INDEX

A
Abandoned animals
disaster planning and, 408
health and safety risks related to, 405
ABC News, 81
ABCs of emergency care, incendiary-related injuries and, 131
Abdominal injuries, step 3 in V-START and, 116
Abnormal bleeding, 285–286
Abrasions, managing in first aid setting, 313
Absorption, hazards introduced into body via, 213
Accessories icon, GPS Receiver, 64, 65
Accountability, effective, 9
Ace Bandages, 309
Activated charcoal, gastrointestinal decontamination and, 232
Activation section, of community animal emergency plan, 431
Active public, disasters and, 91
Acute equine respiratory syndrome, 164
Acute form of glanders, 142
Acute radiation syndrome, definition and stages of, 130
ACVPM. See American College of Veterinary Preventive Medicine
Adaptability, 15
Administration, 7
Administration and logistics item, elements in, 19
Adrenalin, fight or flight response and, 239
Adventist Community Services, 425, 449
Aedes mosquito, Rift Valley fever and, 171
African swine fever, 99
Agencies, public health incidents and lead taken by, 198
Aggressive dogs, animal handlers and options for, 261
Aging services, 526t
Agreements section, of community animal emergency plan, 431
Agricultural preparedness, SART programs and, 447
Agriculture, ancient contract with animals and rise of, 503
Agriculture organizations, 328
AHTs. See Animal health technicians
AI. See Avian influenza
AIN. See Animal identification number
Air-curtain incineration, 394t
open-air burning vs., 392 principles of, 392
Air-curtain incinerators, in operation, 393
Air Force Biomedical Science Corps, 475
Air Muzzle Restraint device, 259, 261
Air National Guard, 69
Air-purifying respirator, 215
gloves sewn into, 220, 221
Airway assessment, in small animals, 278
Airway protection personal protective equipment and, 213
types of, 213–216
Airy, Sir George, 37
Alcohol, disinfection program and, 353
Aldehydes, disinfectants, considerations with, 353
Alert codes, radio communication and, 25
Alkaline hydrolysis advantages/disadvantages to, 398 defined, 398
other applications for, 399
Alligators, managing, 251
Alpacas, 257
moving and handling, 274–275
primary hazards of, 245, 274
vital signs for, 305
Alpha angle symbol, key to, 80
Altimeter Page, GPS Receiver, 62, 62
Amateur Radio Emergency Service, 425, 449
American Association of Veterinary Laboratory Diagnosticians, 465
American Buffalo, risks in dealing with, 247
American College of Veterinary Preventive Medicine, 474
American Red Cross, 197, 425, 449, 468, 490
American Veterinary Medical Association, 441, 450, 451, 479, 489
Directory of, 335
Disaster Medicine Symposium (1993), 471
disaster preparedness website, 405
pets statistics through, 407
role of, in state animal disaster response, 443
American Veterinary Medical Foundation, 446, 468, 529
applying for assistance through, 529
continuity of operations plan, 528
disaster assistance through, 527–531
disaster plan recommendations by, 527
emergency relocation of animals information, 527
facility security information, 528
grant information, 531
insurance information, 529
legal and liability information, 528–529
mission statement of, 527
record back-up plan by, 527
reimbursement expenses through application procedure, 530
deadline for, 530
eligibility criteria, 529, 530t
Americium, dirty bombs and, 129
Ammonia, 122
Ammonium hydroxide, 122
Amphibians
euthanasia agents and methods for, 370, 371t
handling and transporting, 250–251, 269
impending disasters and care of, 521
primary hazards of, 249
providing identification for, 73
Amphoteric (Zwitterionic) detergents, 348, 349

COPYRIGHTED MATERIAL
Anesthesia, euthanasia and, 367
Anesthetic drugs, 360
local, regional delivery for extended patient control, 363
precautions related to use of, 361
specific techniques related to use of, 361
Anger management, 512
Animal abortion storm, Rift Valley fever and, 171
Animal-assisted therapies, 479
Animal control equipment and supplies, web sites for, 536–537
Animal disaster response personnel, 447
Animal disease emergency response, mission tasks related to, 428
Animal disease outbreaks, 5
Animal feed rule, 188
Animal handling, safety and, 255
Animal health technicians, 465
Animal husbandry, industrialization and effects on, 505
Animal identification number (AIN), 75
devises and manufacturers, 76, 77, 78, 79
ear tags, requirements/characteristics of, 75
Animal operations, keeping documentation and information together during, 73
Animal owners
in America, facts about, 479
decommissioning issues and, 230
identification and proof of ownership by, 72
relying last names of, 26
Animal preparedness, SART programs and, 447
Animal rescue, delayed, in veterinary disasters, 110
Animal responders
anthrax and, 140
avian influenza and, 162
botulism and, 180
bovine spongiform encephalopathy and, 189
brucellosis and, 141
capture myopathy minimized with, 241
chronic wasting disease and, 191
Clostridium perfringens and, 181–182
decommissioning and personal protective equipment for, 235
disease outbreaks and awareness of, 138
dogs
ggressive, options available to, 261
behavioral characteristics and, 261
ectothermia and, 249
giardiasis and, 153
glanders and, 143
hantavirus and, 163
hemorrhagic fever viruses and, 175
hendra and, 165
leptospirosis and, 144
melioidosis and, 146
monkeypox and, 166
nipah and, 168
plague and, 148
psittacosis and, 149
Q fever and, 157–158
rabies and, 170
Rift Valley fever and, 172
ringworm and, 154
Staphylococcal enterotoxin B and, 185
tied up animals and, 322
T-2 mycotoxin and, 186
toxoplasmosis and, 156
travel between groups of animals and risk variables during disasters, 101
tuberculosis and, 151
tularemia and, 152
typhus fever and, 159
venomous species and, 253
viral encephalitis and, 174
West Nile virus and, 177–178
zoonotic agents and, 136
Animals. See also Community animal emergency plan; Companion animals; Disaster plan for animals; Large animal aid; Large animals; Pets; Small animal first aid; Small animals
anthrax, clinical signs in, 139
botulism, incubation period and clinical signs in, 178, 179
bovine spongiform encephalopathy, incubation period and clinical signs in, 188
brucellosis and clinical signs in, 141
chronic wasting disease and clinical signs in, 190
Clostridium perfringens and clinical signs in, 181
coding of, during medical triage, 112
decreasing stress levels in, 258–259
drying after bathing, 231
feed and water requirements for, 497
Giardiasis and clinical signs in, 153
Glanders and clinical signs in, 143
Hantavirus and clinical signs in, 163
hemorrhagic fever viruses and clinical signs in, 175
high-risk, in evacuation centers, 354–355
humane euthanasia of, 365–377
hypothermic, rewarming, 319–320
identification marked or affixed to, 72
identification of, during triage, 113
identifying in National Animal Identification System, 74–75
identifying pain in, 366
influenza and clinical signs in, 161
leptospirosis and clinical signs in, 144
melioidosis and clinical signs in, 145
monkeypox and clinical signs in, 166
nipah and clinical signs in, 167
oil spills and caring for, 252–253
physiologic signs of pain in, 366
plague and clinical signs in, 147
plague cycle in, 126
plague transmitted to humans and, 147
post-disaster period and reentering area with, 522
primary hazards of, 237
Q fever and clinical signs in, 157
rabies and clinical signs in, 169
radiation injury to, basics of, 130
Rift Valley fever and clinical signs in, 171
ringworm and clinical signs in, 154
routes of entry for poisons and hazardous materials into, 210
Staphylococcal enterotoxin B and clinical signs in, 184
stress phases in, 367
third eyelid in, 316
T-2 mycotoxin and clinical signs in, 186
toxoplasmosis and clinical signs in, 156
tuberculosis and clinical signs in, 155
tularemia and clinical signs in, 130
typhus fever and clinical signs in, 159
weapons of mass destruction and affect on, 121
West Nile virus and clinical signs in, 177
Animal shelters
comprehensive infectious disease control in, 342
disaster plans for, 408
Animal-to-animal infectious disease transmission, 195
Animal-to-human infectious disease transmission, 195
Animal welfare
disasters and, 499
incidents of components of documentation/record keeping related to, 71
documenting and recording actions at scene of, 71
resources for documenting of, 72
status report and, 24–25
increase in concern for, 499
Anionic detergents, 348, 349
Ankle bands, 73
Antelope, flight instinct in, 245–246
Anthrax, 137, 389
animal responders and protection against, 140
animal responders and signs of, 140
cause, routes of exposure, and clinical signs of exposure to, 124–125
clinical forms of, 139
clinical signs in animals, 139
disease classification of, 139
disposing of carcasses infected with, 399–400
etiologic agent of, 138
forms of, 124
geographic distribution of, 139
species at risk, 139
transmission of, 139
Anthrax bioterrorism events (2001), 353
Anticruelty laws, 499–500
Antimicrobials, 135, 307
Antiseptics
disinfectants and, 341
lavage and, 306–307
wound irrigation and, 306
Apomorphine, gastrointestinal wound irrigation and, 306–307
lavage and, 306–307
Argentine hemorrhagic fever, 127, 134, 137, 138, 353
Avian chlamydiosis, 148, 273
Avian influenza, 99, 100, 389
cleaning personnel and, 347
disease classification of, 159
etiologic agent of, 159
geographic distribution of, 159
pathogenesis and epidemiology of, 161
species susceptible to, 159–160
transmission of, 160, 160
treatment for, 162
Avians, handling, 242–244. See also Birds
Avid, 80, 81
AVMA. See American Veterinary Medical Association
Awareness, disaster planning and, 433, 434
Azimuth, 56, 56
on compass, 57
determining, on a map, 58
reciprocal bearing and, 59
which north related to, 57
Bacteriology of anthrax caused by, 124
Bacillus anthracis, 134, 137, 138, 353
Bands
Bandages
Band designations, Military Grid Reference System, 51
Band letter, 50
of Grid Zone, 45
Bands
United States National Grid, 53
on UTM grid, 43, 50
Banfield chain, 81
Bang’s disease, 140
Bank loan payments, grace periods for, 491
Barcode tags, 72
Barking pig syndrome, 166
Barn fires
horse and livestock owners and, 496
reducing likelihood of, 496
Bar scale, on maps, 35
Base
defined, 8
map symbol for, 9
Base plate, on orienteering compass, 57
Bathing animals, drying after, 231
Batteries, fully charged, for packsets, 243
Battery power, GPS receivers, 68
Beak, of large wading bird, gaining control of, 243
Bearings
defined, 67
determining in the field, 58
on a map, 58
orienting self on, 58–59
triangulation and, 59
Bears, primary hazards of, 247
Beaver-fever, 152
Bedding, pain control and, 360
Behavioral clues, with different species, 255
Bespere male syndrome, 274
Best Practice Shelter Operations: Pet-Friendly Shelters, 424
Bignanidines, disinfection program
Biguanidines, disinfection program
Biosecurity
defined, 99
implementing measures of, 99
limiting access to areas of farm, 100
Biosecurity plans
for farms, key elements of, 107
isolating new or returning animals in, 101–102
Birds, 256, 267–268
euthanasia agents and methods for, 371
groups of, 267
identification types for, 74
impending disasters and care for, 520–521
large, handling, 275
psittacosis, clinical signs in, 149
Birds (continued)  
respiration and manual restraint of, 242
Bison, risks in dealing with, 247
Bites  
laws governing, in companion animal sheltering, 337
minimizing incidences of, 282
muzzles and, 282
Black Death, 146
Blast injuries, 131
Bleach, as disinfectant, important considerations related to, 351–352
Bleeding  
controlling
in small animals, 285
step 2 in V-START and, 116
internal, identifying and responding to, 286
Blind flight response, in ungulates, 246
Blister agents, 122, 123
Bolivian hemorrhagic fever, 127
BNICE acronym, for recalling WMD hazards, 204
Boarded/hospitalized animals, emergency relocation of, 527
Bolivian hemorrhagic fever, 127
Boots  
for cleaning personnel, 348
farm disaster response and handling of, 105, 107
scrubbing, biosecurity and, 103
BOP. See Business Owner’s Policy
Botulism toxins  
destruction of, 180
potency of, 178
Botulism, 137, 178–180
animal responders and protection against, 180
in animals, incubation period and clinical signs of, 188
decontamination and, 189
disease classification of, 187
etiologic agent of, 187
geographic distribution of, 187
in humans, symptoms of, 188
prevention of, 188–189
species susceptible to, 187
transmission of, 188
Bovine spongiform encephalopathy, 187, 187–189
animal responders and protection against, 189
in animals, incubation period and clinical signs in, 188
decontamination and, 189
disease classification of, 187
etiologic agent of, 187
geographic distribution of, 187
in humans, symptoms of, 188
prevention of, 188–189
species susceptible to, 187
transmission of, 188
treatment of, 188
Bovine virus diarrhea, 100
Bowed tendon, 309
BP. See Blood pressure
BPS. See Barking pig syndrome
Brain activity  
persistence of, after cervical dislocation or decapitation, 370
physical destruction of, animal death and, 368–369
Branches, 8
Branch leaders, 8
Branding, equine emergency sheltering and, 329
Brand registration, 72
BREAK command, heavy radio traffic and use of, 23
Breathing, assessing, in small animals, 278
Breathing emergencies, causes of, 279
Breed associations, 328
Briefing teams, items related to, 18
British Small Animal Veterinary Association, 81
Brucella abortus, 140
Brucella canis, 140
Brucella melitensis, 140
Brucella ovis, 140
Brucella spp., 138
Brucella suis, 140
Brucellosis, 99, 138, 140–141, 389
animal responders protected against, 141
disease classification of, 140
etiologic agent of, 140
geographic distribution of, 140
incubation period and signs in animals, 141
species at risk for, 140
transmission of, 141
treatment of, 141
BSAVA. See British Small Animal Veterinary Association
BSE. See Bovine spongiform encephalopathy
Buboes, 126
Bubonic plague, 126, 146, 147
Buffalo, risks in dealing with, 247
Bulbar paralysis, 178
Bulging agents, composting and, 394
Bulls  
behavioral characteristics of, 270
euthanasia by captive bolt or gunshot, 378
Bunker boots, 218, 219
Bunyaviridae family, 162, 171
Bunyaviruses, viral hemorrhagic fevers and, 127
Bupivacaine, 360
Buprenorphine, 360
Bureau of Land Management, 32
Burial factors, disposal and types of, 391
Burials  
city limits and regulations for, 392
depth, for carcass disposal, 391
disaster plans and, 410
methods, for carcass disposal, 390
Burkholderia mallei, 138, 142
Burkholderia pseudomallei, 144
Burnout, 509, 515
Bush, George W., 457, 463
Business disaster loans, 525
Business interruption insurance, 488
Business Owner’s Policy, 420
Butorphanol, CRI dosages of, 362
C  
Cages  
in companion animal sheltering, 337
with fan, for animals during Hurricane Rita, 338
Calcium supplementation, postdecontamination and use of, 236
California Animal Response Emergency System, 445
Call signs, 22
Camels, primary hazards in, 245
Camps  
defined, 8
map symbol for, 9
Campylobacter, 273
Canadian Food Inspection Agency, 396
Cancer in pets, microchips and question of, 81
Canine bloat, 289–290
Capacity assessment, vulnerabilities and, 88
Capillary refill time, in horses, 302
Captive bolt  
cattle, proper site for, 379
euthanasia via, 378
goats, proper site for, 381
horses, proper site for, 384, 385
llamas, proper site for, 381
sheep, proper site for, 380
swine, proper site for, 383
Captive-packer renderers (U.S.), 398
Capture myopathy  
birds and, 267
defined, 240
disease process of, 240
factors disposing animals to, 240
minimizing risk of, 241
species susceptibility to, 240
speed of development of, 241
treatment for, 241
Capture poles, aggressive dogs and, 261
Carpal bone, accessory, tape marking, CARES.
Caregivers, care for, 509–516
Cardiovascular problems, in dogs and
Cardiopulmonary resuscitation
Cardiopulmonary arrest, CPR for
Cardiac shock, 288
Cardiac pump theory,
Cardiac compression, external, in large
dogs, 284
Cardiac arrest, in small animals,
Carcasses, decontamination issues and,
Carcass disposal
Carbocaine, 360
Capture poles, aggressive dogs and,
Catastrophic events, stress and,
Case management, public health and,
Case definition, 196
Case management, public health and,
Case management, public health and,
Case management, public health and,
Catecholamines, fight or flight response
and, 239
Category A diseases/agents (CDC), 136
Category B diseases/agents (CDC), 136
Category C diseases/agents (CDC), 136
Cationic detergents, 348, 349
Cat litter, meth lab presence and, 212
Cats, 256, 264–266
aggressive, muzzles used on, 260
behavioral characteristics posing
challenges with, 266
cloth muzzles for, 265
euthanasia agents and methods for,
forelimb splint for, 293
heart disease in, recognizing, 287
hendra, clinical signs in, 164
holding and carrying, 266
large, primary hazards of, 247
minimizing risk of being bitten and/
or scratched by, 264–265
pain behaviors in, 358
poisoning in, first aid for, 295–296
primary hazards of, 264
rattlesnake bites in, managing,
respiratory distress in, 286–287
spleen, fractures below hock of,
throwing blanket over, 265
Cattle, 256
behavioral characteristics of, 270
euthanasia by captive bolt or
gunshot and, 379, 379
exsanguination by severance of
major blood vessels in neck
of, 379, 379
infectious enzootic hepatitis of, 171
moving and handling, 270–271
primary hazards of, 269–270
vital signs for, 303–305
Cattle carcasses, cross section for
composting of, 238
Cattle truck rollover, identifying
Chlorine gas, 122, 123
Chlorhexidine diacetate solution 2%,
Chlamydophila psittaci, 138
Chlorhexidine diacetate solution 2%,
Chlorhexidine diacetate solution 2%,
Cholera, dirty bombs and, 129
Check-in, accountability and, 9
Checks and balances system, disaster
planning for private practice
and, 414
Chelonia, 256
defined, 249
handling and transporting, 269
primary hazards of, 249
transporting, 250
Chemical agents, as WMD threats,
Chemical boots, 218
Chemical gloves, 220, 221
duct tape used to secure sleeve of
protective suit to, 222
Chemical protective booties,
lighweight, 219
Chemical protective boots, durable,
Chemical spills, tractor-trailer highway
rollover and maintaining safe
distance from, 209
Chemical WMD hazards, 204
Chernobyl nuclear plant accident
(1986), 129
Chest compressions, during CPR, 284
Chickens, proper handling of, 273
Chiefs, 7
Children, epidemic livestock loss and
Chronic wasting disease,
Clinical signs of, 190
veterinary assessment and,
prevention of, 231
Chinchillas, scruffing, 267
Chlamydia psittaci, 138
Chlorhexidine diacetate solution 2%,
Chlorine gas, 122, 123
Choking agents, 121
Choking agents, 121
Choking agents, 121
Chronic illnesses, in companion animal
Chronic wasting disease, 187, 189–191
in animals, incubation period and
clinical signs of, 190
disease classification of, 189
etiologic agent of, 189
geographic distribution of, 189
Chronic wasting disease (continued) in humans, symptoms of, 190 prevention of, 190–191 species susceptible to, 190 transmission of, 190 treatment of, 190 Circulation assessment, 278–279 Circulation check, step 2 in V-START and, 116 Civil Air Patrol, 69, 449 CJD. See Creutzfeldt-Jakob disease Clarke, Alexander, 37 Class Chelonia, 249 Class B biologic agents (CDC), 124, 128 Class C biologic agents (CDC), 124 Class Chelonias, 249 Cleaning defined, 342 high-risk areas, 348 of optimal surfaces for animal facilities, 344 as preliminary step to disinfection, 343 steps involved in, 345 Cleaning agents, dermal Cleaning equipment, selecting and Cleaning equipment, selecting and using, 346 Cleaning personnel health hazards encountered by, 347–348 personal protection equipment for, 347 Clean Water Act, 252 Clean speech, 22 using 10 codes vs., on radio, 28 Clear text, 22 Click stick, Garmin eTrex Vista, 66 Clients disaster planning and necessary items for, 414 natural disasters and preparedness for, 488 post-disaster communication with, 489 telephone messaging management and, 492 unhappy, dealing with, 511–512 Clinical disease, forms of, 139 Clinical medicine, U.S. Army VC and, 474 Clostridia spp., animal carcass handling and, 389 Clostridium botulinum toxin, 125, 135, 137, 178 Clostridium perfringens toxins, 128, 180–182 animal responders and protection against, 181–182 in animals, incubation period and clinical signs of, 181 disease classification of, 180 geographic distribution of, 180 in humans, incubation period and symptoms of, 181 illnesses related to, 180 prevention of, 181 species susceptible to, 180 transmission of, 181 treatability and, 181 cluster sampling, 87 Coast Guard, 252 Cobalt, dirty bombs and, 129 Cocktails, primary hazard of, 244 Coding of animals, during medical triage, 112 COG. See Course over ground Coggins status, 326 Cold War, 129 “Cold zone,” in hazardous materials incident, 207 Colic clinical signs of, 320 defined, 320 Collars, 259 Colorado All-Hazard Emergency Management Regions in, 433, 436t prairie rattlesnake in, 294 Colorado State Emergency Operations Plan, 435 Colors on hazard placards, meaning of, 209 Command and signals item, elements in, 20 Command posts, 20 Command presence, 15 Command relationships, 20 Command staff, members of, 10 Communication plan, emergency, 520 Communications, 21–29 effective, during disasters, 95–96 internal, disaster planning and, 412 methods of, to use at incident, 21 procedural words (pro words) used in, 27t whistles, pros and cons of using in, 29 Communications systems, good, features of, 27 Community animal emergency plan, 423–432 agreements and, 431 approval of, 431 attachments to, 430 community’s role in, 428 components of, 426–428 contact list and, 430 creating, 424 models of, 431 operational guidelines and, 431 organizational summaries and, 428 other components in, 429 outreach and, 431–432 planning matrix, 429t purpose of, 423 resource list and, 430 stakeholders involved in, 425 success of, 432 updating, 432 writing, 424 Community animal response team, 328, 423, 426 Community assistance, disaster planning for private practice and, 419–420 Community Emergency Response Teams, 446 Companion animal evacuation shelters, companion animal response shelters vs., 333–334 Companion animals, 256 capturing, handling or transporting, equipment for, 257 causes of injuries to, 279–280 new relationships with, 500 Companion animal sheltering, 333–339 controlled drugs recorded in, 339 donated supplies for, 337 facilities used for, 337 funding for medications in, 336 humans bitten by pets in, 337 identification of pets in, 338 liability insurance for, 339 location of, 336 medical issues in, after disasters, 334–335 medical records kept in, 339 personnel in charge of, 334 reason for, 333 reuniting pets with owners after closing of, 339 training for first responders in, 338 veterinary licensing and, 335–336 veterinary personnel and, 334 Compass, 31 definition and function of, 56 direction determined with, 58–59 GPS receivers used with, 68 having familiarity with, 31 magnetic north and basis of, 57 triangulation with, 59 Compassion, for animals and animal owners during disasters, 108 Compassion fatigue, 515 Compass needle, 57 Compass ring (or housing), on orienteering compass, 57 Compass Rose, 55 Composting additional materials needed for, 396 advantages of, 396 elements of, 394 of full-sized cattle carcasses, 395 phases of, 394–395 of poultry, in-house, 396 quartering before, 396 Compost piles, constructing, for animal carcasses, 395
Compost windrows
dimensions of, based on size of animal carcasses, 396
section of, 395

