Children's Logical and Mathematical Cognition

Progress in Cognitive Development Research

Edited by Charles J. Brainerd

Technische Hochschule Darmstadt
Fachbereich 3
Institut für Psychologie
Steubenplatz 12, 6100 Darmstadt

Inv.-Nr. 9107859





Springer-Verlag New York Heidelberg Berlin

Contents

Chapter 1	Conservation – Nonconservation: Alternative Explanations Curt Acredolo	1
	Conservation and the Appreciation of an Identity	
	Rule	1
	Operational and Nonoperational Conservation Nonconservation and the Overreliance on	2
	Perceptual Cues	4
	Pseudononconservation	5
	Nonoperational Conservation	14
	Conclusions	21
	Future Research: The Development of the Identity Rule	24
	Reference Notes	27
	References	27
Chapter 2	The Acquisition and Elaboration of the Number Word Sequence Karen C. Fuson, John Richards, and Diane J. Briars	33
	Acquisition of the Sequence	35 55

xii Contents

١

	Conclusion Reference Notes References	89 89 91
Chapter 3	Children's Concepts of Chance and Probability Harry W. Hoemann and Bruce M. Ross	93
¥	Piagetian Theory Subsequent Studies Theoretical Implications References	
Chapter 4	The Development of Quantity Concepts: Perceptual and Linguistic Factors	123
	Linguistic Factors and the Development of Quantity	
	Concepts A Taxonomy of Quantity Concepts The Relationship between Language and Thought	
	in the Child	
	Concept Acquisition?	
	Abilities	
	Impaired Language Development	
	Study 6: The Abstraction of the Concept of Number	
	Conclusion	
	References	
Chapter 5	Culture and the Development of Numerical Cognition: Studies among the Oksapmin of Papua	
	New Guinea	157
	Methodology and Cross-Cultural Number-Research	158
	The Oksapmin Community	
	Studies on Numerical Cognition among the Oksapmin	160
	Concluding Remarks	174
	Reference Notes	

Contents xiii

Chapter 6	Children's Concept Learning as Rule-Sampling Systems with Markovian Properties Charles J. Brainerd	177
	Concept Learning as Rule Sampling	179
	Some Questions about Concept Learning	185
	Some Experimental Evidence	192
	Remark	202
	Appendix	203
	References	208
Index		213