THE HISTORY OF QUANTUM INTERPRETATIONS

Edited by
OLIVAL FREIRE JR,
Assistant Editors
GUIDO BACCIAGALUPPI,
OLIVIER DARRIGOL,
THIAGO HARTZ,
CHRISTIAN JOAS,
ALEXEI KOJEVNIKOV,
and
OSVALDO PESSOA JR



Table of Contents

List of Contributors		xi
	Introduction OLIVAL FREIRE JR, GUIDO BACCIAGALUPPI, OLIVIER DARRIGOL, THIAGO HARTZ, CHRISTIAN JOAS, ALEXEI KOJEVNIKOV, AND OSVALDO PESSOA JR	1
	PART I QUANTUM PHYSICS—SCIENTIFIC AND PHILOSOPHICAL ISSUES UNDER DEBATE	
1.	Quantum Mechanics is Routinely Used in Laboratories with Great Success, but No Consensus on its Interpretation has Emerged FRANCK LALOË	7
2.	Philosophical Issues Raised by Quantum Theory and its Interpretations WAYNE C. MYRVOLD	53
	PART II HISTORICAL LANDMARKS OF THE INTERPRETATIONS AND FOUNDATIONS OF QUANTUM PHYSICS	
3.	Quantization Conditions, 1900–1927 ANTHONY DUNCAN AND MICHEL JANSSEN	77
4.	Of Weighting and Counting: Statistics and Ontology in the Old Quantum Theory MASSIMILIANO BADINO	95
5.	Dead as a Doornail? Zero-Point Energy and Low-Temperature Physics in Early Quantum Theory HELGE KRAGH	117

6.	Mechanics Martin Jähnert and Christoph Lehner	135
7.	Foundations and Applications: The Creative Tension in the Early Development of Quantum Mechanics CHRISTIAN JOAS	173
8.	The Statistical Interpretation: Born, Heisenberg, and von Neumann, 1926–27 GUIDO BACCIAGALUPPI	203
9.	A Perennially Grinning Cheshire Cat? Over A Century of Experiments on Light Quanta and Their Perplexing Interpretations KLAUS HENTSCHEL	233
10.	The Evolving Understanding of Quantum Statistics DANIELA MONALDI	255
11.	The Measurement Problem osvaldo pessoa jr	281
12.	Einstein's Criticism of Quantum Mechanics MICHEL PATY	303
13.	Tackling Loopholes in Experimental Tests of Bell's Inequality DAVID I. KAISER	339
14.	The Measuring Process in Quantum Field Theory THIAGO HARTZ	371
15.	The Interpretation Debate and Quantum Gravity ALEXANDER S. BLUM AND BERNADETTE LESSEL	393
16.	Quantum Information and the Quest for Reconstruction of Quantum Theory ALEXEI GRINBAUM	417
17.	Natural Reconstructions of Quantum Mechanics OLIVIER DARRIGOL	437
18.	The Axiomatization of Quantum Theory through Functional Analysis: Hilbert, von Neumann, and Beyond	473

19.	Tony Leggett's Challenge to Quantum Mechanics and its Path to Decoherence FÁBIO FREITAS PART III PLACES AND CONTEXTS RELEVANT FOR THE INTERPRETATIONS	495
	OF QUANTUM THEORY	
20.	The Copenhagen Interpretation DON HOWARD	521
21.	Copenhagen and Niels Bohr ANJA SKAAR JACOBSEN	543
22.	Grete Hermann's Interpretation of Quantum Mechanics	567
23.	Instrumentation and the Foundations of Quantum Mechanics CLIMÉRIO PAULO DA SILVA NETO	587
24.	Early Solvay Councils: Rhetorical Lenses for Quantum Convergence and Divergence JOSÉ G. PERILLÁN	615
25.	The Foundations of Quantum Mechanics in Post-War Italy's Cultural Context FLAVIO DEL SANTO	641
26.	Foundations of Quantum Physics in the Soviet Union JEAN-PHILIPPE MARTINEZ	667
27.	Early Japanese Reactions to the Interpretation of Quantum Mechanics, 1927–1943 KENJI ITO	687
28.	Form and Meaning: Textbooks, Pedagogy, and the Canonical Genres of Quantum Mechanics JOSEP SIMON	709

29. Chien-Shiung Wu's Contributions to Experimental Philosophy

INDIANARA SILVA

735

30.	On How Epistemological Letters Changed the Foundations of Quantum Mechanics SEBASTIÁN MURGUEITIO RAMÍREZ	755
31.	Quantum Interpretations and 20th Century Philosophy of Science THOMAS RYCKMAN	777
	PART IV HISTORICAL AND PHILOSOPHICAL THESES	
32.	Bohr and the Epistemological Lesson of Quantum Mechanics STEFANO OSNAGHI	797
33.	Making Sense of the Century-Old Scientific Controversy over the Quanta OLIVAL FREIRE JR	825
34.	Orthodoxy and Heterodoxy in the Post-war Era KRISTIAN CAMILLERI	847
35.	The Reception of the Forman Thesis in Modernity and Postmodernity PAUL FORMAN	871
36.	Quantum Historiography and Cultural History: Revisiting the Forman Thesis ALEXEI KOJEVNIKOV	887
37.	The Co-creation of Classical and Modern Physics and the Foundations of Quantum Mechanics	909
38.	Interpretation in Electrodynamics, Atomic Theory, and Quantum Mechanics GIORA HON AND BERNARD R. GOLDSTEIN	937

PART V THE PROLIFERATION OF INTERPRETATIONS

39.	Hidden Variables JEFFREY BUB	957
40.	Pure Wave Mechanics, Relative States, and Many Worlds JEFFREY A. BARRETT	987
41.	Is QBism a Possible Solution to the Conceptual Problems of Quantum Mechanics? HERVÉ ZWIRN	1007
42.	Agential Realism—A Relation Ontology Interpretation of Quantum Physics KAREN BARAD	1031
43.	The Relational Interpretation CARLO ROVELLI	1055
44.	The Philosophy of Wholeness and the General and New Concept of Order: Bohm's and Penrose's Points of View JEAN-JACQUES SZCZECINIARZ AND JOSEPH KOUNEIHER	1073
45.	Spontaneous Localization Theories: Quantum Philosophy between History and Physics VALIA ALLORI	1103
46.	The Non-Individuals Interpretation of Quantum Mechanics décio krause, Jonas R. B. Arenhart, and Otávio Bueno	1135
47.	Modal Interpretations of Quantum Mechanics DENNIS DIEKS	1155
48.	A Brief Historical Perspective on the Consistent Histories Interpretation of Quantum Mechanics GUSTAVO RODRIGUES ROCHA, DEAN RICKLES, AND FLORIAN J. BOGE	1175
49.	Einstein, Bohm, and Bell: A Comedy of Errors JEAN BRICMONT	1197

50.	The Statistical (Ensemble) Interpretation of Quantum Mechanics	1223
	ALEXANDER PECHENKIN	
51.	Stochastic Interpretations of Quantum Mechanics EMILIO SANTOS	1247
Inde	ex	1265