Compound fractures, 314

Comprehensive Environmental Response Compensation and Liability Act, 252

Computer records, disaster planning for private practice and, 418

Computers, veterinary clinic disaster preparation and, 486

Concept of Operations section of community animal emergency plan, 427
animal mission tasks covered in, 427–428

Concept of operation summary, 19

Concrete-flowered facility, well-designed disposal bin for, 347

Consumer services, 526

Concrete-flowered facility, well-designed disposal bin for, 347

Contents insurance, updating, 488

Continuous rate infusion

Coughing, heart disease in dogs and cats and, 287

County animal response teams, 442

Course over ground, defined, 67

Coveralls, farm disaster response and handling of, 105, 107

Covert assaults, with biological agents, 137

Cow kicking, 270

Cows, pain behaviors in, 359

Coxiella burnetii, 134, 138, 156, 157, 347

Coyotes, physical restraint of, 248

CPR. See Cardiopulmonary resuscitation

Cranes, primary hazard of, 242

Credibility, risk communication and, 93

Credit cards, grace periods for, 491

Crematorium, 392

Creutzfeldt-Jakob disease, 187

CRT. See Cross Track Error, 67

Cross Track Error, 67

Cryptosporidium, 128, 341, 352
animal carcass handling and, 389

Cumberland virus, 243

Critical surfaces, disinfection of, 343

Crocodiles, managing, 251

Cross-contamination farm biosecurity and prevention of, 107

PPE donning and avoidance of, 227

Cross Track Error, 67

CST. See Capillary refill time

Cryptosporidium, 128, 341, 352
animal carcass handling and, 389

Cumberland virus, 243

Cutaneous form of glanders, 134

Cutaneous anthrax, 124, 125, 139

Cutaneous syndrome, radiation exposure and, 130

CWD. See Chronic wasting disease

Cyanide, signs and symptoms of exposure to, 122

Dakn’s solution 0.5%, 307

Damage control, post-disaster, 490

Data, information entry, 86

Data collection, means of, 86–87

Data storage, veterinary clinic disaster preparation and, 486

Dawn® Dishwashing Liquid, for cleaning animals after oil spills, 252–253

Dead animals. See also Carcass disposal
decontamination issues and, 234
disaster plans and, 410

Death euthanasia and confirmation of, 384, 387
euthanasia methods and, 368
physical destruction of brain activity and, 368–369
Debit cards, grace periods for, 491
Debris injuries, severity of, 498
Decapitation, persistence of brain activity after, 370
Decerebellate injuries, motor posture in dog with, 291
Decerebellate rigidity, 291
Decerebrate injuries, motor posture in dog with, 291
Decerebrate rigidity, 291
decision making, by leaders, 17
Decontamination animal owners and issues related to, 230
of animals’ eyes, 231
of carcasses, 234
circumstances related to performance of, 229
common methods of, 232
dermal, 230–231
equipment and supplies needed for, 234
in evacuation centers, 354–355
of exotic pets or zoo animals, 235
financial considerations for, 233
gastrointestinal, 232
of large animals, 235
ocular, 231
personal protective equipment and, 197, 226–227
personnel assigned to, 229–230
preparing for, 234–235
purpose of, 229
run-off water and, 235
sedatives and facilitation of, 234
of sick and injured animals, 234
surveillance techniques and, 236
techniques for, 235–236
toxic ingestions and, 232
triage preceded by, 115
veterinary decision-making and triage, 233–234
wildlife species, holding or releasing after, 236

Deer brain and major vessels in, 386

euthanasia by gunshot or captive bolt, 384, 386
flight instinct in, 245–246
Deerly disease, 151
Degree of arc, 41
Degrees, angular measurements expressed in, 41
Degrees, minutes, and seconds, 41
Delegating authority, 15
Demobilization, incident command system and, 12
Demonstrations, 5
Index

Department of Agriculture, 430
biosecurity measures for farm animals and, 99
Forest Service Joint Mapping Program, 32
National Animal Identification System, 329
National Response Framework and, 464–465
Department of Defense, 59, 457, 466, 472
Department of Health and Human Services, 430, 466
Department of Homeland Security, 435, 457
federal government response to disaster and, 456
National Response Framework, 405
state disaster plans and, 434
Department of Transportation, nine classes of hazards, 203, 204
deployment to incident
briefing prior to, 14
determining role and authority during, 14
preparing for, 14
Depression, 509
dermal decontamination indications for, 230
procedure for, 230–231
dermal exposures to chemicals, 230
dermatophytes, 135
destocking, emotional toll related to, 512–513
detailed critical sector assessments, by specialists, 87
details, importance of, 17
detection, disaster planning and, 433, 434
detergents, 345
characteristics of classes of, 349
selecting, 348–349
deprivation, 54
deworming, biosecurity and, 102
Dexametetomidine, 362
DHHS. See Department of Health and Human Services
diaper, disposable, for horse’s foot bandage, 309, 312
dihenz (b,f)1:4-oxazepine (CR), 124
DIC. See Disseminated intravascular coagulopathy
Dichelobacter nodosus, 315
Digital Angel, 80
digital photographs
equine emergency sheltering and, 329
veterinary clinic disaster preparation and, 486
digits, truncating vs. rounding of, 54

direction, compass use and
determination of, 58–59
direction marker, on map legend, 32
Directors, 8

