Index

Note: page numbers in italics refer to figures; those in bold to tables or boxes.

AALAS see American Association for Laboratory Animal Science
abnormal behaviour 79, 139
  see also stereotypic behaviours
Abnormal Toxicity Test 8
abscesses 412, 428, 722, 722
access, restrictions on 127
acclimatisation
  after transportation 14–15, 175
to stressful situations 212
accommodation see housing
  accreditation
  animal care and use
    programmes 111–12
  training courses 204
adrenaline 81
  adrenal-related endocrinopathy 430–1
Advisory Committee on Dangerous Pathogens (ACDP) levels 161
Aeromonas spp. 722, 738, 756
aestivation 712
African green monkeys see Old World monkeys
African pygmy mouse 360
aggression 139, 142, 210
aging animals 224
agouti gene 42, 311
air conditioning 133–4
  air (HEPA) filtration 127, 149
    individually ventilated cages 151, 152, 153
air pressure regimes 127, 149
air supply
  individually ventilated cages 133–4, 151, 153, 156
  within isolators 150, 151
  see also ventilation
air transportation 169, 180–1
  feeding and watering during 173
  health status of animals and 171, 172, 172–3
  legislation and regulations 175, 180
A/J mouse 47
AKR mouse 47
albino genes 38–9, 40
albino rats 40, 313
  light sensitivity 186–7, 317
Aleutian disease 427
  allele 37, 57
allergy to laboratory animals (ALA) 232
  alliance contracting 125
  Alligator mississippiensis 719, 732
  alligators see reptiles, aquatic
  alloantigen 57
  allocation concealment 26
  alternative methods see Three Rs
  AltTox website 20
American Association for Laboratory Animal Science (AALAS) 111
  competence levels 199–200, 200
  life-long learning 203
American College of Laboratory Animal Medicine (ACLAM) 110, 203
American Institute of Nutrition, AIN-93 diet 184
ammonia 316–17, 407, 788
amphibians 741–59
  biology 741–2
  euthanasia 222, 223, 755
  maintenance in laboratory 743–50
  uses in laboratory 742–3
  see also Rana spp.; Scaphiopus couchii; Xenopus laevis
Amphiprion ocellaris 771
amyloidosis 355, 541
anaesthesia 12, 17
  overdose, for euthanasia 221–2
  wild animals 94, 99–100, 100, 242
analgesia 12, 17
analysis of covariance (ANCOVAR) 30
analysis of variance (ANOVA) 29, 30, 33
Ancylostoma caninum 442
aneuploidy 38
Anguilla anguilla 764, 766, 775
Animal Air Transportation Association 175
animal care 13
Animal Care Committees (ACC) 111, 114
animal care staff
  changing facilities 127
  competence 194–204
    certification 204
    evaluating 202
  recognised levels 199–200, 200
  records 202–3
  skills required 196
  FELASA levels of job complexity 198
  life-long learning 203
orientating new 200–1
  training
    FELASA syllabus 199
    positive reinforcement
      techniques 213
    practical skills 201–2
    schemes 199–200
    welfare responsibilities 77
Animal Ethics Committees (AECs) 119, 120
Animal Experimentation Ethics Committee 117–18
animal facilities 124–34
  barrier systems see containment systems
  breeding 125, 165
  capacity 125–6
  commissioning 134
  costs 127–8
  design and construction 128–31
  design process 124–5
  design team 124–5
  environmental specifications 131–4
  functional relationships 128, 129
  health status requirements 126, 165
  planning 124, 125–8
  services 128, 128
  single vs. multi-storey 128
  site 126–7
  species 125
  structure 128
  sustainability 134
  see also housing
Animal Health Act 1981, UK 233–4
animal production 163–7
  Three Rs 163–4
  colony preservation 167
  colony size calculation 167
  communication with users 165–6
  contingency plans 166
  decision making 164
  establishing user requirements 164
  facilities 125, 165
  financial costs 166
  high health status animals 165
  partial 166–7
  predicting usage 165
  preservation of colonies 167
  transport 166
  see also breeding
Animal Protection Law, Korea 117
Animal Protection Law, Taiwan 118
animal room, as containment barrier 148–9, 149
Animals (Scientific Procedures) Act 1986 (ASP(A), UK 103–4, 112, 180
Animals Protection Act 1960, New Zealand 120
animal training 206–15
to accept restraint 14, 212
addressing fear 210–12
extinction 210
methods 208–10
negative reinforcement 207, 214
objectives 208
positive reinforcement (PRT) 207–15
practical approach 213–15
procedure-related see procedural training
programme development 213
regression 210
socialisation 212–13
stationing for 208–9
target 209
time out 209
Animal Welfare Act 1999, New Zealand 120
Animal Welfare Act 2006, UK 104
Animal Welfare Act and Amendments, US 115
Animal Welfare Board of India 118
Animal Welfare Regulations, US 109–10
anisakiasis 808
Anolis carolinensis 713, 714, 719
Anomaluroidea 360
anthrax 507
anthropomorphism 12, 77
anticipatory behaviour 83
Anura 742, 743–59
anticipatory 83
abnormal
avian encephalomyelitis (AE) 651–2, 668
avian influenza 652, 694–5
avian paramyxovirus type 1 (APMV-1) 694
avian pox 683, 703
Avicola spp. see water voles
avoidance responses 210
Aβ gene 42
Aβ gene 39
Babesia microti 377
baboons see Old World monkeys
Bacillus piliformis see Clostridium piliforme
backcrossing 49–50, 57, 68
backing 49–50, 57, 68
speed or marker assisted 50, 68
egg 683
cherries 684
ferrets 428–9
non-human primates 558, 572, 588, 610
rabbits 412
reptiles 722, 722
rodents 304–5, 317, 355, 389, 394
ungulates 492, 506–7
Xenopus laevis 755, 756
badgers 231
sampling 97, 243
social structure 94
BALB/c mouse 45, 47, 49, 277, 285
bank vole 370, 371–5
behaviour 378
diseases 377
handling 375, 375
barbering 79, 286, 286
bar-biting/gnawing
pigs 492
rodents 82, 82, 83, 342, 342
barrier systems see containment systems
Batagur baska 766
Batrachochytrium dendobatidis 742, 756
bats 231
blood sampling 243
housing 236
rabies transmission 232–3
removal of parasites 234
beavers 359, 361, 365, 366
bedding
changing systems 130–1
in containment systems 150, 152, 153, 156, 160
insulating properties 132
in shipping containers 171, 173
behaviour
abnormal 79, 139
anticipatory 83
effects of enriched environments 139
effects of field studies 93–4
extinction 210
home cage 79, 79, 82
routine checks 79
shaping or successive approximation 209
training see animal training
see also stereotypic behaviours
behavioural fever 720
behavioural research 621
behavioural tests
environmental influences 67
order effects 67
variability aspects 27
welfare assessment 82–4
Beijing Municipal Science and Technology Commission 118
Belemnoidea 798
Benthom, Jeremy 76
beta-galactosidase 53
Betta splendens see Siamese fighting fish
bias 26, 140–1
BigBlue mice and rats 53
binary data, analysis 30
biocontainment levels 161
biodiversity levels 161
bird flu 652, 694–5
birds
anaesthesia 100
containment systems 160, 160
euthanasia 222
handling 99, 99
ringing 101, 663, 679, 689
training 206–7
see also individual species
Bittner mammary tumour virus 38
black rat (Rattus rattus) 311
blinding 26, 35
blind mole-rat 361, 363, 364
blisters 722
block designs, incomplete 34–5
blood sampling 17
bluetongue 507
boar, wild 231, 241–2
anaesthesia 100
blood sampling 243
field studies 37
housing 241–2, 242
see also pigs and minipigs
Bobwhite quail 655
body condition scoring systems 78, 79
body weight 80
see also weight loss
border inspection posts (BIPs) 182
Bordetella bronchiseptica 412, 449, 467
Borrelia burgdorferi 377
Bos indicus 496
Bos taurus 496
bottles 539
botulism 428
Bovidae 495
bovine viral diarrhoea (BVD) 506
box walking 541
brachial vein puncture 667, 691, 702
brachiocephalic vein puncture 486
brain function, assessment 84
branding 102
Brazil 121
breeding
Three Rs 20, 163–4
cessation, aged animals 224
colony preservation 167
colony size calculation 167
communication with users 165–6
establishing user requirements 164
facilities 125, 165
high health status animals 165
in-house 163–7, 281
performance, genetic quality control 51
predicting requirements 165
selective 40–1
see also animal production
bridge (conditioned reinforcer) 208
British Association for Shooting and Conservation (BASC) 105
British Trust for Ornithology 101
brown trout 772
Bruce effect 277, 330
Brucella canis 439, 449
brucellosis 449, 507
Bufo spp. 742
bumpers/bump rails 130
B virus see Cercopithecine herpesvirus 1
C3H/HeJ mouse 47
C57BL/6 mouse 44, 45, 47, 280, 285
C57BL mouse 45, 277
cabinets
safety see safety cabinets, microbiological
ventilated 154, 154
cages
filter-top 153, 153–4, 288, 289
individually ventilated see individually ventilated cages
observations 79
as source of variability 27
stocking densities and 126
wash facilities 127–8, 130–1
see also housing
calcium 678, 689, 690, 717
calcium:phosphorus ratio 717, 738
Callithrix humilis 543, 544, 545
Callimico goeldii 544, 545
Callitrichidae 543, 544
callitrichines see marmosets and tamarins
Callitrichidae 543, 544
cameras, remote 96, 97
Campylolochus bidentatus 693
Camplyobacter spp. 649, 683
Canada, legislation and oversight 114
Canadian Association for Laboratory Animal Science (CALAS) 199–200, 200
Canadian Council for Animal Care (CCAC) 20, 105, 111, 114
canine distemper 427–8, 449
canine herpesvirus (CHV) 439, 449
canine parvovirus 449
Canis familiaris see dogs
canker 693
cannibalism
cephalopods 790, 808
domestic fowl 638
ferrets 422
fish 775
pigs 492
small rodents 290–1, 294, 355
tree shrews 269
see also infanticide
cannulas, indwelling
for blood sampling 17, 295, 487, 521, 536
for dosing 16
Capillaria spp. 693
capture of wild animals 15, 97–102, 233
by darting 100
methods 98, 98
release after 102
time of day 98
time of year 97–8
weather conditions and 98
welfare implications 93–5
capuchin monkeys (Cebus spp.) 579–88
administration of medicines 588
anaesthesia 588
behaviour 580–1, 581, 584
biological data 580, 580–1
breeding 586
diseases and treatments 588
environmental provisions 582–4, 583
euthanasia 588
feeding 579–80, 586–7
handling and training 587
husbandry 582
identification 585
introduction and re-introduction 585
physical environment 585
physiological monitoring 587–8
quarantine 585–6
sexing 581, 581
social grouping 584–5
social organisation 579
sources of supply 581–2
uses in laboratory 582
capybara 359, 360, 361, 365, 366
CAR bacillus 305
carbon dioxide, for euthanasia 221–2, 243
carcasses, disposal of 223
cardiac puncture 17
opossum 256
rabbits 410
rodents 295, 376, 389
cardiomyopathy, dilated/congestive 429
Carettachelys insculpta 731
carotenoids 679, 695
carp 770
Castorimorpha 360
Caster spp. see beavers
catfish 769, 770
catheters, indwelling see cannulas, indwelling
cats, domestic 453–70
abnormal behaviour 210, 468–9
administration of medicines 463–4
anaesthesia and analgesia 464–6, 465
barrier systems 458, 460
biological data 454
breeding 458–60, 459
breeds, strains and genetics 454
diseases 466–8
environmental enrichment 456, 456–7, 468–9, 469
euthanasia 466
facial pheromones 469
feeding 457, 460–3, 461, 462
general biology 453
handling and training 463
health monitoring 458, 458
housing 455–6, 456, 457
husbandry 455–8
hygiene 457–8
identification and sexing 457
neutered 468
older 462–3, 469
physical environment 457–8
physiological monitoring 463
quality of life 470
quarantine 458
reproduction 454
reproductive problems 468
size range and lifespan 453
social organisation 454–5
sources of supply 454–5
specimen collection 463, 464
transport 458
water 457, 461
welfare monitoring 469–70
young 459–60, 462
feeding 469, 469
cat stress score (CSS) 469–70
cattle 495–508
abnormal behaviour 507
administration of substances 504
anaesthesia and analgesia 504
biological data 496
body condition scoring 502, 503
breeding 500, 500–1
breeds and types 495–6
containment systems 158, 160
disease control 505–6
diseases 506–7
environmental conditions/housing 497, 497–8, 498
euthanasia 504–5, 505
feeding 498–9, 501–2, 502
general biology 495
handling and training 207, 503
health monitoring 499
husbandry 497–9
identification 499
physical environment 499
physiological monitoring 503–4
quarantine and biosecurity 499–500
reproductive problems 507
social organisation 495
sources of supply 496
specimen collection 503–4
transport 500
uses in laboratory 496
water 498–9
welfare problems 505–7
young 501
Cavia aperea 380–1, 381, 381
Cavia aperea f. procellus see guinea pig
caves (Cavidae) 380
domesticated see guinea pig
wild 380–1, 381, 381
Index

