

## TABLE OF CONTENTS

Foreword	vii
Acknowledgements	ix
ROBERT NOLA and HOWARD SANKEY/Introduction	xi
 ROBERT NOLA and HOWARD SANKEY/A Selective Survey of Theories of Scientific Method	 1
JOHN D. NORTON/How We Know About Electrons	67
ANDREW PYLE/The Rationality of the Chemical Revolution	99
JOHN WORRALL/Kuhn, Bayes and 'Theory-Choice': How Revolutionary is Kuhn's Account of Theoretical Change?	125
JOHN F. FOX/With Friends Like These . . . , or What is Inductivism and Why is it Off the Agenda?	153
LARRY LAUDAN/Is Epistemology Adequate to the Task of Rational Theory Evaluation?	165
KEVIN T. KELLY/Naturalism Logicized	177
HOWARD SANKEY/Methodological Pluralism, Normative Naturalism and the Realist Aim of Science	211
MALCOLM R. FORSTER/Hard Problems in the Philosophy of Science: Idealisation and Commensurability	231
 Notes on Contributors	 251
Index of Names	253