## INDEX

aardvark, 132 diet of. 164 substrate for, 141 AAZK, 53, 326 AAZPA.12 ABC species, 251 abomasum, 163 ABWAK. 52 accidents, 62, 135-6, 324 Acinonyx jubatus see cheetah ACTH, 234 actin, 153 Actinomyces bovis see lumpy jaw actinomycosis see lumpy jaw activity budget, 189, 204, 214, 234 adipose tissue, 152 adoption of rejected animals, 292-3 schemes in zoos, 61 adrenocorticotrophic hormone see ACTH Aegypius monarchus see Eurasian black vulture Aepyceros melampus see impala **AEWA**, 76 Africa USA. 42 African Elephant Conservation Act, 83 African pygmy goats, 201 African wildcat, 289 cloning of, 29 age structure, 262, 272 of chimpanzees at Chester Zoo, 263 aggression bachelor groups of gorillas and, 196 bonobos and, 196 breeding problems in giant pandas and, 286 enclosures and, 138-9, 144, 196 enrichment and, 215-16 density and, 196

integration of groups and, 198-9 interspecific, 130 intraspecific, 196, 198, 295 macagues and, 196 testosterone and, 182 towards keepers see keepers towards visitors see visitor Agreement on the Conservation of African-Eurasian Migratory Waterbirds 1995 see AEWA AI, 237, 287-8 advantages of, 287-8 birds and, 174 black-footed ferret and, 287, 253 difficulties with, 288 elephants and, 287-8 giant pandas and, 286 Ailurus fulgens see red panda AKAA, 53 Alexander the Great, 32 Alice Springs Reptile Center, 134 alimentary system see digestive system Alladale Wilderness Reserve, 70 allele, 274, 277-8, 282-3 dominant, 267, 269 founder. 282 frequencies, 280 recessive, 267, 269 allergic reactions, 134 alligator, 114, 196, 132, 161 American, 196, 267 ecology of, 22 MVP for, 272 Chinese, 75, 253, 260 conservation status of, 151 Alligator sinensis see alligator, Chinese Alouatta caraya see monkey, howler ambassador species, 249, 251 giant pandas as, 249, 251

American Association of Zoological Parks and Aquariums (AAZPA), 12 see also AZA amino acids, 152-3 essential. 153 Amphibian Ark, 347-8 Amphibian Conservation Action Plan. 347 amphibian see also GAA captive breeding of, 347-8 Amphibian Specialist Group, 347 Amsterdam Zoo, 297 androgens, 176, 182 animal(s) behaviour see behaviour celebrities see Jambo; Jumbo; Knut dangerous see hazardous animal categories encounters, 89, 93, 102, 199, 214, 216, 316, 322, 324 as gifts, 32-4, 249 injury to, 13, 45, 80, 88, 99, 121, 137-8, 185, 225, 232, 235, 237, 271, 295, 302, 305 interests of, 89, 91, 93, 126 monetary value of, 248 most popular, 59, 113, 251, 330, 333 numbers kept by zoos species, 250 specimens, 250 respect for, 91-2 rides, 214, 219-20, 251, 315, 324, 338 rights of, 88, 91, 93-4, 97, 232, 248 self-awareness in. 91-3 sentience and, 92 shows, 32, 36-7, 89-90, 216-17, 219, 251, 315-16, 322-4, 338-9 suffering, 80-81, 87, 91, 93, 97, 139, 203, 296

An Introduction to Zoo Biology and Management, First Edition. Paul A. Rees. © 2011 Paul A. Rees. Published 2011 by Blackwell Publishing Ltd.

animal(s) (cont'd) traders see Chapman's Worlds Zoological Trading Company Limited Animal £. 344 Animal Defenders International, 97 Animal Record Keeping Systems see ARKS4 animal rights see animals, rights of animal sanctuary see sanctuary animal welfare, 12-13, 50-53, 56, 71, 88, 95, 99, 233, 235, 315 see also diseases; Five Freedoms; stereotypic behaviour; stress behaviour and, 137, 146, 190 communication with keepers and, 201, 233 euthanasia and. 296 keepers and 225 legislation, 6, 71, 79-81 measurement of, 232-3 philosophy and, 88-9 research on, 333-4, 340-341 Animal Welfare (Journal), 334 Animal Welfare (Zoos) Code of Welfare 2004,71-2 Animal Welfare Act (NZ), 71 Animal Welfare Act (USA), 6, 71 Animal Welfare Act 2006 (UK), 79-80, 99 animal welfare organisations, 95-7 funding of, 344 list of see Appendix 2 Animals (Scientific Procedures) Act 1986, 80 - 81Ankole cattle, 305 Antarctic Conservation Act, 83 antelopes see bongo; eland; impala; roan; waterbuck; wildebeest anthelmintics. 228-9 anthrax, 225-6, 229, 236, 243 antibodies, 153, 184-5 anti-zoo groups see also Born Free Foundation; CAPS; RSPCA; ZooCheck list of see Appendix 2 Aphelocoma coerulescens see jay; Florida scrub APHIS feeding requirements, 166 quarantine and, 242 zoo inspections and, 71 Apodemus sylvaticus see mouse; wood Aptenodytes fosteri see penguin; emperor Apteryx mantelli see kiwi, North Island brown aquaculture, 79, 296 aquarium(s) see also under names of individual aquariums

conservation strategy for, 50-51 first. 42 history of, 42-3, 45 viewing exhibits in, 114, 116-17, 126, 331 water quality in, 141-2 Aquarium for Wildlife Conservation, 4 Ara glaucogularis see blue throated macaw arachnophobia, 324 ARAZPA see ZAA architects see Coe; Jones and Jones; listed buildings; Lubetkin; Tecton archives in zoos, 333, 338 Aristotle, 32 History of Animals 32 Arizona-Sonora Desert Museum, 39, 328 ARKS4, 308, 311 example of records from, 309 ART see also AI; cloning; SCNT techniques, 285-93 art in zoos, 108-9 see also photographs book about, 109, 148 environmental issues and, 108-9 murals. 119 recycling and, 108-9 sculptures, 108-9 artificial embryo twinning, 289 artificial insemination see AI ASDA, involvement in fund-raising, 344 Asian Elephant Conservation Act, 83 ASMP, 52, 256, 261 Aspergillus fumigatus, contamination of bedding by, 146 Aspinall, John, 62 Assam Haathi Project, 345-6 assimilation efficiency see gross assimilation efficiency assisted reproductive technology see ART Association of Zoos and Aquariums see AZA assurance populations, 347 ASZK. 53.99 Ateles spp. see monkey; spider attacks by animals see accidents Attenborough, Sir David, 247 biography of, 7 collecting expeditions of, 248 TV and, 7 Auckland Zoo, 198, 291 auditory stimulation, 212 Audubon Aquarium of the Americas, 349 Australasian Regional Association of Zoological Parks and Aquaria (ARAZPA), 50, 52, 256, 308 Australia see also ASZK breeding programmes in, 252 see also Australian Species Management Program; ZAA

zoos and legislation in, 6, 71, 84, 357 Australian Species Management Program (ASMP), 256, 261 autosomes, 267 avian influenza, 227, 243 aviary, 4, 45-6, 66, 122, 123, 231 bird scarer for, 119 free-flight, 127, 330 entrance to. 129 furniture in, 140 Hagenbeck's design for, 111 Snowdon, 107 awards see Landseer Bronze Medal; UFAW aye-aye, 21, 23, 274 AZA, 12, 51 see also Species Survival Plans conservation breeding programs of, 256-7.258-61 conservation funds of, 345 enrichment requirements of, 206 husbandry guidelines, 99 ICPs and, 255 membership of, 50 population management levels, 257, 259 reintroduction guidelines and, 350 research at institutions belonging to, 339-41 response to oil spill, 349 Taxon Advisory Groups, 257 Wildlife Conservation Committee, 257 Wildlife Contraception Center, 295 Aztecs. 33-4 babirusa, 213, 260 baboon 42,259 elephants and in multispecies exhibit, 131 hamadryas, 131, 194 enrichment for, 215 infanticide in, 196-7 olive. 195 safari parks and, 42, 129 Tsaobis Baboon Project, 336 Babyrousa spp. see babirusa bachelor groups, 176, 253, 265 bongo, 176, 265 chimpanzee, 274 gorilla, 196, 265 Badlands National Park, 280 Balai Directive, 79 balance of nature, 19 balloons, 63-4 bamboo. 185. 348 emergency consignment for Wolong, 345 types grown by San Diego Zoo, 166-7 use in exhibits, 104, 108, 235

banding see marking Banham Zoo, 11 Barbary lion see lion, Barbary Barbary Lion Project, 297 Barbary macaque see macaque, Barbary bar-biting, 201-2 Barcoding for Species Conservation, 291 Barnum and Bailey Greatest Show on Earth poster for, 37 Barnum P.T., 36, 283 and Bailey circus, 36, 38 and Jumbo, 36, 38 Barrier Designs for Zoos, 120, 148 barriers see also bars; fence; moat; protected contact; windows designs, 84, 102, 104, 110-114, 117-29.131-2.134.141. 146 - 7.147escape of animals see enclosures free range behavioural, 127 gorillas and, 146, 196 perceptual, 127-8 pipe, 118 psychological, 119-20, 125 standards for, 119-20 unacceptable, 127, 137 visitor, 84, 117, 118, 120, 131 bars, 113, 127 in modern zoos. 112. 122 removal of, 33, 40 in Victorian zoos, 110, 112 Bartlett, Abraham Dee, 15, 36 Bartlett Society, 15 Basel Zoo, 39, 152 basic needs test, 89-90 bat, 22, 24-5, 49, 81, 129, 132, 134, 154, 225, 227-8, 243, 324 flying fox, 28, 55 hairy-armed, 25 Leisler's, 25 lesser noctule. 25 measurement of, 310 Rodrigues fruit, 253, 260 bat house, 127, 129, 330 Batrachochytrium dendrobatidi see chytridiomycosis BBC wildlife documentaries, 7 bear Andean (spectacled), 260 conservation status of, 187 brown, 41, 70, 139 Japanese black, 233 hibernation of, 14 polar, 7, 57, 59, 83, 95, 104-5, 114, 153, 193, 212, 260 see also Knut climate change and, 22

home range of, 139 longevity of, 235 made of recycled milk bottles, 108-9 problems of captivity in, 139 in River Thames. 34 bear pit, 35, 107, 123, 127 reuse of, 123 beaver. 55, 123, 133, 141, 164, 177. 228.287 reintroduction of, 70, 82, 248, 352 begging, 123, 174, 199 Behavior Advisory Group, 206 Behavior Scientific Advisory Group, 206 behaviour abnormal, 139 see also stereotypic behaviour enclosure size and, 198 as indicator of poor welfare, 232 prevention of, 189, 208 see also enrichment research into. 333 definition of, 188 development of the study of, 188-9 dominance see dominance hierarchies effect of visitors on see visitor measurement of, 189 see also ethogram normal description of, 190-191 opportunity to express, 12-13, 70, 80.99 sexual see reproduction; courtship social, 191, 194-5 see also social organisation species-typical, 206, 216, 352 stereotypic see stereotypic behaviour visitor see visitor behaviour wild compared with zoos, 190-191 behavioural engineering, 207 behavioural enrichment see environmental enrichment behavioural needs concept, 208 Beijing Zoo, 286, 345, 349 Belfast Zoo, 11, 209 Belle Vue Zoo, Manchester Cannibals show at. 44 chimpanzee at, 89 closure of, 47 elephant purchased by, 248 guidebook 1904, 41 opening of, 36, 39 Monkey House, 41 purchase of animals by, 248-9 tigons at, 275 Belo Horizonte Zoo, 285 Bentham, Jeremy, 88 Berlin Zoo, 39, 43, 61, 104 Berne Convention see convention BIAZA, 51, 257, 348

Animal Transaction Policy, 296, 298 committees, 51, 61 conservation programmes and, 257 functions of, 51 husbandry guidelines, 99 membership of, 50 research and, 335, 342 reserve Brazil. 345 TWGs see TWGs bilharziosis see schistosomiasis binomial system of nomenclature, 25-6 biodiversity, 13, 15, 27, 29, 315, 336, 357 see also Convention on Biological Diversity; extinction; keystone species decline in, 12, 248 definition. 19. 251 ecological importance of, 18-19 funding of projects to conserve, 345 hotspots, 20, 345 obligation to protect, 12, 67, 70, 88, 93.346 role of IUCN in protecting, 55-6 Biodiversity Action Plans, 82, 348 biodiversity officer, 58 biogenetic reserve, 78 biographical life, 92-3 biological rhythm, 144 biophilia, 15 Biosecurity Act 1993, 72 Biosecurity Australia, 242 biosphere reserve, 78 bird scarer, solar powered, 119 BirdLife International, 57 birds see also under particular species captive-breeding of see WWT; captive breeding programmes digestive system of, 163 diseases of, 225 see also diseases reproduction of see eggs; reproduction bird-watching, 7, 61 Birmingham Zoo, 328, 330 birth, preparation for, 184-5 bison, 163, 181, 225, 357 American, 79, 104 Buffalo House, 104-5 enrichment for, 213 European, 70 captive-breeding of, 252, 339, 350-352 studbook for. 252-3 Bison bison see Bison, American bonasus see Bison, European black-footed cat, 212, 259, 262 Blackpool aquarium at, 42 Municipal Zoological Gardens, 36

