Index

Abdominal vein, 121f
Aftercare arrangements
  body handling, 169
  for cats, 174
  considerations for, 169
  for dogs, 174
  for exotics, 176
  for horses, 12, 177–78
  for livestock, 178–81, 180f
  removal, 169–70
  types of, 8
Age, 77
Alpacas
  captive bolts in, 159–60, 160f
  intravenous injections in, 147f–148f
  pre-euthanasia drug combinations in, 71t
  sedation of, 72
American Society for the Prevention and Cruelty to Animals (ASPCA), 6–7
American Veterinary Medical Association (AVMA)
  euthanasia guidelines by, 14
  slaughter guidelines by, 184
Amphibians, 63t–64t, 113
  immersion of, 124, 127f
Anesthesia, 26, 31
  in cats, 57
  in dogs, 57
  drugs for, 55
  for exotics, 58–66
  for ferrets, 58–59, 63t–64t
  four stages of, 52–53
  in horses, 66
  levels of, 52
  types of, 63t
ASPCA. See American Society for the Prevention and Cruelty to Animals
Avian species, 9, 63t–64t
AVMA. See American Veterinary Medical Association
Bandage scissors, 27
Barbiturates
  death from, 135f
  doses of, 86
  IV, 38
  methods, 76
Bearded dragon, 121f
Benzocaine HCL-Orajel®, 127
Benzodiazepines, 35t
Biceps muscle injection, 61f
Birds, 10
  cervical dislocation of, 129f–130f
  inhalants in, 113–14, 113f
  intracardiac injections in, 126f
  jugular vein in, 125f
  noninhalants in, 123f
  as scavengers, 171–72
  sedation of, 60, 65–66, 65f
Blunt force trauma, 108
Body handling, 169
Brachial vessels, 162f
Brain activity, 74–75
Breeds, 78
Bullets, 23f
Burial
  gluing eyes shut for, 171f
  of horses, 177–78
  of livestock, 178–79
  options for, 170–72
Camelids, 148
Captive bolts
  in alpacas, 159–60, 160f
  anatomical landmarks for, 105f
  in cat euthanasia, 106–7
  distributors of, 42t
Index

Captive bolts (Continued)
in dog euthanasia, 106–7
equipment for, 23–26, 25f
frontal position for, 157f–158f
in goats, 152–55, 154f–155f
in horse euthanasia, 12, 39, 139–40
in livestock euthanasia, 17, 40, 152, 153f
penetrating type of, 106–7
in sheep euthanasia, 152–54, 154f, 156f–158f
technical challenges of, 107
trigger fire stunners, 41t

Cervical dislocation
in birds, 129f–130f
equipment for, 27
in exotics, 128–30, 129f–130f
in rats, 129f
Chelonian, 122f
Children, 5
Chinchillas
inhalants in, 110–12
noninhalants in, 117
sedation of, 59
Chutes, 49f
Client considerations
for cats, 6–8
for dogs, 6–8
for horses, 11–12
for mortality, 4f
for privacy, 6
for veterinary euthanasia, 1–3, 183
Client relationships, 1–2
Clippers, 21
Cockatiels, 113f
Comfort room, 29, 30f
Commercial operations, 15
Companion animals
euthanasia considerations with, 3–6,
3f–4f
unacceptable euthanasia methods for,
164–65

Compassion fatigue, 184
Composting
procedures for, 180–81, 180f
use of, 172
Cotton balls, 19
Cremation/incineration, 173–74, 175b
Crematory oven, 173f
Cutting shears, 26

Death
actual signs of, 165–68, 166f–167f
from barbiturates, 135f
cardiac, 73–74
dogs eyes glued after, 171f
horse eyes in, 13
physical condition and, 77–78

