

# Contents

Preface 1	i
Preface 2	iii
President's Address	1
1 Welcome Greeting	3
2 Adolf Grünbaum: Why Is There a Universe AT ALL, Rather Than Just Nothing?	5
3 Farewell Closing Remarks	18
<b>A LOGIC</b>	<b>19</b>
4 Toshiyasu Arai: Iterating the recursively Mahlo operations	21
5 Rod Downey, et al: Degree Spectra of Unary Relations on $\langle\omega, \leq\rangle$	36
6 Eric Jaligot: Groups of finite dimension in model theory	56
7 Gerhard Jäger: Operations, sets and classes	74
8 Alexander S. Kechris: Set theory and dynamical systems	97
9 Itay Neeman: Monadic theories of wellorders	108
10 Mark van Atten: On the hypothetical judgement in the history of intuitionistic logic	122
11 Johan van Benthem: Logic, Rational Agency, and Intelligent Interaction	137
12 Giovanna Corsi: "Necessary for"	162
13 Jan Krajíček: A proof complexity generator	185
<b>B GENERAL PHILOSOPHY OF SCIENCE</b>	<b>191</b>
14 Patrick Maher: Physical Probability	193

15 Theo A.F. Kuipers: Comparative realism as the best response to antirealism	211
16 Gerhard Schurz: Meta-Induction: A Game-Theoretical Approach to the Problem of Induction	241
17 Oliver Schulte: How Particle Physics Cut Nature At Its Joints	267
18 Lawrence E. Blume, et al: Redoing the Foundations of Decision Theory	287
19 Kevin B. Korb, et al: The Philosophy of Computer Simulation	306
20 Thomas Mormann: Updating Classical Mereology	326
21 Soshichi Uchii: An Interpretation of Monadology	344
22 Henk J. M. Bos: Descartes' attempt, in the <i>Regulae</i> , to base the certainty of algebra on mental vision – A conjectural reconstruction	354
<b>C PHILOSOPHICAL ISSUES OF PARTICULAR SCIENCES</b>	<b>375</b>
23 Mary Leng: Structuralism, Fictionalism, and Applied Mathematics	377
24 Laura Ruetsche: What's it take to interpret a physical theory?	390
25 Tianjiao Chu: Causal models: A Philosophical Definition Built on Statistical Concepts	408
26 Shushan Cai: Logics in a New Frame of Cognitive Science	427
27 Christopher Cherniak: Minimal Rationality vs Optimized Brain-Wiring	443
28 Michiel van Lambalgen: Logic in the study of autism: reasoning with rules and exceptions	455
29 Michael Eichler: Causal inference from time series	481
30 Kevin D. Hoover: Probability and Structure in Econometric Models	497
31 Peter Spirtes: Probability and Structure in Econometric Models	514

<b>D SCIENCE AND SOCIETY</b>	<b>539</b>
32 Kirsten B. Endres: National Ethics Committees: Diversity in Judgements and the Advice Function	541
33 Norman Daniels: Global Aging and Intergenerational Equity	554
34 Guoping Zeng, et al.: Living Science and Public Scientific Literacy	571
<b>Special Symposium on COSMOLOGY</b>	<b>583</b>
35 Don N. Page: Observational Selection Effects in Quantum Cosmology	585
<b>Special Symposium on FREUD AND PSYCHOANALYSIS</b>	<b>597</b>
36 Edward Erwin: Is Freud Back?	599
<b>Special Symposium on CHINESE TRADITIONAL MEDICINE</b>	<b>613</b>
37 Zhai Xiaomei et al.: The Concept of Disease in Traditional Chinese Medicine: In Comparison with Modern Western Medicine	615
38 Hee-Jin Han: Western Concept of Pulse Diagnosis: Théophile de Bordeu and Organicism	622
39 Ruipeng Lei: Is Traditional Chinese Medicine a Pseudo-Science? – Debates on TCM in China	627
40 Evelyne Micollier: Experimenting on innovative scientific versus traditional treatments: the case of AIDS medical research in China	639
41 Fabrice Gzil: A philosophical analysis of the place of acupuncture in the French health care system	645
42 Anne Fagot-Largeault: Scientific vs. traditional (empirical) medicine - a recurrent debate?	650
Index	655