TABLE OF CONTENTS

PREFACE	VII
HERBERT FEIGL / Empiricism at Bay?: Revisions and a New De-	
fense	1
ERNAN MCMULLIN / Empiricism at Sea	21
PHILIP L. QUINN / What Duhem Really Meant	33
MICHAEL POLANYI / Genius in Science	57
W. A. SUCHTING / Regularity and Law	73
ERNST MAYR / Teleological and Teleonomic, a New Analysis	91
J. E. MCGUIRE / Forces, Powers, Aethers, and Fields	119
DUDLEY SHAPERE / Natural Science and the Future of Meta-	
physics	161
STANISA NOVAKOVIC / Is the Transition from an Old Theory to	
a New One of a Sudden and Unexpected Character?	173
WILLIAM BERKSON / Some Practical Issues in the Recent Con-	
troversy on the Nature of Scientific Revolutions	197
A. POLIKAROV / The Divergent-Convergent Method – A Heuristic	
Approach to Problem-Solving	211
FRED SOMMERS / The Logical and the Extra-Logical	235
ERNEST SOSA / What is a Logical Constant?	253
GOTTLOB FREGE / On the Law of Inertia	257
YEHUDA ELKANA / Scientific and Metaphysical Problems: Euler	
and Kant	277
w. w. BARTLEY, III / Theory of Language and Philosophy of	
Science as Instruments of Educational Reform: Wittgenstein and	
Popper as Austrian Schoolteachers	307
RICHARD POPKIN / Bible Criticism and Social Science	339
JINDŘICH ZELENÝ / Kant, Marx and the Modern Rationality	361
QUENTIN LAUER / The Marxist Conception of Science	377
WŁADYSŁAW KRAJEWSKI / The Idea of Statistical Law in Nine-	
teenth Century Science	397
▼	