CONTENTS

Preface ix

SECTION I: MODELING CHILDREN'S LANGUAGE PERFORMANCE

- 1 / Child Talk: Assumptions of a Developmental Process Model for Early Language Learning 3
 by Robin S. Chapman, Nancy W. Streim, Elizabeth R. Crais, Diane Salmon, Edythe A. Strand, and Nanette A. Negri
- 2 / Children Listening: The Role of World Knowledge in Language Comprehension 20 by Linda M. Milosky
- 3 / Three Perspectives on Language Processing: Interactionism, Modularity, and Holism 45
 by Alan G. Kamhi

SECTION II: INTERACTIVE PROCESSES IN PHONOLOGICAL DEVELOPMENT 65

- 4 / Phonological Development as Biology and Behavior by Raymond D. Kent 67
- 5 / The Integration of Speech Motor Control and Language Formulation in Process Models of Acquisition 86 by Edythe A. Strand
- 6 / Nonlinear Phonology as a Framework for Phonological Acquisition
 by Richard G. Schwartz
- 7 / The Role of Prosodic Variables in Language Processing by Children With Specific Language Impairment 125 by Susan Ellis Weismer

1

SECTION III: INTERACTIVE PROCESSES IN LEXICAL ACQUISITION 139

- 8 / Adult-Based Models of the Lexical Long-Term Store: Issues for Language Acquisition and Disorders 141 by Christine A. Dollaghan
- 9 / Fast Mapping: A New Look at Word Learning 159 by Elizabeth R. Crais
- 10 / The Use of Morphology by Children With Specific Language Impairment: Evidence From Three Languages 186 by Laurence B. Leonard
- 11 / Lexical Development in Young Children With Down Syndrome
 by Jon F. Miller

 202

SECTION IV: INTERACTIVE PROCESSES IN SYNTACTIC DEVELOPMENT 217

- 12 / Context Priming of Sentence Structure 219
 by Nancy W. Streim
- 13 / Speech-Language Interactions in the Talk of Young Children

 by Rhea Paul

 235

SECTION V: INTERACTIVE PROCESSES IN PRAGMATIC DEVELOPMENT 255

- 14 / Speech Act Development in Nondisabled Children and Individuals With Mental Retardation 257
 by Leonard Abbeduto and Glenis Benson
- 15 / Individuals With Autism: Language Acquisition With Restricted Social and Emotional Knowledge 279
 by Nanette A. Negri

Index 299