

TABLE OF CONTENTS

INTRODUCTION	VII
AUTHOR BIOGRAPHIES	XVII
JEFFREY BUB / On the Completeness of Quantum Mechanics	I
LEON COHEN / Joint Probability Distributions in Quantum Mechanics	66
BAS C. VAN FRAASSEN / Semantic Analysis of Quantum Logic	80
E. GERJUOY / Is The Principle of Superposition Really Necessary?	114
R. J. GREECHIE and STANLEY P. GUDDER / Quantum Logics	143
C. A. HOOKER / Metaphysics and Modern Physics: A Prolegomenon to the Understanding of Quantum Theory	174
ARTHUR KOMAR / The General Relativistic Quantization Program	305
F. DAVID PEAT / Quantum Physics and General Relativity; the Search for a Deeper Theory	328
MENDEL SACHS / On the Nature of Light and the Problem of Matter	346
EUGENE P. WIGNER / Epistemological Perspective on Quantum Theory	369