

Index

A

- AALAS, personnel qualification, 5
- abattoirs, recommendations for handling of animals in, 15
 - residue avoidance, 23
- abomasum, proper development of in veal calves, 81
- aborted fetuses, transmission of zoonotic agents, 86
- accredited programs, personnel qualifications, 5
- Acepromazine maleate, pre-anesthetic agents, 87
- acid-resistant plastic overlays, use of in special areas, 27
- acidic silage, contact time with animals, facility construction, 27
- acidosis,
 - dietary management of sheep and goats, 69
 - lameness in dairy cattle, 42
- ACUC (animal care and use committee),
 - approval of protocol,
 - hot weather transportation of pigs, 77
 - intensive laboratory environments for beef cattle, 32
 - involving pain, 21
 - metabolism stalls, 17
 - for swine, 77
 - multiple major surgeries, 22
 - paralytic drugs, 21
 - protocol review, 4
 - social isolation, of growing pigs, 72
 - standard agricultural procedures, 21
 - surgical procedures, 21
 - composition of, 13
- ad libitum availability of feed, beef cattle, 32
- adaptation,
 - cold, dairy cattle response to, 37
 - effect on thermal environment, 9
 - environmental requirements, 7
 - goats to electric fences, 68
 - metabolism stalls, 17
 - newly acquired animals, 22
 - restraint, 14
 - tranquilizer use to facilitate, 21
 - sheep to intensive laboratory environments, 67
 - tethered veal calves, 81
- administration,
 - institutional policies, 3
 - offices, facility design, 27
- administration route,
 - extralabel use of drugs, 23
 - residue avoidance, 23
- adverse reactions, health records, 20
- aerane, inhalation anesthetics, 87
- aesthetics, animal facility design, 26
- aggression,
 - area requirements, 8
 - avoidance of fighting, 15
 - beef cattle,
 - bulls, 33
 - dehorning of adults, 34
 - mixing groups, 33
 - dairy cattle, 42
 - bulls, 44
 - facility construction, 27
 - hens, 9
 - horses,
 - in herds, 52
 - in outdoor pens, 50
 - multiple feeding sites to avoid, 51
 - poultry, limited feeder space, 57
 - sheep and goats, 69
 - castration to control, 70
 - social environment, 12
 - standard agricultural practices to reduce, 13
 - swine,
 - adult sow groups, 72
 - mature boars, 76
 - mixing pigs, 75
 - sows competing for feed, 75
 - veal calves, 81
- agility, recommendations for fences for goats, 68
- Agri-Education, 89
- agricultural engineer, facility design consultant, 10, 26
- Agriculture and Agri-Food Canada, 89
- air quality, 10
 - activities of animals, 11
 - air exchange and inlets, mechanical ventilation, 10
 - animal well-being, 8
 - environmental guidelines for, 8
 - excreta management, 11
 - moisture, ventilation, 9
 - poultry facility design, 55
 - cage cleaning, 58
 - warm housing systems, 28
- air temperature,
 - beef cattle in enclosed housing, 30
 - milk production by dairy cattle, 37
 - swine, 73
 - veal calf facilities, 80
 - ventilation to maintain, 9
 - warm weather housing for horses, 48
 - zone-cooling of sows, 73
- airborne disease agents, ventilation system design, 10
- airflow (*see* ventilation),
- alarms, facility security, 22, 26
- alcohol, drinking, biosecurity, 5
- algae, cleaning to avoid in water troughs for horses, 52
- all-in, all-out method of occupancy,
 - age group separation, 23
 - facility sanitation, 11
 - for pigs, 75
 - for veal calves, 83
- allergies, occupational health, 6
- alleys,
 - animal handling, 14
 - cleaning for dairy cattle, 38, 39
 - indoor horse environment, 48, 49, 50
- allowable exposure levels, air quality, 10
- American Association for Laboratory Animal Science, 88
- American Dairy Goat Association, 88
- American Meat Institute, 88
- American Registry of Professional Animal Scientists, 88
- American Sheep Industry Association, 88
- American Society of Agricultural Engineers, 88
- American Veal Association, 88
- American Veterinary Medical Association, 88
- amino acid supplements, for veal calves, 81
- ammonia concentrations, air quality, 10
 - indoor horse environment, 49
- amniotic fluid, transmission of zoonotic agents, 86
- analgesic agents, 21, 87
 - administration to horses, 53
 - animal caretaker training, 20
 - castration,
 - of horses, 53

- of older beef cattle, 33
- of sheep, 70
- dehorning older beef cattle, 34
- personnel qualifications to administer, 5
- standard agricultural procedures for older animals, 21
- supernumerary teat removal in older dairy cattle, 42
- US Government principles, 85
- use of for pain relief, 20
- anemia, in veal calves, 82
- anesthetic agents, 87
 - castration of older pigs, 77
 - dehorning goats, 70
 - euthanasia, 24
 - for poultry, 64
 - overdose,
 - destruction of poultry embryos, 64
 - euthanasia,
 - of pigs, 78
 - of sheep and goats, 71
 - paralytic drugs, 21
 - use, personnel qualifications, 5
 - waste gas, human health hazard, 87
- animal care and use program, 3
- animal contact, occupational health, 6
- animal well-being, 7
- Animal Welfare Information Center, 88
- anthelmintic treatment for horses, 52
- anthrax, from livestock, 86
- antibodies in colostrum,
 - for dairy calves, 41
 - vaccination schedule to ensure in pigs, 73
- antibody responses of poultry, effects of early handling, 63
- antigens of poultry, effects of early handling, 62
- anxiety,
 - minimizing during transportation of horses, 53
 - tranquilizer use to alleviate, 21
- appetite,
 - beef cattle in intensive laboratory environments, 32
 - changes, animals in metabolism stalls, 17
 - monitoring of sheep in intensive laboratory environments, 68
 - normal for veal calves, 81
- Applied Research Ethics National Association, 88
- approval, experimental protocols, 3
- approved drugs, residue avoidance, 23
- apron, hard surface in beef cattle pens, 30
- area allowance,
 - animal well-being, 8
 - beef cattle, 30, 31, 33
 - behavior response, 8
 - dairy cattle, 38, 41
 - handling, 43
 - domestic animals, criteria for determination, 8
 - facility design, 26
 - horses,
 - in groups, 52
 - indoor environment, 48
 - outdoor environment, 50
 - perception of space, 8
 - postsurgical care, 22
- poultry, 57, 58
 - commercial cages, 63
 - transportation, 64
 - waterers, 56
- sheep and goats, 67, 69
- swine,
 - during pen mating, 76
 - facilities and environment, 72
 - farrowing unit, 74
 - metabolism stalls, 77
 - transportation, 77
- transportation, 15
- veal calf pens and stalls, 80, 81
- argon anoxia, euthanasia of poultry, 64, 87

- arid regions, ventilation, 10
- arthropods, transmission of zoonotic agents, 86
- artificial insemination,
 - beef cattle, 33
 - dairy cattle, 40, 41
 - health of dairy bulls, 44
 - facility design, 26
 - poultry handling, 64
 - sheep and goats, 70
 - swine breeding, 76
- artificial light, recommendations for sheep and goats, 69
- artificial shelters, animal well-being, 8
- artificial teats,
 - environmental enrichment for calves, 8
 - for veal calves, 81
- artificial turf, horse stall flooring, 48
- asepsis, exceptions to, 21
- aseptic technique, 21
- asphalt, horse stall flooring, 48
- aspirin, nonsteroidal anti-inflammatory agents, 87
- Association for the Assessment and Accreditation of Laboratory Animal Care, International, 88
- atropine sulfate, pre-anesthetic agents, 87
- auction market, residue avoidance, 23
- auditory contact,
 - social environment, 12
 - with conspecific animals, metabolism stall, 17
- auger boot area, feed tank cleaning, 12
- autoclave, sterilization of equipment and supplies, 12
- automated feeding machines, for feeding of veal calves in pens, 81
- automatic curtains, ventilation, 10
- automatic drinking devices, water provision for horses, 52
- automatic warning system, ventilation systems, 10
- aviaries, alternative systems for poultry, 64

B

- Bacillus anthracis*, anthrax in humans, 86
- bacterial infections, stress, 7
- bacterial reduction, environment of sheep and goats, 67
- Balantidium coli*, balantidiasis in humans, 86
- balking of beef cattle, light contrasts, 35
- banamine, nonsteroidal anti-inflammatory agents, 87
- barbed wire, recommendations for fences for goats, 68
- barbiturate overdose,
 - for euthanasia, 24
 - beef cattle, 35
 - birds, horses, ruminants, and swine, 87
 - poultry, 65
 - sheep and goats, 71
 - swine, 78
 - veal calves, 82
- barns (*see* housing)
- beak-trimming,
 - avoidance through stock selection, 62
 - of chickens and turkeys, standard agricultural practices, 13
- bedding (litter),
 - dairy cows, 38, 39, 41
 - maternity area, 39
 - pens for dairy calves, 38, 39
- horses, 49, 50
 - indoor environment, 48
 - ingestion, 51
 - lighting, 49
 - transportation, 53
- poultry, 58
 - ducks, 60, 61, 62
 - single-bird cages for mature poultry, 61
 - turkeys in multiple-bird pens and cages, 60
 - solid floors, in animal facilities, 27
 - storage, facility design, 26

- swine, 75
 - mating pens, 76
 - outdoor farrowing environment, 74
 - piglets, 73, 75
 - transportation, 77
- transportation, 15
 - during cold weather, 16
 - veal calves, 81
- beef cattle, husbandry guidelines, 29–36
- behavior (*see* individual topics)
- bell boots, for horses during transportation, 53
- bellowing, stress indicator for dairy cattle, 41
- belly rubbing, early weaned piglets, 74
- bill trimming of ducks, standard agricultural practices, 13
- biochemical use, special considerations, 6, 7
- biomedical research,
 - institutional policies, 3
 - use of animals for, US Government principles, 85
- biosecurity, 5, 22
 - recommendations for swine, 73
- biotechnology products, protocol review, 4
- birds (wild),
 - abatement program, biosecurity, 22
 - float in water trough for horses, 52
 - transmission of zoonotic agents, 86
 - vermin control, 13
- bites,
 - occupational health, 6
 - of horses by groupmates, fence design considerations, 50
 - transmission of zoonotic agents, 86
- black walnut shavings as bedding, horse illness, 49
- blankets, provision for horses during transportation in cold weather, 53
- bloat,
 - dietary energy for beef cattle, 32
 - reduction of for dairy cattle, 37
 - surgical treatment, 21
- blood dyscrasia, phenylbutazone, 87
- blood flow to the udder, dairy cattle, 37
- blood loss,
 - abrupt, 20
 - castration,
 - older bulls, 34
 - sheep, 70
 - comb removal procedure to minimize, 63
 - dehorning of older cattle, 34
 - tail removal from sheep, 70
- blood profiles of horses, bedding effects, 49
- blood sampling of poultry, 64
- blood tests, records of, 13
- blood traits, of veal calves, 82
- boar taint, 77
- boars,
 - aggression between, 76
 - housing, 76
 - social environment of, 72
 - thermal conditions, 73
- bob veal, definition of, 80
- body condition,
 - area recommendations
 - body size, 8
 - for dairy cattle, 38
 - beef cattle,
 - heat stress, 29
 - variation, 32
 - effect on thermal environment, 9
 - feed and water for sheep and goats, 69
 - feeding to optimize in horses, 51
 - of older sows, 76
- body weight,
 - feed and water for sheep and goats, 69
 - floor area recommendations, 75
 - horses,
 - shelter, 50
 - ventilation requirements, 48
 - induced molting, 63
 - poultry, effects of early handling, 63
 - records of on specific dates, 13
 - tail-docked dairy cattle, 42
 - variation, beef cattle, 29, 32
- body weight gain,
 - area requirements, 8
 - feed requirements of horses, 51
 - loss during restraint, 14
 - of pigs during transportation, 77
 - poultry in multiple-bird pens and cages, 59, 60
 - segregated early weaning of piglets, 74
 - swimming and wading opportunities for ducks, 57
- bond, between dam and newborn lamb or kid, 69
- bones,
 - caged poultry, 58
 - condition of, animals in metabolism stalls, 17
 - deformities, perch use, 9
 - fractures, minimizing stress during handling of poultry, 64
 - weakness, of gilts and sows in crates and stalls for extended periods, 76
- box stalls for horses, 48, 49
- bradycardia, agent to prevent, 87
- branding, recommendations for beef cattle, 33
- breed,
 - area recommendations for dairy cattle, 78
 - dietary considerations for beef cattle, 32
 - flocking behavior of sheep, 69
 - handling and transportation of sheep, 69
 - poultry aggression, 62
 - temperament of dairy cattle, 41
 - transportation of animals, 16
- breed flocks, watering space recommendations, 56, 60
- breeding,
 - facilities for swine, 75, 76
 - season,
 - fencing recommendations for sheep and goats, 69
 - of horses, gelding aggression, 52
 - pigs,
 - photoperiod during development, 72
 - sow housing systems, 76
 - poultry, 57, 64
- bridles, horse restraint, 53
- brisket, use in length measurement of dairy cattle, 38
- broilers (*see* poultry)
- brooding environments,
 - recommendations for ducks, 56
 - recommendations for poultry, 59, 62
- broom finish,
 - flooring for horses, 48
 - mating pens for swine, 76
- Brucella* spp., brucellosis in humans, 86
- bruise prevention,
 - beef cattle, 30, 34
 - pigs during transportation, 77
 - veal calves, 80, 82
- buckets,
 - for feeding colostrum to dairy calves, 42
 - frequency of feeding for veal calves, 81
 - supplemental feed for horses grazing pasture, 51
 - water provision for horses, 52
- bucks, fencing to separate from does in estrus, 69
- building (*see* facilities)
- bulk feed tank, cleaning and maintenance of, 12
- bulls,
 - area and feed space requirements for, 31
 - beef cattle, aggression from mixing, 33
 - dairy cattle, 44
- bunk space, recommendations for horses, 51

- Burdizzo method, castration of sheep, 70
burial,
 dead animals, 16
 disposal of animal products with residues, 23
burns to piglets, from supplemental heat source, 74
butazolidin, nonsteroidal anti-inflammatory agents, 86
butorphanol tartrate, analgesic agents, 87
butting, stress indicator for dairy cattle, 41
- C**
- Caesarean section,
 beef cattle, 33
 surgery, 21
chickens (*see* poultry)
cage,
 animal view from, 8
 bottoms, use of for ducks, 60
 brooding environments for poultry, 62
 commercial, modification of for poultry, 64
 density recommendations for poultry, 57
 design consideration for ducks, 60
 dimensions for poultry, 58, 59, 61
 floor area and feeder space,
 for broiler-type chickens, 59
 for layer-type caged hens, stress, 7
 flooring in poultry housing, 58
 identification, 13
 intensive environments, 7
 layers, minimizing stress for poultry facilities, 61
 size, density effects for poultry, 57, 58
 ventilation recommendations for poultry facilities, 62
calf chute, restraint, 14
calf cradle, restraint, 14
calf hutch, ventilation, 10
calf pullers, dairy cattle dystocia, 42
calves,
 area recommendations,
 during transportation, 15
 for female dairy cattle, 38
 artificial tears, 8
 colostrum consumption, dairy calves, 41
 veal calf husbandry, 80-84
calving,
 assistance, beef cattle, 33
 disorders of dairy cattle, 37
 environment for dairy cattle, 38, 39, 40
 management of dairy cattle, 40, 42
Campylobacter spp., campylobacteriosis in humans, 86
Canadian Council on Animal Care, 88
cannibalism,
 beak-trimming of poultry, 63
 prevention with standard agricultural practices, 13
cannulation, minor surgery, 21
captive bolt, euthanasia, 24
 of sheep and goats, 71
 with exsanguination for pigs, 78
Carbocaine-V, injectable general anesthetics, 87
carbon dioxide, euthanasia,
 of poultry, 64, 87
 of swine, 78, 87
 recommendation against for beef cattle, 35
carbon monoxide,
 air quality, 10
 hazard to humans when used for euthanasia of pigs, 78
carcass,
 bruising,
 horn-tipping of beef cattle, 34
 transportation of animals, 15
 composting, facility design, 27
 damage, improper transportation management of pigs, 77
 disposal, after euthanasia, 24
 grade of turkeys, toe-trimming effects, 63
 quality, tethered veal calves, 81
 residues, euthanatized sheep and goats, 71
cardboard, bedding for horses, 48
cardiac arrest, euthanasia, 24
care of animals,
 continuity of, 13
 euthanasia and slaughter, 24
 occupational health, 6
 pain relief, 20
 personnel, 5, 12
 program, 3
 responsibilities, protocol review, 4
 US Government principles, 85
 weekend, 12, 13
 written operating procedures, 4
caretaker,
 health records, 20
 occupational health, 5
 residue avoidance, 23
 responsibilities, 12
 written operating procedures, 4
carotid arteries, severing of during exsanguination of poultry, 64
caseous lymphadenitis, prevention of spread from shearing facility, 70
castration,
 avoidance of for veal calves, 42
 beef cattle, 33, 34
 dairy calves, 42
 horses, 53
 pigs, 77
 records of, 13
 sheep, 70
 standard agricultural practices, 13
cataleptic general anesthesia, 87
catching poultry, 63, 64
 transportation, 16
cattle (*see also* beef cattle, dairy cattle, veal calves)
 area allowance during transportation, 15
 direct wetting effects, 9
 transmission of zoonotic agents, 86
 transport, 16
cauterizing irons,
 dehorning beef cattle, 34
 tail-docking of sheep, 70
cautery, for dehorning goats, 70
cedar shavings as bedding, horse illness, 49
ceilings,
 air distribution in indoor horse environment, 49
 considerations in animal facilities, 28
 height, 8
 trucks,
 transportation of animals, 16
 transportation of horses, 53
 trailers for horses, 49
 horse stall design, 48
 vermin control, 13
Centers for Disease Control and Prevention, 88
certification, personnel qualifications, 5
cervical dislocation for euthanasia of poultry, 63, 87
chain-link fencing, for horses, 48, 50
chemicals,
 disinfection,
 facility sanitation, 11
 milking machine sanitation, 44
 handling and storage, 12
 occupational health, 5
 residue avoidance, 23
 resistance, beef cattle pens, 30
 restraint of horses, 53
 storage, residue avoidance, 24
 use, special considerations, 6
chickens (*see* poultry)

