Index

AAHA. See American Animal Hospital Association
Abandonment, 90, 213–15, 214f. See also Neglect
Abdomen
compression of, 171
injuries, 109, 109f, 119–20, 120f
ABFO. See American Board of Forensic Odontology
Abrasion ring, 155, 155f
Abrasions
artifacts and, 102
dating of, 102–3
impact, 101–2, 102f
overview of, 101
patterned, 102
scrape/brush, 101
sliding, 101
Abuse. See also Animal cruelty
avian cruelty
intentional, 300–301, 301f
unintentional, 301–2
veterinary, 302–3
by breed, 38–39
emotional, 90
history of, 40
physical, 90
Acceleration/deceleration injuries
DAI, 116
overview, 115–16
SBS, 116–17
subdural hematoma, 116
Accidental injury, 38, 297–98
Accidental myiasis, 277
Accumulated degree days (ADDs), 263
Acetaminophen, 200
ADDs. See Accumulated degree days
Adipocere, 180, 262–63
AEC. See Animal evidence chief
Age, 38, 43, 44t, 55–56, 56t
Airway swelling/obstruction, 171
Algor mortis, 259–60
ALS. See Alternate light source
Alternate light source (ALS), 22, 132
American Animal Hospital Association (AAHA), 4
American Board of Forensic Odontology (ABFO), 21
American Humane Association, 75
American Pit Bull Terrier (APBT), 243–45
American Veterinary Medical Association (AVMA), 4, 288
Ammonia, 220
Ammunition, 152–53
Amphetamine, 201–2
Anemia, 216, 219
Angulation fractures, 105
Animal(s)
behavior of, 41
deceased, 147–48
as evidence, 18–19, 19f, 37–66
pain felt by, 91–93
seizure of, 7
trace evidence on, 77–78
Animal cruelty. See also Avian cruelty; Large animal cruelty
by child, 5
Colorado Veterinary Medical Association protocol for, 311–17
defining, 1–2
evaluating, 4–5
forensic supplies, 322–23
large scale cases of, 69–77
animal mapping and identification system for, 71–72
color-coded system for, 72
crime scene processing in, 70–71
grave excavation in, 75–77, 76f
ICS for, 69–70
media and, 77
medical teams for, 73–75
overview of, 70
sheltering and animal handling in, 75, 75f, 366–67
transport teams for, 72–73
media and, 7
for large scale cases, 77
psychology of, 39
reporting, 2–7
veterinarian cases of, 1

