## **Contents**

I	Ar	n Overall Perspective	
	l. `	The Cybernetic Roots of Cognitive Science 3	
	2.	An Introduction to Schema Theory 7	
	3.	Knowledge Representation 17	
4	1.	Cooperative Computation as the Style of the Brain 31	
5	5.	From Schema Theory to Computational Linguistics 48	
II	N	leurolinguistics	
6	5.	From Classic Connectionism to Cooperative Computation	57
7	7.	From Prey-Selection to Object-Naming 70	
8	3.	A Cooperative Computation Model of Sentence Comprehension 75	
Ш	I	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	L	Language Generation and Scene Description	
12	2.	Salience and Its Role in Generation 159	
13	3.	The Realization of Scene Descriptions 171	

187

210

14. GENARO: A Model of Deep Generation

15. What the Model Can Tell Us

## V In Conclusion

16. Schema Theory: A Unifying Perspective 229

References 235

Index 245