Contents

хi

xv

I
Reviews of Lateralization Development
Manual Cresialization and the Developin D. A. O.
Manual Specialization and the Developing Brain: An Overview
GERALD YOUNG, CARL M. CORTER, SIDNEY J. SEGALOWITZ, and SANDRA E. TREHUB
Introduction 3
Questions
Conclusions 12
References 12
2
Is Early Reaching Left-Handed? Review of Manual Specialization Research
GERALD YOUNG, SIDNEY J. SEGALOWITZ, PAT MISEK, I. ERCAN ALP, and RENÉE BOULET
Introduction 13
Studies of Early Lateralized Manual Behaviors 14
Discussion 27
Conclusions 30
References 30
v

Contributors

Preface

vi Contents

	3
Development of Hand-Use Pre	eference during Infancy
	GEORGE F. MICHEL
T . 1	
Introduction The Development of Handedness	33 35
The Character of Human Handedness	41
Antecedents of the Dextral Bias in Handedness	43
Hypothetical Mechanisms of Biasing Allele Action	52
Conclusions	62
References	63
	4
Machanisms Unde	rlying Instability in the
	ent of Hand Preference
Developin	
	JACQUELINE LIEDERMAN
Introduction	71
The Unstable Course of the Development of Lateral Biases in	
The Multifactor Stochastic Model: Factors That Contribute to	
Congruency in Lateralization	77
The Multifactor Stochastic Model: Factors That Contribute to Variability in Lateralization	waru 80
Conclusions	88
References	89
	5
TT 1 1 1 2 0	
•	pecialization in Infancy
DENNIS L. MOLI	FESE and VICTORIA J. MOLFESE
Introduction	93
Evidence of Hemispheric Specialization	94
Hemisphere Differences in Response to Specific Stimulus Cu	es 97
Conclusions	106 107
References	107
	6
How Many	Lateralities Are There?
110W Maily	SIDNEY J. SEGALOWITZ
	•
Introduction	111 113
Developmental Considerations The Theorist's Problem	113
References	115

Contents vii

Introduction

References

Theories of Handedness

Retrospect—and Prospect

Empirical Studies of Hand Preference in Human Infants

Theories of Lateralization De	II evelopment
Hamilankania Co., ili vi	7
Hemispheric Specialization What (Inhibition) and 1	
GERALD YOUNG, JAMES G. BOWMAN, CAROLE METHOT, MARY FINLAYSON and PAUL	, JANET QUINTAL, BOISSONNEAULT
Introduction Research on Hemispheric and Manual Specialization Development Conclusions References	119 129 136 138
Differentiation and Lateral Specialization in Motor	8 Development MICHAEL PETERS
Introduction The Phylogenetic Perspective The Ontogenetic Perspective Conclusions References	141 142 144 157 158
	9 cated Syllable ing in Infants IGLAS S. RAMSAY
Introduction Method Results Conclusions References	161 164 167 171 174
Laterality of Function in the Infant: Historical and (Trends in Theory	

LAUREN JULIUS HARRIS

177

178

192

228

239

viii Contents

Devel	opmental Models of Hemispheric Specialization: Insights Past and Present CARL M. CORTER
Discussion of the Chapters Conclusions Reference	249 252 253
	III Neonatal Research
	12 natal Reflexes: A Search for Lateral Asymmetries ANDRA E. TREHUB, CARL M. CORTER, and NANCY SHOSENBERG
Introduction Method Results and Discussion Conclusion References	257 260 263 270 272
Familia	13 I Handedness, Prenatal Environmental Adversity, and Neonatal Lateral Organization MICHAEL SALING
Introduction Method Results Discussion References	275 278 280 281 283
	Postural Orientation in Human Infants: Changes from Birth to Three Months
Introduction Infant Motor Skills Project Discussion Conclusions	LAUREN JULIUS HARRIS and HIRAM E. FITZGERALD 285 286 298 303

References

304

Contents ix

Me Introduction Method Results and References	thods for the Quantitative Analysis of Infant Limb Movements JOHN M. DOWD and EDWARD Z. TRONICK 307 310 215 216 217 218 218 319 310 310 310
	IV Infant Research
	16 Is There a Stage of Left-Sided Precocity during Early Manual Specialization? JACQUELINE LIEDERMAN
Introduction Method Results Discussion References	321 323 325 327 329
	17 Hand Differences in Grasp Duration and Reaching in Two- and Five-Month-Old Infants
	PATRICIA R. HAWN and LAUREN JULIUS HARRIS
Introduction Method Results Discussion References	331 335 339 344 347
	Laterality in Manipulatory and Cognitive-Related Activity in Four- to Ten-Month-Olds
Introduction Method Results Discussion References	CAROLYN J. MEBERT 349 350 355 359

364

Contents X

Lateral Bias in Reaching and Holding at Six and Twelve Mon	19 nths
MICHAEL PE	
Introduction The Study Results Discussion References	367 368 369 370 374
	20
Relationships between Processing and Motor Asymme in Early Develops	tries nent
DAVID J. LEWKOWICZ and GERALD TURKE	WITZ
Introduction Asymmetries in Early Development Developmental Changes in Asymmetries The Relationship between Motor Functions and Processing Asymmetries in Infancy A Developmental View of Hemispheric Specialization Relationship between Specialization and Preferential Use of the Hands References	375 376 378 381 387 390 391
Development of Manual Laterality and Language Fund THERESE TREVES, ITA GOLDSHMIDT, and AMOS D. KOR	21 ction
	395
Introduction Methods Results and Discussion References	396 397 400
Changes, Constancies, and Continuities in Lateralization Develop	22 ment
	401
Changes and Constancies in Development Continuities in Development Conclusions to the Volume	402 402
T., J.,	405

Index