Index

Locators in italic refer to figures and tables

A
AAFCO. see American Association of Feed Control Officials
AAHA (American Animal Health Association), 71
acidemia, 173–4
ad lib feeding regimens, dogs and cats, 94, 95–6, 96
adaptations, cats, 140–3. see also evolution
adaptive thermogenesis, 44
additives and preservatives, 80–4, 82
nutrition myths, 145–6
preservation methods, 80
see also antioxidants
adenosine triphosphate (ATP), 3, 29, 134
adipose tissue, 180. see also obesity
adult maintenance
cats, 46, 119, 124–7, 126
dogs, 46, 105, 114, 116, 117, 121–3, 122, 123
feeding trials, 66
homemade diets, 85
pet food labels, 63
adverse food reactions, 193, 194, 195, 196
aging dog and cats, 128, 128–32, 131, 212
Agronomy Guide, Penn State, 147
alkalemia, 173–4
allergies, 193, 194, 195, 196
alpha-linoleic acid, 17–18, 72, 229
alpha-S1 casein, cow’s milk, 188
alpha-tocopherol, 81, 146. see also vitamin E
American Animal Health Association (AAHA), 71
American Association of Feed Control Officials (AAFCO)
adult maintenance in cats, 124
adult maintenance in dogs, 121
feeding trials, 4, 5, 145
growth in dogs, 113–14
meat by-products, 144
pet food labels, 59, 63
regulation of commercial pet foods, 56–8, 76
American quarter horse, 249
American Veterinary Medical Association (AVMA), 6
amino acids, essential and nonessential, 20, 20. see also proteins/amino acids
ammonia toxicity, cats, 142
anabolic reactions, 3
anatomic adaptations, cats, 140
antimicrobial additives and preservatives, 82, 83
antioxidants, 80–2, 82, 83, 83
cancer patients, 205–6
geriatric dog and cats, 129, 131
horses, 242
nutrition myths, 145–6
performance in dogs, 136
arachidonic acid, 17–18, 18, 72, 87
arginine, 141, 142, 204, 205, 229
ascorbic acid (vitamin C), 24, 31, 81, 82, 146
assessment, veterinary
developmental orthopedic diseases, 220–1
homemade diets, 88–9
nutritional management of illness, 150–1
obesity, 180–1, 182
assisted feeding, 161, 164, 165
complications, 162–5
tubal feeding tubes, 157–61, 158, 159
Association of American Feed Control Officials. see American Association of Feed Control Officials
athletes, canine. see performance in dogs
ATF (adenosine triphosphate), 3, 29, 134
automated timed feeder, 98. see also time-controlled-feeding
avian species (birds), 227–33, 228, 229, 230, 231
AVMA (American Veterinary Medical Association), 6
B
B-complex vitamins, 24, 27–31, 143, 229
Bacillus cereus, 82
bacterial contamination in food, 77. see also infection
balanced food, 63
definition, 59
feeding regimens, 94
moist pet foods, 74
pregnancy and lactation in dogs, 103
raw food diets, 76–7
BARF (biologically appropriate raw food), 74, 78. see also raw food
basal energy requirement (BER), 43
Baylisascaris procyonis, 78
BCS. see body condition scoring
behaviors, feeding
begging behavior, 95, 96, 97, 98
cats, 139
Bennett, F. H., 55
beta-carotene. see carotenoids
BHA (butylated hydroxyanisole), 81, 82, 146
BHT (butylated hydroxytoluene), 81, 82, 146
bile salts, 40
bioflavonoids, 32
biologic value, corn, 147–8
biologically appropriate raw food. see BARF

Companion Website: www.wiley.com/go/wortinger/nutrition

247
biotin, 30
birds (avian species), 227–33, 228, 229, 230, 231
BMR (basal metabolic rate), 43
body condition scoring (BCS), 99, 99–102, 100, 101, 102
adult maintenance in dogs, 121
gestation and growth in dogs, 129
growth in dogs, 114, 116
obesity/overweight, 181, 182
performance in dogs, 133
pregnancy and lactation in cats, 107, 108
body fat index, risk chart validation, 181
body heat production, 42, 44
bones and raw foods. see BARF
