

Contents

Foreword	XI
<i>Peter Singer</i>	
Preface	XIV
<i>Kathrin Herrmann and Kimberley Jayne</i>	
Acknowledgements	XVI
Notes on Contributors	XVII
Introduction	XXXIV
<i>Kathrin Herrmann and Kimberley Jayne</i>	

PART 1

Why and How to Shift the Paradigm

- 1 Refinement on the Way Towards Replacement: Are We Doing What We Can? 3
Kathrin Herrmann
- 2 How to Evaluate the Science of Non-human Animal Use in Biomedical Research and Testing: A Proposed Format for Debate 65
Ray Greek and Lisa A. Kramer
- 3 How Can the Final Goal of Completely Replacing Animal Procedures Successfully Be Achieved? 88
Christiane Baumgartl-Simons and Christiane Hohensee
- 4 Disease Prevention with a Plant-based Lifestyle 124
Sabina V. Vyas

PART 2

Politics and Legislation of Animal Experimentation

- 5 Political Campaigning: Where Scientific and Ethical Arguments Meet Public Policy 151
Emily McIvor

- 6 Rethinking the 3Rs: From Whitewashing to Rights 168
Charlotte E. Blattner
- 7 Contesting Animal Experiments through Ethics and
Epistemology: In Defense of a Political Critique of Animal
Experimentation 194
Arianna Ferrari

PART 3

Openness in Animal Experimentation

- 8 The Moral Status of Animal Research Subjects in Industry:
A Stakeholder Analysis 209
Sarah Kenehan
- 9 Increasing the Transparency of Animal Experimentation:
An Australian Perspective 224
Monika Merkes and Rob Buttrose
- 10 Wasted Money in United States Biomedical and Agricultural Animal
Research 244
Jim Keen

PART 4

The Ethics and Philosophy of Animal Experimentation

- 11 Ethics, Efficacy, and Decision-making in Animal Research 275
Lawrence A. Hansen and Kori Ann Kosberg
- 12 Beyond Plausibility Checks: A Case for Moral Doubt in Review Processes
of Animal Experimentation 289
Mara-Daria Cojocaru and Philipp von Gall
- 13 Human Wrongs in Animal Research: A Focus on Moral Injury and
Reification 305
Jane Johnson and Anna Smajdor

PART 5

Effectiveness of the Animal Model

- 14 Critically Evaluating Animal Research 321
Andrew Knight
- 15 Extrapolation of Animal Research Data to Humans: An Analysis of the Evidence 341
Rebecca Ram
- 16 Is Animal-based Biomedical Research Being Used in Its Original Context? 376
Constança Carvalho, Daniel Alves, Andrew Knight and Luis Vicente
- 17 The Scientific Problems with Using Non-human Animals to Predict Human Response to Drugs and Disease 391
Ray Greek and Lisa A. Kramer
- 18 Replacing Animal Tests to Improve Safety for Humans 417
Kathy Archibald, Robert Coleman and Tamara Drake
- 19 Genetic Modification of Animals: Scientific and Ethical Issues 443
Jarrold Bailey
- 20 Animal Research for Alzheimer Disease: Failures of Science and Ethics 480
John J. Pippin, Sarah E. Cavanaugh and Francesca Pistollato
- 21 Behavioral Research on Captive Animals: Scientific and Ethical Concerns 517
Kimberley Jayne and Adam See

PART 6

Animal-free Education and Training

- 22 Modernizing Biomedical Training: Replacing Live Animal Laboratories with Human Simulation 551
John Pawlowski, David Feinstein, Marie L. Crandall and Shalin Gala

- 23 Humane Education: The Tool for Scientific Revolution in Brazil 567
Vanessa Carli Bones, Rita de Cassia Maria Garcia, Gutemberg Gomes Alves, Rita Leal Paixão, Alexandro Aluísio Rocha, Karynn Capilé and Róber Bachinski

PART 7

The Paradigm Shift: Advanced Animal-free Approaches

- 24 Recent Developments in Alternatives to Animal Testing 585
Katy Taylor
- 25 The Changing Paradigm in Preclinical Toxicology: *in vitro* and *in silico* Methods in Liver Toxicity Evaluations 610
Fozia Noor
- 26 The Potential of Organ on Chip Technology for Replacing Animal Testing 639
Malcolm Wilkinson
- 27 When Is an Alternative Not an Alternative? Supporting Progress for Absolute Replacement of Animals in Science 654
Craig Redmond
- 28 Research and Testing Without Animals: Where Are We Now and Where Are We Heading? 673
Thomas Hartung
- Afterword: Evidence over Interests 689
John P. Gluck
- Index 692