### JENNIFER J. DIDIER\*

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#### Education

Ph.D. Kinesiologyouisiana State Universit 2003. B.S. Kinesiology Texas A&M Universit 2003. M.S. Kinesiology Texas A&M Universit 2003.

**Professional Experience** 

Glave, AP, Didier, J. Weatherwax, J. Browning, S. J., & Fiaud, V. (20elsa) in grostural stability:

Satisfied State (1) p. 2222 n. det pest addi Biogdex. Balanjoga Sysste 2011 in 1013. 02 Stability test consistent?

Glave, A. P., Didier, J. Oden, G. L., Wagner, M. C., & Rivera, S. M. (2015). The relationship between body fat percentage and difference in caloric expenditure as measured by indirect calorimetry and estimated by an elliptical traineournal of Molecular Pathophysiolog(2), 65 68. doi: 10.5455/jmp.20150525021208

Didier, J. J., Glave, A. Fraud, V. Browning S & Weatherwax, (2014) Reliability of BBS LOS test at two time points in a Healthy Population. Journal of Fitness Rebe (3), 37.

Didier, J. J.(2014). Reducing texting and driving behaviors through critical thinking. In (2014), 56-62

Didier, J. J., Glave, A. P., Monta(2013) In-season plyometric training transfers to sport specific movements Journal 6 Fitness Researc 2 (2), 1422.

Glave, A. P., Didier, J. J.

Didier, J. J.Li, L., and Magill, R. A20(13). The effect of environmental context on skill learning performance indicated by outcome and kinematic changes. Perceptual and Motor NStatibs: Skills & Ergonomics, 116(3), 9968. doi: 10.2466/25.23. PMS.116.3.

Didier, J. J& West, V. A. (2011). Lertical Jumping and Landing Mechanics: Female Athletes and Nonathletes. International Journal of Athlie Therapy & Training, 6 (6), 1720.

Rukavina, P. B. &eansonne, J. (2009). Integrating Motor Learning Concepts and Learning Strategies into Physical Education using Guided Discovery. Journal of Physical Education, Recreation and Dance Lovember / December, 2330.

Jeansonne, J. J., J., J., J., Loenig, J. R., & Hollander, D. (2008). Applying Sport Science Theories to Increase Rehabilitation Adherence. Athletic Therapy Todas (3), 1819.

Jeansonne, J. (2004). Motor Skill Learning Research Looks Beyontcb@es.Biomechanics, 1,1 6, 6976.

Maraj, B. K. V., Li, L., Hillman, R., Jeansonne & Robertson, S.D. (2003). Verbal and Visual Instruction in Motor Skill Acquisition for Persons with and without Down Syndrome. Adapted Physical Activity Quarter 20,57-69.

# Books in Development

Rukavina, P. B. & Didier, JFacilitating a Learning Mindset through Physical Educa(Borok Proposal to be submittet Human Kinetic)s

#### Grants

Jeansonne, J. & Lew, K. (2008) Louisiana Board of Regents Enhancement Fund. Requested \$140,807. Awarded \$105,605.00. Strengthening Our Exercise Science and Athletic Training Labs and Classes with Equipment for Training, Rehability and Preventing Injury in Preparation for Health and Kinesiology. \$61,000 Matching funds through Student Technology Funds at Southeastern Louisiana University. Total awarded: \$166,605 ntract No. LEQSF(2009)-ENHUG-29 (Jeansonne).

Kraemer, R. R., Sirikul, B., Jeansonne (2008) Acquisition of a canopy for student measurement of caloric expenditure during rest and after exercise. Center's Innovative Teaching Initiative (CITI) grant. Awarded \$3000.00.

Kraemer, R. R., Jeansonne, JHøllander, D. B., & Sirikul, B. (2007). Small Tech Fee Grant. "Developing and Measuring Anaerobic Power in Student Laboratory Experiments Using Visual Feedback of Movement Coordination, Motivation, and Strength." Awarded \$4,325 Hollander, D. B., Jeansonne, Jank Kraemer, R. R. (2006) "Enhancing student learning experiences through upgrading the strength research laboratory" Small Tech Fee Grant. Awarded \$4,910. Jeansonne, J. J., Ollander, D. B., Kraemer, R. R. (2006). Three Dimensie Dan Mation Capture System Upgrade to Enhance the Teaching of Human Movement and Prepare Students for Their

Professional Careers. Requested \$125,010 for motion analysis equipment. Student Technology Fee Large Project Grant. Award \$92,730.

Hollander, D. B., Kraemer, R. Rebert, E. PJeansonne, J., Kilpatrick, M. W., & Williamson, L. (2003). Building Technology Rich Classrooms in the Kinesiology and Health Studies Department. Student Technology Fee Large Project Grant. Awarded \$39,192.50.

Jeansonne, J. & Hollander, D. (2002). 2D and 3D Motion Analysis Equipment and Software. Student Technology Fee Large Project Grant. Awarded \$63,035.

# Submitted Articlesand Grants and Works in Progress

Glave, A. P., Didier, J, Oden, G. L w [(D)3 (G)2 (.)ae.