## Contents

*Preface to the second edition*  ix  
*Acknowledgements*  xi

1  **Issues in animal experimentation**  1  
   Aims  1  
   Definitions  6  
   Scope  6

2  **A history of animal experimentation**  8  
   The origins of vivisection in Europe  8  
   Prevailing humanist attitudes to animals  9  
   The rise of modern biomedical studies  11

3  **Opposition to animal experimentation**  15  
   Introduction  15  
   Early opposition  15  
   Utilitarianism and the rise of popular concern  17  
   Revolution during the nineteenth century  19  
   Beyond Britain: opposition in the USA into the twentieth century  26

4  **The moral status of animals**  35  
   On the moral status of animals  35  
   Moral arguments based on reason  40  
   Ethics: room for emotion?  49  
   Moral stewardship  54  
   Summary  56

5  **Animal use**  58  
   How are animals used?  58  
   Fundamental and applied biological research  58  
   Genetic research  60
Contents

1 Behavioural research 61
2 Education and training 62
3 Production of useful biological and therapeutic materials 62
4 Product testing 63

6 The regulation of experiments 64
   Laws governing humane use of laboratory animals 64
   United Kingdom 65
   Australia and New Zealand 67
   United States of America 69
   Summary 72

7 Seeking alternatives 74
   Introduction 74
   Replacement, reduction and refinement 75
   Alternatives to non-human vertebrates in scientific research 77

8 Conclusions 98
   The construction of a modern research institution 98
   Ethical guidelines for students in laboratory classes
      involving the use of animals or animal tissues 102
   References 104
   Index 113