Dirofilaria immitus, 135
dirty bombs, description of and radioactive materials in, 129
disability assessment, in small animals, 279
disaster assistance, for homeowners, renters, and business owners, 517–523
Disaster exercises, performing with private practice team, 421
Disaster loans, 490
Disaster Medical Assistance Team, 336, 467
Disaster Medical Response Teams, 450
Disaster medicine, common causes of pain in, 357
Disaster mitigation, components in planning for, 407
Disaster Mitigation Act of 2000, 455
Disaster Mortuary Operational Response Team, 467
Disaster plan for animals, 405–410
carcass disposal and, 410
coverage related to, 407
elements of, 406, 409
emergency support functions and, 406
facilities and housing, 408
identification protocols, 408
large animals and, 410
livestock and, 409
models for, 410
national, state and/or county support, 405
need for, 405
number of animals to accommodate in, 407
personnel participating in, 407
rescued or abandoned animals and, 408
Disaster planning for private practice, 411–422
animal relocation, 415
checks and balances system, 414
client contacts, 418
community assistance, 419–420
calls made at outset of major disaster, 414–415
cooperative arrangements with other veterinary practices, 417
disaster exercises with practice team, 421
employees at home at time of disaster, 412
essentials in written plan within, 411–412
hazards unique to practice areas, 435
hospital contact list, 416
animal responder priorities during, 422
agency cooperation problems during, 482
conducting interviews during, 95
decontamination of animals’ eyes in, 231
defined, 433
dermal exposures to chemicals and, 230
disease entry routes in, 195
equine sheltering and emergency managers in, 323
evacuation during, 323
supplies for, 325
euthanasia policy during, 335
farm preparation for, first steps in, 493
federal governments’ responsibilities during, 438
harmful substance exposure during, 229
hazards dispersed during, 229
human-animal bond and, 479
information dissemination during, successful equine sheltering and, 330–331
initial assessments of, 83
key individuals for triage during, 117
lameness and, 315
listening to public’s concern during, 92
marine mammals and, 251–252
mass euthanasia during, 370
media and, 94
media viewed as problem during, 93
medical issues in companion animal sheltering after, 334–335
mortality management in event of, 399

net, 433

personal safety and, 413
pet-readiness steps, 417
postdisaster business concerns, 421
potential post-evacuation sites, 414
protection from disaster elements as they are occurring, 419
radio sources, 415
reading resources, 422
reasoning behind, 411
records maintenance, 418
security for personnel and building, 418
short-term supplies, 414
written plan for, 411
Disaster Recovery Centers, 459
Disaster Relief Act, 455, 472
Disaster responders, types of maps helpful to, 31–32
Disaster response, USNG System and, drawbacks, 69
Disaster response sheltering, overall goal of, 333
Disasters. See also Natural disasters agency cooperation problems during, 198
animal responder priorities during, 482
carcass disposal and, 410
coverage related to, 407
elements of, 406, 409
emergency support functions and, 406
facilities and housing, 408
identification protocols, 408
large animals and, 410
livestock and, 409
models for, 410
national, state and/or county support, 405
need for, 405
number of animals to accommodate in, 407
personnel participating in, 407
rescued or abandoned animals and, 408
Disaster planning for private practice, 411–422
animal relocation, 415
checks and balances system, 414
client contacts, 418
community assistance, 419–420
calls made at outset of major disaster, 414–415
cooperative arrangements with other veterinary practices, 417
disaster exercises with practice team, 421
employees at home at time of disaster, 412
essentials in written plan within, 411–412
hazards unique to practice areas, 435
hospital contact list, 416
animal responder priorities during, 422
agency cooperation problems during, 482
conducting interviews during, 95
decontamination of animals’ eyes in, 231
defined, 433
dermal exposures to chemicals and, 230
disease entry routes in, 195
equine sheltering and emergency managers in, 323
evacuation during, 323
supplies for, 325
euthanasia policy during, 335
farm preparation for, first steps in, 493
federal governments’ responsibilities during, 438
harmful substance exposure during, 229
hazards dispersed during, 229
human-animal bond and, 479
information dissemination during, successful equine sheltering and, 330–331
initial assessments of, 83
key individuals for triage during, 117
lameness and, 315
listening to public’s concern during, 92
marine mammals and, 251–252
mass euthanasia during, 370
media and, 94
media viewed as problem during, 93
medical issues in companion animal sheltering after, 334–335
mortality management in event of,
National Response Framework and, 13
pet safety and, 480
public response during, 91
purpose of risk assessment in, 83
reason behind animal plans and, 440–441
responder awareness actions during, 199
speaking clearly and communicating effectively during, 95–96
staff and client communication in aftermath of, 489
stages of planning for, 433–434, 434
state mechanisms to address animal issues in, 445
triage during, 109, 118
types to prepare for, 521
unhappy clients during, 511–512
volunteers for animal owners during, 196
wildlife handling during, 241
zoo animals and, 251
Disease control programs
components of, 196–197
objectives of, 196
personal protective equipment, farm biosecurity and, 106
Disinfectants
aldehyde, 353
biosecurity and, 103
commonly used, for animal care and holding facilities, 330t
defined, 341
as fumigants, 353
iodines, biguanidines, alcohols and, 353
legal restrictions and, 351
phenolic, advantages and disadvantages of, 352
selecting, 349, 351
sterilizing agents, sanitizing agents, and antiseptics, 341
for vehicle tires, farm biosecurity and, 105
Disinfection
in animal care or animal housing facility, 341
of surfaces in animal care or housing facility, 343–344
Disinfection of outerwear worn by cleaning personnel, 348
shaping of strategy for, in animal housing, 342
Display option, with Setup icon, GPS Receiver, 65, 66
Display, for animals taken
Disposal equipment, types of, 346–347
Disposal bin, well-designed, for
District measurement, latitude used for, 43
Distressed animals, euthanasia and, 368
disu, 117
Dogs, 256, 261–266
dog flu, 159
Dogs, 256, 261–266
aggressive, muzzles used on, 260
Dyspnea, 286–287
Ducks, proper handling of, 273
dorset, 142
domestic animals.
Domestic animal handling, 255–275
Domestic animals. See also Cats; Companion animals; Dogs; Pets
categorizing, 256–257
descriptions for, 73
Donations, reporting, 491
“Donning” personal protective equipment, 227, 348
dorsal flank auscultation, in horse, 303
Dosimetry badges,
drug delivery routes, for extended pain management, 361
Drug plans, wildlife handling and, 238
Drugs
for local/regional pain control, 360
parenteral administration of, 361–362
safety issues with, 360
via CRI, 362
Ducks, proper handling of, 273
Duct tape, to close openings between suit and gloves/boots, 222
Duct-taped foot bandage, 312
Dust masks, farm disaster response and handling of, 105
dyspnea, 286–287
East
E. coli, 128
Eagles, primary hazard of, 243
ear tags, with radiofrequency identification technology, 75
Earth
circumference of, 42
earthquakes, disaster planning for private practice and, 419
EAS. See Emergency Alert System
East Coast SMART-V, 474, 475
Eastern equine encephalitis
governmental distribution of, 172
incubation period for, 173
Easting Coordinates, 45, 46, 46, 47
grid reader and, 48
Military Grid Reference System, 51
place column for, 47
recording, on UTM grid system, 51
Ebola, 127, 128, 138, 174, 175
Economic depression, disaster planning for private practice and, 419
Economy Act, military role in veterinary disaster response and, 473
Ectothermia, animal responders and, 249
Ectothermic animals, euthanatizing, 370
Ectotherms, 269
EEE. See Eastern equine encephalitis
Efficacy, of disinfectants, 349
Effluent, of alkaline hydrolysis, 398
Egrets, primary hazard of, 242
Effluent, 417
Efficiency, of alkaline hydrolysis, 398
Emergency Alert System, 415
Emergency Support Functions, 13, 328, 405, 424
animals and, 406
ESF coordinators and, 462–463t
response of, in disasters, 461
Emergency Support Functions, 405, 424
Emergency Support Function # 8, animal issues in disasters and, 466
Emergency Support Function # 11 components of, 439
importance of, within nation's response network, 464
Emergency Support Functions, 13, 328, 405, 424
animals and, 406
Emergency medical services, 197
Emergency managers, types of maps helpful to, 31–32
Emergency Medical Services, 197
Emergency needs, chronic needs vs., veterinary assessment and, 88
Emergency Operations Center, 437
ICP vs., 12
Emergency preparedness, pet's evacuation first aid kit, 281
Emergency response, USNG System and, drawbacks to, 69
Emergency response contacts, 533–537
animal control equipment and supplies, 536–537
federal government agency web sites, 533–534
topical web sites, 534–536
Emergency Response Guidebook, 203
five sections in, 203
highlighted entries in blue or yellow sections of, 203
Emergency response plans exotic animal evacuation and, 483 hazard analysis and, 435
Emergency Response Teams, 460
Emergency Support Function # 8, animal issues in disasters and, 466
Emergency Support Function # 11 components of, 439
importance of, within nation's response network, 464
Equine infectious anemia, 326
Equine influenza, 160
Equine morbillivirus pneumonia, 164
Equipment disinfection, biosecurity and, 102
ERG. See Emergency Response Guidebook
ERTs. See Emergency Response Teams
Escherichia coli, 315
Escherichia coli 157:H7, animal carcass handling and, 389
ESF. See Emergency Support Functions
Ethics of veterinary disaster response, 499–506
animal husbandry, 504–505
animal welfare concerns, 499
 extents of obligation, determining, 500
grief counseling industry and pet loss, 500–502
moral concern for animals, 499–500
postdisaster medical care, 502
summary of dilemmas related to, 506
triage priority, 502–504
“wild” animals and, 503–506
Euthanasia acceptable agents and methods of, 372–373t
agents and methods of, by species, 371t
animal behavioral considerations to follow prior to, 367
animal handling in, 367
blow to the head and, 369
of bulls, special considerations with, 378
of cattle, with captive bolt or gunshot, 378, 379
conditionally acceptable agents and methods of, 374–375t
confirmation of death and, 384, 387
defined, 365
derivation of term, 365
distressed animals vs. healthy animals and, 368
electrocution as means of, 370
goals of techniques in, 365
gunshot and concerns related to, 369–370
human grief related to, 368
hurricane debris injuries and, 498
importance of, in disaster setting, 365
main methods causing death, 368
mass, in disease eradication and disaster scenarios, 370
means of handling animals not appropriate prior to, 367
minimizing pain and distress, 365
pain and, 366
with pentobarbital, carcass disposal and, 400
physical methods not recommended as sole means of, 369
physical methods of, 369
public criticisms of, 306
of sheep, goats, and llamas, 380, 381, 382
thoracic compression as means of, 370
unacceptable agents and methods of, 376
Exxon Valdez disaster, 252
Eyelids, third, 316
Exxon Valdez disaster, 252
Eyelids, third, 316