- chicks (*see also* poultry),
 - hatching facility design, 26
 - chilling, destruction of embryonated eggs, 63
 - Chlamydia* spp., chlamydia and psittacosis in humans, 86
 - chloral hydrate, euthanasia,
 - beef cattle, 35
 - horses, ruminants, and swine, 87
 - veal calves, 83
 - chromazine hydrochloride, pre-anesthetic agents, 87
 - chronic condition,
 - obstructive lung disease of horses, rubber mat bedding, 49
 - pain, sick and injured animals, 16
 - stress, of gilts and sows in tether systems, 76
 - chute,
 - beef cattle,
 - handling facilities, 35
 - restraint, 33
 - facility, cattle restraint, 14
 - flooring, 14
 - horse restraint, 53
 - loading and unloading of pigs to and from trucks, 77
 - recommendations for veal calves, 82
 - truck beds, transportation, 16
 - clamydiosis, from poultry, 86
 - clay,
 - free stalls for dairy cattle, 38
 - horse stall flooring, 48
 - clean water (*see* water)
 - cleaning and cleanliness,
 - after dead animal, 16
 - agents, 27
 - animal facilities, 12, 14, 27
 - beef cattle environment, 35
 - facilities, 30
 - pens and stalls, 32
 - biosecurity, 5
 - dairy cattle environment, 37
 - corrals, 40
 - feeders, 41
 - maternity area, 39
 - milking facility, 43
 - stalls, 38, 39
 - facility design, 27
 - heat and disinfection, 11
 - horse environment, 48
 - feed containers, 51
 - outdoor pens, 50
 - watering devices, 52
 - milking machines, 44
 - poultry environment,
 - cages, 58
 - ducks, 57
 - facility design, 55
 - recovery area, postsurgery, 22
 - sheep and goat environment, 67, 68
 - shearing facility, 70
 - swine,
 - biosecurity, 73
 - farrowing houses and pens, 73
 - feed containers, 72
 - nursery houses for piglets, 75
 - truck beds during transportation, 77
 - veal calf barns, 80
 - walls and ceilings, 28
 - climate (*see* thermal environment)
 - clinicians, occupational health, 6
 - Clostridium tetani*, tetanus in humans, 86
 - clothing, on-site changes for biosecurity of swine facilities, 73
 - clotting of milk replacers, by veal calves, 81
 - Coccidioides immitis*, coccidioidomycosis in humans, 86
 - cocoa husks, horse illness, 49
 - codes,
 - buildings, facility design, 26
 - construction of animal facilities, 27
 - local, for facility design, 27
 - cold,
 - effect on beef cattle,
 - airflow rate, 30
 - provision of shelter during grazing, 29
 - effect on skin, pain, 20
 - environmental modification systems, 28
 - horses,
 - acclimatization to, 49
 - feed intake, 51
 - shelter, 50
 - indicators of excessive by birds, 62
 - moisture control for sheep and goats in intensive facilities, 67
 - sensitivity of pigs with small mature body size, 78
 - special considerations for newborn animals, 28
 - ventilation, 10
 - stress,
 - during transportation, 16
 - long-term effects, 9
 - transportation,
 - of dairy calves, 43
 - of horses, 53
 - of pigs, 77
- cold housing, recommendations for, 28
- colibacillosis, from livestock, 86
- colic, in horses, 51, 53
- colostrum,
 - antibodies, vaccination schedule to ensure, 73
 - monitoring for quality, 41
 - newborn dairy calves, 41, 42
 - newborn lambs and kids, 69
 - effect of lamb castration, 70
 - veal calves, 82
- comb-trimming of chickens, 13, 63
- competition for feed,
 - beef cattle, 33
 - dairy cattle, 41
- feeding space recommendations, 51
- floor area for poultry, 57
- sheep, 69
- sows,
 - during breeding and gestation, 75
 - in group pens, 76
 - veal calves, 81
- composting, dead animals, 16
- computer simulation, 4
 - US Government principles, 85
- concrete feed containers, use of for horses, 50
- concrete flooring,
 - beef cattle pens, 30, 32
 - dairy cattle environment, 37, 38, 39
 - finish, 27
 - grooved, 14
 - horses, 49, 51
 - sheep and goats, 66
 - slotted floors, 74, 75
- condensation control, ventilation, 9
- constipation, avoidance of in periparturient sows, 73
- construction,
 - enclosures for veal calves, 80
 - fences,
 - considerations for horses, 50
 - in farrowing environment, 74
 - guidelines, facility design, 27
 - intensive laboratory environments for beef cattle, 32
 - contact surfaces for beef cattle, requirements for, 30
- contagious mastitis, milking order, 44
- contamination,
 - bedding removal, for dairy cattle, 41
 - between pens, with open flush gutter systems for growing-finish-ing pigs, 75
 - drainage water, facility design, 26

- feed,
 - bulk feed tanks, 12
 - for beef cattle, 32
 - for dairy cattle, 41
 - for pigs in metabolism stalls, 77
 - for sheep and goats, 69
 - for veal calves, 80
 - transmission of zoonotic agents, 86
 - fleece, tail-docking of sheep, 70
 - health care program, 20
 - pasture, dairy cattle, 41
 - transmission of zoonotic agents, 86
 - ventilation to remove, 9
 - waste in box stalls for horses, 48
 - controllers, warm housing systems, 28
 - contusions, avoidance during restraint, 14
 - cooling (*see* heat stress)
 - corners, animal handling, 14
 - cornification of duck feet, flooring type, 60
 - corrals,
 - for dairy cattle, 37, 39, 41
 - for horses, 50, 52
 - corridors,
 - sanitation, 11
 - specifications, 27
 - corrosion,
 - resistance of beef cattle pens, 30
 - switches, stray voltage affecting dairy cattle, 44
 - corticosteroid concentrations,
 - density effects, 57
 - stress assessment, 7
 - corticosterone response, of broilers when inverted, 64
 - cortisol concentrations, tail-docked dairy cattle, 42
 - cost estimation, facility design, 27
 - coughing, pain observation during, 20
 - cow trainer, tie stalls for dairy cattle, 39
 - cows (*see* dairy cattle)
 - Coxiella burnetti*, Q fever in humans, 86
 - coyotes, predator control, recommendations for sheep and goats, 71
 - creep area, separate for foals, 50
 - creep feeders, recommendations for use for foals, 51
 - cribbing reduction,
 - confined horses, 52
 - fiber provision to horses, 51
 - cross-sucking,
 - digestive enzyme secretion, 8
 - of veal calves, 81
 - reduction by environmental enrichment, 8
 - cross-ties attached to halter, horse restraint, 53
 - crowding,
 - animal handling, 14
 - area requirements, 8
 - beef cattle, social environment, 33
 - crushing,
 - animal handling, 14
 - newborn piglets, protection from, 73-74
 - with emasculator, castration of sheep, 70
 - crutching, description of, 70
 - Cryptosporidium parvum*, cryptosporidium in humans, 86
 - curariform drugs, use of, 21
 - curd formation, by veal calves, 81, 82
 - curtains, automatic for ventilation, 10
 - cutting, skin, pain, 20
- D**
- dairy cattle,
 - definition of, 37
 - husbandry guidelines, 37-47
 - management of bulls, 44
 - transmission of zoonotic agents, 86
 - database, on-line, residue avoidance, 23
 - dead animals, disposal of, 16
 - decapitation,
 - destruction of poultry embryos, 64
 - euthanasia of birds, 87
 - decubital ulcers, avoidance during restraint, 14
 - deep bedding (litter),
 - excreta management, 11
 - hard floors for horses, 48
 - maternity area for dairy cattle, 39
 - nursery systems of piglets, 75
 - dehorning,
 - of beef cattle, 33, 34
 - of cattle, standard agricultural practices, 13
 - of dairy calves, 42
 - of goats, 70
 - dehydration,
 - of horses, 52
 - of veal calves, 82
 - depth perception of beef cattle, 35
 - dermatomycosis, from farm animals, 35
 - dermatophytes, ringworm and dermatomycosis in humans, 86
 - diagnostic medicine, training of personnel in, 5
 - diagnostic program, 20
 - diagnostic records, animal health care, 20
 - diarrhea, of veal calves, 81, 82
 - diazepam, pre-anesthetic agents, 87
 - diet (*see* feed and feeding)
 - digestive function,
 - development of in veal calves, 81
 - dietary management of sheep and goats, 69
 - enzyme secretion, cross-sucking of calves, 8
 - improvement, dairy cattle feeder design, 41
 - digging, recommendations for fences for goats, 68
 - dim light, vice reduction, 11
 - dimensions,
 - area recommendations,
 - dairy cattle, 38
 - horses, 49, 53
 - poultry, 57, 61
 - stalls,
 - swine, 76
 - veal calves, 80
 - dimmer switches, lighting requirements, 11
 - dirt floors,
 - excreta management, 11
 - use of, 27
 - dirt lot,
 - for beef cattle, 31
 - for dairy cattle, 39, 40
 - disaster plan, 12
 - disbudding procedures,
 - for dairy calves, 42
 - for goats, 70
 - discomfort during procedures,
 - protocol review, 4
 - US Government principles, 85
 - disease,
 - all-in, all-out schemes to minimize transmission, 23
 - care procedures, protocol review, 4
 - castration of sheep, 69
 - from viruses, stress, 7
 - incidence reduction, for veal calves, 82
 - infectious necrobacillosis in dairy cattle, 43
 - observation, quarantine, 22
 - occupational health, 6
 - pain response as indicator of severity, 21
 - prevention,
 - dairy cattle environment, 37
 - in sheep and goats, 69
 - shearing facility, 70
 - information availability, 12, 20
 - poultry facility design, 55
 - prevention program, 20

- segregated early weaning system for piglets, 74
 - veal calf husbandry, 82
 - ventilation, 9
 - resistance of poultry, effects of early handling, 62
 - separation by age, 23
 - traffic patterns in swine facilities, 73
 - transmission,
 - biosecurity for swine facilities, 73
 - dairy cattle on pasture, 41
 - newly arrived veal calves, 82
 - reduction with tethered veal calves, 81
 - ventilation between buildings, 11
 - zoonotic agents, 86
 - disinfection (*see also* sanitation),
 - dairy cattle environment, 39
 - equipment for use with veal calves, 8
 - facility sanitation, 11
 - machine milking sanitation, 44
 - residue avoidance, 24
 - shearing equipment, 70
 - strategies, various for milking facilities, 43
 - swine,
 - castration, 75
 - facilities, 72
 - biosecurity, 73
 - farrowing houses and pens, 74
 - instruments for castration of pigs, 75
 - nursery houses, 75
 - procedures for newborn piglets, 74
 - teat cups between cows, 44
 - veal calf barns, 80
 - displaced abomasum repair, 21
 - disposition (*see* temperament)
 - distance to water, requirements of beef cattle, 29
 - distension of smooth muscle, pain indicator, 20
 - distress, 20
 - during procedures, protocol review, 4
 - poultry facility design to prevent, 55
 - reduction for swine, 72
 - standard agricultural practices, 13
 - US Government principles, 85
 - diurnal cycle,
 - light-dark cycle for beef cattle, 32
 - lighting, 11
 - pattern of floor area use by poultry, 55
 - recommendations for sheep and goats, 69
 - sheep in intensive laboratory environments, 68
 - does in estrus, fencing to separate from bucks, 69
 - dogs,
 - facility design, 26
 - sheep and goats,
 - fencing recommendations, 68
 - predator control, 71
 - doors,
 - fit of in enclosed facilities, 27
 - indoor horse environment, 48
 - specifications, 27
 - vermin control, 27
 - dosage,
 - extralabel use of drugs, 23
 - health records, 20
 - information, residue avoidance, 23
 - double-decker conveyances, avoidance of for transportation of horses, 53
 - downed cattle,
 - beef cattle, recommendations for moving, 35
 - dairy cattle,
 - lifting in maternity area, 39
 - prohibition against dragging, 43
 - special handling, 15
 - draft avoidance,
 - housing for dairy calves, 37
 - poultry facilities, 62
 - recently shorn sheep, 70
 - draft horses, paddock space requirements, 50
 - dragging,
 - avoidance of during transportation, 15
 - prohibition against for cattle, 35, 43
 - drain for waste removal,
 - environment of growing-finishing pigs, 75
 - indoor horse environment, 50
 - drainage,
 - animal facility design, 26
 - calving pasture for dairy cows, 40
 - cleaned equipment for veal calves, 83
 - concrete floors for horses, 48
 - floor surfaces for sheep and goats, 67
 - flooring in animal facilities, 27
 - freestanding hay racks, for horses, 51
 - outdoor environments for horses, 50
 - pens for beef cattle, 30
 - draping, surgery, 21
 - dried pasture clippings, bedding for horses, 48
 - drinkers (*see* water availability)
 - dripped water, ventilation, 10
 - drugs,
 - administration to animals entering the food chain, 23
 - proper use, 23
 - record keeping, 20
 - storage records, residue avoidance, 23
 - dry cows and heifers, housing options, 38
 - dry matter intake,
 - effect on water requirements of horses, 52
 - relationship to water intake by dairy cattle, 41
 - dry navel, healthy veal calves, 82
 - dry teat for sucking, provision of for veal calves, 81
 - dry-bulb temperature, ventilation, 10
 - drylot facilities,
 - pen mating of swine, 76
 - scraping of, 12
 - sheep and goats, 67
 - dry-off, recommendations for dairy cows, 40
 - dryness,
 - dairy cattle,
 - environment, 3
 - udders at milking, 43
 - feeding equipment for veal calves, 83
 - haircoat of dairy calves, 43
 - horse stalls, 50
 - litter floors for ducks, 60
 - resting site,
 - for beef cattle, 30
 - for ducks, 57
 - sheep and goat environment, 67
 - shearing facility, 70
 - swine,
 - farrowing environment, 73, 74
 - floors when feeding from, 72
 - mating pens, 76
 - nursery houses for piglets, 75
 - preweaning piglets, 73
 - truck beds for transportation of pigs, 77
- dubbing, comb removal of chickens, 63
- ducks (*see* poultry)
- dunging of pigs, facility design and operation considerations, 72
- duplication of studies, unnecessary, 4
- durable materials,
 - animal facilities, 27
 - beef cattle fences and pens, 30
- dust,
 - concentration, air quality, 11
 - control,
 - beef cattle environment, 30
 - horse environment, 50
 - pens for sheep and goats, 67
 - swine facilities, 72

dustbathing material for hens, environmental enrichment, 9
Dutch doors for horses, precautions for, 47, 48
Dutch-style stalls, for veal calves, 80
dystocia management,
 of beef cattle, 33
 of dairy cattle, 37, 42

E

ear chain tags, identification by, 13
ear-notching,
 identification by, 13
 of newborn pigs, 74, 77
 of sheep and goats, 69
ear-tagging,
 of beef cattle, 33
 of sheep and goats, 69
 of veal calves, 82
ear-tattooing,
 identification by, 13
 of sheep and goats, 69
early lactation, monitoring milk production of dairy cows, 40
eating, by personnel, biosecurity, 5
edema avoidance,
 during restraint, 14
 in horses,
 during transportation, 53
 in metabolism stalls, 48
 in stalls, 52
education,
 personnel qualifications, 5
 programs for occupational health, 6
effective environmental temperature,
 dairy cattle environment, 37
 definition of, 9
 for swine, 72
egg-laying strains of chickens and ducks (*see* poultry)
eggs,
 drug residue avoidance, 23
 mass, stocking density effects, 57
 pesticide residue avoidance, 12
 production,
 cessation,
 cage change of poultry, 58
 prior to induced molting, 63
 density effects, 57
 records of, 13
 quality, environmental enrichment devices, 9
 sanitary requirements in facility construction, 27
electric fence, use of,
 for goats, 68
 for horses, 50
electric fence controllers, use of with horse fencing, 50
electric prod,
 animal handling, 14
 cautions with veal calves, 82
 for beef cattle, 35
 for dairy cattle, 42
electrical current, dairy cattle response to, 44
electrical power,
 facility design, 26
 interruption, warning device on controllers, warm housing systems, 28
 line load, stray voltage affecting dairy cattle, 44
 outages, security alarms, 26
 proper installation of water heating devices for use with horses, 52
 wiring and switches, protection from horse contact, 50
electrical stunning, euthanasia of poultry, 64
electrified wire, use of in farrowing environment, 74
electrocution, euthanasia, 24
 of beef cattle, 35
 of horses, ruminants, and swine, 87
 of poultry, 64
 of veal calves, 83
electroejaculation,
 of beef cattle, 33
 of dairy bulls, 44
 of sheep and goats, 70
electroimmobilization, avoidance of, 14
electronic gates, use of for dairy cattle, 38
electronic sensors,
 identification by, 13
 range cattle monitoring, 29
emasculatome use, castration of beef cattle, 34
emasculator for castration,
 of beef cattle, 34
 of sheep, 70
embryo flushing and transfer,
 of beef cattle, 33
 of sheep and goats, 70
embryonated eggs, destruction of by chilling, 64
emergency,
 animal care personnel responsibilities, 12
 Caesarean section, beef cattle, 33
 care, 12
 conditions, management of swine during, 72
 dystocia management of beef cattle, 33
 euthanasia of horses, 54
 generator, facility design, 26
 heat stress of beef cattle, 30
 provisions, animal facility design, 26
 surgery, 21
 veterinary care, 13
 warning devices, warm housing systems, 28
 water supply for, in facility design, 26
 weather situations, emergency plan, 12
employees (*see* personnel)
enclosure, design of, 10
end point resolution program, 20
endoparasitic infection, dairy cattle environment, 37
enterotoxemia, prevention in sheep and goats, 69
entrapment prevention,
 horse environment, 50
 poultry facility design, 55
 sheep and goats in fencing, 68, 69
entropia correction, husbandry procedures for sheep and goats, 69
environmental chambers,
 for beef cattle, 32
 for dairy cattle, 38
 for sheep, 67
epidural anesthesia, local injectable anesthetics, 87
equine animals (*see* horses)
equine encephalitis,
 in humans, 87
 vaccination against, 52
equipment,
 appropriate for postsurgical care, 22
 carcass damage when faulty, 15
 cleaning,
 facility design, 27
 for use with veal calves, 83
 euthanasia, 24
 failure of security alarms, 26
 feeding and watering of sheep and goats, 69
 malfunction, injury avoidance, 14
 milking, sanitation of, 43
 movement of, corridor specifications, 27
 needed for euthanasia, 24
 repair, provisions for in animal facility design, 26
 sanitation of veal calf facilities, 80
 space, animal facility design, 26
 sterilization, 12
 for shearing, 70
 storage,

