

## Contents

<b>Introduction</b> ANTHONY O'HEAR	1
<b>Popper, Science and Rationality</b> W. H. NEWTON-SMITH	13
<b>Popper and Reliabilism</b> PETER LIPTON	31
<b>The Problem of the Empirical Basis</b> E. G. ZAHAR	45
<b>'Revolution in Permanence': Popper on Theory-Change in Science</b> JOHN WORRALL	75
<b>Popper's Contribution to the Philosophy of Probability</b> DONALD GILLIES	103
<b>Propensities and Indeterminism</b> DAVID MILLER	121
<b>Popper on Determinism</b> PETER CLARK	149
<b>Popper and the Quantum Theory</b> MICHAEL REDHEAD	163
<b>The Uses of Karl Popper</b> GÜNTER WÄCHTERSÄUSER	177
<b>Popper and Darwinism</b> JOHN WATKINS	191
<b>Popper and the Scepticism of Evolutionary Epistemology, or, What Were Human Beings Made For?</b> MICHAEL SMITHURST	207

## **Contents**

<b>Does Popper Explain Historical Explanation?</b> KENNETH MINOGUE	225
<b>The Grounds for Anti-Historicism</b> GRAHAM MACDONALD	241
<b>What Use is Popper to a Politician?</b> BRYAN MAGEE	259
<b>Ethical Foundations of Popper's Philosophy</b> HUBERT KIESEWETTER	275
<b>Works of Karl Popper Referred to in the Text</b>	289
<b>Notes on Contributors</b>	291
<b>Index</b>	295