# THE ROUTLEDGE HANDBOOK OF EMERGENCE

Edited by Sophie Gibb, Robin Findlay Hendry and Tom Lancaster



## **CONTENTS**

	tes on contributors knowledgements	ix xiv
Introduction Robin Findlay Hendry, Sophie Gibb, and Tom Lancaster		1
	RT 1 undations of emergence	21
1	British emergentism Brian P. McLaughlin	23
2	Dependence Paul Noordhof	36
3	Fundamentality Kerry McKenzie	54
4	Reduction  John Bickle	65
5	Emergence, function and realization  Umut Baysan	77
6	Strong emergence and Alexander's dictum	87

#### Contents

/	surveying a foundational issue  Carl Gillett	99
8	The causal closure principle Sophie Gibb	111
9	Computational emergence: weak and strong  Mark Pexton	121
10	Being emergence vs. pattern emergence: complexity, control and goal-directedness in biological systems  Jason Winning and William Bechtel	134
11	Complexity and feedback Robert Bishop and Michael Silberstein	145
12	Between scientism and abstractionism in the metaphysics of emergence  Jessica Wilson	157
PAF Em	RT 2 nergence and mind	177
13	Emergent dualism in the philosophy of mind Hong Yu Wong	179
14	Emergent mental causation  David Robb	187
15	Emergence and non-reductive physicalism  Cynthia Macdonald and Graham Macdonald	195
16	Intentionality and emergence  Lynne Rudder Baker	206
17	Emergence and consciousness Robert Van Gulick	215
18	Emergence and panpsychism  John Heil	225

### Contents

PART 3 Emergence and physics				
19	Phase transitions, broken symmetry and the renormalization group Stephen J. Blundell	237		
20	Soft matter – an emergent interdisciplinary science of emergent entities Tom McLeish	248		
21	Emergence in non-relativistic quantum mechanics Stewart Clark and Iorwerth Thomas	265		
22	The emergence of excitations in quantum fields: quasiparticles and topological objects  Tom Lancaster	275		
23	Emergence: a personal perspective on a new paradigm for scientific research David Pines	287		
24	Emergence and reductionism: an awkward Baconian alliance Piers Coleman	298		
25	The emergence of space and time Christian Wüthrich	315		
PART 4				
Em	ergence and the special sciences	327		
26	Digital emergence Susan Stepney	329		
27	Emergence in chemistry: substance and structure Robin Findlay Hendry	339		
28	Emergence in biology: from organicism to systems biology  Emily Herring and Gregory Radick	352		
29	Emergence in the cell Michel Morange	363		
30	Evolution, information and emergence  George Ellis	369		

#### Contents

31	A-mergence of biological systems Raymond Noble and Denis Noble	387
32	Emergence in the social sciences Julie Zahle and Tuukka Kaidesoja	400
Ind	lex	409