CONTENTS

Acknowledgments	ix
Abbreviations	xi
Introduction	1
 Metaphysics, Mathematics, and Science Husserl: Philosophy As Rigorous Science 20 Kant and Metaphysics: Grounding Science 25 Synthetic A Priori Judgments 36 The Thing and Copernican Revolution 41 The A Priori 47 Mathematical Projection: Galileo and Newton 51 Metaphysics and the Mathematical 60 Conclusion 63 	14
 2. Experiment and Representation Crucial Experiments 73 Experiment and Experience 84 Violence 96 Setting Up the Real: Exact Science 104 Representation 112 Conclusion 117 	65
 3. Science in the Institution The Nothing 124 Destiny as Nihilism 131 Self-Assertion: Knowing versus Amassing Information 139 The Threat of Science 148 Valuative Thinking and Disillusionment 156 Conclusion 159 	119

4. Ancient Science	163
Φύσις As Truth 165 Aristotle's Analogy of Being 179 Theoretical versus Productive Knowledge 184 Δύναμει ὄν 191 Φύσις and τέχνη 199 Conclusion 205	
5. Science and Technology	207
Epoch and Essence 209 "Science Does Not Think" 214 Thinking As Thanking: Being and Being Represented 224 The Theory of the Real 232 <i>Ge-stell</i> 240 Quantum Theory 247 Conclusion 251	
Bibliography	255
Index	267
Index of Greek Expressions	277