

CONTENTS

CONTENTS OF VOLUMES I AND II	VII
GENERAL INTRODUCTION	IX
INTRODUCTION TO VOLUME III	XI
JEFFREY BUB / The Statistics of Non-Boolean Event Structures	1
MARIO BUNGE / Possibility and Probability	17
PAUL R. CHERNOFF and JERROLD E. MARSDEN / Some Remarks on Hamiltonian Systems and Quantum Mechanics	35
WILLIAM DEMOPOULOS / The Possibility Structure of Physical Systems	55
P. D. FINCH / Quantum Mechanical Physical Quantities as Random Variables	81
P. D. FINCH / On the Interference of Probabilities	105
DAVID FINKELSTEIN / Classical and Quantum Probability and Set Theory	111
Discussion	117
S. GUDDER / A Generalized Measure and Probability Theory for the Physical Sciences	121
Discussion	140
ELIHU LUBKIN / Quantum Logic, Convexity, and a Necker-Cube Experiment	143
P. MITTELSTAEDT / On the Applicability of the Probability Con- cept to Quantum Theory	155
Discussion	166

C. H. RANDALL and D. J. FOULIS / A Mathematical Setting for Inductive Reasoning	169
Discussion	203
LASZLO TISZA / Classical Statistical Mechanics Versus Quantal Statistical Thermodynamics: A Study in Contrasts	208
Discussion	217
B. C. VAN FRAASSEN and C. A. HOOKER / A Semantic Analysis of Niels Bohr's Philosophy of Quantum Theory	221