Index

Note: Page numbers in italics refer to figures; those in bold to tables.

AA. See Alfaxalone-alfadolone
AAPCC. See American Association of Poison Control Centers
Aardvarks, 539–542
chemical immobilization, 540
dentition of, 540
intubation of, 540–541
lifespan and weight range of, 539
Abalones, immobilization and anesthetic drugs, 192, 194–195
ABC's of cardiopulmonary arrest, 126–131
Abyssinian genet, 620
ACD. See Acid citrate dextrose
Acepromazine, 34–35
birds and, 452
fish and, 290
mammals and
bison, 875
canids, 587, 589–590
cattle, 866, 868–869
elephants, 709, 712, 714
equids, nondomestic, 721
gazelles, 848, 849
hippopotami, 792
lagomorphs, 889
mustelids and procyonids, 881
rabbits, 881
rodents, 895
suids, 780
tapirs, 734, 735
viverrids, 623
Acetaminophen
cetaceans and, 687
COX and, 28
great apes ad, 579
off-label use of, 31
Acetic acid, fish and, 254–255
Acetic acid test, 93, 100
Acetaminophen
birds and, 452
gazelles, 475
NSAIDs and, 28
overview of, 25, 31
Acid citrate dextrose, 410
Acidosis
antelope, 839
bicarbonate and, 133
elasmobranchs and holocephalans, 297
general, 10, 14, 44, 72, see also Hypoxemia
hippopotami, 789, 794
rhinoceroses, 745, 755
Acrylic boxes and tubes, snakes, 344, 345, 347
ACTH. See Adrenocorticotropic hormone
Acute capture myopathy, 823. See also Capture myopathy
Acute death syndrome, 174, 839
Acute pain, 84
Acute renal failure, 172, 173, 176, 852
Acute respiratory distress syndrome, 581
Addax
anesthetic induction protocol for, 838
blood pressure, 833
field capture strategies, 835
intubation, 834
Adenyl cyclase, 16–17
ADH. See Antidiuretic hormone
Adipose/blood partition coefficients, 8
ADL. See Aerobic dive limit
Adrenocorticotropic hormone, 261, 607
Advanced life support, 125–126
Aerial capture, bears, 599, 600
Aerial darting, 177, 874
Aerobic dive limit, 654–655
African buffalo, 868. See also Cattle, nondomestic field immobilization, 865
perphenazine, 867
taxonomy of, 863
weight range, 864
African bush pig, weight range, 774
African cichlid, anesthetic agents, 226
African civet, 620
African clawed frogs, analgesia, 94
African elephants.
See also Elephants analgesia and pain management, 99
blood gas reference values for, 74
hypoxemia and, 78
taxonomy and population decline of, 703
African gray parrots, 400, 425
African hunting dogs, 586, 589
African rhinoceroses. See Rhinoceroses
African wild asses, 719, 720
African wild dogs. See Canids
Agnatha, pain management, 86
Air freight regulations, snakes, 348
Air rifles, 165
Air sac cannula, 403, 461, 463–464, 471, 491
Air sacs, birds, 392–393
Air-driven inhalant anesthetic system, assembly, 500
Airway management, 53–63
awake intubation, 54
cardiopulmonary arrest strategy, 126
cleaning and disinfection of, 63
extubation, 63
intubation after induction, 54–55
maintenance during anesthesia
infra-glottic devices, 58–60
patient positioning, 55–56
subglottic devices, 60
supraglottic airway devices, 56–58
methods of, 53–54
planning, 55
signs of obstruction, 53
tracheal intubation aids, 60–61
tracheal intubation methods, 61–63
trauma caused by, 63
unsupported approach, 54
Airway obstruction, signs of, 53
ALARA. See As low as reasonably acceptable, pharmacology
Alcohol, as euthanasia, 151
Aldrich leg snares, 114–115
Alfaxalone
amphibians and, 309
birds and, 513
mammals and
koalas, 525
lagomorphs, 889
marsupials, 527
rodents, 897
wombats, 526
reptiles and chelonia, 375–376, 383
crocodilians, 332, 333
squamates, 357, 359
Alfaxalone-alfadolone, 15
felids, 641
fish and, 224–225, 237–242, 254, 291
waterfowl and shorebirds, 493, 494
Alfentanil, 21–22
Alligator snapping turtle, 370, 372, 377
Alligators
air flow in lungs, 325
anesthetic drugs for, 330
hemoglobin affinity in, 328
thermoregulation, 326
Allometric scaling, elephant dosing, 706
Alpacas. See Camelids
Alpha-2 adrenergic agonists. See also specific drugs by name
amphibians and, 94, 307, 309
antagonists of, 34
birds and
cagebirds, 412, 415–416
ratites, 448, 452
waterfowl and shorebirds, 494
detomidine, 33
dexmedetomidine, 33–34
effects of, 32–33
fish and, 92
human safety and, 185
initial assessment and, 143
mammals and, 100
canids, 589
cattle, 870
cervids, 826
ek, 111
felids, 642
gazelles, 853
giraffes, 811
great apes, 575
okapi, 818
phocid seals, 653
prosimians, 555
rodents, 895
suids, 781–782
tapirs, 737
walruses, 676
medetomidine, 33
monitoring and, 49
otariid seals and, 662, 663, 666, 671
overview of, 31–34
pain prevention and, 85
reptiles and chelonia, 381–382
crocodilians, 331
romifidine, 33
side effects of, 33
vomiting and regurgitation, 144
xylazine, 33
Alpha-2 adrenergic antagonists, 34. See also specific drugs by name
Alpha-chloralose
delivery of, 156
galliformes and columbiformes, 479
suids, 778
waterfowl and shorebirds, 497–498
Alphaxalone. See Alfaxalone
Alphaxalone/alphadolone. See Alfaxalone-alfadolone
Alpine ibex, 861. See also Sheep and goats, wild
ALS. See Advanced life support
Aluminum two-chambered compressed gas dart, 163–164
Alveolar ventilation, 75
Alveolar-arterial oxygen tension difference [P(A-a)O2], 74
Amazonian manatees, 693, 694, 696. See also Sirensians
Amazonian turtles, 381
Ambu bags, 127, 358
American alligators. See Crocodilians
American Association of Poison Control Centers, 339
American black bears, 605. See also Ursids
American crocodiles. See Crocodilians
American Society of Anesthesiologists, airway management steps, 55
American Veterinary Medical Association
fish and, 255, 298
invertebrates and, 205
4-Aminopyridine, 475
Amiodarone, cardiopulmonary arrest, 133
Amphibians, 303–310
analgesia and pain management, 87–91, 93–94
alpha-2 adrenergic agonists and, 307
doses used, 306, 307
NSAIDs, 307
opioids, 306–307
anatomy and physiology of, 303
anesthetic considerations for, 304–305
anesthetic drugs for, 307–310
alfaxalone, 309
benzocaine, 309
dexmedetomidine, 309
eugenol, 308
isoflurane, 308–309
medetomidine, 309
propofol, 309
tricaine methanesulfonate, 307–308
xylocaine, 309
blood collection, 304
cleaning and disinfection of containers, 305
euthanasia of, 152
monitoring of, 305–306
overview of, 303
tracheal tubes, 59
vascular access to, 303–304
Analgesia, 83–101
amphibians and, 93–94, 308–309
birds and, 96–98
cagebirds, 424–427
galliformes and columbiformes, 475
ratites and, 448
waterfowl and shorebirds, 495
capture myopathy and, 176
commonly used analgesics, 87–91
fish and, 86, 92–93, 254–255
invertebrates, 100–101
mollusks, 192–193
spiders, 198–200
mammals and, 98–100
camelids, 804
cetaceans, 687, 688
great apes, 579–580
hyenas, 630
otariid seals, 671
prosimians, 554
rabbits, 881–882
walruses, 677
pain management principles, 83, 85–86
pain pathway and, 86
physiology of pain, 83–85
antinociceptive descending pathways, 85
ascending nociceptors, 84–85
reptiles and, 94–96
chelonia, 373–374, 375
crocodilians, 328–329, 333
Andean fox, taxonomy and weight of, 586
Anesthesia boxes, snakes, 347–348
Anesthesia-associated catecholamine release, 209
Anesthetic depth
amphibians and, 306
birds and, 512
cagebirds, 423
ratites, 455
cephalopods and, 196
crustaceans and, 202
field emergency trauma, 143–144
fish and, 217, 243, 244, 245–246
mammals and
bears, 601
cattle, 865
cetaceans, 686–687
lagomorphs, 887
otariid seals, 666
sirenians, 700
monitoring of, 49–50
reptiles and, 353, 378
spiders and, 200
Anesthetic gases, safety, 183
Anesthetic record
antelope, 837, 840
general considerations, 43
hippopotami, 791
Angola genet, 620
Ankole, 864. See also Cattle, nondomestic
Anoa, 868. See also Cattle, nondomestic
Anole lizard, morphine and, 95
Anseriformes. See Waterfowl
Anteaters, 533–537, 542. See also Edentata
Antelope, 831–840. See also Gazelles and small antelope
anatomy and physiology of, 831–832
anesthesia for, 834–835
anesthesia planning, 835, 837
anesthetic records, 840
drug doses, 836
field capture strategies, 835
hyperthermia, 833
induction regimens, 837–838, 839
intranasal oxygen, 76
intubation, 834
recovery, 839–840
taxonomy of, 831
vascular access to, 832–833
Anticholinergics
  birds and, 448
  suids, 778
  waterfowl and shorebirds, 487
Anticoagulants, 410
Antidiuretic hormone, 10, 33
Antillean manatee, 696. See also Sirenians
Antilocapridae, capture and restraint of, 109–113
Antinociceptive descending pathways, 85
Antithromboxane activity, 30
Anti-tussive property, 18, 22
Antivenom, 339–340
Apnea, 13
  birds and
    penguins, 440
    raptors, 469–470
    waterfowl and shorebirds, 488
  mammals and
    phocid seals, 649, 654
    rhinoceroses and, 745
    tapirs, 736
    walruses, 676, 677
  reptiles and, 352, 366, 378
Apneustic breathing, 14
Aquatic surface respiration, 211
AQUI-S, fish and, 210, 234, 235, 249–250, 287–288
Arabian oryx. See also Antelope
anesthetic drugs for, 838
  blood gas reference values for, 74
Arachidonic acid, 25, 28
Arachnida, 198–201
  immobilizing and anesthetic drugs, 193
  scorpions, 200–201
Arapaima, 212
Archery based projectors, 166
Arctic fox. See also Canids
  injectable anesthetics, 594
  ketamine-medetomidine, 591
  medetomidine, 589
  taxonomic and biological data for, 586
  taxonomy and weight of, 586
ARDS. See Acute respiratory distress syndrome
Argali sheep, 861. See also Sheep and goats, wild
Argon, euthanasia and, 150
Armadillos, 533–537
Arrhythmias, 134–135
  birds and
    cagebirds, 420
    penguins, 441
    raptors, 470
  great apes and, 580
Arterial blood gas analysis (PaO₂), 72–73
  birds and
    raptors, 469
    waterfowl and shorebirds, 490
  mammals and
    bison, 875
    great apes, 580
    prosimians, 557
    reptiles and, 353, 379
Arterial oxygen content (CaO₂), 44
Arterial oxygen saturation (SaO₂), 45, 72, 74
Artiodactylids. See also Cattle, nondomestic
  common analgesics for, 89–90
  remote capture techniques, 109–112
As low as reasonably acceptable, pharmacology, 9
Ascending nociceptors, 84–85
Asian bear cat, 620
Asian buffalo, 870. See also Cattle, nondomestic
Asian elephants. See also Elephants
  analgesia and pain management, 99
  blood gas reference values for, 74
  hypoxemia and, 78
  taxonomy and population decline of, 703
Aspartate aminotransferase, 174, 175
Aspiration, 54
  facemasks, 57
  gazelles, 849, 852–853
Aspirin. See Acetyl-salicylic acid
Aspirin-triggered lipoxin, 28
ASR. See Aquatic surface respiration
Association of Zoos and Aquariums, 339, 730
AST. See Aspartate aminotransferase
Ataxia
  elephants, 709
  equids, nondomestic, 722
  suids, 778
Ataxic myoglobinuric syndrome, 174–175
Atipamezole, 33, 34
  birds and
    cagebirds, 413, 415
    galliformes and columbiformes, 478
    raptors, 461, 465
    ratites, 451, 454
    chelonias, 381
    crocodilians and, 333
    fish and, 218, 238, 252, 253
    mammals and
      aardvarks, 539
      canids, 589–590
      cattle, 868–869
      cetaceans, 688
      echidnas, 518
      edentata, 536
      felids, 642
      gazelles, 848
      giraffes, 817, 818
      giraffes and okapi, 811
      great apes, 582
      hippopotami, 793
      hyenas, 632
      koalas, 525
      monkeys and gibbons, 568
      mustelids and procyonids, 610–615
      otariid seals, 670
      phocid seals, 656
      sirenians, 699
      walruses, 676, 677
ATL. See Aspirin-triggered lipoxin
Atorphine-acetylpromazine, fish and, 254
Atracurium, camelids, 803
Atracurium besylate, 330, 478–479
Atraumatic surgical technique, pain prevention and,
Atropine
birds and
raptors, 468
ratites, 451
cardiopulmonary arrest, 133, 134, 135
mammals and
cetaceans, 688
giraffes, 816
great apes, 578
hyenas, 632
mustelids and procyonids, 611
otariid seals, 663
rabbits, 881
rodents, 895
tapirs, 737
walruses, 675
Automated oscillotonometry, 557, 709
Avian air sac cannulae, 60
Avian anatomy and physiology. See Birds
Avian botulism, 498
Aye-ayes, 552
AZA. See Association of Zoos and Aquariums
Azaperone
birds and, 452
fish and, 291
mammals and
antelope, 834, 836
cattle, 867, 868–869
cervids, 827
elephants, 712, 714
equids, nondomestic, 722
gazelles, 849, 850
giraffes, 812
giraffes and okapi, 811
hippopotami, 793
marsupials, 526
okapi, 813, 819
otariid seals, 668–669
rhinoceroses, 761, 763, 764
suids, 778, 780
overview of, 35
Azov porpoises, 680. See also Cetaceans
Babirussa. See also Suids, nondomestic
anesthetic combinations, 778, 782
immobilization protocols, 779
taxonomy of, 773
Baboons. See also Monkeys and gibbons
chemical immobilization, 564, 565, 568
taxonomy and weight of, 562
Bactrian camels, 800–801. See also Camelids
Badgers, 610. See also Mustelids
Baffles, 216
Bags. See Ambu bags; Restraint bags
Bailey traps, 116
Baird's tapir, 730, 734. See also Tapirs
Bait station, 730, 732, 734
Bald eagles, tramadol and, 97
Ball pythons, butorphanol and, 95
BallistiVet darts, 164
Balloonfish, anesthetic agents, 242
BAM. See Butorphanol-azaperone-medetomidine
Banded linsang, 620
Banded palm civet, 620
Bandicoots, 524
Banff National Park, elk restraint, 113
Bannerfish, anesthetic agents, 227
Banteng, 868. See also Cattle, nondomestic
Barbary sheep, 861. See also Sheep and goats, wild
Barbiturates
crocodilians and, 331
euthanasia and, 150
overview of, 12–13
Basic life support, 125
Bat-eared fox
capture and restraint of, 118
drug doses, 547
endotracheal intubation, 548
inhalant anesthetics, 548–549
monitoring of, 548–549
parenteral anesthesia, 548
restraint of, 544–545
zoonotic diseases, 544
Bearded lizards, 349–350
Bearded pigs, 774, 779
Bears, 599–605
American black bears, 605
anesthetic drugs for, 602–603
brown bears and, 604–605
capture and restraint of, 114–115
cardiovascular system and, 602
depth of anesthesia, 601
drug delivery, 600–601
human safety and, 182
hypoxemia and, 78
intubation, 599–600
physiology of, 599
polar bears, 604
preanesthetic preparation, 600
pulmonary function and oxygen, 601, 603
pulse oximeter placement, 45
support, 602
thermoregulation, 602
vascular access to, 599
Beavers, 896, 902. See also Rodents
Beer–Lambert law, 45
Behavioral training. See Training, for drug delivery
Beluga
anesthetic drugs for, 219
clove oil and, 250
Benzocaine HCl
amphibians and, 94, 152, 307, 309
bony fish and, 212, 218–221, 223, 229, 234, 235, 237, 239, 249
INDEX

Benzodiazepines
- antagonists, 641–642
  
  birds and
  - cagebirds, 411, 415
  - galliformes and columbiformes, 478
  - raptors, 465
  
  capture myopathy and, 176
  
  mammals and
  - canids, 590–593
  - cattle, 867
  - cetaceans, 689
  - felids, 636
  - great apes, 574
  - monkeys and gibbons, 564–565, 566–567
  - phocid seals, 653
  - prosimians, 555
  - rodents, 893
  
  monitoring and, 49
  
  reptiles and crocodilians, 329
  
  Bicarbonate, cardiopulmonary arrest, 133
  
  Bighorn sheep. See also Sheep and goats, wild
  - anesthetic drugs for, 860
  - capture and restraint of, 111, 182
  - intranasal oxygen, 76
  
  portable oxygen concentrator use, 79

  Bilbies, 522, 524
  
  Binturongs, 522, 524. See also Viverrids
  
  Birds. See also Cagebirds; Columbiformes; Galliformes;
  - Penguins; Raptors; Ratites; Waterfowl
  - analgesia and pain management, 96–98
  - analgesia for, 511–512
  
  analgesics for, 87–91
  
  anatomy and physiology of, 391–396
  - cardiovascular system, 394–395
  - comparison, 507
  - gas exchange, 392–394
  - thermoregulation, 395–396
  - ventilatory compartment, 391–392
  
  blood gas reference values for, 394
  
  capture and restraint of, 507–508
  
  chest compressions on, 128
  
  classification and orders of, 508
  
  diclofenac use in, 30
  
  direct blood pressure ranges, 395
  
  endotracheal intubation, 511
  
  euthanasia of, 151–152
  
  field immobilization, 512–513
  
  induction and maintenance, 512
  
  nares of, 509
  
  NSAIDs, 511
  
  pulse oximetry, 46
  
  recovery, 512
  
  respiratory comparison, birds vs mammals, 393
  
  tracheal tubes, 59
  
  vascular access to, 510–511
  
  Bison, 873–877
  
  capture myopathy and, 873
  
  chemical immobilization, 876–877
  
  endotracheal intubation, 874
  
  monitoring and support of, 874–875
  
  physical capture and restraint of, 873–874
  
  physiology of, 873
  
  sedation and anesthesia, 875–876
  
  vascular access to, 874
  
  Bites and bite wounds. See also Human safety
  - birds and, 119
  - iguanas and monitors, 121
  - lagomorphs and, 116
  - primates and, 117
  
  rodents and, 893
  
  Bivalves
  - anatomy and physiology of, 196–197
  - anesthetic techniques, 197–198
  - immobilizing and anesthetic drugs, 193
  
  physical restraint of, 197
  
  Black lemurs, 552
  
  Black mamba, 343, 344
  
  Black mangabeys, taxonomy and weight of, 562
  
  Black rhinoceroses. See also Rhinoceroses
  - calf anesthesia protocols, 767
  
  captive anesthetic regimen, 748, 751
  - chemical immobilization drug doses, 749
  
  crating and transport of, 762–763
  - drug doses, wild, 753
  
  off-loading, 763–764
  
  wild anesthetic protocols, 756
  
  Black-white colobus, taxonomy and weight of, 562
  
  Blanford’s fox, taxonomy and weight of, 586
  
  Blepharospasm, hyenas, 632
  
  Blind intubation, 62, 884–885
  
  Blindfolds
  - crocodilians and, 316
  - mammals and
  - anteaters, 536
  - antelope, 835, 839
  - bears, 602
  - cattle, 863, 865
  - gazelles, 844, 845, 851, 852
  - giraffes, 818
  - hippopotami, 791, 792
  - okapi, 818
  - rhinoceroses, 744, 745, 755, 759, 760, 762, 763, 764
  - sheep and goats, 859
  - tapirs, 733, 736
  - as safety measure, 111, 143
  
