restraint, 439
transport, 409
fractures
  amphibians, 234, 234–235, 235
deer, 407
euthanasia, 407
management
  amphibians, 234–235
  lizards, 111, 123, 132
  metabolic bone disease, 111
  songbirds, 419–420
opossums, 407
raptors, 410–411
Francisella tularensis, 297
freeze-dried foods, fish, 258
fresh foods, rodents, 321
freshwater dips, saltwater fish, 259
frogs, 219
  arbores, 224
  blood collection, 246, 246
  commonly kept species, 216, 217
  compatibility, 227
  desert environments, 218
  feeding method, 228
  fertilization, 222
  as food items for amphibians, 230
  restraint, 243
  skeletal system, 220
  skin toxins, 219
  spindly leg syndrome/disease, 238
taxonomy, 215
vocalizations, 221
front office staff, 5
frounce, 63
frozeen food items
  fish, 258
  lizards, 109
fruit
  degus, 353
  guinea pigs, 343, 344
fruit flies, for amphibians, 228, 230
fung al dermatitides
  hedgehogs, 362
  lizards, 110
  snakes, 157
fung al diseases
  birds, 58–59
  fish, 259
fur, degus, 351
fur mite, rabbits, 297
fur ring, chinchillas, 336
fur-slip, chinchillas, 337
Fusobacterium necrophorum, 296
Fusus col i, rabbits, 289
gall bladder
  amphibians, 220
  birds, 48
  lizards, 99–100
galliform birds, 440
Gammarus, 241

gang gang cockatoos, 89, 90
gape
amphibians, 243
baby birds, 415, 417
lizards, 119
snakes, 139
gape worm, 63
gas anesthesia
skunks, 369
sugargliders, 373, 373
gasbloating, lizards, 113, 128–129
gasbubbledisease, fish, 260
gasgland, fish, 253
gastricdilation, rabbits, 314

gastrointestinal diseases
chelonians, 188
chinchillas, 335–336
gastrointestinal dysbiosis, guinea pigs, 347
gastrointestinal emergencies, rabbits, 314
gastrointestinal obstruction
amphibians, 231, 234
ferrets, 277
lizards, 113, 128–129
rabbits, 295, 314

gastrointestinal system
chelonians, 183–184
fish, 254

gavage feeding
birds, 50
cottontail rabbits, 455
opossums, 453
orphan mammals, 425
rodents, 329–330

gcause, 97
cages, 103

skin autotomy, 95

grease, 422

Geckonidae, foot/toe adaptations, 95–96
gender determination see sex determination
genotypic sex determination (GSD), 207
gerbilis, 319–331
anaotom and physiology, 319–320, 321
behavior, 324–325
digestive system, 320

facial eczema (sore nose), 323
monogamous pairs, 320
neoplasia, 323
as prey items for snakes, 155
restraint/handling, 325, 326, 326
rodents, 321–322
sex determination, 328, 328
teeth, 319

Tyzzer’s disease, 324
see also rodents

Gia monster, 99
giant Asian salamander, 218

Giardia, 373

giardiasi, birds, 63
gill arches, 254
gill clip, 260, 266–267, 267, 268
gilling, 254
gill necrosis, 268
gill raker, fish, 254
gill (branchial) respiration, 221
gills, fish, 253–254

necropsy examination, 268

gingivitis, hedgehogs, 362
gizzard (ventriculus), birds, 48


glandular packets, chinchillas, 333
glaucoma, rabbits, 297–298
glottis

birds, 47, 48
chelonians, 183
lizards, 99, 120, 130–131

snakes, 140, 166
turtles, 183
gloves

raptor handling, 410

wildlife restraint, 439


glucose

birds, 49

ferrets, 281–282

rabbits, 314


gluetrap, 460

glutaraldehydes, 85

glycopyrrolate

lizards, 121

rabbits, 304

snakes, 168

gnawing

chinchillas, 335

rabbits, 291

goldfish, 255
gonopodium, fish, 253
gout

birds, 54

chelonians, 188

lizards, 115–116

snakes, 158

granulocytes, birds, 382, 383

granulomas

fish, 259

snakes, 171

gravel, as substrate

amphibians, 226

snakes, 148

grey squirrels, 454–455

baby/orphaned, 404
care sheet, 455
diet, 454–455

feeding, 454–455

housing, 455

outdoor acclimation, 455

release, 455

restraint, 439

weaning, 454

grazing, rabbits, 292
green iguana (Iguana iguana), 95
diet, 108

natural history, 102
greens, rabbits, 292
green singing finch, 44
green slime disease, ferrets, 277