© 2013 John Wiley & Sons, Inc. Published 2013 by John Wiley & Sons, Inc.
387
Animal evidence chief (AEC), 70–71
Animal fighting, 5
canary and finch fighting, 252–53
cockfighting
  animal examination, 252
  blood from, 29
  bone examination and, 60
disease testing, 252
gamecocks, 251–52, 251f
  overview of, 250–51, 250f
  scar and injury chart for, 377
Colorado Veterinary Medical Association protocol for, 311–17
dog fighting
  animal examination, 247–50, 248f, 249f
  blood from, 29
  bone examination and, 60
  Cajun rules for, 374–75
  Canine CODIS database, 247
  classifications, 245
  overview of, 243
  paraphernalia, 246–47
  pit bull, 243–45
  pit for, 245–46
  scar and injury chart for, 376
  terminology for, 372–73
  training, 246–47
  vitamins, drugs, medical supplies used in, 378–79
hog-dog fighting, 253
horse fighting, 253
Animal hoarders, 5–6, 39
  crime scene findings, 220–21
  environment of, 220–21
  exam findings, 221–22, 222f
  overview of, 219–20
  psychological harm in, 221
  warning signs, 220
Animal identification system, 71–72
Animal mapping, 71–72
Animal sanctuaries. See Animal hoarders
Animal welfare, five freedoms of, 86, 87t
Anorexia nervosa, 217–18
Anoxia, 169
Antemortem, 52, 55–59
Anthropomorphism, 93
Anticoagulant rodenticides, 192–93
Antifreeze, 191
Antisocial personality disorder, 233
Anus, 238
APBT. See American Pit Bull Terrier
Aquatic decomposition scoring, 267t
Arrows, 127–28
Arterial spurt pattern, 27
Artifacts, 102
Asphyxia. See also Drowning; Strangulation; Suffocation
general findings in, 169–70
  mechanical, 178, 178f
  overview of, 169, 170f
  in sexual abuse, 235
Associative evidence, 18
Attempted drowning, 179
bruising/contusions, 98–101, 100f, 114–15
to chest, 118–19
falls, 107–8, 107t
fractures, 105–6
grooming-associated injuries, 108
lacerations, 103, 103t
ligature injuries, 103–4, 104f
MVA, 106–7
overview of, 97–98
to specific body regions, 109–20
swinging/dragging injuries, 108
types of, 98
Bodily fluids, collection of, 17, 22–23
Body cavity trauma, 118–20
Body Condition Scoring (BCS), 45, 210–11, 211t, 290–91
canine scales, 334
feline scales, 335
Bone
bullet wounds to, 151–55
citrate content in, 269
as DNA source, 82–83
examination of
animal fighting and, 60
in fire victims, 60–61
overview of, 58
pseudotrauma, 58
scavengers and, 61
SFI, 59–60
taphonomy and, 61–62
in trauma, 59, 60t
water environments and, 62
Bone marrow fat analysis, 217–18
Boredom, 88
Botany, forensic, 79–80
Botany field report, 359
Brady vs. Maryland, 5
Brain
contusions, 114–15
swelling, 115
TBI, 109
Break stick, 246
Breed
abuse and, 38–39
poisoning by, 186t
Breeding stand, 245–46
Bromethalin, 193–94
Bruising. See also Contusions
aging of, 297–98, 298t
dating of, 101
overview of, 98–99
patterned, 100, 100f
postmortem findings of, 99–100
thermal imaging for, 99
Bubble drops, 27
Buccal swabs, 82
Bullet wipe, 155
Burden of proof, 11
Burial accumulated degree days (BADD), 31–32
Burial crime scene checklist, 324–25
Burial features, 30–31
Burial site mapping, 32–33, 32f
Burns. See also Fires
chemical, 144
classification of, 140–41, 141t
degrees of, 140–41, 141t
electrical
general findings in, 145–46
lightning electrocution, 146
microscopic findings in, 146
overview of, 145
stun gun electrocution, 146
eschar, 142
evidence pertaining to, 139–40
interpretation of, 139, 140f
microscopic findings in, 141
smoke inhalation and, 148–50
systemic effects of, 141
thermal
cigarette, 143
microwave ovens, 142–43
overview of, 141–42
radiant heat, 142
scalding, 143–44, 144t
solar thermal necrosis, 142, 143f
Caffeine, 204
Cajun rules for dog fighting, 374–75
Caliber, 157–58
.22 caliber weapon, 160–61
Caliber nomenclature, 152
Callus formation, 106
Calories, 211, 211t
Cameras, 20
Canary fighting, 252–53
Canine BCS scales, 334
Canine CODIS database, 247
Cannibalism, 215, 215f
Captive-bolt guns, 164–65
Carbamate insecticides, 198–99, 198f
Carbon monoxide poisoning, 149
Cartridge cases, 166
Case status form, 318
Cast-off, 27–28
Cause of death, 9
Cavitation, 154
Centerfire rifle, 161–62
Chain of custody
evidence log for, 42, 319–20
overview of, 41–42
in toxicology testing, 190
Chemical burns, 144
Chest
compression of, 171
injury to, 118–19
Choking, 171
Cholecalciferol rodenticides, 194–95
Chop wounds, 129–30, 130f
Churchill, Winston, 69
Cigarette burns, 143
Circular fractures, 114
Citrate, 269
Clandestine burial crime scene checklist, 324–25
Clenbuterol, 250
Climate, 224
Clinical pathology, 46–47
Close-range gunshot wounds, 159–60
Cocaine, 202–3
Cockfighting
  animal examination, 252
  blood from, 29
  bone examination and, 60
  disease testing, 252
  gamecocks, 251–52, 251f
  overview of, 250–51, 250f
  scar and injury chart for, 377
Cold stress, 227–28
Coleoptera, 283, 283f
Collars, embedded, 230
Collecting tape, 23
Collection, evidence, 23–24, 41, 279–84, 281f, 282f, 283f
Colon, 237–38
Colorado Veterinary Medical Association, 311–17
Coma, 112–13
Commotio cordis, 119
Companionship, 89
Compensation, veterinarian trial, 15–16
Compliance, 4
Concentrates, 289–90
Conditional evidence, 18
Conduct disorder, 233
Confessions, 15
Confidentiality, 7–8
Confinement, 171–72
Consulting expert, 9–10
Contact pallor, 257
Contact stains, 26
Contact wounds, 158–59
Contamination, 23–24
Contrecoup fractures, 114
Contusions
  brain, 114–15
  dating of, 101
  overview of, 98–99
  patterned, 100, 100f
  postmortem findings of, 99–100
  thermal imaging for, 99
Coping behaviors, 87
CPK. See Creatine phosphokinase
Creatine phosphokinase (CPK), 216
Credibility, 10
Crime scene
  with animal hoarders, 220–21
  clandestine burial crime scene checklist, 324–25
  large scale cruelty cases processing of, 70–71
  photographs of, 20–21
  types of, 17
  urine and feces at, 22–23
  veterinarian’s at, 18–19
  checklist for, 326
Crime scene investigation (CSI)
  animal as evidence in, 18–19, 19f
  blood, 25–29, 26f, 28f
  documentation methods for, 17
  evidence in, 21–24, 41, 279–84, 281f, 282f, 283f
  exclusionary biological testing for, 24–25
  grave detection and excavation, 29–34
  note-taking for, 21
  overview of, 17–18
  photography/videography in, 20–21, 28
  protective equipment for, 19, 23
  of ritualistic crimes, 136
  search techniques for, 29–30
  in sexual abuse, 234–35
  sketch for, 21–22, 29
  time of death and PMI determination in, 269
  veterinarian’s role in, 18–19
  weather data and, 19, 19f
Criminal investigations, 17
Criterion of concordance, 182
Critical triage team (CT), 73
Crush fracture, 105
CSF. See Crime scene investigation
CT. See Critical triage team
Culling flocks, 306–7
Curriculum vitae (CV), 8
Cutaneous myiasis, 276–78
CV. See Curriculum vitae
Cyanide gas, 149–50
Cyanosis, 170
DAL. See Diffuse axonal injury
Daily energy requirement (DER), 211
daubert v. merrell dow pharmaceuticals, Inc., 9
Dead game, 244
Death, suspicious cases of, 83–84
Deceased animal intake questionnaire form, 327
Deceleration/acceleration injuries
  DAI, 116
  overview, 115–16
  SBS, 116–17
  subdural hematoma, 116
Decomposition
  aquatic scoring, 267t
  by body regions, 266t
  necropsy and, 55–57
  overview of, 260–61
  PMI determination with, 263, 264t–265t
  sequence of, 261–63, 262f, 263f
Deep game, 244
Dehydration, 213
Demodicosis, 230
Demonstrative evidence, 14
Dental care, large animal, 294–95, 295f
Deoxyribonucleic acid (DNA)
  animal examination and, 81–82
  Canine CODIS database, 247
  collection from
    blood, 82
    buccal swabs, 82
Index