brand names, pet food labels, 60
breeding. see pregnancy
butylated hydroxyanisole (BHA), 81, 82
butylated hydroxytoluene (BHT), 81, 82
C
Cachexia, 202–3, 205, 214
calcium, 33–4
birds, 229, 232
developmental orthopedic diseases, 222
dogs, 104, 105, 113–14, 116
horses, 241–2
milk, 111, 111
calcium oxalate uroliths, 190
Calculation method, 48–52
feeding amounts, 50
metabolizable energy, 5, 7
moist pet foods, 73
nutrient content of pet foods, 65–6
nutritional management of illness, 151
performance in dogs, 137, 137
caloric density, gestation and dogs, 130
caloric distribution, 5, 6
growth in cats, 119
growth in dogs, 116–17
nutrient content of pet foods, 67–8
performance in dogs, 138
Calorie restriction, 202, 204, 205
Calorie restriction, 113, 183. see also weight management
Calories, 4, 42, 51
Campylobacter, 77, 82
cancer patients, 7, 177–8, 202–7
Cytokines, 204
gestational and dogs, 128
nutritional factors, 205
Canines. see dogs
Canine hip dysplasia (CHD), 6, 115, 218, 220, 224
Canned food diets, 122–6, see also moist pet foods
Carbohydrates, 3, 12–15
cancer patients, 202, 204, 204, 205
cats, 140
Chemical structure, 13
developmental orthopedic diseases, 222–3
Digestion, 38, 39
Enzymatic hydrolysis, 14
gross energy, 5
growth in cats, 119, 119
growth in dogs, 116–17
Horses, 240
Nutrient density/distribution, 5, 6
Nutritional management of illness, 154
performance in dogs, 134–5
Pregnancy and lactation in dogs, 104, 105
Raw food diets, 79
Semi-moist foods, 74
Cardiac disease, 128, 131, 212–16
Carnitine, 31, 214
Carnivores, obligate, 25, 38, 125, 139, 142, 143. see also cats
Carotenoids, 25, 26, 31–2, 130–1, 242
Casein, 22, 111
Catabolic reactions, 3
Cats
Additives and preservatives, 83
Anatomic adaptations, 140
Arachidonic acid, 72
Bacterial contamination in food, 77
Body condition scoring, 102
Carbohydrate metabolism, 13, 15
Cholangitis, 177
Digestion, 38, 39, 40, 41
Domestication, 76
Energy requirement, 42, 45, 46
Essential amino acids, 20
Essential fatty acids, 17–18
Feeding regimens. see feeding regimens, dogs and cats
Feline lower urinary tract disease, 186–91
Hepatic lipidosis, 176
Metabolic adaptations, 141–3
Metabolizable energy, 3, 4
Minerals, 34
Musculoskeletal problems, 217–18
Nutrient requirements, 56, 139–43
Nutritional management of illness, 149, 150, 152, 154
Obesity/overweight, 6
Physiologic adaptations, 140
Pregnancy and lactation, 107–9, 108
Protein needs, 21
Taurine, 23
Vitamins, 24, 25, 27, 28, 31
Voluntary food intake, 45
Voluntary water intake, 10
see also specific diseases by name
cavies, 237
CBC (complete blood count), 170
Center for Veterinary Medicine (CVM), 57, 83–4
central nervous system (CNS), 14
Chappel brothers, Illinois, 55
CHD (canine hip dysplasia), 6, 115, 218, 220, 224
Chloride, 35, 213, 242
Cholangitis, cats, 177
Cholecytokinin, 40, 173
Cholesterol, 17
Choline, 30–1
Chondroitin, 136
Chromium, 37, 206
Cirrhosis of the liver, dogs, 176
Citrin acid, nutrition myths, 146
Clostridium botulinum, 82
CNS (central nervous system), 14
Coat health, 18, 75, 125, see also dermatology
Cobalamin, 30
Coenzyme A, 29
Collagens, 20, 22
Colon, 41, see also digestion; gastrointestinal disorders
Colors, additives, 82–3, 83
Colostrum, 110, 111
comfrey, 233
commercial pet foods, 55–8
  performance in dogs, 137
  types, 71–4, 73
complete blood count (CBC), 170
complete food, 63
  definition, 59
  feeding regimens, dogs and cats, 94
  moist pet foods, 74
  pregnancy and lactation in dogs, 103
  raw food diets, 76–7
computer formulations, nutritional adequacy, 61
congenital heart failure, 212, 213, 214
