

Contents

Part I Physics

1	Building Enduring Objects Out of Spacetime	5
	Cody Gilmore	
2	Relativistic Parts and Places: A Note on Corner Slices and Shrinking Chairs	35
	Yuri Balashov	
3	Parthood and Composition in Quantum Mechanics.....	53
	Claudio Calosi and Gino Tarozzi	
4	Continuity of Motion in Whitehead's Geometrical Space	85
	Vincenzo Fano and Pierluigi Graziani	

Part II Mathematics

5	Multi-valued Logic for a Point-Free Foundation of Geometry	105
	Cristina Coppola and Giangiacomo Gerla	
6	The Relations of <i>Supremum</i> and <i>Mereological Sum</i> in Partially Ordered Sets	123
	Rafał Gruszczyński and Andrzej Pietruszczak	
7	Natural Mereology and Classical Mereology	141
	Paul Hovda	

Part III Natural Sciences

- 8 Crisp Islands in Vague Seas: Cases of Determinate Parthood Relations in Biological Objects** 163
Ludger Jansen and Stefan Schulz
- 9 Developing the Mereology of Chemistry** 189
Jean-Pierre Llored and Rom Harré

Part IV Computer Sciences and Engineering

- 10 Mereology in Engineering and Computer Science** 217
Lech Polkowski
- 11 Discrete Mereotopology** 293
Antony Galton
- 12 A Rôle for Mereology in Domain Science and Engineering:
To Every Mereology There Corresponds a λ -Expression** 323
Dines Bjørner
- Appendix: Formal Theories of Parthood** 359
Achille C. Varzi
- Selected Bibliography** 371
Claudio Calosi and Pierluigi Graziani
- Index** 375

Mereology and the Sciences
Parts and Wholes in the Contemporary Scientific
Context

Calosi, C.; Graziani, P. (Eds.)

2014, XX, 378 p. 161 illus., Hardcover

ISBN: 978-3-319-05355-4