consomic strains 51
Consortium for Functional Glycomics 70
conspecifics, effects of studies on 94
counter demand tasks 85, 138
containment systems 127, 147–62
bespoke 155, 155
checklist 160–1
health status requirements 126, 165
in-house breeding 165
legislative requirements 161
species specific 156–60
types 147–55
welfare considerations 147–51, 152, 153–5
continuing professional development (CPD) 203, 203
contraception 595, 621–2
control groups 10
controlled experiments 24
conventional animals, IATA definition 171
Convention for the Protection of Vertebrate Animals used for Experimental and other Scientific Purposes (Council of Europe) 110, 112–14, 113, 137
Convention on International Trade of Endangered Species (CITES) 104, 117, 175, 234, 597
co-operative feeding 212–13
copper 185
corneal cancer 250
corridors, animal facilities 129
corticosterone 80
cortisol 80
Corynebacterium bovis 304
Corynebacterium kutscheri 304, 355
coryza, infectious 649
corns costs
animal facilities 127–8
in-house animal production 166
Coturnix coturnix 655
Coturnix japonica see Japanese quail
Council for International Organizations of Medical Sciences (CIOMS) 108, 109
Council of Agriculture, Taiwan 118
cowpox virus 371, 377
coupy (Myocaster coypus) 359, 361, 365, 366
Cre/loxP recombination system 55
Creutzfeldt-Jakob disease (CJD) 568
crib-hitting 541–2
Cricetidae 348, 370
Cricetus cricetus (European hamster) 348, 349
Cricetus griseus see Chinese hamster
crocodilians see reptiles, aquatic
cross-contamination 153, 153
Crossomys moncktoni 361
crossover design 26, 32, 35
Cruelty to Animals Act 1876, UK 112
Cryptomyx danaraini 361
cryptosporidiosis 232, 723
Ctenolabrus rupestris 770–1
Cuoora spp. 732
cururo 363
cuttlefish (Sepioidea) 787–90, 794–812
anatomy 797
classification 795, 798
see also Cephalopoda
cyahstomes 539
cyclostomes 763
cynomolgus macaques see Old World monkeys
Cyprinus carpio 770
Cysticercus fasciolaris 306
cytopathic abnormalities 38
damaraland mole-rat 361
danio rerio see zebrafish
denting (dart-guns) 100, 242
data
handling, animal facilities 131
sharing, wildlife studies 96
Daubenton’s bat 231, 233, 236
DBA mouse 44, 47, 279
DBA mouse 47
death
confirmation of 223
as required endpoint 19
see also euthanasia
decapitation
for blood sampling 321
for euthanasia 222, 223
decapods 787
deductive science 6
deer, transportation 234
degu (Octodon degus) 361, 362, 365, 366
demand studies, consumer 85, 138
Dendrogale 262, 263
dental disease 573–4
Department of Defense (DoD), US 116
dependent animals, effects of studies on 94
dependent variables 25
Dermatophilus congolensis 653, 693–4
dermatomyosines 233
Dermatophilus congolensis 541
desensitisation 211–12
design, experimental see experimental design
designated establishments (DE) 103
Dl gene 39
diabetes mellitus 171, 355
diarrhoea
dogs 448–9
non-human primates 588, 610–12
tree shrews 272
ungulates 506–7, 522
Dicrostonyx torquatus 359
Diederich marsupialis 246
Diederich virginiensis 246, 257
diets 183–4
to changes to 191
chow 183–4
contamination 184
enrichment 185
isocaloric exchange 186
pelleted 184
purified or semi-purified 184
quality control 184–5
trace elements 184
see also feeding; food; nutrients
digging, stereotypic 142, 332, 342, 343
dihybrid cross 57
dilphtheria 693, 694
directional selection 40–1
discrete data, analysis 30
discus 771
disinfection 127
dislocation, cervical 222
distress
minimising see refinement
scoring systems 78, 79
disturbance indices 13
Djungarian hamster 348, 349, 351, 351
DNA 37, 57
direct injection 53, 67
documentation
staff competence and training 202–3
transportation 181
see also passports, animal
dogs 432–50
administration of substances 445–6, 446
anaesthesia 446, 447
analgesia and post-operative care 446–7
artificial insemination 443
barrier systems 439
behavioural problems 139, 449–50
biological data 432, 433
breeding 440–3
diseases 448–9, 449
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441
general biology 432
gnotobiotic 442
handling 443, 443
health monitoring 439, 448, 448
housing 434–5, 435
husbandry 434–7
hygiene 439
identification 438
normal behaviour 432–3
oestrus control 443
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441
general biology 432
health monitoring 439, 448, 448
housing 434–5, 435
husbandry 434–7
hygiene 439
identification 438
normal behaviour 432–3
oestrus control 443
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441
general biology 432
health monitoring 439, 448, 448
housing 434–5, 435
husbandry 434–7
hygiene 439
identification 438
normal behaviour 432–3
oestrus control 443
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441
general biology 432
health monitoring 439, 448, 448
housing 434–5, 435
husbandry 434–7
hygiene 439
identification 438
normal behaviour 432–3
oestrus control 443
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441
general biology 432
health monitoring 439, 448, 448
housing 434–5, 435
husbandry 434–7
hygiene 439
identification 438
normal behaviour 432–3
oestrus control 443
environmental provisions and enrichment 139, 142, 435–7, 436
euthanasia 447–8
feeding 192, 437, 441