copper, 36, 176–7
corn, 22, 147–8
cost of feeding, nutrition calculations, 52
cow’s milk, 111, 188
crude fat, 62, 111. see also fats
  crude fiber, 62. see also fiber
  crude protein, 62, 111, 241, 245. see also proteins/amino acids
CVM (Center for Veterinary Medicine), 57, 83–4
cysteine, 141, 142
cytokines, 202–3, 204, 215
D
daily energy requirement (DER), 42, 43
  adult maintenance in cats, 126
  adult maintenance in dogs, 122, 123
  developmental orthopedic diseases, 221
  horses, 244–5
  nutrition calculations, 50
  performance in dogs, 133, 136–7
  pregnancy and lactation in dogs, 104
  and voluntary oral intake of water, 10
DE (digestible energy), 4, 43, 67
deficiencies, homemade diets, 85, 87
dental health
  adult maintenance in cats, 126
  geriatric dog and cats, 131
  raw food diets, 75, 78
DER. see daily energy requirement
dermatology, 192–6, 193
deviation of osteoarthritis (CVA), 57
developmental orthopedic diseases (DOD), 220–3
dextrose, 12
DHA (docosahexaenoic acid), 18
  cancer patients, 205
  growth in cats, 119
  pregnancy and lactation, 105, 108
diabetes
  dogs, 6–7, 7
  endocrinology, 197–9
  geriatric dog and cats, 131
  nutritional management of illness, 149
  semi-moist foods, 74
  vitamins, 24
diarrhea. see gastrointestinal disorders
diet transitions, nutritional management of illness, 156
dietary fiber. see fiber
dieting, 113, 183. see also weight management
digestibility
  developmental orthopedic diseases, 222
  growth in dogs, 114
  meat products, 114
  moisture content of pet foods, 66
  pregnancy and lactation in dogs, 105–6
  quality of the ingredients, 147
  semi-moist foods, 74
digestive energy (DE), 4, 43, 67
digestion, 38–41, 129–30. see also gastrointestinal disorders
Dicrocoelium dendriticum, 78
Diphyllobothrium latum, 78
Dirofilaria immitis (heartworm disease), 212
disaccharides, 12–13
disease. see nutritional management of illness; and see specific conditions by name
DMB (dry-matter basis), 67
docosahexaenoic acid. see DHA
DOD (developmental orthopedic diseases), 220–3
dogs, 99
  additives and preservatives, 83
  adult maintenance food, 121–3
  body condition scoring, 100
  canine hip dysplasia, 6, 115, 218, 220, 224
  carbohydrate metabolism, 13
  copper storage disease, 176–7
  dietary fiber, 14
  digestion, 38, 39, 40, 41
  domestication, 76
  energy requirements, 4, 42, 45, 46
  essential amino acids, 20
  essential fatty acids, 18
  ethoxyquin, 82
  feeding regimens. see feeding regimens, dogs and cats
  growth, 113–17, 116–17
  hepatitis, 176
  linoleic acid, 72
  minerals, 34
  musculoskeletal problems, 217
  nutrient requirements, 56
  nutritional management of illness, 152, 154
  obesity/overweight, 6–7, 7
  performance, 133–8
  pregnancy and lactation, 103–6, 104
  vitamins, 24, 27, 28, 31
  voluntary food intake, 45
  voluntary water intake, 10
  see also large breed dogs and see specific diseases by name
domestication, dogs and cats, 76, 78
dominance, dogs, 93–4
drinking, 10–11. see also water
dry or kibble foods
  cats, 125–6, 141
  preservation methods, 80
types of, 71–2
dry-matter basis (DMB), 67
E
eclampsia, 34
EFAs. see essential fatty acids
egg protein, 22
eicosanoids, 18, 119, 205, 219–20
electrolytes, 172–3, 209–10, 213–14, 242. see also minerals
  endocrinology, 197–201
  energy/energy needs, 3–8, 5, 45–6, 46
  birds, 229
  cats, 141
  developmental orthopedic diseases, 221
energy/energy needs (Continued)
diabetes, 197–8
horses, 241, 244–5
hyperthyroidism, 199
nutrient density/nutrient distribution, 6
nutritional management of illness, 151
overnutrition, 7
