

LOGIC, METHODOLOGY AND PHILOSOPHY OF SCIENCE IV

PROCEEDINGS OF THE FOURTH INTERNATIONAL
CONGRESS FOR LOGIC, METHODOLOGY
AND PHILOSOPHY OF SCIENCE,
BUCHAREST, 1971

Edited by

PATRICK SUPPES

Stanford University, Stanford, USA

LEON HENKIN

University of California, Berkeley, USA

ATHANASE JOJA

Académie Roumaine, Bucarest, Roumaine

GR. C. MOISIL

Université de Bucarest, Bucarest, Roumaine



1973

NORTH-HOLLAND PUBLISHING COMPANY

AMSTERDAM • LONDON

AMERICAN ELSEVIER PUBLISHING COMPANY, INC.

NEW YORK

TABLE OF CONTENTS

Preface	IX
I. MATHEMATICAL LOGIC	
Elementary Logic, <i>Gr. C. Moisil</i>	3
Partial Orderings of the Family of ω -models, <i>A. Mostowski</i>	13
A Survey of Decidability Results for Modal, Tense and Intermediate Logics, <i>Dov M. Gabbay</i>	29
On the Number of Countable Models of a Countable Superstable Theory, <i>A. H. Lachlan</i>	45
Countable Models with Standard Part, <i>Michael Morley</i>	57
Solving Diophantine Equations, <i>Julia Robinson</i>	63
<i>Symposium on Theory of Hierarchies and Their Applications to Logic</i>	
Иерархия множеств класса Δ_2^0 (The Hierarchy of Δ_2^0 -sets)	69
Y. L. Ershov	
Analytical Definability in a Playful Universe, <i>Yiannis N. Moschovakis</i>	77
II. FOUNDATIONS OF MATHEMATICAL THEORIES	
On Recursive Unsolvability of Hilbert's Tenth Problem, <i>Yu. V. Matijasevič</i>	89
Constructive Mathematics and Models of Intuitionistic Theories, <i>A. G. Dragalin</i>	111
An Interpretation of Intuitionistic Number Theory, <i>Yu. T. Medvedev</i>	129
Nonstandard Arithmetic and Generic Arithmetic, <i>A. Robinson</i>	137
III. AUTOMATA AND PROGRAMMING LANGUAGES	
Models for Various Type-Free Calculi, <i>D. Scott</i>	157
The Dangers of Computer-Science Theory, <i>D. E. Knuth</i>	189
Sur un Langage Equivalent au Langage de Dyck, <i>M. P. Schützenberger</i>	197

Формализация некоторых понятий в терминах сложности вычислений (Formalization of Some Notions in Terms of Computational Complexity), <i>B. A. Trakhtenbrot</i>	205
Features of Natural Languages in Programming Languages, <i>G. S. Tseytin</i>	215
 IV. PHILOSOPHY OF LOGIC AND MATHEMATICS	
Towards a Foundation of General Proof Theory, <i>D. Prawitz</i>	225
<i>Symposium on Perspectives in the Philosophy of Mathematics</i>	
In Memoriam to Richard Montague, <i>Hans Hermes</i>	251
Some Remarks on Lorenzen's Theory, <i>Hans Hermes</i>	253
Perspectives in the Philosophy of Pure Mathematics, <i>G. Kreisel</i> .	255
Hauptsatz for Intuitionistic Simple Type Theory, <i>Per Martin-Löf</i>	279
 V. GENERAL PROBLEMS OF METHODOLOGY AND PHILOSOPHY OF SCIENCE	
On the Logic and Epistemology of the Causal Relation, <i>G. H. von Wright</i>	293
On the Different Ingredients of an Empirical Theory, <i>Jaakko Hintikka</i>	
Gnoseological Aspects of Present-day Science, <i>P. V. Kopnin and V. A. Lektorsky</i>	323
Falsification, Revolution and Continuity in the Development of Science, <i>Lorenz Krüger</i>	333
Induction and the Empiricist Model of Knowledge, <i>F. von Kutschera</i>	
<i>Symposium on Deductive Models of Science and Their Alternatives</i>	
Über abstrakte und idealisierte Objekte, über deren methodologischen und gnoseologischen Status, <i>D. P. Gorski</i>	357
The Meaning of Theoretical Terms: A Critique of the Standard Empiricist Construal, <i>Carl G. Hempel</i>	367
Models of Theory-Change, <i>Mary Hesse</i>	379
Falsification and Its Critics, <i>A. E. Musgrave</i>	393
Demonstrative and Heuristic Aspects in the Logical Modeling of Science, <i>A. Uyemov</i>	407
 VI. FOUNDATIONS OF PROBABILITY AND INDUCTION	
Probability in Science: A Personalistic Account, <i>L. J. Savage</i>	417