Decapitation
equipment for, 26–27
in exotics, 130–31, 131f
Dental probe, 132f
Direct venipuncture, 134f
Disease, 77
Dissociatives, 35t
Documentation, 30–31
Dogs
aftercare arrangements for, 174
anesthesia in, 57
Captive bolts used in, 106–7
cushion injection in, 44f
client considerations for, 6–8
comforts of, 7f
electrocution of, 108
euthanasia equipment used with, 34–36
euthanasia techniques in
for inhalant agents, 79–80
for noninhalant agents, 80–89, 81t, 82f–85f
exsanguination of, 107–8
gunshots used in, 104–6, 105f
intracardiac injections in, 89–94, 91f–93f
intrahepatic injections in, 96–98, 97f
intraperitoneal injections in, 95f
intrarenal injections in, 98–102, 99f–101f
physical euthanasia of, 104
restraint equipment for, 45–46, 46f
sedation of, 57–58
Cattle
death signs in, 167f
gunshots in, 149–52, 151f
intravenous injections in, 141–44, 142f
pre-euthanasia drug combinations in,
68f
restraint for
for euthanasia, 68, 70, 143f, 153f
for sedation, 68, 70
Caudal tail vein, 120f, 122f
Cemetery, 176f
Cephalic catheter, 82f
Cephalic injections
in cats, 44f
sites of, 81t
Cephalic vein, 81t, 83f
Index

Captive bolt in, 106–7
Cardiac injections in, 92f
Client considerations for, 6–8
death signs in, 166f
electrocution of, 108
euthanasia equipment used in, 34–36
Euthanasia techniques in
for inhalants, 79–80
for noninhalants, 80–89, 81t, 82f–85f
Exsanguination of, 107–8
Gluing eyes of, after death, 171f
gunshots in, 104–6, 105f
Intracardiac injections in, 89–94, 91f–93f
Intrahepatic injections in, 96–98, 97f
Physical euthanasia of, 104
Restraint equipment for, 45–46
Sedation of, 57–58, 58f
Doplar location, 119f
Doplar setup, 119f
Doplar unit, 37f
Doses
of barbiturates, 86
Injectable, 33t
Oral, 103t
Over-, 31
Drugs. See also Specific type i.e.
Benzodiazepines
Administration routes of, 55
For anesthesia, 55
Documentation of, 30–31
For pre-euthanasia, 34, 35t, 55
In alpacas, 71t
In cattle, 68t
Considerations for, 52
In llamas, 71t
In pigs, 70t
Reasons for, 63t
In small ruminants, 69t
Types of, 63t
Solutions for, 76–77, 102
For veterinary euthanasia, 29–31
Ear protection, 22
Electrocution, 108
Emergency euthanasia, 39
Epaxial muscle, 62f
Equipment
Areas for, 29
For captive bolt, 23–26, 25f
For cervical dislocation, 27
For decapitation, 26–27
For families, 28–29
For horses, 38–39
For inhalant drugs, 19
Miscellaneous, 27–29
For noninhalant injectable agents, 23
For noninhalant pharmaceutical agents, 21–22
For pithing, 23, 26, 132f
For restraint, 45–46, 46f
For species-specific considerations for, 34–42
Types of, 19–29
Ethyl alcohol baths, 126
Euthanasia techniques
For cats, 79–89, 81t, 82f–85f
Choosing of, 75–79
Comfort with, 75
For dogs, 79–89, 81t, 82f–85f
For gunshots, 22–23, 23f
For inhalant agents, 19–20, 21f
For onlookers, 75–76
Protocols for, 73
Supplies for, 75
Technique-specific equipment, 19–29
Exotics
Aftercare arrangements for, 176
Anesthesia for, 58–66
Cervical dislocation in, 128–30, 129f–130f
Decapitation in, 130–31, 131f
Euthanasia equipment used with, 36–37
Gunshots in, 130
Inhalant agents in, 109–14, 110f–113f
Noninhalant injectable agents in, 115–24, 115f–124f
Physical euthanasia of, 22–27
Restraint of, 46–47
Sedation of, 58–66
Stress level of, 10
Technical challenges with, 128
Veterinary euthanasia of, 8–11, 9f
Exsanguination
In cats, 107–8
In dogs, 107–8
In horses, 140
In livestock, 161–62, 162f
Extension sets
Examples of, 85f, 134f
Types of, 21
Eye protection, 22
Eyewash station, 29
Facemask, 19, 38f
Family support, 28–29
Ferrets
Anesthesia in, 58–59, 63t–64t
Inhalants in, 109, 110f
Noninhalants in, 115, 115f
Radiograph in, 115f
Index