griseofulvin, hedgehogs, 362

grooming, guinea pigs, 343

groundhogs, 409

guinea pigs, 341–350

analgesia, 345–346

anatomy and physiology, 341, 342

anesthesia, 345–346

depth evaluation, 346

recovery, 346

bandaging, 349

behavior, 342

biologic data, 342–343

blood collection, 345, 345, 349, 349

breeds, 341, 342
cather placement, 349

diagnostic techniques, 348–350

digestive system, 341

emergency and critical care, 346–348
euthanasia, 349–350

gestation, 342

grooming, 343

hematology, 345

historical aspects, 341

history taking, 344

husbandry, 343

illness/disease masking, 346–347

induction, 346

intramuscular injection, 348

intraperitoneal injection, 348–349

intravenous injection, 349

intubation, 22, 22

medication administration, 348–349

nutrition, 343–344

observation, 344

parasitology, 346, 346

physical examination, 344

popularity, 341

pre-anesthetic, 345

pups, 342, 343

radiology, 344

reproduction, 341

reproductive data, 342–343

reproductive disease, 347–348

respiratory disease, 341, 347

respiratory system, 341

restraint, 344, 344, 348

sex determination, 341–342

sexual maturity, 342

subcutaneous injection, 348

surgery, 345–346

temperature requirements, 343

transport, 344

urinalysis, 346

weight, 341

wound care, 349

gunshot injuries, raptors, 411

guppies, 255
Index

498

heating tape, snakes, 149–150
heat lamps
precocial bird care, 422
snakes, 147, 150, 150–151
heat loss, anesthesia, 38
heat pad, orphan songbirds, 416, 416
heat receptors, snakes, 141
heat rocks, snakes, 149
heat stress, rabbits, 291
heat stroke, chinchillas, 336
heavy metal toxicity, birds, 59, 59
hemiacromia, monitors, 201–202
hemipenes
amputation
lizards, 123
snakes, 171
hydrostatic eversion
lizards, 101, 202, 202
reptiles, 202
snakes, 176
lizards, 100, 201
manual eversion (popping)
lizards, 101
reptiles, 202
snakes, 175, 202
prolapse see paraphimosis
snakes, 143, 175, 202
Hemiphractus spp. (casque-headed tree frog), 230
hemochromatosis, birds, 50
hemorrhage, rabbits, 315
heparin, 381
hepatic failure, rabbits, 293
hepatic lipidosis, skunks, 367–368
hepatic worms, lizards, 125
herons, 440
herpes B, 390
herpetoculture, 197–211
heteropia, 383
heterophil(s)
birds, 49, 49, 382, 382–383
immature, 383
rabbits, 290
reptiles, 382–383, 383
heterophilia, 383
Hexamita flagellates, 261
hide boxes
guinea pigs, 343
snakes, 152
hindbrain, snakes, 141
hindlimb bones, birds, 44
hinge, chelonians, 183
histopathology, birds, 83, 87
history sheet, 5–6
history taking, 5–6
amphibians, 242
birds, 51–52
pediatric, 85
chelonians, 190
chinchillas, 337
degus, 354
ferrets, 278
guinea pigs, 344
hedgehogs, 363
lizards, 117
rabbits, 299–300, 300
rodents, 325
snakes, 160–162
songbirds, 419
sugar gliders, 372
wildlife, 405
hobs, 275
hole in the head/lateral line disease, fish, 260, 261
hoofed stock preventive medicine, 393
restraint, 440
hookworms, 125
hoop nets, 438
horned frog, 230
housing amphibians see amphibians
aquatic turtles, 185, 186
birds see birds chinchillas, 335, 336
cotton tail rabbits, 456
degus, 352–353
flying squirrels, 452–453
gray squirrels, 455
guinea pigs, 343, 343
hedgehogs, 360
at home, 6
in the hospital, 5
lizards, 103, 103–105, 106
opossums, 453–454
orphaned mammals, 426
prairie dogs, 375
rabbits, 291
raccoons, 451
rats, 325, 325
rodents, 320–321
skunks, 367
snakes see snakes songbirds, 420–421
sugar gliders, 371
terrestrial turtles, 186–187, 187
wildlife, 405
human-animal bond, 6
humidified shelters, lizards, 105
humidifiers, amphibians, 225
humidity box, reptile neonates, 210
humidity gauges see hygrometers
humidity requirements amphibians, 225
lizards, 105, 107
reptiles, 208
snakes, 145, 146, 151–152, 162
hummingbirds, nectar, 418, 464
husbandry amphibians, 222–226, 241, 242
birds, 76–78, 91
chelonians, 185–187
chinchillas, 334–335
degus, 352–353
ferrets, 276
fish see fish
guinea pigs, 343
hedgehogs, 360–361
information provision, 6
lizards, 95, 102–106, 117
prairie dogs, 375
psittacine birds, 76–78
rabbits, 291
reptiles, 198
rodents, 320–321
skunks, 367
snakes, 143–145, 149, 161–162
sugar gliders, 371
hutch burn, 296
hutches, rabbits, 291
hydration status, pre-anesthetic, 13
hydrocephalus, rabbits, 298
hygrometers, 150, 151
hymenolepid tapeworm infection, 324
Hymeolepsis nana, chinchillas, 338
hyperparathyroidism, lizards, 107
hyperthermia, 460
anesthesia, 38
rabbits, 314
rodents, 439
snakes, 174
wildlife species, 437
hypocalcemia
African Grey parrot, 59
lizards, 111, 114
hypocalcemic metabolic bone disease, 128
hypochromic erythrocytes, 385
hypoalbuminemia, rabbits, 314
hypoglycemia, rabbits, 314
hypothermia, 460
anesthesia, 38
degus, 355
guinea pigs, 346
rabbits, 308, 314
rodents, 327, 439
snakes, 174
treatment, 460
wildlife, 437
hypervitaminosis A
amphibians, 233, 237–238
birds, 49, 59
chelonians, 187
lizards, 114, 115
hypoxemia, rabbits, 314
hypoxia, fish, 259
“Ich” (Ichthyophthirius multifiliis), 261, 261
Ichthyophthirius multifiliis (“Ich”), 261, 261
“ick” 261, 261
Icthyobodo, 261
Iguana iguana (green iguana), 95
ileus, rabbits, 294–295, 314
imidacloprid, ferrets, 278–279
impaction, lizards, 113, 128–129
impression smears, amphibians, 235, 236, 247
imprinting, 403, 407–408
birds, 407–408
critical period, 407, 408
definition, 407
feeding and, 408
raptors, 413–414
release criteria, 407
incisors malocclusion
rabbits, 298
rodents, 319, 324
rodents, 319
inclusion body disease (IBD), snakes, 160
incubators anesthesia recovery, 29, 29
rabbits, 308
rodents, 327
functions, 39
orphaned mammals, 426
orphaned raptors, 414
orphaned songbirds, 415–416, 416
post-anesthesia, 39
reptile eggs, 206–207, 207
ventilation, 206
snakes, 145, 146
induction chamber see chamber induction
infectious stomatitis
lizards, 112, 112–113
snakes, 159, 159
inflammation, amphibians, 240
influenza, ferrets, 277
infundibulum, birds, 90
inguinal glands, rabbits, 301
inherited diseases, rabbits, 297–298
injection sites
cloacal, chelonians, 194–195
intracelomic amphibians, 248
chelonians, 194
fish, 267, 268
lizards, 133, 134
snakes, 176–177
intramuscular amphibians, 248
birds, 69, 69
chelonians, 194
chinchillas, 339
degus, 356
ferrets, 282, 283
fish, 267
guinea pigs, 348
lizards, 133, 134
prairie dogs, 378
rabbits, 312
raptors, 411
rodents, 329
skunks, 370
snakes, 176
intravenous
birds, 69
chelonians, 194, 194
ferrets, 282
rabbits, 312
intraperitoneal degus, 356
guinea pigs, 348–349
rabbits, 311–312
rats, 329
rodents, 329
injection sites (Continued)
intravenous
amphibians, 248
birds, 69
celonians, 194
chinchillas, 339
degus, 356
ferrets, 282, 283
guinea pigs, 349
prairie dogs, 378
rabbits, 311
raptors, 411
rodents, 328–329
snakes, 176
subcutaneous
amphibians, 248
birds, 69, 69
celonians, 194
chinchillas, 339
degus, 356
ferrets, 283, 283
guinea pigs, 348
hedgehogs, 365
lizards, 133, 134
prairie dogs, 378
rabbits, 311
rodents, 329
snakes, 176
insecticidal powders, lizards, 124
insects, for amphibians, 229
insulinoma, ferrets, 277
integument
amphibians, 219, 243
birds, 43
fish, 252–253
lizards, 95–96, 110–111
rabbits, 295–296
snakes, 138, 157, 166
interruption of airway, see tracheal intubation
intestinal obstruction see gastrointestinal obstruction
intracardiac shunting, snakes, 140
intracellular injection see injection sites
intramuscular injection see injection sites
intrarectal injection see injection sites
intravaginal injection see injection sites
intravascular injection site
intravascular catheterization see catheterization, intravenous
intravenous catheterization
intravenous
intravenous cannula, snakes, 140
intubation
air sac, 20, 20, 65, 67
birds, 19, 19–20, 20, 61
chelonians, 191
chinchillas, 22
equipment, 32–34
ferrets, 22–23, 23
guinea pigs, 22, 22
lizards, 122
rats, 21, 21
reptiles, 18, 18
rodents, 21–22
snakes, 169, 169, 170
uses, 32
iodophors, 199
IPPV see intermittent partial pressure ventilation (IPPV)
iris, birds, 44
iron deficiency anemia, 385
iron storage disease, birds, 50
isoflurane
amphibians, 245–246
birds, 19
chinchillas, 338
ferrets, 279–280
hedgehogs, 363
lizards, 121–122
prairie dogs, 377
rabbits, 306
reptiles, 18
rodents, 331
snakes, 169
isthmus, oviduct, birds, 90
itraconazole
birds, 58
chrytridiomycosis, 237
ivermectin
amphibians, 228, 237, 239
birds, 63, 460
ferrets, 279
lizards, 124
rabbits, 295
snakes, 172
ivermectin toxicity, amphibians, 228
Jackson chameleon, 96
Jackson modified Ayre t-piece, 32
Jacobson’s organ see vomeronasal organ
jaw fractures
rabbits, 407
rodents, 407
jills, 275
jugular vein
birds, 14, 45, 67, 68
celonians, 15, 15, 192, 193, 194, 195, 195
chinchillas, 338–339
ferrets, 283, 284, 285
guinea pigs, 345
hedgehogs, 364, 364
lizards, 15
prairie dogs, 377–378
rabbits, 309–310
rodents, 331
skunks, 369, 370
snakes, 177–178
sugar gliders, 373–374
keratin, snake scales, 138
keratophagy, amphibians, 219
ketamine
amphibians, 248
constant rate infusions, 26
lizards, 121, 134
rabbit, 304–305
snakes, 168, 180
ketoconazole, hedgehogs, 362
kidneys
amphibians, 221
birds, 45–47
celonians, 184
ferrets, 274
fish, 253, 254
necropsy, 269, 269–270
lizards, 100, 120
snakes, 143
kindling, rabbits, 288
kits
ferrets, 275
rabbits, 288, 292
Knemidokoptes pilae (scaly leg and face mite), 63, 63
koi, 255
Korean hemorrhagic fever, 324
Kurloff bodies, 345
Kurloff cells, 345, 345
labyrinthine organ, fish, 254
lacerations
rodents, 328
snakes, 174
lack of non-rebreathing system, 31, 33
lactate, reptiles, 168
lagomorphs, 467
lameness, hedgehogs, 361–362
laparoscopy, reptile sex determination, 176, 202–203, 203
laparotomy, rabbits, 308
large intestine
celonians, 184
chinchillas, 333
snakes, 142
larva migrans, snakes, 173
laryngeal mask airway (LMA), rabbits, 306–307
laryngoscopes, 34, 34
bird intubation, 19
blades, 34
rabbit intubation, 23, 23
lateral auricular vein, rabbits, 14
lateral line disease/hole in the head, 260, 261
lateral line system, fish, 253
lateral radiograph
amphibians, 244
birds, 60, 60
celonians, 190, 191
lateral saphenous vein see saphenous vein
lateral skin folds, amphibians, 219
lateral tail veins
rats, 14, 14
rodents, 328–329, 330, 330
lateral undulation, snakes, 139
Index

