

# CONTENTS

Contributors	vii		
Abbreviations	ix		
General Introduction	xi		
JOHN P. SPENCER AND GREGOR SCHÖNER			
<b>PART 1: Foundations of Dynamic Field Theory</b>			
Introduction	1		
GREGOR SCHÖNER AND JOHN P. SPENCER			
1. Neural Dynamics	5		
GREGOR SCHÖNER, HENDRIK REIMANN, AND JONAS LINS			
2. Dynamic Field Theory: Foundations	35		
GREGOR SCHÖNER AND ANNE R. SCHUTTE			
3. Embedding Dynamic Field Theory in Neurophysiology	61		
SEBASTIAN SCHNEEGANS, JONAS LINS, AND GREGOR SCHÖNER			
4. Embodied Neural Dynamics	95		
GREGOR SCHÖNER, CHRISTIAN FAUBEL, EVELINA DINEVA, AND ESTELA BICHO			
<b>PART 2: Integrating Lower-Level Perception-Action with Higher-Level Cognition</b>	119		
Introduction	119		
JOHN P. SPENCER AND GREGOR SCHÖNER			
5. Integration and Selection in Multidimensional Dynamic Fields	121		
SEBASTIAN SCHNEEGANS, JONAS LINS, AND JOHN P. SPENCER			
6. Integrating Perception and Working Memory in a Three-Layer Dynamic Field Model	151		
JEFFREY S. JOHNSON AND VANESSA R. SIMMERING			
7. Sensory-Motor and Cognitive Transformation	169		
SEBASTIAN SCHNEEGANS			
8. Integrating “What” and “Where”: Visual Working Memory for Objects in a Scene	197		
SEBASTIAN SCHNEEGANS, JOHN P. SPENCER, AND GREGOR SCHÖNER			
9. Dynamic Scene Representations and Autonomous Robotics	227		
STEPHAN K. U. ZIBNER AND CHRISTIAN FAUBEL			
<b>PART 3: Integrating Thinking over Multiple Timescales</b>			
Introduction	247		
JOHN P. SPENCER AND GREGOR SCHÖNER			
10. Developmental Dynamics: The Spatial Precision Hypothesis	251		
VANESSA R. SIMMERING AND ANNE R. SCHUTTE			
11. A Process View of Learning and Development in an Autonomous Exploratory System	271		
SAMMY PERONE AND JOSEPH P. AMBROSE			
12. Grounding Word Learning in Space and Time	297		
LARISSA K. SAMUELSON AND CHRISTIAN FAUBEL			

13. The Emergence of Higher-Level Cognitive Flexibility: Dynamic Field Theory and Executive Function	327	15. Conclusions: A “How-to” Guide to Modeling with Dynamic Field Theory	369
AARON T. BUSS, TIMOTHY WIFALL, AND ELIOT HAZELTINE		JOSEPH P. AMBROSE, SEBASTIAN SCHNEEGANS, GREGOR SCHÖNER, AND JOHN P. SPENCER	
14. Autonomous Sequence Generation in Dynamic Field Theory	353	Index	389
YULIA SANDAMIRSKAYA			