Firearms, 22, 24t
Fish
  - immersion of, 127
  - inhalants in, 114
  - noninhalants in, 124
  - sedation of, 63t-64t
Fixed pupils, 167f
Flashlight, 27
Flow meters, 19
Foals, 141
Freezing, 131
Frogs, 127f
Frontal brain target, 137f
Gas chambers, 19-20, 20f
Gas filtration systems, 19
Gerbils
  - inhalant agents in, 110-11
  - injections in, 59
  - noninhalant agents for, 117
Goats
  - captive bolts in, 152-55, 154f-155f
  - intravenous injections in, 144
  - sedation of, 71-72
Grave markers, 176f
Guillotines, 26
Guinea pigs
  - inhalants in, 110-12
  - noninhalants in, 117
  - sedation of, 59, 63t-64t
Gunshots
  - anatomical landmarks for, 105f, 137f-138f, 150f-151f
  - in cats, 104-6, 105f
  - in cattle, 149-52, 151f
  - in dogs, 104-6, 105f
  - euthanasia techniques for, 22-23, 23f
  - in exotics, 130
  - firearm recommendations for, 24t
  - frontal position for, 157f-158f
  - in horses, 12, 39, 136-39, 137f
  - lateral, 139f
  - in livestock, 17, 40, 149-52, 150f
  - in llamas, 159-60, 161f
  - oblique, 159f
  - protection for, 22
  - in swine, 154-59, 158f-159f
  - technical challenges of, 106
Hamsters, 59, 110-11
  - noninhalants in, 117
Head catch system, 143f
Head restraint, 22
Heart
  - beat, 118
  - injections in, 90-94
location of, 90
  - radiographs of, 115f, 117f-118f
Hemostat, 27
Horses
  - aftercare arrangements for, 12, 177-78
  - anesthesia in, 66
  - burial of, 177-78
  - captive bolt use on, 12, 39, 139-40
  - client considerations for, 11-12
  - comforts of, 13f
  - confirmed dead, 135f
  - decomposition of, 172f
  - emergency euthanasia of, 39
  - equipment used with, 38-39
  - euthanasia procedures for, 133
  - exsanguination in, 140
  - eyes of, in death, 13
  - foal euthanasia, 141
  - frontal brain target in, 137f
  - gunshot euthanasia for, 12, 39, 136-39, 137f
  - inhalant agents for, 133
  - injections in, 12
  - intramuscular injection in, 67f
  - intravenous injections in, 133-36, 134f-135f
  - restraint of, 47
  - sedation of, 66
  - slaughter plants for, 11
  - in society, 11
  - technical challenges with, 135-36
  - trauma in, 12
Hospice, 183
House call bag, 28f
House Rabbit Society, 10
Hydrogen peroxide, 21
Hypoxia, 74
Iguanas, 60f, 61f
Immersion
  - of amphibians, 124, 127f
  - of fish, 127
  - procedures for, 124-27
Inhalant agents
  - in birds, 113-14, 113f
  - in cats, 79-80
  - in chinchillas, 110-12
  - in dogs, 79-80
  - equipment for, 19
  - in exotics, 109-14, 110f-113f
  - in ferrets, 109, 110f
  - in gerbils, 110-11
  - in guinea pigs, 110-12
  - in horses, 133
  - in livestock, 141
  - in mice, 110-11
  - overdoses from, 31
Index