Lawsonia intracellularis, 294
lead toxicosis
birds, 59, 422
rabbits, 315
leafhoppers, for amphibians, 230
leaf-tailed gecko, 99
left-to-right intracardiac shunt, snakes, 140
legislation, 7
lizards, 116–117
prairie dogs, 375
skunks, 367
wildlife rehabilitation, 401
lens, snakes, 141–142
left-to-right intracardiac shunt, snakes, 140
leaf-tailed gecko, 99
leafhoppers, for amphibians, 230
leptoids scales, fish, 252
Lernaea
skeletals system, 96–99,
sexual maturity, 203
anatomy and physiology, 95–102
Lawsonia intracellularis
injection sites, 133
insectivorous, 106, 108–109
integument, 95–96, 110–111
intestinal parasitism, 113
intracelomic injections, 133, 134
intramuscular injections, 133, 134
intubation, 122
legislation, 116–117
lighting requirements, 103–105
locomotion, 96–98
maternal care, 209
medication administration, 133–134
oral, 133
side effects, 134
microchip placement, 200
natural history, 102
nervous system, 101, 114
nutrition, 102, 106–109, 115–116, 117
observation, 119
ophthalmology, 114–115
oral examination, 12
ovoviviparous, 100
pain receptors, 101
pain responses, 101
parasitology, 123–126
endoparasite identification techniques, 123
external parasites, 123–124
internal parasites, 124–126, 126–127
prophylactic treatment, 123
wild animals, 123
parthenogenesis, 204
physical examination, 119–120
skin, 119
species not to be handled, 117
popularity, 95
posture, 119
pre-anesthetic medications, 121
quarantine, 106
radiology see radiology
record keeping, 106
reproductive system, 100–101, 114
as reservoir hosts, 116
respiratory physiology, 122
respiratory system, 99, 112
 restraint, 117–118, 118, 119, 120–121
sense organs, 101–102
sex determination, 101, 101
temperature-dependent, 207
sexual dimorphism, 101, 201, 201–202
sexual maturity, 203
skeletal system, 96–99, 98, 111
skin regeneration, 95
subcutaneous injections, 133, 134
substrate, 103
sunlight exposure, 104
surgery, 121, 122–123
surgical incisions, 122–123
tail autotomy, 98–99
tail regeneration, 99
terrestrial, 103, 104
thermoregulation, 105
toe adaptations, 95–96
anesthesia, 121–122
induction, 121
recovery, 122
warming, 122
anesthesia monitoring, 122
anorexia, 112
arboreal, 103, 103, 105
assist feeling, 132–133
bandaging, 132
behavior, 102, 115
bites, 109, 116–117
blood collection, 99, 130
breath holding, 122
calcium homeostasis, 107
cardiovascular system, 99, 111–112
carnivorous, 107, 109
hatching, 109
juvenile, 109
catheterization
intraosseous, 16, 16, 129–130, 130, 133
intravenous, 15, 129–130, 133
claws, 96
color change, 95
common pet species, 95, 97–98
copulation, 204
dangerous to handle, 117–118
digestive system, 99–100, 100, 112–113
disorders, 109–115
cardiovascular, 111–112
digestive, 112–113
excretory, 113
integument, 110–111
nervous system, 114
nutritional, 107, 115–116
reproductive, 114
respiratory, 112
skeletal system, 111
diversity, 95, 96
ear, 102
ECG electrode placements, 14
emaciation, 119
emergencies, 128–129
environment, 103–105
ethaniasia, 134
excretory system, 100, 113
external sex characteristics, 101
feeding behavior, 107
feeding response, 107
fertilization, 100–101
food availability, 105–106
food quality/variety, 107, 109
foot adaptations, 95–96
foreign bodies, 113
general body condition, 119
gestation periods, 208
hand feeding, 109
heating, 105
herbivorous, 106, 107, 108
history taking, 117
housing, 103, 103–105, 106
floor, 103
inappropriate, 104
humidity requirements, 105
husbandry, 95, 102–106, 117
inappropriate contact, 116, 118
injection sites, 133
insectivorous, 106, 108–109
integument, 95–96, 110–111
intestinal parasitism, 113
intracelomic injections, 133, 134
intramuscular injections, 133, 134
intubation, 122
legislation, 116–117
lighting requirements, 103–105
locomotion, 96–98
maternal care, 209
medication administration, 133–134
oral, 133
side effects, 134
microchip placement, 200
natural history, 102
nervous system, 101, 114
nutrition, 102, 106–109, 115–116, 117
observation, 119
ophthalmology, 114–115
oral examination, 12
ovoviviparous, 100
pain receptors, 101
pain responses, 101
parasitology, 123–126
endoparasite identification techniques, 123
external parasites, 123–124
internal parasites, 124–126, 126–127
prophylactic treatment, 123
wild animals, 123
parthenogenesis, 204
physical examination, 119–120
skin, 119
species not to be handled, 117
popularity, 95
posture, 119
pre-anesthetic medications, 121
quarantine, 106
radiology see radiology
record keeping, 106
reproductive system, 100–101, 114
as reservoir hosts, 116
respiratory physiology, 122
respiratory system, 99, 112
 restraint, 117–118, 118, 119, 120–121
sense organs, 101–102
sex determination, 101, 101
temperature-dependent, 207
sexual dimorphism, 101, 201, 201–202
sexual maturity, 203
skeletal system, 96–99, 98, 111
skin regeneration, 95
subcutaneous injections, 133, 134
substrate, 103
sunlight exposure, 104
surgery, 121, 122–123
surgical incisions, 122–123
tail autotomy, 98–99
tail regeneration, 99
terrestrial, 103, 104
thermoregulation, 105
toe adaptations, 95–96
lizards (Continued)
  toxicity, 115–116, 128
  trauma, 111, 127–128
  ventilation, 105
  viviparous, 100
  water availability, 105–106, 108
  wild-caught, 106
  zoonoses, 116–117
  see also individual species
local anesthetics
  infiltration, 28
  preoperative use, 27
  side effects, 28
  techniques, 26–28
locomotion
  amphibians, 220
  chinchillas, 333
  lizards, 96–98
  snakes, 139
loons, 422
lorikeets
  behavior, 73
  nutrition, 50
loris
  behavior, 73
  nutrition, 50
loss of resistance technique, epidural, 25–26, 26
lovebirds, behavior, 75
lubricant, pre-shedding, snakes, 138
lufenuron, rabbits, 296
lumps
  guinea pigs, 347
  snakes, 159
lungs
  amphibians, 220–221
  birds, 47–48
  chelonians, 183
  chinchillas, 334
  ferrets, 274
  lizards, 99
  pre-anesthetic assessment, 12–13
  snakes, 140
  turtles, 183
lung wash, snakes, 178
lungworms
  amphibians, 239
  hedgehogs, 362, 364
  ivermectin toxicity, 228
  lizards, 112, 125
  skunks, 369
  snakes, 173
lymphatic system
  amphibians, 222
  snakes, 140
lymph hearts
  amphibians, 222
  snakes, 140
lymphocystis, fish, 260
Lymphocystivirus, fish, 260
lymphocystosis, reptiles, 384
lymphocytes
  birds, 384
  rabbits, 290
  reactive, 384
  reptiles, 382, 384
  lymphocytic choriomeningitis (LCM), 324
  lymphocytosis, 384
  lymphoma
  ferrets, 277
  rodents, 323
  lymphoplasmocytic ganglioneuritis, 57
  lymphosarcoma, rabbits, 299
  lymph sacs, amphibians, 222
  macaws, 44, 75, 76
  behavior, 75, 75
  blood loss, 66
  maggots, 460
  Magill non-rebreathing system, 31, 33
  magnum, oviduct, birds, 90
  Malagasy geckos, 117
  mallard duck, wing defect, 406–407
  magnum, oviduct, birds, 90
  mangifera, 222
  mapleson A system, 31
  Mapleson F system, 32
  marine toad (Bufo marinus), toxins, 242
  marine velvet, fish, 261
  marsupial frog, 219
  mask induction
  birds, 19, 61
  chinchillas, 338
  hedgehogs, 363
  rabbits, 305
  reptiles, 17–18
  rodents, 327
  zoo animals, 392
  mastitis, rabbits, 296, 301
  maternal incubation, snakes, 145–146
  maxilla, snakes, 138–139
  mealworms
  for amphibians, 229
  for songbirds, 421
  mean arterial pressure, under anesthesia, 37
  mechanical ventilation, rabbits, 306
  medetomidine, rabbit, 304
  medial canthus, blood collection, 331
  medial metatarsal artery, birds, 61
  medial metatarsal vein, birds
  blood collection, 67, 68
  intravenous catheterization, 14
  medial tibial artery, sugar gliders, 374
  Mediterranean tortoises, 203–204
  melena, birds, 52
  meloxicam, rabbits, 307
  Mephitis mephitis (striped skunk), 367
  mercury vapor bulbs, lizards, 105
  Meriones unguiculatus see golden/Syrian hamster, 319
  metabolic bone disease (MBD), 416
  amphibians, 229, 237
  chelonians, 187
  lizards, 107, 108, 111, 119–120
  opossums, 454
  metazoan parasites, amphibians, 238
  methoxyflurane, snakes, 168
  metronidazole
  amphibians, 239
  fish, 261
  lizards, 125
  Mexican beaded lizard, 99
  mice, 319–331
  aggression, 322
  alopecia, 322
anatomy and physiology, 319–320, 321
barbering, 322, 322
behavior, 324–325
digestive system, 320
fighting, 322, 322
as food, 186
neoplasia, 323
nutrition, 321–322
restraint/handling, 325, 326, 326
ringtail, 322
teeth, 319
Tyzzer’s disease, 324
see also rodents
microchips, reptiles, 198, 200
*Microsporum canis*, prairie dogs, 375
migratory bird permit offices, 432
milk formula, orphaned mammals, 423–424
milk oil, 292
milk replacer products, 424
mineral supplements, reptiles, 198, 210
minimal alveolar concentration (MAC), reptiles, 18
minimum anesthetic concentration (MAC), birds, 19
mink, restraint, 440
minimum anesthetic concentration (MAC), 319–320, 321
murine respiratory mycoplasmosis, 324
Murphy eye, 33
Murphy-style endotracheal tubes, 33, 34
musculoskeletal system
birds, 43–44, 46
pediatrics, 86
chelonians, 183, 184
snakes, 138–139, 139
*Mus musculus* see mouse
*Mustela nigripes* (black-footed ferret), 273
Mustela putorius furo (European ferret), 273
mustelids, resources, 468
*Mycobacterium*
chelonians, 189
fish, 259–260
lizards, 116
*Mycobacterium marinum*, fish, 259
*Mycoplasma pulmonis*, rodents, 324
mynah birds, 50
myofascitis, ferrets, 278
nail trimming
birds, 64, 64
ferrets, 282, 282
rabbits, 313
nares
birds, 47, 53, 53
chelonians, 183
chinchillas, 334
lizards, 99
pre-anesthetic examination, 12
nasal dermatitis, prairie dogs, 375
nasal flush, birds, 70
nasogastric tubes, rabbits, 313
nasotracheal intubation, rabbits, 23, 33, 306, 306
National Opossum Society, Inc., 468
National Wildlife Rehabilitators Association (NWRA), 468
Natt and Herrick’s staining method, 382
naturalistic substrates, snakes, 147–148
nebulization
birds, 70
chelonians, 195
lizards, 112
necrobacillosis, rabbits, 296
necropsy
aquarium, 397
birds, 83, 86, 87
zoo animals, 389
necrosis
gill, 268
lizards, 111, 113
snakes, 157
tail avascular, rodents, 322
nectar
hummingbirds, 418, 464
lories, 73
sugar gliders, 371
*Nectarus*, 226
nematodes, 125–127
amphibians, 239
chinchillas, 338
fish, 263, 263
snakes, 173, 173
see also individual species
Neobenedenia, 262, 263
neoplasia
hedgehogs, 363
rabbits, 299
rodents, 323, 323
sugar gliders, 372
nest box
sugar gliders, 371
wildlife, 405
nesting material, rodents, 321
nets, 438
neurologic examination, snakes, 166
neurologic problems
chinchillas, 336
ferrets, 278
hedgehogs, 362
neurology, birds, 47
neuromuscular blocking agents, snakes, 168
neutering see castration
newspaper, as snake substrate, 148
New Tank Syndrome, 257
newts, 215
nictitating membrane, amphibians, 222
night bulbs, snakes, 151
night feces see cecotrophs
nipples, syringe feeding, 424
nitrates, fish tanks, 257
nitrifying bacteria, 257
nitrite, fish tank, 257
nitrite poisoning, fish, 259
Nitrobacter, fish tanks, 257
nitrogen cycle, 256, 256–257
Nitrosomas bacteria, 257
non-rebreathing circuits, 31–32
advantages/disadvantages, 32
categories, 31
lizards, 122
snakes, 168
non-releasable animal placement programs, 407
nonsteroidal anti-inflammatory drugs (NSAIDs)
birds, 57
rabbits, 307
non-stick cookware toxicosis, birds, 59
North American Eastern box turtle (*Terrapene carolina carolina*), 183
nostrils see nares
notarium, birds, 43
nucleated erythrocytes
birds, 49, 49, 381
reptiles, 381
nutrition
amphibians, 223, 228–229, 237–238, 242
birds, 49–51, 50, 83, 84, 91
pediatric, 85
chelonians, 185–187
chinchillas, 335
cottontail rabbits, 455–456
degus, 353
ferrets, 276–277
flying squirrels, 452
grey squirrels, 454–455
guinea pigs, 343–344

