

Table of Contents

Foreword: Ethical Choices in Nanotechnology Development Mihail C. Roco	p. xi
Preface	p. xv
Contributors	p. xvii
Part I Introduction: The Nanotechnology Debate	p. 1
1 Nanoscience and Nanoethics: Defining the Disciplines Patrick Lin and Fritz Allhoff	p. 3
2 Why the Future Doesn't Need Us Bill Joy	p. 17
3 On the National Agenda: U.S. Congressional Testimony on the Societal Implications of Nanotechnology Ray Kurzweil	p. 40
Part II Background: Nanotechnology in Context John Weckert	p. 55
4 Nanotech's Promise: Overcoming Humanity's More Pressing Challenges Christine Peterson and Jacob Heller	p. 57
5 Debating Nanotechnologies Richard A. L. Jones	p. 71
6 In the Beginning: The U.S. National Nanotechnology Initiative Neal Lane and Thomas Kalil	p. 80
Part III Issues: Preparing for the Next Revolution John Weckert	p. 89
7 The Nanotechnology R(Evolution) Charles Tahan	p. 91
8 Technology Revolutions and the Problem of Prediction Nick Bostrom	p. 101
9 Complexity and Uncertainty: A Prudential Approach to Nanotechnology Jean-Pierre Dupuy	p. 119
10 The Precautionary Principle in Nanotechnology John Weckert and James Moor	p. 133
Part IV Issues: Health and Environment James Moor	p. 147
11 Nanotechnology and Risk: What Are the Issues? Anne Ingeborg Myhr and Roy Ambli Dalmo	p. 149
12 Personal Choice in the Coming Era of Nanomedicine Robert A. Freitas, Jr.	p. 161
13 Are We Playing God with Nanoenhancement? Ted Peters	p. 173
14 Anticipating the Ethical and Political Challenges of Human Nanotechnologies David H. Guston and John Parsi and Justin Tosi	p. 185
Part V Issues: Democracy and Policy James Moor	p. 199

15 Global Technology Regulation and Potentially Apocalyptic Technological Threats James J. Hughes p. 201

16 Deliberative Democracy and Nanotechnology Colin Farrelly p. 215

17 Rhetoric of "Stakeholding" David M. Berube p. 225

18 Rules of Engagement: Democracy and Dialogue in Creating Nanotechnology Futures Jack Stilgoe and James Wilsdon p. 241

Part VI Issues: Broader Societal Impact John Weckert p. 251

19 Nanotechnology and Privacy: Instructive Case of Rfid Jeroen van den Hoven p. 253

20 Nanotechnology and the Military Daniel Moore p. 267

21 Can Nanoscience be a Catalyst for Educational Reform? Patricia Schank and Joseph Krajcik and Molly Yunker p. 277

22 Impact of Nanotechnologies on Developing Countries Joachim Schummer p. 291

Part VII Issues: The Distant Future? Fritz Allhoff p. 309

23 Challenges and Pitfalls of Exponential Manufacturing Mike Treder and Chris Phoenix p. 311

24 Nanoethics and the High Frontier Tihamer Toth-Fejel and Christopher Dodsworth p. 323

25 Ethics for Artificial Intelleccts J. Storrs Hall p. 339

26 Nanotechnology and Life Extension Sebastian Sethe p. 353

Index p. 367