

Contents

List of contributors vii

Series preface ix

- 1. Introduction to connectionist models in cognitive psychology:
Basic structures, processes, and algorithms** 1
George Houghton

SECTION 1

Learning

- 2. Connectionist models of basic human learning processes** 45
David R. Shanks
- 3. Connectionist neuropsychology** 83
John A. Bullinaria
- 4. Learning involves attention** 113
John K. Kruschke

SECTION 2

Memory

- 5. The division of labor between the neocortex and hippocampus** 143
Randall C. O'Reilly

CONTENTS

6. **Category-specific semantic memory impairments: What can connectionist simulations reveal about the organization of conceptual knowledge?** 175
E. Charles Leek
7. **Connectionist models of short-term memory for serial order** 215
Mike Page
8. **Serial order in behaviour: Evidence from performance slips** 241
David W. Glasspool

SECTION 3

Attention and cognitive control

9. **Computational models of visual selective attention: A review** 273
Dietmar Heinke and Glyn W. Humphreys
10. **The control of routine action: Modelling normal and impaired functioning** 313
Richard P. Cooper

SECTION 4

Language processes

11. **Integrating multiple cues in language acquisition: A computational study of early infant speech segmentation** 347
Morten H. Christiansen and Suzanne Curtin
12. **Language production, lexical access, and aphasia** 373
Gary S. Dell
13. **Computational models of reading** 403
Marco Zorzi

Author index 445

Subject index 457