Index

nutrition (Continued)
  hedgehogs, 361
  information provision, 6
  lizards, 106–109, 117
  opossums, 453
  orphan raptors, 414
  orphan songbirds, 418
  postoperative, 29
  prairie dogs, 375
  rabbits, 291–292, 299
  raccoons, 451
  reptiles, 198–200
  rodents, 321–322
  snakes, 152–156
  sugar gliders, 371
  nutritional disorders
    amphibians, 237–238
    lizards, 115–116
    nutritional osteodystrophy, sugar gliders, 371–372
    nutritional secondary hyperparathyroidism (NSHP), 237
  nutritional supplements
    ferrets, 277
    lizards, 107–108
  nuts, for birds, 50
  Nyctotherus, 126, 127
  Obeliscoides cuniculi, 297
  Oberhautchen layer, 138
  obesity
    fish, 269
    prairie dogs, 375, 376
    skunks, 367
    sugar gliders, 372
  obligate nasal breathers, intubation, 22
  observation
    amphibians, 243
    birds, 52
    chelonians, 190
    chinchillas, 337
    degus, 354
    guinea pigs, 344
    lizards, 119
    rabbits, 300
    snakes, 166
    songbirds, 415
    wildlife, 405, 437
  obstruction see gastrointestinal obstruction
  occipital bones, snakes, 138
  occipital venous sinus, chelonians, 193–194
  Octodon degus see degus
  odontomas, prairie dogs, 376
  oil glands, ferrets, 273
  Old world chameleons, 98
  Oodinium (Piscinoodinium), 261
  opening see vent
  open-mouth breathing, birds, 81
  operculum (opercula)
    birds, 47, 53, 53
    fish, 253
  Ophionyssus natricis
    lizards, 123–124
    snakes, 171
  ophthalmology
    birds, 47
    lizards, 114–115
    trauma, hedgehogs, 362
  opioids
    birds, 19
    rabbits, 307–308
  opossums, 453–454
  baby, 404
  care sheet, 454
  fractures, 407
  housing, 453–454
  nutrition, 453
  feeding, 453
  fractures, 407
  nutrition, 453
  outoors acclimation, 454
  pinkies, 453
  release, 454
  resources, additional, 467
  restraint, 439
  stomach capacity, 453
  transport, 409
  weaning process, 453
  optic nerve, birds, 47
  optimal foraging theory (OFT), 108–109
  oral cavity
    amphibians, 220
    chinchillas, 333
    lizards, 99
    snakes, 142, 142
  oral examination
    amphibians, 243–244
    birds, 54, 54, 86
    equipment, 12, 12
    ferrets, 11–12, 278
    lizards, 12, 119–120
    pre-anesthetic, 13
    pre-anesthetic, 11–12, 12
    rabbits, 301–302
    snakes, 13, 167
  oral medication
    amphibians, 248
    birds, 68–69, 69
    chelonians, 194
    degus, 355
    ferrets, 282
    guinea pigs, 348
    hedgehogs, 365
    lizards, 133
    prairie dogs, 378
    rabbits, 312
    rodents, 329
    skunks, 370
    wildlife, 406
    organophosphates, crustacean infestations, 264
  organophosphate toxicity
    lizards, 128
    snakes, 158
  ornithosis see avian chlamydiosis
  orotracheal intubation
    guinea pigs, 346
    rabbits, 305, 305–306
  orphaned wildlife
    imprinting see imprinting
    mammals, 333
    precocial birds, 421, 422
  raptors see raptors
  songbirds see songbirds
  squirrels, 404
  wildlife rehabilitation, 403–404
  orthopedic devices, lizards, 125
  Otocallis cucullatus, 287
  oscillometric blood pressure monitors, birds, 37
  osmoregulation, fish, 253
  osteoarthritis, rabbits, 298
  osteomyelitis, amphibians, 235
  Oswaldiscriziu ssp., 125
  otocarisis, rabbits, 295
  otoscope cone, guinea pig intubation, 22
  otters, 424, 425, 440, 458, 468
  outdoor enclosures
    rabbits, 291
    terrestrial turtles, 186–187
  ovaricetomy, snakes, 171
  ovariohysterectomy (OHE), rabbits, 299, 308
  ovarioalpingectomy, lizards, 129
  ovarioalpingohysterectomy, snakes, 171
  ovarioalpingotomy, lizards, 129
  ovary
    amphibians, 222
    birds, 49, 90
    chinchillas, 334
    fish, 269
    snakes, 144
  oviduct
    amphibians, 222
    birds, 90
    lizards, 100, 205
    snakes, 144, 205
  oviduct prolapse
    birds, 91, 91
    lizards, 113, 123
    snakes, 156, 157
  oviposition abnormal, birds, 91–92
    birds, 90
  ovovception, birds, 60
  ovoviviparity
    fish, 255
    lizards, 100
    reptiles, 205
    snakes, 144–145
  ox eye, 297–298
  oxidizing agents, 199
  oxytocin, lizards, 114
  Oxyuris spp., lizards, 125, 126, 127
  pain management
    advanced techniques, 25–28
    birds, 61–62
    postoperative medications, 28
pain receptors, lizards, 101
pain responses, lizards, 101
palatal ostium, guinea pigs, 22
palatal ridges, chinchillas, 333
palatine artery, birds, 61
palatine vein, snakes, 176, 177
palpation
  abdominal see abdominal palpation
  amphibia, 244
epidural placement, 25, 25
pre-anesthetic, 12
snakes, 166
pancreas
  chelonians, 184
  chinchillas, 333
  lizards, 99
rodents, 320
snakes, 142, 143
panda ferret, 273, 274
panniculus reflex, snakes, 166
papillomatosis, birds, 58, 58
paralysis
  amphibia, 233
  lizards, 128
paramedian ventral midline incision,
  amphibia, 246
paramyxovirus, snakes, 159–160
parapodium
  lizards, 113, 114, 123
  snakes, 156
parasitology
  amphibia see amphibia
  birds, 63
  chelonians, 191–192
  chinchillas, 338
degus, 355
ferrets, 278, 281
fish, 260–264
guinea pigs, 346, 346
hedgehogs, 362, 363–364
lizards see lizards
rabbits, 311
rodents, 322–324
skunks, 369
snakes see snakes
sugar gliders, 373
zoo veterinary technician, 395
see also individual parasites
parathyroid gland, snakes, 143
parathyroid hormone, lizards, 107
parental care
  amphibia, 222
degus, 352
fish, 255
reptiles, 209
parenteral drugs, chelonians, 190
parietal (third) eye, lizards, 102
paromomycin, snakes, 173
parotid gland, amphibia, 219
parrotlets, 76
parrots, 43–72, 44
behavior, 73–76
husbandry, 76–78
lymphocytes, 384
quarantine, 394
parthenogenesis
  lizards, 204
reptiles, 204, 204
snakes, 144, 204
particulate filtration, 257
Passalurus ambiguus, 294
Passiformes, restraint, 440
Pasteurella multocida, rabbits, 292, 293, 301
pasteurelosis, rabbits, 293
patagium, 43
peanuts, aflatoxins in, 50
pecten, birds, 47, 47
pectoral fins, fish, 252
pectoral muscle, birds
  body condition assessment, 54, 54
  medication injection, 69, 69
Pedostibes hosi (climbing toad), 230
peg teeth, rabbits, 288
pelleted foods
  amphibia, 230
  aquatic turtles, 186
  birds, 50, 50, 84
  chinchillas, 335
degus, 353
ferrets, 276
fish, 258
guinea pigs, 343, 344
rabbits, 291–292
rodents, 321
terrestrial turtles, 187
pelvic fins, fish, 252–253
pelvic (vestigial) spurs, snakes, 143, 143, 202
penicillins, rabbits, 296
penile disorders, chinchillas, 336
penile prolapose, chelonians, 188, 189
penis, chelonians, 184
pentastomids (tongue worms), 116
pentobarbital, amphibia, 249
perches
  birds, 77–78
  falling off, 81
  precocial bird care, 423
raptors, 412
snakes, 152
wildlife rehabilitation, 405
percutaneous ovocentesis, snakes, 157
periocular inflammatory disease, lizards, 114
periodontal disease, skunks, 368
per os medication see oral examination
Peruvian guinea pigs, 341, 342
Pesquet’s parrot, sex determination, 89
pest control
  avairy, 85, 85
  large reptiles collections, 200
  quarantined reptiles, 198
pesticide toxicity
  lizards, 128
  snakes, 158
pest strips, 124
petagium, sugar gliders, 371
Petniaus breviceps see sugar gliders
pH, fish tanks, 257
phallus, birds, 49, 90
pharmaceutical toxicities, lizards, 115
pharmacy
  aquarium medicine, 398
  zoo medicine, 391–392, 392
pheasant, 421
phenol-based compounds, 199
phlebotomy see blood collection
phosphorus, lizards, 107
Phyllobates bicolor (black-legged poison frog), 242
Phyllobates terribilis (golden dart frog), 219, 242
physical barriers, wildlife restraint, 438
physical examination
  amphibia, 243–244
  birds see birds
  chelonians, 190
  chinchillas, 337
degus, 354
ferrets, 278
fish, 264
guinea pigs, 344
hedgehogs, 363
lizards, 117, 119–120
pre-anesthetic, 11–13, 12
  equipment, 11, 12
oral examination, 11–12, 12
weight, 11
rabbits, 300–302, 304
raptors, 410–412
skunks, 368
snakes see snakes
songbirds, 419
sugar gliders, 372
zoo animals, 393, 394
pigeon feeder, 417, 417
pigeons, 417, 418, 440
piliated parrot, sex determination, 89
pineal organ, snakes, 141
pineal organ snakes, 143
pin feathers see blood feathers
pinkie mice
  for amphibia, 230
  for lizards, 109
pinkie press, 178, 178
pinning device, snakes, 163, 164, 164
pinworms
  cellophane tape test, 323
  lizards, 125, 127, 128
rabbits, 294
rodents, 322–323
Pipa pipa (Surinam toad), 219
pipping, manual, snake eggs, 146
Piscocytdinum (Odoninium), 261
pit organs, snakes, 141, 155
pituitary gland, snakes, 143
placenta
  guinea pigs, 342–343, 343
reptiles, 205
placoid scales (dermal denticles), 252
plant proteins, for lizards, 107, 108
Index