822
environmental enrichment 770–1
environmental provisions 768–70
euthanasia 222, 223, 781
feeding 771
general biology 764
handling 775–6
health management 772–4
health monitoring 773–4
husbandry 768–72
identification 772, 772
life cycles and reproduction 764–5
monitoring 776–8
normal behaviour 766
sampling methods 776–8, 777, 778
social housing 771–2
sources and supply 766–7
training/habituation 776
transportation 767, 767–8, 768
uses in research 768
welfare 763, 781
Fisher, R.A. 34
Fisher’s exact test 30
fitch 418
fixed effects 25
Flavobacterium psychrophilum 772
flies 233
floors 129–30
FLP/FRT recombination system 55
flying squirrels 359, 363
foetuses, euthanasia 222
food
in cage traps 98
contaminants 184
derivation, short-term 189–90
pellet hardness 184
as positive reinforcer 208
restriction, long-term 188–9, 189
sterilisation 150, 151
during transportation 173–4
working for 190, 191
see also diets; feeding; nutrients
Food and Drug Administration (FDA) 116
foot-drumming 327, 362–3
footot 522
foraging 94, 185
foreign bodies, gastrointestinal 429–30
formulations, test materials 16–17
foundation stock colony 48
founder 540
fowl, domestic 637–53, 659
abnormal behaviour 638–9, 653
adult 643–4
anaesthesia and analgesia 648
artificial insemination 645
behaviour 638–9
biological data 639, 639
blood sampling 647
breeding 644–5
breeds, strains and genetics 637–8
brooding facilities 641, 641–2, 642
diseases 648–53
environmental provisions 640
euthanasia 648
feeders 641, 642
feeding 186, 190, 645–7
handling 647
footing disorders 356, 357
fencing 732
fencing for animals 732
fencing systems 732
fencing, inadequate 732
fencing, over-zealous 732
fencing, permissiveness of 732
fencing, requirements for 732
fencing, stress 732
fencing, inadequate 732
fencing, permissiveness of 732
fencing, requirements for 732
fencing, stress 732
fencing, inadequate 732
fencing, permissiveness of 732
fencing, requirements for 732
fencing, stress 732
fencing, inadequate 732
fencing, permissiveness of 732
fencing, requirements for 732
fencing, stress 732
funding bodies, consideration of Three
Functional Annotation of Mouse
fumigation chamber
Frimorfo 69, 70
Friedman’s test 31
freezing, rapid, for euthanasia 223
freeze preservation, embryos and
freeze branding 499, 753, 772
FVB mouse
fur clipping 101, 252, 335
Gadus morhua
gene targeting 54–5
genes 37, 57
gene Expression Database (GXD) 70
Gekko gecko
gavage feeding 190
gavage-dosing 16
gavage feeding 190
Gekko gecko 714
Gene Expression Database (GXD) 70
GeneLynx Mouse 70–1
genes 37, 57
mutations and polymorphisms 37–8
nomenclature 38
in populations of animals 40
variation in expression 41–2
wild type 37
gene targeting 54–5
genetically modified animals (mice) 1, 280–1
accommodation 126
containment legislation 161
control animals 67
cost/benefit assessment of use 63
methods of generation 53–5
nutrition and feeding 184
passports 62, 164, 164
phenotyping 61–73
transportation 170–1, 172–3
welfare 61–2, 280–1
welfare assessment 62
genetic background 41–2, 68
genetic contamination 43–4, 48, 51
genetic drift, random 43, 47
genetic monitoring 43–4, 57
genetic profile 47, 57
genetic quality control 51–2
genetics 37–59
genetic variability/variation 11, 26, 41
gene trapping 54, 56
genotype 39, 57
Gerbillus spp. 327
gerbils 327–42, 360, 361
abnormal behaviour 139, 141–2, 332, 342
activity patterns 329
aggression 329, 333–4
anaesthesia and analgesia 340
biological data 327
breeding 335–7
breeds, strains and genetics 331–2
diseases 341
dosing and injection procedures 340
environmental enrichment 141–2, 332–3
euthanasia 340–1
external features 327, 328
feeding 338
handling 338, 338–9, 339
health monitoring and quarantine 335
housing and husbandry 332–5, 333, 334
humane endpoints 340
hygiene 335
identification 335
lifespan 327
reproduction 329–30
senses and communication 327–9, 362–3
sexing 335, 335
size range 327
social grouping 333–4
social organisation 329
specimen collection 339–40
temperature recording 339
transport 335
uses in laboratory 329–31
vision 328, 364
water 338
German Mouse Clinic (GMC) 65, 71
germ-free (GF) animals 149–51, 288
giardiasis (Giardia) 232, 306
Glabrous volsans 359
glucocorticoids 80–1, 81
gnotobiotic animals 149–51, 288, 292, 442–3
goats see sheep and goats
goby 766
Goeldi’s monkey 544, 545
Goettingen miniature pig 473, 474
feeding 484
reproduction 474, 475
Golden hamsters see Syrian hamsters
Good Laboratory Practice (GLP) regulations 116
gout, visceral 718, 718
government authorisation, research 111
grasshopper mouse 361
greasy coat phenotype 39
green fluorescent protein (GFP) 53
grey short-tailed opossum see Monodelphis domestica
grey squirrels 240, 240, 359
ground squirrels 359, 361
ground transportation 169, 172, 180
group-housing 13, 142
feeding aspects 191–2
safety risks 142
socialisation training 212–13
growth hormone 81
transgenic mouse 53, 281
Guide for the Care and Use of Laboratory Animals (National Research Council) 110, 284
guinea pig 380–95
administration of medicines 391, 391
aggressive behaviour 384, 385
anaesthesia 391–3, 392
anaesthesia 393, 393
barrier systems 157, 386
blood collection 388–91, 390
diseases 394–5, 395
effects of domestication 380–1, 381
environmental provisions 386–7
euthanasia 393
feeding 387–8
general biology 381–2, 382
handling 388, 390
health monitoring 388, 389
housing and care 386–8, 387
identification 388
maximisation test 15
reproduction 382, 382
sexing 388, 389
social housing 385, 385–6
social life and welfare 382–5
urine collection 391
uses in laboratory 382
welfare assessment 393–4, 394, 395
Gumboro disease 651
guppy (Poecilia reticulata) 763, 765, 770, 774
Gyrodiclylus gallieni 757, 758
H2 antigens 279
habituation 212, 214
haemochromatosis 703
Haemophilus paragallinarum 649
hagfish 763
hairless animals, transportation 171
hair samples, wild animals 100
halibut, Atlantic 769
Hall, Marshall 6
halothane euthanasia 222
hamsters see Syrian hamsters
handling
animals in isolators 149–51
benefits of regular 211
prior to euthanasia 220
training 201–2
wild animals 99, 99, 235–42
hantaviruses 303, 377
Hapalochlaena maculosa 790, 806
haplotype 57
Hardy–Weinberg equilibrium 40
hares 98
head-drumming 363
health monitoring, physical 78, 78–9, 79
health status of animals
barrier requirements 126, 165
transportation requirements and 171–3, 172
Health Technology Assessment Programme 72
heart disease 572
heating, ventilation and air conditioning (HVAC) systems 133–4
Helicobacter spp. 305, 428
hemizygote 39, 57–8
hepatic cirrhosis 355
hepatitis 620, 649
heritability 41, 58
herpesvirus simiae 1 (HS-1) 570, 572
herpesvirus saimiri 2 (HS-2) 570, 572
herpesvirus simiae (B virus) see Cercopithecine herpesvirus 1
Heterocephalus glaber see naked mole-rat
heterozygosity, forced 57
heterozygotes 38, 58
hibernation
amphibians 714, 742, 744, 745, 746
reptiles 712, 734
rodents 348, 362
HID50 (hypothermia-induced dose) 50) 18–19
high-discrimination models 6
high-efficiency particular air filtration see air (HEPA) filtration
high-fidelity fallacy 6
high-fidelity models 6, 23
Himsworth, Sir Harold 1
Hippoglossus hippoglossus 1
histocompatibility 46, 58, 279
holding capacity, animal facilities 125–6
Home Office, UK
licensing system 242
statistics 95, 124, 125
homozygotes 38, 46, 58
hooded rats 40, 314
horse 525–42
abnormal behaviour 525, 541–2
administration of medicines 537
anaesthesia and analgesia 537, 538
biological data 525, 526
breeding 529–33, 530, 530
diseases 538–41
euthanasia 538
exercise 528–9
feeding 533, 533–5
foaling 530–2, 531
handling and training 532, 535–6, 536
hoof care 529
housing 526–8, 527, 527, 528
identification 529
managing newcomers 529
normal behaviour 526
reproduction 525–6, 530
respiratory disease 527–8, 539
restraint 535, 535
sedation (chemical restraint) 537, 538
social organisation 525
specimen collection 536–7
stallion management 533
temperature recording 536
transportation 529
uses in research 526
water 535
young 531–3
house mouse (Mus musculus) 231, 236–7, 276
see also mouse, laboratory
housing
abnormal behaviour in unenriched 139
enrichment see enrichment
experimental design and 27, 33