F
Face masks, zoonotic diseases and use of, 106
Face-to-face verbal instructions, 21
Facial artery in horse, 301
transverse, 301
FAD. See Foreign animal disease
False Easting, 45
False Northing, 45
False Origin, 45
Families, pets as important members of, 479, 480
Family preparedness plans, community animal emergency plans and, 432
FAO. See Food and Agriculture Organization
Farcy, 142
Farcy pipes, 142
Farm assistance, post-disaster, 525
Farm biosecurity, animal disaster response personnel and, 101
Farm disaster plan, importance of, 498
Farm disasters, procedures to follow prior to entry and response to, 105
Farmer’s wives, epidemic livestock loss and psychological impact on, 513
Farm owners, diseases of concern to, 100
Farms biological risk management/ biosecurity plans for, 107
biosecurity and limited access to areas of, 100
compassion for animals and animal owners during disasters on, 108
 evacuating animals from, 495
family evacuation and food/water for unattended animals, 497
first aid for, 316
injury or inflammation clinical signs of, 316
first aid care for, 316–317
Euthanasia policy, during disasters, 518
Evacuation
of animals from veterinary clinics, 481
check-off items to use in event of, 522
disinfection programs and, 354
of farm animals, 495
information dissemination during, 330–331
of multiple pets, 482–483
pet owners risking danger during, 514
of pets to local shelters, 520
veterinary hospitals/clinics and preparing animals for, 485
Evacuation and response shelter
volunteers, equine emergency sheltering and, 328
“Evacuation box,” materials in, for veterinary clinics, 486–487
Evacuation centers, disinfection strategy in, 354–355
Evacuation kits
list of, for rescuers, 518
maintaining, 519
Evacuation orders, following, 522
Evacuation shelters, how long to leave open, 331
Excitative phase (or “furious form”), of rabies, 169
Exclusion zone, in disasters, 483
Exotic animals, evacuation of, 483
Exotic Newcastle disease, 99, 100
Exotic pets, decontamination of, 235
Explosive WMD hazards, 204
Exsanguination
by severance of major blood vessels in neck of cattle, 379
of sheep, 381, 382
Extended care, pain management control strategies and, 361
External parasite, meaning of term, 135
Exxon Valdez disaster, 252
Eyelids, third, 316
Eyes
decontamination of, 231
injury or inflammation clinical signs of, 316
first aid care for, 316–317
records management for disasters on, 494
written disaster plans for, 493
Farm disaster plan, importance of, 498
Farm owners, diseases of concern to, 100
Farms biological risk management/ biosecurity plans for, 107
biosecurity and limited access to areas of, 100
compassion for animals and animal owners during disasters on, 108
evacuating animals from, 495
family evacuation and food/water for unattended animals, 497
first steps in disaster preparedness for, 493
governmental disaster response and, 495
hay stockpiling controversy, 495
items available on, prior to disaster, 513
items to include in disaster plan for, 493–494
low-risk responders/visitors to, 103
moderate-risk responders to, 104
multiple visits to, responder guidelines for, 107
pesticides, herbicides, and toxins management for, 494
precautions for low-risk responders to, 103–104
production records in recovery phase of disaster for, 498
recommendations for high-risk responders to, 104–105
Fencing, equine emergency sheltering and, 324
FCC. See Federal Communications Commission
Feature Icons
on Main Menu Page of GPS Receiver, 63–65
FAO. See Food and Agriculture Organization
Farm biosecurity, animal disaster response personnel and, 101
Farm disaster plan, importance of, 498
Farm disasters, procedures to follow prior to entry and response to, 105
Farmer’s wives, epidemic livestock loss and psychological impact on, 513
Farm owners, diseases of concern to, 100
Farms
biological risk management/biosecurity plans for, 107
biosecurity and limited access to areas of, 100
compassion for animals and animal owners during disasters on, 108
evacuating animals from, 495
family evacuation and food/water for unattended animals, 497
first steps in disaster preparedness for, 493
governmental disaster response and, 495
hay stockpiling controversy, 495
items available on, prior to disaster, 513
items to include in disaster plan for, 493–494
low-risk responders/visitors to, 103
moderate-risk responders to, 104
multiple visits to, responder guidelines for, 107
pesticides, herbicides, and toxins management for, 494
precautions for low-risk responders to, 103–104
production records in recovery phase of disaster for, 498
recommendations for high-risk responders to, 104–105
Federal aid programs, 490
Federal Bureau of Investigation, 457
Federal Communications Commission, licensure by, 21
Federal Disaster Declarations, 440
Federal geospatial data committee, 20
Federal aid programs, 490
Federal Bureau of Investigation, 457
Federal Communications Commission, licensure by, 21
Federal Disaster Declarations, 440
Federal geographic data committee, 53
Federal government agency web sites, 533–534
Federal Incident Response Support Teams, 460
Federally declared emergency, defined, 455
Federal resources, progression of events leading to response by, 459, 459–460
Federal Response System, 472
Federal response to disasters, 455–469
coordination of, 456
state response and, 439–440
veterinary changes in, 463, 464
primary lanes of responsibility in, 457
start-up of recovery operations, 460–461
Feeding containers, optimal composition of, in animal facilities, 344–345
Feline spongiform encephalopathy, 187
FEMA. See Federal Emergency Management Agency
FEMA Disaster Assistance Policy DAP923, Eligible Costs Related to Pet Evacuation and Sheltering, 424
Fencing, equine emergency sheltering and, 324
FCC. See Federal Communications Commission
Feature Icons
on Main Menu Page of GPS Receiver, 63–65
Find, 63
Mark, 63, 64
Routes, 64, 65
Setup, 65, 66
Tracks, 64
Federal aid programs, 490
Federal Bureau of Investigation, 457
Federal Communications Commission, licensure by, 21
Federal Disaster Declarations, 440
air tankers typed by, 11
disaster housing assistance through, 524
dues of administrator and, 457
regions in U.S., 460
veterinary services for pets through, 336
Federal Geographic Data Committee, 53
Federal government agency web sites, 533–534
Federal Incident Response Support Teams, 460
Federally declared emergency, defined, 455
Federal resources, progression of events leading to response by, 459, 459–460
Federal Response System, 472
Federal response to disasters, 455–469
coordination of, 456
state response and, 439–440
veterinary changes in, 463, 464
primary lanes of responsibility in, 457
start-up of recovery operations, 460–461
Feeding containers, optimal composition of, in animal facilities, 344–345
Feline spongiform encephalopathy, 187
FEMA. See Federal Emergency Management Agency
FEMA Disaster Assistance Policy DAP923, Eligible Costs Related to Pet Evacuation and Sheltering, 424
Fencing, equine emergency sheltering and, 324
in humans, clinical symptoms of, 153
route of infection for, 153
treatment of, 153
GN. See Group/lot identification
Glanders, 128, 138, 142–143
animal responders and protection
against, 143
disease classification of, 142
etiologic agent of, 142
gеographic distribution of, 142
in humans, symptoms of, 142–143
treatment of, 143
Global Positioning System receiver, 31
Global positioning systems
accuracy of, 59
description of, 59
Gloves
for cleaning personnel, 348
farm disaster response and handling
of, 105, 107
personal protective, types of, 220
Glutaraldehyde, 353
GMRS. See General Mobile Radio
Service
Goats, 257
behavioral characteristics of, 270
euthanasia methods for, 380
moving and handling, 270–271
placement site for gunshot or captive
bail, 381
primary hazards of, 269–270
vital signs for, 303
Goggles, 220, 220, 348
Good Samaritan Law, 339
Good shepherd metaphor, in Western
civilization, 503
Governmental disaster response, farms
and coordination of, 495
GPS. See Global positioning systems
GPS receivers
features available on, 60–66
Altimeter Page, 62, 62
Main Menu Page, 63, 63–66
Map Page, 61, 61
Navigation Page, 61, 62
satellite page, 60, 61
Trip Computer Page, 62, 63
interference and, 68
latitude/longitude coordinate
options, in Setup-
Units-Position format, 67–68
map datum and, 38
translation of coordinates with, 69
Great circles, 41, 42, 68
Grid coordinates
explanation of, 43–48
obtaining, 48, 50
recording, 45
size of square and, 47t
Grid declination, 55
compass azimuth and, 57
on topographic map legend, 33
Grid layout, UTM Grid, MGRS, and
USNG system, 44
Grid north
azimuth and, 57
true north, magnetic north and, 54
Grid readers
commercial, 48
making, 48, 49
on orienteering compass, 57
scale of, matched to scale of map,
48, 49, 51
using, 48, 50, 51
Grid systems, ground operations and,
69
Grid Zone, 43
identifying, 50
Military Grid Reference System, 51
Hazards, four routes of introducing
Hazard-protective footwear, 218
Hazardous materials, 203–212
commonplace, in everyday
encounters, 207
confirming presence of, at outdoor
scene, 209
defined, 203
enhancing personal safety in
presence of, 212
in home, sources of, 204
release of, disaster planning for
private practice and, 419
routes of entry into animals, 210
suspicion about, initial steps to take,
208
Hazard placards, 205, 206
Hazard-protective footwear, 218
Hazards, four routes of introducing
into body, 213
Hazmat incident
exclusion zone at, defined, 207
security perimeter at, 207
Hazmat poisoning, common symptoms
of, 208
Head
euthanasia by blow to, 369
of large wading bird, gaining control
of, 243
Head covers, farm disaster response
and handling of, 105
Heading, defined, 67
Heading option, with Setup icon, GPS
Receiver, 65, 66
Heading page, GPS receiver, 66
Head technicians, natural disasters and
responsibilities of, 487
Health management, of equine
Transportation, 203, 204t
Heart auscultation, for horses, location
of, 300
Heartbeat, death and absence of, 384
Heart disease, in dog and cat,
recognizing, 287
Hay stockpiles, pros and cons related
to, 495
Hazard analysis
defined, 435
secondary or cascading events tied to
primary event and, 435, 436t
Hazard class and explanation acronym,
204
Hazard classes, Department of
Transportation, 203, 204t
Hazard mitigation
defined, 494
elements of, 494
Hazardous material exposure,
decontamination before triage
and, 115
Hazardous material incidents, 5
means of identification, 211
personal protective equipment types
and response to, 212t
three control zones in, 207
Hazardous materials, 203–212
commonplace, in everyday
encounters, 207
confirming presence of, at outdoor
scene, 209
defined, 203
enhancing personal safety in
presence of, 212
in home, sources of, 204
release of, disaster planning for
private practice and, 419
routes of entry into animals, 210
suspicion about, initial steps to take,
208
Hazard placards, 205, 206
Hazard-protective footwear, 218
Hazards, four routes of introducing
into body, 213
Hazmat incident
exclusion zone at, defined, 207
security perimeter at, 207
Hazmat poisoning, common symptoms
of, 208
Head
euthanasia by blow to, 369
of large wading bird, gaining control
of, 243
Head covers, farm disaster response
and handling of, 105
Heading, defined, 67
Heading option, with Setup icon, GPS
Receiver, 65, 66
Heading page, GPS receiver, 66
Head technicians, natural disasters and
responsibilities of, 487
Health management, of equine
Transportation, 203, 204t
Heart auscultation, for horses, location
of, 300
Heartbeat, death and absence of, 384
Heart disease, in dog and cat,
recognizing, 287
Heat brands, 72
Heat exhaustion
clinical signs of, 317
first aid treatment for, 317–318
Heat Exhaustion/Heatstroke Risk Index, 317
Heat lamps, 319
Heat stress
birds and, 267
poultry and, 274
Heatstroke, first aid treatment for, 317–318
Hedgehogs, handling, 267
Helibase, map symbol for, 9
Helispot, map symbol for, 9
Hemorrhagic fever with renal syndrome, 163
Hendra, 164–165
animal responders and protection against, 165
disease classification of, 164
etiologic agent of, 164
geographic distribution of, 164
in horses and cats, clinical signs of, 164
in humans, clinical signs of, 164
species susceptible to, 164
transmission of, 164
treatment of, 165
Hendra-like virus, 166
Hendra virus disease, 164
Herbicides, farm disasters and handling of, 494
Herding instinct, horses and, 271
Herding principles, decreasing stress levels and, 258–259
Herding techniques, for cattle, sheep, and goats, 270–271
Herd managers, biosecurity plans and, 100
Herds, contagious diseases introduced into, 101
Heron, primary hazard of, 242
HSNI, 159, 160
HFRS. See Hemorrhagic fever with renal syndrome
High-order explosives, blast injuries and, 131
High Plains Winter Storm, 2007 (Colorado), rendering and, 399
High-risk responders, to farms, recommendations for, 104–105
Hiroshima, 128
HIV, toxoplasma and, 156
Holocaust, child placements during, 502
Home-based hazardous materials, sources of, 204
Homeland Security Act of 2002, 456
Homeland Security Council, 457
Homeland Security Presidential Directive 5, 12
description of, 457–458
Homeland Security secretary, disaster response and criteria applied by, 457
Homeowners, disaster assistance for, 517–526
Homes, documentation for animals
by, 73
Horse flu, 159
Horse Hurricane Helpline, 330
Horse owners, barn fires and, 496
Horses, 257, 271–272. See also Equine
behavioral characteristics of, 271
colic in, first aid for, 321
decontamination of, 235
dorsal flank auscultation, 303
euthanasia agents and methods for, 371t
euthanasia by gunshot or captive bolt, 384, 384, 385
evacuation of, information on, 519
fetal artery, 301
gut motility in, 303
handling, 272
heat exhaustion in, 317
hendra, clinical signs in, 164
hurricane debris and injury to, 498
isolating, with portable corral panels, 324
kicking by, 272
lateral digital artery, 302
location for heart auscultation, 300
means of identification for, prior to a disaster, 518t
medial digital artery, 301
mucous membranes in, 302
pain behaviors in, 359t
predisaster body marking of, 330
primary hazards of, 271
resting, normal values for, 300t
specialized handling during evacuation of, 483
taking temperature for, 299, 300
transverse facial artery, 301
ventral flank auscultation in, 303
viral encephalitis in, incubation period and clinical signs, 173
vital signs for, 299
Hospital contact list, example, 416t
Hospital isolation units, cleaning and disinfection strategy in, 345
Hospital manager, responsibilities of, during disaster, 489–490
Host, meaning of term, 133
“Hot zone”
decontamination, keeping animals in, 233
in hazardous materials incident, 207
Households, items available for, prior to disaster, 518
HPS. See Hantavirus pulmonary syndrome
HSUS. See Humane Society of the United States
Human-animal bond, disasters and, 479
Human disease outbreaks, 5
Humane societies, veterinary hospital assistance and, 481
Humane Society of the United States, 71
Human medicine, triage results and treatment decisions in veterinary medicine vs., 109–110
Humans
anthrax, clinical signs in, 139–140
botulism, incubation period and symptoms in, 179
botulism toxins affecting, 178
bovine spongiform encephalopathy, incubation period and symptoms in, 188
brucellosis and symptoms in, 141
chronic wasting disease and symptoms in, 190
Clostridium perfringens and symptoms in, 181
disease spread from farm to farm through, 102
giardiasis and clinical symptoms in, 153
glanders and symptoms in, 142–143
hantavirus and symptoms in, 163
hemorrhagic fever viruses and symptoms in, 175
hendra and symptoms in, 164
influenza, incubation period and symptoms in, 161–162
leptospirosis and symptoms in, 144
meliodosis and symptoms in, 145
monkeypox and symptoms in, 166
nipah and symptoms in, 167
plague and symptoms in, 148
plague transmitted to animals and, 147
psittacosis and symptoms in, 149
Q fever and symptoms in, 157
rabies and symptoms in, 169
Rift Valley fever and symptoms in, 172
ringworm and symptoms in, 154
Staphylococcal enterotoxin B and symptoms in, 184–185
toxoplasmosis and symptoms in, 155–156
T-2 mycotoxin and symptoms in, 186
tuberculosis and symptoms in, 150
tularemia and symptoms in, 152
typhus fever and symptoms in, 159
viral encephalitis and symptoms in, 173
West Nile virus and symptoms in, 177
Human safety, veterinary decontamination and, 235
Hurricane Andrew, 468, 471, 473
Hurricane Floyd, large animal issues in
wake of, 119
Hurricane Katrina, 471
animal care and, 327, 328
common companion animal medical
issues during, 335
pets, evacuation issues and, 502
PETS Act enacted in wake of, 463,
515
Hurricane Rita
animals under fairgrounds shelter
during, 337
common companion animal medical
issues during, 335
pet foods stockpiled, generosity of
community during, 338
wire cages with fan for animals
during, 338
Hurricanes
debris from and injury to farm
animals, 498
disaster planning for private practice
and, 419
horse evacuations and, 330
lameness and, 315
leading causes of death to large
animals after, 497
veterinary clinic preparation and,
485
Husband farmers, epidemic livestock
loss and psychological impact
on, 513
Husbandry, care as essence of, 503
Hydrogen peroxide, 232, 307
Hydromorphone, 360
CRI dosages of, 362
Hyperthermia, first aid treatment for,
317–318
Hypothermia
animals after oil spills and danger of,
252
clinical signs associated with, 319
defined, 318
frostbite vs., 318–319
treatment of, 319–320
Hypovolemic shock, 288
prior to veterinary decontamination,
234
for snakes or amphibians, 73
during triage, 113
IDLH environment, 223
ill animals, postdecontamination
surveillance and, 236
Illness stage, in acute radiation
syndrome, 130
IMAT. See Incident Management
Assistance Team
Immune systems, compromised,
toxoplasmosis and, 156
IMSURT unit, 39
Incendiaries
defined, 130–131
major injuries associated with, 131
Incident action plans, 6
incident command system and
reliance on, 6–7
purpose and elements of, 7
Incident Annexes, 13
Incident commanders
BREAK command and, 23
joint information centers and, 97
Incident command post
defined, 8
map symbol for, 9
Incident command system
basics of, 5
benefits with, 6
communication managed by, 10
demobilization and, 12
disaster plans for animals and, 407
equine sheltering and, 323
first responders and, 5–6
knowing about, 13
major management components of, 7
map symbols for facilities, 9
National Incident Management
System and, 12
organizational chart for, 7
organizational levels, titles, and
support positions in, 8
private practice disaster plan and
integration of, 412–413, 413
resource typing and, 11
Standardized Emergency
Management System and, 437
testing of, 6
Incident management, priorities of,
437
Incident Management Assistance Team,
10, 460
Incidents
events of, 5
preparing for deployment to, 14
Incorporation
fuel amount needed for, 392, 394
methods of, 392
comparison, 394
Independent renderers (U.S.), 398
Index case, 196
Index line, on orienteering compass,
57, 59
Individual and family grant program
(FEMA), 524
Industrial Revolution, 505
Industry groups, state response to
veterinary disasters and, 441
Infection, routes of, types of, 134
Infectious disease
comprehensive control program,
components of, 340
control of, in animal care or animal
housing facility, 341
transmission, modes and examples
of, 195
Infectious enzootic hepatitis of sheep
and cattle, 171
Influenza, etiologic agent of, 159
Information
data vs., 86
home-related, for rescuers, 517–518
Informed public consent, carcass
disposal checklist, 401
Ingestion, hazards introduced into
body via, 213
Inhalation, hazards introduced into
body via, 213
Inhalation anthrax, 124–125, 139
Initial assessments, importance of, in
disaster scene, 83
Initial assessment team, professionalism
of, 83–84
Injection, hazards introduced into body
via, 213
Injured animals
decomcentration of, 234
decreasing chances of being bitten
by, 281–282
disaster planning and, 408
postdecontamination surveillance
and, 236
Injuries
to companion animals, causes of,
279–280
multiple, triage and, 117
triage category and, 115
Institute for Human-Animal
Connection, 479
Insurance
coverage checks, 529
damage control and, 490
disaster planning for private practice
and, 420–421
for disaster-related losses, 488
information sources on, 525
Insurance companies, disaster
information through, 522
Insurance papers, in clinic “evacuation
box,” 486–487
Intelligence Community, 457
Intentional harm, stress and,
509–510
Interface option, with Setup icon, GPS
Receiver, 65, 66
Internal bleeding, identifying and
responding to, 286
Internal parasites, defined, 135
heat exhaustion and heatstroke, 317–318
l lameness, 315–316
wound care, 305–307
Large animals
hurricanes and leading causes of death in, 497
marking or identification of, 72
rectal temperature, pulse/heart rate, and respiratory rate for, 304–305
veterinary decontamination and, 235
in wake of Hurricane Floyd and, 119
wound care for, 305–307
Large carnivores
anesthetized, physical restraint of, 248
primary hazards of, 247
Large disasters, risk communication and, 96–97
Large-particle fallout, 248
Large-scale maps, 35
Large-particle fallout, 248
Lavage, antiseptic agents and, 306–307
Lactated Ringer’s solution, 306
Lacerations, managing in
in livestock, during disasters, 315
Leftover supplies, equine emergency sheltering and, 331
Legal assistance, 525t
Legal descriptions, defined, 54
Legal issues, pre-disaster handling of, 528–529
Legislation, animal welfare-related, 499
Leishmania, 135
Leptospirosis, 143–144
animal responders and protection against, 144
clinical signs in animals, 144
disease classification of, 143
etiologic agent of, 143
geographic distribution of, 143
route of infection, 144
species susceptible to, 143
symptoms in humans, 144
treatment of, 144
Level A airtight suit, 216, 218
Level A PPE, 223
addressing concerns with, 226
circumstances warranting use of, 225
Level A protective ensemble, 225
Level B PPE, 223
addressing concerns with, 226
circumstances warranting use of, 225
Level C PPE, 223
addressing concerns with, 226
circumstances warranting use of, 223, 225
Level C protective ensemble, 224
Level D PPE, 223
addressing concerns with, 226
circumstances warranting use of, 223
Lewisite, signs and symptoms of, 123
Liability insurance, 339, 488
Liability issues, pre-disaster handling of, 528–529
Liaison officer, 10, 441
Licensing, veterinary skills, animal sheltering and, 335–336
Lidocaine, 360
slow-release dermal patch formulation, 363
Lidocaine CRI, 362
Lifethreatening emergencies, 279–280
Lifting, dogs, 262, 263
Lighting strategies, ungulate movement and, 246
Limbereck, 178
Limited efficacy disinfectants, 349
Line source emissions, estimating downwind spread of agent with use of, 201
Lip tattoos, equine emergency sheltering and, 329
List A Disease (OIE), 136
List B Disease (OIE), 136

