Contents

Leopoldina Fortunati and Autumn Edwards

Introduction —— 1

Section 1: Robots in Culture and Society

Matthew Lombard, Kun Xu, and Melissa E. Selverian Future Presence: Living with Social Robots —— 21

Mauro Sarrica, Simone Natale, and Elda Danese Representing Robots in Popular Culture —— 47

Serena Marchesi and Agnieszka Wykowska

Designing Robots That are Accepted in Human Social Environments: Anthropomorphism, the Intentional Stance, Cultural Norms and Values, and Societal Implications —— 63

Luisa Damiano and Paul Dumouchel

Are Robotic Bodies (Part of) Social Bodies? ---- 85

David J. Gunkel

Persons or Things: The Role of Robots in Society —— 105

Robert W. Gehl and Sean Lawson

Automated Masspersonal Social Engineering —— 119

Section 2: Humanistic and Social Scientific Perspectives

Linguistics

Naomi S. Baron

AI and Human Writing: Collaboration or Appropriation? —— 137

Law

Caja Thimm and Laura Thimm-Braun

Policies, Regulation, and Legal Perspectives on Social Robots —— 161



Christoph Lutz, Aurelia Tamò-Larrieux, and Eduard Fosch-Villaronga

How Social Robots Affect Privacy: Navigating the Landscape —— 179

Sociology

Richard Ling

Artificial Intelligence, Robotics, and the Evolution of the Social Sciences —— 203

Astrid Weiss

Human Interactions With (Embodied) AI: The Future of Authenticity in Human–AI Relation(ship)s —— 221

Psychology and Neuroscience

Monica Pivetti and Silvia Di Battista

Mind Perception During and After Interacting with Artificial Agents —— 241

Friederike Eyssel and Giulia Perugia

How People Perceive Social Robots: The Case of Gender —— 261

Kate Devlin

Relating with Social Robots: Issues of Sex, Love, Intimacy, Emotion, Attachment, and Companionship —— 277

Rachel L. Severson, Sarah E. Sweezy, and Thomas M. Macko

Real or Pretend? How Children Ontologize Social Robots as Mental and Moral Others —— 295

Communication and Computer Sciences

Andrea L. Guzman

Rethinking Communication between Humans and Social Robots —— 313

Patric R. Spence, Chad Edwards, and Matthew Craig

Interacting with Social Robots: The Influence of their Distinctive Cues, Behavioral Capabilities, and Affordances on Social Interaction and Well-being —— 335

Xianlin Jin, Patric R. Spence, and Seungahn Nah
Integrating Big-Data Tools to Study AI and Human-Machine Communication:
Methodology Strengths, Future Directions, and Applications —— 355

Jochen Peter and Caroline L. van Straten

Social Robots and Children: A Field in Development ---- 371

Section 3: Contexts of Human-Robot Interaction

Yolande Strengers, Thao Phan, Melisa Duque, and Kari Dahlgren
Anthropomorphizing Voice Assistants: A Research Agenda for Human–AI
Relationships —— 391

Leopoldina Fortunati and Autumn Edwards

Domestic Appliances and Household Robots: The Changing Landscape of

Housework and Family —— 411

Marco Dehnert

Ability and Disability: Social Robots and Accessibility, Disability Justice, and the Socially Constructed Normal Body —— 429

Sawyer Collins and Selma Šabanović

Growing Old Together: The Promise and Challenge of Social Robots for Older Adults —— 447

J. Nan Wilkenfeld, Norah E. Dunbar, Chengyu Fang, and Divya Srinivasan

Power and Synchrony in Human Collaboration with Exoskeletons —— 467

Index —— 489