

TABLE OF CONTENTS

K. Ajdukiewicz / Methodology and Metascience	1
K. Ajdukiewicz / The Problem of the Rationality of Fallible Methods of Inference	13
K. Ajdukiewicz / The Problem of Justifying Analytic Sentences .	31
K. Ajdukiewicz / Axiomatic Systems from the Methodological Point of View	49
Z. Czerwiński / The Problem of Probabilistic Justification of Enumerative Induction	65
Z. Czerwiński / Enumerative Induction and the Theory of Games	81
T. Czeżowski / On Testability in Empirical Sciences	93
J. Giedymin / On the Theoretical Sense of the So-Called Observational Terms and Sentences	111
A. Grzegorczyk / The Pragmatic Foundations of Semantics	135
A. Grzegorczyk / Mathematical and Empirical Verifiability	165
J. Kmita / Meaning and Functional Reason	171
M. Kokoszyńska / On a Certain Condition of Semantic Theory of Knowledge	189
M. Kokoszyńska / On the Difference between Deductive and Non-Deductive Sciences.	201
J. Kotarbińska / On Ostensive Definitions	233
J. Kotarbińska / The Controversy: Deductivism versus Inductivism	261
T. Kotarbiński / Concepts and Problems in General Methodology and Methodology of the Practical Sciences	279
J. Łoś / The Foundations of a Methodological Analysis of Mill's Methods	291
J. Łoś / Semantic Representation of the Probability of Formulas in Formalized Theories	327
S. Luszczewska-Romahnowa / Classification as a Kind of Distance Function. Natural Classifications.	341
W. Mejbaum / The Physical Magnitude and Experience	375
H. Mortimer / Probabilistic Definition on the Example of the Definition of Genotype	433

A. Nowaczyk / Analytic Sentences in the Semantic System	457
L. Nowak / The Model of Empirical Sciences in the Concepts of the Creators of Marxism	499
T. Pawłowski / On the Empirical Meaningfulness of Sentences	541
M. Przełęcki / A Model-Theoretic Approach to the Problem of Interpretation of Empirical Languages	551
M. Przełęcki / Empirical Meaningfulness of Quantitative State- ments	577
M. Przełęcki, R. Wójcicki / The Problem of Analyticity	589
K. Szaniawski / A Method of Deciding between N Statistical Hy- potheses	615
K. Szaniawski / Interpretations of the Maximum Likelihood Prin- ciple	625
K. Szaniawski / Two Concepts of Information	635
R. Wójcicki / Semantical Criteria of Empirical Meaningfulness	647
R. Wójcicki / Basic Concepts of Formal Methodology of Empirical Sciences	681
Z. Ziembra / Rational Belief, Probability and the Justification of Inductive Inference	709