

Contents

1	Thinking, Values and Meaning in Changing Cognitive Ecologies	1
	Stephen J. Cowley and Frédéric Vallée-Tourangeau	
2	Socially Distributed Cognition in Loosely Coupled Systems	19
	Mark Perry	
3	Distributed Cognition at the Crime Scene	43
	Chris Baber	
4	Thinking with External Representations	61
	David Kirsh	
5	Human Interactivity: Problem-Finding, Problem-Solving, and Verbal Patterns in the Wild	85
	Sune Vork Steffensen	
6	Interactivity and Embodied Cues in Problem Solving, Learning and Insight: Further Contributions to a “Theory of Hints”	115
	Linden J. Ball and Damien Litchfield	
7	Cognition Beyond the Classical Information Processing Model: Cognitive Interactivity and the Systemic Thinking Model (SysTM)	133
	Gaëlle Vallée-Tourangeau and Frédéric Vallée-Tourangeau	
8	Time During Time: Multi-scalar Temporal Cognition	155
	Jens Koed Madsen	
9	Human Agency and the Resources of Reason	175
	Martin Neumann and Stephen J. Cowley	

10	Living as Languageing: Distributed Knowledge in Living Beings.	193
	Anton Markoš, Jana Švorcová and Josef Lhotský	
11	Cognition and the City: Cognitive Ecology and the Paris Commune of 1871	215
	Alexander Aston	
12	Computer-Mediated Trust in Self-interested Expert Recommendations	233
	Jonathan Ben-Naim, Jean-François Bonnefon, Andreas Herzig, Sylvie Leblois and Emiliano Lorini	
13	The Cognitive Ecology of the Internet	251
	Paul Smart, Richard Heersmink and Robert W. Clowes	
14	Models, Mathematics and Materials in Digital Architecture	283
	Kåre Stokholm Poulsgaard and Lambros Malafouris	
15	Organisational Cognition: A Critical Look at the Theories in Use	305
	Davide Secchi and Billy Adamsen	
	Index	333

Cognition Beyond the Brain

Computation, Interactivity and Human Artifice

Cowley, S.J.; Vallee-Tourangeau, F. (Eds.)

2017, VIII, 342 p. 44 illus., 28 illus. in color., Hardcover

ISBN: 978-3-319-49114-1