general, 82
hair, 83
muscle, organ and hide, 83
predator attacks, 83
saliva, semen, feces and urine, 83
teeth and bone, 82–83
degradation, 265
insects determining, 279, 279f
overview of, 81
plant, 79
sample of, 55
Deposition, 12–13
DER. See Daily energy requirement
Derringers, 151
Diabetes mellitus, 55
Diagnostic wounds, 124
Diastatic fractures, 114
Diatoms
overview of, 181–82
testing, 182–83
DIC. See Disseminated intravascular coagulopathy
Diet, unbalanced, 209–10
Diffuse axonal injury (DAI), 116
Digital cameras, 20, 42
Direct force fractures, 105
Discovery, 4–5
Dismemberment, 59–60
Disseminated intravascular coagulopathy (DIC),
226, 226f
Distant gunshot wounds, 160
Distress, 88–89
DNA. See Deoxyribonucleic acid
Docimasia, 47
Documentation
for bloodstains, 28–29
for CSI, 17
of evidence, 21–23, 41
of gunshot wounds, 167–68
of live animals, 43
of stab wounds, 123–24
Dog attacks, 130–31, 131t
Dog bite investigation worksheet, 360–65
Dog fighting
animal examination, 247–50, 248f, 249f
blood from, 29
bone examination and, 60
Cajun rules for, 374–75
Canine CODIS database, 247
classifications, 245
overview of, 243
paraphemalia, 246–47
pit bull, 243–45
pit for, 245–46
scar and injury chart for, 376
terminology for, 372–73
training, 246–47
vitamins, drugs, medical supplies used in, 378–79
Dragging, 108
Drill weapon, 127, 128f
Drip pattern, 26

Drowning
diagnostic testing for, 181
examinations in, 180–81
overview of, 178–79
submersion effects and, 179–80, 180f
Drugs, in dog fighting, 378–79
Dry drowning, 179
Dues tecum, 11
Ears, 112, 112f
E-collars, 18
EG. See Ethylene glycol
Eggs, blow fly, 280
Electrical burns
general findings in, 145–46
lightning electrocution, 146
microscopic findings in, 146
overview of, 145
stun gun electrocution, 146
Electrolyte, serum, 216
Embedded collars, 230
Emotional maltreatment
overview of, 89
types of
emotional abuse, 90
emotional neglect, 89
physical abuse, 90
physical neglect, 89
Emotional suffering, 89–90, 93
Enclosed structures, 214–15, 214f
END. See Exotic Newcastle disease
Entomology
collection of insects form for, 380–82
in enclosed structures, 214–15, 214f
evidence collection, 279–84, 281f, 282f, 283f
of fires, 148
flies
blow, 27, 278, 280–84, 281f
case history example with, 276
initial colonization and development of, 274–75, 274f
insect succession and, 275
insect colonization of live animals, 276–78
overview of, 273–74
principles of, 274–76
weather and, 284
Entrance wounds
caliber determination, 157–58
general characteristics of, 155–57, 155f, 156f, 157f
intermediary targets, 157
ricochet bullets, 158
in skull, 156
stippling, 158
Entrapment, 171–72
Environment
of animal hoarders, 220–21
bioturbation and, 30–31
neglect and, 208–9
poisoning and, 187–88
TACC for, 370–71
water in, 62
Eosinopenia, 46–47
Epidural hematomas, 115
Eschar burn, 142
Ethanol, 203–4
Ethylene glycol (EG)
  clinical signs and laboratory findings, 191
  diagnostics, 192
  lesions, 192
  mechanism of action, 191
  sources of, 191
Euthanasia, 5–6
  in poultry cruelty, 306–7, 307f
Evidence
  animal as, 18–19, 19f, 37–66
  associative, 18
  blood, 22, 25–29, 26f, 28f
  botanical, 79–81
  of burns, 139–40
  chain of custody of, 41–42, 319–20
  collection and packaging of, 23–24, 41
  collection of insects form for, 380–82
  conditional, 18
  CSI collection of, 21–24, 41, 279–84, 281f, 282f, 283f
  definition of, 41–42
  demonstrative, 14
  documentation of, 21–23, 41
  exclusionary biological testing for, 24–25
  federal rules for, 2, 5, 8–9
  integrity of, 23–24
  markers, 22
  MSBP and, 86
  pattern, 18
  photography of, 42
  of poisoning, 186–88, 187f
  recognition of, 21–23
  state rules of, 2
  tool mark, 31
  tools for, 41
  trace, 77–79, 77f
  transfer, 18
  transient, 17–18
  videography of, 42–43, 210
  weather and, 284
Evidence log, 23, 42, 319–20
Examination
  age, 43, 44t
  in animal fight
    cockfighting, 252
    dog fighting, 247–50, 248f, 249f
  in animal hoarding, 221–22, 222f
  for avian cruelty, 307–9, 308t, 309t
  of bone, 58–62, 60t
  of DNA, 81–82
  in drowning, 180–81
  in excavation, 33–34
  external, 43, 45–47
  in gunshot wounds, 165–68
  of hanging victims, 176
  head trauma
    ear, 112, 112f
    nasal and oral, 112
    neurological assessment, 112–13
    ocular, 111–12, 111f
    overview of, 111
  for heat stroke, 225
  of hypothermia, 227–29
  for mutilation
    animal perpetrator, 134
    animal victim, 132–34, 132f, 133f
    PMI, 269
  in sexual assault, 236–37, 237f
Excavation, 33–34
Exclusionary biological testing, 24–25
Exit wounds
  caliber determination, 157–58
  general characteristics of, 155–57, 155f, 156f, 157f
  intermediary targets, 157
  ricochet bullets, 158
  in skull, 156
  stippling, 158
Exotic Newcastle disease (END), 252
Expert witness
  cross-examining and attacking, 14–15
  qualifying of, 13–14
  testimony of, 13
  types of, 9–10
External exam, 43, 45–49
Eye, 111–12, 111f
Factual witness, 9
Facultative myiasis, 277
Falls, 107–8, 107t
Fat
  bone marrow, 217–18
  lack of, 218–19
  Fatal wounds, 129
FE. See Forensic exam team
Feces
  at crime scene, 22–23
  as DNA source, 83
  sample of, 46
Federal laws, 2
Federal Rules of Evidence, 2, 5, 8–9
Feed, large animal, 289–90
Feeding, improper, 209–10
Feet, 45–46
Feline BCS scales, 335
Fight pit, 245–46
Fimate, L., 169
Finch fighting, 252–53
Firearms
  ammunition, 152–53
  caliber nomenclature, 152
  firing of, 153
  handguns, 151–52
  overview of, 151
Index