195

pros and cons of, 78
in rabbits, 110
in rats, 110–11, 112f
in reptiles, 112
in sugar gliders, 110, 111f
technical challenges of, 114
techniques for, 19–20, 21f
types of, 31–32
Intracardiac injections
in birds, 126f
in cats, 89–94, 91f–93f
in dogs, 89–94, 91f–93f
shielding visibility of, 36f, 93f
in swine, 146f
Intracoelomic injections, 65
Intrahepatic injections
in cats, 96–98, 97f
in dogs, 96–98, 97f
needles used in, 96–97
Intramuscular injections
in epaxial muscle, 62f
in horses, 67f
in iguanas, 60f, 61f
in tortoises, 62f
Intraperitoneal injections
in cats, 95f
sites of, 94
technical challenges of, 95–96
Intrarenal injections
examples of, 99f–101f
procedures for, 98–102
Intravenous injections, 80–89, 81f, 82f–85f
in alpacas, 147f–148f
in cattle, 141–44, 142f
difficult situations with, 87–88
in goats, 144
in horses, 133–36, 134f–135f
in livestock, 141–49, 142f–148f
in sheep, 144, 145f–146f
in swine, 144
Involuntary excitement, 52
Jugular injection, 134f, 142f
Jugular vein, 125f
Jugular venipuncture, 147
Leopard gecko, 121f
Liquid solutions, 102
Livestock
aftercare arrangements for, 178–81, 180f
burial of, 178–79
captive bolt use in, 17, 40, 152, 153f
commercial operations using, 15
euthanasia equipment used for, 39–41
exsanguination in, 161–62, 162f
factors for, 16f
gunshot euthanasia for, 17, 40, 149–52, 150f
inhalant agents used in, 141
injections in, 17
noninhalant agents used in, 141–49, 142f–148f
pentobarbital euthanasia for, 18
pithing in, 162
positioning for, 48, 49f
restraint of, 48–50, 49f
sedation of, 66
special circumstances used in, 163–64
technical challenges with, 148–49, 160–61
veterinary euthanasia of, 13–14, 14f
Lizards
doplar location in, 119f
noninhalants in, 118
Llamas
gunshots in, 159–60, 161f
pre-euthanasia drug combinations in, 71t
sedation of, 72
Male adaptors, 21
Masks
face, 19, 38f
for small animals, 38f
Mass euthanasia, 163
Meat markets, 15
Medullary paralysis, 53
Metatarsal vein, 123f–124f
Mice, 59
inhalant agents in, 110–11
noninhalants in, 117
Mortality, 4f
MS-222, 126, 127f
Needles
for heart injections, 90
for liver injections, 96–97
for noninhalant injections, 21
Neurons, 74
Noninhalant agents
in birds, 123f
in chinchillas, 117
equipment for, 21–22
in ferrets, 115, 115f
in fish, 124
in gerbils, 117
in guinea pigs, 117
in hamsters, 117
injectable
equipment for, 23
in exotics, 115–24, 115f–124f
Index

Noninhalant agents (Continued)
types of, 33f
use of, 32-34
for intravenous injections, 80-89, 81t, 82f-85f
in horses, 133-36, 134f-135f
in livestock, 141-49, 142f-148f
in lizards, 118
in mice, 117
in rabbits, 116, 116f
in rats, 117
in reptiles, 117
in sugar gliders, 117

Opiates, 35t
Oral administration, 102, 103t, 104
Oral dosages, 103t
Overdoses, 31

Pectoral muscles, 65f
Pentobarbital euthanasia, 18
Pet cemetery, 176f
Phenobarbital sodium, 33f
Phenothiazines, 35t
Physical condition, 77–78
Physical euthanasia
of cats, 104
of dogs, 104
of exotics, 22–27
methods for, 22-27
Pigs. See Swine
Pithing
equipment for, 23, 26, 132f
in livestock, 162
procedure for, 131, 131f
Positioning
animal temperament and, 44
frontal, 157f-158f
for livestock euthanasia, 48, 49f
for veterinary euthanasia, 43-44, 44f
Postmortem examination, 78
Pre-euthanasia drugs. See also Sedation combinations of
in alpacas, 71t
in cattle, 68t
in llamas, 71t
in pigs, 70t
in small ruminants, 69t
common, 34, 35t, 55
considerations for, 52
reasons for, 63t
types of, 63t
Pregnancy, 162-63
Production animals
for meat market, 15
slaughter of, 15
terminal disease in, 14
veterinary euthanasia of, 14-18, 16f
Pulmonary effusion, 93
Rabbits
heart of, 117f
inhalants in, 110
noninhalants in, 116, 116f
sedation of, 59, 63t-64t
veterinary euthanasia of, 9-10, 9f
Rapid freezing, 27
Raptor Education Foundation, 172
Rats
cervical dislocation of, 129f
inhalants in, 110-11, 112f
noninhalants in, 117
sedation of, 59
Rendering, 174, 179
Replacement value, 15
Reptiles, 8
heartbeats of, 118
inhalants in, 112
noninhalants in, 117
sedation of, 59
Restraints
for cats, 45-46, 46f
for cattle, 68, 70, 143f, 153f
for dogs, 45-46
equipment for, 45-46, 46f
for exotics, 46-47
gentle, 44f
head, 22
for horses, 47
levels of, 45
for livestock, 48-50, 49f
sedation as, 54-55
for sheep, 145f
storage of, 45
for swine, 49-50
types of, 28, 45
Rigor mortis, 166f
Rope gauze or string, 19
Rubber gloves, 27
Ruminants, small, 69t
Saline, 21
Saphenous vein, 81t, 83f-84f, 116f, 148f
Scalpel blade, 23
Scavenging, 171-72, 179
Sedation. See also Pre-euthanasia drugs
of alpacas, 72
assessment of, 56-57
of birds, 60, 65-66, 65f
of cats, 57-58
of cattle, 68, 70
care of, 53-54
of dogs, 57-58, 58f
Index