- concrete floors for horses, 48
 - facility design, 26
 - use, occupational health, 6
 - Erysipelothrix rhusiopathiae*, erysipeloid in humans, 86
 - escape prevention,
 - construction of animal facilities, 27
 - poultry facility design, 55
 - separation of individual sheep from group, 70
 - Escherichia coli*, colibacillosis in humans, 86
 - estrous behavior, dairy cattle opportunity for, 37
 - estrus, correlation with flooring surface, 38
 - euthanasia, 24
 - animal caretaker training, 20
 - beef cattle, 35
 - by species, 87
 - dairy cattle, 43
 - definition of, 24
 - equipment needed, 24
 - experimental animals, US Government principles, 85
 - guidelines for, 24
 - horses, 54
 - methods, 24, 87
 - poultry, 63, 64
 - protocol review, 4
 - sheep and goats, 71
 - sick and injured animals, 16
 - swine, 78
 - transportation, 15
 - veal calves, 82, 83
 - evaporative cooling,
 - for swine, 73
 - veal calf facilities, 80
 - ventilation, 10
 - ewes (*see* sheep and goats)
 - excreta,
 - contamination of environment,
 - dairy cattle pasture, 41
 - of sheep and goats, 69
 - of swine, 72
 - of veal calves, 80
 - management, intensive facility, 11
 - occupational health, 6
 - output, monitoring of sheep in intensive laboratory environments, 68
 - removal,
 - from intensive laboratory environments,
 - of beef cattle, 32
 - of dairy cattle, 38
 - of sheep, 68
 - from poultry cages, 59, 60
 - wet droppings, 54
 - from swine facilities, 72, 74, 75
 - storage, facility design, 26
 - transmission of zoonotic agents, 86
 - exercise opportunity,
 - animals in metabolism stalls, 17
 - beef cattle in intensive laboratory environments, 32
 - dairy cattle, 37, 38, 39
 - horses, 48, 49, 50
 - sheep in intensive laboratory environments, 68
 - exhaust, mechanical ventilation, 10
 - expanded metal, flooring for beef cattle, 32
 - experience of personnel,
 - exercise of sheep in intensive laboratory environments, 68
 - expert information, qualifications, 5
 - expert judgment, well-being of poultry, 58
 - painful procedures, written operating procedures, 4
 - qualifications, 5
 - US Government principles, 85
 - expiration dates,
 - for medicine, health records, 20
 - for products, residue avoidance, 24
 - exsanguination, euthanasia,
 - of poultry, 64
 - of sheep and goats, 71
 - of swine, 78
 - extensive environments,
 - periparturient sow, 73
 - species mixing, 22
 - requirements, 7
 - external parasites,
 - protection of horses from, 52
 - recognition of in veal calves, 83
 - extralabel use of drugs, 23
 - extreme weather,
 - cold housing systems, 28
 - cooling of beef cattle, 30
 - huddling by birds, indicator for supplemental heat, 62
 - management of swine during, 72
 - protection of recently shorn sheep, 70
 - provision for grazing beef cattle, 29
 - security alarms, 26
 - shelter for horses, 50
 - temperature,
 - pen mating environment, 76
 - transport of dairy cattle, 43
 - transportation and handling of pigs, 77
- F**
- facilities,
 - biosecurity measures, 5, 22
 - building codes, 26
 - buildings for agricultural animals, 26
 - construction, 10
 - design, 26
 - animal activity and behavior, 26, 27
 - beef cattle, 29-32
 - handling, 34
 - intensive laboratory environment, 32
 - maternity, 33
 - social environment, 33
 - dairy cattle, 37-38
 - evaluation for stray voltage, 44
 - feeders, 41
 - milking, 43
 - equipment repair, 26
 - excreta management, 11
 - feeders and waterers, 12
 - frequency of observation, 12
 - handling considerations, 1
 - horses, 48
 - noise control, 53
 - stocks and chutes, 53
 - interiors, 11
 - lighting requirements, 11
 - location, 26
 - maintenance, recommendations for, 26, 27
 - materials, 27
 - metabolism stall, 17
 - nontoxic materials, 27
 - occupational health, 5
 - operation, noise, 16
 - pesticide use in, 13
 - postsurgical care, 22
 - poultry, 55
 - beak-trimming, 62
 - recommendations for, 15
 - sheep and goats, 67
 - newborn lambs and kids, 68, 69
 - shearing, 69, 70
 - surgery, 21
 - swine, 72
 - handling and restraint, 77

- mating pens, 76
- nursery systems, 74
- semen collection, 75
- small mature body size, 78
- ventilation, 10
- vermin control, 13
- veal calves, 80
- physical plant, recommendations for, 26-29
- fans (*see* ventilation)
- FARAD program, residue avoidance, 23
- farrowing,
 - gilts and sows in tether systems, 76
 - management and environments, 74
 - systems, recommendations for swine, 73
- FDA,
 - approval,
 - euthanasia agents for use on beef cattle, 35
 - residue avoidance, 23
 - regulations,
 - extralabel use of drugs, 23
 - INAD use, 23
- fear, to avoid or minimize,
 - animal handling, 14
 - beef cattle, 35
 - dairy cattle, 37
 - hens in high density cages, 57
 - poultry transportation, 16
 - tranquilizer use, 21
- feather,
 - condition, density effects, 57
 - damage reduction, dustbaths, 9
 - growth of in relation to induced molting, 63
 - loss,
 - by hens in high density cages, 57
 - feather-pecking by ducks, 63
 - from induced molting, 63
 - poultry well-being, 7
 - preening by ducks, 57
- feathering, heat loss during transport, 16
- feather-pecking,
 - beak-trimming to reduce, in ducks and chickens, 63
 - environmental enrichment to reduce, 9
- feces (*see* manure, waste management)
- federal government,
 - excreta management, 11
 - regulations, occupational health, 5
 - standards, human exposure to noise, 6
 - US Government principles, 85
- feed and feeding,
 - area,
 - dairy cattle, 42
 - maternity, 39
 - facility design, 26
 - horses, 51
 - for foals, 50
 - poultry, 57
 - swine, 75, 76
 - availability and provision of,
 - for beef cattle, 29, 30, 32, 33
 - for dairy cattle, 38, 39, 40, 41, 42, 44
 - for horses, 51, 52
 - for poultry, 54, 55, 59, 63
 - for sheep and goats, 67, 69
 - before transportation, 70
 - relationship to fencing, 68
 - for swine, 72
 - during transportation, 77
 - piglets, 74, 75
 - recently castrated pigs, 77
 - sows in stalls, 75
 - for veal calves, 80-82
 - transmission of zoonotic agents, 86
- deprivation,
 - beef cattle, 32, 33, 39
 - by herdmates of horses, 52
 - induced molting, 63
 - sheep, prior to shearing, 70
 - transportation,
 - of animals, 14
 - poultry, 16
 - weather emergency, 12
 - young animals, 13
 - drum storage, 12
 - environmental requirements, 7
 - exclusion of vermin, 12, 13
 - facility design, 26, 27
 - storage, 12
 - thermal environment, 9
 - type, air quality, 11
 - US Government principles, 85
 - weather emergency, 12
- feed tank cleaning, 12
- feeder recommendations,
 - design, 12, 26
 - for beef cattle, 31
 - for dairy cattle, 42
 - for horses, 50, 51
 - for poultry, 55, 57-61
 - for sheep and goats, 69
 - for swine, 75, 76
 - for veal calves, 80, 81
 - location and height, 8
- feedlots, for beef cattle, 29, 30
- feet and legs,
 - beef cattle in intensive laboratory environments, 32
 - dairy cattle recommendations, 37, 42
 - concrete, 38
 - predisposing causes of problems, 43
 - horses,
 - during transportation, 53
 - edema, 52
 - lameness, 48
 - poultry,
 - bone strength, 8
 - flooring, 59
 - pad trauma, ducks, 57, 60
 - transportation, 16
 - sheep in intensive laboratory environments, 68
 - swine, injury to pigs, 74, 75
 - trauma, facility maintenance to prevent, 27
 - veal calves in stalls, 80
- fences,
 - animals, facility design, 26
 - for beef cattle, 30
 - for dairy cattle, 37
 - for farrowing environment, 74
 - for horses, 49, 50
 - for sheep and goats, 68, 69
 - predator control, 71
 - separation of estrual does from bucks, 69
 - pasture, 28
- fertilization, of horse pastures to improve, 51
- fetal extractors, beef cattle obstetrics, 33
- fetal membranes, transmission of zoonotic agents, 86
- fiber,
 - for horses in indoor housing, 51
 - rumen development of dairy calves, 41
- fiberglass, slotted floors in farrowing units, 74
- fighting (*see* aggression)
- finadyne, nonsteroidal anti-inflammatory agents, 87
- finisher milk replacers, for veal calves, 81
- finishing cattle, area and feeder space requirements for, 31
- finishing pigs,
 - floor area recommendations, 75
 - thermal conditions, 73
- fire,

- emergency procedures, 12
 - resistance to, materials and construction, 27
 - water supply for, in facility design, 26
 - first aid, occupational health, 6
 - first-calf heifers, breeding of to reduce dystocia, 42
 - fleece quality, dust control in environments of sheep and goats, 67
 - flight zone,
 - beef cattle handling, 34
 - dairy cattle handling, 43
 - floating, of horse teeth, 52
 - flocking behavior, handling and transportation of sheep and goats, 70
 - flooding, watering devices for poultry, 55
 - floors and flooring,
 - animal handling and restraint, 14
 - area, 8
 - beef cattle, 30, 31
 - handling facilities, 35
 - feeder space,
 - broiler-type chickens, 59
 - ducks in multiple-bird pens and cages, 61
 - turkeys in multiple-bird pens and cages, 60
 - poultry, 57
 - commercial cages, 64, 65
 - single-bird cages, 58, 61
 - swine, 75
 - sows during farrowing, 74
 - type of enclosure, 8
 - beef cattle, 30
 - loading ramps, 35
 - construction of animal facilities, 27
 - dairy cattle,
 - grooved concrete, 37
 - maternity area, 39
 - milking facility, 43
 - ducks, 60
 - foot injury prevention, 57
 - facility design, 27
 - horses,
 - eating from floor, 51
 - stall design, 48
 - trailers used for transportation, 53
 - postsurgical care, 22
 - poultry, 58
 - recovery and resting area, 27
 - slip-resistance, 14, 27
 - slope,
 - beef cattle housing, 30, 31
 - commercial cages for poultry, 64
 - concrete floors for horses, 48
 - dairy cattle housing, 38, 39, 40
 - farrowing area, piglet survival, 74
 - for drainage, 27
 - pens, for sheep and goats, 67
 - solid floors for growing-finishing pigs, 75
 - surface,
 - acceptable pens for beef cattle, 32
 - during transportation, 15
 - farrowing unit, 74
 - for sheep and goats, 67
 - swine,
 - during transportation, 77
 - facilities, 72
 - for piglets, 74, 75
 - in metabolism stalls, 77
 - pen mating considerations, 76
 - with small body size, 78
 - type,
 - brooding environments, 62
 - for ducks, 60, 61
 - for layer-type chickens, 58
 - for single-bird cages for mature poultry, 61
 - veal calves, 80, 81
 - handling, 82
 - flunixin meglumine, nonsteroidal anti-inflammatory agents, 86
 - fluothane, inhalation anesthetics, 86
 - flush gutter system, for growing-finishing pigs, 75
 - flushing,
 - of corrals for dairy cattle, 40
 - of teat cups, milking machine sanitation, 44
 - fly control,
 - cleanliness of beef cattle, 32
 - for sheep in intensive laboratory environments, 68
 - importance for tail-docked dairy cattle, 42
 - vermin control, 13
 - fly strike,
 - parasite control for sheep and goats, 69
 - tail-docking of sheep, 70
 - foals (*see also* horses),
 - access to water in pressure plate watering devices, 52
 - area allowance during transportation, 15
 - fogger nozzles, wetting of beef cattle, 30
 - following behavior of sheep, handling and transportation, 69
 - food chain (*see* residue avoidance)
 - footbaths,
 - dairy cattle facilities, 42, 43
 - swine facilities, 73
 - footing,
 - assistance, pasture pen for calving by dairy cows, 40
 - floor surface, 14
 - footwear, biosecurity for swine facilities, 73
 - for beef cattle, 32
 - grooved concrete flooring for dairy cattle, 37
 - transportation of horses, 53
 - forage recommendations,
 - for beef cattle, 29
 - for dairy cattle on pasture, 41
 - for horses, 50, 51
 - for sheep and goats, 67
 - for veal calves, 81
 - utilization, water deprivation, 29
 - fouder, prevention of during transportation of horses, 53
 - fractures,
 - determination of, 20
 - minimizing stress during handling of poultry, 64
 - Francisella tularensis*, tularemia in humans, 86
 - free-range systems, alternative systems for poultry, 64
 - free stalls,
 - for dairy cattle, 38-40
 - for periparturient sows, 74
 - use for feeding trials, 38
 - freeze-branding, identification by, 13
 - freezing, destruction of embryonated eggs, 64
- ## G
- galvanized wire, floors for ducks, 59
 - gas,
 - emission, assessment of in indoor horse environment, 50
 - removal from beef cattle areas, 32
 - gas sterilizer, equipment and supplies, 12
 - gastrointestinal parasites, separation of horses from manure, 50
 - gastrointestinal tract disturbance, nonsteroidal anti-inflammatory agents, 87
 - gates,
 - animal handling, 14
 - beef cattle, 30
 - obstetrical restraint facility, 33
 - horses, 50
 - transportation of sheep, 71
 - geldings and mares, housed together, 52
 - gender,
 - differences in requirement for beak-trimming of turkeys, 62
 - effect on thermal environment, 9
 - records of, 13
 - generator, warm housing systems, 28