Fires. See also Burns
- bloodstain patterns and exposure to, 29
- bone analysis and, 60–61
- deceased victims of, 147–48
- entomology, 148
- general exam and, 147
- live victims of, 147
- overview of, 146–47

First-degree burns, 140, 141t

Five freedoms of animal welfare, 86, 87t

Fixed tissue checklist, 333

Fleas, 216–17

Flies. See also Myiasis
- blow, 27, 278
  - adult, 282–83
  - collection of, 283–84
  - eggs of, 280
  - larvae or maggots, 280–81, 281f
  - pupa, 281–82, 281f
  - case history example with, 276
  - initial colonization and development of, 274–75, 274f
  - insect succession and, 275
- Flow cytometry, 265
- Flow pattern, 26
- Foam cone, 180
- Focal fracture, 105
- Forage, 289
- Force, 97
- Forensic botany, evidence collection in, 79–80
- Forensic entomology, 274–76
  - collection of insects form for, 380–82
  - in enclosed structures, 214–15, 214f
  - evidence collection, 279–84, 281f, 282f, 283f
  - flies
    - blow, 27, 278, 280–84, 281f
    - case history example with, 276
    - initial colonization and development of, 274–75, 274f
    - insect succession and, 275
    - insect colonization of live animals, 276–78
    - overview of, 273–74
    - weather and, 284
- Forensic exam team (FE), 74–75
- Forensic medical protocol for large scale cruelty, 348–51
- Forensic necropsy
  - gross necropsy
    - aging inquiries in, 55–56, 56t
    - antemortem vs. postmortem injury, 52, 55–59
    - for avian species, 54–55
    - decomposition, 55–57
    - external exam, 48–49
    - of food animals and horses, 53–54
    - ocular analysis in, 57–58
    - perimortem stress in, 57
    - sample collection, 55
    - technique, 49–53, 50f, 51f
    - vitreous, 55–57
  - necropsy compared to, 47
    - overview of, 47–48
    - poisoning and, 188
- Forensic palynology
  - evidence collection in, 80–81
  - overview of, 80
- Forensic report, 62–66
- Forensic supplies, 322–23
- Forensic triad, 17
- Fork stabbing, 126–27
- Fourth-degree burns, 141, 141t
- Fractures
  - circular, 114
  - direct force, 105
  - hangman’s, 117
  - indirect force, 105
  - radiographs for, 46
  - repetitive injuries and, 106
  - rib, 119
  - ring, 114
  - skull, 114
  - stellate, 114
- Frostbite, 229, 229f
- Fur. See also Hair
  - as DNA evidence, 83
  - trace evidence on, 78–79
- Gaffs, 250, 250f
- Gamecocks, 251–52, 251f
- Gameness, 244, 252
- Garroting, 173–74, 173f
- Gastric emptying time, 268–69, 269t
- Gauge, shotgun, 162–64, 163t
- Gender, 38
- Ghost drops, 27
- Good Samaritan immunity, 313
- GPR. See Ground penetrating radar
- Grains, 289–90
- Graves
  - detection of
    - bioturbation, 30–31
    - burial features and, 30–31
    - GPR and remote sensing, 31
    - odors and, 31–32
    - stratigraphy, 31
    - tool mark evidence, 31
  - excavation of, 33–34
  - for large scale cruelty cases, 75–77, 76f
  - surface remains and, 34, 34f
  - live vs. deceased burial in, 34
  - mapping, 32–33, 32f
- Graze wound, 101, 157–58
- Green, Michael, 299
- Grooming-associated injuries, 108
- Gross necropsy
  - aging inquiries in, 55–56, 56t
  - antemortem vs. postmortem injury, 52, 55–59
    - for avian species, 54–55
    - decomposition, 55–57
Gross necropsy (cont’d)
external exam, 48–49
of food animals and horses, 53–54
ocular analysis in, 57–58
perimortem stress in, 57
sample collection, 55
technique, 49–53, 50f, 51f
vitreous, 55–57

Ground penetrating radar (GPR), 31

GSR. See Gunshot residue

Gunshot range
characteristics of, 158–60, 159f
determination of
.22 caliber weapon, 160–61
air weapons, 164
captive-bolt guns, 164–65
table guns, 160
rifle, 161–62
shotgun, 162–64, 163t
stud guns, 165

Gunshot residue (GSR)
retrieval of, 165–66, 166f
as trace evidence, 166–68, 167f

Gunshot wounds
ballistics, 154–55
cartridge case retrieval, 166
documentation of, 167–68
entrance/exit of, 155–58, 155f, 156f, 157f
examination in, 165–68
firearms, 151–53
gunshot range and, 158–65, 159f
overview of, 151
projectile retrieval, 166, 166f
trajectory of, 166–67, 167f
weapon residue, 165–68, 166f, 167f

Hacking trauma, 130

Hair. See also Fur
as DNA source, 83
in starvation, 218

Hair/nails condition
cat, 338–39
dog, 336–37

Handguns, 151–52, 160

Hanging
examination of, 176
general findings on, 174–75, 174f
judicial, 175–76
Hangman’s fracture, 117

