

# Contents

• • • •

	Prefatory Notes and Acknowledgments	ix
	Introduction: Thinking about Technology	1
	BACKGROUND AND STANDPOINT	
	COLLECTIONS AND CONFERENCES	
	THEMES AND VARIATIONS	
Part One	Historical Traditions in the Philosophy of Technology	
One	Engineering Philosophy of Technology	19
	MECHANICAL PHILOSOPHY AND THE PHILOSOPHY	
	OF MANUFACTURES	
	ERNST KAPP AND TECHNOLOGY AS ORGAN	
	PROJECTION	
	TECHNOLOGY AND POLITICS ACCORDING TO PETER	
	ENGELMEIER AND OTHERS	
	FRIEDRICH DESSAUER AND TECHNOLOGY AS	
	ENCOUNTER WITH THE KANTIAN	
	THING-IN-ITSELF	
	THE INTELLECTUAL ATTRACTION AND POWER OF	
	THE TECHNICAL	
Two	Humanities Philosophy of Technology	39
	LEWIS MUMFORD: THE MYTH OF THE MACHINE	
	JOSÉ ORTEGA Y GASSET: MEDITATION	
	ON TECHNICS	
	MARTIN HEIDEGGER: THE QUESTION	
	CONCERNING TECHNOLOGY	
	EXCURSUS ON ORTEGA AND HEIDEGGER	

JACQUES ELLUL: TECHNOLOGY AS THE WAGER OF  
THE CENTURY

Three	From Engineering to Humanities Philosophy of Technology	62
	THE TWO PHILOSOPHIES IN TENSION: A DIALOGUE	
	TWO ATTEMPTS AT RECONCILIATION	
	THE QUESTION OF MARXIST PHILOSOPHY OF TECHNOLOGY	
	A BRIEF FOR THE PRIMACY OF HUMANITIES PHILOSOPHY OF TECHNOLOGY	
Four	The Philosophical Questioning of Technology	94
	SCIENCE AND IDEAS	
	TECHNOLOGY AND IDEAS	
	CONCEPTUAL ISSUES	
	LOGIC AND EPISTEMOLOGICAL ISSUES	
	ETHICAL ISSUES	
	ISSUES OF POLITICAL PHILOSOPHY	
	RELIGIOUS ISSUES	
	METAPHYSICAL ISSUES	
	QUESTIONING THE QUESTIONS	
Five	Philosophical Questions about <i>Techne</i>	114
	OBSERVATIONS ON THE HISTORY OF TECHNOLOGY	
	<i>Techne</i> AND TECHNOLOGY	
	PHILOSOPHY OF TECHNOLOGY VERSUS <i>Philosophia Technes</i>	
Part Two	Analytical Issues in the Philosophy of Technology	
Six	From Philosophy to Technology	137
	ENGINEERING OBJECTIONS TO HUMANITIES PHILOSOPHY OF TECHNOLOGY	
	PHILOSOPHICAL OBJECTIONS TO HUMANITIES PHILOSOPHY OF TECHNOLOGY	
	TWO USAGES OF THE TERM "TECHNOLOGY"	
	THE EXTENSION OF "TECHNOLOGY"	
	A FRAMEWORK FOR PHILOSOPHICAL ANALYSIS	

Seven	Types of Technology as Object THE SPECTRUM OF ARTIFACTS TYPES OF MACHINES THE MACHINE (AND OBJECT) AS PROCESS THE ENGINEERING ANALYSIS OF MACHINES PHYSICAL, CHEMICAL, AND BIOLOGICAL ARTIFACTS ANIMAL ARTIFACTS, SOCIAL ARTIFACTS, THE PLANET AS ARTIFACT ON THE HUMAN EXPERIENCE OF TOOLS AND MACHINES THE SOCIAL DIMENSION OF ARTIFACTS TOWARD A PHENOMENOLOGY OF ARTIFACTS	161
Eight	Types of Technology as Knowledge COGNITIVE DEVELOPMENT AND MYTH IN TECHNOLOGY THE PHENOMENOLOGY OF TECHNICAL SKILL MAXIMS, LAWS, RULES, AND THEORIES AGAINST TECHNOLOGY AS APPLIED SCIENCE CYBERNETICS ANCIENT AND MODERN TECHNOLOGY	192
Nine	Types of Technology as Activity TECHNOLOGY AS ACTIVITY THE ACTION OF MAKING THE PROCESS OF USING WORK: FROM ALIENATED LABOR TO "ACTION INTO NATURE" AGAIN, ANCIENT VERSUS MODERN TECHNOLOGY	209
Ten	Types of Technology as Volition PHILOSOPHIES OF TECHNOLOGY AS VOLITION VOLITION AS A CONCEPTUAL PROBLEM IN RELATION TO TECHNOLOGY PHILOSOPHIES OF VOLITION IN RELATION TO TECHNOLOGY TOWARD ETHICS TECHNOLOGY AND WEAKNESS OF THE WILL	247
	Conclusion: Continuing to Think about Technology THE ARGUMENT REVISITED SCIENCE, TECHNOLOGY, AND SOCIETY STUDIES	267

Epilogue: Three Ways of Being-with Technology	275
BEING-WITH: FROM PERSONS TO TECHNICS	
ANCIENT SKEPTICISM	
ENLIGHTENMENT OPTIMISM	
ROMANTIC UNEASINESS	
CODA	
Notes	301
References	351
Index	383