## BOSTON STUDIES IN THE PHILOSOPHY OF SCIENCE EDITED BY ROBERT S. COHEN AND MARX W. WARTOFSKY

#### VOLUME XIII

# LOGICAL AND EPISTEMOLOGICAL STUDIES IN CONTEMPORARY PHYSICS

### Edited by

ROBERT S.COHEN AND MARX W. WARTOFSKY

D. REIDEL PUBLISHING COMPANY DORDRECHT-HOLLAND/BOSTON-U.S.A.

### TABLE OF CONTENTS

PREFACE	VII
HUSEYIN YILMAZ / Perception and Philosophy Science	1
(1) Nature of a Perceptual Theory	9
(2) The Psychophysical Law	13
(3) Perception of Light and Color	18
(4) Perception of Voice and Music	25
(5) Theory of Space and Time	31
(6) Statistical Theory of Fields	41
(7) The Problem of the Unity of Physics	51
(8) Nature of a Physical Theory	65
(9) A Theory of Psycho-social Evolution	70
JEFFREY BUB AND WILLIAM DEMOPOULOS / The Interpretation	
of Quantum Mechanics	92
c. A. HOOKER / Defense of a Non-Conventionalist Interpretation	
of Classical Mechanics	123
LASZLO TISZA / Comments on C. A. Hooker: Systematic Realism	192
BAS c. VAN FRAASSEN/ The Formal Representation of Physical	
Quantities	196
E. J. POST I Comments on 'The Formal Representation of Physical	
Quantities'	210
JOHN STACHEL I Comments on 'The Formal Representation of	
Physical Quantities'	214
BAS c. VAN FRAASSEN / The Labyrinth of Quantum Logics	224
EDWARD MACKINNON / Ontic Commitments of Quantum Me-	
chanics	255
JOHN STACHEL I Comments on 'Ontic Commitments of Quantum	
Mechanics'	309

318
350
361
376
388
395
397 399
423 447 454