

Contents

Introduction	ix
Mauricio Suárez, Mauro Dorato, and Miklós Rédei	
1 Contingency and Inherency in Evolutionary Developmental Biology	1
Werner Callebaut	
2 Dualities and Intertheoretic Relations	9
Elena Castellani	
3 Are ‘Identical Quantum Particles’ Weakly Discernible Objects?	21
Dennis Dieks	
4 Wave–Particle Duality in Quantum Optics	31
Brigitte Falkenburg	
5 Remarks on a Structural Account of Scientific Explanation	43
Laura Felline	
6 Mathematical Knowledge and the Interplay of Practices	55
José Ferreirós	
7 Einstein, Kant, and the A Priori	65
Michael Friedman	
8 Causal Models and the Asymmetry of State Preparation	75
Mathias Frisch	
9 Bell-Type Inequalities from Separate Common Causes	87
Gerd Graßhoff and Adrian Wüthrich	

10	Entanglement, Upper Probabilities and Decoherence in Quantum Mechanics	93
	Stephan Hartmann and Patrick Suppes	
11	Gauge Symmetry and the Theta-Vacuum	105
	Richard Healey	
12	The Chemical Bond: Structure, Energy and Explanation	117
	Robin Findlay Hendry	
13	Randomness, Financial Markets and the Brownian Motion: A Reflection on the Role of Mathematics in Their Interaction with Financial Theory After 1973	129
	Ghislaine Idabouk	
14	Causation Across Levels, Constitution, and Constraint	141
	Max Kistler	
15	Epistemic Consequences of Two Different Strategies for Decomposing Biological Networks	153
	Ulrich Krohs	
16	Matter(s) in Relativity Theory	163
	Dennis Lehmkuhl	
17	Individual Particles, Properties and Quantum Statistics	175
	Matteo Morganti	
18	Evolution and Directionality: Lessons from Fisher's Fundamental Theorem	187
	Samir Okasha	
19	Substantive General Covariance: Another Decade of Dispute	197
	Oliver Pooley	
20	Relativity, Locality and Tense	211
	Steven Savitt	
21	A Weylian Approach Towards Theories of Matter: Dynamic Agents and Geometrisation	219
	Norman Sieroka	
22	Mirroring and Understanding Action	227
	Corrado Sinigaglia	

23	Absolute Objects and General Relativity: Dynamical Considerations	239
	Adán Sus	
24	Empirical Foundation of Space and Time	251
	László E. Szabó	
25	Making Contact with Observations	267
	Ioannis Votsis	
26	The Formulation and Justification of Mathematical Definitions Illustrated By Deterministic Chaos	279
	Charlotte Werndl	
27	Do We Need Some Large, Simple Randomized Trials in Medicine?	289
	John Worrall	
28	Incontinence, Honouring Sunk Costs and Rationality	303
	António Zilhão	
29	Causal Fundamentalism in Physics	311
	Henrik Zinkernagel	
	Index	323

EPSA Philosophical Issues in the Sciences
Launch of the European Philosophy of Science
Association

Suárez, M.; Dorato, M.; Rédei, M. (Eds.)

2010, X, 332 p., Hardcover

ISBN: 978-90-481-3251-5