- genetic differences,
 - castration,
 - of beef cattle, 33
 - of sheep, 70
 - ducks, floor area and feeder space, 60
 - environmental requirements, 7, 8
 - facility design for beef cattle, 34
 - handling and transportation of beef cattle, 33
 - microenvironment, 8
 - macroenvironment, 8
 - paddock area for horses, 50
 - pig housing systems, 76
 - strain sensitivity to beak-trimming, egg-strain chickens and turkeys, 62
 - temperment of dairy cattle, 41
 - watering recommendations for poultry, 56
 - genital sheath sucking, of veal calves, 81
 - geographic location, animal facility design, 26
 - germicides, teat and udder hygiene, 43
 - gestation,
 - dietary considerations for beef cattle, 32
 - system for pigs, 74-75
 - gilts,
 - contact with mature boars, 76
 - housing systems, 76
 - glazes, specifications for use in animal facilities, 27
 - gloves,
 - biosecurity, 5
 - surgery, 21
 - goats (*see also* sheep),
 - husbandry, recommendations for, 67-71
 - transmission of zoonotic agents, 86
 - goring prevention, standard agricultural practices, 13
 - governmental principles and regulations,
 - animal care, protocol review, 4
 - care and use of vertebrate animals, 85
 - vaccine recommendations for swine, 73
 - gowns, for surgery, 21
 - Grade A dairies, standards for design, 43
 - grain feeding,
 - for beef cattle, 31
 - for horses, 51
 - for veal calves, 81
 - grain-fed veal, definition of, 80
 - Grandin Livestock Handling Systems, Inc., 88
 - grates, animal facilities, 27
 - gravel, horse stall flooring, 48
 - grazing,
 - beef cattle,
 - availability of water, 29
 - body condition and weight, 32
 - husbandry, 29
 - dairy cattle,
 - feeders, 42
 - intake depression during fly infestation, 43
 - horses, 49, 50
 - sheep and goats, 69
 - veal calves, 81
 - grooming,
 - dairy cattle opportunity for, 37
 - horses, 52
 - tethered veal calves, 81
 - use of floor area by poultry, 57
 - grooved concrete flooring,
 - animal facilities, 27
 - for beef cattle, 32
 - for dairy cattle environment, 37
 - maternity area, 39
 - mating pens for swine, 76
 - ground area, recommendations for beef cattle, 30, 31
 - ground limestone, bedding for dairy cattle, 39
 - group pens,
 - for sows, 75
 - for veal calves, 80, 81
 - groups,
 - animals for transportation, 15
 - considerations for boars, 76
 - housing options,
 - for dairy calves, 38
 - for sows, 75
 - identification, 13
 - of dairy bulls, observation of, 44
 - of pigs, floor area requirements, 75
 - same sex, 23
 - social environment,
 - of beef cattle, 33
 - of dairy cattle, 41
 - of horses, 52
 - of sheep and goats, 69
 - size,
 - area recommendations,
 - for beef cattle, 30
 - for horses in outdoor pens, 50
 - for sheep and goats, 67
 - performance of pigs, 72
 - floor area recommendations, 75
 - for dairy cattle, 41-42
 - transportation of horses, 53
 - ventilation requirements, 10
 - growing-finishing systems for pigs, 72, 73, 75
 - growth,
 - curves, area recommendations for dairy cattle, 38
 - depression from dehorning of beef cattle, 34
 - dietary considerations,
 - for beef cattle, 32
 - for dairy cattle, 41
 - floor area and feeder space recommendations for poultry, 60-61
 - rate for veal calves, 81, 82
 - requirements, liquid feed for dairy calves, 41
 - grubs, vermin control, 13
 - guard animals, predator control, recommendations for sheep and goats, 68
 - guard rails, piglet area of farrowing environment, 73
 - guards, horse stall design, 48
 - gunshot to the brain, for euthanasia,
 - beef cattle, 35
 - horses in emergency, 54
 - horses, ruminants, and swine, 87
 - sheep and goats, 71
 - veal calves, 83
 - gutter grates, tie stalls for dairy cattle, 39
 - gutters,
 - animal facility flooring, 27
 - for growing-finishing pigs, 75
 - waste management in indoor horse environment, 50
- ## H
- habituation,
 - to avoid panic, poultry facilities, 55
 - to environment, well-being of sows, 76
 - to noise by horses, 52
 - hair removal, from udder for sanitation, 44
 - haircoat,
 - adaptation to cold by dairy cattle, 48
 - dry for dairy calves, 43
 - pigs with small mature body size, 78
 - hairy foot warts, treatment of for dairy cattle, 42
 - halothane, inhalation anesthetics, 87
 - halter,
 - aggression reduction for dairy cattle, 42
 - for beef cattle, intensive laboratory environments, 32
 - for cattle restraint, 14
 - for horse restraint, 53
 - use during transportation, 16

- hand mating of swine, 76
- handling, 14
 - alleyways in indoor horse housing, 48
 - beef cattle, 34
 - contact surfaces, 30
 - chemicals, 12
 - dairy cattle, 37, 42, 43
 - dairy calves, 42, 43
 - during hot weather, recommendations for sheep and goats, 67
 - during transport, 14
 - environmental requirements, 7
 - facility design considerations, 14, 26
 - gentleness for dairy cattle, 41
 - horses, 53
 - injured animals,
 - beef cattle, 35
 - dairy cow examination, 40
 - facility design, 27
 - horses, 53
 - pigs, 77
 - poultry, 64
 - recommendations concerning, 16
 - sheep and goats, 71
 - veal calves, 80, 82
 - lighting requirements,
 - for beef cattle, 35
 - for horses, 49
 - occupational health, 6
 - personnel qualifications, 5
 - pigs, 77
 - poultry, recommendations for, 63-64
 - procedures,
 - correlation of stress with isolation, dairy cattle, 41
 - training in, 14
 - recommendations for, 15
 - shearing of pregnant ewes, 69
 - sheep and goats, 69, 70
 - systems for dairy cattle, 37
 - veal calves, 80, 82
- hanging objects,
 - effect of moving beef cattle, 35
 - for hens, aggression reduction, 9
- hard floors,
 - dairy cattle on concrete, 42
 - lameness in horses, 48
 - use of for ducks, 60
- hard surface aprons, beef cattle pens, 30
- hardware disease, facility maintenance to prevent, 27
- harvesting machines, stress reduction in poultry, 64
- hatching,
 - beak-trimming of turkeys at, 62
 - of chicks, facility design, 26
- hatchlings, water provision, 55
- hay,
 - dairy cattle bedding, 39
 - dietary recommendations for veal calves, 80
 - feed containers for horses, 51
- hay racks for horses, design considerations, 51
- hazardous agents,
 - laws and regulations, 6
 - monitoring system need, 12
 - occupational health, 5
 - special considerations, 6
 - storage, facility design, 26
 - waste, facility design, 27
 - written operating procedures, 6
- hazards,
 - air quality, 10
 - biosecurity, 5
 - occupational health, 5, 6
- head dividers, for large groups of horses during feeding, 51
- head entrapment, of sheep and goats in inappropriate fencing, 69
- head gates,
 - aggression reduction for dairy cattle, 42
 - caution on use for horned beef cattle, 35
 - physical restraint, 24
 - restraint in metabolism stall, 17
 - use of for beef cattle, 35
- head restraint of cattle, 14
- headlocks, social environment of dairy cattle, 37, 42
- health of animals,
 - area requirements, 8
 - beef cattle,
 - herd health, 29
 - in intensive laboratory environments, 32
 - practices, 33
 - care,
 - agricultural animals, guidelines, 20-25
 - institutional policies, 5
 - program, objectives of, 20
 - dairy bulls, producing semen, 44
 - dairy calves, 42
 - dairy cattle,
 - aggression, 42
 - environmental enrichment, 37
 - feet and legs, 42
 - herd health, 41, 42
 - during restraint, 14
 - dust control in environments of sheep and goats, 67
 - facility sanitation, 11
 - emergency plan, 12
 - environmental effects, US Government principles, 85
 - excreta management, 11, 12
 - horses,
 - feeding, 51
 - social environment, 52
 - information, post-mortem examination, 16
 - lighting requirements, 11
 - newly acquired animals, 22
 - protocol review, 4
 - records, of events, 20
 - swine,
 - biosecurity, 73
 - mixing pigs, 75
 - older sows, 76
 - transportation, 76, 77
 - vaccination, 73
 - US Government principles, 85
 - veal calves, 81
 - housing, 79
 - iron supplements, 82
 - young, 80
- health of humans,
 - occupational safety, 5
 - records for personnel, occupational health, 6
 - US Government principles, 84
- heart girth, area recommendations for dairy cattle, 38
- heat,
 - dissipation,
 - indicator of well-being, 9
 - use of floor area to maximize by poultry, 57, 62
 - effect on skin, pain, 20
 - facility sanitation, 11
 - production,
 - indicator of well-being, 9
 - ventilation requirements for horses, 49
 - supplemental,
 - brooding environments for poultry, 62
 - horse requirements for in cold weather, 49
 - moisture control in duck facilities, 62
 - nursery systems for piglets, 74, 75
 - water for horses in cold weather, 52
 - water vapor control in duck facilities, 60
- heat disinfection, of equipment for use with veal calves, 83
- heat lamp, piglet area of farrowing environment, 74
- heat stress,

- beef cattle, 29
- dairy cattle, 37, 39, 41
- long-term effects, 9
- poultry, 61-62
- sows, 73
- thermoregulation of young birds, 62
- transportation,
 - dairy calves, 43
 - horses, 53
 - pigs during warm weather, 77
 - poultry, 16
 - veal calves, 80
 - ventilation, 10
- heavy weight finishing pigs, floor area recommendations, 75
- heifers,
 - beef cattle, 31
 - dairy cattle, 38, 39, 42
- helminth parasites, dairy cattle on pasture, 41
- hemoglobin concentrations, veal calves, 81, 82
- hemorrhage control,
 - dehorning of older beef cattle, 34
 - standard agricultural procedures for older animals, 21
- hens (*see* poultry)
- herbicide use, residue avoidance, 23, 24
- herd size, behavior, 42
- high frequency noise, effect on beef cattle, 34
- high pressure sprays, resistance to by materials used in animal facilities, 27
- high tensile wire, fencing materials for horses, 50
- hip lifters, dairy cattle maternity area, 39
- Histoplasma capsulatum*, histoplasmosis in humans, 86
- history of animals, newly acquired animals, 22
- hobbles, use of, 14
 - for dairy cattle, 42
 - for horse restraint, 53
- hock joints,
 - beef cattle in intensive laboratory environments, 32
 - ducks, flooring, 60
- hoists, avoidance of during transportation, 15
- holding gates, beef cattle handling facilities, 35
- holidays, animal care during, 12, 13
- Holsteins, area recommendations for, 38
- homogenization, of milk in milk replacers for veal calves, 82
- hoof care,
 - beef cattle, 33
 - dairy cattle, 42
 - flooring considerations, 27
 - flooring for pigs, 74
 - horses, 52
 - sheep and goats, 69
 - sows and boars, 77
 - older sows, 76
 - standard agricultural practices, 13
- horn buds, removal from beef cattle, 34
- horn removal, of goats, 70
- horn-tipping, recommendations for beef cattle, 33, 34
- horned animals,
 - carcass damage, 15
 - entrapment of goats in fencing, 67
 - protection of polled animals from horned, 68, 69
 - use of head gate for beef cattle, 35
- horses,
 - area allowance during transportation, 15
 - euthanasia of, 87
 - facility design, 26
 - husbandry, 48-54
 - special requirements during transportation, 16
 - transmission of zoonotic agents, 86
 - transport, 16
- hospital barn, suitability for postpartum dairy cows, 40
- hot water, milking machine sanitation, 44
- hot weather,
 - animal handling during, 14
 - beef cattle pen surface, 30
 - cold housing systems, 28
 - hutches for dairy calves, 37
 - moisture control, in intensive facilities for sheep and goats, 67
 - performance of sheared sheep, 70
 - shade for dairy cattle on pasture, 41
 - shelter for horses, 50
 - transportation and handling, 15
 - of dairy cattle, 43
 - of pigs, 77
 - of sheep and goats, 67
 - veal calf facilities, 80
 - ventilation requirements for horses, 49
 - during transportation, 53
 - water provision for sheep and goats, 67
 - zone-cooling of sows, 73
- hot-blade trimming, beak-trimming of turkeys, 62
- housing,
 - alternative systems for poultry, 64
 - breeding sows and boars, 76
 - dairy bulls, 44
 - environmental modification system, 28
 - experimental animals, US Government principles, 85
 - intensive environments, 7
 - sanitation,
 - excreta management, 11
 - veal calf facilities, 80
 - social considerations, 12
 - systems,
 - beef cattle, 29
 - broiler-type chickens, 59
 - dairy cattle, 37
 - horses, 48
 - poultry, 64
 - sheep and goats, 67, 69
 - sows during breeding and gestation, 75
 - turkeys, 53
 - veal calves, 80
- hovers, brooding environments for poultry, 62
- huddling,
 - temperature maintenance by poultry, 57
 - young birds, 62
- humans (*see also* personnel),
 - animal socialization to, 12
 - food supply, safety from residues, 23
 - movement, alleyways in indoor horse housing, 49
 - occupational health, 5
 - socialization of poultry to, 63
- humid weather,
 - animal handling during, 14
 - transportation of dairy cattle, 43
 - water provision for sheep and goats, 67
- humidity,
 - animal well-being, 8
 - dairy cattle environment, 37
 - ventilation requirements for horses, 49
 - warm housing systems, 28
- husbandry, 12
 - air quality, 10
 - beef cattle, 29-36
 - dairy cattle, 37-47
 - environmental modification system, 28
 - facility design, 26
 - general guidelines, 7-19
 - horses, 48-54
 - lighting requirements for, 11
 - personnel qualifications and training, 5
 - poultry, 55-66
 - procedures not requiring anesthetic, 21
 - sheep and goats, 67-71
 - staff, personnel qualifications, 5
 - standard agricultural procedures for older animals, 21
 - swine, 72-79

- training of personnel in, 5
- unusual, protocol, 4
- veal calves, 80-84
- written operating procedures, 4
- hutches for dairy calves, 37, 38
- hydraulic chutes, restraint of beef cattle, 33
- hydraulic flushing, flooring in animal facilities, 27
- hydrogen sulfide, air quality, 10
- hygiene,
 - milking facility, 43
 - occupational health, 5
- hyperallergic horses, rubber mats, 49
- hyperthermia avoidance,
 - brooding systems for poultry, 62
 - newborn lambs and kids, 67
 - recently shorn sheep and goats, 67
- hysteria,
 - of hens in high density cages, 57
 - of poultry from noise, 16
- I
- identification of animals, 13, 20
- illness,
 - beef cattle, 35
 - dairy cattle, 40
 - detection, veal calves in groups, 80, 81, 82
 - during restraint, 14
 - euthanasia recommendations for sick animals, 24, 87
 - facility design, 27
 - recommendations concerning, 16
 - recovery period, frequency of observation, 12
 - transportation, 15
- illumination (*see* lighting)
- immunity,
 - colostrum,
 - consumption by dairy calves, 41, 82
 - for newborn lambs and kids, 69
 - excreta exposure, 11
 - gilts and sows in individual crates and stalls, 76
 - horses, effect of isolation, 52
 - segregated early weaning system for piglets, 74
- immunization,
 - availability of information about, 12
 - biosecurity of swine facilities, 73
 - dates, records of, 13
 - of beef cattle against tetanus, 34
 - of dairy cattle, 42
 - of horses, 52
 - of piglets, 73
 - of poultry, methods for, 64
 - of preparturient sows, 73, 74
 - of sheep and goats, 69
 - of veal calves, 82
 - schedule, occupational health, 5
- immunoglobulin,
 - colostrum for dairy calves, 42
 - low amounts in newborn piglets, 73
- immunological traits, animal well-being, 7
- implanting, recommendations for beef cattle, 33
- INAD exemption, residue avoidance, 23
- incineration,
 - bedding, from outdoor farrowing environment, 74
 - dead animals, 16
 - disposal of animal products with residues, 23
- incision site, castration of pigs, 77
- individual housing,
 - dairy calves, 38
 - gilts and sows, 76
 - heifers, 38
 - maternity pens for dairy cattle, 38
 - mature boars, 76
 - pigs, 72-75
 - poultry, 57-58
 - stalls for veal calves, 80
- infection, prevention of,
 - castration of older beef bulls, 34
 - castration of sheep, 70
 - dead animals, 16
 - dehorning of older cattle, 34
 - feet of horses, 52
 - monitoring of dairy cattle after supernumerary teat removal, 42
 - pain relief, 21
 - species separation, 23
 - standard agricultural procedures, 21
 - water medicator for pigs, 72
- infectious disease (*see* disease)
- infiltration anesthesia, local anesthetics to induce, 87
- inflammation,
 - acute, 20
 - after castration of pigs, 77
- inflatable bags, dairy cattle maternity area, 39
- inhalant anesthetics, 87
- injection,
 - general anesthetics, 87
 - euthanasia of sheep and goats, 71
- injuries to animals,
 - beef cattle,
 - contact surfaces, 30
 - dehorning, 34
 - excessive pressure, 35
 - dairy cattle,
 - bedding, 39
 - bulls, 44
 - calving, 42
 - from herdmates, 42
 - recommendation for environment, 37
 - enrichment devices, 9
 - facility maintenance, 14
 - flooring,
 - duck feet, 57, 60
 - grooved concrete flooring for dairy cattle, 37
 - growing-finishing pigs, 75
 - horses, 48
 - pen mating of swine, 76
 - stalls for veal calves, 80
 - handling and restraint, 14
 - horses,
 - environment, 48, 50, 51, 52
 - to mares from geldings, 52
 - transportation, 53
 - when first introduced, 52
 - physical restraint, 24
 - postsurgical care, 22
 - poultry,
 - beak-trimming to reduce, 62
 - bone fractures, 64
 - comb removal of chickens in cages, 63
 - during catching, 64
 - facility design, 55
 - from penmates, 63
 - sudden changes, 55
 - to female ducks from males, 57
 - turkey aggression, 57
 - sheep and goats,
 - feeding and watering equipment, 69
 - predator control to avoid, 71
 - separation from companions, 69
 - standard agricultural practices to reduce, 13
 - swine,
 - aggression in adult sow groups, 72
 - euthanasia, 78
 - feed competition, 75
 - handling and transportation, 77
 - newborn piglets, 74