Induction and Probability in the Nineteenth Century, <i>Laurens L. Laudan</i>	429
Extension of the Theory of Probability, <i>Octav Onicescu</i>	439
The Concept of Probability in Psychological Experiments, <i>C. Staël von Holstein</i>	451
<i>Symposium on Probability as an Objective Disposition (Dedicated to the memory of Rudolf Carnap)</i>	
Objective Single-Case Probabilities and the Foundations of Statistics, <i>Ronald N. Giere</i>	467
Propensities, Statistics and Inductive Logic, <i>Ian Hacking</i>	485
Carnap's Normative Theory of Inductive Probability, <i>W. Stegmüller</i>	501
New Foundations of Objective Probability: Axioms for Propensities, <i>Patrick Suppes</i>	515
VII. METHODOLOGY AND PHILOSOPHY OF PHYSICAL SCIENCES	
Macrotheories and Microtheories, <i>Peter Achinstein</i>	533
The Two Problems of Quantum Measurement, <i>Arthur Fine</i>	567
Concerning Unity of Knowledge in Physics, <i>N. F. Ovchinnikov and I. A. Akchurin</i>	583
The Status of Hidden-Variable Theories, <i>Abner Shimony</i>	593
Two Concepts of Probability in Physics, <i>Martin Strauss</i>	603
VIII. METHODOLOGY AND PHILOSOPHY OF BIOLOGICAL SCIENCES	
Reduction in Genetics—Doing the Impossible, <i>David L. Hull</i>	619
Hyperstructures and 'Infa'-Systems of Organized and Organizing Information in Biology, <i>V. I. Kremiansky</i>	637
On the Formalizability of Learning and Evolution, <i>Lars Löfgren</i>	647
<i>Symposium on Cellular Automata and Their Significance to the Foundations of Biology</i>	
Organizational Principles for Theoretical Embryology, <i>Michael A. Arbib</i>	659
Polar Organisms with Apolar Individual Cells, <i>Gabor T. Herman</i>	665
Cellular Automata, Formal Languages and Developmental Systems, <i>Aristid Lindenmayer</i>	677
Модели коллективного поведения автоматов (Models of Collective Behaviour of Automata), <i>V. Varshavsky</i>	693

IX. METHODOLOGY AND PHILOSOPHY OF PSYCHOLOGICAL SCIENCES	
The Material Mind, <i>Donald Davidson</i>	709
X. METHODOLOGY AND PHILOSOPHY OF HISTORICAL AND SOCIAL SCIENCES	
The Divergence of History and Sociology in Recent Philosophy of History, <i>Louis O. Mink</i>	725
New Trends in the Method of Social Sciences, and Especially of the Economic Sciences, <i>Roman Moldovan</i>	743
 <i>Symposium on Causality in the Social Sciences</i>	
A Model for Mutual Effects of Attributes, <i>James S. Coleman</i> . .	757
Conditional Causal Relations and Their Approximations in the Social Sciences, <i>Stefan Nowak</i>	765
Cause-Effect Relationships: Operative Aspects, <i>Herman Wold</i> . .	789
 XI. METHODOLOGY AND PHILOSOPHY OF LINGUISTICS	
Problems of Theoretical Linguistics, <i>H. Schnelle</i>	805
Some Remarks on the Notion ‘Universal Semantics’, <i>Simon C. Dik</i>	833
Uncontained Rules of Meaning, <i>J. F. Staal</i>	845
On the Grammar of Existential Sentences, <i>James P. Thorne</i> . .	863
 XII. HISTORY OF LOGIC, METHODOLOGY AND PHILOSOPHY OF SCIENCE	
Rationality and the Changing Aims of Inquiry, <i>Stephen Toulmin</i>	885
La Doctrine de L’Universel chez Aristote, <i>Athanase Joja</i> . . .	905
Aristotle, Łukasiewicz and the Origins of Many-valued Logic, <i>G. Patzig</i>	921
The Approximative Explanation and the Development of Physics, <i>Erhard Scheibe</i>	931
 <i>Symposium on Currents in Nineteenth-Century Philosophy of Physics</i>	
Hégel’s Conception of ‘Begriffsbestimmung’ and Philosophy of Science, <i>Gerd Buchdahl</i>	943
La Continuité et la Discontinuité en Chimie et en Physique au XIX ^e Siècle, <i>B. M. Kedrov</i>	957
The Concept of Physical Necessity, <i>Mihailo Marković</i>	967
Program	977