Metaphysics and Science

EDITED BY
Stephen Mumford
and Matthew Tugby



Contents

Notes on contributors		V11
Aci	knowledgements	ix
In	troduction	
1.	What is the metaphysics of science? Stephen Mumford and Matthew Tugby	3
Pa	art I. Laws	
	Measurement, laws, and counterfactuals John T. Roberts	29
	Laws, causes, and invariance Jim Woodward	48
4.	How to explain the Lorentz transformations Marc Lange	73
Pa	art II. Dispositions and Causes	
5.	A disposition-based process-theory of causation Andreas Hüttemann	101
	How to activate a power Jennifer McKitrick	123
Pa	rt III. Natural Kinds	
7.	How to carve across the joints in nature without abandoning Kripke–Putnam semantics Helen Beebee	141
8.	Are natural kinds and natural properties distinct? Emma Tobin	164
9.	Realism about structure and kinds	183

vi CONTENTS

Part IV. Emergence

10. Nonlinearity and metaphysical emergence	201
Jessica Wilson	
References	231
Index	241