TABLE OF CONTENTS

PREFACE	vii
OFFICERS OF THE DIVISION	ix
PROGRAMME COMMITTEE	ix
CHAIRMEN OF SECTIONAL COMMITTEES	ix
LOCAL ORGANIZING COMMITTEE	х
I/HISTORY OF LOGIC, METHODÓLOGY AND PHILOSOPHY OF SCIENCE	
L. LAUDAN / The Sources of Modern Methodology	3
L. A. MARKOVA / Difficulties in the Historiography of Science	21
M. STRAUSS / Logical, Ontological and Methodological Aspects of	
Scientific Revolutions	31
M. FREDE / The Origins of Traditional Grammar	51
W. R. SHEA / Galileo and the Justification of Experiments	81
J. EARMAN / Leibnizian Space-Times and Leibnizian Algebras	93
J. MITTELSTRASS / Changing Concepts of the a Priori	113
M. BLEGVAD / Competing and Complementary Patterns of Expla-	
nation in Social Science	129
E. AGAZZI/Subjectivity, Objectivity and Ontological Commit-	
ment in the Empirical Sciences	159
I. SUPEK / Genealogy of Science and Theory of Knowledge	173
1. Bol Zik / Conouncy of Database with Little jack in the last in	
II/HISTORICAL PERSPECTIVES ON THE CONCEPT OF MATTER	
B. M. KEDROV/Evolution of the Concept of Matter in Science	
and Philosophy	187
E. MCMULLIN / Material Causality	209
III/THEORY CHANGE	
J. D. SNEED / Describing Revolutionary Scientific Change: a For-	

245

mal Approach

w. stegmüller / Accidental ('Non-Substantial') Theory Change	
and Theory Dislodgment	269
T. S. KUHN / Theory-Change as Structure-Change: Comments on	
the Sneed Formalism	289
IV/PROGRAMME OF THE 5TH CONGRESS (APPENDIX)	
Programme of the Fifth International Congress of Logic,	
Methodology and Philosophy of Science	313
INDEX OF NAMES	333