Contents

	ries Foreword vii knowledgments ix					
1	Introduction 1 Harold W. Baillie Timothy K. Casey					
I	Historical Perspectives 33					
2	Nature, Technology, and the Emergence of Cybernetic Humanity 35 Timothy K. Casey					
3	Nature and Human Nature 67 Mark Sagoff					
4	Life Sciences: Discontents and Consolations 99 Paul Rabinow					
5	Genetic Engineering and Eugenics: The Uses of History 123 Diane B. Paul					
п	Embodiment and Self-Identity 153					
6	The Body and the Quest for Control 155 Jean Bethke Elshtain					
7	Visions and Re-visions: Life and the Accident of Birth Richard M. Zaner					
8	Aristotle and Genetic Engineering: The Uncertainty of Excellence 209 Harold W. Baillie					

HIT	Freedom	1	77.1	222
111	rreedom	ana	Leine	233
	TICCUCIII	and	10103	400

- Human Recency and Race: Molecular Anthropology, the Refigured Acheulean, and the UNESCO Response to Auschwitz 235
 Robert N. Proctor
- 10 Human Nature in a Post-Human Genome Project World 269
 Thomas A. Shannon
- 11 Telos, Value, and Genetic Engineering 317
 Bernard E. Rollin
- IV Social and Political Critiques 337
- 12 Nature, Sin, and Society 339 Lisa Sowle Cahill
- 13 Human Genetic Intervention: Past, Present, and Future 367 LeRoy Walters
- 14 Resistance Is Futile: The Posthuman Condition and Its Advocates 385Langdon Winner

Contributors 413 Index 415