Philosophical and Scientific Perspectives on Downward Causation

Edited by Michele Paolini Paoletti and Francesco Orilia



Contents

1	Downward Causation: An Opinionated Introduction MICHELE PAOLINI PAOLETTI AND FRANCESCO ORILIA	1
PART I Downward Causation and the Metaphysics of Causation		23
2	Three Grades of Downward Causation FRANCESCO ORILIA AND MICHELE PAOLINI PAOLETTI	25
3	Downward Causation JOHN HEIL	42
4	Higher-Level, Downward and Specific Causation MAX KISTLER	54
5	Powers and Downward Causation ERASMUS MAYR	76
6	Emergence and Demergence RANI LILL ANJUM AND STEPHEN MUMFORD	92
7	Power Mereology: Structural Powers versus Substantial Powers ANNA MARMODORO	110
PART II Downward Causation and the Sciences		129
8	The Use of Downward Causation in Condensed Matter Physics STEWART I. CLARK AND TOM LANCASTER	131

vi	Contents	
9	Prospects for Strong Emergence in Chemistry ROBIN F. HENDRY	146
10	Causality and Levels of Explanation in Biology MARTA BERTOLASO AND MARCO BUZZONI	164
11	The Interlacing of Upward and Downward Causation in Complex Living Systems: On Interactions, Self-Organization, Emergence and Wholeness LUCIANO BOI	180
12	Top-Down Causation in Biology and Neuroscience: Control Hierarchies WILLIAM BECHTEL	203
13	Early Complexity in Human Development FRANÇOIS JOUEN AND MICHÈLE MOLINA	225
14	Scientific Emergentism and Its Move beyond (Direct) Downward Causation CARL GILLET	242
PAR	RT III	
Downward Causation, Mind and Agency		263
15	The Mental Causation Debate and Qua Problems SOPHIE C. GIBB	265
16	Agent-Causation—Neither Upward Nor Downward uwe MEIXNER	278
17	The Compatibility of Downward Causation and Emergence SIMONE GOZZANO	296
18	Three Views on Mental Downward Causation MARIO DE CARO AND MATTEO GRASSO	313
	Contributors Index	328 330