Hay, 289

Haylage, 289

Head trauma
acceleration/deceleration injuries
DAI, 116
overview, 115–16
SBS, 116–17
subdural hematoma, 116
examination
ear, 112, 112f
nasal and oral, 112
gross/microscopic findings, 229
overview of, 226–27, 227t
Hypoxia, 113, 169
Ibuprofen, 200–201
Ice pick wounds, 126
ICP. See Intracranial pressure
ICS. See Incident command system
Identifiers, 84
Illness, falsifying of, 85
Immune system, 212
Immunity, 3–4
Impact abrasions, 101–2, 102f
Impact injuries
brain contusions, 114–15
brain swelling, 115
epidural hematomas, 115
fractures, 114
overview, 113–14
subarachnoid hemorrhage, 115
subdural hygromas, 115
Impact spatter, 28, 28f
Improper feeding, 209–10
Incident command system (ICS), 69–70
Incised-stab wound, 128
Incised wounds
appearance of, 128–29
fatal, 129
laceration compared to, 103, 103t
of neck, 129
superficial, 129, 129f
Index of suspicion, 38, 85, 186
Indirect force fractures, 105
Inflammation, 99, 216
Inflicted submersion injury, 179
Infrared photography, 42
Injury. See also Non-accidental injury;
Sharp force injury
abdominal, 109, 109f, 119–20, 120f
acceleration/deceleration, 115–17
accidental, 38, 297–98
avulsion, 104–5
chest, 118–19
diffuse axonal, 116
ear, 112, 112f
grooming-associated, 108
impact, 113–15
inflicted submersion, 179
ligature, 103–4, 104f
MVA, 106–7
nasal, 112
neck, 117
ocular, 111–12, 111f
oral, 112
postmortem, 52, 55–59
repetitive, 38
spinal, 117–18
suspicious, 83–84
swinging, 108
thermal, 148–50
untreated, 230
wing trimming, 302
Insecticides
  carbamate, 198–99, 198f
  organophosphorus, 197–98
Insects. See also Flies; Parasites
  beetles, 283, 283f
  coleoptera, 283, 283f
collection of, 279–84, 281f, 282f, 283f
  form for, 380–82
DNA and, 279, 279f
live animal colonization of, 276–78
  poisoning indicated by, 278–79
  relocation of remains indicated by, 279
  at wound site, 278
Intracranial pressure (ICP), 113, 268, 268t
Isolation, 90. See also Neglect
Isopropyl alcohol, 204
Judicial hangings, 175–76
Jury selection, 10–11
Kastle-Meyer test, 25
KCW. See Knife-cut wounds
Ketogenesis, 217
Keyhole wound, 156
Kinetic energy, 97, 154
King, Martin Luther, 1
Kipling, Rudyard, 287
Knife-cut wounds (KCW), 59–60
Knife-stab wounds (KSW), 59–60, 124–26, 125f
Lacerations
  incised wound compared to, 103, 103t
  liver, 120f
Langer’s lines, 125
Large animal cruelty. See also Animal cruelty
  accidental injuries in, 297–98
  aging of bruising in, 297–98, 298t
  BCS for, 290–91
dental care in, 294–95, 295f
  hoof care for, 291–94, 292f, 293f, 294f
  investigating, 288–89
NAI in, 297–98
  necropsy findings for, 290
  neglect in, 289
  overview of, 287
  pain and suffering assessment for, 287–88, 288t
  shelter in, 296–97, 296f, 297f
  starvation in, 289–90
  water evaluation for, 291
Large scale cruelty cases, 69–77
  animal mapping and identification system for, 71–72
  color-coded system for, 72
crime scene processing in, 70–71
forensic medical protocol for, 348–51
grave excavation in, 75–77, 76f
ICS for, 69–70
liver animal exam form for, 356–57
media in, 77
Large scale cruelty cases (cont’d)
medical supply list for, 352–55
medical teams for, 73–75
overview of, 70
sheltering and animal handling in, 75, 75f, 366–67
transport teams for, 72–73
Larvae, 280–81, 281f
Law enforcement, 2
Laws, 2
Lead snowstorm, 162
Legal System
animals as evidence and, 37–66
overview of, 1
rules of discovery, 4–5
Leghemoglobin, 25
Leukocytosis, 46–47
Lichtenberg figures, 146
Lifters, 79
Ligature
injuries, 103–4, 104f
strangulation, 173–74, 173f
Lightning electrocution, 146
Linear acceleration, 116
Line search, 29–30
Live animals
examination of
BCS, 45
blood loss calculation, 47
clinical pathology, 46–47
documentation, 43
external, 43, 45–47
parasites, 47
radiographs, 46
samples, 46
in fire, 147
insect colonization of, 276–78
intake questionnaire for, 328
large scale exam form for, 356–57
Live exam form, 329, 356–57
Live exam report template, 344
Liver lacerations, 120f
Lividity. See Livor mortis
Livor mortis, 255–58, 256f, 256t, 257f
Local laws, 2–3
Locard, Edmond, 77
Locard’s Exchange Principle, 77
Low-velocity blood spatter (LVBS), 28
LVBS. See Low-velocity blood spatter
Lymphopenia, 46–47
Macro crime scene, 17
Maggots, 280–81, 281f
Magnesium, 216
Malnutrition. See Neglect; Starvation
Maltreatment, 89–90
Manual strangulation, 176–78, 177f
Marijuana, 202
Mechanical asphyxia, 178, 178f

