

Contents

<i>Acknowledgements</i>	<i>xii</i>
-------------------------	------------

SECTION 1: GENERAL

1 Education and training for the licence holder	3
Introduction	3
Attitudes	3
Training	4
Core competencies of personal licence holders	7
Further information	8
Websites	10
2 The regulatory framework	15
A brief history of the use of animals in research	15
Legislation and animal use	16
The Animals (Scientific Procedures) Act 1986	18
Communication	33
The ethics of using animals in experiments	33
Statistics of animal usage	37
Legislation controlling use of animals in experiments in other countries	37
Other relevant legislation in the UK	39
Further information	39
3 Health, safety and security	41
Legal framework	41
The hazards	45
Miscellaneous health and safety hazards and risks	54
Lone working	56
Employee security	56
Summary	57
Further information	57
4 Pain, stress and humane end points	59
What is stress?	59
Assessment of pain and distress	60
Quantification of pain and distress	61
Defining the humane end point	63

Development of distress scoring systems	65
Further information	72
5 Humane methods of killing	74
Introduction	74
Preparation for humane killing	76
Schedule 1 methods	77
Other methods	81
Confirmation of death and disposal of carcasses	82
Choice of methods	82
Further information	84
6 Introduction to laboratory animal husbandry	85
Selection of animals	85
Health monitoring	87
Supply of laboratory animals	94
Transport of laboratory animals	95
Handling laboratory animals	96
Introduction to laboratory animal husbandry	97
Further information	105
Websites	106
7 Anaesthesia of laboratory animals	107
Choosing an anaesthetic	107
Pre-operative care	109
Pre-anaesthetic drugs	110
General anaesthesia: inhalation or injection?	112
General anaesthetic drugs	113
Anaesthetic management	129
Muscle relaxation in anaesthesia	134
A guide to anaesthetics/analgesics and related drugs	136
Further information	137
8 Management of pain, suffering, distress and lasting harm	138
Animal care: management of distress	139
Management of pain	142
Post-operative care	146
Additional considerations in pain management	147
Further information	148
9 Conduct of minor procedures	150
Administration of substances	150
Legal categories and restrictions governing the use of drugs used in experimental animals	158
Removal of blood	159

Record keeping	169
Indwelling cannulae, arterial loops and fistulae	169
Miscellaneous methods of administration and sampling	172
Polyclonal antibody production in laboratory animals	175
Animal models	178
Equipment for carrying out minor procedures	179
Further information	180
10 Introduction to surgery and suturing	182
Introduction to surgical biology	182
Principles of surgery	184
Surgical techniques	191
Surgical equipment	194
Perioperative antibiotics and post-operative wound infections	199
Suturing techniques and materials	200
Summary	211
Further information	212
11 The project licence application	213
Introduction	213
The project licence application	215
The application process	227
Assessment of the application	228
Project licence management	229
Further information	230
Websites	230
SECTION 2: SPECIES	
For each species covers:	
Behaviour	Handling
Housing	Pain and stress recognition
Feeding	Common diseases and health monitoring
Water	Biological data and useful reference data
Environment	Drug doses for anaesthesia
Breeding	Drug doses for analgesia
Growth	
12 Small laboratory animals	233
Rodents	233
Mouse	233
Rat	241
Hamster	248
Gerbil	252
Guinea pig	256

Rabbit	262
Further information	270
13 Genetically modified animals and harmful mutants	272
Introduction	272
Creation of genetically altered animals	273
Legislative requirements	275
Monitoring genetically modified and harmful mutant animals	276
Management of genetically modified and harmful mutant animals	278
Summary	279
Further information	279
14 Carnivores	281
Dog	281
Cat	290
Ferret	298
Further information	303
15 Primates	304
Supply of non-human primates	304
Psychological well-being	306
Nutrition	307
New World monkeys	308
Old World monkeys	310
Handling primates	315
Pain and stress recognition	318
Common diseases and health monitoring	320
Doses of drugs for anaesthesia in primates	322
Further information	324
Website	325
16 The larger domestic species	326
Supply	326
Pigs	327
Ruminants	337
Sheep	341
Goats	348
Cattle	353
Equines	358
Further information	364
17 Birds	365
Introduction	365
Anatomical features	365
Physiological features	368

Behaviour	369
Housing and husbandry	369
Feeding	370
Reproduction	370
Handling	370
Pain and stress recognition	372
Common diseases and health monitoring	372
Anaesthesia	373
Post-operative care	375
Analgesics	376
Useful data	378
Further information	379
Website	379
18 Amphibia	380
Introduction	380
Anurans	381
Caudata (urodeles)	386
Handling	389
Anaesthesia	389
Techniques	390
Further information	391
Websites	391
19 Wild animals	392
General considerations	392
Considerations under the Animals (Scientific Procedures) Act 1986	394
Health and safety considerations	396
Identification of wild animals	396
Anaesthesia of wild animals	396
Further information	402
Websites	403
<i>Glossary</i>	404
<i>Index</i>	409