

# Contents

<b>1   Introduction</b>	<b>1</b>
Uriah Kriegel and Kenneth Williford	
<b>I   In Favor of the Self-Representational Approach to Consciousness</b>	<b>9</b>
<b>2   Mirror Mirror — Is That All?</b>	<b>11</b>
Robert Van Gulick	
<b>3   Internal-World Skepticism and the Self-Presentational Nature of Phenomenal Consciousness</b>	<b>41</b>
Terry Horgan, John Tienson, and George Graham	
<b>4   Emotion and Self-Consciousness</b>	<b>63</b>
Kathleen Wider	
<b>5   Kant: A Unified Representational Base for All Consciousness</b>	<b>89</b>
Andrew Brook	
<b>6   The Self-Representational Structure of Consciousness</b>	<b>111</b>
Kenneth Williford	
<b>7   The Same-Order Monitoring Theory of Consciousness</b>	<b>143</b>
Uriah Kriegel	
<b>II   Against the Self-Representational Approach to Consciousness</b>	<b>171</b>
<b>8   Conscious Awareness and (Self-)Representation</b>	<b>173</b>
Joseph Levine	
<b>9   The Case(s) of (Self-)Awareness</b>	<b>199</b>
John J. Drummond	

**10 | Between Pure Self-Referentialism and the Extrinsic HOT Theory of Consciousness 221**

Rocco J. Gennaro

**11 | Perceptual Consciousness: How It Opens Directly Onto the World, Preferring the World to the Mind 249**

Christopher S. Hill

**12 | Thinking about (Self-)Consciousness: Phenomenological Perspectives 273**

Dan Zahavi

**III | Connections: Cognition, Attention, and Knowledge 297**

**13 | Conscious Experience versus Conscious Thought 299**

Peter Carruthers

**14 | Conscious Beliefs and Desires: A Same-Order Approach 321**

Robert W. Lurz

**15 | Consciousness, Self, and Attention 353**

Jason Ford and David Woodruff Smith

**16 | Indexicality and Self-Awareness 379**

Tomis Kapitan

**17 | Consciousness, Representation, and Knowledge 409**

Keith Lehrer

**IV | Beyond Philosophy: Consciousness and Self-Reference 421**

**18 | The Biological Basis of Subjectivity: A Hypothesis 423**

David Rudrauf and Antonio Damasio

**19 | What Is It Like to Be a Strange Loop? 465**

Douglas R. Hofstadter

References 517

Contributors 553

Index 555