Blackpool (cont'd) Tower Zoo. 36, 42 Zoo, 11, 216, 306, 309 hay barn at, 170 Blair Drummond Safari Park, 42 blastocyst, 180 bloodsicle, 211 Blue Planet aguarium, 11, 40, 45, 117. 126 fish feeding at, 126, 135 blue-throated macaw. conservation status of. 173 bluetongue, 243 climate change and, 22 transmission of. 22 BMI, in chimps, 170 bobcat. 165 body condition. 391 assessment of, 170-171 body mass index see BMI body temperature, 142, 225 energy costs and, 157, 159, 166 as sign of disease, 225 see also disease(s) list of normal, 225 bongo, 177, 260 bachelor group of, 176, 265 eland as surrogate for, 289 enclosure screen for, 114-15 bonobo. 253, 259 aggression in, 196 conservation status of, 313 reclassification of. 28 sanctuary for, 45 sexual behaviour of, 190 boredom see environmental enrichment Born Free (film), 4 Born Free Foundation, 97, 344 Bos taurus see Ankole cattle Bostock and Wombell's Royal Menagerie, 36 catalogue of. 37 bovine spongiform encephalopathy see BSE bowerbirds, 174 Bradypus variegatus see sloth, brown-throated three-toed branding see marking Branta canadensis see goose, Canada leucopsis see goose, barnacle breeding records, 15, 334 see also ARKS4; ISIS: studbooks Bristol University, 306 Bristol, Clifton and West of England Zoological Society, 12 Bristol Zoo, 8, 13, 39, 47, 97, 103-5, 107, 124-5, 128, 214, 306 see

also National Wildlife Conservation Park escapes from, 133-4 history of, 250 purchases of animals, 248 theatre at. 324 Bronx Zoo, 20, 39, 44, 52, 106, 344 Broome Crocodile Park. 132 Brown, Lancelot 'Capability', 124 browse, 155-6, 167 preferences of colobus monkeys, 156 Brucella abortus see bumble foot brucellosis, 224, 226, 243 BSE, 45, 224, 227, 243 Bucharest Zoo. 234 Bucorvus abyssinicus see hornbill, ground Buffalo House see bison Bufo see toads bug habitat, 348-9 BUGS, 333 Bugworld, 45 buildings see also exhibits listed, 104-5, 107-8, 148 reuse of. 104-5 sustainable, 114, 147-8 themed, 104 bulk feeders. 160 bumble foot, 225-6 burlag bags, 211 Busch Gardens Africa, 324 bushmeat, 22-3, 51, 77, 291, 336 butterfly house, 5 butterfly ranching, 296 bycatch, 22-3, 348

California National Primate Research Center, 140 Callithrix see marmoset callitrichid hepatitis/LCMV, 230 calorific restriction, 171 canine distemper, 231, 243 canine infectious hepatitis. 243 canine parvovirus, 243 Canis lupus see also wolf, grey cannibalism, 160, 196-7, 233 see also Belle Vue Zoo, Cannibals show Capra hircus see African pygmy goats Captive Animals' Protection Society see CAPS captive breeding programmes see also EEPs; ESBs; SSPs Arabian oryx see oryx black-footed ferret see ferret California condor see condor elephants see elephants European bison see bison felid, 262 giant panda see giant panda

Hawaiian goose see Nē Nē prolific breeders, 283 release of animals from see reintroduction whooping crane see crane, whooping carbohydrates, 152, 154 carcass feeding, 208-9, 211 Cariama cristata see Crested seriema Casson Pavilion, 107, 144 Sir Hugh, 107 cat, domestic feeding in, 165 prey-catching behaviour in, 208 trapping of, 240 use as surrogate mother, 289-90 category 1 2 and 3 animals see hazardous animal categories CCTV, 114, 134-5 cellulose, 154, 159, 163-4 Center for Reproduction of Endangered Species (CRES), 335, 337 Central Park Zoo, 36, 39, 156 Central Zoo Authority ban on keeping elephants in zoos, 96 barrier design document, 120, 148 function of, 71 Cercopithecus ascanius see guenon, red-tailed Chagas disease see trypanosomiasis chalaza, 182 Chamaeleo spp. see chameleon chameleon common, 183 reproduction in, 182-3 Chapman's - Premier Livestock Emporium of Europe, 248 charities competition for funding, 344 income of, 344 tax advantage, 12, 61 zoos as, 10-11, 344 cheetah, 34, 79, 108, 114, 201, 253, 259.262.324.337.357 barrier standards for, 119-20 Cheetah Rock, 141–2, 322 conservation status of, 101 genetic bottleneck in, 280 home range, 197 nutrition and feeding of, 165, 168 safari parks and, 42, 132 survivorship curve for, 265-6 *Chelydra serpentina see* turtle, snapping Chengdu Research Base of Panda Breeding, 286 Chessington Zoo/ Chessington World of Adventures, 11

Chester Zoo, 8, 10, 39-40, 61, 103, 107, 123, 126, 169, 250 Assam Haathi Project, 345-6 chimpanzee population, 263-4 elephants at, 123, 140-142, 146-7, 191, 198, 200, 203-6, 208, 275, 283, 285, 293 education at. 318, 320-321, 326. 331-3.346 fundraising, 344 horticulture at. 107 income, 344 management structure of, 58 map of, 105 mission statements. 13-14 native species conservation at, 82 parrot conservation centre, 145 rides at. 116-17. 120 Spirit of the Jaguar see jaguar SuperZoo. 104 visitor circulation, 333 numbers, 9-10 species preferences, 333 Chiang Mai Zoo, 251, 285 chicks altricial. 182. 293 nidicolous, 182 nidifugous, 182 precocial. 182 Chi-Hang-Ti, Emperor, 32 children, 9, 64, 201, 249, 328 see also Children's Zoo access for, 117, 124 activities for, 318-19, 324 education of, 95, 314, 317, 322, 346 playgrounds for, 324 safety of, 84, 129, 131, 133, 134, 201 species preferences of, 333 Children's Zoo, 129, 201, 216 first, 36 Chillingham cattle, 34 chimpanzee(s), 10, 42, 75, 77, 89, 97, 114, 133, 168, 190, 199, 225, 248, 259, 287, 293, 302, 318, 321 aggression towards visitors, 199 Chester Zoo, 263-4 contact with children in the past, 325 Consul, 89 electric fence and, 125 enrichment for, 214, 216 facial expressions, 192 fatty growth and, 233 generic, 274 Goodall and, 190, 303 home range of, 139 meat eating by, 151

obesity in, 170 pygmy see bonobo reproduction in, 177 sanctuaries for, 45 sexual activity in, 190 social organisation, 194 research and see Living Links to Human **Evolution Centre** self-recognition in, 92-3 sign for identification of, 321 simulation of behaviour of, 335 subspecies, 28 interbreeding between, 274 veterinary problems with, 233 virtual. 335 welfare and relationship with keepers, 201 Chipperfield Jimmy, 42 chitin, 151, 360 Chlamydia psittaci see parrot fever chocolate waste as poison, 231 cholesterol, 152 chorionic gonadotrophin, 180, 184 chromosome(s), 153, 267-8, 275 number in different species, 267 sex, 267-8, 283 variation between taxa, 268 Chrysolophus pictus see golden pheasant chytrid fungus, 22-3, 224, 228, 337, 347 chytridiomycosis, 228, 348 see also chvtrid fungus cichlid fish, Princess of Burundi, 195 Cincinnati Zoo, 21, 36, 39, 288 circus, 11, 42, 45-6, 83, 97, 249, 296, 324 see also Barnum and Bailey: Chipperfield Blackpool Tower see Blackpool Zoo exemption from Dangerous Wild Animals Act, 79 Wildlife (Protection) Act. 6 Zoo Licensing Act, 6, 69 Zoos Directive, 4, 6 Circus cyaneus see harrier; hen CITES, 25, 72, 74-5, 82, 94, 291 appendices I, II and III, 74-5, 78-9 EU and, 78-9 ESA and, 82 IATA and, 241 implementation in UK, 72 class, 25-6 see also Appendix I classification, 27, 326 of grey wolf, 26 of major taxa see Appendix 1 principles of reclassification, 28 cleidoic eggs, 181

Cleveland Metroparks Zoo, 39, 211 Clifton Zoo. 4 climate, 89, 108, 128, 142, 147, 159, 183, 235, 255, 288, 305 climate change, 19, 273 amphibians and, 347 Darwin and, 17 disease and. 22 polar bears and, 22-3 climbing frames, 123, 133, 145, 214, 318 Clinton, President Bill, 72 clipping ear, 303-4 nail. 303 toe, 303, 306 wings, 127 cloaca. 163. 181-3. 225 cloning, 288-90 African wildcat, 290 sheep. 290 clutch size see also double-clutching; eggs birds. 181. 291 reptiles, 182, 184 cockatiel, 170, 174 codes of practice, 84 Coe, Jon, 110, 148, 196 biography of, 110 cognitive abilities of animals, 190, 216 collagen, 153-4 collection plans, 249, 251-3, 314 global, 253 improving the process, 252 institutional, 253-4 regional, 252-3, 255, 257-8 software for, 308 Cologne Zoo, 9, 39 Colombo Zoo, 4, 14, 107 elephant ride at, 220, 324 main entrance, 5 one-way system at, 330-331 visitor numbers, 9 Colosseum, 32 communication and reproduction see courtship welfare and see animal welfare comparable life test, 89-90 computers see also PDA; databases as enrichment, 214 conception, 180, 197, 285 condor, California, 82, 90, 132, 260, 291-2, 337, 339, 349, 350, 353 conditioned responses, 190 congenital disease see diseases, congenital Connochaetes taurinus see wildebeest Conraua goliath see Goliath frog

consciousness autonoetic. 91-2 phenomenal, 91 conservation, 17 definition of. 18 ex-situ see captive breeding programmes genetic, 19 in-situ, 343-58 see also fund-raising organisations list of see Appendix 2 membership of, 7 reasons for, 18-19 Zoos Directive and, 67 Conservation Breeding Specialist Group, 51, 56, 273, 347 history, 56, 252, 307 mission, 56 relationship with IUCN and zoos. 56. 258 Consul the chimpanzee, 89 containment standards see enclosures contraception, 45, 263, 293, 295, 307 methods, 295 Wildlife Contraception Center and, 261, 298 Convention Berne. 74. 356 on Biological Diversity, 12, 18-19, 22, 67-8, 72-3, 82, 88, 93, 251, 345-6.356 on the Conservation of European Wildlife and Natural Habitats 1979 see Berne on International Trade in Endangered Species of Wild Fauna and Flora 1973 see CITES for the Protection of the World Cultural and Natural Heritage 1972, 77 on Wetlands of International Importance Especially as Waterfowl Habitat 1971 see RAMSAR convention Conway, William G., biography of, 52 cooperative breeders, 195 coprophagy, 160-162 stereotypic behaviour and, 162 vitamin sources and, 153 copulation, forced, 197 corpus luteum, 177-80 Cortés, Hernán, 34 cortisol, 146, 202, 204, 234-5, 240-241 faecal, 139, 235 mechanism of release during stress, 234 COTES, 72 Cotswolds Wildlife Park, 134 cougar, low genetic diversity and abnormalities in, 280

Council of Europe, 78, 350 Countryside and Rights of Way Act 2000, 82 courtship, 174-7, 190, 275 antelope, 175 beak-wiping as, 175 bowerbird, 174 elephant, sign showing, 320 flamingo, 285 flehmen during, 175 food begging as, 174 functions of, 174 laufschlag, 175 ritualisation in. 174 roan. 175 signals, 174 stickleback, 174 whooping crane, 174 Cowper's gland, 176 covpu, 81 crane, 32, 42, 49, 133, 253, 260 Eurasian 4 reintroduction of, 57 whooping, 75, 292, 350 artificial insemination in, 174 courtship in, 174 cross-fostering in, 293 crate training see training creationism and zoos, 317 crested (red-legged) seriema, conservation status of, 49 Crick, Francis biography of, 284 discovery of DNA structure by, 284 crimes see under individual laws: vandalism: wildlife trade crocodile saltwater, 132, 134 vitamin B deficiency in, 154 Crocuta crocuta see hyena crop, 163, 225 cross-fostering, 292-3 cryobiology, 290 cud, 163-4 Cuvier, Georges, 34 biography of, 35 Dafeng Nature Reserve, 139 Dallas Zoo, 39, 96, 134 Damaliscus lunatus see topi Dangerous Wild Animals Act 1976, 70, 79 - 80release of exotics and, 134 dart guns, 198, 238, 240 Darwin, Charles, 17, 24, 326 biography of, 278 Darwin Initiative, 346 database(s) see also ARKS4; EGGS; ISIS:

MedARKS; SPARKS; ZIMS

of animal species, 29 USDA National Nutrition, 171 World Zoo and Aquarium Conservation, 51 of zoo collections see ISIS Daubentonia madagascariensis see aye-aye Deep Sea World, 45 Deep, The, 5, 40, 45, 117, 323, 330 Deepwater Horizon oil spill, 349 deer parks, 34, 227 exemption from zoo licence, 69 Defenders of Wildlife, wolf reintroductions and, 355 deficiency diseases see diseases deficit financing, 59 DEFRA see also Darwin Initiative; notifiable diseases; quarantine; SSSMZP: Zoo Inspectorate: Zoo Licensing Branch; Zoos Forum list of zoos, 45-6, 69 reports of escaped non-native cats. 134 demographic extinction see extinction, demographic demography of zoo populations, 261-6 denning behaviour, 183-5 sites. 183-4 density, 262 aggression and, 196-7 effect on breeding of, 196-7 dental formula, 161 dentist see Kertesz, Peter dentition. 160-162 giraffe, 161 mammalian, 161-2 problems with, 230 tiger, 162 design of exhibits see exhibit design of signage see signage, design of of zoos see zoo, design of detritivores. 160 diabetes mellitus, 170-171, 224 Dickerson Park Zoo, 287 diet, 152-72 see also food; food supplements; minerals; nutrition; vitamins aardvark. 164 adjustment in pregnant females, 152, 176 balanced. 152 carnivore, 159 components of, 152 development of zoo, 152 effect on reproduction, 286 enrichment and, 209 herbivore, 159 kea, 165

legal requirement for suitable, 80, 166 nutritionally equivalent, 164 records of, 302 restriction of see calorific restriction seasonal variation in. 165 sick animals and, 166 dietary supplements see food supplements digestibility of food, 159, 165 digestion, 152, 154, 162-3 cellulose, 154 chemical. 162 mechanical, 162 digestive system, 162-4 see also hindgut fermenter: ruminant avian. 163 mammalian, 163-4 diploid cells, 267 diprenorphine hydrochloride see Revivon Directive see Balai Directive; Habitats Directive: Wild Birds Directive: Zoos Directive disaccharides, 152 disasters, 23 Deepwater Horizon oil spill, 349 earthquake, 167, 345, 349 foot and mouth disease, 45, 59 Hurricane Andrew, 198 diseases bacterial, 225-6 body temperature and, 225 congenital, 230 control of see OIE deficiency. 170 see also minerals: vitamins fungal, 227-8 see also chytrid fungus infectious, 224 notifiable, 243 parasitic, 228-9 protozoan, 228 signs of, 225 keeper's role in detecting, 225 transmission by pests viral, 226-7 zoonotic see zoonoses Diseases of Animals (Approved Disinfectants)(England) Order 2007, 147 disinfectant action of, 147 legislation and, 147 mat, 147 types of, 147 use of, 147 Disinfectant Era, 110 Disney's Animal Kingdom Park, 40.349 size of. 103 training at, 219