Internal Revenue Service, tax assistance through, 525t
International Standards Organization, 77
Interpretation, during assessment, importance of, 85
Interview (communication) failures, reasons for, 95
Interviews
conducting during disasters, 95
with key informants, 87
for print media, 96
television, 96
Intestinal anthrax, 139
Intestinal motility, in horses, 303
Iodines, disinfection program and, 353
I-131, dirty bombs and, 129
Irrigation, of wounds, 305
ISO chips, 77, 81
Isolation facilities, biosecurity plans and, 101–102

J
Jesus, as good shepherd, 503
JFO. See Joint Field Office
JIC. See Joint information center
JIS. See Joint Information System
Joint Field Office, 459
Joint information center, major disasters and, 97
Joint Information System, risk communication during large disasters and, 96–97
Judging people, 17

K
Katz, Jon, 501, 502
Klang gauze, 308
Lab animal (exotic) medicine, U.S. Army VC and, 474
Labed, Alexander, 129
Lacerations, managing in first aid setting, 313
Lactated Ringer’s solution, 306
Lameness
in livestock, during disasters, 315
treatment of, by first aid responders, 315
Laminitis, clinical signs of, 316
Lamiziente, 178
Landfill disposal, of carcasses, 390–391
Landslides, disaster planning for private practice and, 419
Large animal disaster plans, considerations for, 410
Large animal first aid
bandaging, 308–312
common injuries and conditions, 313–314
eye care, 316–317
Large disasters, risk communication and, 96–97
Large-particle fallout, 248
Large-scale maps, 35
Latitude, defined, 39
expressing angular measurements of, 41
map datum and, 36
on topographic map legend, 33
use of, for all measurements of distances, 43
Latitude coordinates, on National Geographic Trails Illustrated Map, 39
Latitude/longitude coordinate options, in GPS receiver Setup-Units-Position format, 67–68
Latitude/longitude coordinate system, air and water operations suited to, 40
description of, 39
using, 42
Lavage, antiseptic agents and, 306–307
Leachate collection systems, mass burial and, 391
Leachate production, serious risks related to, 391
Lead and support agencies section, of community animal emergency plan, 426
Leaders
attributes of, 15, 16
decision making by, 17
Leadership
Colin Powell’s 13 rules of, 18
looking out for your people, 17
power, responsibility and, 16
principals of, 15
seven Ps used in, 16
Legal assistance, 525t
Legal descriptions, defined, 54
Legal issues, pre-disaster handling of, 528–529
Legislation, animal welfare-related, 499
Leishmania, 135
Leptospirosis, 143–144
animal responders and protection against, 144
clinical signs in animals, 144
disease classification of, 143
etiologic agent of, 143
geographic distribution of, 143
route of infection, 144
species susceptible to, 143
symptoms in humans, 144
treatment of, 144
Level A airtight suit, 216, 218
Level A PPE, 223
addressing concerns with, 226
circumstances warranting use of, 225
Level A protective ensemble, 225
Level B PPE, 223
addressing concerns with, 226
circumstances warranting use of, 225
Level C PPE, 223
addressing concerns with, 226
circumstances warranting use of, 223, 225
Level C protective ensemble, 224
Level D PPE, 223
addressing concerns with, 226
circumstances warranting use of, 223
Lewisite, signs and symptoms of, 123
Liability insurance, 339, 488
Liability issues, pre-disaster handling of, 528–529
Liaison officer, 10, 441
Licensing, veterinary skills, animal sheltering and, 335–336
Lidocaine, 360
slow-release dermal patch formulation, 363
Lidocaine CRI, 362
Lifethreatening emergencies, 279–280
Lifting, dogs, 262, 263
Lighting strategies, ungulate movement and, 246
Limbereck, 178
Limited efficacy disinfectants, 349
Line source emissions, estimating downwind spread of agent with use of, 201
Lip tattoos, equine emergency sheltering and, 329
List A Disease (OIE), 136
List B Disease (OIE), 136
Listeria spp., animal carcass handling and, 389
Livestock, 256
capturing, handling or transporting, equipment for, 257
decontamination of, 235
ethics and triage priority for, 502–504
evacuation of, information on, 519
identification of, 72
disaster preparedness and, 483
individual, reasons for, 74
means of, prior to a disaster, 518t
lessening effects of disaster on, 494
releasing into pasture, criteria for, 496
specialized handling during evacuation of, 483
vital signs for, 305
Loans, disaster, 490
Livestock disaster plans, considerations for, 409
Livestock enterprises, disaster plans for, 408
Livestock loss, epidemic
helping people involved in, 513–514
preparing client for psychological impact of, 514
psychological impacts due to, 512–513
Livestock owners, barn fires and, 496
Lizards, 249, 250
Llamas, 257
euthanasia of, 380
moving and handling, 274–275
placement site for gunshot or captive bolt, 381
primary hazards of, 245, 274
vital signs for, 305
Loans, disaster, 490
Local assessment, 86
Local communities, equine emergency plans and, 323
Local government level, in Standardized Emergency Management System, 437
Local response to disasters, state response and, 439
Local shelters, pets evacuated to, 520
Location coordinates, GPS receivers and, 38
Logistics, 7, 10
Loin disease, 178
Loneliness, companion animals and assuaging of, 501
Longitude, 41
defined, 39
expressing angular measurements of, 41
map datum and, 36
from pole to pole, 42
on topographic map legend, 33
Longitude coordinates, on National Geographic Trails Illustrated Map, 39
Louisiana State Animal Response Team, 325, 337
Louse-borne typhus, 158
Love-based bonds, moral obligations to animals and, 501
Lower-order explosives, blast injuries and, 131
Low Pathogenicity Avian Influenza outbreak, 2002 (Virginia), 465
Low-risk responders, to farms, precautions for, 103–104
Lyssavirus, 168
M
M. gypseum, 153
Macaws, primary hazard of, 244
Machupico, 174, 175
MACS. See Multi-Agency Coordination System
Mad cow disease, 187
Magnetic declination, 55
Magnetic north azimuth and, 57
grid north, true north and, 54
Magnetic variation, 33, 54, 55
Main Menu Page
GPS receivers, 60, 60
Feature Icons, 63–65
Accessories, 64
Find, 63
Mark, 63
Routes, 64
Setup, 65
Tracks, 64
Major disaster, defined, 455
Malaria Control in War Areas, 136
Malignant carbuncle, 138
Malignant pustule, 138
Malleus, 142
Malta fever, 140
Mammals
approaching, 245
handling, 245–249
small
moving and capturing, 248
primary hazards of, 248
techniques for handling of, 248
Management by objectives, steps in, 6
Management support team, meeting needs of media and, 94
Manifests, substance identification of barrels in cattle truck rollovers and, 211
Manual restraint, of dogs, 263, 263
Map datum
function of, 36
importance of, 36–38, 38
on map legend, 32
MGRS coordinate system and, 53
Ord Srvy GB, 38
USGS, 38
Map legend
elements of, 32, 32
map datum displayed in, 38
in margin of National Geographic Trails Illustrated map, 33
100,000 m × 100,000 m squares, Grid Zones, and Zones displayed in, 53
Map Page, GPS receivers, 61, 61
Mapping needs, securing, 34
Maps
adjacent, readily obtaining titles of, 34
brief history of, 36–38
declared, 31
having familiarity with, 31
paper, GPS receivers used with, 68
triangulation and, 59
True north and basis of, 57
Map scales, commonly used, 35
Map symbols
for basic ICS facilities, 9
explanation of, on map legend, 32
Maracaine, 360
Marburg fever, 127, 174, 175
Marine Mammal Health and Stranding Response Act, 251–252
Marine mammal responders, first line, 252
Marine mammals, euthanasia agents and methods for, 371t
Mark icon (mark waypoint), GPS Receiver, 63, 64
MART. See Mississippi Animal Response Team
Masks
for cleaning personnel, 348
large-particle filtration, 213, 214
N-95 particulate, 214, 214
powered air-purifying respirator attached to, 215
splash-protective, 220
Mass burials of carcasses, 390
defined, 391
disaster plans and, 410
special considerations related to, 399
Mass euthanasia, in disease eradication and disaster scenarios, 370
Mastitis, 100
Material Safety Data Sheet, 348
MBM. See Meat-and-bone meal
MBO. See Management by objectives
MCWA. See Malaria Control in War Areas
Meat-and-bone meal, 188
Media
disasters and problem of, 93
public health concern notifications via, 198
Index

