Paediatric Biomechanics and Motor Control

Theory and application

Edited by Mark De Ste Croix and Thomas Korff



Contents

	List of illustrations	ix
	List of contributors	xi
	Foreword	xiii
	Preface	xv
PAI	RT I	
Bic	ological changes during motor development	1
1	Growth and maturation during childhood	3
	CRAIG A. WILLIAMS, LOUISE WOOD AND MARK DE STE CROIX	
2	Sensory development and motor control in infants and children	27
	JAN PIEK	
3	그래 하는데, 아무리	
	motor control	50
	ELEFTHERIOS KELLIS AND VASSILIA HATZITAKI	
PA	RT II	
Mo	tor development and force production	71
4	Development of strength during childhood	73
	LOUISE WOOD AND MARK DE STE CROIX	
5	Development of musculoskeletal stiffness	96
	ANTHONY BLAZEVICH, CHARLIE WAUGH AND THOMAS KORFF	
6	Paediatric biomechanical modelling techniques	119
	THOMAS KORFF AND FLORIAN FATH	

viii Contents

T 4	T	
1110		III

	mechanical aspects of the development of postural control I selected fundamental motor skills	137
7	Biomechanical aspects of the development of postural control JODY JENSEN AND RENATE VAN ZANDWIJK	139
8	Biomechanical aspects of the development of walking BEVERLY ULRICH AND MASAYOSHI KUBO	160
9	Biomechanical aspects of the development of object projection skills STEPHEN LANGENDORFER, MARY ANN ROBERTON AND DAVID STODDEN	180
PAI	RT IV	
Sel	ected clinical applications	207
10	The biomechanical basis of injury during childhood CAROLINE F. FINCH AND DARA TWOMEY	209
11	Dynamic knee stability during childhood MARK DE STE CROIX AND MARTINE DEIGHAN	233
12	Developmental Coordination Disorder: biomechanical and neuromuscular considerations JILL WHITALL AND JANE CLARK	259
13	Biomechanical and neuromuscular aspects of motor development in children with cerebral palsy LAURA PROSSER AND DIANE DAMIANO	283
	Index	307