

Contents

A. MEASUREMENT IN QUANTUM MECHANICS

1	Role of the observer in quantum theory	page 3
2	Approximate measurement in quantum mechanics	34
	<i>Part I</i> (with Mary H. Fehrs)	34
	<i>Part II</i>	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 (with Michael A. Horne)	72

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 <i>Comment on Bell's theory</i> (with Michael A. Horne and John F. Clauser) <i>Reply to Bell</i>	163 163 168
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 <i>Reply to Sober</i>	228 247

D. TIME

- | | | |
|----|---|-----|
| 17 | Toward a revision of the protophysics of time | 255 |
| 18 | The transient <i>now</i> | 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 |

- | | | |
|--|--------------|-----|
| | <i>Index</i> | 333 |
|--|--------------|-----|