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

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

*Physiology of Animal Suffering*  
Neville Gregory  
0 632 06468 4

Visit our website  
www.blackwellpublishing.com

ISBN 1-4051-1159-3

Cover design by Carri Stewart
Contents

Acknowledgements xi

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
5 Humane methods of killing
- Introduction
- Preparation for humane killing
- Schedule 1 methods
- Other methods
- Confirmation of death and disposal of carcasses
- Choice of methods
- Further information

6 Introduction to laboratory animal husbandry
- Selection of animals
- Health monitoring
- Supply of laboratory animals
- Transport of laboratory animals
- Handling laboratory animals
- Introduction to laboratory animal husbandry
- Further information
- Websites

7 Anaesthesia of laboratory animals
- Choosing an anaesthetic
- Pre-operative care
- Pre-anaesthetic drugs
- General anaesthesia: inhalation or injection?
- General anaesthetic drugs
- Anaesthetic management
- Muscle relaxation in anaesthesia
- A guide to anaesthetics/analgesics and related drugs
- Further information

8 Management of pain, suffering, distress and lasting harm
- Animal care: management of distress
- Management of pain
- Post-operative care
- Additional considerations in pain management
- Further information

9 Conduct of minor procedures
- Administration of substances
- Legal categories and restrictions governing the use of drugs used in experimental animals
- Removal of blood

10 Introduction to surgery and suturing
- Introduction to surgical biology
- Principles of surgery
- Surgical techniques
- Surgical equipment
- Perioperative antibiotics and post-operative wound infections
- Suturing techniques and materials
- Summary
- Further information

11 The project licence application
- Introduction
- The project licence application
- The application process
- Assessment of the application
- Project licence management
- Further information
- Websites

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
- Growth
- Drug doses for analgesia

12 Small laboratory animals
- Rodents
- Mouse
- Rat
- Hamster
- Gerbil
- Guinea pig
13 Genetically modified animals and harmful mutants

Introduction
Creation of genetically altered animals
Legislative requirements
Monitoring genetically modified and harmful mutant animals
Management of genetically modified and harmful mutant animals
Summary
Further information

14 Carnivores

Dog
Cat
Ferret
Further information

15 Primates

Supply of non-human primates
Psychological well-being
Nutrition
New World monkeys
Old World monkeys
Handling primates
Pain and stress recognition
Common diseases and health monitoring
Doses of drugs for anaesthesia in primates
Further information
Website

16 The larger domestic species

Supply
Pigs
Ruminants
Sheep
Goats
Cattle
Equines
Further information

17 Birds

Introduction
Anatomical features
Physiological features

18 Amphibia

Introduction
Anurans
Caudata (urodeles)
Handling
Anaesthesia
Techniques
Further information
Websites

19 Wild animals

General considerations
Considerations under the Animals (Scientific Procedures) Act 1986
Health and safety considerations
Identification of wild animals
Anaesthesia of wild animals
Further information
Websites

Glossary
Index