
Contents

Series Foreword	vii
Acknowledgments	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	
II 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	177
Richard M. Zaner	
8 Aristotle and Genetic Engineering: The Uncertainty of Excellence	209
Harold W. Baillie	

III Freedom and Telos	233
9 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	385
Langdon Winner	
Contributors	413
Index	415