

Contents

Part I John Stewart Bell—The Man

- 1 **Address to Participants at Quantum [Un]Speakables II.** 3
Mary Bell
- 2 **John Stewart Bell, Quantum Information and Quantum
Information Theory.** 5
Andrew Whitaker
- 3 **Bell's Universe: A Personal Recollection** 17
Reinhold Bertlmann

Part II Bell's Theorem—Fundamental Issues

- 4 **Why QBism Is Not the Copenhagen Interpretation
and What John Bell Might Have Thought of It** 83
N. David Mermin
- 5 **On the Quantum Measurement Problem.** 95
Časlav Brukner
- 6 ***Causarum Investigatio* and the Two Bell's Theorems
of John Bell.** 119
Howard M. Wiseman and Eric G. Cavalcanti
- 7 ***Whose* Information? Information About *What*?** 143
Jeffrey Bub
- 8 **Quantum Theory: It's Unreal.** 155
Terence Rudolph
- 9 **The Universe Would Not Be Perfect Without Randomness:
A Quantum Physicist's Reading of Aquinas** 167
Valerio Scarani

10	Bell's Theorem Tells Us <i>Not</i> What Quantum Mechanics <i>Is</i>, but What Quantum Mechanics <i>Is Not</i>	175
	Marek Żukowski	
Part III Contextuality		
11	The Unspeakable Why	189
	Adán Cabello	
12	A Reconstruction of Quantum Mechanics	201
	Simon B. Kochen	
Part IV Bell Inequalities—Theory		
13	A Quantum Mechanical Bound for CHSH-Type Bell Inequalities	239
	Michael Epping, Hermann Kampermann and Dagmar Bruß	
14	Bell Inequalities with Retarded Settings	261
	Lucien Hardy	
15	How to Avoid the Coincidence Loophole	273
	Jan-Åke Larsson	
16	Bringing Bell's Theorem Back to the Domain of Particle Physics and Cosmology	291
	Beatrix Hiesmayr	
Part V Quantum Topics		
17	Black Box Quantum Mechanics	307
	Antonio Acín and Miguel Navascués	
18	Quantum Measurement of Spins and Magnets, and the Classical Limit of PR-Boxes	321
	Nicolas Gisin	
19	The Dynamical Roles Played by Mass and Proper Time in Physics	331
	Daniel M. Greenberger	
20	On Spatial Entanglement Wave Functions	339
	Michael Horne	
Part VI Entanglement Features		
21	Analysing Multiparticle Quantum States	345
	Otfried Gühne, Matthias Kleinmann and Tobias Moroder	

22 Few-Body Entanglement Manipulation	365
C. Spee, J.I. de Vicente and B. Kraus	
Part VII Neutron Interferometry	
23 Search for Hidden Observables in Neutron Experiments	383
Helmut Rauch	
24 What Does Quantum Theory Tell Us? A Matter-Wave Approach	393
Yuji Hasegawa	
Part VIII Bell Inequalities—Experiment	
25 Nonlocality and Quantum Cakes, Revisited.	415
Bradley G. Christensen and Paul G. Kwiat	
26 An Early Long-Distance Quantum Experiment	425
Gregor Weihs	
27 Quantum Information Experiments with Free-Space Channels	433
Yuan Cao, Qiang Zhang, Cheng-Zhi Peng and Jian-Wei Pan	
28 Bell’s Theorem, Bell Inequalities, and the “Probability Normalization Loophole”	451
John F. Clauser	
29 On Loopholes and Experiments	485
Marissa Giustina	
30 New Dimensions for Entangled Photons: The Role of Information	503
Anton Zeilinger	
Appendix	519

Quantum [Un]Speakables II

Half a Century of Bell's Theorem

Bertlmann, R.; Zeilinger, A. (Eds.)

2017, XVII, 533 p. 200 illus., 87 illus. in color.,

Hardcover

ISBN: 978-3-319-38985-1