

# Contents

Preface / <i>Adolf Grünbaum</i>	v
Introduction / <i>Robert G. Colodny</i>	xi

## PART I MIND

Thinking by Computers / <i>Herbert A. Simon</i>	3
Scientific Discovery and the Psychology of Problem Solving / <i>Herbert A. Simon</i>	22
Meaning and Scientific Change / <i>Dudley Shapere</i>	41
Why-Questions / <i>Sylvain Bromberger</i>	86
Recent Problems of Induction / <i>Carl G. Hempel</i>	112
The Foundations of Scientific Inference / <i>Wesley C. Salmon</i>	135
The Physiognomy of Physics / <i>Joseph T. Clark, S.J.</i>	276
Science and Some Other Components of Intellectual Culture / <i>Joseph T. Clark, S.J.</i>	292

## PART II COSMOS

Cosmic Processes and the Nature of Time / <i>Thomas Gold</i>	311
The Philosophical Legacy of the Quantum Theory / <i>Henry Margenau</i>	330
Index of Names	357
Index of Topics	360

# Figures

## *Simon*—ESSAY 1

Figure 1 8

Figure 2 9

## *Simon*—ESSAY 2

Figure 1 35

## *Salmon*

Figure 1 201

Figure 2 203

## *Gold*

Figure 1 317

Figure 2 317

Figure 3 318

Figure 4 324

Figure 5 325