

About the Contributors

Rebecca Aldworth is director, Canadian Wildlife Issues, for The Humane Society of the United States (HSUS). She is based in Toronto, Canada.

Larry Cunningham is an assistant district attorney in the Bronx, New York, district attorney's office. He previously taught law at Texas Tech University, in Lubbock, Texas. He earned his J.D. at Georgetown University in Washington, D.C.

Brian Czech is a certified wildlife biologist and an adjunct professor at Virginia Polytechnic Institute and State University, where he teaches ecological economics. He is the founding president of the Center for the Advancement of the Steady State Economy (www.steadystate.org). Czech is the author of *Shoveling Fuel for a Runaway Train* and coauthor (with Paul R. Krausman) of *The Endangered Species Act: History, Conservation Biology, and Public Policy*. He is a conservation biologist in the national office of the U.S. Fish and Wildlife Service.

Catherine Fabio earned her bachelors degree in human development and family studies from Colorado State University and a masters degree in education from Harvard University. She is currently working on her doctoral degree in child development and developmental psychopathology.

Jennifer Fearing is director, Economic Research, for The HSUS. She was a senior consultant with Econ One Research for eight years, then served as president and CEO of United Animal Nations. She holds a bachelors degree in economics and political science from the University of California, Davis, and a master's degree in public policy from Harvard University.

Andrea Gavinelli is a veterinarian and a policy official with the European Commission in charge of developing European Community legislation on farm animal welfare within the framework of the Directorate General for Health and Consumer Protection. He serves as the Commission's head of sector for Animal Welfare and Identification, as well as deputy head of the Animal Health and Welfare Unit. He is also a member of the Permanent Working Group on animal welfare of the OIE and vice chairman of the Standing Committee of the European Convention for the Protection of Animals Kept for Farming Purposes of the Council of Europe. The famed Eurobarometer was his brainchild, as is the developing Action Plan being promoted throughout Europe currently.

Ché Green is founder and executive director of the Humane Research Council, a nonprofit organization that seeks to improve access to reliable information for animal advocates. He is a former research analyst and investment banker and previously worked for the Microsoft Corporation as research manager of the enterprise software group. He also previously directed the Margaret Kyros Foundation for Animals, a Seattle-area foundation focused exclusively on animal protection.

Michael Greger is director of public health and animal agriculture in the Farm Animal Welfare section of The HSUS. He is a graduate of the Cornell University School of Agriculture and the Tufts University School of Medicine. He has presented papers at the 2004 Conference on World Affairs, the National Institutes of Health (2005), and the 2006 Bird Flu Summit and was an expert witness in defense of television personality Oprah Winfrey at her food-defamation trial in Texas in 1998. He is the author of *Bird Flu: A Virus of Our Own Hatching* (Lantern Books, 2006); *Heart Failure: Diary of a Third Year Medical Student*; and *Carbophobia: The Scary Truth Behind America's Low Carb Craze*.

Stephen Harris is chairman of the Mammal Society and professor of environmental sciences at the University of Bristol (England). In addition to his well-known work on foxes in the United Kingdom (he is considered a world expert on fox populations), he has been involved in the seal campaign for a number of years.

He observed the seal hunt in 2001 and has subsequently written several articles on the sustainability and cruelty aspects of the slaughter. A prominent biologist, he has been closely involved in the campaign to stop the seal hunt.

Jason G. Matheny is enrolled in the doctoral program in agricultural economics at the University of Maryland. He received a masters degree in public health from the Bloomberg School of Public Health, Johns Hopkins University, in 2004, and a masters degree in business administration from Fuqua School of Business, Duke University in 2003. He has been at the Bloomberg School of Public Health, serving as research director with the Pew Commission, since 2005.

Jennifer Jackman is a program manager for Humane Society University (HSU) and teaches Animal Protection as a Social Movement for the HSU/Duquesne University Humane Leadership Program. She received her doctorate in social policy from Brandeis University in 1994 and a masters degree in animals in public policy from Tufts University School of Veterinary Medicine in 2005. From 1990 to 2004, she was the director of policy and research for the Feminist Majority Foundation, where she led campaigns on both domestic and global issues. She also served as the research and policy advisor for the Afghan Independent Human Rights Commission in Kabul, Afghanistan in 2004. Wildlife issues, particularly attitudes towards coyotes on Cape Cod, have been the focus of her recent research.

Emily Kilby, currently a freelance writer and editor, retired in 2004 from a twenty-year career with EQUUS magazine, during which she reported on the state of American horses as staff writer, senior editor, and executive editor. She earned a masters in English and masters of Fine Arts in creative writing at Bowling Green State University in Bowling Green, Ohio.

Miyun Park is vice president, Farm Animal Welfare, of The HSUS. She is co-founder and former president of Compassion Over Killing, a Washington-D.C.-based animal-advocacy group.

Andrew Rowan is executive vice president, Operations, for The HSUS. He is coeditor of *The State of the Animals: 2001*; *The State of the Animals II: 2003*; *The State of the Animals III: 2005*; and *The State of the Animals IV: 2007*.

Index

Page numbers in *italics* refer to tables or figures

A

- AARF. *See* Abaco Animals Require Friends
- AARP. *See* American Association of Retired Persons
- Abaco
- owners' attitudes toward neutering young dogs, 72
 - Project Potecake, 69, 70, 71, 72
 - spay/neuter incentive (SNIP) program, 69
- Abaco Animals Require Friends
- Project Potecake, 69, 70, 71, 72
- ABC programs. *See* Animal Birth Control (ABC) programs in India
- Academic research. *See also specific authors and studies*
- emotions and cognitive abilities of animals, 6
 - farmed animals, 9
- Acquired immunodeficiency syndrome
- mortality rate, 114
- Africa. *See also specific countries*
- deforestation effect on the emergence
 - of hemorrhagic fever viruses, 113
 - guard function of dogs, 57, 72
 - number of farm animals raised, 129
 - rabies mortality rates, 59, 60
 - rabies prevalence, 62
 - targeted mass dog rabies vaccination campaigns, 63
 - traditional farming methods, 130
 - transnational timber corporations and, 113–114
- AgEcon Search*
- description, 171
- Agricultural Marketing Service
- farmed animal data, 10
- AHC. *See* American Horse Council
- AHCF. *See* American Horse Council Foundation
- AIDS. *See* Acquired immunodeficiency syndrome
- Airlines
- breed discrimination, 29
- AKC. *See* American Kennel Club
- Alexander, R.
- “Single-Species versus Multiple-Species Models: The Economic Implications,” 13
- Allegheny County, Pa.
- study of dog bites, 32
- American Association of Equine Practitioners
- natural disasters and, 203
- American Association of Retired Persons
- Civic Involvement Survey*, 14
- American Association of Swine Veterinarians
- emerging livestock production systems as a main reason for zoonotic diseases, 116
- American Calan
- cost of mechanical harvesting methods for chickens, 135
- American Dog Owners Association
- opposition to breed-specific legislation, 37
- American Dog Owners Association, Inc. v. City of Lynn*
- Supreme Judicial Court findings, 27–28, 35
- American Fisheries Society
- economic growth position, 150
- American Horse Council
- commercial horse breeders, 188
 - Economic Impact Study, 188
 - economic purpose of survey, 176, 185
 - Horse Industry Directory*, 180
 - survey description, 176–177
 - use patterns, 193, 197
- American Horse Council Foundation
- top ten states in horse populations, 185
 - U.S. horse population estimate, 175
 - use patterns, 193–198
- American Humane Association
- opposition to breed-specific legislation, 37

- American Kennel Club
 breed determination criteria, 34
 breed-specific legislation and, 36
 registration data used for dog-bite study, 32, 33, 34
 support for dangerous-dog control, 36–37
- American Miniature Horse Association
 registration numbers, 184
- American Paint Horse Association
 registry tallies, 182, 183
- American Pet Products Manufacturers Association
National Pet Owners Survey, 6, 8
- American Quarter Horse Association
 registry tallies, 181–182, 183
 show sponsorship, 197
- American Society for the Prevention of Cruelty
 to Animals
 grass-roots campaign against breed discrimination by homeowners' insurance companies, 28, 37
- American Society of Mammalogists
 economic growth position, 150
- American Veterinary Medical Association
 animal ownership surveys, 177–178
 demographics sourcebook, 177
 endorsement of trap, neuter, and release programs for feral cats, 65
 equine survey formula, 177
 horse survey limitations, 177–178
 opposition to breed-specific legislation, 37
 Task Force on Canine Aggression and Human-Canine Interactions, 26, 33, 36, 41
 U.S. horse population estimate, 175, 177–178
U.S. Pet Ownership and Demographics Sourcebook, 8
- American Zoo and Aquarium Association
 Number of Specimens in AZA Accredited Institutions membership survey, 12
- Amish people
 number of horses, mules, and donkeys, 179
- AMS. *See* Agricultural Marketing Service
- Anawak, J.
 Inuit Circumpolar Conference and, 105
- Animal advocacy. *See also specific groups*
 attitudes and consumer behavior data, 14, 20
 data tracking, 5
 demographic and usage data, 13–14, 19
 economic impact of, 166–167
 educating the public about economic growth's effect on animal welfare, 156
 examples of data, 14, 15
 financial and economic data, 14–15, 21
 future objectives of, 167
 general guidelines for movement-wide research, 15–20
 grass-roots initiatives opposing seal hunts, 102
 groups included, 4
 humane treatment of horses, 203–204
 push and pull strategies and, 167–168
 research category description, 4
 research priorities for organizations, 15–16
 research priorities for the movement, 17–18
 seal hunting and, 94–96, 101–103
 sensitivity and proprietary nature of research done by animal advocates, 15
 targeted public education campaigns and, 168
 typical focus of research, 15
- Animal Balance
 introduction of capture, neuter, and return programs to the Galapagos, 70
- Animal Birth Control (ABC) programs in India
 animal elimination programs and, 66
 challenges of, 68
 goal of, 66
 Help in Suffering pilot program, 66
 percentage of dogs sterilized and vaccinated, 67
 process of, 66–67
 public support for, 67–68
 puppies and, 67, 73
 rabies rate decline and, 68
 sterilization of female dogs, 67
 success of, 70
- Animal Death Statistics Report, 9
- Animal Industry Association
 defense of cattle feeding practices, 116
- Animal Protection Institute
 U.S. Trapping Statistics, 12
- Animal Welfare Act
 research animal statistics, 11
- Animal Welfare Information Center
 Research Animal Publications, 11
- Animal Welfare Institute
 economic growth effect on animal welfare and, 156
- API. *See* Animal Protection Institute
- Appaloosa horses
 decrease in number of, 188
 as racehorses, 197
 regional populations, 187
- APPMA. *See* American Pet Products Manufacturers Association
- AQHA. *See* American Quarter Horse Association
- Arabian horses
 decrease in number of, 188
 as racehorses, 197
 regional populations, 187
- Argentina
 deforestation for beef industry expansion, 113
 rabies-free status, 63
- Arizona
 limited effect of animal welfare legislation, 166

