

TABLE OF CONTENTS

Editorial	vii
Sections, plenary lectures, symposia	ix
Inaugural address	1
E.G. BELTRAMETTI Trends in the foundation of physics	3
Section 6 Methodology	21
P. ACHINSTEIN The empirical character of evidence	23
S. FRENCH Partiality, pursuit and practice	35
Section 7 Probability, induction and decision theory	53
M. GOLDSTEIN Prior inferences for posterior judgements . . .	55
B. SKYRMS Game theory, rationality and evolution	73
Section 8 History of logic, methodology and philosophy of science	87
U. GÄHDE Anomalies and the revision of theory-elements: notes on the advance of Mercury's perihelion	89
G.H. MOORE The prehistory of infinitary logic: 1885–1955 . .	105
Section 9 Ethics of science and technology	125
S. BEDER Engineers, ethics and sustainable development . . .	127
L. JONATHAN COHEN Are there ethical reasons for being, or not being, a scientific realist	145
D. FAN Rights and autonomy of scientists: cases in the People's Republic of China	155
I. HRONSKY On ethics and changing expertise in technology assessment	167
M. KAISER Unpopular and precautionary science: towards a new ethics of science	189
N. ORESKES Testing models of natural systems: can it be done?207	
Section 11 Philosophy of the physical sciences	219

G.C. GHIRARDI Macroscopic reality and the dynamical reduction program	221
Section 12 Philosophy of biological sciences	241
R.M. BURIAN On conflicts between genetic and developmental viewpoints — and their attempted resolution in molecular biology	243
J. GAYON The “paramount power of selection”: from Darwin to Kauffman	265
C.N. VAN DER WEELE Environmental causes in ontogeny and an ethics of attention	283
Section 13 Philosophy of cognitive sciences and AI	301
F. JACKSON Mental causation without the language of thought	303
J. KIM What is the problem of mental causation?	319
B. McLAUGHLIN Classical constituents in Smolensky’s ICS architecture	331
Section 14 Philosophy of linguistics	345
D.R. DOWTY Non-constituent coordination, wrapping, and multimodal categorial grammars	347
T.D. PARSONS Meaning sensitivity and grammatical structure	369
Section 15 Philosophy of the social sciences	385
R.M. DAWES Qualitative consistency masquerading as quantitative fit	387
D.M. HAUSMAN Why does evidence matter so little to economic theory	395
D. SPERBER Selection and attraction in cultural evolution . . .	409
Symposium 2 Semantics and semiotics	427
J. PELC Semantics and semiotics	429
U. ECO On meaning, logic and verbal language	431
D. FØLLESDAL Semantics and semiotics	449
Symposium 3 Logic and philosophy of science in the Far East	459
R. QIU Logic and philosophy of science in the Far East	461
W. LU Logic in China	463
H. SAKAMOTO Recent developments of logic, computer science, and philosophy of science in Japan	473
S-Y. SONG Philosophy of science in Korea, 1950–1995	481
C.H. LIN, D. FU Philosophy of science in Taiwan	487
Table of contents Vol. I	491