skin disorders in dogs and cats, 194
see also daily energy requirement; digestible energy; gross energy;
metabolizable energy; resting energy requirement
energy balance, 42–7, 46
energy density, 50, 51, 69, 147
energy expenditure, 43–4
enteral feeding tubes, 151, 157–61, 158, 159
environmental enrichment, 189
environmental stress, dogs, 122
enzymes
carbohydrate metabolism, 14, 15
digestive, 39–40
minerals, 36–7
raw food diets, 78–9
EPA (eicosapentaenoic acid), 119, 205, 219–20
equine (horses), 4, 41, 240, 240–6, 241, 242
Escherichia coli, 82
esophagostomy feeding tubes, 157, 159, 159
essential fatty acids (EFAs), 17–19, 18
birds, 232
chemical structure, 18
dry or kibble foods, 72
geriatric dog and cats, 130–1
growth in cats, 119
pregnancy and lactation, 105, 108
skin disorders in dogs and cats, 194
see also omega 3/omega 6 fatty acids
evolution, dogs and cats, 76. see also adaptations
exercise, 42
ergicatric dog and cats, 131
obesity/overweight, 183–4
performance in dogs, 134
extrusion process, food production, 55–6

F
facultative thermogenesis, 44
family product rule, nutritional adequacy, 61
fat cells, 6
fat soluble vitamins, 18, 24, 25–7. see also vitamins A; D; E; K
fats, 3, 16–19, 62
birds, 232
cancer patients, 203, 204, 204–5, 205
cats, 142
chemical structure, 16, 18
developmental orthopedic diseases, 222
diabetes, 198
digestion, 38, 39
gastrointestinal disorders, 173
geriatric dog and cats, 129–30, 130–1
growth in cats, 119, 119
growth in dogs, 116–17
hyperthyroidism, 199
lipoprotein classes, 17
milk, 111, 111
nutrient density/nutrient distribution, 5, 6
nutritional management of illness, 154
performance in dogs, 134
pregnancy and lactation in cats, 108, 108–9
pregnancy and lactation in dogs, 104, 105
fatty acids. see essential fatty acids
FDA (Food and Drug Administration), 56–7, 80, 81, 83–4
fecal scoring chart, gastrointestinal disorders, 172
feeding behaviors. see behaviors
feeding regimens, dogs and cats, 93–8, 97
ad lib feeding, 94, 96
assisted feeding, 161
automated timed feeder, 98
growth in cats, 120
growth in dogs, 114, 116–17
nutrition calculations, 50
nutritional management of illness, 155
performance in dogs, 137–8
portion controlled method, 93
pregnancy and lactation in dogs, 106
feeding trials
AAFCO certification, 4, 5
nutrient content of pet foods, 66–7
nutrition myths, 144–5
nutritional adequacy, 61
pet food labels, 63
raw food diets, 77, 79
feeding tubes, enteral, 151, 157–61, 158, 159
feline idiopathic cystitis (FIC), 189
feline lower urinary tract disease (FLUTD), 186–91
ferrets, 234–5
fiber, 13–14, 14
liber, 13–14, 14, 62
cancer patients, 204
diabetes, 198
gastrointestinal disorders, 173
geriatric dog and cats, 129, 131
hyperthyroidism, 200
FIC (feline idiopathic cystitis), 189
five-point body condition score, 99, 101
fixed feed formulas, 122, 125
fixed food preferences, 74, 126
flatulence, 41
flavors/flavor enhancers, 83, 83
flea-bite hypersensitivity, 193
FLUTD (feline lower urinary tract disease), 186–91
foals, 243–4
folic acid, 29–30
Food and Drug Administration (FDA), 56–7, 80, 81, 83–4
free choice feeding regimens, dogs and cats, 94, 95–6, 96
frisbee competitions, 97, 133, 134
frozen foods, 80
fructooligosaccharides (FOS), 13
fructose (fruit sugar), 12, 13
fruits, for birds, 233

G
Gaines Food Company, 55, 56
galactose (milk sugar), 12, 13
gamma-linolenic acid, 17
gastrointestinal disorders, 169–74
adult maintenance in cats, 124–5
adult maintenance in dogs, 122
enteral feeding tubes, 162
fecal scoring chart, 172
GI history questionnaire, 171
Index

magnesium, 35
