

# Contents

Roman Madzia and Matthias Jung

**Introduction: What a Pragmatist Cognitive Science Is and What It Should Be — 1**

## **Part I: Pragmatism as a Philosophical Foundation of Cognitive Science**

Shaun Gallagher

**Pragmatic Interventions into Enactive and Extended Conceptions of Cognition — 17**

Joshua A. Skorburg

**Pragmatism, Embodiment, and Extension — 35**

Anthony Chemero and Stephan Käufer

**Pragmatism, Phenomenology, and Extended Cognition — 57**

Pierre Steiner

**Embodied Cognitive Science, Pragmatism, and the Fate of Mental Representation — 73**

## **Part II: Embedding Embodied Cognitive Science: A Larger Picture**

Mark Johnson

**Pragmatism, Cognitive Science, and Embodied Mind — 101**

Erkki Kilpinen

**Why It's Better Be Pragmatism: Assembling Some Philosophical Foundations for Future Cognitive Science — 127**

Tibor Solymosi

**Recovering Philosophy from Cognitive Science — 145**

Teed Rockwell

**The Embodied “We”: The Extended Mind as Cognitive Sociology — 167**

Guido Baggio

**Sympathy and Empathy: G. H. Mead and the Pragmatist Basis of (Neuro)economics — 185**

### **Part III: The Pragmatists as Pioneers of Situated Cognition: Embodied Language, Reasoning, and Feeling**

Roman Madzia

**Mind, Symbol and Action-Prediction: George H. Mead and the Embodied  
Roots of Language — 213**

Matthew Crippen

**Dewey, Enactivism, and Greek Thought — 233**

Tullio Viola

**Peirce on Abduction and Embodiment — 251**

Rebekka Hufendiek

**William James and John Dewey on Embodied Action-Oriented  
Emotions — 269**

Ling Zhu

**Feeling as the Force Dynamics of Thought. The Role of Feeling in the  
Jamesian Stream of Thought — 289**

**Index of persons — 301**

**Index of subjects — 303**