Display, Education and Research Populations, 259 displays feeding 126 flving, 217 divers, 126, 136 DNA discovery of structure. 284 mitochondrial, 274-5, 280 sexing of individuals, use in, 283-4 documentaries. 4. 7. 316-17 dodo. 21 dolphin, 11, 23, 25, 57, 93, 157, 181, 348 campaigns against keeping of, 97 diving with, 45 enrichment for, 213 hvbrid. 275 Indo-Pacific bottlenose, 241 first attempt to keep in aquarium, 43 presumption against keeping of, 91 self-awareness in, 92 shows, 219 transportation of, 241 dolphinarium, 11, 43 Domesday Book, 34 dominance hierarchies, 194 feeding and, 208 reproduction and, 284 tranquiliser effect on, 239 dopamine, 180 dormancy see also hibernation of embryos, 180 double-clutching, 291-3 Dublin Zoo, 14, 39, 47, 130, 141, 250 African Plains, 130 duck see also gooder; goosander; teal eider, 276 ruddy, 82, 134 Dudley Zoo, 39, 82, 96, 250, 348 cost of utilities at, 61 listed buildings at, 102, 107 dugong, 45, 83 dung see also faeces; gross assimilation efficiency sale of, 63 use of an enrichment, 131, 198, 213 Durrell, 4, 10, 59, 142, 147, 250, 297 cinema at. 323 courses at, 326 boy in gorilla enclosure at, 131 green vehicles used by, 62 native species conservation and, 82, 348 - 9outreach bug show at, 324 recycling at, 63 Durrell, Gerald, 10, 108 animal collecting expeditions of, 248

biography of, 248 sculpture of, 108 Durrell Institute for Conservation and Ecology, 326 Durrell Wildlife Conservation Trust, 62, 248 dwell times of visitors, 330-332 dvsecdvsis. 143 E. coli, 133, 275 Earth Summit Rio, 72 EAZA, 51 Academy, 51 campaigns, 51 conservation breeding programmes of, 51, 254-8, 274 function, 51 husbandry guidelines, 99 membership of, 50 Nutrition Group, 171–2 Echinococcus granulosus see hydatid disease Ecteroctopus dofleini see octopus giant Pacific ectotherm. 157. 159 Edinburgh Zoo, 39, 43 beaver reintroduction, 348 mission and educational mission statement, 15 penguins, 142, 144, 302 parade, 324-5 primate centre at, 337 rabid leopard at, 227 tiger exhibit, 104 education see also learning activities, 322-5 Chester Zoo see Chester Zoo creationism and, 317 departments, 322 effectiveness of, 314, 316-17 exhibits, 317-22 history of zoo, 314-16 outreach projects, 40, 346 research, 316-17, 341 school curriculum and, 326 staff role of, 322-3, 346 tertiary, 326 Zoos Directive requirements and, 67-9 EEKMA, 53 EEPs, 51, 258, 262, 288 number of, 256-7 effective population size, 268-71 AI and, 288 factors affecting, 270-271 formula for. 270 mate selection and, 271 mating systems and, 271-2 and sex ratio, 271 egestion, 162

egg(s) see also clutch size; doubleclutching; oogenesis formation in birds, 181 harvesting, 291-2 hatching problems with, 292-3 incubation times, 292 size of, 182 structure in birds. 181 egg-bound, 181 EGGS, 308 egg-tooth, 182-3 Egyptians, 32 eland, 42, 194, 251 as surrogate for bongo, 289 Elaphurus davidianus see Père David's deer electric vehicles, 62-3, 314 electroejaculation, 287 elephant(s), 10, 36, 79, 83, 104, 132. 146, 225, 255, 259 see also Iumbo activity budgets of, 171, 191, 204 as keystone species, 22 African, 55, 75 genome sequencing of, 291 AI in, 287-8, 339 allomothers, 236, 293 Asian, 75, 177 conservation status of, 3 social organisation, 194 baboons exhibited with. 131 ban on keeping in Indian zoos, 96 barriers for, 113, 121-4, 126-7, 137 birth of. 61 preparation for, 184 blood donation by, 184 campaigns to free, 96-7 coprophagy in, 161 Casson Pavilion and, 107, 124, 144 cost of. 248 digestion in, 164 see also gross assimilation efficiency diseases of, 228, 230, 236, 287-8 dust bathing, 233 enclosure size for. 140 enlargement of, response to, 146 enrichment for, 156, 208, 211-12, 214.216 feeding behaviour, 164, 191, 208 floors for, 140-141 foot problems and care of, 140, 236 forest, 251 greeting ceremony, 201 gross assimilation efficiency of, 159 - 60group size in zoos, 194 handling. 238 hierarchies in, 136

human conflict with see Assam Haathi Project hybridisation in, 275 in-situ conservation of see Assam Haathi Project infanticide in, 197 introduction of calf to group, 198 keeper associations. 52-3 killing of keepers by, 62, 135, 238 laws to protect, 83 longevity of, 236 MVPs for, 272 new exhibits for, 40, 104, 106, 110, 345 obesity in. 159, 171 population not self-sustaining, 250, 266 pregnancy behaviour during, 184-5 monitoring of, 320 prolific breeders, 283 protected contact, 238-9 received as gifts by kings, 34 rides, 214, 220, 324 RSPCA report on welfare of, 96 safari parks and, 42, 115, 123, 126, 131 - 2sanctuaries for, 46, 96, 296 self-recognition in, 92-3 sexual behaviour. 191, 285, 320 social facilitation of, 285 shows, 217, 219, 316 slaughter of, 32 solitary, management of, 84 stereotypic behaviour of, 203-5 stress in. 202 subspecies, 251, 274 survivorship of, 265 training of, 219, 238-9 Whipsnade Zoo and, 217 Elephas maximus see elephant Asian EMA. 53 embryo transfer, 286, 288-90 embryonic diapause, 180 emergency procedures, 58, 114, 136-7 enclosure(s) see also barriers, exhibits aggression and design of, 138-9, 144, 196 animal requirements for, 114 barriers for see barriers cleaning of, 110, 114, 126, 147, 184, 243 see also disinfectant containment standards for, 72, 109, 119.138 dangerous, 114, 127, 132 density of animals and, 137, 139, 196, 200 design of, 109-19

drive-through see exhibits escapes from see escapes from zoos evolution of, 112 furniture for see furniture introduction of animals to new, 146 keeper requirements for, 114 minimum requirements for, 140 off-show areas see off-show areas reluctance of animals to leave, 198 safety of animals, 137 separation of animals at night see separation of animals sizes of, 138-40 substrate, 114, 140-141, 146, 206, 213 - 14use by leopard, 145 visitor requirements for, 114 visitors entering, 131-2, 134 Endangered Species Act, 27, 82, 275, 277.353 recovery programs and, 82, 275, 353 wolf reintroduction and, 355-6 endometrium, 179-80 endotherm, 157, 159 energy budgets of animals, 158-90 efficiency of buildings, 114, 147-8 fate of in animals, 158-9 in food, 157-8 enrichment ball. 212-13 enrichment see environmental enrichment enthusiast see zoo enthusiasts environmental enrichment see Shape of Enrichment; SPIDER animal shows as. 324 auditory, 212 AZA accreditation and, 206 baboons and. 215 browse as, 156 clothing as, 213 committee. 58 computers as, 214 conference on, 219 conspecifics as. 214 definitions of, 206 devices for, 189, 220 educational role of, 206, 315 effectiveness of, 216 elephants and see elephants enclosures and, 114, 213-14 feeding devices and food as, 166, 168, 169, 171, 206, 208–11, 215 group dynamics and, 208 keepers and, 59, 114 legal requirements for, 67, 207 multi-species exhibits and, 130-131 olfactory, 212

programme, 206, 215 reintroduction and, 352 reproduction as, 89, 296 reproductive success and, 284-5 research on, 333-4, 338-40 research participation as, 216 species-typical behaviours and, 352 substrate as. 140. 214 television as. 214 training as, 91, 216, 219, 324 visitors and, 200, 214, 326 water as, 141 welfare and, 206, 216 environmental protection, 84 epididymis, 174 Equus burchellii see zebra, Burchell's (plains) ferus przewalskii see Przewalski's horse *quagga see* quagga ESBs. 51. 254. 256. 257-8. 262 escapes from zoos. 10, 62, 120, 123. 127-9, 133-4, 138, 253 ecological effects of, 134 legal requirement to prevent, 67-8, 70, 81 - 2procedures for dealing with, 136, 237, 302 visitor safety and, 133-4 Escobar, Pablo, zoo belonging to, 10 ESU. 273-4 ET see embryo transfer ethical-ecoliteracy, 314-15 ethics see also morality committee, 58 ethogram, 219 purpose of, 189 example of, 190 ethologists, 188 see also Lorenz; Tinbergen ethology, 188-9, 339, 341 etorphine hydrochloride see Immobilon Eucalyptus, 167 Eulemur fulvus rufus see lemur. red-fronted Eurasian black vulture, 183, 260 nest of, 183 European Committee for Conservation of Nature and Natural Resources, 350 European law, 66, 78-9 sources of, 84 European Studbook Foundation (ESF), 257 European Union, 302, 314, 326, 333, 339.348 CITES and. 78-9 definition of zoos in, 4, 6 IATA and, 241 laws of. 66, 78-9 Member States of, 66

as party to international law, 72 European Union of Aquarium Directors, 51 euthanasia, 295 American Veterinary Medical Association guidelines, 298 BIAZA's policy on, 296, 298 effects on staff of. 296 population control by, 296 reasons for, 136, 295-6 SSSMZP and, 71 evolutionarily significant unit see ESU examination see veterinary examination exhibit(s) see also enclosures cost of new. 106 design considerations for, 113-14 drive-through, 129 evolution of lion exhibits. 112 Jones's design principles for, 113 immersion, 104, 110-111, 117, 124, 314-15 multi-species see multi-species exhibit murals use of in design, 119 naturalistic, 33, 102, 108, 110, 113, 119.138 requirements for jaguars, 138 reuse of. 104-5 structure of, 110-113 sustainability of, 147-8 taxonomically arranged, 103 themed, 103-6, 315 walk-through, 71, 127-9, 133-4, 201, 330-331 Exhibited Animals Protection Act 1986, 71 **Exhibited Animals Protection Regulation** 1995,71 expertise of zoo staff, 333-5, 344, 349 ex-situ conservation see conservation extinction, 20-21 Barbary lion see lion, Barbary demographic, 265 list of species, 21 morality and, 93, 95 passenger pigeon see passenger pigeon quagga see quagga sixth, 20 faecal cortisol, 139, 235 see also cortisol

faecal examinations, 224 Fair Trade products, 64, 314 falconry, 45, 47 centres, 4, 46, 71, 82 displays in zoos, 89, 217, 316, 324 family, 25–6 family tree, chimpanzee, 264 farm zoos, 45 *see also* Noah's Ark Farm Zoo

increase in numbers of, 45 Fasciola hevatica see fluke disease fats, 152, 171 fatty acids, 152-3 Fauna and Flora International, 57, 354 Fauna Preservation Society, 57 Federation of Zoological Gardens of Great Britain and Ireland. 51 see also RIAZA feeder tyres, 211 feeding see nutrition enrichment and see environmental enrichment modes. 159-60 public, 169 shark, 136 feeding strategy, 152 feline calcivirus. 243 feline leukaemia virus, 224 feline panleukopenia. 243 feline rhinotracheitis, 243 feline spongiform encephalopathy, 227 Felis catus see cat, domestic nigripes see black-footed cat silvestris lybica see African wildcat viverrina see fishing cat Feliway<sup>®</sup>, 212 fence chain-linked fence, 129 depressed vertical, 118, 121 electric (hot wire), 108, 115, 118-19, 121, 125-6, 132, 141, 146, 294,346 fine mesh, 121-2 high tensile wire, 118, 121 horizontal, 118, 121 vertical fence with return, 118, 121 vertical wire, 121 fermentation in gut, 154-5, 163 ferret. 79. 228 black-footed, 82, 259, 307, 353 National Conservation Center for, 82.353 reintroduction of, 353 zoos involved with, 82, 349 European, as model for developing AI, 287 fertilisation, 176, 180-181, 183, 184 see also IVF feticide, 197 fibre in food, 152, 154-5 field vole. diet of. 165 fight or flight response, 234 films, 4, 323, 346 see also BBC wildlife documentaries filter feeders, 160