Medial digital artery, in horse, 301
Media liaisons, designating, 94
Media relations, emergency response plan and, 94
Medical records
in companion animal sheltering, 339
disaster planning for private practice and, 418
equine emergency sheltering and, 326
facility evacuation planning and, 485
Medical Reserve Corps, defined, 443, 446
Medical triage
animal coding during, 112
function of, 111
RPPN decision tree in, 113
summary points related to, 112
technique recommended during, 112
Mediterranean fever, 140
Meliodosis, 128, 144–146
animal responders and protection against, 146
animals susceptible to, 145
disease classification of, 144
etiologic agent of, 144
geographic distribution of, 145
in humans, symptoms of, 145
incubation period and clinical signs in animals, 145
transmission of, 145
treatment of, 145
Memoranda of agreement, 472
Memorandum of understanding, 439, 468, 472, 473, 482, 483
Mepivacaine, 360
Mepididam, 360, 41, 42, 42
Metdetomidine, 360, 362
Meth labs, items commonly found in, 212
Metro Volunteers, 483
MGRS. See Military Grid Reference System
MGRS coordinates, relationship of, to UTM grid coordinates, 521
Mice, catching and lifting, 267
Microchip documentation, 72
Microchip identification of animals, controversy over, 77, 80–81
disaster planning and, 408
equine emergency sheltering and, 329
for pets, 77
in companion animal shelters, 338
disaster preparedness and, 480, 483
Microchip readers, compatibility of, with various microchips on market, 81
Microchips, 73
description of, 75, 77
manufacturers and chip frequencies, 81
standards for, 77, 80
Microphones, screeches and, 22
Microsporum canis, 153
Microsporum species, 135
Military Grid Reference System, 33, 43
UTM grid system vs., 51, 53
Military role in disaster response
advantages of, 475
chain of command and, 475
disadvantages of, 476
functions related to, 475
sample deployments, 476
summary of, 476
veterinary, 471–476
authorization of, 472–473
costs related to, 473
determination of, 472
history behind, 471–472
indications for, 473–474
process behind obtaining support for, 473
unique capabilities and skill sets related to, 474–475
Military time, 27
Milzbrand, 138
Mink, euthanasia agents and methods for, 371f
Minnesota Board of Animal Health, 391
Minutes, angular measurements expressed in, 41
Minutes of arc, 41
Mirror, on orienteering compass, 57
Mission defining to team, 19
importance of, 16
successful, credit for, 17
Mississippi Animal Response Team, 445
Mitigation, disaster planning and, 433, 434
Mitigation plan, community animal emergency plan and, 429
MM. See Mucous membranes
MOAs. See Memoranda of agreement
Mobile radios
handheld radios vs., 22
mountainous areas and transmission interferences, 24
Mobile veterinary unit triage guidelines for physiologic systems in, 115f
V-START and, 113
V-START systems priorities during, 114
Moderate-risk responders, expectations of farms and, 104
Moisture, composting and, 394
Molotov cocktail, 130
Monitoring
assessment and, 85, 86
Monkeypox, 165–166
animal responders and protection against, 166
in animals, incubation period and clinical signs of, 166
disease classification of, 165
etiologic agent of, 165
geographic distribution of, 165
in humans, incubation period and symptoms in, 166
species susceptible to, 165
transmission of, 165
treatment of, 166
Moose, risks in dealing with, 247
Moral concern for animals, extending in disaster situations, 500
Morphine, 360, 362
Mortality compost windrow, 395
Mortality management, during disasters, 399
Mortgage foreclosures, FEMA funds and, 526
Mosquito control, West Nile virus and, 177, 178
Mother animals, safety issues around, 258
Mother-to-child transmission, of toxoplasmosis, 156
Motor postures, with neurological injuries, 291, 291
Motor vehicle accidents, dispatching update on scene survey, 24
MOU. See Memorandum of understanding
MRC. See Medical Reserve Corps
MRGS grid systems, truncating and, 54
MSDS. See Material Safety Data Sheet
MST. See Management support team
Mucous membranes
in horses, 302, 302
protection of options for, 218, 220
personal protective equipment and, 213
Muerto Canyon virus. See Sin nombre virus
Multi-Agency Coordination System, 12
Multimodal pain control, unimodal pain control vs., 363
Musculoskeletal injuries, step 3 in V-START and, 116
Mutual aid, defined, 438–439
Muzzles
for cats, 265
considerations related to, 248–249,
260–261
protecting against accidental bites, 282
types of, 259, 259, 260
Mycobacterium bovis, 149
Mycobacterium tuberculosis, 149, 396
N
NAD 83. See North American Datum
Nagasakia, 128
NAHERC. See National Animal Health Emergency Response Corps
NAIS. See National Animal Identification System
NASAAEP. See National Alliance of State Animal and Agricultural Emergency Programs
Nasal form of glands, 142
National Alliance of State Animal and Agricultural Emergency Programs, 451–452
National Animal Disease Center, 465
National Animal Health Emergency Response Corps, 450, 465
National Animal Health Laboratory Network, 465
National Animal Identification System, 74
animals identified in, 74–75
producer participation in, 74
National Bio- and Agro-Defense Facility, 465
National Bioscience and Resource Center, 391
National Disaster Medical Response Teams, 336
National Disaster Medical System, 450, 468
Department of Health and Human Services, 335
description of, 466–467
National Fire Protection Association, placard for, 208
National Geographic Trails Illustrated Maps, 31
latitude/longitude coordinates on, 39
map legend on, 33
National Incident Management System, 6, 327, 328, 437, 440, 456, 457, 461
description of, 458
disaster response and benefits of, 458
ICS and, 12
knowing about, 13
National Response Framework and, 13
National Infrastructure Protection Plan, 461
National Integration Center, 458
National Intelligence Agency, 457
National Marine Fisheries Service, 252
National Medical Response Teams, 450, 466, 467
National Oceanic and Atmospheric Administration, Weather Radio, 415
National Planning Scenarios, 461
National Preparredness Vision, 461
National Renderers Association, member rendering facilities in U.S., 398
National Response Coordination Center, 459
National Response Framework, 424, 426, 440, 472
description of, 456
disasters and, 13
knowing about, 13
NIMS and, 13
purpose of, 12
response doctrine of, 12–13
scope of, 12
USDA and, 464–465
National Response Plan, name changed to National Response Framework, 456
National Spatial Data Infrastructure, Standards Working Group, 53
National specialty security events, 5
National Veterinary Response Teams, 335, 443, 450
activities of, 467–468
defined, 467
evolution of VMAT to, 468
members of, 468
National Veterinary Stockpile, 465
Natural disasters. See also Disasters chronic needs vs. emergency needs and, 88
disaster planning for private practice and, 418–419
equine emergency sheltering and, 326
public health concerns and, 195
staff preparation for, 487
types of, 5
veterinary clinic preparation and, 485
Normosol-R, 314, 362
North, azimuths describe direction as angle relative to, 56
North American Datum 83, 53
North Carolina State Animal Response Team, 337, 446
Northern Hemisphere Bands, 45
North Pole, 39, 66
Looking at, 477
recording, on UTM grid system, 51
North Pole, 39, 42
North reference options, GPS receiver, 66
N-95 particulate mask, 214, 214
NOAA. See National Oceanic and Atmospheric Administration
Nondoning organizations, 83, 438
Nonionic detergents, 348, 349
Nonsteroidal anti-inflammatory drugs, 361
Normal flora, meaning of term, 134
NSDI. See National Spatial Data Infrastructure
NRT. See National Response Coordination Center
NRF Resource Center, web site for, 13
NSAIDs. See Nonsteroidal anti-inflammatory drugs
NVRT. See National Veterinary Response Teams
New Work of Dogs (Katz), 501
New York Times, 81
NFPA. See National Fire Protection Association
NGOs. See Nongovernment organizations
NIMS. See National Incident Management System
Nipah, 138, 166–168
animal responders and protection against, 168
in animals, incubation period and clinical signs of, 167
disease classification of, 167
etiologic agent of, 166
graphic distribution of, 167
in humans, incubation period and clinical symptoms, 167
species susceptible to, 167
transmission of, 167
treatment of, 168
NMFS. See National Marine Fisheries Service
NMRT. See National Medical Response Teams
N-95 particulate mask, 214, 214
NOAA. See National Oceanic and Atmospheric Administration
Noncritical surfaces, defined, 343
Nongovernment organizations, 83, 438
Nonionic detergents, 348, 349
Nonsteroidal anti-inflammatory drugs, 361
Normal flora, meaning of term, 134
Normosol-R, 314, 362
North, azimuths describe direction as angle relative to, 56
North American Datum 83, 53
North American Datum of 1927, 37
North Carolina State Animal Response Team, 337, 446
Northern Hemisphere Bands, 45
North Pole, 39, 42
North reference options, GPS receiver, 66
No-stick pad, tape stirrups and, 309
NRCC. See National Response Coordination Center
NRF Resource Center, web site for, 13
NSAIDs. See Nonsteroidal anti-inflammatory drugs
NSDI. See National Spatial Data Infrastructure
Nuclear blast, description of, 128
Nuclear family, demise of, companion animal’s roles and, 501
Nuclear WMD hazards, 204

Index
O
Oakland firestorms, factors learned about small animals during, 119
Objectives, clear, 16
Object-to-person infectious disease transmission, 195
Occupational Health and Safety Administration, 348
O-Chlorobenzylidene (CS), 124
Ocular decontamination, performing, 231
Ocular disease, persons with, 231
OES. See Office of Emergency Services
Office International des Epizooties, 136
Office manager, responsibilities of, during disaster, 489–490
Office of Emergency Preparedness, 323
Office of Emergency Services, 434
Officers, 10
O’Hara disease, 151
OIE. See Office International des Epizooties
Oil Pollution Act of 1990, 252
Oil spills
animals affected by, caring for, 252–253
controversy over cleaning individual animals after, 253
100,000 m Square Identification, 52
Military Grid Reference System, 51
United States National Grid, 53
One-Stroke Environ®, 352
Open-air burning, defined, 392
Open-air incineration, 394t
Operational area, in Standardized Emergency Management System, 438
Operational period, incident action plans and, 7
Operational plans
indications for, 238
for wildlife, developing, 238
zoo animals and, 251
Operations, 7
Ophthalmic exams, indications for, 317
Ophthalmic preparations, 307
Opioids, 360, 361
Orders, issuing and enforcing, 17
Organic debris, disinfectants and, 351
Organisms, route of exit from body, 196
Organizational summaries, 428
Organophosphate poisoning, signs and symptoms of, 208
Orientation
prior to daily deployment, 18
summary of items included in, 20
Orienteering compasses, features available on, 57, 58
Orienteering compass, orienteering, 59
Origin, for Zones, 44, 45, 46
Ornithosis, 148
Oropharynx, checking for evidence of obstruction, in small animals, 283
Orthomyxoviridae family, 159
Orthopox virus, 127, 163
Osama Bin Laden, 129
OSHA Guidelines for Hospital First-Receivers Decontamination Operations, 226
Ostriches, 257
handling, caution with, 275
specialized handling of, during evacuations, 483
Outreach, epidemic livestock loss and importance of, 513
Overheating, bathing animals and prevention of, 231
Ovine progressive pneumonia, 100
Owls, primary hazard of, 243
Ownership of animal, proof of, 72. See also Identification of animals; Pets
Oxidizing agents, pros and cons of, 365
Oxymorphone, CRI dosages of, 362
P
Packsets, 22, 24
PACOM, 475
Page button, GPS receiver, 66
PAIN
common causes of, in disaster medicine, 357
components of, 363
defined, 365
identification of, 360, 366
masking of, 366
physiologic signs of, 366
in small animals, recognizing, 357
trauma and, 366
Pain behaviors
in dogs and cats, 358t
in horses and cows, 359t
Pain management
drugs used for, 360
by nonmedical workers, 360
treatment duration in, 363
in veterinary medicine, 357–364
definitive pain management, 361–363
general points in, 363–364
initial field management, 357–359
primary assessment and treatment at medical triage area, 359–361
withholding, 364
Pain patients, high-grade, transport to primary casualty center, 359
Paper maps, GPS receivers used with, 68
Paperwork, veterinary clinic disaster preparation and backups/copies of, 486
PAPR. See Powered air-purifying respirator
Parades, 5
Parallels, 39, 40
Paralytic phase (or “dumb” phase), of rabies, 169
Paramyxoviridae family, 164, 166
Parenteral administration, drugs used for, 361–362
Parish animal control officials, leftover supplies and, 331
Parrot fever, 148, 273
Parrots, primary hazard of, 244
Partner Guides, 13
Partnerships, incidents and, 5
PARTs, 328
Passerines, handling, housing, or transporting, 267, 268
Passive public, disasters and, 91
Patch delivery systems, pain control and, 363
Pathogen, meaning of term, 133
Pathology, U.S. Army VC and, 474
PDA. See Preliminary Damage Assessment
Pediculus humanus humanus, 158
Pentobarbital, disposal method restrictions, for animals euthanized with, 400
Permeable skin protection, 216
Personal preparedness, SART or VMRC programs and, 447–448
Personal protective equipment, 213–227
addressing concerns related to levels of, 226
for animal/human decon, 197
casualties from veterinary facility incident and appropriate level of, 226
for cleaning personnel, 347
decontamination and use of, 235
definition of, 213
disposable, farm biosecurity and, 106
effective cleaning and requirements for, 348
levels of four, 222–223
points of coverage addressed by, 213
training required for, 223
putting on (“douning”), 227, 348
removal of (“doffing”), 227
Person-to-animal infectious disease transmission, 195
Peste, 146
Pesticides, farm disasters and handling of, 494
Pestis, 146
Index

A
Phosgene, 122, 123
Phosgene oxime, 123
Phosgene, 122, 123
Phosgene, 122, 123
Photographs, of animals, 72
P/H/R. See Pulse/heart rate
Physical readiness, 15
Physical restraint, 299
of anesthetized large carnivores, 248
of large wading birds, 242–243
limitations of, 239
of raptors, 243
of small mammals, 248
transport of high-grade patients and,

B
Phonetique alphabet, military and law
enforcement versions, 26, 26n
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Phenolic disinfectants, advantages and
advantages of, 352
Pheno...
Primary casualty center, transport of high-grade pain patients to, 359

Primary hazards
- of animals, 237
- of cats, 264
- of cattle, sheep, and goats, 269–270
- of dogs, 261
- of horses, 271
- of large carnivores, 247
- of large wading birds, 242
- of llamas and alpacas, 274
- of poultry, 273
- of psittacines, 244, 268
- of reptiles, chelonia, and amphibians, 249
- of smaller mammals, 248
- of swine, 272
- of ungulates, 245

Primary injuries, blasts and, 131

Primary survey, parts of, 278

Primary injuries, blasts and, 131

Psittacosis, 128, 138, 273

animal responders and protection against, 149

in birds, clinical signs of, 149

Q fever, 128, 134, 138, 156–158

animal responders and protection against, 157–158

in animals, clinical signs of, 157

disease classification of, 156

etiologic agent of, 156

government distribution of, 157

in humans, symptoms in, 157

species susceptible to, 157

treatment of, 157

Quadrangles
- on National Geographic Trails Illustrated Map, 39

Quaternary ammonium compounds, advantages and disadvantages of, 353

Quaternary injuries, blasts and, 131

Rabies, 168–170, 390

animal responders and protection against, 170

in animals, incubation period and clinical signs in, 169

animals susceptible to, 168

disease classification of, 168

etiologic agent of, 168

government distribution of, 168

in humans, symptoms in, 169

treatment of, 168–169

treatment of, 170

Rabies tags, 72

Radiation, as weapon of mass destruction, 128

Radiation exposure, signs and symptoms of, 130

Radio, disaster planning for private practice and access to, 414, 415

Radioactive placard, 211

Radio communications
- alert codes and, 25
- initiating, 23

traffic control tasks and, 26–27

Radiofrequencies
- emergencies and, 21
- sensitive information and caution related to, 23