plants
amphibian enclosures, 224, 226, 227
fish aquarium, 258
terrarium, 224
plastocrarapacial junction, 16
plastraon, 183
play fights, ferrets, 275
Plecostomus catfish, 255, 256
pleurodont teeth, lizards, 96
pleuroteroneum, lizards see celomic cavity (celom)
pneumatic bones, 44, 66
pneumonia
chelonians, 188
chinchillas, 336
lizards, 112, 129
snakes, 158
potting soil, assnakesubstrate, 148
posture
posteriorweakness, ferrets, 278
preemienipple, 424, 425
proctodeum
birds, 48
lizards, 99
procyons, 468
progesterone, reptiles, 203
proliferative ileitis, hamsters, 323, 328
proliferative spinal osteopathy, snakes, 158, 158
proliferativespinal osteopathy, snakes, 158, 159
proliferative ileitis, hamsters, 323, 328
proliferative spinal osteopathy, snakes, 158, 158
promazine maleate, rabbits, 304
propofol
ferrets, 21
lizards, 121
rabbits, 305
reptiles, 17
snakes, 168
proprioception, fish, 253
prostatic disease, ferrets, 277
protozoans
amphibians, 238, 239
chinchillas, 338
degus, 355
lizards, 124–125
snakes, 172
proventricular dilatation disease (PDD), 57, 57
proventriculus, birds, 48
pruritus, rabbits, 296
pseudobuphthalmos, snakes, 159
Pseudomonas aeruginosa, rabbits, 296
pseudopregnancy, ferrets, 275
psittacine beak and feather disease, 57, 57–58
psittacine birds see parrots; individual species
psittacine herpesvirus 3, 58, 58
psittacosis, 55
Psoroptes curvicaudatus see ear mites
pterylae, 43
pulmonary respiration, amphibians, 221
pulse oximetry, 35
chelonians, 191
lizards, 122
placement, 35
probe placement, 35, 36
probes, 35, 35
snakes, 170
tissue necrosis induction, 35, 35
pupil, snakes, 141–142
puppet, hand feeding, 413, 414
pygostyle, birds, 43
pyloric ceca, fish, 254, 270
pyrantel, amphibians, 239
pyrethrins, snakes, 172
pyrethrin toxicity, lizards, 128
pyrethroids
lizards, 124
snakes, 172

506
quail, 421
quarantine
all-in-and-all-out principle, 198
amphibians, 227–228, 236
aquarium medicine, 398–399
birds, 83–84, 394
fish, 258–259
lizards, 106
reptiles, 197–198
snakes, 152
zoology, 394
quaternary ammonium compounds, 199
quills
hedgehogs, 359
defense postures, 360
loss, 364
porcupine, 439
rabbit hemorrhagic disease (RHD), 297
rabbits, 287–318
administration techniques, 311–312
aggression, 287, 300
analgesia, 307–308
anatomy and physiology, 288–289
anesthesia, 303–308
agents used, 304–307
complications, 308
controlled infusion, 304–305
immunization post-anesthesia care, 308
induction agents, 304
injectable drugs, 304
monitoring, 307
preoperative considerations, 307
recovery, 308
reflex assessment, 307
behavior, 287–288
abnormal/stereotypic, 287
biologic data, 290, 290–291, 291
blood coagulation values, 290
blood collection, 309, 309–310, 310
breeds, 299, 300
catheterization, intravenous, 14, 310, 311
cecotrophy, 288
clinical chemistry values, 290, 290–291, 291
clinical techniques, 309–313
common presentations, 293
cotton tail see cotton tail rabbits
dentition, 288, 289
digestive system, 288–289, 290, 293–295
diseases, 292–299
digestive, 293–295
environmental, 298–299
idiopathic, 298–299
infectious, 297
inherited, 297–298
integumentary infectious, 295–296
respiratory infectious, 293
skeletal, 298–299
domestication, 287
domesticated, 287
emergency/critical care, 313–315
enrichment, 287, 291
euthanasia, 315
facial injury, 407
gnawing, 291
handling, 302–303
heat stress, 291
hematology, 290, 290
history taking, 299–300, 300
housing
building, 287
in hospital, 5
size, 291
husbandry, 291
as indoor pets, 291
inhalation anesthesia, 305
intubation, 23, 23–25, 24, 288, 305–307
blind, 24, 24, 306
laryngeal mask airway, 306–307
nasotracheal, 23, 33, 306, 306
orotracheal, 305, 305–306
topical anesthesia, 306
jaw fractures, 407
kia, 288, 292
laboratory data, 290, 290–291, 291
interpretation, 290
limit feeding, 292
mechanical ventilation, 306
neoplasia, 299
nutrition, 291–292, 299
observation, 300
pain, 300
parasitology, 311
physical examination, 300–302
pre-anesthesia, 304
popularity, 287
pre-anesthesia, 304
preventive medicine, 292–293, 302
radiology, 303, 303
reproduction, 287–288
reproductive system, 288, 301
restraint, 302–303, 303, 312
wildlife species, 439
sedation, 304
self-mutilation, 307
sex determination, 301, 301, 313
signalment, 299
skeletal system, 288, 288, 298–299
stress, 5
subcutaneous injection, 311
surgical procedures, 308–309
postoperative wellbeing, 309
skin closure, 309
temperature, taking, 301
temperature requirements, 291
toxin exposure, 314
trauma, 298–299, 314
urinalysis, 310–311
visceral anatomy, 289
water provision, 292
weanlings, 292
zoonotic diseases, 296–297
rabbit stomach worm, 297
rabbit syphilis, 296
rabbit v-gel device, 24–25, 25
rabies
rabbits, 297
rodents, 324
skunks, 368
rabies vaccination, ferrets, 278
raccoons, 451–452
baby, 404, 451, 452
care sheet, 451–452, 452
feeding, 451
housing, 451
nutrition, 451
release, 452
restraint, 439
transport, 409
zoonotic diseases, 451
raccoons, 43, 46
radial artery, birds, 62
radiant heat panels, 151, 151
radiology
amphibians, 244, 244, 244, 245
birds, 60, 60, 86
dystocia, 91, 91
heavy metal toxicosis, 59, 59
provenvicular dilation disease, 57, 57
chelonia, 190, 191
chinchillas, 337
degus, 354–355
ferrets, 279, 280
fish, 265, 265–266, 266
guinea pigs, 345
hedgehogs, 363
lizards, 120–121
dystocia, 114
exposure techniques, 120
gastrointestinal obstruction, 128–129
impaction, 113
pneumonia, 112
positioning, 120–121
sex determination, 101
prairie dogs, 377
rabbits, 303, 303
raptors, 410–411
rodents, 327
skunks, 369
snakes, 167, 167
sugar gliders, 373
tortoise, 391, 391
zoo species, 391, 391
radiosurgical tips, birds, 62, 63
ranavirus infection, 10
raptors
assisted feeding, 410, 411
baby, 403–404
bandaging, 411
branchers, 403–404, 413
brooding temperatures, 413
care of, 409–415
common presentations, 410
dehydration, 410
euthanasia, 407, 411
feather condition, 411, 412
feeding, 412–413, 413
female reproductive tract, 90
fledglings, 414
fractures, 410–411
handling, 410, 410
head restraint, 410
Index

