

## 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
<b>What is Length?</b> FRANK HENMUELLER and KARL MENGER –	172
<b>Numerosity, Number, Arithmetization, Measurement and     Psychology.</b> THOMAS M. NELSON and S. HOWARD BARTLEY – – – – –	178
<b>A Note on Prediction and Deduction.</b> JOHN CANFIELD and KEITH LEHRER – – – – –	204
<b>Discussion: Putnam's Review of Gödel's Proof.</b> ERNEST NAGEL and JAMES NEWMAN – – – – –	209
<b>Discussion: On the Vindication of Induction.</b> HERBERT FEIGL	212
<b>Book Reviews</b> – – – – –	217