- Arnold, Ron
 opposition to bans on seal hunting, 96
- Arrington v. Arrington*
 pet custody in divorce proceedings, 38–39
- Asia. *See also specific countries*
 echinococcosis prevalence, 61
 number of farm animals raised, 129
 percentage of worldwide deaths from rabies in, 59
 postexposure treatment for rabies and, 62
 rabies deaths in Asia: number of human rabies
 deaths per country, Asia, 2004, 59
 rabies mortality rates, 60
 rabies vaccination and, 63
 traditional farming methods, 130
- ASPCA. *See* American Society for the
 Prevention of Cruelty to Animals
- Assateague Island
 management of horse herds, 178
- Asses
 breed numbers, 183–184
 gender profile, 190
- Attitudes, Knowledge, and Behaviors toward Wildlife
 as Affected by Gender* (Kellert and Berry), 13
- Attitudes and consumer behavior data
 animal advocacy, 14, 20
 attitude and behavior research priorities,
 by category, 20
 baseline information recommendations, 17–18
 behaviors included, 5
 companion animals, 8, 20
 description, 5–6
 examples, 8, 9–10, 11, 12–13, 14
 farmed animals, 9–10, 20
 research animals, 11, 20
 scarcity of data, 5–6
 target audience and, 5
 wild and exotic animals, 12–13, 20
- Attitudes and Dispositional Optimism of Animal
 Rights Demonstrators* (Galvin and Herzog), 14
- Attitudes and Values of Wildlife User Groups*, 13
- An Audit of the 2005 National Institutes of Health
 Funding of Animal Experimentation*, 12
- Australia
 number of farm animals raised, 129
 prevalence of echinococcosis, 61
- Austria
 ban on the sale of cage eggs, 166
- Avian flu. *See* H5N1 bird flu
- AVMA. *See* American Veterinary Medical Association
- AZA. *See* American Zoo and Aquarium Association
- B**
- Bahamas. *See* Abaco; New Providence, Bahamas
- Bali
 cultural traditions relating to dogs, 57
 health of dogs and, 71
 life expectancy of dogs, 58
 percentage of dogs sterilized, 69–70
 percentage of dogs that are street dogs, 69
 sterilization and vaccination of male dogs
 compared with female dogs, 58
 Yayasan Yudisthira Swarga (Bali Street Dog
 Foundation) capture, neuter, and return
 program, 69–70, 71, 72
- Bangladesh
 Nipah virus and, 116
 rabies mortality rates, 59
 rabies prevalence, 62
- Bardot, Brigitte
 opposition to seal hunts, 95
- Barnard, N.D.
 meat consumption link with chronic diseases, 112
- Barrier island areas
 current horse population, 179
 management of horse herds, 178–179
- Baseline information collection
 attitudes and consumer behavior data, 17–18
 demographic and usage data, 17
 financial and economic data, 18
- Bauhloul, C.
 rabies vaccinations for puppies, 64
- Bayliss, P.A.
 injuries sustained by chickens during catching, 135
- Beauprè, G.
 Inuit Circumpolar Conference and, 105
- Belgium
 ban on trade in seal skins, 105
- Bennett v. Bennett*
 pet custody in divorce proceedings, 38
- Berrill, M.
The Plundered Seas, 100
- Berry, J.
*Attitudes, Knowledge, and Behaviors toward
 Wildlife as Affected by Gender*, 13
*Membership of U.S. Adults in Animal and
 Environmental Organizations*, 14
- Best Friends Animal Society
The Kindness Index, 14
- Biosecurity issues
 spread of zoonotic diseases and, 120
- Birds. *See also specific types of birds*
 electrocution by power lines and, 145
 overhunting of marine birds in Canada, 93
 power line collisions and, 145
 smuggling of, 115
 West Nile virus and, 115
 wind farms and, 145
- BLM. *See* Bureau of Land Management
- Blue whales
 threatened listing of, 93

- Bogel, K.
 dog population accessibility to rabies
 vaccination campaigns, 63
- Boitsni, L.
 threat of feral dogs to domestic animals, 61
- Bolivia
 Machupo virus and, 113
- Bovine spongiform encephalopathy
 origin of, 117
 concerns of European consumers about, 130
- Bowhead whales
 endangered listing of, 93
- Brazil
 rabies-free status, 63
 Sabia virus and, 113
- Breed discrimination by homeowners'
 insurance companies
 abandonment to shelters and euthanasia
 of dogs and, 38, 45
 actuarial justification and, 25–26, 40–41
 adoption of children and, 29
 aggressiveness origin, 33
 AVMA Task Force on Canine Aggression and
 Human-Canine Interactions, 26
 breed-determination problems, 34–35
 breed-specific legislation, 27–28, 36–37, 38
 breed switching by bad owners, 35–36
 breeds targeted, 25, 28, 31, 32
 CDC statistics, 29, 30–31, 32, 33–34, 36
 classifying owners of “dangerous” dogs
 in a higher premium category, 43
 consequence of, 26
 dangerous-dog classification, 27, 33, 41, 44
 denominatory problem in dog-bite statistics, 34
 developments in animal law and, 38–39
 dog-bite statistics and, 25
 dog-by-dog approach, 28, 41
 dogfighting exclusions and, 36
 education of the public about animal behavior
 and, 44
 enforcement of existing laws against dogfighting
 and dogs at large and, 43–44
 exclusions for dog bites in policies and, 42
 fatality studies, 29–30, 44–45
 grass-roots campaign against, 28, 37
 homeownership and, 26, 41–42
 improved data collection and, 43
 increase in, 25, 28
 insurance company data on dog bites and, 36
 insurance company regulation and, 40–44
 insurance industry’s defense of, 28–29
 insurers’ duty and, 40–41
 “just cause” bites and, 35
 legislation and administration regulation and,
 26, 40–44
 liability provisions of insurance policies and, 29
 marketplace correction and, 43, 45
 mixed breeds and, 35, 36
 nonfatality studies, 30–31
 numerator problem in dog-bite statistics, 33–34
 opposition to, 26, 36–37
 overview of the problem, 26–29
 owners’ response to dog bites, 37–38
 past behavior as the best predictor
 of future behavior, 33
 pit bull attack publicity and, 26–27
 problem owners and, 35–36, 44
 reaction of insurers, 28–29
 “red-lining” and, 26, 41
 relative dangerousness ratio, 33
 risk classification and, 41, 43
 scientific evidence analysis, 26, 29–36
 self-reporting of dog bites, 34
 shifts in the popularity of breeds and, 36
 social utility of pets and, 26, 37–39, 41, 45
 social utility of the risky conduct and, 26
 state regulation of insurance companies, 40
 use of dogs for illicit purposes, 35
- Breed numbers for horses
 special populations, 183–184
 three broad profiles for, 182–183
- Breed registries
 crossbred horses, 180
 DNA testing and, 180
 historically significant and geographically
 distinctive horses and, 180–181
 membership and registry fees, 182
 “open” studbooks, 180
 outcrossing and, 182
 parameters for defining breed, 180–181
 purpose of, 180
 registration trends, 181–182
 registry tallies, 181–182
- Breed-specific legislation
 abandonment to shelters and euthanasia
 of dogs and, 38, 45
 breeds targeted, 27, 33
 constitutionality of, 27–28
 court challenges to, 27–28
 “dangerous dog” laws and, 44
 due process and, 27
 emergence of, 27
 equal protection and, 27
 inconclusiveness and incompleteness of studies, 45
 opposition to, 36–37
 state regulations, 27
 Takings Clause and, 27
- Broida, J.
*Personality Differences between Pro- and
 Anti-Vivisectionists*, 11

- Broom, D.M.
 cruelty of seal hunting methods, 101
 impact of productivity on animal welfare, 130
 injuries sustained by chickens during catching, 135
- Brown, E.
 avian flu virus link to high intensity chicken production, 120
- Brueckner v. Hamel*
 tort award for death of a pet, 39
- BSE. *See* Bovine spongiform encephalopathy
- BSL. *See* Breed-specific legislation
- Bullying
 percentage of school children involved in, 84
 ramifications of bullying behavior, 84
 teacher reports of bullying in the classroom, 81, 82
- Bureau of Land Management
 census of wild horses and burros, 179
 disposal of excess horses and burros, 178
 management of wild horses and burros, 178–179
 population of horses and burros on federal lands, 178
 Wild Horse and Burro Program budget, 178
- Burnet, M.
Natural History of Infectious Disease, 113
- Burros
 censuses of, 178–179
 gender profile of, 190
 regional populations, 188
- Bushmeat
 logging industry workers and, 113–114
- C**
- CAB Abstracts*
 description, 171
- CAFOs. *See* Concentrated animal-feeding operations
- Canada
 importation of U.S. horses for slaughter, 200
- Canada's commercial seal hunt. *See also*
 Department of Fisheries and Oceans
 advent of steel-hulled ships and, 94
 age of harp seals slaughtered (2001–2006), 101
 boycott of Canadian seafood, 95, 103–104
 campaign to save the seals, 94–96
 Canadian exports of sealskins to Europe, 2004,
 by percentage, 105
 climate change and, 100
 closure of global markets for seal products, 104–105
 collapse of northern cod stocks and, 93, 94,
 98–99, 106
 cruelty issues, 100–101
 decline in value of Canadian snow crab exports
 to the United States, 103
 early seal hunting, 93–94
 European Union's ban on seal products, 96, 106
 expansion of seal hunting, 100–101
 Fisheries Resource Conservation Council
 recommendations, 100
 focus of animal advocacy groups, 95
 Golden Age of Sealing, 94
 government relations campaigns and, 102
 grass-roots initiatives opposing, 102
 Greenland's position, 105–106
 gulf between the two sides of the debate, 93
 imposition of a two hundred-mile limit off the
 coast for foreign fishing fleets, 98
 marketing of seal oil and, 101
 opinion polls and, 102
 overhunting of whales, marine birds, and fish, 93
 percentage of fishermen's income from sealing, 101
 permanent closure of new cod fishing zones, 100
 politics of conservation, 99
 public sympathy for aboriginal subsistence
 lifestyles and, 97
 quota system and, 95, 99–100, 103
 relaxation of bans on observers, 102
 renewed fight to save seals, 101–103
 Royal Commission on Seals and Sealing
 recommendation to end the hunting
 of seal pups, 95–96
 seal hunt footage broadcast, 95
 sealing license retirement plan, 106
 "Sealing the Future" conference sponsorship, 96–97
 seals as cod predators, 98–99
 subsidies to the sealing industry, 101
 symbol of environmental and animal advocacy, 93
 total reported kill of harp seals in the northwest
 Atlantic, 1952–2006, 104
 wise use movement, 96–98
- Canadian Institute for Business and the Environment
 government subsidies for seal fishing, 101, 102, 103
- Canadian Sealers Association
 economic value of seal hunting, 102
- Capture, neuter, and return programs
 antifertility vaccine and, 72
 behavioral changes and, 66
 benefits of, 65, 73
 capture and kill programs, 61–62
 community involvement importance, 71
 conflicts with local veterinarians and, 71
 culls of dogs, 61–62
 early gonadectomy benefits, 66
 fixed and mobile clinics for, 66
 goal of, 64–65
 health benefits of sterilization and contraception, 65
 history of, 61–62
 importance of involvement of the veterinary
 community, 71
 India and, 66–69
 island nations and, 69–70, 71, 72
 launch of, 66
 lessons for the future, 71
 longevity and, 66

- measurement of dog populations and, 71
- obstacles to, 72–73
- obstacles to convincing owners to seek care for their dogs, 72
- political commitment and, 73
- population growth and, 65
- population shifts and, 72
- postexposure treatment for rabies and, 62
- public health and animal welfare benefits, 64–66
- public support for, 65
- reduction in canine rabies and, 70–71
- repopulation of areas after dog-elimination programs, 62, 64, 65
- selected capture, neuter, return program locations, duration, sterilization levels, and components, 67
- success of, 70–73
- Thailand and, 69
- training of veterinarians in small-animal surgery and, 69, 71
- transportation of dogs to clinic sites and mobile clinics and, 71–72
- trap, neuter, and release programs for cats and, 56, 65
- waste disposal and, 65
- widespread adoption of for dogs, 56
- “Caring about Blood, Flesh, and Pain: Women’s Standing in the Animal Protection Movement” (Munro), 14
- Carlyle, Thomas
 - view of economics, 162
- CAS. *See* Controlled atmosphere stunning
- Cat Owner Study*, 8
- Cats. *See also* Companion animals
 - infection of domestic cats with H5N1 bird flu, 117
 - killed for “cat juice” used to treat arthritis in China, 114
 - trap, neuter, and release programs, 56
- Cattle. *See also* Livestock
 - contents of cattle feed, 116–117
 - percentage of farm animals raised, 130
 - rinderpest virus link with measles in humans, 111–112
 - smallpox virus and, 112
- CBA. *See* Cost-benefit analysis
- CBS Evening News with Dan Rather*
 - story on breed discrimination by homeowners’ insurance companies, 28
- CDC. *See* Centers for Disease Control and Prevention
- CDFE. *See* Center for the Defense of Free Enterprise
- Center for the Advancement of the Steady State Economy
 - economic growth position, 150
- Center for the Defense of Free Enterprise
 - opposition to bans on seal hunting, 96, 97
- Centers for Disease Control and Prevention
 - criticism of the Pinckney/Kennedy dog-bite study, 32
 - dog bite study limitations, 30, 31, 33–34, 36
 - fatal dog bites studies, 28, 29, 30
 - foodborne illness estimates, 116
 - nonfatal dog bites studies, 28, 29, 30–31
- Central America. *See* South and Central America
- Central region of the United States.
 - See also specific states*
 - horse management practices, 191
 - horse population, 187
- Chad
 - “ownerless” dogs, 57
- “Characteristics of Shelter-Relinquished Animals and Their Owners Compared with Animals and Their Owners in U.S. Pet-Ownning Households” (New), 8
- Charles River Laboratories International, Inc.
 - 2006 Annual Financial Report*, 12
- Cheetham, S.
 - cruelty of seal hunting methods, 101
- Chicago Academy of Sciences
 - Public Attitudes toward Animal Research: Some International Comparisons*, 11
- Chickens
 - bird flu outbreaks, 118
 - catching and crating methods, 134–135
 - consumers’ willingness to pay more for eggs from cage-free systems, 165
 - controlled atmosphere stunning method for slaughter, 135–136
 - domesticated chickens link with typhoid fever, 112
 - economics of cage systems, 169, 170, 170
 - H. pullorum* and, 112
 - health effects of rapid growth, 130, 134
 - injuries sustained during catching, 135
 - mechanical harvesting methods, 135
 - osteoporosis in laying hens, 130
 - percentage of farm animals raised, 129–130
 - rearing time for, 130
 - respiratory tract similarity to human respiratory tract, 119
 - Zogby poll of consumers’ attitudes toward crowding of hens in commercial egg production, 164
- Children
 - bovine tuberculosis and, 111
 - dealing with dogs safely, 44
 - Human Development Index and, 152
 - number living in “food insecure” households, 83
 - percentage of infants and children living in poverty, 83
 - rabies and, 60
 - survey of children on dog bites, 32
 - teaching kindness to, 79–91

