

# Contents

<b>Introduction</b>	
On the Dialogue Between Physics and Philosophy By <i>E. Rudolph</i> and <i>I.-O. Stamatescu</i> . . . . .	2
Questions Concerning Theory and Experience and the Role of Mathematics in Physical Science By <i>I.-O. Stamatescu</i> and <i>H. Wismann</i> . . . . .	18
<b>Part I</b>	<b>Space and Time, Cosmology and Quantum Theory</b>
Is Conscious Awareness Consistent with Space-Time Descriptions? By <i>R. Penrose</i> . . . . .	34
Space and Time: a Privileged Ground for Misunderstandings Between Physics and Philosophy By <i>F. Lurçat</i> . . . . .	48
On Renormalization in Quantum Field Theory and the Structure of Space-Time By <i>I.-O. Stamatescu</i> . . . . .	67
Quantum Theory – a Window to the World Beyond Physics By <i>E.J. Squires</i> . . . . .	92
Quantum Cosmology and the Emergence of a Classical World By <i>C. Kiefer</i> . . . . .	104
On the Origin of Structure in the Universe By <i>J.B. Barbour</i> . . . . .	120
Galaxy Creation in a Non-Big-Bang Universe By <i>H. Arp</i> . . . . .	132
What Kind of Science is Cosmology? By <i>H.F.M. Goenner</i> . . . . .	144

Part II	Philosophical Concepts and the Mathematics of Physics	
On the Assumption That Our Concepts 'Structure the Material of Our Experience'		
By <i>F. Mühlhölzer</i> . . . . .		170
On the Mathematical Overdetermination of Physics		
By <i>E. Scheibe</i> . . . . .		186
The Mathematical Frame of Quantum Field Theory		
By <i>K. Fredenhagen</i> . . . . .		200
The Role of Mathematics in Contemporary Theoretical Physics		
By <i>G. Münster</i> . . . . .		205
A Most General Principle of Invariance		
By <i>E. Scheibe</i> . . . . .		213
Kant and the Straight Biangle		
By <i>G. Prauss</i> . . . . .		226
Substance as Function: Ernst Cassirer's Interpretation of Leibniz as Criticism of Kant		
By <i>E. Rudolph</i> . . . . .		235