



CONTENTS

Original Research

Shorter Oars Are More Effective
Volker Nolte..... 1

Comparison of Selected Lateral Cutting Activities Used to Assess ACL Injury Risk
Kristian M. O'Connor, Sarika K. Monteiro, and Ian A. Hoelker..... 9

Biomechanical Comparison Between Elite Female and Male Baseball Pitchers
Yungchien Chu, Glenn S. Fleisig, Kathy J. Simpson, James R. Andrews..... 22

Effects of Speed and Visual-Target Distance on Toe Trajectory During the Swing Phase of Treadmill Walking
Christopher A. Miller, Alan H. Feiveson, and Jacob J. Bloomberg..... 32

A Comparison Between Two Models of Shoulder Muscle Force Estimation
Daniel Cury Ribeiro, Joelly Mahnic de Toledo, Roberto Costa Krug, and Jefferson Fagundes Loss..... 43

Influence of Running Shoe Midsole Composition and Custom Foot Orthotic Intervention on Lower Extremity Dynamics During Running
Christopher L. MacLean, Irene S. Davis, and Joseph Hamill..... 54

Material Property Sensitivity Analysis on Resonant Frequency Characteristics of the Human Spine
Li-Xin Guo, Zhao-Wen Wang, Yi-Min Zhang, Kim-Kheng Lee, Ee-Chon Teo, He Li, and Bang-Chun Wen..... 64

Torso and Hip Muscle Activity and Resulting Spine Load and Stability While Using the ProFitter 3-D Cross Trainer
Priyanka Banerjee, Stephen H.M Brown, Samuel J. Howarth, and Stuart M. McGill..... 73

The Muscle Force Component in Pedaling Retains Constant Direction Across Pedaling Rates
Håvard Lorås, Gertjan Ettem, and Stig Leirdal..... 85

Technical Note

Feasibility of Using Magnetic Resonance Elastography to Study the Effect of Aging on Shear Modulus of Skeletal Muscle
Zachary J. Domire, Matthew B. McCullough, Qingshan Chen, and Kai-Nan An..... 93

Submission Guidelines..... 98