

Contents

1. Rudiments of Gait <i>Gary L. Smidt</i>	1
2. Methods of Studying Gait <i>Elisabeth C. Olsson</i>	21
3. Kinematics and Kinetics of Normal Gait <i>Edmund Y.S. Chao and Thomas D. Cahalan</i>	45
4. Energy Expenditure of Normal and Abnormal Ambulation <i>Robert Waters and Joy Yakura</i>	65
5. Electromyographic Patterns in Normal Adult Locomotion <i>Richard Shiavi</i>	97
6. Early Motor Development and Control: Foundations for Independent Walking <i>Elizabeth L. Leonard</i>	121
7. Assistive Devices <i>Elisabeth C. Olsson and Gary L. Smidt</i>	141
8. Gait in Children <i>Marilynn Patten Wyatt</i>	157
9. Aging and Gait <i>Gary L. Smidt</i>	185
10. Gait in Musculoskeletal Abnormalities <i>Gary L. Smidt</i>	199

11. Adult Hemiplegic Gait <i>Carol A. Giuliani</i>	253
12. Cardiopulmonary Abnormalities <i>Claire Peel</i>	267
13. Prosthetic and Orthotic Gait <i>Joan E. Edelstein</i>	281
14. Gait Assessment and Training in Clinical Practice <i>Gary L. Smidt</i>	301
Index	317