financial statements Zoological Society of San Diego, 60 ZSL, 60 fire Indianapolis Zoo, 137 Jumbo exhibit and, 38 Paignton Zoo, 137 Philadelphia Zoo, 137 procedures for, 136 Firearms Act 1968, 238 Fish House, 42 Fisher, R. A., 274 fishing cat, 55, 208, 259, 262 fitness, 189, 283, 336 reduction in, 278 see also inbreeding depression Five Freedoms, 13, 99, 190 flagship species definition of, 57, 259 popularity with visitors, 332-3 flamingo, 10, 157 Caribbean, 270 Chilean, 285 conservation status of, 359 one-way glass and, 126-7 enclosure size for, 140 greater flamingo, 285, 292, 305 Fraser Darling effect and breeding in, 285 house with green roof, 148 flehmen, 175 flight distance in the wild. 235 in zoos, 235 Florida Aquarium Center for Conservation, 349 Florida panther see cougar fluke disease, 228 flying meatballs, 208 follicle-stimulating hormone, 176-9, 182 food dispensers, automatic, 207, 211 food passage time, 164 food see also nutrition absorption of, 153, 154-5, 158-9, 162 - 3commercially produced, 156-7 digestion of see digestion energy in, 157-9 live prey as, 169, 211, 326 preparation, 169-70 presentation of, 167-9 quantity required, 165-6 spoilage, 170 storage, 169-70 supplements, 157 types, 152-6 vending machine for, 169

foot and mouth disease, 45, 59, 227, 236-7.243 foot problems, 91, 140, 216, 219, 225-6, 227,236 footprint-impacted species, 57 forensics laboratory see USFWS founder effect, 280-281 fowl plague see avian influenza fox. red. 139 Francisella tularensis, 231 Frankfurt Zoological Society, Serengeti Visitor Centre and, 346-7 Franklin Park Zoo, 134 Fraser Darling effect, 284-5 see also flamingo free contact see elephant Frozen Zoo, 60, 290-291 fund-raising, 344-5, 56 balloons and, 63-4 for in-situ projects, 344, 348 for tigers and amur leopards. 344 in zoos, 12, 60-61, 322 poor data capture regarding, 344 vending machines and see vending machines fungus see chytrid fungus furniture, 138, 145-6 as enrichment, 145-6, 213, 215-16 effect on behaviour, 145 stress and, 146 types of, 145, 147, 213-14 vivariums and see vivariums future generations, rights of, 93, 95 GAA, 347 gait laboratory, University of Salford, 335

gametes, 19, 267-9, 279 Gasterosteus aculeatus see stickleback gastric ulcers, 233-4 Gazella rufifrons see gazelle, Thomson's gazelle. Thomson's, 235 GEF, 345 general adaptation syndrome, 234 general value principle, 327 GENES, 273 genes, 19, 194, 251, 287, 289, 350 see also allele deleterious, 278, 286 inheritance of, 267-71, 278-80 interaction with environment, 267 over-representation of, 251, 283, 293, 295 structure of. 267 genetic bottleneck, 280 genetic diversity, 94, 308 see also genetic bottleneck; inbreeding ART and, 285-6

loss of, 18, 183, 262, 280-281 maintenance of, 265, 268–73, 353 minimum population size and, 271-3 genetic drift, 270, 280, 283 genetic fingerprinting see PCR genetic load, 278, 283 genetic management, 252, 267-83, 286 genetic resources, need to protect, 18-19 genetics, 267-83 origin of, 267 genotype, definition of, 267 genus. 25-6 Geochelone elephantopus see tortoise, Galapagos giant geographical information systems see GIS gestation, 176-7, 180 relationship between weight and length of. 177 Gandhi, Prime Minister Indira, 249 giant panda, 28, 79, 132, 191, 230, 253, 260.339.348 AI in 286-7 ambassadors, 248, 249, 251 bamboos fed to, 166-7 Beijing Zoo and 286, 349 Chi-Chi, 248 distribution in wild. 22 earthquake and 167, 345, 349 ISIS record for, 307 loans to zoos. 249. 251. 346 noise and, 234 nutritional requirements of, 167 Panda Conservation and Research Centre, 286, 345 panda porn for, 285 pregnancy and pseudo-pregnancy in, 184 - 5reproduction in, 283, 286 reproductive incompetence in, 285 San Diego Zoo and, 166, 330, 337, 345 - 6sanctuaries. 77 value of, 248, 302 gibbons, 75, 106, 137, 255, 259, 324 arm amputation, 137 calls, 199 enrichment for, 207-9 training of, 219 Giraffa camelopardalis see giraffe giraffe, 10, 24, 35, 42, 45, 121, 132, 137, 216, 241, 255, 295, 302, 318 bar-biting in, 202 barrier for. 121 cost of, 248 feeding of and food for, 156-7, 167 gut of, 163 home range of, 197

mixed species exhibits with, 130-131, 251 social organisation of, 194 stereotypic behaviour in, 202-3 substrate for. 140 teeth of. 161 training of, 219 transportation of. 242 tree damage by, 146 viewing of, 113-14 Giraffe House Bristol Zoo, 105 London Zoo, 107 Paington Zoo, fire in, 137 GIS, use in in-situ projects, 346 gizzard, 163 Glasgow Zoo, 11 Global Amphibian Assessment see GAA Global Biodiversity Information Facility (GBIF), 29 Global Biodiversity Outlook-3, 19 Global Environment Facility see GEF Glossina see tsetse fly glycerol, 152 golden pheasant, 81 Goliath frog, 196 gonadotrophin, 177, 180, 182, 184, 234 gonadotrophin-releasing hormone, 176-8,295 Goodall. Jane. 151 biography of, 190 field studies by, 190 naming of chimps by, 303 gooder, 276 goosander, 276 goose barnacle, 174 Canada, 82 Hawaiian see Nē Nē gorilla, 77, 88-9, 106, 110, 124-5, 131, 191, 230, 253, 259, 291, 337 aggression towards visitors, 126 Alfred, cost of, 248 bachelor groups, 196 breeding success, 250 deaths in zoo fire, 137 enrichment and, 213 escape of, 134 fund-raising by Bronx Zoo, 344 Gorilla House, 102, 105, 107 Gorilla Kingdom, 61, 105-6, 126 Guy, 108 IVF used in, 288 Iambo. 131-2 longevity of, 235 mate selection in, 174 multi-species exhibit, 130 MVP for, 272

pregnancy testing in, 184 reproductive cycle in, 178-9 self-recognition in, 92 shade for, 142 social organisation in, 194 sperm bank for, 288 training of, 219 welfare, 146, 199 Woodland Park exhibit, 110 Gorilla gorilla see gorilla Government Program Populations, 259 Graffian follicle, 177-8 Granby Zoological Garden, 285 Great Ape Health Monitoring Unit, 230 Great Apes Conservation Act, 83 Great Apes Emergency Task Force, 230 Greatest Show on Earth, 36-7 green roof, 63, 114, 147 at Martin Mere, 148 grev literature, 335 grey seal see seal, grey grey wolf see wolf, grey grooming, 190, 335 as coping strategy, 196 Barbary macaques, 140, 195 bonobos and, 196 excessive, 140, 202 hierarchies and, 195 gross assimilation efficiency, 159-60 group sizes in wild, 194 recommended in captivity, 194 Grus americana see crane, whooping grus see crane, Eurasian Grzimek, Bernard, 343 biography of, 346 Serengeti and, 347 guenon, red-tailed, 212 Guereza kikuyuensis see monkey, colobus gut see digestive system Gymnorhinus cyanocephalus see jay, pinyon Gymnogyps californianus see condor, California habitat fragmentation, 22 Habitats Directive, 78 Hagenbeck cage designed by, 111 Carl, 36, 43, 275 enclosures designed by, 33, 40, 43 exhibition of people and, 40, 43, 44

Tierpark, 36, 39, 43, 110

Halichoerus grypus see seal, grey

Haliaetus albicilla see white-tailed eagle

ha-ha, 113, 118–19, 124

Hamilton, William, 173

hammocks, 147, 214-15

handling of animals, 71, 102, 230, 237, 243 see also protected contact; transportation snakes, 238 staff safety and 237-8 stress caused by, 201, 233-5 hand-rearing, 155, 171, 288, 293-4 hand-washing facilities, 114, 133, 169 haploid cells, 267-8 Harewood Bird Garden, 11 harrier, hen (northern), 197 hav barn. 170 hazardous animal categories, 71, 132-3 Hazardous Substances and New Organisms Act 1996, 72 head butting posts, 213 health and safety see safety heat lamps, 142-3, 294 heat pads, 141-2 Heath, Prime Minister Edward, 249 Hediger, Heini, 187, 207, 234-5 biography of, 188 hemipenes, 183 Henry Doorly Zoo, 82, 288 herpes virus, 229, 230, 236-7, 337 Heterocephalus glaber see rat, naked mole heterozygosity, 278-80, 282, 286 hibernation, 144 black bears and, 143, 233 exhibit designs and, 143 hierarchy see dominance hierarchies Highland Wildlife Park, 42, 70 hindgut fermenter, 163-4 hippopotamus, 10, 32, 114, 126, 131, 255, 260 digestion in, 164 house, 107 pygmy, 57, 260 Hippopotamus amphibius see hippopotamus Hippotragus equinus see roan antelope holistic empowering, 314-15 home range, 137-9 definition of, 197 enclosure size and, 89, 137, 139, 197 in the wild, 139, 197 variation in, 137, 197 Homo sapiens see humans chromosome number in, 267 meaning of, 92 homozygosity, 277-80 Honolulu Zoo, 249, 354 hormone therapy, 288, 295 hormones see reproductive hormones Hornaday, William, 40, 44 hornbill, ground, 211, 255, 260 carcass feeding in, 211 use in animal show, 217

horticulture, 57, 107-8, 148, 334, 338 exhibit design and 107-8 poisonous species see poisonous hot wire see fence, electric housefly, as experimental species for captive breeding, 283 Howletts Zoo, 62 HPA-axis. 234-5 Hubbs-SeaWorld Research Institute, 349 Humane Society of the United States, 97 humans see also Homo sapiens; visitors as exhibits population growth of, 20, 22 humidity disease and, 143 enclosures and, 114, 143 hunting, 21-2 hunting dogs, 79, 114-15, 120, 253. 347 hunting parks, 34 husbandry manuals (guidelines) see ISIS contents of (typical), 102 enclosures size recommendations for selected species, 140 sources of, 99 hybridisation, 130, 174, 275-6 between subspecies, 274 of birds, 276 of chimpanzees, 274 of cetaceans. 275 of elephants, 275 of equids, 276 of felids, 275 see also liger; tigon of invertebrates, 297 of orangutans, 275 of wolves and coyotes, 275, 277 hydatid disease, 228-9 Hyaena hyaena see hyena; striped hyena, 185, 195 barrier standards for, 119-21 movements in Serengeti, 197 striped. 120 hygiene, 146-7, 219 enclosures and, 146 food preparation and, 156, 166, 168-9 fugal contamination, 146 visitors and, 133 hyperglycaemia, 224 Hypoderma spp., 229 hypothalamus, 176-8, 180 IATA, 241 IATA Live Animal Regulations, 241-2 iBats. 336 ICZ, 52 ICZN, 25, 27 identification of individual animals see marking

Ilfracombe Zoo Park, 11 immobilisation. 238 drugs, 238-9 of ostrich, 239-40 weapons used in, 238 Immobilon, 238-9 impala, 235 implantation, 178 delayed, 180 imprinting, 188 avoidance of in breeding programmes, 350 In Defense of Animals, 97 in vitro fetilisation, 286, 288 inbreeding coefficient (F), 273-4, 277, 283 inbreeding depression, 271-2, 274, 278, 280. 283 see also genetic bottleneck overdominance and, 278 underestimation of its effect. 271 inbreeding see also inbreeding depression homozygosity and, 277-9 incubation see eggs Independent Zoo Enthusiasts Society, 15 India see also Central Zoo Authority; Patna Zoo barrier standards in, 120 zoo legislation in, 6, 71 Indianapolis Zoo, 137 indicators of welfare see welfare infanticide, 196-7 primates, 196-7 elephants, 197 lions, 196 ungulates, 197 zebra, 197 ingestion, 160, 162 insect(s). as food, 157, 169 as vectors of disease, 141, 170 collections. 4. 45. 69. 333 ecological importance of, 22 insect feeding devices, 211 Insect House, London Zoo, 36 inspection of zoos see zoo inspections Institute for Conservation Research, 60, 335.337 Institute for Research on Animal Diseases, 237 Institute of Genetics and Animal Breeding, Polish Academy of Sciences, 298 Institute of Zoology, 61, 335-6, 341 conservation projects of, 336 establishment of, 36 insurance populations see assurance populations

interactive exhibits, 318–23, 330, 332 experiences of visitors, 316 International Air Transport Association see IATA International Commission on Zoological Nomenclature, 27 International Congress of Zookeepers see ICZ International Species Information System see ISIS International Zoo Educators' Association (IZE), 323 International Zoo Educators' Journal, 323, 342 International Zoo News, 334 International Zoo Yearbook, 64, 148, 172, 244, 250, 252, 298, 309, 335, 339.342 interpretation see signage interstitial cell-stimulating hormone, 176 introduction of animals to a group, 198-9 to the wild see reintroductions invertebrate(s), 42, 55, 71, 153, 160, 190,225 captive breeding of, 296-7 collections of, 46, 333 EEPs 257 ESB, 257 legislation and. 81 numbers kept by zoos, 250 SSPs, 260 TAGs. 255 threatened species, 256 TWG, 254 ISIS, 82, 273, 306, 311, 351, 354 ARKS and, 308 founding of, 307 giant panda records, 307 mortality study using, 235, 265 studbook and husbandry manual CD-ROM. 308 zoo participation in, 306 ZIMS and, 308 ITIS Catalogue of Life, 29 IUCN, 50, 53-6, 71, 75-6, 252, 254, 256, 258, 273, 291, 307, 346-7, 354, 357 guidelines for *ex-situ* population management, 56 history, 53 mission, 55 number of species classified as threatened. 56 red list categories see Red List role, 53-5 specialist groups, 55 IUDZG see WAZA

