

Contents

<i>List of Figures</i>	ix
<i>Introduction</i>	xi
ANTONELLA CORRADINI AND TIMOTHY O'CONNOR	
PART I	
Emergence: General Perspectives	
Part I Introduction	3
ANTONELLA CORRADINI AND TIMOTHY O'CONNOR	
1 The Secret Lives of Emergents	7
HONG YU WONG	
2 On the Implications of Scientific Composition and Completeness: Or, The Troubles, and <i>Troubles</i>, of Non-Reductive Physicalism	25
CARL GILLETT	
3 Weak Emergence and Context-Sensitive Reduction	46
MARK A. BEDAU	
4 Two Varieties of Causal Emergentism	64
MICHELE DI FRANCESCO	
5 The Emergence of Group Cognition	78
GEORG THEINER AND TIMOTHY O'CONNOR	

PART II

Self, Agency, and Free Will

- Part II Introduction** 121
ANTONELLA CORRADINI AND TIMOTHY O'CONNOR
- 6 Why My Body is Not Me: The Unity Argument for Emergentist Self-Body Dualism** 127
E. JONATHAN LOWE
- 7 What About the Emergence of Consciousness Deserves Puzzlement?** 149
MARTINE NIDA-RÜMELIN
- 8 The Emergence of Rational Souls** 163
UWE MEIXNER
- 9 Are Deliberations and Decisions Emergent, if Free?** 180
ACHIM STEPHAN
- 10 Is Emergentism Refuted by the Neurosciences? The Case of Free Will** 190
MARIO DE CARO
- PART III**
Physics, Mathematics, and the Special Sciences
- Part III Introduction** 207
ANTONELLA CORRADINI AND TIMOTHY O'CONNOR
- 11 Emergence in Physics** 213
PATRICK MCGIVERN AND ALEXANDER RUEGER
- 12 The Emergence of the Intuition of Truth in Mathematical Thought** 233
SERGIO GALVAN

13	The Emergence of Mind at the Co-Evolutive Level	251
	ARTURO CARSETTI	
14	Emerging Mental Phenomena: Implications for Psychological Explanation	266
	ALESSANDRO ANTONIETTI	
15	How Special Are Special Sciences?	289
	ANTONELLA CORRADINI	

<i>Contributors</i>		305
---------------------	--	-----

<i>Index</i>		309
--------------	--	-----

1	Blobs and globules in simple aggregations.	34
2	Blobs and globules in complex aggregations.	35
3	Diagram of the options as understood by the philosophical critics and illustrating the perceived implications of the Argument from Composition.	41
4	Diagram of the main options illuminated by appreciating the implications of the Conditioned view of aggregation and the possibility of Strong emergence.	42
5	Opening the "black box" of group cognition.	94
6	Phases of the choreographic development of dance material for Ken Rawn.	99
7	Ken's libertarianism.	184
8.1	Representative phase space trajectories for damped oscillator and undamped oscillator.	217
8.2	Diagram 1.	219
8.3	Diagram 2.	219
8.4	Diagram 3.	227
9.1	A non-emergent phenomenon: Take three separate angles.	271
9.2	A non-emergent phenomenon: Combine three angles.	271
9.3	A non-emergent phenomenon: Obtain a triangle.	271