



European Journal of Applied Physiology

European Journal of Applied Physiology

Volume 113, Issue 8, August 2013

Invited Review

Cerebrovascular autoregulation: lessons learned from spaceflight research

Andrew P. Blaber, Kathryn A. Zuj, Nandu Goswami Pages 1909-1917

Invited Review

Space physiology IV: mathematical modeling of the cardiovascular system in space exploration

M. Keith Sharp, Jerry Joseph Batzel... Pages 1919-1937

Original Article

Tai Chi practitioners have better postural control and selective attention in stepping down with and without a concurrent auditory response task

Xi Lu, Ka-Chun Siu, Siu N. Fu... Pages 1939-1945

Original Article

The influence of body weight on the pulmonary oxygen uptake kinetics in pre-pubertal children during moderate- and heavy intensity treadmill exercise

Danielle Lambrick, James Faulkner... Pages 1947-1955

Original Article

Changes in arm coordination and stroke parameters on transition through the lactate threshold

Pedro Figueiredo, Pedro Morais... Pages 1957-1964

Original Article

Role of exercise duration on metabolic adaptations in working muscle to short-term moderate-to-heavy aerobic-based cycle training

Howard J. Green, Margaret Burnett, Sherry Carter... Pages 1965-1978

Original Article

The physiological and biomechanical contributions of poling to roller ski skating

Øyvind Sandbakk, Gertjan Ettema... Pages 1979-1987

Original Article

Effect of trunk extensor fatigue on the postural balance of elderly and young adults during unipodal task

Rodolfo B. Parreira, César F. Amorim... Pages 1989-1996

Original Article

Genetic polymorphisms associated with exertional rhabdomyolysis

Patricia A. Deuster, Carmen L. Contreras-Sesvold... Pages 1997-2004

Original Article

A rapid rotation to an inverted seated posture inhibits muscle force, activation, heart rate and blood pressure

Pramod Johar, Varun Grover, Mario C. DiSanto... Pages 2005-2013

- Original Article
Forearm blood flow response to acute exercise in obese and non-obese males
R. Lee Franco, B. A. Fallow, C. J. Huang...Pages 2015-2023
-
- Original Article
Cognitive performance in high-altitude climbers: a comparative study of saccadic eye movements and neuropsychological tests
Tobias M. Merz, Martina M. Bosch...Pages 2025-2037
-
- Original Article
Aging impairs PI3K/Akt signaling and NO-mediated dilation in soleus muscle feed arteries
Daniel W. Trott, Meredith J. Luttrell...Pages 2039-2046
-
- Original Article
Cerebral oxygenation during hyperoxia-induced increase in exercise tolerance for untrained men
Kahina Oussaidene, Fabrice Prieur...Pages 2047-2056
-
- Original Article
Psychoneuroendocrine alterations during 5 days of head-down tilt bed rest and artificial gravity interventions
Choukèr, B. Feuerecker, S. Matzel, I. Kaufmann...Pages 2057-2065
-
- Original Article
Characteristics of sweating responses and peripheral sweat gland function during passive heating in sprinters
Tatsuro Amano, Shunsaku Koga, Yoshimitsu Inoue...Pages 2067-2075
-
- Original Article
Impact reduction through long-term intervention in recreational runners: midfoot strike pattern versus low-drop/low-heel height footwear
Marlène Giandolini, Nicolas Horvais...Pages 2077-2090
-
- Original Article
Effects of isometric handgrip training dose on resting blood pressure and resistance vessel endothelial function in normotensive women
Mark B. Badrov, Cassandra L. Bartol...Pages 2091-2100
-
- Original Article
No inflammatory gene-expression response to acute exercise in human Achilles tendinopathy
Jessica Pingel, Ulrich Fredberg...Pages 2101-2109
-
- Original Article
Combined walking exercise and alkali therapy in patients with CKD4–5 regulates intramuscular free amino acid pools and ubiquitin E3 ligase expression
Emma L. Watson, George C. Kosmadakis...Pages 2111-2124
-
- Original Article
Skeletal muscle oxygen uptake in obese patients: functional evaluation by knee-extension exercise
Stefano Lazzer, Desy Salvadego, Simone Porcelli...Pages 2125-2132

Original Article

Effect of range of motion in heavy load squatting on muscle and tendon adaptations

K. Bloomquist, H. Langberg, S. Karlsen...Pages 2133-2142

Original Article

Circadian variation and responsiveness of hydration biomarkers to changes in daily water intake

Erica Perrier, Agnès Demazières, Nicolas Girard...Pages 2143-2151

Original Article

Anaerobic alactic energy assessment in middle distance swimming

Ana Sousa, Pedro Figueiredo, Paola Zamparo...Pages 2153-2158

Original Article

Effect of cardiorespiratory fitness on acute inflammation induced increases in arterial stiffness in older adults

Sae Young Jae, Eun Sun Yoon, Soo Jin Jung...Pages 2159-2166

Letter to the Editor

Comparison between blood and urinary indices for dehydration: a different interpretation

Samuel N. Cheuvront, Robert W. KenefickPages 2167-2168

Reply

Authors' response: comparison between blood and urinary fluid balance indices during dehydrating exercise and the subsequent hypohydration when fluid is not restored

Nassim Hamouti, Ricardo Mora-RodriguezPages 2169-2170