



Original Research

Limitations of Functionally Determined Joint Centers for the Analysis of Athletic Human Movement: A Case Study of the Upper Limb
Andy Roosen, Matthew T.G. Pain, and Mickaël Begon 281
Errors in Force Generation and Changes in Controlling Patterns Following Agonist Muscle Fatigue
Yi-Ming Huang, Ya-Ju Chang, Miao-Ju Hsu, Chia-Ling Chen, Chia-Ying Fang, and Alice May-Kuen Wong 293
Relationships Between the Front Crawl Stroke Parameters of Competitive Unilateral Arm Amputee Swimmers, With Selected Anthropometric Characteristics
Conor D. Osborough, Carl J. Payton, and Daniel J. Daly..... 304
Influence of the Crosshead Rate on the Mechanical Properties of Fixation Systems of ACL Tendon Grafts
Oscar Martel, Juan F. Cárdenes, Gerardo Garcés, and José A. Carta..... 313
Breast Displacement in Three Dimensions During the Walking and Running Gait Cycles
Joanna Scurr, Jennifer White, and Wendy Hedger 322
Differences in End-Point Force Trajectories Elicited by Electrical Stimulation of Individual Human Calf Muscles
Sara B. Giordano, Richard L. Segal, and Thomas A. Abelew 330
Modeling of Monofin Swimming Technique: Optimization of Feet Displacement and Fin Strain
Marek Rejman and Bartosz Ochmann..... 340
An Approach to Modeling Impact Energy Absorption by Surfaces
Peter L. Davidson, Suzanne J. Wilson, Barry D. Wilson, and David J. Chalmers 351
A Preliminary Study of Patellar Tendon Torques During Jumping
Niell Elvin, Alex Elvin, Cornie Scheffer, Steven Arnoczky, Edwin Dillon, and P. J. Erasmus..... 360
Day-to-Day Consistency of Lower Extremity Kinematics During Walking And Running
Peter Wolf, Renate List, Thomas Ukelo, Christian Maiwald, and Alex Stacoff..... 369
The Effects of Walking Speed on Multisegment Foot Kinematics in Adults
Kirsten Tulchin, Michael Orendurff, Stephen Adolfsen, and Lori Karol..... 377
Foot Orthotic Devices Decrease Transverse Plane Motion During Landing From a Forward Vertical Jump in Healthy Females
Walter L. Jenkins, Dorsey Shelton Williams, Alex Durland, Brandon Adams, and Kevin O'Brien..... 387
Technical Notes
Variability in Lateral Positioning of Surface EMG Electrodes
Taija Finni and Sulin Cheng..... 396
In Situ Calibration and Motion Capture Transformation Optimization Improve Instrumented Treadmill Measurements
Saryn R. Goldberg, Thomas M. Kepple, and Steven J. Stanhope..... 401
Submission Guidelines..... 407
Author Index, Vol. 25..... 409

The Journal of Applied Biomechanics is an official journal of the International Society of Biomechanics (ISB).