

The Oxford Handbook of 4E COGNITION

$\overline{ ext{The Oxford Handbook } of} \ 4 ext{E COGNITION}$

The Oxford Handbooks series is a major initiative in academic publishing. Each volume offers an authoritative and state-of-the-art survey of current thinking and research in a particular subject area. Specially commissioned essays from leading international figures in the discipline give critical examinations of the progress and directions of the debates. The Oxford Handbooks provide scholars and graduate students with compelling new perspectives on a wide range of subjects in psychology.

- The most up to date work on 4e Cognition, covering recent discoveries in the field
- A clear structure makes *The Oxford Handbook of 4e Cognition* a useful tool in seminars, allowing course leaders use of specific topics as a basis for teaching
- Critical notes at the end of each section discuss the limits of 4e Cognition
 - Chapters connect 4e Cognition with several key areas of application including robotics and psychiatry



www.oup.com



CONTENTS

PART I INTRODUCTION Chapter 1

PART II WHAT IS COGNITION? Chapters 2-6

PART III MODELING AND EXPERIMENTATION Chapters 7-11

PART IV COGNITION, ACTION AND PERCEPTION Chapters 12-16

PART V BRAIN-BODY-ENVIRONMENT COUPLING AND BASIC SENSORY EXPERIENCES Chapters 17-21

PART VI SOCIAL COGNITION Chapters 22-27

PART VII SITUATED AFFECTIVITY Chapters 28-32

PART VIII LANGUAGE AND LEARNING Chapters 33-37

PART IX EVOLUTION AND CULTURE Chapters 38-42

PART X APPLICATIONS Chapters 43-48

Available from **Oxford University Press** 978-0-19-873541-0 | 952 pages Price: \$165.00 \$115.50* USD | £125.00 £87.50* GBP

CHAPTERS

- 1. ALBERT NEWEN, LEON DE BRUIN, AND SHAUN GALLAGHER: Introduction: 4E Cognition
- 2. JULIAN KIVERSTEIN: Extended Cognition
- 3. ERIK RIETVELD, DAMIAAN DENYS, AND MAARTEN VAN WESTEN: Ecological-Enactive Cognition as Engaging with a Field of Relevant Affordances: The Skilled Intentionality Framework (SIF)
- 4. EZEQUIEL A. DI PAOLO: The Enactive Conception of Life
- 5. DANIEL D. HUTTO AND ERIK MYIN: Going Radical
- 6. KEN AIZAWA: Critical Note: So, What Again is 4E Cognition?
- 7. JAKOB HOWHY: The Predictive Processing Hypothesis
- 8. MAURICE LAMB AND ANTHONY CHEMERO: Interacting in the Open: Where Dynamical Systems Become Extended and Embodied
- 9. TOM FROESE: Searching for the Conditions of Genuine Intersubjectivity: From Agent-based Models to Perceptual Crossing Experiments
- 10. RICHARD MENARY: Cognitive Integration: How Culture Transforms Us and Extends our Cognitive Capabilities
- 11. TOBIAS SCHLICHT: Critical Note: Cognitive Systems and the Dynamics of Representing-in-the-world
- 12. MICHAEL D. KIRCHHOFF: The Body in Action: Predictive Processing and the Embodiment Thesis
- 13. DEBORAH TOLLEFSEN AND RICK DALE: Joint Action and 4E Cognition
- 14. MATTHEW RATCLIFFE: Perception, Exploration, and the Primacy of Touch
- 15. JOEL KRUEGER: Direct Social Perception
- 16. SVEN WALTER: Critical Note: Cognition, Action, and Self-Control from the 4E Perspective
- 17. MARK ROWLANDS: Disclosing the World: Intentionality and 4E Cognition
- 18. SHAUN GALLAGHER: Building a Stronger Concept of Embodiment
- 19. ELISABETH PACHERIE: Motor Intentionality
- 20. FRÉDÉRIQUE DE VIGNEMONT: The Extended Body Hypothesis
- 21. ARNE M. WEBER AND GOTTFRIED VOSGERAU: Critical Note: Brain-body-environment Couplings.
- 22. VITTORIO GALLESE AND CORRADO SINIGAGLIA: Embodied Resonance
- 23. VASUDEVI REDDY: Why Engagement? A Second Person Take on Social Cognition
- 24. HANNE DE JAEGHER: The Intersubjective Turn
- 25. ALBERT NEWEN: The Person Model Theory and the Question of Situatedness of Social Understanding
- 26. LEON DE BRUIN: False-Belief Understanding, 4E Cognition, and Predictive Processing
- 27. MITCHELL HERSCHBACH: Critical Note: How Revisionary are 4E accounts of Social Cognition?
- 28. EVAN W. CARR, ANNE KEVER, AND PIOTR WINKIELMAN: Embodiment of Emotion and its Situated Nature
- 29. R. PETER HOBSON: Thinking and Feeling: A Social-Developmental Perspective
- 30. GIOVANNA COLOMBETTI: Enacting Affectivity
- 31. DAN ZAHAVI AND JOHN MICHAEL: Beyond Mirroring: 4E Perspectives on Empathy
- 32. ACHIM STEPHAN: Critical Note: 3Es are Sufficient, but Don 't Forget the D
- 33. MARK JOHNSON: The Embodiment of Language
- 34. MICHIEL VAN ELK AND HAROLD BEKKERING: The Embodiment of Concepts
- 35. ULF LISZKOWSKI: Origins and Complexities of Infant Communication and Social Cognition
- 36. MARCO F.H. SCHMIDT AND HANNES RAKOCZY: Developing an Understanding of Normativity
- 37. HANS-JOHANN GLOCK: Critical Note: Language and Learning from the 4E Perspective
- 38. LOUISE BARRETT: The Evolution of Cognition: A 4E Perspective
- 39. TADEUSZ W. ZAWIDZKI: Mindshaping
- 40. LAMBROS MALAFOURIS: Bringing Things to Mind: 4Es and Material Engagement
- 41. KIM STERELNY: Culture and the Extended Phenotype: Cognition and Material Culture in Deep Time
- 42. TOBIAS STARZAK AND ANDREAS ROEPSTORFF: Critical Note: Evolution of Human Cognition
- 43. KAI VOGELEY: Communication as Fundamental Paradigm for Psychopathology
- 44. CAMERON BUCKNER: Scaffolding Intuitive Rationality
- 45. MATEJ HOFFMANN AND ROLF PFEIFER: Robots as Powerful Allies for the Study of Embodied Cognition
- 46. SOMOGY VARGA: Interpersonal Judgments, Embodied Reasoning, and Juridical Legitimacy
- 47. AMY COOK: 4E Cognition and the Humanities
- 48. BARBARA G. MONTERO: Embodied Aesthetics