

Contents

Preface ix

I

1 Systematicity: An Overview 3

John Symons and Paco Calvo

2 Can an ICS Architecture Meet the Systematicity and Productivity Challenges? 31

Brian P. McLaughlin

3 Tough Times to Be Talking Systematicity 77

Ken Aizawa

II

4 PDP and Symbol Manipulation: What's Been Learned Since 1986? 103

Gary Marcus

5 Systematicity in the Lexicon: On Having Your Cake and Eating It Too 115

Jeffrey L. Elman

6 Getting Real about Systematicity 147

Stefan L. Frank

7 Systematicity and the Need for Encapsulated Representations 165

Gideon Borensztajn, Willem Zuidema, and William Bechtel

8 How Limited Systematicity Emerges: A Computational Cognitive Neuroscience Approach 191

Randall C. O'Reilly, Alex A. Petrov, Jonathan D. Cohen, Christian J. Lebiere, Seth A. Herd, and Trent Kriete

**9 A Category Theory Explanation for Systematicity: Universal
Constructions 227**

Steven Phillips and William H. Wilson

III

10 Systematicity and Architectural Pluralism 253

William Ramsey

**11 Systematicity Laws and Explanatory Structures in the Extended
Mind 277**

Alicia Coram

12 Systematicity and Conceptual Pluralism 305

Fernando Martínez-Manrique

13 Neo-Empiricism and the Structure of Thoughts 335

Edouard Machery

IV

14 Systematicity and Interaction Dominance 353

Anthony Chemero

**15 From Systematicity to Interactive Regularities: Grounding Cognition
at the Sensorimotor Level 371**

David Travieso, Antoni Gomila, and Lorena Lobo

**16 The Emergence of Systematicity in Minimally Cognitive
Agents 397**

Paco Calvo, Emma Martín, and John Symons

**17 Order and Disorders in the Form of Thought: The Dynamics of
Systematicity 435**

Michael Silberstein

Contributors 453

Index 457