raptors (Continued)
housing, 412, 414, 414–415
imprinting, 413–414
initial examination, 410–412
injection sites, 411
legal protection, 409
orphans
feeding, 413–414
food, 414
foster parents, 413
housing, 414, 414–415
initial care, 413
self-feeding, 414
perches, 412
physical examination, 410–412
radiology, 410–411
removal from cage, 410
restraint, 440
shock, 410
subcutaneous fluids, 411
tail guard, 412
tailons, 410
too weak to stand, 412
weight, 411
rat bite fever, 324
rats, 319–331
anatomy and physiology, 319–320, 321
behavior, 324–325
digestive system, 320
as food items, for amphibians, 230
handling, 326
housing, 325, 325
intraperitoneal injection, 329
intravenous catheterization, 14, 14
intubation, 21, 21
manage, 322, 322
neoplasia, 323
nutrition, 321–322
restraint/handling, 325, 326
ringtail, 322
teeth, 319
Tyzzer’s disease, 324
Rattus norvegicus see rats
reactive lymphocytes, 384
rebreathing circuits, 31, 32
advantages/disadvantages, 32
snakes, 168
record keeping
amphibian quarantine, 228
fish quarantine, 259
reptiles
large collections management, 198
quarantine, 197
recovery room, 39
emergency kit, 39, 39
rectal prolapse, sugar gliders, 372
rectal temperature monitors, 38
rectangular nets, 438
rectilinear motion, snakes, 139
rectum, chinchillas, 333
red-billed fire finch, 45
red blood cells see erythrocytes
red bugs, 123
red tears, 319, 324
reef tank, 255
regurgitation
birds, 79, 80
orphan mammals, 423
snakes, 159
renal cysts, ferrets, 278
renal diseases
hedgehogs, 362
snakes, 158
renal failure, lizards, 113
renal portal system
birds, 45–47
chelonians, 185, 194
lizards, 100
snakes, 140
reportable diseases, 56
reproductive disorders
chelonians, 188, 189
guinea pigs, 347–348
lizards, 114
snakes, 156–157
reproductive system
amphibians, 221–222
birds, 49
chinchillas, 334
lizards, 100–101
prairie dogs, 375, 376
rabbits, 288, 301
reptiles see reptiles, reproduction
reptile mites (Ophionyssus natricis), 123–124
reptiles, 93–211
anatomy and physiology, 319–320, 321
behavior, 324–325
digestive system, 320
as food items, for amphibians, 230
handling, 326
housing, 325, 325
intraperitoneal injection, 329
intravenous catheterization, 14, 14
intubation, 21, 21
manage, 322, 322
neoplasia, 323
nutrition, 321–322
restraint/handling, 325, 326
ringtail, 322
teeth, 319
Tyzzer’s disease, 324
Rattus norvegicus see rats
reactive lymphocytes, 384
rebreathing circuits, 31, 32
advantages/disadvantages, 32
snakes, 168
record keeping
amphibian quarantine, 228
fish quarantine, 259
reptiles
large collections management, 198
quarantine, 197
recovery room, 39
emergency kit, 39, 39
rectal prolapse, sugar gliders, 372
rectal temperature monitors, 38
rectangular nets, 438
rectilinear motion, snakes, 139
rectum, chinchillas, 333
red-billed fire finch, 45
red blood cells see erythrocytes
red bugs, 123
hard-shelled, 206, 206, 207, 208
problem diagnosis, 208–209, 209
soft-shelled, 206, 207, 208
feeding cessation, pregnancy, 205
fertilization, 204
fluid maintenance, 17
follicle development, 205
gestation periods, 208
hatching, 209
hatchings, 209–210
hematology, 381–386
hibernation/brumation, 198, 200
identification system, 198
imports, 197
intubation, 18, 18
large collections management, 198–200
dangerous species, 200–201
disinfection, 198
nutrition, 198–200
population management plan, 198
record keeping, 198
reproductive data, 198
sanitation, 198
leukocytes, 382–384
maternal intubation, 206
mating behavior, 203–204
microchips, 198, 200
minimal alveolar concentration, 18
negative pressure ventilation, 140
neonates, 209–210
feeding, 210
newborn, care for, 209–210
nutritional supplements, 107–108
oviparity vs. viviparity, 205
oviparous, 205, 205
ovoviviparous, 205
parental care, 209
popularity, 197
premedication, 17
preventive medicine, 198
quarantine, 197–198
zoo animals, 394
reproduction, 197–211
behavior, 203–204
hormone levels, 203
humidity in, 203
husbandry, 198
light in, 203
record keeping, 198
temperature in, 203
without mating, 204
respiratory physiology, 28–29, 122
restraint, wildlife species, 440–441
sex determination, 201–203
temperature in, 207–208, 208
sexual dimorphism, 201–202
sexual maturity, 203
species numbers by taxa, 198
thrombocytes, 385, 385
viviparous, 205, 205, 206
wild-caught, 197
written emergency protocol, 200
zoo animals, 394
zoonotic diseases, 160
see also individual species
resources, additional, 467–470
respiration
amphibians, 219, 221, 243
anaerobic, 167
branchial (gill), 221
buccopharyngeal, 221
chelonians, 183
cutaneous, 219
ferrets, 283
lizards, 119
respiratory disease
chelonians, 188
chinchillas, 336
guinea pigs, 341, 347
hedgehogs, 362–363
lizards, 112
prairie dogs, 376
rabbits, 293
snakes, 158
respiratory distress, rabbits, 313–314
respiratory system
amphibians, 220–221
birds, 47–48
chelonians, 183
chinchillas, 334
fish, 253–254
guinea pigs, 341
lizards, 99, 112
snakes, 140, 158, 166
responsive anemia, 385
restraint, 5
amphibians, 242–243, 244, 244, 441
bear, 439
beaver, 439
birds, 52–53, 53, 440
cats, wild, 440
chelonians, 190, 190, 440–441
chinchillas, 337, 337
chipmunks, 439
coyote, 439
cranes, 440
deer, 440
degus, 353, 353, 354
doves, 440
ferrets, 279
fish, 264, 264
fox, 439
galliform birds, 440
guinea pigs, 344, 344, 348
herons, 440
hoofed stock, 440
lizards, 117–118, 118, 119, 120–121
mink, 440
opossums, 439
otters, 440
pigeons, 440
porcupine, 439
post-anesthesia, 39
prairie dogs, 377
precocial birds, 422
rabbits, 302, 302–303, 303, 312, 439
raccoons, 439
raptors, 440
reptiles, 440–441
rodents, 325–326, 439
shore birds, 440
skunks, 369, 440
snakes see snakes
songbirds, 419, 419
squirrels, 439
sugar gliders, 373
transport, 302, 302
waterfowl, 440
weasel, 440
wildlife, 405, 437–441
reticulocytes, 385
retina, snakes, 141–142
retrobulbar abscess, lizards, 115
Rhabdias spp. see lungworms
righting reflex, snakes, 166
right-to-left intracardiac shunt, snakes, 140
ring blocks, 28, 28
ringtail, rodents, 322
ringworm
chinchillas, 335, 336
rabbits, 296–297
rodents
allergies to, 324
anatomy and physiology, 319–320, 320, 321
anesthesia, 327
deepth evaluation, 346
induction, 21–22, 327
bandaging, 327
behavior, 324–325
biologic data, 320, 321
blood collection, 330, 330–331, 331
copephagy, 320, 321
digestive system, 320, 320
diseases, 322–324
emergency/critical care, 328
euthanasia, 331
facial injury, 407
handling, 325–326
history taking, 325
housing, 320–321
ventilation, 320–321
husbandry, 320–321
injection sites, 328–329
intramuscular injection, 329
intraperitoneal injection, 329
intravenous injection, 328–329
intubation, 21–22
jaw fractures, 407
malocclusion, 324
mammary tissue, 319
medication administration, 328–330
oral, 329
neoplasia, 323, 323
parasites, 322–324
physical examination, 325
radiology, 327
reproductive data, 320, 321
reproductive system, 319–320
resources, additional, 467
restraint, 325–326, 330, 439
self-trauma, 322
sex determination, 328, 328
skeletal system, 320
stress, 319
subcutaneous injection, 329
surgery, 327
tail, 319
techniques, 328–331
wound care, 327
zooneses, 324
see also individual species
rostral abrasions, lizards, 110, 110
rotavirus, rabbits, 293–294
roundworms
fish, 263
lizards, 125, 126
skunks, 368, 369
Russian dwarf hamster, 319
sable ferret (‘itch’), 273
saccular lung, snakes, 140
salamanders, 215, 218
blood collection, 246
commonly kept species, 216
compatibility, 227
cutaneous respiration, 219
enclosures, 224
feeding method, 228
fertilization, 222
larval, 241
longevity, 218
neotenic, 218, 218
restraint, 243
skeletal system, 220
salivary glands
chelonians, 183–184
ferrets, 273
snakes, 142
salmonellosis
amphibians, 241
chelonians, 189
chinchillas, 336
hedgehogs, 362
lizards, 116
rabbits, 297
snakes, 160
salpingohysterectomy, birds, 60
saltation, 139
saltwater dips, fish, 258
sand, as snake substrate, 147–148
saphenous vein
degus, 354
ferrets, 283, 285
guinea pigs, 349
prairie dogs, 378
rabbits, 309–310, 310
skunks, 370
Saprolegnia, 237, 259
saprolegniasis amphibians, 237
fish, 259
savannah monitor enclosures, 103
decay, 111–112
habitats, 97–98, 103
natural history, 102
restraint, 118
scales fish, 252
removal, 265
lizards, 95
snakes, 138
scaly leg and face mite (Knemidokoptes pilae), 63

scent glands
prairie dogs, 375
snakes, 138
sugar gliders, 371
scenting
neonatal reptile foods, 210
snake foods, 138
scales fish, 252
removal, 265
lizards, 95
snakes, 138
scaly leg and face mite (Knemidokoptes pilae), 63

