

SCHEME OF THE BOOK

FOREWORD OF GIORGIO PARISI

TABLE OF CONTENTS

INTRODUCTION

CHAPTER	SHORT REVIEW OF CLASSICAL CANONICAL FORMALISM	9
PART I	BASIC FORMALISM AND EXTENSIONS	13
CHAPTER 2	WHERE THE PROBLEMS BEGIN	17
CHAPTER 3	BASIC QUANTUM MECHANICS	25
CHAPTER 4	RELATIVISTIC QUANTUM MECHANICS	67
CHAPTER 5	QUANTUM OPTICS	79
PART II	THE COPENHAGEN INTERPRETATION	95
CHAPTER 6	FIRST INTERPRETATIONS OF QUANTUM MECHANICS	99
CHAPTER 7	UNCERTAINTY PRINCIPLE	117
CHAPTER 8	THE COMPLEMENTARITY PRINCIPLE	135
PART III	FIRST FOUNDATIONS OF QUANTUM MECHANICS	151
CHAPTER 9	QM AXIOMATICS	155
CHAPTER 10	HILBERT SPACES AND OPERATORS	173
CHAPTER 11	CLASSICAL AND QUANTUM PROBABILITY	191
CHAPTER 12	GEOMETRIC PHASE	203
PART IV	MEASUREMENT PROBLEM	211
CHAPTER 13	SOME PRELIMINARY NOTIONS	215
CHAPTER 14	VON NEUMANN THEORY AND ITS REFINEMENTS	219
CHAPTER 15	MANY WORLD INTERPRETATION	245
CHAPTER 16	SOLUTIONS USING CLASSICAL APPARATA	253
CHAPTER 17	DECOHERENCE	263
CHAPTER 18	OPERATIONAL STOCHASTIC QM	291
CHAPTER 19	NON DEMOLITION MEASUREMENT THEORY	323
CHAPTER 20	INFORMATION WITHOUT INTERACTION	353
PART V	MICROPHYSICS/MACROPHYSICS	359
CHAPTER 21	DECOHERENCE AND THERMODYNAMICS	365
CHAPTER 22	QUANTUM JUMPS	393
CHAPTER 23	REDUCTIONS TO CLASSICAL CASE	403
CHAPTER 24	GENERATION OF THE CAT	413
PART VI	TIME AND QM	429
CHAPTER 25	CONSISTENT AND DECOHERING HISTORIES	433
CHAPTER 26	DELAYED CHOICE	445
CHAPTER 27	REVERSIBILITY AND IRREVERSIBILITY	457

X

PART VII	WAVE/PARTICLE DUALISM	467
CHAPTER 28	THE REALITY OF QUANTUM WAVES	471
CHAPTER 29	THE INDETERMINACY OF QUANTUM WAVES	505
CHAPTER 30	BETWEEN WAVE AND PARTICLE	513
PART VIII	COMPLETENESS AND DETERMINISM	527
CHAPTER 31	EINSTEIN/PODOLSKY/ROSEN ARGUMENT	531
CHAPTER 32	EXAMINATION OF HV THEORIES	543
CHAPTER 33	STOCHASTIC GENERALIZATION	565
PART IX	THE PROBLEM OF NON-LOCALITY	579
CHAPTER 34	INITIAL CRITICISMS OF THE EPR ARGUMENT	583
CHAPTER 35	BELL INEQUALITIES	589
CHAPTER 36	THE PROBLEM OF SEPARABILITY AS SUCH	621
CHAPTER 37	MORE EXACT BOUNDS FOR THE INEQUALITIES	643
CHAPTER 38	ENTANGLEMENT WITH PURE S. AND MIXTURES	651
CHAPTER 39	GENERALIZED BELL INEQUALITIES	659
CHAPTER 40	BELL INEQUALITIES FOR OTHER OBSERVABLES	673
CHAPTER 41	OTHER NON-LOCAL EFFECTS	687
PART X	INFORMATION AND QUANTUM MECHANICS	705
CHAPTER 42	INFORMATION AND ENTROPY IN QM	709
CHAPTER 43	QUANTUM CRYPTOGRAPHY AND TELEPORTATION	743
CHAPTER 44	QUANTUM INFORMATION AND COMPUTATION	759
PART XI	CONCLUSIONS	783
CHAPTER 45	A FOUNDATIONAL SYNTHESIS	787
CHAPTER 46	OUTLINE OF AN INTERPRETATION OF QM	795
BIBLIOGRAPHY		801
LIST OF SYMBOLS		933
LIST OF ABBREVIATIONS		943
LIST OF COROLLARIES, DEFINITIONS, ETC.		945
LIST OF EXPERIMENTS		951
INDEX		954
AUTHOR INDEX		963
LIST OF FIGURES		975
LIST OF TABLES		981

