



Original Research

A Biomechanical Assessment of Isometric Handgrip Force and Fatigue at Different Anatomical Positions
Ziad D. Alkurdi and Yazan M. Dweiri 123

The Influence of Swimming Start Components for Selected Olympic and Paralympic Swimmers
Brendan Burkett, Rebecca Mellifont, and Bruce Mason 134

Sensitivity of Estimated Muscle Force in Forward Simulation of Normal Walking
Ming Xiao and Jill Higginson 142

Does Floatation Influence Breaststroke Technique?
Hugues Leblanc, Ludovic Seifert, and Didier Chollet 150

Quadriceps and Hamstrings Fatigue Alters Hip and Knee Mechanics
Abbey C. Thomas, Scott G. McLean, and Riann M. Palmieri-Smith 159

External Effects in the 400-m Hurdles Race
Mike D. Quinn 171

Potential Muscle Function During the Swing Phase of Stroke Gait
Debra G. George-Reichley and Jill S. Higginson 180

Intralimb Joint Coordination Patterns of the Lower Extremity in Maximal Velocity Phase Sprint Running
Marianne J.R. Gittoes and Cassie Wilson 188

Kinematic Characteristics of the Ski Jump Inrun: A 10-Year Longitudinal Study
Miroslav Janura, Lee Cabell, Milan Elfmark, and František Vaverka 196

Effects of Varying Amounts of Pronation on the Mediolateral Ground Reaction Forces During Barefoot Versus Shod Running
Joanna B. Morley, Leslie M. Decker, Tracy Dierks, Daniel Blanke, Jeffrey A. French, and Nicholas Stergiou 205

Technical Notes

Implementation of Discrete Element Analysis for Subject-Specific, Population-Wide Investigations of Habitual Contact Stress Exposure
Donald D. Anderson, Krishna S. Iyer, Neil A. Segal, John A. Lynch, and Thomas D. Brown 215

A Hybrid Method for Computing Achilles Tendon Moment Arm Using Ultrasound and Motion Analysis
Kurt Manal, Justin D. Cowder, and Thomas S. Buchanan 224

Comparing Methods of Quantifying Tibial Acceleration Slope
Adriana M. Duquette and David M. Andrews 229

Comparison of Functional Regression and Nonfunctional Regression Approaches to the Study of the Walking Velocity Effect in Force Platform Measures
Juan V. Durá, Juan M. Belda, Raket Poveda, Álvaro Page, José Laparra, José Das, Jaime Prat, and Ana C. García 234

A Biomechanical Analysis of Handcycling: A Case Study
Arnaud Faupin, Philippe Gorce, Eric Watelain, Christophe Meyer, and Andre Thevenon 240