A

AABP (American Association of Bovine Practitioners), 81
AALAS (American Association for Laboratory Animal Science), 4
ABSL (Animal Biosafety Levels), 26
acclimation, after procurement, 8
accumulated heat load (AHL), 61
ACLAM (American College of Laboratory Animal Medicine), 710
aggression
  in beef cattle, 66
  in dairy cattle, 79
  in horses, 31, 96
  in poultry, 34, 110, 120
  restraint and, 51
  in swine, 35, 148–149
Ag Guide, 5, 151
Agricultural Bioterrorism Protection Act, 26
AHL (accumulated heat load), 61
air changes per hour. See also ventilation
air pressures, relative, 19
air quality, 19–20, 103
allergies, of personnel, 4
American Association for Laboratory Animal Science (AALAS), 4
American Association of Bovine Practitioners (AABP), 81
American Association of Swine Veterinarians, 153
American College of Laboratory Animal Medicine (ACLAM), 10
American Registry of Professional Animal Scientists (ARPAS), 4
American Veterinary Medical Association (AVMA), 14, 121, 139
ammonia exposure
  in humans, 20
  in poultry, 103
anesthesia and analgesics
  in castration
    of beef cattle, 68
    of horses, 100
    of sheep and goats, 136
    of swine, 151
  in disbudding/dehorning, 68–69, 81, 136
  drugs used as, 11, 12, 157
  in euthanasia
    acceptable methods, 14
    of beef cattle, 71
    of poultry, 120–121
    of sheep and goats, 139
    of swine, 153
  in mulesing, 136
  in supernumerary teat removal, 80
  supervision of, 10–11
  in surgery, 10–11
Animal and Plant Health Inspection Service (APHIS), 26
Animal Biosafety Levels (ABSL), 26
animal care and use committee. See Institutional Animal Care and Use Committee
Animal Medicinal Drug Use Clarification Act of 1994 (AMDUCA), 13
Animal Research Service (ARS), 26
Animal Welfare Act, 9
Animal Welfare Information Center, National Agricultural Library, 3–4
APHIS (Animal and Plant Health Inspection Service), 26, 121
area requirements. See space requirements
argon, in euthanasia, 121
ARPAS (American Registry of Professional Animal Scientists), 4
ARS (Animal Research Service), 26
artificial insemination
  bulls and, 85
  horses and, 98
  poultry and, 117
  sheep and goats and, 135
  swine and, 150
ascarids, 97
attending veterinarian
  anesthetics and, 11
  authority of, 9
  co-housed species and, 22
  euthanasia and, 14
  mixed-group housing and, 22
  pain and pain relief and, 11–12
  procurement of animals and, 8
  record keeping by, 10
  surgery personnel and, 11
  vaccination schedules and, 80
  zoonoses and, 12
aviaries, 103
AVMA (American Veterinary Medical Association), 14, 121, 139
B
bar biting, in swine, 30
barbiturates, 15, 100, 153
BCS (body condition score), 131–132
beak trimming, 117
bedding
  for dairy cattle, 74–75
  for horses, 32, 90–91
  for poultry, 34, 114
  for swine, 37, 146
  during transport, 54–55
bedding mattresses, 75
beef cattle, 61–73. See also calves; cattle
  in biomedical research, 70
  castration of, 68
  dehorning of, 68
  dystocia management in, 67
  euthanasia of, 71
  feed and water for, 64
  in feedlots, 63
  handling of, 50, 69
  ideal thermal conditions for, 61
  identification methods for, 69
  implanting of, 69
  in intensive laboratory facilities, 69–70
  range and pasture systems for, 62
  thermal indices and, 61
  vaccinations and drugs for, 68
belly nosing, in swine, 35
biocontainment, 26
biomedical research. See also research projects
  animal handling in, 45, 51
  beef cattle in, 70
  biocontainment in, 26
  swine in, 51, 152
Biosafety in Microbiological and Biomedical Laboratories (BMBL), 26
biosecurity, 3, 25
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>blindfolds</td>
<td>50</td>
</tr>
<tr>
<td>boar taint</td>
<td>151</td>
</tr>
<tr>
<td>body condition score (BCS)</td>
<td>131–132</td>
</tr>
<tr>
<td>Bos. See beef cattle; cattle; dairy cattle</td>
<td></td>
</tr>
<tr>
<td>Bos indicus</td>
<td>61</td>
</tr>
<tr>
<td>Bos taurus</td>
<td>61</td>
</tr>
<tr>
<td>bots</td>
<td>98</td>
</tr>
<tr>
<td>branding</td>
<td>23, 100</td>
</tr>
<tr>
<td>breeding. See reproduction</td>
<td></td>
</tr>
<tr>
<td>broilers. See also chickens; poultry</td>
<td></td>
</tr>
<tr>
<td>beak trimming of</td>
<td>117</td>