oligosaccharides, 13
raw food diets, 75
see also digestion
gastrotomy feeding tubes, 158, 159–60
gelatinization, 14, 79
generally recognized as safe (GRAS), additives and preservatives, 80
gerbils, 238
geriatric dog and cats, 128, 128–32, 131, 212
gestation. see pregnancy
giant breed dogs. see large breed dogs
glucagon, 44
glucosamine, 136
glucose, 12, 13, 14
glutamine, 206
glycogen, 3, 14
glycosaminoglycans, 14
goat’s milk, 111
GRAS. see generally recognized as safe
gross energy (GE), 4, 5, 43
growth cats, 118–20, 119
dogs, 113–17, 116–17
guaranteed analysis
energy density, 147
nutrition calculations, 50–1
guidelines
nutritional management of illness, 150
pet food labels, 63
weight management, 184
guinea pigs, 237, 237–8
H
hamsters, 238
heart disease, 128, 131, 212–16
heart failure, dogs, 6
heat increment, 42, 44
hepatic disease, 175–8
hepatic lipidosis (HL), cats, 176
herbivores, 4, 25, 38, 41, 140. see also guinea pigs; horses; rabbits
Hill’s Pet Nutrition, 56
hip dysplasia, canine, 6, 115, 218, 220, 224
hoarding behavior, dogs, 93–4
HOD (hypertrophic osteodystrophy), 7, 34
homemade diets, 85–9
raw food diets, 74, 75, 77, 79
skin disorders in dogs and cats, 196
sources of recipes, 87
veterinary schools/hospital support services, 88
hormonal control of digestion, 40, 44
horses, 4, 41, 240, 240–6, 241, 242, 243
hospital management, enteral feeding tubes, 164, 164. see also nutritional management of illness
hyperlipidemia, dogs, 6
hyperparathyroidism, 34
hypertension, geriatric dog and cats, 131, 212
hyperthyroidism, 199–200
hypertrophic osteodystrophy (HOD), 7, 34
I
Iams Veterinary Formula, 67–8
illness. see nutritional management of illness; and see specific conditions by name
Illustrated Encyclopedia of Dog Breeds, 133
indolent ulcers, 194
infection, enteral feeding tubes, 163–4. see also bacterial contamination
inflammatory bowel disease, 149
inflammatory response, fatty acids, 18, 219–20
information panels, pet food labels, 59, 60, 61–3
ingredients, pet food, 62, 86–7
insulin, 44. see also diabetes
intermittent use, pet food labels, 63
intestinal microflora, 24
iodine, 37
iron, 35–6, 206
irradiated foods, 80
J
ejunostomy feeding tubes, 158, 160
jerky treats, 75
K
Ken-L-Ration brand name, 55
kibble. see dry or kibble foods
kidney disease
dogs, 56
geriatric dog and cats, 128, 129, 130
nutritional management of illness, 29, 35, 149, 154
kilocalories, 4, 42, 43
kittens, 107–8
growth, 118–20, 119
neonatal, 110–12, 111
see also pregnancy
L
labels, pet food, 57, 59–64, 60, 62
laboratory analysis, nutrient content of pet foods, 65, 66
lactation, 104, 104, 109. see also milk: pregnancy
lactose, 12, 111
large breed dogs
adult maintenance food in dogs, 117
cardiac disease, 212
geriatric, 128
growth in dogs, 115
musculoskeletal problems, 218, 221
portosystemic shunts, 177
puppies, 34, 115, 116
large intestine, 40–1
L-carnitine, 31, 214
library, pet food, 71
life span, 113, 128
life stage of the pet
dry or kibble foods, 71
energy needs, 46, 46
estimated energy requirements, 46
feeding regimens, dogs and cats, 95
homemade diets, 85
nutrient content of pet foods, 65
pet food labels, 60–1, 63
regulation of commercial pet foods, 56, 58
linoleic acid, 17–18, 18, 72, 108, 229
lipids, 16. see also fats
lipoproteins, 17, 17, 20
liver disease, 175–8
macrominerals, 33–5
magnesium, 34–5, 209–10, 214
maintenance energy requirement (MER), 43, 46. see also adult maintenance
malnourishment, 149, 150. see also nutritional management of illness; obesity; starvation
malaise, 13
management of illness, see nutritional management marketing, pet foods, 55