- trucks used for transport, 16
 - veal calves,
 - during handling and transportation, 82
 - facility design, 80
 - injuries to humans,
 - aggressive behavior of dairy cattle, 42
 - dairy bulls, 44
 - from boars, tusk-trimming to reduce, 77
 - from periparturient sows, 74
 - occupational health, 5, 6
 - outdoor pens for horses, 50
 - veal calf handling and transportation, 82
 - insect control,
 - materials in animal facilities, 27
 - residue avoidance, 24
 - insemination areas, recommendations for sows, 76
 - inspection (*see also* observation),
 - animals,
 - during transport, 16
 - for quarantine, 22
 - lighting requirements for, 11, 12
 - birds, poultry facility design, 55
 - emergency equipment and generators, warm housing systems, 28
 - facility maintenance, 14
 - horses,
 - lighting recommendations, 49
 - moving excessively during transportation, 53
 - pasture, avoidance of poisonous plants, 51
 - sheep and goats, illumination requirements, 69
 - trucks used to transport horses, 53
 - veal calves, stall design, 80
 - waterers for horses, 52
 - during cold weather, 52
 - watering devices for poultry, 53
 - in-service education and training,
 - of personnel and investigators, US Government principles, 85
 - personnel qualifications, 5
 - Institute of Laboratory Animal Resources, 89
 - institutional needs,
 - biosecurity, 5
 - facility design, 27
 - personnel qualifications, 5
 - policies, 3-6
 - security, emergency, 12
 - training, surgery personnel, 21
 - instruments,
 - facility design, 26
 - sterile for surgery, 21
 - insulation,
 - animal,
 - feathers and down of ducks, 57
 - wool and hair of sheep and goats, 67
 - animal houses, mechanical ventilation, 10
 - barn walls for horses in warm weather housing, 48
 - bedding for pigs during cold weather transportation, 77
 - ceilings, ventilation, 10
 - dairy barns, 37
 - insulative surroundings, 9
 - sunshades, shelter for horses in hot weather, 50
 - warm housing for horses, 49
 - intensive laboratory environments,
 - beef cattle, 32
 - dairy cattle, 38
 - frequency of observation, 12
 - pigs in metabolism stalls, 77
 - procedures, 16, 17
 - sheep, 67, 68
 - intensive production system,
 - daily observation, 12
 - dairy cattle, 38
 - dirt floors, 27
 - sheep and goats, 67
 - swine, 74, 76
 - intestinal impaction, of horses, 49
 - intramuscular administration, of agents to agricultural animals, 87
 - intranasal immunization of poultry, 64
 - intraocular immunization of poultry, 64
 - intrapertoneal puncture, poultry handling, 64
 - intravenous administration,
 - agents to agricultural animals, 87
 - sodium pentobarbital, euthanasia of horses, 54
 - in vitro biological systems, US Government principles, 85
 - iodine, use for navel dipping for newborn dairy calves, 42
 - iron,
 - for newborn piglets, 74
 - for veal calves, 82
 - ischemia, pain indicator, 20
 - isoflurane, inhalation anesthetics, 87
 - isolation,
 - avoidance of, for sheep and goats, 67-69
 - transportation and handling, 70
 - beef cattle, intensive laboratory environments, 32
 - biosecurity of swine facilities, 73
 - dairy cattle, 38, 39, 40, 41
 - immunity in horses, 52
 - newly acquired animals, 22
 - provision for in dairy cattle housing, 37
 - stress, 12
 - swine, 72, 73
 - transportation of animals, 14
 - unavoidable short periods, 73
- J**
 - joint condition, animals in metabolism stalls, 17
 - jugular venipuncture, cooperation of animals, 16
 - jumping,
 - by horses, gate height to discourage, 50
 - fencing recommendations for goats, 68
- K**
 - keel deformities, perch use, 9
 - ketamine hydrochloride, injectable general anesthetics, 87
 - ketaset, injectable general anesthetics, 87
 - kicking,
 - by dairy cattle, 41, 42
 - construction of animal facilities, 27
 - of horses by groupmate, fence design considerations, 50
 - kidney problems, nonsteroidal anti-inflammatory agents, 87
 - knee injuries,
 - avoidance during restraint, 14
 - reduction in for veal calves in stalls, 80
- L**
 - label directions,
 - drugs, residue avoidance, 23
 - vaccines for swine, 73
 - lactation period,
 - dietary considerations for beef cattle, 32
 - horse, water requirement of, 52
 - housing options for dairy cattle, 38
 - sow,
 - floor area requirements, 75
 - photoperiod effects on, 72
 - thermal conditions, 73
 - lactic acidosis, dietary energy for beef cattle, 32
 - lambs, castration and tail-docking, 70
 - lameness,
 - dairy cattle, 42
 - ducks, 57
 - horses,
 - foot care, 52

from hard floors, 48
veal calves in stalls, 80
lassos, recommendations against for horses, 53
late finishing pigs, floor area requirements, 75
laws, ACUC, 3
laxatives, for periparturient sows, 72
layer-type chickens (*see* poultry)
lead-free materials, for use in animal facilities, 27
leg (*see* feet and legs)
leg-banding of poultry, identification by, 13, 64
Leghorn-type chickens (*see* poultry)
Leptospira spp., leptospirosis in humans, 86
lesions, avoidance during restraint, 14
lethal injection for euthanasia,
of large pigs, 78
of sheep and goats, 71
lethal means of predator control, 71
lethargy of poultry, heat stress in brooding systems, 62
lice,
on veal calves, 82
vermin control, 13
lidocaine hydrochloride, injectable general anesthetics, 87
light-dark preference, of pigs, 72
lighting, 11
animal handling, 8, 14
animal observation, 12
beef cattle, 30
contrast, 35
intensity, 32
dairy cattle housing, 41
dairy bulls, 44
intensive laboratory environments, 38
milking facility, 43
observation during calving, 40
equipment, walls and ceilings, 28
horse environment, 47, 48
light switches, precautions in stall design, 47
trailers for night transportation, 53
poultry facility design, 55
reflectance, facility construction, 27
sheep and goats, 69
in intensive laboratory environments, 67, 68
predator control, 71
swine facilities, 72
veal calf facilities, 80
Listeria monocytogenes, listeriosis in humans, 85
listlessness, pain indicator, 20
litter (*see* bedding)
livability, density effects on for chickens, 57
live weight, area recommendations for dairy cattle, 38
liver problems, nonsteroidal anti-inflammatory agents, 87
livestock,
environmental requirements, 7
transmission of zoonotic agents, 86
transportation, 14
Livestock Conservation Institute, 88
Livestock Weather Safety Index, swine transportation and handling
during extreme weather, 15
loading,
alleys, recommendations for veal calves, 82
and unloading,
of pigs from trucks, facility design, 77
of veal calves, 82
dairy cattle, 43
maternity area, 39
facility design, 26
poultry for transportation, 16
ramps, beef handling facilities, 35
transportation,
of animals, 14
of horses, 53
trucks, recommendations for, 15
local regulations and standards,

beef cattle care, 29
excreta management, 11
facility design, 27
occupational health, 5
sheep and goats,
facilities, 67
predator control, 71
vaccination of dairy cattle, 42
lockers, facility design, 27
locks, exterior doors, 27
lower critical environmental temperature,
metabolism stalls, 17
of piglets, 74, 75
luminaires, use of in indoor horse environment, 50
lunch room, facility design, 27
lung damage, occupational health, 6
lung disease of horses, rubber mat bedding, 49
lying down,
area requirements, 8
cattle, 37
horses, 48, 50
sheep in intensive laboratory environments, 68
sow in farrowing unit, 74
veal calves in stalls, 80

M

maceration, destruction of baby chicks and poultry embryos, 64
macroenvironment, definition of, 8
magnesium sulfate, euthanasia of horses, 87
maintenance,
animal facility, 26
bulk feed tanks, 12
equipment, poultry facility design, 55
facilities, recommendations for, 27
feed containers used by horses, 51
handling facility for beef cattle, 35
light fixtures, 11
milking facility, 43
provisions for in animal facility design, 26
stalls for veal calves, 80
maintenance workers, occupational health, 6
major surgical procedures,
definition of, 21
health records, 20
male:female ratio, recommendations for poultry, 57
malignant hyperthermia,
anesthetic agents, 87
stressed pigs, 8
manure (*see also* excreta, waste management),
animal facilities, 26, 27
dairy cattle, 39
horses,
indoor housing, 48, 50
pasture management, 50
management, 11
poultry cages, 58
sheep and goats, 67
swine, 72, 75
mares and geldings, housed together, 52
mash feeds, problems encountered by ducks, 55
masks,
biosecurity, 5
surgery, 21
mastitis incidence, in dairy cattle,
free stall management, 38
milking management program, 43, 44
milking order, 44
reduction of, 37
teat and udder hygiene, 42
maternity,
care, facility design, 26

- dairy cattle needs, 38, 39, 40
- farrowing systems, 73, 74
- mating,
 - dystocia considerations for beef cattle, 33
 - facility recommendations for swine, 76
- mats, flooring considerations, 27
 - for sheep and goats, 67
- mattresses, dairy cattle bedding, 39
- meat,
 - residue avoidance, 12, 23
 - sanitary requirements in facility construction, 27
 - transmission of zoonotic agents, 86
- meat-type chickens (*see* poultry)
- meat-type ducks (*see* poultry)
- medication,
 - for pigs, 72, 74
 - records of, 13, 20
 - residue avoidance, 23
 - vendor names, health records, 20
- mepivacaine hydrochloride, injectable general anesthetics, 87
- metabolism stall, 16, 17
 - beef cattle, 32
 - dairy cattle, 38
 - frequency of observation, 12
 - horses, 48
 - sheep, 67
 - swine, 76, 77
- metal,
 - bars, slotted floors in farrowing units, 74
 - feed containers, use of for horses, 51
 - floor braces, trucks for transportation of horses, 53
 - flooring for sheep and goats, 67
 - pipe, fencing materials for horses, 50
- methafane, inhalation anesthetics, 87
- methane, air quality, 10
- methoxyflurane, inhalation anesthetics, 87
- micro pigs, small mature body size, 78
- microbes,
 - airborne dust, 11
 - concentrations, effect on well-being, 8
 - dairy cattle on pasture, 41
 - transmission between cows at milking, 43
- microbiological status, separation by, 23
- microenvironment,
 - definition of, 8
 - design considerations, environmental modification system, 28
- microorganisms, in segregated early weaned piglets, 75
- Microsporium* spp., ringworm and dermatomycosis in humans, 86
- Midwest Plan Service, 88
- milk and milking,
 - pesticide residue avoidance, 13
 - sanitary requirements,
 - facility construction, 27
 - milking machines, 43, 44
 - transmission of zoonotic agents, 86
- milk-fed veal, definition of, 80
- milk production,
 - correlation with handling, 41
 - effect of exercise for dairy cattle, 38
 - monitoring dairy cows, 40
 - records of, 13
- milk replacer, dietary recommendations for veal calves, 81, 82
- milker's nodules, from cattle, 86
- minerals, supplement for veal calves, 81
- mini pigs, small mature body size, 78
- Minnesota Turkey Grower's Association, 88
- minor surgery, definition and conditions, 21
- misters,
 - use of for dairy cattle, 37
 - ventilation, 10
- mites, vermin control, 13
- mixed-sex groups, transportation of horses, 53
- models, use in place of animal activities, 4
- moisture absorption and control,
 - dairy cattle environment, 39, 40, 43
 - ducks on litter, 60, 62
 - intensive facilities for sheep and goats, 67
 - permeability of walls and ceilings, 28
 - resistance, facility construction, 27
- mold,
 - avoidance of in feed for horses, 51
 - in feed tanks, 12
 - litter storage to prevent, 58
- molting of poultry,
 - cage change, 58
 - feather loss and stress, 7
 - procedures to induce, 63
- monitoring,
 - feeders and waters, for pigs, 72
 - function of the ACUC, 3
 - gilts and sows with tether systems, 76
 - lighting recommendations for veal calves, 80
 - range cattle, 29
 - sheep in intensive laboratory environments, 68
 - veal calves, 82
 - written operating procedures, 4
- morbidity, segregated early weaning of piglets, 74
- mortality,
 - colostrum for veal calves, 82
 - dystocia management of beef cattle, 33
 - interspecies transmission of disease, 23
 - poultry,
 - beak-trimming of turkeys, 62
 - going into molt, 63
 - hens in high density cages, 57
 - sex ratio, breeder ducks, 57
 - transportation, 16
 - segregated early weaning of piglets, 74
 - transportation of sheep, 71
 - veal calves, 82
- mosquitoes,
 - transmission of zoonotic agents, 86
 - vermin control, 13
- mound,
 - in dirt pens for beef cattle, 30
 - thermoregulation by beef cattle, 29, 31
- mounting activities,
 - beef cattle bulls in groups, 33
 - construction of animal facilities, 27
 - poultry, 63
 - swine breeding, 75
- mowing, to improve horse pastures, 51
- mucous membranes, transmission of zoonotic agents, 85
- mud avoidance,
 - dairy cattle environment, 40, 43
 - for sheep and goats, 67
 - horse environment, 50, 51
 - space allowance in outdoor pens for horses, 50
 - zone-cooling of sows, 73
- multiple-bird pens and cages, 57, 60, 61
- multiple major surgical procedures, justification for, 22
- multiple-pen rearing systems, for veal calves, 81
- muscle,
 - color, transportation and handling of veal calves, 82
 - condition, animals in metabolism stalls, 17
 - contraction, pain indicator, 20
 - relaxation, anesthetic agents, 87
 - weakness, of gilts and sows in crates and stalls for extended periods, 76
- musculoskeletal system injury, pain relief for cattle and horses, 21
- music, effect on dairy cattle, 44
- MWPS construction guidelines, facility design, 27
- myoglobin content, in muscle of veal calves, 82

N

National Association of Animal Breeders/Certified Semen Services, 88
National Cattlemen's Beef Association, 88
National Mastitis Council, 89
National Pork Producers Council, 89
National Research Council, 89
natural daylight, for sheep and goats, 68, 69
natural matings,
 injury reduction, toe-trimming of roosters, 63
 swine breeding, 76
navel,
 dairy calves, 42, 43
 piglets, 74
 veal calves, 82
neck chain tags, identification by, 13
necropsy,
 facility design, 26
 health records, 20
needle teeth-trimming, of newborn piglets, 74
nematodiasis, from swine, horses, and cows, 86
nests,
 for hens, 8
 turkeys in multiple-bird cages and pens, 60
new animal drug, avoidance of food chain, 23
newborns,
 dairy calf, critical temperature for, 37
 environmental modification systems, 28
 foals, wind protection requirements, 49
 piglets, 73, 74
 standard agricultural practices, 13
 susceptibility of lambs and kids, 67
 veal calf, 80
 ventilation during cold weather, 10
Newcastle disease, from chickens and turkeys, 85
newly acquired animals, procedures for, 22
newly introduced animals, social environment,
 horses, 52
 sheep and goats, 69
 veal calves, 82
nipple drinkers, 56, 57
nitrate gas, euthanasia of birds, 87
noise,
 animal well-being, 7
 beef cattle, 34
 transportation and handling, 35
 dairy cattle, 44
 horses, 52
 occupational health, 6
 poultry, 55
 recommendations concerning, 16
 sheep and goats,
 fencing recommendations, 68
 predator control, 71
nonambulatory animals,
 beef cattle handling, 35
 dairy cattle handling, 35, 42
 pig handling, 77
 special needs during transportation, 15
nonsteroidal anti-inflammatory agents, 87
Northeast Regional Agricultural Engineering Service, 89
nose tongs,
 injury avoidance, 14
 use for dairy cattle, 42
 use on fractious animals, 14
noxious gases, ventilation to control, beef cattle, 30
noxious substances, removal from dairy cattle environment, 39
NRAES construction guidelines, facility design, 27
numorphan, analgesic agents, 87
nursery systems, for piglets, 74, 75
nursing reduction, recently castrated pigs, 77

O

oak, slotted floors for veal calves, 80
oat straw bedding for horses, 49
obesity of breeder stocks of poultry, 55
observation (*see also* inspection),
 animals, 12
 beef cattle, 30, 33
 dairy cows, 39, 40
 facility design, 26
 gilts and sows with tether systems, 76
 horses kept in groups, 52
 lighting recommendations, 12
 metabolism stalls, 17
 newly acquired animals, 22
 procedures, 12
 range cattle, frequency of, 29
 sheep and goats, 67, 68, 69
 newborn lambs and kids, 69
 sick and injured animals, 16
 swine, 72
 metabolism stalls, 77
 sows during farrowing, 73, 74
 use of watering cups by poultry, 55
 veal calves, 80, 81, 82
obstetrical procedures,
 dystocia treatment of beef cattle, 33
 restraint during, 14
 restraint facility for beef cattle, 33
occupational health (*see* personnel)
Occupational Health and Safety Administration, 89
odor control,
 animal facility design, 26
 beef cattle areas, 30
 excreta management, 11
 horse environment, 50
 ventilation, 9
office, facility design, 26
Office for Protection from Research Risks, 89
olfactory contact,
 social environment, 12
 with conspecific animals, metabolism stall, 17
on-line database, FARAD, residue avoidance, 23
open-sided housing, use of for beef cattle, 30
opioid analgesic agent, 87
orf, from sheep and goats, 86
organic debris, facility cleaning, 11
organizations, list of useful, 88
origin,
 of animals, unknown, 22
 records of, 13
ort removal, feed for dairy cattle, 41
OSHA requirements, air quality, 10
ostopenia incidence, in caged poultry, 58
outdoor facilities,
 calf hutch, ventilation, 10
 dairy bull housing, 44
 horses, area recommendations, 49, 50
 mounds, excreta management, 11
 pasture system, piglet survival, 74
pen,
 floor surfaces, for sheep and goats, 67
 for horses, area recommendations, 49
 lighting recommendations for sheep and goats, 69
 sows, management during farrowing, 73, 74
outlets, precautions in horse stall design, 48
overdose of anesthetic, euthanasia,
 of pigs, 78
 of sheep and goats, 71
owner, records of, 13
oxymorphone hydrochloride, analgesic agents, 87