197

drawing sedative for, 54f
of exotics, 58-66
of goats, 71-72
of guinea pigs, 59, 63t-64t
of horses, 66
of livestock, 66
of llamas, 72
of rabbits, 59, 63t-64t
of rats, 59
of reptiles, 59-60, 60f, 63t-64t
for restraint, 54-55
risks of, 54
sedative types, 63t
of sheep, 71-72
of swine, 72
Sharp necropsy knife, 23, 26
Sharps container, 21
Sheep
  captive bolt use in, 152-54, 154f, 156f-158f
  intravenous injections in, 144, 145f-146f
  restraints for, 145f
  sedation of, 71-72
Signalment, 77-78, 165-68, 166f-167f
Size, 77, 88-89
Slaughter plants
  guidelines, 184
  for horses, 11
  production animals suitable for, 15
Small extension set, 134f
Snakes, 118f, 120
Solutions, for drugs, 76-77, 102
Stethoscope, 27
Stress, 10
Stretcher, 27, 170f
Suffering
  definitions of, 1-2
  terms of, 3-4
Sugar gliders, 59
  inhalants in, 110, 111f
  noninhalants in, 117
Swine
  gunshots in, 154-59, 158f-159f
  intracardiac injections in, 146f
  intravenous injections in, 144
  pre-euthanasia drug combinations in, 70t
  restraint of, 49-50
  sedation of, 72
Syringes, 21
Tape, 21
Technique-specific equipment, 19-29
Temperaments, 44
Terminal diseases, 14
Topical methods, 124-28, 127f
Tortoises
  doplar location for, 120f
  doplar setup for, 119f
  intramuscular injection in, 62f
Tourniquet, 21
Trauma
  blunt force, 108
  in horses, 12
  Trigger fire stunners, 41t
Turtles, 131f
Ulnar vein, 125f
Unconsciousness, 56-57
Venous injection sites, 81t
Veterinarians
  compassion fatigue risks among, 184
  questions addressed by, 5
Veterinary euthanasia
  area equipment for, 29
  ASPCA statistics for, 6-7
  of cats, 6-8
  children and, 5
  client considerations for, 1-3, 183
  client questions about, 2-3
  for companion animals, 3-6, 3f-4f, 164-65
  of dogs, 6-8
  drugs for, 29-31
  environment for, 43
  equipment for, 19-29
  of exotics, 8-11, 9f
  future of, 183
  at home, 6
  of horses, 11-13, 13f
  lighting during, 44
  of livestock, 13-14, 14f
  location considerations for, 18
  methods of, 2
  pets watching, 7-8
  physical methods of, 22-27
  positioning for, 43-44, 44f
  during pregnancy, 162-63
  preparation for, 5-6
  for production animals, 14-18, 16f
  of rabbits, 9-10, 9f
  scope of, 1
  unacceptable methods of, 164-65
  Voluntary excitement, 52
Voluntary excitement, 52
Waste, medical, 171
Weight, 77
Wing vein, 125f