- Toxocara canis* susceptibility, 61
- as victims of fatal dog bites, 30
- Chile
 - EC-Chile Agreement on animal welfare standards, 137
 - rabies-free status, 63
 - Toxocara canis* and, 61
- Chimpanzees
 - HIV and, 114
- China
 - cats killed for “cat juice” used to treat arthritis, 114
 - culls of dogs, 62
 - dog-to-human ratio, 62
 - dogs killed for aphrodisiac properties, 114
 - masked palm civets raised for consumption, to make an aphrodisiac, and for fox-dung coffee, 114
 - prevalence of echinococcosis, 61
 - rabies mortality rates, 60
 - Streptococcus suis* and, 115–116
- Circus shows
 - economic impact of, 163
- Civic Involvement Survey*, 14
- Clark, J.B.
 - land tax reform and, 148–149
- Cleaveland, S.
 - dog-elimination programs, 62
 - rabies vaccinations for puppies, 64
- CNR. *See* Capture, neuter, and return programs
- Coalition for Consumer Information on Cosmetics
 - Identifying Attitudes Related to Animal Testing in the United States*, 11
- Cobb, J.
 - Index of Sustainable Economic Welfare, 151–152
- Cod. *See* Northern cod
- Cold virus
 - domesticated horses and, 112
- Collaborative information management
 - centralized data storage and sharing and, 20
 - centralized information systems and, 19
 - generating new research data and, 18–19
 - guidelines for, 19–20
 - importance of, 18
 - intranets for sharing information, 16
 - research working groups and, 19
 - syndicated studies and, 19–20
- Commercial Slaughter Statistics, 9
- Community Action Plan on the Protection and Welfare of Animals
 - development of, 138
 - five main actions, 137
- Companion animals. *See also specific animals*
 - animals included, 3
 - annual amount of money spent on, 37
 - attitudes and consumer behavior data, 8, 20
 - court cases involving the custody of pets in divorce proceedings, 38–39
 - data research motivation, 7
 - definition of the term, 3
 - demographic and usage data, 4, 5, 7–8, 19
 - developments in animal law, 38–39
 - examples of data, 8, 9
 - financial and economic data, 8–9, 21
 - growing popularity of, 37
 - historical focus of the animal protection movement, 7
 - as members of the family, 37
 - positive health effects of, 37
 - as property, 38
 - research category description, 3
 - service animals, 37
 - social utility of pets, 26, 37–39, 41, 45
 - special role of pets in society, 37–39
 - tort awards for death of pets, 39
- Computer Retrieval of Information on Scientific Projects, 11
- ConAgra
 - acquisition by Smithfield, 164
- Concentrated animal-feeding operations
 - air and water pollution and, 163
 - consumers’ willingness to pay and, 165
 - government subsidies for, 166–167, 168
 - in China, 116
 - tax breaks for, 167
- Connecticut
 - horse population, 186, 187
 - median household income, 187
- Consortium for Conservation Medicine
 - Nipah virus, 116
- Consumer behavior. *See* Attitudes and consumer behavior data
- Consumers’ willingness to pay. *See* Willingness to pay
- Controlled atmosphere stunning
 - cost-effectiveness of, 136
 - improved worker conditions and, 136
 - injuries and, 136
 - poultry slaughter method, 135–136
- Cornell University
 - Attitudes and Values of Wildlife User Groups*, 13
- Corso v. Crawford*
 - tort award for death of a pet, 39
- Cosmetics industry
 - “cruelty-free” labeling, 165, 172 n1
- Cost-benefit analysis
 - animal welfare and, 167
- Costa Rica
 - rabies-free status, 63
- Council on Foreign Relations Conference on the Global Threat of Pandemic Influenza
 - reason for the H5N1 bird flu crisis, 118

Craanen, Chris and Norm
breed discrimination by homeowners' insurance
company, 28
CRISP. *See* Computer Retrieval of Information
on Scientific Projects
Czarick, P.M.
catching and crating methods for poultry, 134
mechanical harvesting methods for chickens, 135
Czech, B.
steady state economy concept, 153–155

D

Dairy cows
percentage of farm animals raised, 130
Daly, H.
Index of Sustainable Economic Welfare, 151–152
steady state economy concept, 153–155
Data types
animal usage and demographics, 4–5
consumer behaviors and attitudes, 5–6
economic and financial support data, 6
exceptions, 6
primary research categories and data types, 3
Davies, B.
seal hunt observation, 95
Deer
Lyme disease and, 113
porcine zona pellucida contraception, 65
Defenders of Wildlife
economic growth's threat to wild animal welfare
and, 156
Deforestation. *See also* Habitat destruction
emergence of hemorrhagic fever viruses and, 113
logging industry in Africa and, 113–114
Demographic and usage data
animal advocacy, 13–14, 19
animal use industries' tracking, 5
baseline information recommendations, 17
companion animals, 7–8, 19
description, 4–5
detailed breakdown of, 5
examples, 8, 9, 10–11, 12, 14
farmed animals, 9, 19
research animals, 10–11, 19
usage and demographics research
priorities, by category, 19
wild and exotic animals, 12, 19
Demographics of the U.S. equine population.
See also Horses; Wild horses; *specific
breeds and types of horses*
age characteristics, 184
amateur involvement in horse production, 188
Amish horses, mules, and donkeys, 179
annual new registrations for the nine largest U.S.
horse breed registries, 181
basic management and handling, 201–202

breed numbers, 182–184
breed registries, 180–181
breeding manipulation, 191
breeds by region, 187–188
causes of death, 200–201
climate issues, 187
commercial boarding establishments, 192
commercial producers, 188–189
cultural issues, 187
destination of permanently removed equidae
on surveyed operations, by percentage
and equivalent count in today's national
population, 199
disaster management, 203
dispersal patterns, 198–201
diversity of the population, 180, 182
equine census taking, 175–178
exportation of horses, 199
fifteen-year total registrations for nine major U.S.
registries, 1991–2005, 182
foal deaths, 200–201
future tracking, 179
future trends, 184–185
gender makeup of a sample equine population,
eighteen months of age and older,
1998, 190
health care, 202–203
historically significant and geographically
distinctive horses, 180–181
horse involvement by activity in selected
states, by region, 194
horses on Indian reservations, 179
human-to-horse ratio, 185–186
humane treatment, 203–204
importation of horses, 188
“invisible” populations, 179, 188
limitations of surveys, 179
“live cover” method of breeding, 191
management issues, 191–193
mechanization of farming and transportation
and, 175–176
National Animal Identification System and, 180
national equine use patterns, 2003, 193
natural maintenance practices, 192–193
number of horses, 175
“pasture breeding,” 191
percentage of selected states' 2003 horse
populations, by primary use, 195
population trends, 189–190
prevalence of equine health conditions by
percentage of operations affected, 201
primary locations of three special equine
populations and population
numbers, where available, 189
primary use of U.S. horses, 1998, 195
racehorses, 197–198

- reader profiles for horse publications, 188
 - reasons for permanent removal of equidae from resident operations, by percentage and equivalent count in today's national population, 199
 - recreational uses, 194–196
 - registry tallies, 181–182
 - reproduction technologies, 190–191
 - selected competitive-sport association memberships over two decades, 196
 - serial ownership of horses, 198
 - show horses, 196–197
 - slaughter for human consumption overseas, 199–200
 - special populations, 183–184
 - state horse population characteristics, 186
 - states and regions with the highest population, 185–186
 - twenty-year high- and low-point periods, U.S. horses sold to slaughter, 200
 - typical physical characteristics, 180
 - unowned population, 178–179
 - U.S. breed distribution using percentages determined by USDA/National Animal Health Monitoring System, 1998, 183
 - U.S. equine population during mechanization of agriculture and transportation, 176
 - U.S. horse residence patterns, 1998, 192
 - use patterns, 187, 193–198
 - wild horses, 178–179
 - Denmark
 - position on seal hunting, 105–106
 - Denver, Colo.
 - CDC study of the incidence of dog bites, 31
 - legislation targeting pit bulls, 27
 - Department of Fisheries and Oceans
 - explanations for the collapse of northern cod stocks, 98
 - Facts about Seals*, 102
 - inflation of the economic value of the seal hunt, 102
 - meeting with animal protection groups, 103
 - misleading information on the size of the harp seal population, 102
 - misleading statistics on seal kills, 102
 - position on seals as cod predators, 99–100
 - rejection of the offer of \$16 million for a sealing license retirement plan, 106
 - Six Facts about Canada's Seal Hunt*, 102
 - suppression of scientific information, 99
 - Developed countries. *See also specific countries*
 - main function of dogs, 57
 - Developing countries. *See Free-roaming dogs in developing countries; specific countries and regions*
 - DFO. *See Department of Fisheries and Oceans*
 - Diabetes
 - meat consumption link with, 112
 - Diamond, J.
 - diseases transmitted to Native Americans from domesticated animals, 112
 - Dion, S.
 - climate change effect on the seal population, 100
 - Distribution of Foundation Grants by Subject Categories, 15
 - Dogfighting
 - breeding and training of dogs and, 35
 - enforcement of existing laws against, 43–44
 - Dogs. *See also Puppies*
 - benefits of early gonadectomy, 66
 - breed discrimination by homeowners' insurance companies, 25–53
 - categories of dogs living with humans, 57
 - choke collar research, 8
 - cultural differences in views of dog ownership and dogs' roles, 57
 - killed for aphrodisiac properties in China, 114
 - as main rabies vector, 59–60
 - Dogs at large
 - enforcement of existing laws against, 43–44
 - Donkeys
 - age patterns, 184
 - gender profile of, 190
 - regional populations, 188
 - Draft horses
 - regional populations, 187
 - Ducks
 - domesticated ducks link with influenza, 112
 - Duncan, I.J.H.
 - controlled atmosphere stunning slaughter method for poultry, 136
 - health effects of rapid growth, 134
- ## E
- Ebola virus
 - deforestation and, 113
 - exposure to the dead bodies of infected great apes hunted for food and, 114
 - EU-Chile Agreement
 - animal welfare standards, 137
 - Echinococcosis
 - areas of prevalence, 61
 - free-roaming dogs in developing countries and, 58, 60–61
 - levels of dog and human echinococcosis in selected developing countries, 61
 - spread to humans, 60–61
 - transmission of, 60
 - Ecological Society of America
 - economic growth position, 150

