

CONTENTS

List of Contributors page ix
Preface xi

Introduction 1
ANTHONY O’HEAR

- 1 Popper, Science and Rationality 18
W. H. NEWTON-SMITH
- 2 Popper and Reliabilism 48
PETER LIPTON
- 3 The Problem of the Empirical Basis 69
E. G. ZAHAR
- 4 ‘Revolution in Permanence’: Popper on
Theory-Change in Science 118
JOHN WORRALL
- 5 Popper’s Contribution to the Philosophy
of Probability 163
DONALD GILLIES
- 6 Propensities and Indeterminism 192
DAVID MILLER
- 7 Popper on Determinism 236
PETER CLARK

CONTENTS

- 8 Popper and the Quantum Theory 259
MICHAEL REDHEAD
- 9 The Uses of Karl Popper 282
GÜNTER WÄCHTERSÄUSER
- 10 Popper and Darwinism 304
JOHN WATKINS
- 11 Popper and the Scepticism of Evolutionary
Epistemology, or, What Were Human Beings
Made For? 329
MICHAEL SMITHURST
- 12 Does Popper Explain Historical Explanation? 357
KENNETH MINOGUE
- 13 The Grounds for Anti-Historicism 383
GRAHAM MACDONALD
- 14 What Use is Popper to a Politician? 411
BRYAN MAGEE
- Works of Karl Popper Referred to in the Text* 435
Index 438