ME. see metabolizable energy meals per can/cup/bag calculations, 51–2
meat products digestion, 148
nutrition myths, 144
pet food content, 61–2
mer. see maintenance energy requirement metabolic adaptations, cats, 141–3
metabolic complications, enteral feeding tubes, 162–3
metabolic diseases, dogs, 7
metabolic rate. see resting energy requirement
metabolic water, 10
metabolism, cancer patients, 202–3
metabolizable energy (ME), 4, 43
metabolism, cancer patients, 202–3
metric units of measure, 48–9
mice, 238
micronutrients, 35–7
milk, 111
milk-Bone dog biscuits, 55
minerals, 3, 33–7
birds, 229, 232–3
cancer patients, 206
gastrointestinal disorders, 173
homemade diets, 85
growth in cats, 119
skin disorders in dogs and cats, 194–5
see also specific minerals by name
misleading practices, pet food labels, 61
Model Feed Bill, 57
Modified Atwater factors, 4, 51
moist pet foods adult maintenance in cats, 125–6
feline lower urinary tract disease, 187–8
gastrointestinal disorders, 173
preservation methods, 80
types, 72–4, 73
monitoring, veterinary. see assessment
monosaccharides, 12
monounsaturated fatty acids, 16
mortality, geriatric dog and cats, 128
mouth, 38
mouth feel, 83
musculoskeletal problems, 6, 7, 217–23
myths surrounding nutrition, 76–9, 144–8
N
Nanophyetus salmincola, 78
nasoesophageal feeding tubes, 158, 158–9
National Academies, 57
National Biscuit Company (Nabisco), 55
National Research Council (NRC), 56, 57, 65, 141, 144, 244
eonatal puppies and kittens, 110–12, 111
neoplasia, dogs and cats, 177–8. see also cancer
Neorickettsia, 82
neurotransmitters, 188
neutered animals, 44, 122, 125
new and improved products, pet food labels, 61
niacin, 28
nine-point body condition score, 99, 101
nitrogen, 21
nitrogen-free extract (NFE), 66
novel foods, cats, 140
NRC (National Research Council), 56, 57, 65, 141, 144, 244
nutrient composition
milk, 111
pet foods, 65–70, 67–8, 69, 137
rat carcass, 126
and voluntary food intake, 45
nutrient density, 5, 6, 67–8, 73
nutrient distribution, 5, 6
Nutrient Profiles (AAFCO), 56, 58, 59, 63, 113–14, 116–17, 119
Nutrient Requirements of Dogs and Cats (National Academies), 57
nutrients, 3. see also specific nutrients by name
nutrition calculations. see calculation method
nutrition myths, 76–9, 144–8
nutritional adequacy, pet food labels, 61, 63
nutritional management of illness, 149–56, 150
see also assisted feeding
nutritionally adequate, 146, 147
nutrition, 3. see also specific nutrients by name
nutritional support services, homemade diets, 88. see also nutritional management of illness
O
obesity, 179–85
adult maintenance in cats, 126–7
adult maintenance in dogs, 122–3
body condition scoring, 102, 102, 181, 182
excess intake of energy, 6–7
fat content of food, 19
feeding regimens, dogs and cats, 96
geriatriic dog and cats, 131
growth in cats, 118
moist pet foods, 73
musculoskeletal problems, 217–18
nutritional management of illness, 150
voluntary food intake, 44–5
obligate carnivores, 25, 38, 125, 139, 142, 143. see also cats
OCD (osteochondrosis), 6, 7, 34, 115–16
old age, dog and cats, 128, 128–32, 131, 212
oligosaccharides, 13–14
omega 3/omega 6 fatty acids, 17–18, 18
cancer patients 204–5, 205, 206
cardiac disease, 214–15
feline lower urinary tract disease, 188
geriatric dog and cats, 130–1
musculoskeletal problems, 219–20
pregnancy and lactation in cats, 108, 108
pregnancy and lactation in dogs, 105
see also DHA; EPA; essential fatty acids; linoleic acid
oncotic pressure regulation, 9
Opisthorchis tenuicollis, 7
oral administration routes, nutritional support, 151, 151
