

Table of Contents

Preface	1
Harald Atmanspacher and Robert Bishop	
Deterministic and Indeterministic Descriptions	5
Robert Bishop	
Perspectives on Scientific Determinism	33
Gregor Nickel	
Determinism Is Ontic, Determinability Is Epistemic	49
Harald Atmanspacher	
Determinism, Internalism, and Objectivity	75
Olimpia Lombardi	
Hidden Determinism, Probability, and Time's Arrow	89
Hans Primas	
Time-Space Dilations and Stochastic-Deterministic Dynamics	115
Karl Gustafson	
Transitions from Deterministic Evolution to Irreversible Probabilistic Processes and the Quantum Measurement Problem	149
Baidyanath Misra	
Probabilistic Causality and Irreversibility: Heraclitus and Prigogine	165
Theodoros Christidis	
The Complementary Roles of Chance and Lawlike Elements in Peirce's Evolutionary Cosmology	189
Frederick Kronz and Amy McLaughlin	
Does Chance Make a Difference? The Philosophical Significance of Indeterminism	209
Dennis Dieks	

On Causal Inference in Determinism and Indeterminism	237
Joseph Berkovitz	
Fundamental Limits of Control:	
A Quantum Approach to the Second Law	279
Günter Mahler	
A Quantum Mechanical Look at Time Travel and Free Will	293
Daniel Greenberger and Karl Svozil	
What is Determinism?	309
Phil Dowe	
Ontological Presuppositions	
of the Determinism–Free Will Debate	321
Charles Guignon	
Determinism, Chance, and Freedom	339
Mauro Dorato	
Free Will, Determinism, and Indeterminism	371
Robert Kane	
Agency and Soft Determinism	407
Jack Martin and Jeff Sugarman	
Rethinking Determinism in Social Science	425
Frank Richardson and Robert Bishop	
Agency, Embodiment, and the Ethical:	
On Saving Psychology from Biology	447
Edwin Gantt	
Time, Information, and Determinism in Psychology	469
Brent Slife	
Eastern Determinism Reconsidered	
from a Scientific Point of View	485
Takehisa Abe and Fusako Kobayashi	
Contributors	513
Index	517