P

- packing plants,
 - design considerations for pigs, 77
 - minimizing bruising and muscle darkening of veal calves, 82
- paddock, recommendations for horses, 50
- pain,
 - anesthesia for horses, 53
 - avoidance, physical restraint, 24
 - beak-trimming of egg-strain chickens, 62
 - definition and description of, 20
 - dehorning of older cattle, 34
 - distress, 20
 - health care, 20
 - program to reduce, 20
 - measurable, 20
 - minimization of by personnel, 5
 - observation, 20
 - part of experimental protocol, 21
 - protocol review, 4
 - relief from, 21
 - standard agricultural practices, 13
 - to pigs from castration, 77
 - US Government principles, 85
- paints,
 - horse fences, 50
 - use in animal facilities, 27
- panic of poultry, facility design to prevent, 55
- panting of young poultry, avoidance of in brooding systems, 62
- paper, bedding for horses, 49
- paralysis by chemical agents, surgical or painful procedures, US Government principles, 85
- paralytic agents,
 - avoidance of for euthanasia of horses, 54
 - use of, 21
- paramyxovirus, Newcastle disease in humans, 86
- parapox virus, orf in humans, 86
- parasites,
 - dairy cattle, 37, 41
 - excreta management, 11
 - horses, 50, 51, 52
 - measures, records of, 13
 - pasture rotation, 11
 - periparturient sows, 73
 - quarantine, 22
 - sheep and goats, 69
- Paravacinni virus, milker's nodules in humans, 86
- partitions,
 - horse stall ventilation, 47
 - in trailers, transportation of horses, 52
- parturition,
 - beef cattle, 33
 - dairy cattle, 39, 41
 - frequency of observation, 12
 - sows, 73
- passive immunity, weaning system for piglets, 74
- Pasteurella multocida*, pasteurellosis in humans, 86
- pasture,
 - beef cattle, 29
 - contamination of enrichment devices, 9
 - dairy cattle, 37, 41
 - calving area, 39, 40
 - relief from concrete, 28
 - excreta management, 11
 - extensive environment, 7
 - forage utilization, water deprivation, 29
 - horses, 49, 50
 - bedding, 49
 - nutrient requirements, 51
 - watering devices, 52
 - management for disease prevention, 12
 - observation, 12
 - sheep and goats, 67
 - fencing recommendations, 68
 - parasite control, 69
 - swine,
 - biosecurity after exposure, 73
 - pen mating, 76
 - rotation, 74
 - veal calves, dietary recommendations, 81
 - pathogenic organism, protection from, 5
 - dairy cattle, 39, 41
 - swine, 72
 - veal calves, 83
 - zoonotic disease, 86
 - peat moss, bedding for horses, 49
 - pedigree, records of, 13
 - Pekin breeder ducks, sex ratio, 57
 - pelleted feed, suitability for ducks, 55
 - penetrating captive bolt, euthanasia, 24
 - beef cattle, 35
 - horses, ruminants, and swine, 87
 - sheep and goats, 71
 - veal calves, 83
 - pens,
 - beef cattle, 30
 - intensive laboratory environments, 32
 - dairy cattle, 38, 39
 - calves, 37, 38, 39
 - dirt floors, 27
 - facility design, 26
 - horses, 51
 - identification, 13
 - materials, intensive environments, 7
 - poultry, 58, 59
 - brooding environment, 62
 - ventilation, 61, 62
 - records of, 13
 - sheep and goats, 67
 - swine,
 - materials, 75, 77, 78
 - mating, 76
 - veal calves,
 - pen size, 81
 - sanitation, 80
 - penothrene, inhalation anesthetics, 87
 - pentobarbital, euthanasia component for horses, 87
 - pentobarbital sodium, injectable general anesthetics, 87
 - perches,
 - for chickens, environmental enrichment, 8
 - recommendations for poultry, 65
 - performance,
 - beef cattle, 29
 - social environment, 33
 - dairy cattle, 41
 - depression, stress, 7
 - ducks with access to water for swimming and wading, 57
 - pigs,
 - effects of castration, 77
 - effects of mixing, 75
 - group size, 72
 - record keeping, 20
 - sheep,
 - intensive laboratory environments, 68
 - sheared sheep in hot weather, 70
 - traits, area requirements, 8
 - veal calves, 80
 - iron supplementation, 82
 - tethered, 81
 - peripheral vessel cannulation, minor surgery, 21
 - personnel,
 - biosecurity procedures, 5
 - measures for swine facilities, 73
 - communication, animal care, 20
 - evaluation of animals for quarantine, 22
 - exposure to hazardous agents, 6

- facilities, near animal facilities, 26
 - health,
 - air quality, 10
 - excreta management, 11
 - halothane use, 87
 - protocol review, 4
 - US Government principles, 85
 - illness, animal care during, 13
 - institutional policies, 3
 - movement, corridor specifications, 27
 - owning animals, biosecurity, 22
 - pregnancy, 5
 - qualifications, 5
 - support staff, 5
 - to perform euthanasia, 24
 - respiratory problems, 6
 - responsibilities for animal care, protocol review, 4
 - safety,
 - aggressive behavior of dairy cattle, 42
 - animal facility design, 26
 - castration and dehorning of beef cattle, 33, 34
 - during semen collection from boars, facility design, 76
 - euthanasia agents, 87
 - farrowing environment, 74
 - horse bedding materials, 29
 - intensive laboratory environments, 32
 - lighting in beef cattle areas, 30
 - obstetrical treatment of beef cattle, 33
 - working conditions, lighting, 11
 - surgical, 21
 - training,
 - and experience, sanitation of milking facilities, 43
 - artificial insemination, of sheep and goats, 70
 - boar-sow matings, 76
 - castration of pigs, 77
 - dehorning of beef cattle, 35
 - dystocia management of beef cattle, 34
 - electroejaculation,
 - of dairy bulls, 45
 - of sheep and goats, 70
 - embryo transfer and flushing, sheep and goats, 70
 - euthanasia, 24
 - beef cattle, 35
 - dairy cattle, 43
 - horses, 54
 - pigs, 78
 - poultry, 63, 64
 - sheep and goats, 71
 - veal calves, 82, 83
 - fetal extractors, 33
 - flight zone of beef cattle, 34
 - handling techniques for beef cattle, 35
 - management of swine, 72
 - milking dairy cattle, 43
 - observation of veal calves, 82
 - operant conditioning,
 - milk ejection response, 44
 - poultry use of watering cups, 55
 - poultry handling, 64
 - pregnancy detection, of sheep and goats, 70
 - residue avoidance, 24
 - restraint of horses, 53
 - roping of cattle, 14
 - tail-docking and removal from sheep, 70
 - ultrasound evaluation, of sheep and goats, 70
 - venipuncture, of sheep and goats, 70
 - welfare, poultry housing systems, 64
- pesticides,
 - approval for use, 13
 - residue avoidance, 13, 23
 - phenylbutazone, nonsteroidal anti-inflammatory agents, 87
 - photoperiod (*see* lighting)
 - physical agents, special considerations, 6
 - physical examination, occupational health, 5
 - physical plant, recommendations for, 26-28
 - pigeons, vermin control, 13
 - pigs and piglets, husbandry guidelines, 72-79
 - piling up,
 - of birds in groups, facility design, 55
 - prevention during transportation of sheep, 71
 - pin bones, use in length measurement of dairy cattle, 38
 - pipe, horse environment, 48, 50
 - pits,
 - excreta management, 11
 - waste removal for growing-finishing pigs, 75
 - placenta, transmission of zoonotic agents, 86
 - plasma corticosteroid concentrations,
 - density effects, 57
 - stress assessment, 7
 - plastic,
 - feed containers, use of for horses, 51
 - fencing materials for horses, 50
 - floors, cages for poultry, 58
 - net snow fence, temporary fence material for sheep and goats, 68
 - plastic coating,
 - metal,
 - flooring for beef cattle, 32
 - slotted floors in farrowing units, 74
 - wire cage flooring, use of for poultry, 58
 - plumage, molting, 63
 - P/M oxmorphone, analgesic agent, 87
 - Pneumocystis carinii*, pneumocystis in humans, 86
 - poisonous plants,
 - effects on grazing beef cattle, 29
 - pasture management to avoid, 51
 - poisons for rodent control, residue avoidance, 24
 - policies,
 - ACUC, 3
 - US Government principles, 85
 - written operating procedures, 4
 - polio encephalomalacia, dietary management of sheep and goats, 69
 - polished steel-troweled finishes, precautions in animal facilities, 27
 - polled breeds, use of, 34
 - polled sheep and goats, protection from horned animals, 69
 - pollutants, transportation of animals, 14
 - pollution, excreta management, 11
 - polypropylene, bedding mattresses for dairy cattle, 39
 - ponies (*see* horses)
 - pooled colostrum, quality for dairy calves, 41
 - post-mortem examination, 16
 - postpartum period, recommendations for dairy cows, 38, 40
 - postsurgical care, 22
 - analgesia, 87
 - animal caretaker training, 20
 - facility design, 26
 - frequency of observation during recovery, 12
 - standard agricultural practices, 21
 - posture,
 - allowance for adjustment, 8
 - horse stalls, 48
 - outdoor environment for horses, 50
 - during eating, normal for horses, 51
 - effect on thermal environment, 9
 - healthy veal calves, 82
 - pot-bellied pigs, small mature body size, 78
 - poultry,
 - direct wetting effects, 10
 - drug residue avoidance, 23
 - environmental enrichment, 8
 - euthanasia, 87
 - feather loss, 7
 - husbandry guidelines, 55-66
 - production, environmental requirements, 7
 - transmission of zoonotic agents, 86
 - transportation, 16
 - pox virus, animal pox in humans, 86

- practical low operating temperature, definition of, 10
 - pre-anesthetic agents, 87
 - precipitation, shelter from, dairy cattle environment, 37
 - preconditioning period, metabolism stalls, 17
 - predator,
 - animal well-being, 7
 - lighting recommendations for sheep and goats, 69
 - protection,
 - of grazing beef cattle, 29
 - of poultry, facility design, 55
 - of sheep and goats, 68, 71
 - predictable management routine, for swine, 72
 - predipping, teats of dairy cattle for milking, 43
 - preening of feathers and down, by ducks, 57
 - pregnancy,
 - detection, of sheep and goats, 70
 - diagnosis, treatment area for dairy cows, 40
 - ewes, shearing of, 70
 - palpation of beef cattle, 33
 - toxemia, avoidance of during handling and transportation of sheep, 70
 - prenursery pigs, thermal conditions, 73
 - preoperative preparation, facility design, 26
 - prepartum period,
 - dairy cattle, 39, 42
 - sows, 73
 - prescription drugs, 87
 - health records, 20
 - preslaughter withdrawal times, residue avoidance, 23
 - pressure,
 - differences, mechanical ventilation, 10
 - meters and regulators, automatic devices for poultry, 55
 - relief valve settings for beef cattle, 35
 - pressure plate watering devices, training of horses to use, 52
 - preventive program, 20
 - mastitis in dairy cattle, 43
 - preweaning,
 - fiber for the rumen development of dairy calves, 41
 - recommendations for piglets, 73, 74
 - pricking of skin, pain, 20
 - prior experience, effects on temperament of dairy cattle, 41
 - procaine hydrochloride, injectable general anesthetics, 87
 - processing facilities, design considerations, 27
 - procurement of animals, 22
 - production,
 - dietary recommendations,
 - beef cattle, 32
 - dairy cattle, 41
 - health care program, 20
 - hens in high density cages, 57
 - high temperatures for veal calves, 80
 - lighting recommendations for sheep and goats, 69
 - practices, protocol review, 4
 - productive performance,
 - animal well-being, 7
 - beef cattle social environment, 33
 - efficiency, thermal stress, 9
 - lighting requirements, 11
 - stage, handling and transportation of sheep, 70
 - stage, effect on floor area recommendations for swine, 75
 - system, animal well-being, 7
 - thermal stress, 9
 - traits, density effects on for chickens, 57
 - protein,
 - content in colostrum from dairy cows, 41
 - deposits, removal during milking machine sanitation, 44
 - milk replacers for veal calves, 81
 - protocol review, 3, 4
 - lighting, 11
 - metabolism stalls, 17
 - needs, facility design, 26
 - observation, 12
 - occupational health, 5
 - pain as part of, 21
 - records, 13
 - social environment, 12
 - written operating procedures, 5
 - pseudotuberculosis, from turkeys, 86
 - psittacosis, from poultry and waterfowl, 86
 - psychotropic substances, tranquilizer use, 21
 - public health, INAD drugs, 23
- Q**
- Q fever, from cattle, sheep, and goats, 86
 - qualifications,
 - of investigators, US Government principles, 85
 - of personnel, US Government principles, 85
 - quality assurance and control,
 - experimental animals, US Government principles, 85
 - newly acquired animals, 22
 - record keeping for residue avoidance, 23
 - quarantine, 22, 26
- R**
- rabdovirus, rabies in livestock, 86
 - rabies,
 - from livestock, 86
 - inoculation against, 13
 - recognition of, 13
 - vaccination, for horses, 52
 - races, beef cattle handling facilities, 35
 - radiation, occupational health, 5
 - rain,
 - beef cattle, 30
 - cold housing systems, 28
 - dairy cattle, 37
 - facility design, 26
 - sheep and goats, 67
 - ramp,
 - beef cattle handling facilities, 35
 - slopes, animal facilities, 27
 - range,
 - extensive environment, 7
 - observation, 12
 - systems,
 - beef cattle, 29
 - sheep and goats, 67
 - rattle, animal handling, 14
 - receiving and shipping, recommendations for veal calves, 82
 - reception area, facility design, 27
 - record keeping,
 - animal, 13
 - animal health care, 20
 - drug storage, 23
 - facility design, 26
 - newly acquired animals, 22
 - residue avoidance, 23
 - surgical training, 21
 - veal calves, 82
 - rectal prolapse, improper tail-docking of sheep, 70
 - red light, effect on poultry, 11
 - red veal,
 - definition of, 80
 - dietary recommendations for veal calves, 81
 - refuse, proper disposal of, indoor horse environment, 49
 - regulations,
 - ACUC, 3
 - dead animals, 16
 - disinfection of equipment used with veal calves, 83
 - excreta management, 11
 - government guidelines for vaccination of swine, 73
 - newly acquired animals, 22
 - quarantine, 22

- residue avoidance, 23
 - slaughter, 24
 - watering cups for poultry, 55
 - relative humidity,
 - air quality, 11
 - requirements, horse environment, 49
 - veal calf facilities, 80
 - ventilation, 9
 - for ducks, 62
 - remote facility, design considerations, 27
 - rendering, dead animals, 16
 - rennin action, in veal calves, 81
 - replacement dairy heifers, 41
 - reproduction,
 - beef cattle,
 - body condition and weight, 32
 - control by castration, 33
 - dairy cattle,
 - dietary recommendations, 41
 - on concrete, 38
 - horses, opportunity for, 50
 - information, records of, 13
 - performance,
 - animal well-being, 7
 - lighting requirements, 11
 - synchronized molting, 63
 - sheep and goats, 69
 - swine,
 - delay, early weaned sows, 74
 - success of gilts and sows, 76
 - research and teaching program,
 - facility review, 3
 - institutional policies, 3
 - protocol review, 4
 - training assistants for surgery, 21
 - residue avoidance, 23-24
 - animal products, health care program, 20
 - carcasses,
 - beef cattle, 35
 - pigs, 78
 - sheep and goats, 71
 - dairy cattle bedding, 39
 - euthanasia methods, 24
 - occupational health, 6
 - veal calves, 82
 - resistance,
 - to anthelmintics given to horses, 52
 - to infection and disease, stress, 7
 - respiration,
 - dust control in environments of sheep and goats, 67
 - problems,
 - horses during transportation, 53
 - veal calves, 82
 - respiration chambers,
 - beef cattle, 32
 - sheep in intensive laboratory environments, 67
 - respiratory arrest, euthanasia, 24
 - resting,
 - litter use for poultry, 58
 - pigs,
 - boars between mating sessions, 76
 - preferences, facility design and operation, 72
 - sites,
 - animal facility design, 26
 - beef cattle facility design, 33
 - outdoor environment of horses, 50
 - use of floor area by poultry, 57
 - veal calves, 80, 81
 - restraint, 24
 - acclimation to, 16
 - animals, recommendations for, 14, 15
 - avoidance of, as normal housing, 14
 - beef cattle, 32
 - chute design, 35
 - dehorning, 34
 - dystocia treatment, 33
 - caretaker training, 20
 - dairy cattle,
 - housing provision for, 37
 - maternity pens, 39
 - devices, 14
 - experimental protocol, 14
 - guidelines for, 14
 - horses, 50, 52
 - metabolism stalls, 16, 17
 - pigs,
 - facility design, 77
 - sows in stalls, 75
 - poultry handling, 64
 - sheep,
 - during shearing, 70
 - in intensive laboratory environment, 67
 - stocks, 24
 - reasons for removal from, 14
 - tranquilizer use to facilitate, 21
 - retained placenta treatment, beef cattle, 33
 - rhabdovirus, vesicular stomatitis in humans, 86
 - rice hulls,
 - bedding for dairy cattle, 39
 - use of as poultry litter, 58
 - ridge vents in ceilings, screens for vermin control, 13
 - ringworm, 86
 - risk reduction, occupational health, 6
 - rodent abatement program,
 - biosecurity, 22
 - poisons, residue avoidance, 24
 - vermin control, 13
 - roosters, toe-trimming, 63
 - rope and roping,
 - aggression reduction for dairy cattle, 42
 - cattle restraint, 14, 33
 - lasso avoidance for horses, 53
 - tethers for veal calves, 81
 - roughage provision, for horses in indoor housing, 51
 - routine, swine management to ensure predictability, 72
 - rubber mat,
 - creep area for piglets, 74
 - flooring,
 - for beef cattle, 32
 - of mating pens for swine, 76
 - for hyperallergic horses, 49
 - horse stall flooring, 48
 - solid floors, in animal facilities, 27
 - stalls for dairy cattle, 39
 - use of bedding with, 49
 - rubber rings, castration and tail-docking of sheep, 70
 - rubber tires, bedding in free stalls for dairy cattle, 38
 - run-in sheds for horses, 50
 - run-in stall, wind protection for horses, 49
 - rupture of visceral organ, 20
 - rye straw bedding for horses, 49
- ## S
- safeguards, hazardous agents, 6
 - safety, of animals,
 - animal facility design, 26, 27
 - area recommendations for sheep and goats, 67
 - beef cattle,
 - castration, 33
 - contact surface design, 30
 - intensive laboratory environments, 32
 - obstetrical treatment, 33
 - dairy bulls, 44
 - disposal of animal products with residues, 23