</tr>
<tr>
<td>cages for</td>
<td>104</td>
</tr>
<tr>
<td>drinker space for</td>
<td>109</td>
</tr>
<tr>
<td>floor area for</td>
<td>111–112</td>
</tr>
<tr>
<td>induced molting in</td>
<td>119</td>
</tr>
<tr>
<td>perches for</td>
<td>115</td>
</tr>
<tr>
<td>restricted feeding for breeders, 107</td>
<td></td>
</tr>
<tr>
<td>toe trimming of</td>
<td>118</td>
</tr>
<tr>
<td>bulls</td>
<td>51, 85</td>
</tr>
<tr>
<td>burdizzos</td>
<td>121, 135</td>
</tr>
<tr>
<td>C</td>
<td></td>
</tr>
<tr>
<td>calf cradles</td>
<td>50</td>
</tr>
<tr>
<td>calves. See also cattle</td>
<td></td>
</tr>
<tr>
<td>chutes with calf cradles for</td>
<td>50</td>
</tr>
<tr>
<td>colostrum for</td>
<td>78–79</td>
</tr>
<tr>
<td>cross sucking by</td>
<td>80</td>
</tr>
<tr>
<td>dehorning of</td>
<td>81</td>
</tr>
<tr>
<td>delivery of</td>
<td>67</td>
</tr>
<tr>
<td>handling of</td>
<td>79</td>
</tr>
<tr>
<td>large calf syndrome</td>
<td>70</td>
</tr>
<tr>
<td>outdoor hutches for</td>
<td>74</td>
</tr>
<tr>
<td>supernumerary teat removal in</td>
<td>80</td>
</tr>
<tr>
<td>transporting</td>
<td>55</td>
</tr>
<tr>
<td>weaning of</td>
<td>66, 79</td>
</tr>
<tr>
<td>Campylobacter fetus</td>
<td>133, 158</td>
</tr>
<tr>
<td>Campylobacter jejuni</td>
<td>133, 158</td>
</tr>
<tr>
<td>cannibalism, in poultry</td>
<td>30, 34, 117–118</td>
</tr>
<tr>
<td>caponization</td>
<td>120–121</td>
</tr>
<tr>
<td>Capra hircus. See goats</td>
<td></td>
</tr>
<tr>
<td>captive bolt procedure</td>
<td></td>
</tr>
<tr>
<td>for beef cattle</td>
<td>71</td>
</tr>
<tr>
<td>description of</td>
<td>100</td>
</tr>
<tr>
<td>personnel training in</td>
<td>15</td>
</tr>
<tr>
<td>for poultry</td>
<td>121</td>
</tr>
<tr>
<td>for sheep and goats</td>
<td>139</td>
</tr>
<tr>
<td>for swine</td>
<td>153</td>
</tr>
<tr>
<td>carbon dioxide, in euthanasia</td>
<td></td>
</tr>
<tr>
<td>for beef cattle</td>
<td>71</td>
</tr>
<tr>
<td>for food animals</td>
<td>15</td>
</tr>
<tr>
<td>for poultry</td>
<td>121</td>
</tr>
<tr>
<td>for swine</td>
<td>153</td>
</tr>
<tr>
<td>carbon monoxide</td>
<td>20, 153</td>
</tr>
<tr>
<td>carcass disposal</td>
<td>101, 139</td>
</tr>
<tr>
<td>castration</td>
<td></td>
</tr>
<tr>
<td>anesthesia in</td>
<td>68, 136, 151</td>
</tr>
<tr>
<td>of beef cattle</td>
<td>68</td>
</tr>
<tr>
<td>of dairy cattle</td>
<td>80</td>
</tr>
<tr>
<td>of horses</td>
<td>100</td>
</tr>
<tr>
<td>of sheep and goats</td>
<td>135–136</td>
</tr>
<tr>
<td>of swine</td>
<td>151</td>
</tr>
<tr>
<td>cats, in pest control</td>
<td>24</td>
</tr>
<tr>
<td>cattle. See also calves</td>
<td></td>
</tr>
<tr>
<td>bedding for</td>
<td>74–75</td>
</tr>
<tr>
<td>in biomedical research</td>
<td>70</td>
</tr>
<tr>
<td>bulls</td>
<td>50, 85</td>
</tr>
<tr>
<td>castration of</td>
<td>68</td>
</tr>
<tr>
<td>disbudding/dehorning of</td>
<td>68–69, 81</td>
</tr>
<tr>
<td>dystocia management in</td>
<td>67</td>
</tr>
<tr>
<td>environmental enrichment for</td>
<td>31</td>
</tr>
<tr>
<td>euthanasia of</td>
<td>71, 85</td>
</tr>
<tr>
<td>feed and water for</td>
<td>64, 78</td>
</tr>
<tr>
<td>feedlots for</td>
<td>63–64</td>
</tr>
<tr>
<td>flight zone concept in</td>
<td>46</td>
</tr>
<tr>
<td>floor area for</td>
<td>67</td>
</tr>
<tr>
<td>foot care in</td>
<td>82</td>
</tr>
<tr>
<td>handling of</td>
<td>50, 51</td>
</tr>
<tr>
<td>hearing in</td>
<td>48</td>
</tr>
<tr>
<td>housing facilities for</td>
<td>63–64, 74–75</td>
</tr>
<tr>
<td>ideal thermal conditions for</td>
<td>61</td>
</tr>
<tr>
<td>identification methods for</td>
<td>69</td>
</tr>
<tr>
<td>implanting of</td>
<td>69</td>
</tr>
<tr>
<td>in intensive laboratory facilities</td>
<td>69</td>
</tr>
<tr>
<td>lameness in</td>
<td>83</td>
</tr>
<tr>
<td>milking machine and udder</td>
<td>83</td>
</tr>
<tr>
<td>olfactory enrichment for</td>
<td>31</td>
</tr>
<tr>
<td>range and pasture systems for</td>
<td>62</td>
</tr>
<tr>
<td>restraint of</td>
<td>80</td>
</tr>
<tr>
<td>social environment for</td>
<td>66, 79</td>
</tr>
<tr>
<td>special-needs</td>
<td>77</td>
</tr>
<tr>
<td>stray voltage and</td>
<td>84</td>
</tr>
<tr>
<td>tail-docking in</td>
<td>81</td>
</tr>
<tr>
<td>thermal indices and</td>
<td>61</td>
</tr>
<tr>
<td>tongue rolling in</td>
