

Brigitte Falkenburg • Gregor Schiemann
Editors

Mechanistic Explanations in Physics and Beyond

 Springer


AIP
S

Contents

1	Introduction	1
	Brigitte Falkenburg and Gregor Schiemann	
Part I Mechanisms in History and Today		
2	Mechanisms, <i>Then and Now</i>: From Metaphysics to Practice	11
	Stathis Psillos and Stavros Ioannidis	
3	Old and New Mechanistic Ontologies	33
	Gregor Schiemann	
4	Mechanisms, Explanation and Understanding in Physics	47
	Dennis Dieks	
5	Mechanistic Explanations Generalized: How Far Can We Go?	65
	Brigitte Falkenburg	
Part II Mechanisms, Causality, and Multilevel Systems		
6	Mechanist Explanation: An Extension and Defence	93
	Michel Ghins	
7	Multilevel Reality, Mechanistic Explanations, and Intertheoretic Reductions	111
	Marco Buzzoni	
8	A Methodological Interpretation of Mechanistic Explanations	143
	Hans Lenk	
Part III From Physics to Complexity and Computation		
9	Causal Mechanisms, Complexity, and the Environment	165
	Jan Faye	

10	Crossing Boundaries: Why Physics Can Help Understand Economics	183
	Meinard Kuhlmann	
11	Realizing Computations	207
	Vincenzo Fano, Pierluigi Graziani, Mirko Tagliaferri, and Gino Tarozzi	