

# CONTENTS

---

*List of Contributors* xi

## PART I INTRODUCTION

1. 4E Cognition: Historical Roots, Key Concepts, and Central Issues 3  
ALBERT NEWEN, LEON DE BRUIN, AND SHAUN GALLAGHER

## PART II WHAT IS COGNITION?

2. Extended Cognition 19  
JULIAN KIVERSTEIN
3. Ecological-Enactive Cognition as Engaging with a Field of Relevant Affordances: The Skilled Intentionality Framework (SIF) 41  
ERIK RIETVELD, DAMIAAN DENYS, AND MAARTEN VAN WESTEN
4. The Enactive Conception of Life 71  
EZEQUIEL A. DI PAOLO
5. Going Radical 95  
DANIEL D. HUTTO AND ERIK MYIN
6. Critical Note: So, What Again is 4E Cognition? 117  
KEN AIZAWA

## PART III MODELING AND EXPERIMENTATION

7. The Predictive Processing Hypothesis 129  
JAKOB HOHWY
8. Interacting in the Open: Where Dynamical Systems Become Extended and Embodied 147  
MAURICE LAMB AND ANTHONY CHERERO

9. Searching for the Conditions of Genuine Intersubjectivity: From Agent-Based Models to Perceptual Crossing Experiments 163  
TOM FROESE
10. Cognitive Integration: How Culture Transforms Us and Extends Our Cognitive Capabilities 187  
RICHARD MENARY
11. Critical Note: Cognitive Systems and the Dynamics of Representing-in-the-World 217  
TOBIAS SCHLICHT

## PART IV COGNITION, ACTION, AND PERCEPTION

12. The Body in Action: Predictive Processing and the Embodiment Thesis 243  
MICHAEL D. KIRCHHOFF
13. Joint Action and 4E Cognition 261  
DEBORAH TOLLEFSEN AND RICK DALE
14. Perception, Exploration, and the Primacy of Touch 281  
MATTHEW RATCLIFFE
15. Direct Social Perception 301  
JOEL KRUEGER
16. Critical Note: Cognition, Action, and Self-Control from the 4E Perspective 321  
SVEN WALTER

## PART V BRAIN-BODY-ENVIRONMENT COUPLING AND BASIC SENSORY EXPERIENCES

17. Disclosing the World: Intentionality and 4E Cognition 335  
MARK ROWLANDS
18. Building a Stronger Concept of Embodiment 353  
SHAUN GALLAGHER

19. Motor Intentionality 369  
ELISABETH PACHERIE
20. The Extended Body Hypothesis: Referred Sensations from Tools to Peripersonal Space 389  
FRÉDÉRIQUE DE VIGNEMONT
21. Critical Note: Brain–Body–Environment Couplings. What Do they Teach us about Cognition? 405  
ARNE M. WEBER AND GOTTFRIED VOSGERAU

## PART VI SOCIAL COGNITION

22. Embodied Resonance 417  
VITTORIO GALLESE AND CORRADO SINIGAGLIA
23. Why Engagement? A Second-Person Take on Social Cognition 433  
VASUDEVI REDDY
24. The Intersubjective Turn 453  
HANNE DE JAEGHER
25. The Person Model Theory and the Question of Situatedness of Social Understanding 469  
ALBERT NEWEN
26. False-Belief Understanding, 4E Cognition, and Predictive Processing 493  
LEON DE BRUIN
27. Critical Note: How Revisionary are 4E Accounts of Social Cognition? 513  
MITCHELL HERSCHBACH

## PART VII SITUATED AFFECTIVITY

28. Embodiment of Emotion and its Situated Nature 529  
EVAN W. CARR, ANNE KEVER, AND PIOTR WINKIELMAN
29. Thinking and Feeling: A Social-Developmental Perspective 553  
R. PETER HOBSON

30. Enacting Affectivity 571  
GIOVANNA COLOMBETTI
31. Beyond Mirroring: 4E Perspectives on Empathy 589  
DAN ZAHAVI AND JOHN MICHAEL
32. Critical Note: 3E's Are Sufficient, But Don't Forget the D 607  
ACHIM STEPHAN

## PART VIII LANGUAGE AND LEARNING

33. The Embodiment of Language 623  
MARK JOHNSON
34. The Embodiment of Concepts: Theoretical Perspectives and the Role of Predictive Processing 641  
MICHIEL VAN ELK AND HAROLD BEKKERING
35. Origins and Complexities of Infant Communication and Social Cognition 661  
ULF LISZKOWSKI
36. Developing an Understanding of Normativity 685  
MARCO F.H. SCHMIDT AND HANNES RAKOCZY
37. Critical Note: Language and Learning from the 4E Perspective 707  
HANS-JOHANN GLOCK

## PART IX EVOLUTION AND CULTURE

38. The Evolution of Cognition: A 4E Perspective 719  
LOUISE BARRETT
39. Mindshaping 735  
TADEUSZ WIESŁAW ZAWIDZKI
40. Bringing Things to Mind: 4Es and Material Engagement 755  
LAMBROS MALAFOURIS
41. Culture and the Extended Phenotype: Cognition and Material Culture in Deep Time 773  
KIM STERELNY

42. Critical Note: Evolution of Human Cognition. Temporal Dynamics  
at Biological and Historical Time Scales 793  
TOBIAS STARZAK AND ANDREAS ROEPSTORFF

## PART X APPLICATIONS

43. Communication as Fundamental Paradigm for Psychopathology 805  
KAI VOGLEY
44. Scaffolding Intuitive Rationality 821  
CAMERON BUCKNER
45. Robots as Powerful Allies for the Study of Embodied Cognition  
from the Bottom Up 841  
MATEJ HOFFMANN AND ROLF PFEIFER
46. Interpersonal Judgments, Embodied Reasoning, and Juridical  
Legitimacy 863  
SOMOGY VARGA
47. 4E Cognition and the Humanities 875  
AMY COOK
48. Embodied Aesthetics 891  
BARBARA GAIL MONTERO
- Name Index* 911  
*Subject Index* 919