individual 13
social see group-housing
special arrangements 147–62
stereotypy-inducing 77
welfare aspects 13
wild mammals 235–42
see also animal facilities; cages
Hs* gene 39
HRS mouse 47
human-animal relationships/interactions
improving 211, 214
individually ventilated cages and 152, 153
isolators and 149–50, 151
protective clothing and 147–52
room-based containment and 149
training effects 206
humane endpoints 18–19, 219
humane experimental technique 5, 6
see also Three Rs
humane killing see euthanasia
Humane Slaughter Association 224
human immunodeficiency virus (HIV) 620
human studies 9
humidity, relative (RH) 132
husbandry 13
hybrid 58
Hydrochoerus hydrochaeris 714
Hymenolepis nana 233, 306
hypercholesterolaemia, dietary-induced 250
hyperkerat(in)osis 703, 703, 738
hyperlipaemia 540
hyperoestrogenism 429
hypoglycaemia 572
hypothalamic–pituitary–adrenal (HPA) axis 80–1
hypothermia 572
Hysticomorpha 360
IACUC see Institutional Animal Care and Use Committees
IATA see International Air Transport Association
ICLAS see International Council for Laboratory Animal Science
Ictalurus punctatus 770
identification
inbred strains 47
individual animals 14
wild animals 96–7, 101–2
Iguana iguana 714
iliitis, proliferative 355, 356
Illex 797
immersion administration 222, 779, 780, 811
immortomouse 53
immunocompromised animals, transportation 170
I mouse 47
Improved Standards for Laboratory Animals Act 115
inbred strains 41, 44–51, 59, 279
background data 48
characteristics 46–8
to control genetic variability 11, 26–7
derived 49–51
F1 hybrids 45, 46
genetic quality control 51–2
homozygosity 46
identifiability 47
individuality 47, 47
international distribution 48
isogenicity 46
long-term stability 46–7
maintenance 48
nomenclature 45, 280
phenotypic uniformity 47
recombinant 50–1, 58, 280
research uses 48–9
segregating 49, 50, 58
sensitivity 47–8
inbreeding 41, 58
coefficient of (F) 41, 57
depression 41
maximum avoidance systems 43, 43
rate in outbred stocks 43, 43
independent variables 25
India, legislation and oversight 118
individually ventilated cages (IVCs) 127, 151–2, 152
cleaning/changing 152, 152, 153
integration with HVAC systems 133–4
usage 156
welfare issues 152, 153
infanticide
capuchin monkeys 585, 586
gerbils 337
pigs 492
see also cannibalism
infections
barrier systems see containment systems
transportation and 171, 172
wild mammals 232–3
see also specific infections
infectious bronchitis (IB) 651
infectious bursal disease (IBD) 651
infectious canine hepatitis (ICH) 449
infectious canine tracheobronchitis 449
infectious laryngotracheitis (ILT) 651
infectious substances, transportation 172
inflammatory airway disease (IAD) 527–8
influenza 157–8, 428
avian 652, 694–5
cat 467
equine 539
inhalation anaesthetics
overdose, humane killing 221–2
wild animals 99–100, 100, 242
inheritance 37
Mendelian 38–40, 58
non-chromosomal 38
polygenic 42
injectable anaesthetics
overdose, humane killing 221
wild animals 100, 242
injections 16
injuries
cephalopods 808
in enriched environments 142
non-human primates 574
rabbits 412–13
reptiles 721, 721
wild animals 93, 102, 103
inking, cephalopod 802–3
in silico studies, wild animals 95
inspection systems 111–12
Institut Clinique de la Souris (ICS) 71
Institute of Animal Technology (IAT) 111
competence levels 199–200, 200
Institutional Animal Care and Use Committees (IACUC)
Japan 117
oversight of training 197
Singapore 119
United States 109, 110, 111, 115, 116
Institutional Animal Ethics Committees (IAEC) 118
Institutional Official 116
institutions
Three Rs activities 20
authorisation of research 111
transportation between 169
insulinoma 430
Integrated Genomics Environment 71
Interagency Coordinating Committee on the Validation of Alternative Methods (ICCVAM) 19
intercross 58
International Air Transport Association (IATA) 171, 181
Dangerous Goods Regulations 172–3
Live Animal Regulations (LAR) 175, 179, 180, 181
International Association of Colleges of Laboratory Animal Medicine 111
International Civil Aviation Organization (ICAO) 172
International Committee on Laboratory Animals see International Council for Laboratory Animal Science
International Committee on Standardised
Genetic Nomenclature of the Mouse 38
International Council for Laboratory Animal Science (ICLAS) 42–3, 112–21, 195
International Gene Trap Consortium 56
International Guiding Principles for Biomedical Research Involving Animals 108, 109
InterPhenome project 66
intradermal injections 16, 391, 488, 489
intramuscular (im) injections 16
birds 691, 702
carnivores 424, 445
rodents 411
unamals 297, 321, 321, 376, 391
intranasal administration 425
intraperitoneal (ip) injections 16, 27
birds 691
carnivores 424, 446
pigs and minipigs 488, 489
rabbits 411
rodents 297, 297, 321, 321, 376, 391
intravenous (iv) injections 16
birds 691
carnivores 424, 445
non-human primates 571
rabbits 411
rodents 297, 297, 321, 321, 354
ungulates 488, 489, 489, 521
introns 37
invertebrates 92, 787
see also Cephalopod
investigators
competence in care of animals 194–204
FELASA job category 199
responsibility for welfare 77
see also users, animal
in vitro studies/systems 9, 10, 23
iron 482, 703
isocaloric exchange 186
isogenic strains 11, 26–7, 46, 58
isolators 127, 149–51, 157, 158
flexible film 149–51, 150
rigid 151
welfare issues 149–51, 151
Israel , legislation and oversight 121
Ixodes ricinus 377
Jackson Laboratory 57, 71
Japan, legislation and oversight 108, 117
Japanese Centre for the Validation of Alternative Methods 19
Japanese quail 655–69
abnormal behaviour 668
anaesthesia 667–8
biological data 658, 658, 659
breeding 660, 664–5, 665
causes of mortality 668
diseases 668, 669
domestication 655
dosing and injections 667
environmental provisions 662
euthanasia 668
feeding 661, 666, 666, 667
as food animals 658
general biology 655–8
handling and capture 667
health monitoring and biosecurity 663
housing 660, 660–2, 661, 662
husbandry 660–3
hygiene 663
identification 663
life span 656, 658
morphology 655–6, 656
physiological monitoring 667
reproduction 657–8, 658
reproductive problems 669
sexing 656, 663
size range 656, 656
social grouping 662–3
social organisation 656–7
sources of supply 660
strains and genetics 658
transport 663–4, 664
uses in laboratory 658–9
water 661, 666, 667
jerboas 360
John’s disease 506
journals, consideration of Three Rs 20
jugular vein puncture
birds 667, 682, 702
carnivores 423–4, 444, 445
rodents 295, 321, 376, 388
ungulates 486–7, 504, 536
wild mammals 243
junglefowl, wild 186, 190, 637
kangaroo rats 362–3
kennel cough 449
ketamine anaesthesia 100
killing, humane see euthanasia
Kinyxix belliana 711
Kitt gene 39
Kitt gene 39
Klebsiella pneumoniae 304
knockin mice 55
knockout mice 54–5, 58
conditional 55
knowledge, distinction from understanding 197
KOMP 55, 57
Korea, legislation and oversight 117–18
K papova virus (KPV) 303
Kruskal-Wallis test 31
labelling, transport containers 179, 179
Laboratory Animal Science Association (LASA) 170
laboratory animal science specialists 199
Laboratory Animal Welfare Act 1966, US 115
Lacerta vivipara 449
Lacey Act, US 117
Lagartixa tinctoria 449
Lacerta vivipara 449
Lagartixa tinctoria 449
Lagartixa vivipara 449
laminar air flow (LAF) booths or cubicles 130, 154, 154–5
necrotic dermatitis 722, 738
necrotic enteritis 650
necrotic stomatitis 722
negative reinforcement 16, 207, 209
  training 207, 214
neo gene 54, 55
nest boxes 156, 186–7
netting, wild animals 98
neuroendocrinology 659, 688
neurology research 330, 788–9
neurotrophic factors 659, 688
netting, wild animals 98
nest boxes 156, 186–7
New World monkeys see capuchin monkeys; marmosets and tamarins; squirrel monkeys
New Zealand, legislation and oversight 120
New Zealand White (NZW) rabbits 399, 400
normal behaviour 402
reproduction 401–2, 408, 409
nocturnal animals
  capture 98
  feeding 186–7
  wild, housing 236
NOD mouse 47
noise levels 132, 236
NON mouse 47
non-parametric methods 29–30, 31
normal distribution 30
North America, legislation and oversight 114–17
Norway rat see Rattus norvegicus
Norwegian Consensus-platform for Replacement, Reduction and Refinement (norecopa) 105
