

CONTENTS

President's Address	1
 Plenary Lecture	
ELLIOT SOBER: Intelligent Design is Untestable. What about Natural Selection?	5
MANUEL GARRIDO: The New Scientific Image of Man and Philosophy	23
 Section A: Logic	
JOAN BAGARIA: Natural Axioms of Set Theory and the Continuum Problem	43
LEV D. BEKLEMISHEV: Veblen Hierarchy in the Context of Provability Algebras	65
THIERRY COQUAND: A Completeness Proof for Geometrical Logic	79
PETER A. CHOLAK: The Computationally Enumerable Sets: Recent Results and Future Directions	91
WILFRID HODGES: Definability and Automorphism Groups	107
MICHIEL VAN LAMBALGEN: Evolutionary Considerations on Logical Reasoning	121
EWA ORLOWSKA AND DIMITER VAKARELOV: Lattice-Based Modal Algebras and Modal Logics	147
CARLOS AUGUSTO DI PRISCO: Mathematics versus Metamathematics in Ramsey Theory of the Real Numbers	171
GREG RESTALL: Multiple Conclusions	189
HEINRICH WANSING: On the Negation of Action Types: Constructive Concurrent PDL	207

Section B: General Philosophy of Science

RACHEL A. ANKENY: Case-Based Reasoning in the Biomedical and Human Sciences: Lessons from Model Organisms	229
DANIELA M. BAILER-JONES: Models, Theories and Phenomena	243
MARCEL BOUMANS: Truth versus Precision	257
CARL HOEFER: Humean Effective Strategies	271
ILKKA NIINILUOTO: Inductive Logic, Verisimilitude, and Machine Learning	295
PETER MILNE: Conditional Probability, Conditional Events, and Single-Case Propensities	315
JIM WOODWARD: Prospects for a Manipulability Account of Causation	333

Section C: Philosophical Issues of Particular Sciences

HAIM GAIFMAN: Some Thoughts and a Proposal in the Philosophy of Mathematics	351
IGNACIO JANÉ: The Iterative Conception of Sets from a Cantorian Perspective	373
EDWARD L. KEENAN, EDWARD P. STABLER: Linguistic Invariants and Language Variation	395
ALAIN LEPLÈGE: The Measurement of Quality of Life in Medicine	413
MICHEL MORANGE: What is Life? A New Look at an Old Question	431
JESÚS MOSTERÍN: Anthropic Explanations in Cosmology	441
PHILIP PETTIT: Group Agency	473
GEOFFREY K. PULLUM AND BARBARA C. SCHOLZ: Contrasting Applications of Logic in Natural Language Syntactic Description	481
BARRY SMITH: The Logic of Biological Classification and the Foundations of Biomedical Ontology	505
FRIEDRICH STEINLE: Experiment and Concept Formation	521
JOS UFFINK: Rereading Ludwig Boltzmann	537

Section D: Ethical, Social and Historical Perspectives on Philosophy of Science

JAMES W. MCALLISTER: Emotion, Rationality, and Decision Making in Science	559
REN-ZONG QIU: Vulnerability – A Principle of the Ethics of Science & Technology	577

Symposium 1: Scientific (Evidence-Based) Medicine, 19th-20th Centuries

CLAUDE DEBRU: Evidence-Based Medicine and the Classification of Chronic Lymphocytic Leukemias	589
ANNE FAGOT-LARGEAULT: Evidence-Based Medicine: Its History and Philosophy	593
ELODIE GIROUX: Conceptions of the Normal and the Pathological	599
ALAIN LEPLÈGE: Measuring Qualities: How to Quantify Health, Pain, Well-Being, etc.	605
ZBIGNIEW SZAWARSKI: The Polish School of Philosophy of Medicine and The Concept of Cure	611

Symposium 4: Philosophy and Methodology of Empirical Modeling: Causation, Validation and Discovery

JEAN-GABRIEL GANASCIA: Rational Reconstruction of Wrong Theories	617
ARIS SPANOS: Structural Equation Modeling, Causal Inference and Statistical Adequacy	639

Symposium 5: The Unusual Effectiveness of Logic in Computer Science

ANUJ DAWAR: Fixed-Point Logics and Computation	665
Index	681