



Original Research

Energetics and Passive Dynamics of the Ankle in Downhill Walking
Jonathan K. Holm, Jonas Contakos, Sang-Wook Lee, and John Jang 379

Influence of Custom Foot Orthotic Intervention on Lower Extremity Intralimb Coupling During a 30-Minute Run
Christopher L. MacLean, Richard van Emmerik, and Joseph Hamill 390

A Comparison of Craniocervical and Cervicothoracic Muscle Strength in Healthy Individuals
Luke Van Wyk, Gwendolen Jull, Bill Vicenzino, Mathew Greaves, and Shaun O'Leary 400

Comparison of Lower Extremity Kinematic Curves During Overground and Treadmill Running
Rebecca E. Fellin, Kurt Manal, and Irene S. Davis 407

Quantification of Patellofemoral Joint Reaction Forces During Functional Activities Using a Subject-Specific Three-Dimensional Model
Yu-Jen Chen, Irving Scher, and Christopher M. Powers 415

Validation of a Wireless Head Acceleration Measurement System for Use in Soccer Play
Erin Hanlon and Cynthia Bir 424

The Effect of the Frontal Plane Tibiofemoral Angle and Varus Knee Moment on the Contact Stress and Strain at the Knee Cartilage
Nicholas H. Yang, Paul K. Canavan, and Hamid Nayeb-Hashemi 432

Gender Comparisons Between Unilateral and Bilateral Landings
Joshua T. Weinhandl, Mukta Joshi, and Kristian M. O'Connor 444

How Gate Setup and Turn Radii Influence Energy Dissipation in Slalom Ski Racing
Matej Supej and Hans-Christer Holmberg 454

Three-Dimensional Kinematics of the Breast During a Two-Step Star Jump
Claire Bridgman, Joanna Scurr, Jennifer White, Wendy Hedger, and Heather Galbraith 465

Dynamics and Energetics of Impacts in Crutch Walking
Clément Carpentier, Josep M. Font-Llagunes, and József Kövecses 473

Kinematic and Kinetic Analysis of the Fouetté Turn in Classical Ballet
Akiko Imura, Yoichi Iino, and Takeji Kojima 484

The Influence of Seat Configuration on Maximal Average Crank Power During Pedaling: A Simulation Study
Jeffery W. Rankin and Richard R. Neptune 493

Technical Notes

High-Level Swimmers' Kinetic Efficiency During the Underwater Phase of a Grab Start
Marc Elipot, Gilles Dietrich, Philippe Hellard, and Nicolas Houel 501

Pelvic Kinematic Method for Determining Vertical Jump Height
Loren Z.F. Chiu and George J. Salem 508

Detecting Postoperative Change in Children With Cerebral Palsy: Net Nondimensional Versus Body Mass Oxygen Normalization
Martin Švehlík, Kryštof Slabý, Tomáš Trč, and Jiří Radvanský 512

Application of a Full Body Inertial Measurement System in Alpine Skiing: A Comparison With an Optical Video Based System
Andreas Krüger and Jürgen Edelmann-Nusser 516

One-Legged Stance as a Representative Static Body Position for Calculation of Hip Contact Stress Distribution in Clinical Studies
Hana Debevec, Douglas R. Pedersen, Aleš Iglič, and Matej Daniel 522

Bone Alignment Using the Iterative Closest Point Algorithm
Maarten Beek, Carolyn F. Small, Randy E. Ellis, Richard W. Sellens, and David R. Pichora 526

Submission Guidelines 531

