

# Contents

---

Editor's Preface	vii
Foreword: The Way of Reason <i>by Isaac Asimov</i>	ix
Foreword: The Way of Freedom <i>by Helmut Schmidt</i>	xi
Introduction <i>by Paul Levinson</i>	1
 <b>PART I: Science</b>	
Conjectural Knowledge: Popper's Solution of the Problem of Induction <i>David Miller</i>	17
Naive and Critical Falsificationism <i>Gunnar Andersson</i>	50
Popper as a Turning Point in the Philosophy of Science <i>Gerard Radnitzky</i>	64
 <b>PART II: Social Science</b>	
Popper on the Difference between the Natural and the Social Sciences <i>I.C. Jarvie</i>	83
The Standard Bearer <i>Tom Settle</i>	109
Education and Learning from Our Mistakes <i>H.J. Perkinson</i>	126

**PART III: *Mind and Matter***

What Technology Can Teach Philosophy  
*Paul Levinson* 157

Popper in the Realm of Literary Criticism  
*Louise A. DeSalvo* 177

Scientist versus Philosopher on the Mind/Brain Issue  
and Induction  
*Karl H. Pribram* 193

**EPILOGUE: *The Person and the Legacy***

What I Learned from Karl Popper  
*Editor's Interview with E.H. Gombrich* 203

My Living Dialogue with Popper  
*John C. Eccles* 221

In Search of Rationality—A Personal Report  
*Joseph Agassi* 237

A Popperian Harvest  
*W.W. Bartley, III* 249

About the Contributors 291

About the Editor 295

Comprehensive Bibliography 297

Index 317