Norwegian Reference Centre for Laboratory Animal Science and Alternatives 20
nosematosis 412
nursing animals, transportation 170
nutria see coypu
nutrients
  avoiding toxic levels 184–5
  deficiencies 185
  isocaloric exchange 186
  minimum requirements 183
  see also diets; food nutrition 183–92
NZB mouse 47
obesity
  food restriction for prevention 188
  non-human primates 613
  transportation and 171
observation schedules 17–18
Octodon degus see degu
Octopus dofleini 794, 803, 806, 807, 811
octopuses (Octopodida) 787–90, 794–812
  anatomy 797
  classification 795, 798
  see also Cephalopoda
Octopus vulgaris
  autophagy 790
culture and breeding 809, 810
  laboratory procedures 811–12
  legal status 92, 787, 794
ocular safety tests 9–10
Oegopsida 797, 798
Office International des Epizooties (OIE) 108, 175
Office of Laboratory Animal Welfare (OLAW) 115–16
Old World monkeys (including macaques) 592–614
  abnormal behaviour 599
  administration of substances 607
  anaesthesia and analgesia 607–8
  behavioural monitoring 609, 610
  biological data 592, 594
  blood sampling 607
  body condition scoring 610, 611, 612
  containment systems 155, 155, 159
  diseases 610–13
  enclosures 597–8
  environmental enrichment 599–600, 613
  euthanasia 224, 613
  feeding 601–2, 602
  handling and training 211, 212, 605–7
  health assessment 610
  health monitoring 603–5
  human health hazards 567, 604
  husbandry 597–605
  identification 603
  natural history 592
  normal behaviour 592–3
  physical environment 600–1
  quarantine 603–4
  rearing 599–601
  restraint 605–6
  sows 606–8
  welfare assessment 608–9, 609
Oligoleucus elanae 757
omphalitis 650
Onchocerca volvulus see rainbow trout 129P1 mouse 47
Onychomys leucogaster 129P1 mouse
operant conditioning 206, 207
operant studies (consumer demand studies) 85, 138
Ophionyssus natricus 723
opossum, laboratory see Monodelphis domestica
oral route of administration 16
  birds 647–8, 667, 691
  carnivores 425, 446, 463–4
  fish 779
  non-human primates 557, 571
  rabbits 411
  rodents 296, 296, 321–2, 391, 391
  ungulates 488, 504, 519, 537
oral sinus blood sampling see retro-orbital blood sampling
Oreochromis alcalicus grahami 769
Ornithonyssus bacoti 306
ornithosis 694
Oryctolagus cuniculus see rabbits
Osteichthyes 763
Octodon degus 429
outbred stocks 27, 42–4, 58
  maintenance 43, 43–4
  nomenclature 42–3, 280
  research uses 44
  outcome variables 25
  outliers 30
  ova, transportation of 15
  ovarian transplants 52
  oxytocin 81
Pseudoephedrine 763
pain
  assessment 12, 85–6, 86, 235
  defined 85
  minimising see refinement
  related behaviour 86
  pair feeding 190
  pair-housing 13
Pan troglodytes see chimpanzees
Papio spp. see Old World monkeys
Parasites 539
parasites
  amphibia 744
  birds 652–3, 683–4, 693–4, 703
  cephalopods 808
  dogs 442, 449
  ferrets 429
  non-human primates 558, 588, 612
  opisthurs 252, 258
  rabbits 412
  reptiles 723, 723–4
  rodents 306, 330, 355–6, 377
  ungulates 492, 506, 522, 539–40
  wild mammals 232, 233, 234
Xenopus 756–8, 757
paratyphoid 649, 694
parenteral administration 16
parrots, nutrition 185
Passalurus ambiguus 412
passive integrated transponders (PIT tags) 101–2
passports, animal
  genetically modified animals 62, 164, 164
  horses 529
  non-human primates 553, 554, 613
Pasteurella multocida 412, 649
Pasteurella pestis 232
Pasteurella pneumotropica 304
Pasteurella septica 232
Pasteurella spp. 323
pediculosis see lice
pellets, food 184
penetration, gene 58
penis prolapse 272
pentobarbital 221, 243
performance standards 108–9
periodontal disease 573–4
personal protective equipment (PPE) 147–8, 148, 149
Peru 121
pest control 127, 224
Pharmacogenetics Research Network and Knowledge Base (PharmGKB) 72
pigeons and doves 686–95
physiological tests, welfare 79–82
Phodopus sungorus sungorus
Phoberomys pattersoni
philopatry 329
pheromones 277, 469
phenotyping 1, 61–73
phenotype 39, 58
PhenoSITE 64, 72
phenome databases 48, 65–6
physical environment
phosphorus (P), dietary 185
pheasants, handling
Pharmacogenetics Research Network and pest control
pest control 127, 224
Phoberomys pattersoni
Philpromeis patersonii 360
Phodopus sungorus sungorus see Djungarian hamster
phosphorus (P), dietary 185
photography, with remote cameras 96, 97
physical environment see environment, physical
physiological tests, welfare 79–82
pigeon-breeders disease 695
pigeon pox 694
pigeons and doves 686–95
administration of substances 691
anaesthesia and analgesia 691–2, 692
behavioural training 691
blood sampling 691
breeding 689–90
breeds and supply 687
euthanasia 692
general biology 686, 687
handling 690, 690–1
health and disease 692–5
human health risks 695
husbandry 688–9
identification 689
reproduction 686–7
sexing 689
social organisation 686
temperature recording 691
transport and quarantine 689
uses in laboratory 687–8
pigs and minipigs (swine) 478
abnormal behaviour 210, 492
administration of substances 488–9, 489, 489
anaesthesia and analgesia 489–91
barrier systems 157, 160, 476, 476, 479
biological data 475, 475, 476, 476
breeding 480, 480–3
breeds, strains and genetics 475–6
diseases 491–2
environmental provisions 478
euthanasia 491
feeding 479, 482, 482, 483–4
general biology 473
handling 484–5, 485
health monitoring 479
housing 477, 477–8, 478
husbandry 477–9
hygiene 478
identification and sexing 480, 480
lifespan 473
physical environment 478
physiological monitoring 486, 486
quarantine 479
reproduction 473–5, 474, 475
reproductive problems 492
size range 473, 474
social grouping 478–9
social organisation 473
sources of supply 476
specimen collection 486–8
training 492, 492, 492, 492, 492, 492, 492, 492
transport 479
uses in laboratory 476
water 479, 483–4
young 481–3, 484
see also boar, wild
pilot experiments 10, 24
pithing 223, 505
places other than designated establishments (PODEs) 103
plague bacillus 232
Platysternon megacephalum 736
pleuro-pneumonia-like-organism (PPLO) 650
Pneumococcus spp. 323
Pneumocystis carinii 305
pneumonia 506, 523
pneumonia virus of mice (PVM) 301
Podarcis spp. 714, 716
Podocnemis expansa 732, 736
pododermitis 413
Pocellia reticulata see guppy
Pogona spp. 714
points of entry (POE) 182
polecats, European 418, 419
polycystic disease 355
polydipsia 703
polygenic characters 42, 58
polymorphisms 37–8
Polyplax serrata 306
population 58
dynamics, effects of field studies 94
Hardy–Weinberg equilibrium 40
porcupines 359, 361
positive reinforcement 16, 207
positive reinforcement training (PRT) 207–15
addressing fear 210–12
benefits 207–8
methods 208–10
objectives 208
practical approach 213–15
programme development 213
socialisation training 212–13
positive reinforcers (rewards) 16, 208
posterior paresis and ataxia 430
post-operative care 17
power (statistical) 28, 35
power analysis 28, 28–9, 95–6
prairie vole 370, 371, 377–8
predictive models 6
preference tests
enrichment resources 138, 143
welfare assessment 13, 84–5
pregnant animals, transportation 170
primates, non-human 592
abnormal behaviour 139, 210
addressing fear 211
classification 592, 593
containment systems 155, 155, 158–9, 159
enriched environments 139, 142
euthanasia 224
as high-fidelity models 6, 23
nutrition and feeding 185
training 206, 212–13, 214
transportation 170, 173, 178, 179, 180
see also specific types
PRIME (Priorities for Mouse Functional Genomic Research Across Europe) 72
primers 58
Principles of Humane Experimental Technique, The (Russell & Burch 1959) 5, 6
Prkdc<sup>scid</sup> gene 39
procedural training 14, 15–16
desensitisation 211–12
habituation 212, 214
positive reinforcement 207–8
practical approach 214–15
ureine and faecal sampling 17
procedure rooms 130
procedures
animals in special housing 149, 149, 151, 153
fear responses 210
space for, animal facilities 126, 130
variability in 27
production, animal see animal production
production colony 48
pregeny test 40, 58
prolactin 81
prolapse
pelvic organ (POP) 568
shell gland 668, 669
promoters, gene 37
protective clothing 127, 147–8, 148
Protoperolystoma xenopodis 757, 758
Psammomys obesus (fat sand rat) 365, 366
Pseudemys umbrina 732, 736
Pseudemys spp. 731
Index 833

