# Contents

SECTION 2 Memory

Randall C. O'Reilly

List of contributors viii	
Ser	ies preface ix
1.	Introduction to connectionist models in cognitive psychology:  Basic structures, processes, and algorithms  l  George Houghton
	CTION 1 rning
2.	Connectionist models of basic human learning processes 45 David R. Shanks
3.	Connectionist neuropsychology John A. Bullinaria 83
4.	Learning involves attention 113  John K. Kruschke

5. The division of labor between the neocortex and hippocampus

143

#### CONTENTS

- 6. Category-specific semantic memory impairments: What can connectionist simulations reveal about the organization of conceptual knowledge? 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
- The control of routine action: Modelling normal and impaired functioning 313 10. Richard P. Cooper

### **SECTION 4**

## Language processes

- Integrating multiple cues in language acquisition: A computational study of early 11. 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 Zor-i

Author index 445

Subject index 457