|  |
| --- |
| ASEP photo banner  **Journal of Exercise Physiologyonline**  **ISSN 1097-9751**  **February 2019**  **Volume 22 Number 1**  **Bara CLBP, Alves, DL, Ruy-Barbosa MA, Palumbo DP, Sotomaior BB, da Silva L, Leitão MB, Osiecki R**. Changes in the Cardiorespiratory Fitness of Men and Women in Various Age Groups. **JEPonline**2019;22(1):1-10. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bara.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bara.pdf)  **Yolanda S, Mailani R, Prasety SR, Widyani NMS, Juffry SK**. Levels of Hippocampal, Liver, and Plasma Insulin-like Growth Factor 1 (IGF-1) in Male Adult Rats Treated with Combination of Aerobic Exercise and Continuous Environmental Enrichment. **JEPonline**2019;22(1):11-20. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Yolanda.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Yolanda.pdf)  **Kamiya K, Fukuta H.** Effect of a Plural Parallel Cuff System on Anaerobic Metabolism during Low-intensity Exercise Training. **JEPonline**2019;22(1):21-29. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Kamiya.docx) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Kamiya.pdf)  **Bavaresco Gambassi B, Carnevali MP, de Oliveira DC, Costa M, Dominice Melo C, Almeida AEAF, Ribeiro DAF, Santos PR, Schwingel PA, Almeida FJF.** Effects of a 4-Exercise Resistance Training Protocol on the Muscle Strength of the Elderly. **JEPonline**2019;22(1):30-36. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Gambassi.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Gambassi.pdf)  **Gambassi Bavaresco B, Schwingel PA, Mesquita F, Carnevali MP, de Oliveira D, Sotão SS, Alves CHL, Almeida FJ.** Influence of Resistance Training Practice on Autonomic Cardiac Control of Hypertensive Elderly Women. **JEPonline**2019;22(1):37-44. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bruno.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bruno.pdf)  **Cristina-Souza G, Dall’acqua F, Mariano ACS, Rodacki C, Bertuzzi R, Lima-Silva AE**. Caffeine Improves Flexibility Ability in Young Post-Pubertal Females. **JEPonline**2019;22(1):45-50. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Cristina-Souza.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Cristina-Souza.pdf)  **Soares BR, Neves RP, Olher RR, Souza LH, Santos LC, Condé RB, Melo GL, Ferreira AP, Ernesto C, Oliveira JF, Rosa TS, Moraes MR**. Cardiovascular Responses to Maximal Voluntary Contraction in Different Muscle Mass in Young Men.  **JEPonline** 2019;22(1):51-62. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Soares.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Soares.pdf)  **Melo GLR, Soares BR, Neves RP, Olher RR, Souza LHR, Ferreira CES, Assumpção CO, Rosa TS, Boato EM, Moraes MR**. Effect of Physical Exercise on Heart Rate Variability in Persons with Down Syndrome. **JEPonline**2019;22(1):63-74. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Melo.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Melo.pdf)  **Bruininks BD, Korak JA, Scibora LM, Sage SK, Mellick PF.** Swimming and Bone Density: A DXA and pQCT Study Examining Swimming as an Osteogenic Activity. **JEPonline**2019;22(1):75-91. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bruininks.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Bruininks.pdf)  1 |
| Continued from Page 1  **Souza LHR, Soares BR, Melo GR, Olher RR, Silva WM, Euzébio TA, Souza MK, Neves RP, Rosa TS, Moraes MR**. Effects of Isometric Exercise on Blood Pressure in Normotensive and Hypertensive Older Adults: A Systematic Review. **JEPonline**2019;22 (1):92-108. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Souza_Moraes.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Souza_Moraes.pdf)  **Corrêa H, Neves R, Silva J, Souza M, Martins C, Haro A, Maya A, Soares G, Ribeiro H, Ferreira A, Moraes M, Rosa T.** Exercise Prior to Hemodialysis Session Does Not Induce Hemodynamic Instability in Patients on Chronic Hemodialysis. **JEPonline**2019;22 (1):109-117. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Correa.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Correa.pdf)  **Ribeiro H, Santos G, Soares G, Corrêa H, Maya A, Lauanna T, Neves R, Inda-Filho A, Viana J, Ferreira A, Rosa T.** Higher Handgrip Strength Is Associated With Better Clinical Outcomes In Hemodialysis Patients. **JEPonline**2019;22(1):118-127. [Word](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Ribeiro.doc) [PDF](http://www.asep.org/asep/asep/JEPonlineFEBRUARY2019_Ribeiro.pdf)  **http://www.clker.com/cliparts/0/1/9/1/11949853051162234570break_carlos_katastrofsk_.svg.med.png**  Copyright ©1998-2019All Rights Reserved  2 |