



European Journal of Applied Physiology

European Journal of Applied Physiology

Volume 113, Issue 7, July 2013

1. Editorial
Editorial—Thematic reviews. Series I: space physiology
Nigel A. S. TaylorPage 1643
2. Invited Review
Maximizing information from space data resources: a case for expanding integration across research disciplines
Nandu Goswami, Jerry J. Batzel, Gilles Clément...Pages 1645-1654

3. Invited Review
Space physiology II: adaptation of the central nervous system to space flight—past, current, and future studies
Gilles Clément, Jennifer Thu Ngo-AnhPages 1655-1672

4. Original Article
Dietary nitrate supplementation improves team sport-specific intense intermittent exercise performance
Lee J. Wylie, Magni Mohr, Peter Krstrup...Pages 1673-1684

5. Original Article
Effect of acute hypoxia on muscle blood flow, $\dot{V}O_{2p}$, and [HHb] kinetics during leg extension exercise in older men
Livio Zerbini, Matthew D. Spencer, Tyler M. Grey...Pages 1685-1694

6. Original Article
Hyperoxia but not ambient pressure decreases tetrahydrobiopterin level without affecting the enzymatic capability of nitric oxide synthase in human endothelial cells
Lise Fismen, Torunn Eide, Astrid Hjelde...Pages 1695-1704

7. Original Article
Effects of wind application on thermal perception and self-paced performance
L. P. J. Teunissen, A. de Haan, J. J. de Koning...Pages 1705-1717

8. Original Article
The angiotensin converting enzyme insertion/deletion polymorphism alters the response of muscle energy supply lines to exercise
David Vaughan, Felicitas A. Huber-Abel...Pages 1719-1729

9. Original Article
Autonomic cardiovascular response to acute hypoxia and passive head-up tilting in humans
S. J. Brown, A. Raman, M. J. Barnes, T. MündelPages 1731-1736

10. Original Article
Effect of repetitive SCUBA diving on humoral markers of endothelial and central nervous system integrity
Nada Bilopavlovic, Jasna Marinovic...Pages 1737-1743

11. Original Article
Skeletal muscle $\dot{V}O_2$ kinetics from cardio-pulmonary measurements: assessing distortions through O_2 transport by means of stochastic work-rate signals and circulatory modelling _____
U. Hoffmann, U. Drescher, A. P. Benson...Pages 1745-1754
12. Original Article
Session perceived exertion and affective responses to self-selected and imposed cycle exercise of the same intensity in young men _____
Luke Haile, Fredric L. Goss, Robert J. Robertson...Pages 1755-1765
13. Original Article
Effects of resistance training combined with vascular occlusion or hypoxia on neuromuscular function in athletes _____
Apiwan Manimmanakorn, Nuttaset Manimmanakorn...Pages 1767-1774
14. Original Article
Regional differences in blood flow, glucose uptake and fatty acid uptake within quadriceps femoris muscle during dynamic knee-extension exercise _____
M. S. Laaksonen, J. Kemppainen, H. Kyröläinen...Pages 1775-1782
15. Original Article
Effect of acute DHEA administration on free testosterone in middle-aged and young men following high-intensity interval training _____
Te-Chih Liu, Che-Hung Lin, Chih-Yang Huang...Pages 1783-1792
16. Original Article
Effects of short-term exercise-training on aortic systolic pressure augmentation in overweight and obese individuals _____
Aletta M. E. Millen, Gavin R. Norton...Pages 1793-1803
17. Original Article
No effect of acute L-arginine supplementation on O_2 cost or exercise tolerance _____
Anni Vanhatalo, Stephen J. Bailey...Pages 1805-1819
18. Original Article
Discrepancy in the involution of the different neural loops with age _____
Julien Maitre, Yannick Gasnier, Noëlle Bru...Pages 1821-1831
19. Original Article
Seasonal changes in leg strength and vertical jump ability in internationally competing ski jumpers _____
Bent R. RønnestadPages 1833-1838
20. Original Article
The influence of exercise training status on antigen-stimulated IL-10 production in whole blood culture and numbers of circulating regulatory T cells _____
Michal K. Handzlik, Andrew J. Shaw...Pages 1839-1848
1. Original Article
The impact of handgrip exercise duty cycle on brachial artery flow-mediated dilation
Trevor J. King, David J. Slattery, Kyra E. PykePages 1849-1858

2. Original Article
Physiological adaptations during endurance training below anaerobic threshold in rats _____
Gustavo Gomes de Araujo, Marcelo Papoti...Pages 1859-1870
3. Original Article
Cytokine response to acute running in recreationally-active and endurance-trained men
Jonathan P. R. Scott, Craig Sale...Pages 1871-1882
4. Original Article
The heat shock protein response following eccentric exercise in human skeletal muscle is
unaffected by local NSAID infusion _____
U. R. Mikkelsen, G. Paulsen, P. Schjerling...Pages 1883-1893
5. Original Article
Effects of load magnitude on muscular activity and tissue oxygenation during repeated elbow
flexions until failure
Stéphane Baudry, Sébastien Sarrazin...Pages 1895-1904
6. Letter to the Editor
Is urinary specific gravity a useful simple marker of fluid depletion in athletes? _____
Roy J. ShephardPage 1905
7. 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 1907-1908