Infant Motor Development

Jan P. Piek, PhD
Curtin University of Technology
Perth, Australia
Preface ix
Acknowledgments xiii
Credits xv

part I  Foundations of Infant Motor Development 1

one  Early Movement Capabilities 3
Prenatal Period 4
Sensory Capabilities in the Newborn 14
Motor Development in Infancy 17
Summary 30

two  Theoretical Approaches to Motor Development 31
Historical Overview of Theoretical Approaches 32
Maturational Perspective 33
Cognitive Approaches 41
Assessing Prescriptive Approaches 46
Ecological/Natural Systems Approach 51
Summary 62

three  Motor Control and the Brain: Motor Development and Neural Plasticity 65
Neurophysiology of Movement 66
Brain Development and Neural Plasticity 73
Function of Central Nervous System in Motor Development 76
Summary 81

part II  The Development of Voluntary Movement Control 83

four  Postural Control: Development of Stability, Balance, and Orientation 85
Definition and Description of Postural Control 86
Developmental Transitions in Balance Control 87
Influences on the Development of Postural Control 91
Summary 100
part IV Motor Control and Developmental Disorders 205

ten Motor Development in Preterm Infants 207

- Preterm Birth 208
- Causes of Preterm Birth and Low Birth Weight 209
- Immediate Problems 211
- Long-Term Outcome 212
- Motor Development in the First Few Months 218
- Intervention Approaches for the High-Risk Preterm Infant 221
- Summary 228

eleven Cerebral Palsy 229

- Definition of Cerebral Palsy 230
- Occurrence of Cerebral Palsy 231
- Categories of Cerebral Palsy 232
- Etiology of Cerebral Palsy 236
- Cerebral Palsy Registers 239
- Identifying Cerebral Palsy in the Early Years 239
- Orthopedic Approaches to Intervention 242
- Early Intervention Approaches 242
- Summary 247

twelve Down Syndrome 249

- Definition of Down Syndrome 250
- Characteristics of Individuals With Down Syndrome 251
- Motor development in Down Syndrome 252
- Intervention Approaches 256
- Summary 259

Glossary 261
References 267
Index 313
About the Author 323