Emergence in Science and Philosophy

Edited by Antonella Corradini and Timothy O'Connor



Contents

List of Figures		ix
Introduction		xi
	ANTONELLA CORRADINI AND TIMOTHY O'CONNOR	
ĐΔ	RT I	
	nergence: General Perspectives	
	Part I Introduction	3
	ANTONELLA CORRADINI AND TIMOTHY O'CONNOR	J
1	The Secret Lives of Emergents	7
	HONG YU WONG	
2	On the Implications of Scientific Composition and	
	Completeness: Or, The Troubles, and Troubles, 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 Antonella Corradini and Timothy O'Connor	12:
6	Why My Body is Not Me: The Unity Argument for Emergentist Self-Body Dualism E. JONATHAN LOWE	127
7	What About the Emergence of Consciousness Deserves Puzzlement? MARTINE NIDA-RÜMELIN	149
8	The Emergence of Rational Souls UWE MEIXNER	163
9	Are Deliberations and Decisions Emergent, if Free? ACHIM STEPHAN	180
10	Is Emergentism Refuted by the Neurosciences? The Case of Free Will MARIO DE CARO	190
	RT III ysics, Mathematics, and the Special Sciences	
	Part III Introduction ANTONELLA CORRADINI AND TIMOTHY O'CONNOR	207
11	Emergence in Physics PATRICK MCGIVERN AND ALEXANDER RUEGER	213
12	The Emergence of the Intuition of Truth in Mathematical Thought SERGIO GALVAN	233

	Contents	vi
13	The Emergence of Mind at the Co-Evolutive Level	251
14	Emerging Mental Phenomena: Implications for Psychological Explanation ALESSANDRO ANTONIETTI	266
15	How Special Are Special Sciences? ANTONELLA CORRADINI	289
Co Int	ntributors dex	303 309