

Emergence in Science and Philosophy

**Edited by Antonella Corradini
and Timothy O'Connor**



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 GILLET	
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