Jackson Michael, zoo belonging to, 10 jaguar exhibit requirements for, 138 feeding of, 208 Spirit of the Jaguar exhibit, 61, 94 cost of, 106 visitor behaviour in, 331-2 Iambo, the gorilla, 131-2 Jardin du Plantes, Paris, 34-5, 39 destruction of, 36 Iardin du Roi. Paris. 34 jay Florida scrub, 195 pinyon, 174 Jersey Zoo, 4, 8, 40, 62, 108, 131, 248, 248, 326 see also Durrell Joint Management of Species Committee (IMSC). 257 Joint Management of Species Programme (IMSP). 257 Jones & Jones (architects), 110 Jones's design principles for exhibits, 113 Josef II, 34 Journal of Applied Animal Welfare Science, 334 Journal of Zoo and Wildlife Medicine, 334 journals see also under journal titles grey literature, 335 peer-reviewed, 334-5, 339-40 Jumbo the elephant, 36 cost of, 248 death of, 38 origin and capture of, 38 visitors attempts to harm, 134 Kant, Immanuel, 88 kea egg incubation time, 292 foraging, 168 nutrition in, 165, 167 keeper organisations, 52-3 list of see Appendix 2 keeper-scientists, 59 keeper(s) deaths of. 62 contact with animals see handling of animals; protected contact effects on animals, 201 enclosure requirements of, 135-6 safety, 134-5 uniforms of. 59 Kertesz, Peter (dentist), 230 keystone species, 21-2 killer whale, 11, 92, 135 attack on trainer by 135 kings who owned zoos

Assurnasirpal II, 32 Assyrian, 32

Babylonian, 32 Charlemagne, 34 Henry I, 34 Henry III, 34 John, 34 Louis IX, 34 Louis XIV, 34-5, 134 Philip VI. 34 Shulgi, 32 Thutmose III, 32 kingdom, 25-6 kiwi, 55, 260 eggs, 182, 292 North Island brown, 260 hatching of, 293 Knowsley Safari Park, 10, 40, 42, 103, 114, 120, 132, 323 bongos at. 176 elephants at, 123, 159 multi-species exhibits at, 131 Safari School at. 323 Knut the polar bear, 61-2 koala, 130, 167, 225, 253, 259 restrictions on release of, 357 Kobus ellipsiprymnus see waterbuck Komodo dragon, 28, 52, 108, 132, 147, 237.253.260.272 conservation status of, 343 parthenogenesis in, 183 Kristiansand Zoo, 115, 120 Kubilai Khan, 34

Laboratory for the Conservation of Endangered Species, 71, 291 labour, 180 labour. division of. 194 Lacerta agilis see lizard, sand Lacey Act, 83 lactation, 155, 180 Lagopus lagopus see ptarmigan Lagothrix spp. see monkey woolly lamping, 184 Lamprolous brichardi see cichlid fish landscape immersion see exhibit, immersion: Woodland Park Zoo Landseer Bronze Medal, 283 laparoscopy, 184 use in AI, 287 use in sexing birds, 284 laparotomy, 184 Latin names see binomial system laufschlag, 175 laws see also under named laws domestic see laws, national European, 66-8, 78-9 international, 72-8 see also Convention national, 67, 69, 71, 79-84 wildlife, 72-83

zoo, 66–72 learning see also education animal see training affective, 314, 316 behavioural. 314 cognitive, 314, 316, 321 emotional, 314 types of in visitors, 314 leg-beat, 175 legislation see laws Leibniz Institute for Zoo and Wildlife Research (IZW), 337 lek, 174 lemur, 28, 106, 114, 132, 139, 199, 253 feeding of. 209, 216 multi-species exhibits for, 130 red-fronted, ARKS record for, 309 ring-tailed, 209, 259 walk-through exhibits for, 127-9, 134, 201.330 Lemur catta see lemur, ring tailed leopard, 32, 34, 77, 133, 141, 250, 293 Amur, 259, 262 enclosure for. 145 funding for in-situ projects for, 344 heart murmur in, 230 captive breeding programmes for, 262 clouded, 40, 139, 259, 262 enclosure use by, 121, 145 hybrids. 275 rabies in, 227 snow, 121, 139, 177, 191, 230, 259, 262 eye condition in, 230 killed by mate, 198 leopard cat, 146, 208 Leopardus tigrinus see tigrina wiedii see margay Leptailurus serval see serval Leptodactylus fallax see mountain chicken frog Leptospira spp. see leptospirosis leptospirosis, 226, 229, 231, 243 Les Amis des Bonobos, 45 libraries in zoos, 322, 238, 333, 338 licensing of zoos see zoo licence life expectancy see longevity life table, 235 dynamic, 265 static, 265 theoretical example of, 265 liger, 275 light, 144 aquarium requirements for, 141-2 biological rhythms and, 144 levels in enclosures, 114, 119, 138. 146, 138, 242

light (cont'd) needs of reptiles, 144 reversal of day and night, 129 safety and, 135 UV see UV light lignin, 154, 156 Limnaea spp. 228 Lincoln Park Zoo. 36, 39, 137, 219, 273. 308 software produced by, 273, 308, 311 Linnaeus, Carolus, 25 biography of, 23 lion, 10, 32, 34, 36, 62, 79, 132, 195, 248, 259, 262, 293, 316 African, 142, 168 see also lion, Barbary breeding at Dublin Zoo, 250 Asian. 253. 318 conservation status of. 301 MVP for, 272 Barbary, 297 Barbary Lion Project, 297 behaviour, 191 cages, development of, 112 cannibalism in. 196 carcass feeding in, 211 Elsa, 4 enrichment for. 143, 213 exhibits for, 112-14, 120, 123, 126 damage to, 134 feeding of, 120, 208 hybridisation, 275 see also liger; tigon safari parks and, 129 Serengeti, 142-3, 168 shade and, 142-3 survivorship curve for, 266 white, 251, 297 purchased by West Midlands Safari Park, 251 Lions of Longleat, 11, 40, 42 lipids, 152, 153 listed buildings in zoos, 104-5, 107-8, 148 Lister, Paul, 70 Listeria spp., 231 litter size. 177 Live Hard Die Young report, 96 Liverpool Zoological Gardens Co. Ltd., 47 Living Links to Human Evolution Centre, 337 lizard, 183, 248, 268 feeding of, 169, 211 sand, 78, 82, 348 western fence, growth in, 159 Loisel's five periods of zoo history, 32-3 London Zoo, 47, 61, 63, 96, 108, 124, 147, 174, 207, 248, 275, 278 see also Gorilla Kingdom; Jumbo; listed buildings; ZSL

amphibians and, 348 arachnophobia and, 324 attendance, 9-10 BUGS, 333 financial crisis at. 47 first superintendent, 15 Fish House, 42 founding of. 36. 39 giant panda at, 248-9, 302 Gorilla House see gorilla Gorilla Kingdom see gorilla historical photographs of, 324, 338, 325 human exhibit at, 44 listed buildings, 102, 104-5, 107-8 number of species kept, 250 Partula snails and, 297 Raven's Cage, 105, 107-8 size of, 103 visitor circulation at, 330 longevity calorific restriction and, 171 comparison with wild animals, 235 - 6gut health and, 165 of zoo animals, 235-6 Lord Derby, 10 Lorenz, Konrad, 188, 223 biography, 188 Nobel Prize and. 188-9 Los Angeles Zoo, 82, 96, 134, 354 Louis XIV, 34-5, 134 Loxondonta spp.see elephant, African; elephant, forest Lubetkin, Berthold, 107 biography of, 102 lumpy jaw, 226 luteinising hormone, 176-80, 182 Lycaon pictus see hunting dog Lynx rufus see bobcat M5050 see Revivon M99 see Immobilon Macaca mulatta see macaque, Rhesus nemistrina see macaque, pig-tailed sylvanus see macaque, Barbary macaque

Barbary, 195, 197, 241

captive breeding of, 346

reintroduction of, 346

diet and disease in, 171

temperature stress and, 234

substrate and, 140

in. 196

Rhesus, 267

Money Forest and, 45, 128, 346

pig-tailed, dominance and aggression

management of zoos see zoos, management structure of mandrill, 44, 199-200, 219 Mandrillus sphinx see mandrill mange, 229 Manifesto for Zoos, 61 Mappin Terraces, 105, 107 Marco Polo, 34 margay, 262 effect of captive housing conditions on, 284 Maria Theresa, Empress, 34 mariculture. 296 Marine Mammal Protection Act, 83 Marine Mammal Stranding Network, 349 marine park. 11. 42-3 Marine Turtle Conservation Act, 83 Marineland Oceanarium and Aquarium, 11 mark test see red spot test marking, 302-6 banding (leg bands), 304-5 branding, 303 clipping see clipping ear tags, 304-5 for penguins, 306 microchip see microchip need for. 302-3 permanent, 303 removal of scutes, 304 requirements for a system of, 303 rings, 304-5 semi-permanent, 304 shell, 303 tags, 304-6 tattooing, 303 types of, 303-6 unacceptable types of, 306 wing tags, 306 silicone rubber type, 306 Markowitz, Hal, 206-8 Marmaronetta angustirostris see teal marbled marmoset, 127, 259 stereotypic behaviour in, 198 Martin Mere, 61, 276 see also WWT captive-breeding at, 294 green roofs at, 147-8 map of, 104 vending machine at, 169 wildflower conservation at, 348 Marwell Wildlife, 4, 142 electric vehicles at, 62-3 golden lion tamarin exhibit at, 128 okapi at, 212 railway and land train at, 117

Macropus rufogriseus see wallaby, red-necked

maltose. 152

Marwell Zoo see also Marwell Wildlife renaming of. 4 mate choice in birds, 174 in gorillas, 174 mate selection and effective population size, 271 MateRx. 273 mating systems, 175-6 Mauremys mutica see turtle, Asian yellow pond Maximilian of Austria, Crown Prince, 34 maximum avoidance of inbreeding (MAI), 283 Mazuri<sup>®</sup> Zoo Feeds. 156-7 McKenna, Virginia, 4 measles. 229-30. 244 measurement of animal dimensions, 308, 310-311 amphibians, 310 birds. 310 mammals, 310-311 reptiles, 310 behaviour, 189 body condition, 170-171 welfare see animal welfare MedARKS, 308, 311, 318 meerkat, 123, 142 behaviour in, 191-2 communication in. 191 mixing of groups, 198-9 as models for rarer species, 251 social organisation in, 194-5 membranes, 152, 181, 226 menagerie, 32-7, 102, 112-13, 248, 275.283 Barnum's, 36-7 Bostock and Wombell's Royal, 36 brochure for. 37 Chapman's, 248 development of, 32 mentality. 314-15 research in, 341 Tower of London, 34 travelling. 36 Vatican, 34 Versailles, 34, 134 Woodstock. 34 Mendel, Gregor, 267 biography of, 267 menstrual cycle, 179 see also oestrous cycle mental state of animals, 189-90 Mergus merganser see goosander Merlin Entertainments Group, 11 metabolism, 152-3, 155 Metro Washington Zoo, 207, 283 see also Portland Zoo Miami Metrozoo, 198

microchip used for ID, 302-4 exhibit at Chester Zoo, 318, 321 Microsporum spp. see ringworm Microtus agrestis see field vole migration, 4, 27, 57, 74, 76, 83, 182, 192, 197, 227, 347, 355 Migratory Bird Treaty Act. 83 milk, 153, 155, 156, 171, 180, 227, 234 antibodies from, 185 aquatic mammals, 171, 181 composition, 171, 181 cow's, 171 let-down. 180 monotremes and release of, 180 pigeon's, 182 replacement products, 157 vield reduction due to rough handling. 237 mineral block, 156 minerals, 152, 154 deficiency of, 155, 156 nutritional importance in mammals, 155 supplements, 157 minimum viable population size (MVP), 271 - 2table of values, 272 VORTEX and, 272 mink. 79 American, 81 sea, 21 mirror test see red spot test mission statements, 12-16, 50-51, 53, 55-6, 70, 171, 251, 255-6, 259-60, 290-291, 314, 323 mites, 229 Mkomazi Game Reserve, 346 moat. 33. 40. 43. 110-111. 119. 121. 123,230 crossed by gorilla, 134 dangers of. 127. 134. 137 dry, 118, 120, 123, 208 specification for jaguar, 138 wet. 118-19. 123-5. 141 Modernist Movement, 102 Mongol Empire, 34 Monkey Forest see macaque, Barbary monkey see also macaque; marmosets; tamarin colobus, 106, 130, 259 browse preferences of, 156 diabetes in, 170-171, 224 diseases of. 229 Entellus, infanticide in, 197 food for, 169 see also nutrition Goeldi's, 24, 259 longevity of, 235

