|  |
| --- |
| ASEP photo banner  **Journal of Exercise Physiologyonline**  **ISSN 1097-9751**  **December 2014**  **Volume 17 Number 6**  **Ritsche K, Smith J, Mellick P, Wideman L.** Acute Exercise-Induced Growth Hormone is Attenuated in Response to Short-Term, High-Intensity Exercise Training. **JEPonline**2014;17 (6):1-12. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Kevin%20Ritsche.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Kevin%20Ritsche.pdf)  **Paz G, Maia M, Bentes CM, Figueiredo T, Salerno V, Simão R, Miranda H.** Effect of Agonist-Antagonist Paired Set Training vs. Traditional Set Training on Post-Resistance Exercise Hypotension. **JEPonline**2014;17(6):13-23. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Paz.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Paz.pdf)  **Martins A, Paz A, Vigário P, Costa e Silva G, Maia M, Miranda H.** Static Stretching Volume is Associated with Maximal Repetition Performance. **JEPonline** 2014;17(6):24-33. [Word](http://www.asep.org/asep/asep/JEPonlineDecember2014_Martins_Miranda.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDecember2014_Martins_Miranda.pdf)  **Albuquerque Filho NJB, Rebouças GM, Matos VAF, Salgueiro CCM, Knackfuss MI, Medeiros HJ**. Effect of Concurrent Training on Body Composition and Lipid Profile in Overweight Adolescents. **JEPonline** 2014;17(6):34-44. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Filho.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Filho.pdf)  **Blazek AD, Anderson PJ, Brichler JG, Slawinski MK, Rose MT, Kirby TE, Swain CB.** Effects of a Simulated Altitude Device on Endurance Performance and Mucosal Immunity. **JEPonline**2014;17(6):45-57. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Blazek.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Blazek.pdf)  **Macedo M, Silva AS, Coelho Junior HJ, Palmeira R, Asano RY.** Post-Exercise Hypotension between Different Protocols of Resistance Training for Beginners. **JEPonline**17(6):58-65. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Asano.docx) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Asano.pdf)  **Alves RC, Prestes J, Souza-Junior TP, Follador L, Lopes WA, da Silva SG**. Acute Effect of Weight Training at a Self-Selected Intensity on Affective Responses in Obese Adolescents. **JEPonline**2014;17(6):66-73. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Alves.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Alves.pdf)  **Brown A, Vianna J, Dias I, Miranda H, Rodrigues Neto G, Novaes J.** Acute Joint Range Effects of Exercises at Different Strength Intensities on Unstable and Stable Platforms. **JEPonline**2014;17(6):74-80. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Amanda.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Amanda.pdf)  **Sampaio-Jorge F, Rangel LFC, Mota HR, Morales AP, Costa L, Coelho GMO, Ribeiro BG**. Acute Effects of Passive Stretching on Muscle Power Performance. **JEPonline**2014;17(6):81-89. [Word](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Ribeiro_Morales.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDECEMBER2014_Ribeiro_Morales.pdf)  **Sousa CV, Sales MM, Moraes JFVN, Rocha PO, Santos RRC, Assis BP**. Sedentary Life Style is Associated with an Elevated Perceived Stress. **JEPonline**2014;17(6):90-96. [Word](http://www.asep.org/asep/asep/JEPonlineDecember2014_Sousa.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineDecember2014_Sousa.pdf)  **Copyright ©1997-2014**  All Rights Reserved |

|  |
| --- |
| **From the Editor In Chief**  Tommy Boone, PhD, MPH, MAM, MBA  Board Certified Exercise Physiologist  The **Journal of Exercise Physiologyonline** **(JEPonline)** is a peer reviewed electronic journal that welcomes reviews and research papers in all aspects of exercise physiology, including athletic performance, health, physical fitness, and well-being, cardiorespiratory assessments, exercise medicine, professionalism issues, and ethical and legal considerations. The authors and readership have full access to all published papers without a fee or registration. Also, there is no subscription requirement for libraries.  The journal welcomes submission by authors from throughout the world. As Editor In Chief, I encourage you to participate in the journal as a reader and as a contributor of your research. If you have questions regarding the journal, send an email to me at [tbooneasep@gmail.com](mailto:tbooneasep@gmail.com) If you need assistance in the English language, listed below are a few companies that provide language and copyediting services. Use of an editorial service is at the discretion and cost of the authors, and will not guarantee acceptance for publication in the journal. The list of vendors does not represent endorsement by the publisher. Authors are encouraged to investigate each service on their own, as well as seek out additional vendors offering similar editing services.  [American Journal Experts](http://www.journalexperts.com/?rcode=LWW1)  [Bio Science Writers](http://www.biosciencewriters.com/)  [Boston BioEdit](http://www.bostonbioedit.com/)  [Enago](http://www.enago.com/)  [ScienceDocs](http://www.sciencedocs.com/)  [SPI Publisher Services](http://www.prof-editing.com/)  [Text Check](http://www.textcheck.com/)  [The Medical Editor](http://www.themedicaleditor.com/)  **Journal of Exercise Physiologyonline**  **ISSN 1097-9751**  **A Professional Research Journal of the**  **American Society of Exercise Physiologists**  **ASEP**  **The Professional Organization of Exercise Physiologists** |