- EconLit*
description, 168, 171
- Economic data. *See* Financial and economic data;
Role of economics in animal welfare
- Economic growth. *See also* Role of
economics in animal welfare
animal protection and, 155–156
the circular flow of money expanding in the
process of economic growth, 151
the circular flow of money in its ecological
context, 151
conventional economics and, 148–149
GDP and, 150–152
habitat destruction and, 143–148
iron triangle of, 149–150
macroeconomic policy and, 150, 156
neoclassical theory of unlimited growth, 150
recessions and, 152–153
Romer model, 149
steady state economy as an alternative
to, 152–155
trophic theory, 146–148, 147
as U.S. national policy, 148
- Economic Research Service Publications
and Databases, 10
- EEC. *See* European Economic Community
- Efford, J.
expansion of seal hunts, 99
- EIA. *See* Equine infectious anemia
- Eisenhower, Pres. Dwight D.
“military-industrial complex” and, 149
- Elderly persons
as victims of fatal dog bites, 30
- Elrom, K.
mechanical harvesting methods for chickens, 135
- Emerging infectious diseases. *See* Zoonotic diseases;
specific diseases
- Endangered species. *See* Wild and exotic animals
- Endangered Species Act
causes of endangerment for species classified as
threatened or endangered in the United
States pursuant to the Endangered
Species Act, 144
number of species listed, 144
- Enoksen, H.
position on seal hunting, 105
- Equidae. *See* Demographics of the U.S. equine
population; Wild horses
- Equine infectious anemia
infection rate, 202
screening tool for, 202
- EQUUS* magazine
average life-span of horse breeds, 184
reader profile, 188
- ERS. *See* Economic Research Service Publications
and Databases
- “Ethical Consumerism in the U.K.” (Fowler), 131
- Ethiopia
rabies mortality rates, 59
- EU. *See* European Union
- Eurobarometer report
consumer concern for animal welfare, 131
percentage of European Union citizens visiting
animal production farms, 130–131
- Europe. *See also specific countries*
consumer concern for animal welfare, 131, 138
horse breeding and, 188
importation of seal skins, 95
minimum standards for animal welfare, 167
number of farm animals raised, 129
trade in seal skins, 104, 105
- European Commission. *See also*
Eurobarometer report
ban on the importation of seal skins, 95
Civil Society dialogue initiative’s “Sustainable
Agricultural Production and Good Animal
Welfare Practice: Trade Opportunities
for Developing Countries,” 137–138
EU-Chile Agreement on animal welfare
standards, 137
incorporation of animal welfare standards into
bilateral agreements between the EU
and Third World countries, 137
limited effect of animal welfare legislation, 166
report on the role on animal welfare
in international trade, 137
stocking density study, 134
studies and impact assessments on the
socioeconomic implications of
animal welfare measures, 133
- European Economic Community
ban on the importation of seal skins, 95
importance it placed on animal welfare, 133
- European Integrated Pollution Prevention
and Control Bureau
running cost of controlled atmosphere stunning
machinery, 136
- European Parliament
ban on the importation of seal products, 95, 106
- European Union
ban on seal products, 96, 106
consumer willingness to pay higher prices for
animal welfare-friendly products, 131–132
directive prohibiting trade in products derived
from newborn seals, 104
Farm Animal Welfare Concerns: Consumers,
Retailers and Producers, Welfare Quality
Project, 10
legislation on animal transport, 133

- legislation on stunning of animals before slaughter, 133
 - Protection and Welfare of Animals protocol, 133
 - regulation for the protection of animals during transport, 129
 - Scientific Committee on Animal Health and Animal Welfare, 134
 - submission to the World Trade Organization on animal welfare, 137
 - Evaluating the Economic Impact of a Dove Season in Michigan* (Garlit and Fearing), 13
 - “Ex Post Economic Analysis of Reproduction-Monitoring and Predator-Removal Variables Associated with Protection of the Endangered California Least Tern” (Shwiff), 13
 - Exotic animals. *See* Wild and exotic animals
 - Extramural Data and Award Trends, 11–12
- F**
- Factor market
 - description, 159–160
 - Facts about Seals*, 102
 - FAO. *See* Food and Agriculture Organization
 - FAOSTAT and Prod STAT Databases
 - farmed animal data, 9
 - FARM
 - Animal Death Statistics Report, 9
 - Farm animal welfare. *See also* Cattle; Farmed animals; Livestock; *specific animals*
 - accelerated growth and, 134
 - balancing competition and productivity with, 133, 136–137
 - barriers to purchasing animal-friendly products, 132
 - catching of poultry, 134–135
 - chickens as the largest percentage of farm animals raised, 129–130
 - consumer concern for the treatment of farm animals, 131
 - consumer detachment from farm animals and, 130–131
 - consumer willingness to pay higher prices and, 131–132, 165
 - economics of farm animal production, 170
 - European Union regulation for the protection of animals during transport, 129
 - future directions, 137–138
 - global perspective, 129–130, 136–138
 - human-animal relationship, 130–131
 - key social goals and, 138
 - legislative efforts, 133
 - poultry slaughter methods, 135–136
 - productivity and its impact, 130
 - responses to growing interest in, 132–133
 - socio-economic costs of, 133–136
 - stocking density and, 134
 - Farm Animal Welfare Concerns: Consumers, Retailers and Producers, Welfare Quality Project, 10
 - Farm Sanctuary
 - “Pennsylvania Voters Support Effort to Outlaw ‘Foie Gras,’” 10
 - Farmed animals. *See also* Farm animal welfare
 - animals included, 3
 - attitudes and consumer behavior data, 9–10, 20
 - definition of the term, 3
 - demographic and usage data, 4, 5, 9, 19
 - examples of data, 9, 10
 - financial and economic data, 10, 21
 - inadequate data on, 9
 - percentage of animals “consumed” each year in the United States, 9
 - research category description, 3
 - Fatality studies of dog bites
 - breeds causing the largest number of, 30
 - children and elderly persons as victims, 30
 - conclusions, 30
 - fatal dog bites compared with other fatal events, 44–45
 - gender and age factors, 30
 - increase in the incidence of fatal bites, 30
 - NEXIS source, 29, 30
 - sources, 29–30
 - Fauci, A.
 - influenza impact, 117
 - Fearing, J.
 - Evaluating the Economic Impact of a Dove Season in Michigan*, 13
 - Feeding the Factory Farm: Implicit Subsidies to the Broiler Chicken Industry, 10
 - Financial and economic data
 - animal advocacy, 14–15, 21
 - baseline information recommendations, 18
 - companion animals, 8–9, 21
 - description, 6
 - economic and financial research priorities, by category, 21
 - examples, 8–9, 10, 11–12, 13, 14–15
 - farmed animals, 10, 21
 - importance of, 6
 - proactive and reactive use of, 6
 - required expertise for analysis of, 6
 - research animals, 11–12, 21
 - wild and exotic animals, 13, 21
 - First age of infectious disease
 - domestication of animals and, 111–112
 - Fish. *See also specific types of fish*
 - overhunting of, 93, 94
 - Fisher, H.D.
 - decline in numbers of harp seals, 94

- Fleming, C.
 “Single-Species *versus* Multiple-Species Models: The Economic Implications,” 13
- Florida
 limited effect of animal welfare legislation, 166
 prohibition against breed discrimination legislation, 27
 spay-and-neuter programs, 65
- Food and Agriculture Organization
 acceleration of the human influenza problems, 118–119
 number of land animals slaughtered for human consumption annually, 129
- Foot and mouth disease
 epidemics of hog cholera and foot and mouth disease in the Dutch pig belt, 116
- Foundation Center
 Distribution of Foundation Grants by Subject Categories, 15
- Fowler, T.
 “Ethical Consumerism in the U.K.,” 131
- Fox, M.
 logging industry promotion of the bushmeat trade, 114
- Framework for animal-related data
 collaborative information management, 18–20
 data types, 4–6
 examples of successful animal-related projects and campaigns, 2
 general resources, databases, and publications, 21–22
 information management and, 1
 need for research, 1–2
 primary research categories and data types, 3
 prioritization of the most necessary and practical information, 2
 relative availability and quality of data by topic and type, 7, 7–15
 research categories, 3–4
 research priorities for organizations, 15–16
 research priorities for the movement, 17–18
 research road map, 15–20
 sensitivity and proprietary nature of research done by animal advocates, 15
 state of the data, 6–7
 thinking globally and acting locally, 21
 type of information useful to animal advocates, 2
- Free-roaming dogs in developing countries. *See also specific countries*
 capture, neuter, and return programs, 56, 64–66
 change in approaches to, 55
 cultural differences in views of dog ownership and dogs’ roles, 57
 diseases affecting, 58, 59–61
 dog populations in developing countries, number of dogs per hundred people, 56
 dog-removal policies, 55
 echinococcosis and, 58, 60–61
 functions and dynamics of dog populations, 57–58
 human health risks, 59–61
 increased attention to the problem of, 55
 insufficiency of resources provided at “home” sites for, 58
 lack of veterinary care, 58
 life expectancy of, 58, 59
 overpopulation consequences, 59
 overview, 56–57
 percentage of dogs who are inaccessible to vaccination, 57–58
 preferences for male dogs, 59
 problems faced by, 55
 rabies and, 55, 58, 59–60
 rabies vaccination campaigns, 55, 62–64
 recruitment of dogs from owned populations, 57, 72
 restrictions on dogs’ movements, 58
 risks to livestock and wildlife, 61
Toxocara canis and, 58, 61
 welfare of, 58–59
 WHO categories of dogs in developing countries, 57
- Friends of the Earth
 economic growth’s threat to wild animal welfare and, 156
- Friesian horses
 typical physical characteristics, 180
- Frist, Sen. William
 emerging diseases, 120
- Fukuda, K.
 influenza impact, 117
- Fund for Animals
 economic growth effect on animal welfare and, 156
 focus groups to test anti-fur advertising, 2
- G**
- Gaited horses
 breed registries and, 180
- The Galapagos
 Animal Balance introduction of capture, neuter, and return programs, 70, 72
- Gallbladder infections
 meat consumption link with, 112
- Gallup Poll
 owners’ reasons for having companion animals, 8
 respondents’ support for the goals of social justice movements, 14
- Galvin, S.L.
Attitudes and Dispositional Optimism of Animal Rights Demonstrators, 14

- Gambian giant rats
 monkeypox virus and, 115
- Gang members
 breeding and training of dogs and, 35
- Garlit, D.
*Evaluating the Economic Impact of a Dove
 Season in Michigan*, 13
- GATT. *See* General Agreement on Tariffs and Trade
- GDP. *See* Gross domestic product
- General Agreement on Tariffs and Trade
 restrictions on importation of seal skins and, 95
- General Social Survey*, 11
- Genuine Progress Indicator
 description, 152
- George, Henry
 land tax reform and, 148–149
- Giving and Volunteering in the United States 2001*, 15
- Global Conference on Animal Welfare
 adoption of OIE guidelines, 137
- Global Strategy on Diet, Physical Activity, and Health*
 nutrition recommendations, 112, 113
 saturated fat intake link with chronic disease, 112
- Global warming
 deforestation and, 113
 habitat destruction and, 146–147
 seal population and, 100
- Goats
 percentage of farm animals raised, 130
- Gocke, A.
 mechanical harvesting methods for chickens, 135
- Golin/Harris poll
 consumer willingness to pay higher prices for
 animal welfare-friendly products, 132
- Google
 corporate policy to discontinue the use
 of eggs from caged laying hens, 133
- GPI. *See* Genuine Progress Indicator
- Grandin, T.
 injuries sustained by chickens during catching, 135
- Great apes
 logging industry workers' consumption of, 113–114
- Great auks
 extinction of, 93–94
- Greenland
 Canadian seafood boycott and, 104
 position on seal hunting, 105–106
- Greenpeace
 establishment of, 96
 seal hunts and, 95
- Gregory, F.
 Inuit Circumpolar Conference and, 105
- Grey whales
 extinction of, 93
- Griffiths, G.L.
 injuries sustained by chickens during catching, 135
- Gross domestic product
 alternative indicators, 151–152
 as an indicator of the size of an economy, 144, 150
 energy and material use and, 150
 Genuine Progress Indicator alternative, 152
 Human Development Index alternative, 152
 Index of Sustainable Economic Welfare
 alternative, 151–152
 monitoring economic trends and, 151
 “natural capital” and, 154–155
 as a negative indicator of the humane treatment
 of wild animals, 151
 steady state economy and, 153
- GSS. *See* *General Social Survey*
- Guidelines for Dog Management*, 66
- ## H
- H. pullorum*
 link with chicken meat, 112
- H. pylori*
 diseases caused by, 112
 link with sheep's milk, 112
- Habitat destruction
 animal suffering and, 143
 causes of endangerment for species classified as
 threatened or endangered in the United
 States pursuant to the Endangered
 Species Act, 144
 competitive exclusion and, 146
 economic growth and, 143–148
 economic infrastructure and, 144–145
 GDP as an indicator of the size
 of an economy, 144, 150
 global warming and, 146
 non-native invasive species and, 146
 outdoor recreation and, 145
 overview of maladies experienced by wild
 animals exposed to environmental
 contaminants, 146
 pollution and, 145–146
 power lines and, 145
 roads and highways and, 144–145
 trophic theory and, 146–148
 urbanization and, 144
 wind farms and, 145
- Habitat stability, the steady state economy, and
 the humane treatment of wild animals
 the circular flow of money expanding in the
 process of economic growth, 151
 the circular flow of money in its
 ecological context, 151
 conventional economies and economic growth
 theory, 148–149, 155–156
 economic growth and, 144–150, 155–156
 educating the public and, 156
 habitat destruction, 143–148

