Poster Presentations- Evens

**Bone, Cell and Cartilage**

2 BISPHOSPHONATE RESCUED ARTICULAR CARTILAGE FROM TRAUMA DAMAGE  
Miri Park, Yilu Zhou, Liyun Wang, X. Lucas Lu

4 IS THERE A RELATIONSHIP BETWEEN ADIPOSITY OF THE LOWER LIMB AND TRANSMISSION OF A HIGH-FREQUENCY, LOW-MAGNITUDE VIBRATION ACROSS THE TIBIA AND FEMUR IN CHILDREN WITH SPASTIC CEREBRAL PALSY?  
Harshvardhan Singh, Daniel Whitney, Freeman Miller, Christopher Modlesky

6 EFFICACY OF BOUNDARY LUBRICANTS ON TMJ DISC AND CONDYLAR CARTILAGE  
Brandon K. Zimmerman, David L. Burris, X. Lucas Lu

8 SEMITENDINOSUS TENDON ELASTICITY RECOVERY POST ACL RECONSTRUCTION  
Stephen M. Suydam, Thomas S. Buchanan

10 IN VIVO RESPONSE OF TYPE 1 DIABETIC BONE TO MECHANICAL LOADING DEPENDS ON GENDER AND/OR DISEASE SEVERITY  
Ashu Parajuli, Xiaoyu Dave Gu, Xiaohan Lai, Hong Zhang, Mia Mia Thi, Christopher Price, Liyun Wang

**Gait**

12 TRENDS IN PEAK LOWER EXTREMITY JOINT POWERS DUE TO CHANGES IN WALKING SPEED AND BODY WEIGHT SUPPORT  
Anahid Ebrahimi, Saryn R Goldberg, Steven J Stanhope

14 PRE-OPERATIVE PREDICTORS OF CONTRALATERAL TKA FOLLOWING UNILATERAL TOTAL KNEE ARTHROPLASTY (TKA)  
Portia Flowers, Joeseph Zeni, Jr., Lynn Snyder-Mackler

16 KINETIC AND KINEMATIC CHANGES IN GAIT DUE TO DUAL-TASKING  
Kelly Seymour, Morgan Kamerdze, Christopher Higginson, Jill Higginson

18 PHYSICAL THERAPY TREATMENT IMPROVES PATIENT PERCEIVED KNEE FUNCTION AFTER ACL INJURY  
Kevin Lapham, Kathleen White, Lynn Snyder-Mackler

**Methods and Modeling**

20 PRELIMINARY ASSESSMENT OF A NEW MUSCULOSKELETAL MODEL OF THE SHOULDER AND UPPER EXTREMITY  
R. Tyler Richardson, Robert G. Quinton, Kristen F. Nicholson, James G. Richards

**Motor Control**

22 NEUROMUSCULAR IMPROVEMENTS FOLLOWING A SPEED-BASED CYCLING INTERVENTION  
Maria Bellumori, Christopher A. Knight

24 EFFECTS OF ARM PROXIMAL AND DISTAL MUSCLES FATIGUE ON FORCE COORDINATION IN MANIPULATION TASKS  
Nicholas Emge, Mehmet Uygur, Mandic Radivoj, Thomas Kaminski, Todd Royer, Slobodan Jaric

**Osteoarthritis**

26 TISSUE, CELLULAR, AND MOLECULAR EFFECTS IN EARLY POST-TRAUMATIC OSTEOARTHRITIS; IMPLICATIONS FOR PHARMACOLOGICAL TREATMENT  
Michael David, Christopher Price

28 STRATEGIES TO IDENTIFY NOVEL BONE BIOMARKERS FOR EARLY DETECTION OF OSTEOARTHRITIS  
Padma P. Srinivasan, Angela R. Stegmuller, Randall L. Duncan, Catherine Kirn Safran

**Stroke and Brain**

30 A STRENGTH ENHANCEMENT PARADIGM FOR PRESCRIPTION OF PASSIVE-DYNAMIC ANKLE-FOOT ORTHOSES FOR INDIVIDUALS POST-STROKE  
Elisa S. Arch, Darcy S. Reisman, Steven J. Stanhope
32  CHANGES IN MUSCLE CONTRIBUTION TO SUPPORT AND PROPULSION POST GAIT-RETRAINING IN STROKE VICTIMS  
    Reza Khoeilar, Jill S. Higginson

34  CHANGES IN FUNCTIONAL ROLES OF POST-STROKE HIP MUSCLES BETWEEN HOUSEHOLD AND COMMUNITY AMBULATORS  
    John Ramsay, Thomas Buchanan, Jill Higginson

36  LINEAR ACCELERATION OF THE HEAD DURING PURPOSEFUL HEADERS IN MALE AND FEMALE COLLEGIATE SOCCER PLAYERS  
    Nathaniel Rosal, Jaclyn Caccese, Thomas Kaminski