Themes in Motor Development

edited by

H.T.A. Whiting

Department of Psychology Interfaculty of Human Movement Sciences The Free University Amsterdam The Netherlands

M.G. Wade

Department of Physical Education Southern Illinois University Carbondale, Illinois U.S.A.

1986 Martinus Nijhoff Publishers

Dordrecht / Boston / Lancaster Published in cooperation with NATO Scientific Affairs Division

CONTENTS

		137		
FOREWORD	UNIVERSITÄTSSIBLIOTHEK	IX XI		
PREFACE	HANNOVER	XV		
INVITED DELEGATES	TECHNISCHE INFORMATIONSBIBLIOTHEK	ΧV		
SECTION 1	POSTURAL CONTROL			
POSTURAL CONTROL A	ND DEVELOPMENT	3		
THE DEVELOPMENT OF PROPRIOCEPTIVE CONTROL				
D.A. Sugden		41		
POSTURAL CONTROL				
P.J. Bairstow				
SECTION 2 SKILL D	EVELOPMENT AND LEARNING DISABILITIES			
SOME ASPECTS OF TH	E DEVELOPMENT OF MOTOR CONTROL	69		
S.E. Henderson				
THE TRAINABILITY O	F MOTOR PROCESSING STRATEGIES LLY DELAYED PERFORMERS	93		
G. Reid				
MOTOR DYSFUNCTIONS IN CHILDREN. TOWARDS A PROCESS-ORIENTED DIAGNOSIS				
W. Hulstijn & T. M	ulder			
INFORMATION PROCE DETERMINANTS OF PI LEARNING DISABILIT	SSING AND MOTIVATION AS ERFORMANCE IN CHILDREN WITH IES	127		
J.P. Das				
DEVELOPMENT OF COORDINATION AND CONTROL IN THE MENTALLY HANDICAPPED				
W.E. Davis				
MANUAL LANGUAGE: ITS RELEVANCE TO COMMUNICATION ACQUISITION IN AUTISTIC CHILDREN				
M.M. Konstantarea				

					_
-cv	C7	7 7	/11	17	z

SECTION 3 THE DEVELOPMENT OF FINE MOTOR SKILLS

THE FORMATION OF THE FINGER GRIP DURING PREHENSION A CORTICALLY-MEDIATED VISUO-MOTOR PATTERN				
M. Jeannerod				
HANDWRITING DISTURBANCES: DEVELOPMENTAL TRENDS J.P. Wann	207			
SECTION 4 PERCEPTUAL AND COGNITIVE CONTROL OF MOTOR BEHAVIOUR				
NORMAL AND ABNORMAL REPETITIVE STEREOTYPED BEHAVIOURS	227			
G. Berkson & R.J. Callaghar				
INHIBITORY MECHANISMS IN CHILDREN'S SKILL DEVELOPMENT J.I. Todor & J.C. Lazarus	237			
SENSORY-MOTOR CONTROL AND BALANCE: A BEHAVIOURAL PERSPECTIVE	247			
H. Williams, B. McClenaghan, D. Ward, W. Carter, C. Brown, R. Byde, D. Johnson & D. Lasalle				
SECTION 5 POSTURE AND LOCOMOTION				
FROM STEPPING TO ADAPTIVE WALKING: MODULATIONS OF AN AUTOMATISM	265			
A.M. Ferrandez & J. Pailhous				
DEVELOPMENTAL CHANGES IN THE RELATIVE TIMING OF LOCOMOTION	279			
M.A. Roberton				
SECTION 6 CULTURAL INFLUENCES				
MOTOR DEVELOPMENT AND CULTURAL ATTITUDES B. Bril	297			
THE ACQUISITION OF AN EVERYDAY TECHNICAL MOTOR SKILL: THE POUNDING OF CEREALS IN MALI	315			
B. Bril				

PARALLELS BETWEEN MOTOR AND LANGUAGE DEVELOPMENT V.J. Molfese & J.C. Betz	329
LATERALISATION AND MOTOR DEVELOPMENT D.L. Molfese & S.E. Linnville	341
AUTHOR INDEX	353
SUBJECT INDEX	363

SPEECH & LANGUAGE

SECTION 7

VII