Contents

Dedication 1 Introduction 1 Historical Problems 2 A Few Good Examples 3 Is Calculation a Localizable Function? 8 Operational Principles 12 Error Analysis 15 Conclusion 21 NOTATIONAL CONSTRAINTS ON MENTAL OPERATIONS Esther G. Gonzalez and Paul A. Kolers 2 Three Models of Mental Arithmetic 28 Alternative Proposals 33 Conclusion 39 DIFFERENTIAL PROCESSING OF PHONOGRAPHIC AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES		INTRODUCTION	xi
Introduction 1 Historical Problems 2 A Few Good Examples 3 Is Calculation a Localizable Function? 8 Operational Principles 12 Error Analysis 15 Conclusion 21 2 NOTATIONAL CONSTRAINTS ON MENTAL OPERATIONS Esther G. Gonzalez and Paul A. Kolers 2 Three Models of Mental Arithmetic 28 Alternative Proposals 33 Conclusion 39 3 DIFFERENTIAL PROCESSING OF PHONOGRAPHIC AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES Dāniel Holender and Ronald Peereman 4 Number Representations 44	1		1
 Esther G. Gonzalez and Paul A. Kolers 2 Three Models of Mental Arithmetic 28 Alternative Proposals 33 Conclusion 39 DIFFERENTIAL PROCESSING OF PHONOGRAPHIC AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES Dāniel Holender and Ronald Peereman 4 Number Representations 44 		Introduction 1 Historical Problems 2 A Few Good Examples 3 Is Calculation a Localizable Function? 8 Operational Principles 12 Error Analysis 15	
Alternative Proposals 33 Conclusion 39 DIFFERENTIAL PROCESSING OF PHONOGRAPHIC AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES Dāniel Holender and Ronald Peereman 4 Number Representations 44	2	NOTATIONAL CONSTRAINTS ON MENTAL OPERATIONS Esther G. Gonzalez and Paul A. Kolers	27
AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES Dāniel Holender and Ronald Peereman 4 Number Representations 44		Alternative Proposals 33	
Number Representations 44 Numerical Size Comparison Judgments 48	3	AND LOGOGRAPHIC SINGLE-DIGIT NUMBERS BY THE TWO HEMISPHERES	43
		Number Representations 44 Numerical Size Comparison Judgments 48	

vi	CONTENTS
٠,	CONTLINIO

	Lateral Hemifield Presentations 59 Number Processing after Brain Injury 65 Summary and Conclusions 78	
4	SOURCES OF WORKING-MEMORY ERROR IN CHILDREN'S MENTAL ARITHMETIC Charles J. Brainerd	87
	Introduction 87 Theoretical Perspectives 89 Experimental Results 97 Summary 108	
5	MATHEMATICAL DISABILITY AND THE GERSTMANN SYNDROME Arthur L. Benton	111
	Introduction 111 Alcalculia and the Gerstmann Syndrome 113 The "Developmental Gerstmann Syndrome" 114 Alcalculia and Cerebral Localization 115	
6	THE EFFECT OF SPATIAL DISORDERS ON ARITHMETICAL SKILLS W. Hartje	121
	Early Concepts of Dyscalculia—Phenomenological and Developmental Aspects 121 Association of Spatial Disorders and Deficits in Written Calculation 125 Recent Statistical Research on the Implicit Nature of Calculation Deficits 130 Observations on the Cerebral Localization of Spatial Dyscalculia 131 Concluding Remarks 132	
7	NUMERICAL TRANSCODING: A GENERAL PRODUCTION MODEL Gerard Deloche and Xavier Seron	137
	Introduction 137 The Two Main Coding Systems for Quantities: Description and Transcoding Processes 144 Toward a Production Model: From Alphabetical to Digit Forms Summary 166	155

	Appendix 2 167 Appendix 2 167	
8	THE PRODUCTION OF COUNTING SEQUENCES BY APHASICS AND CHILDREN: A MATTER OF LEXICAL PROCESSING? Xavier Seron and Gerard Deloche	171
	Introduction 171 Experimental Investigations: Rationale and Method 176 Results 177 Discussion 189 Conclusion 196	
9	COGNITIVE MECHANISMS IN NORMAL AND IMPAIRED NUMBER PROCESSING Michael McCloskey and Alfonso Caramazza	201
	Introduction 201 Cognitive Mechanisms in Number Processing and Calculation The Architecture of Number Processing System 203 Number Processing Deficits 205 Lexical and Syntactic Processing in Spoken Verbal Number-Production 211 A Model for Spoken Verbal Number-Production 215 Conclusion 218	202
10	DISSOCIATIONS OF CALCULATION PROCESSES Alfonso Caramazza and Michael McCloskey Introduction 221 The Architecture of the Calculation System 222 General Versus Specific Deficits 223 Conclusion 233	221
11	THE FRACTIONATION OF ARITHMETICAL SKILLS: A SINGLE CASE STUDY Elizabeth K. Warrington	235
	Introduction 235 Case Report 236 Psychological Test Findings 237 Experimental Investigation 239 Discussion 250	

		-	
VΪ	ĺ	ı	CONTENTS

SUBJECT INDEX

	Appendix 3: Case Report 254 Comment 256		
12	CROSS-CULTURAL APPROACHES TO THE STUDY OF CALCULATION PROCESSES Jordan Grafman and Francois Boller		257
	Introduction 257 A Model of Calculation Performance 259 Arithmetic Ability in Illiterates 260 Mathematical Knowledge in African Societies 262 Achievement of Mathematical and Calculation Knowledge in Asian Children and Adults 265 Calculation by Abacus Users 266 Discussion 268		
	AUTHOR INDEX	273	

279