orthopedic problems, dogs, 6–7, 113
osteochondrosis (OCD), 6, 7, 34, 115–16
overnutrition, 7
see also obesity
oxidation, 3
Palatability
and daily energy requirement, 42
extrusion process of food production, 56
fat content of food, 18–19
growth in cats, 119
moist pet foods, 73, 74
obesity/overweight, 19, 45
semi-moist foods, 74
snacks and treats, 75
pancreas, 39–40
pancreatitis, 6, 131
pantothenic acid, 29
parasites, raw food diets, 78
parathyroid hormone (PTH), 34
parenteral nutritional management of illness, 151–3, 152, 153
PDPs (principal display panels), labels, 58, 59–61
pediatrics. see foals; kittens; puppies
Penn State Agronomy Guide, 147
performance in dogs, 133, 133–8, 137, 138
pesticide residues, water quality, 9
Pet Food Institute (PFI), 57
pet food library, 71
pet foods
commercial, 55–8
ingredients, 62
labels, 57, 59–64, 60, 62
types, 71–5, 73
phosphorus, 34
cardiac disease, 214
developmental orthopedic diseases, 222
horses, 241–2
pregnancy and lactation in dogs, 104, 105
refeeding syndrome, 209
physiologic adaptations, cats, 140. see also nutritional physiology
polysaccharides, 13–14, 14
polyunsaturated fatty acids (PUFAs), 16, 17, 26
portion controlled feeding regimens, dogs and cats, 93, 94, 96–8, 97
portosystemic shunts (PSS), 177
potassium, 209, 214, 242
prebiotics, 13
pregnancy
cats, 107–9, 108, 111
dogs, 103–6, 104, 106, 111
preservation methods, 80
preservatives. see additives and preservatives
principal display panels (PDPs), labels, 58, 59–61, 60
product name, pet food labels, 59–60
proteins/amino acids, 3, 20–3
birds, 229, 231–2
cancer patients, 202–3, 204, 204, 205
cardiac disease, 214
cats, 141–2
corn, 147
developmental orthopedic diseases, 221–2
diabetes, 198–9
digestion, 38, 39, 40, 41
gastrointestinal disorders, 173
geriatric dog and cats, 130
growth in dogs and cats, 114, 116–17, 118–19, 119
horses, 240, 241, 245,
hyperthyroidism, 199–200
milk, 111, 111
nutrient density/nutrient distribution, 5, 6
nutritional management of illness, 154
performance in dogs, 135
pet food labels, 62
pregnancy and lactation, 104, 104–5, 108, 108
quality of common pet food ingredients, 22
skin disorders in dogs and cats, 194
sparing effect of carbohydrates, 14
proximate analysis, nutrient content of pet foods, 65, 66
PSS (portosystemic shunts), 177
PTH (parathyroid hormone), 34
PUFAs (polyunsaturated fatty acids), 16, 17, 26
puppies, 104
developmental orthopedic disease, 220–3
growth, 113–17, 116–17
neonatal, 110–12, 111
see also pregnancy
Purina Dog Chow, 56, 72
pyridoxine, 28–9
Q
quality of ingredients
metabolizable energy, 146–7, 147
nutrient content of pet foods, 65
pet food labels, 61
water quality, 9
R
rabbits, 235–7, 236
rat carcasses, nutrient levels, 126
rats, 238
raw food diets, 74, 76–9
rawhide products, 75
recipes, homemade diets, 87, 87–8
recovery diets, 155. see also nutritional management of illness
refeeding syndrome (RS), 208–11
enteral feeding tubes, 162–3
nutritional management of illness, 154–5
regulation of commercial pet foods, 56–8, 59, 146
renal disease. see kidney disease
reproductive status, energy expenditure, 44. see also pregnancy
Index

resting energy requirement (RER), 42, 43
adult maintenance in cats, 125
assisted feeding, 157
developmental orthopedic diseases, 221
and energy expenditure, 43–4
geriatric dog and cats, 129
nutrition calculations, 49
nutritional management of illness, 151
obesity/overweight, 182–3
and voluntary oral intake of water, 10
riboflavin, 28
rice, 22
risk chart validation, body fat index, 181
RMR (resting metabolic rate). see resting energy requirement
