

Neo-Aristotelian Perspectives on Contemporary Science

**Edited by William M. R. Simpson,
Robert C. Koons and Nicholas J. Teh**

Contents

<i>Acknowledgements</i>	vii
<i>Foreword</i>	ix
JOHN HALDANE	
Introduction: Reflections on Contemporary Science and the New Aristotelianism	1
ROBERT C. KOONS, WILLIAM M. R. SIMPSON, AND NICHOLAS J. TEH	
PART 1	
The Philosophy of Physics	13
1 Dodging the Fundamentalist Threat	15
XAVI LANAO AND NICHOLAS J. TEH	
2 Actuality, Potentiality, and Relativity's Block Universe	35
EDWARD FESER	
3 The Many Worlds Interpretation of QM: A Hylomorphic Critique and Alternative	61
ROBERT C. KOONS	
4 A Traveling Forms Interpretation of Quantum Mechanics	105
ALEXANDER R. PRUSS	
5 Half-Baked Humeanism	123
WILLIAM M. R. SIMPSON	
6 Disentangling Nature's Joints	147
TUOMAS E. TAHKO	

PART 2	
The Philosophy of the Life Sciences	167
7 Structural Powers and the Homeodynamic Unity of Organisms	169
CHRISTOPHER J. AUSTIN AND ANNA MARMODORO	
8 A Biologically Informed Hylomorphism	185
CHRISTOPHER J. AUSTIN	
9 The Great Unifier: Form and the Unity of the Organism	211
DAVID S. ODERBERG	
10 Action, Animacy, and Substance Causation	235
JANICE CHIK BREIDENBACH	
11 Psychology Without a Mental-Physical Dichotomy	261
WILLIAM JAWORSKI	
12 Hylomorphism and the New Mechanist Philosophy in Biology, Neuroscience, and Psychology	293
DANIEL D. DE HAAN	
<i>About the Contributors</i>	327
<i>Index</i>	331