Contents Contents

Noi	tes on Contributors	vii
1.	Introduction Cynthia Macdonald and Graham Macdonald	1
2.	Cosmic Hermeneutics vs. Emergence: The Challenge of the Explanatory Gap Tim Crane	22
3.	Explanation, Emergence, and Causality: Comments on Crane Michele Di Francesco	35
4.	Is Non-reductive Physicalism Viable within a Causal Powers Metaphysic? Timothy O'Connor and John Ross Churchill	43
5.	Exclusion and Physicalism: Comments on O'Connor and Churchill Stephan Leuenberger	61
6.	Emergent Causation and Property Causation Paul Noordhof	69
7.	Emergence: Laws and Properties: Comments on Noordhof Simone Gozzano	100
8.	The Causal Autonomy of the Special Sciences Peter Menzies and Christian List	108
9.	Causal and Explanatory Autonomy: Comments on Menzies and List Ausonio Marras and Juhani Yli-Vakkuri	129
10.	Emergence and Downward Causation Cynthia Macdonald and Graham Macdonald	139
11.	Identity with a Difference: Comments on Macdonald and Macdonald Peter Wyss	169
12.	Can Any Sciences Be Special? David Papineau	179

Contents

 Robin Findlay Hendry 15. An Emergentist's Perspective on the Problem of Free Will Achim Stephan 16. Strong Emergence and Freedom: Comments on Stephan Max Kistler 17. Rationality, Reasoning, and Group Agency Philip Pettit 	13.	Michael Esfeld	198
Achim Stephan 16. Strong Emergence and Freedom: Comments on Stephan Max Kistler 17. Rationality, Reasoning, and Group Agency Philip Pettit	14.		205
Max Kistler 17. Rationality, Reasoning, and Group Agency Philip Pettit 25.	15.	BEST NO. 2017년 1일	222
Philip Pettit	16.		240
Index 27	17.		252
Index 27			,6
THE RESIDENCE OF A PROBLEM STATE OF PROBLEMS SHOW AND A STATE OF THE PLAN.	Inde	ex	277