

Computation, Cognition, and Pylyshyn

edited by Don Dedrick and Lana Trick

A Bradford Book
The MIT Press
Cambridge, Massachusetts
London, England

Contents

Preface vii

Introduction: So What's So Good about Pylyshyn? ix
Jerry Fodor

I Vision 1

1 Perception, Representation, and the World: The FINST That Binds 3

Zenon W. Pylyshyn

2 What Have We Learned about Attention from Multiple-Object Tracking (and Vice Versa)? 49

Brian J. Scholl

3 Multiple-Object Tracking across the Lifespan: Do Different Factors Contribute to Diminished Performance in Different Age Groups? 79

Lana Trick, Heather Hollinsworth, and Darlene A. Brodeur

4 Vision for Action 101

Mel Goodale and Marla Wolf

5 There's a New Kid in Town: Computational Cognitive Science, Meet Molecular and Cellular Cognition 139

John Bickle

6 Inhibition of Return Is Cognitively Penetrable 157

Richard D. Wright and Lisa N. Jefferies

II Foundations 173

7 Computation and Cognition—and Connectionism 175

Michael R. W. Dawson

- 8 Intermodular Explanation in Cognitive Science: An Example from Phonology 201**
Charles Reiss
- 9 The Evolution of Cognition: The Case of Number 219**
Claudia Uller
- 10 Cohabitation: Computation at Seventy, Cognition at Twenty 245**
Stevan Harnad
- 11 The Possibility of a Cognitive Architecture 259**
Andrew Brook
- 12 Location, Location, Location 281**
Austen Clark
- 13 Visual Objects as the Referents of Early Vision: A Response to *A Theory of Sentience* 303**
Brian P. Keane
- Contributors 335
Index 337