<td>30, 31</td>
</tr>
<tr>
<td>transporting</td>
<td>55</td>
</tr>
<tr>
<td>vaccinations and drugs for</td>
<td>68</td>
</tr>
<tr>
<td>ventilation for</td>
<td>74</td>
</tr>
<tr>
<td>vision in</td>
<td>48</td>
</tr>
<tr>
<td>cervical dislocation, in</td>
<td></td>
</tr>
<tr>
<td>cystic dislocation, in</td>
<td></td>
</tr>
<tr>
<td>chicken dislocation, in</td>
<td></td>
</tr>
<tr>
<td>chicken dislocation, in</td>
<td></td>
</tr>
<tr>
<td>chutes</td>
<td>49–50</td>
</tr>
<tr>
<td>claiming pens</td>
<td>134</td>
</tr>
<tr>
<td>claw horn lesions</td>
<td>83</td>
</tr>
<tr>
<td>claw-shortening devices</td>
<td>104</td>
</tr>
<tr>
<td>clean water. See water</td>
<td></td>
</tr>
<tr>
<td>cloacal stroke</td>
<td>117</td>
</tr>
<tr>
<td>cloned animals. See also</td>
<td></td>
</tr>
<tr>
<td>cloned animals. See also</td>
<td></td>
</tr>
<tr>
<td>genetically modified animals</td>
<td></td>
</tr>
<tr>
<td>guidelines for research on</td>
<td>5–7</td>
</tr>
</tbody>
</table>
cold climates. See also temperature
dairy cattle in, 74
cold housing
for beef cattle, 64
natural ventilation in, 19
colostrum
for calves, 78–79
for foals, 97
for lambs and kids, 133
concrete flooring
advantages of, 49
for beef cattle, 64, 67
for dairy cattle, 75, 77–78, 82
for horses, 90–91, 95, 99
for sheep and goats, 129
for swine, 145, 148
corridors, for horses, 92
cortisol levels, stress and, 45–46, 50
Corynebacterium pseudotuberculosis, 135
cows. See beef cattle; cattle; dairy cattle
creep feeders, 95
cribbing, in horses, 32, 97
crutching, 134
D
dairy cattle, 74–89. See also calves; cattle
aggression in, 51
bedding for, 74–75
bulls, 51, 85
disbudding/dehorning of, 81
floor area for, 75
foot care in, 82–83
handling of, 31, 51, 83
housing facilities for, 77–78
milking machine and udder sanitation, 83–84
olfactory enrichment for, 31
preparturition, 77–78
restraint and handling of, 80
social environment for, 79
special-needs, 77–78
strain voltage and, 84
tail-docking in, 81
ventilation for, 76
vocalizations in, 79
dairy sheep and goats, 136. See also goats; sheep
dead animals
disposal of, 9, 24, 153
postmortem examinations of, 9, 14
decapitation, of poultry, 121
dehorning
of beef cattle, 67–69
of dairy cattle, 81
of sheep, 136
dehydration, in horses, 96
delivery, in beef cattle, 67. See also calves
deviated keel bones, 33
dichromatic vision, 48
digital dermatitis, 82
disaster plans, 22
disbudding
of beef cattle, 68
of dairy cattle, 81
of goats, 136
diseased or disabled livestock. See also health care, animal
beef cattle, 71
hot weather and, 62
organic status and treatment of, 13
poultry, 52
quarantine of animals after procurement, 8
veterinary care for, 9
INDEX
diseases. See also specific diseases
in free-range poultry, 104–105
in intensive laboratory environments, 137
Johne’s, 78
notifiable, 12
prevention of, 18, 21, 24
quarantine for, 8
stress and, 17
zoonotic. See zoonotic diseases
disinfection, 21, 26
disposal of dead animals, 24, 101
dogs, sheep-herding, 131
downer cows, 78
drainage
for beef cattle pens, 64, 67
for horse stalls and sheds, 92–93
drinkers. See water
drugs. See medications
ducks. See also poultry
beak trimming of, 118
brooding temperatures and ventilation for, 116–117
cannibalistic behavior in, 33
drinking water for, 108
feed for, 106–107
floor area for, 111
flooring for, 114
free-range housing for, 105
induced molting in, 120
nests for, 15
sex ratio in housing of, 111
social environment for, 110–111
substrate for, 33
swimming by, 33
dust
beef cattle and, 63–64
exposure levels, 20
factors affecting, 20
dustbathing, 34, 104
dystocia management, in beef cattle, 67, 71
E
ear notching, 23, 133
ear tags, 69
Eastern equine encephalitis (EEE), 97
edema, in horses, 97
egg-laying hens. See also chickens; poultry
beak trimming of, 117–118
cages for, 104
drinker space for, 108–109
floor space for, 111
induced molting in, 119–120
nests for, 115
range access for, 104–105
toe-trimming of, 118
EIA (equine infectious anemia), 98
electrical immobilization, 49, 50
electric fences, 93
electric prods, 47
electrocution, 15, 123
electroejaculation, 85
electronic transponders, 23
embryos, destruction of, 122
emergency procedures
disaster planning, 22