  Bloat, field emergency trauma, 144–145
  
  Blood collection. See also Vascular access
  - birds and, 510
  - penguins, 438–439
  
  - ratites, 447
  
  cartilaginous fish and, 268
  
  mammals and
  - bats, 545
  - cetaceans, 683
  - hippopotami, 788
  - hyenas, 627, 628
  - koalas, 525
  - marsupials, 522, 523
  - platypuses, 518
  
  - prosimians, 553
  
  - rabbits, 879–880
  
  - sirenians, 696–697
  
  - suids, 775
reptiles and, 352
chelonia, 370–372
Blood gas analysis, 48–49, 73–74
birds and, waterfowl and shorebirds, 485
fish and, 294
mammals and
cetaceans, 686
hippopotami, 790
otariid seals, 664
tapirs, 736
reptiles and, 353
Blood gas reference values, 74–75
Blood pressure, 47–48
acepromazine and, 34
birds and, 395
ratites, 456
waterfowl and shorebirds, 490
mammals and
antelopes, 833
bears, 602
cattle, 866
elephants, 709, 712
giraffes and okapi, 809–810
otariid seals, 666
prosimians, 557
rhinoceroses and, 747
suids, 777–778
tapirs, 736–737
reptiles and, 353
Blood/gas partition coefficient, 8, 10, 12
Blood/gas solubility, 9
Blow darts, 160–161
Blowholes, 680–681, 685
Blowpipes, 157, 161, 164, 454, 628
Boars. See Suids, nondomestic
Bobcats, 639. See also Felids
Body temperature. See specific animal group;Thermoregulation
Bomas, 112, 113, 759, 761, 845, 848
Bongo antelopes
intranasal oxygen, 76
intranasal oxygen supplementation for, 77
Bonobos. See Great apes
Bony fish, 209–256
analgesia for, 254–255
anatomy and physiology of, 211–213
anesthetic agents and doses, 218–242
anesthetic drugs for
alfaxalone-alfadolone, 254
benzocaine, 249
carbon dioxide, 252
clove oil, eugenol, isoeugenol, AQUI-S, 249–250
considerations of, 248–254
diazepam, 252, 253
isoflurane, 251–252
ketamine, 253
ketamine, xylazine, 252
ketamine HCl, 253
lidocaine, 254
medetomidine, 252, 253
metomidate, 250, 253
2-phenyloxyethanol, 251
propofol, 254
quinidine and quinidine sulfate, 251
tiletamine-zolazepam, 253, 254
tricaine methanesulfonate, 248–249
xylazine, 253–254
environmental factors, 213–214
drug dosage, 214
exposure time, 214
nitrogenous compounds, 213
pH, 213
temperature, 213
euthanasia of, 255
field immobilization, 255
immobilization techniques, 214–217, 243–245
general considerations, 216–217
immersion (inhalant) anesthesia, 217, 243–244
manual restraint, 214–216
operant conditioning, 216, 217
parenteral anesthesia, 244–245
preanesthetic preparation, 217
integument, 213
metabolism, 212–213
monitoring of, 245–247
cardiopulmonary, 246–247
depth of anesthesia, 245–246
water quality, 247
nonchemical anesthesia, 254
overview of, 209
postanesthetic challenges, 255–256
recirculating systems, 243, 244
recovery, 247–248
respiration, 211–212
resuscitation, 248
size and anesthesia, 213
stress and, 209–210
taxonomic groups of, 210–211
vascular access to, 214, 215
Bottlenose dolphins, 679–680, 683, 685, 688. See also Cetaceans
Bottom resting, 694
Bougies, 61
Bovidae. See Cattle, nondomestic; Hoofstock
Bows, and crossbows, 166
Box chutes, 113
Box traps
felids and canids, 114, 586
gazelles, 846
mustelidae, procyonidae, viverridae, 116
suids, 775
ungulates, 111
Brachial plexus blockade, 474
Bradycardia, 18
acepromazine and, 34
birds and
penguins, 440
ratites, 455
waterfowl and shorebirds, 488
fentanyl and, 21
fish and, 210
mammals and
cetaceans, 681
otariid seals, 663, 666
phocid seals, 648
Brain/blood coefficient, 8
Breathing, cardiopulmonary arrest, 126–127
Breathing systems, cagebirds, 404
Brevetoxicosis, manatees, 698
Bronchoscopes, 61
Brown bears. See also Ursids
  anesthetic drugs for, 604–605
  capture and restraint of, 600
  hypercapnia, 76
  hypoxemia and, 78
  intranasal oxygen flow rates, 78
  portable oxygen concentrator use, 79, 141
Brown lemurs, 552
Brown-ridges langurs, taxonomy and weight of, 562
Buffalo, 868–869. See also Cattle, nondomestic
Bupivacaine
  birds and cagebirds, 418, 420
  galliformes and columbiformes, 474
  raptors, 466
  waterfowl and shorebirds, 494, 498
Buprenorphine
  amphibians and, 306
  birds and, 97
  cagebirds, 417, 425
  waterfowl and shorebirds, 492
Bush dog, taxonomy and weight of, 586
Butorphanol
  868–869. See also Cattle, nondomestic
  birds and cagebirds, 418, 420
  galliformes and columbiformes, 474
  raptors, 466
  waterfowl and shorebirds, 494, 498
  reptiles and, 96
  chelonia, 374
Cable straps, 316, 319, 348
Cagebirds, 399–427
  analgesia for, 424–427
  drug doses, 417–418
  multi-modal or balanced, 427
  NSAIDs, 426–427
  opioids, 424–426
  pain recognition, 424
  anesthesia, 406–410
  induction mask or chamber, 406
  preoxygenation, 406
  restraint for, 406
  recovery, 424
  respiratory system, 422–423
  preanesthetic care, 400–401
  preanesthetic evaluation, 399–400
  preanaesthetics, 410, 411–414, 415–416
  capnogram in, 423
  emergencies, 405–406
  emergency drug doses, 405
  equipment for, 401–405
  breathing systems, 404
  endotracheal intubation, 401–403
  ventilators, 404–405
  injectable anesthetics, 416, 420
  dissociative anesthetics, 416
  propofol, 416, 420
  local anesthetics, 420–421
  monitoring of, 421–424
  cardiovascular system, 421–423
  depth of anesthesia, 423
  glucose, 423–424
  recovery, 424
  respiratory system, 422–423
  preanaesthetic care, 400–401
  preanaesthetic evaluation, 399–400
  preanaesthetics, 410, 411–414, 415–416
parasympatholytics, 410
tranquilizers and sedatives, 410, 415–416
thermoregulation, 405
Calcium gluconate
cagebirds and, 400
cardiopulmonary arrest, 133
Callitrichids. See Monkeys and gibbons
Camelids, 797–807
analgnesia for, 804
anesthetic drugs for hospital environment, 801–803
capture and restraint of, 118–119
drug doses
adults, 806
neonatal, 807
endotracheal intubation, 798
monitoring of, 804–805
recovery, 803–804
regional anesthesia, 799
sedation
domesticated animals, 799–800
nondomesticated animals, 800–801
support during recumbency, 805–806
vascular access to, 797–798
Canids, 585–595
anatomy and physiology of, 585
capture and restraint of, 113–114
challenges, 596
chemical immobilization, 588–593
alpha-2 adrenergic agonists, 589
benzodiazepines, 590–593
drug choice, 593, 595
phenothiazines, 589–590
field immobilization, 595–596
injectable anesthetics, 594–595
injectable drug doses, 594–595
intubation, 587
physical restraint of, 585–587
preanesthetic preparation, 587–588
species of, 586
vascular access to, 587
CaO₂. See Arterial oxygen content
Cap-Chur system, 743
Cape fox, taxonomy and weight of, 586
Capnography, 46–47
birds and
cagebirds, 423
raptors, 469
ratites, 455
mammals and
edentata, 536
elephants, 708, 711
hippopotami, 790
phocid seals, 655
rhinoceroses and, 746
suids, 777
Capnometry, 379–380
Capture and restraint, 109–121. See also Training, for drug delivery
birds and, 507–508
penguins, 437–438
raptors, 460–461
capture myopathy and, 172–173
crocodilians and, 313–323, 327
equipment for, 314–316
materials used for, 314
fish and, 264–265, 266
human safety during, 110
animal-related risks, 183
drug-related risks, 183–185
emergency preparedness, 185–187
environmental risks, 181
equipment related risks, 181–183
hazard assessment, 181
importance of, 109
mammals and, 109–119
bats, 118
bears, 114–115, 599
bison, 873–874
camelids and giraffes, 118–119
canids and felids, 113–114
cervids, 823, 826
echidnas, 517
edentata, 533–534
elephants, 119
gazelles, 844–857
hoofstock, 109–113
monotremes and marsupials, 117–118
mustelidae, procyonidae, viverridae and, 115–116
otariid seals, 661–662
phocid seals, 648–649
primates, 117–118
rhinoceroses and, 742–747
rodents and lagomorphs, 116–117
sheep and goats, 857–858
sireniens, 695–696
suidae, tapiridae, tataySSIDae, 118
suids, 775
tapirs, 730–731, 732, 734
viverrids, 624
walruses, 674
precapture considerations, 139–142
techniques for, 110
Capture myopathy, 171–178
birds and
galliformes and columbiformes, 479
ratites, 455
clinical and pathological syndromes, 173–175
ataxic myoglobinuric syndrome, 174–175
capture shock syndrome, 174
delayed peracute syndrome, 175
ruptured muscle syndrome, 175
defined, 171
differential diagnoses, 176
etiology of, 172
history of, 171
human comparatives to, 171–172
hyperbaric oxygen, 176
mammals and
antelope, 839
bison, 873
deer, 823
Capture myopathy (continued)
gazelles, 849
rhinoceroses, 758
pathophysiology and, 173
predisposing factors of, 172–173
prevention of, 177
treatment of, 176–177
analgesia, 176
dantrolene sodium, 176
dietary supplements, 176
fluid therapy, 177
muscle relaxants, 176
nutritional support, 177
physical therapy, 177
sodium bicarbonate, 176–177
Capture release scenarios, 297
Capture shock syndrome, 174
Capuchins, taxonomy and weight of, 562
Capybara, 896, 901–902. See also Rodents
Carbenicillin, reptiles and, 367
Carbon dioxide gas
euthanasia and, 150, 152
fish and, 252
insects and, 203
invertebrates and, 205
reptiles and, 357
spiders and, 200
Carbon dioxide rifles and pistols, 165, 454, 628–629, 725, 801
Carbon monoxide, euthanasia and, 150
Cardiac output, 44
Cardiac pump theory, 129–130
Cardiopulmonary arrest, 125
ABC’s of, 126–131
airway, 126
breathing, 126–127
circulation, 127–131
under anesthesia, 131
confirmation of, 126
crash cart setup, 137
drugs, 132–133, 134
edentata and, 533
flow chart for, 137
fluids, 135–136
prognosis and ROSC, 136
pulmonary arrest with pulse, 126
raptors and, 470
Cardiopulmonary cerebral resuscitation, 125–137
basic vs advanced life support, 125–126
cardiac pump theory, 129–130
cardiopulmonary arrest strategy, 126–131
ABC’s of, 126–131
under anesthesia, 131
confirmation of, 126
pulmonary arrest with pulse, 126
crash cart setup, 137
discontinuation of, 136
drug administration routes, 133–134
drugs, 132–133, 134
electrocardiograph, 134–135
flow chart for, 137
fluids, 135–136
impedance threshold device, 130–131
internal cardiac massage, 131–132
internal thoracic artery location, 132
monitoring efficacy of, 136
objectives of, 125
open-chest massage, 131
prognosis and ROSC, 136
thoracic pump theory, 130
Cardiopulmonary values, waterfowl and shorebirds, 485
Cardiovascular system
acepromazine and, 34
alpha-2 adrenergic agonists and, 32–33
birds and, 394–395
cagebirds, 421–423
raptors, 470
fish and, 246–247
inhalant anesthetics and, 10
mammals and
bears, 602
bison, 875
cetaceans, 681
deer, 825
elephants, 707–709
great apes, 577
hippopotami, 788–789
lagomorphs, 887
walruses, 675
monitoring of, 47–50
invasive blood pressure, 47
noninvasive blood pressure, 47–48
opioids and, 18
reptiles and
chelonia, 366–367, 378–379
crocodilians, 325–326
squamationes, 351–352
Carfentanil, 22
capture myopathy and, 173
delivery of, 156
human safety and, 184
mammals and
antelope, 837–838
bears, 604, 605
cattle, 867, 868–869
elephants, 709, 714
equids, nondomestic, 723, 727
gazelles, 848, 849
giraffes, 812
great apes, 575
okapi, 813, 819
rhinoceroses, 764
rhinoceroses and, 748	
tapirs, 735
walruses, 676
rattles, 449–450, 452, 453, 454
Carfentanil citrate
bears and, 78
fish and, 291
Carfentanil-xylazine
bighorn sheep and, 76
bison and, 876
otariid seals and, 668–669
Caribou, 828. See also Cervids
L-Carnitine, capture myopathy and, 176
Carnivores, hypoxemia and, 78–79
Carprofen
birds and, 97
cagebirds, 418, 426
galliformes and columbiformes, 475
waterfowl and shorebirds, 495
for fish, 92
mammals and, 99
bats, 547
cetaceans, 687
gazelles, 851
giraffes, 810
insectivores, 530
lagomorphs, 882
marsupials, 522
phocid seals, 657
rodents, 895
overview of, 30
Cartilaginous fish, 261–298. See also Bony fish
anatomy and physiology of, 261–264
anesthetic drugs for, 270–286
capture of, 264–265, 266
chemical immobilization, 269, 287–293
acepromazine, 290
alfaxalone-alfadolone, 291
azaperone, 291
carfentanil citrate, 291
chloral hydrate, 291
detomidine HCl, 291
dexmedetomidine, 291
doxapram HCl, 293
etomidate, 291
eugenol and isoeugenol, 287–288
guaifenesin, 291–292
haloperidol, 292
halothane, 289
injectable anesthetic considerations, 289–290
ketamine HCl, 292
medetomidine, 292
metomidate and etomidate, 288–289
midazolam, 292
oral sedation, 293
oxygen, 289
2-phenyloxyethanol, 288
propofol, 292
sodium pentobarbital, 292
tiletamine-zolazepam, 292
tricaine methanesulfonate, 269, 287
xylazine, 293
emergency care drugs, 297
euthanasia and, 298
field immobilization, 296–298
monitoring of, 293–295
overview of, 261
preanesthetic preparation, 268–269
recovery and challenges, 295–296
restraint of, 267
vascular access to, 267–268
Cassowaries, 446, 447, 452, 456
Catchpoles, 315, 323
Catecholamines
cagebirds and, 424
cartilaginous fish and, 262
Catheterization. See also Endotracheal intubation; Oxygen therapy; Venipuncture
birds and, 510–511
cagebirds, 403, 407–410, 421–422
penguins, 439
bony fish and, 214
chelonias and, 370–372, 374
mammals and
camelids, 798, 805
cattle, 864
hippopotami, 788
rabbits, 880
Cats. See also Felids
acetaminophen and, 31
aspirin and, 31
dexmedetomidine and, 33–34
ketoprofen and, 30
laryngeal mask airways, 57
meloxicam and, 29
yohimbine and, 34
Cattle. See Hoofstock; Ruminants
Cattle, nondomestic, 863–871
analgesia for, 870
anesthetic drugs for, 867, 870
capture and restraint of, 109–113
chemical immobilization, 864
complications, 871
drug doses, 868–869
endotracheal intubation, 866
monitoring of, 865–866
physical restraint of, 863–864
preanesthetic preparation, 864–864
recovery, 870–871
sedation, 866–867
urine collection, 864
vascular access to, 864
weight ranges for, 864
Caudal vascular bundle, cetaceans, 684
CBC. See Complete blood count
Celecoxib, cagebirds and, 426
Central nervous system
alpha-2 adrenergic agonists and, 32
cagebirds and, 420
inhalant anesthetics, 10
opioids and, 17–18
Cephalic vein
suids, 775
viverrids, 621
Cephalopods
anatomy and physiology of, 195
anesthetic techniques, 195–196
immobilizing and anesthetic drugs, 192–193
physical restraint of, 195
Cerebral blood flow, 13, 14
Cerebral metabolic requirement for oxygen (CMRO2), 10, 13, 14
Cervids, 823–828. See also White-tailed deer
anesthetic considerations for, 825–828
capture and restraint of, 109–113, 823, 826
Cervids (continued)
chemical immobilization, 823–824
monitoring of, 824–825
physiology of, 823
vascular access to, 823–824
Cetaceans, 679–690
analgesia for, 687–688
analogous doses for, 687
anatomy and physiology of, 680–681
anesthetic drugs and sedatives for, 688–689, 688
depth of anesthesia, 686–687
diseases of concern, 689–690
dolphin anesthetic considerations, 680
dolphin sleep, 679–680
endotracheal intubation, 685
field techniques, 687
local anesthetics, 689
monitoring of, 685–687
physical restraint of, 681–682
recovery, 689
taxonomy of, 679
weight ranges, 687
Chamois, 861. See also Sheep and goats, wild
Charcoal, activated, 488
Chase time, 111, 172, 757
Checklist, for gazelle capture and restraint, 847, 853–855
Cheetahs, 79, 637. See also Felids
Chelonia, 365–384
analgesia for, 373–374, 375
anatomy and physiology of, 366–368
cardiovascular system, 366–367
pain and nociception, 368
respiratory system, 367–368
anesthetic protocols, 376
fluid therapy, 372–373
induction and maintenance, 374–375, 377–378
inhalant anesthetics, 383–384
injectable anesthetics, 381–383
monitoring of, 378–381
overview of, 365–366
preanesthetic preparation, 368–369
recovery, 384
restraint and handling, 370
traceal tubes, 59
vascular access to, 370–372
Chemical immobilization. See specific animal taxa or drugs by
name
Chemical-powered darts, 164
Chilla, taxonomy and weight of, 586
Chimpanzees. See also Great apes
drug doses, 576
physiologic parameter ranges, 581
Chinchillas, 896. See also Rodents
Chiropterans, 543–549
anatomy and physiology of, 543–544
blood collection, 545
drug doses, 547
endotracheal intubation, 548
inhalant anesthetics, 548–549
monitoring of, 548–549
parenteral anesthetics, 545–546, 548
restraint of, 544–545
zoonotic diseases, 544
Chloral hydrate, 198, 291
Chondrichthyes (elasmobranchs), pain management and,
86
Chronic pain, 84
Chute systems
for drug delivery, 155, 156
mammals and
artiodactylids, 112
bison, 873–874
camelids, 797
canids, 586
cattle, 863
cervids, 823, 824
elk, 74, 113
gazelles, 848
giraffes, 155, 811, 814, 815, 816, 817
otariid seals, 661, 670
pigs, 118
rhinoceroses, 750
rattites, 446
sharks, 265
Circulation, cardiopulmonary arrest, 127–131
external cardiac massage
importance of, 127
technique of, 127–128
Cisatracurium, 492
CITES. See Convention on International Trade in
Endangered Species of Wild Fauna and Flora
Citrate dextrose, 410
Citrate phosphate dextrose adenine, 410
Civets, 620. See also Viverrids
CK. See Creatinine kinase
Clinical pharmacology. See Pharmacology
Clove oil. See also Eugenol
amphibians and, 308
crustaceans and, 202
fish and
239, 241–242, 249–250
cartilaginous fish, 287–288
gastropods and, 195
Clover traps, 111
CM. See Capture myopathy
CNS. See Central nervous system
Codeine, 22
Coenzyme Q10, capture myopathy and, 176
Cole tube, 59
amphibians and, 305
waterfowl and shorebirds, 488
Columbiformes, 473–479. See also Birds
analgesia for, 475
anatomy and physiology of, 473
anesthetic drugs for, 476–477
endotracheal intubation, 474
field immobilization, 479
inhalant anesthetics, 478–479
monitoring of, 479
nerve blocks (local anesthesia), 474–475
parenteral anesthetics, 478
preanesthetic preparation, 474
restraint of, 473
sedatives, 475, 478
taxonomy of, 473
vascular access to, 473–474
Common brachiocephalic vein, 684
Common palm civet, 620
Communication
crocodilian capture and, 317
human safety and, 186
Complete blood count, 400, 629
Complications, field emergencies, 142–146
bloat, 144–145
depth of anesthesia, 143–144
euthanasia, 146
hyperthermia, 144
hypothermia, 144
induction, 143
initial assessment, 143
mortalities, 145–146
myopathy, 145
pneumothorax, 145
recovery, 145
respiratory depression and hypoxemia, 144, 744–745
stress, 142–143
trauma, 145
vomiting and regurgitation, 144
Compound A, 12
Compressed air projectors, 161, 164
Compressed gas, 183
Computed tomography, raptors, 459
Consultation, 186–187
Contraindications, for nitrous oxide, 11
Convention on International Trade in Endangered Species of Wild Fauna and Flora, 349, 693
Cooperative animals, drug delivery and, 155–157
Coquerel’s sifaka, 552
Corneal injury, lagomorphs, 888
Corneal reflex, 49
Corral traps, 112
Corsac fox, taxonomy and weight of, 586
Corticosteroids
capture myopathy and, 176
fish and, 248
for mammals, 99
Corticosterone, 262
Cougars, 639. See also Felids
Cough reflex, 18, 22
CPA. See Cardiopulmonary arrest
CPCR. See Cardiopulmonary cerebral resuscitation
CPDA-1. See Citrate phosphate dextrose adenine
Crash cart setup, 137
Crash gates, bison capture and, 112
Crating, equids, 721
Creatinine kinase, 173–174, 175
Cremophor, 15
Crista ventralis, 59, 60
Critical temperature, 6
Crocodilians, 325–334
alfaxalone, 332
alagesia for, 328–329
anatomy and physiology of, 325–327
cardiovascular system, 325–326
renal system, 326
respiratory system, 326
thermoregulation, 326–327
anesthetic protocols, 332, 334
barbiturates, 331
capture and restraint of, 313–323
adults, 320–321
animal assessment, 317–318
environmental factors, 317
equipment for, 314–316
hatchlings/juveniles, 319–320
materials used for, 314
overview of, 313–314, 327
planning and preparation, 316–317
release techniques, 322–323
roping, 318
securing the jaws, 318–319
strike zones, 318
subadults, 320
transport, 322
common drugs for, 333
drug delivery, 327–328
immobilizing drugs, 329–331
atracurium besylate, 330
etorphine HCl, 330
gallamine triethiodide, 329–330
ketamine HCl, 330
succinylcholine thiouracil, 330
tiletamine-zolazepam, 330–331
inhalant anesthetics, 332
local anesthetics, 329
monitoring of, 328
overview of, 325
propofol, 331–332
tricaine methanesulfonate, 331
Crops, 474
Crossbows and bows, 166
Crowned lemurs, 552
Crayfish, 196, 201–202
immobilizing and anesthetic drugs, 193
Cuff pressures, 58–59
Cuffed tubes, 402, 698
Culpeo, taxonomy and weight of, 586
Culvert traps, 115, 177
Cuttlefish, 195–196
Cyclohexamine, 534
Cyclooxygenase enzymes (COX-1, -2, and -3)
in birds, 96
overview of, 25–31
Cytoscopes, 61
Dan-Inject darts, 158–159, 165
Dantrolene sodium, capture myopathy and, 176
DAP. See Diastolic arterial pressures
Darts and darting
accessories for, 166
birds and, 454
capture myopathy and, 177
cleaning and disinfection of, 166
crocodilians and, 327
fish and, 245
Darts and darting (continued)
human safety and, 168–169, 182
impact trauma from, 142
induction, 143
issues with, 166–168
aerodynamics, 167–168
animal injury, 168
dart failure, 166
drug failure, 167
mammals and
aardvarks, 539
bears, 600
camelids, 801
canids, 596
elephants, 710
equids, nondomestic, 722–723
gazelles, 849
great apes, 582
hippopotami, 790–791
hyenas, 629, 632
koalas, 525
monkeys and gibbons, 564, 569
phocid seals, 650
rhinoceroses, 755
rhinoceroses and, 742–743
by manufacturer, 158–159
types of, 159–164
aluminum two-chambered compressed gas dart, 163–164
blow darts, 160–161
chemical-powered darts, 164
gunpowder explosive darts, 160–163
molded nylon darts, 161
solid drug darts, 164
spring-powered darts, 164
two-chambered compressed gas darts, 159–161
underwater, 289
Darwin's fox, taxonomy and weight of, 586
DAS. See Difficult Airway Society
Dasyuromorphia, 521, 524
Decapitation, 151, 152
fish and, 298
invertebrates and, 205
Deer, capture and restraint of, 111
Defensive poles, 314–315
Defibrillators, 135
Delayed peracute syndrome, 175
Dental disease, aardvarks, 540
Depth of anesthesia
amphibians and, 306
birds and, 512
cagebirds, 423
rattles, 455
cephalopods and, 196
crustaceans and, 202
field emergency trauma, 143–144
fish and, 217, 243, 244, 245–246
mammals and
bears, 601
cattle, 865
cetaceans, 686–687
lagomorphs, 887
otariid seals, 666
sirensians, 700
monitoring of, 149–150
reptiles and, 353, 378
snakes and, 347
spiders and, 200
Deracoxib, 30
Desflurane, 11–12
elimination of, 8
pharmacodynamics of, 10
raptors, 467
reptiles and, 356
structure of, 12
Detomidine, 33
antelope, 837–838
mammals and
camelids, 801
cattle, 866, 868–869
elephants, 714
equids, nondomestic, 721–722, 723
giraffes, 811, 812
great apes, 577
hippopotami, 792, 793
okapi, 813
otariid seals, 669
rhinoceroses, 763, 767
sirensians, 699, 700
suids, 779
tapirs, 735
Detomidine HCl, 291
birds and
cagebirds, 412
galliformes and columbiformes, 475, 476–477
mammals and
aardvarks, 539
felids, 640
Dexmedetomidine
amphibians and, 306, 309
antagonists of, 34
birds and
cagebirds, 412, 415
raptors, 462, 465
fish and, 291
human safety and, 185
mammals and
marsupials, 527
monkeys and gibbons, 565
prosimians, 555
suids, 782–783
walruses, 676
overview of, 33–34
reptiles and
chelonia, 382
crocodilians, 331
Dhole, taxonomy and weight of, 586
Diarrhea
deracoxib and, 30
tolfenamic acid and, 31
Diastolic arterial pressures, 47
Diazepam, 114
birds and
cagebirds, 411, 415