theft of, 134 spider, 132, 177, 237 squirrel enrichment as health benefit in, 216 hypoglycaemia in, 167 stress in, 234 susceptibility to stress, 237, 234 woolly. 230. 237 Monodelphus domestica see opossum, short-tailed monogamy, 176, 271-2 monohybrid cross, 268 monorail, 60, 116-17, 120 monosaccharides, 152 monotremes, 176, 255 milk production in, 180 Montezuma II, 34 morality, 88-91 Morris, Desmond, 31 biography, 20 comments on conservation, 20 mortality inbreeding and, 271, 278 profile in zoos, 235 rates, 139, 181, 228 factors affecting, 139, 297 life tables and. 265 Mote Marine Laboratory and Aquarium, 349 Mottershead, George, 10, 40 mountain chicken frog, 348 mouse, 188, 196-7 African striped, 203 deer, inbreeding in, 280 as disease vector, 226, 228 low genetic diversity in, 280 oldfield, effects of captivity on, 353 wood, 165 movements of animals see migration; transportation semen, ova and embryos, 79 mtDNA ESUs and, 274 multimedia, 323 multiple ocular coloboma, 230 multi-species exhibits, 20, 104, 315 advantages of, 130, 214 disadvantages of, 130, 168 disease transmission in 130-131 elephants and baboons in, 131 examples of, 130-131 Musca domestica see housefly Museum Arizona-Sonora Desert, 39, 328 Manchester, 32, 103 Muséum National d'Histoire Naturelle, 35 Natural History Museum, London, 291 Mustela nigripes see ferret, black-footed putorius see ferret, European vison see mink, American Mycobacterium tuberculosis see TB Myocaster coypus see coypu myometrium, 180 myosin, 153

naming individual animals. 302 anthropomorphism and, 302-3 species see binomial system National Marine Aquarium, Plymouth, 14.45 National Wildlife Conservation Park, 41 National Zoological Park, Washington DC, 20.44.82.93.273.335 black-footed ferrets and, 353 Buffalo House, 104-5 giant pandas and, 167, 234, 248, 307, 345 history of, 40 mission statement, 14 opening of, 36, 39 pictograms used in signage at, 328 visitor behaviour at, 316, 328, 330 native species conservation, 348-9 see also reintroduction Native Species Working Group, 348 Natura 2000, 78 natural selection, 17, 191, 278, 280, 283 Nature Conservation (Wildlife Management) Regulation 2006, 357 Nē Nē, 355 captive breeding of, 94, 339, 354 threats to, 354 Nebraska Brand® Special Beef Feline, 165 necropsy, 224 nesting sites, 183-4 Nestor notabilis see kea Neverland Ranch, 10 New Shaumari Reserve, 354 New South Wales, 6, 52, 71, 84, 96, 103 New York Aquarium, 4, 42 New York Central Park Zoo see Central Park Zoo New Zealand containment standards in, 72, 109, 119 zoo legislation in, 71-2, 109 Newcastle disease, 227, 243 Newquay Zoo. 11 NGOs, 53, 55, 326, 344, 346 animal welfare, 95-7 wildlife, 56-7

list of see Appendix 2

Nixon, President Richard, 248 Noah's Ark Farm Zoo creationist education at, 317 history of, 45 Nobel Prize, 188-9, 284 North Carolina Zoo, 327, 330, 345 Norton Petsenta, 11 notifiable diseases. 227. 243 see also diseases list of in UK, 243-4 nursery, duckling, 147, 294 nutrition see also food; obesity history of zoo, 152 principles of, 152 requirements of specific taxa, 166-7 nutritional supplements, 153-4, 156-7, 164 - 5.171database of. 171 Nymphicus hollandicus see cockatiel obesity, 165, 170, 235 see also body condition, assessment of in chimpanzees see chimpanzees in elephants see elephants energy expenditure and 159 Occupiers' Liability Acts, 84 oceanarium, 11, 42-3, 45 first, 43 octopus, giant Pacific, 211 oestrogen, 19, 177-80, 182, 184 surge, 285 oestrous cycle, 177-80 contraception and, 295 embryo transfer and, 288 in gorillas, 179 length in various species, 177 oestrus see oestrous cycle off-show areas, 114, 144-5, 184, 249 *Oidmella* spp. see ringworm OIE, 242, 244 oil spill see also Deepwater Horizon effect on birds. 237 oils, 19, 152 okapi, 24, 28, 105-6, 132, 216, 253, 260 cost of, 248 shyness of, 199, 212 stereotypic behaviour in, 202-3 Okapi Breeding Centre, 212 Okapia johnstoni see okapi old age in zoo animals, 62, 236 olfactory stimulation, 212 omasum, 163 omnivores, 157, 160 On Time Wildlife Feeders, 211 oocytes, 176, 178, 229, 291 oogenesis, 176 operant conditioning, 207, 216

Operation Oryx, 354 opossum, short-tailed, 143, 287 orangutan, 10, 106, 114, 199, 253, 259, 324 chromosome number of. 267 clothes as enrichment for, 213 damage to furniture by, 133 electric fence and. 125 escape by, 134 hybrids, 275 killed in fire. 137 modification of enclosures for, 126, 234 - 5palm oil and, 22 pregnancy testing in, 184 self-recognition in, 92 Orangutan Foundation, 344 order. 25-6 see also Appendix 1 Oregon Zoo, 140 see also Portland Zoo orientation see visitors Orycteropus afer see aardvark Oryx dammah see oryx, scimitar-horned *leucoryx see* oryx, Arabian oryx Arabian, 253, 260, 270 FFI and. 57. 354 reintroduction of, 94, 253-4, 278 sanctuary, 354 scimitar-horned conservation status of, 223 in multi-species exhibit, 130-131 social organisation of, 194 Oryx (journal), 57 osteomalacia, 153, 170, 225 ostrich, 42, 132, 182 eggs, 182, 292 evidence of early keeping of, 32 farms. 45 house, Berlin Zoo, 104 immobilisation of, 239-40 multi-species exhibit with, 130, 251 nutrition of, 157 penis, 181 OUTBREAK, 273 ovary bird, 181-2 mammal. 176-9 overcrowding, 234 see also aggression, density and overdominance, 278 see also inbreeding depression ovipary, 182-3 Ovis aries see sheep, Romanov canadensis see sheep bighorn ovovivipary, 182-3 ovulation, 174, 176, 181, 184

detection of, 184 hormonal control of. 176-80, 182 reflex (induced), 180, 187 timing of insemination in relation to, 287 owl, Anjouan scops, 28 Oxford University, 297 oxvtocin, 180 Oxyura jamaicensis see duck, ruddv PAAZAB, 50, 52, 256 Paignton Zoo see Paignton Zoo **Environmental Park** Paignton Zoo Environmental Park, 4, 8, 11.39.137.250 painting as enrichment, 216 Palace of Versailles, 34-5, 134 palm oil. 22 Pan *paniscus see* bonobo troglodytes troglodytes, P.t. schweinfurthi, P.t.verus see chimpanzee panda giant see giant panda red see red panda Pandas International, 345 Panthera leo see lion krugeri see lion, white versica see lion. Asian onca see jaguar pardus see leopard orientalis see leopard, Amur tigris, P.t altaica, P. t corbetti, P. t. sumatrae see tiger Papio anubis see baboon, olive hamadryas see baboon, hamadryas paradeisos, 33 parasites see diseases parvovirus, 231, 243 Parques Reunidos, 11 parrot, 34, 46, 49, 139, 165, 212, 217, 226, 253, 255, 257, 260, 324 African grey, 170, 292 conservation centre for, 145 house, 102 parrot fever, 226 parthenogenesis see Komodo dragon PARTINBR, 273 Partula captive breeding of, 94, 253, 260, 297 decline in wild, 297 hebe. 297 parturition, acceleration of, 180 passenger pigeon, 21 passive integrated transponder see microchip

paths arrangement of, 104, 327 dominant path security, 327 one-way, 330-331 visitor behaviour and 327.330 Patna Zoo. 132 PAW, 82 PCR principles of method, 283 sex determination and, 283-4 PDA, use in population monitoring, 302 pecking order, 194 see also dominance hierachies Peltophryne lemur see toad, Puerto Rican crested penguin(s), 11, 24, 76, 114, 126, 141, 217, 255, 260 African, marking of, 306 emperor, enclosure and pool size for, 140 Gentoo, egg production 302 Humboldt, 24, 200, 260, 306 conservation status of, 247 identification of using computer software, 306 Magellanic feeding, 166 stress caused by washing, 237 marking of, 97, 306 see also marking parade (Edinburgh Zoo), 324-5 Penguin Pool, London Zoo, 102 salt and vitamin requirements, 156-7 shade for. 142. 144 visitor contact with, 200 Père David's deer, 24, 28, 252-3 enclosure size and, 139 reintroduction of, 339 periodontal disease, 230 periscope, 114-15 petting zoo see Childrens' Zoo Phacochoerus africanus see warthog Phascolarctos cinereus see koala Phase-In Populations, 259 Phase-Out Populations, 259 phenotype, 267, 278, 298 pheromones, 179-80, 212 Philadelphia Zoo, 39, 96, 137, 152, 251 Phoenicians, 32 Phoenicopterus chilensis see flamingo, Chilean roseus see flamingo, greater Phoenix Zoo, 82, 354 phospholipids, 152 photographs, 338 collection of listed buildings, 148 collection at London Zoo, 324, 338 photoperiod control of, 144 photosynthetic endosymbiotic algae, 161

phylum, 25-6 see also Appendix 1 physiology, remote monitoring of, 233 pigeon's milk, 182 pinioning, 127 pituitary gland see also HPA-axis anterior, 176-8, 180, 181 posterior, 180 tumours in. 233 placenta, 180, 183 Planet Earth TV series, 7 plants see horticulture; poisonous platypus husbandry guidelines, 102 sex determination in, 268 Pleistocene re-wilding, 357 Plymouth Zoo, 11 PM2000 see Population Management 2000 Poephagus grunniens see yak poisoning, 231-2 poisonous animals, 135, 237 plants, 108, 231-2 poisons see also poisonous detoxification of, 231 in fencing, 232 in paint, 231 polio, 244 pollution monitors, organisms as. 19 polyandry, 176, 271-2 polygamy, 176 polygyny, 176, 271 polymerase chain reaction see PCR polysaccharides, 152 Pompey, 32 Pongo spp. see orangutan PopLink, 308, 311 popsicles, 211 population control in zoos, 293-6 definition of. 261 human, growth of, 20, 22 population analysis software, 273 Population Management 2000, 273 elephant study using, 266 Population Management Plan (PMP) Programs, 256-7, 260-261 mission statement of, 260 Population Management Plan Populations, 257 population viability analysis (PVA), 271 - 3Port Lympne Wild Animal Park (Zoo), 62, 283 Portland Zoo, 82, 207 preconditioning, 352-3 see also reintroduction

pregnancy, 180, 230, 287-8 behaviour during, 184-5, 204 monitoring, sign showing, 320 pregnancy test, 184 preventative medicine, components of programme of, 224 prev, live, 169, 211, 326 prey mannequin, 209 Primate Foundation of Arizona, 170 primates see also bonobo; chimpanzee; gibbon; gorilla; lemur; marmoset; monkey; orangutan; tamarin diseases of see disease enrichment for see environmental enrichment sanctuaries for see sanctuaries zoonoses and see zoonoses Prionailurus bengalensis see leopard cat prions, 224, 227 production, secondary, 158 calculation of, 158 progesterone, 19, 177-80, 184 prolactin, 234 in birds, 182 in mammals, 180 promiscuity, 175, 271 prostaglandins, control of oestrus by, 287 protected contact see elephants proteins, 152-3, 155, 157, 170, 181 diet high in, 159, 165, 294 protein skimmer, 142 proventriculus, 163 Przewalski's, horse, 24, 319 conservation status of, 17 studbook for. 252-3 pseudo-pregnancy, 185 Pseudorca crassidens, 275 psittacosis see parrot fever Psittacus erithacus see parrot, African grev ptarmigan, 174 Ptilonorhynchidae, 174 Ptolemy Philadelphus, 32 public see also visitors interest in wildlife, 4, 7-10 safety see safety voting, 10 public lectures, 322, 326 public relations, 51, 61-2 Puma concolor see cougar Pungitius pungitius see stickleback puppets, use of for feeding and predator training, 350 Putin, Prime Minister Vladimir, 249 puzzle feeder, 209, 211-12, 216

quagga extinction of, 297 resurrection of, 297-8 Quagga Project, 297-8 quality of life see welfare quarantine, 58, 79, 147, 224, 227-8, 241 - 3design of facilities. 243 national responsibilities for, 242 purpose of, 241-2 staff. 243 rabies, 79, 224, 226-7, 229, 231, 236, 243 racism and human exhibits. 44 radiography, 184, 242 Raffles, Sir Stamford, 24, 36 biography of. 36 railway, narrow gauge, 60, 116-17 rainwater collection, 63, 114, 148 RAMSAR convention, 75-6 sites, 75-6 rank see dominance hierarchies rat aggression in, 196 black. 81 Bosavi woolly, 28 cannibalism in, 196 control of. 231. 294 naked mole, 113, 194 pheromones in, 180 as vectors of disease, 228 rat trap, 231 Ratcliffe, H. L., 152 Ratel 52 rattlesnake, 198, 260 Rattus norvegicus see rat rattus see rat, black Raven's cage, 105, 107-8 reaction chain. 174 Recognition of Zoo Rules 2009, 71 record keeping, 12, 206, 301-11, 338 see also database(s); PDA information required by SSSMZP, 302 software for 308-9, 311 Zoos Directive requirement for, 68 recycling, 62-3, 108-9, 114, 147, 314 art and see art recycling and bins. 63. 314 water, 63, 114, 141, 147-8 Red List (IUCN), 54-5, 317 categories, 54-6 number of species threatened, 256 red panda, 40, 167, 287, 292, 336 red spot test, 92-3