emergency plans, 22
surgical, 11
in transportation, 57
employees. See personnel
endometritis, 98
entropion, 133
environmental enrichment, 30–44
for cattle, 31
definition of, 30
goals and types of, 30
for horses, 31–32
for poultry, 33–35
safety of, 38–39
for swine, 35–38
Equine Appeasement Pheromone, 32
equine infectious anemia (EIA), 98
equipment maintenance, 49
European Commission, 104
euthanasia
of beef cattle, 71
of dairy cattle, 85
of food animals, 15
of horses, 100
of non-ambulatory animals, 54
of poultry, 121
protocols for, 14
of sheep and goats, 139
of swine, 153
evaporative coolers, 19
ewes. See sheep
excreta management
for beef cattle, 70
for dairy cattle, 75, 77
disease prevention and, 4, 20
goals and plans for, 20
for horses, 92
in metabolism stalls, 25
occupational enrichment and, 36
for poultry, 113
for sheep and goats, 132, 136
for swine, 144
exercise
for cattle, 31, 70, 74, 75
for horses
equipment for, 100
in indoor stalls, 97
in paddocks and corrals, 92
in pastures, 92
metabolism stalls and, 25
for poultry, 33, 103
for sheep and goats, 138
for swine, 144
exsanguination, 121–123, 153
extra-label use, 12
facilities. See also housing
air quality in, 17–19
for beef cattle, 61–64
for dairy cattle, 74–78
design principles for, 49
environmental requirements for, 16
for euthanasia, 71
for hazardous materials, 5
for horses, 90–93, 99
inspections of, 2
intensive laboratory, 69–70, 137
for lairage, 56, 57, 139
for poultry, 103–105
for quarantine, 8
for sheep and goats, 129–130
for surgery, 11
for swine, 143–150
vermin control in, 10, 21, 23
well-being criteria for, 16
F
FARAD (Food Animal Residue Avoidance Database), 12
FARAD Compendium of FDA Approved Drugs, 12
farrowing systems, 145–147
FDA (Food and Drug Administration), 5–6, 12
feather pecking, 20, 30, 34, 118
Federal Humane Slaughter Act, 121
feed and feeding
for beef cattle, 65
for dairy cattle, 80
dust generation and oil content of, 20
feed storage, 21
for horses, 95
nutritional enrichment, 37
for poultry, 106–108
for sheep and goats, 130–132
for swine, 147–148
vermin control and, 21
feedlots
for beef cattle, 63–64
for sheep and goats, 35
fencing
for beef cattle, 63
electric, 93, 130
for horses, 91, 93, 99
for poultry, 105
for sheep and goats, 35, 130–131
flight zone concept, 46
floor area. See space requirements
floors and flooring
for beef cattle, 65, 67
for dairy cattle, 75, 77, 92
design principles for, 49
for horses, 90, 91
for poultry, 104, 111–115
restraint and, 50
for sheep and goats, 129–130
for swine, 145–147
fly strike, 135, 136, 138
Food and Drug Administration (FDA), 12
Food Animal Residue Avoidance Database (FARAD), 12
foot care
for dairy cattle, 82
for horses, 97
mud and, 75
for poultry, 111–113, 114–116
foot hobbles, 51, 99
forage. See also feed and feeding
for beef cattle, 62
for dairy cattle, 77
for horses, 31
for sheep and goats, 129
for swine, 38
foremilk removal, 83
free-range poultry, 103–105
free-stall barns, 75, 77
freeze branding, 23, 69
Fusobacterium necrophorum, 82
G
gastric lesions, in swine, 38
gates, for horses, 93
geldings, 32
genetically modified animals
beef cattle, 70–71
guidelines for research on, 5
potential impact on care of, 14
poultry, 120
sheep and goats, 139
swine, 152
genetic differences, care and, 17
gestation crates, 149
goats, 129–142
castration of, 135–136
dairy, 137
disbudding of, 136
diseases in, 137
environmental enrichment for, 35
euthanasia of, 139
feeder space for, 130
feed for, 131–132
fencing for, 130–131
handling of, 51–52
housing for, 129
in intensive laboratory environments, 137–138
lairage facilities for, 139
lighting for, 131
parasite control in, 134
predator control for, 137
shearing of, 134–135
social environment for, 35, 133–134
transgenic and cloned, 138–139
water for, 132–133
young, 130
zoonotic diseases in, 137, 158–159
grooming
of cattle, 31, 81
of horses, 31–32, 97
of poultry, 34, 111
guardian dogs, 131
Guide for the Care and Use of Laboratory Animals (ILAR), 9, 151
Guidelines for Human Transportation of Research Animals (NRC), 55
Guidelines for Research Involving Recombinant DNA Molecules (NIH), 27
Guidelines on Euthanasia (AVMA), 71, 121, 139
gunshot, in euthanasia, 100, 139, 153