in breeding context 163–4
complexity of concept 7
defined 6, 11–12
direct costs 13, 15–18
enrichment as 136
relationship with reduction 9, 11
severity scoring systems 13
significance of 12
staff competencies and responsibilities 12
wildlife studies 15, 96–7
regression, behavioural 210
re-homing, ex-laboratory animals 223, 433
reinforcement
conditioned 208
positive (rewards) 16, 208
relative humidity (RH) 132
releasement of wild animals 102, 103–4
relative 8
methods and models 9
low fidelity/high discrimination 6
defined 6, 11–12
complexity of concept 7
in breeding context 163–4
reproductive problems 738
sexing 734–5
repetitive measures design 32
replacement 8–9, 108
repeated measures design 32
robust designs 140
replication
biological 27
hidden 34
technical 27
reporter genes 53, 54, 58
reptiles, aquatic 731–8
reptiles, terrestrial 709–26
Rodent Phenotyping 72
Robertsonian translocations 38
rodents 359–64
anatomy 359–60
biological data 365
chronobiology 362
classification 360
diet 361
euthanasia 221, 222
habitat 361
hearing 362–3
magnetoreception 363
morphology 360–1
nutrition 184, 185
olfaction 362
pain studies 362
scientific uses 366
senses and communication 362–4
social organisation 361–2
stereotypic behaviours 210
training 206–7
transportation 173, 180
transport containers 176, 176–7, 177, 179
ultrasound 363
vision 363–4
wild
pest 127, 224
removal of parasites 234
transportation to animal unit 234
see also individual species
Roman High/Low Avoidance rat lines 314
routes of administration 16
R statistical software 29
ruminants see cattle; sheep and goats
see also individual species
Russell’s rhesus macaques 722, 735
rabbits 776
rabbits; sheep and goats 776
rabbits; wild 771
rabbits, domestic 770
rabbits, wild 770

