

Contents

Part I	Applications of Causation	1
1	Physical, Logical, and Mental Top-Down Effects	3
	George F. R. Ellis and Markus Gabriel	
2	Making Sense of Top-Down Causation: Universality and Functional Equivalence in Physics and Biology	39
	Sara Green and Robert W. Batterman	
3	Mathematics and Measurement: Causation and the Mind	65
	Otávio Bueno	
Part II	The View from Physics	67
4	Strong Emergence in Condensed Matter Physics	79
	Barbara Drossel	
5	On the Topic of Emergence from an Effective Field Theory Perspective	101
	Thomas Luu and Ulf-G. Meißner	
Part III	The View from the Life Sciences	103
6	The Principle of Biological Relativity: Origins and Current Status ..	117
	Denis Noble	
7	A Macro Agent and Its Actions	135
	Larissa Albantakis, Francesco Massari, Maggie Beheler-Amass, and Giulio Tononi	
8	Physics, Determinism, and the Brain	157
	George F. R. Ellis	

Part IV The Debate on Top-Down Causation and Emergence

- 9 **Downward Causation Defended** 217
James Woodward
- 10 **A Pragmatist Perspective on Causation, Laws and Explanation** 253
Richard Healey
- 11 **Top-Down Causation Without Levels** 269
Jan Voosholz
- 12 **Causation as a High-Level Affair** 297
Simon Friederich and Sach Mukherjee
- 13 **Models of Downward Causation** 305
Max Kistler

Part V Responses

- 14 **Responses to Part I: Applications of George Ellis's Theory of Causation** 329
George F. R. Ellis
- 15 **Response to Part II: The View from Physics** 345
George F. R. Ellis
- 16 **Response to Part III: The View from the Life Sciences** 363
George F. R. Ellis
- 17 **Response to Part IV: The Debate on Top-Down Causation and Emergence** 377
George F. R. Ellis