H
halal slaughter, 123
halters, 99
handling
aids for moving animals, 47–48
of animals in pain, 12
of beef cattle, 50, 64
in biomedical vs. agricultural research, 45–46
of calves, 79
of dairy cattle, 29, 51, 79–80
facility design principles and, 49
flight zone concept and, 46–47
following leaders, 47
general principles of, 45–46
hearing and vision in animals and, 48
of horses, 51, 96–97
of poultry, 31, 32, 52, 117
research requirements for, 45–46
restraint principles and, 49–50
of sheep and goats, 51–52
socialization and, 45
of swine, 36, 51
in transport, 53–56
visual distractions and, 48–49
hayracks, 94
hazardous materials
compliance in use of, 5
record keeping and, 14
residue avoidance and, 12
head-box respiration calorimetry system, 132
head gates, 50
head-nodding, by horses, 32
health care, animal. See also attending veterinarian; diseased or disabled livestock
euthanasia. See euthanasia
institutional requirements for, 4–5
medical records, 10, 13
pain. See pain

INDEX

pain relief, 12. See also anesthesia and analgesics
preventive medicine, 9
in procurement, 8
in quarantines, 8
residue avoidance, 12–13
restraint and, 14
surgery, 10–12
zoonotic diseases. See zoonotic diseases
health records, 4–5, 10
hearing, handling and, 48
heat. See temperature
heat load index (HLI), 62
heat protection
for beef cattle, 63
for horses, 92
for sheep and goats, 129
heat stress
in beef cattle, 62, 63
in dairy cattle, 74
in gestating swine, 146, 149
during transport, 55
head horn lesions, 82
Hemorchus contortus, 134
hens. See chickens; egg-laying hens; poultry
HLI (heat load index), 62
hobbies, 51, 80, 99
Holsteins, 75
hoof care. See foot care
hoof lesions, 82
horses, 90–102
agression in, 31, 32, 95–96
bedding for, 91
breeding and foaling, 98–99
cribbing by, 31
digestive physiology in, 93–94
environmental enrichment of, 31–33
feed containers for, 95
feed for, 94–95
flight zone concept in, 46
grooming of, 31–32, 97
handling of, 51
head-nodding by, 32
hearing in, 48
identification of, 100
indoor environment for, 90–91
long-term relationships between, 31
management of, 97
noise and, 32, 92
outdoor environment for, 92–93
pastures for, 95
restraint of, 99
stallions, 32
stall weaving by, 31
stereotypic behaviors in, 96
transporting, 51, 53–55
vision in, 48
vocalizations in, 31, 96
water containers for, 96
wind-sucking in, 31
young, 92
hot branding, 69
housing
air quality in, 19–20
aviaries, 103
for beef cattle, 63–64
biocontainment, 26
biosecurity, 3, 26
for bulls, 85
for dairy cattle, 74–75
factors in space requirements, 17
for poultry, 104–106
INDEX

beef cattle in, 69–70
sheep and goats in, 137
terrestrial phlegmon, 82
intramammary infection (IMI), 82
Investigational New Animal Drug (INAD), 12–13
ionophores, 94
isolation. See separation

