

CONTENTS.

PREFACE

ix

PART 1. QUANTUM MECHANICS, REALITY AND SEPARABILITY:
PHYSICAL DEVELOPMENTS OF THE EINSTEIN-PODOLSKY-
ROSEN ARGUMENT

K.R. POPPER: Realism in Quantum Mechanics and a New Version of the EPR Experiment	3
Discussion: M. CINI, F. DE MARTINI, K. KRAUS, T.W. MARSHALL, K.R. POPPER, H. RAUCH, M.C. ROBINSON, F. SELLERI, J. SIX, G. TAROZZI, J.-P. VIGIER.	26
D. AERTS: The Physical Origin of the Einstein-Podolsky-Rosen Paradox	33
T.D. ANGELIDIS: Does the Bell Inequality Hold for All Local Theories?	51
E. BITSAKIS: Is it Possible to Save Causality and Locality in Quantum Mechanics?	63
K. KRAUS: Einstein-Podolsky-Rosen Experiments and Macroscopic Locality	75
T.W. MARSHALL, E. SANTOS and F. SELLERI: On the Compatibility of Local Realism with Atomic Cascade Experiments	87
O. PICCIONI, P. BOWLES, C. ENSCOE, R. GARLAND and V. MELHOP: Is the Einstein-Podolsky-Rosen Paradox Demanded by Quantum Mechanics?	103
R. PROSSER: Infinite Wave Resolution of the EPR Paradox	119
W. RIETDIJK: On Non Local Influences	129

F. SELLERI: Einstein Locality for Individual Systems and for Statistical Ensembles	153
J. SIX: Can Nondetected Photons Simulate Nonlocal Effects in Two-Photon Polarization Correlation Experiments?	171
PART 2. THE STOCHASTIC INTERPRETATION OF QUANTUM PROCESSES	
M. CINI: Quantum Theory of Measurement without Wave Packet Collapse	185
N. CUFARO PETRONI: A Causal Fluidodynamical Model for the Relativistic Quantum Mechanics	199
A.B. DATZEFF: On the Nonlinear Schrödinger Equation	215
P. GUERET: Recent Developments in de Broglie Nonlinear Wave Mechanics	225
B.J. HILEY: The Role of the Quantum Potential in Deter- mining Particle Trajectories and the Resolution of the Measurement Problem	237
T.W. MARSHALL: When is Statistical Theory Causal?.	257
M.C. ROBINSON: Radiation Damping and Nonlinearity in the Pilot Wave Interpretation of Quantum Mechanics	271
E. SANTOS: Stochastic Electrodynamics and the Bell Inequalities	283
J.-P. VIGIER: Nonlocal Quantum-Potential Interpretation of Relativistic Actions at a Distance in Many-Body Problems	297
PART 3. THE REALISTIC INTERPRETATION OF THE WAVE FUNCTION: EXPERIMENTAL TESTS ON THE WAVE-PARTICLE DUALISM	
A. GARUCCIO: Third Kind Measurements and Wave-Particle Dualism	325
L. MANDEL: Quantum Effects in the Interference of Light	333

CONTENTS	vii
H. RAUCH: Tests of Quantum Mechanics by Neutron Interferometry	345
G. TAROZZI: A Unified Experiment for Testing both the Interpretation and the Reduction Postulate of the Quantum Mechanical Wave Function	377
EPILOGUE	391
K.R. POPPER: Evolutionary Epistemology	395
SUBJECT INDEX	415