## The Nature of Quantum Paradoxes

Italian Studies in the Foundations and Philosophy of Modern Physics

edited by

## Gino Tarozzi

Institute of Philosophical Sciences and Education, University of Urbino, Italy

and

## Alwyn van der Merwe

Department of Physics, University of Denver, U.S.A.

> UNIVERSITÄTSBISLIOTHEK HANNOVER TECHNISCHE MEGRMATIONSBIBLIDIHEK



KLUWER ACADEMIC PUBLISHERS

DORDRECHT / BOSTON / LONDON

## **CONTENTS**

Preface			
G. Tarozzi, I	Introduction. The Italian Debate on Quantum Paradoxes		
PART 1.	THE EPISTEMOLOGICAL ROOTS OF QUANTUM PARADOXES		
E. Agazzi, W	Vaves, Particles and Complementarity		
M. Cini, Cha	ance: Chaos or Logic?		
G.C. Ghirard	ii, Some Critical Considerations on the Present Epistemological and Scientific  Debate on Quantum Mechanics		
PART 2.	EINSTEIN LOCALITY, SEPARABLE REALITY, AND QUANTUM CORRELATIONS		
F. Selleri, P.	hysical Consequences of Reality Criteria for Quantum Phenomena		
G.C. Scalera	a, Possible Link Between EPR Paradox and Waves		
S. Pascazio,	A Criticism of Some Recently Proposed Models that Violate the Bell Inequality 141		
V. Fano, A I	Phenomenological Analysis of the EPR Argument		
PART 3.	CAUSAL AND DETERMINISTIC INTERPRETATIONS OF QUANTUM FORMALISM		
A. Pignedol	i, Causal versus Orthodox Interpretation of Quantum Mechanics		
N. Cufaro P	etroni, Perspectives of Physical Determinism		
S. Notarrigo	o, Determinism, Separability, and Quantum Mechanics		
PART 4.	QUANTUM THEORY AND GRAVITATION		
S. Bergia, Can Singularities and Multidimensional Spaces Influence the Evolution of Quantum Mechanical Systems?			
G.F. Cerofo	lini, Subquantum Mechanics and Graviton Blas		

		٠	
١	7	1	

PART 5.	LOGIC AND PROBABILITY IN QUANTUM MECHANICS
L. Accardi,	Foundations of Quantum Mechanics. A Quantum Probabilistic Approach 257
R. Lupacchi	ini, On the Adequacy of a Nonclassical Logic for Quantum Theory
F. Pollini, <i>R</i>	emarks on the Hypothesis of Hidden Variables
PART 6.	HISTORICAL DEVELOPMENTS OF THE EINSTEIN-BOHR CONTROVERSY
B. Carazza,	Historical Considerations on the Conceptual Experiment by Einstein, Podolsky and Rosen
V. Tonini, (	Continuity and Discontinuity: The Einstein-Bohr Conflict of Ideas and the Bohr-Fock Discussion
V. Fano, Ho	ow Italian Philosophy Reacted to the Advent of Quantum Mechanics in the Thirties $\dots$ 385
M. Benzi, I	talian Studies in the Foundations of Quantum Physics. A Bibliography (1965-1985)403
Indov	421