

## **Contents**

| Contributing Authors  | V11 |
|---|-----|
| Preface   | 1   |
| Acknowledgments   | 3   |
| The Role of Mathematics in Physical Sciences – Interdisciplinary and Philosophical Aspects GIOVANNI BONIOLO, PAOLO BUDINICH, MAJDA TROBOK           | 5   |
| PART 1: MATHEMATICS AND PHYSICS: REFLECTING ON THE HISTORICAL ROLE OF MATHEMATICS   |     |
| Oliver Heaviside's "Dinner" GIULIO GIORELLO, CORRADO SINIGAGLIA   | 11  |
| Quantum Physics and Mathematical Debates Concerning the Problem of<br>the Ontological Priority between Continuous Quantity and Discrete<br>Quantity |     |
| VICTOR GÓMEZ PIN  | 33  |
| John von Neumann on Mathematical and Axiomatic Physics<br>MIKLÓS RÉDEI  | 43  |

| vi  | THE ROLE OF MATHEMATICS IN PHYSICAL SCIE  | ENCES |
|-----|---|-------|
| Cla | assical Indian Mathematical Thought in the Context of the Theories of Matter and Mind |       |
|     | NAVJYOTI SINGH  | 55    |
| PA  | RT 2: MATHEMATICS AND PHYSICS: REFLECTING ON THE INTERACTION                          | IR    |
| The | e Role of Mathematics in Physical Sciences and Dirac's Methodological Revolution      | 7.5   |
|     | GIOVANNI BONIOLO, PAOLO BUDINICH  | 75    |
| Alg | gorithmic Representation of Astrophysical Structures LUCIO CRIVELLARI                 | 97    |
| The | e Flexibility of Mathematics DENNIS DIEKS   | 115   |
| The | e Laws of Nature and the Effectiveness of Mathematics<br>MAURO DORATO                 | 131   |
| Sor | me Mathematical Aspects of Modern Science and Their Relevant<br>Physical Implications |       |
|     | GIANCARLO GHIRARDI  | 145   |
| The | eoretical Explanations in Mathematical Physics<br>ANDRÉS RIVADULLA                    | 161   |
| Ma  | thematics, Physics and Music<br>ZVONIMIR ŠIKIĆ  | 179   |
| The | eoretical Mathematics MICHAEL STÖLTZNER   | 197   |
| PA  | RT 3: FINAL REMARKS   |       |
| Ma  | thematics and Physics   |       |

225

235

VLADIMIR I. ARNOLD

NIKOLA ZOVKO

Values and Meaning in the Quantum Universe