Radiofrequency identification, equine emergency sheltering and, 329

Radiofrequency identification technology tags
Index

A1N tags, 72–73, 75
button tags, 75
Radiologic WMD hazards, 204
Radio messaging, calm and
professional delivery with, 22
Radio time designations, in military
time, 27
Radio transmission, acknowledgments
and, protocols related to, 23
Raptors
hazards posed by, 243
physical restraint of, 243
transporting of, 243
Rattlesnake bites, 294–295
Ratites
Rats
approaching, 244
primary hazard of, 244
safe way to move, 244
transporting of, 244
Ratios
Reframing technique, 511
Recovery plan, community animal
emergency plan and, 429
Rectal temperature, for large animals,
304–305t
Rectal thermometer, taking temperature
of horse with, 299, 300
Red Cross. See American Red Cross
Reframing technique, 511
Regional Emergency Operations
Center, 434, 438, 439
Regional Response Coordination
Center, 459
Registration papers, 72
Relief programs, recovery and, 88
Relocation of animals, disaster
planning for private practice
and, 415
Rendering
acceptability of, 397
advantages/disadvantages of, 397
commercial process of, 397
High Plains Winter Storm, 2007
(Colorado) and, 399
Rendering companies, pentobarbital
issues and, 400
Renters, disaster assistance for,
517–526
REOC. See Regional Emergency
Operations Center
Repeaters, 22
Reporting, assessment and, 85, 86
Reprimanding, 16
Reptiles, 256
capture techniques for, 250
euthanasia agents and methods for,
371t
euthanatizing, 370
handling and transporting, 269
impending disasters and care for,
521
primary hazards of, 249
transporting, 250
Rescue breathing, chest compressions
and, 284
Residences, documentation for animals
taken from, 73
Resource list, 430
Resource tracking, accountability and,
9
Resource typing benefits of, as part of
ICS, 11
Respiration, death and absence of, 384
Respirators, for cleaning personnel,
348
Respiratory arrest, CPR for animal in,
282
Respiratory distress, in dogs and cats,
common causes of, 286–287
Respiratory rate (R)
in horses, 302
in large animals, 304–305t
Responders, disaster awareness
behavior by, 199
Responder/visitor risk assessment, to
disaster planning and, 413
responsibility leadership, power and,
16
meaning of, 16
Restraint
chemical, limitations of, 240
goal of, 239
main methods of, 299
physical, limitations of, 239
types of, 239
of ungulates, 246–247
Resuscitated animals, after-care for,
285
Retinal scans, 73
RFID tags. See Radiofrequency
identification technology tags
Rhabdoviridae family, 168
Ricin, 128, 182–183
animal responders and protection
from exposure to, 183
in animals, incubation period and
clinical signs of, 183
castor beans as source of, 182
disease classification of, 182
geographic distribution of, 182
in humans, incubation period and
symptoms of, 183
mechanism of action with, 183
source of, 182
species susceptible to, 182
treatment of, 183
Rickettsial organisms, defined, 134
Rickettsia prowazekii, 158
Rickettsia rickettsii, 134
Riding clubs, 328
Rift Valley fever, 99, 127, 171–172
animal responders and protection
against, 172
in animals, incubation period and
clinical signs of, 171
disease classification of, 171
etiologic agent of, 171
geographic distribution of, 171
in humans, incubation period and
symptoms of, 172
species susceptible to, 171
treatment of, 172
Rinderpest, 99
Ringworm, 135, 153–154
animal responders and protection
against, 154
in animals, clinical signs of, 154
animals susceptible to, 154
disease classification for, 153
etiologic agent for, 153
geographic distribution of, 154
in humans, symptoms of, 154
transmission of, 154
Rinsing, cleaning process and, 345
Riot control agents, 122, 124
Riots, disaster planning for private
practice and, 419
Risk assessment
disaster planning for private practice
and, 413
hazard analysis and, 435
purpose of, in disasters, 83
summary of, 89
Risk assessment team, composition of,
85
Risk communication
collaborating and communicating
with other credible sources,
93
defined, 91
do’s and don’ts for, 97
explaining and evaluating efforts in,
92
goal of, 91
large disasters and, 96–97
public as legitimate partner during,
92
seven cardinal rules of, 92
trust and credibility in, 93
Robberies, disaster planning for private
practice and, 419
Robert Jones bandages, fractures and,
314
Robert T. Stafford Disaster Relief and
Emergency Assistance Act,
405, 406
Rocky Mountain sheep, Chlamydia
case related to, 505
Rocky Mountain spotted fever, 134
Rodents, hantavirus, incubation period
and clinical signs of, 163
Rolled cotton bandage, 308
around horse's leg, 310
layer in, 309
Roll gauze, distal to proximal wrapping with, 309
Rounding of digits, truncating of digits, 344
Routes icon, GPS Receiver, 64, 65
Routes of hazard introduction, into body, 213
Routes of infection, types of, 134
Royal Astronomical Observatory (Greenwich, England), 39
RPPN (respirations, pulse rate, pulse pressure, neurological status) decision tree for, in medical triage, 113
medical triage and, 112
RRCC. See Regional Response Coordination Center
Rumen, 320
Ruminants, vital signs for, 303
Run-off water, decontamination and handling of, 235
RVF. See Rift Valley fever
S
Safety
animal issues during disaster and, 440–441
different species and, 255
disaster planning for private practice and, 413
exotic animal evacuation and, 483
first aid and, 299
handling animals and, 255
Safety officer, 10
Safety zone, animals and, 258
SAL. See Supplied air line
Salamanders, 250
Saline solutions, 306
Salmonella, 128, 273
animal carcass handling and, 389
cleaning personnel and, 347
Salmonella cholerasuis, 349
Salmonellosis, 100
SALUTE acronym, situation overview and, 19, 20
Salvage companies, 490
Salvation Army, 197, 449
S.A.M.E. See Specific Area Message Encoding
Sample surveys, types of, 87
Sanitizing agents, disinfectants and, 341
Sarin (GB), 123
SARTs. See State animal response teams
Satellite Page, GPS receivers, 60, 61
Satellite phones, 21
Scale of map, on map legend, 32, 35
Scavenger animals, pentobarbital use and accidental poisonings of, 400
SCBAs. See Self-contained breathing apparatus
Schedule (DEA regulated) drugs, maintaining security of, 240
Schwabe, Calvin, 503
SCO. See State Coordinating Officer
Scrapie, 187
Scrubbing, 345
Sealing tape, to close openings between suit and gloves/boots, 222
SEB. See Staphylococal enterotoxin B
Secondary hazards, defined, 209
Secondary injuries, blasts and, 131
Seconds of arc, angular measurements expressed in, 41
Section chiefs, 8
Security
disaster planning for private practice and, 418
emergency planning and, 528
for equine emergency sheltering, 329
Sedatives
decommissioning and use of, 234
eutrophil and, 367
SEER. See Standardized Emergency Management System
Sentinel surveillance, 87
September 11, 2001 terrorist attacks, 418
Site Reponses ("SitReps"), 438
Situation Reports, 20
Situation or disaster assessment, 20
Situation overview acronym for problem assessment in, 341
providing to team, 18–19
Small animal first aid
abnormal bleeding, 285–286
acute gastric dilatation/volvulus, 289–290
airway assessment, 278
breathing assessment, 278
cardiopulmonary resuscitation, 282–285
circulation assessment, 278–279
cuts, lacerations, and fractures, 292–293
disability assessment, 279
dyspnea, 286–287
evacuation first aid kit, 281
neurological emergencies, 290–292
poisoning, 295–296
questions related to, 279
rattlesnake bites, 294–295
for shock, 287–289
Small animal practice, elements of disaster plan for, 409
Small animals
abnormal bleeding in, 285–286
cardiopulmonary resuscitation in, 282–285
cardiovascular problems in, 282–288
circulation assessment, 278–279
cuts, lacerations, and fractures, 292–293
disability assessment, 279
dyspnea, 286–287
evacuation first aid kit, 281
neurological emergencies, 290–292
poisoning, 295–296
questions related to, 279
rattlesnake bites, 294–295
for shock, 287–289
Small animal practice, elements of disaster plan for, 409
Shigella, 128
Shock
classification of, 288
clinical signs of, 288, 288
defined, 287
heart failure as cause of, 289
Shigella
Grants
Siberian ulcer, 138
Sick animals
decommissioning of, 234
disaster planning and, 408
Signals, 20
Simple random sampling, 87
Singer, Peter, 500
Sin nombre virus, 162
Situation or disaster assessment, information collected in, 84
Situation overview acronym for problem assessment in, 19
providing to team, 18–19
normal temperature, pulse, and respirations for, 297t
Oakland wildfires and factors learned about, 119
recognizing pain in, 357
seizures in, 291–292
Small Business Administration, 490
business disaster loans and, 525t
Small Business Trends, 479
Small mammals
handling techniques for, 248
moving and capturing, 248
Smallpox (variola), cause, routes of
Small Business Administration, 490
business disaster loans and, 525t
Small Business Trends, 479
Small mammals
handling techniques for, 248
moving and capturing, 248
Smallpox (variola), cause, routes of
Small Business Administration, 490
business disaster loans and, 525t
Small Business Trends, 479
Small mammals
handling techniques for, 248
moving and capturing, 248
Squash, adjusting, 22–23
Staff, post-disaster communication with, 489
Stafford, Robert T., 455
Stafford Act, 336, 423, 456, 463
military role in veterinary disaster response and, 473
progressive enhancement of, 455
Public Assistance program, 461
Staff preparation, natural disasters and, 487
Staging areas
defined, 8, 12
map symbol for, 9
Standard footware, 218
Standardized Emergency Management System, 435
designated levels in, 437–438
Standard operating procedure, reporting azimuths in “True” format, 57
Staphylococcal enterotoxicosis, 184
Staphylococcal enterotoxin B, 128, 184–185
animal responders and protection against, 185
in animals, incubation period and clinical signs in, 184
disease classification of, 184
etiologic agent of, 184
geographic distribution of, 184
in humans, incubation period and symptoms in, 184–185
species susceptible to, 184
treatment of, 184
Staphylococcus aureus, 184, 349
State animal and agricultural emergency programs, defined, 445
State Animal Response Teams, 328, 441
animal health emergencies and role of, 450
defined, 442, 445
development of, 448
origin of, 446
private sector, voluntary resources and, 449
staff and volunteer involvement in, 449–450
state emergency for animals and/ or agriculture and, 447
states with, 451
unique state functions relative to, 449
in United States, 442
State Coordinating Officer, 460
State disaster animal response plans, 410
State Homeland Security Grants, 423
State Office of Emergency Preparedness, 339
State of Maine Animal Response Team, 445
State Operations Center, 434, 438
State response to veterinary disasters, 433–443
animal services coordinators and, 441
federal response and, 439–440
local response and, 439
players in state animal plan, 441
role of state, 434
volunteer management and, 442
State veterinary medical foundation accounts, equine emergency sheltering and, 327
Status report, animal welfare incident and, 24–25
Statutory authority, animal and agricultural emergency response and, 448
Sterilizing agents, disinfectants and, 341
Sternal recumbency, mammals in, 341
Sterile, 341
Supervised air line, 216
Surgical “bunny suit,” 219
Support zone, in disasters, 219
Support Annexes, 13
Sun and Moon Page, Accessories Page, Garmin eTrex Vista, 65
Supervisors, 8
Supplied air line, 216
Support Annexes, 13
Support zone, in disasters, 207
Surgical “bunny suit,” 219
Surveillance
decontamination and, 236
disease control and, 196
by polling visits, 87
Survey and data collection, in assessment, information included in, 85
Surveyors, 36
### Sustainable recovery, 88

Swine, 257, 272–273
- behavioral characteristics of, 272
- euthanasia by gun shot or captive bolt, 382–383, 383
- moving and handling, 272–273
- placement site for gunshot or captive bolt, 383
- primary hazards of, 272
- Swine dysentery, 100
- Symbols, True North on maps indicated by, 33
- Systematic random sampling, 87
- System option, with Setup icon, GPS Receiver, 65, 66
- System page, GPS Receiver, 66

#### T

- Tabun (GA), 123
- *Taenia psiliformis*, 135
- Tape stirrups, 308, 309, 309
- VetWrap and, 311
- Tapeworm, 135
- Target Capabilities List, 461
- Task assignment, 19
- Task force, defined, 11
- Tattoos, 73
- registration of, 72
- Taxes
  - assistance with, 525
  - disaster loans/grants, insurance payments and, 491
- TB. See *Tuberculosis*
- Team leader, 85
- Tek-Trol®, 352
- Telephone numbers, vital, in case of disaster, 488
- Television interviews, tips for, 96
- Telfa pads, 308
- Temperature
  - composting and, 394
  - disinfectants and, 351
  - for horses, 299, 300
- Temporary adoptions, of pets during disasters, 339
- Temporary splints, applying, 293
- Ten codes, clear speech *vs.*, on radio, 28
- Territoriality, dogs and, 261
- Terror, weapons of mass destruction as causative of, 121
- Terrorism, 5, 419, 435
- Tertiary injuries, blasts and, 131
- Thermoregulatory problems, bathing animals and prevention of, 231
- Third eyelid, 316
- Thoracic compression, as means of euthanasia, types of animals used upon, 370
- Thoracolumbar injuries, motor posture in dog with, 291
- Thumps, 317
- Tick marks, on UTM grid system, 44, 45

### Time conversions, 28

- Time option, with Setup icon, GPS Receiver, 65, 66
- Timing of assessment, successful veterinary assessments and, 87
- TL. See Team leader
- TME. See Transmissible mink encephalopathy

#### Triage

- animal identification during, 113
- companion animal sheltering and, 334
disaster planning for, 115
- defined, 109, 511
- disasters and importance of, 109
- equine emergency sheltering and, 326, 327
- important applications of, in disasters, 118
- injury types and category of, 115
- key individuals for, during disasters, 118
- principe objective of, 109
- for sick and injured animals prior to decontamination, 234
- veterinary decontamination and, 233–234

#### Toxoplasmosis

- animal responders and protection against, 154
- in animals, clinical signs of, 155
disease classification of, 154
etiologic agent of, 154
- geographic distribution of, 155
- in humans, symptoms of, 155
- species infected by, 155
- transmission of, 155