J
Johne’s disease, 78, 133

K
Khaki Campbell ducks, 115. See also ducks; poultry
kosher slaughter, 123

L
lairage, 56, 57, 139
lameness, in dairy cattle, 82, 83. See also foot care
laminitis, 98
large calf syndrome, 70–71
laxatives, 145
leg straps, for horses, 51, 99
LH (luteinizing hormone), 144
lighting
for beef cattle, 64, 70
blue-light spectra, 48
for calving in pastures, 78
for dairy cattle, 80
in feedlots, 64
for horses, 56, 92
indirect, 48
in intensive laboratory facilities, 70
management schemes for, 20
for poultry, 48, 52, 103, 105
for sheep and goats, 131
for swine, 143
lip tattoos, 100
litter. See bedding
Livestock Weather Safety Index (LWSI), 18, 55
loading ramps, 56
locomotion scores, 82
LWSI (Livestock Weather Safety Index), 18, 55

M
maceration, 121
macroenvironments, 17
management procedures. See standard agricultural practices
manure. See excreta management
mastitis
bedding and, 75
sanitation and, 83
stray voltage and, 84
maternity. See reproduction
meat-type chickens. See broilers
medical care. See health care, animal
Medical Records for Animals used in Research Teaching and Testing (ACLAM), 10
medications
anesthetics and analgesics. See anesthesia and analgesics
for animals with organic status, 13
FDA approved, 12
Merino sheep, 135
metabolism stalls, 22, 150
methane exposures, 20
microchips, 100
microenvironments, 17
milking machine sanitation, 83
milk production
cows, 74, 83–84
sheep and goats, 137
misters, 19
mites, 98
Model Code of Practice for the Welfare of Animals, The Sheep, 136
molting, induced, 119
monitoring, of care and use, 1–2
mosquitoes, 98, 158
mud, foot infections and, 75
mulesing, 136
Muscovy ducks, 34. See also ducks
music, 35
Mycobacterium paratuberculosis, 133
myiasis (fly strike), 138
N
national animal identification system, 69
National Institute for Occupational Safety and Health (NIOSH), 103
National Institutes of Health (NIH)
on biomedical research facilities, 26
on recombinant DNA research, 5, 26
National Mastitis Council (NMC), 83
National Organic Standards, 13
National Pork Board, 55, 149
narrow disinfection, 146
needle teeth trimming, 146
nestboxes, for chickens, 33, 115
nests
for chickens, 33, 115
for ducks, 33, 115
for swine, 36
for turkeys, 115
neutering. See castration
NIH Design and Policy Guidelines, 26
NIOSH (National Institute for Occupational Safety and Health), 103
nipple drinkers, 109
nitrogen, in euthanasia, 121
NMC (National Mastitis Council), 83
noise
cattle and, 31
effects of, 24
horses and, 92
personnel protection from, 4
swine and, 37
nose rings, 151
nose tongs, 50
Noz-Bonz pegs, 107
nutritional enrichment
for cattle, 31
for horses, 31–32
for poultry, 35
for swine, 38
for sheep and goats, 35
O
observation
after environmental enrichment, 38
general requirements of, 22
of horses, 97
in intensive production conditions, 22, 67, 134
of neonatal sheep and goats, 130
of newly arrived animals, 8
of range cattle, 62
records of, 10
occupational enrichment
for cattle, 31
for horses, 32
for poultry, 33
for swine, 36
occupational health and safety programs, 4
olfactory enrichment
for dairy cows, 31
for swine, 37
INDEX
On-Farm Euthanasia of Swine–Recommendations for the Producer, 153
organic status, treatment of sick animals and, 13
osteoporosis, 33, 52, 113
overlap select agents, 26–27
Ovis aries. See sheep
P
paddocks, 92
pain
in beak trimming, 117
in castrated sheep and goats, 136
in horses, 100
from lameness in dairy cattle, 82–83
relief of, 12
in tail-docked heifers, 81
in tail-docked sheep, 135
Panepinto sling, 50, 51, 52
paralytic drugs, 11
parasite control
in horses, 97
in sheep and goats, 134
paratuberculosis, 133
Pasteurized Milk Ordinance, 83
pastures
calving in, 77
for dairy cows, 31
for horses, 90–92
pasture-to-crop rotations, 21
for sheep and goats, 132
pathogens, biocontainment of, 26
Pekin ducks, 108, 110, 111, 114. See also ducks; poultry
pentobarbital, 100
perches, for poultry, 33, 103, 115
personnel
allergies in, 4
certification of, 3–4
equipment plans and, 23
immunization of, 4
noise exposure to, 4
occupational health and safety programs for, 4
protective clothing for, 25
in surgery, 11
training of, 3–4
weekend and holiday care by, 22
zoonoses and, 4
pesticides, 12–14, 24
photoperiod. See lighting
physical enrichment
for horses, 32
for poultry, 33
for sheep and goats, 35
for swine, 37
pigs. See swine
pinioning, 119
pinworms, 98
plastic streamers, 50
postmortem examinations, 9, 14
poultry, 103–128
aggression in, 110
ammonia levels and, 103
in aviaries, 104
beak trimming in, 117–118
brooding temperatures and ventilation, 116
cannibalism in, 30–34, 116, 117
environmental enrichment for, 33–35
euthanasia of, 121–123
feather loss as sign of stress in, 16
feather pecking by, 30, 34, 117
feed for, 106–108
floor area and space utilization, 111–114
flooring for, 114–115
free-range housing, 104–105
genetically modified, 120
handling of, 52
heat stress in, 57
identification of, 23
induced molting in, 119
nestboxes for, 33, 115
novel objects and, 34
other bird species, 121
panic behavior by, 110
perches for, 104, 115–116
pinioning of, 119
semen collection and artificial insemination in, 117
social environment for, 109–111
toe trimming of, 118–119
transport of, 57
vision in, 48
water for, 108–109
young, 110, 115–117

