

Contents

Part I Philosophy

1. **Space as a Source and as an Object of Knowledge:
The Transformation of the Concept of Space
in the Post-Kantian Philosophy of Geometry** 3
Francesca Biagioli
2. **Time in Physics and Time in Awareness** 15
E.C.G. Sudarshan
3. **Time and Space in Ancient India: Pre-philosophical Period** 23
Nataliya Yanchevskaya and Michael Witzel
4. **Śrīharṣa on the Indefinability of Time** 43
Jonathan Duquette and Krishnamurti Ramasubramanian
5. **From Time to Time** 61
Nathan Salmon
6. **Why Spacetime Has a Life of Its Own** 77
James Robert Brown
7. **The Phenomenology of Space and Time: Husserl,
Sartre, Derrida** 87
Hans Herlof Grelland
8. **Space, Time, and (How They) Matter** 95
Valia Allori
9. **Relativity Theory May not Have the Last Word on the Nature
of Time: Quantum Theory and Probabilism** 109
Nicholas Maxwell

Part II Physics

10. Nature’s Book Keeping System 127
Gerard ’t Hooft

11. Spacetime and Reality: Facing the Ultimate Judge. 137
Vesselin Petkov

12. The Future’s Not Ours to See 149
Anthony Sudbery

**13. Hermann Weyl’s Space-Time Geometry and Its Impact
on Theories of Fundamental Interactions 159**
Norbert Straumann

**14. Matter, Space, Time, and Motion: A Unified Gravitational
Perspective 167**
C.S. Unnikrishnan

15. An Anomaly in Space and Time and the Origin of Dynamics 185
Joan A. Vaccaro

**16. Space, Time, and Adynamical Explanation in the Relational
Blockworld. 203**
W.M. Stuckey, Michael Silberstein and Timothy McDevitt

17. Spacetime Is Doomed 217
George Musser

Part III Mathematics

18. Geometry and Physical Space. 231
Mary Leng

19. The Geometry of Manifolds and the Perception of Space 239
Raymond O. Wells Jr.

**20. Paradox? the Mathematics of Space-Time and the Limits
of Human Understanding 253**
Paul Ernest

21. “Now” Has an Infinitesimal Positive Duration 271
Reuben Hersh

22. What’s Wrong with the Platonic Ideal of Space and Time? 279
Lorenzo Sadun

23. The Fundamental Problem of Dynamics 287
Julian Barbour

24. General Relativity, Time, and Determinism 299
James Isenberg

25. Topos Theoretic Approach to Space and Time 313
 Goro C. Kato

Part IV Biology/Cognitive Science

26. Syntactic Space 327
 Rajesh Kasturirangan

27. Time Measurement in Living Systems: Human Understanding and Health Implications 337
 Lakshman Abhilash and Vijay Kumar Sharma

28. The Cellular Space—The Space of Life. 353
 Pier Luigi Luisi

29. The Consciousness of Space, the Space of Consciousness. 359
 Mauro Bergonzi and Pier Luigi Luisi

30. Time and Suffering: False Metaphors, (De-)Synchronous Times, and Internal Dynamics 371
 Norman Sieroka

31. Evolutionary Time and the Creation of the Space of Life 381
 Randall E. Auxier

Part V Logic/Computer Science

32. A Computational Mathematics View of Space, Time and Complexity 403
 David H. Bailey and Jonathan M. Borwein

33. ‘Photographing the Footsteps of Time’: Space and Time in Charles Babbage’s Calculating Engines 417
 Doron Swade

34. The Black Hole in Mathematics 429
 Alexander Keewatin Dewdney

35. Gödel Incompleteness and the Empirical Sciences 443
 N.C.A. da Costa and F.A. Doria

36. Gödel’s Ontological Dreams 461
 Gary Mar

Part VI Miscellaneous

37. The Novel and the Map: Spatiotemporal Form and Discourse in Literary Cartography 479
 Robert T. Tally Jr.

38. Time, Space, and the Human Geographies of Opportunity 487
Donald G. Janelle

39. Losing Time and Space: Experiencing Immersion 503
Diana J. Reichenbach

Science, Mind, and Limits of Understanding 513

**Authors Information—Affiliation/Mailing Address
and Email Information 523**

Titles in this Series 527



<http://www.springer.com/978-3-319-44417-8>

Space, Time and the Limits of Human Understanding

Wuppuluri, S.; Ghirardi, G. (Eds.)

2017, XXIII, 530 p. 51 illus., Hardcover

ISBN: 978-3-319-44417-8