galliformes and columbiformes, 476–477, 478
raptores, 462, 466
ratites, 450, 453, 454
capture myopathy and, 176
crocodilians and, 333
fish and, 252, 253
mammals and
aardvarks, 541
antelope, 836
bison, 875
canids, 587
cetaceans, 688, 689
der, 825
felids, 636, 640
gazelles, 852
great apes, 574, 577
hyenas, 630, 631
lagomorphs, 889
marsupials, 526
mustelids and procyonids, 610–615
phocid seals, 651–652, 653, 654
rabbits, 881
rhinoceroses, 761
rodents, 895
sirenians, 698, 699
suids, 778
wombats, 525
Diazepam HCl, for crocodilians, 329

Diclofenac
birds and
cagebirds, 426–427
galliformes and columbiformes, 475
mammals and, great apes, 579
overview of, 30

Didelphimorphia, 527–528

Diethyl ether, 203

Difficult Airway Society, 55

“Diffusion hypoxia,” 10–11

Digestive tract. See Gastrointestinal systems

Diluted saline, chelonia, 373

Diprenorphine
birds and
cagebirds, 451
mammals and
cattle, 868–869
elephants, 709
gazelles, 848
rhinoceroses, 759, 762, 764
tapirs, 734

Diprotodontia, 524–525

Dipyrene, off-label use of, 31

Direct visualization intubation, 62, 885, 886

Dissociative drugs, monitoring and, 49

Dissolved oxygen, 213

Dist-Inject darts, 158–159

Dive response (reflex)

hippopotami, 789
phocid seals, 647–648, 654
sirenians, 694
walruses, 673

Dobutamine
birds and, raittes, 455
mammals and, camels, 805

Dogs/canines. See also Canids
aspirin use in, 31
carprofen use in, 30
deracoxib use in, 30
dexmedetomidine use in, 33–34
firocixib use in, 30
flunixin meglumine use in, 31
ketoprofen use in, 30
medetomidine use in, 33
opioids and, 18
phenylbutazone use in, 31
tepoxalin use in, 31
yohimbine use in, 34

Dolphins
anatomy and physiology of, 680–681
anesthetic considerations for, 680
sleep of, 679–680
vascular access to, 683–685

Dopamine, ratites, 455

Doppler monitor, 48

amphibians and, 306

birds and, 512

penguins, 441

rocnoids, 421
ccephalopods and, 196

CPCR monitoring, 136
crash cart setup, 137

crustaceans and, 202
euthanasia and, 255

fish and, 246, 294, 298

mammals and

bats, 548

hippopotami, 788

lagomorphs, 887

rodents, 900

sirenians, 700

suids, 778

overview of, 47–48

reptiles and, 353, 379

chelonia, 368, 398

crocodilians, 328, 347

snakes, 372

spiders and, 200

Dorsal coccygeal vein, 371, 375

Dorsal fin peduncle periarterial vascular rete, 683

Dorsal recumbency
elasmobranchs and holocephalans, 267

penguins and, 440

raptors and, 459–460

Dorsal sinus, 268, 268

Doroc langur, taxonomy and weight of, 562

Doxapram

fish and, 248

mammals and

phocid seals, 656

rhinoceroses and, 745
Doxapram HCl
  edentata and, 537
  fish and, 293
  ratites and, 451, 455
Drive nets, 112, 857–858
Drop nets, 857
Droperidol
  aardvarks, 539
  edentata, 535
  great apes, 575
  otariid seals, 668
Drop-floor chutes, 112
  antelope, 76
  cattle, 863
  deer, 823
  nyala, 839
  oryx, 74
  reindeer, 824
Drug delivery, oral, 156
Ducks. See Waterfowl
Dugongs, 177. See also Sirenians
  anatomy and physiology of, 693–695
  taxonomy of, 693
  weight and height range, 696
Durer, Albrecht, 741
Dysplastic tracheae, 831
Dyspnea
  cagebirds, 401, 414
  hypoxemia and, 72
  raptors, 463, 468
Eagles, 462, 467
Eastern lesser bamboo lemur, 552
Eastern red-spotted newts, pain in, 93
Echidnas, 517–518
  anesthesia, 517–518
  physiology, 518
  vascular access to, 518
Echinoderms, 203–204
  immobilizing and anesthetic drugs, 193
ECM. See External cardiac massage
Edentata, 533–537
  drug doses, 535
  induction, 534–535
  maintenance during anesthesia, 536
  monitoring of, 536
  preanesthetic preparation, 533
  recovery, 536–537
  restraint of, 533–534
  weight range, 534
EEG. See Electroencephalograms
Eicosanoid synthesis, 25
Eider ducks, analgesia for, 97–98
Elasmobranch Ringers, 296
Elasmobranchs. See also Cartilaginous fish
  anatomy and physiology of, 261–264
  capture and restraint of, 264–265
  capture of, 264–265, 266
  emergency care drugs, 297
  euthanasia and, 298
  preanesthetic preparation, 268–269
  restraint of, 267
  vascular access to, 267–268
Electric eel, 213, 215
Electroanesthesia, 358
Electrocardiography, 48
  cardiopulmonary values for etorphine-immobilized
  elephants, 712
  drug delivery, 710
  endotracheal intubation, 706–707
  field immobilization, 709–713
  field techniques, 707–709
  herd and reproductive behavior, 703–705
  hypoxemia and, 78
  NSAIDs, 715
  opiate agonist doses, 709
  physiology of, 707
  pink foam syndrome, 712
  procedures requiring drugs, 704
  recovery, 712–713
  standing sedation drugs, 714
  taxonomy of, 703
  weight and height range, 704
Elk. See also Cervids
  anesthetic protocols, 827
  capture and restraint of, 113
  xylazine-carfentanil, 76
Emergency preparedness, 185–187
Emergency response protocol, 186
Emetics, alpha-2 adrenergic agonists and, 32
EMLA cream, 421
Emus, 391, 392, 446, 447, 452, 456
Endocrine system, alpha-2 adrenergic agonists and, 33
Endogenous opioid receptor ligands, 16
Endotracheal intubation
  birds and, 511
  cagebirds, 401–403
  galliformes and columbiformes, 474
penguins, 439
ratites and, 447–448
mammals and
  bats, 548
  bison, 874
  camels, 798
  cattle, 866
cetaceans, 685
  elephants, 706–707, 711
felids, 641, 642
  giraffes and okapi, 813–814, 815
  great apes, 578
monkeys and gibbons, 563
  otariid seals, 662–663
phocid seals, 649–650
prosimians, 553–554
  rodents, 898–899
  sirenians, 701
suids, 776–778
viverrids, 622–623
walruses, 674
wombats, 526
reptiles and
  chelonia, 377
  crocodilians, 332
  squamates, 353–354
  tubes, 58
End-tidal carbon dioxide (EtCO₂) monitoring, 128, 136
birds and
  cagebirds, 423
  galliformes and columbiformes, 479
  waterfowl and shorebirds, 484
mammals and
cetaceans, 686
  elephants, 708, 711
felids, 642
gazelles, 851
  giraffes and okapi, 810
  great apes, 580
  hippopotami, 789
otariid seals, 665
  phocid seals, 655
prosimians, 557
  sirenians, 701
suids, 777
  viverrids, 623, 624
  walruses, 675
Enflurane
  elimination of, 8
  pharmacodynamics of, 10
  structure of, 12
Envenomation, 339
Environmental risks, 181
Epiglottis, elephant, 707
Epinephrine
birds and
  galliformes and columbiformes, 474
  ratites, 451
cardiopulmonary arrest, 132, 135
fish and, 248
reptiles and, 384
Equids, nondomestic, 719–727
  anatomy and physiology of, 719–720
  anesthetic protocols, 724
  capture and restraint of, 721
  chemical immobilization, 721–723, 725–727
  intubation, 720–721
  neuroleptic agent doses, 722
  taxonomy of, 719
  vascular access to, 720, 720
  weight and height range, 720
Equipment
  birds and
    cagebirds, 401–405
    waterfowl and shorebirds, 499
  crash cart setup, 137
  reptiles and, 355
  Equipment related risks, 181–183
  ERD. See Elephant restraint device
  Ermine, 610. See also Mustelids
Esophageal probes, 441
Ethanol
  cephalopods and, 195
  fish and, 254
Ether. See Diethyl ether
Ethiopian genet, 620
Ethyl acetate, 203
Etodolac
  mammals and
    felids, 643
    hyenas, 630
  overview of, 30
Etomidate
  cartilaginous fish, 288–289, 291
  crustaceans and, 202
  overview of, 14–15
Etorphine, 22
  capture myopathy and, 173
  human safety and, 184
mammals and
  aardvarks, 540
  antelope, 386, 387–388
  camels, 801
  cattle, 867, 868–869
  elephants, 706, 709, 710–712, 714
  gazelles, 848, 849
  giraffes, 812, 816
  hippopotami, 792
  okapi, 813, 819
  rhinoceroses, 755, 761, 763, 764
  rhinoceroses and, 748
  tapirs, 734, 735
  walruses, 676
ratites, 450, 452, 454
Etorphine HCl, crocodilians and, 330
Eugenol, 92. See also Clove oil
Eugonol, 92
  amphibians and, 305, 307, 308
  bivalves and, 197
  crustaceans and, 201, 202
  fish and
    bony fish, 210, 212, 220, 249–250
    cartilaginous fish, 265, 287–288
Euthanasia, 149–153. See also Firearms
amphibians and, 152
birds and, 151–152
crustaceans and, 202
defined, 149
field emergency trauma, 146
fish and, 255, 298
hoofstock and, 152
importance of, 149
invertebrates and, 205
mammals and, 152–153
marine animals and large vertebrates, 152–153
methods of, 150–151
reptiles and, 152
verification of death, 151
Evacuation, human safety and, 186–187
Exertional myopathy, 145
Exertional rhabdomyolysis. See Capture myopathy
Explosives, euthanasia and, 151, 153
Exsanguination, 151, 152, 153
External cardiac massage
avian patients, 128
cardiac pump theory, 129–130
impedance threshold device, 130–131
importance of, 127
intermittent and Continual abdominal compressions, 130
mammalian patients, 128–129
maximization of, 129
technique of, 127–128
thoracic pump theory, 130
Extrapyramidal symptoms, equids, 722
Extubation, 63
Eye cloth, 316, 744
Eyes, alpha-2 adrenergic agonists and, 32
Facemasks, 56–57, 468
Falancouc, 620. See also Viverrids
Falcons, 462, 467
Fanaloka, 620. See also Viverrids
Fasting
birds and
cagebirds, 400–401
penguins, 436
raptors, 468
ratites, 448
waterfowl and shorebirds, 482
mammals and
camelids, 797
gazelles, 848
hyenas, 630
marsupials, 524
monkeys and gibbons, 563
prosimians, 552
rhinoceroses and, 747
sirenians, 698
tapirs, 731
"Fat nose syndrome," rhinoceroses, 765
Fat-tailed lemurs, 552
Feather soiling, 496
Felids, 635–644
acetaminophen and, 31
analgesia for, 643–644
analgesic and NSAID doses, 644
anatomy and physiology of, 635
antagonists, 641–642
aspirin and, 31
capture and restraint of, 113–114
chemical immobilization, 636, 638–641
doses used, 637–638, 639
ketamine HCl, 636, 638–640
tiletamine-zolazepam, 640–641
dexmedetomidine and, 33–34
human safety and, 636
inhalant anesthetics, 641
intravenous injection, 641
ketoprofen and, 30
laryngeal mask airways, 57
local anesthetics, 643
meloxicam and, 29
monitoring of, 642–643
physical restraint of, 635–636
taxonomy of, 635
tranquilizers and sedatives, 636
yohimbine and, 34
Femoral vein, viverrids, 621
Fenner fox, taxonomy and weight of, 586
Fentanyl, 21
amphibians and, 306
birds and, 97
cagebirds, 417
raptors, 462, 466
capture myopathy and, 173
delivery of, 156
mammals and, 99
canids, 592
edentata, 535
gazelles, 850
great apes, 574–575, 579
marsupials, 522
monkeys and gibbons, 568
rhinoceroses, 764
reptiles and, 95
Ferrets, 610–611. See also Mustelids
Fever, NSAIDs and, 28
Field analysis, of blood gas, 73
Field emergencies, 139–146
birds and
penguins, 442
ratites, 454–455
chemical immobilization, 139
complications, 142–146
bloat, 144–145
depth of anesthesia, 143–144
euthanasia, 146
hyperthermia, 144
hypothermia, 144
hypoxemia, 144
induction, 143
initial assessment, 143
mortalities, 145–146
myopathy, 145
pneumothorax, 145
recovery, 145
stress, 142–143
trauma, 145
vomiting and regurgitation, 144
darts, impact trauma from, 142
precapture considerations, 139–142
capture techniques, 141
emergency equipment, 141
helicopter safety, 140–141
immobilizing drugs, 141
planning, 139
situation, 140
target species, 141
terrain, 140
weather, 140
remote drug delivery equipment, 142