Index
Mechanics, 97
Media
animal cruelty and, 7
large scale cruelty cases of, 77
social, 10
Medical evidence team lead (MEL), 70–71
Medical supplies, in dog fighting, 378–79
Medical supply list, large scale, 352–55
Medium-velocity blood spatter (MVBS), 27–28
MEL. See Medical evidence team lead
Melena, 215–16
Metabolic rate, 212–13
Metaldehyde, 197
Methanol, 204
Methylxanthine caffeine, 204
Microchips, 84
Micro crime scene, 17
Microwave oven burns, 142–43
Mikrosil, 48–49
Mitochondrial DNA (mtDNA), 81
Monocytosis, 46
Mortis
algor, 259–60
livor, 255–58, 256f, 256t, 257f
rigor, 258
Motor vehicle accident injury (MVA), 106–7
MSBP. See Münchausen syndrome by proxy
mtDNA. See Mitochondrial DNA
Mummification, 262
Münchausen syndrome by proxy (MSBP)
evidence for, 86
outcomes of, 86
overview of, 84–85
symptoms, 85
Muscles
atrophy of, 218
as DNA source, 83
Mutilation
animal perpetrator examination in, 134
animal victim examination in, 132–34, 132f, 133f
community considerations for, 130–31, 131t
MVA. See Motor vehicle accident injury
MVBS. See Medium-velocity blood spatter
Myiasis, 230
categories of, 277
cutaneous, 276–78
NAI. See Non-accidental injury
Nail guns, 165
Nails. See Hair/nails condition
Nail trimming, bird, 302
Nandrolone, 250
Nasal injury, 112
Nasal mucociliary motility, 269
National Poultry Improvement Plan (NPIP), 252
Near contact wounds, 159, 159f
Neck
injury to, 117
wound interpretation of, 129
Necropsy
  forensic necropsy compared to, 47
  for large animals, 290
  technique in, 49–53, 50f, 51f
Necropsy exam form, 330–32
Neglect, 39
  animal hoarders, 219–22
  demodicosis, 230
  embedded collars, 230
  emotional, 89
  environment and, 208–9
  heat stroke, 223–26, 226f
  hypothermia, 226–29, 227t, 228t, 229f
  improper feeding, 209–10
  large animal, 289
  overview of, 89, 207–8
  physical, 89
  puppy mills, 5, 222–23
starvation
  abandonment issues, 213–15, 214f
  behavior during, 213–16, 214f, 215f
  bone marrow fat analysis, 217–18
  cannibalism, 215, 215f
  dehydration, 213
  laboratory findings, 216–17
  organs and, 213
  overview, 210–11, 211t
  pica, 215
  process of, 211–13, 211t
  untreated injuries, 230
Neurological assessment, 112–13
Neutrophilia, 46
No-contact-with-animals clause, 8
Non-accidental injury (NAI). See also Asphyxia; Blunt force trauma; Drowning; Sharp force injury; Strangulation; Suffocation
  animal history and, 40
  hearsay and, 40–41
  in large animals, 297–98
  overview of, 38–39
  patterns of, 316t
  in burns, 139–50, 140f, 141t, 143f, 144t
  in gunshot wounds, 151–68, 155f, 156f, 157f, 159f, 163t, 166f, 167f
  neglect, 207–30, 211t, 214f, 215f, 222f, 226f, 227t, 228t, 229f
  poisoning, 185–204, 186, 187f, 189t, 191f, 198f
  Pet bird cruelty, 299
  basic small pet bird care in temporary shelters, 366–67
Non-penetrating injuries. See Blunt force trauma; Head trauma
Noxious stimuli, 92
NPIP. See National Poultry Improvement Plan
Obesity, 209
Obligatory myiasis, 277
Ocular injuries, 111–12, 111f
On call, 11
Opinion witness, 9
OPs. See Organophosphorus insecticides
Oral injury, 112
Organophosphorus insecticides (OPs), 197–98
Organs
  as DNA source, 83
  starvation and, 213
Osteology. See Bone
Overpressuring, 90. See also Neglect
Over-the-counter testing kits, 190, 191f
Owners, 39
Packaging, evidence, 23–24, 41
Pain
  animals feeling, 91–93
  assessing, 90–91, 91t
  behaviors associated with, 95t
  definition of, 92–93
  large animal assessment of, 287–88, 288t
  noxious stimuli causing, 92
  overview of, 90
  signs of, 92t
  variables causing, 93–94, 94t, 95t
Palo Mayombe, 135–36, 135t
Palynology, 80–81
Paper bindle, 23
Paraquat, 199–200
Parasites. See also Insects
  fleas, 216–17
  heartworms, 248
  hookworms, 216, 219
  live animal examination with, 47
  roundworms, 238
Passive bloodstain patterns, 26
Patterned abrasions, 102
Patterned bruising, 100, 100f
Pattern evidence, 18
Paw prints, 84
PCM. See Protein-calorie malnutrition
PCP. See Phencyclidine
PEL. See Physical evidence team lead
Pelleted feed, 289–90
Penetrating injuries. See Sharp force injury
Pepperberg, Irene, 299
Perimeter blood stain, 26–27
Perimortem stress, 57
Photographs
  for bloodstains, 28
  of crime scene, 20–21, 28
  of evidence, 42
  for trial, 12
Photography scales, 20–21
Photo logs, 20–21, 42, 321
Physical abuse, 90
Physical evidence team lead (PEL), 70
Physical exam, 43, 45–47
Physical needs, 89
Physical neglect, 89
Pica, 215
Pistols, 151–52
Pisum sativum, 25
Pit bulls, 243–45
Plant DNA, 79
PLR. See Pupillary light response
PMI. See Postmortem interval
PMSI. See Postmortem submersion interval
Poisoning. See also Toxicology testing agents
acetaminophen, 200
alcohol, 203–4
amphetamine, 201–2
anticoagulant rodenticides, 192–93
bromethalin, 193–94
caffeine, 204
carbamate insecticides, 198–99, 198f
cholecalciferol rodenticides, 194–95
cocaine, 202–3
ethylene glycol, 191–92
ibuprofen, 200–201
introduction to, 190–91
marijuana, 202
metaldehyde, 197
OPs, 197–98
paraquat, 199–200
phencyclidine, 203
sodium monofluoroacetate, 196–97
strychnine, 195
zinc phosphide, 195–96
by breed, 186t
evironment and, 187–88
evidence and history, 186–88, 187f
forensic necropsy and, 188
insects indicating, 278–79
overview of
demographics, 186, 186t
incidence, 185–86
index of suspicion and, 186
radiographs in, 46
Pollen samples, 80–81
Polydipsia, 216
Polyuria, 216
Postmortem
exam, 53
injury, 52, 55–59
Postmortem interval (PMI). See also Forensic entomology
crime scene examination and, 269
decomposition changes determining, 263, 264t–265t
determination of, 244
ICP and, 268, 268t
nasal mucociliary motility and, 269
Postmortem submersion interval (PMSI), 180, 263, 265, 267t
Poultry cruelty
euthanasia and humane slaughter in, 306–7, 307f
exam findings for, 307–9, 308t, 309t
housing and husbandry evaluation in, 304–6, 305f, 306f
overview, 303–4, 304f
Powder tattooing, 158
Predator attacks, 83, 133, 133f
Pressure pallor, 257
Presumptive blood testing, 25
Proctitis, 238
Professional dog fighter, 245
Projected blood stains, 26
Projectiles, 166, 166f
Proptosis, 111–12
Prosecutors, 15
Protein-calorie malnutrition (PCM), 211
Public awareness, 1
Pupa, 281–82, 281f
Pupillary light response (PLR), 113
Puppy mills, 5, 222–23
Putrefaction, 260
Qualifying the expert, 13–14
Radiant heat burns, 142
Radiographs, 46
Rape stand, 245–46
Rapid bird exam form, 358
Rapid Stain Identification Urine (RSID), 24–25
RBW. See Relative body weight
Rectal prolapse, 238
Rectal temperature, 18
Rectum, 237
Rejection, 90. See also Neglect
Relative body weight (RBW), 209
Remote sensing, 31
Reno, Janet, 17
Repetitive injuries
fractures and, 106
overview of, 38
radiographs and, 46
Reports
agencies for, 6
botany field, 359
Colorado Veterinary Medical Association protocol for, 311–17
exam/necropsy, 63–66, 330–32, 345–47
factors inhibiting, 3
factors supporting, 4
forensic, 62–66
format for, 63–66
necropsy, 63–66, 330–32, 345–47
veterinarian requirements for, 2–7
Rifles, 152, 161–62
Ring fractures, 114
Index

