## CONTENTS

Preface

Acknowledgments

ix xv

### PART I: Moral and Legal Responsibility

- 1. Autonomous Vehicles and Moral Uncertainty—VIKRAM BHARGAVA and TAE WAN KIM 5
- 2. Ethics Settings for Autonomous Vehicles—JASON MILLAR 20
- 3. Autonomy and Responsibility in Hybrid Systems: The Example of Autonomous Cars—WULF LOH and JANINA LOH 35
- Imputing Driverhood: Applying a Reasonable Driver Standard to Accidents Caused by Autonomous Vehicles—JEFFREY K. GURNEY 51
- 5. Liability for Present and Future Robotics Technology— TREVOR N. WHITE and SETH D. BAUM 66
- 6. Skilled Perception, Authenticity, and the Case Against Automation—DAVID ZOLLER 80

#### PART II: Trust and Human-Robot Interactions

- 7. Could a Robot Care? It's All in the Movement—DARIAN MEACHAM and MATTHEW STUDLEY 97
- 8. Robot Friends for Autistic Children: Monopoly Money or Counterfeit Currency?—ALEXIS ELDER 113

- 9. Pediatric Robotics and Ethics: The Robot Is Ready to See You Now, but Should It Be Trusted?—JASON BORENSTEIN, AYANNA HOWARD, and ALAN R. WAGNER 127
- 10. Trust and Human–Robot Interactions—JESSE KIRKPATRICK, ERIN N. HAHN, and AMY J. HAUFLER 142
- 11. White Lies on Silver Tongues: Why Robots Need to Deceive (and How)—Alistair M. C. ISAAC and Will Bridewell 157
- 12. "Who's Johnny?" Anthropomorphic Framing in Human–Robot Interaction, Integration, and Policy—кате Darling 173

#### PART III: Applications: From Love to War

- 13. Lovotics: Human–Robot Love and Sex Relationships—Adrian david CHEOK, KASUN KARUNANAYAKA, and EMMA YANN ZHANG 193
- 14. Church-Turing Lovers—PIOTR BOLTUĆ 214
- 15. The Internet of Things and Dual Layers of Ethical Concern— ADAM HENSCHKE 229
- 16. Challenges to Engineering Moral Reasoners: Time and Context— MICHAŁ KLINCEWICZ 244
- 17. When Robots Should Do the Wrong Thing—BRIAN TALBOT, RYAN JENKINS, and DUNCAN PURVES 258
- 18. Military Robots and the Likelihood of Armed Combat— LEONARD KAHN 274

# PART IV: AI and the Future of Robot Ethics

- 19. Testing the Moral Status of Artificial Beings; or "I'm Going to Ask You Some Questions . . . "—MICHAEL LABOSSIERE 293
- 20. Artificial Identity—JAMES DIGIOVANNA 307
- 21. Superintelligence as Superethical—STEVE PETERSEN 322
- 22. Artificial Intelligence and the Ethics of Self-Learning Robots— SHANNON VALLOR and GEORGE A. BEKEY 338

- 23. Robots and Space Ethics—KEITH ABNEY 354
- 24. The Unabomber on Robots: The Need for a Philosophy of Technology Geared Toward Human Ends—JAI GALLIOTT 369

Editors				
Contributors		1		389
Index				397