CONTENTS

A Panel Discussion of Simplicity of Scientific Theories:	
An Introduction to Simplicity. RICHARD S. RUDNER	109
The Weight of Simplicity in the Construction and Assaying of Scientific Theories. Mario Bunge –	120
Safety, Strength, Simplicity. Nelson Goodman	150
Inductive Simplicity. ROBERT ACKERMANN	152
On Simplicity in Empirical Hypotheses. Stephen Barker	162
What is Length? Frank Henmueller and Karl Menger –	172
Numerosity, Number, Arithmetization, Measurement and Psychology. Thomas M. Nelson and S. Howard Bartley	178
A Note on Prediction and Deduction. JOHN CANFIELD and KEITH LEHRER	204
Discussion: Putnam's Review of Gödel's Proof. ERNEST NAGEL and JAMES NEWMAN	209
Discussion: On the Vindication of Induction. HERBERT FEIGL	212
Book Reviews	217