TABLE OF CONTENTS

EDITORIAL PREFACE	v
W. KRAJEWSKI / Introduction: Polish Philosophy of Science	хi
I. GENERAL METHODOLOGICAL PROBLEMS	
S. AMSTERDAMSKI / Reflections on Science and Rationality	3
A. MOTYCKA / The Epistemological and Methodological Sense of the Concept of Rationality	19
A. SIEMIANOWSKI / On Two Kinds of Conventionalism with Respect to Empirical Sciences	31
W. NIEDŹWIEDZKI / Realism and Instrumentalism: On A Priori Conditions of Science	43
I. SZUMILEWICZ-LACHMAN / Once More about Empirical Support	51
E. CHMIELECKA / The Context of Discovery and the Context of Justification: A Reappraisal	63
E. PIETRUSKA-MADEJ / Continuity and Anticumulative Changes in the Growth of Science	75
A. ŁODYŃSKI / Some Remarks in Defense of the Incommensurability Thesis	91
A. MIŚ / Marxism and the Controversy over the Development of Science	103
J. SUCH / Are there Definitively Falsifying Procedures in Science?	113
w. PATRYAS / The Pluralistic Approach to Empirical Testing and the Special Forms of Experiment	127
I. NOWAKOWA / Dialectical Correspondence and Essential Truth	135
J. SZYMAŃSKI / Testing Idealizational Laws	147
м. к. stasiaк / Practical Idealization	153

II. FORMAL ANALYSIS

J. M. ŻYTKOW / An Interpretation of a Concept in Science by a Set of Operational Procedures	169
W. STRAWIŃSKI / A Formal Definition of the Concept of Simplicity	187
E. KAŁUSZYŃSKA / Characteristics of Additive Quantities	197
III. ONTOLOGICAL PROBLEMS	
J. MISIEK / On the Concept of Matter	211
Z. AUGUSTYNEK / Time Separation	215
W. KRAJEWSKI / Four Conceptions of Causation	223
IV. PHILOSOPHY OF MATHEMATICS AND INFORMATION THEORY	
A. LUBOMIRSKI / On the Philosophy of Mathematics	239
Z. CACKOWSKI / Information, Regulation, Negentropy	249
M. LUBAŃSKI / Information and Signal	265
V. PHILOSOPHY OF PHYSICS	
T. NADEL-TUROŃSKI / Principles of Physics as Meta-laws	277
M. TEMPCZYK / Structural Laws in Physics	287
J. RAYSKI / Controversial Problems of the Probabilistic Inter-	
pretation of Quantum Phenomena	299
M. BIELECKI / Quantum Mechanics and the Structure of Physical	
Theories	309
M. CZARNOCKA and J.M. ŻYTKOW / Difficulties with the Reduction of Classical to Relativistic Mechanics	319
VI PHILOSOPHY OF PLOTOGY AND	_
VI. PHILOSOPHY OF BIOLOGY AND LINGUISTIC	S
E. MICKIEWICZ-OLCZYK / Genetic and Historical Explanation in Biology	335
K. LASTOWSKI / The Idealizational Status of Theoretical Biology	353

TABLE OF CONTENTS	ix
Z. PIATEK / Chomsky's Inconsistencies in his Critique of Evolutionary Conceptions of Language	365
VII. OTHER PAPERS	
A. SYNOWIECKI / The Problem of the Chemical Organization of Matter in the Light of a Closed Development Model	377
R. WAWRZYŃCZAK / An Outline of a Simulation Model of Science as a Part of the Model of Action	391
E. OLSZEWSKI / The Notion of Technological Research and its Place among other Informational Activities	407
S. OLCZYK and M. PRZANOWSKI / Difficulties with Absolutism: The Case of Von Weizsäcker's Philosophy	413
BIBLIOGRAPHIES	
ABBREVIATIONS USED IN THE BIBLIOGRAPHIES	433
BIBLIOGRAPHY OF POLISH PHILOSOPHY OF NATURAL SCIENCE	435
BIBLIOGRAPHY OF NON-POLISH AUTHORS CITED	459
LIST OF CONTRIBUTORS	469
INDEX OF NAMES	471
INDEX OF SUBJECTS	481