Field immobilization
birds and, 512–513
galliformes and columbiformes, 479
fish and
bony fish, 255
cartilaginous fish, 296–298
mammals and
antelope, 835
cetaceans, 687
elephants, 707–713
equids, nondomestic, 721
hyenas, 628–629, 631–633
monkeys and gibbons, 557–558
otariid seals, 666, 670–671
phocid seals, 656–657
prosimians, 557–558
rhinoceroses, 765, 766
rhinoceroses and, 742–747
tapirs, 730–731, 732, 734
viverrids, 624

FiO2. See Fraction of inspired oxygen

Firearms. See also Human safety
air rifles, 165
bear captures and, 115, 600
carbon dioxide rifles and pistols, 165, 454, 628–629, 725, 801
euthanasia and, 151, 152, 153
hippopotami, 791–792
human safety and, 182

Firocoxib, overview of, 30

Fish
analgesics for, 87–91
bony fish. see Bony fish
cartilaginous fish. see Cartilaginous fish
pain in, 92
physiology of pain, 86, 92
Fisher, 611. See also Mustelids
Fixed oxygen minute volume, 70
Fixed pulse volume, oxygen therapy, 70
Flexible endoscopes, 61
Flow-by oxygen, 72
Fluid therapy
birds and
cagebirds, 400, 408
raptors, 468, 470
rattles, 447
chelonia and, 372–373

Fluids
capture myopathy and, 177
cardiopulmonary arrest, 135–136
chelonia and, 372–373
Flumazenil
birds and
cagebirds, 411
raptors, 465
rattles, 454
crocodilians and, 333
mammals and
cetaceans, 688
edentata, 536
felids, 641–642
great apes, 577
marsupials, 526
mustelids and procyonids, 609
phocid seals, 656
sireniids, 699

Flunixin
galliformes and columbiformes, 475
mammals and, 99
elephants, 715
lagomorphs, 882
rodents, 895

Flunixin meglumine
amphibians and, 94, 307
mammals and
cetaceans, 687
echidnas, 518
giraffes, 810
marsupials, 522
phocid seals, 657
overview of, 31

waterfowl and shorebirds, 495
Fluphenazine decanoate, 526, 527
Foothold traps, 113
Foramen of Panizza, 325, 326
Forest buffalo, 869. See also Cattle, nondomestic
Formalin, euthanasia and, 151
Foxes. See Canids, 586
Fraction of inspired oxygen (FiO2), 79, 80

Free-living waterfowl. See Shorebirds; Waterfowl
Fur seals. See Otariid seals; Phocid seals

GABA receptors. See Gamma-aminobutyric acid (GABA) receptors
Gabapentin
birds and, 98
mammals and, 100
giraffes, 810
Gags, 61
Galamine triethiodide, fish and, 254
Galapagos tortoise, 374, 379
Gallamine, crocodilians and, 332, 333
Gallamine triethiodide, 240, 329–330
Galliformes, 473–479. See also Birds
analgesia for, 475
anatomy and physiology of, 473
anesthetic drugs for, 476–477
endotracheal intubation, 474
Galliformes (continued)
  field immobilization, 479
  inhalant anesthetics, 478–479
  monitoring of, 479
  nerve blocks (local anesthesia), 474–475
  parenteral anesthesia, 478
  preanesthetic preparation, 474
  restraint of, 473
  sedatives, 475, 478
  taxonomy of, 473
  vascular access to, 473–474
Gamma-aminobutyric acid receptors, 7–8, 17
Gas and vapor physics, 6–9
Gas exchange, birds, 392–394
Gastrointestinal systems
  acepromazine and, 34–35
  alpha-2 adrenergic agonists and, 33
  mammals and
    bats, 543–544
    canids, 588
    opioids and, 18–19
    raptors, 460
    spiders and, 198
Gastropods
  abalones, 194–195
  anatomy and physiology of, 194
  anesthetic techniques, 194
  immobilizing and anesthetic drugs, 192
  physical restraint of, 194
Gauged blowgun projectors, 164–165
Gaur, 869. See also Cattle, nondomestic
Gazelles and small antelope, 843–855
  checklist for planning, 853–855
  complications, 852–855
  doses used, 848
  induction protocols, 848–850
  intubation, 847
  maintenance and monitoring of, 850–851
  physiology and behavior, 843
  preanesthetic preparation, 848
  recovery, 851–852
  restraint, in captive environment, 844–845
  restraint, in open areas, 845–847
  tranquilizers and sedatives, 852
  vascular access to, 847
Geese. See Waterfowl
Gelada baboon, taxonomy and weight of, 562
Genitourinary system
  inhalant anesthetics, 10
  opioids and, 18–19
Gerbils, 896. See also Rodents
Giant clams, 198
Giant genet, 620
Giant mouse lemurs, 552
Gibbons and monkeys, 349–350
Giraffids, 809–820
  analgesia for, 810
  anatomy and physiology of, 809–810
  anesthetic drugs for
  giraffes, 814–818
  okapi, 818–820
  capture and restraint of, 118–119
  drug doses
    giraffes, 812
    okapi, 813
  restraint of, 811
  sedation and, 811–813
  taxonomy of, 809
Giders, 526
Global oxygen delivery (DO₂), 44
Glottis
  antelope and, 832
  birds and, 446, 511
  phocid seals and, 649
  raptites and, 447–448
  reptiles and, 352, 353, 377
Glucose
  cagebirds and, 423–424
  cardiopulmonary arrest, 133
  reptiles and, 381
Glutamate, 84
Glycopyrrolate
  mammals and
    great apes, 578
    mustelids and procyonoids, 611
  rabbits, 881
  rodents, 895
  raptites, 451
Goeldi's monkey, taxonomy and weight of, 562
Golden palm civet, 620
Goosebeak, 680, 681
Gorillas. See also Great apes
  drug doses, 576
  physiologic parameter ranges, 581
Grant's zebra, capture myopathy, 175
Gray fox, taxonomy and weight of, 586
GREAT apes, 573–582
  analgesia for, 579–580
  anatomy and physiology of, 573–574
  complications, 580–581
  field anesthesia, 581–582
  induction, 575–578
  carfentanil, 578
  combinations, 578
  ketamine HCl, 576
  tiletamine-zolazepam, 577–578
  injectable anesthetic doses, 576
  maintenance during anesthesia, 578–579
  endotracheal intubation, 578
  inhalant anesthetics, 579
  intravenous injection, 579
  laryngeal mask airways, 578–579
  monitoring of, 580
  physiologic parameter ranges, 581
  preanesthetic preparation, 574
  recovery, 580
  sedatives, 574–575
  taxonomy of, 573
  vascular access to, 574
Greater one-horned rhinoceroses, 750, 751, 753, 756–757.
  See also Rhinoceroses
Green iguanas
  butorphanol, 95
  morphine and, 95
Green sea turtle, 372
Greyy's zebra. See Equids, nondomestic
Guaiifenesin
  elasmobranchs and holocephalans, 291–292
  mammals and
    bison, 875
    nondomestic, 726
    tapirs, 735
Guanacos
  intranasal oxygen, 76
  intranasal oxygen supplementation for, 77
Guar. See Cattle, nondomestic
Guedel airway. See Oropharyngeal airway
Guenons, taxonomy and weight of, 562
Guinea fowl. See Galliformes
Guinea pigs, 896. See also Rodents
Gunpowder cartridge-powered rifles, 165
Gunpowder explosive darts, 160–163
Gunshot, euthanasia, 151, 152, 153
Hackney gait, rhinoceroses, 755
Haloperidol
  fish and, 292
  mammals and
    antelope, 836
    cattle, 867
    elephants, 714
    equids, nondomestic, 722
    gazelles, 852
    giraffes, 811, 812
    okapi, 813
Halothane, 11
  cagebirds and, 420
  crocodilians and, 332
  elimination of, 8
  fish and, 289
  gastropods and, 194
  human safety and, 184
  mammals and
    bats, 547
    camelids, 802
    cetaceans, 689
    deer, 825
    elephants, 714
    insectivores, 530
    lagomorphs, 889
    monkeys and gibbons, 567
    otariid seals, 669
    phocid seals, 651–652
  pharmacodynamics of, 10
  reptiles and, 355
  structure of, 12
Halothane hepatitis, 11
Hamsters, 896. See also Rodents
Hancock traps, 116
Hand-held injections, 156
Hanuman langur, taxonomy and weight of, 562
Hares. See Lagomorphs
Hargreaves test, 93
Harp traps, 118
Harthoorn, Tony, 742
Hausa genet, 620
Hawaiian sling, 245
Hazard assessment, 181
Hazardous material shipping, waterfowl and shorebirds, 499–500
Hazing time, 111
HBOC. See Hemoglobin-based oxygen carriers
HCT. See Hematocrit
Head bag, phocid seals, 648, 650
Heat loss, perioperative, 65–66. See also Thermoregulation
Hedgehogs, 529
Helicopter net gunning, 111, 113
Helicopter safety, 140–141, 183, 602
Helodermatids, 349–350
Hematocrit, fish and, 210
Hemoglobin, fish and, 210
Hemoglobin-based oxygen carriers, 410
Hemorrhage, reptiles and, 379
Henry's law, 7
Heparin, blood gas analysis, 48–49
Hepatic lipidosis, 473
Hepatic vein, cetaceans, 689–690
HexArmor gloves, 342
Hibernation, 529
High pressure oxygen cylinders, 70
High volume–low pressure tracheal tubes, 58
Hippopotami, 787–794
  anatomy and physiology of, 787–788
  anesthetic records, 791
  cardiovascular system monitoring, 788–789
  drug doses, 793
  historical review of, 792–793
  induction, 790–791
  monitoring equipment for, 789–790
  positioning, 791
  recovery, 791
  respiratory system and, 789
  restraint and immobilization, 793–794
  taxonomy of, 787
  thermoregulation, 789
  vascular access to, 788
Hispaniolan Amazon parrots, 420, 421, 425, 426
Hispaniolan Amazon parrots, nalbuphine HCl and, 97
Hoary fox, taxonomy and weight of, 586
Hobbies, 111, 112, 113, 115
Hoffman, Felix, 25
Hofmeyr, Ian, 742
Hogs. See Suids, nondomestic
Holding bags. See Restraint bags
Holding pens, 112
Holocephalans. See also Cartilaginous fish
  anatomy and physiology of, 261–264
  capture of, 264–265, 266
  emergency care drugs, 297
  restraint of, 267
Hoods, for birds, 447, 461
Hoofstock. See also Cattle, nondomestic
  capture and restraint of, 109–113
  euthanasia of, 152
  flunixin meglumine use in, 31
Hook

crocodilians and, 316
snakes and, 340–341

Hoop nets

monkeys and gibbons, 562
mustelids and procyonids, 115
phocid seals, 648
sirenians, 695

Horses. See also Equids, nondomestic; Hoofstock

firocoxib use in, 30
flunixin meglumine use in, 31
intranasal oxygen, 76
ketoprofen use in, 30
meloxicam use in, 29
nasopharyngeal airway, 56
phenylbutazone use in, 31
romifidine use in, 33
tolazoline use in, 34
yohimbine use in, 34

Hose’s palm civet, 620

Howler monkeys, taxonomy and weight of, 562

HPI. See Hypothalamo–pituitary–interrenal axis

Hudson demand valve, 78

Human safety. See also Bites and bite wounds; Firearms

birds and, 507–508
galliformes and columbiformes, 473
penguins, 437
raptors, 460–461
ratites, 447
capture techniques, 140
crustaceans and, 201
darts and, 168–169
fish and, 214–215, 265, 267, 297
mammals and
bats, 118
bears, 599
bovine and ungulates, 112–113
canids, 585
elephants, 705, 713
felids, 636
felines and canines, 114
giraffes and okapi, 811
great apes, 573, 575–576
hippopotami, 791–792
insectivores, 529
marsupials, 526
monkeys and gibbons, 562
monotremes and marsupials, 117
mustelidae, procyonidae, viverridae, 116
phocid seals, 649
primates, 117–118
rabbits, 879
rhinoceroses, 757
rodents, 893
rodents and lagomorphs, 116–117
sirenians, 695–696
suidae, tapiroidea, tayassuidea, 118
suids, 773
tapirs, 730
walruses, 673
reptiles and, 370
venomous reptiles and, 338, 342
wildlife capture and handling, 181–187
animal-related risks, 183
drug-related risks, 183–185
emergency preparedness, 185–187
environmental risks, 181
equipment related risks, 181–183
hazard assessment, 181

Humidification, 72, 402
HVLP. See High volume–low pressure tracheal tubes
Hydration. See Fluid therapy
Hydrocodone, 22
Hydromorphone, 20
bison, 876
butorphanol and, 23
cagebirds and, 425
reptiles and, 95, 359

1α-Hydroxycorticosterone, 261

Hyenidae, 627–633
analgesia for, 630
anesthesia, 629–630
CBC values, 629
complications, 630–631
field immobilization, 631–633
field techniques, 628–629
intubation, 630
maintenance during anesthesia, 630
recovery, 631
restraint of, 628
serum chemistry values for, 629
taxonomy and biology of, 627
vascular access to, 627, 628
weight and reference values, 629

Hyperbaric oxygen, capture myopathy and, 176
Hypercapnia, 74, 75
Hyperglycemia, alpha-2 adrenergic agonists and, 33
Hyperkalemia, felids, 642–643