Rosemarius officinalis, 81, 146
RS. see refeeding syndrome
S
saliva, 38
Salmonella, 43, 45, 56, 77, 82
Sarcocystis spp., 78
Science Diet, 56
selenium, 26, 36–7, 206, 242
semi-moist foods, 74, 80
serotonin, 188
short chain fatty acids (SCFAs), 13, 41
silkie breed of cavy, 237
skeletal disorders. see musculoskeletal problems
skin disorders. see dermatology
small mammals, 234–9, 236, 237
smell, additives and preservatives, 83
snacks and treats, 75
sodium, 35, 213, 242
software programs, homemade diets, 88
soybean, 22. see also textured soy product
splitting of ingredients, pet food labels, 61–2
Spratt, James, 55
Staphylococcus aureus, 82
starvation
and cancer cachexia, 203
nutritional management of illness, 149
refeeding syndrome, 208
stomach, 39
stress
cancer patients, 206
dogs, 122
feline lower urinary tract disease, 188, 189
nutritional management of illness, 153
struvite uroliths, 189–90
sucrose, 12–13
sugars, 83
supplemental use, pet food labels, 63
supplements, vitamins and minerals, 136
swallowing, 38–9
T
taurine, 23, 141, 142, 213–14
TDS (total dissolved solids), water quality, 9
tea polyphenols, 206
teeth. see dental health
temperature regulation, drinking, 9, 10
tertiary butylhydroquinone (TBHQ), 81, 82, 146
texture enhancing additives and preservatives, 83
textured soy product (TSP), 73
therapeutic use, pet food labels, 63
thermogenesis, 42, 44
thermoregulation, neonatal puppies and kittens, 110
thiamin, 27–8
thirst, 10. see also water
time-controlled-feeding, 94, 96, 123
TNF-α (tumor necrosis factor -α), 202–3, 205
tocopherols, 81, 82. see also vitamin E
total dissolved solids (TDS), water quality, 9
Toxocara canis, 78
treats and snacks, 75
trials. see feeding trials
Trichinella spiralis, 78
triglycerides, 3, 5, 16, 16–17. see also fats
TSP (textured soy product), 73
tumor necrosis factor -α (TNF-α), 202–3, 205
types of pet food, 71–5, 73
for horses, 242–3, 243
U
United States Department of Agriculture (USDA), 57
units of measurement, 42, 48–9
Universal Product Code (UPC), pet food labels, 64
urethral plugs, 189–90
urinary tract problems, cats, 125, 186–91
US customary units of measure, 48–9
V
variable feed formulas, 122, 125
vegetables, for birds, 233
veterinary assessment and monitoring. see assessment
veterinary school nutritional support services, homemade diets, 88
Vibrio, 82
vitamin A, 25, 80, 82, 142–3, 206, 242, 242
vitamin B, 24, 27–31, 143, 229
vitamin C, 24, 31, 81, 82, 146
vitamin D, 25–6, 80, 143
vitamin E, 26–7, 37, 80, 81, 82, 206
vitamin K, 24, 27, 80
vitamins, 3, 24–5, 31–2
for birds, 229, 232–3
cancer patients, 205–6
for cats, 119, 142–3
fat soluble, 18, 24, 25–7. see also vitamins A; D; E; K
gastrointestinal disorders, 173
homemade diets, 85, 87
horses, 242, 242
skin disorders in dogs and cats, 194–5
water soluble, 24, 27–31, 335 also vitamins B; C
voluntary food intake, 44–5
voluntary muscular activity. see exercise
vomiting. see gastrointestinal disorders
W
water, 3, 9–11
birds, 231
cardiac disease, 215
cats, 125–6, 141
diabetes, 197
gastrointestinal disorders, 172
hyperthyroidism, 199
performance in dogs, 135–6
pregnancy and lactation in cats, 108–9
water soluble vitamins, 24, 27–31. see also vitamins B; C
weaning, puppies and kittens, 112
weight management, 181–4
  calorie restriction, 113, 183
  life span of dogs, 113
  musculoskeletal problems, 218–19
see also obesity
wheat, 22
whey, 111
Wobbler’s syndrome, 34
wolves, 76, 78
working dogs, 133
World Small Animal Veterinary Association (WSAVA), 71
X
Yersinia enterocolitica, 78, 82
Y
zinc, 36, 194–5, 206