index
captive-bred, 161

captive-hatched, 161

cardiovascular system, 139–140

disorders, 157–158

evaluation, 166

clinical conditions, 156–160

clinical techniques, 176–179

copulation, 143, 204, 204

courtship, 144

death determination, 180

digestive system, 142, 142–143, 159

disorders/diseases, 156–160

diversity, 137

ears, 141

ECG electrode placements, 14

egg anatomy, 145

egg incubation/management, 145–146

artificial incubation, 145

humidity, 145, 146

manual pipping, 146

maternal incubation, 145–146

temperature, 145, 146

egg viability determination, 146

electrocardiogram, 137–147

diagnosis, 174

initial presentation/history, 174

monitoring, 175

phone calls, 173–174

treatment, 174

dermoglandular, 143

euthanasia, 180

exocrine glands, 143

eyes, 141–142

fat cycle, 144

fear/phobias of, 180–181

feeding behavior, 142–143

environmental conditions and, 155

not eating, 155–156

feeding triggers, 155

female anatomy, 144

fertilization, 144

follicle maturation, 144

force feeding, 177

gastrointestinal surgeries, 171

gestation periods, 208

hibernation, 161

history taking, 160–162

housing, 146–152, 161–162

building, 146–147

cage furnishings, 152

commercially available, 147

constrictors, 147

day/night cycle, 151

heating, 148–151, 149, 161

humidity, 151–152, 162

inappropriate, 146, 147

lighting, 148–151, 161

locking mechanisms, 147

misting, 150, 152

quarantine, 152

substrate, 147, 147–148, 152

venous species, 147

ventilation, 147

water, 151–152

husbandry, 149

history taking, 161–162

illness, food refusal, 155

infect ASP, 168–169

injection sites, 176–177

integument, 138, 157, 166

intracardiac shunting, 140

intravenous catheterization, 14–15, 177–178

intubation, 169, 169, 170

leukocytes, 381

locomotion, 139

lumps/bumps, 159

lymphatic system, 140

male anatomy, 143

marine, 139

maternal care, 145, 209

maternal intubation, 206

medication administration, 176–177

oral, 177, 178

metabolic rate, 142–143

microchip placement, 200

musculoskeletal system, 138–139, 139

natural history, 137, 151

negative-pressure ventilation, 140

neonates, feeding, 210

nervous system, 140–141, 158

neurologic examination, 166

not eating, 155–156

nutrition, 152–156

feeding frequency, 155

gravid females, 161

history taking, 161–162

juvenile, 155

scenting foods, 155

observation, 166

oral examination, 13

organ locations, 141

outdoor enclosures, 151

oviparous, 144–145

ovoviviparous, 144–145

ownership costs, 137

palpation, 166

parasitology, 171–173

blood parasites, 173

diagnosis, 171

external parasites, 171–172

internal parasites, 172–173

prevention, 173

parthenogenesis, 144, 204

periventricular, 152

physical examination, 166–167

instruments, 162

pre-anesthetic, 167–168

preparation for, 162

snake proof exam room, 162

popularity, 137

presenting complaint, 161

previous medical history, 162

prey ingestion, breathing during, 140

purchasing, 180

quarantine, 152, 394

radiology, 167

reproductive biology/husbandry, 143–145

respiratory system, 140, 158, 166

responsible ownership, 180–181

restraint, 162, 163–166, 441

head control, 163, 163

for radiology, 167

tools, 163, 163–165

secondary sexual characteristics, 143, 175

seeking, 138

signalement, 160–161

age, 160–161

common/scientific names, 160

pet or breeder, 161

smell, 141

sperm storage, 204

striking position, 163, 163

substrate ingestion, 148

surgery, 170–171

taxonomy, 137

terrestrial, 139

transportation, 162, 409

trauma, 174

unwanted, 180

urinary system, 143, 158

veins, 140

vibration detection, 141

vision, 142

viviparous, 144–145

wild-caught, 161

reluctance to eat, 155, 161

wound healing, 170

zoonotic diseases, 160, 160

snake tongues, 163, 165, 165

feeding uses, 165, 165

with snake hooks, 165, 165

venomous snakes, 162, 163

snake tubes, 164, 164, 165

anesthesia, 146, 165

snapping turtles, 440–441

snares, 438–439

snowshoe bandages, birds, 71, 420

snuffles, rabbits, 293
Index

“soap and water” mixtures, lizards, 124
sodium citrate, 381
sodium thiosulfate, 258
soft feces, rabbits see cecotrophs
songbirds
body weight, 449
cage flooring, 409
caring for, 419–421
initial care, 419
derhydration, 419
development, 415
feeding, 421
fledgling, 403, 415
feeding frequency, 418
foot injuries, 420, 420
fracture immobilization, 419–420
gape flanges color, 415
hatchling, 415
feeding frequency, 418
identification, 445–447
history taking, 419
housing, 420–421
identification, 445–447
juvenile, 415
feeding frequency, 418
mouth color, 415, 446, 447
nestling, 415
feeding frequency, 418
housing, 416, 416
identification, 445–447
observation, 419
orphans, 403, 415–419
diets, 418
feeding frequency, 418
feeding methods, 416, 416–417
food prep, 417–418
gaping, 417
housing, 415–416, 418
hydration, 415
identification, 415
initial care, 415
outdoor acclimatization, 416
record keeping, 418
underfeeding, 418
physical examination, 419
restraint, 419, 419
surrogate nest, 403
transport, 409
vocalizations, 415
sore nose, gerbils, 323
sour crop see crop stasis
spaying, rabbits, 302
special-need diets, birds, 50
Species Survival Plan (SSP), 394
spectacle
lizards, 102, 114–115
snakes, 141
spermatheca, amphibians, 222
spermatophore, salamanders, 223
sperm storage (amphigonia retardata), 204
spica splints, lizards, 132
spinal cord
lizards, 101
snakes, 141
spinal cord injury, snakes, 166
spinal needles
epidural administration, 25, 26
intraosseous catheterization, 15, 16
spindly leg syndrome/disease, 238
spines see quills
spiramycin, snakes, 173
Spiran nucleus flagellates, fish, 261
spirulina powder, larval amphibians, 241
splay leg, rabbits, 298
spleen
chinchillas, 334
ferrets, 274
fish necropsy, 269, 270
splints, raptors, 411
spo2, hedgehogs, 362, 363
springtail, for amphibians, 228, 230
striped skunk
Streptococcus pneumoniae, rats, 322
star finch, 45
stomatitis, snakes, 148
Stomach tubing, orphan mammals, 425
Stomatitis, snakes, 148
Stool samples, snake parasites, 171
stratum compactum, snakes, 138
stratum corneum, snakes, 138
stratum germinativum, snakes, 138
stratum spongiosum, snakes, 138
Striptopus pneumoniae, guinea pigs, 347
stress
rodents, 319
sugar gliders, 372
wildlife, 405
Syntoma coat!252
striped skunk (Mephitis mephitis), 367
strongyles
lizards, 127
snakes, 173
Strongyloides spp., lizards, 126–127, 127
subcarapacial vein, chelonians, 192–193, 193, 194
subcutaneous injection see injection sites
sublingual glands, lizards, 99
subspectacular abscess
lizards, 114, 120
snakes, 159
substrates
birds, 78
chinchillas, 335
degus, 353
guinea pigs, 343
lizards, 103
orphan mammals, 426
prairie dogs, 375
rodents, 321
snakes, 147–148
sugar gliders, 371–374, 372
anatomy, 371
anesthesia, 373, 373
biologic data, 371
blood collection, 373–374
clinical techniques, 373–374
diseases, 371–372
environmental temperature, 371
history taking, 372
husbandry, 371
malnutrition, 372
neoplasia, 372
nutrition, 371
parasitology, 373
physical examination, 372
radiology, 373
restraint, 373
sex determination, 371, 372
stress-related disease, 372
surgery, 373, 373
trauma, 372
sugar solution, cloacal prolapse, 234
sulfadimethoxine, lizards, 125
sunfish, 255
sunlight
fledgling songbirds, 416
lizards, 104
opossums, 454
snakes, 151
see also ultraviolet light
surgical sexing
birds, 49, 64, 89–90
lizards, 101
Surinam toad (Pipa pipa), 219
surrogate nest, songbirds, 403
surrogate parents, birds, 408
suture materials, rabbits, 309
swans, 422
swim bladder, 253
necropsy, 269–270, 270
swim bladder disease, 260
syphilitic plague, 376
Syngamus (gape worm), 63
synsacrum, birds, 43
Syrian/golden hamster (Mesocricetus auratus), 319
syringe feeding
attachments, 424
cottontail rabbits, 455
flow rate control, 424–425
orphan mammals, 424–425
syrinx, birds, 47
tactile chase behavior, snake courtship, 144
tadpoles, 241
tail
amputation, lizards, 111
autotomy, lizards, 98–99, 111, 117
avascular necrosis, rodents, 322
regeneration, lizards, 99
rodents, 319, 326
tail bobbing, birds, 52, 81
tail guard, raptors, 412
tail rectrices, 43
tail search copulatory attempt, snakes, 144
tail-slip, gerbils, 319
tail vein, snakes, 177, 177
tail wrapping, 443–444, 448, 449
modified wrap, 448–449
removal, 448
taming, 408
tape splint, songbirds, 419, 420
tapeworms see cestodes
tartar buildup, sugar gliders, 372
Technique chart
rabbits, 303
snakes, 167
teeth see dentition
teeth trimming, rabbits, 312–313
Telazol
amphibians, 248
ferrets, 286
lizards, 121, 134
rabbits, 304
snakes, 168, 180
temperature, pulse, respiration (TPR), hedgehogs, 364–365
temperature-dependent sex determination (TSD)
pattern I, 208
pattern II, 208
reptiles, 207–208
thermosensitive period, 207
temperature monitoring, under anesthesia, 38
temperature requirements
amphibians, 225
degus, 353
guinea pigs, 343
hedgehogs, 360–361
rabbits, 291
termines, for amphibians, 230
Terrapene carolina carolina (North American Eastern box turtle), 183
terrapins, 183
testes
birds, 49, 90
chinchillas, 334
fish necropsy, 269
frogs, 222
rabbits, 301
snakes, 143
testicular blocks, 28
testosterone
chelonian sexing, 202
reptile mating period, 203
Tetrahymena, 262
thalamic region, snakes, 141
thermal burns
lizards, 105, 110
snakes, 149, 150, 174–175
thermal gradient
lizards, 97–98, 105
terrestrial turtles, 187
thermal support
anesthesia, 38
degus, 355
guinea pigs, 346
thermometers, snake enclosures, 149, 150
thermoregulation, lizards, 105
thermostat, snake enclosures, 151, 151
thiamin deficiency see vitamin B1, deficiency
third eye (parietal eye), lizards, 102
third eyelid
amphibians, 222
birds, 47, 47
thrombocytes
birds, 381, 382, 385
reptiles, 385, 385
snakes, 381, 382
thyroid gland, snakes, 143
tibial artery, sugar gliders, 374
tibial crest, intraosseous catheterization, 16, 16
ticks
lizards, 123–124
snakes, 171
treatment, 460
see also individual species
Timothy hay-based pellets, rabbits, 291
toads, 218
blood collection, 246, 247
commonly kept species, 216
skin toxins, 219
taxonomy, 215
toe amputation, hedgehogs, 363
tongue, 439
tongue worms
amphibians, 220
sudden loss of stickiness, 233
birds, 48
chelonians, 183
chinchillas, 333
lizards, 99
snakes, 142
turtles, 183
tongue worms (pentastomids), 116
tooth extraction, rabbits, 312–313
topical anesthetics, 28
topical medication, birds, 70
topsoil, as snake substrate, 148
torso, prairie dogs, 375
tortoise
definition, 183
radiology, 391, 391
see also chelonians
total leukocyte count
birds, 382
reptiles, 382
toucans, special-need diets, 50
toxic heterophils, birds, 382, 383
toxicity
amphibians, 240
lizards, 113–116, 128
rabbits, 314
Toxoplasma, 395
toxoplasmosis, skunks, 369
toxins
birds, 78
ferrets, 276
trachea
birds, 47
masses/foreign bodies, 65
chelonians, 183
chinchillas, 334
lizards, 99
snakes, 140
turtles, 183
tracheal wash, snakes, 140
tracheal wash, snakes, 178, 179
transfaunaition, rabbits, 313, 314
transillumination, amphibians, 244
transmucosal membranes, birds, 19–20
prevention, 20
transmucosal wash
amphibians, 247
lizards, 112, 130–131
trauma
amphibians, 234–235
chelonians, 192
lizards, 111, 119, 128
eyes, 115
neurologic disorders, 114, 114
rabbits, 314
vertebral subluxation/fractures, 298
to shell, chelonians, 187–188, 188
snakes, 174
sugar gliders, 372
treats, ferrets, 277
tree branches, snakes, 152
tree limbs, as snake substrate, 148
trematodes
amphibians, 239, 241
digenean, 263
fish, 262–263
monogenean, 262–263
Treponema paraluiscuniculi, 296
treponemiasis, 296
tricaine methanesulfonate
amphibians, 245, 249
chemical restraint, fish, 264
trichlorfon, snakes, 172
trichobezoar, rabbits, 295
Trichodina, 261, 261–262
Trichomonas, amphibians, 239
trichomoniasis, birds, 63
Trichophyton mentagrophytes, prairie dogs, 375
trimethoprim sulfa, snakes, 173
trimethoprim-sulfamethoxazole, coccidiosis
amphibians, 239
lizards, 125
Trixacus caviae, 348
ture chameleons, 103
drinking, 105
trumpet-tailed rat see degus
Index