Hyperoxia, 383

Hypertension, rhinoceroses and, 747

Hyperthermia, 67–68. See also Thermoregulation

birds and, 508
galliformes and columbiformes, 479
penguins, 435, 441
raptors, 470
ratites, 455
waterfowl and shorebirds, 486–487, 496

blood gas analysis, 74
field emergency trauma, 144

mammals and
antelope, 833
bats, 544
bears, 600
bison, 873
canids, 587
cattle, 866, 870
cetaceans, 685
gazelles, 849
hyenas, 630
rhinoceroses, 78
rhinoceroses and, 746
sheep and goats, 858–859
suids, 774–775
monitoring of, 44, 49
opioids and, 18
weather and, 140
Hyperventilation
cardiopulmonary arrest, 126
external cardiac massage, 128
Hypnoses, 267
Hypocalcemia, 400
Hypoglycemia, bats, 549
Hypothalamo–pituitary–interrenal axis, 209, 210, 261
Hypothalamus, thermoregulation and, 65
Hypothermia. See also Thermoregulation
birds and, 396, 512
penguins, 441
raptors, 470
ratites, 455
waterfowl and shorebirds, 487
blood gas analysis, 74
cephalopods and, 196
consequences of, 66–67
euthanasia and, 151
field emergency trauma, 144
fish and, 254
invertebrates and, 205
mammals and
cetaceans, 685
edentata, 537
felids, 642
okapi, 818
prosimians, 557
rodents, 900
suids, 775
monitoring of, 49
opioids and, 18
oxygen therapy and, 79
perioperative, 67
reptiles and, 358
spiders and, 200
weather and, 140
Hypoventilation
cardiopulmonary arrest, 126
fish and, 210
reptiles and, 378
Hypovolemia, 373
Hypoxemia
arterial blood gas analysis and, 73–74
clinical signs of, 72
defined, 69
field emergency trauma, 144
fish and, 209–210, 212, 245
mammals and
bears, 605
bison, 873
canids, 583
cattle, 871
deer, 824
elephants, 706, 710
gazelles, 853
insectivores, 529
monkeys and gibbons, 568
persistence of, 75
postanesthetic effects of, 79
precapture considerations, 141
reptiles and, 366
treatment of, 76, 78–79
Hypoxia, 70
defined, 69
nitrous oxide and, 10–11
reptiles and, 352
IATA. See International Air Transport Association
Ibuprofen
mammals and
elephants, 715
great apes, 579
overview of, 99
penguins and, 442
ICP. See Intracranial pressure
IM. See Intramuscular administration
Immersion anesthesia
bony fish and, 217, 243–244, 247, 248–253
cartilaginous fish and, 265, 269, 287–289
Immobilization. See Chemical immobilization; Restraint, for
drug delivery
Impact energy, 142
Impedance threshold device, 130–131
Indian fox, taxonomy and weight of, 586
Indian one-horned rhinoceroses, 750, 751, 753, 756–757.
See also Rhinoceroses
Indirect blood pressure (iBP) monitoring, 421
Indomethacin, 29
Indri, 552
Induction, dart placement, 143
Induction chamber, 199, 201, 203
amphibians and, 308
cagebirds and, 406–407
mammals and
lagomorphs, 883
otariid seals, 664
rodents, 897–898
reptiles and, 360
Induction mask
birds and, 510
cagebirds, 406–407
penguins, 440
raptors, 468–469
waterfowl and shorebirds, 488, 498
mammals and, 569
insectivores, 531
lagomorphs, 883
marsupials, 521, 524, 526
platypuses, 518, 519
rodents, 897–898
viverrids, 623
reptiles and, 355, 374
Inflammation, 84, 85
Infraglottic devices, 58–60
Inhalant anesthetic chamber
   amphibians and, 308
crustaceans and, 201
   insects and, 203
   spiders and, 199
Inhalant anesthetics, 6–12. See also Immersion anesthesia
   amphibians and, 308
   cagebirds, 402
   cagebirds, 406–407
   galliformes and columbiformes, 478–479
   raptors, 466, 467, 468–469
   waterfowl and shorebirds, 498
cardiovascular system and, 10
   central nervous system and, 10
desflurane, 11–12
   euthanasia and, 150, 152
   birds and
   cagebirds, 406–407
galliformes and columbiformes, 478–479
   raptors, 466, 467, 468–469
   waterfowl and shorebirds, 498
central nervous system and, 10
desflurane, 11–12
cagebirds, 402
euthanasia and, 150, 152
   fish and, 217, 243–244, 248–253
gas and vapor physics, 6–9
critical temperature, 6
   elimination of, 8–9
   Henry’s law, 7
   mechanism of action, 7–8
   partition coefficient, 7
   uptake and distribution, 8
   vapor concentration, 6
   vapor pressure, 6
gaseous vs volatile, 9
genital-renal systems and, 10
   halothane, 11
   invertebrates and, 205
   isoflurane, 11
   mammals and
   aardvarks, 540
   bats, 548–549
   cetaceans, 688
   felids, 641
   insectivores, 530, 531
   lagomorphs, 883–887
   mustelids and procyonids, 616
   prosimians, 556
   rodents, 897–899
   suids, 783
   minimum alveolar concentration, 9–10
   nitrous oxide, 10–11
   partial pressure control of, 9
   reptiles and, 352, 354–357
   chelonia, 383–384
   crocodilians, 332, 333
   venemous reptiles, 347–348
   respiratory system and, 10
   sevoflurane, 12
   spiders and, 198–199
Initial approach, of immobilized animals, 143
Injectable anesthetics
   alphaxalone/alphadolone, 15
   amphibians and, 304, 309–310
   barbiturates, 12–13
   birds and
cagebirds, 416, 420
   raptors, 462, 465–466
   waterfowl and shorebirds, 489, 492–493, 498–499
   crustaceans and, 201
   etomidate, 14–15
   fish and, 210, 244–245, 253–254, 289–293
   hand-held injections, 156
   intravenous injection, 133–134, 144
   ketamine, 13–14
   mammals and
   bats, 546
   insectivores, 530
   propofol, 13
   reptiles and
   chelonia, 381–383
   squamates, 357–358
   Injection collars, 166
   Injection site leakage, 290
   Injection sites, crocodilians and, 327
   Insectivores, 529–531
   anatomy and physiology of, 529
   drug doses, 530
   monitoring of, 531
   preanesthetic preparation, 530
   restraint of, 529
   taxonomy of, 529
   Insects, 202–203
   Institute for Laboratory Animal Research Journal (ILAR), 204
   Integrated Taxonomic Information System, 619
   Intermittent and Continual abdominal compressions, 130
   Intermittent positive pressure ventilation, 404
   Internal cardiac massage, 131–132
   International Air Transport Association, 348
   International Association for the Study of Pain, 83–84
   International Species Information System, 703, 719
   International Union for Conservation of Nature, 619, 693
   International Union of Pharmacology, 15
   Into the body cavity (ICe) injection, 290
   Intracoelomically (ICO) anesthesia, 244–245
   Intracranial pressure, 14
   Intramuscular administration, ratites, 448, 452, 454
   Intrasal anesthesia, birds and, 478, 479, 498
   Intranasal oxygen supplementation (insufflation), 71–72
   brown bears and, 78
   carnivoires, 78–79
   rhinoceros and, 76, 78
   ungulates and, 76
   Intracoecular pressure, 32
   Intracoosseous infusion, 133–134
   cagebirds and, 408, 409, 416
   galliformes and columbiformes, 474
   reptiles and, 352
   Intrapneumonic cannulae, 60
   Intrapulmonary chemoreceptors, 394
   Intravenous injection, 133–134
   crustaceans and, 201
   field emergency trauma, 144
   mammals and
   felids, 641
   great apes, 579
   ratites and, 447
   reptiles and, 375
Intubation. See also Endotracheal intubation; Tracheal intubation
amphibians and, 305
birds and
cagebirds, 401–403
penguins, 439
raptors, 461, 463–464
waterfowl and shorebirds, 488, 490
following induction, 54–55
mammals and
aardvarks, 541
antelope, 834
bears, 599–600
canids, 587
deer, 824
edentata, 537
equids, nondomestic, 720–721
felines, 642
gazelles, 847
hippopotami, 630
koalas, 525
marsupials, 527
phocid seals, 649
sheep and goats, 858
sirens, 697–698
suids, 777
tapirs, 730, 736–737
walruses, 674
wombats, 526
reptiles and
chelonia, 377
crocodilians, 332
squamates, 353–354
Invasive blood pressure, 47
Invertebrates, 191–205
arachnida, 198–201
scorpions, 200–201
spiders, 198–200
crustaceans, 196, 201–202
defined, 191
echinoderms, 203–204
euthanasia and, 205
insects, 202–203
mollusks, 194–198
bivalves, 196–198
cephalopods, 195–196
gastropods, 194–195
immobilizing and anesthetic drugs, 192–193
pain management and, 204–205
taxonomic groups of, 191
Investigation New Drug license, 339
IPC. See Intrapulmonary chemoreceptors
IPPV. See Intermittent positive pressure ventilation
ISIS. See International Species Information System
Island gray fox, taxonomy and weight of, 586
Isobutyl alcohol, crustaceans and, 201
Isoeugenol, fish and, 210, 225, 229–231, 234, 237–239, 241, 249–250
cartilaginous fish, 287–288
Isoflurane, 11
amphibians and, 305, 307, 308–309
birds and, 513
cagebirds, 420
galliformes and columbiformes, 478–479
penguins, 440
raptors, 461, 466, 467, 471
ratites, 450, 453, 454
waterfowl and shorebirds, 487, 489, 495, 498
blood/gas partition coefficient, 8
elimination of, 8
fish and, 251–252
gastropods and, 194
mammals and
bats, 547, 548
bears, 604
bison, 877
camels, 802
canids, 593
cetaceans, 688, 689
deer, 825
dolphins, 680
echidnas, 517
edentata, 535, 537
elephants, 714
felines, 641
great apes, 579
insectivores, 530
lagomorphs, 889
marsupials, 521
monkeys and gibbons, 569
otariid seals, 668–669, 670
phocid seals, 651–652
platypuses, 518
prosimians, 556
rodents, 897
sirens, 699
viverrids, 623
walruses, 677
pharmacodynamics of, 10
reptiles and
chelonia, 383–384
crocodilians, 332, 333
squamates, 355–356, 359–360
scorpions and, 201
spiders and, 200
structure of, 12
I-Stat portable monitor, 708
ITD. See Impedance threshold device
ITIS. See Integrated Taxonomic Information System
IUCN. See International Union for Conservation of Nature
IV. See Intravenous injection
Jackals. See Canids
Jaguars, 637. See also Felids
Japanese quail, analgesia for, 97
Javan rhinoceroses, 751, 757. See also Rhinoceroses
Jaw tone, 49
Johnson, LaRue, 799
Johnston's genet, 620
Joubert, Deon, 743
Journal of Zoo and Wildlife Medicine, 183
Jugular venipuncture
penguins, 438–439
suids, 775
viverrids, 621

Kangaroos, 526–527

Ketamine
birds and
cagebirds, 413–414, 415, 416
galliformes and columbiformes, 476–477, 478
penguins, 440–441
raptors, 461, 462, 465–466
rattes, 450, 453
waterfowl and shorebirds, 492–493, 494

crustaceans and, 201
depth of anesthesia, 144
fish and, 210, 218, 219, 226, 232, 237–239, 252, 253
gastropods and, 194
human safety and, 185
mammals and, 100
aardvarks, 539
antelope, 834, 835
bats, 546, 547
bears, 601
bison, 875
camelids, 802
canids, 594–595
cattle, 868–869
cetaceans, 688
deer, 825
echidnas, 518
dendouteda, 534–535
elephants, 714
equids, nondomestic, 726
felids, 636, 638–640
gazelles, 848, 849, 850
giraffes, 816, 817, 818
great apes, 579
hippopotami, 793
hyenas, 630
insectivores, 530
lagomorphs, 882–883, 889
marsupials, 527, 528
monkeys and gibbons, 564–566, 569
mustelids and procyonids, 609, 610–615
okapi, 819, 820
otariid seals, 667–669
phocid seals, 651–652
suids, 779

Ketamine-medetomidine
bears, 601, 602
canids, 591
cervids, 826
felids, 638–639
hyenas, 632
Ketamine-medetomidine-butorphanol
canids, 592
viverrids, 623
Ketamine-midazolam
canids, 592
otariid seals, 667–669
Ketamine-xylazine
bears, 601, 602
canids, 590
felids, 640
mustelids and procyonids, 609
otariid seals, 667–669
phocid seals, 651–652
suids, 779
Ketamine-xylazine-atropine, hyenas, 629, 631

Ketoprofen
birds and, 97–98
cagebirds, 418, 426
waterfowl and shorebirds, 492–493, 495
fish and, 93
mammals and, 99
cattle, 870
echidnas, 518
elephants, 715
gazelles, 851
giraffes, 810
great apes, 579
insectivores, 530
rodents, 895
siremians, 699
overview of, 30
reptiles and, 96
crocodilians, 333

Ketorolac, off-label use of, 31
Kit fox, taxonomy and weight of, 586
Kiwis, 446
Koalas, 524–525

