

CONTENTS

Acknowledgments	ix
Abbreviations	xi
Introduction	1
1. Metaphysics, Mathematics, and Science	14
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
2. Experiment and Representation	65
Crucial Experiments	73
Experiment and Experience	84
Violence	96
Setting Up the Real: Exact Science	104
Representation	112
Conclusion	117
3. Science in the Institution	119
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

4. Ancient Science	163
Φύσις As Truth	165
Aristotle's Analogy of Being	179
Theoretical versus Productive Knowledge	184
Δύναμις 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