

# Contents

---

<i>List of contributors</i>	vii	
<i>Foreword</i>	xii	
<b>1 Introduction</b>	1	15 The use of positive reinforcement training techniques to enhance the care and welfare of laboratory and research animals <i>Gail Laule</i>
<i>Claire Richardson and Huw Golledge</i>		236
<b>Part 1 Implementing the Three Rs in research using animals</b>		
<b>2 The Three Rs</b>	5	16 3Rs considerations when using ageing animals in science <i>J. Norman Flynn, Linda Horan, Carl S. Tucker, David Robb and Michael J.A. Wilkinson</i>
<i>Adrian Smith and Jon Richmond</i>		251
<b>3 The design of animal experiments</b>	23	17 Euthanasia and other fates for laboratory animals <i>Huw Golledge</i>
<i>Simon T. Bate and S. Clare Stanford</i>		268
<b>4 An introduction to laboratory animal genetics</b>	40	18 Ethics review of animal research <i>I. Anna S. Olsson and Peter Sandøe</i>
<i>Michelle Stewart and Sara Wells</i>		281
<b>5 Phenotyping of genetically modified mice</b>	54	Appendix <i>Penny Hawkins and Maggy Jennings</i>
<i>Jan-Bas Prins and Sara Wells</i>		294
<b>6 Brief introduction to welfare assessment: a 'toolbox' of techniques</b>	64	<b>Part 2 Species kept in the laboratory</b>
<i>Jennifer Lofgren</i>		<b>Mammals</b>
<b>7 Welfare and 'best practice' in field studies of wildlife</b>	84	19 The laboratory opossum <i>John L. VandeBerg and Sarah Williams-Blangero</i>
<i>Julie Lane and Robbie A. McDonald</i>		301
<b>8 Legislation and oversight of the conduct of research using animals: a global overview</b>	101	20 Tree Shrews <i>Eberhard Fuchs</i>
<i>Kathryn Bayne, Javier Guillen, Malcolm P. France and Timothy H. Morris</i>		324
<b>9 Planning, design and construction of the modern animal facility</b>	122	<i>Rodentia and Lagomorpha</i>
<i>Ken Applebee, Christopher Sear and Steven Cubitt</i>		340
<b>10 Environmental enrichment: animal welfare and scientific validity</b>	137	21 The laboratory mouse: Biology, behaviour, enrichment and welfare: first principles and real solutions for laboratory mice <i>Kathleen R. Pritchett-Corning and Joseph P. Garner</i>
<i>Hanno Wiirbel and Janja Novak</i>		340
<b>11 Special housing arrangements</b>	150	22 The laboratory rat <i>Sietse F. de Boer and Jaap M. Koolhaas</i>
<i>Mike Dennis</i>		379
<b>12 Transportation of laboratory animals</b>	171	23 The laboratory gerbil <i>Elke Scheibler</i>
<i>Sonja T. Chou, Donna Clemons, Nicolas Dudoignon, Guy Mulder and Aleksandar Popovic</i>		400
<b>13 Nutrition, feeding and animal welfare</b>	191	24 The Syrian hamster <i>Christina Winnicker and K.R. Pritchett-Corning</i>
<i>Graham Tobin and Annette Schuhmacher</i>		419
<b>14 Attaining competence in the care of animals used in research</b>	220	25 Voles <i>Petra Kirsch</i>
<i>Bryan Howard and Marcel Gyger</i>		430
		26 The naked mole-rat ( <i>Heterocephalus glaber</i> ) <i>Chris G. Faulkes</i>
		442
		27 The guinea pig <i>Sylvia Kaiser, Christine Krüger and Norbert Sachser</i>
		465
		28 The laboratory rabbit <i>Lena Lidfors and Therese Edström</i>
		484

<i>Carnivora</i>			
29 The ferret <i>Maggie Lloyd</i>	506	41 The Japanese quail <i>Rusty Lansford and Kimberly M. Cheng</i>	762
30 The laboratory dog <i>Laura Scullion Hall and Jackie Boxall</i>	518	42 The zebra finch <i>Ruedi G. Nager, Michael J.A. Wilkinson and Graham Law</i>	787
31 The domestic cat <i>Emma Desforges</i>	546	43 Pigeons and doves <i>Stephen E.G. Lea, Anthony McGregor, Mark Haselgrove and Catriona M.E. Ryan</i>	807
<i>Ungulates</i>			
32 Pigs and minipigs <i>Adrian Zeltner and Henrik Duelund Pedersen</i>	570	44 The European starling <i>Melissa Bateson</i>	824
33 Cattle <i>Ute Weyer and Shellene Hurley</i>	570	45 Corvids <i>Rachael Miller, Martina Schiestl and Nicola S. Clayton</i>	839
34 Sheep and goats <i>Colin L. Gilbert and Cathy M. Dwyer</i>	596		
35 The Horse <i>Heather Ewence and Fleur Whitlock</i>	609	<b>Reptiles and Amphibia</b>	853
<i>Non-Human Primates</i>	662	46 Terrestrial reptiles: lizards, snakes and tortoises <i>John E. Cooper</i>	855
36 The mouse lemurs <i>Jennifer Wittkowski, Annette Klein, Annika Kollikowski, Marina Scheumann, Daniel Schmidtke, Elke Zimmermann and Ute Radespiel</i>	662	47 An amphibian 'laboratory model', <i>Xenopus</i> <i>Richard Tinsley</i>	881
37 Marmosets and tamarins <i>Hannah M. Buchanan-Smith</i>	683		
38 Capuchin monkeys <i>James R. Anderson, Elisabetta Visalberghi and Arianna Manciocci</i>	707	<b>Fish</b>	905
39 Old world monkeys <i>Jaco Bakker, Annet L. Louwerse, Marit K. Vernes and Jan A.M. Langermans</i>	721	48 Fishes <i>Sonia Rey Planellas and Carlos Garcia de Leaniz</i>	907
<b>Birds</b>		49 Zebrafish <i>Carole Wilson</i>	933
40 The domestic fowl <i>Ian J.H. Duncan</i>	739	<b>Cephalopoda</b>	957
	741	50 Cephalopoda <i>Meghan Holst, Ryan B. Howard and Robyn J. Crook</i>	959
		<b>Decapoda</b>	991
		51 Decapod crustaceans <i>Robert W. Elwood and Ray W. Ingle</i>	993
		Index	1012