Lactate dehydrogenase, 174, 175

Lagomorphs, 879–890
analgesia for, 881–882
anesthetic protocols, 888–890
capture and restraint of, 116–117
depth of anesthesia, 887
drug doses, analgesia, 882
drug doses, induction and maintenance, 889
drug doses, sedation, 881
inhalant anesthetics, 883–887
monitoring of, 887–888
parenteral anesthesia, 882–883
perioperative supportive care, 888
physical restraint of, 879
preanesthetic preparation, 881
recovery, 888
tiletamine/zolazepam and, 14
vascular access to, 879–881
Langurs, taxonomy and weight of, 562
Large Indian civet, 620
Large spotted civet, 620
Laryngeal mask airway, 57–58
great apes, 578
penguins and, 439
Laryngoscope, 61
Laser-aimed underwater gun, 245
LDH. See Lactate dehydrogenase
Leakage, from injection site, 290
LEDs. See Light-emitting diodes
Leg snares, 586
Lemurs, 551–558
Lemur frogs, pain in, 93
Leopards, 637, 639. See also Felids
Lesser one-horned rhinoceroses, 751. See also Rhinoceroses
Lesser oriental civet, 620
Lidocaine
amphibians and, 94
birds and
cagebirds, 418, 420
galliformes and columbiformes, 474
raptors, 462, 466
ratites, 451
waterfowl and shorebirds, 494, 498
cardiopulmonary arrest, 133
crustaceans and, 201
fish and, 92, 254
mammals and
camelids, 799
cetaceans, 689
gazelles, 847
monkeys and gibbons, 569
sirenians, 699
reptiles and, 96
chelonia, 374
Life support. See Cardiopulmonary cerebral resuscitation
Light-emitting diodes, pulse oximetry, 45
Lilly, John, 679
Linsang, 620. See also Viverrids
Lions, 637. See also Felids
Liquid bandage, waterfowl, 497
Liquid oxygen containers, 70–71
Liver failure, armadillos and, 537
Llamas. See Camelids
LMA. See Laryngeal mask airway
Low volume–high pressure tracheal tubes, 58
Lowland tapir, 730, 734. See also Tapirs
Luciferase inhibition, 7
Lungfish. See also Bony fish
anesthetic drugs for, 218
respiration in, 211
LVHP. See Low volume–high pressure tracheal tubes
Lynx, 639. See also Felids
hyperthermia, 140
impact trauma from, 142
MAC. See Minimum alveolar concentration
Macaques, taxonomy and weight of, 562
Macropods, 526–527
Magnesium chloride
bivalves and, 197
echinoderms and, 203
invertebrates and, 205
Magnesium sulfate
cephalopods and, 195, 196
gastropods and, 194
Mainstream capnography, 46
Malabar civet, 620
Malay civet, 620
Malayan tapir, 730, 734. See also Tapirs
Malignant hyperthermia, 774
Mallard ducks, 97, 415, 416
Mammals
analgesia and pain management, 98–100
bats. see Antelope
bears, 543–549
camels and giraffes, 118–119
canids and felids, 113–114
of monotremes and marsupials, 117
mustelidae, procyonidae, viverridae, 115–116
primates, 117–118
rodents and lagomorphs, 116–117
suidae, tapiridae, tayassuidae, 118
cetaceans. see Cetaceans
chest compressions on, 128–129
deer, 823–828
edentata, 533–537
elephants. see Elephants
equids, nondomestic. see Equids
euthanasia of, 152–153
felids. see Felids
giraffes. see Giraffids
great apes. see Great apes
hippopotami, 787–794
hyenas. see Hyenidae
insectivores, 529–531
l Lagomorphs. see Lagomorphs
marsupials, 521–528
monkeys and gibbons. see Monkeys and gibbons
monotremes, 517–519
mustelids. see Mustelids
pholidota, 542
procyonidae. see Procyonidae
prosimians. see Prosimians
respiratory comparison, birds vs mammals, 393
rhinoceroses. see Rhinoceroses
rodents. see Rodents
seals. see Otariid seals; Phocid seals
sheep and goats, 857–862
sirenians. see Sirenians
tapirs. see Tapirs
mitulidentata, 539–542
ursids. see Ursids
Mammals (continued)
viverrids, 619–624
walruses, 673–677
Manatees. See also Sireni ans
anatomy and physiology of, 693–695
drug doses, 699
monitoring of, 700–701
physiologic parameter ranges, 701
recovery, 701
taxonomy of, 693
weight and height range, 696
Mandrills, taxonomy and weight of, 562
Maned wolf, taxonomy and weight of, 586
Mangabeys, taxonomy and weight of, 562
Manta rays, 264–265
MAP. See Mean arterial pressures
Marine animals, euthanasia of, 152–153
Marine toads, pain in, 93
Markhor, 860–861. See also Sheep and goats, wild
Marmosets, taxonomy and weight of, 562
Marsupials, 521–528
anatomy and physiology of, 521
body weights of, 522
capture and restraint of, 117
dasyuromorphia, 521, 524
drug doses, 522, 524
heart rate and body temperature, 523
koalas, 524–525
macropods, 526–527
opossum, 527–528
peramelemorphia, 524
possums and gliders, 526
vascular access to, 522, 523
wombats, 525–526
Martens, 612. See also Mustelids
Mask induction. See Induction mask
Masked palm civet, 620
Mavicoxib, 31
Maxi-Ject veterinary darts, 158–159
Mean arterial pressures, 47
cetaceans, 686
Mechanical ventilation, sirenians, 700. See also Oxygen therapy; Ventilation
Medetomidine
amphibians and, 309
antagonists of, 34
birds and, 453
cagebirds, 412, 415, 416
galliformes and columbiformes, 476–477
raptors, 462
rattles, 449, 452
depth of anesthesia, 144
fish and, 210, 218, 220, 238, 252, 253, 292
human safety and, 183, 185
mammals and
aardvarks, 539
antelope, 834, 835
bats, 546, 547
bison, 876
canids, 589, 591–592, 594–595
cattle, 866
cetaceans, 688
edentata, 535
elephants, 714
equids, nondomestic, 722, 724
felids, 638–639
gazelles, 848, 849, 850
giraffes, 812, 817, 818
great apes, 576–577, 582
hippopotami, 793
insectivores, 530
koalas, 525
lagomorphs, 889
marsupials, 527, 528
monkeys and gibbons, 565, 569
mustelids and procyonids, 609
okapi, 813, 820
otariid seals, 669, 670
phocid seals, 651–652
rhinoceroses, 754
suids, 779, 782–783
walruses, 676
overview of, 33
reptiles and, 360
chelonia, 381
crocodilians, 331, 332, 333
Medetomidine-butorphanol-midazolam
felids, 641
otariid seals, 665
Medetomidine-ketamine
fish and, 231
initial assessment and, 143
mammals and
bison, 876
cervids, 826
marsupials, 524
otariid seals, 664
white-tailed deer, 76
wolverines, 78–79
Medetomidine-ketamine-butorphanol, rhebok and, 76
Medetomidine-midazolam, monkeys and gibbons, 566
Medetomidine-midazolam-ketamine, tigers and, 79
Medetomidine-zolazepam-tiletamine
bears and, 78
otariid seals, 664
Medical oxygen, 70
Melanocyte stimulating hormone, 607
Meloxicam
amphibians and, 94, 306, 307
birds and
cagebirds, 418, 426, 427
galliformes and columbiformes, 475
penguins, 442
waterfowl and shorebirds, 495
fish and, 93
mammals and, 99
bats, 547
echidnas, 518
equid s, 643, 644
gazelles, 851
raptors, 810
hyenas, 630
insectivores, 530
lagomorphs, 882
marsupials, 522
phocid seals, 657
rodents, 895
overview of, 29–30
reptiles and, 95
crocodilians, 328–329, 333
squamates, 359
Menthol, echinoderms and, 203
Meperidine, 20–21
mammals and cetaceans, 688, 689
insectivores, 530
lagomorphs, 882
marsupials, 522
mustelids and procyonids, 611
phocid seals, 651–652, 654
rodents, 895
sirenians, 698, 699
walruses, 675, 676
reptiles and chelonia, 373
crocodilians, 328, 333
Mepivacaine, for reptiles, 96
Methadone
marsupials, 522
overview of, 22
Methocarbamol, capture myopathy and, 176
Methoxyflurane
elimination of, 8
pharmacodynamics of, 10
structure of, 12
waterfowl and shorebirds, 500
Metoclopramide
antelope, 837–838
great apes, 577
viverrids, 623
Metomidate
birds and, ratites, 450, 452
fish and, 210, 223, 225, 228, 230, 232, 236, 237, 239, 240, 250, 253
cartilaginous fish, 288–289
Metomidate HCl, fish and, 241
Mexican beaded lizards, 349–350
Miami-Dade Fire Rescue Antivenin Bank, 339
Mice, 896. See also Rodents
Microbiotheria, 527–528
Midazolam
birds and, 513
cagebirds, 411, 415
galliformes and columbiformes, 474, 476–477, 478, 479
penguins, 440
raptors, 461, 462, 465
ratites, 449, 454
waterfowl and shorebirds, 492–493, 495
capture myopathy and, 176
fish and, 292
mammals and
canids, 587, 592
cetaceans, 688, 689
edentata, 534–535
felids, 636
gazelles, 848
great apes, 574
hippopotami, 792
lagomorphs, 889
marsupials, 526
mustelids and procyonids, 610–615
okapi, 813, 820
otariid seals, 667–669, 670
phocid seals, 651–652, 653
prosimians, 555
rabbits, 881
rodents, 895
sirenians, 697, 698, 699, 700
suids, 778, 779
walruses, 675
reptiles and, 382
Minimum alveolar concentration
defined, 9–10
reptiles and, 354–355, 356, 383
Minimum anesthetic concentration (MAC), 490
Mink, 612. See also Mustelids
Miombo genet, 620
Mist nets, 118
Mobile restraint devices, gazelles, 846
Modular gunpowder explosive-powered darts, 162–163
Molded nylon, two-chambered plastic darts, 161
Molecular theory review, 6–7
Mollusks, 191, 194–198
bivalves, 196–198
cephalopods, 195–196
gastropods, 194–195
immobilizing and anesthetic drugs, 192–193
Mongoose lemurs, 552
Monitoring, 43–50
amphibians and, 305–306
anesthetic and a monitoring plan, 43–44
birds and, 512
cagebirds, 421–424
galliformes and columbiformes, 479
penguins, 441
raptors, 469–470
ratites, 455
waterfowl and shorebirds, 483–484, 486
of cardiovascular system, 47–50
blood gas analysis, 48–49
body temperature, 49
electrocardiograph, 48
invasive blood pressure, 47–48
noninvasive blood pressure, 47–48
depth of anesthesia, 44, 49–50
fish and, 245–247
importance of, 44
mammals and
bats, 548–549
bison, 874–875
cetaceans, 685–687
edentata, 536
elephants, 707–709
felids, 642–643
hippopotami, 789–790
lagomorphs, 887–888
otariid seals, 665–666
Monitoring (continued)
  phocid seals, 654–656
  prosimians, 556–557
  rodents, 899–900
  walruses, 675
  reptiles and, 378–381
  of respiratory system, 44–47
  capnography, 46–47
  pulse oximetry, 45–46
Monkeys and gibbons, 561–569
  analgesia for, 567
  complications, 568
  drug doses, 568
  endotracheal intubation, 563
  field immobilization, 568–569
  human safety and, 562
  monitoring of, 567
  physical restraint of, 562–563
  physiology of, 561–562
  preanesthetic preparation, 563
  recovery, 568
  sedation and anesthesia, 563–567
  benzodiazepines, 566–567
  inhalant anesthetics, 567
  ketamine, 564
  ketamine combinations, 564–566
  medetomidine-midazolam, 566
  tiletamine-zolazepam, 566
  tiletamine-zolazepam-medetomidine, 566
  taxonomy of, 561, 562
  vascular access to, 562
Monotremes, 517–519
  capture and restraint of, 117
  echidnas, 517–518
  platypuses, 518–519
  species of, 517
Moose, 827–828. See also Cervids
  Morphine
  amphitons and, 306
  birds and
cagebirds, 425
  galliformes and columbiformes, 475
  fish and, 92, 93, 255
  human safety and, 184
  mammals and
  bats, 547
  insectivores, 530
  lagomorphs, 882
  mustelids and procyonids, 611
  rodents, 895
  overview of, 19–20
  reptiles and, 95, 359
  chelonia, 373–374
  crocodilians, 328, 333
  side effects of, 20
  Morphine-3-glucuronide, 19–20
  Morphine-6-glucuronide, 19–20
Mortality
  amphitons and, 305
  from bear capture, 115
  birds and, 512
  capture myopathy and, 177
  cephalopods and, 196
  crustaceans and, 202
  field emergency and, 145–146
  fish and, 216, 251, 253
  mammals and
  bears, 602
  canids, 587
  dolphins, 680
  edentata, 537
  great apes, 580, 582
  hippopotami, 792
  manatees, 693
  okapi, 819
  rhinoceroses and, 746
  walruses, 673
Mountain goats, 860. See also Sheep and goats, wild
  Mouse lemurs, 552
  Mouth poles, 315–316
  MS-222. See Tricaine methanesulfonate
  MSH. See Melanocyte stimulating hormone
  Murdoch, Colin, 158
  Muscle relaxants, crocodilians and, 329
  Musk ox, 861–862. See also Sheep and goats, wild
  mustelids, procyonids, viveridae, capture and restraint of, 115–116
  Mustelids, 607–616
  biology of, 607–608
  chemical immobilization, 608, 616
  drug doses, 609, 610–615
  inhalant anesthetics, 616
  Mutton cloth, rhinoceroses, 744, 762, 763
  Myopathy, field emergency trauma, 145
  Nalbuphine, 22, 23–24
  Nalbuphine hydrochloride
    birds and, 97
cagebirds and, 417, 425
  Nalmefene, 24
  Nalorphine, rhinoceroses, 745, 759, 760
  Naloxone, 24
  human safety and, 184
  mammals and
gazelles, 848
  phocid seals, 654
  ratites, 454
  Naltrexone
  crocodilians and, 333
  human safety and, 184
  mammals and
  antelope, 837
  cattle, 868–869
  elephants, 712
  equids, nondomestic, 723, 726
  gazelles, 848, 849, 853
  giraffes, 816
  great apes, 575
  okapi, 813, 819
  otariid seals, 670
  phocid seals, 654
  rhinoceroses, 767
  sirenians, 699
  walruses, 676
overview of, 22, 24
ratites, 451
Naphthylmedetomidine, great apes, 577
Narcotics, human safety and, 184–185
Nasal insufflation, hippopotamis, 789
Nasopharyngeal airway, 56
National Institute of Occupational Safety and Health, 9
Nausea and vomiting, opioids and, 18
Neck noosing, crocodilians, 318
Neck snares, 114
Needle types
  fish and, 245
  gunpowder explosive darts, 162
  rabbits and, 880, 881
  rhinoceroses and, 743
  two-chambered compressed gas darts, 160
Nembutal, gastropods and, 194
Neostigmine, crocodilians and, 333
Neostigmine methylsulphate, crocodilians and, 329
Nerve locators, 329
Nest abandonment, preventing, 500
Net capture
  birds and, 508
  crocodilian capture and, 321
  fish and, 215, 265
  mammals and
cetaceans, 682
gazelles, 845
marsupials, 526
otariid seals, 662
sheep and goats, 857–858
sireniats, 695–696
suids, 775
viverrids, 620–621
walruses, 674
safety and, 183
Net gun capture, 111, 857
Net-gunned captures, 112
Neurolept analgesia, 34–35, 575. See also special neuroleptic agents
  in wild equids, 722
Neuromuscular blockers
euthanasia and, 151, 152
reptiles and, 383
NIBP. See Doppler monitor; Noninvasive blood pressure; Oscillometric monitor
Night monkeys, taxonomy and weight of, 562
Nile hippo, 787, 792, 793. See also Hippopotami
NIOSH. See National Institute of Occupational Safety and Health
Nitrogen
euthanasia and, 150
spiders and, 200
Nitrogenous compounds, bony fish and, 213
Nitrous oxide, 10–11
cetaceans and, 688
crocodilians and, 332
elimination of, 8
  fish and, 289
  pharmacodynamics of, 10
  reptiles and, 356–357
Nociceptive pathways, 27
Noncuffed endotracheal tubes, ratites and, 447–448
Nondomestic cattle. See Cattle, nondomestic
Noninvasive blood pressure. See also Doppler monitor; Oscillometric monitor
  felids and, 642
  overview of, 47–48
Nonrebreathing systems, 454
  birds and, 404–405, 454, 509, 510
cagebirds, 424
  waterfowl and shorebirds, 487, 488
mammals and
  bats, 548
great apes, 579
hedgehog, 531
lagomorphs, 887
rodents, 898, 899
reptiles and
crocodilians, 332, 334
squamates, 355
Nonsteroidal antiinflammatory drugs, 24–31
  amphibians and, 307
  aspirin, 31
  birds and, 97–98, 511
cagebirds, 418, 426–427
galliformes and columbiformes, 475
penguins, 442
  waterfowl and shorebirds, 495
carprofen, 30
  considerations of, 29
  contraindications, 29
deracoxib, 30
diclofenac, 30
eicosanoid synthesis, 25
endogenous antiinflammatory mechanisms, 28–29
etodolac, 30
fever and, 28
firocoxib, 30
  fish and, 93
flunixin meglumine, 31
invertebrates and, 205
ketoprofen, 30
mammals and, 99
camelids, 804
cattle, 870
cetaceans, 687
elephants, 713, 715
felids, 643, 644
giraffes and okapi, 810
lagomorphs, 882
phocid seals, 657
prosimians, 555
mavacoxib, 31
mechanism of action, 26–28
meloxicam, 29–30
off-label use of, 31
pain management and, 85
phenylbutazone, 31
reptiles and, 94, 95, 359, 373–374
robenacoxib, 30–31
side effects of, 26, 27
tepoxalin, 31
tolfenamic acid, 31
Norepinephrine, camelids, 805
Norketamine, 13–14
Normeperidine, 20
North American bullfrogs, analgesia and, 94
North American elk. See also Cervids
anesthetic protocols, 827
blood gas reference values for, 74
capture and restraint of, 111
intrasal oxygen supplementation for, 76, 77
postanesthetic effects of hypoxemia, 79
Notoryctemorphia, 527
NSAIDs. See Nonsteroidal antiinflammatory drugs
Nutrition, capture myopathy and, 173, 177
Nylon cable straps, 316, 319, 348
OAI. See Online Antivenom Index
Occupational Safety and Health Administration, 9
Ocelot, 639. See also Felids
Octopuses, 195–196
Ocular globe positioning, 49
Odontocetes. See Cetaceans
Okapi, 813, 818–820. See also Giraffids
Olive colobus, taxonomy and weight of, 562
Online Antivenom Index, 339
Opaque facemasks, 56
Open-chest massage, 131
Operant conditioning
dolphins, 682
elephants, 703, 705
fish, 216, 217, 264–265
great apes, 575
Opioids, 15–24
activation of \( \mu \) receptor, 22
adverse effects, 17–19
   cardiovascular system and, 18
   central nervous system and, 17–18
   gastrointestinal, 18–19
   genitourinary system and, 18–19
   respiratory system and, 18
agonist–antagonists of, 22–24
buprenorphine, 24
butorphanol, 23
nalbuphine and pentazocine, 23–24
agonists of, 19–22
alfentanil, sufentanil, and remifentanil, 21–22
codeine, 22
effects of, 19
etorphine and carfentanil, 22
fentanyl, 21
hydromorphone, 20
meperidine, 20–21
methadone, 22
morphine, 19–20
normeperidine, 20
oxymorphone, 20
thiafentanil, 22
amphibians and, 94, 306–307
agonists of, 24
naloxone, 24
naltrexone and nalmefene, 24
birds and, 97
cagebirds, 417, 424–426
ratites, 452
waterfowl and shorebirds, 495
capture myopathy and, 173, 176
endogenous opioid receptor ligands, 16
human safety and, 184–185
invertebrates and, 204
mammals and, 98–99
antelope, 834–835
canids, 590
cattle, 870
cervids, 826
cetaceans, 687, 689
equids, nondomestic, 723
great apes, 574
lagomorphs, 882
monkeys and gibbons, 568
okapi, 818
phocid seals, 654
prosimians, 555
rhinoceroses and, 747
walruses, 676
nomenclature, 15
pain management and, 85
partial activation of \( \mu \) receptor, 23
receptor distribution and implications of, 17
receptor signaling and mechanisms, 16–17
receptors for, 15–16
reptiles and, 95
chelonia, 373–374
crocodilians, 328, 330
squamates, 358–359
side effects of, 173
vomiting and regurgitation, 144
Opossum, 527–528
Optical laryngoscopes, 61
Optical stylets, 61
Orajel, amphibians and, 309
Oral drug delivery
fish and, 253, 293
general, 156
monkeys and gibbons, 564
waterfowl and shorebirds, 497–498
Orangutans. See also Great apes
drug doses, 576
physiologic parameter ranges, 581
Oropharyngeal airway, 56
Orotracheal tubes, 58
Oscillometric monitor
cagebirds and, 422
mammals and
bears, 602
camelids, 804
cattle, 866
deer, 825
felids, 48, 642
gazelles, 851
giraffes, 810
great apes, 580
lagomorphs, 887
otariid seals, 666
suids, 777
tapirs, 736
Penetrating captive bolt to head, 151, 152, 153

Penguins, 392, 435–442
  anatomy and physiology of, 435–437
  capture and restraint of, 437–438
  endotracheal intubation, 439
  field anesthesia, 442
  induction and maintenance, 440–441
  monitoring of, 441
  postanesthetic challenges, 442
  preanesthetic preparation, 439–440
  recovery, 441–442
  species of, 436
  taxonomy of, 435
  tracheal tubes, 59
  vascular access to, 438–439

Pentazocine, 23–24

Pentobarbital, 12

birds and
  ratites, 454
  waterfowl and shorebirds, 492
  crocodilians and, 331
  mammals and, edentata, 535

Pentothal, cetaceans, 689

Pepper spray, 182

Peramelemorphia, 524

Percutaneous antennas, waterfowl and shorebirds, 496

Periarterial vascular rete, 683

Peripheral sensitization, 84

Perphenazine
  equids, nondomestic, 722
  suids, 783

Perphenazine enanthate
  antelope, 836
  felids, 636
  giraffes, 812
  giraffes and okapi, 811

Pethidine. See also Meperidine

pH, fish and, 213

Pharmacodynamics, 5–6

Pharmacokinetics, 5, 8–9

Pharmacology, 5–35

alpha-2 adrenergic agonists, 31–34
  antagonists of, 34
  detomidine, 33
  dexametomidine, 33–34
  effects of, 32–33
  medetomidine, 33
  romifidine, 33
  xylazine, 33

cyclooxygenases and prostaglandins, 25–31
  defined, 5
  eicosanoid synthesis, 25

inhalant anesthetics, 6–12
  adverse effects, 10–11
  desflurane, 11–12
  gas and vapor physics, 6–9
  halothane, 11
  isoflurane, 11
  mechanism of action, 7–8
  minimum alveolar concentration, 9–10
  pharmacokinetics of, 8–9
  sevoflurane, 12
  structure of, 12

Injectable anesthetics, 12–15
  alphaxalone/alphadolone, 15
  barbiturates, 12–13
  etomidate, 14–15
  ketamine, 13–14
  propofol, 13

NSAIDs, 24–31
  aspirin, 31
  carprofen, 30
  considerations of, 29
  contraindications, 29
  COX and PGs, 25–26
  deracoxib, 30
  diclofenac, 30
  endogenous antiinflammatory mechanisms, 28–29
  etodolac, 30
  fever and, 28
  firocoxib, 30
  flunixin meglumine, 31
  ketoprofen, 30
  mavacoxib, 31
  mechanism of action, 26–28
  meloxicam, 29
  off-label use of, 31
  overview of, 24–25
  phenylbutazone, 31
  robenacoxib, 30–31
  side effects of, 26, 27
  tepoxalin, 31
  tolmetin acid, 31
  opioids, 15–24
    activation of \( \kappa \) receptor, 22
    adverse effects, 17–19
    agonist-antagonists of, 22–24
    agonists of, 19–22
    antagonists of, 24
    endogenous opioid receptor ligands, 16
    nomenclature, 15
    partial activation of \( \mu \) receptor, 23
    receptor distribution and implications of, 17
    receptor signaling and mechanisms, 16–17
    receptors for, 15–16
    partial pressure control of anesthetic, 9
    partition coefficient, 7
    pharmacodynamics, 5–6
    pharmacokinetics, 5
    phenothiazines and butyrophenones, 34–35
    vapor pressure, 6

Phencyclidine derivatives, human safety and, 185

Phenobarbital, 491

Phenothiazines
  camels, 800
  cattle, 866
  overview of, 34–35
  1-Phenoxy-2 propanol, 194