predator control, 137
preventive medicine, 9
protocol review, 2–3

Q
quality assurance programs, 13
quarantine, after procurement, 8

R
radio-frequency identification (RFID) tags, 69
rapid eye movement (REM) sleep, 90
rat control. See vermin control
record keeping, 3–4, 9–10, 13, 23
regulatory oversight, 13
relative humidity, 18, 61–62, 76
REM (rapid eye movement) sleep, 90
reproduction. See also young animals
artificial insemination
of cattle, 85
of horses, 98
of poultry, 117
of swine, 150
brooding temperatures and ventilation, 116
housing, 110
nestboxes, 33, 115
records, 23
research projects
animal handling requirements in, 45–46
beef cattle in, 70
government principles on animal care, 157
housing of swine on biomedical protocols, 151
IACUC review of, 2–3
metabolism stalls, 22
written operating procedures for, 3

residue avoidance, 12
respiratory protection, 4
restraints
chemical, 51, 99
for dairy cattle, 51, 80
electrical immobilization, 49–50
general principles of, 49–50
health care and, 14
for horses, 99
in metabolism stalls, 25
preventing behavioral agitation with, 50

RFID (radio-frequency identification) tags, 69
rodent control. See vermin control
ropes, hanging, 36
roping, 50
rubber mats
for beef cattle, 70
for dairy cattle, 75

