Contents

	A. MEASUREMENT IN QUANTUM MECHANICS	
1	Role of the observer in quantum theory	page 3
2	Approximate measurement in quantum mechanics	34
	Part I (with Mary H. Fehrs)	34
	Part II	41
3	Proposed neutron interferometer test of some nonlinear	
	variants of wave mechanics	48
4	Desiderata for a modified quantum dynamics	55
5	Filters with infinitely many components	68
6	Proposed neutron interferometer observation of the sign	
	change of a spinor due to 2π precession	72
	(with Michael A. Horne)	
	B. QUANTUM ENTANGLEMENT AND NONLOCALITY	
7	Experimental test of local hidden-variable theories	77
8	An exposition of Bell's theorem	90
9	Contextual hidden variables theories and Bell's Inequalities	104
10	Controllable and uncontrollable non-locality	130
11	Events and processes in the quantum world	140
12	An exchange on local beables	163
	Comment on Bell's theory	163
	(with Michael A. Horne and John F. Clauser)	
	Reply to Bell	168
13	Physical and philosophical issues in the Bohr-Einstein	
	debate	171
	C. COMPLEX SYSTEMS	
14	The methodology of synthesis: parts and wholes in	
	low-energy physics	191
15	Some proposals concerning parts and wholes	218
16	The non-existence of a principle of natural selection	228
	Reply to Sober	247

Contents

D. TIME

17 18	Toward a revision of the protophysics of time The transient <i>now</i>	255 271
	E. THE MENTAL AND THE PHYSICAL	
19	Quantum physics and the philosophy of Whitehead	291
20	Reflections on the philosophy of Bohr, Heisenberg, and	
	Schrödinger	310
21	Wave-packet reduction as a medium of communication (with Joseph Hall, Christopher Kim, and Brien McElroy)	323

Index 333

viii