

Paediatric Biomechanics and Motor Control

Theory and application

Edited by
**Mark De Ste Croix and
Thomas Korff**



Routledge Research in Sport and Exercise Science

Contents

<i>List of illustrations</i>	ix
<i>List of contributors</i>	xi
<i>Foreword</i>	xiii
<i>Preface</i>	xv
PART I	
Biological 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 Development of neuromuscular coordination with implications in motor control	50
ELEFThERIOS KELLIS AND VASSILIA HATZITAKI	
PART II	
Motor 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	

PART III

**Biomechanical aspects of the development of postural control
and selected fundamental motor skills** 137

- 7 Biomechanical aspects of the development of postural control** 139
JODY JENSEN AND RENATE VAN ZANDWIJK

- 8 Biomechanical aspects of the development of walking** 160
BEVERLY ULRICH AND MASAYOSHI KUBO

- 9 Biomechanical aspects of the development of object projection skills** 180
STEPHEN LANGENDORFER, MARY ANN ROBERTON AND DAVID STODDEN

PART IV

Selected clinical applications 207

- 10 The biomechanical basis of injury during childhood** 209
CAROLINE F. FINCH AND DARA TWOMEY

- 11 Dynamic knee stability during childhood** 233
MARK DE STE CROIX AND MARTINE DEIGHAN

- 12 Developmental Coordination Disorder: biomechanical and
neuromuscular considerations** 259
JILL WHITALL AND JANE CLARK

- 13 Biomechanical and neuromuscular aspects of motor development
in children with cerebral palsy** 283
LAURA PROSSER AND DIANE DAMIANO

- Index* 307