- steady state economy, 152–155
- Haedrich, Richard
northern cod fishing industry and, 98
- Hands, Angie
attack on by a pit bull, 26–27
- Hanlon, C.
worldwide importance of rabies, 59
- Harness, R.E.
power lines and electrocution of birds, 145
- Harp seals. *See* Canada's commercial seal hunt
- Harper, S.
appeal from the McCartneys to end
the seal hunt, 106
- Harrod, Sir Roy
modern economic theory and, 149
- Harvard University, Center for Health and
the Global Environment
domestication of animals and the emergence
of infectious
diseases, 111
- HDI. *See* Human Development Index
- Hearn, L.
EU's ban on seal products and, 106
- Heart disease
meat consumption link with, 112
- Heartworm
free-roaming dogs in developing countries
and, 58
- Hedges, S.J.
contents of cattle feed, 116
- Hellman, D.S.
analysis of the insurance industry's response
to domestic abuse, 40
- Help in Suffering
Animal Birth Control (ABC) program pilot
program in India, 66–69
development of body
condition scoring techniques, 71
edible waste control, 65
spay/neuter incentive (SNIP) program
in Abaco and, 69
- Hemachudha, T.
worldwide importance of rabies, 59
- Hemorrhagic fever viruses
deforestation and, 113
- Hepatitis E
link with pork operations, 112
- Herscovici, A.
position on seal hunting, 105
- Herzog, H.A.
*Attitudes and Dispositional Optimism of Animal
Rights Demonstrators*, 14
- High blood pressure
meat consumption link with, 112
- High North Alliance
seal hunting advocacy, 96
- Hill, H.M.
study of children's exposure to violence, 79
- Hinton, M.H.
injuries sustained by chickens during catching,
135
- HIS. *See* Help in Suffering
- HIV. *See* Human immunodeficiency virus
- H5N1 bird flu
aquatic birds and, 119
conditions necessary to produce a pandemic, 118
free-ranging flocks and wild birds and, 118
high-intensity chicken production and, 120
Hong Kong as origin of, 114, 117
industrialization of the global poultry sector
and, 118
infection of domestic cats with, 117
mechanism of transmission, 119
pandemic potential, 118
spread of, 117
U.S. Department of Homeland Security
description of what a pandemic
could look like, 120
- HNA. *See* High North Alliance
- Hog industry. *See* Pigs
- Hollingsworth, P.
aboriginal subsistence lifestyle relation
to seal hunting, 97
- Homelessness
children living in transitional circumstances, 83
effects of children, 79, 83
- Homeowners' insurance. *See* Breed discrimination
by homeowners' insurance companies
- Hong Kong
H5N1 bird flu and, 114
threat of dogs to civets, 61
- Hooded seals. *See* Canada's commercial seal hunt
- Hoovers Online
description, 171
- Horse & Rider*
reader profile, 188
- Horse Industry Directory*, 180
- Horses. *See also* Demographics of the U.S. equine
population; Wild horses; *specific types
of horses*
average life-span, 184
breeding manipulation, 191
cold virus and, 112
commercially cloned horses, 191
“cribbing” and, 202
feeding and nutritional problems, 202
grass-roots rescue groups, 203–204
health care issues, 202–203
“live cover” method of breeding, 191
oldest recorded horse, 184
“pasture breeding,” 191
“pet-fed” horses, 202

- rapid growth programs and, 201–202
- taming methods, 202
- use patterns, 193–198
- Howard, J.L.
 - meat consumption link with chronic diseases, 112
- Howe, L.
 - benefits of early gonadectomy, 66
 - risks after sterilization, 72
- HRC. *See* Humane Research Council
- HSUS. *See* Humane Society of the United States, The
- Human-animal interface of diseases. *See* Zoonotic diseases
- Human Development Index
 - description, 152
- Human immunodeficiency virus
 - logging industry workers' consumption of infected chimpanzees and, 114
 - prevalence of, 114
- Humane Research Council
 - database, 16, 19
- Humane Society of the United States, The
 - analyses comparing intensive production methods with more welfare-friendly systems, 133
 - boycott of Canadian seafood, 103–104
 - Cat Owner Study*, 8
 - documentation of breed discrimination by homeowners' insurance companies, 28
 - economic growth effect on animal welfare and, 156
 - grass-roots campaign against breed discrimination by homeowners' insurance companies, 28, 37
 - KIND News* publication, 80
 - Knowledge of and Attitudes toward Factory Farmed Animals, 10
 - Roadside Wildlife Study*, 13
 - Rural Area Veterinary Services' field clinics in Sri Lanka after the tsunami, 70
 - searchable database of animal welfare articles and reports, 171–172
- Humane Society Youth
 - replaces NAHEE, 87
- Humanitarian Youth Culture Study*, 14
- Humpback whales
 - threatened listing of, 93
- Hutchings, J.
 - "Is Scientific Inquiry Incompatible with Government Information Control?," 99
- Hydatid disease. *See* Echinococcosis
- Hymowitz, K.
 - popular jeans ad description, 84
- III. *See* Insurance Information Institute
- Independent Sector
 - Giving and Volunteering in the United States 2001*, 15
- Index of Sustainable Economic Welfare
 - description, 151–152
- India
 - Animal Birth Control (ABC) programs, 66–69, 70, 72, 73
 - capture, neuter, and return programs, 66–69, 72
 - number of rabies deaths in Chennai, India, 1996–2003, 68
 - number of rabies deaths in Jaipur, India, 1992–2002, 68
 - percentage of householders who would seek medical attention for a dog bite, 60
 - rabies mortality rates, 59, 60
 - rabies prevalence, 62
- Indian reservations
 - number of horses on, 179
- Indonesia Veterinary Association
 - seminars on spay procedures, 70
- Infectious diseases. *See* Zoonotic diseases; *specific diseases*
- Influenza
 - compared with other devastating infections, 117
 - conditions necessary to produce a pandemic, 118
 - domesticated ducks and, 112
 - extreme mutation rate of, 117
 - H5N1 strain of bird flu, 117–120
 - modern pandemic possibility, 120–121
 - 1918 pandemic, 117, 119
 - potential to kill large numbers of people, 117
- Information management
 - baseline information collection, 17–18
 - collaborative, 16, 18–20
 - description, 1
 - results of effective use of, 2
- Injury Control and Risk Survey
 - random telephone survey of households, 31
- Institute of Medicine
 - emerging infectious diseases, 113
- Insurance companies. *See* Breed discrimination by homeowners' insurance companies
- Insurance Information Institute
 - analysis of the cost of dog-bite claims, 29
 - defense of breed discrimination, 29
 - "An Interactive Model of Human and Companion Animal Dynamics: The Ecology and Economics of Dog Overpopulation and the Human Cost of Addressing the Problem," 8–9
- International Finance Corporation
 - Animal Welfare in Livestock Operations Good Practice Note, 132–133
- International Fund for Animal Welfare
 - boycott of Canadian seafood products

I
Identifying Attitudes Related to Animal Testing in the United States, 11

IFAW. *See* International Fund for Animal Welfare

- in the United Kingdom, 95
 - economic growth effect on animal welfare and, 156
 - founding of, 95
 - goal of, 95
 - lobbying effort to ban European import of seal skins, 95
 - International Monetary Fund
 - United States control of, 148
 - International Society for Ecological Economics
 - neoclassical theory of unlimited growth and, 150
 - International Species Information System (ISIS), 12
 - International Whaling Commission
 - global moratorium on commercial whaling, 96
 - International Wildlife Management Consortium.
 - See IWMC World Conservation Trust
 - Internet
 - animal welfare websites, 168, 171–172
 - horse rider and owner websites, 203
 - Inuit Circumpolar Conference
 - position on seal hunting, 105
 - Iron triangle of economic growth
 - description, 149–150
 - “Is Scientific Inquiry Incompatible with Government Information Control?” (Hutchings), 99
 - ISEW. See Index of Sustainable Economic Welfare
 - ISIS. See International Species Information System (ISIS)
 - Island nations. See Abaco; Bali; The Galapagos; Sri Lanka
 - IWC. See International Whaling Commission
 - IWMC World Conservation Trust
 - seal hunting advocacy, 96
- J**
- Japan
 - edible waste control and, 65
 - The Jockey Club
 - reproductive manipulation and, 191
 - Thoroughbred horse studbook, 180
 - Johnston, D.W.
 - climate change effect on the seal population, 100
 - Jones, L.P.
 - study of children’s exposure to violence, 79
 - Jordan
 - Toxocara canis* and, 61
 - Journal of Swine Health and Production*
 - underdiagnosed and misidentified cases of meningitis, 116
 - Junin virus
 - Argentine hemorrhagic fever and, 113
- K**
- Kangas, Cathy
 - offer of \$16 million to the Canadian government for sealing license retirement, 106
 - Kannan, G.
 - catching and crating methods for poultry, 135
 - Kellert, S.
 - Attitudes, Knowledge, and Behaviors toward Wildlife as Affected by Gender*, 13
 - Membership of U.S. Adults in Animal and Environmental Organizations*, 14
 - Kennedy, Leslie A.
 - study of dog-bite related fatalities, 32, 33
 - Kenya
 - guard function of dogs, 57
 - life expectancy of dogs, 58
 - restrictions on dogs’ movements, 58
 - sterilization and vaccination of male dogs compared with female dogs, 58
 - Kettlewell, P.J.
 - injuries sustained by chickens during catching, 135
 - Keynes, John Maynard
 - modern economic theory and, 149
 - KFC Corporation
 - estimated cost increase of animal welfare improvements, 165
 - KIND News*
 - below-grade level readers and, 82–83
 - bullying and, 82
 - competition of articles on kindness with media reports of violence, 85
 - competition with powerful systems in children’s worlds, 85
 - content of, 80
 - creative uses for, 82
 - demographic comparisons of city sample and U.S. population, 91
 - description, 80, 85
 - evaluation of, 80
 - glossy supplemental learning materials provided by corporations and, 83, 85, 87
 - goal of, 80
 - improvements in peer behavior and, 81
 - NAHEE’s Adopt-a-Classroom program and, 80
 - reading levels for, 80, 81
 - sample issues, 90
 - students’ academic abilities and, 81
 - teacher’s guide for, 80
 - upper grade teachers attitudes toward, 80, 81–82
 - usefulness for addressing aggressive behaviors, 81, 87
 - The Kindness Index*, 14
 - Kitala, P.
 - cost of spaying female dogs, 64
 - Knierim, U.
 - mechanical harvesting methods for chickens, 135
 - Knight, F.
 - land tax reform and, 148–149

- Knowledge of and Attitudes toward Factory Farmed Animals, 10
- Knowles, T.G.
injuries sustained by chickens during catching, 135
- Korea
rabies vaccination and, 63
- L**
- Lacy, M.P.
catching and crating methods for poultry, 134
mechanical harvesting methods for chickens, 135
- LaPointe, E.
position on seal hunting, 97
- Lassa virus
deforestation and, 113
- Latin America. *See also* South and Central America; *specific countries*
mass canine rabies vaccination campaigns and improved postexposure treatment, 63
- Lederberg, J.
pandemic influenza, 120–121
- Leprosy
water buffalo and, 112
- Leptospirosis
free-roaming dogs in developing countries and, 58
- Livestock. *See also* Cattle; *specific animals*
antibiotics in feed of, 117
feeding of livestock with slaughterhouse waste, 116–117
monopoly of the market by large firms, 163–164
risks from free-roaming dogs, 61
attitudes toward compared to horses, 201
- Logging industry
deforestation in Africa and, 113–114
- Lucas, R.
modern economic theory and, 149
- Luxembourg
ban on trade in seal skins, 105
- Lyme disease
emergence of, 113
- M**
- Mabbett, T.
role of large-scale poultry production in avian viruses, 119
- Machupo virus, 113
- MacKenzie, D.
epidemics of hog cholera and foot and mouth disease in the Dutch pig belt, 116
- MacLeod, Kenneth
sealing license retirement plan and, 106
- Mad cow disease. *See* Bovine spongiform encephalopathy
- Maine
horse population, 186
use patterns for horses, 187
- Malaysia
Nipah virus and, 116
- Mange
free-roaming dogs and, 58
- Marans, S.
study of children's exposure to violence, 79
- Marine Mammal Protection Act
provisions, 96
- Marsh, P.
Solutions to Overpopulation of Pets, 2
- Maryland
horse population, 187
insurance industry regulation, 40
Potomac horse fever and, 202
- Masked palm civets
raised for consumption, to make an aphrodisiac, and for fox-dung coffee in China, 114
SARS epidemic and, 114
- Massachusetts
Adoption and Foster Care Unit's placing of children in homes with certain breeds of dogs, 29
American Dog Owners Association, Inc. v. City of Lynn dog bite court case, 27–28, 35
horse population, 187
median household income, 187
study of homeless children in Worcester, 83
- McCartney, Linda and Paul
observation of seal hunting, 106
- McDonald's Corporation
monopsony power of, 172 n3
use of free-range eggs in European operations, 166
- McInerney, J.P.
economics of animal welfare, 169
- Measles
mortality from, 111–112
rinderpest virus link with, 111–112
- Meat: Now, It's Not Personal*, 117
- Meat Processing*
food safety, 116
- Media
advertisements that appear to condone mean-spirited behavior, 84
influences on children's attitudes toward violence, 79, 87
marketing to children, 83
- Membership of U.S. Adults in Animal and Environmental Organizations* (Kellert and Berry), 14
- Mench, J.A.
catching and crating methods for poultry, 135
economics of cage systems, 169
impact of productivity on animal welfare, 130