- general anesthesia, 87
- horses,
 - outdoor environment, 50
 - releases, cross-ties attached to halter, 53
 - stall flooring, 48
- margin in withdrawal time, extralabel use of drugs, 23
- milking facility, 43
- swine,
 - facility design, 76
 - transport, 77
- transportation, 15
- safety, of personnel,
 - and beef cattle, lighting, 30
 - dairy bulls, 44
 - during euthanasia of horses, 54
 - euthanasia agents, 88
 - facility design, 76
 - intensive laboratory environments of animals, 32
- Salmonella* spp., salmonella in humans, 86
- salt, availability of for horses, 51
- sample collection,
 - intensive laboratory environments for beef cattle, 32
 - physical restraint, 24
- sand,
 - dairy cattle, bedding, 39
 - horses,
 - bedding, 49
 - footing during transportation, 53
 - ingestion, floor feeding, 51
 - stall flooring, 48
 - veal calf handling, 82
 - with pelleted diet, 49
- sanitation,
 - animal facilities, 27
 - dairy cattle,
 - calf hutches, 37
 - maternity pens, 39
 - milking machine and udder, 43
 - tie stalls, 38, 39
 - facility construction, 27
 - horses,
 - bedding, 49
 - stalls and pens, 48, 50
 - inspection, 11
 - intensive facility, 11
 - nursery houses for piglets, 75
 - pathogen prevention, 12
 - recovery area, postsurgical care, 22
 - swine,
 - boar breeding areas, 76
 - early weaning of piglets, 74
 - facilities, 72
 - biosecurity, 73
 - farrowing houses and pens, 74
 - growing-finishing pigs, 75
 - piglet nurseries, 75
 - veal calf housing, 83
 - waste management,
 - animal products with residues, 23
 - excreta, 11
 - water supply in facility design, 26
- sawdust bedding (litter),
 - dairy cattle, 39
 - horses, 49
 - poultry, 58
- Scientists Center for Animal Welfare, 89
- scrapers, flooring in animal facilities, 27
- scraping,
 - corrals for dairy cattle, 40
 - drylot facilities, 12
- scratches, occupational health, 6
- screening,
 - underneath watering equipment for ducks, 62
 - vermin control, 13
- season effects,
 - area recommendations for beef cattle, 30
 - dietary requirements of horses, 51
 - ventilation requirements, 9
- security,
 - alarms, facility protection against break-ins, 26
 - emergency procedures, 12
 - fences, biosecurity, 22
 - staff, occupational health, 6
 - walls and ceilings of animal facilities, 28
- sedation of animals,
 - agents for, 87
 - horse restraint, 53
 - sedatives, 21
 - US Government principles, 85
- segregated early weaning, for piglets, 74
- self-injury, protection by pain relief, 21
- semen,
 - collection,
 - facility design, 26
 - from boars, 76
 - from dairy bulls, 44
 - records of, 13
 - identification, from dairy bulls, 44
 - production, records of, 13
 - storage, facility design, 26
 - transmission of zoonotic agents, 87
- semi-arid regions, ventilation, 10
- sensors, 28
- separation,
 - by microbiological status, 23
 - dairy cattle,
 - at dry-off, 40
 - at parturition, 39
 - of animals, 22
 - postsurgical care, 22
 - quarantine, 23
 - sheep and goats, 69, 70
 - sick and injured animals, 16
 - pigs, 77
 - swine,
 - periparturient sow, 73
 - sows from newborn piglets, 74
 - to control social interaction, 23
 - transportation, 15
 - veal calves, 80
- serologic titer, appearance of in newly acquired animals, 22
- shade provision (*see also* solar radiation),
 - animal well-being, 8
 - cold housing systems, 28
 - for beef cattle, 29, 30
 - for dairy cattle, 37, 41
 - for horses, 50
 - for pigs during warm weather transportation, 77
 - for sheep and goats, 67
 - recently shorn sheep, 70
 - heat stress reduction, 10
 - transportation, 15
 - use of dirt floors in, 27
- shavings for bedding (litter),
 - dairy cattle, 39
 - pigs during warm weather transportation, 77
 - poultry, 58
- shearing, 69, 70
 - description of proper technique, 70
 - husbandry procedures for sheep and goats, 70
 - prior to intensive laboratory environments, 68
 - protection after for sheep and goats, 67
- shed, area size for dairy calves, 38
- sheep,
 - area allowance during transportation, 15
 - husbandry guidelines, 67-71

- transmission of zoonotic agents, 86
- transport, 16
- sheet metal, gate construction for horses, 50
- shelter,
 - beef cattle, pens, 30
 - thermoregulation, 29
 - dairy cattle, 37
 - newborn calves, 37
 - dirt floors, 27
 - facility design, 26
 - horses, 50
 - deprivation by herdmates, 52
 - poultry facility design, 55
 - sheep and goats, 67
 - handling and transportation, 70
 - newborn lambs and kids, 67
- shipping (*see* transportation)
- shipping fever, newly acquired animals, 22
- shoulder sores, older sows, 76
- showers,
 - biosecurity, 5, 22
 - facility design, 27
 - swine facilities, 73
- shredded cardboard, bedding for horses, 49
- shredded rubber, bedding mattresses for dairy cattle, 39
- silage,
 - dietary recommendations for veal calves, 81
 - flooring around mangers, 27
 - removal of orts, dairy cattle, 41
- single-bird cages, 61
- size differences,
 - beef cattle social environment, 33
 - groups of dairy bulls, 44
- skin,
 - irritation from flooring, bedding or mats to avoid, 27
 - penetration, transmission of zoonotic agents, 86
 - receptors, pain, 20
 - tenting, water indicator, 52
- skunks, vermin control, 13
- skylights, indoor horse environment, 48
- slapper, animal handling, 14
- slats,
 - caution against for duck flooring, 60
 - for veal calves, 80
 - stall walls, warm weather housing for horses, 48
 - with slotted floors for growing-finishing pigs, 75
- slaughter,
 - facility design, 27
 - regulations, 24
 - residue avoidance, 23
- slaughterhouse contact, biosecurity, 22
- sleds and slide boards,
 - moving nonambulatory animals, 15
 - beef cattle, 35
- sleep,
 - animal facility design, 26
 - area allowance for horses, 48
 - huddling and clustering by young birds, 62
- slings, dairy cattle maternity area, 39
- slots, swine environment, 74
- slotted floors,
 - animal facilities, 27
 - dairy heifers in group pens, 38
 - for multiple-pen rearing systems for veal calves, 81
 - piglet nurseries, 75
 - self-cleaning for beef cattle, 30
 - types for use in farrowing units, 74
 - veal calf facilities, 80
- small groups,
 - considerations for boars, 76
 - handling and transportation of pigs, 77
 - survival of newborn lambs and kids, 69
- smoke, protection from by security alarms, 26
- snood removal of turkeys, standard agricultural practices, 13
- snow protection,
 - cold housing systems, 28
 - facility design, 26
- social environment,
 - animal well-being, 8
 - animals, 12
 - beef cattle, 29, 33
 - dairy cattle, 41
 - group hierarchy,
 - beef bulls, 33
 - dairy bulls, 44
 - sheep and goats, 69
 - horses, 50, 52
 - isolation and stress, 12
 - unavoidable short periods, 73
 - mixing animals, care during, 14
 - pigs, 72
 - in metabolism stalls, 77
 - poultry, 57
 - sheep and goats, 69
 - intensive laboratory environments, 67
 - sows in groups, 72, 75
 - transportation effect on, 14
 - veal calves, 81, 82
 - in stalls, 80
- socialization to humans,
 - animals, 12
 - poultry, 63
- sodium pentobarbital,
 - ethanasia of horses, 54
 - general anesthetics, 87
- soil,
 - quality, excreta management, 11
 - surface, effect on area recommendations for beef cattle, 30
 - transmission of zoonotic agents, 11, 86
 - type, paddock space requirements of horses, 50
 - well drained and compacted, flooring for sheep and goats, 67
- solar radiation, heat load,
 - beef cattle, 29, 30
 - cold housing systems, 28
 - dairy cattle environment, 37
 - dairy calves in transit, 43
 - facility design, 26
 - swine environment, 72
 - ventilation, 9
- solid floors,
 - for growing-finishing pigs, 75
 - for mating pens for swine, 76
 - for single-bird cages for mature poultry, floor area and dimensions, 61
 - recovery and resting area in animal facilities, 27
 - use of for poultry, 58
 - with bedding,
 - in farrowing crates, 74
 - in multiple-pen rearing systems for veal calves, 81
- somatic cell counts, tail-docked dairy cattle, 42
- sorting of animals, facility design, 26
- sows, management of, 8, 72-76
- space allowance (*see* area allowance)
- sparrows, vermin control, 13
- spaying, 13
- special-fed veal production, 80
- species,
 - appropriateness, US Government principles, 85
 - considerations, environmental modification system, 28
 - differences, noise, 16
 - facility design, 26, 27
 - justification, protocol review, 4
 - requirements during restraint, 14
 - separation by, 22
 - variation,
 - metabolism stall design, 17

- of poultry, watering space recommendations, 56
- ventilation requirements, 10
- specific pathogen-free status, introduction of new animals, 22
- sprinkler nozzles, heat stress of beef cattle, 30
- sprinklers, use of for dairy cattle, 37
- sprinkling of animals, ventilation, 10
- squeeze chutes, 14
 - aggression reduction for dairy cattle, 42
 - design for beef cattle, 35
 - physical restraint, 24
- stabilization,
 - of animals, 22
 - of horses during transportation, 53
 - period for newly acquired animals, 22
- stable problems of horses, provisions to reduce, 51
- staff (*see* personnel)
- stainless steel, floors for ducks, 60
- stair steps, loading ramps for dairy cattle, 43
- stall,
 - beef cattle, 32
 - dairy cattle, 38, 39, 40
 - flooring considerations, 28
 - horses, 48, 49, 52
 - sheep and goats, 67
 - swine, 75, 76
 - veal calves, 80
- stanchion, 14
 - animal view from, 8
 - beef cattle, 32
 - dairy cattle, 39
 - maternity pens, 39
 - milking facility design, 43
 - water, 41
 - physical restraint, 24
 - sheep in intensive laboratory environments, 67
- standard agricultural practices, 13
 - early in life, 21
 - for beef cattle, 32
 - for dairy cattle, 42
 - for horses, 53
 - for pigs, 77
 - for poultry, 66
 - for sheep and goats, 70
 - for veal calves, 82
 - special considerations for older animals, 21
- standing,
 - area requirements, 8
 - beef cattle pens, 32
 - dairy cattle,
 - assistance to injured cow during calving, 42
 - devices to aid, maternity area for dairy cattle, 39
 - sheep in intensive laboratory environments, 68
 - veal calves,
 - in stalls, 80
 - tethered, 81
- Staphylococcus* spp., staphylococcal infections in humans, 86
- starlings, vermin control, 13
- starter diets for veal calves, 81, 82
- state regulations,
 - excreta management, 11
 - occupational health, 5
 - predator control for sheep and goats, 71
- steam-cleaning, facilities for veal calves, 83
- steel fencing and rods, guards for horse box stalls, 48
- sterilization,
 - equipment and facilities for beef bull castration, 34
 - surgical instruments, 21
- sternal recumbency, area allowance for horses, 48
- stocking density,
 - dairy cattle on pasture, 41
 - horses,
 - feeding, 51
 - outdoor pens, 50
 - sheep,
 - during transportation, 70
 - flocking behavior, 70
 - transportation, 15, 16
 - stocking up, prevention of in horses kept in stalls, 52
 - stocks, horse restraint, 53
 - stone dust, in stalls, 39, 48
 - storage,
 - chemicals, 12
 - feed for dairy cattle, 41
 - hazardous materials,
 - facility design, 26, 28
 - residue avoidance, 24
 - manure, indoor horse environment, 50
 - toxic materials, facility design, 26
 - storage area, sanitation, 11
 - strain justification, protocol review, 4
 - strangulation, prevention of in tethered veal calves, 81
 - straw,
 - bedding,
 - as poultry litter, 58
 - cold weather transportation, 16
 - for dairy cattle, 39
 - for horses, 49
 - for swine during cold weather transportation, 77
 - for veal calves in pens, 81
 - in piglet nurseries, 75
 - environmental enrichment, 8
 - straw-yards, alternative systems for poultry, 64
 - stray animals, biosecurity, 22
 - stray voltage,
 - absence of, facility construction, 27
 - causes of and effect on dairy cattle, 44
 - streamers, animal handling, 14
 - Streptococcus* spp., streptococcal infections in humans, 85
 - stress,
 - dairy cattle indicators, 41
 - indicators, 7
 - measurement, 7
 - minimizing during euthanasia, 24
 - physical restraint, 24
 - poultry, 63, 64
 - beak-trimmed egg-strain chickens, 62
 - cage change, 58
 - during transport, 16
 - movement between social groups, 57
 - protocol review, 4
 - reduction with training, 16
 - sheep and goats, social environment, 69
 - intensive laboratory environments, 67
 - swine, 72
 - social environment, 72
 - tether system for gilts and sows, 76
 - transportation and handling, 77
 - transportation of animals, 14, 15
 - veal calves,
 - during transportation, 82
 - high temperatures for veal calves, 80
 - students,
 - occupational health, 6
 - responsibilities, protocol review, 4
 - subcutaneous administration, of agents to agricultural animals, 87
 - subcutaneous fat, adaptation of dairy cattle to cold, 37
 - subtropical climate, horse stalls in, 48
 - succinylcholine, use of, 21
 - suckling,
 - by piglets,
 - noise, 16
 - temperature requirements, 75
 - by sheep,
 - disruption by lamb castration, 70
 - shearing ewes to improve, 70
 - sunburn, susceptibility of sheep and goats, 66

- sunken eyes, water requirement, 51
 - sunshade (*see* shade, solar radiation)
 - supernumerary teat removal, dairy calves, 42
 - supplemental light, recommendations for sheep and goats, 69
 - supplemental water for horses, with natural water source, 52
 - supplies,
 - receiving and shipping, facility design, 27
 - sterilization, 12
 - surface,
 - cleanability, facility construction, 27
 - concrete floors, dairy cattle, 37
 - finishes, walls and ceilings, 28
 - floors for ducks, 60
 - hard aprons, beef cattle pens, 30
 - stall, recommendations for dairy cattle, 39
 - surgery (surgical procedures),
 - anesthetics for, 87
 - caretaker training, 20
 - experimental protocol, 21
 - facility design, 21, 26
 - good practices, 21
 - health records, 20
 - minor, definition of, 21
 - multiple major procedures, 22
 - nonsurvival, 21
 - personnel,
 - qualifications, 5
 - training, 21
 - records, of, 13
 - US Government principles, 85
 - surveillance, occupational health, 5
 - surveillance program, 20
 - survival,
 - measures during heat stress, beef cattle, 30
 - of newborn lambs and kids, methods to ensure, 69
 - Sus scrofa*, pigs with small mature body size, 78
 - Sus vittatus*, pigs with small mature body size, 78
 - suspension of programs, institutional policies, 3
 - suturing of wound, minor surgery, 21
 - sweating horse, water requirement of, 52
 - swimming opportunities, duck performance, 57
 - swine, husbandry guidelines, 72-79
 - area allowance during transportation, 15
- T**
- tags, identification by, 13
 - tail,
 - hold, aggression reduction for dairy cattle, 42
 - removal, of sheep, proper procedure for, 70
 - switch, alternatives to docking for dairy cattle, 42
 - wraps, for horses during transportation, 53
 - tail-biting,
 - prevention, standard agricultural practices, 13
 - reduction,
 - fiber provision to horses, 51
 - in tail-docked pigs, 77
 - tail-docking, standard agricultural practices,
 - effects on grazing and rumination during fly infestation, 42
 - of dairy cattle, 42
 - of pigs, 77
 - newborn piglets, 74
 - of sheep and goats, 13, 70
 - tail-trimming, of newborn piglets, 73
 - tail web-tattooing, of sheep and goats, 69
 - teaching and research activities,
 - facility design, 26
 - institutional policies, 3
 - occupational health, 6
 - personnel qualification, 5
 - protocol review, 4
 - teat sanitation, milking of dairy cattle, 43, 44
 - teeth, examination of horses, 52
 - teeth-clipping, of pigs, 77
 - telazol, injectable general anesthetics, 87
 - temperament,
 - beef cattle,
 - handling and transportation, 35
 - in intensive laboratory environment, 32
 - dairy cattle,
 - dairy bulls, handling, 44
 - social environment, 41
 - horses,
 - effect on feeding space allowance, 51
 - paddock space requirements, 50
 - protocol review, 4
 - records of, 13
 - sows, in group pens, 76
 - terrain,
 - sheep protection, 67
 - shelter of horses in temperate climate, 50
 - water requirements of beef cattle, 29
 - testing procedures, 12
 - tetanus immunization,
 - for beef cattle, 34
 - for horses, 52
 - occupational health, 5
 - tetany, during transportation of sheep and goats, 69
 - tethers,
 - gestating gilts and sows, 75
 - veal calves, 79, 80
 - therapeutic surgery, definition of, 21
 - thermal environments, 9
 - animal well-being, 8
 - beef cattle, 29
 - cold housing systems, 28
 - dairy cattle, 37
 - bedding, 39
 - dirt floors, 27
 - environmental modification systems, 28
 - horses, 48, 49, 50
 - transportation, 53
 - water requirements, 52
 - metabolism stalls, 17
 - modification, ventilation, 9
 - postsurgical care, 22
 - poultry,
 - brooding systems, 62
 - control of during transportation, 64
 - facility design to regulate, 55
 - huddling, 56, 62
 - space allowances, 58
 - sheep,
 - handling and transportation, 70
 - swine, 71, 73
 - facilities, 72
 - handling and transportation, 77
 - piglets, 75
 - transportation, 16
 - warm housing systems, 28
 - thermal resistance, walls and ceilings of animal facilities, 28
 - thermoneutral zone, definition of, 9
 - thermoregulation,
 - beef cattle, opportunity for, 29
 - indicator of well-being, 9
 - mechanisms of poultry, 62
 - newborn piglets, 73
 - thin body condition, older sows, 76
 - thiopental sodium, injectable general anesthetics, 87
 - thorazine, pre-anesthetic agents, 87
 - ticks, vermin control, 13
 - tie stalls, for dairy cattle, 40, 41
 - ties,
 - for horses traveling in group, 53
 - use during transportation, 16