Ritualistic crimes
CSI for, 136
overview of, 134
Palo Mayombe, 135–36, 135t
Santeria, 135–36, 135t
Satanism, 134
vampirism, 134
voodoo, 134–35, 135t

Rodenticides
anticoagulant, 192–93
cholecalciferol, 194–95

Roots, 58
Rotational acceleration, 116
Rotational fractures, 105
Roundworms, 238

RSID. See Rapid Stain Identification Urine
Rule 702, 8–9
Rule 703, 9
Rules of discovery, 4–5
Ruminants, hoof care in, 293–94

Sabot slug, 153, 162
Sadomasochism, 233–34
Saliva, 83
Salmonella pullorum, 252
Samples
collection of insects form for, 380–82
DNA, 55
feces, 46
gross-necropsy, 55
live animal, 46
pollen, 80–81
soil, 80–81
toxicology collection of, 188–90, 189t
Santeria, 135–36, 135t
Satanism, 134
Saws, 60
SBS. See Shaken baby syndrome
Scalding burns, 143–44, 144t
Scanners, 3-D, 21
Scar and injury chart
for cockfighting, 377
for dog fighting, 376
Scavengers, 61
Scissor stabbing, 127
Scrape/brush abrasions, 101
Screwdrivers, 127
Search and seizure, 7
Search techniques, CSI, 29–30
Second-degree burns, 140–41, 141t
Seizure, animal, 7
Semen, 83, 239–40, 240t
Sentencing recommendations, 15
Sexual abuse
asphyxia in, 235
CSI considerations for, 234–35
general findings in, 235–36, 235f
overview of, 233–34
sperm recovery, 239–40, 240t
suspicious findings, 238
victim examination, 236–37, 237f
videography in, 235
zoonotic disease, 238–39
SFI. See Sharp force injury
Shaken baby syndrome (SBS), 116–17
Shaken impact syndrome, 117
Sharp force injury (SFI)
bone examination with, 59–60
chop wounds, 129–30, 130f
incised wounds
appearance of, 128–29
fatal, 129
of neck, 129
superficial, 129, 129f
mutilation
animal perpetrator examination in, 134
animal victim examination in, 132–34, 132f, 133f
community considerations for, 130–31, 131t
overview of, 123–24
ritualistic crimes, 134–36, 135t
stab wounds
appearance of, 124–26
documentation, 123–24
evaluation of, 128
incised, 128
KSW, 59–60, 124–26, 125f
object removal in, 128
other weapons for, 126–28, 128f
overview of, 124
Sheltering, temporary, 75, 75f, 366–67
Shotgun, 152, 162–64, 163t
Silage, 289
Skeletal inventory form, cat and dog, 342–43
Skeleton lesions form
cat, 340
dog, 341
Sketching, for CSI, 21–22, 29
Skin condition form
cat, 338–39
dog, 336–37
Skull, 51
bullet wounds to, 156
fractures, 114
Sliding abrasions, 101
Slug, 153, 162
Smoke inhalation, 148–50
Smoke toxicity, 148–49
Smothering, 170–71, 171f
Snyder, LeMoyne, 139
Social media, 10
Sodium monofluoroacetate, 196–97
Soil samples, 80–81
Solar thermal necrosis, 142, 143f
Soot patterns, 155, 163
SOP. See Standard operating procedure
Spanish gamecocks, 251
Spencer, Herbert, 207
Sperm, 239–40, 240t
Spinal injuries, 116–17
Spores, 80
Springpole, 246
Spurs, 250
Stab wounds
appearance of, 124–26
documentation, 123–24
evaluation of, 128
incised, 128
KSW, 59–60, 124–26, 125f
object removal in, 128
overview of, 124
weapons for, 124–28, 128f
Standard operating procedure (SOP)
developing, 6–7, 39
training staff for, 6
Starvation
abandonment issues, 213–15, 214f
behavior during, 213–16, 214f, 215f
bone marrow fat analysis, 217–18
cannibalism, 215, 215f
dehydration, 213
hair in, 218
laboratory findings, 216–17
large animal, 289–90
organs and, 213
overview, 210–11, 211t
pica, 215
process of, 211–13, 211t
State constitutions, 2
State’s evidence, 2
Stellate fractures, 114
Steroids, 245, 248
Stippling, 158
Strangulation
general findings in, 172–73, 172f
hanging
examination of, 176
general findings on, 174–75, 174f
judicial, 175–76
ligature, 173–74, 173f
manual, 176–78, 177f
overview of, 172
yoking, 177–78
Stratigraphy, 31
Street fighter, 245
Stress
cold, 227–28
inflammation and, 216
laboratory findings and, 46
overview of, 87
perimortem, 57
physical manifestations of, 87–88
Strontium, 183
Strychnine, 195, 252
Stud guns, 165
Stun gun electrocution, 146
Subarachnoid hemorrhage, 115
Subdural hematomas, 116
Subdural hygromas, 115
Subpoena, 11–12
Suffering. See also Stress
boredom as, 88
definition of, 86
distress and, 88–89
emotional, 89–90, 93
large animal assessment of, 287–88, 288t
overview of, 86–87
physical, 87–88
Suffocation
airway swelling/obstruction, 171
choking, 171
confined spaces, entrapment, vitiated atmosphere, 171–72
smothering, 170–71, 171f
Superficial incised wounds, 129, 129f
Superficial perforating wounds, 157
Suspicious death or injury cases, 83–84
Swabs, 82
Swinging injuries, 108
Swipe pattern, 27, 28f
TACC. See Tuft’s Animal Care and Condition Scale
Tache noire, 262
Tail, 108, 235
Tape, collecting, 23
Taphonomy, 61–62
Tardieu spots, 257
Tasers, 146
Tattoos
as identifier, 84
powder, 158
Taunting, 90. See also Neglect
TBI. See Traumatic brain injury
TBS. See Total body score
TBSA. See Total body surface area
Tease marks, 129
Teeth, 82–83
Teeth per inch (TPI), 60
Tenascin, 56
Tension wedge fracture, 105
Terrorism, 90. See also Neglect
Therapeutic wounds, 124
Thermal burns
cigarette, 143
microwave ovens, 142–43
overview of, 141–42
radiant heat, 142
scalding, 143–44, 144t
solar thermal necrosis, 142, 143f
Thermal imaging, 99
Thermal injury
carbon monoxide poisoning, 149
by cyanide, 149–50
overview of, 148
smoke toxicity, 148–49
Third-degree burns, 141, 141t
3-D scanners, 21
Rolling, 176–78, 177f

