Publications From the 2000s
Functional & Applied Biomechanics Section

--- 2012 ---

Borotikar BS, Sipprell WH, 3rd, Wible EE, Sheehan FT. A methodology to accurately quantify patellofemoral cartilage contact kinematics by combining 3D image shape registration and cine-PC MRI velocity data. *J Biomech.* [IN PRESS]


Sheehan FT, Borotikar BS, Behnam AJ, Alter KE. Alterations in in vivo knee joint kinematics following a femoral nerve branch block of the vastus medialis: Implications for patellofemoral pain syndrome. *Clin Biomech (Bristol, Avon).* [IN PRESS]


--- 2011 ---


--- 2010 ---


Derasari A, Brindle TJ, Alter, KE Sheehan FT. McConnell taping shifts the


Moreau NG, Simpson K, Teeffey SA, **Damiano DL**. Muscle architecture predicts maximal strength and is related to activity levels in children with cerebral palsy. *Physical Therapy.* [IN PRESS]


**Prosser LA**, Lee SCK, Barbe MF, VanSant AF, Lauer RT. Trunk and hip muscle activation patterns are different during walking in young children with and without cerebral palsy. *Physical Therapy.* [IN PRESS]


--- 2009 ---


Lewis GS, Cohen TL, Seisler AR, Kirby KA, Sheehan FT, Piazza SJ. In vivo


--- 2008 ---


--- 2007 ---

Seisler AR, Sheehan FT. Correlating three-dimensional patellofemoral and tibiofemoral kinematics; a dynamic, in vivo study. 2007;54(7):1333-1341.


Sheehan FT, Seisler AR, Siegel KL. In vivo talocrural and subtalar kinematics: a non-


---- 2005 ----


Miller JL, Cheng JS, Macedonia CR. A Three-Dimensional Examination of


Sheehan FT, Rebmann AJ, Graham JM. In Vivo Patellar Tendon Moment Arm and


---- 2004 ----


Sheehan FT, Rebmann AJ, Rausch TL, Wirick BA. Independent kinematics of the hind


Woodburn J, Nelson KM, Siegel KL, Kepple TM, Gerber LH. Multi-segment foot


Brindle TJ. Training for Neuromuscular Coordination and Re-Education. Critical


---- 2003 ----


--- 2002 ---


--- 2001 ---

---- 2000 ----


Manal K, McClay I, Stanhope S, Richards J, Galinat B. Comparison of Surface Mounted


