

TABLE OF CONTENTS

Preface	v
List of Participants	ix

SECTION I / INDUCTION AND PROBABILITY

B. DE FINETTI / Initial Probabilities: A Prerequisite for any Valid Induction	3
I. J. GOOD / Discussion of Bruno de Finetti's Paper 'Initial Probabilities: A Prerequisite for any Valid Induction'	18
DISCUSSION	26
I. HACKING / Linguistically Invariant Inductive Logic	33
I. LEVI / Comments on 'Linguistically Invariant Inductive Logic' by Ian Hacking	56
DISCUSSION	64
H. VETTER / Logical Probability, Mathematical Statistics, and the Problem of Induction	75
J. HINTIKKA / Statistics, Induction, and Lawlikeness: Comments on Dr. Vetter's Paper	91
DISCUSSION	103

SECTION II / FOUNDATIONS OF PHYSICS

E. SCHMUTZER / New Approach to Interpretation Problems of General Relativity by Means of the Splitting-Up-Formalism of Space-Time	121
A. GRÜNBAUM and M. STRAUSS / Comments on Professor Schmutzer's Paper	137
A. GRÜNBAUM / Simultaneity by Slow Clock Transport in the Special Theory of Relativity	140
DISCUSSION	167

H. J. GROENEWOLD / Foundations of Quantum Theory; Statistical Interpretation (Introductory talk)	180
H. MARGENAU / Comments on H. J. Groenewold 'Foundations of Quantum Theory'	200
DISCUSSION	202
M. STRAUSS / Intertheory Relations	220
M. BUNGE / Problems Concerning Intertheory Relations	285
DISCUSSION	316

SECTION III / SCIENCE AND ETHICS:

THE MORAL RESPONSIBILITY OF THE SCIENTIST

K. POPPER / The Moral Responsibility of the Scientist	329
A. MERCIER / Science and Responsibility	337
H. HÖRZ / The Relation of Modern Scientific Conceptions to the Human Image	343
V. F. WEISSKOPF / Science and Ethics	350
J. OREAR / Scientists and Ethics – A Case History	356
H. J. GROENEWOLD / Modern Science and Social Responsibility	359
DISCUSSION	367
INDEX OF NAMES	379