

Contents

Introduction	1
Giulio Chiribella and Robert W. Spekkens	
Part I Foil Theories	
Optimal Information Transfer and Real-Vector-Space Quantum Theory	21
William K. Wootters	
Almost Quantum Theory	45
Benjamin Schumacher and Michael D. Westmoreland	
Quasi-Quantization: Classical Statistical Theories with an Epistemic Restriction.	83
Robert W. Spekkens	
Part II Axiomatizations	
Information-Theoretic Postulates for Quantum Theory	139
Markus P. Müller and Lluís Masanes	
Quantum from Principles.	171
Giulio Chiribella, Giacomo Mauro D’Ariano and Paolo Perinotti	
Reconstructing Quantum Theory	223
Lucien Hardy	
The Classical Limit of a Physical Theory and the Dimensionality of Space	249
Borivoje Dakić and Časlav Brukner	
Some Negative Remarks on Operational Approaches to Quantum Theory.	283
Christopher A. Fuchs and Blake C. Stacey	

Part III Categories and Convex Sets	
Generalised Compositional Theories and Diagrammatic Reasoning . . .	309
Bob Coecke, Ross Duncan, Aleks Kissinger and Quanlong Wang	
Post-Classical Probability Theory	367
Howard Barnum and Alexander Wilce	
Part IV Quantum Versus Super-Quantum Correlations	
Information Causality	423
Marcin Pawłowski and Valerio Scarani	
Macroscopic Locality	439
Miguel Navascués	
Guess Your Neighbour’s Input: No Quantum Advantage but an Advantage for Quantum Theory	465
Antonio Acín, Mafalda L. Almeida, Remigiusz Augusiak and Nicolas Brunner	
The Completeness of Quantum Theory for Predicting Measurement Outcomes	497
Roger Colbeck and Renato Renner	



<http://www.springer.com/978-94-017-7302-7>

Quantum Theory: Informational Foundations and Foils
Chiribella, G.; Spekkens, R.W. (Eds.)
2016, VI, 528 p. 55 illus., 28 illus. in color., Hardcover
ISBN: 978-94-017-7302-7