## **CONTENTS**

Introductory Essay			
	Part 1. Philosophers of Technology Move Away from P of Science	hilosophy	
Chapter 1.	A Premature Attempt at Discourse Synthesis: Carl Mitcham in Thinking through Technology (1994)	in p. 16	
Chapter 2.	Philosophy of Science and Social Responsibility: Alex Michael	alos p. 27	
Chapter 3.	Philosophy of Technology as Risk Assessment of Technology Structures: Kristin Shrader-Frechette	hnological p. 35	
Chapter 4.	A Marxist Critique of Capitalist Technoscience: Marx	Wartofsky p. 41	
Chapter 5.	Mario Bunge and a Systematic Definition of Technology	p. 50	
Chapter 6.	Joseph Margolis on Technological Society	p. 57	
Chapter 7.	Joseph Agassi, Philosophy of Technology, and Mass Movem	ents p. 69	
Chapter 8.	Edmund Byrne on Work	p. 79	
Part 2. The Field Refuses to Jell			
Chapter 9.	An Early Attempt to Turn Philosophy and Technology into F of Technology: Joseph Pitt	Philosophy p. 87	
Chapter 10.	Don Ihde and the Hermeneutics of Technological Perception	p. 94	
Chapter 11.	A Non-Marxist Radical Critique: Langdon Winner	p. 102	
Chapter 12.	A Neo-MarxistCritique: Andrew Feenberg	p. 112	
Chapter 13.	SPT Goes International: Spain and Germany	p. 123	

Chapter 14.	American Pragmatism and Technology: Larry Hickman	p. 133
Chapter 15.	Philosophy of Engineering	p. 141
Chapter 16.	Metaphysics and Technological Culture: Frederick Ferre versu Verene	us Donald p. 152
Chapter 17.	The Last Hoorah for Philosophy and Technology: Paul Durbin	p. 163
	Part 3. Attempts to Establish an Academic Discipline	
Chapter 18.	Albert Borgmann and a Philosophy of Technology?	p. 168
Chapter 19.	Dutch Schools	p. 177
Chapter 20.	Ethics in Engineering and Computing Technology: Deborah Jo	ohnson p. 191
Chapter 21.	Philosophy of Technology and Environmental Ethics: Andrew	Light p. 202
Chapter 22.	Philosophy of Biotechnology: Sheldon Krimsky	p. 210
Chapter 23.	Paul Thompson and Agricultural Technologies	p. 228
Chapter 24.	Philosophy and "Quotidian" Technologies such as Films: Hic Light	kman and p. 240
Chapter 25.	Postmodernism and the Social Construction of Technology Sassower and Stephen Cutcliffe	: Raphael p. 253
	A Concluding Essay on Quadrants and Discourse Synthes Philosophy of Technology	sis in the p. 270
	References	p. 289