CONTENTS

PREFACE	vii
G. LOCHAK / De Broglie's initial conception of De Broglie waves	1
P.W. MILONNI / Wave-particle duality of light: a current perspective	27
H. RAUCH / Wave-particle dualism in matter wave interferometry	69
A. STEYERL / Neutron wave optics studied with ultracold neutrons	85
F. SELLERI / "Gespensterfelder"	101
A. GOZZINI / On the possibility of realising a low intensity interference experiment with a determination of the particle trajectory	129
G. TAROZZI / From ghost to real waves: a proposed solution to the wave-particle dilemma	139
D. FARGUE / Permanence of the corpuscular appearance and non linearity of the wave equation	149
P. LOCHAK / Could solitons be adiabatic invariants attached to certain non linear equations?	173
P. CALDIROLA / Introduction of the chronon in the theory of electron and the wave-particle duality	183
S. DINER / The wave-particle duality as an interplay between order and chaos	215
M.V. BERRY / Structures in semiclassical spectra: a question of scale	231
L.S. SCHULMAN / Ray optics for diffraction: a useful paradox in a path integral context	253

vi CONTENTS

	lision experiments at the border sical and quantum mechanics	273
M. ROOS / On the superpos content	sition principle and its physics	291
L. ACCARDI / The probabil mechanical parado	istic roots of the quantum oxes	297
P. SUPPES, M. ZANOTTI / C	Causality and symmetry	331
F. FER / A critical analy measurement	rsis of the quantum theory of	341
M.D. Srinivas / Quantum i and hidden variab	nterference of probabilities ble theories	367
A. ASPECT / Experimental	tests of Bell's inequalities	377
J. SIX / Tests of the non	separability of the $K^{0}\overline{K}^{0}$ system	391
	A. GARUCCIO, G. IACI, A new approach to testing the sepa- ophysics: Rapisarda's experiment	397
S. BERGIA / On the possib quantum mechanica	oility of extending the tests of al correlations	413
	e to change quantum mechanics in e separated systems?	419
C. W. RIETDIJK / On the f micro-physical ph	Four-dimensional character of nenomena	433
P. PEARLE / Dynamics of t	the reduction of the statevector	457
O. COSTA DE BEAUREGARD / covariant present	CPT revisted: a manifestly cation	485
S.P. GUDDER / Wave-partic	cle duality in a quark model	499
	of coherence in nondemolition cum "watchdog effect" in gravity	515
M. BOITEUX / Nonlocal hid gauge theories	dden variables and nonlocal	529
H.P. NOYES / A finite par	rticle number approach to physics	537
INDEX		557