

Contents

I An Overall Perspective

1. The Cybernetic Roots of Cognitive Science 3
2. An Introduction to Schema Theory 7
3. Knowledge Representation 17
4. Cooperative Computation as the Style of the Brain 31
5. From Schema Theory to Computational Linguistics 48

II Neurolinguistics

6. From Classic Connectionism to Cooperative Computation 57
7. From Prey-Selection to Object-Naming 70
8. A Cooperative Computation Model of Sentence Comprehension 75

III Language Acquisition

9. Learning 99
10. Cognitive Dimensions of Language Acquisition 109
11. A Model of Language Acquisition in the Two-Year-Old 118

IV Language Generation and Scene Description

12. Salience and Its Role in Generation 159
13. The Realization of Scene Descriptions 171
14. GENARO: A Model of Deep Generation 187
15. What the Model Can Tell Us 210

V In Conclusion**16. Schema Theory: A Unifying Perspective** 229

References 235

Index 245