Salmo salar 766, 770
Salmo trutta 766, 770
Salvelinus alpinus 770
Salmo gallinarum 649
Salmo derby 649
Salmonella arizonae 649, 722
Salmonella derby 649
Salmonella enteritidis 232, 304, 649
Salmonella gallinarum 649
Salmonella montevideo 649
Salmonella pullorum 648–9
Salmonella typhimurium 232, 305, 649, 694
Salmonella spp. see marmosets and tamarins
Saimiri spp. see squirrel monkeys
salamanders 742
salamanders; wild 770
Salmo salar 766, 770
salmon, Atlantic (Salmo salar) 763, 764, 766, 770

Salmonella arizonae 649, 722
Salmonella derby 649
Salmonella enteritidis 232, 304, 649
Salmonella gallinarum 649
Salmonella montevideo 649
Salmonella pullorum 648–9
Salmonella typhimurium 232, 305, 649, 694
salmonellosis
birds 648–9, 694
cattle 506
reptiles 722, 735
salmonids 764, 776

Salmo salar see salmon, Atlantic
Salmo trutta 772
Salvelinus alpinus 770

rodents 359–64
anatomy 359–60
biological data 365
chronobiology 362
classification 360
diet 361
euthanasia 221, 222
habitat 361
hearing 362–3
magnetoreception 363
morphology 360–1
nutrition 184, 185
olfaction 362
pain studies 362
scientific uses 366
senses and communication 362–4
social organisation 361–2
stereotypic behaviours 210
training 206–7
transportation 173, 180
transport containers 176, 176–7, 177, 179
ultrasound 363
vision 363–4
wild
pest 127, 224
removal of parasites 234
transportation to animal unit 234
see also individual species
Roman High/Low Avoidance rat lines 314
routes of administration 16
R statistical software 29
ruminants see cattle; sheep and goats
see also individual species
Russia, legislation and oversight 108, 120–1

safety cabinets, microbiological 130
handling filter-top cages 153–4
servicing individually ventilated cages 152, 152
ventilation 128

