Third Edition

Handbook of

## **Laboratory Animal**

## Management and Welfare

This third edition of the bestseller Handbook of Laboratory Animal Management and Welfare has been fully revised and updated, making it an essential handbook for all those working with animals under the Animals (Scientific Procedures) Act 1986. Designed to be a practical reference book, it covers every area of animal care and aims to improve animal welfare through best practice and refinement of techniques. It covers principles applicable to all species, including training of licensees, the regulatory framework, euthanasia, management of pain and stress and anaesthesia and surgery, and also includes specific sections on biology and husbandry.

- Follows all five modules of the Home Office licensee training requirements and gives advice on making licence applications
- Sections on both large and small laboratory animals, birds, amphibians and wild species
- New information on the ethical review process and the European legal framework
- Lots of handy reference data and details of anaesthetic doses

Other books of interest

Introduction to Animal Technology

2nd edition Edited by Stephen W Barnett 0 632 05594 4

In the new UFAW Animal Welfare Series:

Environmental Enrichment for Captive Animals Robert J Young 0 632 06407 2

Physiology of Animal Suffering Neville Gregory 0 632 06468 4 Wolfensohn and Lloyd Handbook of Laboratory Animal Management and Welfare

Handbook of

## **Laboratory**Animal

Management and Welfare

Sarah Wolfensohn and Maggie Lloyd









Visit our website www.blackwellpublishing.com

Cover design by Garth Stewart

10

Blackwell

Publishing

## **Contents**

Ack	nowledgements	xi
SE	CTION 1: GENERAL	
1	Education and training for the licence holder	
	Introduction	3
	Attitudes	
	Training	4
	Core competencies of personal licence holders	•
	Further information	
	Websites	10
2	The regulatory framework	1:
	A brief history of the use of animals in research	1:
	Legislation and animal use	10
	The Animals (Scientific Procedures) Act 1986	13
	Communication	33
	The ethics of using animals in experiments	3:
	Statistics of animal usage	3
	Legislation controlling use of animals in experiments in other countries	3
	Other relevant legislation in the UK	3
	Further information	3
3	Health, safety and security	4
	Legal framework	4
	The hazards	4.
	Miscellaneous health and safety hazards and risks	5
	Lone working	5
	Employee security	5
	Summary	5
	Further information	5
4	Pain, stress and humane end points	5
	What is stress?	5
	Assessment of pain and distress	6
	Quantification of pain and distress	6
	Defining the humane end point	6

viii	Contents	
	Development of distress scoring systems	65
	Further information	72
5	Humane methods of killing	<b>74</b> 74
	Introduction	76
	Preparation for humane killing	77
	Schedule 1 methods	81
	Other methods	82
	Confirmation of death and disposal of carcases	82
	Choice of methods	84
	Further information	04
6	Introduction to laboratory animal husbandry	85
	Selection of animals	85 87
	Health monitoring	94
	Supply of laboratory animals	94 95
	Transport of laboratory animals	96
	Handling laboratory animals	97
	Introduction to laboratory animal husbandry	105
	Further information	106
	Websites	100
7	Anaesthesia of laboratory animals	107
	Choosing an anaesthetic	107
	Pre-operative care	109 110
	Pre-anaesthetic drugs	110
	General anaesthesia: inhalation or injection?	112
	General anaesthetic drugs	129
	Anaesthetic management	134
	Muscle relaxation in anaesthesia	136
	A guide to anaesthetics/analgesics and related drugs Further information	137
		120
8	Management of pain, suffering, distress and lasting harm	138 139
	Animal care: management of distress	139
	Management of pain	142
	Post-operative care	140
	Additional considerations in pain management	147
	Further information	140
	O Conduct of minor procedures	150
	Administration of substances	150
	Legal categories and restrictions governing the use of drugs	4.50
	used in experimental animals	158
	Removal of blood	159

		Contents	ix
	Record keeping		169
	Indwelling cannulae, arterial loops ar	nd fistulae	169
	Miscellaneous methods of administra		172
	Polyclonal antibody production in lab		175
	Animal models	•	178
	Equipment for carrying out minor pro-	ocedures	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 antibiosis and post-ope	rative 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
SE	CTION 2: SPECIES		
	For each species covers:		
	Behaviour	Handling	
	Housing	Pain and stress recognition	
	Feeding	Common diseases and health monitor	ring
	Water	Biological data and useful reference	_
	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

X	Contents	
	Rabbit	262
	Further information	270
13	Genetically modified animals and harmful mutants	272
	Introduction	272
	Creation of genetically altered animals	273 275
	Legislative requirements	276
	Monitoring genetically modified and harmful mutant animals	276
	Management of genetically modified and harmful	278
	mutant animals	279
	Summary	279
	Further information	217
		281
14	Carnivores	281
	Dog	290
	Cat	298
	Ferret	303
	Further information	200
	Divinator	304
15	Primates 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	326 327
	Pigs	
	Ruminants	337 341
	Sheep	348
	Goats	353
	Cattle	358
	Equines	364
	Further information	30.
17	Dinde	36
17	Birds Introduction	36
	Anatomical features	36
	Physiological features	36
	r mystological icatures	

	Con	ntents	xi
	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
Glc	ossary		404
Index			409