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