Phenoxyethanol, gastropods and, 194

Phenylbutazone
  mammals and, 99
  elephants, 715
  gazelles, 851
giraffes, 810
overview of, 31
2-Phenyloxyethanol (2-PE), 251
fish and, 221, 222, 223, 224, 226, 228, 230, 234
cartilaginous fish, 288
Phocid seals, 647–657. See also Otarid seals
analgesia for, 657
anatomy and physiology of, 647–648
atropine, as supplemental drug, 656
capture and restraint of, 648–649
doxapram, as supplemental drug, 656
drug doses, 651–652
endotracheal intubation, 649–650
field immobilization, 656–657
immobilization stages, 655
induction and maintenance, 650, 653–654
alpha-2 adrenergic agonists, 653
benzodiazepines, 653
ketamine, 653
opioids, 654
tiletamine-zolazepam, 653–654
intravenous injection, 654
monitoring of, 654–656
preanesthetic preparation, 650
recovery, 656
vascular access to, 649
Pholidota, 542
Physical capture and restraint. See Capture and restraint
Physical therapy, capture myopathy and, 177
Pigeons, 415, 416, 424, 473, 475, 476–477, 478. See also Galliformes
Pigs/swine. See Suids, nondomestic
Pig-tailed langur, taxonomy and weight of, 562
Pikas. See Lagomorphs
Pillstrom tongs, 319
Pink foam syndrome, elephants, 712
Pinning bar, 349
Pipothiazine palmitate, 527
Piroxicam
birds and, 98
cagebirds, 418
mammals and, felids, 644
Pitfall capture method, 758, 794
Pithing, 151, 152
Plains zebra. See Equids, nondomestic
Planning
equipment for. see Equipment
gazelles and, 847, 853–855
penguins and, 437, 439–440
precapture considerations, 139
reptiles and, 352–353
Platypuses, 518–519
anesthesia, 518
capture and restraint of, 518
physiology, 519
vascular access to, 518
Player, Ian, 742
Plexiglas restraint tubes, 345
Pneu-Dart, 159, 162, 163, 164, 166, 452
Pneumatic spear guns, 245
Pneumothorax, field emergency trauma, 145
POBT. See Preferred optimum body temperature
Polar bears, 78, 600, 604. See also Ursids
Pole syringes, 156–157
crocodilians and, 327
elephants, 713
fish and, 245
rhinoceroses and, 743
Polecats. See Mustelids
Poles, 314–316
Porcupines. See also Rodents
capture and restraint of, 117
parenteral anesthesia, 896
Porpoises. See Cetaceans
Portable oxygen concentrator, 70, 79, 141
Positive pressure methods, CPA, 126–127
Positive pressure ventilation, 332
mammals and, great apes, 579
Possoms, 526
Postanesthetic effects of hypoxemia, 79
Potassium chloride
echinoderms and, 204
euthanasia and, 151
invertebrates and, 205
Potto, 552
POTZ. See Preferred optimum temperature zone
PP. See 1-Phenoxy-2 propanol
PPV. See also Positive pressure ventilation
Precedex. See Dexmedetomidine
Prefabricated gunpowder explosive-powered darts, 163
Preferred optimum body temperature, 326–327
Preferred optimum temperature zone, reptiles and, 353, 369
Preimmobilization plan, 186
Preturentic ventricular contractions, 833
Preoxygenation, cagebirds, 406
Prey, susceptibility to capture myopathy, 172
Prilocaine-lidocaine, for amphibians, 94
Primates. See also Great apes
alpha-2 adrenergic agonists and, 33
capture and restraint of, 117–118
Proboscis monkey, taxonomy and weight of, 562
Procaine, crustaceans and, 202
Procyonids
biology of, 608
chemical immobilization, 608, 616
drug doses, 609
inhalant anesthetics, 616
Propiopromazine, 114
Propofol, 13
amphibians and, 309
birds and, 513
cagebirds, 416, 420
galliformes and columbiformes, 478
raptors, 462, 466
rattles, 450
waterfowl and shorebirds, 492–493, 494, 498, 499, 500
crustaceans and, 202
fish and, 218, 254, 292
gastropods and, 194
mammals and
bats, 546, 547
camelids, 802
cetaceans, 688, 689
dolphins, 680
Propofol (continued)
  felids, 641
  gazelles, 848
  insectivores, 530
  koalas, 525
  lagomorphs, 889
  mustelids and procyonids, 611
  phocid seals, 654
  prosimians, 556
  rodents, 897
  suids, 783
  tapirs, 735–736
  walruses, 677
  reptiles and, 357, 359
  chelonia, 382
  crocodilians, 331–332
  Prosimians, 551–558
  alpha-2 adrenergic agonists, 555
  analgesic doses for, 554
  benzodiazepines, 555
  drug combinations for, 556
  endotracheal intubation, 553–554
  field immobilization, 557–558
  induction agents, 555–556
  inhalant anesthetics, 556
  monitoring of, 556–557
  NSAIDs, 555
  opioids, 555
  physiology of, 551–552
  preanesthetic preparation, 554
  recovery, 557
  restraint of, 552–553
  sedation drug doses, 554
  vascular access to, 553
  weight ranges for, 552
  Prostaglandin synthetase. See Cyclooxygenase
  Prostaglandins, 25–31
  Przewalski's horse. See also Equids, nondomestic
  anesthetic protocols, 724
  chemical immobilization, 725
  intranasal oxygen, 76
  Psychological restraint. See Training, for drug delivery
  Pulse oximetry, 45–46, 72–73
  birds and
    cagebirds, 423
    penguins, 441
    waterfowl and shorebirds, 484, 486
  mammals and
    antelope, 833
    cattle, 865, 866
    cetaceans, 686
    edentata, 536
    elephants, 708, 711
    gazelles, 851
    giraffes and okapi, 810
    great apes, 580
    hippopotami, 790
    otariid seals, 665–666
    prosimians, 557
  rhinoceroses and, 744
  suids, 777
  tapirs, 736
  viverrids, 623
  reptiles and, 380
  Pulseless electrical activity, 135
  Pupillary diameter, opioids and, 18
  Pygmy hippo, 787, 792–793, 793, 794. See also Hippopotami
  Pygmy loris, 552
  Pygmy marmoset, taxonomy and weight of, 562
  Quinaldine, fish and, 223, 229, 230, 232, 234, 235, 251
  Rabbits. See also Lagomorphs
    laryngeal mask airways, 57
    tiletamine/zolazepam and, 14
  Raccoon dog, taxonomy and weight of, 586
  Raccoons. See Procyonids
  Radio collaring
    camels, 801, 802, 802
    canids, 595
    capybaras, 902
    elephants, 704, 705, 711
    equids, nondomestic, 726
    rhinoceroses, 754, 767
    suids, 779
    tapirs, 734
    timber wolf, 113
  Radio implants/transmitters
    bears, 600
    bony fish and, 221
    mink, 612
    pole cats, 611
    waterfowl and shorebirds, 496, 497
  Radio-controlled up-net closures, 177
  Ram ventilation, 211
  Raptors, 459–471
    air sac cannula anesthesia, 471
    anatomy and physiology of, 459–460
    capture and restraint of, 460–461
    inhalant anesthetics, 466, 467, 468–469
    injectable anesthetics, 465–466
    injectable anesthetics, doses, 462
    intubation and air sac cannulation, 461, 463–464
    monitoring of, 469–470
    nerve blocks (local anesthesia), 466
    positive pressure ventilation, 464–465
    recovery, 471
    special considerations, 471
    taxonomy of, 459
    vascular access to, 465
    vascular support, 470
    weight range of, 459
  Ratites, 445–456
    analgesia for, 448
    anatomy and physiology of, 445–446
    anesthesia, 448, 452–454
    doses used, 449–451
    immobilization, 452–453
    induction, 453
    maintenance, 453–454
    premedications, 448, 452
complications, 455
diseases of concern, 455–456
endotracheal intubation, 447–448
field anesthesia, 454–455
monitoring of, 455
recovery, 454
reference blood pressures, 456
restraint of, 446–447
taxonomy of, 445
vascular access to, 447
weight and height range, 446

Rats, 896. See also Rodents

Recirculating system, fish anesthesia, 243, 244

Records
anesthetic, 840
gazelle checklist, 853–855

Recovery
birds and, 512
cagebirds, 424
penguins, 441–442
waterfowl and shorebirds, 487
mammals and
antelope, 839–840
camelids, 803–804
giraffes and okapi, 815
tapirs, 737
Red colobus, taxonomy and weight of, 562
Red fox, taxonomy and weight of, 586
Red wolf, taxonomy and weight of, 586
Red-tailed hawks
capture and restraint of, 461
fentanyl for, 97
inhaled anesthetics, 467
injectable anesthetics, 466
injectable anesthetics, doses, 462
sevoflurane vs isoflurane, 420

Regurgitation. See Vomiting and regurgitation

Reindeer
anesthetic protocols, 828
hypoxemia and, 76, 79
portable oxygen concentrator use, 79
postanesthetic effects of hypoxemia, 79
Remifentanil, 21–22

Remote capture techniques
of bears, 114–115
canids and felids, 113–114

Remote delivery system, 710

Remote drug delivery, 155–169
cooperative animals and, 155–157
method of delivery, 156–157
training for, 155–156
human safety and, 183–184
uncooperative animals and, 157–169
aluminum two-chambered compressed gas dart, 163–164
background and history of, 157–158
blow darts, 160–161
chemical-powered darts, 164
cleaning and disinfection of darts, 166
crossbows and bows, 166
darting accessories, 166
darts by manufacturer, 158–159
gunpowder explosive darts, 160–163
human safety and, 168–169
injection collars, 166
issues with, 166–168
molded nylon darts, 161
remote delivery projectors, 164–166
solid drug darts, 164
spring-powered darts, 164
two-chambered compressed gas darts, 159–161

Remote drug delivery equipment, 142

Renal system
acepromazine and, 35
birds and, 395
rattles, 445
crocodilians and, 326
reptiles and, 367

Renarcotization
cattle, 871
gazelles, 853

Reptile Ringer’s, 373

Reptiles. See also Crocodilians; Squamates
analgesia and pain management, 94–96
analgesia for, 87–91, 358–359
anatomy and physiology of, 351–352
anesthetic protocols, 359–360, 360
chelonia
analgesia for, 373–374, 375
anatomy and physiology of, 366–368
anesthetic protocols, 376
fluid therapy, 372–373
induction and maintenance, 374–375, 377–378
inhaled anesthetics, 383–384
injectable anesthetics, 381–383
monitoring of, 378–381
overview of, 365–366
preanesthetic preparation, 368–369
recovery, 384
restraint and handling, 370
vascular access to, 370–372
complications, 358
depth of anesthesia, 353
drugs used in, 359
euthanasia of, 152
field techniques, 360
inhaled anesthetics, 354–357
desflurane, 356
equipment for, 355
halothane, 355
induction, 355
isoflurane, 355–356
nitrous oxide, 356–357
sevoflurane, 356
monitoring of, 353
parenteral anesthesia, 357–358
alfaxalone, 357
ketamine HCl, 357–358
propofol, 357
preanesthetic preparation, 352–353
pulse oximetry, 46
recovery, 358
taxonomy of, 351
thermoregulation and, 353
vascular access to, 352
venomous. see Venomous reptiles
ventilation, 354
Respirator, portable, 711
Respiratory system, 356
alpha-2 adrenergic agonists and, 32
birds and, 391–394
cagebirds, 422–423
penguins, 436
raptors, 459
ratites, 445
waterfowl and shorebirds, 483
bony fish and, 211–212
cephalopods and, 196
elasmobranchs and, 263–264
fish and, 246, 247
inhalant anesthetics and, 10
mammals and
hippopotami, 789
lagomorphs, 887–888
sirenians, 694
walruses, 675
monitoring of, 44–47
capnography, 46–47
pulse oximetry, 45–46
opioids and, 18
reptiles and
chelonia, 367–368, 379–380
crocodilians, 326
squamates, 352
Restraint, for drug delivery, 155–156
birds and
cagebirds, 406
galliformes and columbiformes, 473
raptors, 460–461
ratites, 446–447
waterfowl and shorebirds, 482–483
invertebrates and
bivalves, 197
cephalopods, 195
crustaceans, 201–202
gastropods, 194
insects, 203
scorpions, 200–201
spiders, 198
mammals and
canids, 585–587
dasyuromorphia, 521, 524
elephants, 705–706
giraffes, 811
insectivores, 529
koalas, 524
marsupials, 524
monkeys and gibbons, 562–563
prosimians, 552–553
wombats, 525
venomous reptiles and, 340–348
Rescue and relief
Rhabdomyolysis. See Capture myopathy
Rheas, 446, 456
Rhebok, intranasal oxygen, 76
Rhinoceroses, 741–767
alternate immobilization drugs, 764–765
anatomy and physiology of, 741–742
anesthesia antagonist, 764
anesthesia in captivity, 747–748, 751, 754
calf anesthesia protocols, 767
calf capture protocols, 766
change and chemical immobilization of, 742–747
darting, 742–743
eyes and ears, 744
monitoring, 744–747
recumbency and positioning, 743–744
chemical immobilization drug doses, 749–750
complications, 765
crating and transport of, 759, 762–764
drug doses, wild, 752–753
field anesthesia techniques, 765, 768–769
hypoxemia and, 76, 78
opioid reversal protocols for walking, 760–761
taxonomy of, 741
wild anesthetic protocols, 754–759
Rifles and guns
air rifles, 165
bear captures and, 600
carbon dioxide rifles and pistols, 165, 454, 628–629, 725, 801
euthanasia and, 151, 152, 153
hippopotami, 791–792
Righting reflex, reptiles, 355, 356
Ring-necked parakeets, NSAIDs and, 97
Ring-tailed lemurs, 552
Risk. See Capture myopathy; Human safety; Stress
Robenacoxib, 30–31
Robert-Shaw valve, 649
Rodents, 893–902
analgesics for, 895
anesthetic protocols
domestic, 901
wild, 901–902
body size and, 893
capture and restraint of, 116–117
endotracheal tube sizes, 898
inhalant anesthetics, 897–899
local and regional anesthetics, 895–896
monitoring of, 899–900
parenteral anesthesia, 896, 897
physical restraint of, 893–894
preanesthetic preparation, 894
premedications, 895
recovery, 901
supportive care for, 900–901
zoonotic diseases, 893
Romifidine, 33
equids, nondomestic, 724
suids, 779
Ropes, capture, 61, 314, 320, 321, 323
Roping, crocodilians, 318
Ropivacaine, cagebirds and, 418, 420
ROSC. See Return of spontaneous circulation
Rosmarus, 673
Ruddy ducks, 391
Ruffed lemurs, 552
Ruminants. See also Hoofstock
aspirin use in, 31
flunixin meglumine use in, 31
ketoprofen use in, 30
phenylbutazone use in, 31
tolazoline use in, 34
Ruptured muscle syndrome, 175
Saffan. See Alfaxalone-alfadolone
Sakis, taxonomy and weight of, 562
Sample collection, arterial blood, 73
Sand fox, taxonomy and weight of, 586
Sanitation, amphibians and, 305
Saphenous vein
suids, 775
viverrids, 621
Satellite tracking, 704, 705, 801, 802
Savannah guenons, taxonomy and weight of, 562
Scallops, 197–198
Scorpions, 200–201
“Scratched down,” tapirs, 730
Sea lions. See Otariid seals; Phocid seals
Seals. See Otariid seals; Phocid seals
Sechuran fix, taxonomy and weight of, 586
“Second gas effect,” 10
SECONDS mnemonic, 172
Sedation bag, for fish, 215–216
Sedatives
birds and
cagebirds, 410, 415–416
galliformes and columbiformes, 475, 478
raptors, 465
ratites, 448, 449
mammals and
bison, 875–876
cattle, 866–867
cetaceans, 688
giraffes and okapi, 811–813
monkeys and gibbons, 563–567
otariid seals, 664
prosimians, 554
rabbits, 881
reptiles and, 329, 358, 376
Seizures
canids, 588
hyenas, 631
lemurs, 555
Selegiline, 20
Selenium, capture myopathy and, 176
Serotonin syndrome, 20
Servaline genet, 620
Serval, 639. See also Felids
Sevoflurane
birds and
cagebirds, 420, 425
galliformes and columbiformes, 478–479
penguins, 440
raptors, 466, 467, 471
waterfowl and shorebirds, 487, 491
elimination of, 8
mammals and
bats, 547
camelids, 802
canids, 593
insectivores, 530
lagomorphs, 889
prosimians, 556
walruses, 677
overview of, 12
pharmacodynamics of, 10
reptiles and, 356
chelonia, 383–384
crocodilians and, 333
squamates, 359–360
scorpions and, 201
spiders and, 200
Sharks. See also Cartilaginous fish; Elasmobranchs
anatomy and physiology of, 262–264
capture of, 264–265, 266
emergency care drugs, 297
preanesthetic preparation, 268–269
restraint of, 267
vascular access to, 267–268
Sheep and goats, wild, 857–862. See also Hoofstock
carprofen and, 30
drug combinations for, 859–860
drug delivery, 859
intubation, 858
monitoring and support of, 858–859
physical capture of, 857–858
physiology of, 857
preanesthetic preparation, 858
species specific concerns, 860–862
vascular access to, 858
volatile anesthesia, 860
Shelf mats, rubberized, 316
Shift boxes, 342–344, 346
Shorebirds, 481–500. See also Birds
air sac cannulation, 491
anesthetic environment, 482
anticholinergics, 487
cardiopulmonary and blood gas values, 485
cardiopulmonary values, 489
equipment for, 499
fasting, 482
field techniques, 495–496
hazardous material shipping, 499–500
inhalant anesthetics, 487–488, 490–491
injectable anesthetics, 492–493
monitoring of, 483–484, 486
NSAIDs, 495
Shorebirds (continued)
opioids, 495
overview of, 481–482
oxygen and, 491
parenteral anesthesia, 491, 494
physical restraint of, 482–483
recovery, 487
respiratory control, 483
stages of anesthesia, 483
thermoregulation, 486–487
vascular access to, 494–495
Short-eared dog, taxonomy and weight of, 586
Sidestream capnography, 46
Side-striped jackal, taxonomy and weight of, 586
Sidestream capnography, 46
Signalment, capture myopathy, 173
Sinoatrial block, acepromazine and, 34
Sinus venosum, 366
Sirens, 693–701
anatomy and physiology of, 693–695
capture and restraint of, 695–696
drug doses, 699
endotracheal intubation, 697–698
induction and maintenance, 698, 700
monitoring of, 700–701
physiologic parameter ranges, 701
preanesthetic preparation, 698
recovery, 701
taxonomy of, 693
vascular access to, 696–697
weight and height range, 696
Situation, precapture considerations, 139
Skunks, 116, 614–615. See also Mustelids
Slender loris, 552
Sling, for large fish, 216
Sloths, 533, 535
Slow lorises, 552
Slow waves, dolphin sleep, 679
Small-toothed civet, 620
“Snake baggers,” 348
Snake hooks, 340–341
Snakes. See also Reptiles; Venomous reptiles
anesthesia boxes, 347–348
antivenom, 339–340
bites from, 338–339
protocol for handling, 340
restraint equipment for, 340–348
gloves, 342
restraint tubes, 345–347
shift boxes, 342–344, 346
snake hooks, 340–341
squeeze boxes, 344–345
tongs and forceps, 341–342
snakebites, 338–339
strike range, 338
transport of, 348–349
Snare poles, 114
Snare safety, 183
Snub-nosed langur, taxonomy and weight of, 562
Sodium bicarbonate
amphibians and, 307
capture myopathy and, 176–177
cardiopulmonary arrest, 133
fish and, 269
Sodium hydroxide, 100
Sodium pentobarbital
amphibians and reptiles, 152
birds and, 151–152
fish and, 292
gastropods and, 194
hoofstock, 152
mammals and, 152
marine animals and large vertebrates, 152–153
sodium salicylate
cagebirds and, 418
galliformes and columbiformes, 475
Somatic pain, 84
South African National Parks, 835, 836
South American Camelids, 800. See also Camelids
Southern lesser bush baby, 552
Spider monkey, taxonomy and weight of, 562
Spiders, 198–200
anatomy and physiology of, 198
anesthetic techniques, 198–200
physical restraint of, 198
Spitting cobras, 338
Sportive lemurs, 552
Spotted linsang, 620
Spring-powered darts, 164
Squamates, 351–360. See also Reptiles; Venomous reptiles
analgesia for, 358–359
anatomy and physiology of, 351–352
anesthetic protocols, 359–360, 360
complications, 358
depth of anesthesia, 353
drugs used in, 359
field techniques, 360
inhalant anesthetics, 354–357
desflurane, 356
equipment for, 355
halothane, 355
induction, 355
isoﬂurane, 355–356
nitrous oxide, 356–357
sevoﬂurane, 356
monitoring of, 353
parenteral anesthesia
alfaxalone, 357
ketamine HCl, 357–358
propofol, 357
preanesthetic preparation, 352–353
recovery, 358
taxonomy of, 351
thermoregulation and, 353
vascular access to, 352
ventilation, 354
Squeeze cages or boxes, 115, 344–345, 563, 586
mammals and
bison, 873–874
cattle, 863
deer, 823
felids, 635
otariid seals, 662
rabbits, 879
viverrids, 621
mustelids and procyonids, 608
Squid, 195–196
Squirrel monkeys, taxonomy and weight of, 562
Station feeding, 264, 265
Stingrays, 267
Strepsirhine primates. See Prosimians
Stress. See also Capture myopathy
bony fish and, 209–210
cartilaginous fish and, 262
crocodilians and, 319
crustaceans and, 202
echidnas, 517
field emergency trauma, 142–143
mammals and
canids, 588
elephants, 712
gazelles, 847
sirenians, 693, 694, 698
viverrids, 621
in mustelids, 116
waterfowl and shorebirds, 500
Strike zone, crocodilians, 318, 321
Stunning, 151
Sturgeon, anesthetic drugs for, 218. See also Bony fish
Stylets, 61
Subcarapacial venous sinus, 371
Subglottic devices, 60
Succinylcholine
crocodilians and, 333
reptiles and, 377
Succinylcholine chloride, 330
Sufentanil, 21–22
Suidae. See Suids, nondomestic
Suids, nondomestic, 773–784
anesthetic drugs for
butyrophenones and phenothiazines, 778, 780
inhalant anesthetics, 783
ketamine, 780
medetomidine and dexmedetomidine, 782–783
preanesthetic sedatives, 778
propofol, 783
tiletamine-zolazepam, 780–782
azaperone use in, 35
capture and restraint of, 118, 775
chemical immobilization protocols, 779
endotracheal intubation, 776–778
fasting, 774
hyperthermia, 774–775
stress, 773
vascular access to, 775–776
weight ranges for, 774
Sulawesian palm civet, 620
Sumatran rhinoceroses, 750, 751, 753, 754, 757, 758. See also Rhinoceroses
Sunda otter civet, 620
Supplements, capture myopathy and, 176
Supraglottic airway devices, 54, 56–58
Swans. See Waterfowl
Swift fox, taxonomy and weight of, 586
Syringe, crocodilians and, 327
Systolic arterial pressures, 47, 48
Tagging devices. See Radio collaring; Radio implants/transmitters
Tail vein
suids, 775
viverrids, 622
Tait, John, 355
Takin, intranasal oxygen, 76
Talapoin, taxonomy and weight of, 562
Tamarinds, taxonomy and weight of, 562
Taming. See Training, for drug delivery
Tape, 316, 318–319
Tapirs, 729–738
anatomy and physiology of, 729
anesthetic drugs for, 735
anesthetic protocols, 731
capture and restraint of, 118, 732
chemical immobilization protocols, for free-ranging, 734
intubation, 730
maintenance during anesthesia, 735–736
monitoring of, 736–737
physical capture and restraint of, 730–731
preanesthesia and induction, 731–733, 735
preanesthetic preparation, 731
recovery, 737–738
taxonomy of, 729
vascular access to, 733
weight and height range, 730
Target training, 264, 265, 287
Tarsiers. See Monkeys and gibbons
Tarsiers, taxonomy and weight of, 562
Tayassuidae. See Suids, nondomestic
Tayra, 615. See also Mustelids
Telazol. See Tiletamine-zolazepam
TeleDart darts, 159
Teleosts. See also Bony fish
anesthetic drugs for, 218
metabolism, 212–213
respiration in, 211
Telinject darts, 158–159
Tentacle withdrawal reflex, 194
Tepoxalin, 31
TESS. See Toxic Exposure Surveillance System
Thermoregulation, 65–68. See also Hyperthermia; Hypothermia
alpha-2 adrenergic agonists and, 32
birds and, 395–396, 508
cagebirds, 405
penguins, 435
raptors, 470
waterfowl and shorebirds, 485, 486–487
blood gas analysis, 74
field emergency trauma, 144
hyperthermia, 67–68
hypothermia, 65–67
hypothermia, consequences, 66–67
mammals and
bats, 543, 549
bears, 602
Thermoregulation (continued)
  bison, 875
cetaceans, 686
deer, 825
edentata, 533
elephants, 707
hippopotami, 787–788, 789
lagomorphs, 888
marsupials, 521
otariid seals, 666
phocid seals, 647
prosimians, 551–552
rhinoceroses, 755
rhinoceroses and, 746
sirenians, 701
suids, 774
viverrids, 888