Time of death. See also Forensic entomology

crime scene investigation and, 269
determination of
  algor mortis, 259–60
decomposition, 260–63, 262f, 263f, 264t–265t, 265f, 266t, 267t
  flow cytometry, 265
  gastric emptying time, 268–69, 269t
  livor mortis, 255–58, 256f, 256t, 257f
  PMI and, 255
  rigor mortis, 258
  vitreous humor, 266–68
overview of, 255

Tool mark evidence, 31
Tools, for evidence collection, 41
Tooth mark artifacts, 61
Total body score (TBS), 263
Total body surface area (TBSA), 140
Toxicology testing
  chain of custody, 190
  in human labs, 190
  over-the-counter, 190, 191f
  sample collection/submission, 188–90, 189t
TPI. See Teeth per inch

Trace evidence
  on animal, 77–78
  collection and analysis of, 78–79
overview of, 77
types of, 77t

Traction fractures, 105
Trajectory, gunshot, 166–67, 167f

Transfer evidence, 18

Transfer stains, 26
Transient evidence, 17–18

Transport team, for large scale animal cruelty cases, 72–73

Trauma, 59, 60t
Traumatic brain injury (TBI), 109

Trial
  jury selection for, 10–11
  photos for, 12
  sentencing recommendations for, 15
  subpoenas for, 11–12
  testimony for, 13
  veterinarian compensation for, 15–16
  veterinarian preparation for, 12–13
  visuals for, 14

Trier of fact, 8–9
Tuft’s Animal Care and Condition Scale (TACC)
  for dogs, 368–69
  for environment, 370–71

Twain, Mark, 243

Ubiquitin, 56–57
Unbalanced diet, 209–10
United States v. Frye, 9

Untreated injuries, 230

Upside down suspension, 176

Urine
  at crime scene, 22–23
  as DNA source, 83

Urine specific gravity, 216

UV light, 42–43, 45f, 132

Vaginal assault, 238. See also Sexual abuse
Vaginal prolapse, 238
Vampirism, 134

Vertical compression fractures, 105

Veterinarian
  animal cruelty cases with, 1
  at crime scene, 18–19
  checklist for, 326
  CSI role of, 18–19
  laws and, 2
  qualification of, 13–14
  records, 4–6
  report requirements for, 2–7
  testimony of, 13
  trial compensation for, 15–16
  trial preparation by, 12–13
  as witnesses, 9–10, 13–15

Veterinary abuse, avian cruelty, 302–3

Veterinary Practice Act, 3

Videography
  for bloodstains, 28
  in CSI, 20–21, 28
  for evidence, 42–43, 210
  in sexual abuse, 235

Violent sex offenders, 233. See also Sexual abuse

Visceral congestion, 169–70
Visuals, for trial, 14

Vitamin K, 252

Vitamins, in dog fighting, 378–79

Vitiated atmosphere, 171–72

Vitreous, 55–57

Vitreous humor, 266–68

Vomiting, 10, 13–14

Wadding, 163, 166, 166f

Weather
  CSI and, 19, 19f
  entomological evidence and, 284

Webliography, 383–86
Wing trimming injuries, 302
Wipe pattern, 27, 28f
Wischnewsky spots, 229
Witnesses
  calling of, 10–11
  credibility of, 10, 13
  expert, 9–10, 13–15
  factual, 9
  opinion, 9

social media and, 10
veterinarians as, 9–10
X-ray diffraction (XRD), 61
Yankee gamecocks, 251
Yoking, 177–78
Zinc phosphide, 195–96
Zoonotic disease, 238–39