- Meningitis
Streptococcus suis and, 116
- Merit good
 animal welfare and, 164, 167
- Meslin, F.
 dog population accessibility to rabies
 vaccination campaigns, 63
- Mexico
 ban on trade in seal skins, 105
 dog-to-human ratio, 55
 guard function of dogs, 57
 health of free-roaming dogs, 58
 importation of U.S. horses for slaughter, 200
 rabies vaccination and, 63
 rabies vaccinations for puppies, 64
 study of dog-bite victims, 60
- Michigan
 “dangerous dog” law, 44
- Middle East. *See also specific countries*
 echinococcosis prevalence, 61
- Midwest region of the United States.
See also specific states
 horse population, 187
- Mifflin, F.
 recovery of cod stocks and, 99
- Mill, John Stuart
 economic theory, 154
- Milne, L.
 EU’s ban on seal products and, 106
- Miniature horses
 age patterns, 184
 breed numbers, 183–184
 breed registries and, 180
 gender profile, 190
 “pet” nature of, 190
 regional populations, 188
- Minnesota
 prohibition against breed discrimination
 legislation, 27
- Mitchison, A.
 human immune system’s ability to fight new
 infectious diseases, 121
- Monkeypox virus
 link with import of Gambian giant rats, 115
- Monopolies
 livestock markets and, 163–164
- Moore, P.
 position on seal hunting, 106
- Morbidity and Mortality*
 report describing the nonfatality studies
 of dog bites, 31
- Mountain states. *See also specific states*
 horse population, 187
- Mules
 age patterns, 184
 number of Amish horses, mules, and donkeys, 179
 regional populations, 188
- Munro, L.
 “Caring about Blood, Flesh, and Pain: Women’s
 Standing in the Animal Protection
 Movement,” 14
- Muslim societies
 cultural traditions relating to dogs, 57
- Myanmar
 rabies prevalence, 62
- Myers, R.
 testimony on the effect of seals on cod stocks, 99
- N**
- NAACP v. *American Family Mutual Insurance Co.*
 red-lining issue, 42
- NAHEE. *See* National Association for Humane and
 Environmental Education
- NAHMS. *See* National Animal Health Monitoring
 System
- NAMMCO. *See* North Atlantic Marine Mammal
 Commission
- NASS. *See* National Agricultural Statistics Service
- National Agricultural Statistics Service
 farmed animal data, 9
 limitations of horse survey, 177
 number of Amish horses, mules, and donkeys, 179
 number of horses on Native American
 farms/ranches and reservations, 179
 primary criterion for inclusion in the horse
 survey, 177, 179
 U.S. horse population estimate, 175, 177
- National Animal Health Monitoring System
 age ranges for horses, 184
 breed numbers, 182–183
 causes of death for horses, 200–201
 dispersal patterns for horses, 198–201, 204
 foal production figures, 189–190
 gender profile of horse populations, 190
 horse management practices, 191–193
 horse production trends, 189–190
 populations by region, 185
 professional or semi-professional horse breeders,
 188–189
 publication of new version of the management
 and health survey, 184–185
 regional breed differences, 187–188
 special populations, 183–184
 use patterns, 193–198
- National Animal Identification System
 horse demographics and, 180
- National Association for Humane and
 Environmental Education. *See also* Humane
 Society Youth

- KIND News* publication, 80, 85
- National Conference on Animals in Disasters, 203
- National Council on Pet Population Study and Policy
focus of, 7
The Shelter Statistics Survey 1994–1997, 8
- National Electronic Injury Surveillance System—All Injury Program
dog bites studies and, 30–31
- National Geographic Society
1926 estimate of the wild horse population
in the Outer Banks region, 179
- National Hospital Ambulatory Medical Care Survey
dog-bite injuries and, 31–32
- National Institutes of Health
*An Audit of the 2005 National Institutes of Health
Funding of Animal Experimentation*, 12
Computer Retrieval of Information
on Scientific Projects, 11, 12
Extramural Data and Award Trends, 11–12
Stop Animal Exploitation audits of the NIH
database to estimate taxpayer funding
of animal research, 2
- National Opinion Research Council
General Social Survey, 11
- National Park Service
management of horse herds on
barrier islands, 178–179
- National Pet Owners Survey*, 6, 8
- National Pork Producers Council
concern over the four-firm concentration
in the hog industry, 164
- National Wildlife Federation
economic growth's threat to wild animal
welfare and, 156
- Nationwide Insurance
change in its policy on breed discrimination, 29
- Native Americans
number of horses on Indian reservations, 179
- Natural disasters
horse management and, 203
- Natural History of Infectious Disease*
(Burnet and White), 113
- Natural Resources and Outdoor Recreation
Research, 12–13
- Negative externalities
description, 162–163
government action to correct, 163
market distortion and, 167
- NEISS-AIP. *See* National Electronic Injury Surveillance System—All Injury Program
- Nepal
dog-to-human ratio, 55
edible waste control and, 65
rabies prevalence, 62
rabies vaccination campaign, 63
- Nestle, M.
benefits of a vegetarian diet, 112
- The Netherlands
ban on trade in seal skins, 105
epidemics of hog cholera and foot
and mouth disease and, 116
Streptococcus suis and, 116
- New, John C., Jr.
“Characteristics of Shelter-Relinquished Animals
and Their Owners Compared with Animals
and Their Owners in U.S. Pet-Own-
ing Households,” 8
- New Brunswick Society for the Prevention
of Cruelty to Animals
seal hunt observation, 95
- New England. *See also specific states*
number of horses residing in, 185–186
- New Hampshire
breed-specific legislation and, 45–46
horse population, 187
median household income, 187
Solutions to Overpopulation of Pets, 2
- New Jersey
horse population, 186, 187
median household income, 187
- New Providence, Bahamas
edible waste control, 65
guard function of dogs, 57
health of free-roaming dogs, 58
life expectancy of dogs, 58
longevity of neutered dogs, 66
restrictions on dogs' movements, 58
sterilization and vaccination of male dogs
compared with female dogs, 58
veterinary care for dogs, 58
- New York
breed-specific legislation and, 45
- New York City
Fund for Animals focus groups to test
anti-fur advertising, 2
- New York Times*
article on the seal hunt debate, 103
- NGOs. *See* Non-governmental observers
- NHAMCS. *See* National Hospital Ambulatory
Medical Care Survey
- Nicholson, A.
meat consumption link with chronic diseases, 112
- NIH. *See* National Institutes of Health
- Nijdam, E.
catching and crating methods for poultry, 134
injuries sustained by chickens during catching, 135
mechanical harvesting methods for chickens, 135
- Nipah virus
emergence of, 116
mortality from, 116
- Nolan, K.
Animal Birth Control (ABC) programs

- in India, 67–68
 - seriousness of bites from domestic dogs compared with feral dogs, 60
- Non-governmental observers
 - animal welfare campaigns and, 166–167
 - future objectives of, 167
 - social marketing and, 168
- Non-native invasive species
 - habitat destruction and, 146
- Nonfatality studies of dog bites
 - CDC studies, 30–31
 - emergency department statistics, 30, 31–32
 - lack of national reporting system for dog-bite injuries, 31, 33
 - monetary cost of dog bites, 31–32
 - narratives for attacks, 30–31
 - National Electronic Injury Surveillance System—All Injury Program and, 30–31
 - random telephone survey of households, 31
- NORC. *See* National Opinion Research Council
- North Africa
 - echinococcosis prevalence, 61
- North America. *See also* United States
 - number of farm animals raised, 129
- North American bullfrog
 - role in the global transmission of an emerging fungal disease, 115
- North Atlantic Marine Mammal Commission
 - seal hunting advocacy, 96–97
 - “Sealing the Future” conference, 96–97
- Northeast region of the United States. *See also specific states*
 - horse management practices, 191
 - horse population, 187
- Northern cod
 - collapse of cod fishing industry, 98, 106
 - Department of Fisheries and Oceans’ suppression of information, 99
 - moratorium on fishing of, 98
 - overhunting of, 93, 94, 98
 - permanent closure of new cod fishing zones, 100
- NPS. *See* National Park Service
- Number of Specimens in AZA Accredited Institutions, 12

O

- Obesity
 - meat consumption link with, 112
- Ohio
 - legislation targeting pit bulls, 27
 - Stop Animal Exploitation audits of the NIH database to estimate taxpayer funding of animal research, 2
- OIE. *See* World Organization for Animal Health
- O’Keefe, T.
 - labor savings of controlled atmosphere

- stunning, 136
- Oklahoma
 - “dangerous dog” law, 44
- Open, Axial, and Selective coding
 - KIND News* survey, 80
- Opinion Research Corporation
 - consumers’ attitudes toward confinement of veal calves, pigs and hens, 164
- Opportunity costs
 - animal welfare and, 163
- Osterholm, M.
 - description of what a H5N1 bird flu pandemic could look like, 120

P

- Pacelle, Wayne
 - Canadian seafood boycott, 103
- Pacific Coast region of the United States. *See also specific states*
 - horse population, 187
- PAHO. *See* Pan American Health Organization
- Paint horses
 - as racehorses, 197
 - regional populations, 187
 - registry tallies, 182
- Pakistan
 - rabies prevalence, 62
- Pan American Health Organization
 - mass canine rabies vaccination campaigns and improved postexposure treatment, 63
 - target date for elimination of canine rabies, 63
- Panama
 - rabies-free status, 63
- Parvovirus
 - free-roaming dogs in developing countries and, 58
- Pegasus Foundation
 - spay/neuter incentive (SNIP) program in Abaco and, 69
- Pennsylvania
 - dog bite studies, 32–33
- “Pennsylvanian Voters Support Effort to Outlaw ‘Foie Gras,’” 10
- Perlin, Albert
 - interview by CBC radio about the sealing industry, 94
- Perry, B.
 - rabies vaccinations for puppies, 64
- Personality Differences between Pro- and Anti-Vivisectionists* (Broida), 11
- Pets. *See* Companion animals
- Philadelphia, Pa.
 - Children’s Hospital of Philadelphia study of dog bites, 32
 - epidemiological study of dog bites, 32–33

- Philippines
 increase in rabies deaths, 60
 rabies prevalence, 62
- Pigs
 epidemics of hog cholera and foot and mouth disease in the Dutch pig belt, 116
 four-firm concentration in the hog industry, 164
 hepatitis E and, 112
 Nipah virus and, 116
 percentage of farm animals raised, 130
Streptococcus suis and, 115–116
 whooping cough and, 112
- Pilot whales
 overhunting of, 93
- Pinckney, Lee E.
 study of dog-bite related fatalities, 32, 33
- Pinnipeds. *See* Canada's commercial seal hunt
The Plundered Seas (Berrill), 100
- Pollution
 habitat destruction and, 145–146
 as a negative externality, 163
 overview of maladies experienced by wild animals exposed to environmental contaminants, 146
- Ponies
 age patterns, 184
 breed numbers, 183–184
 breed registries and, 180
 oldest recorded pony, 184
 regional populations, 188
- Porcine zona pellucide
 dog contraception and, 72
 wild animal contraception and, 65, 72
- Potomac horse fever
 description and vaccine development, 202
- Poultry industry. *See also* Chickens; Turkeys
 costs of poultry breeding programs, 134
 United States and, 130
- Power lines
 habitat destruction and, 145
- Practical Horseman*
 reader profile, 188
- Premium Standard Farms
 acquisition by Smithfield, 164
- Price elasticity, 160–161, 168, 172 n4
- Product market
 description, 159–160
- Project Potcake
 description, 69
 health of dogs and, 71
 success of, 70, 72
- Public Attitudes toward Animal Research: Some International Comparisons*, 11
- Public Funding for Spay/Neuter*, 8
- Public good
 animal welfare and, 164, 167
- Puppies
 Animal Birth Control (ABC) programs in India and, 67
 rabies susceptibility, 73
 rabies vaccination and, 64
 sterilization of in field settings, 73
 susceptibility to disease, 58
Toxocara canis and, 61
 trend data regarding sales and profits of, 8
- Purina Corporation
State of the American Pet, 8
- PZP. *See* Porcine zona pellucide
- Q**
- Quarter Horses
 breed numbers, 182–183
 breed registry for, 180
 as racehorses, 197
 regional populations, 187
 registry tallies, 181–182
 typical physical characteristics, 180
- R**
- Rabies
 barriers to successful vaccination campaigns, 64
 bat transmission of, 63
 capture, neuter, and return programs and, 70–71
 cost-effectiveness of vaccination campaigns, 62
 cost of postexposure treatment, 62
 dog bite statistics to predict the number of deaths from, 60
 dogs as main vector for, 59–60
 high population turnover for dogs as a result of dog removal, 64
 inactivated vaccine recommendation, 63
 incubation period, 58
 influence of dog density and frequency of immunization campaign on coverage success, 63
 inhumane killing of dogs suspected to have, 58
 migration of people and dogs from infected areas and, 60
 mortality rates, 59, 60
 number of rabies deaths in Chennai, India, 1996–2003, 68
 number of rabies deaths in Jaipur, India, 1992–2002, 68
 oral vaccine supplement to parenteral vaccination, 63–64
 percentage of cases caused by free-roaming dogs, 55
 percentage of the world's population at risk for, 59
 postexposure treatment, 60, 62
 poverty and, 60
 preexposure treatment for at-risk groups, 62