#### Toxic gases, decontaminating animals exposed to, 232–233

#### Toxicoinfectious botulism, 178

#### Toxic oral exposures, complications of, 232

#### Toxins, farm disasters and handling of, 494

#### Toxoplasma gondii

- *Toxoplasma gondii*, 135
- *Toxoplasma*, 154–156
- *Toxoplasmosis*, 154–156
- animal responders and protection against, 154
- in animals, clinical signs of, 155
disease classification of, 154
etiologic agent of, 154
- geographic distribution of, 155
- in humans, symptoms of, 155–156
- species infected by, 155
- transmission of, 155

#### Track log

- Map Page, GPS Receivers, 61
- saving, GPS Receivers, 64
- Tracks icon, GPS Receivers, 64
- Tractor-trailer highway rollover, determining safe distance from chemical spill due to, 209

#### Traffic control tasks, radio communication and, 26–27

#### Trailers, facilitating loading of animals into, 259

#### Training, for levels of PPE use, 223

#### Tranquilizers, decontamination and use of, 234

#### Transmissible mink encephalopathy

- 187, 189, 396
- "Transmissible spongiform encephalopathy, 187, 189, 396"

#### Transport cages, facility evacuation planning and, 483

#### Trauma, vicarious, 515

#### Traumatic shock, 288

#### Travel arrow, direction of, on orienteering compass, 57

#### Travel kits, contents of, 14

#### Trenching, 494

#### Triangulation, 59

#### Trifectant®, 352, 354

#### Trip Computer Page, GPS Receivers, 62, 63

#### True North

- azimuth and, 57
- direction marker for, 32
- magnetic north, grid north and, 54
- symbols indicating, on maps, 33

#### Truncating of digits, rounding of digits *vs.*, 54

#### Trust, risk communication and, 93

#### TSE. See Transmissible spongiform encephalopathy

#### T-2 mycotoxins, 138, 185–186
- animal responders and protection against, 186
- in animals, clinical signs of, 186
disease classification of, 185
etiologic agent of, 185
- geographic distribution of, 185
- in humans, symptoms of, 186
- species susceptible to, 185
- transmission of, 186
treatment of, 186
Tuberculosis, 99, 149–151, 390
animal responders, protection against, 151
in animals, incubation and clinical signs of, 150
disease classification of, 149
etiologic agent of, 149
geographic distribution of, 150
species at risk for, 150
transmission of, 150
treatment of, 151
Tularemia, 138, 151–152, 390
animal responders and protection against, 152
in animals, incubation period and clinical signs of, 152
cause, routes of infection, and clinical signs of, 127
disease classification of, 151
etiologic agent for, 151
disease classification of, 151
in humans, clinical symptoms of, 158
species affected by, 151
transmission of, 151
in humans, symptoms of, 150
etiologic agent of, 149
disease classification of, 151
in animals, incubation and clinical signs of, 152
animal responders, protection against, 159
in animals, clinical signs of, 158
disease classification of, 158
etiologic agent of, 158
geographic distribution of, 158
in humans, incubation period and symptoms of, 158
species susceptible to, 158
transmission of, 158
treatment of, 159

U
UEARC. See Utah Emergency Animal Response Coalition
UHF (ultra high frequency), 25
Umbrella insurance, 488
Undulant fever, 140
Unemployment assistance, post-disaster, 525t
Ungulates
chemical restraint of, 247
defined, 245
moving, techniques related to, 246
primary hazards of, 245
restraining, 246–247

Unhappy clients, dealing with, 511–512
UN identification numbers, meaning of, 209, 210
Unified command, defined, 10
Unified Coordination Group, 460, 461
Unimodal pain control, multimodal pain control vs., 363
Universal Kingdom Agency, 391
United States, diseases of particular concern to, 99
United States National Grid, 43, 53
coordinates, relationship of, to UTM grid coordinates, 52
ground operations standardized to, 52
truncating and, 54
United Way, 425, 449
United Way 2-1-1, 483
Units option, with Setup icon, GPS Receivers, 65, 66
Unity of command
accountability and, 9
chain of command vs., 10
Universal Polar Stereographic grid, 43
Universal Task List, 461
Universal Transverse Mercator, 43
Universal Transverse Mercidian, grid marks, or ticks on topographic map legend, 33
Unsafe orders, proper handling of, 25
UPS grid. See Universal Polar Stereographic grid
Uranium, dirty bombs and, 129
U.S. Animal Health Association, Committee on Animal Emergency Management, 424
U.S. Army VC, unique capabilities and skills sets of, 474–475
U.S. Coast Guard, 69
U.S. Forest Service, National Forest System maps, 32
U.S. Geological Survey
topographical maps, 32
additional information in margins and legends of, 34
map datum displayed in map legend of, 38
scale on, 35
U.S. National Grid system, 33
U.S. Pet Ownership and Demographic Sourcebook, 479
U.S. Pony Clubs, 328
U.S. Public Health Service, 450
USAHA. See U.S. Animal Health Association
USDA. See Department of Agriculture
USFS. See U.S. Forest Service
USGS. See U.S. Geological Survey
USNG. See United States National Grid
USNORTHCOM, 475
USPHS. See U.S. Public Health Service
USSOUTHCOM, 475
Utah Emergency Animal Response Coalition, 445
UTM. See Universal Transverse Mercator; Universal Transverse Meridian
UTM Easting and Northing
Coordinates, U.S. Geological Survey topographical maps, 34
UTM grid coordinates
dissection of, 47
relationship of, to MGRS/USNG coordinates, 52r
UTM grid system
Military Grid Reference System vs., 51, 53
truncating and, 54
using, 44, 50–51
V
VA. See Veterans Administration
Vaccination records, for pets, disaster preparedness and, 483
Vaccinations
biosecurity and, 102
equine emergency sheltering and, 326
Vaccines
rabies, 170
smallpox, 127
viral encephalitis, 173
West Nile virus, 177
Variant of Creutzfeldt-Jakob disease (vCJD), 188
Vector, defined, 134
VEE. See Venezuelan equine encephalitis
Vehicle cleaning, high-risk responders to farms and, 104, 105
Vehicles, disease spread from farm to farm through, 102
Venezuelan equine encephalitis, geographic distribution of, 172
Venomous species euthanasia issues and, 253
handling, 250
Ventral flank auscultation, in horse, 303
Vesicants, 122, 123
Veterans Administration, 466
Veterans benefits, 525t
Veterinarians
disaster preparedness and, 411
grief management and, 512
risk to, as first responders, 514
volunteer, supplies to bring to animal shelter, 336
Veterinary assessments, successful, factors leading to, 87–88
Veterinary decontamination
preparing for, 234–235
techniques for, 235–236
triage and, 233–234
Veterinary disaster response, psychological and emotional factors in, 509–516
Veterinary disasters, delay factors in animal rescue during, 110
Veterinary facility incidents, PPE level appropriate for receiving casualties from, 226
Veterinary field triage description of, 110 triage color codes used in, 111
Veterinary hospitals/clinics in disasters
Veterinary fi
Veterinary facility incidents, PPE level
Veterinary disasters, delay factors in
Veterinary disaster response, evolution of to National Veterinary current status of, 468–469 veterinary supply companies, 491 veterinary organizations to contact, types of disasters to prepare for, telephone numbers for vital contacts, telephone messaging management, staff organization, 487 prioritizing time between clinic and prioritizing list for post-disaster calls, post-disaster communications, 489 evacuation planning, 485 financial aid in wake of disaster, 490 future preparation, 491 insurance maintenance, 488 monthly bank loan payments, 491 office manager checklist, 489–490 post-disaster communications, 489 prioritizing list for post-disaster calls, 490 prioritizing between clinic and personal matters, 492 records management, 481 staff organization, 487 taxable income issues, 491 telephone messaging management, 492 telephone numbers for vital contacts, 488 types of disasters to prepare for, 485 veterinary organizations to contact, 488–489 veterinary supply companies, 491 Veterinary Medical Assistance Teams, 443, 450–451, 467 current status of, 468–469 evolution of to National Veterinary Response Team, 468 Veterinary medical officers, 465 Veterinary Medical Reserve Corps, 328, 441, 443, 465 animal health emergencies and role of, 450 defined, 446 development of, 448 interaction with multiple national veterinary medical emergency programs by, 450–451 private sector, voluntary resources and, 449 staff and volunteer involvement in, 449–450 state emergency for animals and/or agriculture, 447 states with, 451 unique state functions relative to, 449 Veterinary medicine triage results and treatment decisions in human medicine vs., 109–110 triage techniques used in, 110 Veterinary organizations, disaster planning and contact with, 488–489 Veterinary patients, proposed triage tag for, 117 Veterinary personnel, companion animal sheltering and, 334 Veterinary prescriptions, refilling/ replacing before disasters, 482 Veterinary risk assessment, tasks related to, 83 Veterinary supply companies, postdisaster periods and, 491 Veterinary triage, 109–118 classic description of triage vs., 109 VetWrap, taped stirrup and, 311 VHF. See Viral hemorrhagic fevers VHF (very high frequency), 25 Vibrio, 128 Vicarious trauma, 515 VIPS. See Volunteers in Police Service Viral encephalitis, 172–174 agents, 128 animal responders and protection against, 173 control of, 173 disease classification of, 172 etiologic agent of, 172 geographic distribution of, 172 in horses, incubation period and clinical signs of, 173 in humans, symptoms of, 173 species susceptible to, 173 transmission of, 173 treatment for, 173 Viral equine encephalitis, 138 Viral hemorrhagic fevers, 174–175 animal responders and protection against, 175 in animals, clinical signs of, 175 cause, routes of infection, and clinical signs of, 127–128 disease classification of, 174 etiologic agent of, 174 geographic distribution of, 174 in humans, incubation period and symptoms of, 175 species susceptible to, 174 transmission of, 174–175 treatment of, 175 Virkon-S, 354 Viruses, defined, 134 Visual inspections, 86 Visual tags, 72 Vital signs for cattle and other livestock, 303–305 for horses, 299 VMA, 489 VMAT. See Veterinary Medical Assistance Teams VMOs. See Veterinary medical officers VMRC. See Veterinary Medical Reserve Corps VOAD. See Voluntary Organizations Active in Disasters Voluntary organizations, state response to veterinary disasters and, 441 Voluntary Organizations Active in Disasters, 425, 449 Voluntary resources, SART, VMRC and engagement of, 449 Volunteers for animal owners during disasters, 484 state response to veterinary disasters and, 442 Volunteers in Police Service, 446 Volunteers of America, 483 Vomiting inducing, gastrointestinal decontamination and, 232 poisoned dogs/cats, inducing, 295–296 V-START colors, triage priority, physiological system in, 115 decision tree for, 114 for circulation check, step 2 in, 116 for neurologic, musculoskeletal, and abdominal injuries, step 3 in, 116 meaning of acronym, 114 mobile veterinary unit triage and, 113 systems priorities during mobile veterinary unit triage, 114 Vulnerabilities, assessment of, in relation to capacities, 88 VX, 123 W WAAS. See Wide area augmentation system Wading birds
large, containers for transport of, 243
physical restraint of, 242–243
primary hazard of, 242
“Walkabout” radios (Motorola), 21
Walkies-talkies, 21
“Warm zone,” in hazardous materials incident, 207
Warning, defined, 521
Waste water containment, decontamination and handling of, 235
Watch, defined, 521
Water, dermal decontamination and, 230
Waterfowl containers for transport of, 242
physical restraint of, 242
Water supplies, facility evacuation planning and, 485
Waypoints, 38
click stick on Garmin eTrex Vista and, 66
defined, 67
GPS Receiver, 64, 65
Weapons of mass destruction all-purpose personal protective equipment and, 216
biological agents as, 124, 137–138
defined, 121
hazards acronyms for recall of, 204
list of, 204
radiation used as, 128
Weather extremes, disaster planning for private practice and, 419
Weather Radio, 415
Web sites animal control equipment and supplies, 536–537
federal government, 333–334
topical, 534–536
WEE. See Western equine encephalitis
Weil’s disease, 144
West Coast SMART-V, 474, 475
Western duck sickness, 178
Western equine encephalitis geographic distribution of, 172
incubation period for, 173
West Nile encephalitis, 176
West Nile encephalomyelitis, 176
West Nile virus, 390
animal responders and protection against, 177–178
in animals, incubation period and clinical signs of, 177
arrival of, in U.S., 177
disease classification of, 176
etologic agent of, 176
geographic distribution of, 176
in humans, incubation period and symptoms of, 177
prevention of, 177
species susceptible to, 176
transmission of, 176, 176
treatment of, 177
Wet-to-dry bandage technique, 363
WGS. See World Geodetic Systems
WGS 84. See World Geodetic System 84
Whistles, 21
incidents and knowledge of, 25
pros and cons of using for communication, 29
Whitmore disease, 144
Wide area augmentation system, 60, 66
Wild animals calming, 239
ethics and triage priority for, 502–504
Wildlife decontamination issues and, 236
handling of, 237–253
avians, 242–245
controversies related to, 253
general principles of, 237–241
mammals, 245–249
operational plans, developing, 238
preparation for, 241
reptiles, chelonia, and amphibians, 249–253
safety and, optimizing, 237
pentobarbital use and accidental poisonings of, 400
WMDs. See Weapons of mass destruction
WNV. See West Nile virus
Wolves, primary hazards of, 247
Woolsorter’s disease, 138
Work gloves, 220
Working animals decontamination, owners and, 230
dehaunting, priority given to, 233
World Geodetic System 84, 38, 53
World Geodetic Systems, 37
World Health Organization, 127
World Organization for Animal Health, 136
World Trade Center bombing (2001), traumatic stress in wake of, 514
World War I, blister agents used in, 123
Worms, 135
Wound care for large animals, 305–307
pain management and, 363
Wound infection, seriousness of, 305
Wound irrigation, 305
antiseptic agents and, 306
Wound management pain control and, 360
in small animals, 292
Written disaster plans essentials in, 411–412
importance of, 411
X
Xylazine, 360, 362
Y
Yellow rain, 185
Yersinia pestis, 126, 134, 138, 146, 148
Z
Zones
Military Grid Reference System, 51
numbers for, 50
United States National Grid, 53
on UTM grid system, 43, 44, 50
Zoo animals decontamination of, 235
special considerations related to, 251
Zoonosis, meaning of term, 133
Zoonotic agents animal responders and, 136
examples of, 137, 389–390
Zoonotic diseases among human diseases of known etiology, 389
animal responders and awareness of, 133
biological organisms responsible for, 133
carcass disposal checklist, 401
cleaning personnel and, 347–348
full face masks with air filters and, 106
poultry and, 273