Saguinus spp. see marmosets and tamarins
Saimiri spp. see squirrel monkeys
salamanders 742
saliva samples 17, 100, 101
salmon, Atlantic (Salmo salar) 763, 764, 766, 770
Salmonella arizonae 649, 722
Salmonella derby 649
Salmonella enteritidis 232, 304, 649
Salmonella gallinarum 649
Salmonella montevideo 649
Salmonella pullorum 648–9
Salmonella typhimurium 232, 305, 649, 694
salmonellosis
birds 648–9, 694
cattle 506
reptiles 722, 735
salmonids 764, 776

handling 775, 775, 776
husbandry 769, 770, 771
Salmo salar see salmon, Atlantic
Salmo trutta 772
Salvelinus alpinus 770

rodents 359–64
anatomy 359–60
biological data 365
chronobiology 362
classification 360
diet 361
euthanasia 221, 222
habitat 361
hearing 362–3
magnetoreception 363
morphology 360–1
nutrition 184, 185
olfaction 362
pain studies 362
scientific uses 366
senses and communication 362–4
social organisation 361–2
stereotypic behaviours 210
training 206–7
transportation 173, 180
transport containers 176, 176–7, 177, 179
ultrasound 363
vision 363–4
wild
pest 127, 224
removal of parasites 234
transportation to animal unit 234
see also individual species
Roman High/Low Avoidance rat lines 314
routes of administration 16
R statistical software 29
ruminants see cattle; sheep and goats
see also individual species
Russia, legislation and oversight 108, 120–1

safety cabinets, microbiological 130
handling filter-top cages 153–4
servicing individually ventilated cages 152, 152
ventilation 128

Saguinus spp. see marmosets and tamarins
Saimiri spp. see squirrel monkeys
salamanders 742
saliva samples 17, 100, 101
salmon, Atlantic (Salmo salar) 763, 764, 766, 770
Salmonella arizonae 649, 722
Salmonella derby 649
Salmonella enteritidis 232, 304, 649
Salmonella gallinarum 649
Salmonella montevideo 649
Salmonella pullorum 648–9
Salmonella typhimurium 232, 305, 649, 694
salmonellosis
birds 648–9, 694
cattle 506
reptiles 722, 735
salmonids 764, 776

handling 775, 775, 776
husbandry 769, 770, 771
Salmo salar see salmon, Atlantic
Salmo trutta 772
Salvelinus alpinus 770
sample sharing, wildlife studies 96
sample size 28
determination 28–9, 35, 95–6
factorial designs 34
phenotyping 68–9
sampling
blood 17
non-invasive 17, 96
saphenous vein puncture
dogs 444–5, 445
ferrets 423
non-human primates 571
rodents 295, 255, 339, 389, 390
Sarcoptes mites 233
SAS software 29
Scandentia 262
Scaphiopus couchii (spadefoot toad) 743, 744–6
ecology and physiology 744–5, 746
Science Council of Japan (SCJ) 117
Sciurus carolinensis
Sciurus officinalis
Sepia
Sepia subaculeata
Scaphiopus couchii
Scandentia 262
SAS software 29
Sarcoptes
sharks 763
sheep and goats 510–23
administration of medicines 519–21
anaesthesia and surgery 521
biological data 511, 512
body condition scoring 516, 519
breed choice 511–12
breeding 515–18
containment systems 160
diseases 521–3
euthanasia 521
feeding 185, 518–19
foot care 522
handling and training 519, 520
health maintenance 515
housing 512–14, 513, 514, 517
identification 515
maternal bonding 517–18
perceptual and cognitive abilities 510–11
shearing and fleece care 522
source of supply 512
temperature recording 519
transport 515, 515
uses in laboratory 512
weaning and rearing 518
welfare problems 521–3
Sibogella 610, 611
shipping containers see transport containers
SHIRPA phenotyping protocols 63, 66, 68
short hairpin RNA (shRNA) 55
short interfering RNA (siRNA) 55
shuttle vector 53, 59
Siamese fighting fish 764, 766, 771
significance level 28
Silurana 747
Silurana tropicalis 747
simian immunodeficiency virus (SIV) 595
simian retroviruses 604
Singapore 119
single-housing 13
single nucleotide polymorphisms (SNPs) 40, 52, 59
SjL mouse 47
skin
amphibian 741
cephalopod 802
fish 775, 775
infections of horses 541
reptile 709–10, 710
topical application 16
Skinner, B.F. 206
slaughter methods 222
Sleeping Beauty transposon 54
Sloan-Kettering Institute Mouse Project 72
snakeheads 771
snakes 709–26, 714, 731
see also reptiles
Snell, George 50
social enrichment 14, 137
social housing
socialisation training 212–13
social isolation 139
social structure
effects of field studies 93–4
feeding patterns and 191–2
sore nose disease 341
sound levels 132, 236
South Africa, legislation and oversight 121
South America, legislation and oversight 121
space requirements and structure 13–14
spadefoot toad see Scaphiopus couchii
Spalax ehrenbergi see blind mole-rat
Spalacopus cyanus 363
specific pathogen free (SPF) animals 288
barrier requirements 126, 165
IATA definitions 171
transportation 171–2, 173, 176, 177, 179
Specified Animal Pathogen Order (SAPO) 161
Spelerochades clathronomys 356
sperm, freeze preservation 52
Spermophilus spp. 359
SPF see specific pathogen free
Spirillum minus 232
Sprotobolus murinus 306
split-plot design 34
spontaneous haemorrhagic necrosis (SHN) 355
Spontaneous Hypertensive Rat (SHR) 314
Sprague-Dawley rat 314
SPSS software 29
squid (Teuthoidea) 787–90, 794–812
anatomy 797
classification 795, 798
see also Cephalopoda
squirrel monkeys (Saimiri spp.) 564–74
age determination 570
anaesthesia and analgesia 571
biosafety 570
breeding and reproduction 566–7
cleaning and hygiene 569–70
diseases and injuries 572–4
ecology 564–5
environmental provisions 569
euthanasia 571–2
feeding 568–9
gastric intubation 571
haematology and biochemistry 573
health monitoring 570
housing 568, 568, 569
identification 570
restraint 570–1
social organisation 566
social structure 565–6
sources and conservation 567
taxonomy/species 564, 565, 565
uses in laboratory 567–8
vascular access 571
water 569
welfare problems 572–4
squirrels
blood sampling 243
flying 359, 363
grey 240, 240, 359
ground 359, 361
vision 363
staff
changing and showering 148, 149
competencies see competence
health hazards to 232–3
implementation of Three Rs 20–1
interactions with animals see human–animal relationships/interactions
job categories 198–9
life-long learning 203, 203
orientating new 200–1
responsibilities 12, 77
safety aspects of enrichment 142–3
see also animal care staff; investigators
staff training 194–204
in Three Rs implementation 8, 9
defined 196