- prevalence in Asia and Africa, 62
- prevalence in male dogs, 60
- puppies and, 73
- rabies deaths in Asia: number of human rabies deaths per country, Asia, 2004, 59
- reasons for mortality from, 60
- rural areas and deaths from, 60
- sterilization and, 55
- successive vaccination campaigns, 64
- underreporting of, 60
- vaccination campaigns, 55, 62–64
- vaccine development, 59
- WHO recommendations for vaccine campaigns, 63
- Racehorses. *See also specific breeds*
 - breeds used, 197
 - harness racing, 198
 - insurance for, 198
 - steeplechasing, 198
 - stress-related injuries and illnesses, 198
- Raj, A.B.M.
 - controlled atmosphere stunning slaughter method for poultry, 135–136
- Raymond v. Lachmann*
 - pet custody in divorce proceedings, 39
- Recessions
 - dependence on petroleum supplies and, 152
 - humane treatment of wild animals and, 152
 - unacceptability of, 152–153
- Recreational horses, 194–196
- Regan, G.
 - seal quotas and, 100
- Relative dangerousness ratio
 - dog-bite statistics and, 33
- Research animals
 - animals included, 3–4
 - animals not covered by U.S. laws
 - regulating animal research, 10
 - attitudes and consumer behavior data, 11, 20
 - definition of the term, 3
 - demographic and usage data, 10–11, 19
 - examples of data, 11, 12
 - financial and economic data, 11–12, 21
 - research category description, 3–4
 - scarcity of data on, 10
- Research categories
 - animal-advocacy movement, 4
 - companion animals, 3
 - farmed animals, 3
 - other animals, 4
 - primary research categories and data types, 3
 - research animals, 3–4
 - wild and exotic animals, 4
- Research priorities for organizations
 - backward marketing research, 16
 - conduct regular evaluations of research efforts, 16
 - examine secondary research, 16
 - identify and set clear research needs and objectives, 16
 - include research early in the planning process, 15–16
 - make proportional investments in primary research, 16
 - use intranets to communicate with employees and share information, 16
 - use outside research consultants, 16
- Research priorities for the movement
 - apply a sense of utilitarianism, 17
 - attitudes and consumer behavior data
 - recommendations, 17–18
 - data collection for the movement compared with data collection for individual organizations, 17
 - demographic and usage data recommendations, 17
 - financial and economic data recommendations, 18
 - focus on achievable goals, 17
- Responsive Management, Inc.
 - Natural Resources and Outdoor Recreation Research, 12–13
- Richardson, M.
 - cruelty issues in seal hunting, 100–101
- Rift Valley Fever
 - deforestation and, 113
- Right whales
 - endangered listing of, 93
- Rinderpest virus
 - description, 115
 - link with measles in humans, 111–112
 - pandemic at the end of the nineteenth century, 115
- RMI. *See* Responsive Management, Inc.
- Roads and highways
 - habitat destruction and, 144–145
- Roadside Wildlife Study*, 13
- Roberts, B.
 - public sympathy for aboriginal subsistence lifestyles and, 97
- Role of economics in animal welfare
 - animal production and, 161, 162
 - animal products as “credence goods,” 165
 - animal welfare campaigns and, 166–167, 168
 - comments on, 171
 - common economic fallacies, 169
 - consumer education and, 166
 - consumers’ attitudes toward animal welfare, 164
 - consumers’ willingness to pay, 131–132, 160, 165
 - cosmetics testing and, 165, 172 n1
 - cost-benefit analysis, 167
 - costs of welfare improvements, 170, 170
 - “cruelty-free” labeling, 165, 172 n1
 - dollars and nonsense, 171
 - economics of farm animal production, 170, 172 n4
 - the economy, 160

- factor market, 159–160
 - failures in the market and, 162–165
 - free trade and, 166, 168
 - fundamentals of economics, 159–160, 162
 - government role in markets, 160
 - imperfect market information and, 164–165
 - inputs and outputs of animal production, 162
 - lack of transparency in animal products, 164–165
 - life-years of animals and, 167, 172 n2
 - limited availability of welfare-friendly products, 168
 - macroeconomics description, 159
 - marginal costs and, 167
 - market concentration and, 163–164, 168
 - market efficiency and, 161, 162
 - market elasticity and, 160–161, 168, 172 n4
 - measuring individual preferences, 162
 - merit good and, 164, 167
 - microeconomics description, 159
 - monopsony power of large retailers, 168, 172 n3
 - negative externalities, 162–163, 167, 168
 - opportunity costs, 163
 - product market, 159–160
 - public good and, 164, 167
 - pull and push strategies and, 167–168
 - research needs, 168
 - resources on, 168–172
 - social marketing and, 168
 - subsidies and, 168
 - substitution effects, 163
 - supply and demand, 160–161
 - supply flow chart, 169
 - targeted public education campaigns and, 168
 - trade-off: welfare and efficiency, 161
 - trade restrictions and, 166
 - Rollin, B.E.
 - economics of cage systems, 169
 - impact of productivity on animal welfare, 130
 - Romer, D.
 - modern economic theory and, 149
 - Romer model of economic growth, 149
 - Roper Center for Public Opinion
 - Americans' belief in unlimited economic growth, 148
 - iPoll database, 8, 14, 16, 21
 - Rudd, K.
 - biosecurity, 120
 - Rupprecht, C.
 - worldwide importance of rabies, 59
 - Ryerss Farm for Aged Equines, 203
- S**
- Sabia virus, 113
 - SARS. *See* Severe acute respiratory syndrome
 - Satchell, M.
 - contents of cattle feed, 116
 - SCAHAW. *See* Scientific Committee on Animal Health and Animal Welfare
 - Schaefer, M.
 - study of children's exposure to violence, 79
 - Scientific Committee on Animal Health and Animal Welfare
 - production costs of slower-growing poultry breeds, 134
 - Scott, K.
 - benefits of neutering, 65
 - Sealing license retirement plan, 106
 - Seals. *See* Canada's commercial seal hunt
 - SEC. *See* U.S. Securities and Exchange Commission
 - Second age of infectious disease
 - chronic diseases of civilization, 112–113
 - domestication of animals and, 112
 - Semple vaccine for rabies, 62
 - Senne, D.
 - biosecurity, 120
 - Sentell v. New Orleans & C.R. Co.*
 - negligence suit by dog owner, 38, 39
 - Sergeant, D.E.
 - decline in numbers of harp seals, 94
 - Severe acute respiratory syndrome
 - live-animal markets of Hong Kong and, 114
 - Shane, S.M.
 - biosecurity, 120
 - The Shelter Statistics Survey 1994–1997*, 8
 - Show horses, 196–197
 - Shwiff, S.A.
 - “Ex Post Economic Analysis of Reproduction-Monitoring and Predator-Removal Variables Associated with Protection of the Endangered California Least Tern,” 13
 - Simon, J.L.
 - population growth limits, 149
 - “Single-Species versus Multiple-Species Models: The Economic Implications” (Fleming and Alexander), 13
 - Six Facts about Canada's Seal Hunt*, 102
 - Smallpox virus
 - cattle and, 112
 - Smith, Adam
 - The Wealth of Nations*, 148
 - Smithfield
 - concentration in the hog industry and, 164
 - Smithsonian Institution
 - three periods of disease since the beginning of human evolution, 111–117
 - Society and Animals: Journal of Human-Animal Studies*, 22
 - Society and Animals Forum
 - Society and Animals: Journal of Human-Animal Studies*, 22
 - Society for Conservation Biology
 - North America section's economic growth position, 150, 155

- Solow, R.
 modern economic theory and, 149
- Solutions to Overpopulation of Pets (Marsh)
 analysis of shelter intake and euthanasia data, 2
- South Africa
 dog-to-human ratio, 55
 guard function of dogs, 57
 health of free-roaming dogs, 58
 rabies mortality rates, 59
Toxocara canis and, 61
- South and Central America. *See also* Latin America;
specific countries
 deforestation and the emergence of hemorrhagic
 fever viruses, 113
 intensive production systems for farm animals, 130
 prevalence of echinococcosis, 61
- Southern region of the United States.
See also specific states
 horse population, 187
- Sri Lanka
 capture, neuter, and return program implemented
 after the tsunami, 70, 72
 combination of mass rabies vaccination
 campaigns with removal of dogs, 64
 post-tsunami rabies incidence, 60
 preference for male dogs, 59
 rabies mortality rates, 59
- Standardbred horses
 average life-span, 184
 breed numbers, 183
 decrease in number of, 188
 as racehorses, 197
 regional populations, 187
- State Farm Insurance
 policy of breed discrimination, 29
- State of the American Pet*, 8
- State of the Animals, The
 objective of the series, 1
- Steady state economy
 capitalism and, 153
 description, 153
 “ecological footprint” and, 155
 economic growth and, 153
 employment and, 154
 frequently asked questions about, 154–155
 monetary income and, 154–155
 “natural capital” and, 154–155
 population level and, 155
 profits and, 153
 quality of life and, 154
 size issues, 155
 socialism and, 153–154
 steady GDP and, 153
 steady-state economy and, 153
- Stop Animal Exploitation
 NIH database audits to estimate taxpayer funding
 of animal research, 2
- Stop Animal Exploitation Now
 2002 Animals Used in Research, 11
- Streptococcus suis*
 intensive confinement of pigs in China
 and spread of, 115–116
- Suarez, R.
 reason for the H5N1 bird flu crisis, 118
- Substitution effects
 consumer demand for products and, 163
- Supply and demand
 description of principles of, 160
 endogenous and exogenous factors, 161
 intersection of, 160–161, 161
 market elasticity and, 160–161, 168, 172 n4
- “Sustainable Agricultural Production and Good
 Animal Welfare Practice: Trade Opportunities
 for Developing Countries”
 recommendations, 137–138
- Sweden
 ban on battery cages, 166
- Switzerland
 sale of eggs from cage-free operations, 166
- T**
- Tanzania
 dog-to-human ratio, 55
 rabies vaccination campaign, 63
- Task Force on Canine Aggression and Human-Canine
 Interactions
 dangerous-dog classification, 41
 dog-bite statistics accuracy, 26
 factors in aggressiveness, 33
 opposition to breed-specific legislation, 36
- Teaching kindness to children. *See also KIND News*
 adequate funding and, 87
 advertisements that appear to condone
 mean-spirited behavior and, 84
 basic human needs and, 81, 83, 85
 basic question of the research, 80
 bullying and, 81, 82, 84
 chronic exposure to violence and, 79–80
 classroom populations and, 82
 contextual factors that can interfere with
 development of empathy, 79
 contextual perspective of children, 83
 curriculum demands and pressures and, 82,
 84–85, 87
 data coding and analysis, 80
 data collection, 80
 developmentally appropriate programming, 86
 early intervention programs, 86
 empathy description, 79