tube collars, birds, 71, 71

tube feeding
birds, 70, 70–71
lizards, 132, 133
precocial bird care, 423
rabbits, 313
raptors, 413
see also assist feeding; force-feeding
tularemia, rabbits, 297
tumors, ferrets, 277

ulcerations, fish, 259
ulcerative dermatitis, birds, 54, 55
ulnar vein, cutaneous see cutaneous ulnar vein, birds
ultrasonography
amphibians, 244, 245
ferrets, 279
reptile egg assessment, 209
reptile sex determination, 202–203, 203
snake sex determination, 176
ultraviolet A (UV-A), lizards, 103
ultraviolet B (UV-B) radiation
amphibians, 224, 225
lizards, 103, 104, 105
ultraviolet light
amphibians, 224–225
lizards, 103, 107, 108
snakes, 151
terrestrial turtles, 187
under-the-tank heaters see heating pads urates, birds, 47
urethral catheterization, ferrets, 282
uric acid
amphibians, 221
lizards, 115
renal function, birds, 47
snakes, 143
urinalysis
chinchillas, 338
ferrets, 281, 281
guinea pigs, 346
hedgehogs, 363
prairie dogs, 378
rabbits, 310–311
sugar gliders, 374

urinary bladder
amphibians, 221
chelonians, 184
ferrets, 274
lizards, 100
prolapse, 113, 123
urinary catheterization, ferrets, 281, 282–283
females, 283
males, 282
urinary sludge, rabbits, 299

urinary system
chinchillas, 334
snakes, 143
disorders, 158

urine collection
ferrets, 282–283
voided samples, 283
hedgehogs, 365
prairie dogs, 378
skunks, 370
sugar gliders, 374

urodeum
birds, 48
lizards, 99, 100
urogenital duct, chelonians, 184
urogenital system
ferrets, 274–275
fish, 254–255
uroliithiasis
guinea pigs, 348
hedgehogs, 362
rabbits, 299, 308
urooliths, rabbits, 310–311
Uromastyx, 105
uropygal gland, 43, 55
uterine adenocarcinoma, rabbits, 299
uterus (shell gland), birds, 90

vaccinations
birds, 84–85
ferrets, 278
prophylactic, staff members, 402
skunks, 368
zoo animals, 393, 394
vaccine reactions, ferrets, 278, 281
vaccines
polyomavirus, 57, 85
West Nile virus, 58

vaporizers, amphibian enclosures, 225
vegetables, dietary
aquatic turtles, 186
birds, 50
degus, 353
guinea pigs, 344
rabbits, 292
terrestrial turtles, 187

veins, snakes, 140
velvet disease, 261
veterinary technician
at an aquarium see aquarium veterinary technician
continuing education, 3
opportunities for work, 4, 5
prophylactic vaccinations, 402
role, 3–7
role in a zoo see zoo veterinary technician
vibration detection, snakes, 141
vibrissae, hedgehogs, 359
viral diseases
birds, 86–87
snakes, 159–160
visceral larva migrans, 368
vise tongues, 439
vision
degus, 351
impaired, wildlife, 407
snakes, 142

visual examination see observation
Index

515

visual sexing, birds, 89
vitamin A
deficiency see hypovitaminosis A
toxicity, chelonians, 187
vitamin B₁₂ deficiencyamphibians, 229
lizards, 115
vitamin C
deficiency, guinea pigs, 347
supplementation, guinea pigs, 344
vitamin D₃ deficiency, amphibians, 237
lizards, 103, 104, 107
supplements, amphibians, 229, 237
vitamin E deficiency, lizards, 115
vitamin supplements
nenovational reptile foods, 210
reptiles, 198
vtellogenesis, reptiles, 205
vitellogenin, reptiles, 205
vocalizations
amphibians, 221
birds, 79
degus, 351
frogs, 221
guinea pigs, 342
songbirds, 415
voided urine
prairie dogs, 378
skunks, 370
sugar gliders, 374
volunteer work
wildlife rehabilitation, 396, 402
zoo veterinary technician, 396
vomeronasal organ
amphibians, 222
lizards, 102
snakes, 141
vomiting
birds, 80
snakes, 159
wading birds, 422–423
walrus teeth see incisors, malocclusion
warming devices, baby birds, 409
water
amphibians, 225–226, 227
excessive skin shedding, 232
aquatic turtles, 185
birds, 51
medication, addition to, 68
chinchillas, 335
degus, 353
guinea pigs, 343
lizards, 105–106, 108
opossums, 453
rabbits, 292
rodents, 321–322
soaking in, snakes, 172
water bottle
guinea pigs, 343
rodents, 321–322
waterfowl, 422–423
restraint, 440
water molds, fish, 259
water oxygenation, larval amphibians, 241
water quality
amphibian bloating, 240
fish, 256–257
fish illness, 259
larval amphibians, 241
water testing, 6
water test kits, 257
weakness, amphibians, 233
weight loss, amphibians, 232
West Nile virus, 58
wet mounts, fish diagnostics, 266
wet-tail, hamsters, 323, 324
wet tail, hamsters, 328
wet to dry bandages, snakes, 175
white spot see "Ich" (Icthyophthirius multifiliis)
wild-caught species, captive-raised species vs.
wildliferehabilitation, 401–427, 469
attachment form, 434
books, manual, CDs, 468–469
care record, 436
clinic protocols, 402–404
referral site, 402–403
type of wildlife to care for, 402
definition, 401
Do No Harm motto, 402
drop-off site, 402, 403
emotional aspects, 402
ethical considerations, 405
euthanasia, 395, 402, 403, 406–407
examination form, 435
getting started, 401–402
hand injections, 406
handling, 404–405, 437–441
history taking, 405
at home, reasons against, 404
immediate medical attention, 403
infant animals, 403
initial examination, 405–406
intake form, 405
intake procedure, 404–405
legal obligations, 401
networking, 402
observation, 405, 437
oral medication, 406
organizations, 468
orphans, 403–404
phone protocols, 403
product sources, 463–465
reference library, 401
release criteria, 406–407
resources, additional, 468–470
restraint/capture, 405, 437–441
animal safety, 437
behavioral considerations, 438
confidence, 438
human safety, 437
physical environment and, 437–438
preparation, 438
psychological, 438
stress reduction, 438
tools, 438–439
in small animal veterinary hospital, 402
species care sheets, 426–427, 451–456
stabilization vs. long-term care, 402–403
stress reduction, 405
taming, 408
teamwork, 406
transport, 408–409
human safety, 408
ventilation, 408
treatment route, choice of, 406
volunteer work, 396, 402
websites, 469–470
zoonotic diseases, 402
wildlife rehabilitation permits, 401
offices, 431–432
wing bones, birds, 43–44
wing fractures, songbirds, 420, 420
wing ruffles, 43
wing trims, 64, 64–65
wobbling hedgehog syndrome, 362
wolf, 439
wood chips, snake substrate, 147
wooden perches, 77
wood frogs, 227
wood shavings, rodents, 321
wound care
birds, 71
degus, 356
ferrets, 285
guinea pigs, 349
hedgehogs, 365
rodents, 327
wound healing
amphibians, 235
fish, 265
snakes, 170
xylazine, rabbit anesthesia, 304–305
yellow fronted canary finch, 44
yellow fungus disease, lizards, 110
Yersinia enterocolitica
amphibians, 241
reptiles, 160
Yersinia pestis, prairie dogs, 376
Yersinia pseudotuberculosis
prairie dogs, 376
rabbits, 297
yohimbine, rabbits, 306
zebra finch, 44
zinc ingestion, birds, 59
zoo animals
conservation, 394–395
euthanasia, 393, 395
physical examination, 393, 394
vaccinations, 393, 394
zokeepers, 392–393, 395
zoo medicine, 389–396
animal care guidelines, 394
operating budgets, 394
pharmacy, 391–392, 392
private practice vs., 390, 390–395, 391
staff, 389–390
zoonotic diseases
amphibians, 240–241
at aquarium, 398
avoidance, 160
chelonians, 189
chinchillas, 336
ferrets, 277–278
fish, 259–260
lizards, 116–117
prairie dogs, 376–377
rabbits, 296–297
raccoons, 451
reptiles, 160
risk increasing behaviors, 116
risk reduction guidelines, 241
rodents, 324
skunks, 368
snakes, 160, 160
understanding, 116
wildlife, 402
zoo veterinary technician, 390
zoo veterinary technician, 389–396
appointments, 389
becoming, 396
on call hours, 393
clinical laboratory work, 389, 390
emergency medicine, 389, 393
emotional aspects, 395
employee benefits, 394
fieldwork, 389, 395
internships, 396
job description, 395–396, 396
neonatology, 389, 390
paperwork, 389
parasitology, 395
preventive medicine, 393–394
professionalism, 395
protective equipment, 390
public interaction, 389
qualities, 395
typical day, 389–390
volunteer work, 396
working hours, 393
zoonotic disease exposure, 390
zoo to zoo variations in duties, 389
zygapophyses, snakes, 139