for horses, 90, 91
for swine, 145, 150
run-in sheds, 91, 92–93

S
safety of animals. See also injuries in animals
environmental enrichment and, 38, 39
inter-building transmission of pathogens, 26
safety of humans
air quality and, 19–20, 92
bulls and, 84
occupational health and safety programs, 4
protective clothing and decontamination, 25
Salmonella enteriditis, 120
salt
for beef cattle, 62
for horses, 94
sand floors
for dairy cattle, 75, 77, 83
for horses, 90, 91
sanitation. See also excreta management
for beef cattle, 68
design principles, 49
in excreta management system, 20, 21
for horses, 92
of milking machines and udders, 83
for swine, 146, 147
SCC (somatic cell counts), 81
SCSRPC (Southern Consortium for Small Ruminant Parasite Control), 134
semen collection, in poultry, 117
sensory enrichment
for cattle, 31
for horses, 32
for poultry, 35
for swine, 37
septicemia, 98
shade provision, for beef cattle, 62
shearing, 134
sheep, 129–142
allergens in, 139
castration of, 135
dairy, 137
environmental enrichment for, 35
euthanasia of, 139
feed for, 131–132
fencing for, 130–131
housing for, 129–130
in intensive laboratory environments, 137
lairage facilities for, 139
lighting for, 131
parasite control in, 134
predator control for, 137
shearing, 134
social environment for, 133
tail-docking of, 135
transgenic and cloned, 138
vision in, 48
water for, 132–133
wool biting in, 35
zoonotic diseases in, 137
Sheep Care Guide (Shulaw), 52
sheep-herding dogs, 131
Sheep Housing and Equipment Handbook (MWPS), 129
Sheep Production Handbook (ASIA), 129, 131
showers, pig-operated, 37
sick animals, 9, 24. See also health care, animal
slaughter, of poultry, 122
slope. See also drainage
in beef cattle pens, 64, 65, 67
in dairy cattle housing, 77
in horse stalls, 90
in poultry cages, 113
in sheep and goat facilities, 129
in swine pens, 146, 147
Small Ruminant Production Medicine and Management: Sheep and Goats, 129, 131
snaring, 51
snood removal, 119
snow, as water source, 130, 132
socialization, 45
solar radiation, beef cattle and, 62
somatic cell counts (SCC), 81
Southern Consortium for Small Ruminant Parasite Control (SCSRPC), 134
space requirements
aviaries and, 104
for beef cattle, 65
for dairy cattle, 76
factors in requirements for, 17
for horses, 91
for poultry, 111–114
for sheep and goats, 130
for swine, 147–148
stabilization, after procurement, 8
stall doors, 90
stall size
for dairy cattle, 78
for farrowing sows, 145, 148
for horses, 90, 91
stall weaving, in horses, 31
stanchions, 49–52, 70
standard agricultural practices
for beef cattle, 67–68
for dairy cattle, 80–83
for horses, 100
overview of practices in, 24
for poultry, 117–120
for sheep and goats, 135–136
for swine, 151
stereotypic behaviors
environmental enrichment and, 30
in horses, 31, 32, 91
in swine, 38
sterilization of equipment, 21
straw, for swine, 36
stray voltage, 84, 133
stress. See also separation
cortisol levels and, 45–46, 50
feather loss in poultry and, 16
during induced molting, 119
in isolated cattle, 79
in isolated horses, 91
strongyles, 97
stunners, 122
surgery, 10–12. See also anesthesia and analgesics
Sus scrofa, 152
Sus vittatus, 152
swine, 143–156
in biomedical protocols, 151
breeding and gestation systems for, 148–149
castration of, 151
environmental enrichment of, 35–38
euthanasia of, 153
farrowing systems for, 145
floor space for, 148, 150
genetically engineered and cloned animals, 152
growing-finishing systems for, 147–148
hearing in, 48
lighting for, 143–144
mating facilities for, 150
in metabolism stalls, 150
microenvironment for, 143
nose rings in, 151
nursery systems for, 147
with small mature body size, 152
social environment for, 144–145
stress from electric prods, 47
teeth trimming in, 151
thermal conditions for, 144
transporting, 53, 54
ventilation for, 54, 143
vocal communication among, 150
vocalizations in, 150
water for, 144–145
T
tail biting, in swine, 36
tail-docking
in dairy cattle, 81
in sheep, 135–136
tattoos, 23, 100
TCZ (thermal comfort zone), 61
tetanus, 97, 136
tether system, for swine, 149
thermal comfort zone (TCZ), 61
thermoneutral zone (TNZ), 61
THI (temperature-humidity index), 18, 61
ticks, 23, 98
tie stalls, 75
TNZ (thermoneutral zone), 61
toe trimming, of poultry, 118
tongue rolling, in cattle, 30
tooth floating, in horses, 97
tooth trimming, in swine, 151
toys, 32
trailers, for horses, 55
training programs, for personnel, 3–4, 11
tranquilizers, 2, 3, 11
transgenic animals. See also genetically modified animals
potential problems in, 14, 118
sheep and goats, 138–139
transportation of animals
of cattle, 51
distance and, 57
of horses, 57
lairage and, 57
loading and unloading ramps in, 56
moving animals to vehicles, 54
of poultry, 52
of sheep and goats, 51–52
space requirements in, 53
of swine, 51
thermal environment in, 55
vehicle recommendations for, 55
Treponema, 82
Trucker Quality Assurance Handbook (NPB), 53–55
truffles, 37
turkeys. See also poultry
  aggressive behavior in, 34, 110
  artificial insemination of, 117
  beak trimming of, 118
  brooding temperatures and ventilation, 116
  feeder space for, 107
  free-range housing, 104–105
  induced molting in, 120
  perches for, 33, 115–116
  snood removal in, 119
  social environment for, 110
  substrate for, 34
  toe trimming of, 119
  water for, 108–109
twitches, 99

U
urinary calculi, 131
U. S. Department of Agriculture (USDA), 5, 25
US Government Principles for the Utilization and Care of Vertebrate
Animals Used in Testing, Research, and Training, 157

V
vaccinations. See immunization
Venezuelan equine encephalitis (VEE), 97
ventilation
  air quality and, 18–19
  automatic warning systems for, 19
  functions of, 18
  in intensive laboratory facilities, 69–70
  measurement of, 76, 77
  mechanical vs. natural, 19
  moisture control through, 18–19, 76–77
  during transport, 56
vermin control
  cats in, 24
  facility design for, 21
  facility management for, 21
  for horses, 98
veterinary care. See health care, animal
veterinary technology, 4
vices, in horses, 31
video stimulation, 35
vision, handling and, 48
vocalizations
  in dairy cattle, 79
  in horses, 31, 96
  in swine, 37

W
waste management. See excreta management
water
  for beef cattle, 64–65
  for dairy cattle, 78–79
  for horses, 96
  for poultry, 107–109
  quality testing of, 21
  for sheep and goats, 130, 132
  stray voltage in, 84
  for swine, 143, 144
water containers, automatic, 96
WCI (wind chill index), 18
weaning pigs, 147
wean-to-finish systems, in swine, 145
well-being, criteria of, 16–17
Western equine encephalitis (WEE), 97
West Nile virus, 97
wetting animals, 19
white line disease, 82
wildlife, zoonoses from, 24
wind chill index (WCI), 18, 62
wind chill temperature index, 18
wind protection, 55
wind-sucking, in horses, 30, 31
wool biting, 35
workers. See personnel
written operating procedures, 2, 3
Y
young animals. See also reproduction
cattle. See calves
  sheep and goats, 131, 133
  ventilation and, 19
Z
zone heating, 145
zoonotic diseases
  attending veterinarian duties and, 12
  personnel risk from, 4, 24
  in sheep and goats, 137
  table of, 158–159
  vermin control and, 24