

Contents

Preface to the second edition ix

Acknowledgements xi

1 **Issues in animal experimentation** I

 Aims I

 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 II

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

viii	CONTENTS
	Behavioural research 61
	Education and training 62
	Production of useful biological and therapeutic materials 62
	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
	<i>Ethical guidelines for students in laboratory classes involving the use of animals or animal tissues 102</i>
	References 104
	Index 113