CONTENTS

	Introduction	vii
	Acknowledgments	xvi
	Contributors	xvii
ALEXANDER ROSENBERG	The Human Genome Project: Research Tactics and Economic Strategies	1
ALLEN BUCHANAN	Choosing Who Will Be Disabled: Genetic Intervention and the Morality of Inclusion	18
H. TRISTRAM ENGELHARDT, JR.	Germ-Line Genetic Engineering and Moral Diversity: Moral Controversies in a Post-Christian World	47
ERIC T. JUENGST	Self-Critical Federal Science? The Ethics Experiment within the U.S. Human Genome Project	63
HENRY I. MILLER	When Politics Drives Science: Lysenko, Gore, and U.S. Biotechnology Policy	96
MICHELE SVATOS	Biotechnology and the Utilitarian Argument for Patents	113
ROBERT P. MERGES	Property Rights Theory and the Commons: The Case of Scientific Research	145
SVETOZAR PEJOVICH	Property Rights and Technological Innovation	168

R. G. FREY	Medicine, Animal Experimentation, and the Moral Problem of Unfortunate Humans	181
DAVID FRIEDMAN	A World of Strong Privacy: Promises and Perils of Encryption	212
JAMES H. FETZER	Computer Reliability and Public Policy: Limits of Knowledge of Computer-Based Systems	229
WILLIAM BECHTEL	Responsibility and Decision Making in the Era of Neural Networks	267
SUSAN HAACK	Preposterism and Its Consequences	296
	Index	317