- glossy supplemental learning materials provided
 - by corporations, 83, 85, 87
- homelessness and, 79, 83
- intervention programs' focus on the social context, 86
- living in transitional circumstances and, 82, 83
- long-term evaluation of programs, 87
- media influences and, 79, 83, 87
- messages conveyed through in-school promotions
 - by businesses, 83–84
- multisystem approach to, 86, 87
- national survey findings of violence among children, 79
- nurturing and, 79, 85, 87
- obstacles to, 84–85
- poverty and, 79, 82, 83, 87
- recommendations, 86–87
- relational violence and, 81, 84
- research findings, 80–83
- research methods, 80
- roots of caring attitudes and behaviors, 79
- self-efficacy of adults implementing the program and, 86–87
- social-political differences among teachers, families, and the educational institutions and, 85
- students' attitudes and behavior and, 85
- survey description, 80
- survey respondents targeted, 80
- teachers' commitment to, 81, 84–85
- teachers' job descriptions and resources and, 84–85
- use of quality implementation in safe environments, 86–87
- Tennessee Walking Horses
 - regional populations, 187
 - “soring” issue, 197, 203
- Texas Farm Bureau
 - homeowners' insurance for dog owners, 25, 41
- Thailand
 - capture, neuter, and return programs, 69, 72
 - guard function of dogs, 57
 - “ownerless” dogs, 57
 - postexposure treatment for rabies and, 62
 - preference for male dogs, 59
 - rabies mortality rates, 59
 - rabies prevalence, 62
 - Rabies Prevention Act of 1992, 69
 - rabies vaccination and sterilization
 - campaigns, 63, 69
 - restrictions on dogs' movements, 58
 - sterilization and vaccination of male dogs
 - compared with female dogs, 58–59
 - study of rabid dogs, 59–60
 - veterinary care for dogs, 58
- Third age of infectious disease
 - antibiotic resistance and, 117
 - decline in infectious disease mortality
 - in the United States, 113
 - deforestation and, 113, 115
 - “emerging infectious disease” concept, 113
 - feeding of livestock with slaughterhouse waste and, 116–117
 - global warming and, 113, 115
 - increase in new diseases, 113
 - intensive captive production farms and, 114
 - intensive confinement conditions of animals
 - used for food and, 115–116
 - international trade in exotic pets and, 114–115
 - livestock production systems and, 116
 - transboundary trade of wildlife and, 114
- Thoroughbred horses
 - average life-span, 184
 - breed numbers, 182–183
 - Jockey Club studbook, 180
 - as racehorses, 197–198
 - reproductive manipulation and, 191
 - second careers for, 184
 - typical physical characteristics, 180
- Thorton, G.W.
 - overpopulation of dogs, 59
- Threatened and Endangered Animals Species System (TESS), 12
- TNR. *See* Trap, neuter, and release programs
- Tobin, B.
 - position on seals as a conservation problem, 98
- Toxocara canis*
 - dog infection rates, 61
 - free-roaming dogs in developing countries and, 58, 61
 - transmission of, 61
- Trap, neuter, and release programs
 - effectiveness of, 65
 - health benefits of sterilization and contraception, 65
 - as the model for capture, neuter, and return programs for dogs, 56, 65
- Trophic theory
 - basic trophic levels in the economy of nature, 147
 - basic trophic levels in the human economy, 147
 - description, 146–147
 - economic growth within the context of trophic levels, 147
 - humans as the highest level, 148
 - primary consumers, 147
 - secondary consumers, 147
 - size issues, 147
 - trophic structure of humans and non-humans combined, 147
- Tuberculosis
 - bovine tuberculosis among children, 111
 - domestication of goats and, 111
 - prevalence of, 111

Tufts University
 Feeding the Factory Farm: Implicit Subsidies to the Broiler Chicken Industry, 10
 Publications Database, 22

Tunisia
 rabies vaccination campaign, 63

Turkey
 preference for male dogs, 59

Turkeys
 controlled atmosphere stunning method for slaughter, 135–136
 economics of cage systems, 169, 170, 170
 health problems associated with rapid growth, 130
 rearing time for, 130

Turner, M.K.B.
 injuries sustained by chickens during catching, 135

2002 Animals Used in Research, 11

2006 Annual Financial Report of Charles River Laboratories International, Inc., 12

2006 Annual Financial Report of Tyson Foods, 10

Typhoid fever
 domesticated chickens and, 112

Tyson Foods
 2006 Annual Financial Report, 10

U

United Egg Producers
 Golin/Harris poll results, 132

United Kingdom
 ban on sow gestation crates and tethers, 166
 boycott of Canadian seafood products, 95
 consumer concern for animal welfare, 131
 study on broiler production, 134

United Nations. *See also* Food and Agriculture Organization
 factory farming and the emergence of viruses, 120

United Nations Development Programme
 Human Development Index and, 152

United States. *See also specific departments, legislation, regions, states, and cities*
 amateur involvement in horse breeding, 188
 biosecurity of farms and, 120
 boycott of Canadian seafood, 103–104
 catching and crating methods for poultry, 134–135
 causes of endangerment for species classified as threatened or endangered in the United States pursuant to the Endangered Species Act, 144
 consumer concern for animal welfare, 131, 138
 consumer willingness to pay higher prices for animal welfare-friendly products, 131–132
 control of international financial institutions, 148
 economic growth as national policy, 148
 estimated losses to poultry producers of health problems in chickens, 134

GDP of, 148
 H5N1 bird flu and, 120
 imports of wild and exotic animals, 115
 intensive animal agriculture in, 130
 iron triangle of economic growth and, 149–150
 lack of legal protections for farm animals, 133
 as the largest consumer in the world, 148
 as the most violent industrialized country, 79
 number of animal farm operators, 130
 percentage of infants and children living in poverty, 83
 poultry industry, 130
 productivity and animal welfare issues in farm animals, 130
 rabies mortality rates, 59
 rearing time for broiler chickens, 130
 rearing time for turkeys, 130
 regulations on the slaughter and transport of farm animals, 167
 standards of a capitalist democracy and, 148
Streptococcus suis and, 115, 116
 study of rabid dogs, 60
 supply-side economics, 148
 trap, neuter, and release programs for feral cats, 56, 65

University of Minnesota
AgEcon Search website, 171

Urbanization
 habitat destruction and, 144

Uruguay
 rabies-free status, 63

U.S. Department of Agriculture. *See also* National Agricultural Statistics Service
 Agricultural Marketing Service, 10
 Animal Welfare Information Center, 11
 biosecurity of farms, 120
 data on farmed animals, 5
 Economic Research Service, 171
 Economic Research Service Publications and Databases, 10
 education in large-animal husbandry, 203
 euphemisms for the treatment and killing of animals, 9
 four-firm concentration in the livestock market, 163–164
 horse censuses, 177
 Land Grant university system, 203
 National Agricultural Statistics Service Publications and Databases, 9
 National Animal Health Monitoring System, 182–205
 National Animal Identification System, 180
 rates of egg production by laying chickens, 130
 Research Animal Publications, 11
 source of data on farmed animal usage, 9

- Streptococcus suis* and, 115
- top ten states in horse populations, 185
- U.S. Department of Homeland Security
 - description of what a H5N1 bird flu pandemic could look like, 120
- U.S. Department of the Interior
 - Bureau of Land Management, 178–179
- U.S. Fish and Wildlife Service
 - National Survey of Fishing, Hunting, and Wildlife-Associated Recreation, 171
 - number of wildlife watchers compared with hunters, 163
 - Threatened and Endangered Animals Species System (TESS), 12
- U.S. Food and Drug Administration
 - use of animals in the testing of cleaning products, cosmetics, and medicines, 167
- U.S. Pet Ownership and Demographics Sourcebook*, 8
- U.S. Securities and Exchange Commission
 - annual financial reports from publicly held companies, 6
- U.S. Society for Ecological Economics
 - economic growth position, 150, 155–156
- U.S. Trapping Statistics, Animal Protection Institute, 12
- U.S. Trotting Association
 - membership numbers, 198
- USDA. *See* U.S. Department of Agriculture
- USFWS. *See* U.S. Fish and Wildlife Service

V

- Vegetarianism
 - meta-analysis of data, 10
 - scarcity of data on, 9
- Venezuelan hemorrhagic fever virus, 113
- Vermont
 - horse population, 186, 187
- Veterinary Medical Databases
 - horse diagnosis and treatment, 199
- Vietnam
 - rabies mortality rates, 59
 - rabies prevalence, 62
- VMDB. *See* Veterinary Medical Databases

W

- The Wall Street Journal*
 - injuries sustained by chickens during catching, 135
- Walrus
 - overhunting of, 94
- Washington, D.C.
 - Fund for Animals focus groups to test anti-fur advertising, 2
- Washington State
 - horses on Indian reservations, 179

- Water buffalo
 - leprosy and, 112
- WCW. *See* World Council of Whalers
- The Wealth of Nations* (Smith)
 - origins of money in the agricultural surplus, 148
- Webster, R.
 - reason for the H5N1 bird flu crisis, 118
- West Nile virus
 - bird smuggling and, 115
 - horse population and, 202–203
 - vaccine development, 202–203
- Western Horseman*
 - reader profile, 188
- Western region of the United States.
 - See also specific states*
 - Bureau of Land Management responsibility for wild horse and burro herds, 178
 - horse management practices, 191
 - horse population, 187
- Westminster Kennel Club
 - opposition to breed-specific legislation, 37
- Whales
 - overhunting of in Canada, 93
- Whipple, Diana
 - attack on by Presa Canario dogs, 27
- White, D.O.
 - Natural History of Infectious Disease*, 113
- WHO. *See* World Health Organization
- Whole Foods Market
 - Animal Compassionate Standards, 132
 - animal welfare-friendly products, 132
- Whooping cough
 - domesticated pigs and, 112
- Wild and exotic animals. *See also specific animals*
 - animals included, 4, 12
 - attitudes and consumer behavior data, 12–13, 20
 - bird smuggling, 115
 - black market trafficking in, 115
 - contraceptive trials, 65
 - cramped conditions for transport link with infectious diseases, 115
 - demographic and usage data, 12, 19
 - examples of data, 12–13
 - financial and economic data, 13, 21
 - logging industry workers and, 113–114
 - research category description, 4
 - risks from free-roaming dogs, 61
 - U.S. imports of, 115
- Wild and Free-Roaming Horse and Burro Act, 178
- Wild horses
 - censuses of, 178–179
 - porcine zona pellucide contraception, 65
 - regional populations, 188
- Wildlife Conservation Society
 - live-animal markets and transmission of viruses, 114

- Wildlife Society
 economic growth position, 150, 155
- Willingness to pay
 effect on animal welfare, 131–132, 165
- Wind farms
 habitat destruction and, 145
- Winkler, William
 dog-bite study, 32
- Wise use movement. *See also specific organizations*
 identification as conservation groups, 97
 objectives of, 96
 opposition to bans on seal hunting, 96–98
 public sympathy for aboriginal subsistence
 lifestyles and, 97
 use of “front groups” for, 96
- World Bank
 United States control of, 148
- World Council of Whalers
 seal hunting advocacy, 96
- World Health Organization
 categories of dogs in developing countries, 57
 cost-effectiveness of rabies vaccination
 campaigns, 62
 dog-removal policies and, 55
 environmental degradation by humans as the
 chief risk factor for emerging zoonotic
 diseases, 115, 121
*Global Strategy on Diet, Physical Activity,
 and Health*, 112
Guidelines for Dog Management, 66
 guidelines for dog population management, 55–56
 infection of domestic cats with H5N1 bird flu, 117
 initial support for capture and kill programs, 62
 percentage of rabies cases caused by free-roaming
 dogs, 55
 percentage of the world’s population at risk
 for rabies, 59
 pork preparation recommendations, 116
 rabies in domestic production animals after
 exposure to dogs, 61
 rabies vaccination campaigns, 55
 rabies vaccination recommendations, 63
 rabies vaccinations for puppies, 64
Streptococcus suis and, 115
 “zoonoses” definition, 111
- World Organization for Animal Health
 animal welfare guidelines, 133, 136
 modern poultry practices and the rise in
 bird flu, 118
 World Animal Health and Welfare Fund, 137
- World Society for the Protection of Animals
 capture, neuter, and return programs and, 72
 evaluation of the Animal Birth Control program
 in India, 68
Guidelines for Dog Management, 55–56, 66
 training of staff in spay procedures, 70
- World Trade Organization
 EU submission on animal welfare, 137
 Special Committee on Agriculture, 137
 United States control of, 148
- World Wildlife Fund
 economic growth’s threat to wild animal welfare
 and, 156
- Worldwatch Institute
Meat: Now, It’s Not Personal, 117
- WSPA. *See* World Society for the
 Protection of Animals
- WTO. *See* World Trade Organization
- WTP. *See* Willingness to pay
- Y**
- Yayasan Yudisthira Swarga (Bali Street Dog
 Foundation) capture, neuter, and return
 program in Bali, 69–70, 71, 72
- YYS. *See* Yayasan Yudisthira Swarga (Bali Street
 Dog Foundation) capture, neuter, and
 return program in Bali
- Z**
- Zambia
 dog-to-human ratio, 55
- Zimbabwe
 guard function of dogs, 57
 life expectancy of dogs, 58
 “ownerless” dogs, 57
 sterilization and vaccination of male dogs
 compared with female dogs, 58
 threat of dogs to wild carnivores, 61
 veterinary care for dogs, 58
- Zogby polls
 consumers’ attitudes toward crowding of hens
 in commercial egg production, 164
- Zoonotic diseases. *See also specific diseases
 and animals*
 first age of disease, 111–112
 second age of disease, 112–113
 third age of disease, 113–117
 biosecurity issues, 120
 conditions necessary to produce
 a pandemic, 118
 human survival possibilities, 120–121
 influenza as the last great plague, 117–120
 Red Queen hypothesis, 121