- tiletamine, injectable general anesthetics, 87
 - timer,
 - lighting control, 11
 - maintenance for proper operation, 11
 - sprinkler nozzles, heat stress of beef cattle, 30
 - toe-trimming,
 - carcass grade of turkeys, 63
 - optimal time for, 63
 - recommendations,
 - for poultry, 13, 63
 - tom turkeys (*see* poultry)
 - tongue playing, of veal calves, 81
 - topical sprays, foot treatment for dairy cattle, 42, 43
 - torbugesic, analgesic agents, 87
 - torbutrol, analgesic agents, 87
 - torsion of visceral organ, 20
 - toxic substances,
 - dairy cattle bedding, 39
 - feed areas, 12
 - feedstuffs for sheep and goats, 69
 - horse bedding, 49
 - protocol review, 4
 - storage of, facility design, 26
 - trace mineral supplement, for horses on pasture, 51
 - tractor access, dairy cattle maternity area, 39
 - trailers for transportation of horses, 49, 53
 - training, animals,
 - beef cattle, intensive laboratory environments, 32
 - effects on temperament of dairy cattle, 41
 - goats for electric fences, 68
 - handling procedures, 14
 - horses to use pressure plate watering devices, 52
 - husbandry procedures for sheep and goats, 69
 - poultry to use watering cups, 55
 - sheep for intensive laboratory environments, 67
 - tethered veal calves, 81
 - to avoid panic in poultry, 55
 - training, personnel,
 - and birds, poultry handling, 63
 - animal health, 20
 - artificial insemination, of sheep and goats, 70
 - castration of pigs, 77
 - dehorning of beef cattle, 34
 - electroejaculation,
 - of dairy bulls, 44
 - of sheep and goats, 70
 - embryo flushing and transfer, of sheep and goats, 70
 - euthanasia, 24
 - of beef cattle, 33
 - of dairy cattle, 43
 - of pigs, 78
 - of sheep and goats, 71
 - flight zone of beef cattle, 34
 - handling techniques, 14
 - for beef cattle, 35
 - input of agricultural engineer, facility design, 26
 - milking of dairy cattle, 43, 44
 - observation of veal calves, 82
 - occupational health, 6
 - postsurgical observation, 22
 - pregnancy detection, of sheep and goats, 70
 - program for training, 5
 - residue avoidance, 24
 - restraint of horses, 53
 - sheep and goat husbandry, 69, 76
 - surgery personnel, 21
 - tranquilizers
 - agents for, 87
 - for horses during transportation, 53
 - personnel qualifications, 5
 - use of, 21
 - transgenic animals, special husbandry needs, 8
 - transit time, poultry, 16
 - transportation, 14, 16
 - accommodations, recommendations for horses, 49
 - beef cattle, 34
 - dehorning, 34
 - water requirement, 29
 - dairy cattle, 43
 - ewes, 70
 - horses, 53
 - alleyways, 48
 - newly acquired animals, regulations, 22
 - pigs, 77
 - poultry, guidelines for, 64
 - residue avoidance, 23
 - sheep and goats, 70
 - short distances, 16
 - uniform grouping, 15
 - US Government principles, 85
 - veal calves, 82
 - trapping, of horses, avoidance of, 50
 - trash,
 - facility maintenance, 27
 - freedom from in outdoor environment for horses, 4
 - trees,
 - animal well-being, 8
 - protection for sheep and goats, 67
 - shade for beef cattle, 29, 30
 - shelter for horses, 50
 - Trichophyton* spp., ringworm and dermatomycosis in humans, 86
 - troughs,
 - cleaning to avoid algae, 52
 - float for small animal escape, 52
 - grain feeding for horses, 52
 - water provision for horses, 52
 - trucks, conditions during transportation, 16
 - tube feeder, use for colostrum for dairy calves, 43
 - tularemia, from sheep, 86
 - turkeys (*see* poultry)
 - turning around,
 - in cages, provision for poultry, 58
 - metabolism stalls for swine, 77
 - veal calves in stalls, 80
 - tethered veal calves, 81
 - tusk-trimming, of boars, 13, 77
 - twitch, horse restraint, 53
- ## U
- udder,
 - blood flow, dairy cattle need to lie down, 37
 - health, dairy cattle on concrete, 38
 - hygiene and sanitation, 43
 - ultrasound,
 - evaluation of sheep and goats, 70
 - perception by horses, 53
 - pregnancy checking of beef cattle, 33
 - unconsciousness,
 - euthanasia component, 24
 - paralytic drugs, 21
 - United Egg Producers, 89
 - United States Department of Agriculture, Animal and Plant Health Inspection Service, 89
 - United States Government, principles for the utilization and care of vertebrate animals used in testing, research, and training, 85
 - Universities Federation for Animal Welfare, 89
 - university teaching and research program, institutional policies, 3
 - unloading,
 - animals, facility design, 26
 - pigs during warm weather transportation, 77
 - transportation of animals, 14, 15
 - unpasteurized milk, transmission of zoonotic agents, 85
 - urine (*see also* excreta)
 - bedding or mats to avoid urine burn, 27

collection,
 intensive laboratory environments,
 beef cattle, 32
 dairy cattle, 38
 horses, 48, 49, 50
 sheep, 67
drinking, of veal calves, 81
elimination, area requirements, 8
removal, swine facilities, 72
utility services, animal facility design, 26

V

vaccination (*see* immunization)
vaginal prolapse, of sheep, 70
valium, pre-anesthetic agents, 87
vapor pressure, facilities and environment of swine, 72
variable-intensity controls, lighting requirements, 11
variances, to building codes, 26
veal calf husbandry, 80-84
vehicle,
 access, animal facility design, 26
 description for transportation of horses, 53
 parking, facility design, 27
 type for transportation of animals, 16
vendor, newly acquired animals, 22
venipuncture, of sheep and goats, 70
ventilation,
 airflow inlets, mechanical ventilation, 10
 atmospheric temperature, 10
 beef cattle,
 various housing types, 30, 32
 cold housing systems, 28
 cold weather transportation, 16
 dairy bull housing, 44
 dairy cattle environment, 37
 maternity needs, 39
 disease prevention, 9
 environmental guidelines for, 9
 fans,
 air movement, 9
 mechanical ventilation, 10
 noise, disruption of suckling, 16
 veal calf facilities, 79
 walls and ceilings, 28
 warm housing systems, 28
 group size, 10
 horse requirements for, 49, 50
 indoor environment, 48
 transportation, 53
 litter maintenance, 58
 natural versus mechanical systems, 10
 neonates, 10
 poultry, 62
 brooding needs, 62
 facility design, 58
 rates for ducks, 62
 water vapor control, 60
 transportation, 16, 64
 sheep and goats, 67
 swine,
 facilities and environment, 72
 transportation, 77
 system, function of, 9
 thermal environment, effects on, 9
 transportation, 15
 veal calf facilities, 80
 warm housing systems, 28
vents,
 roofs of warm weather housing for horses, 48
 screens for vermin control, 13
 walls and ceilings, 28

vermin control, 13
 animal well-being, 7
 doors, 27
 excreta management, 11
 facility design and construction, 26, 27
 feed storage, 12
 outdoor horse pen, 50
 vents in ceilings, 13
vesicular stomatitis, from cattle, horses, and swine, 86
veterinarian,
 advice, for veal calves, 82
 anesthesia administration to horses, 53
 clinical information, records of, 13
 direction, animals used for biomedical purposes, US Government
 principles, 85
 immunization schedule for dairy cattle, 42
 part of animal health care program, 20
 personnel training and qualifications, 5
veterinary care,
 animals, US Government principles, 85
 emergency, 13
 examination, facility design, 26
 quarantine, 22
 records of, 13
 sick and injured animals, 16
veterinary pentothal kit, injectable general anesthetics, 87
vices,
 beak-trimming to reduce in poultry, 62, 63
 of horses, 51
 of veal calves, 81
viruses,
 disease, stress, 7
 environment of sheep and goats, 67
visceral pain, cause of, 20
vision,
 beef cattle, 34, 35
 pigs, 72
visitors,
 effect on dairy cattle, 44
 well-being, biosecurity, 5, 22
 for swine facilities, 72
visual contact,
 beef cattle in isolation, 32
 dairy cattle social environment, 41
 groups of dairy bulls, 44
 horses in isolation, 48
 metabolism stall recommendations, 17
 sheep in intensive laboratory environments, 67
 social environment, 12
 swine in metabolism stalls, 77
 veal calves in stalls, 80
vitamin supplement, for veal calves, 81
vocalization,
 interactions of dairy bulls in groups, 44
 pain indicator, 20
 pigs, 76
voltage reduction, stray voltage in dairy cattle facilities, 44

W

wading,
 avoidance in drinking areas for dairy cattle, 41
 improved duck performance, 57
walking ability,
 dairy cattle, 42, 43
 healthy veal calves, 82
walking distance to milking parlor, large dairy herds, 42
walkway maintenance, prevention of lameness in dairy cattle, 42
walls,
 beef cattle, 30
 handling facilities, 35
 considerations in animal facilities, 28

- horse stall design, 48
 - surfaces, 14
 - warm weather,
 - environmental modification systems, 28
 - ventilation, 9
 - warning system,
 - controllers, warm housing systems, 28
 - ventilation system, 10
 - washing,
 - areas for horses, 48
 - biosecurity, 5
 - of dairy cattle, prior to milking, 43
 - of hands, milker hygiene, 44
 - of pens for beef cattle, 32
 - waste management (*see also* excreta, manure),
 - air quality, 10
 - animal facility design, 26
 - area requirements, 8
 - beef cattle environment, 32
 - containers, facility sanitation, 11
 - dairy cattle environment, 38, 41
 - dead animals, 16
 - flooring in poultry cages, 58
 - group pen size for veal calves, 81
 - growing-finishing pigs, 75
 - horse environment, 48, 50
 - intensive facility, 11
 - pit ventilation, air quality, 10
 - poultry, facility design, 56
 - sheep and goats, 67
 - storage, facility design, 26
 - swine facilities, 72, 74
 - systems, 27
 - veal calves, 80, 81
 - water availability, 7
 - beef cattle, 29, 32
 - heat stress, 30
 - restricted access before surgery, 33
 - dairy cattle, 41
 - bulls, 44
 - maternity area, 39
 - milking facility, 43
 - on pasture, 41
 - ducks, 56, 60
 - facility design, 26
 - horses, 50, 51, 52
 - transportation, 53
 - poultry, 55, 56
 - litter, 58, 60
 - male turkeys, 55
 - multiple-bird cages and pens, 56
 - restriction or withdrawal, 16, 55, 56, 63
 - transportation, 16
 - quality, testing of, 12
 - restricted access before anesthesia and analgesia, 21
 - sheep and goats, 67, 69
 - prior to shearing, 70
 - relationship to fencing, 68
 - swine, 72
 - removal for growing-finishing pigs, 75
 - transportation, 77
 - transportation, 14, 16
 - veal calves, 81
 - iron, 82
 - vermin exclusion, 13
 - weather emergency, 12
 - zoonotic agent transmission, 86
- water containers and waterers,
 - beef cattle in pens, 30
 - dairy cattle, 41
 - design, 12
 - ducks, 57
 - horses, 52, 53
 - space allowance, 51
 - location and height, 8
- poultry, 55, 56
 - floor space, 58
- sheep and goats, 69
- swine, 72, 73, 75,
 - piglets, 75
- water vapor,
 - cold housing systems, 28
 - ventilation to control environment, 9
 - of beef cattle, 30
 - of ducks, 62
 - of horses, 49
- water vapor pressure, environmental guidelines for, 9
- waterfowl, transmission of zoonotic agents, 85
- weaning,
 - piglets, 74
 - sheep and goats, 69
 - time of day for, 74
- weather,
 - area recommendations, 8
 - dairy bull housing, 44
 - emergency, feed and water provision, 12
 - sheep and goats, 67, 70
 - shelter for horses, 50
 - transportation, 53
 - transport and handling stress, 15
- weaving, reduction of in confined horses, 51
- weighing of animals,
 - beef cattle, 33
 - facility design, 26
- well-being,
 - animals during transport, 16
 - beef cattle bulls in groups, 33
 - biosecurity, 5
 - criteria, 7
 - dairy cattle,
 - environmental enrichment, 37
 - in large dairy herds, 42
 - on concrete, 38
 - iron supplements for veal calves, 82
 - physical components of, 7
 - postsurgical care, 22
 - poultry,
 - density effects, 57
 - expert judgment and experience, 58
 - housing systems, 64
 - sows in gestation housing systems, 76
 - veal calf production, 80
 - written operating procedures, 4
- wetting,
 - during transportation, 15
 - of beef cattle during heat stress, 30
 - of pigs during warm weather transportation, 77
 - ventilation, 8, 9
- wheat straw, bedding for horses, 49
- whip, animal handling, 14
- white noise, effect on horses, 52
- wild animals,
 - biosecurity, 22
 - birds, facility design, 55
 - zoonotic disease transmission, 13
- wind protection,
 - animal well-being, 8
 - beef cattle, 29, 30
 - cold housing systems, 28
 - dairy cattle environment, 37
 - calves, 44
 - facility design, 26
 - horse requirements, 49
 - wind fences, 50
 - sheep and goats, 67
 - recently shorn sheep, 70

swine transportation in cold weather, 77
transportation, 16

windows,
indoor horse environment, 48
at night, 50
ventilation for poultry facilities, 61
walls and ceilings, 28

wing-band, identification of poultry, 13, 62

wire (*see* flooring, fencing)

withdrawal time,
health records, 20
milk shipment, 40
residue avoidance, 23

wood,
animal facilities, 27
chewing by horses, 51
dairy cattle free stalls, 39
horse stall flooring, 48
gates and fences, 50
guards for box stalls, 48
shavings, horse bedding, 49
sawdust for poultry litter, 58
snow fence, for sheep and goats, 68

wood float on concrete floor, mating pens for swine, 76

wood preservatives,
residue avoidance, 23, 24
specifications for use in animal facilities, 27

wool shearing sheep, 70

work stations, flooring considerations, 28

wounds, relief and suture, 21

woven fencing, recommendations for sheep and goats, 68, 69

woven metal, slotted floors in farrowing units, 74

written operating procedures, 4
animal health care, 20-25
beef cattle handling, 35
hazardous agents, 6
instructions, controllers, warm housing systems, 28
management, 11
protocol review, 3, 4
quarantine, 22
waste removal from poultry cages, 60

X

xylazine hydrochloride, injectable general anesthetics, 87

Y

yard fences, for sheep and goats, 67

Yersinia pseudotuberculosis, pseudotuberculosis in humans, 85

young animals,
beef cattle, shade requirements, 30
dairy bulls in groups, observation of, 44
dairy calves, handling of, 35, 43
loading ramp requirements, 43
minimum age for transport, 43

ducks,
facility design, 26
flooring, 60

environmental modification system, 8, 28

horses, area allowance during transportation, 15

lambs and kids, surgical castration of, 70

piglet castration, 74, 77

poultry,
beak-trimming, 61
handling, exceptions to, 63
habituation to environment, 55
socialization to humans, 63
thermoregulatory requirements, 61, 62
ventilation recommendations, 61

provision for in facility design, 26

standard agricultural practices, 21

thermal environment, 9

records of number produced, 13

veal calf performance, 81

Z

zolazepam, injectable general anesthetics, 87

zone-cooling and zone-heating,
for disparate needs of sows and piglets, 74
of sows, in hot weather, 72

zoning, construction of animal facilities, 27

zoonotic disease,
dairy cattle on pasture, 41
occupational health, 5
of agricultural animals, 86
monitoring of, 6
prevention, health care program, 20
spread by wildlife, 13