



**CONTENTS**

**Original Research**

The Influences of Impact Interface, Muscle Activity, and Knee Angle on Impact Forces and Tibial and Femoral Accelerations Occurring After External Impacts  
*Wolfgang Potthast, Gert-Peter Brüggemann, Arne Lundberg, and Anton Arndt*..... 1

Stiffness and Endurance of a Locking Compression Plate Fixed on Fractured Femur  
*Chaosuan Kanchanomai, Panurungsit Muanjan, and Vajara Phiphobmongkol*..... 10

Gait Dynamics on a Cross-Slope Walking Surface  
*Philippe C. Dixon and David J. Pearsall* ..... 17

Influence of the Volume and Density Functions Within Geometric Models for Estimating Trunk Inertial Parameters  
*Jason Wicke and Genevieve A. Dumas* ..... 26

Mechanical Energy Expenditures and Movement Efficiency in Full Body Reaching Movements  
*Daohang Sha, Christopher R. France, and James S. Thomas*..... 32

The Force-Length Curves of the Human Rectus Femoris and Gastrocnemius Muscles in Vivo  
*Samantha L. Winter and John H. Challis* ..... 45

Three-Dimensional Trunk Kinematics and Low Back Pain in Elite Female Fast Bowlers  
*Max C. Stuelcken, René E.D. Ferdinands, and Peter J. Sinclair*..... 52

A Combined Muscle Model and Wavelet Approach to Interpreting the Surface EMG Signals From Maximal Dynamic Knee Extensions  
*Stephanie E. Forrester and Matthew T.G. Pain* ..... 62

Biomechanics of Off-Center Monoarticular Exercises With Lever Selectorized Equipment  
*Andrea Biscarini*..... 73

**Technical Notes**

Swimming Propulsion Forces Are Enhanced by a Small Finger Spread  
*Daniel A. Marinho, Tiago M. Barbosa, Victor M. Reis, Per L. Kjendlie, Francisco B. Alves, João P. Vilas-Boas, Leandro Machado, Antônio J. Silva, and Abel I. Rouboa*..... 87

Mathematical Functions and Their Properties as Relevant to the Biomechanical Modeling of Cell and Tissue Damage  
*Amit Gefen*..... 93

Accuracy of 3-D Reconstruction With Occlusions  
*Mickaël Begon and Patrick Lacouture* ..... 104

Relative Phase Coordination Analysis in the Assessment of Dynamic Gait Symmetry  
*Jeffrey M. Haddad, Richard E.A. van Emmerik, Jonathan S. Wheat, Joseph Hamill, and Winona Snapp-Childs* ..... 109

A Novel Dynamic Ankle-Supinating Device  
*Gregory M. Gutierrez and Thomas Kaminski* ..... 114