



**CONTENTS**

**Original Research**

Normalizing Lower Extremity Strength Data for Children, Adolescents, and Young Adults With Cerebral Palsy  
*Tishya A. L. Wren and Jack R. Engsborg*..... 195

Effects of Bat Grip on Baseball Hitting Kinematics  
*Rafael F. Escamilla, Glenn S. Fleisig, Coop DeRenne, Marcus K. Taylor, Claude T. Moorman, III, Rodney Imamura, Edward Barakatt, and James R. Andrews*..... 203

A Comparison of Age Level on Baseball Hitting Kinematics  
*Rafael F. Escamilla, Glenn S. Fleisig, Coop DeRenne, Marcus K. Taylor, Claude T. Moorman, III, Rodney Imamura, Edward Barakatt, and James R. Andrews*..... 210

The Effects of Speed and Surface Compliance on Shock Attenuation Characteristics for Male and Female Runners  
*Janet S. Dufek, John A. Mercer, and Janet R. Griffin*..... 219

Sensitivity of Loading to the Timing of Joint Kinematic Strategies in Simulated Forefoot Impact Landings  
*Marianne J. R. Gittoes, David G. Kerwin, and Mark A. Brewin*..... 229

Interactive Effects of Mass Proportions and Coupling Properties on External Loading in Simulated Forefoot Impact Landings  
*Marianne J. R. Gittoes and David G. Kerwin*..... 238

**Technical Notes**

Proposition and Evaluation of a Novel Method Based on Videogrammetry to Measure Three-Dimensional Rib Motion During Breathing  
*Karine Jacon Sarro, Amanda Piaia Silvatti, Andrea Aliverti, and Ricardo M. L. Barros*..... 247

Hydrodynamic Drag During Gliding in Swimming  
*Daniel A. Marinho, Victor M. Reis, Francisco B. Alves, João P. Vilas-Boas, Leandro Machado, António J. Silva, and Abel I. Rouboa*..... 253

Spanning Set May Not Be Appropriate for Measuring Knee Kinematic Variability for the Entire Gait Cycle During Over-Ground Barefoot Running  
*Pui W. Kong and Norma G. Candelaria*..... 258

An Image-Based Approach to Obtaining Anthropometric Measurements for Inertia Modeling  
*Marianne J. R. Gittoes, Ian N. Bezodis, and Cassie Wilson*..... 265

A Numerical Method to Enhance the Accuracy of Mass-Spring Systems for Modeling Soft Tissue Deformations  
*Hadi Mohammadi*..... 271

**Submission Guidelines**..... 279

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