REGASP, 308 REGUA. 345 Reid Park Zoo, 96, 327, 345 reinforcement in animal training, 216-17, 238 in population management, 349 reintroduction(s) 13, 295, 334, 338-41, 348 see also Arabian oryx; California condor European bison; grey wolf; NēNē Council of Europe and, 350 ESF and. 257 failures of, 350 founder individuals for, 350, 352-3 genetic bottleneck and, 280 guidelines for, 55, 350 law and, 12, 67-8, 73-4, 78, 354-7 limited impact of zoo-bred animals. 12. 339, 349 monitoring of animals after, 353 preconditioning of animals before, 350, 353 public consultation before, 353 research on, 338-40, 344 SSC and, 55 SSP and, 261 successes of. 94. 339. 350 zoos not keeping priority species for, 12 rejection of offspring see hand-rearing report Brambell, 99 on elephant welfare see Live Hard Die Youna reproduction birds, 181-2 hormones involved in, 176-82 mammals, reproductive parameters in, 177 monotremes, 176, 180 physiology of 176-83 promotion of, 283 reptiles. 182-3 reproductive cycle monitoring of, 179, 184, 287 synchronisation of, 174, 284 reproductive error, 272 reproductive hormones see under individual hormones reproductive skew, 271 reproductive status, 168 assessment of, 59, 184-5 reproductive success creating conditions for, 284 effect of banding of birds on, 305 enrichment and, 206 mate choice in birds and, 174 as welfare indicator, 232

research in American institutions. 339-40 archives in zoos see archives in zoos departments in zoos, 333 institutes and centres, 335-7 poor publication record of zoos, 341 taxonomic bias in, 340 types of. 338-9 students' role in see students surveys of, 339-40 welfare vs. conservation, 340 Zoos Directive and, 340 see also Zoos Directive resource dispersion hypothesis, 198 respiration, energy lost in, 158-9 resting sites, 138, 194, 214 restocking, 349 restoration of extinct species see Barbary Lion Project; Quagga Project conference on. 298 reticulum. 163 Revivon, 239 re-wilding, 357 Rhabdomys pumilio see mouse, African striped rhinoceros, 32, 38, 45, 49, 51, 72, 107, 113, 120, 123-4, 127, 132, 135, 146, 157, 197-8, 255, 257, 344, 347 see also Rhinos of Neval exhibit Asian greater one-horned, 116, 148, 260.270 black, 177, 194, 253, 260, 272 horn and products, 52, 77, 83 immobilisation of, 239 legislation for, 83 northern white, 291 southern white, effective population size of. 270 Rhinoceros and Tiger Conservation Act, 83 Rhinoceros unicornis see rhinoceros. Asian greater one-horned Rhinos of Nepal exhibit, 110, 148 rickets, 153, 170, 225 rights see also animal(s), rights of approach to conservation, 95 of future generations, 88, 93, 95 to reintroduction see reintroduction(s), law Ringling Bros., 36, 283 ringworm, 227 risk assessment, 133, 136, 237, 273 ritualised behaviour. 174-5 roan antelope, 175 Romans, 32 Royal (Dick) Veterinary College, 227

Royal Melbourne Zoological Gardens, 36, 39 Royal Society for the Prevention of Cruelty to Animals see RSPCA Royal Society for the Protection of Birds see RSPB Royal Zoological Society of Scotland, 42, 70.345 charter of. 15 RSPB bird-watching trip, 4, 7 functions, 57 funds spent on conservation, 345 membership of, 7 RSPCA. 77.96 elephant welfare report, 96 rumen, 155, 163 ruminant. 22, 155, 159, 162-4, 240. 243, 337 Ruminantia, 163 Rvder, Richard, 91

Safari Ball, 212 Safari Beekse Bergen, 131 safari parks see also under individual park names history of 42 multi-species exhibits, 131 safety of animals. 137 of keepers, 62, 134, 237 see also handling of animals; protected contact legislation, 84 of visitors, 70, 114-15, 133, 136, 324 see also visitor barriers Saguinus oedipus see tamarin Saimiri sciureus see monkey, squirrel Salmonella spp., 131, 231 salt tablets, 156-7 sampling, instantaneous scan, 189 San Diego Wild Animal Park, 42, 103 native species conservation at, 82, 348 size of, 103 San Diego Zoo, 11, 39 African Rock Kopje exhibit, visitor study at. 319 bamboo grown at, 166-7 California condors at, 292 cost of operations, 60 giant pandas at, 307, 330, 346 mission statement, 14 research at see Institute for Conservation Research themed exhibits at, 104, 106 visitor numbers, 9 sanctuary, 45

Arabian oryx, 354 bear. 46 bonobo. 45 donkey, income of, 344 elephant, 46 Monkey World Ape Rescue Centre, 45 SARS, 227 SCBook. 273 Sceloporus occidentalis see lizard, western fence Schaller, George B. biography of, 191 work with lions, 142-3, 168, 190-191.196 Schistosoma see schistosomiasis schistosomiasis, 228, 236 Schönbrunn Zoo, 34, 36, 39 Sciurus carolinensis see squirrel, grev Sciurus vulgaris see squirrel, red SCNT. 290 Scotland see also Royal Zoological Society of Scotland Alladale see Alladale Wilderness Reserve reintroduction of beavers see beavers Scott, Sir Peter, 301 biography of, 354 sculpture of, 108-9 Nē Nē and, 354 WWT and. 354 sculptures see art in zoos Sea Fisheries Regulation Act 1966, 27 Sea Life Centres. 11 conservation at, 348 sea lion measurement of, 310 performing, 217, 219, 324 training of, 218-19 transport cage, 240 seal, grev colony at Donna Nook, 4,8 rescue of. 348 Seal, Ulysses biography of, 307 ISIS and. 307 SeaWorld Park, 135 SeaWorld Parks and Entertainment, 349 SEAZA, 50, 52 Sebag studbook, 273 secondary sexual characteristics, 176, 178,283 Secretary of State's Standards of Modern Zoo Practice see SSSMZP self-recognition see red spot test Seneca Park Zoo, 345 sentience. 92

separation of animals at night, 146 to prevent breeding, 293, 295 Serengeti, 236 flight distances of animals in, 235 hyenas in, 197 lions in, 143, 168, 196 Research Institute, 189 visitor centre. 346-7 wildebeest in, 197 Serengeti Shall Not Die (film), 346 Seriema, crested, conservation status of, 49 serval, ethogram for, 189-90 sever acute respiratory syndrome see SARS sex cells see gametes sex determination. 268, 283 in birds, 268 DNA and. 283-4 laparoscopy and, 284 metabolites and, 284 PCR and, 283-4 systems, 268 temperature and, 268 toads and, 284 sex hormones see reproductive hormones sex ratio, 265 effect on effective population size, 270-271 notation for, 265 sexual incompetence, 285 shade. 114. 138. 142. 144 lions and, 142-3 penguins and, 144 Shape of Enrichment, 219, 334 Shedd Aquarium, 42 sheep bighorn sheep effect of tranquilisers on, 239 genetic bottleneck in, 280 cloning of see cloning Romanov, 201 signage design of, 109, 114, 317 factors affecting visitor reading of, 317 interactive, 318 pictograms, 328, 330 types of, 317-21, 328 wayfinding see wayfinding signs of disease see diseases, signs of Singapore Zoo, 14, 61 Singer, Peter, 87, 91 biography of, 91 Skinner box, 188 Skinner, B. F., 188-9 Slimbridge, 134, 354 sloth, brown-throated three-toed, 139

Smithsonian Institution Conservation Biology Institute, 335 Museum of Natural History, 21, 42 National Zoo and see National Zoological Park National Zoo's Conservation Research Center and, 40, 82, 335 snails. Partula see Partula snake see also rattlesnake hook, 238 Snowdon Aviary, 107 soaps and soap dispensers, 169, 133 social behaviour see behaviour; dominance hierarchies; social organisation social organisation, 191, 195 see also dominance hierarchies in wild mammals. 194 Society for the Acquisition of Animals, 34 sodium pentobarbitone, 231 solar powered bird scarer, 119 buildings and, 63, 114, 148 feeder, 211 Somateria mollissima see duck, eider somatic cell nuclear transfer see SCNT somatic cells, 267 South Lakes Wild Animal Park, 11, 40, 117,120 big cat feeding at, 113, 208, 210 free-ranging species at, 127 penguins and visitors at, 200 Southampton Zoo, 11 Southport Zoo, 75 SPARKS, 273, 308, 311 Special Areas of Conservation (SACs), 78 Special Protection Areas (SPAs), 78 species ABC see ABC species ambassador see ambassador species keystone, 21-2 loss of see extinction naming of see binomial system newly discovered, 27-8 numbers kept by zoos, 250 reasons for keeping particular, 250-251 sacred. 32 Species 2000, 29 Species Recovery Plans, 349 Species Survival Commission, 55-6, 258 Species Survival Plan (SSP) Programs, 259-60 Coordinator Handbook, 260 function of, 51, 257 list of, 259-60 mission statement of, 259 Species Survival Plan Populations, 257

speciesism, 91, 93, 298 sperm bank, gorilla, 288 spermatogenesis, 176 Spheniscus humboldti see penguin, Humboldt magellanicus see penguin, Magellanic Sphenodon punctatus see tuatara spiders, 79, 132, 154, 159, 237, 324. 360 SPIDER, 206-7 Spirit of the Jaguar exhibit see jaguar squirrel grey, 81, 336 red, 82, 336, 348 SSSMZP. 109 contents of, 70-71 enclosure design, 148 escapes, procedures for, 136 emergency procedures, 136 feeding of live prey, 169 food and water standards, 168 hazardous animal categories, 132-3 legally authority for, 70, 84 record keeping, 302 SSP see Species Survival Plans St. Louis Zoo, 11, 171, 297-8 AZA Wildlife Contraception Center, 295 staffing of zoos see zoos, staffing of Staphylococcus see bumble-foot States of Jersey Environment Division, 348 Steinhart Aquarium, 327 Stephan, Franz, 34 stereotypic behaviour see cortisol; stress African striped mouse and, 203 causes of, 202-3 coping hypothesis, 202 definition of, 201 early deprivation and, 203 elephants and, 204-5 enclosures and, 145, 198, 202 enrichment and, 215-16 feeding and, 205 genetic transmission of, 203 giraffe and okapi and, 202-3 prevention/reduction of, 138, 216 substrate and, 140 temperature and, 205 tiger and, 202 types of, 201-2 visitor effects on, 200 weaning and, 203 welfare and, 94, 202-3 steroid hormones, 152, 176, 178, 234, 284 stethoscope, digital, 318 stickleback, 174

stocktaking records, 302 stomach. 162-3 primate, 163 ruminant, 163 Strategic TAG Action Plan, 261 stress see also behavioural needs; stereotypic behaviour chronic. 233 cleaning of birds and see penguins cortisol and see cortisol density and, 139 see also density death caused by, 233, 235, 240 disease cause by, 224, 226, 233-4 during veterinary treatment, 295 environment free from, 12-13 enrichment and, 206 exhibit design and, 113, 137-9, 146, 284 handling and see handling, trapping indicators of, 235, 241 measurement of. 235 noise and, 234 overcrowding and see density physiological, 240 presence of other species and, 146 psychological, 233-5 transportation see transportation visitors as cause of, 200 Struthio camelus see ostrich studbooks, 252-3, 268, 309 see also ISIS AZA, 256, 259, 261 elephant, 266 European, 51, 256-8 first, 252 international, 50, 252-3 International Zoo Yearbook and, 252 ISIS/WAZA and, 308 keeper, 252-3, 257, 259-60, 277, 295 management software for, 273, 308 PAAZAB, 256 students role of in research. 326, 333, 335, 341 role of zoos in training of, 326 subspecies, 25, 27, 28, 251 conservation of, 251, 273-4, 275. 291, 295, 306, 350 chimpanzee, 274 hybridisation see hybridisation in tiger, 25 outbreeding depression and, 278 substrate see also enclosure bark as, 214 suckling, 152, 166, 180 sugars, 152 SuperZoo (Chester), 104 supplements see food supplements Suricata suricatta see meerkat surrogate mothers, 286, 292-3

cloning and, 289-90 survivorship curve, 265-6 elephant, 236 felid, 266 theoretical example of, 266 Sus cebifrons see Visayan warty pig sustainability enclosures and, 110, 114, 147 see also Rhinos of Nepal exhibit zoos and, 51, 62-4, 71 tags see marking TAGs, 253-6 AZA, 256-8, 260-261 **BIAZA**. 257 EAZA, 254-8 ZAA (ARAZPA), 256, 261 Taiwan, sanctions for illegal wildlife trade in, 72 tamarin cotton-top, 75, 259 cage size for, 140 golden lion, 94, 128, 253, 259 reintroduction of, 339, 353 tameness, 235 target training, 218, 239 Taronga Western Plains Zoo, 8, 14, 96, 103-4,110 tattooing see marking Taurotragus oryx see eland Taxon Advisory Groups see TAGs Taxon Working Groups see TWGs taxonomy see classification TB, 226, 229, 236-7, 243 teal, marbled, captive breeding of, 294 Tecton, 102, 107 teeth see dentition temperature body, 157, 159, 225 as indicator of illness, 225-7 normal, 225 effect on behaviour. 204-5 effect on sex determination, 268 enclosure, 114, 141-2, 146 homiotherms and, 166, 225 incubation and, 182-3 poikilotherms and, 146, 225 regulation of, 225 stress caused by, 234, 297 water in aquarium, 141-2 termite feeder, 211-12 territory, 195, 199, 212 definition of, 197 enclosure size and design, 138 variation in size of, 139, 197 testosterone, 176, 179, 182 test-tube babies see in vitro fertilisation tetanus, 236, 240, 244

theatre, 324 Thorndike, E. L., 188-9 thylacine, 298 Ti in Saggara, 32 tiger, 32, 34, 36, 45, 51, 142, 248, 253, 259.324 Amur, 25 exhibit. 104 classification of. 25 Chinese medicine/ trade and, 23, 72, 77.83.322 dentition. 161-2 feeding and other enrichment for, 120, 208, 210, 212, 339 fund-raising for conservation of. 51. 344 gut health and food in, 165 hybridisation with lion. 275 see also liger; tigon Indochinese, 165, 262 legislation and, 79, 83 most popular species in survey, 333 poisoning of, 231 safari park enclosures and, 115, 132 Siberian, 25, 165, 234, 249, 262, 270 see also Putin stress in. 234. 241 subspecies of, 25, 274 Sumatran, 25, 262 survivorship curve for, 266 stereotypic behaviour in, 202 visitor injured by, 132 white, 293, 297 cost of, 248, 251 genetics of, 267, 269-70 tigon, 275 tigrina, effect of captive housing conditions on, 284 Tinbergen, Niko, 188 biography of, 189 four questions, 188-9 Nobel prize, 188 toad, 75 African clawed, and chytrid fungus, 81 Puerto Rican crested, 253, 260 reproduction in, 285 sex determination in, 284 Tokyo Zoo see Ueno Zoological Gardens topi, 235 tortoise, Galapagos giant, 143 Tower of London, 34 Toxocara see toxocariasis toxocariasis, 229 Toxoplasma gondii see toxoplasmosis toxoplasmosis, 229 toys, 62, 206, 211-13, 318 trade see animal trade: CITES: wildlife trade TRAFFIC, 75

