

CONTENTS

Editor's Preface	7
NICHOLAS RESCHER	
I. Explanation	9
PETER ACHINSTEIN	
II. Theoretical Terms and Inductive Inference	30
KEITH LEHRER	
III. The Conventionality of Geometry	42
LAWRENCE SKLAR	
IV. What Are Physical Theories About?	61
MARIO BUNGE	
V. The Plausibility of the Entrenchment Concept	100
BERNARD R. GRUNSTRA	
VI. Goodman's Paradox	128
SIMON BLACKBURN	
VII. Assuming, Ascertaining, and Inductive Probability	143
STEPHEN SPIELMAN	
VIII. Popper on Learning From Experience	162
JOSEPH AGASSI	
IX. Physics and Furniture	171
D. H. MELLOR	
X. Religion, Science, and the Extraordinary	188
MICHAEL ANTHONY SLOTE	
Index of Names	207