Contents

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



| Part II Philosophical Concepts and the Mathematics of Physics | |
|---|---|
| | 170 |
| ematical Overdetermination of Physics | 186 |
| atical Frame of Quantum Field Theory hagen | 200 |
| Mathematics in Contemporary Theoretical Physics | 205 |
| ral Principle of Invariance | 213 |
| Straight Biangle | 226 |
| Criticism of Kant | 235 |
| | nption That Our Concepts Material of Our Experience' Silzer ematical Overdetermination of Physics atical Frame of Quantum Field Theory hagen Mathematics in Contemporary Theoretical Physics er ral Principle of Invariance Straight Biangle |