Tragelaphinae Tragelaphus euryceros see bongo training see also education; SPIDER animal shows and, 217 clicker. 217-8 colleges and, 326 crate, 239, 242 enrichment and, 219 giraffes and, 219 marine mammals, 217-18 primates and. 219 principles of, 216 reasons for, 216 reinforcement and, 216-18 research and. 216. 219 staff, 326 target, 218, 239 transportation. 240 veterinary treatment and, 219 vocational. 326 zoos. 326 tranquiliser dart gun, 238 use of on ostrich, 240 transportation, 70, 238 cages, 239-40 CITES and, 241 giraffe and. 242 IATA and, 241 legislation and, 71-2, 82-3 marine mammals and, 241 stress and, 157, 219, 233, 239-42 training animals for, 240 trapping animals, 21, 102, 230-231, 238-41 Travers, Bill, 4 trees poisonous see poisonous plants protection of, 146 Tremarctos ornatus see bear, Andean Trichophyton spp. see ringworm triglycerides, 152 trinomial name, 25 Trypanosoma brucei rhodesiense see trypanosomiasis trypanosomiasis, 244, 228, 236 Tsavo National Park, 159 tsetse fly, 228 tuatara Cook Strait tuatara, conservation status of 87 reproduction in, 182-3 tuberculosis see TB tunnels, underwater, 144, 116-17, 126, 330 Tursiops aduncus see dolphin, Indo-Pacific bottlenose truncates see dolphin

hybridisation of, 275 turtle, 11, 75, 77, 83, 137, 157, 252, 303, 310, 336, 348 Asian yellow pond, 184 marking of, 303 sex determination in, 268 snapping, 75, 132, 196 TV programmes, 4, 20, 190, 316-17. 333 list of programmes about zoos, 8 Tweedle Children's Animal Farm, 134 TWGs, 253-4, 257 Twycross Zoo, 11, 121, 250, 288-9 Tylopoda, 163 Ueno Zoological Gardens, 39, 143 UFAW. 96-7 Wild Animal Welfare Award, 97 ultrasonic communication, 233 ultrasonography use in reproductive studies, 184 in elephants, 287-8 in turtles, 184 Uncia uncia see leopard snow Underwater World, 45, 117 UNESCO see World Heritage Sites United States Fish and Wildlife Service see USFWS Ursus arctos see bear. brown maritimus see bear, polar thibetanus japonicus see bear, Japanese black US Department of Agriculture see USDA USA see also APHIS; USDA; USFWS breeding programmes in see Species Survival Plans wildlife law in, 82-3 zoo legislation in, 71 USDA see also APHIS husbandry guidelines, 99 National Nutrition Database. 171-2 USFWS, 83-4, 337 black-footed ferrets and, 82, 353 fines imposed by, 83 forensics laboratory of, 83 grey wolf and, 355 Hawaiian geese and, 354 red wolf and, 275 wildlife imports and, 83 uterus, 176, 180-181, 290, 295 utilitarianism, 88 UV light aggression in felids and, 144 aquariums and, 142 calcium absorption and, 154 degradation of tattoos by, 303 glass and blocking of, 144

Partula snails and, 297 reptiles and. 144 vitamin D synthesis and, 144, 153-4 water treatment and, 141 vaccination, 227, 242-3 of carnivores, 243 of great apes, 244 programmes, 224 vaccines, 226, 227, 238, 243 'killed.' 227. 243 'live,' 227, 243 vandalism, 134 Varanus komodensis see Komodo dragon vas deferens. 176 vehicles, electric, 62-3, 314 vending machines, 62, 169 Versailles. Zoo at see Palace of Versailles veterinary examination, 230, 238 preventative medicine, 224, 286 training for, 216, 219, 324 Veterinary Record (journal), 334 Victorian zoos and aquariums, 33, 36, 42,110 videorecording, used to encourage mating, 285 Vienna Zoo, history of, 34, 39 viewpoints aquariums and, 115, 117 for children and disabled, 116 inappropriate, 112-13 types of 113-17 virus see under individual virus names Visayan warty pig, 260 conservation status of. 31 visitor barriers, 84, 118, 124, 126, 131-2 behaviour, 326-33 circulation see also paths factors affecting, 327 one-way flows see paths recording of, 332-3 damage caused by see vandalism dwell times see dwell times effect on animal behaviour, 199-201 mobility issues of, 117, 119, 328 numbers changes in, 9 factors affecting, 59 total for all zoos. 9 orientation, 327-8 preferences for particular species, 59, 113, 251, 330, 333 safety see safety services, 57-8 injury of, 131-2 wayfinding see wayfinding

vitamin(s), 153-5 deficiency, 153-5, 170 supplements, 157 vivarium, 42, 103, 141 furniture in. 146 light in, 144 temperature in, 142 von Frisch, Karl, 188-9 VORTEX. 272-3. 298 Vu Quang ox, 28 Vulpes vulpes see fox, red Wackernagel, Hans, 152 Wadi Al Safa Wildlife Centre, 354 wall barriers. 123 wallaby, red-necked, 81 Walt Disney Corporation, 349 see also Disney's Animal Kingdom Park warble flies see Hypoderma spp. warbles. 229 warthog. 115 Washington National Primate Research Center, 171 water filtering of aquarium, 141 metabolic function of, 156 provision of. 168. 156 recycling of see recycling quality in aquariums see aquariums waterbuck. 226 Watson, J. B., 188-9 Watson, James, 284 discovery of DNA structure, 284 wayfinding research on, 328-30 signs for, 329 WAZA audit of in-situ zoo projects, 357 breeding programmes and, 253 conservation strategy, 50-51 estimate of zoo visitor numbers, 9 membership of, 46, 50 studbooks and, 252, 308 vision and mission, 50 webcams, 15, 323 websites see also Appendix 2 as sources of information on zoos. 322-3 welfare see animal welfare Welsh Mountain Zoo, 40, 96, 250 Wen Wang, Emperor, 32-3 West Midlands Safari and Leisure Park, 5, 8, 42, 132, 251 West Nile virus, 227, 243 Western Chimpanzee EEP Species Committee, 274 Weyhill Zoo Park, 11 whale see killer whale

Where No Vultures Fly (film), 4 Whipsnade Zoo, 61, 103, 107 - 8Durrell and, 248 elephants at, 217, 289 exhibits at, 110, 126, 142 see also Cheetah Rock, Rhinos of Nepal history of. 36 railway at, 116-17 visitor numbers, 9 white tiger see tiger white-tailed eagle, 82 wholphin, 275 Wild Bird Conservation Act, 83 Wild Birds Directive, 78 wild flower conservation, 348 wildebeest, 42, 131, 191, 197, 235, 251, 306.347 wildfowl breeding of see Nē Nē; Wildfowl and Wetlands Trust pinioning of see pinioning ringing of see marking Wildfowl and Wetlands Trust. 134. 169. 276, 348 see also Nē Nē captive breeding at, 292, 294, 354 founding of, 354 green roofs at, 147-8 map of Martin Mere, 104 nurserv at. 294 Peter Scott and, 354 wildlife diseases see diseases documentaries see documentaries; TV programmes NGOs see also NGOs list of see Appendix 2 threats to, 22-3 Wildlife (Protection) Act 1972, 6, 71 Wildlife and Countryside Act 1981, 70, 81-2,134 wildlife trade see also Chapman's display of confiscated items, 76 law and see CITES Wilson and Reeder's Mammal Species of the World, 29 Wilson, Edward O., 15, 22, 313 biography of, 15 biophilia and, 15 windows as barrier to disease, 126, 230 as exhibit barriers and viewpoints, 114, 117, 123, 126 one-way glass in, 126-7 Windsor Safari Park, 42 wisent see bison, European Woburn Safari Park, 11, 42 wolf

classification of, 26 Falkland Island, 21 grey (gray), 74, 132, 259, 272, 275 enclosure for, 74 hybridisation with red wolf, 275, 2.77reintroductions, 70, 355-6 maned. 259. 318 red. 275. 277 Wolong Giant Panda Research Centre, 286. 345.349 National Nature Reserve, 286, 345 Panda Earthquake Relief Fund, 345 Woodland Park Zoo, 96, 125, 297 gorilla exhibit, 110 landscape immersion and, 110 Woodstock, 34 World Conservation Union see IUCN World Heritage Sites, 77, 286, 354 World Land Trust. 345 World Organisation for Animal Health see OIE World Register of Marine Species see WoRMS World Wildlife Fund see WWF World Zoo and Aquarium Conservation Strategy, 12, 50-51, 64 World Zoo Conservation Strategy, 12, 50 World's Zoological Trading Company Limited, 248-9 Worldwide Fund for Nature see WWF WoRMS. 29 Wright, Sewell, 274 WWF. 56-7 income and expenditure, 344-5 membership, 7 Sir Peter Scott and, 354 TRAFFIC and, 75 WWT see Wildfowl and Wetlands Trust Wyoming Farm Bureau Federation v. Babbitt. 355-6 Xenopus laevis see toad, African clawed yak, signs of oestrus in, 184 Yellowstone National Park, reintroduction of wolves to, 355-6 yolk, 181-3 ZAA, 50, 52, 256, 261, 308 zebra see also quagga Burchell's, 24–5 in multi-species exhibits, 130–131. 251 infanticide in, 197 longevity of, 235 common see Burchell's

zebra see also quagga (cont'd) Grevy's, 260 conservation status of, 65 hybridisation in, 276 plains see Burchell's problems with importation, 252 pulling cart, 324 ZIMS. 308. 311 Zoo and Aquarium Association see ZAA Zoo Atlanta, 110, 201 Zoo Biology as an academic subject, 4, 188 in US education system, 326 Zoo Biology (journal), 334 research published in, 339-40 Zoo Check, 4, 97 Zoo Inspectorate, 69-70 zoo licence, 46, 66-7, 71 see also Zoo Licensing Act Zoo Licensing Act 1981, 6, 66-7, 69-70, 84 Zoo Licensing Branch (DEFRA), 67 Zoo Licensing Regulations, 67 Zoo Mesh. 120 Zoo Northwest Florida, 201 Zoo Outreach Organisation, 71, 84 Zoo Poo. 63 zoo(s) see also under names of individual zoos architects see Coe: Jones & Jones: Lubetkin; listed buildings art see art Childrens' see Childrens' Zoo closures of, 47 commercial activities of, 58, 60-61 338 see also Knut data see ISIS definitions of, 4, 6 design of, 102-4, 327-8 see also visitor behaviour economics of, 59-61

evacuation of, 136 financial accounts of. 60 enthusiasts, 15 expenditure, 60 guidebooks, 11, 15, 41, 59, 322-3, 338 history of, 31-47 human well-being and see biophilia in-situ conservation contribution to, 344-9.357 inspectors see Zoo Inspectorate inspections, 67-9, 71 legislation and see laws licensing of *see* zoo licence location of in the world, 47 management structures of, 58 memorabilia. 15. 62 merchandise. 64 see also Knut mission statements of, 13–15 number of in England and Wales. 46 in world, 46 organisations, 50-52 list of see Appendix 2 ownership of, 10-12 petting see Children's Zoo public relations and see public relations purpose of, 12-15 racism and, 44 roadside, 46, 97, 334 specialist collections, 45-7 staffing of, 57-9 ZooChat. 15 Zoodent International, 230 Zoologic® Milk Matrix, 171 Zoological Gardens Regulations 1977, 72 Zoological Information Management System see ZIMS zoological societies see Bristol, Clifton and West of England Zoological Society; Royal

Zoological Society of Scotland; ZSL; Zoological Society of San Diego Zoological Society of London see ZSL Zoological Society of San Diego, 14, 60, 290-291 zoonoses, 134, 244 definition of, 229 primates and, 229 ZooRisk, 273 Zoos Directive, 67, 70 conservation requirements of, 67, 302, 314, 326, 333, 340 definition of zoo, 4, 6 effect on UK law, 66-7 objectives of, 67 structure of, 68 Zoos Forum. 71 handbook of. 71.84 Zoos' Print, 71 Zootrition. 171-2 ZSL see also Institute of Zoology; London Zoo; Whipsnade Zoo expenditure of, 60, 345 composition of, 61 conservation projects of, 336 founding of, 36 Frozen Ark and, 291 history of, 36 International Zoo Yearbook and, 335 Jumbo and see Jumbo library of, 338 mission of, 14 Purchase of Animals Committee, 248 ZSL London Zoo see London Zoo ZSL Whipsnade Zoo see Whipsnade Zoo Zurich Zoo, 61, 188 zygote formation of, 267, 290 formation of blastocyst from, 180 implantation of, 176, 178 production of CG by, 184