



Acknowledgments ix

Introduction xi

- I VISIONS OF A TECHNOLOGICAL FUTURE 1**
- 1 “Technology and Social Justice” 5**
Freeman J. Dyson
- 2 “The Machine Stops” 13**
E. M. Forster
- 3 “The Prolongation of Life” 37**
Francis Fukuyama
- 4 “Reproductive Ectogenesis: The Third Era of Human Reproduction and Some Moral Consequences” 51**
Stellan Welin
- 5 “Nanotechnology: Shaping the World Atom by Atom” 63**
Interagency Working Group on Nanoscience, Engineering, and Technology
- 6 “Why the Future Doesn’t Need Us” 69**
Bill Joy
- II THE RELATIONSHIP BETWEEN TECHNOLOGY AND SOCIETY 93**
- 7 “Do Machines Make History?” 97**
Robert L. Heilbroner
- 8 “The Social Construction of Facts and Artifacts” 107**
Trevor J. Pinch and Wiebe Bijker
- 9 “Technological Momentum” 141**
Thomas P. Hughes
- 10 “Where Are the Missing Masses? The Sociology of a Few Mundane Artifacts” 151**
Bruno Latour

11	"Code Is Law"	181
	Lawrence Lessig	
12	"The Intersection of Culture, Gender, and Technology"	195
	Patrick D. Hopkins	
III	TECHNOLOGY AND VALUES	205
13	"Do Artifacts Have Politics?"	209
	Langdon Winner	
14	"Control: Human and Nonhuman Robots"	227
	George Ritzer	
15	<i>White</i>	257
	Richard Dyer	
16	"Manufacturing Gender in Commercial and Military Cockpit Design"	265
	Rachel N. Weber	
17	"Pas de Trois: Science, Technology, and the Marketplace"	275
	Daniel Sarewitz	
18	"Amish Technology: Reinforcing Values and Building Community"	297
	Jameson M. Wetmore	
IV	THE COMPLEX NATURE OF SOCIOTECHNICAL SYSTEMS	319
19	"Will Small Be Beautiful? Making Policies for Our Nanotech Future"	323
	W. Patrick McCray	
20	"Sociotechnical Complexity: Redesigning a Shielding Wall"	355
	Dominique Vinck	
21	"The Naked Launch: Assigning Blame for the Challenger Explosion"	369
	Harry Collins and Trevor Pinch	
22	"Bodies, Machines, and Male Power"	389
	M. Carme Alemany Gomez	
23	"Crash!: Nuclear Fuel Flasks and Anti-Misting Kerosene on Trial"	407
	Harry Collins and Trevor Pinch	
24	"When Is a Work Around? Conflict and Negotiation in Computer Systems Development"	423
	Neil Pollock	

V	TWENTY-FIRST-CENTURY CHALLENGES	441
25	“Shaping Technology for the ‘Good Life’: The Technological Imperative versus the Social Imperative”	445
	Gary Chapman	
26	“The Feminization of Work in the Information Age”	459
	Judy Wajcman	
27	“Nanotechnology and the Developing World”	475
	Fabio Salamanca-Buentello, Deepa L. Persad, Erin B. Court, Douglas K. Martin, Abdallah S. Daar, and Peter A. Singer	
28	“Nanotechnology and the Developing World: Will Nanotechnology Overcome Poverty or Widen Disparities?”	485
	Noela Invernizzi and Guillermo Foladori	
29	“People’s Science in Action: The Politics of Protest and Knowledge Brokering in India”	499
	Roopali Phadke	
30	“Security Trade-Offs Are Subjective” and “Technology Creates Security Imbalances”	515
	Bruce Schneier	
31	“Questioning Surveillance and Security”	537
	Torin Monahan	
32	<i>Energy, Society, and Environment: Technology for a Sustainable Future</i>	565
	David Elliott	
33	Introduction to <i>Environmental Justice: Creating Equality, Reclaiming Democracy</i>	579
	Kristin S. Shrader-Frechette	
34	“Icarus 2.0: A Historian’s Perspective on Human Biological Enhancement”	599
	Michael Bess	
	Index	613