monitoring of, 43, 49, 65
opioids and, 18
perioperative hypothermia, 67
reptiles and, 353, 366–367
  chelonia, 380–381
crocodilians, 326–327
wildlife capture and handling, 44

Thiafentanil
  birds and, 450, 452
  capture myopathy and, 173
  human safety and, 184
mammals and
  antelope, 834
  cattle, 868–869
  elephants, 709
gazelles, 850
  giraffes, 812, 817, 818
  okapi, 813, 819
  rhinoceroses, 764
overview of, 22
Thick-tailed greater bush baby, 552
Thiopental, 579, 651–652
  cetaceans, 688, 689
Thoracic compression, euthanasia, 151
Thoracic pump theory, 130
Three-striped civet, 620
Thymol, 11
TI. See Tonic immobility
Tibetan sand fox, taxonomy and weight of, 586
Tigers, 637. See also Felids
  hypoxemia and, 79
Tiletamine
  crustaceans and, 201
  overview of, 14
  prosimians and, 557
Tiletamine-zolazepam
  birds and
    ratites, 450, 453
  reptiles, 440
    waterfowl and shorebirds, 492, 494
  fish and, 225, 252, 253, 254, 292
  mammals and
    aardvarks, 539
    antelope, 835
  bears, 546, 547
  canids, 592–593, 594–595
  echidnas, 518
  edentata, 533
  felids, 640–641
  gazelles, 848, 850
  great apes, 575, 577–578, 582
  hyenas, 628
  lagomorphs, 889
  marsupials, 524, 525, 526, 527, 528
  monkeys and gibbons, 566
  mustelids and procyonids, 609, 610–615
  otariid seals, 664, 667–669
  phocid seals, 650, 651–652, 653–654
  prosimians, 556, 557–558
  suids, 778, 779, 780–782
  tapirs, 734
  viverrids, 623
  walruses, 677
  reptiles and, 358, 360
  crocodilians, 330–331, 333, 334
Tiletamine-zolazepam-medetomidine
  bears, 603, 604, 605
  cheetahs, 79
  monkeys and gibbons, 566
Tiletamine-zolazepam-xylazine, cervids, 826
Titi monkeys, taxonomy and weight of, 562
Tokay gecko, 94
Tolazoline, 34
cagebirds and, 415
mammals and
gazelles, 848, 853
rodents, 895
Tolfenamic acid
  marsupials, 522
overview of, 31
Tonic immobility, 267
Top-jaw noosing, 318
Toxic Exposure Surveillance System, 339
Toxicity, oxygen, 79–80
Tracheal bifurcation, 59
Tracheal intubation, 54
  aids to, 60–61
  cleaning and disinfection of, 63
  extubation, 63
  methods of, 61–63
  blind intubation, 62
  confirmation of, 62–63
  direct visualization, 62
  palpation intubation, 62
  retrograde intubation, 62
  trauma caused by, 63
Tracheal tubes, 58–60
Tracheostomy tubes, 60, 537
“Track-and-trigger” system, 125
Tracking devices. See Radio collaring; Radio implants/transmitters
Training, for drug delivery, 155–156
mammals and
elephants, 703
equids, nondomestic, 721
felids, 635, 636
great apes, 575
koalas, 525
monkeys and gibbons, 563
otariid seals, 662, 665
tapirs, 730
operant conditioning
cetaceans, 682
elephants, 703, 705
fish, 216, 217, 264–265, 287
of personnel, 847
shift boxes, venomous reptiles, 342
shift training, crocodiles, 317, 320
Tramadol
amphibians and, 94
birds and, 97
cagebirds, 417, 426
galliformes and columbiformes, 475
penguins, 442
fish and, 93
mammals and
bats, 547
cetaceans, 687, 688
felids, 644
great apes, 579
insectivores, 530
lagomorphs, 882
rodents, 895
reptiles and, 95
chelonias, 373
crocodilian, 333
Tranquilizer tabs, 586–587
Tranquilizers. See Sedatives
Transmitters, implanted. See Radio implants/transmitters, 498
Transparent facemasks, 56
Trap checking frequency, 114
Trap safety, 183
Trauma. See also Capture myopathy
cagebirds and endotracheal intubation, 401, 403
crocodilian capture and, 316
darts and, 168
field emergency trauma, 145
gunpowder explosive darts, 161, 162
human safety and, 183
mammals and
deer, 823
gazelles, 845, 853
sirenians, 698
penguins and, 437
Treatment and evacuation, human safety, 186–187
Tricaine methanesulfonate
amphibians and, 307–308, 307
bivalves and, 197, 198
chelonians and, 376
crustaceans and, 201, 202
echinoderms and, 203
euthanasia and, 150, 152
fish and, 92, 210, 218–238, 240–242, 248–249, 265
cartilaginous fish, 269, 287, 288
reptiles and, 377
crocodilians, 331
Tube restraint, 345–347
Tubulidentata, 539–542
drug doses, 540
habitat and anatomy, 539
monitoring of, 541–542
restraint of, 539–540
vascular access to, 541
Turkeys. See Galliformes
Turtles. See Chelonia
Tuttle traps, 118
Two side ported needles, 159
Two-chambered compressed gas darts, 159–160
Uakaris, taxonomy and weight of, 562
Ultrasound Doppler. See Doppler monitor
Ultrasoundography, fish and, 246, 294
Ungulates. See also specific animal groups by taxa; Hoofstock
capture and restraint of, 111
intranasal oxygen supplementation for, 77
oxygen cylinder use, 76
United States Endangered Species Act, 693
Unsupported airway, 54
Urethane, 196
Urinary tract, airway apneic agonist and, 33
Ursids, 599–605
American black bears, 605
anesthetic drugs for, 602–604
brown bears and, 604–605
capture and restraint of, 114–115
cardiovascular system and, 602
depth of anesthesia, 601
drug delivery, 600–601
human safety and, 182
hypoxemia and, 78
intubation, 599–600
physiology of, 599
polar bears, 604
preanesthetic preparation, 600
pulmonary function and oxygen, 601, 603
pulse oximeter placement, 45
support, 602
thermoregulation, 602
vascular access to, 599
Vapor concentration, 6
Vapor physics, 6–9
Vapor pressure, 6
Vaporizers, reptiles and, 355
Vaporizers outside the circuit, 11
Vascular access
birds and, 510–511
galliformes and columbiformes, 473–474
penguins, 438–439
raptors, 465
ratites, 447
waterfowl and shorebirds, 494–495
mammals and
aardvarks, 541
Vascular access (continued)
- antelope, 832–833
- bears, 599
- bison, 874
- camelids, 797–798
- canids, 587
- cattle, 864
- cetaceans, 683–685
- deer, 823–824
- echidnas, 518
- equids, nondomestic, 720
- gazelles, 847
- giraffes and okapi, 810
- great apes, 574
- hippopotami, 788
- hyenas, 627, 628
- marsupials, 522, 523
- monkeys and gibbons, 562
- otariid seals, 662
- phocid seals, 649
- platypuses, 518
- prosimians, 553
- sheep and goats, 858
- sirenians, 696–697
- suids, 775–776
- tapirs, 733
- viverrids, 621–622
- walruses, 674

Vasopressin, cardiopulmonary arrest, 132–133
Velvet antler removal, 825
Venipuncture. See Blood collection; specific groups of animals
Venomous reptiles, 337–350
  - characteristics of, 337–338
  - lizard management, 349–350
  - overview of, 337
  - protocol for handling, 340
  - restraint equipment for, 340–348
  - gloves, 342
  - restraint tubes, 345–347
  - shift boxes, 342–344, 346
  - snake hooks, 340–341
  - squeeze boxes, 344–345
  - tongs and forceps, 341–342
  - snake behavior, 338–340
  - antivenom, 339–340
  - snakebites, 338–339
  - transport of, 348–349
Venous blood gases, 74
Ventilation
  - birds and
    - cagebirds, 404–405, 422–423
    - raptors, 464–465, 469–470
    - ratites, 448
    - waterfowl and shorebirds, 490–491
  - fish and, 243, 294
  - mammals and
    - elephants, 708, 711
    - rodents, 901
    - sirenians, 700
    - walruses, 675
    - reptiles and, 354, 358
Ventilators, 404–405

Ventricular asystole, 134
Ventricular fibrillation, 135, 536
Verification of death, after euthanasia, 151
Vertebrates, pain management in. See Analgesia
Visceral pain, 84
Vitamin E, capture myopathy and, 176
Viverrids, 619–624
  - chemical immobilization, 621–622
  - complications, 624
  - drug combinations for, 622
  - endotracheal intubation, 622–623
  - field immobilization, 624
  - handling bags, 621
  - monitoring of, 623
  - physical restraint of, 620–621
  - physiology of, 619–620
  - recovery, 623–624
  - squeeze cages, 621
  - taxonomy of, 619, 620
  - thermoregulation, 619–620
  - vascular access to, 621–622
  - weight ranges for, 620
Vomiting and regurgitation
  - birds and, 511
  - deracoxib and, 30
  - field emergency trauma, 144
  - mammals and
    - canids, 587–588
    - gazelles, 852–853
    - giraffes and okapi, 810
    - hyenas, 629
    - rhinoceroses and, 747
    - sheep and goats, 859
    - sirenians, 698
    - suids, 774
    - tapirs, 731
    - tolfenamic acid and, 31

“Walking” rhinoceroses, 759, 760–761, 762
Wallabies, 526–527
Walruses, 673–677. See also Phocid seals
  - analgesia for, 677
  - carfentanil, 676
  - chemical immobilization
    - drug delivery, 675
    - endotracheal intubation, 674
    - preanesthetic preparation, 674–675
    - vascular access to, 674
  - etorphine HCl, 676
  - isoflurane, 677
  - medetomidine, 676
  - meperidine, 676
  - monitoring and support of, 675
  - physical restraint of, 674
  - physiology of, 673–674
  - propofol, 677
  - tiletamine-zolazepam, 677
Water quality, fish monitoring, 247, 268
Waterfowl, 481–500. See also Birds
  - air sac cannulation, 491
  - anesthetic environment, 482
anticholinergics, 487
cardiopulmonary and blood gas values, 485
cardiopulmonary values, 489
equipment for, 499
fasting, 482
field techniques, 495–496
hazardous material shipping, 499–500
inhalant anesthetics, 487–488, 490–491
injectable anesthetics, 492–493
monitoring of, 483–484, 486
NSAIDs, 495
opioids, 495
overview of, 481–482
oxygen and, 491
parenteral anesthesia, 491, 494
physical restraint of, 482–483
recovery, 487
respiratory control, 483
stages of anesthesia, 483
thermoregulation, 486–487
vascular access to, 494–495

Watusi, 868. See also Cattle, nondomestic

Weasel, 615. See also Mustelids
Weather, wildlife capture, 140
Whales. See Cetaceans
White muscle disease. See Capture myopathy

White rhinoceroses. See also Rhinoceroses
blood gas reference values for, 74
calf anesthesia protocols, 767
captive anesthetic regimen, 748
chemical immobilization drug doses, 749
drug doses, wild, 752
wild anesthetic protocols, 755–756

White-tailed deer. See also Cervids
anesthetic protocols, 827–828
capture and restraint of, 111
capture myopathy and, 174
intranasal oxygen supplementation for, 77
oxygen cylinder use, 76
portable oxygen concentrator use, 79
postanesthetic effects of hypoxemia, 79

WHO. See World Health Organization

Wild asses, 720, 724, 725–726. See also Equids, nondomestic

Wild capture. See Capture and restraint; Field emergencies; Field immobilization

Wild cattle. See Cattle, nondomestic

Wolverines, 78–79, 615. See also Mustelids

Wolves. See Canids

Wombats, 525–526
Wooden shields, 447

Woolly monkey, taxonomy and weight of, 562

World Health Organization, 85

Xylazine
antagonists of, 34
birds and
cagebirds, 412, 415
galliformes and columbiformes, 475, 476–477, 478
raptors, 462, 465, 466
ratites, 448, 451, 455
waterfowl and shorebirds, 492–493, 494
crustaceans and, 201
fish and, 252, 253–254
human safety and, 185
mammals and
anteelope, 834, 837–838
bats, 546, 547
bison, 875, 876
camelids, 799
canids, 589, 594–595
cattle, 866, 868–869
echidnas, 517
edentata, 535
elephants, 714
equids, nondomestic, 726
gazelles, 848, 849, 853
giraffes, 811, 812, 816
great apes, 576
hyenas, 630
insectivores, 530
lagomorphs, 882–883, 889
marsupials, 527
monkeys and gibbon, 565
okapi, 813, 819
phocid seals, 651–652, 653
rabbits, 881
rhinoceroses, 763
rodents, 895, 897
sirenians, 699
suids, 778, 781, 782
tapirs, 731–732, 734, 735
viverrids, 623
overview of, 33
reptiles and
chelonia, 381
crocodilians, 331
tigers and, 79

Xylazine-butorphanol, canids, 591
Xylazine-carfentanil, elk and, 76
Xylazine-fentanyl, canids, 592
Xylazine-tiletamine, marsupials, 524
Xylazine-tiletamine-zolazepam
initial assessment and, 143
mammals and, bears, 601, 603–604, 605
North American elk, 76

Xylocaine
amphibians and, 309
mammals and
cetaceans, 689
sirenians, 699

Yak, 869. See also Cattle, nondomestic

Yohimbine, 34

birds and
cagebirds, 415
galliformes and columbiformes, 475, 478
raptors, 465
ratites, 451, 454
mammals and
canids, 589–590
cattle, 868–869
Yohimbine (continued)
- deer, 825
- echidnas, 518
- felids, 642
- gazelles, 849
- giraffes, 812
- hyenas, 630
- okapi, 813
- phocid seals, 656
- rhinoceroses, 767
- rodents, 895
- sirenians, 699
- tapirs, 735
- tigers, 413
- reptiles and, crocodilians, 333

Young, Eddie, 742

Zebras, 720, 724, 726. See also Equids, nondomestic

Zip ties, 316, 319

Zolazepam
- capture myopathy and, 176
- mammals and
  - lagomorphs, 889
  - mustelids and procyonids, 609
- overview of, 14

Zolazepam-tiletamine. See Tiletamine-zolazepam

Zoletil. See Tiletamine-zolazepam

Zoonotic infections, 183

Zuclopenthixol, 575
- cattle, 867
- equids, nondomestic, 722
- gazelles, 852
- giraffes and okapi, 811
- rhinoceroses, 763

Zuclopenthixol acetate
- felids, 636
- giraffes, 812
- okapi, 813

Zuclopenthixol decanoate, 527