#### **Contents**

Foreword XI

Peter Singer

Preface XIV

Kathrin Herrmann and Kimberley Jayne

Acknowledgements XVI

Notes on Contributors XVII

Introduction XXXIV

Kathrin Herrmann and Kimberley Jayne

## PART 1 Why and How to Shift the Paradigm

- Refinement on the Way Towards Replacement: Are We Doing What We Can? 3

  Kathrin Herrmann
- 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
- 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

VIII CONTENTS

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
- 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

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

CONTENTS

PART	5
<i>Effectiveness</i>	of the Animal Mode

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

  Kathy Archibald, Robert Coleman and Tamara Drake

  417
- 19 Genetic Modification of Animals: Scientific and Ethical Issues 443Jarrod Bailey
- 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

X CONTENTS

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
- The Changing Paradigm in Preclinical Toxicology: in vitro and in silico
   Methods in Liver Toxicity Evaluations
   Fozia Noor
- 26 The Potential of Organ on Chip Technology for Replacing Animal Testing 639
  Malcolm Wilkinson
- 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